**MCCF EDI TAS US784**

System Design Document

PRCA\*4.5\*xxx



Department of Veterans Affairs

**April 2017**

Version 1

# Story

**If there is no 'service date' (situational) on an EEOB, VistA needs to read/reference the 'Start Date' to find the correct claim number, associated with the ECME number and populate the ERA**

**Conversation**

**Occurs in the initial creation of the ERA from the mail server in the nightly process, if there’s no service date present use the start date to populate the service date.**

**Is the Start Date currently displayed anywhere?**

**PNC Bank has coded this correction already.**

**Caremark – why are they not sending the service date to begin with? This is an NCPDP transaction**

**Susan and Robert B. to discuss offline for further research on upstream solution.**

**This could be difficult to test, may need utility to mock this up in mail man…**

**Summary:**

For pharmacy payers the VistA claim number is calculated from the incoming ECME number in two routines called from the RCDPE EDI LOCKBOX SERVER mail server option:

EXTERA^RCDPESR4 routine which validates incoming ERA records

UPDEOB^RCDPESR2 routine which files ERA into file #344.4

Currently the service date used to derive the claim number from the ECME number on the incoming ERA claim line is taken from the ‘Service Date From’ field on the Claim Service record (type 40). This is a required field and should always be present.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 19 | **DT** | **Service Date From** | Date | Right |
|  |  | **Format:** YYYYMMDD   |  | | --- | | **Required:** *Yes* | | | | |

This user story will change both RCDPESR2 and RCDPESR4 to now use the ‘Statement Start Date’ field on the Claim Patient ID record (type 05) as an alternative date if the ‘Service Date From’ field is missing.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 09 | **DT** | **Statement Start Date** | Date | Right | 8 | 8 | 173 | 180 | 1 |
|  |  | **Format:** YYYYMMDD | | | | | | | |

The testing tool does allow **‘Service Date From’** field on 40 record to be deleted (CL – Edit Claim Line).

Testing tool also populates the **‘Statement Start Date’** field on all 05 records but field is not editable.

**Resolution – Added Changed Objects**

| Routines | Activities | | | |
| --- | --- | --- | --- | --- |
| **Routine Name** | RCDPESR2 | | | |
| **Enhancement Category** | New | Modify | Delete | No Change |
| **RTM** |  | | | |
| **Related Options** | RCDPE EDI LOCKBOX SERVER (mail server option)  RCDPE EXCEPTION PROCESSING | | | |

| Related Routines | Routines “Called By” | Routines “Called” |
| --- | --- | --- |
|  | RCDPESR4  RCDPESR5  RCDPEX  RCDPEX31 | $$ADD3611^IBCEOB  $$DUP^IBCEOB ERRUPD^IBCEOB  UPD3611^IBCEOB  BULLERA^RCDPESR0  $$BILL^RCDPESR1  TEMPDEL^RCDPESR1  $$DUP^RCDPESR3  BULLS^RCDPESR3  DUPERA^RCDPESR3  DISP1^RCDPESR5  SENDACK^RCDPESR5  $$ERATOT^RCDPESR6  DUPREC^RCDPESR6  UPD3444^RCDPESR6  UPDADJ^RCDPESR6  UPDCON^RCDPESR6 |

