Routine Name: CHMFADR1

Developer Name(s): Lloyd MacAskill

Associated User Story/Stories: CPE005-007, CPE005-019

Current version (Portions that are added to, modified or deleted [Match up with New Version section)

|  |
| --- |
| CHMFADR1 ;PJU/DEN;UTILITY PROGRAM # 1 FOR MAIN DRIVER;08/20/98 8:16 AM  ;V2.0;;  ;CPTS #14989 (RLC)  ;SUBROUTINES CALLED IN DRIVER  ;CFS 08/16/2017 CPE005-004 Add the "OCRR-READY" and "SBOCRR-READY" queues.  ;JSE 10/06/2017 CPE005-051 Restrict users to the reopen menus  ;CFS 10/08/2017 CPE005-069 Ensure global piece is cleaned up if not a Re-open PDI. BATCH ;  I '$D(CHBTCHNO) S CHBTCHNO=$P(^CHMDIC(741002.21,DUZ,0),"^",6)  Q:CHBTCHNO=""  I $$BTCHST^CHMFABU3(CHBTCHNO)=1 D  .S $P(^CHMDIC(741002.21,DUZ,0),"^",6)=""  .S CHMFI=CHBTCHNO,CHMFPP="BATCLSD"  .S $P(^CHMIMPB(CHBTCHNO,0),"^",6)=""  .D ^CHMFWK03  .S J=0  .F  S J=$O(^CHMIMPB(CHBTCHNO,100,J)) Q:'J  I $D(^CHMIMPB(CHBTCHNO,100,J,0)) I ($P(^(0),"^",3)=2)!($P(^(0),"^",3)=3) S CHMFPDI=$P(^(0),"^",1) D SETPROD^CHMFIMG  .S CHBTCHNO=""  Q COUNT S CLCT=0 CO1 S CLCT=$O(CHMFCLMS(CLCT)) Q:CLCT=""  S CHMQNAM="CHMPAY(",CHMIN=""  K CHOUT D ^CHMIS041  G CO1 LSTPDI ; If the DUZ is unknown, print error message to screen and quit  ;N CHOSEN  I '$D(^CHMDIC(741002.21,DUZ,0)) D NOUSE S CHQUIT=1 Q  ; Determine what the last PDI entered by the user was.  S LSTPDI=$P(^CHMDIC(741002.21,DUZ,0),"^",5)  ; If LSTPDI is not nil, do the following. Otherwise return to MANUAL^CHMFADR4  I LSTPDI'="" D  .S CHMFPDI=LSTPDI ; Move the value of LSTPDI to CHMFPDI  .S CHMFNMPG=$P(^CHMIMG(CHMFPDI,0),"^",2)  .K ^CHMIMG("READY",CHMFPDI)  .K ^CHMIMG("OCR-READY",CHMFPDI)  .K ^CHMIMG("SBOCR-READY",CHMFPDI)  .K ^CHMIMG("OCR2-READY",CHMFPDI)  .K ^CHMIMG("SBOCR2-READY",CHMFPDI)  .K ^CHMIMG("OCRR-READY",CHMFPDI) ;CPE005-004  .K ^CHMIMG("SBOCRR-READY",CHMFPDI) ;CPE005-004  .D PAUSE  S CHMOPDI=$P(^CHMDIC(741002.21,DUZ,0),"^",2)  S CHMOPDI=$S(CHOSEN=6:CHMOPDI,CHOSEN=7:CHMOPDI,CHOSEN=8:CHMOPDI,1:"")  I CHMOPDI="" S $P(^CHMDIC(741002.21,DUZ,0),"^",2)=""  ;CPE005-069 Ensure global piece is cleaned up.  ; ;That piece only needed for a Re-open PDI Number.  ; Return to routine CHMFADR4  Q PAUSE S PAUSDT=""  D NOW^%DTC  ; Search for paused PDI's P1 S PAUSDT=$O(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT)) Q:'PAUSDT  G:'$D(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT,0)) P1  ; Set PAUSEDT to the date/time stored in piece 3 of ^CHMIMG(I,"PAUSE",J,0)  S PAUSEDT=$P(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT,0),"^",3)  ; If PAUSEDT is nil, set it to the current date/time retrieved from NOW^%DTC and quit  I PAUSEDT="" S $P(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT,0),"^",3)=% Q  G P1 NOUSE W !!,"USER NOT DEFINED IN THE CHAMPVA USER FILE!" Q SETUP ; Kill the following variables  K CHMFBN,CHNEWPG  ; TOP^CHMFA100 formats the top of the screen  D TOP^CHMFA100  ; BOTT^CHMFA100 formats the bottom of the screen  D BOTT^CHMFA100  S DTM=4,DBM=20 X CHMAR  ; If there is no DUZ, do ERR1 and quit  I '$D(DUZ) D ERR1 Q  S CHMFDUZ=DUZ  S CHUSER="UNKNOWN"  I DUZ'="" S:$D(^VA(200,DUZ,0)) CHUSER=$P(^VA(200,DUZ,0),"^",1)  Q SETUP1 K F6,CHMFFIN,CHNOFLAG,CHYESFLG,R1,R2,R3,R4,R7,CHMFKIL,CHMFC,CHMFPS  S (CHMFPDI,CHMFIMAG,CHMFIMTY,CHMFIMNM,CHMFNMPG,CHMFPGNM,CHMFTYPE)=""  S (F1,CHMFIMCT,CHMFPGCT)=""  Q PSMSG Q  ; SEND TO PSQ REMOVED. CALL WAS ROUTINE CHMG172A  ; KLOCK I $D(CHMFPDI) K:CHMFPDI'="" ^CHMIMAGE("LOCK",CHMFPDI)  Q NEWPG D TOP^CHMFA100  D BOTT^CHMFA100  S DTM=4,DBM=20 X CHMAR  Q  REMV D REMV^CHMFPDI  Q REMV1 D REMV1^CHMFPDI  Q DELST1 Q:'$D(^CHMDIC(741002.21,DUZ,0))  S $P(^CHMDIC(741002.21,DUZ,0),"^",5)=""  S $P(^CHMDIC(741002.21,DUZ,0),"^",2)=""  Q SETPD Q:'$D(^CHMDIC(741002.21,DUZ,0))  Q:CHMFPDI=""  S $P(^CHMDIC(741002.21,DUZ,0),"^",5)=CHMFPDI  S $P(^CHMDIC(741002.21,DUZ,0),"^",2)=$G(CHMOPDI)  I $D(CHBTCHNO) I CHBTCHNO'="" S $P(^CHMIMPB(CHBTCHNO,0),"^",6)=""  S JPD=99999  S JPD=$O(^CHMIMG(CHMFPDI,"PAUSE",JPD),-1)  I JPD="" S JPD=0  S JPD=JPD+1  D NOW^%DTC  S $P(^CHMIMG(CHMFPDI,"PAUSE",JPD,0),"^",1)=%   S $P(^CHMIMG(CHMFPDI,"PAUSE",JPD,0),"^",2)=DUZ  K JPD  Q SKIP S PDIJ=0  Q:'$D(CHBTCHNO)  Q:'CHBTCHNO SK1 S PDIJ=$O(^CHMIMPB(CHBTCHNO,100,PDIJ)) Q:'PDIJ  G:'$D(^CHMIMPB(CHBTCHNO,100,PDIJ,0)) SK1  G:$P(^(0),"^",3)'=5 SK1  S $P(^(0),"^",3)=0  G SK1 READY Q:'$D(CHMFPDI)  Q:CHMFPDI=""  Q:'$D(^CHMIMG(CHMFPDI,"DOC"))  S:$D(CHDOCID) ^CHMIMG("READY",CHMFPDI)=""  Q OCRRDY ;FOR CHAMPVA EDI CLAIMS  Q:'$D(CHMFPDI)  Q:CHMFPDI=""  S ^CHMIMG("OCR-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q OCR2RDY ;FOR CHAMPVA OCR CLAIMS  Q:'$D(CHMFPDI)  Q:CHMFPDI=""  S ^CHMIMG("OCR2-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q SBOCRDY ;FOR SB/CWVV EDI CLAIMS  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("SBOCR-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q SBOCR2DY ;FOR SB/CWVV OCR CLAIMS  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("SBOCR2-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q MANL  ;CPE005-069 FOR MANUAL EDI REOPEN  Q:'$D(CHMFPDI)  Q:CHMFPDI=""  S ^CHMIMG("MANUAL",CHMFPDI)=""  Q OCRRRDY ;CPE005-004 FOR CHAMPVA EDI REOPEN  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("OCRR-READY",CHMFPDI)=""  Q SBOCRRDY ;CPE005-004 FOR S/B EDI REOPEN  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("SBOCRR-READY",CHMFPDI)=""  Q ERR1 ; Print out error message to terminal and quit program.  S DY=5,DX=10 X XY W "User is unknown to system",@CHEOL  S DY=6,DX=10 X XY W "Please Log onto terminal again",@CHEOL  R RD:2  Q KILALL K A,BFN,CH,CHCTRD,CHCTRO,CHMFCLMS,CHMCL,DFN,CHBENNM,VFN,CHMVEN,CHMFCORR  K CHMFACCN,CHMFAMNT,CHMFASDT,CHMFASS,CHMFBFN,CHMFC,CHMFCLIN,CHMBEN  K CHMFCOMM,CHMFCONT,CHMFCOR,CHMFDATE,CHMFDAYS,CHMFDCBN,CHMFDCVN  K CHMFDFN,CHMFELIG,CHMFFIN,CHMFFL,CHMFFL1,CHMFHCPC,CHMFICD9,CHMFIMAG  K CHMFIMCT,CHMFIMNM,CHMFIMTY,CHMFINCT,CHMFINTC,CHMFINVD,CHMFINVN  K CHMFKIL,CHMFLIST,CHMFLOC,CHMFNMPG,CHMFOUT,CHMFPGCT,CHMFPGNM  K CHMFPLAC,CHMFPLPT,CHMFPRCT,CHMFPS,CHMFPSBN,CHMFREDO,CHMFREF,CHMFSAME  K CHMFSVTY,CHMFTERM,CHMFTMBG,CHMFTYPE,CHMFQUIT,CHNB,CHSAME,CHSDX,CHSDY  K CHT,CHTY,CHUP,DBM,DF,DF1,DFN,DFOUT,DIC,DLAYGO,DR,DTM,F1,F2,FLAG4,J  K K,HDA,HLD,HTYPE,IV,NM,NW,PDIFL,SFL,SURFACE,CHFARM,TOOTH,TY,QU,VEN  K VFN,X,XPLUS,ZCT,ZICN,CHMCCRFG,CHRXN,CHNDC,CHRXD,CHRXDP,CHPSN,CHQNT  K CHBAMT,CHICD9,CHGNIND,CHICDS9,CHDFL,ICD,CHMFGO,CHLTG,ZY,ZX,DY,DX  K CHUP,CHUPS,CHDOWN,CHDOWNS,CHOSEN,CHSAME,CHOUT,CHSDX,CHSDY,CHANSW,CHLG  K CHMFQUIT,CHT,DDOUT,X,Y,ZSTN,CHREDO,ZSTF,ZTM,ZBMK,CHPTC,CHEKR,CHHDFN  K CHHBFN,CHOUTER,CHENTRE,CHFCT,CHFIFLAG,CMENTR,CHMFEDIT,CHMFENTR  K CHPPX,CHOUTR,CHGNIND,L9,M,M1,PRXD,STEFL,Y9,TL,FLAG,FLAG1,FLAG2,FLAG3  K FLAG4,S1,Y1,Y2,AN,L,N,M9,M8,CHMFCOT,CH9,CH99,CHCTL1,CHJ,CHJJ,CHKILR  K CHKIR,CHNUMBR,CHP,CHPZ,CHSCT,CHSCTS,CHSCTS1,CHST1,HIP,PCHMFH  K CHMFBASC,PV,CHVENNM,CHBEN,CHBTCHNO,CHTOBIL,A1,AA,ASKFL,ASS,BAD,BL  K BLNK1,BLNK2,BN,C,CFL,CHASSGN,CHCODE,CHCOMFL,CHDEF,CHDTA,CHHDT,CHIBTCH  K CHINGOR,CHMCCR,CHFMCLNM,CHMFI,CHMFNEXT,CHMFPP,CHMFREVS,CHMFRS,CHMFRTN  K CHMFSERV,CHMFSORT,CHMFSRVC,CHMFTY,CHMINUS,CHMNEXT,CHMNRTN,CHNOW,CHOICE  K CHORG,CHSUM,CHUPFL,CL,CLT,CHMAC,CNO,CNT,CT,CT1,CTY,D,D0,DA1,DA2,DDER  K DI,DN,DOS,DQ,EX,FIPAY,FKIL,HR,HVFN,HX,HY,I,ID,IMG,LINW,LL,LN,MEDPTR  K MIN,OHIAMT,OHIDOS,OHIIND,OHINAME,OHIREC,OHITOS,OHITYP,PAY,PG,PLS,PS  K PT,PVN,PY,REC,REC40,RNG,RNGBD,RNGED,SDATE,SN,SP,STR,STR1,SUB,SUB1  K SUB2,SUB3,SUB4,SUB5,SUB6,SVFLD,TAB1,TAB2,TOTSUM,TSP,VALOPDI,VDC,VN,VNPG  K VREC0,VREC1,XX,Z,ZZPDI,ZVFN KILPDI I $D(CHMFPDI),CHMFPDI'="" D    .K ^CHMIMAGE(CHMFPDI) ; KILL PDI  .K ^CHMIMAGE("AC",CHMFPDI) ; KILL CROSS REF  .K ^CHMIMAGE(CHMFPDI,"AD") ; KILL CROSS REF  .K ^CHMIMAGE("B",CHMFPDI) ; KILL CROSS REF  .K:CHMFPDI'="" ^CHMIMAGE("LOCK",CHMFPDI)  .S $P(^CHMIMG(CHMFPDI,0),"^",6)=0  .S $P(^CHMIMG(CHMFPDI,0),"^",3)=""  .S $P(^CHMIMG(CHMFPDI,0),"^",4)=""  I $D(CHBTCHNO) I CHBTCHNO=0 D  Q  .S:$D(^CHMDIC(741002.21,DUZ,0)) $P(^(0),"^",6)=""  .S CHBTCHNO="" Q  I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 I $D(CHBTCHNO) I CHBTCHNO'="" D  .S X=$$BTCHST^CHMFABU3(CHBTCHNO)  .S X=$$BTCHUP^CHMFABU3(CHBTCHNO)  .I 'X S:$D(^CHMDIC(741002.21,DUZ,0)) $P(^(0),"^",6)="" D  ..S CHMFI=CHBTCHNO,CHMFPP="BATKILL" D ^CHMFWK03  I $D(CHBTCHNO) I CHBTCHNO'="" S $P(^CHMIMPB(CHBTCHNO,0),"^",6)=""  Q SETPROD ;  S SDATE=$P(($$HTFM^XLFDT($H)),".",1)  S TMPTIME=$P(($$HTFM^XLFDT($H)),".",2)  S HR=$E(TMPTIME,1,2),MIN=$E(TMPTIME,3,4)  I MIN>29 S MIN=30 G PROD1  S MIN=+(00) PROD1 S TMPDT=+(SDATE\_"."\_HR\_MIN)  S:'$D(FKIL) FKIL=0 S:'$D(PS) PS=0 S:'$D(BAD) BAD=0 S:'$D(FIPAY) FIPAY=0  S:'$D(^CHMPROD("PROD-RPT-VE","OTHER",DT,DUZ)) ^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ)=0\_"^"\_0\_"^"\_0\_"^"\_0  I FKIL=1 I $D(CHMFPDI) I CHMFPDI'="" I $D(^CHMIMAGE(CHMFPDI,0)) I $P(^CHMIMAGE(CHMFPDI,0),"^",9)=1 D  .S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",3)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",3)+FKIL  .S CHMFI=CHMFPDI,CHMFPP="SKIL" D ^CHMFWK01  I PS=1 S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",4)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",4)+PS  I FIPAY=1 S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",2)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",2)+FIPAY  I BAD=1 S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",1)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",1)+BAD  S (PS,FKIL,FIPAY,BAD)=0  Q OCRKIL ;RESETS VE PDI CLOCK WHEN PLACING EDI/OCR CLAIMS IN HOLD Q -- TAB 7  ;AEB ADDED LOGIC TO SET PDI TO COMPLETE AND ADD PDI COMMENTS 4/20/2007  I $D(CHMFPDI),CHMFPDI'="" D  .D NOW^%DTC I $E(%,1,10)'=$E($P(^CHMIMG(CHMFPDI,0),"^",4),1,10) S $P(^CHMIMG(CHMFPDI,0),"^",4)=% R TMPX:2  .F I=18:1:24 S DX=0,DY=I X XY W @CHEOL  .S DX=2,DY=18 X XY W "WARNING: This process will DELETE EDI/OCR PDIs from the READY queue!!"  .S DX=2,DY=19 X XY W "Do you want to set the PDI status to COMPLETE? YES//" D CSBRS^CHSC2  .S Y=$E(Y,1) S:Y="" Y="Y"  .S Y=$$UP^XLFSTR(Y) I Y="N" D  ..S $P(^CHMIMG(CHMFPDI,0),"^",6)=0  ..S $P(^CHMIMG(CHMFPDI,0),"^",3)=""  ..S $P(^CHMIMG(CHMFPDI,0),"^",4)=""  ..S ^CHMIMG("EDI/OCR-HOLD",CHMFPDI)=""  ..Q  .I Y="Y" D  ..S DX=2,DY=20 X XY W "That PDI has been deleted from the Ready Queue" R X:1  ..S $P(^CHMIMG(CHMFPDI,0),"^",6)=4  ..D NOW^%DTC S $P(^CHMIMG(CHMFPDI,0),"^",5)=%,$P(^CHMIMG(CHMFPDI,0),"^",3)=DUZ  ..S $P(^CHMIMAGE(CHMFPDI,0),"^",9)=1  ..I $D(^CHMIMG("OCR-READY",CHMFPDI)) K ^CHMIMG("OCR-READY",CHMFPDI)  ..I $D(^CHMIMG("SBOCR-READY",CHMFPDI)) K ^CHMIMG("SBOCR-READY",CHMFPDI)  ..I $D(^CHMIMG("OCR2-READY",CHMFPDI)) K ^CHMIMG("OCR2-READY",CHMFPDI)  ..I $D(^CHMIMG("SBOCR2-READY",CHMFPDI)) K ^CHMIMG("SBOCR2-READY",CHMFPDI)  ..I $D(^CHMIMG("OCRR-READY",CHMFPDI)) K ^CHMIMG("OCRR-READY",CHMFPDI) ;CPE005-004  ..I $D(^CHMIMG("SBOCRR-READY",CHMFPDI)) K ^CHMIMG("SBOCRR-READY",CHMFPDI) ;CPE005-004  ..S FKIL=1 D SETPROD^CHMFIMG ;GIVE VE CREDIT FOR PDI. AEB 7/24/2007 - CHANGED FROM CHMFADR1 TO CHMFIMG TO COUNT AS PROCESSED PDI NOT A 'KILLED' ONE   ..Q  .;W @IOF D ^CHMFSET S CHONCE=1,ANS=CHMFPDI D EN1^CHMLCOMM K DIR W @IOF D ^CHMFSET ;SKD 8-24-07 DEV003066  .W @IOF D ^CHMFSET S CHONCE=1,ANS=CHMFPDI D EN1^CHMLCOMM K CHONCE K DIR W @IOF D ^CHMFSET ;SKD 8-24-07 DEV003066  .Q  Q  ; SCHK(DUZ) ;SECURITY CHECK - VALIDATE USER FOR RE-OPEN MENUS  ;JSE 10/06/2017 CPE005-051  I '$D(DUZ) Q 0  N ALLOW,ROLE  S ALLOW=0  S ROLE=$P($G(^VA(200,DUZ,0)),"^",9)  ;Secondary programmer access  I ROLE=1576 Q 1  ;CHECK RC -CHAMPVA EDI REOPEN  I Y="RC" D  Q ALLOW  .;R&R VEs, PAs, Leads, Supervisors  .I ";1408;1468;1539;"[(";"\_ROLE\_";") S ALLOW=1 Q  .W !!,\*7,?10,"Not authorized to process CHAMVPA EDI Reopen claims" R XX:5  .;CHECK RS- SB EDI REOPEN  I Y="RS" D  Q ALLOW  .;SB VEs, PAs, Leads, and Supervisors  .I ";730;785;597;188;"[(";"\_ROLE\_";") S ALLOW=1 Q  .W !!,\*7,?10,"Not authorized to process SB EDI Reopen claims" R XX:5  ;CHECK ER - MANUAL EDI REOPEN  I Y="ER" D  Q ALLOW  .;R&R VE, SB VE, PSD  .I ";730;303;"[(";"\_ROLE\_";") S ALLOW=1 Q  .W !!,\*7,?10,"Not authorized to process Manual EDI Reopen claims" R XX:5  Q ALLOW |

New version (New or changed portions; Highlight all of the following: New - Bold, Deleted - Strikethru, Changed - Italics)

