Routine Name: CHMXF004\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_\_Bellamkonda,Subbarao\_\_\_\_\_

Associated User Story/Stories: \_\_\_\_\_\_\_CRU\_SNF\_3\*\_5\* stories\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

|  |
| --- |
| I1 S CHFI=$O(^CHMXCLF("B",CHEI,CHFI)) G:'CHFI END  G:'$D(^CHMXCLF(CHFI,1)) I1  S CHREV=$P(^CHMXCLF(CHFI,1),"^"),CHARGE=$P(^(1),"^",6),CHUNTS=+$P(^(1),"^",8)  …  S:CHUNTS="" CHUNTS=1 S:CHUNTS=0 CHUNTS=1  …  S ^CHMIMAGE(CHMFPDI,1,CHTOSJ,2,1,"INP-NS",1,102,CHEJJ,0)=CHREV\_"^"\_CHARGE\_"^"\_CHLINE\_"^"\_CHUNTS  …  Q LICTRL |

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

|  |
| --- |
| ;SBB 05/18/2018 CRU\_SNF updates  ;I1 S CHFI=$O(^CHMXCLF("B",CHEI,CHFI)) G:'CHFI END  I1 S CHFI=$O(^CHMXCLF("B",CHEI,CHFI)) G:'CHFI I2  G:'$D(^CHMXCLF(CHFI,1)) I1  ;SBB 05/16/2018 CRU\_SNF update  S CHHPCD=""  S CHREV=$P(^CHMXCLF(CHFI,1),"^"),CHARGE=$P(^(1),"^",6),CHUNTS=+$P(^(1),"^",8)  ;SBB 05/16/2018 CRU\_SNF update  S CHHPCD=$P(^(1),"^",3)  N TMP  I CHHPCD'="" D  . S TMP=CHHPCD  . I $D(^CHMXDIC(741201.86,"B",TMP)) S CHHPCD=$O(^CHMXDIC(741201.86,"B",TMP,""))  . Q  …  ;SBB 05/16/2018 CRU\_SNF update  ;S:CHUNTS="" CHUNTS=1 S:CHUNTS=0 CHUNTS=1  S:CHUNTS="" CHUNTS=0  …  ;SBB 05/16/2018 CRU\_SNF update  ;S ^CHMIMAGE(CHMFPDI,1,CHTOSJ,2,1,"INP-NS",1,102,CHEJJ,0)=CHREV\_"^"\_CHARGE\_"^"\_CHLINE\_"^"\_CHUNTS  S ^CHMIMAGE(CHMFPDI,1,CHTOSJ,2,1,"INP-NS",1,102,CHEJJ,0)=CHREV\_"^"\_CHARGE\_"^"\_CHLINE\_"^"\_CHUNTS\_"^^"\_CHHPCD  …  ;  ;SBB 05/18/2018 CRU\_SNF updates  ;Adding nodes 103 and 104 under INP-NS to transfer Occurrence and span codes and dates  ;  I2 ;  D SPANOCCR  ;  …  Q LICTRL  ;  ;SBB  SPANOCCR ;  ;  N CIX,TMP,CBIJS,CBIJO  S (TMP)="",(CIX,CBIJS,CBIJO)=0  S CIX="" F S CIX=$O(^CHMXCLE(CHEI,43,CIX)) Q:CIX="" D  . Q:'$D(^CHMXCLE(CHEI,43,CIX,0))  . S TMP=^CHMXCLE(CHEI,43,CIX,0),TMP(1)=$P(TMP,"^"),TMP(2)=$P(TMP,"^",2),TMP(3)=$P(TMP,"^",3)  . I TMP(1)="" Q  . I $D(^CHMXDIC(741201.42,"B",TMP(1))) D INPNOCCR(.TMP) Q  . I $D(^CHMXDIC(741201.43,"B",TMP(1))) D INPNSPAN(.TMP) Q  . Q  Q  ;SBB 05/18/2018 CRU\_SNF updates  ;Adding node 104 under INP-NS to transfer span codes and dates  INPNSPAN(CODE) ;  ;  N SPNCD,SPNDT1,SPNDT2,X,Y  S CBIJS=CBIJS+1,(SPNCD,SPNDT1,SPNDT2,X,Y)=""  ;Translate code into IEN  S SPNCD=$O(^CHMXDIC(741201.43,"B",CODE(1),""))  ;convert CCYYMMDD into Fileman date  S X=CODE(2) D ^%DT S SPNDT1=Y I Y=-1 S SPNDT1=""  S X=CODE(3) D ^%DT S SPNDT2=Y I Y=-1 S SPNDT2=""  S ^CHMIMAGE(CHMFPDI,1,CHTOSJ,2,1,"INP-NS",1,104,CBIJS,0)=SPNCD\_"^"\_SPNDT1\_"^"\_SPNDT2  Q  ;  ;SBB 05/18/2018 CRU\_SNF updates  ;Adding node 103 INP-NS to transfer Occurrence codes and date  INPNOCCR(CODE) ;  ;  N OCRCD,OCRDT,X,Y  S CBIJO=CBIJO+1,(OCRCD,OCRDT,X,Y)=""  ;Translate code into IEN  S OCRCD=$O(^CHMXDIC(741201.42,"B",CODE(1),""))  ;convert CCYYMMDD into Fileman date  S X=CODE(2) D ^%DT S OCRDT=Y I Y=-1 S OCRDT=""  S ^CHMIMAGE(CHMFPDI,1,CHTOSJ,2,1,"INP-NS",1,103,CBIJO,0)=OCRCD\_"^"\_OCRDT  Q  ; |