| **Current Logic** |
| --- |
| UPDEOB(RCTDA,RCFILE,DUP) ;Upd 361.1 from ERA msg in 344.5 or .4  ;RCTDA = ien ERA msg in 344.5 or ;subfile in 344.4  ;RCFILE = 4 file 344.4, 5 if 344.5  ;DUP = msg # if dup msg, but not same # or -1 if same msg #  ;Returned for each bill in ERA:  ;^TMP($J,"RCDPEOB",n)=Bill ien^AR bill#^SrvDt^ECME#  ;^TMP($J,"RCDPEOB",n,"EOB")=EOB ien^amt pd^ins co ptr^rev flg^EEOB pn^amtbld^^^^BPNPI^RNPI^ETQual^LN^FN  ;^TMP($J,"RCDPEOB","ADJ",x)=adj rec ('02')  ;Also:  ;^TMP($J,"RCDPEOB","HDR")=hdr rec from txmn  ;^TMP($J,"RCDPEOB","CONTACT")=ERA contact rec ('01')  ;  N RCGBL,RC,RC0,RCCT,RCCT1,RCEOB,RCBILL,RCDPBNPI,RCMNUM,RCIFN,RCIB,RCERR,RCSTAR,RCET,RCX,RCXMG,Z,Q,DA,DR,DIE  N RCPAYER,RCFILED,RCEOBD,RCNOUPD,REFORM,RCSD,RCERR1,C5,ECMENUM  K ^TMP($J,"RCDP-EOB"),^TMP("RCDPERR-EOB",$J)  ;  S RCPAYER="",RCFILED=1,RCNOUPD=0  I RCFILE=5 D  .S RCGBL=$NA(^RCY(344.5,RCTDA,2))  .S RCMNUM=+$G(^RCY(344.5,RCTDA,0)),RCXMG=$P($G(^(0)),U,11)  .I $G(DUP) S RCNOUPD=$S(DUP>0:+DUP,1:RCXMG)  .S ^TMP($J,"RCDPEOB","HDR")=$G(^RCY(344.5,RCTDA,2,1,0))  .I $P(^TMP($J,"RCDPEOB","HDR"),U)["XFR",'$P($G(^RCY(344.5,RCTDA,0)),U,14) D  ..D SENDACK^RCDPESR5(RCTDA,1)  ..S DR=".14////1",DIE="^RCY(344.5,",DA=RCTDA D ^DIE  ;  I RCFILE=4 D  .S RCGBL=$NA(^RCY(344.4,+RCTDA,1,+$P(RCTDA,";",2),1))  .S RCMNUM=$P($G(^RCY(344.4,+RCTDA,0)),U,12),RCXMG=$P($G(^(0)),U,12)  .S ^TMP($J,"RCDPEOB","HDR")=$G(^RCY(344.4,+RCTDA,1,+$P(RCTDA,";",2),1,1,0))  ;  S RCPAYER=$P($G(^TMP($J,"RCDPEOB","HDR")),U,6)  S RCDPBNPI=$P($G(^TMP($J,"RCDPEOB","HDR")),U,18)  ;  ;srv dates  S RCSD=$NA(^TMP($J,"RCSRVDT")) K @RCSD  N CP5 S CP5="",RC=1,C5=0 ;retrofit 264 into 269  F  S RC=$O(@RCGBL@(RC)) Q:'RC  S RC0=$G(^(RC,0)) D  .I RC0<5 Q  .I +RC0=5 S C5=RC,CP5=$P(RC0,U,2) Q  ;retrofit 264 into 269  . ; service date for possible ECME# matching  .I +RC0=40,$$VALECME^BPSUTIL2(CP5),C5,'$D(@RCSD@(C5)) S @RCSD@(C5)=$P(RC0,U,19)   ;  S RC=1,(RCCT,RCCT1,RCX,REFORM)=0,RCBILL=""  S RCERR1=$NA(^TMP("RCERR1",$J)) K @RCERR1  F  S RC=$O(@RCGBL@(RC)) Q:'RC  S RC0=$G(^(RC,0)) D  .I RCFILE=5,+RC0=1 D  Q  ..S ^TMP($J,"RCDPEOB","CONTACT")=RC0  .;  .I RCFILE=5,+RC0=2 D  Q  ..S RCX=RCX+1,^TMP($J,"RCDPEOB","ADJ",RCX)=RC0  .I RCFILE=5,+RC0=3 D  Q  ; Adding logic for line type 03,Patch 269,DWA  ..S $P(^TMP($J,"RCDPEOB","ADJ",RCX),U,5)=$P(RC0,U,2)  .;  .I +RC0=5 S RCCT=RCCT+1,RCCT1=0 D  ..S REFORM=0,ECMENUM="" I $$VALECME^BPSUTIL2($P(RC0,U,2)) S ECMENUM=$P(RC0,U,2)  ..S Z=$$BILL^RCDPESR1($P(RC0,U,2),$G(@RCSD@(RC)),.RCIB) ; look up claim ien by claim# or by ECME#  ..I Z S RCBILL=$P($G(^PRCA(430,Z,0)),U) I RCBILL'="",RCBILL'=$P(RC0,U,2) S REFORM=1,$P(RC0,U,2)=RCBILL  ..S RCBILL=$P(RC0,U,2)  ..S Z=$S(Z>0:$S($G(RCIB):Z,1:-1),1:-1)  ..S ^TMP($J,"RCDP-EOB",RCCT,0)=Z\_U\_RCBILL\_U\_$G(@RCSD@(RC))\_U\_ECMENUM  ..S $P(^TMP($J,"RCDPEOB",RCCT,"EOB"),U,5)=$P(RC0,U,3)\_","\_$P(RC0,U,4)\_" "\_$P(RC0,U,5) ;Save pt nm  ..I Z>0 S Q=+$P($G(^PRCA(430,Z,0)),U,9) I $P($G(^RCD(340,Q,0)),U)["DIC(36," S $P(^TMP($J,"RCDPEOB",RCCT,"EOB"),U,3)=+^RCD(340,Q,0) ;Save ins co  .; |

