Routine Name: \_\_N/A\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_Dennis Bricker\_\_, Nina Chau Dang\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Associated User Story/Stories: \_\_\_CPE001-010\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Original Routines

CHGVQ529 ;CVA/PEJ; VF SELECT - MAIN SCREEN;05/20/99 10:07 AM  
 ;;1.0;CHAMPVA SYSTEM;;DECEMBER 08, 2010;  
 ;CPTS #10846\* - PEJ 8/15/96  
 ;CPTS #11158\* - PEJ 10/30/96  
 ;CPTS #11294\* - PEJ 12/5/96, #16483\* (RLC)  
 ;jsg;DEV002841-02;05/12/09;Auto Vendor Selection Process;  
 ;DEV007991 10/08/2010 JAK --VENDOR LOOKUP utilizing NPI  
 ;BUG007991-07 DRW - Added comment on the Fileman search index 12/15/10  
 ;BUG007991-07-03 DRW - Added K DIC to NPI line tag to clear out the work area before engaging in NPI search. 12/16/10  
 ;HM 06/30/17 CPE001-001-T3-522242 Modify code to use vendor result if only one is returned.  
 ;BDB 01/25/18 CPE001-010 Add label LU2  
LU1 ;; lookup based on Tax Identification Number ;DEV007991 10/08/2010 JAK  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 ;;D RNGECLR^CHSCH1(4,22,XY,CHEOL) ;SKD   
 S CHLID=CHXTID  
 S:'$D(CHXPI) CHXPI=""  
 S:'$D(CHXNPI) CHXNPI=""  ;AEB 9/18/2007  
 S:'$D(CHXPRN) CHXPRN=""  ;AEB 9/18/2007  
 S CHXPI=$P(CHXPI,U,2)  
 ;I $L(CHLID)>13 G LU2^CHGVQ370 ;DEV007991 10/08/2010 JAK -commented out  
 ;  
 S CHLID1=CHLID  
 K ^UTILITY($J,"CHLUOUT")   
 ;jsg;5/14/09;DEV002841;If AVS, pull list of vendors from ^CHMIMAGE(PDI,100) AVS index: ;  
 IF $D(CHMFPDI),$D(ASVFLG),$D(^CHMIMAGE(CHMFPDI,100,0)),$P(^(0),U,3)>1 {   
     D MULTIASV^CHMXV005(CHMFPDI,0) K ASVFLG }  
 ELSE { D FIND^DIC(741001,,,"",CHLID1,,"H",,,"^UTILITY($J,""CHLUOUT"")") }  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  
 D RESORTF^CHGVQ535 ;DEV007991 10/08/2010 JAK  
 Q  
NPI ;; lookup based on National Provider Identifier (NPI) ;DEV007991 10/08/2010 JAK replaced physical location name lookup  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S CHLID=CHXNPI,CHLID1=CHXNPI  
 S:'$D(CHXPI) CHXPI=""  
 S:'$D(CHXPRN) CHXPRN=""  ;AEB 9/18/2007  
 S CHXPI=$P(CHXPI,U,2)  
 ;  
 K ^UTILITY($J,"CHLUOUT"),DIC           ;;BUG7991-07-03 Added DIC field in order clear the field before a new search - 12/16/10.  
 D FIND^DIC(741001,,,"Q",CHLID1,,"M",,,"^UTILITY($J,""CHLUOUT"")") ;;BUG7991-07 DRW - change "Q" to "M" for Quick-search on index rather than Multi search - 12/08/10.  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  ;; IF NO NPI MATCHES FOUND THEN QUIT  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 Q  
LOOK2 ; lookup based on remit-to name ;DEV007991 10/08/2010 JAK  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S CHLID=CHXPRN  
 S:'$D(CHXPI) CHXPI=""  
 S CHXPI=$P(CHXPI,U,2)  
 ;  
 S CHLID1=CHLID  
 K ^UTILITY($J,"CHLUOUT")  
 D FIND^DIC(741001,,,"M",CHLID1,,"B",,,"^UTILITY($J,""CHLUOUT"")")  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  
 D RESORTF^CHGVQ535  
 ;  
 ;S CHLUPTR=0 S:'$D(CHTZIP) CHTZIP="" ;AEB 4/9/2008 DEF004723 DEFINED CHTZIP IF MISSING  
 ;F S CHLUPTR=$O(^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)) Q:'CHLUPTR D  
 ;.S CHLPTR=^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)  
 ;.Q:'$D(^CHMVEN(CHLPTR,0))  
 ;.S CHACIM="" S:$D(^CHMVEN(CHLPTR,14)) CHACIM=$P(^CHMVEN(CHLPTR,14),U,1) ;; DETERMINE AUSTIN MODIFIER ;DEV007991 10/08/2010 JAK  
 ;.I CHXIM'="" Q:CHACIM'=CHXIM ;; AUSTIN MODIFIER: QUIT IF '= A.M. PROVIDED ;DEV007991 10/08/2010 JAK  
 ;.S CHSTAT=$P(^CHMVEN(CHLPTR,0),U,8) ;; DETERMINE STATUS ;DEV007991 10/08/2010 JAK  
 ;.I $D(CHXACT) I CHXACT'="Y" Q:((CHSTAT=1)!(CHSTAT=2)) ;; DETERMINE TO DISPLAY ACTIVE OR ACTIVE/INACTIVE ;DEV007991 10/08/2010 JAK  
 ;.I CHXPI'="" D CHKPI^CHGVQ370 Q:CHPIFLG=0 ;; DETERMINE PROGRAM INDICATOR ;DEV007991 10/08/2010 JAK  
 ;.S:$D(^CHMVEN(CHLPTR,2)) CHTZIP=$P(^CHMVEN(CHLPTR,2),U,5)  
 ;.I CHXZIP'="" Q:$E(CHTZIP,1,$L(CHXZIP))'=CHXZIP ;; PROVIDER ZIP: QUIT IF '= PL ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 ;.S:$D(^CHMVEN(CHLPTR,1)) CHTRZIP=$P(^CHMVEN(CHLPTR,1),U,5)  
 ;.I CHXRZIP'="" Q:$E(CHTRZIP,1,$L(CHXRZIP))'=CHXRZIP ;; REMIT-TO ZIP: QUIT IF '= RT ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 ;.I CHSTATE>0 Q:'$D(^CHMVEN(CHLPTR,2)) Q:$P(^CHMVEN(CHLPTR,2),U,4)'=CHSTATE ;AEB 8/16/2007 CHANGE FROM REMIT TO PHY ADDRESS  
 ;.D ADDLIST^CHGVQ528  
 Q  
RN0 ; ; lookup based on physical location name  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S CHLID=CHXPLN  
 S:'$D(CHXPI) CHXPI=""  
 S CHXPI=$P(CHXPI,U,2)  
 S CHLID1=CHLID  
 K ^UTILITY($J,"CHLUOUT")  
 D FIND^DIC(741001,,,"M",CHLID1,,"J",,,"^UTILITY($J,""CHLUOUT"")")  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  
 D RESORTF^CHGVQ535  
 ;S CHLUPTR=0  
 ;F S CHLUPTR=$O(^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)) Q:'CHLUPTR D  
 ;.S CHLPTR=^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)  
 ;.Q:'$D(^CHMVEN(CHLPTR,0))  
 ;.S CHSTAT=$P(^CHMVEN(CHLPTR,0),U,8)  
 ;.I $D(CHXACT) I CHXACT'="Y" Q:((CHSTAT=1)!(CHSTAT=2))  
 ;.I $D(CHXPI) I CHXPI'="" D CHKPI^CHGVQ370 Q:CHPIFLG=0  
 ;.S CHTZIP=$P(^CHMVEN(CHLPTR,2),U,5)  
 ;.I $D(CHXZIP) I CHXZIP'="" Q:$E(CHTZIP,1,$L(CHXZIP))'=CHXZIP  
 ;.I CHSTATE>0 Q:$P(^CHMVEN(CHLPTR,2),U,4)'=CHSTATE  
 ;.I $D(CHXPLN) I CHXPLN'="" D Q:TMPPRID'=CHXPLN ;PROV LOC QUALIFIER  
 ;..S:'$D(^CHMVEN(CHLPTR,2)) ^CHMVEN(CHLPTR,2)=""  
 ;..S TMPPRID=$P(^CHMVEN(CHLPTR,2),U,8)  
 ;..S TMPPRID=$E(TMPPRID,1,$L(CHXPLN))  
 ;.D ADDLIST^CHGVQ528  
 Q   
SN0 ;  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S DY=SCRLTOP+2,DX=0 S $X=$G(DX),$Y=$G(DY) X XY  
 W "THIS LIST WILL TAKE A VERY LONG TIME. DO YOU WANT TO CONTINUE? "  
 D CSBRS^CHSC2  
 I $E(Y,1)'="Y" Q  
 K ^TMP("DILIST",$J)  
 D LIST^DIC(741001,,,,,,,,"I $P(^CHMVEN(Y,0),U,8)<1")  
 I '$D(^TMP("DILIST",$J)) Q  
 I $P(^TMP("DILIST",$J,0),U,1)<1 Q  
 D RESORT1^CHGVQ535  
 ;  
 S CHLUPTR=0  
 F  S CHLUPTR=$O(^TMP("DILIST",$J,2,CHLUPTR)) Q:'CHLUPTR  D  
 .S CHLPTR=^TMP("DILIST",$J,2,CHLUPTR) Q:'$D(^CHMVEN(CHLPTR,0))  
 .S CHSTAT=$P(^CHMVEN(CHLPTR,0),U,8) Q:((CHSTAT=1)!(CHSTAT=2)) ;; DETERMINE TO DISPLAY ACTIVE OR ACTIVE/INACTIVE  
 .D ADDLIST^CHGVQ528  
 Q  
 ;  
 ;\*\*\*\*\*\*\*\*SET UP SCREEN PARAMETERS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
SCSET ;S SCRLEN=14  
 N CHFUNC  
 S DSPLEN=SCRLEN+1  
 ;S DTM=4 ;TOP MARGIN +1  
 ;S DBM=19 ;BOTTOM MARGIN  
 S DTM=5 ;SKD  
 S DBM=20 ;SKD  
 S CHFUNC="VLKUP"  
 S CHZONE=0  
 S ^UTILITY($J,"CHSCRN",CHFUNC,CHZONE,"BEG")=1  
 D ^CHSC3 ;SCREEN SETUP (INSTEAD OF ^CHMFSET)  
 ;D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 D RNGECLR^CHSCH1(3,19,XY,CHEOL)  
 X CHMAR  
 D DSPHDR^CHGVQ370  
 Q  
 ;  
ADDLIST ;HM 7/11/2017 CALL LOCAL LABEL TO POPULATE ^UTILITY GLOBAL TO GET CORRECT COUNTS  
 S CA=0,CLLEN=0,LLEN=0  
 S:'$D(CHTZIP) CHTZIP=""  
 S:'$D(CHTRZIP) CHTRZIP=""  
 F  S CA=$O(^UTILITY($J,"CHLUOUT","DILIST",2,CA)) Q:'CA  D    
 .S CHL=^UTILITY($J,"CHLUOUT","DILIST",2,CA) Q:'$D(^CHMVEN(CHL,0))   
 .S CHSTAT=$P(^CHMVEN(CHL,0),U,8) ;; SET VENDOR STATUS ;DEV007991 10/08/2010 JAK   
 .I CHSTAT="" S CHSTAT=0  
 .S CHXACT=$S(CHSTAT=0:"Y",CHSTAT=1:"N",1:0)  
 .I CHSTAT'=0 Q  
 .;.K ^UTILITY($J,"CHLUOUT","DILIST",2,CA),^UTILITY($J,"CHLUOUT","DILIST",1,CA)   
 .;.S CHMVTOT=$P($G(^UTILITY($J,"CHLUOUT","DILIST",0)),"^",1),CHMVTOT=CHMVTOT-1,$P(^UTILITY($J,"CHLUOUT","DILIST",0),"^",1)=CHMVTOT  
 .I $D(CHXACT) I CHXACT'="Y" Q:((CHSTAT=1)!(CHSTAT=2)) ;; DETERMINE TO DISPLAY ACTIVE OR ACTIVE/INACTIVE ;DEV007991 10/08/2010 JAK  
