

PHARMACY DATA MANAGEMENT

TECHNICAL MANUAL/ SECURITY GUIDE

Version 1.0 September 1997

(Revised April 2011)

Department of Veterans Affairs Product Development

Revision History

Each time this manual is updated, the Title Page lists the new revised date and this page describes the changes. If the Revised Pages column lists "All," replace the existing manual with the reissued manual. If the Revised Pages column lists individual entries (e.g., 25, 32), either update the existing manual with the Change Pages Document or print the entire new manual.

Date	Revised Pages	Patch Number	Description
04/11	i-iii, <u>21-24r</u> , <u>25</u> , <u>29-30h</u> , <u>48-49b</u>	PSS*1*155	Removed <i>Auto Create Dosages</i> [PSS DOSAGE CONVERSION] option from the Dosages [PSS DOSAGES MANAGEMENT] menu. Updated menus to show menu structure of Pharmacy Data Management [PSS MGR] after install of PSS*1*155, but before installing MOCHA V. 1.0 (PSS*1*117) due to phased implementation of MOCHA. Also showing menu structure with PSS*1*155 and MOCHA V. 1.0 (PSS*1*117) installed. Added PSSUTIL3 routine and deleted PSSDOSCR and PSSDOSCX routines. (N. Goyal, PM; E. Phelps/C. Bernier, Tech Writers)
04/11	i-iv, 5, 8, removed 8a-b, 13, 24f-g, added 24h-l, 25, 28, added 28a-b for paging sense, 29, 30, renumbered 31a-b to be 30a- b for paging sense, 31, 32, 32a, 35, 45-49, 51, 55-59, added 60	PSS*1*136 and PSS*1*117	Added reference to latest patch info, PSS*1*117 and PSS*1*136; Added new files VENDOR DISABLE/ENABLE (#59.73) and VENDOR INTERFACE DATA (#59.74) to File List and File Security sections. Updated Options Descriptions to include the new options available after the installation of PSS*1*136 and PSS*1*117 Updated Routines list Added new options <i>PEPS Services</i> [PSS PEPS SERVICES], <i>Check PEPS Services Setup</i> [PSS CHECK PEPS SERVICES SETUP], <i>Check Vendor Database Link</i> [PSS CHECK VENDOR DATABASE LINK], and <i>Schedule/Reschedule Check PEPS Interface</i> [PSS SCHEDULE PEPS INTERFACE CK], and updated menus where they appear (Exported Options) Added a Bulletins section to both Technical Manual and Security Guide and defined terms in Glossary Updated Package Requirements section (J. Pollard, PM; R. Ruzbacki, Developer, B. Tatum, Developer, M. Colyvas, Tech Writer)
04/11	i-iii, 5, 6, 8a-b, 33	PSS*1*153	Renamed the MED ROUTE field (#.06) of the PHARMACY ORDERABLE ITEM file (#50.7) to be DEFAULT MED ROUTE. Provided the ability to print the POSSIBLE MED ROUTES multiple on the <i>Default</i> <i>Med Route For OI Report</i> [PSS DEF MED ROUTE OI RPT] option. (N. Goyal, PM; E. Phelps, Tech Writer)
02/11	i, 25	PSS*1*151	Added PSSDSAPA routine to the Routine List. Released with CPRS version 28. (G. Tucker, PM; C. Bernier, Tech Writer)

Date	Revised Pages	Patch Number	Description
02/11	i, 33-34	PSS*1*142	Added functionality to denote the default med route for IV orders in the selection list in CPRS if all of the orderable items on the order have the same default med route defined. Released with CPRS version 28. (N. Goyal, PM; E. Phelps, Tech Writer)
02/10	i-iii, 5, 8, 24f, 25, 29-30, 31b- 32, 32a- 32h, 45-50	PSS*1*147	Updated patch references to include PSS*1*147. Described files, fields, options and routines added/modified as part of this patch. (J. Freese, DM; K. Lowry, Tech. Writer) REFCQ920
10/09	i-ii, 5, 8	PSS*1*141	Updated patch references to include PSS*1*141. Added ASSOCIATED IMMUNIZATION field (#9) to the PHARMACY ORDERABLE ITEM file (#50.7). (R. Singer, DM; D. Dertien/R. Silverman, Tech Writer)
08/09	24f	PSS*1*140	Added new option <i>Default Med Route OI Rpt</i> [PSS DEF MED ROUTE OI RPT].(E. Wright, PM; S. B. Scudder, Tech. Writer)
02/09	i-ii, 24b-f, 25, 29-31b, 48-52, 55-58	PSS*1*129	 Pharmacy Re-Engineering (PRE) V.0.5 Pre-Release. Restructured main PSS MGR menu and added new Enhanced Order Checks Setup Menu. Described files, fields, options and routines added/modified as part of this project. (G.Tucker, PM; V.Howell, Tech.Writer)
08/08	iii, 25, 33-34	PSS*1*94	Added Medication Routes and Administration Scheduling sections. Added PSSSCHED routine. (S. Templeton, PM; G. O'Connor, Tech. Writer)
10/06	i, ii, 25	PSS*1*112	 Pharmacy Re-Engineering (PRE) Encapsulation Cycle II project. Added routines PSS55MIS and PSS50TMP to the Routine List. (J. Caudullo, PM; J. Nemetz, Tech. Writer)
09/06	i, ii, 25	PSS*1*108	Pharmacy Re-Engineering (PRE) Encapsulation Cycle II project. Added routine PSS551 to the Routine List. (H. Whitley, PM; J. Nemetz, Tech. Writer)
04/06	i, 25	PSS*1*90	HIPAA NCPDP Global project. Added routines PSSDAWUT and PSSNDCUT to the Routine List. (S. Spence, PM; M. Newman, Tech. Writer)
04/06	i, ii, 25	PSS*1*106	Pharmacy Re-Engineering (PRE) Encapsulation Cycle II project. Added routine PSS781 to the Routine List. (H. Whitley, PM; L. Woodson, Tech. Writer)
11/05	i, ii, 25	PSS*1*101	Pharmacy Re-Engineering (PRE) Encapsulation Cycle II project. Added routines PSS55 and PSS59P7 to the Routine List. (H. Whitley, PM; L. Woodson, Tech. Writer)
03/05	i, ii, 24a, 25, 29-31, 48	PSS*1*87	Laser Labels Phase II project. Added <i>Warning Builder</i> and <i>Warning Mapping</i> options descriptions and updated the menu options. Added four new routines to the routine list. Cleaned up misspelled words and such on many pages. (H. Whitley, PM; L. Woodson, Tech. Writer)

Date	Revised Pages	Patch Number	Description
10/04	i., 25, 33	PSS*1*85	Added routines and a reference to the <i>Pharmacy Re-</i> <i>Engineering (PRE) Application Program Interface (API)</i> <i>Manual</i> created for the Pharmacy Re-Engineering (PRE) project Encapsulation cycle 1.
10/04	i, 24a, 25, 29- 31, 32d-h, 48, 53	PSS*1*82	Updated the option description to include <i>Send Entire</i> <i>Drug File to External Interface</i> [PSS MASTER FILE ALL] option. Added new master file update information to the "HL7 Messaging with an External System" section. Updated routine list to include PSSMSTR. Updated the web address for the VistA Documentation Library (VDL).
07/03	i, 25, 31, 48	PSS*1*61	Updated routine list to four new add PKI routines. Added new <i>Controlled Substances/PKI Reports</i> [PSS/PKI REPORTS] menu and four associated report options to the <i>Pharmacy Data Management</i> [PSS MGR] menu.
04/03	i, 5, 8, 29, 35, 48	PSS*1*68	Updated patch references to include PSS*1*68. Added NON-VA MED field (#8) to the PHARMACY ORDERABLE ITEM file (#50.7).
03/03	i., 5, 8, 24a, 29, 31, 35, 48	PSS*1*47	Updated patch references to include PSS*1*47. Added new field OTHER LANGUAGE INSTRUCTIONS (#7.1) to the PHARMACY ORDERABLE ITEM file (#50.7) list and <i>Other Language Translation Setup</i> option description.
11/02	i, ii 5, (6) 23 - 25, (26) 29-30,(47), 48	PSS*1*55	Renumbered front matter starting from this Revision History page. Updated Patch number. Updated Option descriptions to include <i>Drug Text File Report</i> option. Added routine PSSDTR in the Routines section. Added the <i>Drug Text File Report</i> option to the current PDM Menu in the Exported Options section.
10/02	Title, i-iv, 32a- 32d	PSS*1*57	Updated Title Page, Revision Page and Table of Contents. A section was added for the new HL7 Messaging with an External System.
09/01	All	PSS*1*38	Added this Revision History Page. Added Patch Release changes and Pharmacy Ordering Enhancements (POE) edits. Updated manual to comply with current documentation standards.
09/97	N/A	N/A	Original Release of Technical Manual.

(This page included for two-sided copying.)

Table of Contents

Introduction	1
Technical Manual	3
Implementation and Maintenance	5
Steps in Creating the Pharmacy Orderable Item File	
File List	
Option Descriptions	17
Routines	
Exported Options	
Protocols	32a
Bulletins	32a
HL7 Messaging with an External System	32a
Data Archiving and Purging	33
Callable Routines/Entry Points/Application Program Interfaces (APIs)	
Medication Routes	33
Administration Scheduling	
External Relations	
Internal Relations	
Package-Wide Variables	
Package Requirements	
Additional Information	
Security Guide	43
Security Management	
Mail Groups	
Alerts	
Bulletins	
Remote Systems	
Archiving/Purging	
Contingency Planning	
Interfacing	
Electronic Signatures	
Menus	
Security Keys	
File Security	
References	
Glossary	

(This page included for two-sided copying.)

Introduction

Pharmacy Data Management (PDM) provides tools for managing Pharmacy data. It includes tools for creating Pharmacy Orderable Items and maintaining files necessary for the Computer Patient Record System (CPRS). PDM consolidates tools for managing the various Pharmacy software products. It provides Pharmacy Supervisors, in one location, the capability to enter and edit data from the local DRUG file (#50) for all Pharmacy related packages.

The PDM Technical Manual is designed to acquaint the user with the various PDM options and offer specific guidance on the maintenance and use of the PDM package. Documentation concerning the PDM package, including any subsequent change pages affecting this documentation, can be found at the VistA Documentation Library (VDL) on the Veterans Administration Intranet.

Notations that will be used consistently throughout this PDM Technical Manual are outlined below.

- Menu options will be italicized. Example: The *Drug Enter/Edit* option permits you to enter or edit a drug.
- Screen prompts will be denoted with quotation marks around them. Example: the "SELECT DRUG" prompt will display next.
- Responses in bold face indicate user input. Example: DRUG GENERIC NAME: ACETA
- Text centered between bent parentheses represents a keyboard key that needs to be pressed in order for the system to capture a user response or move the cursor to another field.

<**Enter**> indicates that the Enter key (or Return key on some keyboards) must be pressed. Example: Type **Y** for Yes or **N** for No and press <**Enter**>

<Tab> indicates that the Tab key must be pressed. Example: Press <Tab> to move the cursor to the next field.

- Indicates especially important or helpful information.
- Options are locked with a particular security key. The user must hold the particular security key to be able to perform the menu option.

Example: ••••••• Without the PSXCOMPMGR key, the Consolidated Mail Outpatient Pharmacy options cannot be accessed.



- The page symbol indicates a referral to a diagram.
- ?, ??, ??? One, two or three question marks can be entered at any of the prompts for online help. One question mark elicits a brief statement of what information is appropriate for the prompt. Two

question marks provide more help, plus the hidden actions, and three question marks will provide more detailed help, including a list of possible answers, if appropriate.

• ^ Up arrow (caret or a circumflex) and pressing **<Enter>** can be used to exit the present option.

Technical Manual

(This page included for two-sided copying.)

Implementation and Maintenance

The PHARMACY ORDERABLE ITEM file (#50.7) must be built prior to the installation of Outpatient Pharmacy V. 7.0 and Inpatient Medications V. 5.0. The PHARMACY ORDERABLE ITEM file (#50.7) will be similar to the PRIMARY DRUG file (#50.3) used by Inpatient Medications V. 4.5. The main difference is that each entry in the PHARMACY ORDERABLE ITEM file (#50.7) has an associated Dosage Form that will always print next to the name. The PHARMACY ORDERABLE ITEM file (#50.7) will be duplicated in the ORDERABLE ITEM file (#101.43) that will reside in CPRS V. 1.0. Any update to the PHARMACY ORDERABLE ITEM file (#101.43) that will reside in CPRS V. 1.0. Any update to the PHARMACY ORDERABLE ITEM file (#101.43). The NAME field (#.01) and the DOSAGE FORM field (#.02) values in the PHARMACY ORDERABLE ITEM file (#50.7) will print on Outpatient Pharmacy reports, profiles, Inpatient Medication reports, MAR labels etc., in place of the Primary Drug Name.

The PHARMACY ORDERABLE ITEM file (#50.7) includes the following fields. These fields reflect the package content up to and including the release of patch PSS*1*117.

These fields were necessary for the initial installation but were deleted following later patches.

* These fields were not exported with the initial installation but were added with later patches.

Field Number	Field Name	Description
.01	1.1.1.1 NAME	This is the name of the Pharmacy Orderable Item. It is a free text field that can be up to 40 characters in length.
.02	DOSAGE FORM	This is a pointer to the DOSAGE FORM file (#50.606). This is a required field and will always print next to the Pharmacy Orderable Item name.
.03	IV FLAG	This field will be set to 1 to indicate that the Pharmacy Orderable Item entry is pointed to by either the IV ADDITIVES file (#52.6), or the IV SOLUTIONS file (#52.7). If this field is not set to 1, it indicates that the entry is pointed to from the DRUG file (#50).
.04	INACTIVE DATE	This will contain the date the entry had been made inactive.
.05	DAY (nD) or DOSE (nL) LIMIT	This is a free text field used to calculate a default value for the "STOP DATE" prompt of the order.
.06	DEFAULT MED ROUTE	This is a pointer to the MEDICATION ROUTES file (#51.2). If a MED ROUTE is entered here, it will be used as the default value during order entry when this drug is selected.
.07	SCHEDULE TYPE	This field is a set of codes and will be used as a default value when selecting this drug in order entry.

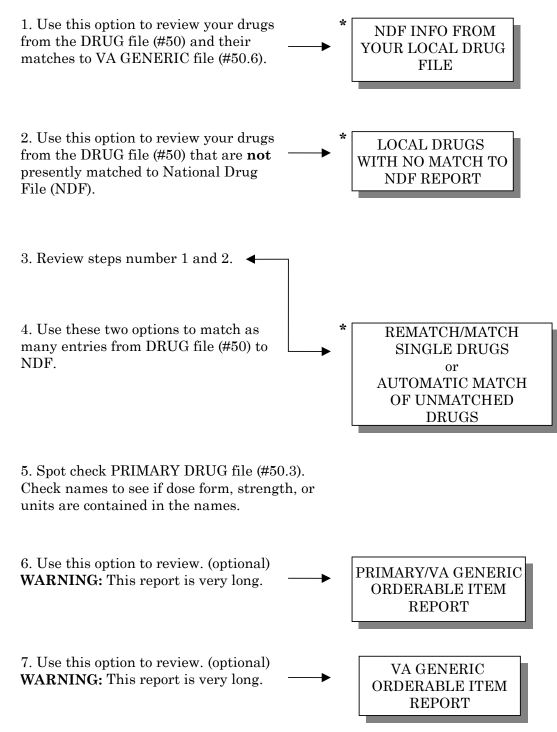
Field Number		Field Name	Description
.08		SCHEDULE	This is a free text field and will be used as a default value during order entry when this drug is selected.
.09		SUPPLY	This is a set of codes with 1 (one) indicating that the Orderable Item is a supply.
2		SYNONYM (multiple)	This multiple will contain all the associated synonyms for the Pharmacy Orderable Item.
	.01	SYNONYM	A free text synonym name up to 30 characters long.
X 3		CORRESPONDING UD ITEM	If CHANGE TYPE OF ORDER FROM OERR field (#20.412) in the PHARMACY SYSTEM file (#59.7) parameter in Inpatient Mediations package is set, this field will be asked to user. This field will indicate corresponding Orderable Items to choose from and which package (UD or IV) to finish the order.
X 4		CORRESPONDING IV ITEM	If CHANGE TYPE OF ORDER FROM OERR field (#20.412) in the PHARMACY SYSTEM file (#59.7) parameter in Inpatient Mediations package is set, this field will be asked to user. This field will indicate corresponding Orderable Items to choose from and which package (UD or IV) to finish the order.
*5		FORMULARY STATUS	This field will designate the formulary status of the Orderable Item. The non- formulary status will be displayed to the provider next to the selectable list of Orderable Item(s) during CPRS order entry (List Manager and GUI). This field is not editable. The software controls it. An Orderable Item will only be marked as non-formulary if there are no active Dispense Drugs that are formulary drugs matched to the item.
*6		OI-DRUG TEXT ENTRY (multiple)	

Field Number	Field Name	Description
*.01	OI-DRUG TEXT ENTRY	This is a pointer to the DRUG TEXT file (#51.7). This file contains such information as drug restrictions, guidelines and protocols to help assure that medications are being used according to formulary specifications. This information will be seen in CPRS and Pharmacy when a medication order is placed for the Pharmacy Orderable Item. New entries to the DRUG TEXT file (#51.7) must be made through the <i>Drug Text Enter/Edit</i> option.
*7	PATIENT INSTRUCTIONS	The text in this field shall be presented as a default for the Patient Instructions prompt in the Outpatient Pharmacy package when entering orders, if the Dispense Drug selected is matched to this Pharmacy Orderable Item. This text will also be presented during the Outpatient Medication order entry process through CPRS, and the CPRS user can then determine whether or not these Instructions should be part of the order. For all words entered in this field, the software will check for expansions for each word in the MEDICATION INSTRUCTION file (#51) and expand the word accordingly.
7.1	OTHER LANGUAGE INSTRUCTIONS	The text in this field shall be presented as a default for the OTHER PATIENT INSTRUCTIONS prompt in the Outpatient Pharmacy package when entering orders, if the order being entered is for a patient who has designated a preference for another language.
8	NON-VA MED	This field indicates whether the Pharmacy Orderable Item is selectable as a Non-VA Med (either an herbal supplement, an over- the-counter (OTC) medication, or a prescription drug not dispensed by the VA). This field is not editable.

