VistA Patch Display Page: 1

=============================================================================

Run Date: JUL 08, 2016 Designation: IB\*2\*563 TEST v

Package : INTEGRATED BILLING Priority : MANDATORY

Version : 2 Status : UNDER DEVELOPMENT

=============================================================================

Associated patches: (v)IB\*2\*199 <<= must be installed BEFORE `IB\*2\*563'

(v)IB\*2\*247 <<= must be installed BEFORE `IB\*2\*563'

(v)IB\*2\*308 <<= must be installed BEFORE `IB\*2\*563'

(v)IB\*2\*341 <<= must be installed BEFORE `IB\*2\*563'

(v)IB\*2\*454 <<= must be installed BEFORE `IB\*2\*563'

(v)IB\*2\*524 <<= must be installed BEFORE `IB\*2\*563'

(v)IB\*2\*552 <<= must be installed BEFORE `IB\*2\*563'

Subject: FIXED MEDICATION COPAYMENT TIERS (FMCT)

Category: DATA DICTIONARY

ROUTINE

ENHANCEMENT

Description:

===========

This patch will provide enhancements to the Integrated Billing package

for Fixed Medication Copayment Tiers (FMTC) project. It supports the

redesign and/or enhancement of the current structure of charges for

first-party outpatient medication copayments to treat non-service

connected conditions. This project brings the Department of Veterans

Affairs (VA) into compliance with the Proposed Rule 38 Code of Federal

Regulations (CFR) Part 17 Copayments for Medications. Below is a list of

all the applications involved in this project along with their patch

number:

APPLICATION/VERSION PATCH

---------------------------------------------------------------

National Drug File (NDF) V. 4.0 NDF\*4\*476

Pharmacy Data Management (PDM) V. 1.0 PSS\*1\*196

Outpatient Pharmacy (OP) V. 7.0 PSO\*7\*450

Integrated Billing (IB) V. 2.0 IB\*2\*563

Accounts Receivable (AR) V. 4.5 PRCA\*4.5\*312

This rulemaking eliminates the Medical Consumer Price Index (CPI-P)

formula used to calculate future rate increases and establishes the

following three classes of medications, identified as Tier 1, Tier 2, and

Tier 3, beginning February 2017:

Tier 1 = $5 for a 30-day or less supply of a medication;

Tier 2 = $8 for a 30-day or less supply of a medication; and

Tier 3 = $11 for a 30-day or less supply of a medication.

In addition to the rule, Pharmacy Benefits Management (PBM) made the

addition of Tier 0 for excluded and exempt products with no copayment.

In order to comply with the Federal regulations, modifications are

included in these patches to support fixed copayment amounts depending on

the class of the medication (Tier 0, Tier 1, Tier 2, or Tier 3).

The VA wide Outpatient Medication Copayment Cap per calendar year which

was for only Priority Groups 2-6 is being extended to include Priority

Groups 7-8. The new Outpatient Medication Copayment Cap effective

January 1, 2017 will be $700 for all Priority Groups subject to

Outpatient Medication Copayments (2-8).

This specific patch contains the following functionality:

---------------------------------------------------------

- Rate files will be updated to store tiered copayments and their new

rates effective February 1, 2017. To ensure backward compatability, the

old rates are being associated with the default tier of 2.

- Medication copayment cap files will be updated to store the new cap

that applies to PG 2-8 effective January 1, 2017.

- All automated creation of outpatient medication copayments will utilize

the new tiered rates based on the drug dispensed and designated in the

National Drug File software package.

- Manually created copayment charges will now prompt for a prescription

date, if on the date entered there are multiple tiers available for

rate selection the user will be prompted for the applicable tier.

- The option to locally update rate files is being enhanced to support

outpatient medication copayment tiers.

- Provide support for the Accounts Receivable (AR) package to lookup

potential charges on prescriptions that have not yet been released

with the potential charge amount based on the prescription tier value.

Patch Components

================

Files & Fields Associated:

File Name (Number) Field Name (Number) New/Modified/Deleted

------------------ ------------------- --------------------

INTEGRATED BILLING ACTION (350) COPAYMENT TIER (.22) Modified

IB ACTION CHARGE (350.2) COPAYMENT TIER (.07) New

IB COPAY TRANSACTIONS (354.71) COPAYMENT TIER (.2) Modified

IB COPAY CAPS (354.75) PRIORITY LEVEL (.02) Modified

Forms Associated:

Form Name File # New/Modified/Deleted

--------- ------ --------------------

N/A

Mail Groups Associated:

Mail Group Name New/Modified/Deleted

--------------- --------------------

N/A

Options Associated:

Option Name Type New/Modified/Deleted

----------- ---- --------------------

N/A

Protocols Associated:

Protocol Name New/Modified/Deleted

------------- --------------------

N/A

Security Keys Associated:

Security Key Name New/Modified/Deleted

---------------------- --------------------

N/A

Templates Associated:

Template Name Type File Name (Number) New/Modified/Deleted

------------- ---- ------------------ --------------------

N/A

Additional Information:

New Service Requests (NSRs)

----------------------------

Patient Safety Issues (PSIs)

-----------------------------

N/A

Remedy Ticket(s) & Overview

---------------------------

N/A

Test Sites:

----------

TBD

Documentation Retrieval Instructions

------------------------------------

Updated documentation describing the new functionality introduced by this

patch is available.

The preferred method is to SFTP the files from

DNS. This transmits the files from the first

available SFTP server. Sites may also elect to retrieve software directly

from a specific server as follows:

Albany DNS DNS

Hines DNS < DNS >

Salt Lake City DNS DNS

Documentation can also be found on the VA Software Documentation Library

at:

DNS

Title File Name FTP Mode

-------------------------------------------------------------------------

TBD

Installation Instructions:

==========================

Pre-Installation Instructions

-----------------------------

Please note that this patch is released in conjunction with the following

patches and they should be installed together:

File Name Contents Retrieval Format

---------------------------- -------- ----------------

PSN\*4.0\*476 FORUM

PSS\*1.0\*196 FORUM

IB\_2\_563\_PRCA\_PSO.KID IB\*2.0\*563 ASCII

PRCA\*4.5\*312

PSO\*7.0\*476

I. OBTAIN PATCHES

--------------

A. Obtain the National Drug File (NDF) patch PSN\*4.0\*476 and Pharmacy

Data Management (PDM) patch PSS\*1.0\*196 from FORUM.

B. Obtain the host file IB\_2\_563\_PRCA\_PSO.KID, which contains the

following patches:

IB\*4.5\*563

PRCA\*4.5\*312

PSO\*7.0\*460

This patch can be obtained from the ANONYMOUS.SOFTWARE directory at

one of the OI Field Offices. The preferred method is to retrieve

the file using Secure File Transfer Protocol (SFTP) from

DOWNLOAD. DNS, which will transmit the file from the

first available server. Alternatively, sites may elect to retrieve

the file from a specific OI Field Office.

OI FIELD OFFICE FTP ADDRESS DIRECTORY

--------------- -------------------- ------------------

Albany DNS anonymous.software

Hines DNS anonymous.software

Salt Lake City DNS anonymous.software

The IB\_2\_563\_PRCA\_PSO.KID host file is located in the

anonymous.software directory. Use ASCII Mode when downloading the

file.

II. START UP KIDS

-------------

Start up the Kernel Installation and Distribution System Menu option

[XPD MAIN]:

Edits and Distribution ...

Utilities ...

Installation ...

Select Kernel Installation & Distribution System Option: INStallation

---

Load a Distribution

Print Transport Global

Compare Transport Global to Current System

Verify Checksums in Transport Global

Install Package(s)

Restart Install of Package(s)

Unload a Distribution

Backup a Transport Global

Select Installation Option:

III. INSTALL FORUM PATCH PSN\*4.0\*476

-------------------------------

This is the step to start the installation of this KIDS patch. This

will need to be run for the PSN\*4.0\*476.

From the Installation menu, you may select to use the following

options (when prompted for the INSTALL NAME, enter

PSN\*4.0\*476):

A. Use the INSTALL/CHECK MESSAGE option on the PackMan menu. [Note:

TEXT PRINT/DISPLAY option in the PackMan menu will display the

patch text only].

B. From the Kernel Installation and Distribution System (KIDS)

menu, select the Installation menu.

C. From this menu, you may elect to use the following options:

(when prompted for INSTALL NAME, enter PSN\*4.0\*476)

1. Backup a Transport Global - this option will create a backup

message of any routines exported with the patch. It will

NOT backup any other changes such as DDs or templates.

2. Compare Transport Global to Current System - this option

will allow you to view all changes that will be made when

the patch is installed. It compares all components of the

patch (routines, DDs, templates, etc.).

3. Verify Checksums in Transport Global - this option will

allow you to ensure the integrity of the routines that are

in the transport global.

4. Print Transport Global - this option will allow you to view

the components of the KIDS build.

D. Use the Install Package(s) option and select the package

PSN\*4.0\*476

E. When prompted 'Want KIDS to INHIBIT LOGONs during the install?

NO//', respond NO.

F. When prompted 'Want to DISABLE Scheduled Options, Menu Options,

and Protocols? NO//', respond NO.