| **Modified Logic (Changes are in bold)** |
| --- |
| UPDEOB(RCTDA,RCFILE,DUP) ;Upd 361.1 from ERA msg in 344.5 or .4  ;RCTDA = ien ERA msg in 344.5 or ;subfile in 344.4  ;RCFILE = 4 file 344.4, 5 if 344.5  ;DUP = msg # if dup msg, but not same # or -1 if same msg #  ;Returned for each bill in ERA:  ;^TMP($J,"RCDPEOB",n)=Bill ien^AR bill#^SrvDt^ECME#  ;^TMP($J,"RCDPEOB",n,"EOB")=EOB ien^amt pd^ins co ptr^rev flg^EEOB pn^amtbld^^^^BPNPI^RNPI^ETQual^LN^FN  ;^TMP($J,"RCDPEOB","ADJ",x)=adj rec ('02')  ;Also:  ;^TMP($J,"RCDPEOB","HDR")=hdr rec from txmn  ;^TMP($J,"RCDPEOB","CONTACT")=ERA contact rec ('01')  ;  **N C5,DA,DIE,DR,ECMENUM,N,Q,RC,RC0,RCBILL,RCCT,RCCT1,RCDPBNPI,RCEOB,RCEOBD,RCERR**  **N RCERR1,RCET,RCFILED,RCGBL,RCIB,RCIFN,RCMNUM,RCNOUPD,RCPAYER,RCSD,RCSTAR,RCSTART**  **N RCX,RCXMG,REFORM,X,Y,Z**  K ^TMP($J,"RCDP-EOB"),^TMP("RCDPERR-EOB",$J)  ;  S RCPAYER="",RCFILED=1,RCNOUPD=0  I RCFILE=5 D  .S RCGBL=$NA(^RCY(344.5,RCTDA,2))  .S RCMNUM=+$G(^RCY(344.5,RCTDA,0)),RCXMG=$P($G(^(0)),U,11)  .I $G(DUP) S RCNOUPD=$S(DUP>0:+DUP,1:RCXMG)  .S ^TMP($J,"RCDPEOB","HDR")=$G(^RCY(344.5,RCTDA,2,1,0))  .I $P(^TMP($J,"RCDPEOB","HDR"),U)["XFR",'$P($G(^RCY(344.5,RCTDA,0)),U,14) D  ..D SENDACK^RCDPESR5(RCTDA,1)  ..S DR=".14////1",DIE="^RCY(344.5,",DA=RCTDA D ^DIE  ;  I RCFILE=4 D  .S RCGBL=$NA(^RCY(344.4,+RCTDA,1,+$P(RCTDA,";",2),1))  .S RCMNUM=$P($G(^RCY(344.4,+RCTDA,0)),U,12),RCXMG=$P($G(^(0)),U,12)  .S ^TMP($J,"RCDPEOB","HDR")=$G(^RCY(344.4,+RCTDA,1,+$P(RCTDA,";",2),1,1,0))  ;  S RCPAYER=$P($G(^TMP($J,"RCDPEOB","HDR")),U,6)  S RCDPBNPI=$P($G(^TMP($J,"RCDPEOB","HDR")),U,18)  ;  ;srv dates  S RCSD=$NA(^TMP($J,"RCSRVDT")) K @RCSD  **S RCSTART=0**  N CP5 S CP5="",RC=1,C5=0 ;retrofit 264 into 269  F  S RC=$O(@RCGBL@(RC)) Q:'RC  S RC0=$G(^(RC,0)) D  .I RC0<5 Q  **. ;Statement Start Date – 05 Record is mandatory**  **. I +RCO=5 S RCSTART=+$P(RC0,U,9)**  .I +RC0=5 S C5=RC,CP5=$P(RC0,U,2) Q  ;retrofit 264 into 269  . ; service date for possible ECME# matching **.I +RC0=40,$$VALECME^BPSUTIL2(CP5),C5,'$D(@RCSD@(C5)) D**  **. I $P(RC0,U,19) S @RCSD@(C5)=+$P(RC0,U,19) Q**  **. ; If service date not present use statement start date instead**  **. S:RCSTART @RCSD@(C5)=RCSTART**   ;  S RC=1,(RCCT,RCCT1,RCX,REFORM)=0,RCBILL=""  S RCERR1=$NA(^TMP("RCERR1",$J)) K @RCERR1  F  S RC=$O(@RCGBL@(RC)) Q:'RC  S RC0=$G(^(RC,0)) D  .I RCFILE=5,+RC0=1 D  Q  ..S ^TMP($J,"RCDPEOB","CONTACT")=RC0  .;  .I RCFILE=5,+RC0=2 D  Q  ..S RCX=RCX+1,^TMP($J,"RCDPEOB","ADJ",RCX)=RC0  .I RCFILE=5,+RC0=3 D  Q  ; Adding logic for line type 03,Patch 269,DWA  ..S $P(^TMP($J,"RCDPEOB","ADJ",RCX),U,5)=$P(RC0,U,2)  .;  .I +RC0=5 S RCCT=RCCT+1,RCCT1=0 D  ..S REFORM=0,ECMENUM="" I $$VALECME^BPSUTIL2($P(RC0,U,2)) S ECMENUM=$P(RC0,U,2)  ..S Z=$$BILL^RCDPESR1($P(RC0,U,2),$G(@RCSD@(RC)),.RCIB) ; look up claim ien by claim# or by ECME#  ..I Z S RCBILL=$P($G(^PRCA(430,Z,0)),U) I RCBILL'="",RCBILL'=$P(RC0,U,2) S REFORM=1,$P(RC0,U,2)=RCBILL  ..S RCBILL=$P(RC0,U,2)  ..S Z=$S(Z>0:$S($G(RCIB):Z,1:-1),1:-1)  ..S ^TMP($J,"RCDP-EOB",RCCT,0)=Z\_U\_RCBILL\_U\_$G(@RCSD@(RC))\_U\_ECMENUM  ..S $P(^TMP($J,"RCDPEOB",RCCT,"EOB"),U,5)=$P(RC0,U,3)\_","\_$P(RC0,U,4)\_" "\_$P(RC0,U,5) ;Save pt nm  ..I Z>0 S Q=+$P($G(^PRCA(430,Z,0)),U,9) I $P($G(^RCD(340,Q,0)),U)["DIC(36," S $P(^TMP($J,"RCDPEOB",RCCT,"EOB"),U,3)=+^RCD(340,Q,0) ;Save ins co  .; |