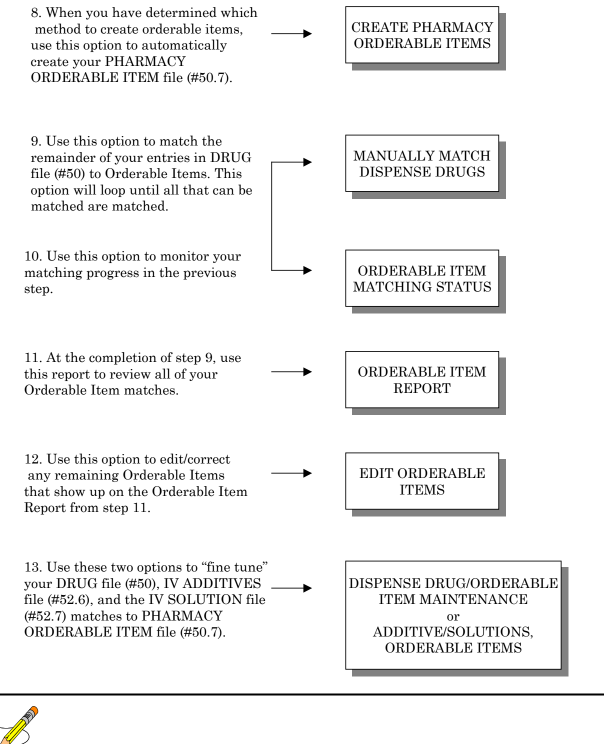
Field Number	Field Name	Description	
9	ASSOCIATED IMMUNIZATION	This field is added by the Immunizations Documentation by BCMA application. A mapping relationship is created between the PHARMACY ORDERABLE ITEM file (#50.7) and the pointed-to immunization so that a record can be created in the V. IMMUNIZATION file (#9000010.11) corresponding to the BCMA administration of an immunization.	
*10	USE DOSAGE FORM MED ROUTE LIST	This flag governs the source of the medication routes that will be used during medication order entry. If this field is set to YES, the optional list of med routes will be derived from the Dosage Form file (#50.606) associated to the orderable item. Otherwise, it will be derived from the Possible Med Routes Sub-file (#50.711) associated to the orderable item.	
*11	POSSIBLE MED ROUTES (multiple)	If the DEFAULT MED ROUTE field (#.06) is populated then that value will be returned as the default value. If the DEFAULT MED ROUTE field (#.06) is not populated and the POSSIBLE MED ROUTES multiple (#11) is populated with a single entry and the USE DOSAGE FORM MED ROUTE LIST field (#10) is set to "NO", the single entry will be returned as the default value. If the DEFAULT MED ROUTE (#.06) field is not populated and the POSSIBLE MED ROUTES multiple (#11) is populated with more than one entry and the USE DOSAGE FORM MED ROUTE LIST field (#10) is set to "NO", no value will be returned as the default value. The med routes selection list in CPRS will be populated with entries in all the medication routes associated with the orderable item's dosage form if the USE DOSAGE FORM MED ROUTE LIST field (#10) is set to "YES", otherwise from the POSSIBLE MED ROUTES multiple (#11).	
*11 .01	POSSIBLE MED ROUTES	POINTER TO MEDICATION ROUTES FILE (#51.2) (Multiply asked)	

Work Flowchart for Creating and Matching Orderable Items

Below are the instructions for matching Orderable Items during the initial installation of PDM.



* Options are located in the NDF package.



Steps 12 and 13 would be used to edit Orderable Items following the initial setup of PDM.

Steps in Creating the Pharmacy Orderable Item File

The following steps to create Orderable Items must be performed prior to installing any patches to the PDM package. Following the installation of patches, these steps may not be run. Instead, the user would access *the Dispense Drug/Orderable Item Maintenance* option to create new Orderable Items.

STEP 1:

The first two options in the *Pharmacy Data Management* menu, (*Primary/VA Generic Orderable Item Report* and *VA Generic Orderable Item Report*), should be run first. These reports will reflect what the PHARMACY ORDERABLE ITEM file (#50.7) will look like, based on which of the two methods is chosen when creating the PHARMACY ORDERABLE ITEM file (#50.7)

The *Primary/VA Generic Orderable Item Report* option will use your existing PRIMARY DRUG file (#50.3), as a basis of creating the new file.

The VA Generic Orderable Item Report option will use the VA Generic name from the VA GENERIC file (#50.6), as a basis for creating the new file.

There may be some instances of a drug not being matched when the report said it would be matched, but these instances should be limited to a very few.

Various factors come into play with these two methods. If the PHARMACY ORDERABLE ITEM file (#50.7) is created by VA Generic Name, then the PRIMARY DRUG file (#50.3) must be a duplication of the DRUG file (#50). In either method, the more entries in the DRUG file (#50) that are matched to the VA GENERIC file (#50.6), the more Orderable Items the software can automatically create. If the file is created by Primary/VA Generic Name, once the Primary Name portion of the option is finished, the software will also create as many entries as it can based on the VA Generic name.

One advantage of creating the PHARMACY ORDERABLE ITEM file (#50.7) by Primary Name is that all entries created via the PRIMARY DRUG file (#50.3) will have certain fields automatically populated, by being carried over from the PRIMARY DRUG file (#50.3) to the PHARMACY ORDERABLE ITEM file (#50.7). These fields are DAY (nD) or DOSE (nD), MED ROUTE, SCHEDULE TYPE, SCHEDULE, and the SYNONYM multiple.

For either method, IV Additives and IV Solutions will also have entries created for them in the PHARMACY ORDERABLE ITEM file (#50.7). Three files will point to the PHARMACY ORDERABLE ITEM file (#50.7); they are the DRUG file (#50), the IV ADDITIVES file (#52.6), and the IV SOLUTIONS file (#52.7).

STEP 2:

The third option in the *Pharmacy Data Management* menu, *Create Pharmacy Orderable Items*, is the option that actually creates the entries in the PHARMACY ORDERABLE ITEM file (#50.7), and creates the pointers in the files mentioned in step 1. Based on the reports generated in step 1, the new file can be created by using either of the two methods.

STEP 3:

The *Manually Match Dispense Drugs* option should be run next. This option will step through all the remaining entries in the IV ADDITIVES file (#52.6), the IV SOLUTIONS file (#52.7), and the DRUG file (#50), and ask the user to match any unmatched drugs to an entry in the PHARMACY ORDERABLE ITEM file (#50.7). The user will be required to match all Additives and Solutions with valid pointers to the DRUG file (#50), and all entries in the DRUG file (#50) that are marked with an I, O, or U in the APPLICATION PACKAGES' USE field (#63) which are active or have an active date of a year or less.

Each time this option is run, upon exit of the option, a check will be done to see if there are any drugs that are still not matched that should be matched according to the rules mentioned above. If there are, a message will be given stating this and reminding the user that someone will have to return to this option and continue matching drugs until they are all matched. If upon exit, all the necessary drugs are matched, a message will be given, and a job will be queued to do a final check on the file for any invalid data. Upon completion of that queued job, a mail message will be sent to the user who completed the matching process stating that everything has been completed.

The other options in the *Pharmacy Data Management* menu provide methods of maintaining the PHARMACY ORDERABLE ITEM file (#50.7) and the pointer relationships of the other files.

File List

The following PDM files are exported with the PDM package.

File#	NAME	UPDATE DD	DATA COMES USER WITH FILE OVERRIDE
50	DRUG	FULL	NO
50.4	DRUG ELECTROLYTES	FULL	NO
50.606	DOSAGE FORM	FULL	YES (MERGE) NO
50.7	PHARMACY ORDERABLE ITEM	FULL	NO
51	MEDICATION INSTRUCTION	FULL	NO
51.1	ADMINISTRATION SCHEDULE	FULL	YES (MERGE) YES
51.2	MEDICATION ROUTES	FULL	YES (MERGE) YES
51.5	ORDER UNIT	FULL	NO
51.7	DRUG TEXT	FULL	YES YES (OVERWRITE)
52.6	IV ADDITIVES	FULL	NO
52.7	IV SOLUTIONS	FULL	NO
54	RX CONSULT	FULL (SCREEN)	NO
55	PHARMACY PATIENT (Partial DD)	PARTIAL	NO
59.7	PHARMACY SYSTEM	FULL	NO
59.73	VENDOR DISABLE/ENABLE	FULL	NO
59.74	VENDOR INTERFACE DATA	FULL	NO

The following non-PDM files are exported with the PDM package.

File#	NAME	UPDATE DD	DATA COMES WITH FILE	USER OVERRIDE
200	NEW PERSON (Partial DD)	PARTIAL	NO	
9009032.3	APSP INTERVENTION TYPE	FULL	YES	NO
9009032.4	APSP INTERVENTION	FULL	(OVERWRITE) NO	
9009032.5	APSP INTERVENTION RECOMMENDATION	FULL	YES (OVERWRITE)	NO

(This page included for two-sided copying.)

File Descriptions

File descriptions can be viewed by using the VA FileMan *Print File Entries* option. If files are out of sync, they will need to be entered individually at the "START WITH NUMBER" prompt.

```
Select OPTION: PRINT FILE ENTRIES
OUTPUT FROM WHAT FILE: PHARMACY ORDERABLE ITEM// FILE
   1FILE(490 entries)2FILEGRAM ERROR LOG(0 entries)3FILEGRAM HISTORY(0 entries)
CHOOSE 1-3: 1
SORT BY: NAME// .001 NUMBER
START WITH NUMBER: FIRST// 50.7
GO TO NUMBER: LAST// 50.7
 WITHIN NUMBER, SORT BY:
FIRST PRINT ATTRIBUTE: 1 GLOBAL NAME
THEN PRINT ATTRIBUTE: .01 NAME
THEN PRINT ATTRIBUTE: DESCRIPTION
                                 (word-processing)
THEN PRINT ATTRIBUTE: <Enter>
 Heading (S/C): FILE LIST// <Enter>
START AT PAGE: 1// <Enter>
DEVICE: <Enter>
                                         JUL 10,2001 13:18 PAGE 1
FILE LIST
GLOBAL NAME
             NAME
 DESCRIPTION
            _____
      NUMBER: 50.7
^PS(50.7, PHARMACY ORDERABLE ITEM
 Order Entry name for items that can be ordered in the Pharmacy package.
```

(This page included for two-sided copying.)

Option Descriptions

The option descriptions below were retrieved from VA FileMan and provide the PDM options following the initial installation of the PDM package.

PSS MGR Pharmacy Data Management This menu contains the options necessary to build and maintain the PHARMACY ORDERABLE ITEM file (#50.7), and to also build and maintain the Med. Route/Instructions table. Type: menu Item:PSS PRIMARY/VA GENERIC REPORT Item: PSS VA GENERIC DRUG REPORT Item: PSS CREATE ORDERABLE ITEMS Item: PSS PRE-RELEASE MANUAL MATCH Item: PSS ORDERABLE ITEM STATUS Item:PSSXX MARK Item: PSS DRUG ENTER/EDIT Item: PSS DRG INTER MANAGMENT Item: PSS INTERACTION LOCAL ADD Item: PSS INTERACTION SEVERITY Item:PSSJI ELECTROLYTE FILE Item:PSS LOOK Item: PSS MED. ROUTE / INSTRUCTIONS Item:PSSJU MI Item: PSS ORDERABLE ITEM MANAGEMENT Item: PSS EDIT ORDERABLE ITEMS Item: PSS MAINTAIN ORDERABLE ITEMS Item: PSS ADDITIVE / SOLUTIONS Item:PSS ORDERABLE ITEM REPORT Item: PSS PRIMARY DRUG EDIT Item: PSS SYS EDIT Item:PSS SCHEDULE EDIT _____

PSS PRIMARY/VA GENERIC REPORT

Primary/VA Generic Orderable Item Report

This option provides a report of potential Pharmacy Orderable Items based on creating your PHARMACY ORDERABLE ITEM file (#50.7) by Primary Drug name, then VA Generic Name. This report can be run to show drugs that can be auto-created, or be run to show drugs that can't be auto-created.

Type: run routine Routine: PRI^PSSMATCH

PSS VA GENERIC DRUG REPORT

VA Generic Orderable Item Report

This option provides a report of potential Pharmacy Orderable Items based on creating your PHARMACY ORDERABLE ITEM file (#50.7) by VA Generic name only. This report can be run to show drugs that can be auto-created, or run to show drugs that can't be auto-created.

Type:run routine Routine: VA^PSSMATCH

PSS CREATE ORDERABLE ITEMS

Create Pharmacy Orderable Items

This option is used to populate the PHARMACY ORDERABLE ITEM file (#50.7). It will also match entries in the IV ADDITIVES file (#52.6), the IV SOLUTIONS file (#52.7), and the DRUG file (#50) to the new PHARMACY ORDERABLE ITEM file (#50.7). This option can only be run one time. It will queue a background job that builds a large TMP global that will be used to create the new file. Do not run this option until you are sure of the method that you want to create the file by. See the Implementation and Maintenance section of this manual, (Steps In Creating Orderable Item File), for more information.

Type: run routine Routine: PSSCREAT

September 1997

Pharmacy Data Management V. 1.0 Technical Manual/Security Guide **PSS PRE-RELEASE MANUAL MATCH** Manually Match Dispense Drugs

This option is used to manually match IV Additives, IV Solutions, and Dispense Drugs to Pharmacy Orderable Items.

This option must be invoked after the PSS CREATE ORDERABLE ITEMS option has been run to completion. This option will force the matching of all Additives and Solutions with Dispense Drug pointers, and all Dispense Drugs marked with an I, O, or U in the APPLICATION PACKAGES' USE field (#63). Every time this option is exited, a check will be done for any unmatched drugs, and an appropriate message will be given to the user. When all drugs are matched that should be matched, a job will be queued that checks for any invalid data. At the completion of this job, a mail message will be sent to the user who completed the matching process. At this time, the pre-release work is finished, and installation of Outpatient Pharmacy V. 7.0 and Inpatient Medications V. 5.0 will be allowed.

Type: run routine Routine: PSSPOIM2

PSS ORDERABLE ITEM STATUS Orderable Item Matching Status

This option allows the user to check the status of the manual matching of Orderable Items.

Type: run routine PSSOICT

PSSXX MARK CMOP Mark/Unmark (Single Drug)

This option allows the user to mark/unmark a single drug for transmission to the CMOP.

Type: run routine PSSMARK

PSS DRUG ENTER/EDIT Drug Enter/Edit

This option allows the user to edit fields for ALL pharmacy packages if they possess the proper package key. It also will allow the user to match to NDF and Orderable Item.

Type:run routine ROUTINE: PSSDEE

PSS DRG INTER MANAGEMENT Drug Interaction Management

This is the sub-menu driver for drug interaction maintenance.

Type:menu

PSS INTERACTION LOCAL ADD

Enter/Edit Local Drug Interaction

This option allows pharmacy sites to add local drug ingredient interactions to the DRUG/DRUG INTERACTION file or edit only local drug interactions already in the file. The national entries in the DRUG/DRUG INTERACTION file cannot be edited.

This information displays on a screen or prints on a label whenever a pharmacist fills a prescription.

Type:action ENTRY ACTION: D ADD^PSSHELP

PSS INTERACTION SEVERITY

Edit Drug Interaction Severity

With this option the pharmacy manager can change the drug interaction severity in the DRUG/DRUG INTERACTION file from significant to critical *only*. Severity cannot be changed from critical to significant.

Type:action ENTRY ACTION: D CRI^PSSHELP

PSSJI ELECTROYLYTE FILE Electrolyte File (IV)

This option will allow you to alter the contents of the DRUG ELECTORYLYTES file (#50.4). This is the file that is pointed to by the ELECTROLYTE field in both the IV ADDITIVES (#52.6) and IV SOLUTIONS (#52.7) files.

Type:run routine Routine: ELECTRO^PSSIVDRG

PSS LOOK

Lookup into Dispense Drug File

This option provides a report of all information regarding the dispense drug.

Type:run routine ROUTINE: PSSLOOK

PSS MED. ROUTE/INSTRUCTIONS Med. Route/Instructions Table Maintenance

This option is used to maintain the table of medication routes that will be displayed as defaults in OE/RR, based on dosage form.

Type: run routine ROUTINE: ENMR^PSSFILED

PSSJU MI Medication Instruction File Add/Edit

The UNIT DOSE package contains a field called SPECIAL INSTRUCTIONS. This field utilizes the abbreviations and expansions of the MEDICATION INSTRUCTION file when printing on various reports. This option allow the user to enter and edit abbreviations and expansions in the MEDICATION INSTRUCTION file and to "flag" those entries for use by the INPATIENT packages only, OUTPATIENT package only, or by both.

Type:run routine ROUTINE: ENMI^PSSFILED

PSS ORDERABLE ITEM MANAGEMENT

Orderable Item Management

This is the sub-menu driver for Orderable Item maintenance.

Type:menu

PSS EDIT ORDERABLE ITEMS

Edit Orderable Items

This option is used to edit entries in the PHARMACY ORDERABLE ITEM file (#50.7). All fields except the DOSAGE FORM and IV FLAG fields can be edited.

Type: run routine Routine: PSSPOIMO

PSS MAINTAIN ORDERABLE ITEMS

Dispense Drug/Orderable Item Maintenance

This option is for maintaining the relationship between Dispense Drugs and Orderable Items.

This option is used to maintain the relationship between Dispense Drugs and entries in the PHARMACY ORDERABLE ITEM file (#50.7). The Dispense Drug will be prompted for, and then the user can match it to a Pharmacy Orderable Item, or re-match it to a different Pharmacy Orderable Item, depending on whether the Dispense Drug chosen has already been matched. This option is different from the PSS PRE-RELEASE MANUAL MATCH option, where this prompts for Dispense Drug, and this option will remain on the Pharmacy Data Management menu for maintenance purposes. The PSS PRE-RELEASE MANUAL MATCH option is only for the initial set-up of the PHARMACY ORDERABLE ITEM file (#50.7), and should be completed prior to the installations of Inpatient Medications V. 5.0 and Outpatient Pharmacy V. 7.0.

Type: run routine Routine: PSSPOIMN

PSS ADDITIVE/SOLUTIONS

Additive/Solutions, Orderable Items

This option is for maintaining the links between entries in the IV ADDITIVES file (#52.6) and the PHARMACY ORDERABLE ITEM file (#50.7), and also between the IV SOLUTIONS file (#52.7) and the PHARMACY ORDERABLE ITEM file (#50.7). Once an Additive or Solution is chosen, the user can then match to an Orderable Item, or re-match to different Orderable Item, depending on whether the Additive or Solution chosen has already been matched.