IV. INSTALL FORUM PATCH PSS\*1.0\*196

-------------------------------

This is the step to start the installation of this KIDS patch. This

will need to be run for the PSS\*1.0\*196.

From the Installation menu, you may select to use the following

options (when prompted for the INSTALL NAME, enter

PSS\*1.0\*196):

A. Use the INSTALL/CHECK MESSAGE option on the PackMan menu. [Note:

TEXT PRINT/DISPLAY option in the PackMan menu will display the

patch text only].

B. From the Kernel Installation and Distribution System (KIDS)

menu, select the Installation menu.

C. From this menu, you may elect to use the following options:

(when prompted for INSTALL NAME, enter PSS\*1.0\*196)

1. Backup a Transport Global - this option will create a backup

message of any routines exported with the patch. It will

NOT backup any other changes such as DDs or templates.

2. Compare Transport Global to Current System - this option

will allow you to view all changes that will be made when

the patch is installed. It compares all components of the

patch (routines, DDs, templates, etc.).

3. Verify Checksums in Transport Global - this option will

allow you to ensure the integrity of the routines that are

in the transport global.

4. Print Transport Global - this option will allow you to view

the components of the KIDS build.

D. Use the Install Package(s) option and select the package

PSS\*1.0\*196

E. When prompted 'Want KIDS to INHIBIT LOGONs during the install?

NO//', respond NO.

F. When prompted 'Want to DISABLE Scheduled Options, Menu Options,

and Protocols? NO//', respond NO.

V. LOAD TRANSPORT GLOBAL FOR MULTI-BUILD

-------------------------------------

From the Installation menu, select the Load a Distribution option.

When prompted for "Enter a Host File:", enter the full directory path

where you saved the host file IB\_2\_563\_PRCA\_PSO.KID (e.g.,

SYS$SYSDEVICE:[ANONYMOUS]IB\_2\_563\_PRCA\_PSO.KID).

When prompted for "OK to continue with Load? NO//", enter "YES."

The following will display:

Loading Distribution...

IB PRCA PSO BUNDLE 1.0

IB\*4.5\*563

PRCA\*4.5\*312

PSO\*7.0\*460

Use INSTALL NAME: IB PRCA PSO BUNDLE 1.0 to install this

Distribution.

VI. RUN OPTIONAL INSTALLATION OPTIONS FOR MULTI-BUILD

-------------------------------------------------

From the Installation menu, you may select to use the following

options (when prompted for the INSTALL NAME, enter

IB PRCA PSO BUNDLE 1.0):

A. Backup a Transport Global - This option will create a backup

message of any routines exported with this patch. It will not

backup any other changes such as data dictionaries or templates.

B. Compare Transport Global to Current System - This option will

allow you to view all changes that will be made when this patch

is installed. It compares all components of this patch

(routines, data dictionaries, templates, etc.).

C. Verify Checksums in Transport Global - This option will allow

you to ensure the integrity of the routines that are in the

transport global.

VII. INSTALL MULTI-BUILD

-------------------

This is the step to start the installation of this KIDS patch. This

will need to be run for the IB PRCA PSO BUNDLE 1.0.

A. Choose the Install Package(s) option to start the patch

install.

B. When prompted for the "Select INSTALL NAME:", enter

IB PRCA PSO BUNDLE 1.0.

C. When prompted "Want KIDS to Rebuild Menu Trees Upon Completion of

Install? YES//", enter YES unless your system does this in a

TaskMan process.

D. When prompted "Want KIDS to INHIBIT LOGONs during the install?

YES//", enter NO.

E. When prompted " Want to DISABLE Scheduled Options, Menu Options,

and Protocols? NO//", enter NO.

F. When prompted "Device: HOME//", respond with the correct device

but do not queue this install.

Post-Installation Instructions

------------------------------

N/A

Routine Information:

====================

Routine Name: IB20P563

Routine Name: IBARX

Routine Name: IBARX1

Routine Name: IBARXMB

Routine Name: IBARXMC

Routine Name: IBARXMN

Routine Name: IBARXMQ

Routine Name: IBAUTL

Routine Name: IBEBR

Routine Name: IBEBRH

Routine Name: IBECEA0

Routine Name: IBECEA2

Routine Name: IBECEA21

Routine Name: IBECEA22

Routine Name: IBECEA3

Routine Name: IBECEAU2

Routine Name: IBECEAU3

Routine Name: IBECEAU4

Routine Name: IBRXUTL1

=============================================================================

User Information:

Entered By : PII Date Entered : MAR 8,2016

Completed By: Date Completed:

Released By : Date Released :

=============================================================================

Select PATCH: