User Story CPE005-032 Manual EDI Corrected Claim – Back-Out of Original Submission Unit Test

# Story Description

This user story is based on the receipt a letter or email requesting to correct a claim. Every time we receive a corrected claim the system will back-out the charges on the original submission.

This user story describes how the user will trigger this process based on the receipt of a letter, email request, or phone call to correct a claim.

# Acceptance Criteria / Compliance:

1. Once a user inputs Y in response to the prompt asking if he/she wants to continue, the system will not repeat the prompt and will back out the amounts applied to annual individual and family deductibles, catastrophic cap and previous payments from the original PDI submission.

Are you entering <S>canned, <M>anual, CHAMPVA <E>DI, S<B>/CWVV EDI,

CHAMPVA <O>CR, SB/C<W>VV OCR, <RC>REOPEN CHAMPVA EDI,<RS>REOPEN SB EDI,

or <ER> REOPEN Manual EDI submissions? ER

PDI: 201723197033726 Page #: 1 Img #: 1 Assignment:

Vendor: Beneficiary: GOWAN,CATHY C

[DOCUMENT IDENTIFICATION SCREEN]

Original PDI Number: 201503091039464

Current PDI Number: 201723197033726

Total Pages: 1

Page Number: 1 of 1

Type of Image: BILL/INVOICE

Image Available: No

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1) Cont Edt 2) Next Scr 3) Sort PDI 4) Kill PDI 5) Not Aval 6) Unrd Img

7) PDI Revw 8) Pause 9) Comments 10) Btch Cmp 11) PPR 12) PPRs-PDI

Select CHAMPVA CLAIMS CLAIM NUMBER: 201503091039464 KMU5986

Another one: 201723197033726 ??

Another one:

Standard Captioned Output? Yes// N (No)

First Print FIELD: .01 CLAIM NUMBER

Then Print FIELD: .02 CLAIM STATUS

Then Print FIELD: 1000 PDI NUMBER (multiple)

Then Print PDI NUMBER SUB-FIELD: .01 PDI NUMBER

Then Print PDI NUMBER SUB-FIELD:

Then Print FIELD:

Heading (S/C): CHAMPVA CLAIMS List//

STORE PRINT LOGIC IN TEMPLATE:

DEVICE: SSH VIRTUAL TERMINAL Right Margin: 80//

CHAMPVA CLAIMS List OCT 04, 2017@09:49 PAGE 1

CLAIM NUMBER CLAIM STATUS PDI NUMBER

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KMU5986 COMPLETE 201503091039464

CHAMPVA STORED IMAGES List OCT 04, 2017@09:52 PAGE 1

PRIMARY DOCUMENT DATE/TIME DATE REVERSE

INDEX (PDI) COMPLETED STATUS OF PDI COMPLETED

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201503091039464 FEB 11,2015@15:23:33COMPLETED

201723197033726 INPROCESS

**[Edit Claim Data Screen]**

**Original PDI Number: 201503091039464**

**Current PDI Number: 201723197033726**

**Related Claims:**

Original Current

No. Claim # Claim # Bene Typ Vendor D.O.S D/C

--- ------- ------- --------------- --- ---------- ---------- ---

1) KMX7311 GOWAN,CATHY C OUT SAMARITAN 1/8/2015

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Select: 1) Edit

2) Continue

3) Process New Page

Choose:

**[Edit Claim Data Screen]**

**Original PDI Number: 201503091039464**

**Current PDI Number: 201723197033726**

**Related Claims:**

Original Current

No. Claim # Claim # Bene Typ Vendor D.O.S D/C

--- ------- ------- --------------- --- ---------- ---------- ---

1) KMX7311 GOWAN,CATHY C OUT SAMARITAN 1/8/2015

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Are you sure you want to continue?

Answer “Yes”

CHAMPVA CLAIMS List OCT 04, 2017@09:58 PAGE 1

CLAIM NUMBER CLAIM STATUS PDI NUMBER

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KMU5986 COMPLETE 201503091039464

KMX7311 REJECTED 201723197033726

CHAMPVA STORED IMAGES List OCT 04, 2017@09:59 PAGE 1

PRIMARY DOCUMENT DATE/TIME DATE REVERSE

INDEX (PDI) COMPLETED STATUS OF PDI COMPLETED

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201503091039464 FEB 11,2015@15:23:33VOIDED OCT 4,2017