Type: run routine Routine: PSSADDIT

PSS ORDERABLE TTEM REPORT

Orderable Item Report

This option prints a report that is broken up into three parts. The first part shows all Pharmacy Orderable Items that are linked to IV Additives. The second part shows all Pharmacy Orderable Items linked to IV Solutions. The third part shows all Pharmacy Orderable Items linked to Dispense Drugs.

Type: run routine Routine: PSSPOIKA

PSS PRIMARY DRUG EDIT Primary Drug Edit

Allows the user to create and edit entries in the PRIMARY DRUG file.

Type: run routine Routine: ENPDE^PSSFIL

PSS SYS EDIT Pharmacy System Parameters Edit

This will be the edit IV Identifier field that will be displayed with IV Orderable Items. The IV Identifier will be set to "IV" when the package is initially installed.

The Change Type of Order From OERR field is a site parameter that will allow the pharmacist to change the type of order from what is received from OERR. If this field is set to yes, it will be possible to change the order type on orders where the Orderable Item has data in the CORRESPONDING IV ITEM field for unit dose orders or data in the CORRESPONDING UD ITEM for IV orders.

Type:run routine Routine: PSSYSP

PSS SCHEDULE EDIT

Standard Schedule Edit

This option allows the user to edit the set of times associated with the standard dosage administration schedules. This may be used to define the outpatient expansion to be used when the schedule is entered for an outpatient medication order.

Type:run routine Routine: ENPSJSE^PSSJEEU

NAME: PSSJI ELECTROLYTE FILE MENU TEXT: Electrolyte File (IV) TYPE: run routine DESCRIPTION: This option will allow you to alter the contents of the DRUG ELECTROLYTES file (50.4). This is the file that is pointed to by the ELECTROLYTES sub-file in the IV ADDITIVES (52.6) and IV SOLUTIONS (#52.7) files. EXIT ACTION: K T1 ROUTINE: ELECTRO^PSSVIDRG UPPERCASE MENU TEXT: ELECTROLYTE FILE (IV) NAME: PSS LOOK MENU TEXT: Lookup into Dispense Drug File TYPE: run routine DESCRIPTION: This option provides a lookup into DISPENSE DRUG file. It displays fields commonly edited. ROUTINE: PSSLOOK UPPERCASE MENU TEXT: LOOKUP INTO DISPENSE DRUG FILE NAME: PSSJU MI MENU TEXT: Medication Instruction File Add/Edit TYPE: run routine DESCRIPTION: The UNIT DOSE package contains a field called SPECIAL INSTRUCTIONS. This field utilizes the abbreviations and expansions of the MEDICATION INSTRUCTION file when printing on various reports. This option allow the user to enter and edit abbreviations and expansions in the MEDICATION INSTRUCTION file and to "flag" those entries for use by the INPATIENT packages only, OUTPATIENT package only, or by both. ROUTINE: ENMI^PSSFILED UPPERCASE MENU TEXT: MEDICATION INSTRUCTION FILE ADD/EDIT NAME: PSS MEDICATION ROUTES EDIT MENU TEXT: Medication Route File Enter/Edit TYPE: run routine DESCRIPTION: This option provides the ability to edit data in the MEDICATION ROUTES file (#51.2). ROUTINE: MR^PSSDFEE UPPERCASE MENU TEXT: MEDICATION ROUTE FILE ENTER/EDIT NAME: PSS EDIT ORDERABLE ITEMS MENU TEXT: Edit Orderable Items TYPE: run routine DESCRIPTION: This option is for editing Pharmacy Orderable Items. ROUTINE: PSSPOIMO UPPERCASE MENU TEXT: EDIT ORDERABLE ITEMS NAME: PSS MAINTAIN ORDERABLE ITEMS MENU TEXT: Dispense Drug/Orderable Item Maintenance TYPE: run routine DESCRIPTION: This option is for maintaining the relationship between Dispense Drugs and Orderable Items. ROUTINE: PSSPOIMN UPPERCASE MENU TEXT: DISPENSE DRUG/ORDERABLE ITEM MAINTENANCE NAME: PSS ORDERABLE ITEM DOSAGES MENU TEXT: Orderable Item/Dosages Report TYPE: run routine DESCRIPTION: This option prints a report that displays Inpatient and Outpatient Dosages for each Pharmacy Orderable Item. These are the dosages that will display for selection through Computerized Patient Record System (CPRS) when an Orderable Item is selected for a medication order. ROUTINE: EN^PSSOIDOS UPPERCASE MENU TEXT: ORDERABLE ITEM/DOSAGES REPORT NAME: PSS INSTRUCTIONS/ITEMS REPORT MENU TEXT: Patient Instructions Report TYPE: run routine DESCRIPTION: This option prints a report that displays Pharmacy Orderable Items, along with the expanded Patient Instructions for each Orderable Item. These Patient Instructions are used as default values for Outpatient orders entered through Computerized Patient Record System (CPRS) and Outpatient Pharmacy. ROUTINE: EN^PSSPNSRP UPPERCASE MENU TEXT: PATIENT INSTRUCTIONS REPORT

NAME: PSS ORDERABLE ITEM REPORT MENU TEXT: Orderable Item Report TYPE: run routine DESCRIPTION: This option lists items from your Pharmacy Orderable Item file, along with the associated Dispense Drugs. ROUTINE: PSSPOIKA UPPERCASE MENU TEXT: ORDERABLE ITEM REPORT NAME: PSSNFI MENU TEXT: Formulary Information Report TYPE: run routine DESCRIPTION: This option provides a listing of pertinent pharmacy formulary information. ROUTINE: PSSNFT UPPERCASE MENU TEXT: FORMULARY INFORMATION REPORT _____ NAME: PSS EDIT TEXT MENU TEXT: Drug Text Enter/Edit TYPE: run routine DESCRIPTION: This option enables you to edit entries in the DRUG TEXT file. This file contains drug information, restrictions, and guidelines, etc. ROUTINE: PSSTXT UPPERCASE MENU TEXT: DRUG TEXT ENTER/EDIT NAME: PSS SYS EDIT MENU TEXT: Pharmacy System Parameters Edit TYPE: run routine DESCRIPTION: This option allows the user to edit the Pharmacy System parameters used in Pharmacy Data Management. ROUTINE: PSSYSP UPPERCASE MENU TEXT: PHARMACY SYSTEM PARAMETERS EDIT NAME: PSS SCHEDULE EDIT MENU TEXT: Standard Schedule Edit TYPE: run routine DESCRIPTION: Allows user to edit the set of times associated with the standard dosage administration schedules (Q3H,Q8H,TID, etc.). This may be used to define the outpatient expansion to be used when the schedule is entered for an outpatient medication order. ROUTINE: ENPSJSE^PSSJEEU UPPERCASE MENU TEXT: STANDARD SCHEDULE EDIT _____ NAME: PSS SYNONYM EDIT MENU TEXT: Synonym Enter/Edit TYPE: run routine DESCRIPTION: The option provides easy access to update the synonym information for an entry in the local DRUG file. ROUTINE: PSSSEE UPPERCASE MENU TEXT: SYNONYM ENTER/EDIT

The option description below was retrieved from VA FileMan and reflects the new option added to PDM following the installation of patch PSS*1*55.

NAME: PSS DRUG TEXT FILE REPORT MENU TEXT: Drug Text File Report TYPE: run routine DESCRIPTION: This option will display the Drug Text Name, Synonyms, Drug Text, Inactive date if inactive, and list all drug and pharmacy orderable items linked to it. The report is printable for one or all entries. ROUTINE: PSSDTR UPPERCASE MENU TEXT: DRUG TEXT FILE REPORT The option description below was retrieved from VA FileMan and reflects the new option added to PDM following the installation of patch PSS*1*47. *Other Language Translation Setup* [PSS OTHER LANGUAGE SETUP] option is a stand-alone option that must be assigned to the person(s) responsible for maintaining it.

NAME: PSS OTHER LANGUAGE SETUP MENU TEXT: Other Language Translation Setup TYPE: action PACKAGE: PHARMACY DATA MANAGEMENT DESCRIPTION: This option can be used to enter other language translations that will print on the outpatient pharmacy Rx labels. ENTRY ACTION: D OTHLAN^PSSJEEU UPPERCASE MENU TEXT: OTHER LANGUAGE TRANSLATION SET

The option description below was retrieved from VA FileMan and reflects the new option added to PDM following the installation of PSS*1*82.

NAME: PSS MASTER FILE ALL MENU TEXT: Send Entire Drug File to External Interface TYPE: run routine DESCRIPTION: This option will send the entire DRUG file (#50) to an external interface through HL7 messaging. ROUTINE: PSSMSTR UPPERCASE MENU TEXT: SEND ENTIRE DRUG FILE TO EXTER

The two option descriptions below were retrieved from VA FileMan and reflect the new options added to PDM following the installation of PSS*1*87.

_____ NAME: PSS WARNING BUILDER MENU TEXT: Warning Builder TYPE: run routine DESCRIPTION: This option will allow you to define a custom warning label list containing entries from both the new warning label source and the old Rx Consult file entries. ROUTINE: PSSWRNB UPPERCASE MENU TEXT: WARNING BUILDER NAME: PSS WARNING MAPPING MENU TEXT: Warning Mapping TYPE: run routine DESCRIPTION: This option is used to match an entry from the old Rx Consult file to the new commercial data source warning file to aid in using the Warning Builder (to identify local warnings that do not have an equivalent entry in the new commercial data source). The user can also enter a Spanish translation for an Rx Consult file entry, if desired, but whenever possible, the new commercial data source's warnings (English or Spanish depending on the patient setting) should be used. ROUTINE: EDIT^PSSWMAP UPPERCASE MENU TEXT: WARNING MAPPING

The following options were retrieved from VA FileMan and reflect the new options added to PDM following the installation of PSS*1*129.

NAME: PSS LOCAL POSSIBLE DOSAGES MENU TEXT: Local Possible Dosages Report TYPE: run routine	This option is duplicated on the ENHANCED ORDER CHECKS SETUP menu			
DESCRIPTION: This option provides a report that displays entries from the LOCAL POSSIBLE DOSAGE (#50.0904) Subfile of the DRUG (#50) File with missing data in DOSE UNIT (#4) Field and the NUMERIC DOSE (#5) Field. This data needs				
to be populated if Dosage checks are to be per Dosage is selected for an order. ROUTINE: EN^PSSLDOSE				
UPPERCASE MENU TEXT: LOCAL POSSIBLE DOSAGES R	(EPORT			
NAME: PSS DOSE UNIT REQUEST MENU TEXT: Request Change to Dose Unit	This option is duplicated on the ENHANCED ORDER CHECKS SETUP menu			
added, or a current entry changed in the DOSE ROUTINE: $\ensuremath{DOSE}\xspace^{-1}$	to be made to have a new entry 2 UNITS (#51.24) File.			
UPPERCASE MENU TEXT: REQUEST CHANGE TO DOSE U				
NAME: PSS MED INSTRUCTION MANAGEMENT				
MENU TEXT: Medication Instruction Management				
TYPE: menu DESCRIPTION: The Sub-Menu contains options r	elated to the MEDICATION			
INSTRUCTION (#51) File.	erated to the MEDICATION			
ITEM: PSSJU				
ITEM: PSS MED INSTRUCTION REPORT				
NAME: PSS MED INSTRUCTION REPORT MENU TEXT: Medication Instruction File Report				
TYPE: run routine	- Foundation from the MEDICATION			
DESCRIPTION: This option provides a report INSTRUCTION (#51) File that shows whether or	of entries from the MEDICATION not data has been entered in the			
FREQUENCY (IN MINUTES) (#31) Field. To perfor				
orders, a frequency must be derived from the	Schedule of the order.			
ROUTINE: EN^PSSMIRPT UPPERCASE MENU TEXT: MEDICATION INSTRUCTION F	ILE RE			
NAME: PSS MEDICATION ROUTES MGMT				
MENU TEXT: Medication Routes Management TYPE: menu				
DESCRIPTION: This Sub-Menu contains options	related to Medication Routes in			
both the MEDICATION ROUTES (#51.2) File and	the STANDARD MEDICATION ROUTES			
(#51.23) File. ITEM: PSS MEDICATION ROUTES EDIT				
ITEM: PSS MEDICATION ROUTES EDIT ITEM: PSS MED ROUTE MAPPING REPORT	These four options are			
ITEM: PSS MED ROUTE MAPPING CHANGES	duplicated on the ENHANCED ORDER CHECKS SETUP menu			
ITEM: PSS MEDICATION ROUTE REQUEST				
NAME: PSS MEDICATION ROUTES EDIT				
MENU TEXT: Medication Route File Enter/Edit				
TYPE: run routine				
DESCRIPTION: This option provides the ability to edit data for entries in the MEDICATION ROUTES (#51.2) File.				
ROUTINE: MR^PSSDFEE				
UPPERCASE MENU TEXT: MEDICATION ROUTE FILE ENTER/ED				
NAME: PSS MED ROUTE MAPPING REPORT				
MENU TEXT: Medication Route Mapping Report				
TYPE: run routine	TYPE: run routine			
DESCRIPTION: This option provides a report				
current mapping from the Medication Routes (# Medication Routes (#51.23) File.	SI.2/ FILE LU LILE SLAHQAFQ			
ROUTINE: REP^PSSMEDRT				
UPPERCASE MENU TEXT: MEDICATION ROUTE MAPPING	; REPOR			

NAME: PSS MED ROUTE MAPPING CHANGES MENU TEXT: Medication Route Mapping History Report TYPE: run routine DESCRIPTION: This option will provide a report that shows all of the mapping changes between entries from the MEDICATION ROUTES (#51.2) File to entries in the STANDARD MEDICATION ROUTES (#51.23) File. ROUTINE: DRIVER^PSSMEDCH UPPERCASE MENU TEXT: MEDICATION ROUTE MAPPING HISTO NAME: PSS MEDICATION ROUTE REQUEST MENU TEXT: Request Change to Standard Medication Route TYPE: run routine DESCRIPTION: This option enables a request to be made to have a new entry added, or a current entry changed in the STANDARD MEDICATION ROUTES (#51.23) File. ROUTINE: REO^PSSMEDRO UPPERCASE MENU TEXT: REQUEST CHANGE TO STANDARD MED _____ NAME: PSS DRUG TEXT MANAGEMENT MENU TEXT: Drug Text Management TYPE: menu DESCRIPTION: This Sub-Menu contains options concerning Drug Text. DISPLAY ORDER: 1 ITEM: PSS EDIT TEXT ITEM: PSS DRUG TEXT FILE REPORT DISPLAY ORDER: 2 NAME: PSS SCHEDULE MANAGEMENT MENU TEXT: Standard Schedule Management TYPE: menu DESCRIPTION: This Sub-Menu contains options needed for Schedule maintenance. ITEM: PSS SCHEDULE EDIT ITEM: PSS SCHEDULE REPORT NAME: PSS SCHEDULE REPORT MENU TEXT: Administration Schedule File Report TYPE: run routine DESCRIPTION: This option provides a report of entries from the ADMINISTRATION SCHEDULE (#51.1) File that shows whether or not data has been entered in the FREQUENCY (IN MINUTES) (#2) Field for the entries. To perform Dosage checks on medication orders, a frequency must be derived from the Schedule of the order. ROUTINE: EN^PSSSCHRP UPPERCASE MENU TEXT: ADMINISTRATION SCHEDULE FILE R NAME: PSS ENHANCED ORDER CHECKS MENU TEXT: Enhanced Order Checks Setup Menu TYPE: menu DESCRIPTION: This menu option contains the options needed for Pharmacy to do the appropriate setup needed to install Pharmacy Re-engineering version 0.5. Version 0.5 mainly deals with the Enhanced Order Checks. ITEM: PSS MED ROUTES INITIAL MAPPING ITEM: PSS MAP ONE MED ROUTE ITEM: PSS MED ROUTE MAPPING REPORT These four options are ITEM: PSS MEDICATION ROUTES EDIT duplicated on the MEDICATION ITEM: PSS MED ROUTE MAPPING CHANGES ROUTES MANAGEMENT menu ITEM: PSS MEDICATION ROUTE REQUEST ITEM: PSS LOCAL DOSAGES EDIT ALL ITEM: PSS LOCAL DOSAGES EDIT ITEM: PSS LOCAL POSSIBLE DOSAGES << This option is duplicated on the DOSAGES menu ITEM: PSS STRENGTH MISMATCH ITEM: PSS EDIT DOSAGES ITEM: PSS DOSE UNIT REQUEST << This option is duplicated on the DOSAGES menu ITEM: PSS MARK PREMIX SOLUTIONS ITEM: PSS IV SOLUTION REPORT ITEM: PSS SCHEDULE REPORT ITEM: PSS MED INSTRUCTION REPORT

_____ NAME: PSS MED ROUTES INITIAL MAPPING MENU TEXT: Find Unmapped Local Medication Routes PACKAGE: PHARMACY DATA MANAGEMENT DESCRIPTION: This option will loop through all entries in the MEDICATION ROUTES (#51.2) File and find entries that are marked for 'ALL PACKAGES' in the PACKAGE USE (#3) Field that are not mapped to an entry in the STANDARD MEDICATION ROUTES (#51.23) File, and prompt for the mapping. ROUTINE: MATCH^PSSMEDRT UPPERCASE MENU TEXT: FIND UNMAPPED LOCAL MEDICATION ------NAME: PSS MAP ONE MED ROUTE MENU TEXT: Map Local Medication Route to Standard TYPE: run routine DESCRIPTION: This options provides the ability to select an entry from the MEDICATION ROUTES (#51.2) File and map it to an entry in the STANDARD MEDICATION ROUTES (#51.23) File. ROUTINE: ONE^PSSMEDRT UPPERCASE MENU TEXT: MAP LOCAL MEDICATION ROUTE TO NAME: PSS MED ROUTE MAPPING REPORT MENU TEXT: Medication Route Mapping Report TYPE: run routine This option provides a report that shows the status of the DESCRIPTION: current mapping from the Medication Routes (#51.2) File to the Standard Medication Routes (#51.23) File. ROUTINE: REP^PSSMEDRT UPPERCASE MENU TEXT: MEDICATION ROUTE MAPPING REPOR NAME: PSS MED ROUTE MAPPING CHANGES MENU TEXT: Medication Route Mapping History Report TYPE: run routine DESCRIPTION: This option will provide a report that shows all of the mapping changes between entries from the MEDICATION ROUTES (#51.2) File to entries in the STANDARD MEDICATION ROUTES (#51.23) File. ROUTINE: DRIVER^PSSMEDCH UPPERCASE MENU TEXT: MEDICATION ROUTE MAPPING HISTO NAME: PSS MEDICATION ROUTE REQUEST MENU TEXT: Request Change to Standard Medication Route TYPE: run routine DESCRIPTION: This option enables a request to be made to have a new entry added, or a current entry changed in the STANDARD MEDICATION ROUTES (#51.23) File. ROUTINE: REQ^PSSMEDRQ UPPERCASE MENU TEXT: REQUEST CHANGE TO STANDARD MED NAME: PSS LOCAL DOSAGES EDIT ALL MENU TEXT: Find Unmapped Local Possible Dosages TYPE: run routine DESCRIPTION: This option loops through and finds entries in the LOCAL POSSIBLE DOSAGE (#50.0904) Subfile of the DRUG (#50) File without data populated in the DOSE UNIT (#4) Field and the NUMERIC DOSE (#5) Field, and will prompt for data entry into these fields. This data needs to be populated if Dosage checks are to be performed, when that Local Possible Dosage is selected for an order. ROUTINE: EN^PSSLDALL UPPERCASE MENU TEXT: FIND UNMAPPED LOCAL POSSIBLE D NAME: PSS LOCAL DOSAGES EDIT MENU TEXT: Map Local Possible Dosages TYPE: run routine DESCRIPTION: This option allows edits to the DOSE UNIT (#4) Field and the NUMERIC DOSE (#5) Field that are associated with entries from the LOCAL POSSIBLE DOSAGE (#50.0904) Subfile of the DRUG (#50) File. This data needs to be populated if Dosage checks are to be performed, when that Local Possible Dosage is selected for an order. ROUTINE: EDT^PSSLDEDT UPPERCASE MENU TEXT: MAP LOCAL POSSIBLE DOSAGES

