

PHARMACY DATA MANAGEMENT

TECHNICAL MANUAL/ SECURITY GUIDE

Version 1.0 June 2012

(Revised November 2018)

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
11/18	<u>3</u>	PSS*1.0*215	Added Section 2.1.1 <i>Data Dictionary Changes</i> to include information about the RX# UPPER BOUND WARNING LIMIT field (#48) added to the PHARMACY SYSTEM file (#59.7), and the CLINICAL ALERT multiple field (#109) added to the PHARMACY PATIENT file (#55). (G. Miller, PM; N. Muller, Tech Writer)
08/18	12-13, 30	PSS*1.0*227	Added XPAR Parameters section. Added new routines PSSDEEA, PSSP227, and PSSPRICE to Routines List. Added entry for PSS DEE AUDIT mail group. (R. Beltran-West, PM; E. Weaver, Tech Writer)
8/18	4,9	PSS*1*219	Added new menu option under the 'Dosages' menu [PSS DOSAGES MANAGEMENT[Added new option 'Manage Buprenorphine Tx of Pain Dosage Forms' [PSS BUPRENORHINE DOSAGE FORMS]. Added missing options to item multiple under the 'Dosages' menu option [PSS DOSAGES MANAGEMENT]. (B. Fischer, Dev; E. Cook, TW)
06/18	12-13	PSS*1*224	Updated Routine List - adding new routines PSSDSEXF and PSS224PI (S. Soldan, PM; L. Bertuzis, BA; B. Hyde, Tech Writer)
03/18	2, 11	PSS*1.0*211	Updated File List to include file #50.60699 Updated Routine List with PSSNDSU and PSS211PO (J. Asel, N. Boston CTT&DM NDS Medications Dosage Form project)
02/18	12-13	PSS*1*178	Updated Routine List (S. Soldan, PM; L. Bertuzis, BA; B. Hyde, Tech Writer)
05/17	2, 12, 34	PSS*1*201	Updated File List Updated Routine List Added new routine PSSOAS Updated File Security (H.Cross, PM; D. Skahn, Tech Writer; L. Bertuzis, Developer)

Date	Revised Pages	Patch Number	Description	
10/16	12 34-37	PSS*1*193	Added new routine PSSHLDFS to the Routines section. Added Appendix A for Pharmacy Interface Automation. (S. Soldan PM; R.Walters, Tech Writer)	
4/16	i-ii, 11-12, 22-23	PSS*1*175	Add 2 new Routines: PSSCKOS & PSSDIUTX, Updated Additional Information section (H. Cross, PM; S. Heiress, Tech Writer; R. Ruzbacki, Developer)	
3/16	i-ii, 11-12	PSS*1*191	Updated Revision History Added new routines to routine list: PSS1P191, PSSHRHAI, PSSMRRDG, PSSMRRI (D. Connolly, PM; E. Phelps, Tech Writer)	
3/14	All i - iii, 2, 7-13, 33, 37	PSS*1*172	Renumbered all pages. Updated Revision History and Table of Contents. Updated the Glossary section by putting definitions in a table format. New menu, options, file and routines added. (C. Powell, PM; K. Kapple, Tech Writer)	
9/13	i - iii, 3, 7 – 13a, 30, 34 - 35	PSS*1*160	Updated Revision History Updated Table of Contents with Exported Options and Routines sections Added Lookup Dosing Check Info for Drug [PSS DRUG DOSING LOOKUP] OPTION to the Dosages [PSS DOSAGES MANAGEMENT] MENU OPTION and Drug Names with Trailing Spaces Report [PSS TRAILING SPACES REPORT]. Added PSS DOSING ORDER CHECKS option Also added the following routines to the routine list: PSS160EN PSS160PO PSSDRDOS PSSFDBDI PSSDSONF Added Web Servers, Web Services, and Cache Class section Added text to the Security Keys section (D. McCance, PM; K. Kapple, Tech Writer)	

Date	Revised Pages	Patch Number	Description
01/13	i-iv, 3, 6-6b, 7, 10 - 13	PSS*1*164 PSS*1*169	Removed reference to patch PSS*1*146 in the menu options section
			Added Print Interface Data File option to the Pharmacy Data Management [PSS MGR] menu
			Added Check Drug Interaction option to the Pharmacy Data Management [PSS MGR] menu
			Moved Menu/Option items from page 7 to page 6a
			Added Print Interface Data File option to the PEPS Services menu under the Option Descriptions section
			Added Check Drug Interaction option to the Option Descriptions section
			Added routine PSSDIUTL
			Added Find Unmapped Local Possible Dosages option to the Stand Alone Options section
			(G. Tucker, PM; G. Scorca, Tech Writer)
06/12	All	PSS*1*146	Reissued document. Removed redundancies due to MOCHA V.1.0 incremental release; updated formatting and page numeration.
			(N. Goyal, PM; J. Owczarzak, Tech Writer)

Table of Contents

Contents

1	Int	roduction	1
2	File	e List	2
	2.1	File Descriptions	3
	2.1	1 Data Dictionary Changes	3
	2.2	Menu/Options	3
3	Ор	tion Descriptions	8
	3.1	Orderable Items Option	
	3.2	XPAR Parameters	. 12
	3.3	Routines	. 13
	3.4	Exported Options	. 14
	3.4	1 Stand-Alone Options	. 14
	3.5	Protocols	. 15
	3.6	Bulletins	. 15
	3.7	Web Servers	. 15
	3.8	Web Services	. 15
	3.9	Cache Class	. 16
	3.10	HL7 Messaging with an External System	. 16
	3.1	0.1 HL7 Drug Message Segment Definition Table	. 16
	3.1	0.2 HL7 Drug Message Segment Definition Table	. 19
	3.11	Data Archiving and Purging	. 22
	3.12	Callable Routines/Entry Points/Application Program Interfaces (APIs).	. 22
	3.13	Medication Routes	. 22
	3.14	Administration Scheduling	. 23
	3.15	External Relations	. 23
	3.16	Internal Relations	. 23
	3.17	Package-Wide Variables	. 24
4	Pa	ckage Requirements	24
	4.1	Additional Information	. 24
5	Se	curity Management	30
	5.1	Mail Groups	. 30
	5.2	Alerts	. 31
	5.3	Bulletins	. 31
	5.4	Remote Systems	. 31
	5.5	Archiving/Purging	. 31