201723197033726 OCT 4,2017 UNASSIGNED

Global ^%ZTSK(527863 -- NOTE: translation in effect

^%ZTSK(527863,0)="START1^CHFCDDRV^588196^^64560,35850^64560,35850^R^^^BRICKER,DE

NNIS^DEV^DOU^ZTDESC^^"

.02)="DEV^DOU^^"

.03)="Submission queued for check data and benefit calc"

.04)=5578019850

.1)="6^64560,35851^Finished^541142006^^^^^"

.2)="CHBCRES^CHBCRES^RES^^Q^"

.21)=2881

.25)=""

^%ZTSK(527863,.3,"CHMFCLMS(","KMX7311")=141157311

^%ZTSK(527863,.3,"CHMFPDI")=201723197033726

^%ZTSK(527863,.3,"CHMFRS(","KMX7311")=""

^%ZTSK(527863,.3,"DUZ(",0)="@"

1)=""

2)=741

"AG")="V"

"BUF")=1

"LANG")=""

Global ^%ZTSK(527864 -- NOTE: translation in effect

^%ZTSK(527864,0)="START1^CHFCDDRV^588196^^64560,35850^64560,35850^R^^^BRICKER,DE

NNIS^DEV^DOU^ZTDESC^^"

.02)="DEV^DOU^^"

.03)="Submission queued for check data and benefit calc"

.04)=5578019850

.1)="6^64560,35851^Finished^541142006^^^^^"

.2)="CHBCRES^CHBCRES^RES^^Q^"

.21)=2881

.25)=""

^%ZTSK(527864,.3,"CHMFCLMS(","KMU5986")=141125986

^%ZTSK(527864,.3,"CHMFPDI")=201503091039464

^%ZTSK(527864,.3,"CHMFRS(","KMX7311")=""

^%ZTSK(527864,.3,"DUZ(",0)="@"

1)=""

2)=741

"AG")="V"

"BUF")=1

"LANG")=""^%ZTSK(527864,.3,"DUZ(",0)="@"

1)=""

2)=741

"AG")="V"

"BUF")=1

"LANG")=""

CHMFADRV ;PJU/DEN;MAIN DRIVER CHAMPVA;07/15/99 10:42 AM  
 ;;1.0;CHAMPVA SYSTEM;;JULY 4, 1990;  
 ;PT 11392  
 ;TT 11060 JEH 11/26/10 - ADDING USER LOCK  
 ;CFS 08/01/2018 CPE005-004 Modify the Doc ID Screen for CHAMPVA and SB EDI Reopen.  
 Q:$$IPUSRLK^CHMFADRV(0)=1 ;TT 11060 JEH 11/26/10  
 K VQAURLFG,CHELQFLG  
 N CHMFPDI,CHMOPDI  
 S PS=0,FKIL=0,FIPAY=0,BAD=0,X=0  
 ;S X=$ZF(-1,"USERNAME")  
 S CHSS=""  
 ;;S X=$ZF(-1,X,7),CHSS=X  
 ; Go to CHMFSET and set screen variables  
 D ^CHMFSET  
 ; If there is no DUZ info, output an error message and quit the routine.  
 I '$D(^CHMDIC(741002.21,DUZ,0)) D NOUSE^CHMFADR1 G END  
 ; Determine if User has data in piece 10. If so, identify IPSUB value and go to CALLSUB otherwise continue.  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)'="" S IPSUB="" D  G:IPSUB'="" CALLSUB  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 IPSUB="MANUAL^CHMFADR4"  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=1 IPSUB="SCAN^CHMFADR4"  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=2 IPSUB="OCR^CHMFADR4"  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=3 IPSUB="SBOCR^CHMFADR4"  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=4 IPSUB="OCR2^CHMFADR4"  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=5 IPSUB="SBOCR2^CHMFADR4"  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=6 IPSUB="OCRR^CHMFADR4"  ;CPE005-004  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=7 IPSUB="SBOCRR^CHMFADR4"  ;CPE005-004  
 .S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=8 IPSUB="MANUALR^CHMFADR4" ;MANUAL EDI REOPEN BDB 07262017   
 W @IOF      ;SKD  
STRT W !!,"Are you entering <S>canned, <M>anual, CHAMPVA <E>DI, S<B>/CWVV EDI,"  
  W !," CHAMPVA <O>CR, SB/C<W>VV OCR, <RC>REOPEN CHAMPVA EDI,<RS>REOPEN SB EDI,"  
  W !," or <ER> REOPEN Manual EDI submissions? "  
 D CSBRS^CHSC2  
 ; If user enters "^^", goto END and quit routine  
 G:$D(DUOUT) END  
 G:$D(DFOUT) END  
 ; If user enters nothing and hits return, re-write to screen and return to STRT  
 ;CPE005-004 Add "RC" and "RS" options to horizontal menu.  
 I $D(DQOUT) D  G STRT  
 .W !!,"Enter 'S' for Scanned, 'M' for Manual, 'E' for CHV EDI, 'B' for SB/CWVV EDI,"  
 .W !,"'O' for CHV OCR, 'W' for SB/CWVV OCR, 'RC' for REOPEN CHAMPVA EDI,"  
 .W !,"'RS' for REOPEN SB EDI submissions, or 'ER' for Manual EDI ReOpen "  
 ; Y holds the first letter of whatever the user entered. If nil, return to STRT  
 G:Y="" STRT  
 I (Y'="M")&(Y'="E")&(Y'="S")&(Y'="B")&(Y'="O")&(Y'="W")&(Y'="RC")&(Y'="RS")&(Y'="ER") G STRT  
 ; Set the 10th piece to equal the user's entry and set IPSUB to the appropriate string.  
 I Y="M" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 S IPSUB="MANUAL^CHMFADR4" ; MANUAL  
 I Y="E" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=2 S IPSUB="OCR^CHMFADR4" ; CHV EDI  
 I Y="S" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=1 S IPSUB="SCAN^CHMFADR4" ; SCANNED  
 I Y="B" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=3 S IPSUB="SBOCR^CHMFADR4" ; SB/CWVV EDI  
 I Y="O" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=4 S IPSUB="OCR2^CHMFADR4" ; CHV OCR  
 I Y="W" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=5 S IPSUB="SBOCR2^CHMFADR4" ; SB/CWVV OCR  
 I Y="RC" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=6 S IPSUB="OCRR^CHMFADR4" ; CHV EDI REOPEN CPE005-004  
 I Y="RS" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=7 S IPSUB="SBOCRR^CHMFADR4" ; SB/CWVV EDI REOPEN CPE005-004  
 I Y="ER" S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=8 S IPSUB="MANUALR^CHMFADR4" ; MANUAL EDI REOPEN  