_____ NAME: PSS LOCAL POSSIBLE DOSAGES MENU TEXT: Local Possible Dosages Report TYPE: run routine DESCRIPTION: This option provides a report that displays entries from the LOCAL POSSIBLE DOSAGE (#50.0904) Subfile of the DRUG (#50) File with missing data in DOSE UNIT (#4) Field and the NUMERIC DOSE (#5) Field. This data needs to be populated if Dosage checks are to be performed, when that Local Possible Dosage is selected for an order. ROUTINE: EN^PSSLDOSE UPPERCASE MENU TEXT: LOCAL POSSIBLE DOSAGES REPORT _____ NAME: PSS STRENGTH MISMATCH MENU TEXT: Strength Mismatch Report TYPE: run routine DESCRIPTION: This option provides a report that shows all entries from the DRUG (#50) File that have data in the STRENGTH (#901) Field that does not match the data in the STRENGTH (#2) Field from the match in the VA PRODUCT (#50.68) File. ROUTINE: EN^PSSTRENG UPPERCASE MENU TEXT: STRENGTH MISMATCH REPORT NAME: PSS DOSE UNIT REQUEST MENU TEXT: Request Change to Dose Unit TYPE: run routine DESCRIPTION: This option enables a request to be made to have a new entry added, or a current entry changed in the DOSE UNITS (#51.24) File. ROUTINE: DOSE^PSSMEDRQ UPPERCASE MENU TEXT: REQUEST CHANGE TO DOSE UNIT NAME: PSS MARK PREMIX SOLUTIONS MENU TEXT: Mark PreMix Solutions TYPE: run routine DESCRIPTION: This option will be used to mark entries from the IV SOLUTIONS (#52.7) File as PreMixes, by allowing editing of the PREMIX (#18) Field. ROUTINE: EDIT^PSSPRUTL UPPERCASE MENU TEXT: MARK PREMIX SOLUTIONS NAME: PSS IV SOLUTION REPORT MENU TEXT: IV Solution Report TYPE: run routine DESCRIPTION: This report will display all entries from the IV SOLUTIONS (#52.7) File, or just those entries marked as PreMixes in the PREMIX (#18) Field. ROUTINE: REP^PSSPRMIX UPPERCASE MENU TEXT: IV SOLUTION REPORT _____ NAME: PSS SCHEDULE REPORT MENU TEXT: Administration Schedule File Report TYPE: run routine DESCRIPTION: This option provides a report of entries from the ADMINISTRATION SCHEDULE (#51.1) File that shows whether or not data has been entered in the FREQUENCY (IN MINUTES) (#2) Field for the entries. To perform Dosage checks on medication orders, a frequency must be derived from the Schedule of the order. ROUTINE: EN^PSSSCHRP UPPERCASE MENU TEXT: ADMINISTRATION SCHEDULE FILE R _____ NAME: PSS MED INSTRUCTION REPORT MENU TEXT: Medication Instruction File Report TYPE: run routine DESCRIPTION: This option provides a report of entries from the MEDICATION INSTRUCTION (#51) File that shows whether or not data has been entered in the FREQUENCY (IN MINUTES) (#31) Field. To perform Dosage checks on medication orders, a frequency must be derived from the Schedule of the order. ROUTINE: EN^PSSMIRPT UPPERCASE MENU TEXT: MEDICATION INSTRUCTION FILE RE

The following option was retrieved from VA FileMan and reflects the new option added to PDM following the installation of PSS*1*140.

_____ NAME: PSS MEDICATION ROUTES MGMT MENU TEXT: Medication Routes Management TYPE: menu DESCRIPTION: This Sub-Menu contains options related to Medication Routes in both the MEDICATION ROUTES (#51.2) File and the STANDARD MEDICATION ROUTES (#51.23) File. ITEM: PSS MEDICATION ROUTES EDIT ITEM: PSS MED ROUTE MAPPING REPORT ITEM: PSS MED ROUTE MAPPING CHANGES ITEM: PSS MEDICATION ROUTE REQUEST This option introduced with PSS*1*140. ITEM: PSS DEF MED ROUTE OI RPT NAME: PSS DEF MED ROUTE OI RPT MENU TEXT: Default Med Route For OI Report TYPE: print DIC {DIP}: PS(50.7, τ.: Ο FLDS: [PSS DEF MED ROUTE FOR OI] BY: [PSS DEF MED ROUTE FOR OI] DHD: [PSS HDR DEF MED ROUTE] UPPERCASE MENU TEXT: DEFAULT MED ROUTE FOR OI REPOR

The following options were retrieved from VA FileMan and reflect the new options added to PDM following the installation of patch PSS*1*147.

```
NAME: PSS ADDITIVE/SOLUTION
MENU TEXT: IV Additive/Solution
  TYPE: menu
  PACKAGE: PHARMACY DATA MANAGEMENT
 DESCRIPTION: This Sub-Menu contains options that can be used to run reports
 from the IV ADDITIVES (#52.6) File and the IV SOLUTIONS (#52.7) File. It also provides
an option to edit the PREMIX (#18) Field in the IV SOLUTIONS (#52.7) File.
ITEM: PSS IV ADDITIVE REPORT
                                         DISPLAY ORDER: 1
ITEM: PSS IV ADDITIVE REPORTDISPLAY ORDER: 1ITEM: PSS IV SOLUTION REPORTDISPLAY ORDER: 2ITEM: PSS MARK PREMIX SOLUTIONSDISPLAY ORDER: 3
  UPPERCASE MENU TEXT: IV ADDITIVE/SOLUTION
NAME: PSS IV ADDITIVE REPORT
MENU TEXT: IV Additive Report
TYPE: run routine
DESCRIPTION: This report will display entries from the IV ADDITIVES (#52.6)
File. The display selection choices will be for all IV Additives, only IV
Additives whose ADDITIVE FREQUENCY (#18) Field is set to '1 BAG/DAY', or only
those IV Additives whose ADDITIVE FREQUENCY (#18) Field is null.
ROUTINE: REP^PSSADRPT
UPPERCASE MENU TEXT: IV ADDITIVE REPORT
NAME: PSS TV SOLUTION REPORT
MENU TEXT: IV Solution Report
  TYPE: run routine
  PACKAGE: PHARMACY DATA MANAGEMENT
 DESCRIPTION: This report will display all entries from the IV SOLUTIONS
 (#52.7) File, or just those entries marked as PreMixes in the PREMIX (#18)
 Field.
  ROUTINE: REP^PSSPRMIX
UPPERCASE MENU TEXT: IV SOLUTION REPORT
```

The following options were retrieved from VA FileMan and reflect the new options added to PDM following the installation of patch PSS*1*136 and PSS*1*117.

NAME: PSS PEPS SERVICES MENU TEXT: PEPS Services TYPE: menu PACKAGE: PHARMACY DATA MANAGEMENT ITEM: PSS CHECK VENDOR DATABASE LINK DISPLAY ORDER: 1 ITEM: PSS CHECK PEPS SERVICES SETUP DISPLAY ORDER: 2 ITEM: PSS SCHEDULE PEPS INTERFACE CK DISPLAY ORDER: 3 UPPERCASE MENU TEXT: PEPS SERVICES NAME: PSS CHECK PEPS SERVICES SETUP MENU TEXT: Check PEPS Services Setup TYPE: run routine PACKAGE: PHARMACY DATA MANAGEMENT DESCRIPTION: This option provides the ability to check and validate that the link to the vendor interface used for enhanced order checking is enabled and operational. It also provides the ability to execute various order checks against the vendor database to ensure that the database is installed and reachable. ROUTINE: RUNTEST^PSSHRIT UPPERCASE MENU TEXT: CHECK PEPS SERVICES SETUP NAME: PSS CHECK VENDOR DATABASE LINK MENU TEXT: Check Vendor Database Link TYPE: run routine ROUTINE: INTACT^PSSHRIT PACKAGE: PHARMACY DATA MANAGEMENT UPPERCASE MENU TEXT: CHECK VENDOR DATABASE LINK NAME: PSS SCHEDULE PEPS INTERFACE CK MENU TEXT: Schedule/Reschedule Check PEPS Interface TYPE: run routine PACKAGE: PHARMACY DATA MANAGEMENT DESCRIPTION: This option allows you to schedule the Interface Scheduler [PSS INTERFACE SCHEDULER] option, which tests the PEPS interface by sending a PING request. If the PEPS Interface is not available, a mail message will be sent to the G.PSS ORDER CHECKS mail group. ROUTINE: SCHDOPT^PSSHRIT TIMESTAMP: 61493,49257 UPPERCASE MENU TEXT: SCHEDULE/RESCHEDULE CHECK PEPS NAME: PSS ENABLE/DISABLE DB LINK MENU TEXT: Enable/Disable Vendor Database Link TYPE: run routine PACKAGE: PHARMACY DATA MANAGEMENT DESCRIPTION: This option provides the ability to disable/enable the link to the vendor interface used for enhanced order checking. When disabled, NO drug-drug interaction, duplicate therapy or dosing order checks will be performed in Pharmacy and in Computerized Patient Record System (CPRS). ROUTINE: EN^PSSDSFDB UPPERCASE MENU TEXT: ENABLE/DISABLE VENDOR DATABASE

After installing PSS*1*117, your current PSS MGR menu will look as shown below. See section 2.7.1 for information regarding stand-alone options that are not part of the current PSS MGR menu.

Pharmacy Data Management [PSS MGR]

Dosages... [PSS DOSAGES MANAGEMENT]

> Auto Create Dosages [PSS DOSAGE CONVERSION]

Dosage Form File Enter/Edit [PSS DOSAGE FORM EDIT]

Enter/Edit Dosages [PSS EDIT DOSAGES]

Most Common Dosages Report [PSS COMMON DOSAGES]

Noun/Dosage Form Report [PSS DOSE FORM/ NOUN REPORT]

Review Dosages Report [PSS DOSAGE REVIEW REPORT]

Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES]

Request Change to Dose Unit [PSS DOSE UNIT REQUEST]

Drug Enter/Edit [PSS DRUG ENTER/ EDIT]

Order Check Management [PSS ORDER CHECK MANAGEMENT]

> Request Changes to Enhanced Order Check Database [PSS ORDER CHECK CHANGES]

Report of Locally Entered Interactions [PSS REPORT LOCAL INTERACTIONS]

Electrolyte File (IV) [PSSJI ELECTROLYTE FILE] Lookup into Dispense Drug File [PSS LOOK]

Medication Instruction Management ... [PSS MED INSTRUCTION MANAGEMENT]

Medication Instruction File Add/Edit <<*Moved from main PSS MGR menu* [PSSJU MI]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

Medication Routes Management ... [PSS MEDICATION ROUTES MGMT]

> Medication Route File Enter/Edit <<*Moved from main PSS MGR menu* [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Default Med Route for OI Report [PSS DEF MED ROUTE OI RPT]

Orderable Item Management [PSS ORDERABLE ITEM MANAGEMENT]

> Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

Dispense Drug/Orderable Item Maintenance [PSS MAINTAIN ORDERABLE ITEMS]

Orderable Item/Dosages Report [PSS ORDERABLE ITEM DOSAGES

Patient Instructions Report [PSS INSTRUCTIONS/ ITEMS REPORT]

Orderable Item Report << *Moved from main PSS MGR menu* [PSS ORDERABLE ITEM REPORT]

Formulary Information Report [PSSNFI]

Pharmacy Data Management V. 1.0 Technical Manual/Security Guide Drug Text Management ... [PSS DRUG TEXT MANAGEMENT]

> Drug Text Enter/Edit <<*Moved from main PSS MGR menu* [PSS EDIT TEXT]

Drug Text File Report *<<Moved from main PSS MGR menu* [PSS DRUG TEXT FILE REPORT

Pharmacy System Parameters Edit [PSS SYS EDIT]

Standard Schedule Management ... [PSS SCHEDULE MANAGEMENT]

> Standard Schedule Edit <<*Moved from main PSS MGR menu* [PSS SCHEDULE EDIT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Synonym Enter/Edit [PSS SYNONYM EDIT]

Controlled Substances/PKI Reports [PSS CS/PKI REPORTS]

> DEA Spec Hdlg & CS Fed Sch Discrepancy [PSS DEA VS CS FED. SCH. DISCR.]

> Controlled Substances Not Matched to NDF [PSS CS NOT MATCHED TO NDF]

CS (DRUGS) Inconsistent with DEA Spec Hdlg [PSS CS DRUGS INCON WITH DEA]

CS (Ord. Item) Inconsistent with DEA Spec Hdlg [PSS CS (OI) INCON WITH DEA]

Send Entire Drug File to External Interface [PSS MASTER FILE ALL]

IV Additive/Solution ... [PSS ADDITIVE/SOLUTION]

> IV Additive Report [PSS IV ADDITIVE REPORT]

IV Solution Report [PSS IV SOLUTION REPORT] Mark PreMix Solutions [PSS MARK PREMIX SOLUTIONS]

Warning Builder [PSS WARNING BUILDER]

Warning Mapping [PSS WARNING MAPPING]

PEPS Services [PSS PEPS SERVICES]

> Check Vendor Database Link [PSS CHECK VENDOR DATABASE LINK]

Check PEPS Services Setup [PSS CHECK PEPS SERVICES SETUP]

Schedule/Reschedule Check PEPS Interface [PSS SCHEDULE PEPS INTERFACE CK] After installing PSS*1*155, but before installing MOCHA V. 1.0 (PSS*1*117), your current PSS MGR menu will look as shown below. The option Auto Create Dosages [PSS DOSAGE CONVERSION] has been removed from the Dosages ... [PSS DOSAGES MANAGEMENT] menu.

Pharmacy Data Management [PSS MGR]

Dosages... [PSS DOSAGES MANAGEMENT]

> Dosage Form File Enter/Edit [PSS DOSAGE FORM EDIT]

Enter/Edit Dosages [PSS EDIT DOSAGES]

Most Common Dosages Report [PSS COMMON DOSAGES]

Noun/Dosage Form Report [PSS DOSE FORM/ NOUN REPORT]

Review Dosages Report [PSS DOSAGE REVIEW REPORT]

Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES]

Request Change to Dose Unit [PSS DOSE UNIT REQUEST]

Drug Enter/Edit [PSS DRUG ENTER/ EDIT]

Drug Interaction Management [PSS DRG INTER MANAGEMENT]

> Enter/Edit Local Drug Interaction [PSS INTERACTION LOCAL ADD]

Report of Locally Entered Interactions [PSS REPORT LOCAL INTERACTIONS] Electrolyte File (IV) [PSSJI ELECTROLYTE FILE]

> Lookup into Dispense Drug File [PSS LOOK]

Medication Instruction Management ... [PSS MED INSTRUCTION MANAGEMENT]

Medication Instruction File Add/Edit [PSSJU MI]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

Medication Routes Management ... [PSS MEDICATION ROUTES MGMT]

> Medication Route File Enter/Edit [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Default Med Route for OI Report [PSS DEF MED ROUTE OI RPT]

Orderable Item Management [PSS ORDERABLE ITEM MANAGEMENT]

> Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

Dispense Drug/Orderable Item Maintenance [PSS MAINTAIN ORDERABLE ITEMS]

Orderable Item/Dosages Report [PSS ORDERABLE ITEM DOSAGES

Patient Instructions Report

[PSS INSTRUCTIONS/ ITEMS REPORT]

Orderable Item Report [PSS ORDERABLE ITEM REPORT]

Formulary Information Report [PSSNFI]

Drug Text Management ... [PSS DRUG TEXT MANAGEMENT]

> Drug Text Enter/Edit [PSS EDIT TEXT]

Drug Text File Report [PSS DRUG TEXT FILE REPORT

Pharmacy System Parameters Edit [PSS SYS EDIT]

Standard Schedule Management ... [PSS SCHEDULE MANAGEMENT]

> Standard Schedule Edit [PSS SCHEDULE EDIT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Synonym Enter/Edit [PSS SYNONYM EDIT]

Controlled Substances/PKI Reports [PSS CS/PKI REPORTS]

> DEA Spec Hdlg & CS Fed Sch Discrepancy [PSS DEA VS CS FED. SCH. DISCR.]