	5.6	Contingency Planning	. 31
	5.7	Interfacing	. 31
	5.8	Electronic Signatures	. 31
	5.9	Locked Menu Options	. 31
	5.10	Security Keys	. 32
	5.11	File Security	. 33
	5.11	.1 PDM Files	. 33
	5.11	.2 Non-PDM Files	. 34
	5.12	References	. 34
6	Ар	pendix A: Pharmacy Interface Automation	.35
	6.1	New Functionality	. 36
	6.2	Options and Build Components	. 36
	6.3	Modified and New Routines	. 37
7	Glo	ossary	.39

(This page included for two-sided copying.)

1 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.

- 🖺 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.

2 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
50.60699	MASTER DOSAGE FORM	FULL	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
51.23	STANDARD MEDICATION ROUTES	FULL	YES NO (OVERWRITE)
51.24	DOSE UNITS	FULL	YES NO (OVERWRITE)
51.25	DOSE UNIT CONVERSION	FULL	YES NO (OVERWRITE)
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
53.47	INFUSION INSTRUCTIONS	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

2.1 File Descriptions

This package requires the files listed below. Information about the files can be obtained by using the VA FileMan to generate a list of file attributes.

The Data Dictionaries (DDs) are considered part of the online documentation for this software application. Use the VA FileMan *List File Attributes* [DILIST] option, under the *Data Dictionary Utilities* [DI DDU] option, to view/print the DDs.

2.1.1 Data Dictionary Changes

Patch PSS*1.0*215 adds the RX# UPPER BOUND WARNING LIMIT field (#48) to the PHARMACY SYSTEM file (#59.7). The value stored in this field determines when an early warning message is sent to members of a new PHARMACY SUPERVISORS MailMan group.

This patch is a companion patch to PSO*7.0*452, which implements an early warning message to notify mail group recipients that one or more Outpatient Pharmacy sites are approaching the upper limit of the defined prescription numbering series. If no custom value is entered in this field, then the message will be sent when 1000 numbers remain in the series, and again each time the associated background job runs and less than 1000 numbers remain in the series. Refer to the *Outpatient Pharmacy (PSO) Manager's User Guide* for more information about the early warning functionality that uses this new field.

Patch PSS*1.0*215 also adds a CLINICAL ALERT multiple field (#109) to the PHARMACY PATIENT file (#55). This field stores the date and time of the Clinical Alert and provides a free-text field for the alert text, which is displayed when using certain Outpatient Pharmacy [PSO] options. Pharmacy Supervisors can use Clinical Alerts to make Pharmacy staff aware of information such as drug interactions or the patient's participation in clinical trials. Refer to the *Outpatient Pharmacy (PSO) Manager's User Guide* for more information about the Clinical Alert functionality that uses this new field.

Note: The Clinical Alert Enter/Edit [PSO CLINICAL ALERT ENTER/EDIT] option in the Outpatient Pharmacy package is used to add, modify, or delete Clinical Alerts.

2.2 Menu/Options

The PDM options listed below show the PSS MGR Menu structure.

Pharmacy Data Management [PSS MGR] menu:

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

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]

Lookup Dosing Check Info for Drug [PSS DRUG DOSING LOOKUP]

Drug Names with Trailing Spaces Report [PSS TRAILING SPACES REPORT]

Manage Buprenorphine Tx of Pain Dosage Forms [PSS BUPRENORPHINE DOSAGE FORMS]

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] Orderable Items that Require Removal Report [PSS MRR ORDERABLE ITEMS RPT]

Orderable Items for High Risk\High Alert [PSS HR/HA ORDERABLE ITEMS RPT]

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]

Print Interface Data File [PSS VENDOR INTERFACE REPORT]

Inpatient Drug Management... [PSS INP MGR]

> ADditives File [PSSJI DRUG]

Dispense Drug Fields [PSSJU DRG]

Dispense Drug/ATC Set Up [PSSJU DRUG/ATC SET UP]

Edit Cost Data [PSSJU DCC]

EDit Drug Cost (IV) [PSSJI EDIT DRUG COST] MARk/Unmark Dispense Drugs For Unit Dose [PSSJU MARK UD ITEMS]

PRimary Solution File (IV) [PSSJI SOLN]

Check Drug Interaction [PSS CHECK DRUG INTERACTION]

Infusion Instruction Management ... [PSS INFINS MGR]

> Infusion Instructions Add/Edit [PSS INFINS ADED]

Infusion Instruction Report [PSS INFINS RPT]

Orders for MRRs With Removal Properties [PSS MRR ORDERS DIAGNOSTIC RPT]

Locked: PSXCMOPMGR

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

3 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. ITEM: PSS DRUG ENTER/EDIT ITEM: PSS LOOK ITEM: PSSJI ELECTROLYTE FILE ITEM: PSSXX MARK ITEM: PSS SYS EDIT ITEM: PSS ORDERABLE ITEM MANAGEMENT ITEM: PSSNFI ITEM: PSS SYNONYM EDIT ITEM: PSS DOSAGES MANAGEMENT ITEM: PSS CS/PKI REPORTS ITEM: PSS MASTER FILE ALL ITEM: PSS MEDICATION ROUTES MGMT ITEM: PSS SCHEDULE MANAGEMENT ITEM: PSS DRUG TEXT MANAGEMENT ITEM: PSS MED INSTRUCTION MANAGEMENT ITEM: PSS ORDER CHECK MANAGEMENT ITEM: PSS ADDITIVE/SOLUTION ITEM: PSS WARNING BUILDER ITEM: PSS WARNING MAPPING ITEM: PSS PEPS SERVICES ITEM: PSS INP MGR