 ;  
CALLSUB ;  
 ; Do the routine named in the variable IPSUB.  
 D @IPSUB  
 G:$D(CHQUIT) END  
 G:$D(CHMFPAUS) END  
 G:$D(CHMFKIL) END  
 G:$D(CHMFEXIT) END  
 G:$D(CHMFPDRV) END  
 G:$D(DUOUT) END  
 G:$D(DFOUT) END  
 ;  
CHECK ;CHECK DATA AND SORT CALLED IN HERE  
 ;  
 G:CHMFPDI="" A8  
A2 D CMPLT^CHMFIMG  
 S CHMFPP="CIP" D ^CHMFWK01  
 D KLOCK^CHMFADR1  
 D DELST1^CHMFADR1  
 S CHMFPP="SST"  
 D ^CHMFWK01  
 D ^CHMFSRT ;SENDS CLAIMS TO CLAIM SORT  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 D  
 .S CHMQNAM="MANUAL(",CHMOUT=1,IPSUB="MANUAL^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=1 D  
 .S CHMQNAM="IMAGE(",CHMOUT=1,IPSUB="SCAN^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=2 D  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="OCR^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=3 D  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="SBOCR^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=4 D  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="OCR2^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=5 D  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="SBOCR2^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=6 D  ;CPE005-004  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="OCRR^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=7 D  ;CPE005-004  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="SBOCRR^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=8 D  
 .S CHMQNAM="OCR(",CHMOUT=1,IPSUB="MANUALR^CHMFADR4"  
 .K CHMIN D ^CHMIS041  
 S CHMFPP="CST"  
 D ^CHMFWK01  
 S $P(^CHMIMAGE(CHMFPDI,0),"^",10)=1  
 K CHMFCLMS,CHMFCL,CHMFREJ  
 D SORT^CHFCDUTL  
 D ^CHFCDDRV ;CALLS CLAIM EDIT UTILITY ^CHMFA801  
 I $G(CHMOPDI) D  ;bdb 10042017 original pdi bene-calc  
 . NEW CHOSEN  
 . S CHOSEN=$P(^CHMDIC(741002.21,DUZ,0),"^",10) I CHOSEN=6!(CHOSEN=7)!(CHOSEN=8) D  
 .. S DIE=741000.2,DA=CHMOPDI,DR=".06///11;.22///"\_DT D ^DIE K DIE  
 .. N CHMFPDI  
 .. S CHMFPDI=CHMOPDI  
 .. D SORT^CHFCDUTL  
 .. D QUE1^CHFCDUTL ;queue the bene check and bene calc  
 I $D(CHNEWPG) D  G CALLSUB  
 .D NEWPG^CHMFADR1  
 .S $P(^CHMIMG(CHMFPDI,0),"^",6)=1  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 D  
 ..S IPSUB="MANUAL^CHMFADR4"  
 ..D PDIUP^CHMFABU3(CHMFPDI,$P(^CHMIMG(CHMFPDI,0),"^",6))  
 ..S CHMQNAM="MANUAL(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=1 D  
 ..S IPSUB="SCAN^CHMFADR4"  
 ..S CHMQNAM="IMAGE(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=2 D  
 ..S IPSUB="OCR^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=3 D  
 ..S IPSUB="SBOCR^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=4 D  
 ..S IPSUB="OCR2^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=5 D  
 ..S IPSUB="SBOCR2^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=6 D  ;CPE005-004  
 ..S IPSUB="OCRR^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=7 D  ;CPE005-004  
 ..S IPSUB="SBOCRR^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",10)=8 D  
 ..S IPSUB="MANUALR^CHMFADR4"  
 ..S CHMQNAM="OCR(",CHMIN=1  
 ..K CHMOUT D ^CHMIS041  
 .S $P(^CHMDIC(741002.21,DUZ,0),"^",5)=CHMFPDI  
 D:$P(^CHMDIC(741002.21,DUZ,0),"^",10)'=0 REMV1^CHMFADR1  
A5 D NOW^%DTC  
 N CHOSEN  
 S $P(^CHMIMAGE(CHMFPDI,0),"^",5)=%  
 S CHOSEN=$P(^CHMDIC(741002.21,DUZ,0),"^",10)  
 I CHOSEN=6!(CHOSEN=7)!(CHOSEN=8) D  ;CPE005-004, CPE005-069  
 .I $G(CHMOPDI)'="" D  
 ..I $D(^CHMPAY("C",CHMFPDI)) D  ;Set EDI Reopen flag. CPE005-004  
 ...S $P(^CHMIMG(CHMFPDI,"E-REOPEN"),"^")=CHMOPDI,$P(^CHMIMG(CHMFPDI,"E-REOPEN"),"^",3)=1  
 ...S $P(^CHMIMG(CHMOPDI,"E-REOPEN"),"^",2)=CHMFPDI,$P(^CHMIMG(CHMOPDI,"E-REOPEN"),"^",3)=1  