| Routines | Activities | | | |
| --- | --- | --- | --- | --- |
| **Routine Name** | RCDPESR4 | | | |
| **Enhancement Category** | New | Modify | Delete | No Change |
| **RTM** |  | | | |
| **Related Options** | RCDPE EDI LOCKBOX SERVER (mail server option) | | | |

| Related Routines | Routines “Called By” | Routines “Called” |
| --- | --- | --- |
|  | RCDPESRV | $$BILL^RCDPESR1  ERRUPD^RCDPESR1  EXTERR^RCDPESR1  TAXERR^RCDPESR1  TASKERA^RCDPESR2  XFR^RCDPESR5 $$FDT^RCDPESR9 |

| **Current Logic** |
| --- |
| EXTERA(RCTXN,RCLAST,RCBILL) ;Extract 835ERA or 835XFR transaction  ;INPUT:  ; RCTXN = data on 835ERA/835XFR hdr record  ; RCLAST = passed by REF and returned=1 if entire record exists  ;  ;OUTPUT:  ; ^TMP("RCMSG",$J,1,"D",line #)=formatted hdr data  ; ^TMP("RCMSG",$J,2,"D",line #)=raw msg data  ; if passed by ref, RCLAST = 1 if '99' record found  ; if passed by ref, RCBILL(AR bill number) is returned  ; with a 'list' of bills included in the ERA. If an  ; entry = 1, 3rd party bill was found in file 430.  ; If the entry = 2, the 3rd party bill found was not active  ; Function returns existing ien in file 344.5 for multi part ERAs  ;  N CT,CT1,LINE,HCT,RCH,RCMSG,RCREFORM,RCINS,RCSTAT,B,RCSD,C5   S (HCT,RCH)=0  ;  ;  ; Check if sequence control # already exists or if a new record needed  S RCMSG=+$O(^RCY(344.5,"AMSEQ",+$P(RCTXN,U,13),0))  S CT=0  I 'RCMSG D  ; Build display data for the first sequence only  . S HCT=HCT+1 S LINE(HCT)="Payer Name: "\_$P(RCTXN,U,6)  . S HCT=HCT+1 S LINE(HCT)="Payer ID: "\_$P(RCTXN,U,7)  . S HCT=HCT+1,LINE(HCT)="Trace #: "\_$P(RCTXN,U,8)  . S HCT=HCT+1,LINE(HCT)="Date Paid: "\_$$FDT^RCDPESR9($P(RCTXN,U,9))\_" Total Amt Paid: "\_$J($P(RCTXN,U,10)/100,0,2)  . I $P(RCTXN,U)["XFR",$P(RCTXN,U,19)'="" S HCT=HCT+1,LINE(HCT)="Contact Info: "\_$P(RCTXN,U,19)  . M ^TMP("RCMSG",$J,1,"D")=LINE  . S CT=CT+1,^TMP("RCMSG",$J,2,"D",CT)=RCTXN  ;  S CT1=CT  S ^TMP("RCMSG",$J,0)=RCTXN  ;  S RCSD=$NA(^TMP($J,"RCSRVDT")) K @RCSD  ;service dates  S C5=0  F  X XMREC Q:XMER<0 D  Q:RCLAST  . Q:XMRG=""  . I +XMRG=99,$P(XMRG,U,2)="$" S RCLAST=1 Q  . S CT=CT+1  . I +XMRG=5,$P(XMRG,U,2)'="" S C5=CT  . ; save the service date for possible ECME# look up  . I +XMRG=40,$$VALECME^BPSUTIL2($P(XMRG,U,2)),C5,$P(XMRG,U,19),'$D(@RCSD@(C5)) S ^(C5)=+$P(XMRG,U,19)  . S ^TMP("RCMSG",$J,2,"D",CT)=XMRG  ;  ; reformat bill# if needed   S RCREFORM=""  S CT=CT1  F  S CT=$O(^TMP("RCMSG",$J,2,"D",CT)) Q:'CT  S XMRG=$G(^(CT)) D  . Q:XMRG=""  . I +XMRG=5,$P(XMRG,U,2)'="" D  .. S RCREFORM="",RCSTAT=1  .. ; Check if bill is in AR & is a 3rd party bill  .. S RCBILL=$$BILL^RCDPESR1($P(XMRG,U,2),$G(@RCSD@(CT)),.RCINS) ; look up claim ien by claim# or ECME#  .. I '$G(RCINS)!(RCBILL<0) S (RCBILL,RCSTAT)=0  .. I RCBILL S B=$P($G(^PRCA(430,RCBILL,0)),U) I B'=$P(XMRG,U,2) S $P(XMRG,U,2)=B,RCREFORM=B  .. I RCBILL,$P(^PRCA(430.3,+$P($G(^PRCA(430,+RCBILL,0)),U,8),0),U,3)'=102 S RCSTAT=2  .. S RCBILL($P(XMRG,U,2))=RCSTAT  . I RCREFORM'="",+XMRG>5 S $P(XMRG,U,2)=RCREFORM,^TMP("RCMSG",$J,2,"D",CT)=XMRG  ;  K @RCSD  Q RCMSG |