 .I CHXPI'="" D CHKPI^CHGVQ370 Q:CHPIFLG=0 ;; DETERMINE PROGRAM INDICATOR ;DEV007991 10/08/2010 JAK  
 .S:$D(^CHMVEN(CHL,2)) CHTZIP=$P(^CHMVEN(CHL,2),U,5)  
 .I CHXZIP'="" Q:$E(CHTZIP,1,$L(CHXZIP))'=CHXZIP                 ;; PROVIDER ZIP: QUIT IF '= PL ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 .S:$D(^CHMVEN(CHL,1)) CHTRZIP=$P(^CHMVEN(CHL,1),U,5)  
 .I CHXRZIP'="" Q:$E(CHTRZIP,1,$L(CHXRZIP))'=CHXRZIP             ;; REMIT-TO ZIP: QUIT IF '= RT ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 .I CHSTATE>0 Q:'$D(^CHMVEN(CHL,2)) Q:$P(^CHMVEN(CHL,2),U,4)'=CHSTATE  ;AEB 8/16/2007 CHANGE FROM REMIT TO PHY ADDRESS  
 .I CHXPRN'="" D  Q:TMPPRID'=CHXPRN                              ;; REMIT NAME: QUIT IF '= REMIT NAME PROVIDED ;DEV007991 10/08/2010 JAK  
 ..S:'$D(^CHMVEN(CHL,0)) ^CHMVEN(CHL,0)=""  
 ..S TMPPRID=$E($P(^CHMVEN(CHL,0),U,1),1,$L(CHXPRN))  
 .F XI=1:1:22 S CHLVAR(XI)=""  
 .S:'$D(^CHMVEN(CHL,0)) ^CHMVEN(CHL,0)=""  
 .S:'$D(^CHMVEN(CHL,1)) ^CHMVEN(CHL,1)=""  
 .S:'$D(^CHMVEN(CHL,2)) ^CHMVEN(CHL,2)=""  
 .S CHLVAR(1)=CHL  
 .S CHLVAR(2)=$P(^CHMVEN(CHL,0),U,1) ;REMIT NAME  
 .S CHLVAR(3)=$P(^CHMVEN(CHL,0),U,3) ;TID  
 .S CHLVAR(4)=$P(^CHMVEN(CHL,0),U,23) ;VAC  
 .S CHLVAR(5)=$P(^CHMVEN(CHL,1),U,1) ;REMIT ADDR 1  
 .S CHLVAR(6)=$P(^CHMVEN(CHL,1),U,2) ;REMIT ADDR 2  
 .S CHRTFAF=$P(^CHMVEN(CHL,1),U,18)  
 .S:CHRTFAF="" CHRTFAF=0  
 .I CHRTFAF=0 D  
 ..S CHLVAR(7)=$P(^CHMVEN(CHL,1),U,3) ;REMIT CITY  
 ..S CHLVAR(8)=$P(^CHMVEN(CHL,1),U,4) ;REMIT STATE  
 ..S CHLVAR(9)=$P(^CHMVEN(CHL,1),U,5) ;REMIT ZIP  
 .I CHRTFAF=1 D  
 ..S CHTMP=$P(^CHMVEN(CHL,1),U,17) ;REMIT COUNTRY  
 ..S CHLVAR(8)=CHTMP  
 .S CHLVAR(10)=$P(^CHMVEN(CHL,1),U,9) ;AUSTIN VERIFY  
 .S CHLVAR(11)=$P(^CHMVEN(CHL,2),U,8) ;PR NAME  
 .S CHLVAR(12)=$P(^CHMVEN(CHL,2),U,1) ;PR ADDR1  
 .S CHLVAR(13)=$P(^CHMVEN(CHL,2),U,2) ;PR ADDR2  
 .S CHPRFAF=$P(^CHMVEN(CHL,2),U,11)  
 .S CHPRFAF=$P(^CHMVEN(CHL,2),U,11)  
 .S:CHPRFAF="" CHPRFAF=0  
 .I CHPRFAF=0 D  
 ..S CHLVAR(14)=$P(^CHMVEN(CHL,2),U,3) ;PR CITY  
 ..S CHLVAR(15)=$P(^CHMVEN(CHL,2),U,4) ;PR STATE  
 ..S CHLVAR(16)=$P(^CHMVEN(CHL,2),U,5) ;PR ZIP  
 .I CHPRFAF=1 D  
 ..S CHTMP=$P(^CHMVEN(CHL,2),U,10) ;PR COUNTRY  
 ..S CHLVAR(15)=CHTMP  
 .S CHLVAR(17)=$P(^CHMVEN(CHL,2),U,9) ;PR VERIFY  
 .S CHLVAR(18)=" " ;MEDICARE #  
 .S CHLVAR(19)="" I $D(^CHMVEN(CHL,41)) D  ;CMAC  
 ..S CMACPTR=9999999.999999  
 ..S CMACPTR=$O(^CHMVEN(CHL,41,CMACPTR),-1)  
 ..Q:'CMACPTR  
 ..S CHLVAR(19)=$P(^CHMVEN(CHL,41,CMACPTR,0),U,3)  
 .S CHLVAR(20)=" " I $D(^CHMVEN(CHL,80)) D  ;DRG  
 ..S CMACPTR=9999999.999999  
 ..S CMACPTR=$O(^CHMVEN(CHL,80,CMACPTR),-1)  
 ..Q:'CMACPTR  
 ..S CHTMPDT=$P(^CHMVEN(CHL,80,CMACPTR,0),U,1)  
 ..S CHLVAR(20)=$P(^CHMVEN(CHL,80,CMACPTR,0),U,2)  
 ..S CHLVAR(20)=CHLVAR(20)\_" "  
 ..S CHLVAR(20)=$E(CHLVAR(20),1,7)  
 ..I $E(CHLVAR(20),1)=" " I CHTMPDT'="" S CHLVAR(20)="NO "  
 .S CHLVAR(21)=" " I $P(^CHMVEN(CHL,1),U,7)'="" D  ;FACILITY TYPE  
 ..S CHTMP=$P(^CHMVEN(CHL,1),U,7)  
 ..S CHLVAR(21)=$P(^CHMDIC(741002.11,CHTMP,0),U,2)  
 ..S CHLVAR(21)=CHLVAR(21)\_" "  
 ..S CHLVAR(21)=$E(CHLVAR(21),1,20)  
 .S CHLVAR(22)="" ;INTERNAL MODIFIER  
 .S:$D(^CHMVEN(CHL,14)) CHLVAR(22)=$P(^CHMVEN(CHL,14),U,1)  
 .S:$L(CHLVAR(22))='2 CHLVAR(22)=" "  
 .S CLLEN=CLLEN+1,LLEN=CLLEN,VFN=CHL  
 .S ^UTILITY($J,"VLULIST",CLLEN)=CHLVAR(1)\_"^"\_CHLVAR(2)\_"^"\_CHLVAR(3)\_"^"\_CHLVAR(4)\_"^"\_CHLVAR(5)\_"^"\_CHLVAR(6)\_"^"\_CHLVAR(7)\_"^"\_CHLVAR(8)\_"^"\_CHLVAR(9)\_"^"\_CHLVAR(10)\_"^"\_CHLVAR(11)  
 .S ^UTILITY($J,"VLULIST",CLLEN)=^UTILITY($J,"VLULIST",CLLEN)\_"^"\_CHLVAR(12)\_"^"\_CHLVAR(13)\_"^"\_CHLVAR(14)\_"^"\_CHLVAR(15)\_"^"\_CHLVAR(16)\_"^"\_CHLVAR(17)\_"^"\_CHLVAR(18)\_"^"\_CHLVAR(19)\_"^"\_CHLVAR(20)\_"^"\_CHLVAR(21)\_"^"\_CHLVAR(22)  
 Q

Edited Routines

CHGVQ600 ;CVA/BDB/NCD; INACTIVATE DUPLICATE VENDOR RECORDS ;01/19/18 2:49 PM  
 ;;1.0;CHAMPVA SYSTEM;;JANUARY 24, 2018;  
 ;CPE001-010 - BDB,NCD 01/19/18  
 ;  
 Q  
 ;  
START ;  
 U 0 W !!,"Duplicate Vendor Cleanup - Processing Data...",!  
 S ZTRTN="RUN^CHGVQ600",ZTDESC="INACTIVATE DUPLICATE VENDOR RECORDS"  
 S ZTIO="" D ^%ZTLOAD  
 Q  
 ;  
RUN ;  
 N CHXTID  
 S U="^"  
 S CHXTID=(100000000-1) F  S CHXTID=$O(^CHMVEN("D",CHXTID)) Q:CHXTID=""  D  
 .N CHXZIP,CHSTATE,CHXRZIP,CHINIT,CHNXT,VCOMINIT,VCOMNXT,IENINIT,IENNXT  
 .D LU2^CHGVQ529  
 .K ^UTILITY($J,"VLULIST")  
 .S CHXZIP=""  
 .S CHSTATE=""  
 .S CHXRZIP=""  
 .D ADDLIST^CHGVQ529  
 .S CHINIT=0 F  S CHINIT=$O(^UTILITY($J,"VLULIST",CHINIT)) Q:CHINIT=""  D  
 ..S CHINITD=^UTILITY($J,"VLULIST",CHINIT)  
 ..S IENINIT=+CHINITD Q:(($P(^CHMVEN(IENINIT,0),U,8)'=0)&($P(^CHMVEN(IENINIT,0),U,8)'=""))  
 ..I $P(CHINITD,U,22)="CG" Q  
 ..N CHLVPTR,VCOM S CHLVPTR=+$G(^UTILITY($J,"VLULIST",CHINIT)) D  
 ...S VCOM="" S:$D(^CHMVCOMM(CHLVPTR,101)) VCOM="Y" D EFTCHECK^CHGVQ370 S VCOMINIT=VCOM  
 ..S CHNXT=CHINIT F  S CHNXT=$O(^UTILITY($J,"VLULIST",CHNXT)) Q:CHNXT=""  D  
 ...S CHNXTD=^UTILITY($J,"VLULIST",CHNXT)  
 ...S IENNXT=+CHNXTD  Q:(($P(^CHMVEN(IENNXT,0),U,8)'=0)&($P(^CHMVEN(IENNXT,0),U,8)'=""))  
 ...N CHLVPTR,VCOM S CHLVPTR=+$G(^UTILITY($J,"VLULIST",CHNXT)) D  
 ....S VCOM="" S:$D(^CHMVCOMM(CHLVPTR,101)) VCOM="Y" D EFTCHECK^CHGVQ370 S VCOMNXT=VCOM  
 ...I $P(CHINITD,U,2)'=$P(CHNXTD,U,2) Q  ;W !,CHNXT," ",$P(CHNXTD,U,2) Q ;Remit to Name  
 ...I $P(CHINITD,U,3,4)'=$P(CHNXTD,U,3,4) Q  ;W !,CHNXT," ",$P(CHNXTD,U,3,4) Q ;  
 ...I $P(CHINITD,U,5)'=$P(CHNXTD,U,5) Q  ;W !,CHNXT," ",$P(CHNXTD,U,5) Q ;Remit to Address 1  
 ...I $P(CHINITD,U,6)'=$P(CHNXTD,U,6) Q  ;W !,CHNXT," ",$P(CHNXTD,U,6) Q ;Remit to Address 2  
 ...I $P(CHINITD,U,7)'=$P(CHNXTD,U,7) Q  ;W !,CHNXT," ",$P(CHNXTD,U,7) Q ;Remit to Address City  
 ...I $P(CHINITD,U,8)'=$P(CHNXTD,U,8) Q  ;W !,CHNXT," ",$P(CHNXTD,U,8) Q ;Remit to Address State  
 ...I $P(CHINITD,U,9)'=$P(CHNXTD,U,9) Q  ;W !,CHNXT," ",$P(CHNXTD,U,9) Q ;Remit to Address ZIP  
 ...I $P(CHINITD,U,21)'=$P(CHNXTD,U,21) Q  ;W !,CHNXT," ",$P(CHNXTD,U,21) Q ;FAC Type (Facility Type)   
 ...I $P(CHINITD,U,20)'=$P(CHNXTD,U,20) Q  ;W !,CHNXT," ",$P(CHNXTD,U,20) Q ;DRG (Diagnostic Related Group)   
 ...I $P(CHINITD,U,19)'=$P(CHNXTD,U,19) Q  ;W !,CHNXT," ",$P(CHNXTD,U,19) Q ;CMAC (CHAMPVA Maximum Allowable Calculation)  
 ...I VCOMINIT'=VCOMNXT Q  ;W !,CHNXT," ",VCOMNXT Q ;VCOM (Vendor Comments)  
 ...I $P(CHNXTD,U,22)="CG" Q  ;W !,CHNXT," ",$P(CHNXTD,U,22) Q ;CG in the modifier  
 ...D  
 ....S CHMVNIEN=+^UTILITY($J,"VLULIST",CHNXT)  
 ....Q:'$D(^CHMVEN(CHMVNIEN,0))  
 ....S $P(^CHMVEN(CHMVNIEN,0),U,8)=1  
 ....S ^CHMVEN(CHMVNIEN,8)=DT  
 ....I $G(DUZ)>1,$D(^VA(200,DUZ)) S $P(^CHMVEN(CHMVNIEN,8),U,2)=DUZ  
 D MSG  
 Q  
 ;  
BACKOUT ;backout the duplicate vendor inactivations  
 N CHMVN  
 U 0 W !!,"Backout of Duplicate Vendors - Processing Data...",!  
 S U="^"  
 S CHMVN=8 F  S CHMVN=$O(^CHMVEN(CHMVN)) Q:'CHMVN  D  
 .I $D(^CHMVEN(CHMVN,8)),(+^CHMVEN(CHMVN,8)) S $P(^CHMVEN(CHMVN,0),U,8)=0 K ^CHMVEN(CHMVN,8)  
 Q  
 ;  
LIST ;  
 N CHMVN  
 U 0 W !!,"List of Duplicate Vendors Inactivated - Processing Data...",!  
 S U="^"  
 S CHMVN=8 F  S CHMVN=$O(^CHMVEN(CHMVN)) Q:'CHMVN  D  
 .I $D(^CHMVEN(CHMVN,8)),(+^CHMVEN(CHMVN,8)) W !,"CHMVEN(",CHMVN," ",^CHMVEN(CHMVN,8)," ",$E(^CHMVEN(CHMVN,0),1,50)  
 Q  
 ;  
MSG ;MESSAGE THAT INACTIVATE DUPLICATE VENDOR RECORDS IS COMPLETE  
 S CNT=1,^TMP($J,"INACTIVATE\_DUPS",CNT)="",CNT=CNT+1  
 S ^TMP($J,"INACTIVATE\_DUPS",CNT)="Inactivation of duplicate vendor record complete."  
 S XMTEXT="^TMP($J,""INACTIVATE\_DUPS"","  
 S XMDUZ=.5 I $D(DUZ),$D(^VA(200,DUZ)) S XMDUZ=DUZ  
 I $D(DUZ),$D(^VA(200,DUZ)) S XMY(DUZ)=""  
 S XMSUB="INACTIVATE DUPLICATE VENDOR RECORDS COMPLETED" D ^XMD  
 Q  
 ;

CHGVQ529 ;CVA/PEJ; VF SELECT - MAIN SCREEN;05/20/99 10:07 AM  
 ;;1.0;CHAMPVA SYSTEM;;DECEMBER 08, 2010;  
 ;CPTS #10846\* - PEJ 8/15/96  
 ;CPTS #11158\* - PEJ 10/30/96  
 ;CPTS #11294\* - PEJ 12/5/96, #16483\* (RLC)  
 ;jsg;DEV002841-02;05/12/09;Auto Vendor Selection Process;  
 ;DEV007991 10/08/2010 JAK --VENDOR LOOKUP utilizing NPI  
 ;BUG007991-07 DRW - Added comment on the Fileman search index 12/15/10  
 ;BUG007991-07-03 DRW - Added K DIC to NPI line tag to clear out the work area before engaging in NPI search. 12/16/10  
 ;HM 06/30/17 CPE001-001-T3-522242 Modify code to use vendor result if only one is returned.  
 ;BDB 01/25/18 CPE001-010 Add label LU2  
LU1 ;; lookup based on Tax Identification Number ;DEV007991 10/08/2010 JAK  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
LU2 ;;D RNGECLR^CHSCH1(4,22,XY,CHEOL) ;SKD ; ;BDB 01/25/18 CPE001-010  
 S CHLID=CHXTID  
 S:'$D(CHXPI) CHXPI=""  
 S:'$D(CHXNPI) CHXNPI=""  ;AEB 9/18/2007  
 S:'$D(CHXPRN) CHXPRN=""  ;AEB 9/18/2007  
 S CHXPI=$P(CHXPI,U,2)  
 ;I $L(CHLID)>13 G LU2^CHGVQ370 ;DEV007991 10/08/2010 JAK -commented out  
 ;  
 S CHLID1=CHLID  
 K ^UTILITY($J,"CHLUOUT")   
 ;jsg;5/14/09;DEV002841;If AVS, pull list of vendors from ^CHMIMAGE(PDI,100) AVS index: ;  
 IF $D(CHMFPDI),$D(ASVFLG),$D(^CHMIMAGE(CHMFPDI,100,0)),$P(^(0),U,3)>1 {   
     D MULTIASV^CHMXV005(CHMFPDI,0) K ASVFLG }  
 ELSE { D FIND^DIC(741001,,,"",CHLID1,,"H",,,"^UTILITY($J,""CHLUOUT"")") }  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  
 D RESORTF^CHGVQ535 ;DEV007991 10/08/2010 JAK  
 Q  
NPI ;; lookup based on National Provider Identifier (NPI) ;DEV007991 10/08/2010 JAK replaced physical location name lookup  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S CHLID=CHXNPI,CHLID1=CHXNPI  
 S:'$D(CHXPI) CHXPI=""  
 S:'$D(CHXPRN) CHXPRN=""  ;AEB 9/18/2007  
 S CHXPI=$P(CHXPI,U,2)  
 ;  
 K ^UTILITY($J,"CHLUOUT"),DIC           ;;BUG7991-07-03 Added DIC field in order clear the field before a new search - 12/16/10.  
 D FIND^DIC(741001,,,"Q",CHLID1,,"M",,,"^UTILITY($J,""CHLUOUT"")") ;;BUG7991-07 DRW - change "Q" to "M" for Quick-search on index rather than Multi search - 12/08/10.  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  ;; IF NO NPI MATCHES FOUND THEN QUIT  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 Q  
LOOK2 ; lookup based on remit-to name ;DEV007991 10/08/2010 JAK  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S CHLID=CHXPRN  
 S:'$D(CHXPI) CHXPI=""  
 S CHXPI=$P(CHXPI,U,2)  
 ;  
 S CHLID1=CHLID  
 K ^UTILITY($J,"CHLUOUT")  
 D FIND^DIC(741001,,,"M",CHLID1,,"B",,,"^UTILITY($J,""CHLUOUT"")")  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  
 D RESORTF^CHGVQ535  
 ;  
 ;S CHLUPTR=0 S:'$D(CHTZIP) CHTZIP="" ;AEB 4/9/2008 DEF004723 DEFINED CHTZIP IF MISSING  
 ;F S CHLUPTR=$O(^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)) Q:'CHLUPTR D  
 ;.S CHLPTR=^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)  
 ;.Q:'$D(^CHMVEN(CHLPTR,0))  
 ;.S CHACIM="" S:$D(^CHMVEN(CHLPTR,14)) CHACIM=$P(^CHMVEN(CHLPTR,14),U,1) ;; DETERMINE AUSTIN MODIFIER ;DEV007991 10/08/2010 JAK  
 ;.I CHXIM'="" Q:CHACIM'=CHXIM ;; AUSTIN MODIFIER: QUIT IF '= A.M. PROVIDED ;DEV007991 10/08/2010 JAK  
 ;.S CHSTAT=$P(^CHMVEN(CHLPTR,0),U,8) ;; DETERMINE STATUS ;DEV007991 10/08/2010 JAK  
 ;.I $D(CHXACT) I CHXACT'="Y" Q:((CHSTAT=1)!(CHSTAT=2)) ;; DETERMINE TO DISPLAY ACTIVE OR ACTIVE/INACTIVE ;DEV007991 10/08/2010 JAK  
 ;.I CHXPI'="" D CHKPI^CHGVQ370 Q:CHPIFLG=0 ;; DETERMINE PROGRAM INDICATOR ;DEV007991 10/08/2010 JAK  
 ;.S:$D(^CHMVEN(CHLPTR,2)) CHTZIP=$P(^CHMVEN(CHLPTR,2),U,5)  
 ;.I CHXZIP'="" Q:$E(CHTZIP,1,$L(CHXZIP))'=CHXZIP ;; PROVIDER ZIP: QUIT IF '= PL ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 ;.S:$D(^CHMVEN(CHLPTR,1)) CHTRZIP=$P(^CHMVEN(CHLPTR,1),U,5)  
 ;.I CHXRZIP'="" Q:$E(CHTRZIP,1,$L(CHXRZIP))'=CHXRZIP ;; REMIT-TO ZIP: QUIT IF '= RT ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 ;.I CHSTATE>0 Q:'$D(^CHMVEN(CHLPTR,2)) Q:$P(^CHMVEN(CHLPTR,2),U,4)'=CHSTATE ;AEB 8/16/2007 CHANGE FROM REMIT TO PHY ADDRESS  
 ;.D ADDLIST^CHGVQ528  
 Q  
RN0 ; ; lookup based on physical location name  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S CHLID=CHXPLN  
 S:'$D(CHXPI) CHXPI=""  
 S CHXPI=$P(CHXPI,U,2)  
 S CHLID1=CHLID  
 K ^UTILITY($J,"CHLUOUT")  
 D FIND^DIC(741001,,,"M",CHLID1,,"J",,,"^UTILITY($J,""CHLUOUT"")")  
 I '$D(^UTILITY($J,"CHLUOUT")) Q  
 I $P(^UTILITY($J,"CHLUOUT","DILIST",0),U,1)<1 Q  
 D RESORTF^CHGVQ535  
 ;S CHLUPTR=0  
 ;F S CHLUPTR=$O(^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)) Q:'CHLUPTR D  
 ;.S CHLPTR=^UTILITY($J,"CHLUOUT","DILIST",2,CHLUPTR)  
 ;.Q:'$D(^CHMVEN(CHLPTR,0))  
 ;.S CHSTAT=$P(^CHMVEN(CHLPTR,0),U,8)  
 ;.I $D(CHXACT) I CHXACT'="Y" Q:((CHSTAT=1)!(CHSTAT=2))  
 ;.I $D(CHXPI) I CHXPI'="" D CHKPI^CHGVQ370 Q:CHPIFLG=0  
 ;.S CHTZIP=$P(^CHMVEN(CHLPTR,2),U,5)  
 ;.I $D(CHXZIP) I CHXZIP'="" Q:$E(CHTZIP,1,$L(CHXZIP))'=CHXZIP  
 ;.I CHSTATE>0 Q:$P(^CHMVEN(CHLPTR,2),U,4)'=CHSTATE  
 ;.I $D(CHXPLN) I CHXPLN'="" D Q:TMPPRID'=CHXPLN ;PROV LOC QUALIFIER  
 ;..S:'$D(^CHMVEN(CHLPTR,2)) ^CHMVEN(CHLPTR,2)=""  
 ;..S TMPPRID=$P(^CHMVEN(CHLPTR,2),U,8)  
 ;..S TMPPRID=$E(TMPPRID,1,$L(CHXPLN))  
 ;.D ADDLIST^CHGVQ528  
 Q   
SN0 ;  
 D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 S DY=SCRLTOP+2,DX=0 S $X=$G(DX),$Y=$G(DY) X XY  
 W "THIS LIST WILL TAKE A VERY LONG TIME. DO YOU WANT TO CONTINUE? "  
 D CSBRS^CHSC2  
 I $E(Y,1)'="Y" Q  
 K ^TMP("DILIST",$J)  
 D LIST^DIC(741001,,,,,,,,"I $P(^CHMVEN(Y,0),U,8)<1")  
 I '$D(^TMP("DILIST",$J)) Q  
 I $P(^TMP("DILIST",$J,0),U,1)<1 Q  
 D RESORT1^CHGVQ535  
 ;  
 S CHLUPTR=0  
 F  S CHLUPTR=$O(^TMP("DILIST",$J,2,CHLUPTR)) Q:'CHLUPTR  D  
 .S CHLPTR=^TMP("DILIST",$J,2,CHLUPTR) Q:'$D(^CHMVEN(CHLPTR,0))  
 .S CHSTAT=$P(^CHMVEN(CHLPTR,0),U,8) Q:((CHSTAT=1)!(CHSTAT=2)) ;; DETERMINE TO DISPLAY ACTIVE OR ACTIVE/INACTIVE  
 .D ADDLIST^CHGVQ528  
 Q  
 ;  
 ;\*\*\*\*\*\*\*\*SET UP SCREEN PARAMETERS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
SCSET ;S SCRLEN=14  
 N CHFUNC  
 S DSPLEN=SCRLEN+1  
 ;S DTM=4 ;TOP MARGIN +1  
 ;S DBM=19 ;BOTTOM MARGIN  
 S DTM=5 ;SKD  
 S DBM=20 ;SKD  
 S CHFUNC="VLKUP"  
 S CHZONE=0  
 S ^UTILITY($J,"CHSCRN",CHFUNC,CHZONE,"BEG")=1  
 D ^CHSC3 ;SCREEN SETUP (INSTEAD OF ^CHMFSET)  
 ;D RNGECLR^CHSCH1(SCRLTOP,SCRLBOT,XY,CHEOL)  
 D RNGECLR^CHSCH1(3,19,XY,CHEOL)  
 X CHMAR  
 D DSPHDR^CHGVQ370  
 Q  
 ;  
ADDLIST ;HM 7/11/2017 CALL LOCAL LABEL TO POPULATE ^UTILITY GLOBAL TO GET CORRECT COUNTS  
 S CA=0,CLLEN=0,LLEN=0  
 S:'$D(CHTZIP) CHTZIP=""  
 S:'$D(CHTRZIP) CHTRZIP=""  
 F  S CA=$O(^UTILITY($J,"CHLUOUT","DILIST",2,CA)) Q:'CA  D    
 .S CHL=^UTILITY($J,"CHLUOUT","DILIST",2,CA) Q:'$D(^CHMVEN(CHL,0))   
 .S CHSTAT=$P(^CHMVEN(CHL,0),U,8) ;; SET VENDOR STATUS ;DEV007991 10/08/2010 JAK   
 .I CHSTAT="" S CHSTAT=0  
 .S CHXACT=$S(CHSTAT=0:"Y",CHSTAT=1:"N",1:0)  
 .I CHSTAT'=0 Q  
 .;.K ^UTILITY($J,"CHLUOUT","DILIST",2,CA),^UTILITY($J,"CHLUOUT","DILIST",1,CA)   
 .;.S CHMVTOT=$P($G(^UTILITY($J,"CHLUOUT","DILIST",0)),"^",1),CHMVTOT=CHMVTOT-1,$P(^UTILITY($J,"CHLUOUT","DILIST",0),"^",1)=CHMVTOT  
 .I $D(CHXACT) I CHXACT'="Y" Q:((CHSTAT=1)!(CHSTAT=2)) ;; DETERMINE TO DISPLAY ACTIVE OR ACTIVE/INACTIVE ;DEV007991 10/08/2010 JAK  
 .I CHXPI'="" D CHKPI^CHGVQ370 Q:CHPIFLG=0 ;; DETERMINE PROGRAM INDICATOR ;DEV007991 10/08/2010 JAK  
 .S:$D(^CHMVEN(CHL,2)) CHTZIP=$P(^CHMVEN(CHL,2),U,5)  
 .I CHXZIP'="" Q:$E(CHTZIP,1,$L(CHXZIP))'=CHXZIP                 ;; PROVIDER ZIP: QUIT IF '= PL ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 .S:$D(^CHMVEN(CHL,1)) CHTRZIP=$P(^CHMVEN(CHL,1),U,5)  
 .I CHXRZIP'="" Q:$E(CHTRZIP,1,$L(CHXRZIP))'=CHXRZIP             ;; REMIT-TO ZIP: QUIT IF '= RT ZIP PROVIDED ;DEV007991 10/08/2010 JAK  
 .I CHSTATE>0 Q:'$D(^CHMVEN(CHL,2)) Q:$P(^CHMVEN(CHL,2),U,4)'=CHSTATE  ;AEB 8/16/2007 CHANGE FROM REMIT TO PHY ADDRESS  
 .I CHXPRN'="" D  Q:TMPPRID'=CHXPRN                              ;; REMIT NAME: QUIT IF '= REMIT NAME PROVIDED ;DEV007991 10/08/2010 JAK  
 ..S:'$D(^CHMVEN(CHL,0)) ^CHMVEN(CHL,0)=""  
 ..S TMPPRID=$E($P(^CHMVEN(CHL,0),U,1),1,$L(CHXPRN))  
 .F XI=1:1:22 S CHLVAR(XI)=""  
 .S:'$D(^CHMVEN(CHL,0)) ^CHMVEN(CHL,0)=""  
 .S:'$D(^CHMVEN(CHL,1)) ^CHMVEN(CHL,1)=""  
 .S:'$D(^CHMVEN(CHL,2)) ^CHMVEN(CHL,2)=""  
 .S CHLVAR(1)=CHL  
 .S CHLVAR(2)=$P(^CHMVEN(CHL,0),U,1) ;REMIT NAME  
 .S CHLVAR(3)=$P(^CHMVEN(CHL,0),U,3) ;TID  
 .S CHLVAR(4)=$P(^CHMVEN(CHL,0),U,23) ;VAC  
 .S CHLVAR(5)=$P(^CHMVEN(CHL,1),U,1) ;REMIT ADDR 1  
 .S CHLVAR(6)=$P(^CHMVEN(CHL,1),U,2) ;REMIT ADDR 2  
 .S CHRTFAF=$P(^CHMVEN(CHL,1),U,18)  
 .S:CHRTFAF="" CHRTFAF=0  
 .I CHRTFAF=0 D  
 ..S CHLVAR(7)=$P(^CHMVEN(CHL,1),U,3) ;REMIT CITY  
 ..S CHLVAR(8)=$P(^CHMVEN(CHL,1),U,4) ;REMIT STATE  
 ..S CHLVAR(9)=$P(^CHMVEN(CHL,1),U,5) ;REMIT ZIP  
 .I CHRTFAF=1 D  
 ..S CHTMP=$P(^CHMVEN(CHL,1),U,17) ;REMIT COUNTRY  
 ..S CHLVAR(8)=CHTMP  
 .S CHLVAR(10)=$P(^CHMVEN(CHL,1),U,9) ;AUSTIN VERIFY  
 .S CHLVAR(11)=$P(^CHMVEN(CHL,2),U,8) ;PR NAME  
 .S CHLVAR(12)=$P(^CHMVEN(CHL,2),U,1) ;PR ADDR1  
 .S CHLVAR(13)=$P(^CHMVEN(CHL,2),U,2) ;PR ADDR2  
 .S CHPRFAF=$P(^CHMVEN(CHL,2),U,11)  
 .S CHPRFAF=$P(^CHMVEN(CHL,2),U,11)  
 .S:CHPRFAF="" CHPRFAF=0  
 .I CHPRFAF=0 D  
 ..S CHLVAR(14)=$P(^CHMVEN(CHL,2),U,3) ;PR CITY  
 ..S CHLVAR(15)=$P(^CHMVEN(CHL,2),U,4) ;PR STATE  
 ..S CHLVAR(16)=$P(^CHMVEN(CHL,2),U,5) ;PR ZIP  
 .I CHPRFAF=1 D  
 ..S CHTMP=$P(^CHMVEN(CHL,2),U,10) ;PR COUNTRY  
 ..S CHLVAR(15)=CHTMP  
 .S CHLVAR(17)=$P(^CHMVEN(CHL,2),U,9) ;PR VERIFY  
 .S CHLVAR(18)=" " ;MEDICARE #  
 .S CHLVAR(19)="" I $D(^CHMVEN(CHL,41)) D  ;CMAC  
 ..S CMACPTR=9999999.999999  
 ..S CMACPTR=$O(^CHMVEN(CHL,41,CMACPTR),-1)  
 ..Q:'CMACPTR  
 ..S CHLVAR(19)=$P(^CHMVEN(CHL,41,CMACPTR,0),U,3)  
 .S CHLVAR(20)=" " I $D(^CHMVEN(CHL,80)) D  ;DRG  
 ..S CMACPTR=9999999.999999  
 ..S CMACPTR=$O(^CHMVEN(CHL,80,CMACPTR),-1)  
 ..Q:'CMACPTR  
 ..S CHTMPDT=$P(^CHMVEN(CHL,80,CMACPTR,0),U,1)  
 ..S CHLVAR(20)=$P(^CHMVEN(CHL,80,CMACPTR,0),U,2)  
 ..S CHLVAR(20)=CHLVAR(20)\_" "  
 ..S CHLVAR(20)=$E(CHLVAR(20),1,7)  
 ..I $E(CHLVAR(20),1)=" " I CHTMPDT'="" S CHLVAR(20)="NO "  
 .S CHLVAR(21)=" " I $P(^CHMVEN(CHL,1),U,7)'="" D  ;FACILITY TYPE  
 ..S CHTMP=$P(^CHMVEN(CHL,1),U,7)  
 ..S CHLVAR(21)=$P(^CHMDIC(741002.11,CHTMP,0),U,2)  
 ..S CHLVAR(21)=CHLVAR(21)\_" "  
 ..S CHLVAR(21)=$E(CHLVAR(21),1,20)  
 .S CHLVAR(22)="" ;INTERNAL MODIFIER  
 .S:$D(^CHMVEN(CHL,14)) CHLVAR(22)=$P(^CHMVEN(CHL,14),U,1)  
 .S:$L(CHLVAR(22))='2 CHLVAR(22)=" "  
 .S CLLEN=CLLEN+1,LLEN=CLLEN,VFN=CHL  
 .S ^UTILITY($J,"VLULIST",CLLEN)=CHLVAR(1)\_"^"\_CHLVAR(2)\_"^"\_CHLVAR(3)\_"^"\_CHLVAR(4)\_"^"\_CHLVAR(5)\_"^"\_CHLVAR(6)\_"^"\_CHLVAR(7)\_"^"\_CHLVAR(8)\_"^"\_CHLVAR(9)\_"^"\_CHLVAR(10)\_"^"\_CHLVAR(11)  
 .S ^UTILITY($J,"VLULIST",CLLEN)=^UTILITY($J,"VLULIST",CLLEN)\_"^"\_CHLVAR(12)\_"^"\_CHLVAR(13)\_"^"\_CHLVAR(14)\_"^"\_CHLVAR(15)\_"^"\_CHLVAR(16)\_"^"\_CHLVAR(17)\_"^"\_CHLVAR(18)\_"^"\_CHLVAR(19)\_"^"\_CHLVAR(20)\_"^"\_CHLVAR(21)\_"^"\_CHLVAR(22)  
 Q

New Fields Added to the Data Dictionary

STANDARD DATA DICTIONARY #741001 -- CHAMPVA VENDOR FILE 1/25/18 PAGE 1

STORED IN ^CHMVEN( (1243775 ENTRIES) SITE: DNS.URL UCI: HADTST,

TOU (VERSION 1.0)

DATA NAME GLOBAL DATA

ELEMENT TITLE LOCATION TYPE

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

741001,8.01 DATE INACTIVATED 8;1 DATE

INPUT TRANSFORM: S %DT="EX" D ^%DT S X=Y K:Y<1 X

LAST EDITED: JAN 22, 2018

HELP-PROMPT: ENTER THE DATE THAT THE VENDOR STATUS WAS

INACTIVATED.

DESCRIPTION: THIS IS THE DATE THAT THE VENDOR ENTRY WAS

INACTIVATED BY THE DUPLICATE VENDOR CLEANUP

ROUTINE.

741001,8.02 DUPLICATE CLEANUP USER 8;2 POINTER TO NEW PERSON FILE (#200)

LAST EDITED: JAN 22, 2018

HELP-PROMPT: ENTER THE NAME OF THE USER.

DESCRIPTION: THIS IS THE USER WHO IS PERFORMING THE

DUPLICATE VENDOR CLEANUP.

Passed XINDEX? (Y / N): Y

V. A. C R O S S R E F E R E N C E R 7.3

[2008 VA Standards & Conventions]

UCI: HADTST CPU: TOU Jan 24, 2018@11:32:52

Routines: 1 Faux Routines: 0

CHGVQ600

--- CROSS REFERENCING ---

Compiled list of Errors and Warnings Jan 24, 2018@11:32:52 page 1

No errors or warnings to report

--- Routine Detail ---