Differences

|  |
| --- |
| See highlighted info above. |

Passed XINDEX? (Y / N): N/A

Routine Name: CHMFSR09\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_\_Bellamkonda,Subbarao\_\_\_\_\_

Associated User Story/Stories: \_\_\_\_\_\_\_CRU\_SNF\_3\*\_5\* stories\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

|  |
| --- |
| I46 S JJ=$O(^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"REV",JJ)) G:'JJ I5  …  G I46 |

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

|  |
| --- |
| ;CRU\_SNF03\* SBB 05/18/2018  ;I46 S JJ=$O(^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"REV",JJ)) G:'JJ I5  I46 S JJ=$O(^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"REV",JJ)) G:'JJ O45  …  G I46  ;CRU\_SNF03\* SBB 05/18/2018  O45 S JJ=0  O46 S JJ=$O(^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"OCCR",JJ)) G:'JJ S45  S IP25=^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"OCCR",JJ)  G:$D(@(GLPAY\_"DA(1),""INP-OCCR"",0)")) O47  S FNUM=$S(GLPAY="^CHMPAY(":"741000.0157PA",GLPAY="^CHNVPAY(":"7413001.0157PA",1:1)  S @(GLPAY\_"DA(1),""INP-OCCR"",0)")="^"\_FNUM\_"^0^0"  O47 L +@(GLPAY\_"DA(1),""INP-OCCR"",0)")  S J=$P(^(0),"^",3)+1,$P(^(0),"^",3)=J L -@(GLPAY\_"DA(1),""INP-OCCR"",0)")  S:$P(IP25,U,1)'="" @(GLPAY\_"DA(1),""INP-OCCR"",J,0)")=IP25  S:$P(IP25,U,1)'="" @(GLPAY\_"DA(1),""INP-OCCR"",""B"",$P(IP25,U,1),J)")=""  G O46  ;CRU\_SNF03\* SBB 05/18/2018  S45 S JJ=0  S46 S JJ=$O(^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"SPAN",JJ)) G:'JJ I5  S IP25=^UTILITY("CLAIMS",$J,TY,DFN,BFN,VN,DOS,"SPAN",JJ)  G:$D(@(GLPAY\_"DA(1),""INP-SPAN"",0)")) S47  S FNUM=$S(GLPAY="^CHMPAY(":"741000.0158PA",GLPAY="^CHNVPAY(":"7413001.0158PA",1:1)  S @(GLPAY\_"DA(1),""INP-SPAN"",0)")="^"\_FNUM\_"^0^0"  S47 L +@(GLPAY\_"DA(1),""INP-SPAN"",0)")  S J=$P(^(0),"^",3)+1,$P(^(0),"^",3)=J L -@(GLPAY\_"DA(1),""INP-SPAN"",0)")  S:$P(IP25,U,1)'="" @(GLPAY\_"DA(1),""INP-SPAN"",J,0)")=IP25  S:$P(IP25,U,1)'="" @(GLPAY\_"DA(1),""INP-SPAN"",""B"",$P(IP25,U,1),J)")=""  G S46 |

Differences

|  |
| --- |
| See highlighted info above. |

Passed XINDEX? (Y / N): N/A

Routine Name: CHMFSR05\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_\_Bellamkonda,Subbarao\_\_\_\_\_