ITEM: PSS Check Drug Interaction ITEM: PSS INFINS MGR ITEM: PSS MRR ORDERS DIAGNOSTIC RPT 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 LOOK Lookup into Dispense Drug File This option provides a report of all information regarding the dispense drug. TYPE: run routine ROUTINE: PSSLOOK _____ 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 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 ROUTINE: PSSMARK PSS SYS EDIT Pharmacy System Parameters Edit This option allows the user to edit the Pharmacy System parameters used in Pharmacy Data Management. TYPE: run routine ROUTINE: PSSYSP _____ PSS ORDERABLE ITEM MANAGEMENT Orderable Item Management This is the sub-menu driver for Orderable Item maintenance. ITEM: PSS MAINTAIN ORDERABLE ITEMS ITEM: PSS EDIT ORDERABLE ITEMS ITEM: PSS ORDERABLE ITEM DOSAGES ITEM: PSS INSTRUCTIONS/ITEMS REPORT ITEM: PSS ORDERABLE ITEM REPORT TYPE: menu _____ PSSNFI Formulary Information Report This option provides a listing of pertinent pharmacy formulary information. TYPE: run routine ROUTINE: PSSNFI PSS SYNONYM EDIT Synonym Enter/Edit The option provides easy access to update the synonym information for an entry in the local DRUG file. TYPE: run routine ROUTINE: PSSSEE _____ PSS DOSAGES MANAGEMENT Dosages

This menu option contains options that control the editing of dosages. ITEM: PSS DOSAGE FORM EDIT ITEM: PSS EDIT DOSAGES ITEM: PSS COMMON DOSAGES ITEM: PSS DOSE FORM/NOUN REPORT ITEM: PSS DOSAGE REVIEW REPORT ITEM: PSS LOCAL POSSIBLE DOSAGES ITEM: PSS DOSE UNIT REQUEST ITEM: PSS DRUG DOSING LOOKUP ITEM: PSS TRAILING SPACES REPORT ITEM: PSS BUPRENORPHINE DOSAGE FORMS TYPE: menu PSS CS/PKI REPORTS Controlled Substances/PKI Reports PKI POST-INSTALL REPORTS PROVIDED AS OPTIONS. ITEM: PSS DEA VS CS FED. SCH. DISCR. ITEM: PSS CS NOT MATCHED TO NDF ITEM: PSS CS DRUGS INCON WITH DEA ITEM: PSS CS (OI) INCON WITH DEA TYPE: menu _____ PSS MASTER FILE ALL Send Entire Drug File to External Interface TYPE: run routine ROUTINE: PSSMSTR -----PSS MEDICATION ROUTES MGMT Medication Routes Management 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 ITEM: PSS DEF MED ROUTE OI RPT TYPE: menu _____ PSS SCHEDULE MANAGEMENT Standard Schedule Management This Sub-Menu contains options needed for Schedule maintenance. ITEM: PSS SCHEDULE EDIT ITEM: PSS SCHEDULE REPORT TYPE: menu _____ PSS DRUG TEXT MANAGEMENT Drug Text Management This Sub-Menu contains options concerning Drug Text. TTEM: PSS EDIT TEXT ITEM: PSS DRUG TEXT FILE REPORT TYPE: menu PSS MED INSTRUCTION MANAGEMENT Medication Instruction Management The Sub-Menu contains options related to the MEDICATION INSTRUCTION (#51) File. ITEM: PSSJU MI ITEM: PSS MED INSTRUCTION REPORT

TYPE: menu

PSS ORDER CHECK MANAGEMENT Order Check Management

This is the sub-menu for functionality related to managing medication order checks.

ITEM: PSS ORDER CHECK CHANGES ITEM: PSS REPORT LOCAL INTERACTIONS

TYPE: menu

PSS ADDITIVE/SOLUTION IV Additive/Solution

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 ITEM: PSS IV SOLUTION REPORT ITEM: PSS MARK PREMIX SOLUTIONS

TYPE: menu

PSS WARNING BUILDER Warning Builder

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.

TYPE: run routine ROUTINE: PSSWRNB

PSS WARNING MAPPING Warning Mapping

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.

TYPE: run routine ROUTINE: EDIT^PSSWMAP

PSS PEPS SERVICES

ITEM: PSS CHECK VENDOR DATABASE LINK ITEM: PSS CHECK PEPS SERVICES SETUP ITEM: PSS SCHEDULE PEPS INTERFACE CK ITEM: PSS VENDOR INTERFACE REPORT

TYPE: menu

PSS INP MGR

Inpatient Drug Management

This Sub-Menu contains options related to INPATIENT DRUG MANAGEMENT.

ITEM: PSSJI DRUG ITEM: PSSJU DRG ITEM: PSSJU DRUG/ATC SET UP ITEM: PSSJU DCC ITEM: PSSJI EDIT DRUG COST ITEM: PSSJI MARK UD ITEMS ITEM: PSSJI SOLN TYPE: Menu

PSS CHECK DRUG INTERACTION

Check Drug Interaction

This menu contains options pertaining to maintaining pharmacy data files, creating Pharmacy Orderable Items, and the Medication Route/ Instructions table among other assorted functions.

TYPE: run routine ROUTINE: PSSDIUTL

PSS INFINS MGR

Infusion Instruction Management

Menu containing options related to the INFUSION INSTRUCTIONS (#53.47) file.

TYPE: menu

PSS INFINS ADED Infusion Instructions Add/Edit

Allows users to enter and edit abbreviations and expansions in the INFUSION INSTRUCTIONS (#53.47) file.

TYPE: run routine ROUTINE: ENII^PSSFILED

PSS INFINS RPT Infusion Instructions Report

Provides a report of entries from the INFUSION INSTRUCTIONS(#53.47) file

TYPE: run routine ROUTINE: EN^PSSIIRPT

PSS MRR ORDERS DIAGNOSTIC RPT Orders for MRRs With Removal Properties

3.1 Orderable Items Option

This option enables you to determine which active orders contain Orderable Items that have the new "Prompt for Removal in BCMA" flag value set to 1, 2 or 3 that need to be discontinued and entered as New (not copied, edited or renewed) AFTER the installation of Pharmacy Inpatient Medications PSJ*5.0*315. Failure to re-create these orders could result in confusing information to display on the BCMA VDL if displayed alongside newer MRR orders that do have the updated removal information.

TYPE: run routine ROUTINE: EN^PSSMRRDG

3.2 XPAR Parameters

Patch PSS*1*227 adds XPAR parameter PSS DRUG AUDIT RETENTION MOS to the PARAMETER DEFINITION file (#8989.51). See the *Pharmacy Data Management Manager's User Manual* for information on how this parameter is used. To set the parameter, follow the steps below. You must be a VistA programmer, Pharmacy Informaticist, Clinical Application Coordinator (CAC), or other user with access to the General Parameter Tools [XPAR MENU TOOLS] option in VistA.

- 1. Log in to VistA.
- 2. At the "Select OPTION NAME:" prompt, type XPAR MENU TOOLS and then press Enter.
- 3. At the "Select General Parameter Tools Option:" prompt, type EP and then press Enter.

- 4. At the "Select PARAMETER DEFINITION NAME:" prompt, type PSS DRUG AUDIT RETENTION MOS and then press Enter.
- 5. At the "Drug Audit Retention MOS:" prompt, type the number of retention months and then press Enter.

3.3 Routines

The following routines are used by the Pharmacy Data Management package.

PSS0052	PSS0093	PSS0114	PSS102RP	PSS117EN	PSS117PO
PSS127PI	PSS127PT	PSS129EN	PSS147EN	PSS147PO	PSS160EN
PSS160PO	PSS172PO	PSS1P135	PSS1P154	PSS1P178	PSS1P201
PSS1P23	PSS1P43	PSS211PO	PSS224PI	PSS32P3	PSS32P5
PSS50	PSS50A	PSS50A1	PSS50AQM	PSS50ATC	PSS50B
PSS50B1	PSS50B2	PSS50C	PSS50C1	PSS50CMP	PSS50D
PSS50DAT	PSS50DOS	PSS50E	PSS50F	PSS50F1	PSS50LAB
PSS50NDF	PSS50P4	PSS50P66	PSS50P7	PSS50P7A	PSS50TMP
PSS50WS	PSS51	PSS51P1	PSS51P15	PSS51P1A	PSS51P1B
PSS51P1C	PSS51P2	PSS51P5	PSS51P5	PSS52P6	PSS52P6A
PSS52P6B	PSS52P7	PSS52P7A	PSS54	PSS55	PSS551
PSS55MIS	PSS59P7	PSS70UTL	PSS781	PSSADDIT	PSSADRPT
PSSAUTL	PSSBPSUT	PSSCHENV	PSSCHPRE	PSSCHPST	PSSCLDRG
PSSCLINR	PSSCLOZ	PSSCMOPE	PSSCOMMN	PSSCPRS	PSSCPRS1
PSSCREAT	PSSCSPD	PSSCUSRQ	PSSDACS	PSSDAWUT	PSSDDUT
PSSDDUT2	PSSDDUT3	PSSDEE	PSSDEE1	PSSDEE2	PSSDEEA
PSSDELOI	PSSDENT	PSSDFEE	PSSDGUPD	PSSDI	PSSDIN
PSSDINT	PSSDFEE	PSSDIUTL	PSSDOS	PSSDOSED	PSSDOSER
PSSDOSLZ	PSSDOSRP	PSSDRINT	PSSDRDOS	PSSDSAPA	PSSDSAPD
PSSDSAPI	PSSDSAPK	PSSDSAPL	PSSDSAPM	PSSDSBBP	PSSDSBDA
PSSDSBDB	PSSDSBPA	PSSDSBPB	PSSDSBPC	PSSDSBPD	PSSDSDAT
PSSDSEXC	PSSDSEXD	PSSDSEXE	PSSDSFDB	PSSDSONF	PSSDSPON
PSSDSPOP	PSSDSUTA	PSSDSUTL	PSSDTR	PSSEC123	PSSENV
PSSDSEXF	PSSENVN	PSSFDBDI	PSSFDBRT	PSSFIL	PSSFILED
PSSFILES	PSSGENM	PSSGIU	PSSGMI	PSSGS0	PSSGSGUI
PSSGSH	PSSHELP	PSSHFREQ	PSSHL1	PSSHLDFS	PSSHLSCH
PSSHLU	PSSHRCOM	PSSHRENV	PSSHREQ	PSSHRIT	PSSHRPST
PSSHRQ2	PSSHRQ22	PSSHRQ23	PSSHRQ24	PSSHRQ25	PSSHRQ2D
PSSHRQ2O	PSSHRVAL	PSSHRVL1	PSSHTTP	PSSHUIDG	PSSIIRPT
PSSJEEU	PSSJORDF	PSSJSPU	PSSJSPU0	PSSJSV	PSSJSV0
PSSJXR	PSSJXR1	PSSJXR10	PSSJXR11	PSSJXR12	PSSJXR13
PSSJXR14	PSSJXR15	PSSJXR16	PSSJXR17	PSSJXR18	PSSJXR19
PSSJXR2	PSSJXR20	PSSJXR21	PSSJXR22	PSSJXR23	PSSJXR24
PSSJXR25	PSSJXR26	PSSJXR27	PSSJXR28	PSSJXR29	PSSJXR3
PSSJXR30	PSSJXR31	PSSJXR32	PSSJXR33	PSSJXR34	PSSJXR4
PSSJXR5	PSSJXR6	PSSJXR7	PSSJXR8	PSSJXR9	PSSLAB
PSSLDALL	PSSLDEDT	PSSLDOSE	PSSLOCK	PSSLOOK	PSSMARK
PSSMATCH	PSSMEDCH	PSSMEDRQ	PSSMEDRT	PSSMEDX	PSSMIRPT
PSSMONT	PSSMRTUP	PSSMRTUX	PSSMSTR	PSSNCPDP	PSSNDCUT