A8 D KILALL^CHMFADR1  
 G:$D(CHRSTSRT) END  
 D BATCH^CHMFADR1  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=0 IPSUB="MANUAL^CHMFADR4"  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=2 IPSUB="OCR^CHMFADR4"  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=1 IPSUB="SCAN^CHMFADR4"  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=3 IPSUB="SBOCR^CHMFADR4"  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=4 IPSUB="OCR2^CHMFADR4"  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=5 IPSUB="SBOCR2^CHMFADR4"  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=6 IPSUB="OCRR^CHMFADR4"  ;CPE005-004  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=7 IPSUB="SBOCRR^CHMFADR4"  ;CPE005-004  
 S:$P(^CHMDIC(741002.21,DUZ,0),"^",10)=8 IPSUB="MANUALR^CHMFADR4"  
 G CALLSUB  
 ;  
END I $D(^CHMDIC(741002.21,DUZ,0)) D:$P(^CHMDIC(741002.21,DUZ,0),"^",10)'=0 REMV^CHMFADR1  
 X CHRESET  
 I $D(CHMFPDI) K:CHMFPDI'="" ^CHMIMAGE("LOCK",CHMFPDI)  
 I '$D(CHMFPAUS) D  
 .D KILALL^CHMFADR1  
 .S $P(^CHMDIC(741002.21,DUZ,0),"^",10)=""  
QUIT K CHBOFF,CHBON,CHEBOL,CHEEL,CHEOL,CHMAR,CHMARESET,CHMFUSER  
 K CHREVOFF,CHREVON,CHULOFF,CHULON,OUTFLG,IPSUB L  
 Q:$$IPUSRLK^CHMFADRV(1)=1 ;TT 11060 JEH 11/26/10  
 Q  
 ;  
 ;SUBROUTINES CALLED IN DRIVER  
 ;  
ERR1 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  
 Q  
IPUSRLK(IPFLG) ;USER LOCK TO PREVENT MULTIPLE SESSIONS ;TT 11060 JEH 11/26/10  
 Q:$$ENVIR^CHTFLIB()'="LIVE" 0 ;FOR LIVE USE ONLY  
 N IPLCK   ;SETTING LOCK TO ALLOW USER TO RUN IP 0=UNLOCKED/1=LOCKED  
 N IPMSG   ;LOCKING MESSAGE  
 S IPLCK=0  
 I IPFLG=0 D  
 .I $P(^CHMDIC(741002.21,DUZ,0),"^",22)=1 D  
 ..S IPMSG="\*\*\* IMAGE PROCESSING (IP) IS CURRENTLY IN USE, ONLY 1 SESSION IS ALLOWED \*\*\*"  
 ..S IPMSG2="Please contact your Supervisor for help."  
 ..W @IOF,!!,?(80-$L(IPMSG)/2),IPMSG,!!,IPMSG2,! H 3  
 ..S IPLCK=1  
 .E  D  
 ..S $P(^CHMDIC(741002.21,DUZ,0),"^",22)=1  
 ..S IPLCK=0  
 I IPFLG=1 D  
 .S $P(^CHMDIC(741002.21,DUZ,0),"^",22)=0  
 .S IPLCK=1  
 Q IPLCK  
IPHLPDSK ;ALLOW OCIO HELPDESK TO LOCK/UNLOCK IP FOR USER ;TT 11060 JEH 11/26/10  
 N IPHMSG,TMPY,IPDUZ  
 S IPHMSG="LOCK/UNLOCK IMAGE PROCESSING (IP) SCREEN FOR USER"  
 W #,!!,?(80-$L(IPHMSG)/2),IPHMSG,!!  
 S DIR(0)="PO^741002.21:EMZ",DIR("A")="User to unlock" D ^DIR K DIR  
 Q:$D(DIRUT)  
 Q:Y=-1  
 S IPDUZ=+Y  
 I $P(^CHMDIC(741002.21,+Y,0),"^",22)=0&($P(^CHMDIC(741002.21,+Y,0),"^",5)="") D  Q  
 .W !!,$P(^VA(200,+Y,0),"^",1)," DOES NOT HAVE AN OPEN IMAGE PROCESSING (IP) SESSION TO UNLOCK." H 2  
 I $P(^CHMDIC(741002.21,+Y,0),"^",5)'="" W !!,"USER HAS SESSION OPEN WITH AN ACTIVE PDI, DOUBLE CHECK BEFORE UNLOCKING.",!  
 S TMPY=+Y  
 W !  
 S DIR(0)="Y",DIR("B")="NO",DIR("A")="OK TO UNLOCK" D ^DIR K DIR  
 I Y=1 D  
 .S $P(^CHMDIC(741002.21,TMPY,0),"^",22)=0  
 .D MMMSG  
 K DIE,DR,DA,Y  
 Q  
MMMSG ;GENERATE MM MESSAGE TO CPD TOP 4 SPECIALIST AND USER NEEDING UNLOCKED  
 Q:'$D(IPDUZ)  
 N USRNM,UNLDT  
 D NOW^%DTC S UNLDT=$$FMTE^XLFDT(%)  
 S USRNM=$P(^VA(200,IPDUZ,0),"^",1)  
 S CNT=1,^TMP($J,"CHMIPLK",CNT)="",CNT=CNT+1  
 S ^TMP($J,"CHMIPLK",CNT)="User "\_USRNM\_" has been unlocked from Image Processing (IP).",CNT=CNT+1  
 S ^TMP($J,"CHMIPLK",CNT)="",CNT=CNT+1  
 S ^TMP($J,"CHMIPLK",CNT)="Unlock was done: "\_UNLDT,CNT=CNT+1  
 S ^TMP($J,"CHMIPLK",CNT)="",CNT=CNT+1  
 S XMTEXT="^TMP($J,""CHMIPLK"","  
 S XMDUZ=.5  
 S XMY(IPDUZ)=""   ;COURTESY COPY FOR USER NEEDING UNLOCKED  
 S XMY(DUZ)="" ;COPY FOR USER UNLOCKING VE  
 ;S XMY("DNS.

URL")="" ;CPD SUPERVISORS AND LEADS MAIL GROUP - FOR FUTURE USE  
 S XMSUB="IP UNLOCKED FOR "\_USRNM D ^XMD  
 Q