Associated User Story/Stories: \_\_\_\_\_\_\_CRU\_SNF\_3\*\_5\* stories\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

|  |
| --- |
| I32 S M=$O(^CHMIMAGE(PDI,1,J,2,K,SUB,L,102,M)) G:'M I4 S X=^(M,0)  …  S N=HN+1,^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"REV",N)=X G I32 |

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

|  |
| --- |
| ;CRU\_SNF03\* SBB 05/18/2018  ;I32 S M=$O(^CHMIMAGE(PDI,1,J,2,K,SUB,L,102,M)) G:'M I4 S X=^(M,0)  I32 S M=$O(^CHMIMAGE(PDI,1,J,2,K,SUB,L,102,M)) G:'M I33 S X=^(M,0)  …  S N=HN+1,^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"REV",N)=X G I32  ;CRU\_SNF03\* SBB 05/18/2018  I33 S M=$O(^CHMIMAGE(PDI,1,J,2,K,SUB,L,103,M)) G:'M I34 S X=^(M,0)  I '$D(^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"OCCR")) S ^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"OCCR",1)=X G I33  S N=0,HN=0 F NN=1:1 S N=$O(^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"OCCR",N)) Q:'N S HN=N  S N=HN+1,^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"OCCR",N)=X G I33  ;CRU\_SNF03\* SBB 05/18/2018  I34 S M=$O(^CHMIMAGE(PDI,1,J,2,K,SUB,L,104,M)) G:'M I4 S X=^(M,0)  I '$D(^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"SPAN")) S ^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"SPAN",1)=X G I34  S N=0,HN=0 F NN=1:1 S N=$O(^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"SPAN",N)) Q:'N S HN=N  S N=HN+1,^UTILITY("CLAIMS",$J,TS,DFN,BFN,VN,AD,"SPAN",N)=X G I34 |

Differences

|  |
| --- |
| See highlighted info above. |

Passed XINDEX? (Y / N): N/A

Routine Name: CHMFAUT8\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_\_Bellamkonda,Subbarao\_\_\_\_\_

Associated User Story/Stories: \_\_\_\_\_\_\_CRU\_SNF\_3\*\_5\* stories\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

|  |
| --- |
| …  .S REVOUT=$P(REV,"^")\_"^"\_$P(REV,"^",6)\_"^"\_$P(REV,"^",2)\_"^^"\_$P(REV,"^",3)\_"^"\_EDILID ;JEH 2/1/11 DEV007820  … |

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

|  |
| --- |
| ;SBB 05/16/2018 CRU\_SNF update  S L=1  …  ...;SBB 5/18/18 CRU\_SNF update  ...D PREIPTL5  ...D PREIPTL6  …  S CHMFINP(SPON,BEN,"INP",12)="" ;SBB 5/18/18 CRU\_SNF update OCCR  S CHMFINP(SPON,BEN,"INP",13)="" ;SBB 5/18/18 CRU\_SNF update SPAN  …  .;SBB 05/16/2018 CRU\_SNF update  .N TMP S TMP="",TMP=^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",L,102,M,0)  .S REVOUT=$P(REV,"^")\_"^"\_$P(REV,"^",6)\_"^"\_$P(REV,"^",2)\_"^^"\_$P(REV,"^",3)\_"^"\_EDILID ;JEH 2/1/11 DEV007820  .;SBB 05/16/2018 CRU\_SNF update  .;7th piece is hipps code (which is 6th piece from CHMIMAGE)  .S REVOUT=REVOUT\_"^"\_$P(TMP,"^",6)  .S $P(REVOUT,"^",4)=$P(TMP,"^",4) ;passing in the units.  …  ;  ;SBB 5/18/18 CRU\_SNF update  PREIPTL5 ;Loads "OCCR" into CHMFINP array  N N,OCCR,OCCRDT,TMP S M="",TMP=""  F S M=$O(^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",L,103,M)) Q:M="" D  .S TMP=^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",L,103,M,0)  .S OCCR=$P(TMP,"^"),OCCRDT=$P(TMP,"^",2)  .S CHMFINP(SPON,BEN,"OCCR",M)=OCCR\_"^"\_OCCRDT  .S CHMFINP(SPON,BEN,"INP",12)="Y"  .Q  Q  ;  ;SBB 5/18/18 CRU\_SNF update  PREIPTL6 ;Loads "SPAN" into CHMFINP array  N N,SPAN,SPANDT1,SPANDT2,TMP S M="",TMP=""  F S M=$O(^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",L,104,M)) Q:M="" D  .S TMP=^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",L,104,M,0)  .S SPAN=$P(TMP,"^"),SPANDT1=$P(TMP,"^",2),SPANDT2=$P(TMP,"^",3)  .S CHMFINP(SPON,BEN,"SPAN",M)=SPAN\_"^"\_SPANDT1\_"^"\_SPANDT2  .S CHMFINP(SPON,BEN,"INP",13)="Y"  .Q  Q  …  ;SBB 05/16/2018 CRU\_SNF update  S L=1 |

Differences

|  |
| --- |
| See highlighted info above. |

Passed XINDEX? (Y / N): N/A

Routine Name: CHMFA800\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_\_Bellamkonda,Subbarao\_\_\_\_\_

Associated User Story/Stories: \_\_\_\_\_\_\_CRU\_SNF\_3\*\_5\* stories\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

|  |
| --- |
| D POA ;AEB 1/20/2010 DEV004805 ADDED POA INDICATOR CHECKING  G B8A  … |

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

|  |
| --- |
| D POA ;AEB 1/20/2010 DEV004805 ADDED POA INDICATOR CHECKING  ;SBB 05/16/2018 CRU\_SNF 03\* series  D SNF  G B8A  …  ;  ;SBB 05/16/2018 CRU\_SNF 03\* series  SNF ; new for SNF D/C checks  ;  N ISSNF,ISREV22,ISUNITS,ISFDATE,ISTDATE,ISHPCD,REVDAT,SPANI,SPANTMP  ;Quit if not snf claim  S (ISSNF,ISREV22,ISUNITS,ISFDATE,ISTDATE,ISHPCD,SPANI)=0,SPANTMP=""  S ISSNF=$$ISSNF()  I 'ISSNF Q  ;  ;no revenue code 0022  S ISREV22=$$ISREV22(.REVDAT)  I 'ISREV22 S CHREA(408)=1,FLAG("INP")=1  I ISREV22 D  . ;no units for hipps code  . S ISUNITS=$$ISUNITS(.REVDAT)  . I 'ISUNITS S CHREA(407)=1,FLAG("INP")=1  . ;  . ;no hipps code  . S ISHPCD=$$ISHPCD(.REVDAT)  . I 'ISHPCD S CHREA(409)=1,FLAG("INP")=1  . Q  ;  ;Check for Dates on span codes  F S SPANI=$O(^CHMPAY(CI,"INP-SPAN",SPANI)) Q:'+SPANI D  . S SPANTMP=^CHMPAY(CI,"INP-SPAN",SPANI,0)  . ;No From Date check  . I $P(SPANTMP,"^",2)="" S CHREA(410)=1,FLAG("INP")=1  . ;No To/Through date  . I $P(SPANTMP,"^",3)="" S CHREA(411)=1,FLAG("INP")=1  . Q  Q  ;  ;SBB 05/16/2018 CRU\_SNF 03\* series  ISSNF() ;  ;  N RTN,VISNF,STOB  S RTN=0  S STOB=$P(@(GLPAY\_"CI,""7"")"),U,6)  I (STOB>209)&(STOB<219) S RTN=1  I 'RTN D  . S VISNF=$P(@(GLPAY\_"CI,""0"")"),U,3)  . I '$D(^CHMVEN(VISNF,1)) Q  . I ($P(^CHMVEN(VISNF,1),"^",7)=9)!($P(^CHMVEN(VISNF,1),"^",7)=25) S RTN=1  . Q  Q RTN  ;  ;SBB 05/16/2018 CRU\_SNF 03\* series  ISREV22(REVDAT) ;  ;  N RTN,REVCD,REVI,TMP,REV22CD  S (RTN,REVI)=0,(TMP,REV22CD)=""  S REV22CD=$O(^CHMXDIC(741201.39,"B","0022",""))  I $D(@(GLPAY\_"CI,""INP-REV"")")) D  . F S REVI=$O(^CHMPAY(CI,"INP-REV",REVI)) Q:'+REVI D  . . Q:'$D(^CHMPAY(CI,"INP-REV",REVI,0))  . . S TMP=^CHMPAY(CI,"INP-REV",REVI,0)  . . S TMP=$P(TMP,U)  . . I TMP=REV22CD S RTN=1,REVDAT(REVI)=""  . . Q  . Q  Q RTN  ;  ;SBB 05/16/2018 CRU\_SNF 03\* series  ISUNITS(REVDAT) ;  ;  N RTN,REVI,TMP  S RTN=1,REVI=0,TMP=""  I $D(REVDAT) D  . F S REVI=$O(REVDAT(REVI)) Q:('+REVI)!('RTN) D  . . S TMP=$P(^CHMPAY(CI,"INP-REV",REVI,0),U,4)  . . I +TMP=0 S RTN=0  . . Q  . Q  Q RTN  ;  ;SBB 05/16/2018 CRU\_SNF 03\* series  ISHPCD(REVDAT) ;  ;  N RTN,REVI,TMP  S RTN=1,REVI=0,TMP=""  I $D(REVDAT) D  . F S REVI=$O(REVDAT(REVI)) Q:('+REVI)!('RTN) D  . . S TMP=$P(^CHMPAY(CI,"INP-REV",REVI,0),U,6)  . . I TMP="" S RTN=0 Q  . . I '$D(^CHMXDIC(741201.86,TMP)) S RTN=0  . . Q  . Q  Q RTN  ; |

Differences

|  |
| --- |
| See highlighted info above. |

Passed XINDEX? (Y / N): N/A

Routine Name: CHMFA113\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Developer Name(s): \_\_Bellamkonda,Subbarao\_\_\_\_\_

Associated User Story/Stories: \_\_\_\_\_\_\_CRU\_SNF\_3\*\_5\* stories\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

|  |
| --- |
| D DIAG,PROC,ROOM,ITEM,OTHER,INIT,REV G A2  END Q  …  S ^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,102,L,0)=$P(CHMFINP(I,J,"REV",K),"^",3)\_U\_$P(CHMFINP(I,J,"REV",K),"^",5)\_U\_$P(CHMFINP(I,J,"REV",K),"^",6) G RV1 ;JEH 2/1/11 DEV007820  …  .S $P(^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,200,L,0),"^",6)=$P(CHMFINP(I,J,"ITEM",K),"^",9) |

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

|  |
| --- |
| ;CRU\_SNF03\* SBB 05/18/2018  ;D DIAG,PROC,ROOM,ITEM,OTHER,INIT,REV G A2  D DIAG,PROC,ROOM,ITEM,OTHER,INIT,REV,OCCR,SPAN G A2  END Q  …  ;SBB 05/16/2018 CRU\_SNF update  ;S ^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,102,L,0)=$P(CHMFINP(I,J,"REV",K),"^",3)\_U\_$P(CHMFINP(I,J,"REV",K),"^",5)\_U\_$P(CHMFINP(I,J,"REV",K),"^",6) G RV1 ;JEH 2/1/11 DEV007820  N TMPIMG S TMPIMG=""  S TMPIMG=$P(CHMFINP(I,J,"REV",K),"^",3)\_U\_$P(CHMFINP(I,J,"REV",K),"^",5)\_U\_$P(CHMFINP(I,J,"REV",K),"^",6)  S TMPIMG=TMPIMG\_U\_$P(CHMFINP(I,J,"REV",K),"^",4)\_U\_U\_$P(CHMFINP(I,J,"REV",K),"^",7)  S ^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,102,L,0)=TMPIMG G RV1  …  .S $P(^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,200,L,0),"^",6)=$P(CHMFINP(I,J,"ITEM",K),"^",9)  ;CRU\_SNF03\* SBB 05/18/2018  OCCR S K=0  OCCR1 S K=$O(CHMFINP(I,J,"OCCR",K)) Q:'K S HL=999999  S HL=$O(^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,103,HL),-1)  S:'HL HL=0 S L=HL+1  N TMPIMG S TMPIMG=""  S TMPIMG=$P(CHMFINP(I,J,"OCCR",K),"^")\_U\_$P(CHMFINP(I,J,"OCCR",K),"^",2)  S ^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,103,L,0)=TMPIMG G OCCR1  ;  ;CRU\_SNF03\* SBB 05/16/2018  SPAN S K=0  SPAN1 S K=$O(CHMFINP(I,J,"SPAN",K)) Q:'K S HL=999999  S HL=$O(^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,104,HL),-1)  S:'HL HL=0 S L=HL+1  N TMPIMG S TMPIMG=""  S TMPIMG=$P(CHMFINP(I,J,"SPAN",K),"^")\_U\_$P(CHMFINP(I,J,"SPAN",K),"^",2)\_U\_$P(CHMFINP(I,J,"SPAN",K),"^",3)  S ^CHMIMAGE(CHMFPDI,1,CHMFPGNM,2,CHMFIMAG,"INP-NS",JJ,104,L,0)=TMPIMG G SPAN1 |

Differences

|  |
| --- |
| See highlighted info above. |

Passed XINDEX? (Y / N): N/A