**MCCF EDI TAS USRX-175**

Design Document



Department of Veterans Affairs

**March 2017**

Version 1.01

**User Story Number:** USRX-175

**User Story Name:** ECME User Screen to Suppress Prior Transaction Comments when a claim is resubmitted

**Product Backlog ID: 175**

**Backlog Priority:** (High, Medium, Low)

**Initial Sizing Estimate:**

**Rational ID:**

**Author:** Debbie Wistuba, eBusiness/ePharmacy Project Manager

# Background

# After the FY15 patches were installed, the OPECCs were confused because the comment displayed on the main screen of the ECME User Screen indicated the pharmacist *Ignored* the reject. (Claims Ignored by pharmacy indicate to the OPECC the claim can now be closed if applicable). When closing the claim the OPECC received the alert the claim could not be closed because it was open on the pharmacist worklist. This is the result of a claim being resubmitted after it was *Ignored* and the claim rejected again before the OPECC closed the claim. The FY15 functionality prevents an OPECC from closing claims when the prescription is on the pharmacist worklist.

# Story

As an OPECC, I want the main screen of the ECME User Screen to display an auto-generated message of “Prior comments suppressed-use CMT action for all comments” when the claim is resubmitted and a comment was previously entered for the prior transaction, so that I do not get confused when trying to determine the action to take for the current reject.

# Conversation

The comment for the most current transaction should display on the main screen of the ECME user screen and not the comment for a previous transaction. A “transaction” for this purposes is any communication with FSC. When there is a transaction, the main screen of the ECME User Screen should display a message of “Prior comments suppressed-use CMT action for all comments,” instead of displaying comments from previous transactions. This functionality should apply to all comments filed in ECME. If the most recent comment is for the current transaction, it will continue to display.

Comments for previous transactions should continue to be available when accessing the CMT Add/View Comments action from the ECME User Screen (current functionality – no change desired).

# Design

When the contents of the ECME User Screen are compiled, the most recent comment for each claim is pulled in COMMENT^BPSSCRU3. This subroutine will be modified to determine if there has been any ECME activity since the most recent comment was stored. If there was, then the most recent comment will not be displayed and the message “Prior comments suppressed-use CMT action for all comments” will be displayed instead.

| Subroutine Name | **COMMENT^BPSSCRU3** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Enhancement Category | New | | Modify | Delete | | | No Change | | |
| Story | USRX-175 | | | | | | | | |
| Related Options | ECME User Screen | | | | | | | | |
| Related Routines | Subroutine is Called By | | | | | Subroutine Calls | | | |
| ADDINF^BPSSCR03 | | | | | DATTIM^BPSSCRU3, USERNAM^BPSCMT01 | | | |
| Data Dictionary (DD) References | File #9002313.59, BPS TRANSACTION | | | | | | | | |
| Related Protocols | None | | | | | | | | |
| Related Integration Control Registrations (ICRs) | None | | | | | | | | |
| Data Passing | Input | Output Reference | | | Both | | | Global Reference | Local |
| Input Attribute Name and Definition | Name: BP59  Definition: Pointer to BPS TRANSACTION, file #9002313.59  New  Modify  Delete  No Change | | | | | | | | |
| Output Attribute Name and Definition | Name: $$COMMENT  Definition: text  New  Modify  Delete  No Change | | | | | | | | |
| Current Logic | | | | | | | | | |
| ...  ;get comment from BPS TRANSACTION file  ;BP59 - ien in that file  COMMENT(BP59) ;  N BPCMNT,BPX,BPTXT  S BPCMNT=$O(^BPST(BP59,11,999999),-1)  I BPCMNT="" Q ""  S BPX=$G(^BPST(BP59,11,BPCMNT,0))  S BPTXT=$P(BPX,U,3) I $L(BPTXT)>60 S BPTXT=$S(+$P(BPX,U,4):$E(BPTXT,1,50)\_"...",1:$E(BPTXT,1,58)\_"...")  Q $$DATTIM($P(BPX,U,1)\1)\_$S(+$P(BPX,U,4):" (Pharm)",1:"")\_" - "\_BPTXT\_U\_$$USERNAM^BPSCMT01($P(BPX,U,2))  ;  ... | | | | | | | | | |
| Modified Logic (Changes are highlighted) | | | | | | | | | |
| ...  ;get comment from BPS TRANSACTION file  ;BP59 - ien in that file  COMMENT(BP59) ;  N BPCMNT,BPX,BPTXT  S BPCMNT=$O(^BPST(BP59,11,999999),-1)  I BPCMNT="" Q ""  S BPX=$G(^BPST(BP59,11,BPCMNT,0))  ; If the date/time of the comment is earlier than the date/time of  ; the Submit Date, then do not display the comment (BPS\*1\*21)  I $P(BPX,U,1)<$P($G(^BPST(BP59,0)),U,7) Q “Prior comments suppressed-use CMT action for all comments”  S BPTXT=$P(BPX,U,3) I $L(BPTXT)>60 S BPTXT=$S(+$P(BPX,U,4):$E(BPTXT,1,50)\_"...",1:$E(BPTXT,1,58)\_"...")  Q $$DATTIM($P(BPX,U,1)\1)\_$S(+$P(BPX,U,4):" (Pharm)",1:"")\_" - "\_BPTXT\_U\_$$USERNAM^BPSCMT01($P(BPX,U,2))  ;  ... | | | | | | | | | |