**MCCF EDI TAS US2542**

System Design Document



Department of Veterans Affairs

**February 2018**

Version 1.0

**User Story Number:** USRX-

**User Story Name:** Ignored Rejects Report to display reject code(s) and insurance name

**Product Backlog ID:**

**Backlog Priority:** 49

**Initial Sizing Estimate:**

**Rational ID:**

**Rally ID:** US2542

**Epic Taxonomy:** Update

# Design – Summary

On the Ignored Rejects Report [PSO IGNORED REJECTS REPORT], display the Insurance Name and Ignored Reject Codes. This will allow the ePharmacy Site Manager to have the complete data available on the Ignored Rejects Report without having to do any further research.

List of Components:

* Routine: PSOBPSR1

# Design – Detail

The routine EN^PSOBPSR1 will be modified to display the Insurance Name and Reject Code(s) for each ignored reject as described in the tables below. It will also be modified to call one subroutine, $$COMPILE, that will gather the data and calculate the number of lines on the report for each Prescription and another subroutine, PRINT, to print the information.

| Subroutine Name | **EN^PSOBPSR1** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify |  |  |
| Routines Which Call This Subroutine | n/a | | | |
| Current Logic | | | | |
| PSOBPSR1 ;BHM/LE - continued Ignored Claims Report ;03/01/07  ;;7.0;OUTPATIENT PHARMACY;\*\*260,448\*\*;13 Feb 97;Build 25  ;External reference to File ^PS(55 supported by DBIA 2228  ;External reference to $$GET1^DIQ is supported by DBIA 2056  ;External reference to ^VADPT is supported by DBIA 10061  ;External reference to ^XLFDT is supported by DBIA 10103  ;External reference to ^%ZISC is supported by DBIA 10089  ;Reference to $$GETBAMT^BPSBUTL supported by DBIA #4719.  ;  EN N CLOSE,CDATE,DFN,DRG,RXIEN,PAG,PCNT,PRTD,PNAM,I,II,J,Y,X,XX,S1,S2,S3,S4,S5,FCNT,CBYI  N SP1,SP2,SEQ2,CINFO,RDATE,RSEQ,PSORX,RXINFO,DNAMI,CDIV,CDIVN,OCDIV,RXNUMB,PSORXN,RXE  U IO K ^TMP("PSOBPSRP",$J),^TMP("PSOBPSRC",$J)  S (SP1,SP2)="",$P(SP1,"=",81)="",$P(SP2,"-",81)=""  ;  . . .  ;  ;look for ignored rejects  S SEQ2=0 F S SEQ2=$O(^PSRX(RXIEN,"REJ",SEQ2)) Q:'SEQ2&(SEQ2'?1N.N) D  . S (CDATE,CBY,CBYI,CFILL,CDIV)=""  . K CLOSE D GETS^DIQ(52.25,SEQ2\_","\_RXIEN\_",","5;10;11;12","IE","CLOSE")  . S CDATE=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",10,"I"))  . S CFILL=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",5,"I"))  . S CDIV=$$RXSITE^PSOBPSUT(RXIEN,CFILL)  . I '$G(PSOSIT)&'$D(PSODIV(CDIV)) Q  . I $G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",12,"I"))=6,(CDATE'<PSOSD&(CDATE'>PSOED)) D  . . S CBY=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",11,"E"))  . . S CBYI=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",11,"I"))  . . I '$G(PSOUSER),'$D(PSOU(CBYI)) Q ;user selected specific user for "ignored by" column in report  . . D SET  G RX  ;  ...  CLOSE ;  D ^%ZISC S:$D(ZTQUEUED) ZTREQ="@"  END K ^TMP("PSOBPSRP",$J),^TMP("PSOBPSRC",$J)  K PSOAPT,PSODRUG,PSOUSER,PSOU,PSODRG,PSOPT,PSOSRT,PSOED,PSOSD,PSODIV,PSOSIT  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| PSOBPSR1 ;BHM/LE - continued Ignored Claims Report ;03/01/07  ;;7.0;OUTPATIENT PHARMACY;\*\*260,448,512\*\*;13 Feb 97;Build 25  ;External reference to File ^PS(55 supported by DBIA 2228  ;External reference to $$GET1^DIQ is supported by DBIA 2056  ;External reference to ^VADPT is supported by DBIA 10061  ;External reference to ^XLFDT is supported by DBIA 10103  ;External reference to ^%ZISC is supported by DBIA 10089  ;Reference to $$GETBAMT^BPSBUTL supported by DBIA #4719.  ;  EN N CLOSE,CDATE,DFN,DRG,RXIEN,PAG,PCNT,PRTD,PNAM,I,II,J,Y,X,XX,S1,S2,S3,S4,S5,FCNT,CBYI  N SP1,SP2,SEQ2,CINFO,RDATE,RSEQ,PSORX,RXINFO,DNAMI,CDIV,CDIVN,OCDIV,RXNUMB,PSORXN,RXE  N EXTRALINES,LINES,RXLN  U IO K ^TMP("PSOBPSRP",$J),^TMP("PSOBPSRC",$J)  S (SP1,SP2)="",$P(SP1,"=",81)="",$P(SP2,"-",81)=""  ;  . . .  ;  ;look for ignored rejects  S SEQ2=0 F S SEQ2=$O(^PSRX(RXIEN,"REJ",SEQ2)) Q:'SEQ2&(SEQ2'?1N.N) D  . S (CDATE,CBY,CBYI,CFILL,CDIV)=""  . K CLOSE D GETS^DIQ(52.25,SEQ2\_","\_RXIEN\_",","5;10;11;12","IE","CLOSE")  . S CDATE=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",10,"I"))  . S CFILL=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",5,"I"))  . S CDIV=$$RXSITE^PSOBPSUT(RXIEN,CFILL)  . I '$G(PSOSIT)&'$D(PSODIV(CDIV)) Q   . ; Field #12-CLOSE REASON must be 6=IGNORED - NO RESUBMISSION  . ; CDATE = Field #10-CLOSE DATE/TIME. It will only be set if field #9-STATUS equals 1=CLOSED/RESOLVED  . ; Compare CDATE against the Beginning (PSOSD) and Ending (PSOED) Reject Dates  . I $G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",12,"I"))=6,(CDATE'<PSOSD&(CDATE'>PSOED)) D  . . S CBY=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",11,"E"))  . . S CBYI=$G(CLOSE(52.25,SEQ2\_","\_RXIEN\_",",11,"I"))  . . I '$G(PSOUSER),'$D(PSOU(CBYI)) Q ;user selected specific user for "ignored by" column in report  . . D SET  G RX  ;  NEXT ; - If not Sorting (already printed), SKIP, otherwise, print the report  I '$D(^TMP("PSOBPSRP")) G NDTP   ;  I IOST="C" S EXTRALINES=3  E  S EXTRALINES=8  ;  S (S1,S2,S3,DFN,RSEQ,PSORX,PSORXN,RXNUMB,CDIV,OCDIV,CDIVN)=""  F S CDIV=$O(^TMP("PSOBPSRP",$J,CDIV)) Q:CDIV="" D Q:$D(DIRUT)  . F S S1=$O(^TMP("PSOBPSRP",$J,CDIV,S1)) Q:S1="" D Q:$D(DIRUT)  . . F S S2=$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2)) Q:S2="" D Q:$D(DIRUT)  . . . F S S3=$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3)) Q:S3="" D Q:$D(DIRUT)  . . . . F S DFN=$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN)) Q:DFN="" D Q:$D(DIRUT)  . . . . . F S PSORXN=$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN)) Q:PSORXN="" D Q:$D(DIRUT)  . . . . . . F S RSEQ=$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ)) Q:RSEQ="" D Q:$D(DIRUT)  ~~. . . . . . . I $Y>(IOSL-7)&($E(IOST)="C") D HDR I $D(DIRUT) Q~~  ~~. . . . . . . I $Y>(IOSL-12)&($E(IOST)'="C") D HDR I $D(DIRUT) Q~~  . . . . . . . S (RXNUMB,PSORX)="",RXNUMB=$E(PSORXN,1,$L(PSORXN)-1),PSORX=$O(^PSRX("B",RXNUMB,PSORX))   . . . . . . . S LINES=$$COMPILE(DFN,PSORX)  . . . . . . . I $Y>(IOSL-(LINES+EXTRALINES)) D HDR I $D(DIRUT) Q  . . . . . . . D PRINT(DFN,PSORX)  . . . I '$D(DIRUT),S2'=0,$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2))'="" W SP2  . . I '$D(DIRUT),$O(^TMP("PSOBPSRP",$J,CDIV,S1))'="" W !,SP1  G CLOSE:$D(DIRUT)  ;  NDTP I 'PRTD D HDR W !!?18,"\*\*\*\*\*\*\*\*\*\* NO DATA TO PRINT \*\*\*\*\*\*\*\*\*\*"  I $G(PCNT) D  . W !,SP1  . W !,"Total: ",PCNT," patient",$S(PCNT>1:"s",1:"")  . W " and ",FCNT," prescription fill",$S(FCNT>1:"s",1:""),"."  ;  CLOSE ;  D ^%ZISC S:$D(ZTQUEUED) ZTREQ="@"  END K ^TMP("PSOBPSRP",$J),^TMP("PSOBPSRC",$J)  K PSOAPT,PSODRUG,PSOUSER,PSOU,PSODRG,PSOPT,PSOSRT,PSOED,PSOSD,PSODIV,PSOSIT  Q | | | | |