|  |
| --- |
| CHMFADR1 ;PJU/DEN;UTILITY PROGRAM # 1 FOR MAIN DRIVER;08/20/98 8:16 AM  ;V2.0;;  ;CPTS #14989 (RLC)  ;SUBROUTINES CALLED IN DRIVER  ;CFS 08/16/2017 CPE005-004 Add the "OCRR-READY" and "SBOCRR-READY" queues.  ;JSE 10/06/2017 CPE005-051 Restrict users to the reopen menus  ;CFS 10/08/2017 CPE005-069 Ensure global piece is cleaned up if not a Re-open PDI. BATCH ;  I '$D(CHBTCHNO) S CHBTCHNO=$P(^CHMDIC(741002.21,DUZ,0),"^",6)  Q:CHBTCHNO=""  I $$BTCHST^CHMFABU3(CHBTCHNO)=1 D  .S $P(^CHMDIC(741002.21,DUZ,0),"^",6)=""  .S CHMFI=CHBTCHNO,CHMFPP="BATCLSD"  .S $P(^CHMIMPB(CHBTCHNO,0),"^",6)=""  .D ^CHMFWK03  .S J=0  .F  S J=$O(^CHMIMPB(CHBTCHNO,100,J)) Q:'J  I $D(^CHMIMPB(CHBTCHNO,100,J,0)) I ($P(^(0),"^",3)=2)!($P(^(0),"^",3)=3) S CHMFPDI=$P(^(0),"^",1) D SETPROD^CHMFIMG  .S CHBTCHNO=""  Q COUNT S CLCT=0 CO1 S CLCT=$O(CHMFCLMS(CLCT)) Q:CLCT=""  S CHMQNAM="CHMPAY(",CHMIN=""  K CHOUT D ^CHMIS041  G CO1 LSTPDI ; If the DUZ is unknown, print error message to screen and quit  ;N CHOSEN  I '$D(^CHMDIC(741002.21,DUZ,0)) D NOUSE S CHQUIT=1 Q  ; Determine what the last PDI entered by the user was.  S LSTPDI=$P(^CHMDIC(741002.21,DUZ,0),"^",5)  ; If LSTPDI is not nil, do the following. Otherwise return to MANUAL^CHMFADR4  I LSTPDI'="" D  .S CHMFPDI=LSTPDI ; Move the value of LSTPDI to CHMFPDI  .S CHMFNMPG=$P(^CHMIMG(CHMFPDI,0),"^",2)  .K ^CHMIMG("READY",CHMFPDI)  .K ^CHMIMG("OCR-READY",CHMFPDI)  .K ^CHMIMG("SBOCR-READY",CHMFPDI)  .K ^CHMIMG("OCR2-READY",CHMFPDI)  .K ^CHMIMG("SBOCR2-READY",CHMFPDI)  .K ^CHMIMG("OCRR-READY",CHMFPDI) ;CPE005-004  .K ^CHMIMG("SBOCRR-READY",CHMFPDI) ;CPE005-004  .D PAUSE  S CHMOPDI=$P(^CHMDIC(741002.21,DUZ,0),"^",2)  S CHMOPDI=$S(CHOSEN=6:CHMOPDI,CHOSEN=7:CHMOPDI,CHOSEN=8:CHMOPDI,1:"")  I CHMOPDI="" S $P(^CHMDIC(741002.21,DUZ,0),"^",2)=""  ;CPE005-069 Ensure global piece is cleaned up.  ; ;That piece only needed for a Re-open PDI Number.  ; Return to routine CHMFADR4  Q PAUSE S PAUSDT=""  D NOW^%DTC  ; Search for paused PDI's P1 S PAUSDT=$O(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT)) Q:'PAUSDT  G:'$D(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT,0)) P1  ; Set PAUSEDT to the date/time stored in piece 3 of ^CHMIMG(I,"PAUSE",J,0)  S PAUSEDT=$P(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT,0),"^",3)  ; If PAUSEDT is nil, set it to the current date/time retrieved from NOW^%DTC and quit  I PAUSEDT="" S $P(^CHMIMG(CHMFPDI,"PAUSE",PAUSDT,0),"^",3)=% Q  G P1 NOUSE W !!,"USER NOT DEFINED IN THE CHAMPVA USER FILE!" Q SETUP ; Kill the following variables  K CHMFBN,CHNEWPG  ; TOP^CHMFA100 formats the top of the screen  D TOP^CHMFA100  ; BOTT^CHMFA100 formats the bottom of the screen  D BOTT^CHMFA100  S DTM=4,DBM=20 X CHMAR  ; If there is no DUZ, do ERR1 and quit  I '$D(DUZ) D ERR1 Q  S CHMFDUZ=DUZ  S CHUSER="UNKNOWN"  I DUZ'="" S:$D(^VA(200,DUZ,0)) CHUSER=$P(^VA(200,DUZ,0),"^",1)  Q SETUP1 K F6,CHMFFIN,CHNOFLAG,CHYESFLG,R1,R2,R3,R4,R7,CHMFKIL,CHMFC,CHMFPS  S (CHMFPDI,CHMFIMAG,CHMFIMTY,CHMFIMNM,CHMFNMPG,CHMFPGNM,CHMFTYPE)=""  S (F1,CHMFIMCT,CHMFPGCT)=""  Q PSMSG Q  ; SEND TO PSQ REMOVED. CALL WAS ROUTINE CHMG172A  ; KLOCK I $D(CHMFPDI) K:CHMFPDI'="" ^CHMIMAGE("LOCK",CHMFPDI)  Q NEWPG D TOP^CHMFA100  D BOTT^CHMFA100  S DTM=4,DBM=20 X CHMAR  Q  REMV D REMV^CHMFPDI  Q REMV1 D REMV1^CHMFPDI  Q DELST1 Q:'$D(^CHMDIC(741002.21,DUZ,0))  S $P(^CHMDIC(741002.21,DUZ,0),"^",5)=""  S $P(^CHMDIC(741002.21,DUZ,0),"^",2)=""  Q SETPD Q:'$D(^CHMDIC(741002.21,DUZ,0))  Q:CHMFPDI=""  S $P(^CHMDIC(741002.21,DUZ,0),"^",5)=CHMFPDI  S $P(^CHMDIC(741002.21,DUZ,0),"^",2)=$G(CHMOPDI)  I $D(CHBTCHNO) I CHBTCHNO'="" S $P(^CHMIMPB(CHBTCHNO,0),"^",6)=""  S JPD=99999  S JPD=$O(^CHMIMG(CHMFPDI,"PAUSE",JPD),-1)  I JPD="" S JPD=0  S JPD=JPD+1  D NOW^%DTC  S $P(^CHMIMG(CHMFPDI,"PAUSE",JPD,0),"^",1)=%   S $P(^CHMIMG(CHMFPDI,"PAUSE",JPD,0),"^",2)=DUZ  K JPD  Q SKIP S PDIJ=0  Q:'$D(CHBTCHNO)  Q:'CHBTCHNO SK1 S PDIJ=$O(^CHMIMPB(CHBTCHNO,100,PDIJ)) Q:'PDIJ  G:'$D(^CHMIMPB(CHBTCHNO,100,PDIJ,0)) SK1  G:$P(^(0),"^",3)'=5 SK1  S $P(^(0),"^",3)=0  G SK1 READY Q:'$D(CHMFPDI)  Q:CHMFPDI=""  Q:'$D(^CHMIMG(CHMFPDI,"DOC"))  S:$D(CHDOCID) ^CHMIMG("READY",CHMFPDI)=""  Q OCRRDY ;FOR CHAMPVA EDI CLAIMS  Q:'$D(CHMFPDI)  Q:CHMFPDI=""  S ^CHMIMG("OCR-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q OCR2RDY ;FOR CHAMPVA OCR CLAIMS  Q:'$D(CHMFPDI)  Q:CHMFPDI=""  S ^CHMIMG("OCR2-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q SBOCRDY ;FOR SB/CWVV EDI CLAIMS  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("SBOCR-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q SBOCR2DY ;FOR SB/CWVV OCR CLAIMS  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("SBOCR2-READY",CHMFPDI)=""  ;NEXT LINE FOR SYSTEM STATISTICS -- ADD ONE TO EDI/OCR  ;S CHMQNAM="EDI/OCR",CHMIN="" K CHMOUT D ^CHMIS041  Q MANL  ;CPE005-069 FOR MANUAL EDI REOPEN  Q:'$D(CHMFPDI)  Q:CHMFPDI=""  S ^CHMIMG("MANUAL",CHMFPDI)=""  Q OCRRRDY ;CPE005-004 FOR CHAMPVA EDI REOPEN  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("OCRR-READY",CHMFPDI)=""  Q SBOCRRDY ;CPE005-004 FOR S/B EDI REOPEN  Q:'$D(CHMFPDI) Q:CHMFPDI=""  S ^CHMIMG("SBOCRR-READY",CHMFPDI)=""  Q ERR1 ; Print out error message to terminal and quit program.  S DY=5,DX=10 X XY W "User is unknown to system",@CHEOL  S DY=6,DX=10 X XY W "Please Log onto terminal again",@CHEOL  R RD:2  Q KILALL K A,BFN,CH,CHCTRD,CHCTRO,CHMFCLMS,CHMCL,DFN,CHBENNM,VFN,CHMVEN,CHMFCORR  K CHMFACCN,CHMFAMNT,CHMFASDT,CHMFASS,CHMFBFN,CHMFC,CHMFCLIN,CHMBEN  K CHMFCOMM,CHMFCONT,CHMFCOR,CHMFDATE,CHMFDAYS,CHMFDCBN,CHMFDCVN  K CHMFDFN,CHMFELIG,CHMFFIN,CHMFFL,CHMFFL1,CHMFHCPC,CHMFICD9,CHMFIMAG  K CHMFIMCT,CHMFIMNM,CHMFIMTY,CHMFINCT,CHMFINTC,CHMFINVD,CHMFINVN  K CHMFKIL,CHMFLIST,CHMFLOC,CHMFNMPG,CHMFOUT,CHMFPGCT,CHMFPGNM  K CHMFPLAC,CHMFPLPT,CHMFPRCT,CHMFPS,CHMFPSBN,CHMFREDO,CHMFREF,CHMFSAME  K CHMFSVTY,CHMFTERM,CHMFTMBG,CHMFTYPE,CHMFQUIT,CHNB,CHSAME,CHSDX,CHSDY  K CHT,CHTY,CHUP,DBM,DF,DF1,DFN,DFOUT,DIC,DLAYGO,DR,DTM,F1,F2,FLAG4,J  K K,HDA,HLD,HTYPE,IV,NM,NW,PDIFL,SFL,SURFACE,CHFARM,TOOTH,TY,QU,VEN  