PSSNDSU	PSSNFI	PSSNFIP	PSSNOD2	PSSNOUNR	PSSNTEG
PSSOAS	PSSOICT	PSSOICT1	PSSOIDOS	PSSOPKI	PSSOPKI1
PSSORPH	PSSORPH1	PSSORPHZ	PSSORUTE	PSSORUTL	PSSORUTZ
PSSOUTSC	PSSP110	PSSP130	PSSP134	PSSP227	PSSPCH13
PSSPI89	PSSPKIPI	PSSPKIPR	PSSPNSRP	PSSPO129	PSSPOI
PSSPOIC	PSSPOID1	PSSPOID2	PSSPOID3	PSSPOIDT	PSSPOIKA
PSSPOIM	PSSPOIM1	PSSPOIM2	PSSPOIM3	PSSPOIMN	PSSPOIMO
PSSPOIMP	PSSPOST	PSSPOST2	PSSPOST5	PSSPOST6	PSSPRE
PSSPRE38	PSSPRETR	PSSPRICE	PSSPRMIX	PSSPRUTL	PSSQOC
PSSQORD	PSSREF	PSSREMCH	PSSRXACT	PSSSCHED	PSSSCHMS
PSSSCHRP	PSSSEE	PSSSUTIL	PSSSXRD	PSSSYN	PSSTRENG
PSSTXT	PSSUNMSI	PSSUTIL	PSSUTIL1	PSSUTIL3	PSSUTLA1
PSSUTLA2	PSSUTLAZ	PSSUTLPR	PSSUTLPZ	PSSVIDRG	PSSVX6
PSSVX61	PSSVX62	PSSVX63	PSSVX64	PSSVX65	PSSVX66
PSSWMAP	PSSWRNA	PSSWRNB	PSSWRNC	PSSWRNE	PSSXDIC
PSSXREF	PSSXRF1	PSSYSP			

3.4 Exported Options

3.4.1 Stand-Alone Options

The following is a list of all stand-alone options that are **NOT** exported as part of the main PDM menu [PSS MGR]:

Other Language Translation Setup [PSS OTHER LANGUAGE SETUP]

Drug Inquiry (IV) [PSSJI DRUG INQUIRY]

Electrolyte File (IV) [PSSJI ELECTROLYTE FILE]

Enable/Disable Vendor Database Link [PSS ENABLE/DISABLE DB LINK]

Add Default Med Route [PSS ADD DEFAULT MED ROUTE]

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

The *Enable/Disable Vendor Database Link* option 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 on the MOCHA Servers, not at the individual sites. 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).

3.5 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 event 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.

3.6 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

3.7 Web Servers

PEPS

3.8 Web Services

DOSING_INFO DRUG_INFO ORDER_CHECKS

3.9 Cache Class

XMLHandler

3.10 HL7 Messaging with an External System

A 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 following HL7 Drug Message Segment Definition table.

3.10.1 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 suggested	Sending Application
			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 #

Segment	Piece	Field Name	HL7 TBL # or Data Type	Description
	9	WARNING LABEL	ST	Drug Warnings for patient
	10	VISN NON- FORMULAR	CE	If '1' true

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
	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	ST	FREE TEXT
		DOSAGE		
	2	PACKAGE	CE	CE^PACKAGE(S)
	3	BCMA UNITS PER DOSE	NM	

Two 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~LPSD50.68|OP~OP
Dispense~99OP|20030830|9~Rubella~LLAB60|72~Hair of
Scalp~LLAB61|PSOCLO1|N|100|20~MG~LPSD50.607|4.28&USD~UP|15.64&USD~UP|TAB|2|BL
UE HOUSE VENDOR|0010-0501-33|TRADENAME
RXD|||1|||1|||1||~P&200&LPSD50.0903|||||||||||0
OBR|||1102~ACETAZOLAMIDE~LLAB60||||||||||0
```

3.10.2 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~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	СМ	R	0076		Message Type	MFN_M01
	10	20	ST	R			Message Control ID	10001
	11	3	PT	R	0103		Processing ID	Р

Segments Used in the Master File Update Message

SEGMENT	SEQ#	LEN	DT	R/O	RP /#	TBL#	ELEMENT NAME	EXAMPLE
	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
							5	NE 15MG TAB
	2	1	ID	R		0136	Is Synonym	Ν
	3	200	CE	R			Formulary Listing	LFN~Local Non-
	-		-				, a d i	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	P
	9	100	CE	R			Stock Number	50~6505-00-960-
	,	100	CL	ĸ			Stock Humber	8383~LPS50
	10	100	CE	0			Warning Label	8~NO
	10	100	CL	U				ALCOHOL~LPS
								54
	11	100	CE	0			Pharmacy Orderable Item	229~Bacitracin~L
	11	100	CL	U			Thanhaey Graenable Rein	PSD50.7
	12	100	CE	0			Dosage Form	3~CAP,ORAL~L
	12	100	CL	U			Dosugeronni	PSD50.606
	13	100	CE	0			Medication Route	15~IV
	15	100	CL	U			Medication Route	PUSH~LPSD51.2
	14	100	CE	0			Drug Name Identifiers	3643~ATROPIN
	11	100	СЦ	U			Drug Fluine Recharters	E SO4 0.4MG
								TAB~LPSD50.68
	15	100	CE	0			Dispense Flags	OP~OP
	10	100	СЦ	U			Dispense i lags	Dispense~99OP
	16	15	DT	0			Drug Expiration Date	20030830
	10	100	CE	0			Lab Test Monitor	9~Rubella~LLAB
	17	100	СЦ	U				60
	18	100	CE	0			Specimen Type	72~Hair of
	10	100		J			~peemen 1jpe	Scalp~LLAB61
	19	10	CE	0			Monitor Routine	PSOCLO1
	20	10	ID	0			Lab Monitor Mark	N
	20	50	NM	0			Strength	100
	21	250	CE	R			Unit	20~MG~LPSD50.
	22	250		к			Onit	20~10~LF3D50. 607
	23	50	СР	R			Price Per Order Unit	4.28&USD~UP
	23	50	CP	R			Price Per Dispense Unit	4.28&USD~UP
	24	25	ST	<u>к</u> 0			Dispense Unit	TAB
	23	23	51	U			Dispense Unit	IAD

SEGMENT	SEQ#	LEN	DT	R/O	RP /#	TBL#	ELEMENT NAME	EXAMPLE
	26	50	NM	0			Dispense Units Per Order	2
							Unit	
	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	1102~ACETAZO
							Identifier	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

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).

3.11 Data Archiving and Purging

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

3.12 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: IAs INTEGRATION CONTROL REGISTRATIONS ...

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).

3.13 Medication Routes

The following paragraphs provide an explanation of medication route information.

For Outpatient Pharmacy & Inpatient Medication Unit Dose Orders:

The Default med route will be returned from the DEFAULT MED ROUTE field (#.06) of the PHARMACY ORDERABLE ITEM file (#50.7) if it is populated, or from the POSSIBLE MED ROUTES multiple (#50.711) of the PHARMACY ORDERABLE ITEM file (#50.7) if it is populated with a single entry and the USE DOSAGE FORM MED ROUTE LIST field (#10) is set to "NO." The med route selection list will be returned with entries from the POSSIBLE MED ROUTES multiple (#50.711) if the USE DOSAGE FORM MED ROUTE LIST field (#10) is set to "NO." Otherwise, the med routes associated with the orderable item's dosage form, MED ROUTE FOR DOSAGE FORM multiple (#50.6061) of the DOSAGE FORM file (#50.606), will be returned.

For IV Fluids Orders:

If there is only one orderable item in the IV order request, the same logic as defined above under 'For Outpatient Pharmacy & Inpatient Medication Unit Dose Orders' will be used to return the default med route from the DEFAULT MED ROUTE field (#.06) and the med route selection list from the PHARMACY ORDERABLE ITEM file (#50.7).

If there is more than one orderable item on the IV order request, the PHARMACY ORDERABLE ITEM file (#50.7) will be checked for each orderable item for the default med route and med route selection list as defined above under 'For Outpatient Pharmacy & Inpatient Medication Unit Dose Orders.' If there is a default med route common with every orderable item, that default med route will be returned. Similarly, the list of possible med routes that are common with every orderable item will be returned.

3.14 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.

3.15 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//
```

3.16 Internal Relations

All PDM options can function independently.

3.17 Package-Wide Variables

There are no package-wide variables for this version.

4 Package Requirements

The PDM module 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
Package	Minimum version needed
HealtheVet Web Services Client (HWSC)	V. 1.0
VistALink	V. 1.6

4.1 Additional Information

Standards and Conventions Committee (SACC) Exemptions

The following PSS routines will generate errors reported in the XINDEX utility from using non-standard M syntax, due to the need to consume external web services.

PSSFDBDI PSSFDBRT PSSHRPST PSSHTTP

The following waiver permits the use of this non-standard M syntax to allow the use of Cache features to consume external web services. This waiver is located in the HealtheVet Web Services Client (HWSC) Developer Guide.

OITIMB33554520 - Migration from M2J to VistA Web Services Client (VWSC)					
Keywords	M2J,VWSC,J2EE				
Decision Date	12/1/2006				
Decision Type	Architecture				
Decision Making Body	HPMO CCB				

Descriptio	'n	On December 1, 2006, the HPMO Change Control Board voted to accept the migration of VistA from the current M2J solution to the VistA Web Services Client (VWSC). This decision was made for a number of reasons, in particular the fact that the existing 12-year-old M standard has been surpassed by evolving technologies and can no longer address today's requirements. Additionally, we are no longer required to support DSM, previously the primary VistA/M hosting environment. Today, all sites are standardized on Caché 5.0 systems. As such, approvals were granted as follows: Waiver of the requirement to adhere to the existing 1995 M standard (that does not address the implementation of web services); Implementation of an industry standard such as web services for VistA/M to J2EE calls using Caché's built in HTTP and web service client feature; Use of VWSC as an interim solution that ensures continuity of integration between VistA/M applications and migrated J2EE applications as HealtheVet evolves by enabling the consumption of external web services by legacy VistA applications; and Deprecation of the original M2J approach.							
Rationale		This architectural change allows for a number of improvements, including better scalability, resilience, and performance. Deployment and configuration is far less complicated for administrators, and the APIs can be used by a variety of clients rather than solely M-based. It also places responsibility for support, maintenance, etc. with the vendor rather than OI&T.							
Record Type		TDR							
State		Approved							
Date Subn	nitted	2/14/2007 8:37:24 AM							
Supporting	g Documentat	ion							
Link	1	Document Title	Description	Date					
Download	Migration from (VWSC) Ema	n M2J to VistA Web Services Client il Notification	Email notification alerting of the decision	2/13/2007					
Download	VWSC Archite	ecture	Proposed architecture view of VWSC	12/1/2006					
Download	VWSC Propo	sed View	Proposed logical view of VistA Web Services Client (VWSC)	12/1/2006					

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, Non-formulary, 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 Drugs/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)=""	

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)=""

Pharmacy Data Management V. 1.0 Technical Manual/Security Guide ^PSDRUG("A526",100,3)="" ^PSDRUG("A526",100,4)="" ^PSDRUG("A526",100,5)="" ^PSDRUG("A527",200,10)=""

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.