A new subroutine $$COMPILE^PSOBPSR1 will be created that will gather the information for the report and determine the number of lines on the report for each Prescription.

| Subroutine Name | **$$COMPILE^PSOBPSR1** | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify | | Delete | | No Change | |
| Related Integration Control Registrations (ICRs) | n/a | | | | | | |
| Data Passing | Parameter Input | | Parameter Output | | Function Return Value | | Global Modified |
| Input Attribute Name and Definition | Name: DFN  Definition: Patient  New  Modify  Delete  No Change  Name: RXIEN  Definition: Prescription IEN  New  Modify  Delete  No Change | | | | | | |
| Output Attribute Name and Definition | Name: LINE  Definition: number of lines for Rx  New  Modify  Delete  No Change | | | | | | |
| Current Logic | | | | | | | |
| n/a – new subroutine | | | | | | | |
| Modified Logic (Changes are highlighted) | | | | | | | |
| COMPILE(DFN,RXIEN) ;  ; Gather data for report and determine the number of lines for the Rx  ;Input: DFN-Patient  ; RXIEN=Prescription IEN  ;Output: LINE=number of lines for Rx  ;  N BILLED,CBY,CCOM,CDAT,CFILL,CINFO,COB,CREAS,DNAM,II,J,K,LINE,PMES,PNAM,PSSN,RXNUM,STR,X,XX  S (BILLED,CBY,CCOM,CDAT,CINFO,COB,CREAS,DNAM,PMES,PNAM,PSSN,RXNUM)=""  ;  D DEM^VADPT S PSSN=$P($G(VADM(2)),"^",2) K VADM  K RXINFO D GETS^DIQ(52,RXIEN\_",",".01;2;6","EI","RXINFO")  S PNAM=RXINFO(52,RXIEN\_",",2,"E"),DNAM=RXINFO(52,RXIEN\_",",6,"E")  D GETS^DIQ(52.25,RSEQ\_","\_RXIEN\_",",".01;2;5;10;11;12;13;17;20;27","IE","CINFO")  S:$D(RXINFO(52,RXIEN\_",",.01,"E")) RXNUM=RXINFO(52,RXIEN\_",",.01,"E")  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",10,"I")) CDAT=CINFO(52.25,RSEQ\_","\_RXIEN\_",",10,"I")  S CDAT=$$DT(CDAT)  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",12,"I")) CREAS=CINFO(52.25,RSEQ\_","\_RXIEN\_",",12,"E")  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",11,"E")) CBY=CINFO(52.25,RSEQ\_","\_RXIEN\_",",11,"E")  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",2,"E")) PMES=CINFO(52.25,RSEQ\_","\_RXIEN\_",",2,"E")  D TEXT(.PMES,PMES,65)  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",13,"E")) CCOM=CINFO(52.25,RSEQ\_","\_RXIEN\_",",13,"E")  D TEXT(.CCOM,CCOM,65)  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",5,"I")) CFILL=CINFO(52.25,RSEQ\_","\_RXIEN\_",",5,"I")  S COB=$G(CINFO(52.25,RSEQ\_","\_RXIEN\_",",27,"I"))  ;  ; Get Insurance Name and Reject Code(s)  N I,OTHREJS,PSOINS,RCARR,RCEXPL,RCEXPLS,RCIEN,RCIENS,REJCD,REJCDS  S (OTHREJS,PSOINS,RCARR,RCEXPL,RCEXPLS,RCIEN,RCIENS,REJCD,REJCDS)=""  ;  S PSOINS=$G(CINFO(52.25,RSEQ\_","\_RXIEN\_",",20,"I"))  S REJCD=$G(CINFO(52.25,RSEQ\_","\_RXIEN\_",",.01,"I"))  I REJCD'="" D  . ; get Reject Code Explanation from File #9002313.93  . S RCIEN=$O(^BPSF(9002313.93,"B",REJCD,""))  . S RCEXPL=$$GET1^DIQ(9002313.93,RCIEN\_",",.02,"E")  . ; create a rejects array RCARR  . S RCARR(0)=REJCD\_":"\_RCEXPL  . Q  ; check to see if any other reject codes were returned, field #17 OTHER REJECTS  ; if any were found add them to the rejects array RCARR  I $G(CINFO(52.25,RSEQ\_","\_RXIEN\_",",17,"I"))'="" D  . S OTHREJS=CINFO(52.25,RSEQ\_","\_RXIEN\_",",17,"I")  . F I=1:1:$L(OTHREJS,",") S REJCDS=$P(OTHREJS,",",I) D  . . S RCIENS=$O(^BPSF(9002313.93,"B",REJCDS,""))  . . S RCEXPLS=$$GET1^DIQ(9002313.93,RCIENS\_",",.02,"E")  . . S RCARR(I)=REJCDS\_":"\_RCEXPLS  . . Q  ;  S BILLED=$$GETBAMT^BPSBUTL(RXIEN,$G(CFILL),COB) ; DBIA #4719  ;  S LINE=1  S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)=RXNUM\_"/"\_CFILL\_U\_  $E(DNAM,1,21)\_U\_$E(PNAM,1,13)\_"("\_$P(PSSN,"-",3)\_")"\_U\_CDAT\_U\_$E(CBY,1,14)  S LINE=LINE+1  S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)="Insurance: "\_PSOINS  S LINE=LINE+1  ;  S II="" F S II=$O(RCARR(II)) Q:II="" D  . I II=0 S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)="Reject: "\_$G(RCARR(II))  . E S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)=" "\_$E($G(RCARR(II)),1,69)  . S LINE=LINE+1  ;  S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)="Billed Amount: "\_"$"\_BILLED  S LINE=LINE+1  ;  S II="" F S II=$O(CCOM(II)) Q:II="" D  . I II=1 S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)=" Comments: "\_$G(CCOM(II))  . E S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)=" "\_$G(CCOM(II))  . S LINE=LINE+1  ;  S II="" F S II=$O(PMES(II)) Q:II="" D  . I II=1 S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)="Payer Message: "\_$G(PMES(II))  . E S ^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,LINE)=" "\_$G(PMES(II))  . S LINE=LINE+1  ;  Q LINE | | | | | | | |