| **Modified Logic (Changes are in bold)** |
| --- |
| EXTERA(RCTXN,RCLAST,RCBILL) ;Extract 835ERA or 835XFR transaction  ;INPUT:  ; RCTXN = data on 835ERA/835XFR hdr record  ; RCLAST = passed by REF and returned=1 if entire record exists  ;  ;OUTPUT:  ; ^TMP("RCMSG",$J,1,"D",line #)=formatted hdr data  ; ^TMP("RCMSG",$J,2,"D",line #)=raw msg data  ; if passed by ref, RCLAST = 1 if '99' record found  ; if passed by ref, RCBILL(AR bill number) is returned  ; with a 'list' of bills included in the ERA. If an  ; entry = 1, 3rd party bill was found in file 430.  ; If the entry = 2, the 3rd party bill found was not active  ; Function returns existing ien in file 344.5 for multi part ERAs  ; **N B,C5,CT,CT1,HCT,LINE,RCH,RCINS,RCMSG,RCREFORM,RCSD,RCSTART,RCSTAT**   S (HCT,RCH)=0  ;  ;  ; Check if sequence control # already exists or if a new record needed  S RCMSG=+$O(^RCY(344.5,"AMSEQ",+$P(RCTXN,U,13),0))  S CT=0  I 'RCMSG D  ; Build display data for the first sequence only  . S HCT=HCT+1 S LINE(HCT)="Payer Name: "\_$P(RCTXN,U,6)  . S HCT=HCT+1 S LINE(HCT)="Payer ID: "\_$P(RCTXN,U,7)  . S HCT=HCT+1,LINE(HCT)="Trace #: "\_$P(RCTXN,U,8)  . S HCT=HCT+1,LINE(HCT)="Date Paid: "\_$$FDT^RCDPESR9($P(RCTXN,U,9))\_" Total Amt Paid: "\_$J($P(RCTXN,U,10)/100,0,2)  . I $P(RCTXN,U)["XFR",$P(RCTXN,U,19)'="" S HCT=HCT+1,LINE(HCT)="Contact Info: "\_$P(RCTXN,U,19)  . M ^TMP("RCMSG",$J,1,"D")=LINE  . S CT=CT+1,^TMP("RCMSG",$J,2,"D",CT)=RCTXN  ;  S CT1=CT  S ^TMP("RCMSG",$J,0)=RCTXN  ;  S RCSD=$NA(^TMP($J,"RCSRVDT")) K @RCSD ;service dates  S C5=0  S RCLAST=0**,RCSTART=0**  F  X XMREC Q:XMER<0 D  Q:RCLAST  . Q:XMRG=""  . I +XMRG=99,$P(XMRG,U,2)="$" S RCLAST=1 Q  . S CT=CT+1  . I +XMRG=5,$P(XMRG,U,2)'="" S C5=CT  **. ;Statement Start Date – 05 Record is mandatory**  **. I +XMRG=5 S RCSTART=+$P(XMRG,U,9)**  . ; save the service date for possible ECME# look up **. I +XMRG=40,$$VALECME^BPSUTIL2($P(XMRG,U,2)),C5,'$D(@RCSD@(C5)) D**  **. . I $P(XMRG,U,19) S @RCSD@(C5)=+$P(XMRG,U,19) Q**  **. . ; If service date not present use statement start date instead**  **. . S:RCSTART @RCSD@(C5)=RCSTART**   . S ^TMP("RCMSG",$J,2,"D",CT)=XMRG   ;  ; reformat bill# if needed   S RCREFORM=""  S CT=CT1  F  S CT=$O(^TMP("RCMSG",$J,2,"D",CT)) Q:'CT  S XMRG=$G(^(CT)) D  . Q:XMRG=""  . I +XMRG=5,$P(XMRG,U,2)'="" D  .. S RCREFORM="",RCSTAT=1  .. ; Check if bill is in AR & is a 3rd party bill  .. S RCBILL=$$BILL^RCDPESR1($P(XMRG,U,2),$G(@RCSD@(CT)),.RCINS) ; look up claim ien by claim# or ECME#  .. I '$G(RCINS)!(RCBILL<0) S (RCBILL,RCSTAT)=0  .. I RCBILL S B=$P($G(^PRCA(430,RCBILL,0)),U) I B'=$P(XMRG,U,2) S $P(XMRG,U,2)=B,RCREFORM=B  .. I RCBILL,$P(^PRCA(430.3,+$P($G(^PRCA(430,+RCBILL,0)),U,8),0),U,3)'=102 S RCSTAT=2  .. S RCBILL($P(XMRG,U,2))=RCSTAT  . I RCREFORM'="",+XMRG>5 S $P(XMRG,U,2)=RCREFORM,^TMP("RCMSG",$J,2,"D",CT)=XMRG  ;  K @RCSD  Q RCMSG |