Routine Name: CHMRSQC1

Developer Name(s): Hayes Murdock

Associated User Story/Stories: CPE005-025

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

|  |
| --- |
| CHMRSQC1 ;CVA/AEB;STATUS OF QUEUES/MORNING REPORT - CALC SUBROUTINES;09/01/98 8:44 AM  ;;V1.0;;;;Build 7  ;COPY OF CHMRSQC  ; CPE005-016A HM 8/29/17  ; CPE005-016B WTC 9/1/17  ;  INIT D NOW^%DTC S RUNTIME=%  S U="^"  I '$D(^CHMRSQ1("MARSQ","RESTART")) S ^CHMRSQ1("MARSQ","RESTART")=$$FYR(DT)  S RESTART=^CHMRSQ1("MARSQ","RESTART")  ;BEG MOD PER DEV000272, SKD 6-27-07  ;S (CHCNTT,CHO30T,CHCNTTI,CHO30TI,CHCNTTE,CHO30TE,CHCNTTM,CHO30TM,CHCNTTC,CHO30TC)=0  ;S (CHCNTTN,CHO30TN,CHCNTTS,CHO30TS,CHCNTTH,CHO30TH,CHCNTTF,CHO30TF)=0  ;S (CHO90T,CHO60T,CHO91T,CHO91TI,CHO60TI,CHO90TC,CHO91TC,CHO60TC)=0  ;S (CHO91TH,CHO90TH,CHO60TH,CHO60TM,CHO90TM,CHO91TM)=0  ;S (CHO91TE,CHO90TE,CHO60TE,CHO91TS,CHO90TS,CHO60TS)=0  ;S (CHO91TN,CHO90TN,CHO60TN,CHO60TF,CHO90TF,CHO91TF)=0  ;S (CHO91TI,CHO90TI,CHO60TI)=0  ;S (CHCNTTW,CHO30TW,CHO60TW,CHO90TW,CHO91TW)=0  ;S (CHCNTTL,CHO30TL,CHO60TL,CHO90TL,CHO91TL)=0  S (CHCNTT,CHO10T,CHO14T,CHO21T,CHO29T,CHO30T)=0  S (CHCNTTI,CHO10TI,CHO14TI,CHO21TI,CHO29TI,CHO30TI)=0  S (CHCNTTE,CHO10TE,CHO14TE,CHO21TE,CHO29TE,CHO30TE)=0  S (CHCNTTF,CHO10TF,CHO14TF,CHO21TF,CHO29TF,CHO30TF)=0  S (CHCNTTM,CHO10TM,CHO14TM,CHO21TM,CHO29TM,CHO30TM)=0  S (CHCNTTC,CHO10TC,CHO14TC,CHO21TC,CHO29TC,CHO30TC)=0  S (CHCNTTN,CHO10TN,CHO14TN,CHO21TN,CHO29TN,CHO30TN)=0  S (CHCNTTS,CHO10TS,CHO14TS,CHO21TS,CHO29TS,CHO30TS)=0  S (CHCNTTH,CHO10TH,CHO14TH,CHO21TH,CHO29TH,CHO30TH)=0  S (CHCNTTL,CHO10TL,CHO14TL,CHO21TL,CHO29TL,CHO30TL)=0  S (CHCNTTW,CHO10TW,CHO14TW,CHO21TW,CHO29TW,CHO30TW)=0  ;HR-PBM-PHASE 1-Begin - SLM  ;Following line added for SXC...  S (CHCNTTX,CHO10TX,CHO14TX,CHO21TX,CHO29TX,CHO30TX)=0  ;END MOD PER DEV000272, SKD 6-27-07  ;HR-PBM-PHASE 1-End  ;HM CPE005-016A 8/29/2017  S (CHCNTTR,CHO10TR,CHO14TR,CHO21TR,CHO29TR,CHO30TR)=0  ;  ; WTC CPE005-016B 9/1/17  ;  S (CHCNTTB,CHO10TB,CHO14TB,CHO21TB,CHO29TB,CHO30TB)=0 ;  ;  INITEND Q  ;  CPGLC I '$D(^CHMRSQ1("MARSQ")) Q  K ^CHMRSQ1("MARSQC")  S %X="^CHMRSQ1(""MARSQ"","  S %Y="^CHMRSQ1(""MARSQC"","  D %XY^%RCR  Q  ;  CPGLS I '$D(^CHMRSQ1("MARSQC")) Q  K ^CHMRSQ1("MARSQ")  S %X="^CHMRSQ1(""MARSQC"","  S %Y="^CHMRSQ1(""MARSQ"","  D %XY^%RCR  Q  ;  KI ;  ;BEG MOD PER DEV000272, SKD 6-27-07  ;K CHCNT,CHCNTT,CHDIQ,CHDT30,CHI,CHJ,CHO30,CHO30T,CHO21,CHO21T,CHO21TI  ;K CHODT,CHOLD,CHCNTI,CHCNTTI,CHO30I,CHO30TI,CHODTI,CHOLDI,CHVENPT  ;K QCL,QDT,QREC,QSTAT,QUE,CHDT21,CHO21I,CHCNTTE,CHCNTE,CHO21E,CHO30E  ;K CHO21TE,CHO30TE,CHCNTTC,CHCNTC,CHO21C,CHO30C,CHO21TC,CHO30TC  ;K CHCNTTM,CHCNTM,CHO21M,CHO30M,CHO30TM,CHCNTTN,CHCNTF  ;K CHCNTTS,CHO21TS,CHO30TS,CHCNTTH,CHO21TH,CHO30TH,CHO21TN  ;K CHCNTW,CHO30W,CHO60W,CHO90W,CHO91W  ;K CHCNTL,CHO30L,CHO60L,CHO90L,CHO91L  ;K CHCNTTW,CHO30TW,CHO60TW,CHO90TW,CHO91TW  ;K CHCNTTL,CHO30TL,CHO60TL,CHO90TL,CHO91TL  K CHCNT,CHDIQ,CHI,CHJ,CHODT,CHOLD,CHODTI,CHOLDI,CHVENPT,QCL,QDT,QREC,QSTAT,QUE  K CHCNTT,CHO10T,CHO14T,CHO21T,CHO29T,CHO30T  K CHCNTTI,CHO10TI,CHO14TI,CHO21TI,CHO29TI,CHO30TI  K CHCNTTE,CHO10TE,CHO14TE,CHO21TE,CHO29TE,CHO30TE  K CHCNTTF,CHO10TF,CHO14TF,CHO21TF,CHO29TF,CHO30TF  K CHCNTTM,CHO10TM,CHO14TM,CHO21TM,CHO29TM,CHO30TM  K CHCNTTC,CHO10TC,CHO14TC,CHO21TC,CHO29TC,CHO30TC  K CHCNTTN,CHO10TN,CHO14TN,CHO21TN,CHO29TN,CHO30TN  K CHCNTTS,CHO10TS,CHO14TS,CHO21TS,CHO29TS,CHO30TS  K CHCNTTH,CHO10TH,CHO14TH,CHO21TH,CHO29TH,CHO30TH  K CHCNTTW,CHO10TW,CHO14TW,CHO21TW,CHO29TW,CHO30TW  ;HR-PBM-PHASE 1-Begin - SLM  ;Following lines added for SXC...  ;K CHCNTX,CHO10X,CHO14X,CHO21X,CHO29X,CHO30X  K CHCNTTX,CHO10TX,CHO14TX,CHO21TX,CHO29TX,CHO30TX  ;HR-PBM-PHASE 1-End  ;END MOD PER DEV000272, SKD 6-27-07  ;HM CPE005-016A 8/29/2017  K CHCNTTR,CHO10TR,CHO14TR,CHO21TR,CHO29TR,CHO30TR  ;  ; WTC CPE005-016B 9/1/17  K CHCNTTB,CHO10TB,CHO14TB,CHO21TB,CHO29TB,CHO30TB ;  ;  ;  DUP F CHSTAT=0,1 S CHQDT=0 F S CHQDT=$O(^CHMDPCL(741010.13,"C",CHSTAT,CHQDT)) Q:'CHQDT S CHI=0 F S CHI=$O(^CHMDPCL(741010.13,"C",CHSTAT,CHQDT,CHI)) Q:'CHI D DUP1  DUPEND Q  ;  DUP1 G:'$D(^CHMDPCL(741010.13,CHI,0)) DUP1END  S QREC=^CHMDPCL(741010.13,CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  G:QDT>CHDTE DUP1END  G:QCL="" DUP1END S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) DUP1END  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  DUP1END Q  ;  VEN F CHSTAT=0,1,3,4 S CHI=0 F S CHI=$O(^CHMQVN("D",CHSTAT,CHI)) Q:'CHI D VEN1  VENEND Q  ;  VEN1 G:'$D(^CHMQVN(CHI,0)) VEN1END  S QREC=^CHMQVN(CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  S CHJ=0  V1 S CHJ=$O(^CHMQVN(CHI,10,CHJ)) G:'CHJ VEN1END  G:'$D(^CHMQVN(CHI,10,CHJ,0)) V1  S QRECJ=^CHMQVN(CHI,10,CHJ,0)  S QDT=$P($P(QRECJ,U,2),".",1),QCL=$P(QRECJ,U,1),QSTATJ=$P(QRECJ,U,6)  G:QSTATJ=1 V1  G:QDT>CHDTE V1  G:QCL="" V1 I QCL=7845662  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) V1  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  G V1  VEN1END Q  ;  EOB S CHSTAT=0,CHI=0 F S CHI=$O(^CHMEOBQ("C",CHSTAT,CHI)) Q:'CHI D EOB1  S CHSTAT=0,CHI=0 F S CHI=$O(^CHNVEOBQ("C",CHSTAT,CHI)) Q:'CHI D NEOB  EOBEND Q  ;  EOB1 G:'$D(^CHMEOBQ(CHI,0)) EOB1END  S QREC=^CHMEOBQ(CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  G:QDT>CHDTE EOB1END  G:QCL="" EOB1END  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) EOB1END  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  EOB1END Q  NEOB G:'$D(^CHNVEOBQ(CHI,0)) EOB1END  S QREC=^CHNVEOBQ(CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  G:QDT>CHDTE EOB1END  G:QCL="" EOB1END  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) EOB1END  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  Q  GRP S GRPJ=$P(^CHMSNA(741008.02,0),"^",3) Q:'GRPJ  Q:'$D(^CHMSNA(741008.02,GRPJ,0))  S GRPK=0  GRP1 S GRPK=$O(^CHMSNA(741008.02,GRPJ,1,GRPK)) G:GRPK="" GRPEND  G:'$D(^CHMSNA(741008.02,GRPJ,1,GRPK,0)) GRP1  S QCLM=$P(^CHMSNA(741008.02,GRPJ,1,GRPK,0),U,1)  G:QCLM="" GRP1  ;S QCL=$O(^CHMINDEX("B",QCLM,QCL)) G:'QCL GRP1 ;SKD 6-29-07 DEV000272  S QCL=$O(^CHMINDEX("B",QCLM,0)) G:'QCL GRP1 ;SKD 6-29-07 DEV000272  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) GRP1  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1 G GRP1  GRPEND Q  ;  CAL S CHDIQ=$O(^CHMSNA(741008.05,"B",CHDIQ)) G:'CHDIQ CALEND  G:CHDIQ>CHDTE CAL  S CHI=0,CHI=$O(^CHMSNA(741008.05,"B",CHDIQ,CHI)) G:'CHI CAL  G:'$D(^CHMSNA(741008.05,CHI,0)) CAL S QREC=^(0)  S QSTAT=$P(QREC,U,3),QCL="",QDT=$P($P(QREC,U,1),".",1)  G:QSTAT=2!(QSTAT=3) CAL  S CHJ=0  F S CHJ=$O(^CHMSNA(741008.05,CHI,1,CHJ)) Q:'CHJ D  .S QCL=$P(^CHMSNA(741008.05,CHI,1,CHJ,0),U,1)  .Q:QCL=""  .S X1=QCL D PROGTYP^CHFCD001  .Q:'$D(@(GLPAY\_"QCL,0)"))  .S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  .I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  ..S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  ..;S QDT=$$JULFM(TMPQDT) ;Y2K  ..S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  .D CNT^CHMRSQC1  G CAL  CALEND D NVABTH  Q  CAP S CHDIQ=$O(^CHMSNA(741008.03,"B",CHDIQ)) G:'CHDIQ CAPEND  G:CHDIQ>CHDTE CAP  S CHI=0,CHI=$O(^CHMSNA(741008.03,"B",CHDIQ,CHI)) G:'CHI CAP  G:'$D(^CHMSNA(741008.03,CHI,0)) CAP S QREC=^(0)  S QSTAT=$P(QREC,U,3),QCL="",QDT=$P($P(QREC,U,1),".",1)  G:QSTAT=2!(QSTAT=3) CAP  S CHJ=0  F S CHJ=$O(^CHMSNA(741008.03,CHI,1,CHJ)) Q:'CHJ D  .S QCL=$P(^CHMSNA(741008.03,CHI,1,CHJ,0),U,1)  .Q:QCL=""  .S X1=QCL D PROGTYP^CHFCD001  .Q:'$D(@(GLPAY\_"QCL,0)"))  .S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  .I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  ..S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  ..;S QDT=$$JULFM(TMPQDT) ; Y2K  ..S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  .D CNT^CHMRSQC1  G CAP  CAPEND D NVABTH  Q  ;EDIRO S CHDIQ=$O(^CHMSNA(741008.03,"B",CHDIQ)) G:'CHDIQ CAPENI  ;G:CHDIQ>CHDTE EDIRO  ;S CHI=0,CHI=$O(^CHMSNA(741008.03,"B",CHDIQ,CHI)) G:'CHI EDIRO  ;G:'$D(^CHMSNA(741008.03,CHI,0)) EDIRO S QREC=^(0)  ;S QSTAT=$P(QREC,U,3),QCL="",QDT=$P($P(QREC,U,1),".",1)  ;G:QSTAT=2!(QSTAT=3) EDIRO  ;S CHJ=0  ;F S CHJ=$O(^CHMSNA(741008.03,CHI,1,CHJ)) Q:'CHJ D  ;.S QCL=$P(^CHMSNA(741008.03,CHI,1,CHJ,0),U,1)  ;.Q:QCL=""  ;.S X1=QCL D PROGTYP^CHFCD001  ;.Q:'$D(@(GLPAY\_"QCL,0)"))  ;.S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  ;.I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  ;..S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  ;..;S QDT=$$JULFM(TMPQDT) ; Y2K  ;..S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;.D CNT^CHMRSQC1  ;G EDIRO  ;CAPENI D NVABTH  ;Q  NVABTH S CHDIQ=$O(^CHHACASF(7413002.2,"B",CHDIQ)) G:'CHDIQ NVABED  G:CHDIQ>CHDTE NVABTH  S CHI=0,CHI=$O(^CHHACASF(7413002.2,"B",CHDIQ,CHI)) G:'CHI NVABTH  G:'$D(^CHHACASF(7413002.2,CHI,0)) NVABTH  G:$P(^CHHACASF(7413002.2,CHI,0),"^",2)=3 NVABTH  S CHJ=0  NVA1 S CHJ=$O(^CHHACASF(7413002.2,CHI,100,CHJ)) G:'CHJ NVABTH  G:'$D(^CHHACASF(7413002.2,CHI,100,CHJ,0)) NVA1  G:QUE="CAL"&($P(^CHHACASF(7413002.2,CHI,100,CHJ,0),"^",9)=1) NVA1  G:QUE="CAP"&($P(^CHHACASF(7413002.2,CHI,100,CHJ,0),"^",9)=0) NVA1  S CHK=0  NVA2 S CHK=$O(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK)) G:'CHK NVA1  G:'$D(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,0)) NVA2  S CHL=0  NVA3 S CHL=$O(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,300,CHL)) G:'CHL NVA2  G:'$D(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,300,CHL,0)) NVA3  S QREC=^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,300,CHL,0)  S QSTAT=$P(QREC,"^",4),QDT=$P(CHI,".",1),QCL=$P(QREC,"^",1)  G:QCL="" NVA3  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) NVA3  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  D CNT^CHMRSQC1  G NVA3  NVABED Q  CNT Q:QCL=""  S CHCNT=CHCNT+1,CHCNTT=CHCNTT+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60=CHO60+1,CHO60T=CHO60T+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90=CHO90+1,CHO90T=CHO90T+1  ;I QDT<CHDT90 S CHO91=CHO91+1,CHO91T=CHO91T+1  I QDT'<CHDT10 S CHO10=CHO10+1,CHO10T=CHO10T+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14=CHO14+1,CHO14T=CHO14T+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21=CHO21+1,CHO21T=CHO21T+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29=CHO29+1,CHO29T=CHO29T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODT S CHODT=QDT\_U\_CHI,CHOLD=$P(@(GLPAY\_"QCL,0)"),U,1)  D CNTI,CNTEDI,CNTF,CNTMDX,CNTSXC,CNTCMP,CNTNVA,CNTSB,CNTHAC,CNTWV,CNTEDIRO,CNTEDISB ; WTC 9/1/17  CNTEND Q  ;  CNTI Q:'$D(@(GLPAY\_"QCL,0)")) I $P(@(GLPAY\_"QCL,0)"),U,3)="" G CNTIEND  S CHVENPT=$P(@(GLPAY\_"QCL,0)"),U,3)  I '$D(^CHMVEN(CHVENPT,1)) G CNTIEND  I $P(^CHMVEN(CHVENPT,1),U,16)'=1 G CNTIEND  S CHCNTI=CHCNTI+1,CHCNTTI=CHCNTTI+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30I=CHO30I+1,CHO30TI=CHO30TI+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60I=CHO60I+1,CHO60TI=CHO60TI+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90I=CHO90I+1,CHO90TI=CHO90TI+1  ;I QDT<CHDT90 S CHO91I=CHO91I+1,CHO91TI=CHO91TI+1  I QDT'<CHDT10 S CHO10I=CHO10I+1,CHO10TI=CHO10TI+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14I=CHO14I+1,CHO14TI=CHO14TI+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21I=CHO21I+1,CHO21TI=CHO21TI+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29I=CHO29I+1,CHO29TI=CHO29TI+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30I=CHO30I+1,CHO30TI=CHO30TI+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTI S CHODTI=QDT\_U\_CHI,CHOLDI=$P(@(GLPAY\_"QCL,0)"),U,1)  CNTIEND Q  ;  CNTEDI Q:'$D(@(GLPAY\_"QCL,""ZEMC"")"))  S CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30E=CHO30E+1,CHO30TE=CHO30TE+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60E=CHO60E+1,CHO60TE=CHO60TE+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90E=CHO90E+1,CHO90TE=CHO90TE+1  ;I QDT<CHDT90 S CHO91E=CHO91E+1,CHO91TE=CHO91TE+1  I QDT'<CHDT10 S CHO10E=CHO10E+1,CHO10TE=CHO10TE+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14E=CHO14E+1,CHO14TE=CHO14TE+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21E=CHO21E+1,CHO21TE=CHO21TE+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTE S CHODTE=QDT\_U\_CHI,CHOLDE=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTF ;COUNT X12 AND OCR ONLY  Q:'$D(@(GLPAY\_"QCL,""ZEMC"")"))  I $D(@(GLPAY\_"QCL,""ZEMC"")")) Q:$D(@(GLPAY\_"QCL,""ZEMC"",""MDMTRX"")"))  I $D(@(GLPAY\_"QCL,""ZEMC"")")) Q:$D(@(GLPAY\_"QCL,""ZEMC"",""CMOP"")"))  I $D(@(GLPAY\_"QCL,""ZEMC"")")) Q:$D(@(GLPAY\_"QCL,""ZEMC"",""SXC"")"))  S CHCNTF=CHCNTF+1,CHCNTTF=CHCNTTF+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30F=CHO30F+1,CHO30TF=CHO30TF+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60F=CHO60F+1,CHO60TF=CHO60TF+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90F=CHO90F+1,CHO90TF=CHO90TF+1  ;I QDT<CHDT90 S CHO91F=CHO91F+1,CHO91TF=CHO91TF+1  I QDT'<CHDT10 S CHO10F=CHO10F+1,CHO10TF=CHO10TF+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14F=CHO14F+1,CHO14TF=CHO14TF+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21F=CHO21F+1,CHO21TF=CHO21TF+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29F=CHO29F+1,CHO29TF=CHO29TF+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30F=CHO30F+1,CHO30TF=CHO30TF+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTF S CHODTF=QDT\_U\_CHI,CHOLDF=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTMDX Q:'$D(@(GLPAY\_"QCL,""ZEMC"",""MDMTRX"")"))  S CHCNTM=CHCNTM+1,CHCNTTM=CHCNTTM+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30M=CHO30M+1,CHO30TM=CHO30TM+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60M=CHO60M+1,CHO60TM=CHO60TM+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90M=CHO90M+1,CHO90TM=CHO90TM+1  ;I QDT<CHDT90 S CHO91M=CHO91M+1,CHO91TM=CHO91TM+1  I QDT'<CHDT10 S CHO10M=CHO10M+1,CHO10TM=CHO10TM+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14M=CHO14M+1,CHO14TM=CHO14TM+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21M=CHO21M+1,CHO21TM=CHO21TM+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29M=CHO29M+1,CHO29TM=CHO29TM+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30M=CHO30M+1,CHO30TM=CHO30TM+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTM S CHODTM=QDT\_U\_CHI,CHOLDM=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  ;HR-PBM-PHASE 1-Begin - SLM  ;The following subroutine added for counting SXC data...  CNTSXC Q:'$D(@(GLPAY\_"QCL,""ZEMC"",""SXC"")"))  S CHCNTX=CHCNTX+1,CHCNTTX=CHCNTTX+1  ;the following line added... SLM 02/22/08  ;  I QDT'<CHDT10 S CHO10X=CHO10X+1,CHO10TX=CHO10TX+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14X=CHO14X+1,CHO14TX=CHO14TX+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21X=CHO21X+1,CHO21TX=CHO21TX+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29X=CHO29X+1,CHO29TX=CHO29TX+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30X=CHO30X+1,CHO30TX=CHO30TX+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHODTX S CHODTX=QDT\_U\_CHI,CHOLDX=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  ;HR-PBM-PHASE 1-End  CNTCMP Q:'$D(@(GLPAY\_"QCL,""ZEMC"",""CMOP"")"))  S CHCNTC=CHCNTC+1,CHCNTTC=CHCNTTC+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30C=CHO30C+1,CHO30TC=CHO30TC+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60C=CHO60C+1,CHO60TC=CHO60TC+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90C=CHO90C+1,CHO90TC=CHO90TC+1  ;I QDT<CHDT90 S CHO91C=CHO91C+1,CHO91TC=CHO91TC+1  I QDT'<CHDT10 S CHO10C=CHO10C+1,CHO10TC=CHO10TC+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14C=CHO14C+1,CHO14TC=CHO14TC+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21C=CHO21C+1,CHO21TC=CHO21TC+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29C=CHO29C+1,CHO29TC=CHO29TC+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30C=CHO30C+1,CHO30TC=CHO30TC+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTC S CHODTC=QDT\_U\_CHI,CHOLDC=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTPDI S CHCNT=CHCNT+1,CHCNTT=CHCNTT+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60=CHO60+1,CHO60T=CHO60T+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90=CHO90+1,CHO90T=CHO90T+1  ;I QDT<CHDT90 S CHO91=CHO91+1,CHO91T=CHO91T+1  I QDT'<CHDT10 S CHO10=CHO10+1,CHO10T=CHO10T+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14=CHO14+1,CHO14T=CHO14T+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21=CHO21+1,CHO21T=CHO21T+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29=CHO29+1,CHO29T=CHO29T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODT S CHODT=QDT\_U\_CHI,CHOLD=QPDI  S CHOLD=$E(CHOLD,8,13)  Q  CNTNVA Q:CHPGPT'=5  Q:'$D(@(GLPAY\_"QCL,0)"))  S CHCNTN=CHCNTN+1,CHCNTTN=CHCNTTN+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30N=CHO30N+1,CHO30TN=CHO30TN+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60N=CHO60N+1,CHO60TN=CHO60TN+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90N=CHO90N+1,CHO90TN=CHO90TN+1  ;I QDT<CHDT90 S CHO91N=CHO91N+1,CHO91TN=CHO91TN+1  I QDT'<CHDT10 S CHO10N=CHO10N+1,CHO10TN=CHO10TN+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14N=CHO14N+1,CHO14TN=CHO14TN+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21N=CHO21N+1,CHO21TN=CHO21TN+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29N=CHO29N+1,CHO29TN=CHO29TN+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30N=CHO30N+1,CHO30TN=CHO30TN+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTN S CHODTN=QDT\_U\_CHI,CHOLDN=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTSB Q:'$D(@(GLPAY\_"QCL,0)")) I '$D(CHPGPT) S X1=QCL D PROGTYP^CHFCD001  Q:CHPGPT'=6  S CHCNTS=CHCNTS+1,CHCNTTS=CHCNTTS+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30S=CHO30S+1,CHO30TS=CHO30TS+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60S=CHO60S+1,CHO60TS=CHO60TS+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90S=CHO90S+1,CHO90TS=CHO90TS+1  ;I QDT<CHDT90 S CHO91S=CHO91S+1,CHO91TS=CHO91TS+1  I QDT'<CHDT10 S CHO10S=CHO10S+1,CHO10TS=CHO10TS+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14S=CHO14S+1,CHO14TS=CHO14TS+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21S=CHO21S+1,CHO21TS=CHO21TS+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29S=CHO29S+1,CHO29TS=CHO29TS+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30S=CHO30S+1,CHO30TS=CHO30TS+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTS S CHODTS=QDT\_U\_CHI,CHOLDS=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTHAC Q:'$D(@(GLPAY\_"QCL,0)")) I '$D(CHPGPT) S X1=QCL D PROGTYP^CHFCD001  Q:CHPGPT>2  S CHCNTH=CHCNTH+1,CHCNTTH=CHCNTTH+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30H=CHO30H+1,CHO30TH=CHO30TH+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60H=CHO60H+1,CHO60TH=CHO60TH+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90H=CHO90H+1,CHO90TH=CHO90TH+1  ;I QDT<CHDT90 S CHO91H=CHO91H+1,CHO91TH=CHO91TH+1  I QDT'<CHDT10 S CHO10H=CHO10H+1,CHO10TH=CHO10TH+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14H=CHO14H+1,CHO14TH=CHO14TH+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21H=CHO21H+1,CHO21TH=CHO21TH+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29H=CHO29H+1,CHO29TH=CHO29TH+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30H=CHO30H+1,CHO30TH=CHO30TH+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTH S CHODTH=QDT\_U\_CHI,CHOLDH=$P(@(GLPAY\_"QCL,0)"),U,1)  ;If CHAMPVA claim is CFL then count CFL Claim  I $$CFLCHK^CHTFLIB(QCL) D CNTCFL  Q  CNTWV Q:'$D(@(GLPAY\_"QCL,0)")) I '$D(CHPGPT) S X1=QCL D PROGTYP^CHFCD001  Q:CHPGPT'=7  S CHCNTW=CHCNTW+1,CHCNTTW=CHCNTTW+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30W=CHO30W+1,CHO30TW=CHO30TW+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60W=CHO60W+1,CHO60TW=CHO60TW+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90W=CHO90W+1,CHO90TW=CHO90TW+1  ;I QDT<CHDT90 S CHO91W=CHO91W+1,CHO91TW=CHO91TW+1  I QDT'<CHDT10 S CHO10W=CHO10W+1,CHO10TW=CHO10TW+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14W=CHO14W+1,CHO14TW=CHO14TW+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21W=CHO21W+1,CHO21TW=CHO21TW+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29W=CHO29W+1,CHO29TW=CHO29TW+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30W=CHO30W+1,CHO30TW=CHO30TW+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTW S CHODTW=QDT\_U\_CHI,CHOLDW=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTCFL N DOS,DOB,AGE,CLFDFN,CLFBFN  S CHCNTL=CHCNTL+1,CHCNTTL=CHCNTTL+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30L=CHO30L+1,CHO30TL=CHO30TL+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60L=CHO60L+1,CHO60TL=CHO60TL+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90L=CHO90L+1,CHO90TL=CHO90TL+1  ;I QDT<CHDT90 S CHO91L=CHO91L+1,CHO91TL=CHO91TL+1  I QDT'<CHDT10 S CHO10L=CHO10L+1,CHO10TL=CHO10TL+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14L=CHO14L+1,CHO14TL=CHO14TL+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21L=CHO21L+1,CHO21TL=CHO21TL+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29L=CHO29L+1,CHO29TL=CHO29TL+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30L=CHO30L+1,CHO30TL=CHO30TL+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTL S CHODTL=QDT\_U\_CHI,CHOLDL=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  ; ;HR-PBM-PHASE 1-Begin - SLM  TOTSET S ^CHMRSQ1("MARSQC","TOTAL","CNT")=CHCNTT\_U\_CHCNTTI\_U\_CHCNTTE\_U\_CHCNTTM\_U\_CHCNTTC\_U\_CHCNTTN\_U\_CHCNTTS\_U\_CHCNTTH\_U\_CHCNTTF\_U\_CHCNTTW\_U\_CHCNTTL\_U\_CHCNTTX\_U\_CHCNTTR\_U\_CHCNTTB ; WTC 9/1/17  ;BEG MOD PER DEV000272, SKD 6-27-07  ;S ^CHMRSQ1("MARSQC","TOTAL","O30")=CHO30T\_U\_CHO30TI\_U\_CHO30TE\_U\_CHO30TM\_U\_CHO30TC\_U\_CHO30TN\_U\_CHO30TS\_U\_CHO30TH\_U\_CHO30TF\_U\_CHO30TW\_U\_CHO30TL  ;S ^CHMRSQ1("MARSQC","TOTAL","O60")=CHO60T\_U\_CHO60TI\_U\_CHO60TE\_U\_CHO60TM\_U\_CHO60TC\_U\_CHO60TN\_U\_CHO60TS\_U\_CHO60TH\_U\_CHO60TF\_U\_CHO60TW\_U\_CHO60TL  ;S ^CHMRSQ1("MARSQC","TOTAL","O90")=CHO90T\_U\_CHO90TI\_U\_CHO90TE\_U\_CHO90TM\_U\_CHO90TC\_U\_CHO90TN\_U\_CHO90TS\_U\_CHO90TH\_U\_CHO90TF\_U\_CHO90TW\_U\_CHO90TL  ;S ^CHMRSQ1("MARSQC","TOTAL","O91")=CHO91T\_U\_CHO91TI\_U\_CHO91TE\_U\_CHO91TM\_U\_CHO91TC\_U\_CHO91TN\_U\_CHO91TS\_U\_CHO91TH\_U\_CHO91TF\_U\_CHO91TW\_U\_CHO91TL  S ^CHMRSQ1("MARSQC","TOTAL","O10")=CHO10T\_U\_CHO10TI\_U\_CHO10TE\_U\_CHO10TM\_U\_CHO10TC\_U\_CHO10TN\_U\_CHO10TS\_U\_CHO10TH\_U\_CHO10TF\_U\_CHO10TW\_U\_CHO10TL\_U\_CHO10TX\_U\_CHO10TR\_U\_CHO10TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O14")=CHO14T\_U\_CHO14TI\_U\_CHO14TE\_U\_CHO14TM\_U\_CHO14TC\_U\_CHO14TN\_U\_CHO14TS\_U\_CHO14TH\_U\_CHO14TF\_U\_CHO14TW\_U\_CHO14TL\_U\_CHO14TX\_U\_CHO14TR\_U\_CHO14TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O21")=CHO21T\_U\_CHO21TI\_U\_CHO21TE\_U\_CHO21TM\_U\_CHO21TC\_U\_CHO21TN\_U\_CHO21TS\_U\_CHO21TH\_U\_CHO21TF\_U\_CHO21TW\_U\_CHO21TL\_U\_CHO21TX\_U\_CHO21TR\_U\_CHO21TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O29")=CHO29T\_U\_CHO29TI\_U\_CHO29TE\_U\_CHO29TM\_U\_CHO29TC\_U\_CHO29TN\_U\_CHO29TS\_U\_CHO29TH\_U\_CHO29TF\_U\_CHO29TW\_U\_CHO29TL\_U\_CHO29TX\_U\_CHO29TR\_U\_CHO29TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O30")=CHO30T\_U\_CHO30TI\_U\_CHO30TE\_U\_CHO30TM\_U\_CHO30TC\_U\_CHO30TN\_U\_CHO30TS\_U\_CHO30TH\_U\_CHO30TF\_U\_CHO30TW\_U\_CHO30TL\_U\_CHO30TX\_U\_CHO30TR\_U\_CHO30TB ; WTC 9/1/17  ;END MOD PER DEV000272, SKD 6-27-07  TOTEND Q  ;  ;HM CPE005-016A 08/28/2017  CNTEDIRO N DOS,DOB,AGE,CLFDFN,CLFBFN,TMPQDTR,OCLJ  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDTR=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1),PRIND=$E(TMPQDTR,8,9)  .I PRIND=97 D  ..;HM ADDED COUNTS FOR EM CLAIMS SECTION FOR ALL PROGRAM INDICATORS OF 97  ..S CHCNTR=CHCNTR+1,CHCNTTR=CHCNTTR+1,CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1 ;HM 10/12/2017  ..I QDT'<CHDT10 S CHO10R=CHO10R+1,CHO10TR=CHO10TR+1,CHO10E=CHO10E+1,CHO10TE=CHO10TE+1 ;HM 10/12/2017  ..I QDT<CHDT10 I QDT'<CHDT14 S CHO14R=CHO14R+1,CHO14TR=CHO14TR+1,CHO14E=CHO14E+1,CHO14TE=CHO14TE+1 ;HM 10/12/2017  ..I QDT<CHDT14 I QDT'<CHDT21 S CHO21R=CHO21R+1,CHO21TR=CHO21TR+1,CHO21E=CHO21E+1,CHO21TE=CHO21TE+1 ;HM 10/12/2017  ..I QDT<CHDT21 I QDT'<CHDT30 S CHO29R=CHO29R+1,CHO29TR=CHO29TR+1,CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;HM 10/12/2017  ..I QDT<CHDT30 S CHO30R=CHO30R+1,CHO30TR=CHO30TR+1,CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;HM 10/12/2017  Q  ;  CNTEDISB ;  ;  ; CPE005-016B EDI Re-Open SB (program indicator 90)  ;  N TMPQDTR,OCLJ,PRIND ;  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1) ;  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) ;  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D ;  .S TMPQDTR=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1),PRIND=$E(TMPQDTR,8,9) ;  .I PRIND=90 D ;  ..;HM ADDED COUNTS FOR EM CLAIMS SECTION FOR ALL PROGRAM INDICATORS OF 97  ..S CHCNTB=CHCNTB+1,CHCNTTB=CHCNTTB+1,CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1 ;HM 10/12/2017  ..I QDT'<CHDT10 S CHO10B=CHO10B+1,CHO10TB=CHO10TB+1,CHO10E=CHO10E+1,CHO10TE=CHO10TE+1 ;HM 10/12/2017  ..I QDT<CHDT10 I QDT'<CHDT14 S CHO14B=CHO14B+1,CHO14TB=CHO14TB+1,CHO14E=CHO14E+1,CHO14TE=CHO14TE+1 ;HM 10/12/2017  ..I QDT<CHDT14 I QDT'<CHDT21 S CHO21B=CHO21B+1,CHO21TB=CHO21TB+1,CHO21E=CHO21E+1,CHO21TE=CHO21TE+1 ;HM 10/12/2017  ..I QDT<CHDT21 I QDT'<CHDT30 S CHO29B=CHO29B+1,CHO29TB=CHO29TB+1,CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;HM 10/12/2017  ..I QDT<CHDT30 S CHO30B=CHO30B+1,CHO30TB=CHO30TB+1,CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;HM 10/12/2017  Q  ;  QREP ;  ;I '$D(CHFIO) S CHFIO="CHAMPVA\_EDI:[KERMIT]SOQ"\_CHDTE\_".RPT" ;ADDED FOR TESTING  S %ZIS="Q",IOP="Q;"\_CHFIO D ^%ZIS G:POP QREPEND  S ZTRTN="^CHMRSQP",ZTDESC="STATUS OF QUEUES PRINT",ZTDTH=$H  S ZTSAVE("CHDT")="",ZTSAVE("CHDTB")="",ZTSAVE("CHDTE")="",ZTSAVE("CHFIO")=""  K ZTIO  D ^%ZTLOAD  ;D ^CHMRSQP  QREPEND Q  ;  REP D MAIN^CHMRSQP  Q  ;  FMJUL(FDT) ;CONVERT FM DATE TO JULIAN DATE  N D1,D2,D3  I '$D(FDT) S FDT=DT  S X=$E(FDT,1,3)\_"0000" D H^%DTC S D2=%H  S X=FDT D H^%DTC S D1=%H  S D3=D1-D2+1 S:D3<100 D3="0"\_D3 S:D3<10 D3="0"\_D3  S D3=$E(FDT,2,3)\_D3  Q D3  ;  JULFM(JDT) ;CONVERT JULIAN DATE TO FM DATE  I '$D(JDT) S JDT=$$FMJUL(DT)  S X=1900+$E(JDT,1,2)-1700\_"0000" D H^%DTC  S %H=%H+$E(JDT,3,5)-1 D YMD^%DTC  Q X  ;  FYR(FDT) ;RETURN FISCAL YEAR AS YYY1001 FROM FM DATE  N Y,M,FYR  I '$D(FDT) S FDT=DT  S Y=$E(FDT,1,3),M=$E(FDT,4,5)  S FYR=Y\_"1001" I M<10 S Y=Y-1,FYR=Y\_"1001"  Q FYR  ; |

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

|  |
| --- |
| CHMRSQC1 ;CVA/AEB;STATUS OF QUEUES/MORNING REPORT - CALC SUBROUTINES;09/01/98 8:44 AM  ;;V1.0;;;;Build 7  ;COPY OF CHMRSQC  ; CPE005-016A HM 8/29/17  ; CPE005-016B WTC 9/1/17  ;  INIT D NOW^%DTC S RUNTIME=%  S U="^"  I '$D(^CHMRSQ1("MARSQ","RESTART")) S ^CHMRSQ1("MARSQ","RESTART")=$$FYR(DT)  S RESTART=^CHMRSQ1("MARSQ","RESTART")  ;BEG MOD PER DEV000272, SKD 6-27-07  ;S (CHCNTT,CHO30T,CHCNTTI,CHO30TI,CHCNTTE,CHO30TE,CHCNTTM,CHO30TM,CHCNTTC,CHO30TC)=0  ;S (CHCNTTN,CHO30TN,CHCNTTS,CHO30TS,CHCNTTH,CHO30TH,CHCNTTF,CHO30TF)=0  ;S (CHO90T,CHO60T,CHO91T,CHO91TI,CHO60TI,CHO90TC,CHO91TC,CHO60TC)=0  ;S (CHO91TH,CHO90TH,CHO60TH,CHO60TM,CHO90TM,CHO91TM)=0  ;S (CHO91TE,CHO90TE,CHO60TE,CHO91TS,CHO90TS,CHO60TS)=0  ;S (CHO91TN,CHO90TN,CHO60TN,CHO60TF,CHO90TF,CHO91TF)=0  ;S (CHO91TI,CHO90TI,CHO60TI)=0  ;S (CHCNTTW,CHO30TW,CHO60TW,CHO90TW,CHO91TW)=0  ;S (CHCNTTL,CHO30TL,CHO60TL,CHO90TL,CHO91TL)=0  S (CHCNTT,CHO10T,CHO14T,CHO21T,CHO29T,CHO30T)=0  S (CHCNTTI,CHO10TI,CHO14TI,CHO21TI,CHO29TI,CHO30TI)=0  S (CHCNTTE,CHO10TE,CHO14TE,CHO21TE,CHO29TE,CHO30TE)=0  S (CHCNTTF,CHO10TF,CHO14TF,CHO21TF,CHO29TF,CHO30TF)=0  S (CHCNTTM,CHO10TM,CHO14TM,CHO21TM,CHO29TM,CHO30TM)=0  S (CHCNTTC,CHO10TC,CHO14TC,CHO21TC,CHO29TC,CHO30TC)=0  S (CHCNTTN,CHO10TN,CHO14TN,CHO21TN,CHO29TN,CHO30TN)=0  S (CHCNTTS,CHO10TS,CHO14TS,CHO21TS,CHO29TS,CHO30TS)=0  S (CHCNTTH,CHO10TH,CHO14TH,CHO21TH,CHO29TH,CHO30TH)=0  S (CHCNTTL,CHO10TL,CHO14TL,CHO21TL,CHO29TL,CHO30TL)=0  S (CHCNTTW,CHO10TW,CHO14TW,CHO21TW,CHO29TW,CHO30TW)=0  ;HR-PBM-PHASE 1-Begin - SLM  ;Following line added for SXC...  S (CHCNTTX,CHO10TX,CHO14TX,CHO21TX,CHO29TX,CHO30TX)=0  ;END MOD PER DEV000272, SKD 6-27-07  ;HR-PBM-PHASE 1-End  ;HM CPE005-016A 8/29/2017  S (CHCNTTR,CHO10TR,CHO14TR,CHO21TR,CHO29TR,CHO30TR)=0  ;  ; WTC CPE005-016B 9/1/17  ;  S (CHCNTTB,CHO10TB,CHO14TB,CHO21TB,CHO29TB,CHO30TB)=0 ;  ;  INITEND Q  ;  CPGLC I '$D(^CHMRSQ1("MARSQ")) Q  K ^CHMRSQ1("MARSQC")  S %X="^CHMRSQ1(""MARSQ"","  S %Y="^CHMRSQ1(""MARSQC"","  D %XY^%RCR  Q  ;  CPGLS I '$D(^CHMRSQ1("MARSQC")) Q  K ^CHMRSQ1("MARSQ")  S %X="^CHMRSQ1(""MARSQC"","  S %Y="^CHMRSQ1(""MARSQ"","  D %XY^%RCR  Q  ;  KI ;  ;BEG MOD PER DEV000272, SKD 6-27-07  ;K CHCNT,CHCNTT,CHDIQ,CHDT30,CHI,CHJ,CHO30,CHO30T,CHO21,CHO21T,CHO21TI  ;K CHODT,CHOLD,CHCNTI,CHCNTTI,CHO30I,CHO30TI,CHODTI,CHOLDI,CHVENPT  ;K QCL,QDT,QREC,QSTAT,QUE,CHDT21,CHO21I,CHCNTTE,CHCNTE,CHO21E,CHO30E  ;K CHO21TE,CHO30TE,CHCNTTC,CHCNTC,CHO21C,CHO30C,CHO21TC,CHO30TC  ;K CHCNTTM,CHCNTM,CHO21M,CHO30M,CHO30TM,CHCNTTN,CHCNTF  ;K CHCNTTS,CHO21TS,CHO30TS,CHCNTTH,CHO21TH,CHO30TH,CHO21TN  ;K CHCNTW,CHO30W,CHO60W,CHO90W,CHO91W  ;K CHCNTL,CHO30L,CHO60L,CHO90L,CHO91L  ;K CHCNTTW,CHO30TW,CHO60TW,CHO90TW,CHO91TW  ;K CHCNTTL,CHO30TL,CHO60TL,CHO90TL,CHO91TL  K CHCNT,CHDIQ,CHI,CHJ,CHODT,CHOLD,CHODTI,CHOLDI,CHVENPT,QCL,QDT,QREC,QSTAT,QUE  K CHCNTT,CHO10T,CHO14T,CHO21T,CHO29T,CHO30T  K CHCNTTI,CHO10TI,CHO14TI,CHO21TI,CHO29TI,CHO30TI  K CHCNTTE,CHO10TE,CHO14TE,CHO21TE,CHO29TE,CHO30TE  K CHCNTTF,CHO10TF,CHO14TF,CHO21TF,CHO29TF,CHO30TF  K CHCNTTM,CHO10TM,CHO14TM,CHO21TM,CHO29TM,CHO30TM  K CHCNTTC,CHO10TC,CHO14TC,CHO21TC,CHO29TC,CHO30TC  K CHCNTTN,CHO10TN,CHO14TN,CHO21TN,CHO29TN,CHO30TN  K CHCNTTS,CHO10TS,CHO14TS,CHO21TS,CHO29TS,CHO30TS  K CHCNTTH,CHO10TH,CHO14TH,CHO21TH,CHO29TH,CHO30TH  K CHCNTTW,CHO10TW,CHO14TW,CHO21TW,CHO29TW,CHO30TW  ;HR-PBM-PHASE 1-Begin - SLM  ;Following lines added for SXC...  ;K CHCNTX,CHO10X,CHO14X,CHO21X,CHO29X,CHO30X  K CHCNTTX,CHO10TX,CHO14TX,CHO21TX,CHO29TX,CHO30TX  ;HR-PBM-PHASE 1-End  ;END MOD PER DEV000272, SKD 6-27-07  ;HM CPE005-016A 8/29/2017  K CHCNTTR,CHO10TR,CHO14TR,CHO21TR,CHO29TR,CHO30TR  ;  ; WTC CPE005-016B 9/1/17  K CHCNTTB,CHO10TB,CHO14TB,CHO21TB,CHO29TB,CHO30TB ;  ;  ;  DUP F CHSTAT=0,1 S CHQDT=0 F S CHQDT=$O(^CHMDPCL(741010.13,"C",CHSTAT,CHQDT)) Q:'CHQDT S CHI=0 F S CHI=$O(^CHMDPCL(741010.13,"C",CHSTAT,CHQDT,CHI)) Q:'CHI D DUP1  DUPEND Q  ;  DUP1 G:'$D(^CHMDPCL(741010.13,CHI,0)) DUP1END  S QREC=^CHMDPCL(741010.13,CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  G:QDT>CHDTE DUP1END  G:QCL="" DUP1END S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) DUP1END  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  DUP1END Q  ;  VEN F CHSTAT=0,1,3,4 S CHI=0 F S CHI=$O(^CHMQVN("D",CHSTAT,CHI)) Q:'CHI D VEN1  VENEND Q  ;  VEN1 G:'$D(^CHMQVN(CHI,0)) VEN1END  S QREC=^CHMQVN(CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  S CHJ=0  V1 S CHJ=$O(^CHMQVN(CHI,10,CHJ)) G:'CHJ VEN1END  G:'$D(^CHMQVN(CHI,10,CHJ,0)) V1  S QRECJ=^CHMQVN(CHI,10,CHJ,0)  S QDT=$P($P(QRECJ,U,2),".",1),QCL=$P(QRECJ,U,1),QSTATJ=$P(QRECJ,U,6)  G:QSTATJ=1 V1  G:QDT>CHDTE V1  G:QCL="" V1 I QCL=7845662  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) V1  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  G V1  VEN1END Q  ;  EOB S CHSTAT=0,CHI=0 F S CHI=$O(^CHMEOBQ("C",CHSTAT,CHI)) Q:'CHI D EOB1  S CHSTAT=0,CHI=0 F S CHI=$O(^CHNVEOBQ("C",CHSTAT,CHI)) Q:'CHI D NEOB  EOBEND Q  ;  EOB1 G:'$D(^CHMEOBQ(CHI,0)) EOB1END  S QREC=^CHMEOBQ(CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  G:QDT>CHDTE EOB1END  G:QCL="" EOB1END  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) EOB1END  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  EOB1END Q  NEOB G:'$D(^CHNVEOBQ(CHI,0)) EOB1END  S QREC=^CHNVEOBQ(CHI,0)  S QDT=$P($P(QREC,U,1),".",1),QCL=$P(QREC,U,2),QSTAT=$P(QREC,U,3)  G:QDT>CHDTE EOB1END  G:QCL="" EOB1END  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) EOB1END  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1  Q  GRP S GRPJ=$P(^CHMSNA(741008.02,0),"^",3) Q:'GRPJ  Q:'$D(^CHMSNA(741008.02,GRPJ,0))  S GRPK=0  GRP1 S GRPK=$O(^CHMSNA(741008.02,GRPJ,1,GRPK)) G:GRPK="" GRPEND  G:'$D(^CHMSNA(741008.02,GRPJ,1,GRPK,0)) GRP1  S QCLM=$P(^CHMSNA(741008.02,GRPJ,1,GRPK,0),U,1)  G:QCLM="" GRP1  ;S QCL=$O(^CHMINDEX("B",QCLM,QCL)) G:'QCL GRP1 ;SKD 6-29-07 DEV000272  S QCL=$O(^CHMINDEX("B",QCLM,0)) G:'QCL GRP1 ;SKD 6-29-07 DEV000272  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) GRP1  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;S QDT=$$JULFM(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  D CNT^CHMRSQC1 G GRP1  GRPEND Q  ;  CAL S CHDIQ=$O(^CHMSNA(741008.05,"B",CHDIQ)) G:'CHDIQ CALEND  G:CHDIQ>CHDTE CAL  S CHI=0,CHI=$O(^CHMSNA(741008.05,"B",CHDIQ,CHI)) G:'CHI CAL  G:'$D(^CHMSNA(741008.05,CHI,0)) CAL S QREC=^(0)  S QSTAT=$P(QREC,U,3),QCL="",QDT=$P($P(QREC,U,1),".",1)  G:QSTAT=2!(QSTAT=3) CAL  S CHJ=0  F S CHJ=$O(^CHMSNA(741008.05,CHI,1,CHJ)) Q:'CHJ D  .S QCL=$P(^CHMSNA(741008.05,CHI,1,CHJ,0),U,1)  .Q:QCL=""  .S X1=QCL D PROGTYP^CHFCD001  .Q:'$D(@(GLPAY\_"QCL,0)"))  .S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  .I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  ..S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  ..;S QDT=$$JULFM(TMPQDT) ;Y2K  ..S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  .D CNT^CHMRSQC1  G CAL  CALEND D NVABTH  Q  CAP S CHDIQ=$O(^CHMSNA(741008.03,"B",CHDIQ)) G:'CHDIQ CAPEND  G:CHDIQ>CHDTE CAP  S CHI=0,CHI=$O(^CHMSNA(741008.03,"B",CHDIQ,CHI)) G:'CHI CAP  G:'$D(^CHMSNA(741008.03,CHI,0)) CAP S QREC=^(0)  S QSTAT=$P(QREC,U,3),QCL="",QDT=$P($P(QREC,U,1),".",1)  G:QSTAT=2!(QSTAT=3) CAP  S CHJ=0  F S CHJ=$O(^CHMSNA(741008.03,CHI,1,CHJ)) Q:'CHJ D  .S QCL=$P(^CHMSNA(741008.03,CHI,1,CHJ,0),U,1)  .Q:QCL=""  .S X1=QCL D PROGTYP^CHFCD001  .Q:'$D(@(GLPAY\_"QCL,0)"))  .S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  .I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  ..S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  ..;S QDT=$$JULFM(TMPQDT) ; Y2K  ..S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  .D CNT^CHMRSQC1  G CAP  CAPEND D NVABTH  Q  ;EDIRO S CHDIQ=$O(^CHMSNA(741008.03,"B",CHDIQ)) G:'CHDIQ CAPENI  ;G:CHDIQ>CHDTE EDIRO  ;S CHI=0,CHI=$O(^CHMSNA(741008.03,"B",CHDIQ,CHI)) G:'CHI EDIRO  ;G:'$D(^CHMSNA(741008.03,CHI,0)) EDIRO S QREC=^(0)  ;S QSTAT=$P(QREC,U,3),QCL="",QDT=$P($P(QREC,U,1),".",1)  ;G:QSTAT=2!(QSTAT=3) EDIRO  ;S CHJ=0  ;F S CHJ=$O(^CHMSNA(741008.03,CHI,1,CHJ)) Q:'CHJ D  ;.S QCL=$P(^CHMSNA(741008.03,CHI,1,CHJ,0),U,1)  ;.Q:QCL=""  ;.S X1=QCL D PROGTYP^CHFCD001  ;.Q:'$D(@(GLPAY\_"QCL,0)"))  ;.S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  ;.I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  ;..S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  ;..;S QDT=$$JULFM(TMPQDT) ; Y2K  ;..S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  ;.D CNT^CHMRSQC1  ;G EDIRO  ;CAPENI D NVABTH  ;Q  NVABTH S CHDIQ=$O(^CHHACASF(7413002.2,"B",CHDIQ)) G:'CHDIQ NVABED  G:CHDIQ>CHDTE NVABTH  S CHI=0,CHI=$O(^CHHACASF(7413002.2,"B",CHDIQ,CHI)) G:'CHI NVABTH  G:'$D(^CHHACASF(7413002.2,CHI,0)) NVABTH  G:$P(^CHHACASF(7413002.2,CHI,0),"^",2)=3 NVABTH  S CHJ=0  NVA1 S CHJ=$O(^CHHACASF(7413002.2,CHI,100,CHJ)) G:'CHJ NVABTH  G:'$D(^CHHACASF(7413002.2,CHI,100,CHJ,0)) NVA1  G:QUE="CAL"&($P(^CHHACASF(7413002.2,CHI,100,CHJ,0),"^",9)=1) NVA1  G:QUE="CAP"&($P(^CHHACASF(7413002.2,CHI,100,CHJ,0),"^",9)=0) NVA1  S CHK=0  NVA2 S CHK=$O(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK)) G:'CHK NVA1  G:'$D(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,0)) NVA2  S CHL=0  NVA3 S CHL=$O(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,300,CHL)) G:'CHL NVA2  G:'$D(^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,300,CHL,0)) NVA3  S QREC=^CHHACASF(7413002.2,CHI,100,CHJ,200,CHK,300,CHL,0)  S QSTAT=$P(QREC,"^",4),QDT=$P(CHI,".",1),QCL=$P(QREC,"^",1)  G:QCL="" NVA3  S X1=QCL D PROGTYP^CHFCD001  G:'$D(@(GLPAY\_"QCL,0)")) NVA3  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDT=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1)  .;S QDT=$$JULFM(TMPQDT) ; Y2K  .S QDT=$$PDIJULFM^CHMFPDI2(TMPQDT)  D CNT^CHMRSQC1  G NVA3  NVABED Q  CNT Q:QCL=""  S CHCNT=CHCNT+1,CHCNTT=CHCNTT+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60=CHO60+1,CHO60T=CHO60T+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90=CHO90+1,CHO90T=CHO90T+1  ;I QDT<CHDT90 S CHO91=CHO91+1,CHO91T=CHO91T+1  I QDT'<CHDT10 S CHO10=CHO10+1,CHO10T=CHO10T+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14=CHO14+1,CHO14T=CHO14T+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21=CHO21+1,CHO21T=CHO21T+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29=CHO29+1,CHO29T=CHO29T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODT S CHODT=QDT\_U\_CHI,CHOLD=$P(@(GLPAY\_"QCL,0)"),U,1)  D CNTI,CNTEDI,CNTF,CNTMDX,CNTSXC,CNTCMP,CNTNVA,CNTSB,CNTHAC,CNTWV,CNTEDIRO,CNTEDISB ; WTC 9/1/17  CNTEND Q  ;  CNTI Q:'$D(@(GLPAY\_"QCL,0)")) I $P(@(GLPAY\_"QCL,0)"),U,3)="" G CNTIEND  S CHVENPT=$P(@(GLPAY\_"QCL,0)"),U,3)  I '$D(^CHMVEN(CHVENPT,1)) G CNTIEND  I $P(^CHMVEN(CHVENPT,1),U,16)'=1 G CNTIEND  S CHCNTI=CHCNTI+1,CHCNTTI=CHCNTTI+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30I=CHO30I+1,CHO30TI=CHO30TI+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60I=CHO60I+1,CHO60TI=CHO60TI+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90I=CHO90I+1,CHO90TI=CHO90TI+1  ;I QDT<CHDT90 S CHO91I=CHO91I+1,CHO91TI=CHO91TI+1  I QDT'<CHDT10 S CHO10I=CHO10I+1,CHO10TI=CHO10TI+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14I=CHO14I+1,CHO14TI=CHO14TI+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21I=CHO21I+1,CHO21TI=CHO21TI+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29I=CHO29I+1,CHO29TI=CHO29TI+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30I=CHO30I+1,CHO30TI=CHO30TI+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTI S CHODTI=QDT\_U\_CHI,CHOLDI=$P(@(GLPAY\_"QCL,0)"),U,1)  CNTIEND Q  ;  CNTEDI Q:'$D(@(GLPAY\_"QCL,""ZEMC"")"))  S CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30E=CHO30E+1,CHO30TE=CHO30TE+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60E=CHO60E+1,CHO60TE=CHO60TE+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90E=CHO90E+1,CHO90TE=CHO90TE+1  ;I QDT<CHDT90 S CHO91E=CHO91E+1,CHO91TE=CHO91TE+1  I QDT'<CHDT10 S CHO10E=CHO10E+1,CHO10TE=CHO10TE+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14E=CHO14E+1,CHO14TE=CHO14TE+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21E=CHO21E+1,CHO21TE=CHO21TE+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTE S CHODTE=QDT\_U\_CHI,CHOLDE=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTF ;COUNT X12 AND OCR ONLY  Q:'$D(@(GLPAY\_"QCL,""ZEMC"")"))  I $D(@(GLPAY\_"QCL,""ZEMC"")")) Q:$D(@(GLPAY\_"QCL,""ZEMC"",""MDMTRX"")"))  I $D(@(GLPAY\_"QCL,""ZEMC"")")) Q:$D(@(GLPAY\_"QCL,""ZEMC"",""CMOP"")"))  I $D(@(GLPAY\_"QCL,""ZEMC"")")) Q:$D(@(GLPAY\_"QCL,""ZEMC"",""SXC"")"))  S CHCNTF=CHCNTF+1,CHCNTTF=CHCNTTF+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30F=CHO30F+1,CHO30TF=CHO30TF+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60F=CHO60F+1,CHO60TF=CHO60TF+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90F=CHO90F+1,CHO90TF=CHO90TF+1  ;I QDT<CHDT90 S CHO91F=CHO91F+1,CHO91TF=CHO91TF+1  I QDT'<CHDT10 S CHO10F=CHO10F+1,CHO10TF=CHO10TF+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14F=CHO14F+1,CHO14TF=CHO14TF+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21F=CHO21F+1,CHO21TF=CHO21TF+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29F=CHO29F+1,CHO29TF=CHO29TF+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30F=CHO30F+1,CHO30TF=CHO30TF+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTF S CHODTF=QDT\_U\_CHI,CHOLDF=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTMDX Q:'$D(@(GLPAY\_"QCL,""ZEMC"",""MDMTRX"")"))  S CHCNTM=CHCNTM+1,CHCNTTM=CHCNTTM+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30M=CHO30M+1,CHO30TM=CHO30TM+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60M=CHO60M+1,CHO60TM=CHO60TM+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90M=CHO90M+1,CHO90TM=CHO90TM+1  ;I QDT<CHDT90 S CHO91M=CHO91M+1,CHO91TM=CHO91TM+1  I QDT'<CHDT10 S CHO10M=CHO10M+1,CHO10TM=CHO10TM+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14M=CHO14M+1,CHO14TM=CHO14TM+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21M=CHO21M+1,CHO21TM=CHO21TM+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29M=CHO29M+1,CHO29TM=CHO29TM+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30M=CHO30M+1,CHO30TM=CHO30TM+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTM S CHODTM=QDT\_U\_CHI,CHOLDM=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  ;HR-PBM-PHASE 1-Begin - SLM  ;The following subroutine added for counting SXC data...  CNTSXC Q:'$D(@(GLPAY\_"QCL,""ZEMC"",""SXC"")"))  S CHCNTX=CHCNTX+1,CHCNTTX=CHCNTTX+1  ;the following line added... SLM 02/22/08  ;  I QDT'<CHDT10 S CHO10X=CHO10X+1,CHO10TX=CHO10TX+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14X=CHO14X+1,CHO14TX=CHO14TX+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21X=CHO21X+1,CHO21TX=CHO21TX+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29X=CHO29X+1,CHO29TX=CHO29TX+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30X=CHO30X+1,CHO30TX=CHO30TX+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHODTX S CHODTX=QDT\_U\_CHI,CHOLDX=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  ;HR-PBM-PHASE 1-End  CNTCMP Q:'$D(@(GLPAY\_"QCL,""ZEMC"",""CMOP"")"))  S CHCNTC=CHCNTC+1,CHCNTTC=CHCNTTC+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30C=CHO30C+1,CHO30TC=CHO30TC+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60C=CHO60C+1,CHO60TC=CHO60TC+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90C=CHO90C+1,CHO90TC=CHO90TC+1  ;I QDT<CHDT90 S CHO91C=CHO91C+1,CHO91TC=CHO91TC+1  I QDT'<CHDT10 S CHO10C=CHO10C+1,CHO10TC=CHO10TC+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14C=CHO14C+1,CHO14TC=CHO14TC+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21C=CHO21C+1,CHO21TC=CHO21TC+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29C=CHO29C+1,CHO29TC=CHO29TC+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30C=CHO30C+1,CHO30TC=CHO30TC+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTC S CHODTC=QDT\_U\_CHI,CHOLDC=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTPDI S CHCNT=CHCNT+1,CHCNTT=CHCNTT+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60=CHO60+1,CHO60T=CHO60T+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90=CHO90+1,CHO90T=CHO90T+1  ;I QDT<CHDT90 S CHO91=CHO91+1,CHO91T=CHO91T+1  I QDT'<CHDT10 S CHO10=CHO10+1,CHO10T=CHO10T+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14=CHO14+1,CHO14T=CHO14T+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21=CHO21+1,CHO21T=CHO21T+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29=CHO29+1,CHO29T=CHO29T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30=CHO30+1,CHO30T=CHO30T+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODT S CHODT=QDT\_U\_CHI,CHOLD=QPDI  S CHOLD=$E(CHOLD,8,13)  Q  CNTNVA Q:CHPGPT'=5  Q:'$D(@(GLPAY\_"QCL,0)"))  S CHCNTN=CHCNTN+1,CHCNTTN=CHCNTTN+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30N=CHO30N+1,CHO30TN=CHO30TN+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60N=CHO60N+1,CHO60TN=CHO60TN+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90N=CHO90N+1,CHO90TN=CHO90TN+1  ;I QDT<CHDT90 S CHO91N=CHO91N+1,CHO91TN=CHO91TN+1  I QDT'<CHDT10 S CHO10N=CHO10N+1,CHO10TN=CHO10TN+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14N=CHO14N+1,CHO14TN=CHO14TN+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21N=CHO21N+1,CHO21TN=CHO21TN+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29N=CHO29N+1,CHO29TN=CHO29TN+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30N=CHO30N+1,CHO30TN=CHO30TN+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTN S CHODTN=QDT\_U\_CHI,CHOLDN=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTSB Q:'$D(@(GLPAY\_"QCL,0)")) I '$D(CHPGPT) S X1=QCL D PROGTYP^CHFCD001  Q:CHPGPT'=6  S CHCNTS=CHCNTS+1,CHCNTTS=CHCNTTS+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30S=CHO30S+1,CHO30TS=CHO30TS+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60S=CHO60S+1,CHO60TS=CHO60TS+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90S=CHO90S+1,CHO90TS=CHO90TS+1  ;I QDT<CHDT90 S CHO91S=CHO91S+1,CHO91TS=CHO91TS+1  I QDT'<CHDT10 S CHO10S=CHO10S+1,CHO10TS=CHO10TS+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14S=CHO14S+1,CHO14TS=CHO14TS+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21S=CHO21S+1,CHO21TS=CHO21TS+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29S=CHO29S+1,CHO29TS=CHO29TS+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30S=CHO30S+1,CHO30TS=CHO30TS+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTS S CHODTS=QDT\_U\_CHI,CHOLDS=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTHAC Q:'$D(@(GLPAY\_"QCL,0)")) I '$D(CHPGPT) S X1=QCL D PROGTYP^CHFCD001  Q:CHPGPT>2  S CHCNTH=CHCNTH+1,CHCNTTH=CHCNTTH+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30H=CHO30H+1,CHO30TH=CHO30TH+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60H=CHO60H+1,CHO60TH=CHO60TH+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90H=CHO90H+1,CHO90TH=CHO90TH+1  ;I QDT<CHDT90 S CHO91H=CHO91H+1,CHO91TH=CHO91TH+1  I QDT'<CHDT10 S CHO10H=CHO10H+1,CHO10TH=CHO10TH+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14H=CHO14H+1,CHO14TH=CHO14TH+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21H=CHO21H+1,CHO21TH=CHO21TH+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29H=CHO29H+1,CHO29TH=CHO29TH+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30H=CHO30H+1,CHO30TH=CHO30TH+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTH S CHODTH=QDT\_U\_CHI,CHOLDH=$P(@(GLPAY\_"QCL,0)"),U,1)  ;If CHAMPVA claim is CFL then count CFL Claim  I $$CFLCHK^CHTFLIB(QCL) D CNTCFL  Q  CNTWV Q:'$D(@(GLPAY\_"QCL,0)")) I '$D(CHPGPT) S X1=QCL D PROGTYP^CHFCD001  Q:CHPGPT'=7  S CHCNTW=CHCNTW+1,CHCNTTW=CHCNTTW+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30W=CHO30W+1,CHO30TW=CHO30TW+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60W=CHO60W+1,CHO60TW=CHO60TW+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90W=CHO90W+1,CHO90TW=CHO90TW+1  ;I QDT<CHDT90 S CHO91W=CHO91W+1,CHO91TW=CHO91TW+1  I QDT'<CHDT10 S CHO10W=CHO10W+1,CHO10TW=CHO10TW+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14W=CHO14W+1,CHO14TW=CHO14TW+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21W=CHO21W+1,CHO21TW=CHO21TW+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29W=CHO29W+1,CHO29TW=CHO29TW+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30W=CHO30W+1,CHO30TW=CHO30TW+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTW S CHODTW=QDT\_U\_CHI,CHOLDW=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  CNTCFL N DOS,DOB,AGE,CLFDFN,CLFBFN  S CHCNTL=CHCNTL+1,CHCNTTL=CHCNTTL+1  ;BEG MOD PER DEV000272, SKD 6-27-07  ;I QDT'<CHDT30 S CHO30L=CHO30L+1,CHO30TL=CHO30TL+1  ;I QDT<CHDT30 I QDT'<CHDT60 S CHO60L=CHO60L+1,CHO60TL=CHO60TL+1  ;I QDT<CHDT60 I QDT'<CHDT90 S CHO90L=CHO90L+1,CHO90TL=CHO90TL+1  ;I QDT<CHDT90 S CHO91L=CHO91L+1,CHO91TL=CHO91TL+1  I QDT'<CHDT10 S CHO10L=CHO10L+1,CHO10TL=CHO10TL+1  I QDT<CHDT10 I QDT'<CHDT14 S CHO14L=CHO14L+1,CHO14TL=CHO14TL+1  I QDT<CHDT14 I QDT'<CHDT21 S CHO21L=CHO21L+1,CHO21TL=CHO21TL+1  I QDT<CHDT21 I QDT'<CHDT30 S CHO29L=CHO29L+1,CHO29TL=CHO29TL+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  I QDT<CHDT30 S CHO30L=CHO30L+1,CHO30TL=CHO30TL+1 ;AEB 2/2/2009 DEV004170 CHANGED CHDT29 TO CHDT30  ;END MOD PER DEV000272, SKD 6-27-07  I QDT<CHODTL S CHODTL=QDT\_U\_CHI,CHOLDL=$P(@(GLPAY\_"QCL,0)"),U,1)  Q  ; ;HR-PBM-PHASE 1-Begin - SLM  TOTSET S ^CHMRSQ1("MARSQC","TOTAL","CNT")=CHCNTT\_U\_CHCNTTI\_U\_CHCNTTE\_U\_CHCNTTM\_U\_CHCNTTC\_U\_CHCNTTN\_U\_CHCNTTS\_U\_CHCNTTH\_U\_CHCNTTF\_U\_CHCNTTW\_U\_CHCNTTL\_U\_CHCNTTX\_U\_CHCNTTR\_U\_CHCNTTB ; WTC 9/1/17  ;BEG MOD PER DEV000272, SKD 6-27-07  ;S ^CHMRSQ1("MARSQC","TOTAL","O30")=CHO30T\_U\_CHO30TI\_U\_CHO30TE\_U\_CHO30TM\_U\_CHO30TC\_U\_CHO30TN\_U\_CHO30TS\_U\_CHO30TH\_U\_CHO30TF\_U\_CHO30TW\_U\_CHO30TL  ;S ^CHMRSQ1("MARSQC","TOTAL","O60")=CHO60T\_U\_CHO60TI\_U\_CHO60TE\_U\_CHO60TM\_U\_CHO60TC\_U\_CHO60TN\_U\_CHO60TS\_U\_CHO60TH\_U\_CHO60TF\_U\_CHO60TW\_U\_CHO60TL  ;S ^CHMRSQ1("MARSQC","TOTAL","O90")=CHO90T\_U\_CHO90TI\_U\_CHO90TE\_U\_CHO90TM\_U\_CHO90TC\_U\_CHO90TN\_U\_CHO90TS\_U\_CHO90TH\_U\_CHO90TF\_U\_CHO90TW\_U\_CHO90TL  ;S ^CHMRSQ1("MARSQC","TOTAL","O91")=CHO91T\_U\_CHO91TI\_U\_CHO91TE\_U\_CHO91TM\_U\_CHO91TC\_U\_CHO91TN\_U\_CHO91TS\_U\_CHO91TH\_U\_CHO91TF\_U\_CHO91TW\_U\_CHO91TL  S ^CHMRSQ1("MARSQC","TOTAL","O10")=CHO10T\_U\_CHO10TI\_U\_CHO10TE\_U\_CHO10TM\_U\_CHO10TC\_U\_CHO10TN\_U\_CHO10TS\_U\_CHO10TH\_U\_CHO10TF\_U\_CHO10TW\_U\_CHO10TL\_U\_CHO10TX\_U\_CHO10TR\_U\_CHO10TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O14")=CHO14T\_U\_CHO14TI\_U\_CHO14TE\_U\_CHO14TM\_U\_CHO14TC\_U\_CHO14TN\_U\_CHO14TS\_U\_CHO14TH\_U\_CHO14TF\_U\_CHO14TW\_U\_CHO14TL\_U\_CHO14TX\_U\_CHO14TR\_U\_CHO14TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O21")=CHO21T\_U\_CHO21TI\_U\_CHO21TE\_U\_CHO21TM\_U\_CHO21TC\_U\_CHO21TN\_U\_CHO21TS\_U\_CHO21TH\_U\_CHO21TF\_U\_CHO21TW\_U\_CHO21TL\_U\_CHO21TX\_U\_CHO21TR\_U\_CHO21TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O29")=CHO29T\_U\_CHO29TI\_U\_CHO29TE\_U\_CHO29TM\_U\_CHO29TC\_U\_CHO29TN\_U\_CHO29TS\_U\_CHO29TH\_U\_CHO29TF\_U\_CHO29TW\_U\_CHO29TL\_U\_CHO29TX\_U\_CHO29TR\_U\_CHO29TB ; WTC 9/1/17  S ^CHMRSQ1("MARSQC","TOTAL","O30")=CHO30T\_U\_CHO30TI\_U\_CHO30TE\_U\_CHO30TM\_U\_CHO30TC\_U\_CHO30TN\_U\_CHO30TS\_U\_CHO30TH\_U\_CHO30TF\_U\_CHO30TW\_U\_CHO30TL\_U\_CHO30TX\_U\_CHO30TR\_U\_CHO30TB ; WTC 9/1/17  ;END MOD PER DEV000272, SKD 6-27-07  TOTEND Q  ;  ;HM CPE005-016A 08/28/2017  CNTEDIRO N DOS,DOB,AGE,CLFDFN,CLFBFN,TMPQDTR,OCLJ  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1)  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"))  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D  .S TMPQDTR=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1),PRIND=$E(TMPQDTR,8,9)  .I PRIND=97 D  ..;HM ADDED COUNTS FOR EM CLAIMS SECTION FOR ALL PROGRAM INDICATORS OF 97  ..S CHCNTR=CHCNTR+1,CHCNTTR=CHCNTTR+1,CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1 ;HM 10/12/2017  ..I QDT'<CHDT10 S CHO10R=CHO10R+1,CHO10TR=CHO10TR+1,CHO10E=CHO10E+1,CHO10TE=CHO10TE+1 ;HM 10/12/2017  ..I QDT<CHDT10 I QDT'<CHDT14 S CHO14R=CHO14R+1,CHO14TR=CHO14TR+1,CHO14E=CHO14E+1,CHO14TE=CHO14TE+1 ;HM 10/12/2017  ..I QDT<CHDT14 I QDT'<CHDT21 S CHO21R=CHO21R+1,CHO21TR=CHO21TR+1,CHO21E=CHO21E+1,CHO21TE=CHO21TE+1 ;HM 10/12/2017  ..I QDT<CHDT21 I QDT'<CHDT30 S CHO29R=CHO29R+1,CHO29TR=CHO29TR+1,CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;HM 10/12/2017  ..I QDT<CHDT30 S CHO30R=CHO30R+1,CHO30TR=CHO30TR+1,CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;HM 10/12/2017  Q  ;  CNTEDISB ;  ;  ; CPE005-016B EDI Re-Open SB (program indicator 90)  ;  N TMPQDTR,OCLJ,PRIND ;  S QCLJ=999999999,QCLJ=$O(@(GLPAY\_"QCL,""PDI"",QCLJ)"),-1) ;  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) ;  I QCLJ'="",$D(@(GLPAY\_"QCL,""PDI"",QCLJ,0)")) D ;  .S TMPQDTR=$P(@(GLPAY\_"QCL,""PDI"",QCLJ,0)"),"^",1),PRIND=$E(TMPQDTR,8,9) ;  .I PRIND=90 D ;  ..;HM ADDED COUNTS FOR EM CLAIMS SECTION FOR ALL PROGRAM INDICATORS OF 97  ..S CHCNTB=CHCNTB+1,CHCNTTB=CHCNTTB+1,CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1 ;HM 10/12/2017  ..I QDT'<CHDT10 S CHO10B=CHO10B+1,CHO10TB=CHO10TB+1,CHO10E=CHO10E+1,CHO10TE=CHO10TE+1 ;HM 10/12/2017  ..I QDT<CHDT10 I QDT'<CHDT14 S CHO14B=CHO14B+1,CHO14TB=CHO14TB+1,CHO14E=CHO14E+1,CHO14TE=CHO14TE+1 ;HM 10/12/2017  ..I QDT<CHDT14 I QDT'<CHDT21 S CHO21B=CHO21B+1,CHO21TB=CHO21TB+1,CHO21E=CHO21E+1,CHO21TE=CHO21TE+1 ;HM 10/12/2017  ..I QDT<CHDT21 I QDT'<CHDT30 S CHO29B=CHO29B+1,CHO29TB=CHO29TB+1,CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;HM 10/12/2017  ..I QDT<CHDT30 S CHO30B=CHO30B+1,CHO30TB=CHO30TB+1,CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;HM 10/12/2017  Q  ;  QREP ;  ;I '$D(CHFIO) S CHFIO="CHAMPVA\_EDI:[KERMIT]SOQ"\_CHDTE\_".RPT" ;ADDED FOR TESTING  S %ZIS="Q",IOP="Q;"\_CHFIO D ^%ZIS G:POP QREPEND  S ZTRTN="^CHMRSQP",ZTDESC="STATUS OF QUEUES PRINT",ZTDTH=$H  S ZTSAVE("CHDT")="",ZTSAVE("CHDTB")="",ZTSAVE("CHDTE")="",ZTSAVE("CHFIO")=""  K ZTIO  D ^%ZTLOAD  ;D ^CHMRSQP  QREPEND Q  ;  REP D MAIN^CHMRSQP  Q  ;  FMJUL(FDT) ;CONVERT FM DATE TO JULIAN DATE  N D1,D2,D3  I '$D(FDT) S FDT=DT  S X=$E(FDT,1,3)\_"0000" D H^%DTC S D2=%H  S X=FDT D H^%DTC S D1=%H  S D3=D1-D2+1 S:D3<100 D3="0"\_D3 S:D3<10 D3="0"\_D3  S D3=$E(FDT,2,3)\_D3  Q D3  ;  JULFM(JDT) ;CONVERT JULIAN DATE TO FM DATE  I '$D(JDT) S JDT=$$FMJUL(DT)  S X=1900+$E(JDT,1,2)-1700\_"0000" D H^%DTC  S %H=%H+$E(JDT,3,5)-1 D YMD^%DTC  Q X  ;  FYR(FDT) ;RETURN FISCAL YEAR AS YYY1001 FROM FM DATE  N Y,M,FYR  I '$D(FDT) S FDT=DT  S Y=$E(FDT,1,3),M=$E(FDT,4,5)  S FYR=Y\_"1001" I M<10 S Y=Y-1,FYR=Y\_"1001"  Q FYR  ; |

Differences

|  |
| --- |
| ..;HM ADDED COUNTS FOR EM CLAIMS SECTION FOR ALL PROGRAM INDICATORS OF 97  ..S CHCNTR=CHCNTR+1,CHCNTTR=CHCNTTR+1,CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1 ;HM 10/12/2017  ..I QDT'<CHDT10 S CHO10R=CHO10R+1,CHO10TR=CHO10TR+1,CHO10E=CHO10E+1,CHO10TE=CHO10TE+1 ;HM 10/12/2017  ..I QDT<CHDT10 I QDT'<CHDT14 S CHO14R=CHO14R+1,CHO14TR=CHO14TR+1,CHO14E=CHO14E+1,CHO14TE=CHO14TE+1 ;HM 10/12/2017  ..I QDT<CHDT14 I QDT'<CHDT21 S CHO21R=CHO21R+1,CHO21TR=CHO21TR+1,CHO21E=CHO21E+1,CHO21TE=CHO21TE+1 ;HM 10/12/2017  ..I QDT<CHDT21 I QDT'<CHDT30 S CHO29R=CHO29R+1,CHO29TR=CHO29TR+1,CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;HM 10/12/2017  ..I QDT<CHDT30 S CHO30R=CHO30R+1,CHO30TR=CHO30TR+1,CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;HM 10/12/2017  Q  ..;HM ADDED COUNTS FOR EM CLAIMS SECTION FOR ALL PROGRAM INDICATORS OF 97  ..S CHCNTB=CHCNTB+1,CHCNTTB=CHCNTTB+1,CHCNTE=CHCNTE+1,CHCNTTE=CHCNTTE+1 ;HM 10/12/2017  ..I QDT'<CHDT10 S CHO10B=CHO10B+1,CHO10TB=CHO10TB+1,CHO10E=CHO10E+1,CHO10TE=CHO10TE+1 ;HM 10/12/2017  ..I QDT<CHDT10 I QDT'<CHDT14 S CHO14B=CHO14B+1,CHO14TB=CHO14TB+1,CHO14E=CHO14E+1,CHO14TE=CHO14TE+1 ;HM 10/12/2017  ..I QDT<CHDT14 I QDT'<CHDT21 S CHO21B=CHO21B+1,CHO21TB=CHO21TB+1,CHO21E=CHO21E+1,CHO21TE=CHO21TE+1 ;HM 10/12/2017  ..I QDT<CHDT21 I QDT'<CHDT30 S CHO29B=CHO29B+1,CHO29TB=CHO29TB+1,CHO29E=CHO29E+1,CHO29TE=CHO29TE+1 ;HM 10/12/2017  ..I QDT<CHDT30 S CHO30B=CHO30B+1,CHO30TB=CHO30TB+1,CHO30E=CHO30E+1,CHO30TE=CHO30TE+1 ;HM 10/12/2017  Q |

Passed XINDEX? (Y / N):