> Controlled Substances Not Matched to NDF [PSS CS NOT MATCHED TO NDF]

CS (DRUGS) Inconsistent with DEA Spec Hdlg [PSS CS DRUGS INCON WITH DEA]

CS (Ord. Item) Inconsistent with DEA Spec Hdlg [PSS CS (OI) INCON WITH DEA] Send Entire Drug File to External Interface [PSS MASTER FILE ALL]

Enhanced Order Checks Setup Menu [PSS ENHANCED ORDER CHECKS]

> Find Unmapped Local Medication Routes [PSS MED ROUTES INITIAL MAPPING]

Map Local Medication Route to Standard [PSS MAP ONE MED ROUTE]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route File Enter/Edit [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Find Unmapped Local Possible Dosages [PSS LOCAL DOSAGES EDIT ALL]

Map Local Possible Dosages [PSS LOCAL DOSAGES EDIT]

Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES]

Strength Mismatch Report [PSS STRENGTH MISMATCH]

Enter/Edit Dosages [PSS EDIT DOSAGES]

Request Change to Dose Unit [PSS DOSE UNIT REQUEST]

Mark PreMix Solutions [PSS MARK PREMIX SOLUTIONS]

IV Solution Report

[PSS IV SOLUTION REPORT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

IV Additive/Solution ... [PSS ADDITIVE/SOLUTION]

> IV Additive Report [PSS IV ADDITIVE REPORT]

IV Solution Report [PSS IV SOLUTION REPORT]

Mark PreMix Solutions [PSS MARK PREMIX SOLUTIONS]

Warning Builder [PSS WARNING BUILDER]

Warning Mapping [PSS WARNING MAPPING] After installing PSS*1*155 and MOCHA V. 1.0 (PSS*1*117), your current PSS MGR menu will look as shown below. The option Auto Create Dosages [PSS DOSAGE CONVERSION] has been removed from the Dosages ... [PSS DOSAGES MANAGEMENT] menu.

Pharmacy Data Management [PSS MGR]

Dosages... [PSS DOSAGES MANAGEMENT]

> Dosage Form File Enter/Edit [PSS DOSAGE FORM EDIT]

Enter/Edit Dosages [PSS EDIT DOSAGES]

Most Common Dosages Report [PSS COMMON DOSAGES]

Noun/Dosage Form Report [PSS DOSE FORM/ NOUN REPORT]

Review Dosages Report [PSS DOSAGE REVIEW REPORT]

Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES]

Request Change to Dose Unit [PSS DOSE UNIT REQUEST]

Drug Enter/Edit [PSS DRUG ENTER/ EDIT]

Order Check Management [PSS ORDER CHECK MANAGEMENT]

> Request Changes to Enhanced Order Check Database [PSS ORDER CHECK CHANGES]

Report of Locally Entered Interactions [PSS REPORT LOCAL INTERACTIONS] Electrolyte File (IV) [PSSJI ELECTROLYTE FILE]

Lookup into Dispense Drug File [PSS LOOK]

Medication Instruction Management ... [PSS MED INSTRUCTION MANAGEMENT]

Medication Instruction File Add/Edit [PSSJU MI]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

Medication Routes Management ... [PSS MEDICATION ROUTES MGMT]

> Medication Route File Enter/Edit [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Default Med Route for OI Report [PSS DEF MED ROUTE OI RPT]

Orderable Item Management [PSS ORDERABLE ITEM MANAGEMENT]

> Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

Dispense Drug/Orderable Item Maintenance [PSS MAINTAIN ORDERABLE ITEMS]

Orderable Item/Dosages Report [PSS ORDERABLE ITEM DOSAGES

Patient Instructions Report

[PSS INSTRUCTIONS/ ITEMS REPORT]

Orderable Item Report [PSS ORDERABLE ITEM REPORT]

Formulary Information Report [PSSNFI]

Drug Text Management ... [PSS DRUG TEXT MANAGEMENT]

> Drug Text Enter/Edit [PSS EDIT TEXT]

Drug Text File Report [PSS DRUG TEXT FILE REPORT

Pharmacy System Parameters Edit [PSS SYS EDIT]

Standard Schedule Management ... [PSS SCHEDULE MANAGEMENT]

> Standard Schedule Edit [PSS SCHEDULE EDIT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Synonym Enter/Edit [PSS SYNONYM EDIT]

Controlled Substances/PKI Reports [PSS CS/PKI REPORTS]

> DEA Spec Hdlg & CS Fed Sch Discrepancy [PSS DEA VS CS FED. SCH. DISCR.]

> Controlled Substances Not Matched to NDF [PSS CS NOT MATCHED TO NDF]

CS (DRUGS) Inconsistent with DEA Spec Hdlg [PSS CS DRUGS INCON WITH DEA]

CS (Ord. Item) Inconsistent with DEA Spec Hdlg

[PSS CS (OI) INCON WITH DEA]

Send Entire Drug File to External Interface [PSS MASTER FILE ALL]

IV Additive/Solution ... [PSS ADDITIVE/SOLUTION]

> IV Additive Report [PSS IV ADDITIVE REPORT]

IV Solution Report [PSS IV SOLUTION REPORT]

Mark PreMix Solutions [PSS MARK PREMIX SOLUTIONS]

Warning Builder [PSS WARNING BUILDER]

Warning Mapping [PSS WARNING MAPPING]

PEPS Services [PSS PEPS SERVICES]

> Check Vendor Database Link [PSS CHECK VENDOR DATABASE LINK]

Check PEPS Services Setup [PSS CHECK PEPS SERVICES SETUP]

Schedule/Reschedule Check PEPS Interface [PSS SCHEDULE PEPS INTERFACE CK]

Routines

The following routines are used	bv the Pharmacv	Data Management package.
θ		

PSS117EN	PSS117PO	PSS129EN	PSS147EN	PSS147PO	PSS32P3
PSS32P5	PSS350F1	PSS50	PSS50A	PSS50A1	PSS50AQM
PSS50ATC	PSS50B	PSS50B1	PSS50B2	PSS50C	PSS50C1
PSS50CMP	PSS50D	PSS50DAT	PSS50DOS	PSS50E	PSS50F
PSS50LAB	PSS50NDF	PSS50P4	PSS50P66	PSS50P7	PSS50P7A
PSS50TMP	PSS50WS	PSS51	PSS51P1	PSS51P15	PSS51P1A
PSS51P1B	PSS51P1C	PSS51P2	PSS51P5	PSS52P6	PSS52P6A
PSS52P6B	PSS52P7	PSS52P7A	PSS54	PSS55	PSS551
PSS55MIS	PSS59P7	PSS781	PSSADDIT	PSSADRPT	PSSAUTL
PSSCHENV	PSSCHPRE	PSSCHPST	PSSCLDRG	PSSCOMMN	PSSCPRS
PSSCPRS1	PSSCREAT	PSSCSPD	PSSCUSRQ	PSSDAWUT	PSSDDUT
PSSDDUT2	PSSDDUT3	PSSDEE	PSSDEE1	PSSDEE2	PSSDELOI
PSSDENT	PSSDFEE	PSSDGUPD	PSSDI	PSSDIN	PSSDOS
PSSDOSCR	PSSDOSCX	PSSDOSED	PSSDOSER	PSSDOSRP	PSSDSAPA
PSSDSAPD	PSSDSAPI	PSSDSAPK	PSSDSAPL	PSSDSAPM	PSSDSBBP
PSSDSBDA	PSSDSBDB	PSSDSBPA	PSSDSBPB	PSSDSBPC	PSSDSBPD
PSSDSDAT	PSSDSEXC	PSSDSFDB	PSSDSPON	PSSDSPOP	PSSDTR
PSSENV	PSSENVN	PSSFDBRT	PSSFIL	PSSFILED	PSSFILES
PSSGENM	PSSGIU	PSSGMI	PSSGS0	PSSGSH	PSSHELP
PSSHFREQ	PSSHL1	PSSHLSCH	PSSHLU	PSSHRCOM	PSSHRENV
PSSHREQ	PSSHRIT	PSSHRPST	PSSHRQ2	PSSHRQ21	PSSHRQ22
PSSHRQ23	PSSHRQ20	PSSHRVAL	PSSHRVL1	PSSHTTP	PSSJEEU
PSSJORDF	PSSJSPU	PSSJSPU0	PSSJSV	PSSJSV0	PSSJXR
PSSJXR1	PSSJXR10	PSSJXR11	PSSJXR12	PSSJXR13	PSSJXR14
PSSJXR15	PSSJXR16	PSSJXR17	PSSJXR18	PSSJXR19	PSSJXR2
PSSJXR20	PSSJXR21	PSSJXR22	PSSJXR4	PSSJXR5	PSSJXR6
PSSJXR7	PSSJXR8	PSSJXR9	PSSLAB	PSSLDALL	PSSLDEDT
PSSLDOSE	PSSLDOSE	PSSLOOK	PSSMARK	PSSMATCH	PSSMEDCH
PSSMEDRQ	PSSMEDRT	PSSMEDX	PSSMIRPT	PSSMRTUP	PSSMRTUX
PSSMSTR	PSSNDCUT	PSSNOUNR	PSSNTEG	PSSOICT	PSSOICT1
PSSOPKI	PSSOPKI1	PSSORPH	PSSORPH1	PSSORUTL	PSSOUTSC
PSSPKIPI	PSSPKIPR	PSSPNSRP	PSSP0129	PSSPOI	PSSPOIC
PSSPOID1	PSSPOID2	PSSPOID3	PSSPOIDT	PSSPOIKA	PSSPOIM
PSSPOIM1	PSSPOIM2	PSSPOIM3	PSSPOIMN	PSSPOIMO	PSSPOST
PSSPOST1	PSSPOST2	PSSPOST5	PSSPRE	PSSPRETR	PSSPRMIX
PSSPRUTL	PSSQORD	PSSREF	PSSREMCH	PSSSCHED	PSSSCHRP
PSSSOLI1	PSSSOLIT	PSSSPD	PSSSUTIL	PSSSYN	PSSTRENG
PSSUTIL	PSSUTIL3	PSSUTLA1	PSSUTLPR	PSSVIDRG	PSSVX6

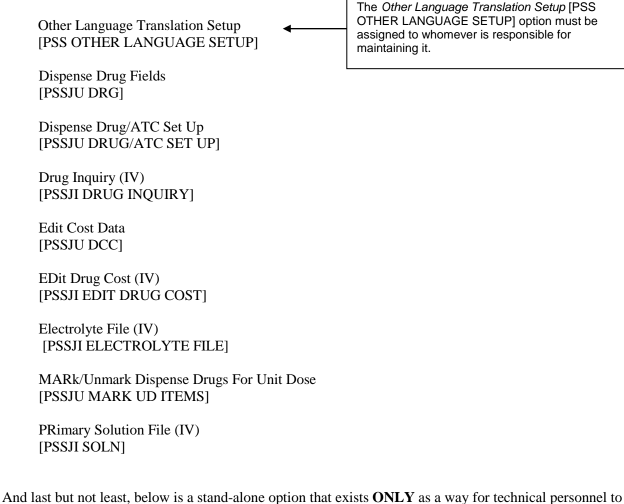
<This page left blank for two-sided copying.>

Exported Options

Stand-Alone Options

All of the PDM options are designed to stand alone and can be accessed without first accessing the toplevel menu.

The following stand-alone menus are not part of the PSS MGR main menu. They can be added to the main menu to provide a customized menu. They are accessible to whomever is designated to access KERNEL options to customize a menu.



And last but not least, below is a stand-alone option that exists **ONLY** as a way for technical personnel to turn on/off the database connection *if required* for debugging. Normally it is enabled and the Vendor Database updates are performed centrally in Austin and Martinsburg, not at the individual sites. This option is rarely used. It is **NOT** exported as part of the main PDM menu [PSS MGR]:

Enable/Disable Vendor Database Link [PSS ENABLE/DISABLE DB LINK] <This page left blank for two-sided copying.>

Menus

The original PDM menu that would be seen following the initial setup of the PDM package is displayed below. The options needed to build and maintain the PHARMACY ORDERABLE ITEM file (#50.7) will be under the Pharmacy Data Management menu, and will appear as follows.

Pharmacy Data Management [PSS MGR]

Primary/VA Generic Orderable Item Report [PSS PRIMARY/VA GENERIC REPORT]

VA Generic Orderable Item Report [PSS VA GENERIC DRUG REPORT]

Create Pharmacy Orderable Items [PSS CREATE ORDERABLE ITEMS]

Manually Match Dispense Drugs [PSS PRE-RELEASE MANUAL MATCH]

Orderable Item Matching Status [PSS ORDERABLE ITEM STATUS]

CMOP Mark/Unmark (Single drug) [PSSXX MARK]

Drug Enter/Edit [PSS DRUG ENTER/EDIT]

Drug Interaction Management... [PSS DRG INTER MANAGEMENT]

Enter/Edit Local Drug Interaction [PSS INTERACTION LOCAL ADD]

Edit Drug Interaction Severity [PSS INTERACTION SEVERITY]

Electrolyte File (IV) [PSSJI ELECTROLYTE FILE]

Lookup into Dispense Drug File [PSS LOOK]

Med. Route/Instructions Table Maintenance [PSS MED. ROUTE/INSTRUCTIONS] Medication Instruction File Add/Edit [PSSJU MI]

> Orderable Item Management... [PSS ORDERABLE ITEM MANAGEMENT]

Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

Dispense Drug/Orderable Item Maintenance [PSS MAINTAIN ORDERABLE ITEMS]

Additive/Solutions, Orderable Items [PSS ADDITIVE/SOLUTIONS]

Orderable Item Report [PSS ORDERABLE ITEM REPORT]

Primary Drug Edit [PSS PRIMARY DRUG EDIT]

Pharmacy System Parameters Edit [PSS SYS EDIT]

Standard Schedule Edit [PSS SCHEDULE EDIT]

Locked: PSXCMOPMGR

Without the PSXCMOPMGR key, the CMOP Mark/Unmark (Single drug) option will not appear on your menu.

The PDM menu that was exported with the original PDM package has been modified to include subsequent changes and patches.

The PDM menu including PSS*1*155, but not PSS*1*117 (MOCHA V. 1.0), appears below:

When using the CMOP Mark/Unmark Pharmacy Data Management [PSS MGR] (Single drug) [PSSXX MARK] option to mark a drug for CMOP the user CMOP Mark/Unmark (Single drug) must update the cost information in the DRUG file (#50) to ensure the cost data for each prescription fill will be correct. Dosages... [PSS DOSAGES MANAGEMENT] Dosage Form File Enter/Edit [PSS DOSAGE FORM EDIT] Enter/Edit Dosages [PSS EDIT DOSAGES] Most Common Dosages Report [PSS COMMON DOSAGES] Noun/Dosage Form Report [PSS DOSE FORM/ NOUN REPORT] **Review Dosages Report** [PSS DOSAGE REVIEW REPORT] Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES] Request Change to Dose Unit [PSS DOSE UNIT REQUEST] Drug Enter/Edit [PSS DRUG ENTER/ EDIT] **Drug Interaction Management** [PSS DRG INTER MANAGEMENT] Enter/Edit Local Drug Interaction [PSS INTERACTION LOCAL ADD] **Report of Locally Entered Interactions** [PSS REPORT LOCAL INTERACTIONS] Electrolyte File (IV) [PSSJI ELECTROLYTE FILE]

Lookup into Dispense Drug File [PSS LOOK]

> Medication Instruction Management ... [PSS MED INSTRUCTION MANAGEMENT]

> > Medication Instruction File Add/Edit [PSSJU MI]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

Medication Routes Management ... [PSS MEDICATION ROUTES MGMT]

> Medication Route File Enter/Edit [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Default Med Route for OI Report [PSS DEF MED ROUTE OI RPT]

Orderable Item Management [PSS ORDERABLE ITEM MANAGEMENT]

> Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

Dispense Drug/Orderable Item Maintenance [PSS MAINTAIN ORDERABLE ITEMS]

Orderable Item/Dosages Report [PSS ORDERABLE ITEM DOSAGES Patient Instructions Report [PSS INSTRUCTIONS/ ITEMS REPORT]

Orderable Item Report [PSS ORDERABLE ITEM REPORT]

Formulary Information Report [PSSNFI]

Drug Text Management ... [PSS DRUG TEXT MANAGEMENT]

> Drug Text Enter/Edit [PSS EDIT TEXT]

Drug Text File Report [PSS DRUG TEXT FILE REPORT

Pharmacy System Parameters Edit [PSS SYS EDIT]

Standard Schedule Management ... [PSS SCHEDULE MANAGEMENT]

> Standard Schedule Edit [PSS SCHEDULE EDIT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Synonym Enter/Edit [PSS SYNONYM EDIT]

Controlled Substances/PKI Reports [PSS CS/PKI REPORTS]

> DEA Spec Hdlg & CS Fed Sch Discrepancy [PSS DEA VS CS FED. SCH. DISCR.]

> Controlled Substances Not Matched to NDF [PSS CS NOT MATCHED TO NDF]

CS (DRUGS) Inconsistent with DEA Spec Hdlg [PSS CS DRUGS INCON WITH DEA]

CS (Ord. Item) Inconsistent with DEA Spec Hdlg

[PSS CS (OI) INCON WITH DEA]

Send Entire Drug File to External Interface [PSS MASTER FILE ALL]

Enhanced Order Checks Setup Menu [PSS ENHANCED ORDER CHECKS]

> Find Unmapped Local Medication Routes [PSS MED ROUTES INITIAL MAPPING]

Map Local Medication Route to Standard [PSS MAP ONE MED ROUTE]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route File Enter/Edit [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Find Unmapped Local Possible Dosages [PSS LOCAL DOSAGES EDIT ALL]

Map Local Possible Dosages [PSS LOCAL DOSAGES EDIT]

Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES]

Strength Mismatch Report [PSS STRENGTH MISMATCH]

Enter/Edit Dosages [PSS EDIT DOSAGES]

Request Change to Dose Unit [PSS DOSE UNIT REQUEST]

Mark PreMix Solutions

[PSS MARK PREMIX SOLUTIONS]

IV Solution Report [PSS IV SOLUTION REPORT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

IV Additive/Solution ... [PSS ADDITIVE/SOLUTION]

> IV Additive Report [PSS IV ADDITIVE REPORT]

IV Solution Report [PSS IV SOLUTION REPORT]

Mark PreMix Solutions [PSS MARK PREMIX SOLUTIONS]

Warning Builder [PSS WARNING BUILDER]

Warning Mapping [PSS WARNING MAPPING] The PDM menu up to and including PSS*1*155 appears below. PSS*1*155 was the last patch to affect a change to the PDM menu.

After installing PSS*1*155 and MOCHA V. 1.0 (PSS*1*117), your current PSS MGR menu will look as shown below. The option Auto Create Dosages [PSS DOSAGE CONVERSION] has been removed from the Dosages ... [PSS DOSAGES MANAGEMENT] menu.