K VFN,X,XPLUS,ZCT,ZICN,CHMCCRFG,CHRXN,CHNDC,CHRXD,CHRXDP,CHPSN,CHQNT  K CHBAMT,CHICD9,CHGNIND,CHICDS9,CHDFL,ICD,CHMFGO,CHLTG,ZY,ZX,DY,DX  K CHUP,CHUPS,CHDOWN,CHDOWNS,CHOSEN,CHSAME,CHOUT,CHSDX,CHSDY,CHANSW,CHLG  K CHMFQUIT,CHT,DDOUT,X,Y,ZSTN,CHREDO,ZSTF,ZTM,ZBMK,CHPTC,CHEKR,CHHDFN  K CHHBFN,CHOUTER,CHENTRE,CHFCT,CHFIFLAG,CMENTR,CHMFEDIT,CHMFENTR  K CHPPX,CHOUTR,CHGNIND,L9,M,M1,PRXD,STEFL,Y9,TL,FLAG,FLAG1,FLAG2,FLAG3  K FLAG4,S1,Y1,Y2,AN,L,N,M9,M8,CHMFCOT,CH9,CH99,CHCTL1,CHJ,CHJJ,CHKILR  K CHKIR,CHNUMBR,CHP,CHPZ,CHSCT,CHSCTS,CHSCTS1,CHST1,HIP,PCHMFH  K CHMFBASC,PV,CHVENNM,CHBEN,CHBTCHNO,CHTOBIL,A1,AA,ASKFL,ASS,BAD,BL  K BLNK1,BLNK2,BN,C,CFL,CHASSGN,CHCODE,CHCOMFL,CHDEF,CHDTA,CHHDT,CHIBTCH  K CHINGOR,CHMCCR,CHFMCLNM,CHMFI,CHMFNEXT,CHMFPP,CHMFREVS,CHMFRS,CHMFRTN  K CHMFSERV,CHMFSORT,CHMFSRVC,CHMFTY,CHMINUS,CHMNEXT,CHMNRTN,CHNOW,CHOICE  K CHORG,CHSUM,CHUPFL,CL,CLT,CHMAC,CNO,CNT,CT,CT1,CTY,D,D0,DA1,DA2,DDER  K DI,DN,DOS,DQ,EX,FIPAY,FKIL,HR,HVFN,HX,HY,I,ID,IMG,LINW,LL,LN,MEDPTR  K MIN,OHIAMT,OHIDOS,OHIIND,OHINAME,OHIREC,OHITOS,OHITYP,PAY,PG,PLS,PS  K PT,PVN,PY,REC,REC40,RNG,RNGBD,RNGED,SDATE,SN,SP,STR,STR1,SUB,SUB1  K SUB2,SUB3,SUB4,SUB5,SUB6,SVFLD,TAB1,TAB2,TOTSUM,TSP,VALOPDI,VDC,VN,VNPG  K VREC0,VREC1,XX,Z,ZZPDI,ZVFN KILPDI I $D(CHMFPDI),CHMFPDI'="" D    .K ^CHMIMAGE(CHMFPDI) ; KILL PDI  .K ^CHMIMAGE("AC",CHMFPDI) ; KILL CROSS REF  .K ^CHMIMAGE(CHMFPDI,"AD") ; KILL CROSS REF  .K ^CHMIMAGE("B",CHMFPDI) ; KILL CROSS REF  .K:CHMFPDI'="" ^CHMIMAGE("LOCK",CHMFPDI)  .S $P(^CHMIMG(CHMFPDI,0),"^",6)=0  .S $P(^CHMIMG(CHMFPDI,0),"^",3)=""  .S $P(^CHMIMG(CHMFPDI,0),"^",4)=""  I $D(CHBTCHNO) I CHBTCHNO=0 D  Q  .S:$D(^CHMDIC(741002.21,DUZ,0)) $P(^(0),"^",6)=""  .S CHBTCHNO="" Q  I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 I $D(CHBTCHNO) I CHBTCHNO'="" D  .S X=$$BTCHST^CHMFABU3(CHBTCHNO)  .S X=$$BTCHUP^CHMFABU3(CHBTCHNO)  .I 'X S:$D(^CHMDIC(741002.21,DUZ,0)) $P(^(0),"^",6)="" D  ..S CHMFI=CHBTCHNO,CHMFPP="BATKILL" D ^CHMFWK03  I $D(CHBTCHNO) I CHBTCHNO'="" S $P(^CHMIMPB(CHBTCHNO,0),"^",6)=""  Q SETPROD ;  S SDATE=$P(($$HTFM^XLFDT($H)),".",1)  S TMPTIME=$P(($$HTFM^XLFDT($H)),".",2)  S HR=$E(TMPTIME,1,2),MIN=$E(TMPTIME,3,4)  I MIN>29 S MIN=30 G PROD1  S MIN=+(00) PROD1 S TMPDT=+(SDATE\_"."\_HR\_MIN)  S:'$D(FKIL) FKIL=0 S:'$D(PS) PS=0 S:'$D(BAD) BAD=0 S:'$D(FIPAY) FIPAY=0  S:'$D(^CHMPROD("PROD-RPT-VE","OTHER",DT,DUZ)) ^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ)=0\_"^"\_0\_"^"\_0\_"^"\_0  I FKIL=1 I $D(CHMFPDI) I CHMFPDI'="" I $D(^CHMIMAGE(CHMFPDI,0)) I $P(^CHMIMAGE(CHMFPDI,0),"^",9)=1 D  .S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",3)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",3)+FKIL  .S CHMFI=CHMFPDI,CHMFPP="SKIL" D ^CHMFWK01  I PS=1 S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",4)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",4)+PS  I FIPAY=1 S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",2)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",2)+FIPAY  I BAD=1 S $P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",1)=$P(^CHMPROD("PROD-RPT-VE","OTHER",TMPDT,DUZ),"^",1)+BAD  S (PS,FKIL,FIPAY,BAD)=0  Q OCRKIL ;RESETS VE PDI CLOCK WHEN PLACING EDI/OCR CLAIMS IN HOLD Q -- TAB 7  ;AEB ADDED LOGIC TO SET PDI TO COMPLETE AND ADD PDI COMMENTS 4/20/2007  I $D(CHMFPDI),CHMFPDI'="" D  .D NOW^%DTC I $E(%,1,10)'=$E($P(^CHMIMG(CHMFPDI,0),"^",4),1,10) S $P(^CHMIMG(CHMFPDI,0),"^",4)=% R TMPX:2  .F I=18:1:24 S DX=0,DY=I X XY W @CHEOL  .S DX=2,DY=18 X XY W "WARNING: This process will DELETE EDI/OCR PDIs from the READY queue!!"  .S DX=2,DY=19 X XY W "Do you want to set the PDI status to COMPLETE? YES//" D CSBRS^CHSC2  .S Y=$E(Y,1) S:Y="" Y="Y"  .S Y=$$UP^XLFSTR(Y) I Y="N" D  ..S $P(^CHMIMG(CHMFPDI,0),"^",6)=0  ..S $P(^CHMIMG(CHMFPDI,0),"^",3)=""  ..S $P(^CHMIMG(CHMFPDI,0),"^",4)=""  ..S ^CHMIMG("EDI/OCR-HOLD",CHMFPDI)=""  ..Q  .I Y="Y" D  ..S DX=2,DY=20 X XY W "That PDI has been deleted from the Ready Queue" R X:1  ..S $P(^CHMIMG(CHMFPDI,0),"^",6)=4  ..D NOW^%DTC S $P(^CHMIMG(CHMFPDI,0),"^",5)=%,$P(^CHMIMG(CHMFPDI,0),"^",3)=DUZ  ..S $P(^CHMIMAGE(CHMFPDI,0),"^",9)=1  ..I $D(^CHMIMG("OCR-READY",CHMFPDI)) K ^CHMIMG("OCR-READY",CHMFPDI)  ..I $D(^CHMIMG("SBOCR-READY",CHMFPDI)) K ^CHMIMG("SBOCR-READY",CHMFPDI)  ..I $D(^CHMIMG("OCR2-READY",CHMFPDI)) K ^CHMIMG("OCR2-READY",CHMFPDI)  ..I $D(^CHMIMG("SBOCR2-READY",CHMFPDI)) K ^CHMIMG("SBOCR2-READY",CHMFPDI)  ..I $D(^CHMIMG("OCRR-READY",CHMFPDI)) K ^CHMIMG("OCRR-READY",CHMFPDI) ;CPE005-004  ..I $D(^CHMIMG("SBOCRR-READY",CHMFPDI)) K ^CHMIMG("SBOCRR-READY",CHMFPDI) ;CPE005-004  ..S FKIL=1 D SETPROD^CHMFIMG ;GIVE VE CREDIT FOR PDI. AEB 7/24/2007 - CHANGED FROM CHMFADR1 TO CHMFIMG TO COUNT AS PROCESSED PDI NOT A 'KILLED' ONE   ..Q  .;W @IOF D ^CHMFSET S CHONCE=1,ANS=CHMFPDI D EN1^CHMLCOMM K DIR W @IOF D ^CHMFSET ;SKD 8-24-07 DEV003066  .W @IOF D ^CHMFSET S CHONCE=1,ANS=CHMFPDI D EN1^CHMLCOMM K CHONCE K DIR W @IOF D ^CHMFSET ;SKD 8-24-07 DEV003066  .Q  Q  ; SCHK(DUZ) ;SECURITY CHECK - VALIDATE USER FOR RE-OPEN MENUS  ;JSE 10/06/2017 CPE005-051  I '$D(DUZ) Q 0  N ALLOW,ROLE,TITLE  S ALLOW=0  S ROLE=$P($G(^CHMDIC(741002.21,DUZ,0)),"^",3),TITLE=$P($G(^VA(200,DUZ,0)),"^",9)  ;Secondary programmer access  I ROLE=1576 Q 1  ;CHECK RC - CHAMPVA EDI REOPEN  I Y="RC" D  Q ALLOW  .;R&R VEs, PAs, Leads, Supervisors  .I (";R&R SUPERVISOR;R&R PROGRAM ANALYST;R&R LEAD;R&R VE;"[(";"\_ROLE\_";")) S ALLOW=1 Q  .W !!,\*7,?8,TITLE," not authorized to process CHAMPVA EDI Reopen claims." R XX:5  .;CHECK RS - SB EDI REOPEN  I Y="RS" D  Q ALLOW  .;SB VEs, PAs, Leads, and Supervisors  .I (";PSD SUPERVISOR;PSD PA;PSD LEAD;PSD SB VE;"[(";"\_ROLE\_";")) S ALLOW=1 Q  .W !!,\*7,?8,TITLE," not authorized to process SB EDI Reopen claims." R XX:5  ;CHECK ER - MANUAL EDI REOPEN  I Y="ER" D  Q ALLOW  .I ";R&R VE;PSD SB VE;"[(";"\_ROLE\_";") S ALLOW=1 Q  .W !!,\*7,?8,TITLE," not authorized to process Manual EDI Reopen claims." R XX:5  Q ALLOW  ; |
|  |

Differences

|  |
| --- |
|  |

Passed XINDEX? (Y / N): N/A Does not have conventional VA first and second lines.