² 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	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 ^PS(5	50.7,"A50",500,100)=""	
^PS(5	50.7,"A50",500,200)=""	
^PSD	RUG("A526",100,3)=""	
^PSD	RUG("A526",100,4)=""	
^PSD	RUG("A526",100,5)=""	

^PSDRUG("A527",200,10)=""

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)="" ^PSDRUG("A527",200,10)=""

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 PHARMACY 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.

5 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.

5.1 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.
Patch PSS*1*227 creates a new mail group called PSS DEE AUDIT. The mail group description below was
retrieved from VA FileMan. This mail group should include anyone who should be notified when changes are made
to the DRUG file (#50). For more information on this mail group, refer to the Pharmacy Data Management
Manager's User Manual.
```

NAME: PSS DEE AUDIT

TYPE: public DESCRIPTION: Members of this mail group will receive audit notifications when certain fields are viewed or changed in the DRUG file (#50).

5.2 Alerts

There are no alerts in the PDM package.

5.3 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

5.4 Remote Systems

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

5.5 Archiving/Purging

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

5.6 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).

5.7 Interfacing

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

5.8 Electronic Signatures

No electronic signatures are utilized in the PDM package.

5.9 Locked Menu Options

This section relates only to options that are locked. For a complete listing of The PDM options listed in the PSS MGR Menu structure, refer to the <u>Menu/Options</u> section of this document.

0 Locked: PSXCMOPMGR

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

5.10 Security Keys

The PSS ORDER CHECKS security key is used to control access to the Enable/Disable Dosing Order Checks [PSS DOSING ORDER CHECKS] option.

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>	<u>Keys</u>
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

Five security keys were introduced with Patch PSS*1*167 that will be used to authenticate users accessing the Pharmacy Product System-National (PPS-N) using Kernel Authentication and Authorization for J2EE (KAAJEE).

Users requiring access to the Pharmacy Product System-National should be assigned these keys as appropriate to their level of approved access. PPS-N is a reengineered product that will replace the National Drug File Management System (NDFMS). Site users may be assigned the PSS_PPSN_VIEWER key only. The other four security keys are only to be assigned to members of the National NDF Management Group.

NAME: PSS_PPSN_MANAGER

DESCRIPTIVE NAME: PPS-National Manager DESCRIPTION: This role can perform the operational functions in PPS-N but doesn't have the administrative rights of the PPS-N National Supervisor.

NAME: PSS_PPSN_MIGRATOR

DESCRIPTIVE NAME: PPS-National Migration User DESCRIPTION: This role has the ability to run the PPS-N Migration.

NAME: PSS_PPSN_SECOND_APPROVER

DESCRIPTIVE NAME: PPS-National Second Approver DESCRIPTION: This role has the ability to do a second approval on items that are in the pending second approval state.

NAME: PSS_PPSN_SUPERVISOR

DESCRIPTIVE NAME: PPS-National Supervisor DESCRIPTION: This role has the ability to perform all actions in the PPS-N application, including Administration and Configuration.

NAME: PSS_PPSN_VIEWER

DESCRIPTIVE NAME: PPS-National Viewer DESCRIPTION: This role has the ability to log in and view items in the PPS-N Application but cannot modify any of the items.

5.11 File Security

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

5.11.1 PDM Files

12.1

<u>File</u> Numbers	<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 UNITS	@	Pp	@	@	@
51.25	DOSE UNIT CONVERSION	@	Pp	@	@	@

<u>File</u> <u>Numbers</u> 51.5	<u>File Names</u> ORDER UNIT	<u>DD</u>	<u>RD</u>	<u>WR</u>	<u>DEL</u>	<u>LAYGO</u>
51.7	DRUG TEXT	@				
52.6	IV ADDITIVES	@				
52.7	IV SOLUTIONS	@				
53.47	INFUSION INSTRUCTIONS					
54	RX CONSULT					
55	PHARMACY PATIENT (Partial DD)	@	Ρ			
59.7	PHARMACY SYSTEM	^		^	^	^
59.73	VENDOR DISABLE/ENABLE	@	@	@	@	@
59.74	VENDOR INTERFACE DATA	@	@	@	@	@

5.11.2 Non-PDM Files

<u>File</u> Numbers	<u>File Names</u>	DD	<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					

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

5.12 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.

6 Appendix A: Pharmacy Interface Automation

Introduction appendix provides a brief description of the new features and functions of the Pharmacy Interface Automation project. This projects consist of multiple patches, which must be installed for the functionality to perform.

The Clinical Ancillary Services (CAS) Development Delivery of Pharmacy enhancements (DDPE) Pharmacy Interface Automation project supports the initiative to create an automated interface between the Pharmacy Automated Dispensing Equipment (PADE) used in the inpatient and outpatient care settings and VistA Pharmacy and Admission Discharge Transfer (ADT) applications. This will allow VA health care users the ability to access, transmit, receive alerts, and generate reports on medication transactions.

Pharmacy Interface Automation is a vital enhancement to the medication transaction functions of the PADE. It allows pharmacists to access dispensing equipment remotely; keep a perpetual inventory of all medication received, dispensed, and wasted; alert the pharmacy of medication removed from the devices without orders; and establishes monitors for potentially inappropriate electronic pharmacy transactions.

This product shall run on standard hardware platforms used by the Department of Veterans Affairs (VA) Healthcare facilities.

The minimum required VistA software is:

Package	Minimum Version Needed
Adverse Reaction Tracking (ART)	4.0
BCMA	3.0
Computerized Patient Record System (CPRS)	3.0
Controlled Substance	3.0
Drug Accountability	3.0
VA FileMan	22.0
HL7	2.4
Inpatient Medications (IP)	5.0
Kernel	8.0
MailMan	7.1
Master Patient Index/Patient Demographics (MPI/PD)	1.0
National Drug File (NDF)	4.0
Nursing Service	4.0
Order Entry/Results Reporting (OERR)	3.0
Registration	5.3
Pharmacy Data Management (PDM)	1.0
Remote Procedure Call (RPC) Broker	1.1
Scheduling	5.3

6.1 New Functionality

A new automated bidirectional interface between VistA and PADE has been designed and developed utilizing VIE as the middleware component for communication of HL7 messages and error handling. The added functional components are:

- Provide pharmacists the capability to remotely access dispensing equipment to provide the pharmacist the status of drugs: whether they have been dispensed, or in the queue or some error condition that may have been encountered by the dispensing equipment.
- Provide PADE the capability to transmit dispensing information to VistA Pharmacy to keep a perpetual inventory of all drugs/medications received, dispensed, and wasted.
- Provide PADE the capability to alert VistA Pharmacy of medication removal from PADE without orders.
- Establish monitors of all potentially inappropriate electronic pharmacy transactions. Implement trending reports in order to address and detect potentially inappropriate pharmacy transactions, such as drug diversion. For example, reports include the ability to sort transactions by nursing, user, drug, etc., and from the VA-side of the interface.

Refer to the following Pharmacy Interface Automation documents for additional information:

(will add hyperlinks once these are in final folder or on TSPR)

- Pharmacy Interface Automation Installation Guide
- Pharmcy Interface Automation User Guide
- Pharmacy Interface Automation System Design Document
- Pharmacy Interface Automation Data Dictionary

6.2 **Options and Build Components**

The following are the options and build components for Pharmacy Interface Automation for PSS*1.0*193:

```
Select OPTION NAME:
                    XPD PRINT BUILD
                                       Build File Print
Build File Print
Select BUILD NAME: PSS*1.0*193
                                 PHARMACY DATA MANAGEMENT
DEVICE: HOME// ;;99999 SSH VIRTUAL TERMINAL
                      Nov 25, 2015 10:27 am
PACKAGE: PSS*1.0*193
                                                                   PAGE
1
_____
                                           TRACK NATIONALLY: YES
--SINGLE PACKAGE
NATIONAL PACKAGE: PHARMACY DATA MANAGEMENT
                                            ALPHA/BETA TESTING: NO
As part of this patch PSS*1*193, the following enhancements were made:
  1. Two new protocols PSS MFNM01 CLIENT and PSS MFNM01 SERVER were added to
     facilitate sending MFN HL7 drug messages to PADE.
  2. The Send Entire Drug File to External Interface [PSS MASTER FILE ALL]
     option was modified to allow transmission of the drug file to an
     Inpatient Interface (PADE) depending on the PADE setup. It also
```

provides the flexibility of sending all drugs marked for Unit Dose, IV or Ward Stock or send selected drugs to PADE. Since this option now allows to send all or selected drugs to PADE, the option name "Send Entire Drug File to External Interface" was changed to "Send Drug File Entries to External Interface" 3. A new PSS PADE INIT security key was added so that holders of this key can only send "all" drugs to PADE noted in item 2. 4. Option Drug Enter/Edit [PSS DRUG ENTER/EDIT] was modified to send an addition/update/both or none to PADE provided it is setup to receive such updates. **ENVIRONMENT CHECK:** DELETE ENV ROUTINE: PRE-INIT ROUTINE: DELETE PRE-INIT ROUTINE: POST-INIT ROUTINE: DELETE POST-INIT ROUTINE: **PRE-TRANSPORT RTN:** ROUTINE: ACTION: PSSDEE SEND TO SITE PSSHLDFS SEND TO SITE SEND TO SITE PSSMSTR OPTION: ACTION: PSS MASTER FILE ALL SEND TO SITE SECURITY KEY: ACTION: PSS PADE INIT SEND TO SITE **PROTOCOL:** ACTION: PSS MFNM01 CLIENT SEND TO SITE PSS MFNM01 SERVER SEND TO SITE **REOUIRED BUILDS:** ACTION: PSS*1.0*180 Don't install, leave global CDEVISC1A2:DVA>

6.3 Modified and New Routines

The following routines are for PSS*1*193: PSSDEE PSSHLDFS PSSMSTR (This page included for two-sided copying.)

7 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 Conversion File	The DOSE UNIT CONVERSION file (#51.25) was created to convert one dose unit to another using a conversion factor so that a comparison can be made between two dose units when they are not equivalent. The dose unit used for the Dosing Order Check may not be the same dose unit First Databank (FDB) returns with the Dosing Order Check results.
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 (STS), no local editing will be allowed. When populating the Dose Unit field for a Local Possible Dosage in the DRUG file (#50), 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.
Infusion Instructions File	The INFUSION INSTRUCTIONS file (#53.47) holds abbreviations used when entering the Infustion Rate (#.08) field in the IV (#100) multiple of the PHARMACY PATIENT (#55) FILE, AND THE infusion rate (#59) FIELD IN THE non-verified orders (#53.1) file. Each record holds an expansion of the abbreviation which replaces the abbreviation in the Infusion Rate at the time the IV order is created.
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 inclu- the adoption of new drug nomenclature and drug classificati and links the local drug file entries to data in the National D File. For drugs approved by the Food and Drug Administrat (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.	ides ion Drug tion
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 strengt attached to it (e.g., Acetaminophen). The name, with a stren 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 U Interface (GUI) web-based application used to research, upo 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 interaction duplicate therapy, and dosing.	date
PEPS	Pharmacy Enterprise Product Services. A suite of services the includes Outpatient and Inpatient services.	hat
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.	2
Pharmacy Orderable Item	The Pharmacy Orderable Item is used through CPRS to orde Inpatient Medications and Outpatient Pharmacy prescription	
Pharmacy Orderable Item File	The PHARMACY ORDERABLE ITEM file (#50.7) contain the Order Entry name for items that can be ordered in the Inpatient Medications and Outpatient Pharmacy packages.	ns
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 produc 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	ct
November 2018	Pharmacy Data Management V. 1.0 Technical Manual/Security Guide	41

41

	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.