**MCCF EDI TAS US3481**

System Design Document



Department of Veterans Affairs

**November 2017**

Version 1.00

**User Story Number:** TBD

**User Story Name:** Minor Changes to Rejected Claims Report

**Product Backlog ID:**

**Backlog Priority:**

**Initial Sizing Estimate:** 1

**Rational ID:**

**Rally ID:** US3481

**Epic Taxonomy:** Update

# Design – Summary

The default for the Prescriber filter question is being changed from “ALL” to “A”.

List of Components:

* Routine: BPSRPT3A

# Design – Detail

| Subroutine Name | **SELPRESC^BPSRPT3A** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify |  |  |
| Current Logic | | | | |
| SELPRESC() ;  N DIR,DIRUT,DTOUT,DUOUT,X,Y  ;  ;Select to include (S)pecific Prescriber or (A)ll Prescribers  ;  S DIR(0)="S^S:SPECIFIC PRESCRIBER(S);A:ALL PRESCRIBERS"  S DIR("A")="Select Specific Prescriber(s) or include ALL Prescribers"  S DIR("B")="ALL"  S DIR("L",1)="Select one of the following:"  S DIR("L",2)=""  S DIR("L",3)=" S Specific Prescriber(s)"  S DIR("L",4)=" A ALL Prescribers"  D ^DIR K DIR  ;  ;If (A)LL was selected, return 0 (zero)  I Y="A" Q 0  ;  .  .  .  Q BPSRESCAR | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| SELPRESC() ;  N DIR,DIRUT,DTOUT,DUOUT,X,Y  ;  ;Select to include (S)pecific Prescriber or (A)ll Prescribers  ;  S DIR(0)="S^S:SPECIFIC PRESCRIBER(S);A:ALL PRESCRIBERS"  S DIR("A")="Select Specific Prescriber(s) or include ALL Prescribers"  S DIR("B")="A~~LL~~"  S DIR("L",1)="Select one of the following:"  S DIR("L",2)=""  S DIR("L",3)=" S Specific Prescriber(s)"  S DIR("L",4)=" A ALL Prescribers"  D ^DIR K DIR  ;  ;If (A)LL was selected, return 0 (zero)  I Y="A" Q 0  ;  .  .  .  Q BPSRESCAR | | | | |

# Back Out/Rollback Procedure

This story includes modifications to an existing routine.

To back out this enhancement, the routine which is a part of this patch should be backed up prior to installation. Reverting to the previous version of this routine would back out this enhancement. Alternatively, the previous version of this routine could be distributed via an emergency patch.