Pharmacy Data Management [PSS MGR]

Dosages... [PSS DOSAGES MANAGEMENT]

> Dosage Form File Enter/Edit [PSS DOSAGE FORM EDIT]

Enter/Edit Dosages [PSS EDIT DOSAGES]

Most Common Dosages Report [PSS COMMON DOSAGES]

Noun/Dosage Form Report [PSS DOSE FORM/ NOUN REPORT]

Review Dosages Report [PSS DOSAGE REVIEW REPORT]

Local Possible Dosages Report [PSS LOCAL POSSIBLE DOSAGES]

Request Change to Dose Unit [PSS DOSE UNIT REQUEST]

Drug Enter/Edit [PSS DRUG ENTER/ EDIT]

Order Check Management [PSS ORDER CHECK MANAGEMENT]

> Request Changes to Enhanced Order Check Database [PSS ORDER CHECK CHANGES]

Report of Locally Entered Interactions [PSS REPORT LOCAL INTERACTIONS] When using the *CMOP Mark/Unmark* (*Single drug*) [PSSXX MARK] option to mark a drug for CMOP the user **must** update the cost information in the DRUG file (#50) to ensure the cost data for each prescription fill will be correct. Electrolyte File (IV) [PSSJI ELECTROLYTE FILE]

Lookup into Dispense Drug File [PSS LOOK]

Medication Instruction Management ... [PSS MED INSTRUCTION MANAGEMENT]

Medication Instruction File Add/Edit [PSSJU MI]

Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

Medication Routes Management ... [PSS MEDICATION ROUTES MGMT]

> Medication Route File Enter/Edit [PSS MEDICATION ROUTES EDIT]

Medication Route Mapping Report [PSS MED ROUTE MAPPING REPORT]

Medication Route Mapping History Report [PSS MED ROUTE MAPPING CHANGES]

Request Change to Standard Medication Route [PSS MEDICATION ROUTE REQUEST]

Default Med Route for OI Report [PSS DEF MED ROUTE OI RPT]

Orderable Item Management [PSS ORDERABLE ITEM MANAGEMENT]

> Edit Orderable Items [PSS EDIT ORDERABLE ITEMS]

Dispense Drug/Orderable Item Maintenance [PSS MAINTAIN ORDERABLE ITEMS]

Orderable Item/Dosages Report [PSS ORDERABLE ITEM DOSAGES Patient Instructions Report [PSS INSTRUCTIONS/ ITEMS REPORT]

Orderable Item Report [PSS ORDERABLE ITEM REPORT]

Formulary Information Report [PSSNFI]

Drug Text Management ... [PSS DRUG TEXT MANAGEMENT]

> Drug Text Enter/Edit [PSS EDIT TEXT]

Drug Text File Report [PSS DRUG TEXT FILE REPORT

Pharmacy System Parameters Edit [PSS SYS EDIT]

Standard Schedule Management ... [PSS SCHEDULE MANAGEMENT]

> Standard Schedule Edit [PSS SCHEDULE EDIT]

Administration Schedule File Report [PSS SCHEDULE REPORT]

Synonym Enter/Edit [PSS SYNONYM EDIT]

Controlled Substances/PKI Reports [PSS CS/PKI REPORTS]

> DEA Spec Hdlg & CS Fed Sch Discrepancy [PSS DEA VS CS FED. SCH. DISCR.]

> Controlled Substances Not Matched to NDF [PSS CS NOT MATCHED TO NDF]

CS (DRUGS) Inconsistent with DEA Spec Hdlg [PSS CS DRUGS INCON WITH DEA] CS (Ord. Item) Inconsistent with DEA Spec Hdlg [PSS CS (OI) INCON WITH DEA]

Send Entire Drug File to External Interface [PSS MASTER FILE ALL]

IV Additive/Solution ... [PSS ADDITIVE/SOLUTION]

> IV Additive Report [PSS IV ADDITIVE REPORT]

IV Solution Report [PSS IV SOLUTION REPORT]

Mark PreMix Solutions [PSS MARK PREMIX SOLUTIONS]

Warning Builder [PSS WARNING BUILDER]

Warning Mapping [PSS WARNING MAPPING]

PEPS Services [PSS PEPS SERVICES]

> Check Vendor Database Link [PSS CHECK VENDOR DATABASE LINK]

Check PEPS Services Setup [PSS CHECK PEPS SERVICES SETUP]

Schedule/Reschedule Check PEPS Interface [PSS SCHEDULE PEPS INTERFACE CK] <This page left blank for two-sided copying.>

Unit the PSXCMOPMGR key, the CMOP Mark/Unmark (Single drug) option will not appear on your menu.

A post-installation routine for patch PSS*1*61 identifies those drugs with discrepancies between the CS FEDERAL SCHEDULE field (#19) of the VA PRODUCT file (#50.68) and DEA, SPECIAL HDLG field (#3) of the DRUG file (#50). Four mail messages are generated and sent to the installer and to holders of the PSNMGR keys: These mail messages can be re-generated on demand using the Controlled Substances/PKI Reports [PSS CS/PKI REPORTS] menu added with this patch.

The post-install also checks to see if the DEA, SPECIAL HDLG field (#3) of the DRUG file (#50) is null and if the drug is matched to an entry in the VA PRODUCT file (#50.68), and the CS FEDERAL SCHEDULE field (#19) of the VA PRODUCT file (#50.68) has data, then it updates the DEA, SPECIAL HDLG field (#3) of the DRUG file (#50) with the DEA, SPECIAL HDLG code mapped to corresponding CS FEDERAL SCHEDULE code.

Protocols

NAME: PSS EXT MFU CLIENT

DESCRIPTION: This protocol will be used as the ACK from the external interface for a MFN_M01 message.

NAME: PSS EXT MFU SERVER

DESCRIPTION: This protocol will be used to send even notification and data when new drugs are added to the DRUG file (#50) and when certain fields are updated in the same file. This information will be sent to the automated dispensing machines through HL7 V.2.4 formatted messages.

NAME: PSS HUI DRUG UPDATE

DESCRIPTION: This protocol will be used to send event notification and data when new drugs are added to the Drug file (#50) and when certain fields are updated in same file.

NAME: PSS MED ROUTE RECEIVE DESCRIPTION: This protocol processes updates to the Standard Medication Routes (#51.23) File.

Bulletins

NAME: PSS FDB INTERFACE SUBJECT: ORDER CHECK DATABASE DOWN RETENTION DAYS: 3 PRIORITY?: YES

NAME: PSS FDB INTERFACE RESTORED SUBJECT: ORDER CHECK DATABASE IS BACK UP RETENTION DAYS: 3 PRIORITY?: YES

HL7 Messaging with an External System New Protocol

A new protocol, PSS HUI DRUG UPDATE, is exported and has been created to generate HL7 messages when new drugs are added to the DRUG file (#50) and existing entries are updated. This protocol is exported with the text "DELETE ONLY TO SEND DRUG UPDATE MESSAGES" in the DISABLE field (#2) of the PROTOCOL file (#101). To activate the sending of these HL7 messages, the text from the DISABLE field (#2) of the PROTOCOL file (#101) must be deleted and at least one receiving protocol added as a subscriber. The drug data elements included in the HL7 message are defined in the table below.

HL7 Drug Message Segment Definition Table

When the PSS HUI DRUG UPDATE protocol is enabled, the following table defines the data elements sent in each segment of the HL7 drug message.

Segment	Piece	Field Name	HL7 TBL # or Data Type	Description
MSH	1		ST	Field Separator
	2	^~\&	ST	Encoding Characters
	3	Pharmacy	No	Sending Application
			suggested	
			value	
	9	MFN	0076	Message Type
MFI	1	50^DRUG^99PSD	0175	Master File ID
	3	UPD	0178	File-Level Event Code
	6	NE	0179	Response Level Code
MFA	1	MUP/MAD	0180	UPDATE/ADD
MFE	1	MUP/MAD	0180	UPDATE/ADD
	4	IEN^DRUG NAME^99PSD		File 50 Entry
ZPA	1	NDC	ST	National Drug Code
	2	LOCAL NON- FORMULARY	CE	If "1" true
	3	INACTIVE DATE	DT	HL7 Format (YYYYMMDD)
	4	APPLICATION PACKAGE USE	ST	Used by what packages
	5	MESSAGE	ST	Info on drug
	6	VA CLASSIFICATION	ST	VA Class
	7	DEA SPECIAL HDLG	ST	How drug is dispense based on DEA codes
	8	FSN	ST	Federal Stock #
	9	WARNING LABEL	ST	Drug Warnings for patient
	10	VISN NON- FORMULAR	CE	If '1' true

Segment	Piece	Field Name	HL7 TBL # or Data Type	Description
ZPB	1	PHARMACY ORDERABLE ITEM	CE	IEN^OI tied to dispense drug^PSD50.7
	2	DOSAGE FORM	ST	IEN^Dosage Form associated with OI^PSD50.606
	3	MEDICATION ROUTE	ST	IEN^Med Route associated with OI^PSD51.2
	4	PSNDF VA PRODUCT NAME ENTRY	CE	IEN^VA PRODUCT NAMES^PSD50.68
	5	DISPENSE UNIT	ST	Dispense Unit for a drug
	6	CMOP DISPENSE	CE	1 or 0
	7	OP EXTERNAL DISPENSE	CE	1 or 0
	8	EXPIRATION DATE	DT	HL7 Format (YYYYMMDD)
	9	LAB TEST MONITOR	CE	IEN^Lab Test^LAB60
ZPC	1	SPECIMEN TYPE	CE	IEN^ SPECIMEN TYPE^LAB61
	2	MONITOR ROUTINE	ST	Program that runs to find lab test and results
	3	LAB MONITOR MARK	CE	If '1' true
	4	STRENGTH	NM	Dose of drug
	5	UNIT	CE	IEN^Unit of measure^PSD50.607
	6	PRICE PER ORDER UNIT	NM	
	7	PRICE PER DISPENSE UNIT	NM	
[{ ZPD }]	1	SYNONYM	ST	Trade Name
	2	NDC CODE	ST	National Drug Code
	3	INTENDED USE	CE	CE^INTENTED USE
	4	VSN	ST	Vendor Stock Number
	5	ORDER UNIT	CE	IEN^ABBREVIATION^EXPANSION ^PSD51.5
	6	PRICE PER ORDER UNIT	NM	
	7	DISPENSE UNITS PER ORDER UNIT	NM	
	8	PRICE PER DISPENSE UNIT	NM	
	9	VENDOR	ST	Vendor
[{ZPE}]	1	ACTIVITY LOG	DT	HL7 Format YYYYMMDDHHMM[SS]- ZZZZ

Segment	Piece	Field Name	HL7 TBL # or Data Type	Description
	2	REASON	CE	E^EDIT
	3	INITIATOR OF ACTIVITY	CE	IEN^NEW PERSON^VA200
	4	FIELD EDITED	ST	
	5	NEW VALUE	ST	
	6	NDF UPDATE	ST	
[{ ZPF }]	1	DISPENSE UNITS PER DOSE	NM	
	2	DOSE	NM	
	3	PACKAGE	CE	CE^PACKAGE(S)
	4	BCMA UNITS PER DOSE	NM	
[{ZPG}]	1	CLOZAPINE LAB TEST	CE	IEN^LAB TEST^LAB60
	2	MONITOR MAX DAYS	NM	
	3	SPECIMEN TYPE	CE	IEN^ SPECIMEN TYPE^LAB61
	4	TYPE OF TEST	CE	1^WBC or 2^ANC
[{ZPH}]	1	LOCAL POSSIBLE DOSAGE	ST	FREE TEXT
	2	PACKAGE	CE	CE^PACKAGE(S)
	3	BCMA UNITS PER DOSE	NM	

New Protocol

Two new protocols, PSS EXT MFU CLIENT and PSS EXT MFU SERVER, are exported and have been created to generate HL7 messages when new drugs are added to the DRUG file (#50) and existing entries are updated. These protocols can only be activated by setting the following parameters in the OUTPATIENT SITE file (#59):

- AUTOMATED DISPENSE field (#105) needs to be set to 2.4.
- ENABLE MASTER FILE UPDATE field (#105.2) needs to be set to **YES**.
- LOGICAL LINK field (#2005) needs to be set to **PSO DISP**.
- DISPENSE DNS NAME field (#2006) needs to be set to the dispensing system DNS name (for example, **dispensemachine1.vha.med.va.gov**).
- DISPENSE DNS PORT field (#2007) needs to be set to the dispensing system port number.

Specific Transaction

The Pharmacy/Treatment Encoded Order Message is as follows:

MFN	Master File Notification Message
MSH	Message Header
MFI	Master File Identifier
{MFE	Master File Entry
{{ZPA}	Drug File Information
{RXD}	Pharmacy/Treatment Dispense
$\{OBR\}\}$	Observation Request
}	-

Example:

MSH|~^\&|PSS VISTA|521~FO-BIRM.VHA.MED.VA.GOV~DNS|PSS DISPENSE|~DISPENSE1.VHA.MED.VA.GOV:9300~DNS|20030701||MFN~M01~MFN_M01|10001|P|2.4|||AL|AL MFI|50~DRUG~99PSD||UPD|||NE MFE|MUP|||PROPANTHELINE 15MG TAB ZPA|PROPANTHELINE 15MG TAB|N|LFN~Local Non-Formulary~Pharm Formulary Listing|20031226|Take with food|DE200|6|P|50~6505-00-960-8383~LPS50|8~NO ALCOHOL~LPS54|229~Bacitracin~LPSD50.7|3~CAP,ORAL~LPSD50.606|15~IV PUSH~LPSD51.2|3643~ATROPINE SO4 0.4MG TAB-LFSD50.68|0P~OP Dispense~990P|20030830|9~Rubella~LLAB60|72~Hair of Scalp~LLAB61|PSOCL01|N|100|20~MG~LPSD50.607|4.28&USD~UP|15.64&USD~UP|TAB|2|BLUE HOUSE VENDOR|0010-0501-33|TRADENAME RXD|||1|||1||~P&200&LPSD50.0903|||||||||0 OBR|||1102~ACETAZOLAMIDE~LLAB60|||||||||70&NECK&LLAB61||||||WBC|||7

HL7 Drug Message Segment Definition Table

When the PSS EXT MFU SERVER protocol is enabled, the following table defines the data elements sent in each segment of the HL7 drug message.

SEGMENT	SEQ#	LEN	DT	R/O	RP /#	TBL#	ELEMENT NAME	EXAMPLE
MSH	1	1	ST	R			Field Separator	
	2	4	ST	R			Encoding Characters	~^\&
	3	180	HD	R		0361	Sending Application	PSS VISTA
	4	180	HD	R		0362 Sending Facility – station 521~F		521~FO-
							ID and station DNS name	BIRM.MED.VA.
								GOV~DNS
	5	180	HD	R		0361	Receiving Application	PSS DISPENSE
	6	180	HD	R		0362	Receiving Facility – DNS	~DISPENSE.VH
							name and port of	A.MED.VA.GOV
							dispensing machine	:9300~DNS
	7	26	TS				Date/Time of Message	20040405152416
	9	15	CM	R	0076		Message Type	MFN_M01
	10	20	ST	R			Message Control ID	10001
	11	3	PT	R	0103		Processing ID	Р
	12	3	VID	R	0104		Version ID	2.4
	15	2	ID			0155	Accept Ack. Type	AL
	16	2	ID			0155	Application Ack Type	AL
MFI	1	250	CE	R		0175	Master File Identifier	50^DRUG^99PS
								D
	3	3	ID	R		0178	File-Level Event Code	UPD
	6	2	ID	R		0179	Response Level Code	NE
MFE	1	3	ID	R		0180	Record-Level Event Code	MUP
	4	200	Varies	R			Primary Key Value – MFE	PROPANTHELI
								NE 15MG TAB
ZPA	1	200	Varies	R			Primary Key Value – ZPA	PROPANTHELI
								NE 15MG TAB
	2	1	ID	R		0136	Is Synonym	N
	3	200	CE	R			Formulary Listing	LFN~Local Non-
								Formulary~Pharm
								Formulary Listing
	4	10	DT	0			Inactive Date	20031226
	5	200	ST	0			Drug Message	Take with Food
	6	30	ST	0			Drug Classification	DE200
	7	10	ST	0			DEA-Schedule Code	6
	8	1	ST	0			DEA-Drug Type	Р
	9	100	CE	R			Stock Number	50~6505-00-960-
								8383~LPS50
	10	100	CE	0			Warning Label	8~NO
								ALCOHOL~LPS
								54

Segments Used in the Master File Update Message

SEGMENT	SEQ#	LEN	DT	R/O	RP /#	TBL#	ELEMENT NAME	EXAMPLE
	11	100	CE	0			Pharmacy Orderable Item	229~Bacitracin~L PSD50.7
	12	100	CE	0			Dosage Form	3~CAP,ORAL~L PSD50.606
	13	100	CE	0			Medication Route	15~IV PUSH~LPSD51.2
	14	100	CE	0			Drug Name Identifiers	3643~ATROPIN E SO4 0.4MG TAB~LPSD50.68
	15	100	CE	0			Dispense Flags	OP~OP Dispense~99OP
	16	15	DT	0			Drug Expiration Date	20030830
	17	100	CE	0			Lab Test Monitor	9~Rubella~LLAB 60
	18	100	CE	0			Specimen Type	72~Hair of Scalp~LLAB61
	19	10	CE	0			Monitor Routine	PSOCL01
	20	1	ID	0			Lab Monitor Mark	Ν
	21	50	NM	0			Strength	100
	22	250	CE	R			Unit	20~MG~LPSD50. 607
	23	50	СР	R			Price Per Order Unit	4.28&USD~UP
	24	50	СР	R			Price Per Dispense Unit	15.64&USD~UP
	25	25	ST	0			Dispense Unit	TAB
	26	50	NM	0			Dispense Units Per Order Unit	2
	27	50	ST	0			Vendor	BLUE HOUSE VENDOR
	28	12	ST	0			NDC Code	0010-0501-33
	29	25	ST	0			Intended Use	TRADE NAME
RXD	4	20	NM	R			Actual Dispense Amount	1
	8	20	NM	R			Dispense Notes	1
	12	10	CQ	0			Total Daily Dose	~P&200&LPSD5 0.0903
	24	2	ID	R			Dispense Package Method	0
OBR	4	250	CE	0			Universal Service Identifier	1102~ACETAZO LAMIDE~LLAB 60
	15	300	СМ	0			Specimen Source	70&NECK&LLA B61
	24	3	ID	R			Diagnostic Serv Sect ID	WBC
	27	200	TQ	0			Quantity/Timing	7
		-00	- X	~			Commit Strange	

Segments used in the Master File Update message: (continued)

Notes Pertaining to Some of the Data Elements

[MSH-3] Sending Application is the station ID along with the DNS name of the sending facility.

[MSH-5] Receiving Application is the DNS name and DNS port number of the dispensing application.

[MSH-10] Message Control ID is the number that uniquely identifies the message. It is returned in MSA-2 of the dispense completion message.

[MFI-1] Master File Identifier is hard-coded to 50~DRUG~99PSD.

[MFE-1] Record-Level Event Code can be either MUP for Update or MAD for Add.

[MFE-4] Primary Key Value – MFE is the GENERIC NAME field (#.01) from the DRUG file (#50).

[ZPA-1] Primary Key Value – ZPA will be the generic name of the drug first and then all synonyms will follow in consecutive ZPA segments.

[ZPA-2] Is Synonym is set to Y or N depending on whether the primary key is a synonym.

[ZPA-3] Formulary Listing will contain LFN and/or VISN is the formulary is not to appear on the Local or VISN formulary.

[ZPA-9] Stock Number is the FSN field (#6) from the DRUG file (#50) or the VSN field (#400) from the SYNONYM subfile (#50.1) of the PRESCRIPTION file (#50).

[ZPA-15] Dispense Flags will indicate if this drug may be dispensed to an external interface and if it is marked to be dispensed at a Consolidated Outpatient Pharmacy (CMOP). If both are yes, the answer would be OP~OP Dispense~Pharm dispense^CMOP~CMOP dispense~Pharm dispense flag.

[ZPA-29] Intended User will be TRADE NAME, QUICK CODE, DRUG ACCOUNTABILITY or CONTROLLED SUBSTANCES.

[RXD-4] Actual Dispense Amount is the BCMA UNITS PER DOSE field (#3) from the POSSIBLE DOSAGES file (#50.0903).

[RXD-9] Dispense Notes is the DISPENSE UNITS PER DOSE field (#.01) from the POSSIBLE DOSAGES file (#50.0903).

[RXD-12] Total Daily Dose will be either P for Possible Dosages or LP for Local Possible Dosages.

[OBR-4] Universal Service Identifier is used for Clozapine Lab Test.

[OBR-15] Specimen Source is used for Clozapine Specimen Type.

[OBR-24] Diagnostic Serv Sect ID is used for Clozapine Type of Test.

[OBR-27] Quantity/Timing is used to encode Monitor Max days from the CLOZAPINE LAB TEST file (#50.02).

Data Archiving and Purging

There are no archiving and purging functions necessary with this release of the PDM package.

Callable Routines/Entry Points/Application Program Interfaces (APIs)

APIs, callable routines, and entry points can be viewed by first choosing the *DBA* menu option on FORUM and then choosing the *Integration Agreements Menu* option. For detailed information on all supported Pharmacy Data Management APIs, see the *Pharmacy Re-Engineering (PRE) Application Program Interface (API) Manual* posted on the VistA Documentation Library (VDL).

Medication Routes

The following paragraphs provide an explanation of medication route information.

If there is one and only one orderable item in the IV order, the Pharmacy Orderable Item file (#50.7) will be checked to see if there is a default med route. Additionally, any med route defined for the dosage form of the orderable item will be checked. Duplicate entries will be filtered by inpatient pharmacy. The list of possible med routes sent back to CPRS will include the default med route (if defined), as well as any other med routes defined for the dosage form.

If there is more than one orderable item on the IV order, the Pharmacy Orderable Item file will be checked for each orderable item to see if a default is defined. This default will be pooled with the other possible med routes for each dosage form for each orderable item. Duplicates will be filtered by inpatient pharmacy. Regardless of whether all orderable item defaults match or not, a default med route will not be marked as a default if there is more than one orderable item on the order. The list of possible med routes returned to CPRS will include only those med routes that every orderable item in the order shares in common.

Administration Scheduling

The following rules apply to administration scheduling.

If there is a duplicate schedule, and if one of them contains ward-specific administration times for the ward location of the patient, the schedule returned for inclusion in the array of selectable schedules in CPRS will be the one with the ward-specific administration times.

If no duplicate has ward-specific administration times for the ward location of the patient, the schedule with the lowest IEN number will be returned. If both (or more than one) duplicate schedules have ward-specific administration times for the ward location of the patient, the schedule with the lowest IEN number in the ADMINISTRATION SCHEDULE file #51.1 will be the schedule in the array returned to CPRS.

External Relations

Integration Agreements

IAs can be viewed by first choosing the *DBA* option on FORUM and then the *Integration Agreements Menu* option.

Example: DBA Option

```
Select Primary Menu Option: DBA
Select DBA Option: INTEGration Agreements Menu
Select Integration Agreements Menu Option: Custodial Package Menu
Select Custodial Package Menu Option: ACTIVE by Custodial Package
Select PACKAGE NAME: PHARMACY DATA MANAGEMENT PSS
DEVICE: HOME//
```

Internal Relations

All PDM options can function independently.

Package-Wide Variables

There are no package-wide variables for this version.

Package Requirements

The initial PDM module relies on, at least, the following external packages to run effectively.

Package	Minimum version needed
National Drug File	V. 3.15
Outpatient Pharmacy	V. 6.0
Inpatient Medications	V. 4.5
Kernel	V. 8.0 (plus all patches, particularly XU*8*28)
VA FileMan	V. 21.0 (plus all patches)

The PDM module up to and including the release of PSS*1*68 relies on, at least, the following external packages to run effectively.

Package	Minimum version needed
National Drug File	V. 4.0
Outpatient Pharmacy	V. 7.0
Inpatient Medications	V. 5.0
Kernel	V. 8.0
VA FileMan	V. 22.0

The PDM module up to and including the release of PSS*1*136 relies on, at least, the following external packages to run effectively:

Package	Minimum version needed
HealtheVet Web Services Client (HWSC)	V. 1.0
VistaLink	V. 1.6

(This page included for two-sided copying.)

Additional Information

SAC Exemptions

There are no Standards and Conventions (SAC) exemptions for this package.

Cross-Reference Logic to Keep Orderable Items Up To Date

With the introduction of PSS*1*38, a new process for keeping Orderable Items updated was implemented. The process is explained in detail in the section below.

Anytime specific fields are edited, or a pointer to the PHARMACY ORDERABLE ITEM file (#50.7) changes, the Orderable Item (OI) must be updated and sent to CPRS. Two different situations can precipitate these changes. Both situations are explained in detail here.

The first situation occurs when a field is edited that can possibly affect the status of the Orderable Item, but no Orderable Item pointers change. In this situation, the old Orderable Item is the same as the new Orderable Item. In these cases, the kill logic will be the same as the set logic. The kill and set logic will simply pass in the Orderable Item to the routine that checks all IV Additives/IV Solutions/Dispense Drugs matched to the Orderable Item, does all the necessary updates (Inactivation date, Supply flag, Nonformulary, Base, Additive), and then sends the Master File Update to CPRS on that Orderable Item. This type of update occurs when the fields listed below are edited.

File 50:DEA Special HdlgFile 50:Inactivation DateFile 50:Application Packages' UseFile 50:Local Non-FormularyFile 50:Inactivation DateFile 52.6:Inactivation DateFile 52.6:Used in IV Fluid Order EntryFile 52.7:Inactivation DateFile 52.7:Used in IV Fluid Order Entry

The second situation occurs when pointers to the PHARMACY ORDERABLE ITEM file (#50.7) are changed. IV Additives, IV Solutions and the Dispense Drug always point to the same Orderable Item. That Orderable Item is, in turn, pointed to by the IV Additive or IV Solution. So, the fields that may be affected include the Orderable Item pointer in the DRUG file (#50) and the Generic Drug pointer in the IV ADDITIVES file (#52.6) and the IV SOLUTIONS file (#52.7).

File 50:Orderable Item PointerFile 52.6:Generic Drug PointerFile 52.7:Generic Drug Pointer

The initial change is to make the Orderable Item pointers in the IV ADDITIVES file (#52.6) and the IV SOLUTIONS file (#52.7) uneditable. The software will now control those pointers.

Scenario 1: The Orderable Item Pointer Is Changed For A Dispense Drug

In Example 1, the Orderable Item pointer is changed for a Dispense Drug. In this case, any Orderable Item pointers must be updated for entries in the IV ADDITIVES file (#52.6) and the IV SOLUTIONS file (#52.7) that point to that Dispense Drug. After these pointers have been updated, the Orderable Item must be updated for the old Orderable Item with what will point to it after the matching. The Orderable Item must also be updated for the new Orderable Item after the matching. And these pharmacy Orderable Item updates must be sent to CPRS as part of the Master File Update. To accomplish this the following steps must be completed.

1. Add a Cross-Reference on the Orderable Item pointer in the DRUG file (#50) that will hard set one Cross-Reference in the ORDERABLE ITEM file (#50.7) and two Cross-References in the DRUG file (#50) as follows.

Orderable Item:	^PS(50.7,"A50",Orderable Item IEN, Dispense Drug IEN)=""
Drug file:	^PSDRUG("A526", Dispense Drug IEN, Additive IEN,)=""
Drug file:	^PSDRUG("A527", Dispense Drug IEN, Solution IEN,)=""

The Orderable Item Cross-Reference allows access to Dispense Drugs matched to an Orderable Item. The two DRUG file (#50) Cross-References allow access to Solutions and Additives linked to Dispense Drugs. An "A50" Cross-Reference will also be added on the NAME field (# .01) of the PHARMACY ORDERABLE ITEM file (#50.7) containing a "Quit" command for the set and kill logic for documentation purposes only.

When the Orderable Item pointer of a Dispense Drug changes, only one Cross-Reference is needed on that field to perform the following actions.

• **Kill Logic:** This command performs a hard kill of the "A50" Cross-Reference in the PHARMACY ORDERABLE ITEM file (#50.7) for that Dispense Drug using old value (X) and DA, where X equals the OI IEN and DA equals the Dispense Drug IEN. The two DRUG file (#50) Cross-References will not change.

After the hard kill is completed, a Master File Update is performed for the old Orderable Item. The logic for all Dispense Drugs/IV Additives/IV Solutions matched to the Orderable item is executed by looping the three Cross-References to find all entries in all three files matched to the Orderable Item. Also in the Kill logic, the Orderable Item pointer is set to null and the Orderable Item pointer Cross-Reference is killed for any IV Additives or IV Solutions matched to the Dispense Drug.

• Set Logic: Using the New Value (X), where X equals the OI IEN, the "A50" Cross-Reference is hard set in the PHARMACY ORDERABLE ITEM file (#50.7). The Master File Update is then performed for the new Orderable Item. The logic for all Dispense Drugs/IV Additives/IV Solutions matched to the Orderable Item is executed by looping on the three Cross-References to find all entries in all three files matched to the Orderable Item. The Orderable Item Diverse Item pointer and the Orderable Item pointer Cross-References are then hard set for all IV Additives and IV Solutions that have been matched to the Dispense Drug with new value (X).

Example 1:

Additives/Solution	Dispense Drugs:	Orderable Item:		
IEN 3 points to =>	IEN 100 points to =>	500		
IEN 4 points to =>	IEN 100 points to =>	500		
IEN 5 points to =>	IEN 100 points to =>	500		
IEN 10 points to =>	IEN 200 points to =>	500		

Cross-References are: ^PS(50.7,"A50",500,100)="" ^PS(50.7,"A50",500,200)="" ^PSDRUG("A526",100,3)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)="" ^PSDRUG("A527",200,10)=""

Orderable Item 500 is pointed to by Dispense Drugs 100 and 200, and by IV Additives 3, 4, and 5, and IV Solution 10.

(If the LOCAL NON-FORMULARY field (#51) in the DRUG file (#50) is edited, the software will obtain the OI pointer 500 and execute the OI logic by looping on 500 in the "A50" Cross-Reference of the PHARMACY ORDERABLE ITEM file (#50.7). As it references each entry, the OI logic is executed by looping on the "A526" and "A527" Cross-references on the DRUG file (#50) before going to the next Orderable Item pointer in the "A50" Cross-reference in the PHARMACY ORDERABLE ITEM file (#50.7). For Example 1 above, the software will find in the first "A50" Cross-Reference for OI 500, Dispense Drug 100. The software will then loop through all the "A526" and "A527" Cross-Reference for OI 500, Dispense Drug 200 is identified. The software will again loop through any existing "A526" and "A527" Cross-references in the DRUG file (#50) to find IV Solution 10.

If the Orderable Item pointer for Dispense Drug 100 is edited from 500 to 600, the Cross-Reference in the DRUG file (#50) the following logic will be performed.

• Kill Logic

Kill the Cross-Reference ^PS(50.7,"A50",500,100) using DA and old value (X=500), where DA equals the IEN of the Dispense Drug and X equals the IEN of the Orderable Item

The Cross-References would now be as follows.

^PS(50.7,"A50",500,200)="" ^PSDRUG("A526",100,3)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)=""

The 'A50" and "A527" Cross-references now identify Orderable Item 500 to be pointed to by Dispense Drug 200 and IV Solution 10. The Orderable Item update for OI 500 is then performed for Dispense Drug 200 and IV solution 10.

While still in the Kill logic, the PHARMACY ORDERABLE ITEM field (#15) in the IV ADDITIVES file (#52.6) is set to null for IV Additives 3, 4, and 5. This action results in the deletion of Cross-References on the PHARMACY ORDERABLE ITEM field (#15) of the IV ADDITIVES file (#52.6).

• Set Logic

The "A50" Cross-Reference in the PHARMACY ORDERABLE ITEM file (#50.7) for the new Orderable Item 600 is set as follows.

^PS(50.7,"A50",500,200)="" ^PS(50.7,"A50",600,100)="" ^PSDRUG("A526",100,3)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)=""

The Orderable Item logic is executed on the new OI 600 by looping on the "A50" Cross-Reference, to get the Dispense Drug pointer of 100. The software then loops through any existing "A526" and "A527" Cross-References to get IV Additives 3, 4 and 5.

The value of the PHARMACY ORDERABLE ITEM (#15) field in the IV ADDITIVES file (#52.6) for IV Additives 3, 4, and 5 is set to 600. Existing Cross-References are also set to reflect this change.

Scenario 2: The Dispense Drug Pointer Is Edited For An IV Additive Or IV Solution

If the Dispense Drug is changed for an IV Additive or IV Solution, the Cross-References on the PHARMACY ORDERABLE ITEM field in the IV ADDITIVES file (#52.6) and IV SOLUTION file (#52.7) will perform the following set and kill logic.

• Kill Logic

First, the "A526" or "A527" Cross-References in the DRUG file (#50) will be killed. Then, using DA, which is equal to the Orderable Item IEN, the software will get the old Orderable Item pointer value and perform the Orderable Item logic on the old Orderable Item. Subsequently, the value in the PHARMACY ORDERABLE ITEM field for the IV Additive and/or IV Solution will be set to null and the existing Cross-References on this field will be killed.

• Set Logic

First, the "A526" or "A527" Cross-References in the DRUG file (#50) will be set. Then Using X, which is equal to the Dispense Drug IEN, the software will identify the new Orderable Item in the DRUG file (#50) and perform the OI logic on that Orderable Item. The PHARMACY ORDERABLE ITEM field in the IV ADDITIVES file (#52.6) and IV SOLUTION file (#52.7) will be set to the new value and existing Cross-References will be also set.

Users can first check the new Dispense Drug, and if the Orderable Item does not change by rematching the Additive/Solution to the new Dispense Drug, they can choose the QUIT command.

Example 2:

IV Additives/IV Solution IEN 3 points to => IEN 4 points to => IEN 5 points to =>	IEN 100 points to => IEN 100 points to => IEN 100 points to =>	Orderable Item 500 500 500
IEN 10 points to =>	IEN 200 points to =>	500
	^PS(50.7,"A50",500,100)="" ^PS(50.7,"A50",500,200)="" ^PSDRUG("A526",100,3)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)=""	

For example, the USED IN IV FLUID ORDER ENTRY field (#17) in the IV ADDITIVES file (#52.6) for IV Additive 3 could be edited. The Orderable Item that the IV Additive points to in this case, is 500. Both the Kill and Set logic (same logic) for the OI 500 is updated by looping through the "A50" Cross-Reference in the PHARMACY ORDERABLE ITEM file (#50.7), finding each Dispense Drug IEN, and going through the "A526" and "A527" Cross-References in the DRUG file (#50) for that Dispense Drug. This process is then repeated for the next Dispense drug identified in the "A50" Cross-Reference If the DRUG file (#50) pointer for IV Additive 3 were changed from Dispense Drug 100 to Dispense Drug 900, the Cross-Reference on the Dispense Drug Pointer would be killed.

• Kill Logic

Using old value of X, which equals the Dispense Drug 100 and DA, which equals the IV ADDITIVE 3, the software would kill Cross-Reference ^PSDRUG("A526",100,3) with the following Cross-References remaining.

^PS(50.7,"A50",500,100)="" ^PS(50.7,"A50",500,200)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)=""

Using DA, the software would get the old Orderable Item pointer of 500 and execute the Orderable Item logic for Dispense Drugs 100, IV Additives 4 and 5, Dispense Drug 200, and IV Solution 10.

The value for the PHARMACY ORDERABLE ITEM field (#15) in the IV ADDITIVES file (#52.6) would be set to null and Cross-References on this field would be deleted.

• Set Logic

Using new value X, where X equals the Dispense Drug 900, the software would set the new "A526" Cross Reference as ^PSDRUG("A526",900,3)="", The updated Cross-References are as follows

^PS(50.7,"A50",500,100)="" ^PS(50.7,"A50",500,200)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)="" ^PSDRUG("A526",900,3)=""

Using new value of X, where X equals the Dispense Drug 900, the software gets the Orderable Item pointer for Dispense Drug 900, in this example, Orderable Item 2000. The applicable Cross-References would be the following.

^PS(50.7,"A50",500,100)="" ^PS(50.7,"A50",500,200)="" ^PS(50.7,"A50",2000,900)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)="" ^PSDRUG("A526",900,3)=""

The software performs the OI update for Orderable Item 2000, with Dispense Drug 900 and IV Additive 3. The PHARAMCY ORDERABLE ITEM field (#15) value in the IV ADDITIVES file (#52.6) is set to 2000. The corresponding Cross-References on this field are also set.

Security Guide

(This page included for two-sided copying.)

Security Management

The PDM package does not contain any VA FileMan security codes except for programmer security (@) on the data dictionaries for the PDM files. Security with respect to standard options in the module is implemented by carefully assigning options to users and by the use of security keys.

Mail Groups

Patch PSS*1*147 creates a new mail group called PSS ORDER CHECKS. The mail group description below was retrieved from VA FileMan. The IRM Pharmacy support and Pharmacy ADPACs (and backups) should at a minimum be added to this mail group.

```
NAME: PSS ORDER CHECKS
TYPE: public
DESCRIPTION: Members of this mail group will receive various notifications
that impact Enhanced Order Checks (drug-drug interactions, duplicate therapy
and dosing checks) introduced with PRE V. 0.5 utilizing a COTS database.
```

Alerts

There are no alerts in the PDM package.

Bulletins

Bulletins are 'Super' messages. Each Bulletin has a text and a subject just like a normal message. But embedded within either the subject or the text can be variable fields that can be filled in with parameters. There is also a standard set of recipients in the form of a Mail Group that is associated with the bulletin.

Bulletins are processed by MailMan either because of either a special type of cross reference or a direct call in a routine. The interface for the direct call is described in the documentation on programmer entry points. FileMan sets up code that will issue a bulletin automatically when the special cross reference type is created. In either case the parameters that go into the text and/or the subject make each bulletin unique.

NAME: PSS FDB INTERFACE SUBJECT: ORDER CHECK DATABASE DOWN RETENTION DAYS: 3 PRIORITY?: YES

NAME: PSS FDB INTERFACE RESTORED SUBJECT: ORDER CHECK DATABASE IS BACK UP RETENTION DAYS: 3 PRIORITY?: YES

Remote Systems

PDM does not transmit data to any remote system or facility.

Archiving/Purging

There are no archiving and purging functions necessary with the PDM package.

Contingency Planning

Sites utilizing the PDM package should develop a local contingency plan to be used in the event of product problems in a live environment. The facility contingency plan must identify the procedure for maintaining functionality provided by this package in the event of system outage. Field station Information Security Officers (ISOs) may obtain assistance from their Regional Information Security Officer (RISO).

Interfacing

There are no specialized products embedded within or required by the PDM package.

Electronic Signatures

No electronic signatures are utilized in the PDM package.

Menus

The *Pharmacy Data Management* menu that is exported with the initial release of the PDM package is as follows.

*Primary/VA Generic Orderable Item Report *VA Generic Orderable Item Report *Create Pharmacy Orderable Items *Manually Match Dispense Drugs *Orderable Item Matching Status *CMOP Mark/Unmark (Single drug)* Locked with PSXCMOPMGR Drug Enter/Edit **IMPORTANT:** Once Pharmacy Data Management is installed, the *Outpatient Drug* Enter/Edit and the Inpatient Medications Dispense Drug Fields options will be disabled and the PDM Drug Enter/Edit option should be used. Drug Interaction Management... Enter/Edit Local Drug Interaction Edit Drug Interaction Severity *Electrolyte File (IV)* Lookup into Dispense Drug File Med. Route/Instructions Table Maintenance Medication Instruction File Add/Edit Orderable Item Management... Edit Orderable Items Dispense Drug/Orderable Item Maintenance Additive/Solutions, Orderable Items Orderable Item Report *Primary Drug Edit Pharmacy System Parameters Edit Standard Schedule Edit

*These items are for pre-release only and will be deleted with the installation of subsequent Pharmacy Data Management patches.

The PDM menu including PSS*1*155, but not MOCHA V. 1.0 (PSS*1*117 and PSS*1*136), appears below:

CMOP Mark/Unmark (Single drug) Dosages ... Dosage Form File Enter/Edit Enter/Edit Dosages Most Common Dosages Report Noun/Dosage Form Report **Review Dosages Report** Local Possible Dosages Report Request Change to Dose Unit Drug Enter/Edit Electrolyte File (IV) Lookup into Dispense Drug File Medication Instruction Management Medication Instruction File Add/Edit Medication Instruction File Report Medication Routes Management Medication Route File Enter/Edit Medication Route Mapping Report Medication Route Mapping History Report Request Change to Standard Medication Route Default Med Route for OI Report Orderable Item Management ... Edit Orderable Items Dispense Drug/Orderable Item Maintenance Orderable Item/Dosages Report Patient Instructions Report Orderable Item Report Formulary Information Report Drug Text Management Drug Text Enter/Edit Drug Text File Report Pharmacy System Parameters Edit Standard Schedule Management Standard Schedule Edit Administration Schedule File Report Synonym Enter/Edit Controlled Substances/PKI Reports DEA Spec Hdlg & CS Fed Sch Discrepancy Controlled Substances Not Matched to NDF CS (DRUGS) Inconsistent with DEA Spec Hdlg CS (Ord. Item) Inconsistent with DEA Spec Hdlg Send Entire Drug File to External Interface Enhanced Order Checks Setup Menu ... Find Unmapped Local Medication Routes Map Local Medication Route to Standard Medication Route Mapping Report Medication Route File Enter/Edit

Medication Route Mapping History Report Request Change to Standard Medication Route Find Unmapped Local Possible Dosages Map Local Possible Dosages Local Possible Dosages Report Strength Mismatch Report Enter/Edit Dosages Request Change to Dose Unit Mark PreMix Solutions **IV** Solution Report Administration Schedule File Report Medication Instruction File Report IV Additive/Solution IV Additive Report **IV Solution Report** Mark PreMix Solutions Warning Builder Warning Mapping

The PDM menu up to and including PSS*1*155, MOCHA V. 1.0 (PSS*1*117 and PSS*1*136), appears below. These were the last patches to affect changes to the PDM menu.

CMOP Mark/Unmark (Single drug) Dosages ... Dosage Form File Enter/Edit Enter/Edit Dosages Most Common Dosages Report Noun/Dosage Form Report **Review Dosages Report** Local Possible Dosages Report Request Change to Dose Unit Drug Enter/Edit Order Check Management ... Request Changes to Enhanced Order Check Database Report of Locally Entered Interactions Electrolyte File (IV) Lookup into Dispense Drug File Medication Instruction Management Medication Instruction File Add/Edit Medication Instruction File Report Medication Routes Management Medication Route File Enter/Edit Medication Route Mapping Report Medication Route Mapping History Report Request Change to Standard Medication Route Default Med Route for OI Report Orderable Item Management ... Edit Orderable Items Dispense Drug/Orderable Item Maintenance Orderable Item/Dosages Report Patient Instructions Report Orderable Item Report Formulary Information Report Drug Text Management Drug Text Enter/Edit Drug Text File Report Pharmacy System Parameters Edit Standard Schedule Management Standard Schedule Edit Administration Schedule File Report Synonym Enter/Edit Controlled Substances/PKI Reports DEA Spec Hdlg & CS Fed Sch Discrepancy Controlled Substances Not Matched to NDF CS (DRUGS) Inconsistent with DEA Spec Hdlg

CS (Ord. Item) Inconsistent with DEA Spec Hdlg Send Entire Drug File to External Interface IV Additive/Solution IV Additive Report IV Solution Report Mark PreMix Solutions Warning Builder Warning Mapping PEPS Services Check Vendor Database Link Check PEPS Services Setup Schedule/Reschedule Check PEPS Interface

0 Locked: PSXCMOPMGR

Without the PSXCMOPMGR key, the CMOP Mark/Unmark (Single drug) option will not appear on your menu.

Other Language Translation Setup [PSS OTHER LANGUAGE SETUP] option is a stand-alone option that must be assigned to the person(s) responsible for maintaining it.

Enable/Disable Vendor Database Link [PSS ENABLE/DISABLE DB LINK] option is a stand-alone option that exists **ONLY** as a way for technical personnel to turn the database connection off and back on if required for debugging. Normally it is enabled and the Vendor Database updates are performed centrally in Austin and Martinsburg, not at the individual sites. This option is rarely used. It is **NOT** exported as part of the main PDM menu [PSS MGR]:

In the rare case where this option is used and the database link is disabled, NO drug-drug interaction, duplicate therapy, or dosing order checks will be performed in Pharmacy or in the Computerized Patient Record System (CPRS).

Security Keys

In order to mark or edit package specific fields in a DRUG file (#50) entry, the user must hold the corresponding package key. The keys are assigned for the individual packages. PDM does not export any of these keys.

<u>Package</u>	Keys
Outpatient Pharmacy	PSORPH
Inpatient Medications	PSJU MGR
Inpatient Medications	PSJI MGR
Automatic Replenishment/Ward Stock	PSGWMGR
Drug Accountability/Inventory Interface	PSAMGR
Drug Accountability/Inventory Interface	PSA ORDERS
Controlled Substances	PSDMGR
National Drug File	PSNMGR
Consolidated Mail Outpatient Pharmacy	PSXCMOPMGR

Patch PSS*1*147 exports the following four security keys, that will be used by the Pharmacy Enterprise Customization System (PECS) application. Only a few users who will be granted access to the PECS application will need one or more keys assigned based on their role. Assignment of these keys should be by request only. The security key descriptions were retrieved from VA FileMan.

NAME: PSS_CUSTOM_TABLES_ADMIN

DESCRIPTIVE NAME: ADMINISTRATOR

DESCRIPTION: This key is used by the Pharmacy Enterprise Customization System (PECS) web application. Holders of this key will have the ability to perform configuration and administrative tasks for the application. They will also have querying capabilities.

NAME: PSS_CUSTOM_TABLES_APPROVER

DESCRIPTIVE NAME: APPROVER

DESCRIPTION: This key is used by the Pharmacy Enterprise Customization System (PECS) web application. Holders of this key will have the same privileges as those with the PSS CUSTOM TABLES REQUESTOR key. Additional capabilities will be to review, approve, delete or reject customization requests and to view and generate reports.

NAME: PSS_CUSTOM_TABLES_REL_MAN

DESCRIPTIVE NAME: RELEASE MANAGER

DESCRIPTION: This key is used by the Pharmacy Enterprise Customization System (PECS) web application. Holders of this key will have the ability to create file updates for FDB database tables to be applied at local facilities. They will also have querying capabilities.

NAME: PSS_CUSTOM_TABLES_REQUESTOR

DESCRIPTIVE NAME: REQUESTOR

DESCRIPTION: This key is used by the Pharmacy Enterprise Customization System (PECS) web application. Holders of this key will be allowed to enter customization requests, display and view the status of their own requests. They will also have limited querying capabilities

File Security

Information about all files, including these, can be obtained by using the VA FileMan to generate a list of file attributes.

PDM Files

<u>File</u> <u>Numbers</u>	<u>File Names</u>	<u>DD</u>	<u>RD</u>	<u>WR</u>	DEL	<u>LAYGO</u>
50	DRUG	@				
50.4	DRUG ELECTROLYTES	@				
50.606	DOSAGE FORM	@		@	@	@
50.7	PHARMACY ORDERABLE ITEM	@				
51	MEDICATION INSTRUCTION	@				
51.1	ADMINISTRATION SCHEDULE	@				
51.2	MEDICATION ROUTES	@				
51.23	STANDARD MEDICATION ROUTES	@	Pp	@	@	@
51.24	DOSE UNIT	@	Pp	@	@	@
51.5	ORDER UNIT					
51.7	DRUG TEXT	@				
52.6	IV ADDITIVES	@				
52.7	IV SOLUTIONS	@				
54	RX CONSULT					
55	PHARMACY PATIENT (Partial DD)	@	Ρ			
59.7	PHARMACY SYSTEM	^		^	^	^
59.73	VENDOR DISABLE/ENABLE	@	@	@	@	@
59.74	VENDOR INTERFACE DATA	@	@	@	@	@

Non-PDM Files

<u>File</u> Numbers	<u>File Names</u>	<u>DD</u>	<u>RD</u>	WR	DEL	LAYGO
200	NEW PERSON (Partial DD)	#	#	#	#	#
9009032.3	APSP INTERVENTION TYPE					
9009032.4	APSP INTERVENTION					
9009032.5	APSP INTERVENTION RECOMMENDATION					
9009032.4	APSP INTERVENTION					

Please refer to the "Sending Security Codes." section of the Kernel V. 8.0 Systems Manual for more information concerning installation of security codes.

References

There are no regulations or directives related to the Pharmacy Data Management package. Additional manuals related to the Pharmacy Data Management package can be found at the VistA Documentation Library (VDL) on the Internet. (This page included for two-sided copying.)

Glossary

Administration Schedule File	The ADMINISTRATION SCHEDULE file (#51.1) contains administration schedule names and standard dosage administration times. The name is a common abbreviation for an administration schedule (e.g., QID, Q4H, PRN). The administration time is entered in military time.
CPRS	A VistA computer software package called Computerized Patient Record System. CPRS is an application in VistA that allows the user to enter all necessary orders for a patient in different packages from a single application.
DATUP	Functionality that allows the Pharmacy Enterprise Customization System (PECS) to send out custom and standard commercial-off-the-shelf (COTS) vendor database changes to update the two centralized databases at Austin and Martinsburg.
Dispense Drug	The Dispense Drug is pulled from DRUG file (#50) and usually has the strength attached to it (e.g., Acetaminophen 325 mg). Usually, the name alone without a strength attached is the Pharmacy Orderable Item name.
Dosage Form File	The DOSAGE FORM file (#50.606) contains all dosage forms and associated data that are used by Pharmacy packages and CPRS. The dosage form is used in SIG construction, default values and in the determination of the type of each dosage created for each application.
Dose Unit File	The DOSE UNIT file (#51.24) was created to accomplish the mapping to First DataBank (FDB). All entries in this file have been mapped to an FDB Dose Unit. Although this file has not yet been standardized by Standards and Terminology Services (SRS), no local editing will be allowed. When populating the Dose Unit field for a Local Possible Dosage, selection will be from this new file.
Drug Electrolytes File	The DRUG ELECTROLYTES file (#50.4) contains the names of anions/cations, and their cations and concentration units.

Drug File	The DRUG file (#50) holds the information related to each drug that can be used to fill a prescription or medication order. It is pointed to from several other files and should be handled carefully, usually only by special individuals in the Pharmacy Service. Entries are not typically deleted, but rather made inactive by entering an inactive date.
Drug Text File	The DRUG TEXT file (#51.7) stores rapidly changing drug restrictions, guidelines, and protocols to help assure medications are being used according to defined specifications.
IV Additives File	The IV ADDITIVES file (#52.6) contains drugs that are used as Additives in the IV room. Data entered includes drug generic name, print name, drug information, synonym(s), dispensing units, cost per unit, days for IV order, usual IV schedule, administration times, electrolytes, and quick code information.
IV Solutions File	The IV SOLUTIONS file (#52.7) contains drugs that are used as primary solutions in the IV room. The solution must already exist in the DRUG file (#50) to be selected. Data in this file includes: drug generic name, print name, status, drug information, synonym(s), volume, and electrolytes.
Local Possible Dosages	Local Possible Dosages are free text dosages that are associated with drugs that do not meet all of the criteria for Possible Dosages.
Medication Instruction File	The MEDICATION INSTRUCTION file (#51) is used by Unit Dose and Outpatient Pharmacy. It contains the medication instruction name, expansion and intended use.

Medication Routes File	The MEDICATION ROUTES file (#51.2) contains medication route names. The user can enter an abbreviation for each route to be used at their site. The abbreviation will most likely be the Latin abbreviation for the term.
Medication Routes/Abbreviations	The MEDICATION ROUTES file (#51.2) contains the medication routes and abbreviations, which are selected by each Department of Veterans Affairs Medical Centers (VAMC). The abbreviation cannot be longer than five characters to fit on labels and the Medical Administration Record (MAR). The user can add new routes and abbreviations as appropriate.
МОСНА	Medication Order Check Healthcare Application.
National Drug File	The National Drug File provides standardization of the local drug files in all VA medical facilities. Standardization includes the adoption of new drug nomenclature and drug classification and links the local drug file entries to data in the National Drug File. For drugs approved by the Food and Drug Administration (FDA), VA medical facilities have access to information concerning dosage form, strength and unit; package size and type; manufacturer's trade name; and National Drug Code (NDC). The NDF software lays the foundation for sharing prescription information among medical facilities.
Non-Formulary Drugs	Drugs that are not available for use by all providers.
Orderable Item	An Orderable Item is pulled from the PHARMACY ORDERABLE ITEM file (#50.7) and usually has no strength attached to it (e.g., Acetaminophen). The name, with a strength attached, is the Dispense Drug name (e.g., Acetaminophen 325mg).
Orderable Item File	The ORDERABLE ITEM file (#101.43) is a CPRS file that provides the Orderable Items for selection within CPRS. Pharmacy Orderable Items are a subset of this file.

PECS	Pharmacy Enterprise Customization System. A Graphical User Interface (GUI) web-based application used to research, update via DATUP, maintain, and report VA customizations of the commercial-off-the-shelf (COTS) vendor database used to perform Pharmacy order checks such as drug-drug interactions, duplicate therapy, and dosing.
PEPS	Pharmacy Enterprise Product Services. A suite of services that includes Outpatient and Inpatient services.
Pending Order	A pending order is one that has been entered by a provider through CPRS without Pharmacy finishing the order. Once Pharmacy has finished (and verified for Unit Dose only) the order, it will become active.
Pharmacy Orderable Item	The Pharmacy Orderable Item is used through CPRS to order Inpatient Medications and Outpatient Pharmacy prescriptions.
Pharmacy Orderable Item File	The PHARMACY ORDERABLE ITEM file (#50.7) contains the Order Entry name for items that can be ordered in the Inpatient Medications and Outpatient Pharmacy packages.
Possible Dosages	Dosages that have a numeric dosage and numeric Dispense Units Per Dose appropriate for administration. For a drug to have possible dosages, it must be a single ingredient product that is matched to VA PRODUCT file (#50.68). The VA PRODUCT file (#50.68) entry must have a numeric strength and the dosage form/unit combination must be such that a numeric strength combined with the unit can be an appropriate dosage selection.
Prompt	A point at which the system questions the user and waits for a response.
Standard Medication Route File	The STANDARD MEDICATION ROUTE file (#51.23) was created to map Local Medication Routes in VistA to an FDB Route in order to perform dosage checks in PRE V.0.5. This file has been standardized by Standards and Terminology Service (STS) and is mapped to an FDB Route. It cannot be edited locally.
Standard Schedule	Standard medication administration schedules are stored in the ADMINISTRATION SCHEDULE file (#51.1).

Units Per Dose	The Units Per Dose is the number of Units (tablets, capsules, etc.) to be dispensed as a dose for an order. Fractional numbers will be accepted.
VA Drug Class Code	A drug classification system used by VA that separates drugs into different categories based upon their characteristics. Some cost reports can be run for VA Drug Class Codes.
VA Product File	The VA PRODUCT file (#50.68) contains a list of available drug products.

(This page included for two-sided copying.)