PRINT^PSOBPSR1 will be modified to only print the information to the report.

| Subroutine Name | **PRINT^PSOBPSR1** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify |  |  |
| Routines Which Call This Subroutine | n/a | | | |
| Current Logic | | | | |
| PRINT(DFN,RXIEN) ; - Print  ;Input: DFN-Patient;RXIEN=Prescription IEN  N X,XX,K,PNAM,PSSN,II,J,STR,CCOM,PMES,CBY,CREAS,CDAT,CFILL,RXNUM,DNAM,CINFO,COB,BILLED  S (CDAT,CREAS,CBY,DNAM,PNAM,PMES,PSSN,CCOM,CINFO,RXNUM,COB,BILLED)=""  ;  I OCDIV'=CDIV!(OCDIV="") D HDR I $D(DIRUT) Q  S OCDIV=CDIV  ;  D DEM^VADPT S PSSN=$P($G(VADM(2)),"^",2) K VADM  K RXINFO D GETS^DIQ(52,RXIEN\_",",".01;2;6","EI","RXINFO")  S PNAM=RXINFO(52,RXIEN\_",",2,"E"),DNAM=RXINFO(52,RXIEN\_",",6,"E")  D GETS^DIQ(52.25,RSEQ\_","\_RXIEN\_",","5;10;11;12;2;13;27","IE","CINFO")  S:$D(RXINFO(52,RXIEN\_",",.01,"E")) RXNUM=RXINFO(52,RXIEN\_",",.01,"E")  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",10,"I")) CDAT=CINFO(52.25,RSEQ\_","\_RXIEN\_",",10,"I")  S CDAT=$$DT(CDAT)  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",12,"I")) CREAS=CINFO(52.25,RSEQ\_","\_RXIEN\_",",12,"E")  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",11,"E")) CBY=CINFO(52.25,RSEQ\_","\_RXIEN\_",",11,"E")  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",2,"E")) PMES=CINFO(52.25,RSEQ\_","\_RXIEN\_",",2,"E")  D TEXT(.PMES,PMES,65)  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",13,"E")) CCOM=CINFO(52.25,RSEQ\_","\_RXIEN\_",",13,"E")  D TEXT(.CCOM,CCOM,65)  S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",5,"I")) CFILL=CINFO(52.25,RSEQ\_","\_RXIEN\_",",5,"I")  S COB=$G(CINFO(52.25,RSEQ\_","\_RXIEN\_",",27,"I"))  ;  S BILLED=$$GETBAMT^BPSBUTL(RXIEN,$G(CFILL),COB) ; DBIA #4719  W !,RXNUM\_"/"\_CFILL,?15,$E(DNAM,1,21),?37,$E(PNAM,1,13)\_"("\_$P(PSSN,"-",3)\_")",?57,CDAT,?66,$E(CBY,1,14)  W !,"Billed Amount: ",?15,"$",BILLED  S II="" F S II=$O(CCOM(II)) Q:II="" D  . W:II=1 !," Comments: "  . W:$D(CCOM(II)) ?15,CCOM(II),!  S II="" F S II=$O(PMES(II)) Q:II="" D  . W:II=1 "Payer Message: "  . W:$D(PMES(II)) ?15,PMES(II),!  ;  S:'$D(^TMP("PSOBPSRC",$J,DFN)) PCNT=PCNT+1 S ^TMP("PSOBPSRC",$J,DFN)=""  ;  S PRTD=1,FCNT=FCNT+1  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| PRINT(DFN,RXIEN) ; - Print  ~~;Input: DFN-Patient~~  ;Input: DFN=Patient  ; RXIEN=Prescription IEN  ~~N X,XX,K,PNAM,PSSN,II,J,STR,CCOM,PMES,CBY,CREAS,CDAT,CFILL,RXNUM,DNAM,CINFO,COB,BILLED~~  ~~N OTHREJS,PSOINS,RC,RCARR,RCEXPL,RCEXPLS,RCIEN,RCIENS,REJCD,REJCDS~~  ~~S (CDAT,CREAS,CBY,DNAM,PNAM,PMES,PSSN,CCOM,CINFO,RXNUM,COB,BILLED)=""~~  N RXLN,RXREC  ;  I OCDIV'=CDIV!(OCDIV="") D HDR I $D(DIRUT) Q  S OCDIV=CDIV  ;  ~~D DEM^VADPT S PSSN=$P($G(VADM(2)),"^",2) K VADM~~  ~~K RXINFO D GETS^DIQ(52,RXIEN\_",",".01;2;6","EI","RXINFO")~~  ~~S PNAM=RXINFO(52,RXIEN\_",",2,"E"),DNAM=RXINFO(52,RXIEN\_",",6,"E")~~  ~~D GETS^DIQ(52.25,RSEQ\_","\_RXIEN\_",","5;10;11;12;2;13;27","IE","CINFO")~~  ~~S:$D(RXINFO(52,RXIEN\_",",.01,"E")) RXNUM=RXINFO(52,RXIEN\_",",.01,"E")~~  ~~S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",10,"I")) CDAT=CINFO(52.25,RSEQ\_","\_RXIEN\_",",10,"I")~~  ~~S CDAT=$$DT(CDAT)~~  ~~S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",12,"I")) CREAS=CINFO(52.25,RSEQ\_","\_RXIEN\_",",12,"E")~~  ~~S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",11,"E")) CBY=CINFO(52.25,RSEQ\_","\_RXIEN\_",",11,"E")~~  ~~S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",2,"E")) PMES=CINFO(52.25,RSEQ\_","\_RXIEN\_",",2,"E")~~  ~~D TEXT(.PMES,PMES,65)~~  ~~S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",13,"E")) CCOM=CINFO(52.25,RSEQ\_","\_RXIEN\_",",13,"E")~~  ~~D TEXT(.CCOM,CCOM,65)~~  ~~S:$D(CINFO(52.25,RSEQ\_","\_RXIEN\_",",5,"I")) CFILL=CINFO(52.25,RSEQ\_","\_RXIEN\_",",5,"I")~~  ~~S COB=$G(CINFO(52.25,RSEQ\_","\_RXIEN\_",",27,"I"))~~  S RXLN="" F  S RXLN=$O(^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,RXLN)) Q:RXLN=""  D  . S RXREC=^TMP("PSOBPSRP",$J,CDIV,S1,S2,S3,DFN,PSORXN,RSEQ,RXLN)  . ; If first line, write Rx Info. For all other lines write Insurance Name,  . ; Rejects, Billed Amount, Comments and Payer Message.  . I RXLN=1 W !,$P(RXREC,U),?15,$P(RXREC,U,2),?37,$P(RXREC,U,3),?57,$P(RXREC,U,4),?66,$P(RXREC,U,5)  . E  W !,RXREC   W !  ;  S:'$D(^TMP("PSOBPSRC",$J,DFN)) PCNT=PCNT+1 S ^TMP("PSOBPSRC",$J,DFN)=""  ;  S PRTD=1,FCNT=FCNT+1  Q | | | | |