

1
Logon accepted to library RTFCSSGGL.

CF %*

Logon accepted to library RCSLIBD.

NEXT L P CCCC11P1

15:36:59 Program CCCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15

0002 *****

0004 * SYSTEM: CHILD SUPPORT ENFORCEMENT

0006 * SUBSYSTEM: NSTAR FINANCIALS

0008 * AREA: Case Member Suspense Screen

0010 * FUNCTION: ONLINE

0012 * AUTHOR: INTERWEST TECHNOLOGY GROUP, INC.

0014 *

0016 *****

0018 * PROGRAM: CCCC11P1

0020 * TITLE: Case Member Suspense Screen

0022 * DESCRIPTION: This Program Allows the User to Create New Case,Match

0024 * to Existing Case & Associate IV-D Members to a Case.

0026 * This Screen also allows the User to work all the

0028 * Member level transactions by navigating to the

0030 * respective Member Processing Screens(Depending on the

0032 * Process Table). Also allows to roll up the Case Level

0034 * Data (IVA & Interstate Cases).

0036 *****

0038 * Maintenance History

0040 * Date Ref Author Description

0042 * -----

0044 * 02/08/02 Shiva.V. Created module

0046 * 07/08/02 Shiva/Greg Began final construction

0048 * 09/09/02 Shiva/Greg Ready for UAT

0050 * 10/21/02 Shiva.V. Include Option to Change the Relation

0052 * Code from 'C' to 'S' or 'R' and roll

0054 * up to a Case.

0056 * 01/20/03 Shiva.V. Check Worker Id instead of User to

0058 * activate PF9 Key.

0060 * 03/10/03 Greg Mills Chg Cstxxxx to Cszxxxx Where Possible.

0062 * 05/02/03 Shiva.V. Fix Worker Id For EMDT1 Entries.

0064 * 12/18/08 SG120108 S. Varul Restow modul for with new MINS field

0066 *****

0068 * Phase 2 Interstate System Changes

0070 *****

0072 * 04/27/03 Shiva.V. Remove Unused variables.

0074 * 04/27/03 Shiva.V. Modify Program For Interstate Core

0076 * Replacement.

0078 * 05/16/03 Shiva.V. No CDIAR Entry needed as Per Ronda

0080 * while Matching or Creating Case.

0082 * 07/21/03 Shiva.V. Replace MCAS by CMEM New Super.

0084 * 07/21/03 Shiva.V. Replace IVAX by DEMO New Super.

0086 * 07/22/03 Shiva.V. Update Case on ETRAN Diary Entry

0088 * after case association- Only for IST

0090 * 10/21/03 HMS-7240 L Bauman Do not update case worker if not blank

0092 * 10/25/03 LWB-215 L Bauman Allow everyone to reopen cases

0094 * Allow all member suspense statuses

0096 * 10/29/03 LWB000220 L Bauman Fix creation of CMEM records
0098 * 09/01/04 CS1214 K Hutchin Correct IACS/ICRT match code.
0100 * 09/08/04 HMS-1183 M Ebarb Allow for IVE interface data
0102 * 10/05/04 HMS-7407 M Ebarb Stop COOPN diary from being issued
0104 * on new case roll-ups
0106 * 09/08/04 HMS-1183B M Ebarb Allow for IVE interface data
0108 * 01/04/05 TMP-1183 M Ebarb Modified if in HDR-CASE-ROLLUP
0110 * ** After working change tag to HMS-1183B **
0112 * 01-10-05 if works remove tmp1183 code
0114 * 01-10-05 TMP-1183B M Ebarb Trying to turn on PF4 for IVE
0116 * 01-11-05 TMP-1183C M Ebarb Close IVE ETRAN
0118 *
0120 * ---- ADDED TO SYNC UP CSCC11P1 (MY IVE VERSION) WITH PRODUCTION ----
0122 * 05/23/06 SG052306 SGREBINSKY 1.Disable SORD function (PF10)
0124 * until it will be fix
0126 * 2.Allow to view INFO (PF13) prior
0128 * to roll up
0130 * 10/11/06 SG101106 SGREBINSKY Fix update of Interstate Seq Number
0132 * and Case Interstate Indicator
0134 * on the the Case level
0136 * Move IO-PARMS.MSG to the screen msg
0138 * instead of just generic message
0140 * 10/31/06 SG110106 SGREBINSKY Correct upd of Interstate Seq Number
0142 * and Case Interstate Indicator
0144 *
0146 * 05/25/07 KEH052307 K. HUTCHIN Add FASH processing via COPYCODE
0148 * CSCM00C1 & Local CSCM00L1.
15:36:59 Program CSCC11P1 Library RCLSLIBD User RTFCSGG 2016-11-15
0150 * 06/20/07 KEH062007 K. Hutchin Correct Error Processing.
0152 * 06/28/07 KEH052307 K. Hutchin Sync up with IV-E Changes.
0154 *
0156 * 11-08-07 CALL89 M EBARB PART OF HMS-1183 IVE CHANGE
0158 * ACCOMODATE FOR IVE CASE-TYPE AND
0160 * ASSISTANCE-IND UPDATE.
0162 *
0164 * 11/27/07 CALL89-B M EBARB CLOSE DIARY FOR IVE ONLY ON NEW
0166 * MEMBERS
0168 * 12/0/07 COMMENTING CALL89-B OUT FOR A SPECIAL TEST. I MAY PUT BACK IN
0170 * AFTER CARA TEST.
0172 *
0174 * 01/25/10 SV012510 S Varul Fix logic to display text info (pf13)
0176 * PRIOR TO ROLLUP CASE
0178 * 07/25/13 DB130725 DBERGLUND PER RHONDA CHANGE SO MR AND MP ONLY
0180 * UPDATE DIARY NOTE
0182 * 09/25/13 DB130925 DBERGLUND PER RHONDA COMMENTED OUT LINES TO
0184 * UPDATE CASE-DATE-CURRENT-STATUS
0186 * 08.31.15 SV083115 S VARUL PER RONDA SET UP CASE TYPE BASED
0188 * BASED ON 'D' ASST COND ONLY
0190 * SET THE #CASE.CASE-INTERSTATE-IND =
0192 * #INIT-RESP-IND INSTEAD OF 'R'
0194 * UPDATE CASE-DATE-CURRENT-STATUS
0196 *****
0198 DEFINE DATA
0200 GLOBAL USING CSSS00G0 /* Globals

0202 LOCAL USING CSSS01L1 /* Common Screen Control / Security
 0204 *
 0206 LOCAL USING CSCC11A1 /* PDA FOR CSCC11N1
 0208 LOCAL USING CSCM01AA /* PDA FOR CSCM01NA
 0210 LOCAL USING CSCC01AA /* PDA FOR CSCC01NA,CSCC01NB,CSCC01NC
 0212 *
 0214 LOCAL USING CSV0000A /* I/O Module Common Parameters
 0216 LOCAL USING CSZCSUSA /* Case Suspense File PDA- IST/IVA
 0218 LOCAL USING CSZCSUSL /* Case Suspense File Local- IST/IVA
 0220 LOCAL USING CSVMSUSA /* Member Suspense File PDA
 0222 LOCAL USING CSVMSUSL /* Member Suspense File Local
 0224 LOCAL USING CSVCSUXA /* Case Cross Reference Pda
 0226 LOCAL USING CSVCSUXL /* Case Cross Reference Local
 0228 LOCAL USING CSVREFTL /* Reference tables
 0230 LOCAL USING CSVDIARL /* Diary LDA
 0232 LOCAL USING CSVDIARA /* Diary PDA
 0234 *
 0236 LOCAL USING CSTCMEML /* NSTAR CMEM- Used as Temp area from CSZCMEML
 0238 *
 0240 LOCAL USING CSZAFDLA /* NSTAR AFDL TABLE
 0242 LOCAL USING CSZAFDLL /* NSTAR AFDL TABLE
 0244 LOCAL USING CSZCASEA /* NSTAR CASE TABLE
 0246 LOCAL USING CSZCASEL /* NSTAR CASE TABLE
 0248 LOCAL USING CSZCASHA /* NSTAR CASH TABLE
 0250 LOCAL USING CSZCMEMA /* NSTAR CMEM TABLE
 0252 LOCAL USING CSZCMEML /* NSTAR Base Table by Case
 0254 LOCAL USING CSZCSCGA /* NSTAR CSCG TABLE
 0256 LOCAL USING CSZDEMOL /* NSTAR Demo Table
 0258 LOCAL USING CSZTIMFA /* NSTAR TIMF TABLE
 0260 *
 0262 LOCAL USING CSZIACSL /* NSTAR IACS LDA
 0264 LOCAL USING CSZIACSA /* NSTAR IACS PDA
 0266 LOCAL USING CSZCAKTL /* NSTAR CAKT LDA
 0268 LOCAL USING CSZCAKTA /* NSTAR CAKT PDA
 0270 LOCAL USING CSZICRTL /* NSTAR ICRT LDA
 0272 LOCAL USING CSZICRTA /* NSTAR ICRT PDA
 0274 LOCAL USING CSZFIPSL /* NSTAR FIPS LDA
 0276 LOCAL USING CSZMHISL /* VIEW OF RCS-TEST-28 /* KEH052307 Beg
 0278 LOCAL USING CSVFASHA /* PDA of RCS-FIN-ASST-HIST
 0280 LOCAL USING CSVFASHL /* View of RCS-FIN-ASST-HIST
 0282 LOCAL USING CSCM00L1 /* CSCM00C1 Local /* KEH052307 End
 0284 *
 0286 LOCAL
 0288 *
 0290 1 #MAP-HEAD (1)
 0292 2 EXT-CASE-ID (A15)
 0294 2 CASE-ID (A9)
 0296 2 SOURCE-CD (A3)
 15:36:59 Program CSCC11P1 Library RCLIBD User RTFCSGG 2016-11-15
 0298 * 2 TABLE-CD (A4)
 0300 2 CSUS-SEQ (A3)
 0302 2 CSUS-STATUS (A1)
 0304 2 SOURCE-DATE (A8)
 0306 2 TRANS-DATE (A8)

0308 2 TRANS-DAT9 (A8)
 0310 2 COMP-DATE (A8)
 0312 2 WORKER-ID (A5)
 0314 2 TEAM (A2)
 0316 2 TRANS-TYPE (A2)
 0318 2 HOUSEHOLD-NUM (N2)
 0320 2 EXT-MEMBER-ID (A10)
 0322 2 GC-FILED-DATE (A8)
 0324 2 GC-APPRV-DATE (A8)
 0326 2 GC-APPRV-IND (A1)
 0328 2 APPLICANT-COOP (A2)
 0330 2 IVA-DO-CODE (A2)
 0332 2 IVA-UNIT (A1)
 0334 2 IVA-CASE-WRK (A2)
 0336 2 EXT-CASE-WRK (A41)
 0338 2 IVA-CASE-STATUS (A2)
 0340 2 EFF-DATE (A8)
 0342 2 END-DATE (A8)
 0344 2 FIPS-CD (A7)
 0346 2 DIARY-REF-NBR (P15)
 0348 2 EXT-CASE-TYPE (A1)
 0350 2 EXT-CASE-STATUS (A1)
 0352 2 EXT-WRK-ADDR1 (A25)
 0354 2 EXT-WRK-ADDR2 (A25)
 0356 2 EXT-WRK-CITY (A20)
 0358 2 EXT-WRK-STATE (A2)
 0360 2 EXT-WRK-ZIP (A9)
 0362 2 EXT-WRK-PHONE (A10)
 0364 2 EXT-WRK-PHONE-EXT (A6)
 0366 2 EXT-WRK-FAX (A10)
 0368 2 EXT-WRK-EMAIL-ADDR (A35)
 0370 2 PAYMENT-FIPS-CD (A7)
 0372 2 PAYMENT-ADDR1 (A25)
 0374 2 PAYMENT-ADDR2 (A25)
 0376 2 PAYMENT-CITY (A20)
 0378 2 PAYMENT-STATE (A2)
 0380 2 PAYMENT-ZIP (A9)
 0382 2 CASE-ROLLUP-IND (A1)
 0384 2 NBR-TIMES-SELECTED (N2)
 0386 2 CSENET-REASON-CODE (A5)
 0388 2 SELECTION (A1)
 0390 2 CV-ACTION (C)
 0392 2 CV-VIEW (C)
 0394 2 CV-DATA (C)
 0396 2 ISN (P15)
 0398 *
 0400 2 SORD-DATA (9)
 0402 3 SD-ORD-NBR (A10)
 0404 3 SD-EXT-ORD-NBR (A17)
 0406 3 SD-ORD-TYPE (A1)
 0408 3 SD-ORD-STATUS (A1)
 0410 3 SD-ORD-ISS-DATE (A8)
 0412 3 SD-ORD-ENT-DATE (A8)
 0414 3 SD-ORD-CANC-DATE (A8)

0416 3 SD-ORD-EFF-DATE (A8)
 0418 3 SD-ORD-END-DATE (A8)
 0420 3 SD-ORD-MED-CODE (A1)
 0422 3 SD-STATE (A2)
 0424 3 SD-PAYEE-PAYT-IND (A1)
 0426 3 SD-OBL-ORDER-FREQ (A1)
 0428 3 SD-OBL-AMT (P9.2)
 0430 3 SD-ORD-FIPS-CD (A7)
 0432 3 SD-DEBT-TYPE (A2)
 0434 3 SD-ARREARS-FREQ (A1)
 0436 3 SD-ARREARS-AMT (P9.2)
 0438 3 SD-TOTAL-ARREARS-AMT (P9.2)
 0440 3 SD-AFDC-FROM-DATE (A8)
 0442 3 SD-AFDC-THRU-DATE (A8)
 0444 3 SD-AFDC-AMT (P9.2)
 15:36:59 Program CSCC11P1 Library RCSLIBD
 0446 3 SD-NON-AFDC-FROM-DATE (A8)
 0448 3 SD-NON-AFDC-THRU-DATE (A8)
 0450 3 SD-NON-AFDC-AMT (P9.2)
 0452 3 SD-FOST-CARE-FROM-DATE (A8)
 0454 3 SD-FOST-CARE-THRU-DATE (A8)
 0456 3 SD-FOST-CARE-AMT (P9.2)
 0458 3 SD-MEDICARE-FROM-DATE (A8)
 0460 3 SD-MEDICARE-THRU-DATE (A8)
 0462 3 SD-MEDICARE-AMT (P9.2)
 0464 3 SORD-ROLLUP-IND (A1)
 0466 *
 0468 2 COLLECTION-DATA (9)
 0470 3 CO-COLL-DATE (A8)
 0472 3 CO-COLL-AMT (P9.2)
 0474 3 CO-POST-DATE (A8)
 0476 3 CO-PAYMNT-SOURCE (A3)
 0478 3 CO-INT-PYMNT-METHOD (A1)
 0480 3 CO-RDFI-ID (A20)
 0482 3 CO-RDFI-ACCT (A20)
 0484 3 COLL-ROLLUP-IND (A1)
 0486 *
 0488 2 IN-CASE-STATUS-CHG (A1)
 0490 2 IN-NEW-CASE-ID (A15)
 0492 2 IN-INFO-DATA-L1 (A79)
 0494 2 IN-INFO-DATA-L2 (A79)
 0496 2 IN-INFO-DATA-L3 (A79)
 0498 2 INFO-ROLLUP-IND (A1)
 0500 *
 0502 1 #MAP-KEYS
 0504 2 EXT-CASE-ID (A15)
 0506 2 TRANS-DATE (A8)
 0508 2 TRANS-DAT9 (A8)
 0510 2 SOURCE-CD (A3)
 0512 2 REL-CD (A1)
 0514 2 BIRTH-DATE (A8)
 0516 2 NAME-LAST (A30)
 0518 2 NAME-FIRST (A20)
 0520 2 NAME-MI (A1)

User RTFCSSG 2016-11-15

0522 2 TABLE-CD (A4)
 0524 2 MSUS-SEQ (A3)
 0526 2 TEST-BYTE (A1)
 0528 *
 0530 1 #SAVE-DETAIL-LINE (15)
 0532 2 ACTION (A1)
 0534 *
 0536 1 #MAP-LINE (15)
 0538 2 MEMBER-ID (A8)
 0540 2 EXT-MEMBER-ID (A10)
 0542 2 NAME (A30)
 0544 2 NAME-LAST (A17)
 0546 2 NAME-FIRST (A12)
 0548 2 NAME-MI (A1)
 0550 2 SSN (A11)
 0552 2 SEX (A1)
 0554 2 REL-CD (A1)
 0556 2 BIRTH-DATE (A8)
 0558 2 ASST-CASE-ID (A8)
 0560 2 ASST-STAT (A1)
 0562 2 TABLE-CD (A4)
 0564 2 MSUS-STATUS (A1)
 0566 2 EFF-DATE (A8)
 0568 2 MSUS-SEQ (A3)
 0570 2 CV-ACTION (C)
 0572 2 CV-VIEW (C)
 0574 2 CV-DATA (C)
 0576 2 ACTION (A1)
 0578 2 ISN (P15)
 0580 2 TEST-BYTE (A1)
 0582 *
 0584 2 CREATED-LOG
 0586 3 CREATED-TIME (T)
 0588 3 CREATED-PROGRAM (A8)
 0590 3 CREATED-ACF2-ID (A8)
 0592 3 CREATED-NSTAR-ID (A4)
 15:36:59 Program CSCC11P1 Library RCLSLIBD User RTFCSSG 2016-11-15
 0594 2 UPDATED-LOG
 0596 3 UPDATED-TIME (T)
 0598 3 UPDATED-PROGRAM (A8)
 0600 3 UPDATED-ACF2-ID (A8)
 0602 3 UPDATED-NSTAR-ID (A4)
 0604 *
 0606 1 #CASE-POPUP
 0608 2 CASE-ID (A9)
 0610 2 EXT-CASE-ID (A15)
 0612 2 TRANS-TYPE (A2)
 0614 2 HOUSEHOLD-NUM (N2)
 0616 2 EXT-MEMBER-ID (A10)
 0618 2 MEMBER-ID (A8)
 0620 2 IVA-DO-CODE (A2)
 0622 2 IVA-UNIT (A1)
 0624 2 IVA-CASE-WRK (A2)
 0626 2 EXT-CASE-WRK (A41)

0628 2 IVA-CASE-STATUS (A2)
 0630 2 IVA-CLOSE-REASON (A2)
 0632 2 FIPS-CD (A7)
 0634 2 EXT-CASE-TYPE (A1)
 0636 2 EXT-CASE-STATUS (A1)
 0638 2 EXT-WRK-ADDR1 (A25)
 0640 2 EXT-WRK-ADDR2 (A25)
 0642 2 EXT-WRK-CITY (A20)
 0644 2 EXT-WRK-STATE (A2)
 0646 2 EXT-WRK-ZIP (A9)
 0648 2 REDEFINE EXT-WRK-ZIP
 0650 3 EXT-WRK-ZIP-1 (A5)
 0652 3 EXT-WRK-ZIP-2 (A4)
 0654 2 EXT-WRK-PHONE (A10)
 0656 2 EXT-WRK-PHONE-ED (A14)
 0658 2 EXT-WRK-FAX (A10)
 0660 2 EXT-WRK-FAX-ED (A14)
 0662 2 EXT-WRK-PHONE-EXT (A6)
 0664 2 EXT-WRK-EMAIL-ADDR (A35)
 0666 2 PAYMENT-FIPS-CD (A7)
 0668 2 PAYMENT-ADDR1 (A25)
 0670 2 PAYMENT-ADDR2 (A25)
 0672 2 PAYMENT-CITY (A20)
 0674 2 PAYMENT-STATE (A2)
 0676 2 PAYMENT-ZIP (A9)
 0678 2 REDEFINE PAYMENT-ZIP
 0680 3 PAYMENT-ZIP-1 (A5)
 0682 3 PAYMENT-ZIP-2 (A4)
 0684 2 GC-FILED-DATE (A8)
 0686 2 GC-APPRV-DATE (A8)
 0688 2 GC-APPRV-IND (A1)
 0690 2 APPLICANT-COOP (A2)
 0692 2 CASE-ROLLUP-IND (A1)
 0694 *
 0696 1 #SORD-POPUP (9)
 0698 2 SELECTION (A1)
 0700 2 SD-EXT-ORD-NBR (A17)
 0702 2 SD-STATE (A2)
 0704 2 SD-ORD-STATUS (A1)
 0706 2 SD-PAYEE-PAYT-IND (A1)
 0708 2 SD-DEBT-TYPE (A2)
 0710 2 SD-OBL-AMT (P9.2)
 0712 2 SD-ORD-FIPS-CD (A7)
 0714 2 SD-OBL-ORDER-FREQ (A1)
 0716 2 SD-ARREARS-FREQ (A1)
 0718 2 SD-ARREARS-AMT (P9.2)
 0720 2 SD-TOTAL-ARREARS-AMT (P9.2)
 0722 2 SD-AFDC-FROM-DATE (A8)
 0724 2 SD-AFDC-THRU-DATE (A8)
 0726 2 SD-AFDC-AMT (P9.2)
 0728 2 SD-NON-AFDC-FROM-DATE (A8)
 0730 2 SD-NON-AFDC-THRU-DATE (A8)
 0732 2 SD-NON-AFDC-AMT (P9.2)
 0734 2 SD-FOST-CARE-FROM-DATE (A8)

0736 2 SD-FOST-CARE-THRU-DATE (A8)
0738 2 SD-FOST-CARE-AMT (P9.2)
0740 2 SD-MEDICARE-FROM-DATE (A8)
15:36:59 Program CSCC11P1 Library RCSLIBD

User RTFCSSG 2016-11-15

0742 2 SD-MEDICARE-THRU-DATE (A8)
0744 2 SD-MEDICARE-AMT (P9.2)
0746 2 SD-ORD-TYPE (A1)
0748 2 SD-ORD-ISS-DATE (A8)
0750 2 SD-ORD-ENT-DATE (A8)
0752 2 SD-ORD-CANC-DATE (A8)
0754 2 SD-ORD-EFF-DATE (A8)
0756 2 SD-ORD-END-DATE (A8)
0758 2 SD-ORD-MED-CODE (A1)
0760 2 SORD-ROLLUP-IND (A1)
0762 2 CV-ACTION (C)

0764 *

0766 1 #COLL-POPUP (9)
0768 2 CO-COLL-DATE (A8)
0770 2 CO-COLL-AMT (P9.2)
0772 2 CO-POST-DATE (A8)
0774 2 CO-PAYMNT-SOURCE (A3)
0776 2 CO-INT-PYMNT-METHOD (A1)
0778 2 CO-RDFI-ID (A20)
0780 2 CO-RDFI-ACCT (A20)
0782 2 COLL-ROLLUP-IND (A1)

0784 *

0786 1 #INFO-POPUP
0788 2 IN-CASE-STATUS-CHG (A1)
0790 2 CASE-ID (A9)
0792 2 IN-NEW-CASE-ID (A15)
0794 2 IN-INFO-DATA-L1 (A79)
0796 2 IN-INFO-DATA-L1-D1 (A60)
0798 2 IN-INFO-DATA-L1-D2 (A19)
0800 2 IN-INFO-DATA-L2 (A79)
0802 2 IN-INFO-DATA-L2-D1 (A60)
0804 2 IN-INFO-DATA-L2-D2 (A19)
0806 2 IN-INFO-DATA-L3 (A79)
0808 2 IN-INFO-DATA-L3-D1 (A60)
0810 2 IN-INFO-DATA-L3-D2 (A19)
0812 2 INFO-ROLLUP-IND (A1)

0814 *

0816 1 #SORD-POPUP-DETAIL
0818 2 CASE-ID (A9)
0820 2 SD-EXT-ORD-NBR (A17)
0822 2 SD-STATE (A2)
0824 2 SD-STATE-DESC (A45)
0826 2 SD-ORD-STATUS (A1)
0828 2 SD-PAYEE-PAYT-IND (A1)
0830 2 SD-DEBT-TYPE (A2)
0832 2 SD-OBL-AMT (P9.2)
0834 2 SD-ORD-FIPS-CD (A7)
0836 2 SD-OBL-ORDER-FREQ (A1)
0838 2 SD-ARREARS-FREQ (A1)
0840 2 SD-ARREARS-AMT (P9.2)


```

0842 2 SD-TOTAL-ARREARS-AMT (P9.2)
0844 2 SD-AFDC-FROM-DATE (A8)
0846 2 SD-AFDC-THRU-DATE (A8)
0848 2 SD-AFDC-AMT (P9.2)
0850 2 SD-NON-AFDC-FROM-DATE (A8)
0852 2 SD-NON-AFDC-THRU-DATE (A8)
0854 2 SD-NON-AFDC-AMT (P9.2)
0856 2 SD-FOST-CARE-FROM-DATE (A8)
0858 2 SD-FOST-CARE-THRU-DATE (A8)
0860 2 SD-FOST-CARE-AMT (P9.2)
0862 2 SD-MEDICARE-FROM-DATE (A8)
0864 2 SD-MEDICARE-THRU-DATE (A8)
0866 2 SD-MEDICARE-AMT (P9.2)
0868 2 SD-ORD-TYPE (A1)
0870 2 SD-ORD-ISS-DATE (A8)
0872 2 SD-ORD-ENT-DATE (A8)
0874 2 SD-ORD-CANC-DATE (A8)
0876 2 SD-ORD-EFF-DATE (A8)
0878 2 SD-ORD-END-DATE (A8)
0880 2 SD-ORD-MED-CODE (A1)
0882 2 SORD-ROLL-IND (A1)
0884 2 OBL-ROLL-IND (A1)
0886 *
0888 1 #FLAG
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSGG 2016-11-15
0890 2 DOB (L) INIT<FALSE>
0892 2 DOD (L) INIT<FALSE>
0894 2 SSN (L) INIT<FALSE>
0896 *
0898 1 #GLOBAL-DATA2 (A20)
0900 1 REDEFINE #GLOBAL-DATA2
0902 2 PGM (A8)
0904 2 ISN (P15)
0906 *
0908 1 #MSUS-KEY (A96) /* Changed MSUS Key
0910 1 REDEFINE #MSUS-KEY
0912 2 #MSUS-GROUP
0914 3 EXT-CASE-ID (A15)
0916 3 TRANS-DAT9 (A8)
0918 3 SOURCE-CD (A3)
0920 3 REL-CD (A1)
0922 3 BIRTH-DATE (A8)
0924 3 NAME-FULL (A54)
0926 3 REDEFINE NAME-FULL
0928 4 NAME-LAST (A30)
0930 4 NAME-FIRST (A20)
0932 4 NAME-MI (A1)
0934 4 NAME-SUFF (A3)
0936 3 TABLE-CD (A4)
0938 3 MSUS-SEQ (A3)
0940 *
0942 1 #MSUS-KEY-1 (A23) /* To access Related MSUS Records
0944 1 REDEFINE #MSUS-KEY-1
0946 2 #MSUS-GROUP-1

```

0948 3 EXT-CASE-ID (A15)
 0950 3 TRANS-DAT9 (A8)
 0952 *
 0954 1 #CAKT-KEY (A34)
 0956 1 REDEFINE #CAKT-KEY
 0958 2 #CAKT-GROUP
 0960 3 CAKT-CASE-ID (A9)
 0962 3 CAKT-FIPS-CODE (A7)
 0964 3 CAKT-OOS-CASE-ID (A15)
 0966 3 CAKT-FUNCTIONAL-TYPE-CODE (A3)
 0968 *
 0970 1 #MAIN-LOOP-ERROR (L) INIT<FALSE>
 0972 1 #DTL-SELECT-ERROR (L) INIT<FALSE>
 0974 1 #IND (I2)
 0976 1 #NUM (I2)
 0978 1 #I (I4)
 0980 1 #J (I4)
 0982 1 #MBIDX (I4)
 0984 1 #WINDOW-TITLE (A30)
 0986 1 #ERROR-MSG (A30)
 0988 1 #WINDOW-MSG (A40)
 0990 1 #S-WORKER (A5)
 0992 1 #S-TEAM (A2)
 0994 1 #S-FIPS (A7)
 0996 1 #IACS-ISN (P15)
 0998 1 #ICRT-ISN (P15)
 1000 1 #CASE-ISN (P15)
 1002 1 #CSUS-ISN (P15)
 1004 1 #CMEM-ISN (P15)
 1006 1 #S-WORKER-NAME (A25)
 1008 1 #S-SOURCE-NAME (A45)
 1010 1 #S-TEAM-NAME (A25)
 1012 1 #S-STATE-NAME (A45)
 1014 1 #S-CSENET-RSN (A45)
 1016 1 #S-EXT-CASE-ID (A15)
 1018 1 #S-TRANS-DATE (A8)
 1020 1 #SAVE-SSN (A9)
 1022 1 #SELECTED-CASE (A9)
 1024 1 #UPD-MBID (A8)
 1026 1 #UPD-ISN (P15)
 1028 1 #CMEM-REL-CD (A1)
 1030 *
 1032 1 #NBR-LINES-O (I4)
 1034 1 #MEMBER-ON-ATAP-COUNT (N2)
 1036 1 #MEMBER-PROCESS-COUNT (N2)
 15:36:59 Program CSCC11P1 Library RCSLIBD
 1038 1 #SEL-COUNT (N2)
 1040 1 #CMEM-UPDATE-COUNT (N2)
 1042 1 #CASE-COUNT (N2)
 1044 1 #CASE-UPDATE-COUNT (N2)
 1046 1 #ALL-MEMBERS-ROLLED-UP (L)
 1048 1 #OPEN-TRANSMISSION-FOUND (L)
 1050 1 #TEAM-FOUND (L)
 1052 1 #WORK-FOUND (L)

User RTFCSSG 2016-11-15

1054 1 #CASE-FOUND (L)
1056 1 #DEMO-FOUND (L)
1058 1 #CMEM-FOUND (L)
1060 1 #CSUX-FOUND (L)
1062 1 #IACS-FOUND (L)
1064 1 #ICRT-FOUND (L)
1066 1 #CAKT-FOUND (L)
1068 1 #MEMBER-LOADED (L)
1070 1 #ON-ASSISTANCE (L)
1072 1 #MEMBER-FED-FOSTER (L) /* HMS-1183B
1074 1 #MEMBER-NONFED-FOSTER (L) /* HMS-1183B
1076 1 #CLOSED-CASE (L)
1078 1 #SOU-FOUND (L)
1080 1 #CASE-UPDATED (L)
1082 1 #FIRST-TIME (L)
1084 1 #SOURCE-REL-CD (A1)
1086 1 #SOURCE-SEX (A1)
1088 1 #DIFFERENT-CASE-IND (A1)
1090 1 #OLD-INTERSTATE-CASE-TYPE (A1)
1092 1 #NEXT-IST-SEQ-NUM (A2)
1094 1 REDEFINE #NEXT-IST-SEQ-NUM
1096 2 #NEXT-IST-SEQ-NUM9 (N2)
1098 1 #INIT-RESP-IND (A1)
1100 1 #REQUEST-TYPE (A2)
1102 1 #SEQ-NUM (A2)
1104 *
1106 1 #DATD-TEMP (D)
1108 1 #EMANC-DATE (A8)
1110 1 REDEFINE #EMANC-DATE
1112 2 #EMANC-CCYY-N (N4)
1114 2 #EMANC-MMDD-N (N4)
1116 1 #DEMO-EMANC-AGE (A2)
1118 1 REDEFINE #DEMO-EMANC-AGE
1120 2 #EMANC-AGE-YY-N (N2)
1122 *
1124 1 #CSUS-DATA (A27)
1126 1 REDEFINE #CSUS-DATA
1128 2 #CSUS-GROUP
1130 3 EXT-CASE-ID (A15)
1132 3 TRANS-DAT9 (A8)
1134 3 CSUS-SEQ (A3)
1136 3 CSUS-STATUS (A1)
1138 *
1140 1 #CMEM-KEY (A18)
1142 1 REDEFINE #CMEM-KEY
1144 2 CASE-ID (A9)
1146 2 RELATION-CD (A1)
1148 2 MEMBER-ID (A8)
1150 *
1152 1 #MCAS-KEY (A18)
1154 1 REDEFINE #MCAS-KEY
1156 2 #MCAS-GROUP
1158 3 MEMBER-ID (A8)
1160 3 CASE-ID (A9)

```

1162 3 RELATION-CD      (A1)
1164 *
1166 1 #CSUX-KEY       (A17)
1168 1 REDEFINE #CSUX-KEY
1170 2 #CSUX-KEY-G
1172 3 EXT-CASE-ID    (A15)
1174 3 IVA-DO-CODE    (A2)
1176 *
1178 1 #REFT-KEY      (A24)
1180 1 REDEFINE #REFT-KEY
1182 2 TABLE-CODE    (A4)
1184 2 TABLE-KEY     (A20)
15:36:59 Program  CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
1186 *
1188 1 #IVAX-KEY      (A18)
1190 1 REDEFINE #IVAX-KEY
1192 2 IVA-MEMBER-ID  (A10)
1194 2 MEMBER-ID      (A8)
1196 *
1198 1 #S-DATE-A      (A8)
1200 1 REDEFINE #S-DATE-A
1202 2 #S-DATE-N      (N8)
1204 *
1206 1 #IACS-KEY      (A16)
1208 1 REDEFINE #IACS-KEY
1210 2 CASE-ID        (A9)
1212 2 FIPS-CODE      (A7)
1214 *
1216 1 #ICRT-KEY      (A11)
1218 1 REDEFINE #ICRT-KEY
1220 2 CASE-ID        (A9)
1222 2 CASE-SEQ-NUM   (A2)
1224 *
1226 1 #STORE-TIME-A   (A15)
1228 1 REDEFINE #STORE-TIME-A
1230 2 #STORE-TIME-N   (N15)
1232 *
1234 END-DEFINE
1236 *
1238 INCLUDE CSSS01C1
1240 *
1242 DEFINE WINDOW DIALOG
1244 SIZE AUTO
1246 BASE 8/4
1248 TITLE #WINDOW-TITLE
1250 *
1252 PERFORM INITIALIZATION
1254 *
1256 *****
1258 MAIN. REPEAT      /* Main Program Loop
1260 *****
1262 *
1264 RESET #MAIN-LOOP-ERROR
1266 MOVE 'CSCC11P1'   TO #GLOBAL-DATA2.PGM

```

```

1268 MOVE #CSUS-ISN          TO #GLOBAL-DATA2.ISN
1270 MOVE #GLOBAL-DATA2     TO ##DATA-2
1272 *
1274 INPUT WITH TEXT ##MAP-MSG MARK #MARK USING MAP 'CSCC11M1'
1276 *
1278 IF #CSUS-ISN NE 0
1280   RESET ##MAP-MSG #MARK
1282 END-IF
1284 MOVE 1 TO #INDEX
1286 *
1288 IF *PF-KEY NE 'ENTR'
1290   IF (#MAP-LINE.CV-ACTION (*) MODIFIED OR
1292     #MAP-LINE.CV-DATA  (*) MODIFIED OR
1294     #MAP-HEAD.CV-ACTION (1) MODIFIED)
1296     RESET #MAP-LINE.ACTION (*) #MAP-HEAD.SELECTION (1)
1298     IF #MAP-LINE.CV-DATA (*) MODIFIED
1300       PERFORM HDR-GET-CSUS
1302     END-IF
1304     MOVE 'Cannot Modify Data and Use PF-Key!!!' TO ##MAP-MSG
1306     ESCAPE TOP
1308   END-IF
1310 END-IF
1312 *
1314 PERFORM CHECK-FOR-OLD-TRANSMISSION
1316 *
1318 IF *PF-KEY NE 'PF3' AND
1320   ##CV-NAV NOT MODIFIED AND
1322   #OPEN-TRANSMISSION-FOUND
1324   IF (#MAP-LINE.CV-ACTION (*) MODIFIED OR
1326     #MAP-LINE.CV-DATA  (*) MODIFIED OR
1328     #MAP-HEAD.CV-ACTION (1) MODIFIED)
1330     RESET #MAP-LINE.ACTION (*) #MAP-HEAD.SELECTION (1)
1332     IF #MAP-LINE.CV-DATA (*) MODIFIED
15:36:59 Program   CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
1334     PERFORM HDR-GET-CSUS
1336   END-IF
1338 END-IF
1340 MOVE 'Roll Up Oldest Case Suspense Record First !' TO ##MAP-MSG
1342 ESCAPE TOP
1344 END-IF
1346 *
1348 DECIDE ON FIRST VALUE OF *PF-KEY
1350 *
1352 VALUE 'PF2' PERFORM HDR-PF2-CASE-LIST-POPUP  /* Match Case
1354 *
1356 VALUE 'PF3'                                /* Exit Popup
1358 *
1360 IF ##FETCH-WITH-STACK
1362   ESCAPE BOTTOM (MAIN.)
1364 ELSE
1366   PERFORM BACK-ONE-SCREEN
1368 END-IF
1370 *
1372 VALUE 'PF4' PERFORM HDR-PF4-CASE-ROLL-PROCESS /* Roll Case data

```

```

1374 *
1376 VALUE 'PF6' PERFORM HDR-PF6-DELETE-TRANSMISSION /* Delete ETRAN
1378 *
1380 VALUE 'PF9' PERFORM HDR-PF9-REOPEN-TRANSMISSION /* Reopen ETRAN
1382 *
1384 VALUE 'PF11' PERFORM HDR-PF11-COLLECTION-POPUP /* SG052306
1386 *
1388 VALUE 'PF13' PERFORM HDR-PF13-INFORMATION-POPUP /* Roll Info data
1390 *
1392 ANY
1394 *
1396 IF #MAIN-LOOP-ERROR
1398     BACKOUT TRANSACTION
1400     PERFORM HDR-GET-CSUS
1402     ESCAPE TOP
1404 END-IF
1406 *
1408 NONE
1410 *
1412 IF ##CV-NAV MODIFIED AND ##SCR = 'CM52' /* Navg by Ext Case
1414     RESET #NBR-LINES
1416 END-IF
1418 PERFORM STANDARD-PFKEYS
1420 *
1422 END-DECIDE
1424 *
1426 IF *PF-KEY = 'ENTR' AND
1428     #MAP-HEAD.CSUS-STATUS(1) = 'C' OR ='D'
1430 IF ((#MAP-LINE.CV-ACTION (*) MODIFIED AND
1432     #MAP-LINE.ACTION (*) = 'S' OR ='N') OR
1434     #MAP-LINE.CV-DATA (*) MODIFIED OR
1436     #MAP-HEAD.CV-ACTION (1) MODIFIED)
1438     RESET #MAP-LINE.ACTION (*) #MAP-HEAD.SELECTION (1)
1440 IF #MAP-LINE.CV-DATA (*) MODIFIED
1442     PERFORM HDR-GET-CSUS
1444 END-IF
1446 IF #MAP-HEAD.CSUS-STATUS(1) = 'C'
1448     MOVE 'Case Transmission Closed - No Action Allowed!' TO ##MAP-MSG
1450 ELSE
1452     MOVE 'Case Transmission Deleted- No Action Allowed!' TO ##MAP-MSG
1454 END-IF
1456 ESCAPE TOP
1458 END-IF
1460 END-IF
1462 *
1464 IF #MAP-LINE.CV-DATA(*) MODIFIED
1466 IF #MAP-HEAD.CV-ACTION (1) MODIFIED AND
1468     #MAP-LINE.CV-ACTION (*) MODIFIED
1470     IGNORE
1472 ELSE
1474     RESET #MAP-LINE.ACTION (*) #MAP-HEAD.SELECTION (1)
1476     PERFORM HDR-GET-CSUS
1478     MOVE 'Select Case & Member !' TO ##MAP-MSG
1480     ESCAPE TOP

```

```
1482 END-IF
1484 END-IF
1486 *
1488 IF #MAP-HEAD.CV-ACTION(1) MODIFIED
1490 * -----
1492 PERFORM HDR-CASE-SELECT-LOOP
1494 * -----
1496 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
1498   RESET #MAP-LINE.ACTION (*) #MAP-HEAD.SELECTION (1)
1500   BACKOUT TRANSACTION
1502   PERFORM HDR-GET-CSUS
1504   ESCAPE TOP
1506 END-IF
1508 * -----
1510 PERFORM DTL-MEMBER-SELECT-LOOP
1512 * -----
1514 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
1516   RESET #MAP-HEAD.CASE-ID (1)
1518   BACKOUT TRANSACTION
1520   PERFORM HDR-GET-CSUS
1522   ESCAPE TOP
1524 END-IF
1526 ELSE
1528 IF #MAP-LINE.CV-ACTION(*) MODIFIED AND
1530   #MAP-LINE.ACTION(*) GT ' '
1532 * -----
1534 PERFORM DTL-MEMBER-SELECT-LOOP
1536 * -----
1538 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
1540   IF ##MAP-MSG = ' '
1542     MOVE 'Requested Update backed out' TO ##MAP-MSG
1544   END-IF
1546   BACKOUT TRANSACTION
1548   PERFORM HDR-GET-CSUS
1550   ESCAPE TOP
1552 END-IF
1554 END-IF
1556 END-IF
1558 *
1560 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' /* ONLINE CLOSE ONLY FOR DPA CASES
1562   OR #MAP-HEAD.SOURCE-CD(1) = 'IVE' /* ONLINE CLOSE ONLY FOR OCE CASES
1564   PERFORM CHECK-TO-CLOSE-ETRAN
1566 END-IF
1568 *
1570 END TRANSACTION /* Final End Transaction
1572 *
1574 FOR #INDEX 1 15 /* KEH052307 Beg
1576 IF #MSUS-WELFARE-STATUS (#INDEX) = 'A' OR= 'F'
1578   PERFORM FASH-UPDATE-PREP
1580   IF #IO-PARMS.RETURN-CD NOT= 0 /* KEH062007
1582     ESCAPE BOTTOM /* KEH062007
1584   END-IF /* KEH062007
1586 END-IF
```

```

1588 END-FOR                /* KEH052307 End
1590 *
1592 IF #IO-PARMS.RETURN-CD NOT= 0          /* KEH062007 Beg
1594   BACKOUT TRANSACTION
1596 ELSE
1598   END TRANSACTION
1600 END-IF                    /* KEH062007 End
1602 *
1604 PERFORM HDR-GET-CSUS
1606 *
1608 END-REPEAT              /* End of Main Program Loop
1610 *
1612 *****
1614 DEFINE SUBROUTINE INITIALIZATION
1616 *****
1618 *
1620 IF ##FETCH-WITH-STACK
1622   INPUT #CSUS-ISN
1624 ELSE
1626   IF #MAP-KEYS.TEST-BYTE NE ' '
1628     RESET #MAP-KEYS.TEST-BYTE ##MAP-MSG
15:36:59 Program   CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
1630     MOVE BY NAME #MAP-KEYS TO #MAP-HEAD (1)
1632     PERFORM HDR-READ-CSUS
1634     IF #CSUS-ISN = 0
1636       MOVE 'Electronic transmission Not Found on Suspense!' TO ##MAP-MSG
1638     END-IF
1640 ELSE
1642     MOVE SUBSTR(##DATA-2,1,20) TO #GLOBAL-DATA2
1644     IF #GLOBAL-DATA2.PGM      = 'CSCC11P1'
1646       MOVE #GLOBAL-DATA2.ISN TO #CSUS-ISN
1648     ELSE
1650       RESET #CSUS-ISN
1652     END-IF
1654 END-IF
1656 END-IF
1658 *
1660 MOVE TRUE                TO #FIRST-TIME
1662 MOVE 39                  TO #FIRST-LINE
1664 MOVE 15                  TO #MAX-LINES
1666 MOVE 1                   TO #LOGICAL-LINES
1668 *
1670 MOVE (CD=RE AD=P)        TO ##CV-KEY      /* Block Input from User
1672 MOVE ##CV-PROTECT        TO #MAP-HEAD.CV-ACTION(1)
1674 MOVE ##CV-PROTECT        TO #MAP-LINE.CV-ACTION(*)
1676 *
1678 IF #CSUS-ISN            NE 0
1680   MOVE ##CV-ACTION TO #MAP-HEAD.CV-ACTION(1)
1682   PERFORM HDR-GET-CSUS
1684 ELSE
1686   ESCAPE ROUTINE
1688 END-IF
1690 MOVE FALSE TO #FIRST-TIME
1692 *

```



```

1694 * Set PF-Keys...
1696 SET KEY PF2=ON PF4=OFF PF6=ON PF9=OFF PF10=OFF PF11=OFF PF13=OFF
1698 SET KEY PF2 NAMED 'List'
1700 SET KEY PF6 NAMED 'Del'
1702 *
1704 SET KEY PF9=ON
1706 SET KEY PF9 NAMED 'Reop'
1708 *
1710 IF #MAP-HEAD.SOURCE-CD (1) = 'IVA'
1712 IF #MAP-HEAD.IVA-DO-CODE(1) GT '' OR
1714 #MAP-HEAD.IVA-CASE-WRK(1) GT '' OR
1716 #MAP-HEAD.EXT-CASE-WRK(1) GT ''
1718 SET KEY PF4=ON
1720 SET KEY PF4 NAMED 'Case'
1722 END-IF
1724 ELSE
1726 IF #MAP-HEAD.EXT-CASE-TYPE(1) GT '' OR
1728 #MAP-HEAD.EXT-CASE-STATUS(1) GT '' OR
1730 #MAP-HEAD.EXT-CASE-WRK(1) GT '' OR /* TMP-1183b
1732 #MAP-HEAD.SOURCE-CD (1) = 'IVE' /* TMP-1183b
1734 SET KEY PF4=ON
1736 SET KEY PF4 NAMED 'Case'
1738 END-IF
1740 END-IF
1742 *
1744 IF #MAP-HEAD.CO-COLL-DATE(1,1) GT '' OR
1746 #MAP-HEAD.CO-COLL-AMT (1,1) GT 0
1748 SET KEY PF11=ON
1750 SET KEY PF11 NAMED 'Coll'
1752 END-IF
1754 *
1756 IF #MAP-HEAD.IN-CASE-STATUS-CHG(1) GT '' OR
1758 #MAP-HEAD.IN-INFO-DATA-L1(1) GT ''
1760 SET KEY PF13=ON
1762 SET KEY PF13 NAMED 'Info'
1764 END-IF
1766 *
1768 RESET #MSUS-MEMBER-ID (*) /* KEH052307
1770 #MSUS-WELFARE-STATUS (*) /* KEH052307
1772 #MSUS-EFF-DATE (*) /* KEH052307
1774 *
1776 END-SUBROUTINE
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
1778 *
1780 *****
1782 DEFINE SUBROUTINE HDR-READ-CSUS
1784 *****
1786 MOVE #MAP-HEAD.EXT-CASE-ID(1) TO #S-EXT-CASE-ID
1788 MOVE #MAP-HEAD.TRANS-DATE(1) TO #S-TRANS-DATE
1790 RESET #MAP-HEAD(1) #CSUS-GROUP #CSUS-ISN #NBR-LINES #MAP-LINE (*)
1792 *
1794 IF #S-EXT-CASE-ID GT ''
1796 MOVE #S-EXT-CASE-ID TO #MAP-HEAD.EXT-CASE-ID(1)
1798 END-IF

```

```

1800 *
1802 IF #S-TRANS-DATE GT ''
1804 MOVE #S-TRANS-DATE TO #MAP-HEAD.TRANS-DATE(1)
1806 MOVE #MAP-HEAD.TRANS-DATE(1) TO #MAP-HEAD.TRANS-DAT9(1)
1808 PERFORM FORMAT-DATE-NINES-COMP #MAP-HEAD.TRANS-DAT9(1) #SYSERR
1810 END-IF
1812 MOVE BY NAME #MAP-HEAD(1) TO #CSUS-GROUP
1814 PERFORM FORMAT-DATE-MM/DD/YY #MAP-HEAD.TRANS-DATE (1) #SYSERR
1816 *
1818 RD2. READ(1) CSUS BY SP-EXT-CASE-DAT9-SRC-SEQ STARTING FROM #CSUS-DATA
1820 *
1822 IF CSUS.EXT-CASE-ID NE #CSUS-DATA.EXT-CASE-ID OR
1824 CSUS.TRANS-DAT9 NE #CSUS-DATA.TRANS-DAT9
1826 ESCAPE BOTTOM(RD2.)
1828 END-IF
1830 *
1832 MOVE *ISN(RD2.) TO #CSUS-ISN
1834 *
1836 END-READ
1838 *
1840 END-SUBROUTINE
1842 *****
1844 DEFINE SUBROUTINE HDR-GET-CSUS
1846 *****
1848 IF #CSUS-ISN = 0
1850 ESCAPE ROUTINE
1852 END-IF
1854 *
1856 GET CSUS #CSUS-ISN
1858 MOVE BY NAME CSUS TO #MAP-HEAD(1)
1860 MOVE BY NAME #MAP-HEAD(1) TO #MAP-KEYS
1862 MOVE #CSUS-ISN TO #MAP-HEAD.ISN(1)
1864 *
1866 PERFORM FORMAT-DATE-MM/DD/YY #MAP-HEAD.TRANS-DATE (1) #SYSERR
1868 PERFORM FORMAT-DATE-MM/DD/YY #MAP-HEAD.SOURCE-DATE (1) #SYSERR
1870 PERFORM FORMAT-DATE-MM/DD/YY #MAP-HEAD.COMP-DATE (1) #SYSERR
1872 *
1874 DECIDE ON FIRST VALUE OF #MAP-HEAD.CSUS-STATUS (1)
1876 VALUE 'C'
1878 MOVE (CD=YE) TO #MAP-HEAD.CV-VIEW(1)
1880 VALUE 'O'
1882 IF #MAP-HEAD.CASE-ID (1) > ''
1884 MOVE (CD=GR) TO #MAP-HEAD.CV-VIEW(1)
1886 ELSE
1888 MOVE (CD=TU) TO #MAP-HEAD.CV-VIEW(1)
1890 END-IF
1892 NONE
1894 MOVE (CD=RE) TO #MAP-HEAD.CV-VIEW(1)
1896 END-DECIDE
1898 *
1900 PERFORM HDR-FIND-SOURCE
1902 MOVE #MAP-HEAD.WORKER-ID (1) TO #S-WORKER
1904 *
1906 PERFORM HDR-FIND-WORKER

```

```

1908 IF #S-TEAM EQ ''
1910 MOVE #MAP-HEAD.TEAM (1) TO #S-TEAM
1912 END-IF
1914 PERFORM HDR-FIND-TEAM
1916 IF #MAP-HEAD.FIPS-CD (1) GT ''
1918 #S-FIPS := #MAP-HEAD.FIPS-CD (1)
1920 PERFORM HDR-FIND-STATE
1922 END-IF
1924 IF #MAP-HEAD.CSENET-REASON-CODE (1) GT ''
15:36:59 Program CCCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
1926 PERFORM HDR-FIND-CSENET-RSN
1928 END-IF
1930 *
1932 RESET #NBR-LINES #MAP-LINE (*) #TARGET-ISN #SKIP
1934 PERFORM POPULATE-SCREEN
1936 *
1938 END-SUBROUTINE
1940 *
1942 *****
1944 DEFINE SUBROUTINE CHECK-TO-CLOSE-ETRAN
1946 *****
1948 IF #CSUS-ISN = 0
1950 ESCAPE ROUTINE
1952 END-IF
1954 *
1956 RESET #NBR-LINES #MAP-LINE (*) #TARGET-ISN #SKIP
1958 PERFORM POPULATE-SCREEN
1960 *
1962 MOVE FALSE TO #ALL-MEMBERS-ROLLED-UP
1964 IF #NBR-LINES-O > 0
1966 PERFORM HDR-CHECK-MEMBER-ROLLUP /* Check Member Roll-up Status
1968 END-IF
1970 *
1972 IF #MAP-HEAD.CSUS-STATUS (1) NOT = 'C'
1974 IF #ALL-MEMBERS-ROLLED-UP OR
1976 #MAP-HEAD.CASE-ROLLUP-IND(1) = 'Y'
1978 DECIDE FOR FIRST CONDITION
1980 WHEN (#MAP-HEAD.IVA-DO-CODE (1) GT '' OR /* Case & Memb Chg
1982 #MAP-HEAD.GC-FILED-DATE(1) GT '' OR
1984 #MAP-HEAD.GC-APPRV-DATE(1) GT '' OR
1986 #MAP-HEAD.GC-APPRV-IND(1) GT '' OR
1988 #MAP-HEAD.APPLICANT-COOP(1) GT '' OR
1990 #MAP-HEAD.IVA-CASE-WRK(1) GT '' OR
1992 #MAP-HEAD.EXT-CASE-WRK(1) GT '' ) AND
1994 #MAP-HEAD.CASE-ROLLUP-IND(1) EQ 'Y' AND
1996 #ALL-MEMBERS-ROLLED-UP
1998 MOVE 'C' TO #MAP-HEAD.CSUS-STATUS(1)
2000 PERFORM HDR-UPDATE-CSUS
2002 WHEN (#MAP-HEAD.IVA-DO-CODE (1) GT '' OR /* Only Case Chg
2004 #MAP-HEAD.GC-FILED-DATE(1) GT '' OR
2006 #MAP-HEAD.GC-APPRV-DATE(1) GT '' OR
2008 #MAP-HEAD.GC-APPRV-IND(1) GT '' OR
2010 #MAP-HEAD.APPLICANT-COOP(1) GT '' OR
2012 #MAP-HEAD.IVA-CASE-WRK(1) GT '' OR

```

```

2014 #MAP-HEAD.EXT-CASE-WRK(1) GT ' ') AND
2016 #MAP-HEAD.CASE-ROLLUP-IND(1) EQ 'Y' AND
2018 #NBR-LINES-O = 0
2020 MOVE 'C' TO #MAP-HEAD.CSUS-STATUS(1)
2022 PERFORM HDR-UPDATE-CSUS
2024 WHEN (#MAP-HEAD.SOURCE-CD (1) = 'IVE' AND /* TMP1183C
2026 #MAP-HEAD.CASE-ROLLUP-IND(1) EQ 'Y' AND /* TMP1183C
2028 #ALL-MEMBERS-ROLLED-UP) /* TMP1183C
2030 MOVE 'C' TO #MAP-HEAD.CSUS-STATUS(1) /* TMP1183C
2032 PERFORM HDR-UPDATE-CSUS /* TMP1183C
2034 WHEN (#MAP-HEAD.SOURCE-CD (1) = 'IVE' AND /* TMP1183C
2036 #MAP-HEAD.CASE-ROLLUP-IND(1) EQ 'Y') /* TMP1183C
2038 MOVE 'C' TO #MAP-HEAD.CSUS-STATUS(1) /* TMP1183C
2040 PERFORM HDR-UPDATE-CSUS /* TMP1183C
2042 WHEN NONE
2044 IGNORE
2046 END-DECIDE
2048 END-IF
2050 END-IF
2052 *
2054 END-SUBROUTINE
2056 *****
2058 DEFINE SUBROUTINE HDR-PF2-CASE-LIST-POPUP
2060 *****
2062 RESET #CC11A1.RETURN-CODE #CC11A1.RETURN-MSG
2064 *
2066 CALLNAT 'CSCC11N1' #CC11A1
2068 *
2070 IF #CC11A1.RETURN-CODE = 0
2072 *
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
2074 IF #MAP-HEAD.CSUS-STATUS(1) = 'C' OR ='D' /* If Stat 'C' or 'D'
2076 IF #MAP-HEAD.CSUS-STATUS(1) = 'C'
2078 MOVE 'Case Transmission Closed - No Action Allowed !'
2080 TO ##MAP-MSG
2082 ELSE
2084 MOVE 'Case Transmission Deleted- No Action Allowed !'
2086 TO ##MAP-MSG
2088 END-IF
2090 *
2092 MOVE TRUE TO #MAIN-LOOP-ERROR
2094 ESCAPE ROUTINE
2096 END-IF
2098 *
2100 MOVE #CC11A1.CASE-ID TO #MAP-HEAD.CASE-ID(1)
2102 MOVE ##CV-ACTION TO #MAP-HEAD.CV-ACTION(1)
2104 *
2106 PERFORM HDR-UPDATE-CSUS /* Update Case-Id
2108 *
2110 IF #IO-PARMS.RETURN-CD = 0
2112 IF #MAP-HEAD.SOURCE-CD(1) = 'IST' /* IST Changes
2114 IF #MAP-HEAD.TRANS-TYPE(1) = 'MR' OR /* DB130725
2116 #MAP-HEAD.TRANS-TYPE(1) = 'MP' /* DB130725
2118 PERFORM FIND-IACS

```

```

2120 IF #IACS-FOUND
2122     PERFORM FIND-ICRT
2124 END-IF
2126 PERFORM HDR-UPDATE-DIARY
2128 ESCAPE ROUTINE
2130 ELSE
2132     PERFORM HDR-UPDATE-IST-CASE-INFO
2134 END-IF
2136 IF #IO-PARMS.RETURN-CD EQ 0
2138     PERFORM HDR-CREATE-ICRT
2140 IF #IO-PARMS.RETURN-CD EQ 0
2142     PERFORM HDR-CREATE-CAKT-TRIGGER
2144     IF #IO-PARMS.RETURN-CD EQ 0          /* SG110106
2146         PERFORM UPDATE-CASE-SEQ-NUMBER      /* |
2148         IF #IO-PARMS.RETURN-CD EQ 0      /* |
2150             PERFORM HDR-UPDATE-DIARY      /* |
2152             END-IF                          /* |
2154             END-IF                          /* SG110106
2156     END-IF
2158 END-IF
2160 END-IF
2162 END-IF
2164 *
2166 IF #IO-PARMS.RETURN-CD = 0
2168     MOVE 'Case Matched Successfully ! Associate Members Now!'
2170     TO ##MAP-MSG
2172 ELSE
2174     IF ##MAP-MSG = ''
2176         ##MAP-MSG := #IO-PARMS.MSG
2178     END-IF
2180     MOVE TRUE TO #MAIN-LOOP-ERROR
2182     ESCAPE ROUTINE
2184 END-IF
2186 *
2188 END-IF
2190 END-SUBROUTINE
2192 *****
2194 DEFINE SUBROUTINE HDR-PF4-CASE-ROLL-PROCESS
2196 *****
2198 *
2200 IF #NBR-LINES-O > 0
2202 IF #MAP-HEAD.CASE-ID(1) GT ''
2204 IF #NBR-LINES-O EQ #MEMBER-PROCESS-COUNT
2206     IGNORE
2208 ELSE
2210     MOVE 'Roll Up all Member level Data First!' TO ##MAP-MSG
2212     #MARK := POS(#MAP-LINE.ACTION(1))
2214 END-IF
2216 IF #MARK NE 0
2218     MOVE TRUE TO #MAIN-LOOP-ERROR
2220     ESCAPE ROUTINE
15:36:59 Program    CSCC11P1 Library RCSLIBD      User RTFCSGG 2016-11-15
2222 ELSE
2224     PERFORM HDR-CASE-ROLL-POPUP

```

```

2226 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0 OR
2228 #CC01AA.RETURN-CODE NE 0
2230 MOVE TRUE TO #MAIN-LOOP-ERROR
2232 ESCAPE ROUTINE
2234 END-IF
2236 END-IF
2238 ELSE
2240 MOVE 'Create or Match Case First !' TO ##MAP-MSG
2242 #MARK := POS(#MAP-HEAD.CASE-ID(1))
2244 MOVE TRUE TO #MAIN-LOOP-ERROR
2246 ESCAPE ROUTINE
2248 END-IF
2250 ELSE
2252 IF #MAP-HEAD.CASE-ID(1) GT ''
2254 PERFORM HDR-CASE-ROLL-POPUP
2256 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0 OR
2258 #CC01AA.RETURN-CODE NE 0
2260 MOVE TRUE TO #MAIN-LOOP-ERROR
2262 ESCAPE ROUTINE
2264 END-IF
2266 ELSE
2268 MOVE 'Match Case First !' TO ##MAP-MSG
2270 #MARK := POS(#MAP-HEAD.CASE-ID(1))
2272 MOVE TRUE TO #MAIN-LOOP-ERROR
2274 ESCAPE ROUTINE
2276 END-IF
2278 END-IF
2280 PERFORM HDR-GET-CSUS
2282 *
2284 END-SUBROUTINE
2286 *
2288 *****
2290 DEFINE SUBROUTINE HDR-CASE-ROLL-POPUP
2292 *****
2294 RESET #CASE-POPUP
2296 MOVE BY NAME #MAP-HEAD(1) TO #CASE-POPUP
2298 *
2300 * IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' /* HMS-1183
2302 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
2304 PERFORM HDR-READ-DEMO /* Get CSED CP Member
2306 PERFORM FORMAT-DATE-MM/DD/YY #CASE-POPUP.GC-FILED-DATE #SYSERR
2308 PERFORM FORMAT-DATE-MM/DD/YY #CASE-POPUP.GC-APPRV-DATE #SYSERR
2310 MOVE 'Assistance Case Level Data' TO #WINDOW-TITLE
2312 ELSE
2314 PERFORM FORMAT-DISPLAY-CASE-DATA
2316 MOVE 'Case Suspense Data' TO #WINDOW-TITLE
2318 END-IF
2320 *
2322 REPEAT
2324 *
2326 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
2328 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MW'
2330 ELSE
2332 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MX'

```

```

2334 END-IF
2336 *
2338 IF *PF-KEY = 'PF3'
2340 * IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' /* HMS-1183
2342 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
2344 MOVE 'Case Info Roll Up Cancelled' TO ##MAP-MSG
2346 ELSE
2348 MOVE 'Case Info Roll/Purge Cancelled' TO ##MAP-MSG
2350 END-IF
2352 ESCAPE ROUTINE
2354 END-IF
2356 *
2358 IF *PF-KEY = 'PF2' OR = 'PF6'
2360 IF #MAP-HEAD.CSUS-STATUS(1) = 'C'
2362 MOVE 'Case Transmission Closed - No Action Allowed!' TO ##MAP-MSG
2364 ESCAPE ROUTINE
2366 END-IF
2368 IF #MAP-HEAD.CSUS-STATUS(1) = 'D'
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSGG 2016-11-15
2370 MOVE 'Case Transmission Deleted- No Action Allowed!' TO ##MAP-MSG
2372 ESCAPE ROUTINE
2374 END-IF
2376 END-IF
2378 *
2380 IF *PF-KEY = 'PF2'
2382 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
2384 PERFORM HDR-CASE-ROLLUP
2386 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
2388 ESCAPE ROUTINE
2390 ELSE
2392 IF NOT #CASE-UPDATED
2394 MOVE 'No Case Level Changes' TO ##MAP-MSG
2396 ESCAPE ROUTINE
2398 END-IF
2400 END-IF
2402 ELSE
2404 PERFORM HDR-IST-CASE-ROLLUP
2406 IF #CC01AA.RETURN-CODE = 0
2408 MOVE TRUE TO #CASE-UPDATED
2410 ELSE
2412 ##MAP-MSG := #CC01AA.RETURN-MSG
2414 ESCAPE ROUTINE
2416 END-IF
2418 END-IF
2420 END-IF
2422 *
2424 IF #CASE-UPDATED
2426 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
2428 MOVE 'Y' TO #MAP-HEAD.CASE-ROLLUP-IND(1)
2430 ELSE
2432 MOVE 'X' TO #CASE-POPUP.CASE-ROLLUP-IND
2434 MOVE 'X' TO #MAP-HEAD.CASE-ROLLUP-IND (1)
2436 END-IF
2438 PERFORM HDR-UPDATE-CSUS /* Update Rollup Indicator

```

```

2440 IF #IO-PARMS.RETURN-CD = 0
2442     MOVE 'Case Info Roll Up Successful' TO ##MAP-MSG
2444 ELSE
2446     ##MAP-MSG := #IO-PARMS.MSG
2448 END-IF
2450 ESCAPE ROUTINE
2452 END-IF
2454 *
2456 IF *PF-KEY = 'PF6'
2458     IF #MAP-HEAD.SOURCE-CD(1) = 'IST'
2460         MOVE 'X' TO #CASE-POPUP.CASE-ROLLUP-IND
2462         MOVE 'X' TO #MAP-HEAD.CASE-ROLLUP-IND (1)
2464         PERFORM HDR-UPDATE-CSUS          /* Update Rollup Indicator
2466         IF #IO-PARMS.RETURN-CD = 0
2468             MOVE 'Case Info Purge Successful' TO ##MAP-MSG
2470         ELSE
2472             ##MAP-MSG := #IO-PARMS.MSG
2474         END-IF
2476     ELSE
2478         MOVE 'Case Info Purge Not Allowed For IVA' TO ##MAP-MSG
2480     END-IF
2482     ESCAPE ROUTINE
2484 END-IF
2486 END-REPEAT
2488 END-SUBROUTINE
2490 *
2492 *****
2494 DEFINE SUBROUTINE FORMAT-DISPLAY-CASE-DATA
2496 *****
2498 IF #CASE-POPUP.EXT-WRK-PHONE GT ' '
2500     COMPRESS '(' SUBSTR(#CASE-POPUP.EXT-WRK-PHONE,1,3) ')-'
2502     SUBSTR(#CASE-POPUP.EXT-WRK-PHONE,4,3) '-'
2504     SUBSTR(#CASE-POPUP.EXT-WRK-PHONE,7,4) INTO
2506     #CASE-POPUP.EXT-WRK-PHONE-ED LEAVING NO SPACE
2508 END-IF
2510 *
2512 IF #CASE-POPUP.EXT-WRK-FAX GT ' '
2514     COMPRESS '(' SUBSTR(#CASE-POPUP.EXT-WRK-FAX,1,3) ')-'
2516     SUBSTR(#CASE-POPUP.EXT-WRK-FAX,4,3) '-'
15:36:59 Program CSCC11P1 Library RCLSLIBD User RTFCSSG 2016-11-15
2518     SUBSTR(#CASE-POPUP.EXT-WRK-FAX,7,4) INTO
2520     #CASE-POPUP.EXT-WRK-FAX-ED LEAVING NO SPACE
2522 END-IF
2524 *
2526 END-SUBROUTINE
2528 *****
2530 DEFINE SUBROUTINE HDR-IST-CASE-ROLLUP
2532 *****
2534 RESET #CC01AA
2536 *
2538 MOVE ##SECURITY-LEVEL TO #CC01AA.SECURITY-LEVEL
2540 MOVE ##NSTAR-USER-ID TO #CC01AA.NSTAR-USER-ID
2542 MOVE ##NSTAR-WORKER-ID TO #CC01AA.NSTAR-WORKER-ID
2544 MOVE ##SCREEN-CURRENT TO #CC01AA.SCREEN-CURRENT

```



```

2546 MOVE *PROGRAM          TO #CC01AA.UPDATE-PROGRAM
2548 MOVE #CSUS-ISN        TO #CC01AA.ISN
2550 MOVE 'U'              TO #CC01AA.ACTION
2552 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #CC01AA.SYSTEM-DATE
2554 *
2556 CALLNAT 'CSCC01NA' #CC01AA
2558 *
2560 END-SUBROUTINE
2562 *****
2564 DEFINE SUBROUTINE HDR-CASE-ROLLUP
2566 *****
2568 MOVE FALSE TO #CASE-UPDATED
2570 *
2572 IF #CASE-POPUP.IVA-DO-CODE  GT '' OR
2574   #CASE-POPUP.GC-FILED-DATE GT '' OR
2576   #CASE-POPUP.GC-APPRV-DATE GT '' OR
2578   #CASE-POPUP.GC-APPRV-IND  GT '' OR
2580   #CASE-POPUP.APPLICANT-COOP GT '' OR
2582   #CASE-POPUP.IVA-CASE-WRK  GT '' OR
2584   #CASE-POPUP.EXT-CASE-WRK  GT '' OR /*TMP-1183
2586   #MAP-HEAD.SOURCE-CD(1)   EQ 'IVE' /*TMP-1183
2588 IF #CASE-POPUP.MEMBER-ID GT ''
2590   PERFORM HDR-UPDATE-MEMBER-CASES /* For DO code & GC Change
2592 ELSE
2594   MOVE 'Matching CSED Member Not Found! Cannot Rollup case Info'
2596   TO ##MAP-MSG
2598   #MARK := POS(#MAP-HEAD.EXT-MEMBER-ID(1))
2600   ESCAPE ROUTINE
2602 END-IF
2604 IF #CASE-COUNT EQ #CASE-UPDATE-COUNT
2606   MOVE TRUE TO #CASE-UPDATED
2608 ELSE
2610   MOVE 'DO/Worker/GC Update Not Successful For all Cases For CP!'
2612   TO ##MAP-MSG
2614   #MARK := POS(#MAP-HEAD.EXT-MEMBER-ID(1))
2616   ESCAPE ROUTINE
2618 END-IF
2620 END-IF
2622 *
2624 END-SUBROUTINE
2626 *
2628 *****
2630 DEFINE SUBROUTINE HDR-READ-DEMO
2632 *****
2634 RESET #IVAX-KEY
2636 MOVE #MAP-HEAD.EXT-MEMBER-ID (1) TO #IVAX-KEY.IVA-MEMBER-ID
2638 *
2640 READ(1) DEMO BY SP-IVAX STARTING FROM #IVAX-KEY
2642 PASSW=
2644 *
2646 IF DEMO.DEMO-IVA-MEMBER-ID NE #IVAX-KEY.IVA-MEMBER-ID
2648   ESCAPE ROUTINE
2650 END-IF
2652 *

```

```

2654 MOVE DEMO.DEMO-TABLE-KEY TO #CASE-POPUP.MEMBER-ID
2656 END-READ
2658 END-SUBROUTINE
2660 *
2662 *****
2664 DEFINE SUBROUTINE HDR-UPDATE-MEMBER-CASES
15:36:59 Program CSCC11P1 Library RCLSLIB User RTFCSSG 2016-11-15
2666 *****
2668 *
2670 RESET #MCAS-KEY #CASE-COUNT #CASE-UPDATE-COUNT
2672 MOVE #CASE-POPUP.MEMBER-ID TO #MCAS-KEY.MEMBER-ID
2674 *
2676 R-CMEM1.
2678 READ CMEM PASSW='ATYPICAL' BY SP-MEMBER-CASE-REL STARTING FROM #MCAS-KEY
2680 *
2682 IF CMEM.CMEM-MEMBER-ID NE #MCAS-KEY.MEMBER-ID
2684 ESCAPE BOTTOM(R-CMEM1.)
2686 END-IF
2688 *
2690 IF CMEM.CMEM-MEMBER-CASE-STATUS = 'A'
2692 PERFORM HDR-CHANGE-CASE /* For DO Code/Worker/GC Change
2694 ELSE
2696 ESCAPE TOP
2698 END-IF
2700 *
2702 END-READ
2704 END-SUBROUTINE
2706 *
2708 *****
2710 DEFINE SUBROUTINE HDR-UPDATE-IST-CASE-INFO
2712 *****
2714 RESET #OLD-INTERSTATE-CASE-TYPE #NEXT-IST-SEQ-NUM
2716 *
2718 FD3. FIND CASE PASSW='ATYPICAL' WITH
2720 CASE-TABLE-KEY = #MAP-HEAD.CASE-ID (1)
2722 IF NO RECORDS FOUND
2724 ESCAPE ROUTINE
2726 END-NOREC
2728 END-FIND
2730 *
2732 MOVE *ISN(FD3.) TO #CASE-ISN
2734 MOVE BY NAME CASE TO #CASE
2736 *
2738 #OLD-INTERSTATE-CASE-TYPE := #CASE.CASE-INTERSTATE-CASE-TYPE
2740 #CASE.CASE-INTERSTATE-CASE-TYPE := #MAP-HEAD.EXT-CASE-TYPE (1)
2742 *
2744 PERFORM HDR-DET-ESTABLISH-TYPE
2746 *
2748 IF #CASE.CASE-WORKER-ID = '' /* HMS-7240
2750 IF ##NSTAR-WORKER-ID GT ''
2752 MOVE ##NSTAR-WORKER-ID TO #CASE.CASE-WORKER-ID
2754 ELSE
2756 MOVE #MAP-HEAD.WORKER-ID(1) TO #CASE.CASE-WORKER-ID
2758 END-IF

```

```

2760 END-IF                                /* HMS-7240
2762 MOVE #CASE.CASE-WORKER-ID TO #S-WORKER
2764 PERFORM HDR-FIND-WORKER
2766 *
2768 IF #S-TEAM GT ''
2770 MOVE #S-TEAM TO #CASE.CASE-IV-D-DO-CODE
2772 ELSE
2774 MOVE #MAP-HEAD.TEAM(1) TO #CASE.CASE-IV-D-DO-CODE
2776 END-IF
2778 #NEXT-IST-SEQ-NUM9 := #CASE.CASE-NEXT-IST-SEQ-NUM /* SG110106
2780 *
2782 IF #OLD-INTERSTATE-CASE-TYPE NE 'A' AND
2784 #OLD-INTERSTATE-CASE-TYPE NE 'F' AND
2786 (#CASE.CASE-INTERSTATE-CASE-TYPE = 'A' OR = 'F')
2788 MOVE 'C' TO #CASE.CASE-OS-ASSISTANCE-IND
2790 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
2792 TO #CASE.CASE-OS-DATE-ASSIST-EFF
2794 END-IF
2796 IF #CASE.CASE-INTERSTATE-CASE-TYPE NE 'A' AND
2798 #CASE.CASE-INTERSTATE-CASE-TYPE NE 'F' AND
2800 (#OLD-INTERSTATE-CASE-TYPE = 'A' OR = 'F')
2802 MOVE 'F' TO #CASE.CASE-OS-ASSISTANCE-IND
2804 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
2806 TO #CASE.CASE-OS-DATE-ASSIST-EFF
2808 END-IF
2810 PERFORM HDR-UPDATE-CASE
2812 *
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
2814 IF #IO-PARMS.RETURN-CD EQ 0
2816 PERFORM HDR-INSERT-CSCG
2818 END-IF
2820 *
2822 END-SUBROUTINE
2824 *****
2826 DEFINE SUBROUTINE HDR-DET-ESTABLISH-TYPE
2828 *****
2830 RESET #REQUEST-TYPE
2832 MOVE SUBSTR(#MAP-HEAD.TRANS-TYPE(1),1,1) TO #REQUEST-TYPE
2834 *
2836 DECIDE ON FIRST VALUE OF #REQUEST-TYPE
2838 *
2840 VALUE 'P'
2842 #CASE.CASE-ESTABLISH-TYPE := 'P'
2844 *
2846 VALUE 'O'
2848 #CASE.CASE-ESTABLISH-TYPE := 'S'
2850 *
2852 VALUE 'L'
2854 #CASE.CASE-ESTABLISH-TYPE := 'O'
2856 *
2858 NONE
2860 #CASE.CASE-ESTABLISH-TYPE := 'O'
2862 *
2864 END-DECIDE

```

```

2866 END-SUBROUTINE
2868 *****
2870 DEFINE SUBROUTINE HDR-UPDATE-ESTABLISH-TYPE
2872 *****
2874 RESET #CASE-UPDATE-COUNT
2876 *
2878 FD2. FIND CASE PASSW='ATYPICAL' WITH CASE-TABLE-KEY = #SELECTED-CASE
2880 IF NO RECORDS FOUND
2882 ESCAPE ROUTINE
2884 END-NOREC
2886 END-FIND
2888 *
2890 MOVE *ISN(FD2.) TO #CASE-ISN
2892 MOVE BY NAME CASE TO #CASE
2894 IF #SOURCE-REL-CD = 'A'
2896 #CASE.CASE-ESTABLISH-TYPE := 'S'
2898 ELSE
2900 #CASE.CASE-ESTABLISH-TYPE := 'P'
2902 END-IF
2904 PERFORM HDR-UPDATE-CASE
2906 RESET #CASE-UPDATE-COUNT
2908 *
2910 END-SUBROUTINE
2912 *****
2914 DEFINE SUBROUTINE HDR-CHANGE-CASE
2916 *****
2918 *
2920 FD1. FIND CASE PASSW='ATYPICAL' WITH CASE-TABLE-KEY = CMEM.CMEM-CASE-ID
2922 IF NO RECORDS FOUND
2924 MOVE 'Case Not Found On System' TO ##MAP-MSG
2926 ESCAPE ROUTINE
2928 END-NOREC
2930 END-FIND
2932 *
2934 IF CASE.CASE-CASE-STATUS NE 'O' /* Do Not Update if Case Closed
2936 ESCAPE ROUTINE
2938 END-IF
2940 *
2942 ADD 1 TO #CASE-COUNT
2944 MOVE *ISN(FD1.) TO #CASE-ISN
2946 MOVE BY NAME CASE TO #CASE
2948 *
2950 #CASE.CASE-IV-A-DO-CODE := #CASE-POPUP.IVA-DO-CODE
2952 *
2954 IF #CASE-POPUP.GC-FILED-DATE GT ''
2956 #CASE.CASE-DATE-GC-FILED := #CASE-POPUP.GC-FILED-DATE
2958 END-IF
2960 IF #CASE-POPUP.APPLICANT-COOP = 'GC' AND
15:36:59 Program CSCC11P1 Library RCLSLIB User RTFCSSG 2016-11-15
2962 #CASE-POPUP.GC-FILED-DATE GT ''
2964 PERFORM WRITE-DIAR-CASE-IVA28
2966 END-IF
2968 *
2970 IF #CASE-POPUP.GC-APPRV-IND GT '' AND #CASE-POPUP.GC-APPRV-DATE GT ''

```

```

2972 #CASE.CASE-DATE-GC-APPR := #CASE-POPUP.GC-APPRV-DATE
2974 #CASE.CASE-DATE-GC-APPR-IND := #CASE-POPUP.GC-APPRV-IND
2976 PERFORM WRITE-DIAR-CASE-GDCS
2978 END-IF
2980 *
2982 IF #CASE-POPUP.IVA-CASE-WRK GT '' OR
2984 #CASE-POPUP.EXT-CASE-WRK GT ''
2986 PERFORM WRITE-DIAR-CASE-IVA22 /* For worker change
2988 END-IF
2990 PERFORM HDR-UPDATE-CASE
2992 END-SUBROUTINE
2994 *
2996 *****
2998 DEFINE SUBROUTINE HDR-PF6-DELETE-TRANSMISSION
3000 *****
3002 *
3004 IF #MAP-HEAD.CSUS-STATUS(1) EQ 'D'
3006 MOVE 'Case Transmission already in Delete Status!' TO ##MAP-MSG
3008 MOVE TRUE TO #MAIN-LOOP-ERROR
3010 ESCAPE ROUTINE
3012 ELSE
3014 IF #MAP-HEAD.CSUS-STATUS(1) EQ 'C'
3016 MOVE 'Case Transmission Closed - No Delete Allowed!' TO ##MAP-MSG
3018 MOVE TRUE TO #MAIN-LOOP-ERROR
3020 ESCAPE ROUTINE
3022 END-IF
3024 END-IF
3026 *
3028 IF #MAP-HEAD.ISN(1) = 0
3030 MOVE 'Record to be deleted not Found' TO ##MAP-MSG
3032 ESCAPE ROUTINE
3034 END-IF
3036 *
3038 MOVE 'Verify Delete' TO #WINDOW-TITLE
3040 *
3042 REPEAT
3044 *
3046 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MD'
3048 RESET #ERROR-MSG
3050 *
3052 IF *PF-KEY = 'PF3'
3054 MOVE 'Delete Cancelled' TO ##MAP-MSG
3056 ESCAPE ROUTINE
3058 END-IF
3060 *
3062 IF *PF-KEY = 'PF6'
3064 ESCAPE BOTTOM
3066 END-IF
3068 END-REPEAT
3070 *
3072 MOVE 'D' TO #MAP-HEAD.CSUS-STATUS(1)
3074 *
3076 PERFORM HDR-UPDATE-CSUS
3078 IF #IO-PARMS.RETURN-CD = 0

```

```

3080 PERFORM WRITE-DIAR-CASE-DELR
3082 END-IF
3084 *
3086 IF #IO-PARMS.RETURN-CD NE 0
3088 MOVE TRUE TO #MAIN-LOOP-ERROR
3090 ##MAP-MSG := #IO-PARMS.MSG
3092 ELSE
3094 MOVE 'Case Transmission Deleted' TO ##MAP-MSG
3096 END-IF
3098 *
3100 END-SUBROUTINE
3102 *****
3104 DEFINE SUBROUTINE HDR-PF9-REOPEN-TRANSMISSION
3106 *****
3108 *
15:36:59 Program   CSCC11P1 Library RCLIBD      User RTFCSSG 2016-11-15
3110 IF #MAP-HEAD.CSUS-STATUS(1) EQ 'O'
3112 MOVE 'Case Transmission already in Open Status!' TO ##MAP-MSG
3114 MOVE TRUE TO #MAIN-LOOP-ERROR
3116 ESCAPE ROUTINE
3118 END-IF
3120 *
3122 IF #MAP-HEAD.ISN(1) = 0
3124 MOVE 'Record to be Reopened not Found' TO ##MAP-MSG
3126 ESCAPE ROUTINE
3128 END-IF
3130 *
3132 MOVE 'O' TO #MAP-HEAD.CSUS-STATUS(1) /* Open Case Status
3134 *
3136 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
3138 RESET #MAP-HEAD.COMP-DATE(1) #MAP-HEAD.CASE-ROLLUP-IND(1)
3140 ELSE
3142 RESET #MAP-HEAD.COMP-DATE(1)
3144 END-IF
3146 *
3148 PERFORM HDR-UPDATE-CSUS
3150 *
3152 IF #IO-PARMS.RETURN-CD NE 0
3154 MOVE TRUE TO #MAIN-LOOP-ERROR
3156 ##MAP-MSG := #IO-PARMS.MSG
3158 ELSE
3160 MOVE 'Case Transmission Reopened' TO ##MAP-MSG
3162 END-IF
3164 *
3166 END-SUBROUTINE
3168 *
3170 *****
3172 DEFINE SUBROUTINE HDR-PF10-SORD-POPUP
3174 *****
3176 PERFORM HDR-CHECK-MEMBER-RECORDS
3178 IF #MAIN-LOOP-ERROR AND #MAP-HEAD.SOURCE-CD (1) = 'IST'
3180 ESCAPE ROUTINE
3182 END-IF
3184 *

```

```

3186 RESET #SORD-POPUP(*) #WINDOW-MSG
3188 IF #MAP-HEAD.SOURCE-CD(1) = 'IST'
3190 MOVE ##CV-PROTECT TO #SORD-POPUP.CV-ACTION(*)
3192 END-IF
3194 FOR #I = 1 TO 9
3196 MOVE BY NAME #MAP-HEAD.SORD-DATA(1,#I) TO #SORD-POPUP(#I)
3198 IF #MAP-HEAD.SOURCE-CD(1) = 'IST'
3200 IF #SORD-POPUP.SD-EXT-ORD-NBR (#I) GT ''
3202 MOVE ##CV-ACTION TO #SORD-POPUP.CV-ACTION(#I)
3204 END-IF
3206 PERFORM FORMAT-DISPLAY-SORD-DATA
3208 END-IF
3210 END-FOR
3212 *
3214 MOVE 'Support Order Suspense Data' TO #WINDOW-TITLE
3216 REPEAT
3218 *
3220 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
3222 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MT'
3224 ELSE
3226 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MR'
3228 END-IF
3230 *
3232 RESET #WINDOW-MSG
3234 *
3236 IF *PF-KEY = 'PF3'
3238 ESCAPE ROUTINE
3240 END-IF
3242 *
3244 IF #MAP-HEAD.SOURCE-CD(1) = 'IST'
3246 IF #SORD-POPUP.CV-ACTION (*) MODIFIED AND
3248 #SORD-POPUP.SELECTION (*) GT ''
3250 *
3252 PERFORM DETAIL-SORD-POPUP
3254 RESET #SORD-POPUP.SELECTION(*)
3256 IF #MAIN-LOOP-ERROR
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
3258 IF #WINDOW-MSG GT ''
3260 ##MAP-MSG := #WINDOW-MSG
3262 ELSE
3264 MOVE 'Error in rolling up Order info' TO ##MAP-MSG
3266 END-IF
3268 ELSE
3270 ##MAP-MSG := #WINDOW-MSG
3272 END-IF
3274 ESCAPE ROUTINE
3276 *
3278 END-IF
3280 END-IF
3282 *
3284 END-REPEAT
3286 END-SUBROUTINE
3288 *
3290 *****

```

```

3292 DEFINE SUBROUTINE FORMAT-DISPLAY-SORD-DATA
3294 *****
3296 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-ORD-ISS-DATE(#I) #SYSERR
3298 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-ORD-ENT-DATE(#I) #SYSERR
3300 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-ORD-CANC-DATE(#I) #SYSERR
3302 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-ORD-EFF-DATE(#I) #SYSERR
3304 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-ORD-END-DATE(#I) #SYSERR
3306 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-AFDC-FROM-DATE(#I) #SYSERR
3308 PERFORM FORMAT-DATE-MM/DD/YY #SORD-POPUP.SD-AFDC-THRU-DATE(#I) #SYSERR
3310 PERFORM FORMAT-DATE-MM/DD/YY
3312 #SORD-POPUP.SD-NON-AFDC-FROM-DATE(#I) #SYSERR
3314 PERFORM FORMAT-DATE-MM/DD/YY
3316 #SORD-POPUP.SD-NON-AFDC-THRU-DATE(#I) #SYSERR
3318 PERFORM FORMAT-DATE-MM/DD/YY
3320 #SORD-POPUP.SD-FOST-CARE-FROM-DATE(#I) #SYSERR
3322 PERFORM FORMAT-DATE-MM/DD/YY
3324 #SORD-POPUP.SD-FOST-CARE-THRU-DATE(#I) #SYSERR
3326 PERFORM FORMAT-DATE-MM/DD/YY
3328 #SORD-POPUP.SD-MEDICARE-FROM-DATE(#I) #SYSERR
3330 PERFORM FORMAT-DATE-MM/DD/YY
3332 #SORD-POPUP.SD-MEDICARE-THRU-DATE(#I) #SYSERR
3334 *
3336 END-SUBROUTINE
3338 *****
3340 DEFINE SUBROUTINE DETAIL-SORD-POPUP
3342 *****
3344 RESET #SORD-POPUP-DETAIL #NUM
3346 *
3348 EXAMINE #SORD-POPUP.SELECTION(*) FOR 'S' GIVING NUMBER #NUM
3350 *
3352 IF #NUM > 1
3354 REINPUT 'Select 1 record at a time'
3356 ESCAPE ROUTINE
3358 END-IF
3360 *
3362 F-SORD.
3364 FOR #I 1 9
3366 IF #SORD-POPUP.SELECTION(#I) GT ' '
3368 IF #SORD-POPUP.SELECTION(#I) NE 'S'
3370 REINPUT 'Invalid Selection Code'
3372 MARK *#SORD-POPUP.SELECTION (#I)
3374 ESCAPE ROUTINE
3376 END-IF
3378 MOVE #MAP-HEAD.CASE-ID (1) TO #SORD-POPUP-DETAIL.CASE-ID
3380 MOVE BY NAME #SORD-POPUP(#I) TO #SORD-POPUP-DETAIL
3382 IF #SORD-POPUP-DETAIL.SD-ORD-FIPS-CD GT ' '
3384 MOVE #SORD-POPUP-DETAIL.SD-ORD-FIPS-CD TO #S-FIPS
3386 PERFORM HDR-FIND-STATE
3388 MOVE #S-STATE-NAME TO #SORD-POPUP-DETAIL.SD-STATE-DESC
3390 END-IF
3392 ESCAPE BOTTOM(F-SORD.)
3394 END-IF
3396 END-FOR
3398 *

```



```

3400 IF #SORD-POPUP-DETAIL.SD-EXT-ORD-NBR EQ ' '
3402  ESCAPE ROUTINE
3404 END-IF
15:36:59 Program   CSCC11P1 Library RCSLIBD      User RTFCSGG 2016-11-15
3406 *
3408 MOVE 'Support Order Suspense Data' TO #WINDOW-TITLE
3410 REPEAT
3412 *
3414 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MQ'
3416 *
3418 IF *PF-KEY = 'PF3'
3420   MOVE 'Sord Info Roll/Purge Cancelled' TO #WINDOW-MSG
3422   ESCAPE ROUTINE
3424 END-IF
3426 *
3428 IF *PF-KEY = 'PF2' OR = 'PF6'
3430   IF #MAP-HEAD.CSUS-STATUS(1) = 'C'
3432     MOVE 'Case Stat Closed- No Action Allowed!' TO #WINDOW-MSG
3434     ESCAPE ROUTINE
3436   END-IF
3438   IF #MAP-HEAD.CSUS-STATUS(1) = 'D'
3440     MOVE 'Case Stat Deleted- No Action Allowed!' TO #WINDOW-MSG
3442     ESCAPE ROUTINE
3444   END-IF
3446 END-IF
3448 *
3450 IF *PF-KEY = 'PF2'
3452   PERFORM HDR-IST-SORD-ROLLUP
3454   IF #CC01AA.RETURN-CODE = 0
3456     MOVE 'X' TO #SORD-POPUP.SORD-ROLLUP-IND (#I)
3458     MOVE 'X' TO #MAP-HEAD.SORD-ROLLUP-IND (1,#I)
3460     PERFORM HDR-UPDATE-CSUS          /* Update Rollup Indicator
3462     IF #IO-PARMS.RETURN-CD = 0
3464       MOVE 'Sord Info Roll Up Successful' TO #WINDOW-MSG
3466     ELSE
3468       ##MAP-MSG := #IO-PARMS.MSG
3470     END-IF
3472   ELSE
3474     MOVE #CC01AA.RETURN-MSG          TO #WINDOW-MSG
3476   END-IF
3478 *
3480 IF #CC01AA.RETURN-CODE NE 0 OR #IO-PARMS.RETURN-CD NE 0
3482   MOVE TRUE TO #MAIN-LOOP-ERROR
3484   END-IF
3486   ESCAPE ROUTINE
3488 END-IF
3490 *
3492 IF *PF-KEY = 'PF6'
3494   MOVE 'X' TO #SORD-POPUP.SORD-ROLLUP-IND (#I)
3496   MOVE 'X' TO #MAP-HEAD.SORD-ROLLUP-IND (1,#I)
3498   PERFORM HDR-UPDATE-CSUS          /* Update Rollup Indicator
3500   IF #IO-PARMS.RETURN-CD = 0
3502     MOVE 'Sord Info Purge Successful' TO #WINDOW-MSG
3504   ELSE

```

```

3506  ##MAP-MSG := #IO-PARMS.MSG
3508  MOVE TRUE TO #MAIN-LOOP-ERROR
3510  END-IF
3512  ESCAPE ROUTINE
3514  END-IF
3516  *
3518  END-REPEAT
3520  END-SUBROUTINE
3522  *****
3524  DEFINE SUBROUTINE HDR-IST-SORD-ROLLUP
3526  *****
3528  RESET #CC01AA
3530  *
3532  MOVE ##SECURITY-LEVEL      TO #CC01AA.SECURITY-LEVEL
3534  MOVE ##NSTAR-USER-ID      TO #CC01AA.NSTAR-USER-ID
3536  MOVE ##NSTAR-WORKER-ID    TO #CC01AA.NSTAR-WORKER-ID
3538  MOVE ##SCREEN-CURRENT     TO #CC01AA.SCREEN-CURRENT
3540  MOVE *PROGRAM             TO #CC01AA.UPDATE-PROGRAM
3542  MOVE #CSUS-ISN           TO #CC01AA.ISN
3544  MOVE 'U'                 TO #CC01AA.ACTION
3546  MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #CC01AA.SYSTEM-DATE
3548  *
3550  MOVE #SORD-POPUP-DETAIL.SD-EXT-ORD-NBR TO #CC01AA.EXT-ORD-NBR
3552  MOVE #SORD-POPUP-DETAIL.SD-ORD-FIPS-CD TO #CC01AA.ORDER-FIPS-CD
15:36:59 Program  CSCC11P1 Library RCLSLIB      User RTFCSGG 2016-11-15
3554  MOVE #SORD-POPUP-DETAIL.SD-DEBT-TYPE  TO #CC01AA.DEBT-TYPE
3556  *
3558  CALLNAT 'CSCC01NB' #CC01AA
3560  *
3562  END-SUBROUTINE
3564  *****
3566  DEFINE SUBROUTINE HDR-PF11-COLLECTION-POPUP
3568  *****
3570  RESET #COLL-POPUP(*)
3572  *
3574  FOR #I = 1 TO 9
3576  MOVE BY NAME #MAP-HEAD.COLLECTION-DATA(1,#I) TO #COLL-POPUP(#I)
3578  PERFORM FORMAT-DATE-MM/DD/YY #COLL-POPUP.CO-COLL-DATE(#I) #SYSERR
3580  PERFORM FORMAT-DATE-MM/DD/YY #COLL-POPUP.CO-POST-DATE(#I) #SYSERR
3582  END-FOR
3584  *
3586  MOVE 'Collection Suspense Data' TO #WINDOW-TITLE
3588  REPEAT
3590  *
3592  INPUT WINDOW='DIALOG' USING MAP 'CSCC11MU'
3594  *
3596  IF *PF-KEY = 'PF3'
3598  ESCAPE ROUTINE
3600  END-IF
3602  *
3604  END-REPEAT
3606  END-SUBROUTINE
3608  *
3610  *****

```

```

3612 DEFINE SUBROUTINE HDR-PF13-INFORMATION-POPUP
3614 *****
3616 *
3618 RESET #INFO-POPUP
3620 MOVE BY NAME #MAP-HEAD (1) TO #INFO-POPUP
3622 MOVE SUBSTR(#INFO-POPUP.IN-INFO-DATA-L1,1,60) TO
3624 #INFO-POPUP.IN-INFO-DATA-L1-D1
3626 MOVE SUBSTR(#INFO-POPUP.IN-INFO-DATA-L1,61,19) TO
3628 #INFO-POPUP.IN-INFO-DATA-L1-D2
3630 MOVE SUBSTR(#INFO-POPUP.IN-INFO-DATA-L2,1,60) TO
3632 #INFO-POPUP.IN-INFO-DATA-L2-D1
3634 MOVE SUBSTR(#INFO-POPUP.IN-INFO-DATA-L2,61,19) TO
3636 #INFO-POPUP.IN-INFO-DATA-L2-D2
3638 MOVE SUBSTR(#INFO-POPUP.IN-INFO-DATA-L3,1,60) TO
3640 #INFO-POPUP.IN-INFO-DATA-L3-D1
3642 MOVE SUBSTR(#INFO-POPUP.IN-INFO-DATA-L3,61,19) TO
3644 #INFO-POPUP.IN-INFO-DATA-L3-D2
3646 *
3648 MOVE 'Information Suspense Data' TO #WINDOW-TITLE
3650 REPEAT
3652 *
3654 INPUT WINDOW='DIALOG' USING MAP 'CSCC11MV'
3656 *
3658 IF *PF-KEY = 'PF3'
3660   MOVE 'Textual Info Roll/Purge Cancelled' TO ##MAP-MSG
3662   ESCAPE ROUTINE
3664 END-IF
3666 *
3668 IF *PF-KEY = 'PF2' OR ='PF6'
3670   IF #MAP-HEAD.CSUS-STATUS(1) = 'C'
3672     MOVE 'Case Transmission Closed - No Action Allowed!' TO ##MAP-MSG
3674     ESCAPE ROUTINE
3676   END-IF
3678   IF #MAP-HEAD.CSUS-STATUS(1) = 'D'
3680     MOVE 'Case Transmission Deleted- No Action Allowed!' TO ##MAP-MSG
3682     ESCAPE ROUTINE
3684   END-IF
3686 END-IF
3688 *
3690 IF *PF-KEY = 'PF2'
3692   PERFORM HDR-CHECK-MEMBER-RECORDS           /* SG052306
3694   IF #MAIN-LOOP-ERROR                         /* |
3696   ESCAPE ROUTINE                             /* |
3698   END-IF                                     /* SG052306
3700 PERFORM HDR-IST-INFO-ROLLUP
15:36:59 Program   CSCC11P1 Library RCLSLIBD   User RTFCSSG 2016-11-15
3702 IF #CC01AA.RETURN-CODE = 0
3704   MOVE 'X' TO #INFO-POPUP.INFO-ROLLUP-IND
3706   MOVE 'X' TO #MAP-HEAD.INFO-ROLLUP-IND (1)
3708   PERFORM HDR-UPDATE-CSUS           /* Update Rollup Indicator
3710 IF #IO-PARMS.RETURN-CD = 0
3712   MOVE 'Textual Info Roll up Successful' TO ##MAP-MSG
3714 ELSE
3716   ##MAP-MSG := #IO-PARMS.MSG

```

```

3718 END-IF
3720 ELSE
3722 ##MAP-MSG := #CC01AA.RETURN-MSG
3724 END-IF
3726 *
3728 IF #CC01AA.RETURN-CODE NE 0 OR #IO-PARMS.RETURN-CD NE 0
3730 MOVE TRUE TO #MAIN-LOOP-ERROR
3732 END-IF
3734 ESCAPE ROUTINE
3736 END-IF
3738 *
3740 IF *PF-KEY = 'PF6'
3742 PERFORM HDR-CHECK-MEMBER-RECORDS /* SG052306
3744 IF #MAIN-LOOP-ERROR /* |
3746 ESCAPE ROUTINE /* |
3748 END-IF /* SG052306
3750 MOVE 'X' TO #INFO-POPUP.INFO-ROLLUP-IND
3752 MOVE 'X' TO #MAP-HEAD.INFO-ROLLUP-IND (1)
3754 PERFORM HDR-UPDATE-CSUS /* Update Rollup Indicator
3756 IF #IO-PARMS.RETURN-CD = 0
3758 MOVE 'Textual Info Purge Successful' TO ##MAP-MSG
3760 ELSE
3762 ##MAP-MSG := #IO-PARMS.MSG
3764 MOVE TRUE TO #MAIN-LOOP-ERROR
3766 END-IF
3768 ESCAPE ROUTINE
3770 END-IF
3772 *
3774 END-REPEAT
3776 END-SUBROUTINE
3778 *****
3780 DEFINE SUBROUTINE HDR-IST-INFO-ROLLUP
3782 *****
3784 RESET #CC01AA
3786 *
3788 MOVE ##SECURITY-LEVEL TO #CC01AA.SECURITY-LEVEL
3790 MOVE ##NSTAR-USER-ID TO #CC01AA.NSTAR-USER-ID
3792 MOVE ##NSTAR-WORKER-ID TO #CC01AA.NSTAR-WORKER-ID
3794 MOVE *PROGRAM TO #CC01AA.UPDATE-PROGRAM
3796 MOVE #CSUS-ISN TO #CC01AA.ISN
3798 MOVE 'U' TO #CC01AA.ACTION
3800 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #CC01AA.SYSTEM-DATE
3802 *
3804 CALLNAT 'CSCC01NC' #CC01AA
3806 *
3808 END-SUBROUTINE
3810 *****
3812 DEFINE SUBROUTINE HDR-CHECK-MEMBER-RECORDS
3814 *****
3816 IF #NBR-LINES-O > 0
3818 IF #MAP-HEAD.CASE-ID(1) GT ''
3820 IF #NBR-LINES-O NE #MEMBER-PROCESS-COUNT
3822 MOVE 'Roll Up all Member level Data First!' TO ##MAP-MSG
3824 #MARK := POS(#MAP-LINE.ACTION(1))

```

```

3826 MOVE TRUE TO #MAIN-LOOP-ERROR
3828 ESCAPE ROUTINE
3830 END-IF
3832 ELSE
3834 MOVE 'Create or Match Case First ! ' TO ##MAP-MSG
3836 #MARK := POS(#MAP-HEAD.CASE-ID(1))
3838 MOVE TRUE TO #MAIN-LOOP-ERROR
3840 ESCAPE ROUTINE
3842 END-IF
3844 END-IF
3846 END-SUBROUTINE
3848 *****
15:36:59 Program CCCC11P1 Library RCLIBD User RTFCSSG 2016-11-15
3850 DEFINE SUBROUTINE HDR-CASE-SELECT-LOOP
3852 *****
3854 RESET #MARK #SELECTED-CASE #IND
3856 *
3858 IF #MAP-HEAD.SELECTION(1) GT ''
3860 IF #MAP-HEAD.SELECTION(1) = 'S' OR ='N' /* Case-Level Validtn
3862 IGNORE
3864 ELSE
3866 MOVE 'Invalid Selection Code ' TO ##MAP-MSG
3868 #MARK := POS(#MAP-HEAD.SELECTION(1))
3870 ESCAPE ROUTINE
3872 END-IF
3874 ELSE
3876 ESCAPE ROUTINE
3878 END-IF
3880 *
3882 IF #MAP-HEAD.CASE-ID(1) EQ '' AND #MAP-HEAD.SELECTION(1) EQ 'S'
3884 MOVE 'No Case-Id For Selection ' TO ##MAP-MSG
3886 #MARK := POS(#MAP-HEAD.CASE-ID(1))
3888 ESCAPE ROUTINE
3890 END-IF
3892 *
3894 IF #MAP-LINE.CV-ACTION(*) MODIFIED /* Member-Level Validtn
3896 EXAMINE #MAP-LINE.ACTION(*) FOR 'I' GIVING INDEX #IND
3898 IF #IND > 0
3900 MOVE 'Enter "S" or "N" at Member level to Associate To Case'
3902 TO ##MAP-MSG
3904 #MARK := POS(#MAP-LINE.ACTION(#IND))
3906 ESCAPE ROUTINE
3908 END-IF
3910 ELSE
3912 MOVE 'Select Atleast 1 Member To Associate to a Case'
3914 TO ##MAP-MSG
3916 #MARK := POS(#MAP-LINE.ACTION(1))
3918 ESCAPE ROUTINE
3920 END-IF
3922 *
3924 DECIDE ON FIRST VALUE OF #MAP-HEAD.SELECTION(1)
3926 *
3928 VALUE 'S'
3930 MOVE #MAP-HEAD.CASE-ID(1) TO #SELECTED-CASE

```

```

3932 *
3934 VALUE 'N'
3936 IF #MAP-HEAD.NBR-TIMES-SELECTED(1) > 5 /* Max Cases Allowed- 6
3938 MOVE 'No more Multiple Cases Allowed! Limit Exceeds 6 Cases !'
3940 TO ##MAP-MSG
3942 #MARK := POS(#MAP-HEAD.SELECTION(1))
3944 ESCAPE ROUTINE
3946 END-IF
3948 PERFORM HDR-CREATE-NEW-CASE
3950 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
3952 RESET #MAP-HEAD.CASE-ID(1)
3954 ESCAPE ROUTINE
3956 END-IF
3958 *
3960 NONE
3962 MOVE 'Invalid Selection Code ' TO ##MAP-MSG
3964 #MARK := POS(#MAP-HEAD.SELECTION(1))
3966 ESCAPE ROUTINE
3968 *
3970 END-DECIDE
3972 *
3974 END-SUBROUTINE
3976 *
3978 *****
3980 DEFINE SUBROUTINE HDR-CHECK-MEMBER-ROLLUP
3982 *****
3984 *
3986 IF #NBR-LINES-O > 0 AND
3988 #NBR-LINES-O EQ #MEMBER-PROCESS-COUNT
3990 MOVE TRUE TO #ALL-MEMBERS-ROLLED-UP
3992 END-IF
3994 END-SUBROUTINE
3996 *****
15:36:59 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
3998 DEFINE SUBROUTINE HDR-FIND-WORKER
4000 *****
4002 RESET #S-WORKER-NAME #S-TEAM
4004 MOVE FALSE TO #WORK-FOUND
4006 MOVE 'WORK' TO #REFT-KEY.TABLE-CODE
4008 MOVE #S-WORKER TO #REFT-KEY.TABLE-KEY
4010 *
4012 FIND (1) REFT WITH SP-TBL-CODE-KEY = #REFT-KEY
4014 *
4016 MOVE REFT.LONG-DESCRIPTION TO #S-WORKER-NAME
4018 MOVE TRUE TO #WORK-FOUND
4020 MOVE SUBSTR(REFT.TEXT,1,2) TO #S-TEAM
4022 *
4024 END-FIND
4026 END-SUBROUTINE
4028 *****
4030 DEFINE SUBROUTINE HDR-FIND-TEAM
4032 *****
4034 RESET #S-TEAM-NAME
4036 MOVE FALSE TO #TEAM-FOUND

```

```

4038 MOVE 'TEAM'          TO #REFT-KEY.TABLE-CODE
4040 MOVE #S-TEAM        TO #REFT-KEY.TABLE-KEY
4042 *
4044 FIND (1) REFT WITH SP-TBL-CODE-KEY = #REFT-KEY
4046 *
4048 MOVE REFT.LONG-DESCRIPTION TO #S-TEAM-NAME
4050 MOVE TRUE            TO #TEAM-FOUND
4052 *
4054 END-FIND
4056 END-SUBROUTINE
4058 *****
4060 DEFINE SUBROUTINE HDR-FIND-STATE
4062 *****
4064 RESET #S-STATE-NAME
4066 *
4068 FIND FIPS WITH FIPS-TABLE-KEY-READ = #S-FIPS
4070 *
4072 IF NO RECORD FOUND
4074   MOVE 'State Not Found'   TO #S-STATE-NAME
4076   ESCAPE ROUTINE
4078 END-NOREC
4080 MOVE FIPS.FIPS-FIPS-DESC   TO #S-STATE-NAME
4082 *
4084 END-FIND
4086 END-SUBROUTINE
4088 *****
4090 DEFINE SUBROUTINE HDR-FIND-CSENET-RSN
4092 *****
4094 RESET #S-CSENET-RSN
4096 *
4098 MOVE 'IREA'              TO #REFT-KEY.TABLE-CODE
4100 MOVE #MAP-HEAD.CSENET-REASON-CODE(1) TO #REFT-KEY.TABLE-KEY
4102 *
4104 FIND REFT WITH SP-TBL-CODE-KEY = #REFT-KEY
4106 *
4108 IF NO RECORD FOUND
4110   MOVE 'CSENet Rsn Not Found' TO #S-CSENET-RSN
4112   ESCAPE ROUTINE
4114 END-NOREC
4116 MOVE REFT.LONG-DESCRIPTION TO #S-CSENET-RSN
4118 *
4120 END-FIND
4122 END-SUBROUTINE
4124 *****
4126 DEFINE SUBROUTINE HDR-FIND-SOURCE
4128 *****
4130 MOVE FALSE              TO #SOU-FOUND
4132 MOVE 'LSRC'            TO #REFT-KEY.TABLE-CODE
4134 MOVE #MAP-HEAD.SOURCE-CD(1) TO #REFT-KEY.TABLE-KEY
4136 *
4138 FIND(1) REFT WITH SP-TBL-CODE-KEY = #REFT-KEY
4140 IF NO RECORDS FOUND
4142   ESCAPE BOTTOM
4144 END-NOREC

```

```

4146 MOVE TRUE          TO #SOU-FOUND
4148 MOVE REFT.LONG-DESCRIPTION TO #S-SOURCE-NAME
4150 END-FIND
4152 END-SUBROUTINE
4154 *****
4156 DEFINE SUBROUTINE HDR-UPDATE-CSUS
4158 *****
4160 *
4162 * Update Case Id, Status, # of times Selected & Case Rollup Ind on CSUS
4164 *
4166 IF #MAP-HEAD.CSUS-STATUS(1) = 'C' OR ='D' AND
4168 #MAP-HEAD.COMP-DATE (1) = ''
4170 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #MAP-HEAD.COMP-DATE(1)
4172 END-IF
4174 *
4176 PERFORM FORMAT-DATE-CCYYMMDD #MAP-HEAD.TRANS-DATE      (1) #SYSERR
4178 PERFORM FORMAT-DATE-CCYYMMDD #MAP-HEAD.COMP-DATE      (1) #SYSERR
4180 PERFORM FORMAT-DATE-CCYYMMDD #MAP-HEAD.SOURCE-DATE    (1) #SYSERR
4182 *
4184 IF #CSUS-ISN = 0
4186 ESCAPE ROUTINE
4188 ELSE
4190 MOVE 'C'          TO #IO-PARMS.ACTION
4192 MOVE #CSUS-ISN   TO #IO-PARMS.ISN
4194 END-IF
4196 *
4198 GET CSUS #CSUS-ISN
4200 RESET #CSUS
4202 MOVE BY NAME CSUS      TO #CSUS
4204 MOVE BY NAME #MAP-HEAD(1) TO #CSUS
4206 *
4208 MOVE ##SECURITY-LEVEL TO #IO-PARMS.SECURITY-LEVEL
4210 MOVE *PROGRAM        TO #IO-PARMS.UPDATE-PROGRAM
4212 MOVE ##NSTAR-USER-ID TO #IO-PARMS.NSTAR-USER-ID
4214 CALLNAT 'CSZCSUSN' #IO-PARMS #CSUS
4216 *
4218 IF #IO-PARMS.RETURN-CD = 0
4220 MOVE #IO-PARMS.ISN TO #CSUS-ISN
4222 IF #CSUS.CASE-ID NE CSUS.CASE-ID
4224 PERFORM HDR-CHECK-CSUX /* May need csux update if case-id changed
4226 END-IF
4228 ELSE
4230 ##MAP-MSG := #IO-PARMS.MSG          /* SG101106
4232 BACKOUT TRANSACTION
4234 ESCAPE ROUTINE
4236 END-IF
4238 END-SUBROUTINE
4240 *
4242 *****
4244 DEFINE SUBROUTINE HDR-CHECK-CSUX
4246 *****
4248 RESET #CSUX-KEY #CSUX-FOUND
4250 *

```



```

4252 MOVE BY NAME #MAP-HEAD(1) TO #CSUX-KEY-G
4254 *
4256 RDCSUX. READ CSUX BY SP-EXT-CASE-IVA-DO-CODE STARTING FROM #CSUX-KEY
4258 *
4260 IF CSUX.EXT-CASE-ID NE #CSUX-KEY.EXT-CASE-ID
4262 * OR CSUX.IVA-DO-CODE NE #CSUX-KEY.IVA-DO-CODE
4264 ESCAPE BOTTOM(RDCSUX.)
4266 END-IF
4268 *
4270 IF CSUX.CASE-ID EQ #MAP-HEAD.CASE-ID(1)
4272 MOVE TRUE TO #CSUX-FOUND
4274 ESCAPE BOTTOM(RDCSUX.)
4276 END-IF
4278 *
4280 END-READ
4282 *
4284 IF NOT #CSUX-FOUND
4286 PERFORM HDR-INSERT-CSUX
4288 END-IF
4290 END-SUBROUTINE
4292 *
15:36:59 Program CSCC11P1 Library RCLIBD User RTFCSSG 2016-11-15
4294 *****
4296 DEFINE SUBROUTINE HDR-INSERT-CSUX
4298 *****
4300 RESET #CSUX
4302 * #CSUX.SOURCE-CD := 'IVA' /* HMS-1183
4304 IF #MAP-HEAD.SOURCE-CD(1) = 'IVE' /* HMS-1183
4306 #CSUX.SOURCE-CD := 'IVE' /* HMS-1183
4308 ELSE /* HMS-1183
4310 #CSUX.SOURCE-CD := 'IVA' /* HMS-1183
4312 END-IF /* HMS-1183
4314 *
4316 #CSUX.EXT-CASE-ID := #MAP-HEAD.EXT-CASE-ID(1)
4318 #CSUX.IVA-DO-CODE := #MAP-HEAD.IVA-DO-CODE(1)
4320 #CSUX.CASE-ID := #MAP-HEAD.CASE-ID(1)
4322 *
4324 MOVE 'A' TO #IO-PARMS.ACTION
4326 MOVE *PROGRAM TO #IO-PARMS.UPDATE-PROGRAM
4328 MOVE ##SECURITY-LEVEL TO #IO-PARMS.SECURITY-LEVEL
4330 MOVE ##NSTAR-USER-ID TO #IO-PARMS.NSTAR-USER-ID
4332 CALLNAT 'CSVCSUXN' #IO-PARMS #CSUX
4334 IF #IO-PARMS.RETURN-CD NE 0
4336 ##MAP-MSG := #IO-PARMS.MSG /* SG101106
4338 BACKOUT TRANSACTION
4340 ESCAPE ROUTINE
4342 END-IF
4344 END-SUBROUTINE
4346 *
4348 *****
4350 DEFINE SUBROUTINE HDR-CREATE-NEW-CASE
4352 *****
4354 PERFORM HDR-INSERT-CASE
4356 *

```

```

4358 IF #IO-PARMS.RETURN-CD EQ 0
4360 *
4362 ADD 1          TO #MAP-HEAD.NBR-TIMES-SELECTED(1)
4364 MOVE #SELECTED-CASE TO #MAP-HEAD.CASE-ID(1)
4366 *
4368 IF #IO-PARMS.RETURN-CD EQ 0
4370   PERFORM HDR-UPDATE-CSUS   /* Update With New Case-ID & Nbr-times
4372 *
4374 IF #IO-PARMS.RETURN-CD EQ 0 /* No CASD Entry- Why Header?
4376   PERFORM HDR-INSERT-CASH
4378 *
4380 IF #IO-PARMS.RETURN-CD EQ 0
4382   PERFORM WRITE-DIAR-CASE-NEW
4384 *
4386 IF #IO-PARMS.RETURN-CD EQ 0
4388   IF (#CASE.CASE-CASE-ACTION NE 'A') AND
4390     (#CASE.CASE-IV-D-DO-CODE = '20')
4392     PERFORM HDR-INSERT-TIMF
4394   END-IF
4396 *
4398 IF #IO-PARMS.RETURN-CD EQ 0
4400   PERFORM HDR-INSERT-CSCG
4402   END-IF
4404 *
4406 IF #IO-PARMS.RETURN-CD EQ 0 AND
4408   #MAP-HEAD.SOURCE-CD(1) = 'IST'
4410   PERFORM HDR-CREATE-ICRT
4412   IF #IO-PARMS.RETURN-CD EQ 0
4414     PERFORM HDR-CREATE-CAKT-TRIGGER
4416     IF #IO-PARMS.RETURN-CD EQ 0
4418       PERFORM HDR-UPDATE-DIARY /* Update Case on ETRAN Entry
4420     END-IF
4422   END-IF
4424   END-IF
4426   END-IF
4428   END-IF
4430   END-IF
4432   END-IF
4434   END-IF
4436 *
4438 END-SUBROUTINE
4440 *****
15:36:59 Program   CSCC11P1 Library RCSLIBD      User RTFCSGG 2016-11-15
4442 DEFINE SUBROUTINE HDR-CREATE-ICRT
4444 *****
4446 RESET #IACS #ICRT #INIT-RESP-IND #SEQ-NUM
4448 *
4450 PERFORM FIND-IACS
4452 IF #IACS-FOUND
4454   PERFORM FIND-ICRT
4456   IF #ICRT-FOUND
4458     MOVE ICRT.ICRT-INIT-RESP-IND TO #INIT-RESP-IND
4460     IF ICRT.ICRT-STATUS-RT = 'A'
4462       IF ICRT.ICRT-REQUEST-TYPE = #MAP-HEAD.TRANS-TYPE (1)

```

```

4464     ESCAPE ROUTINE
4466 ELSE
4468     MOVE BY NAME ICRT TO #ICRT
4470     MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
4472     TO #ICRT.ICRT-DATE-RT-STS
4474     #ICRT.ICRT-ORIG-REQ-TYPE := #ICRT.ICRT-REQUEST-TYPE
4476     #ICRT.ICRT-REQUEST-TYPE := #MAP-HEAD.TRANS-TYPE (1)
4478     PERFORM UPDATE-ICRT
4480     ESCAPE ROUTINE
4482 END-IF
4484 END-IF
4486 ELSE                                     /* SG101106
4488     #INIT-RESP-IND := 'R'                 /* |
4490     #SEQ-NUM      := #NEXT-IST-SEQ-NUM    /* |
4492 END-IF                                     /* |
4494 ELSE                                     /* |
4496     #INIT-RESP-IND := 'R'                 /* |
4498     #SEQ-NUM      := #NEXT-IST-SEQ-NUM    /* SG101106
4500 END-IF
4502 *
4504 PERFORM INSERT-ICRT
4506 IF #IO-PARMS.RETURN-CD = 0
4508 PERFORM FIND-IACS
4510 IF #IACS-FOUND
4512     MOVE BY NAME IACS TO #IACS
4514     #IACS.IACS-CASE-SEQ-NUM := #SEQ-NUM
4516     PERFORM UPDATE-IACS
4518 ELSE
4520     PERFORM INSERT-IACS
4522 END-IF
4524 END-IF
4526 END-SUBROUTINE
4528 *****
4530 DEFINE SUBROUTINE FIND-IACS
4532 *****
4534 RESET #IACS-KEY #IACS-FOUND #IACS-ISN
4536 MOVE #MAP-HEAD.FIPS-CD (1) TO #IACS-KEY.FIPS-CODE
4538 MOVE #MAP-HEAD.CASE-ID (1) TO #IACS-KEY.CASE-ID
4540 *
4542 F-IACS.
4544 FIND(1) IACS WITH IACS-TABLE-KEY-READ = #IACS-KEY
4546 IF NO RECORDS FOUND
4548     ESCAPE BOTTOM(F-IACS.)
4550 END-NOREC
4552 MOVE TRUE TO #IACS-FOUND
4554 MOVE *ISN(F-IACS.) TO #IACS-ISN
4556 END-FIND
4558 *                                     /* CS1214 BEG
4560 IF #IACS-FOUND
4562     ESCAPE ROUTINE
4564 END-IF
4566 *
4568 R-IACS.
4570 READ IACS BY IACS-TABLE-KEY-READ STARTING FROM #IACS-KEY.CASE-ID

```

```

4572 IF IACS.IACS-CASE-ID NOT= #IACS-KEY.CASE-ID
4574   ESCAPE BOTTOM(R-IACS.)
4576 END-IF
4578 IF IACS.IACS-FIPS-ST-CODE NOT= SUBSTR(#IACS-KEY.FIPS-CODE,1,2)
4580   ESCAPE TOP
4582 END-IF
4584 IF IACS.IACS-FIPS-ST-CODE = SUBSTR(#IACS-KEY.FIPS-CODE,1,2)
4586   MOVE TRUE TO #IACS-FOUND
4588   MOVE *ISN(F-IACS.) TO #IACS-ISN
15:36:59 Program   CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
4590   ESCAPE BOTTOM(R-IACS.)
4592 END-IF
4594 END-READ                               /* CS1214 END
4596 *
4598 END-SUBROUTINE
4600 *****
4602 DEFINE SUBROUTINE FIND-ICRT
4604 *****
4606 RESET #ICRT-KEY #ICRT-FOUND #ICRT-ISN
4608 #ICRT-KEY.CASE-ID      := IACS.IACS-CASE-ID
4610 #ICRT-KEY.CASE-SEQ-NUM := IACS.IACS-CASE-SEQ-NUM
4612 *
4614 F-ICRT.
4616 FIND(1) ICRT WITH ICRT-TABLE-KEY-READ = #ICRT-KEY
4618 IF NO RECORDS FOUND
4620   ESCAPE BOTTOM(F-ICRT.)
4622 END-NOREC
4624 MOVE TRUE TO #ICRT-FOUND
4626 MOVE *ISN(F-ICRT.) TO #ICRT-ISN
4628 END-FIND
4630 END-SUBROUTINE
4632 *****
4634 DEFINE SUBROUTINE UPDATE-ICRT
4636 *****
4638 #IO-PARMS.ACTION      := 'C'
4640 #IO-PARMS.ISN        := #ICRT-ISN
4642 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
4644 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
4646 CALLNAT 'CSZICRTN' #IO-PARMS #ICRT
4648 *
4650 IF #IO-PARMS.RETURN-CD NE 0
4652   ##MAP-MSG := #IO-PARMS.MSG           /* SG101106
4654   BACKOUT TRANSACTION
4656   ESCAPE ROUTINE
4658 END-IF
4660 END-SUBROUTINE
4662 *****
4664 DEFINE SUBROUTINE UPDATE-IACS
4666 *****
4668 #IO-PARMS.ACTION      := 'C'
4670 #IO-PARMS.ISN        := #IACS-ISN
4672 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
4674 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
4676 CALLNAT 'CSZIACSN' #IO-PARMS #IACS

```

```

4678 *
4680 IF #IO-PARMS.RETURN-CD NE 0
4682 * MOVE 'Error Updating IACS Record ' TO ##MAP-MSG /* SG101106
4684 ##MAP-MSG := #IO-PARMS.MSG /* SG101106
4686 BACKOUT TRANSACTION
4688 ESCAPE ROUTINE
4690 END-IF
4692 END-SUBROUTINE
4694 *****
4696 DEFINE SUBROUTINE INSERT-ICRT
4698 *****
4700 #ICRT.ICRT-CASE-ID := #MAP-HEAD.CASE-ID (1)
4702 #ICRT.ICRT-CASE-SEQ-NUM := #SEQ-NUM
4704 MOVE SUBSTR(#MAP-HEAD.FIPS-CD(1),1,2) TO #ICRT.ICRT-FIPS-ST-CODE
4706 MOVE SUBSTR(#MAP-HEAD.FIPS-CD(1),3,3) TO #ICRT.ICRT-FIPS-CNTY-CODE
4708 MOVE SUBSTR(#MAP-HEAD.FIPS-CD(1),6,2) TO #ICRT.ICRT-FIPS-LOCAL-CODE
4710 MOVE #MAP-HEAD.EXT-CASE-ID (1) TO #ICRT.ICRT-OOS-CASE-ID
4712 MOVE #INIT-RESP-IND TO #ICRT.ICRT-INIT-RESP-IND
4714 MOVE 'N' TO #ICRT.ICRT-SUPPRESSION-FLAG
4716 MOVE #MAP-HEAD.TRANS-TYPE (1) TO #ICRT.ICRT-REQUEST-TYPE
4718 MOVE 'A' TO #ICRT.ICRT-STATUS-RT
4720 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #ICRT.ICRT-DATE-RT-CRT
4722 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #ICRT.ICRT-DATE-RT-STS
4724 MOVE #MAP-HEAD.CSENET-REASON-CODE (1) TO #ICRT.ICRT-CSENET-REASON-CODE
4726 *
4728 #IO-PARMS.ACTION := 'A'
4730 #IO-PARMS.ISN := 0
4732 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
4734 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
4736 CALLNAT 'CSZICRTN' #IO-PARMS #ICRT
15:36:59 Program CSCC11P1 Library RCLSLIBD User RTFCSSG 2016-11-15
4738 *
4740 IF #IO-PARMS.RETURN-CD NE 0
4742 ##MAP-MSG := #IO-PARMS.MSG /* SG101106
4744 BACKOUT TRANSACTION
4746 ESCAPE ROUTINE
4748 END-IF
4750 END-SUBROUTINE
4752 *****
4754 DEFINE SUBROUTINE INSERT-IACS
4756 *****
4758 #IACS.IACS-CASE-ID := #MAP-HEAD.CASE-ID (1)
4760 #IACS.IACS-CASE-SEQ-NUM := #SEQ-NUM
4762 MOVE SUBSTR(#MAP-HEAD.FIPS-CD(1),1,2) TO #IACS.IACS-FIPS-ST-CODE
4764 MOVE SUBSTR(#MAP-HEAD.FIPS-CD(1),3,3) TO #IACS.IACS-FIPS-CNTY-CODE
4766 MOVE SUBSTR(#MAP-HEAD.FIPS-CD(1),6,2) TO #IACS.IACS-FIPS-LOCAL-CODE
4768 *
4770 #IO-PARMS.ACTION := 'A'
4772 #IO-PARMS.ISN := 0
4774 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
4776 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
4778 CALLNAT 'CSZIACSN' #IO-PARMS #IACS
4780 *
4782 IF #IO-PARMS.RETURN-CD NE 0

```

```

4784 * MOVE 'Error Inserting IACS Record ' TO ##MAP-MSG /* SG101106
4786 ##MAP-MSG := #IO-PARMS.MSG /* SG101106
4788 BACKOUT TRANSACTION
4790 ESCAPE ROUTINE
4792 END-IF
4794 END-SUBROUTINE
4796 *****
4798 DEFINE SUBROUTINE HDR-CREATE-CAKT-TRIGGER
4800 *****
4802 RESET #CAKT-KEY #CAKT-FOUND #CAKT
4804 *
4806 #CAKT-KEY.CAKT-CASE-ID := #MAP-HEAD.CASE-ID (1)
4808 #CAKT-KEY.CAKT-FIPS-CODE := #MAP-HEAD.FIPS-CD (1)
4810 #CAKT-KEY.CAKT-OOS-CASE-ID := #MAP-HEAD.EXT-CASE-ID (1)
4812 *
4814 PERFORM EVALUATE-FUNCTION-TYPE
4816 *
4818 F-CAKT.
4820 FIND(1) CAKT WITH CAKT-TABLE-KEY-READ = #CAKT-KEY
4822 IF NO RECORDS FOUND
4824 ESCAPE BOTTOM(F-CAKT.)
4826 END-NOREC
4828 MOVE TRUE TO #CAKT-FOUND
4830 END-FIND
4832 *
4834 IF #CAKT-FOUND
4836 ESCAPE ROUTINE
4838 END-IF
4840 *
4842 MOVE BY NAME #CAKT-GROUP TO #CAKT
4844 *
4846 #IO-PARMS.ACTION := 'A'
4848 #IO-PARMS.ISN := 0
4850 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
4852 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
4854 CALLNAT 'CSZCAKTN' #IO-PARMS #CAKT
4856 *
4858 IF #IO-PARMS.RETURN-CD NE 0
4860 * MOVE 'Error Inserting CAKT Trigger Record ' TO ##MAP-MSG /* SG101106
4862 ##MAP-MSG := #IO-PARMS.MSG /* SG101106
4864 BACKOUT TRANSACTION
4866 ESCAPE ROUTINE
4868 END-IF
4870 *
4872 END-SUBROUTINE
4874 *****
4876 DEFINE SUBROUTINE HDR-UPDATE-DIARY
4878 *****
4880 F-DIAR.
4882 FIND (1) DIAR WITH DIARY-REF-NBR = #MAP-HEAD.DIARY-REF-NBR (1)
4884 *
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSGG 2016-11-15
4886 IF NO RECORD FOUND
4888 ESCAPE ROUTINE

```

```

4890 END-NOREC
4892 END-FIND
4894 *
4896 MOVE BY NAME DIAR TO #DIAR
4898 #DIAR.CASE-ID := #MAP-HEAD.CASE-ID (1)
4900 #DIAR.CASE-SEQ-NUM := IACS.IACS-CASE-SEQ-NUM
4902 *
4904 MOVE 'C' TO #IO-PARMS.ACTION
4906 MOVE *ISN(F-DIAR.) TO #IO-PARMS.ISN
4908 MOVE *PROGRAM TO #IO-PARMS.UPDATE-PROGRAM
4910 MOVE ##NSTAR-USER-ID TO #IO-PARMS.NSTAR-USER-ID
4912 MOVE ##SECURITY-LEVEL TO #IO-PARMS.SECURITY-LEVEL
4914 CALLNAT 'CSVDIARN' #IO-PARMS #DIAR
4916 *
4918 IF #IO-PARMS.RETURN-CD NE 0
4920 ##MAP-MSG := #IO-PARMS.MSG /* SG101106 and commented out above
4922 BACKOUT TRANSACTION
4924 ESCAPE ROUTINE
4926 END-IF
4928 END-SUBROUTINE
4930 *****
4932 DEFINE SUBROUTINE EVALUATE-FUNCTION-TYPE
4934 *****
4936 DECIDE ON FIRST VALUE OF #REQUEST-TYPE
4938 *
4940 VALUE 'P'
4942 #CAKT-KEY.CAKT-FUNCTIONAL-TYPE-CODE := 'PAT'
4944 *
4946 VALUE 'O'
4948 #CAKT-KEY.CAKT-FUNCTIONAL-TYPE-CODE := 'EST'
4950 *
4952 VALUE 'E'
4954 #CAKT-KEY.CAKT-FUNCTIONAL-TYPE-CODE := 'ENF'
4956 *
4958 VALUE 'F'
4960 #CAKT-KEY.CAKT-FUNCTIONAL-TYPE-CODE := 'LO2'
4962 *
4964 NONE
4966 IGNORE
4968 *
4970 END-DECIDE
4972 END-SUBROUTINE
4974 *****
4976 DEFINE SUBROUTINE HDR-UPDATE-CASE
4978 *****
4980 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) /* For Validating in Case Mods
4982 TO #CASE.PROCESS-DATE
4984 #IO-PARMS.ACTION := 'C'
4986 #IO-PARMS.ISN := #CASE-ISN
4988 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
4990 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
4992 CALLNAT 'CSZCASEN' #IO-PARMS #CASE
4994 IF #IO-PARMS.RETURN-CD NE 0
4996 * MOVE 'Error Updating CASE Record ' TO ##MAP-MSG /* SG101106

```

```

4998 ##MAP-MSG := #IO-PARMS.MSG                               /* SG101106
5000 BACKOUT TRANSACTION
5002 ESCAPE ROUTINE
5004 ELSE
5006 ADD 1 TO #CASE-UPDATE-COUNT
5008 END-IF
5010 END-SUBROUTINE
5012 *
5014 *****
5016 DEFINE SUBROUTINE HDR-INSERT-CASE
5018 *****
5020 RESET #CASE #NEXT-IST-SEQ-NUM                               /* Insert New CASE Record
5022 IF ##NSTAR-WORKER-ID GT ''
5024 MOVE ##NSTAR-WORKER-ID TO #CASE.CASE-WORKER-ID
5026 ELSE
5028 MOVE #MAP-HEAD.WORKER-ID(1) TO #CASE.CASE-WORKER-ID
5030 END-IF
5032 MOVE #CASE.CASE-WORKER-ID TO #S-WORKER
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
5034 PERFORM HDR-FIND-WORKER
5036 IF #S-TEAM GT ''
5038 MOVE #S-TEAM TO #CASE.CASE-IV-D-DO-CODE
5040 ELSE
5042 MOVE #MAP-HEAD.TEAM(1) TO #CASE.CASE-IV-D-DO-CODE
5044 END-IF
5046 *
5048 PERFORM HDR-DET-CASE-TYPE
5050 *
5052 IF #ON-ASSISTANCE
5054 MOVE 'A' TO #CASE.CASE-CASE-TYPE
5056 ELSE
5058 MOVE 'N' TO #CASE.CASE-CASE-TYPE
5060 END-IF
5062 *
5064 IF #MEMBER-FED-FOSTER /* HMS-1183B
5066 MOVE 'F' TO #CASE.CASE-CASE-TYPE /* HMS-1183B
5068 END-IF /* HMS-1183B
5070 * /* HMS-1183B
5072 IF #MEMBER-NONFED-FOSTER /* HMS-1183B
5074 MOVE 'J' TO #CASE.CASE-CASE-TYPE /* HMS-1183B
5076 END-IF /* HMS-1183B
5078 *
5080 IF #MAP-HEAD.SOURCE-CD(1) = 'IST'
5082 PERFORM HDR-DET-ESTABLISH-TYPE
5084 ELSE
5086 MOVE 'P' TO #CASE.CASE-ESTABLISH-TYPE
5088 END-IF
5090 *
5092 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
5094 MOVE #MAP-HEAD.EXT-CASE-ID(1) TO #CASE.CASE-IVA-CASE-ID
5096 IF #MAP-HEAD.IVA-DO-CODE(1) GT ''
5098 MOVE #MAP-HEAD.IVA-DO-CODE(1) TO #CASE.CASE-IV-A-DO-CODE
5100 END-IF
5102 END-IF

```



```

5104 MOVE 'O'                TO #CASE.CASE-CASE-STATUS
5106 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) /* For Validating in Case Mods
5108 TO #CASE.PROCESS-DATE
5110 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
5112 TO #CASE.CASE-DATE-CURRENT-STATUS
5114 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
5116 TO #CASE.CASE-DATE-OPENED
5118 IF #MAP-HEAD.SOURCE-CD(1) = 'IST'
5120 MOVE 'R'                TO #CASE.CASE-INTERSTATE-IND /* IST Chg
5122 MOVE 01                 TO #CASE.CASE-NEXT-IST-SEQ-NUM
5124 #NEXT-IST-SEQ-NUM9      := #CASE.CASE-NEXT-IST-SEQ-NUM
5126 ADD 1                   TO #CASE.CASE-NEXT-IST-SEQ-NUM
5128 ELSE
5130 MOVE 'N'                TO #CASE.CASE-INTERSTATE-IND
5132 END-IF
5134 MOVE #MAP-HEAD.SOURCE-DATE(1) TO #CASE.CASE-DATE-IV-D-APP
5136 MOVE 'Y'                TO #CASE.CASE-INTEREST-ACCRUE-IND
5138 IF #MAP-HEAD.SOURCE-CD(1) = 'IST' /* IST Chg
5140 MOVE #MAP-HEAD.EXT-CASE-TYPE(1) TO #CASE.CASE-INTERSTATE-CASE-TYPE
5142 ELSE
5144 MOVE 'N'                TO #CASE.CASE-INTERSTATE-CASE-TYPE
5146 END-IF
5148 * MOVE 'Y'              TO #CASE.CASE-CONT-IV-D-IND /* CALL89
5150 IF #MEMBER-NONFED-FOSTER /* CALL89
5152 MOVE 'N'                TO #CASE.CASE-CONT-IV-D-IND /* CALL89
5154 MOVE 'N'                TO #CASE.CASE-CASE-ACTION /* CALL89
5156 ELSE /* CALL89
5158 MOVE 'Y'                TO #CASE.CASE-CONT-IV-D-IND /* CALL89
5160 END-IF /* CALL89
5162 * IF #ON-ASSISTANCE /* CALL89
5164 IF #ON-ASSISTANCE OR #MEMBER-FED-FOSTER /* CALL89
5166 MOVE 'C'                TO #CASE.CASE-ASSISTANCE-IND
5168 ELSE
5170 MOVE 'N'                TO #CASE.CASE-ASSISTANCE-IND
5172 END-IF
5174 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
5176 TO #CASE.CASE-DATE-ASSIST-EFF
5178 IF #CASE.CASE-INTERSTATE-CASE-TYPE = 'A' OR = 'F'
5180 MOVE 'C'                TO #CASE.CASE-OS-ASSISTANCE-IND
15:37:00 Program CSCC11P1 Library RCLSLIB User RTFCSSG 2016-11-15
5182 ELSE
5184 MOVE 'N'                TO #CASE.CASE-OS-ASSISTANCE-IND
5186 END-IF
5188 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD)
5190 TO #CASE.CASE-OS-DATE-ASSIST-EFF
5192 *
5194 #IO-PARMS.ACTION        := 'A'
5196 #IO-PARMS.ISN          := 0
5198 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
5200 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
5202 CALLNAT 'CSZCASEN' #IO-PARMS #CASE
5204 IF #IO-PARMS.RETURN-CD NE 0
5206 * MOVE 'Error Inserting CASE Record ' TO ##MAP-MSG /* SG101106
5208 ##MAP-MSG := #IO-PARMS.MSG /* SG101106

```

```

5210 BACKOUT TRANSACTION
5212 ESCAPE ROUTINE
5214 ELSE
5216 MOVE #CASE.CASE-TABLE-KEY TO #SELECTED-CASE
5218 END-IF
5220 END-SUBROUTINE
5222 *
5224 *****
5226 DEFINE SUBROUTINE HDR-DET-CASE-TYPE
5228 *****
5230 MOVE FALSE TO #ON-ASSISTANCE
5232 *
5234 IF #NBR-LINES-O > 0 AND
5236   #MEMBER-ON-ATAP-COUNT > 0
5238   MOVE TRUE TO #ON-ASSISTANCE
5240 END-IF
5242 *
5244 END-SUBROUTINE
5246 *****
5248 DEFINE SUBROUTINE HDR-INSERT-CASH
5250 *****
5252 * Insert new CASH Header record for CASD diary...
5254 *
5256 RESET #CASH
5258 MOVE #SELECTED-CASE          TO #CASH.CASH-TABLE-KEY
5260 *
5262 #IO-PARMS.ACTION      := 'A'
5264 #IO-PARMS.ISN        := 0
5266 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
5268 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
5270 CALLNAT 'CSZCASHN' #IO-PARMS #CASH
5272 IF #IO-PARMS.RETURN-CD NE 0
5274   ##MAP-MSG := #IO-PARMS.MSG          /* SG101106
5276   BACKOUT TRANSACTION
5278   ESCAPE ROUTINE
5280 END-IF
5282 END-SUBROUTINE
5284 *
5286 *****
5288 DEFINE SUBROUTINE HDR-INSERT-TIMF
5290 *****
5292 RESET #TIMF /* Insert new TIMF Timeframe record...
5294 MOVE #SELECTED-CASE          TO #TIMF.TIMF-CASE-ID
5296 MOVE 'TIMF1'                 TO #TIMF.TIMF-TIMEFRAME-CODE
5298 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #TIMF.TIMF-DATE-START
5300 #IO-PARMS.ACTION      := 'A'
5302 #IO-PARMS.ISN        := 0
5304 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
5306 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
5308 CALLNAT 'CSZTIMFN' #IO-PARMS #TIMF
5310 IF #IO-PARMS.RETURN-CD NE 0
5312 * MOVE 'ERROR INSERTING TIMF RECORD ' TO ##MAP-MSG /* SG101106
5314   ##MAP-MSG := #IO-PARMS.MSG          /* SG101106
5316   BACKOUT TRANSACTION

```

```

5318 ESCAPE ROUTINE
5320 END-IF
5322 END-SUBROUTINE
5324 *
5326 *****
5328 DEFINE SUBROUTINE HDR-INSERT-CSCG
15:37:00 Program   CSCC11P1 Library RCLSLIBD   User RTFCSSG 2016-11-15
5330 *****
5332 RESET #CSCG /* Insert new CSCG record...
5334 *
5336 MOVE EDITED ##CURRENT-DATE (EM=YYMMDD)   TO #CSCG.CSCG-SYS-CURR-DATE
5338 MOVE EDITED *TIMX (EM=HHIISS)           TO #CSCG.CSCG-SYS-CURR-TIME
5340 MOVE ##NSTAR-USER-ID                   TO #CSCG.CSCG-SYS-USERID-FLD1
5342 MOVE ##SCREEN-CURRENT                   TO #CSCG.CSCG-SYS-TERMINAL-ID
5344 IF #SELECTED-CASE GT ''
5346 MOVE #SELECTED-CASE                     TO #CSCG.CSCG-CASE-ID
5348 ELSE
5350 MOVE #MAP-HEAD.CASE-ID (1)              TO #CSCG.CSCG-CASE-ID
5352 END-IF
5354 MOVE 'A'                                TO #CSCG.CSCG-ACTION-TYPE
5356 MOVE #CASE.CASE-CASE-STATUS             TO #CSCG.CSCG-AFT-CASE-STATUS
5358 MOVE #CASE.CASE-CASE-TYPE              TO #CSCG.CSCG-AFT-CASE-TYPE
5360 MOVE #CASE.CASE-ESTABLISH-TYPE         TO #CSCG.CSCG-AFT-ESTABLISH-TYPE
5362 MOVE #CASE.CASE-IV-D-DO-CODE          TO #CSCG.CSCG-AFT-DO-CODE
5364 MOVE #CASE.CASE-WORKER-ID             TO #CSCG.CSCG-AFT-WORKER-ID
5366 MOVE #CASE.CASE-INTERSTATE-IND       TO #CSCG.CSCG-AFT-INTERSTATE-IND
5368 MOVE #CASE.CASE-INTERSTATE-CASE-TYPE
5370 TO #CSCG.CSCG-AFT-INTERSTATE-CASE-TYPE
5372 MOVE #CASE.CASE-CASE-ACTION           TO #CSCG.CSCG-AFT-CASE-ACTION-TYPE
5374 *
5376 #IO-PARMS.ACTION      := 'A'
5378 #IO-PARMS.ISN        := 0
5380 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
5382 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
5384 CALLNAT 'CSZCSCGN' #IO-PARMS #CSCG
5386 IF #IO-PARMS.RETURN-CD NE 0
5388 * MOVE 'Error Inserting CSCG Record ' TO ##MAP-MSG /* SG101106
5390 ##MAP-MSG := #IO-PARMS.MSG /* SG101106
5392 BACKOUT TRANSACTION
5394 ESCAPE ROUTINE
5396 END-IF
5398 END-SUBROUTINE
5400 *
5402 *****
5404 DEFINE SUBROUTINE CHECK-FOR-OLD-TRANSMISSION
5406 *****
5408 MOVE FALSE TO #OPEN-TRANSMISSION-FOUND
5410 *
5412 IF #CSUS-ISN = 0
5414 ESCAPE ROUTINE
5416 END-IF
5418 *
5420 RESET #CSUS-GROUP
5422 #CSUS-DATA.EXT-CASE-ID := #MAP-HEAD.EXT-CASE-ID(1)

```

```

5424 *
5426 RD3. READ CSUS BY SP-EXT-CASE-DAT9-SRC-SEQ STARTING FROM #CSUS-DATA
5428 *
5430 IF CSUS.EXT-CASE-ID NE #MAP-HEAD.EXT-CASE-ID(1)
5432   ESCAPE BOTTOM(RD3.)
5434 END-IF
5436 *
5438 DECIDE FOR FIRST CONDITION
5440 *
5442   WHEN CSUS.CSUS-STATUS EQ 'O' AND
5444     CSUS.TRANS-DAT9 GT #MAP-HEAD.TRANS-DAT9(1)
5446     MOVE TRUE TO #OPEN-TRANSMISSION-FOUND
5448 *
5450   WHEN CSUS.CSUS-STATUS EQ 'O' AND
5452     CSUS.TRANS-DAT9 EQ #MAP-HEAD.TRANS-DAT9(1) AND
5454     CSUS.CSUS-SEQ LT #MAP-HEAD.CSUS-SEQ (1)
5456     MOVE TRUE TO #OPEN-TRANSMISSION-FOUND
5458 *
5460   WHEN NONE
5462     IGNORE
5464 *
5466 END-DECIDE
5468 *
5470 IF #OPEN-TRANSMISSION-FOUND
5472   ESCAPE BOTTOM(RD3.)
5474 END-IF
5476 *
15:37:00 Program   CSCC11P1 Library RCLIBD      User RTFCSGG 2016-11-15
5478 END-READ
5480 END-SUBROUTINE
5482 *****
5484 DEFINE SUBROUTINE POPULATE-SCREEN
5486 *****
5488 RESET #MSUS-GROUP #SAVE-SSN #CC11A1 #I #J
5490 *
5492 MOVE #MAP-HEAD.SOURCE-CD(1) TO #CC11A1.SOURCE-CD
5494 MOVE ##CV-PROTECT TO #MAP-LINE.CV-ACTION(*)
5496 MOVE BY NAME #MAP-KEYS TO #MSUS-GROUP
5498 *
5500 PERFORM GET-TOTAL-MSUS-RECORDS
5502 *
5504 RD1. READ MSUS VARIABLE ##SCR-DIR BY SP-EXT-REL-NAME-MBR-SRC
5506   STARTING FROM #MSUS-KEY
5508 *
5510 IF MSUS.EXT-CASE-ID   NE #MSUS-KEY.EXT-CASE-ID OR
5512   MSUS.TRANS-DAT9     NE #MSUS-KEY.TRANS-DAT9
5514   ESCAPE BOTTOM(RD1.)
5516 END-IF
5518 *
5520 MOVE *ISN TO #CURR-ISN
5522 PERFORM VARIABLE-SCROLL
5524 *
5526 MOVE ##CV-ACTION      TO #MAP-LINE.CV-ACTION(#NBR-LINES)
5528 *

```

```

5530 DECIDE ON FIRST VALUE OF MSUS.MSUS-STATUS
5532 *
5534 VALUE 'C'
5536 MOVE (CD=YE AD=P) TO #MAP-LINE.CV-VIEW(#NBR-LINES)
5538 IF MSUS.TABLE-CD EQ 'DEMO' AND MSUS.REL-CD = 'C' AND
5540 MSUS.ASST-STAT = 'A' OR ='M' OR ='N'
5542 MOVE (CD=YE AD=I) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5544 ELSE
5546 MOVE (CD=YE AD=P) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5548 END-IF
5550 *
5552 VALUE 'O'
5554 IF MSUS.MEMBER-ID > '' AND MSUS.TABLE-CD EQ 'DEMO'
5556 MOVE (CD=GR AD=P) TO #MAP-LINE.CV-VIEW(#NBR-LINES)
5558 MOVE (CD=GR AD=P) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5560 ELSE
5562 MOVE (CD=TU AD=P) TO #MAP-LINE.CV-VIEW(#NBR-LINES)
5564 MOVE (CD=TU AD=P) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5566 END-IF
5568 IF MSUS.TABLE-CD EQ 'DEMO' AND MSUS.REL-CD = 'C' AND
5570 MSUS.ASST-STAT = 'A' OR ='M' OR ='N'
5572 IF MSUS.MEMBER-ID > ''
5574 MOVE (CD=GR AD=I) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5576 ELSE
5578 MOVE (CD=TU AD=I) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5580 END-IF
5582 END-IF
5584 *
5586 NONE
5588 MOVE (CD=RE AD=P) TO #MAP-LINE.CV-VIEW(#NBR-LINES)
5590 MOVE (CD=RE AD=P) TO #MAP-LINE.CV-DATA(#NBR-LINES)
5592 *
5594 END-DECIDE
5596 *
5598 MOVE BY NAME MSUS TO #MAP-LINE(#NBR-LINES)
5600 COMPRESS #MAP-LINE.NAME-LAST(#NBR-LINES)
5602 #MAP-LINE.NAME-FIRST(#NBR-LINES) #MAP-LINE.NAME-MI(#NBR-LINES)
5604 INTO #MAP-LINE.NAME(#NBR-LINES)
5606 MOVE *ISN TO #MAP-LINE.ISN(#NBR-LINES)
5608 *
5610 PERFORM FORMAT-DATE-MM/DD/YY #MAP-LINE.EFF-DATE (#NBR-LINES) #SYSERR
5612 *
5614 END-READ
5616 *
5618 IF #NBR-LINES = 0
5620 MOVE ##CV-VIEW TO #MAP-HEAD.CV-ACTION(1)
5622 *
5624 IF #FIRST-TIME
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
5626 MOVE 'No Member Level Transactions ! Roll at Case Level !'
5628 TO ##MAP-MSG
5630 END-IF
5632 END-IF
5634 *

```

```

5636 END-SUBROUTINE
5638 *
5640 *****
5642 DEFINE SUBROUTINE GET-TOTAL-MSUS-RECORDS
5644 *****
5646 RESET #MSUS-GROUP-1 #NBR-LINES-O #MEMBER-PROCESS-COUNT
5648 #MEMBER-ON-ATAP-COUNT #MEMBER-FED-FOSTER #MEMBER-NONFED-FOSTER
5650 MOVE BY NAME #MAP-KEYS TO #MSUS-GROUP-1
5652 *
5654 RD4. READ MSUS BY SP-EXT-REL-NAME-MBR-SRC STARTING FROM #MSUS-KEY-1
5656 *
5658 IF MSUS.EXT-CASE-ID NE #MSUS-KEY-1.EXT-CASE-ID OR
5660 MSUS.TRANS-DAT9 NE #MSUS-KEY-1.TRANS-DAT9
5662 ESCAPE BOTTOM(RD4.)
5664 END-IF
5666 *
5668 MOVE *COUNTER TO #NBR-LINES-O
5670 *
5672 IF MSUS.MSUS-STATUS EQ 'C' OR ='D' OR ='E'
5674 ADD 1 TO #MEMBER-PROCESS-COUNT
5676 END-IF
5678 *
5680 IF (MSUS.TABLE-CD EQ 'DEMO') AND
5682 (MSUS.REL-CD EQ 'D') AND /* SV083115
5684 MSUS.ASST-STAT EQ 'A'
5686 ADD 1 TO #MEMBER-ON-ATAP-COUNT
5688 END-IF
5690 *
5692 IF (MSUS.TABLE-CD EQ 'DEMO') AND /* HMS-1183B
5694 (MSUS.REL-CD EQ 'D') AND /* HMS-1183B
5696 MSUS.ASST-STAT EQ 'F' /* HMS-1183B
5698 MOVE TRUE TO #MEMBER-FED-FOSTER /* HMS-1183B
5700 END-IF /* HMS-1183B
5702 * /* HMS-1183B
5704 IF (MSUS.TABLE-CD EQ 'DEMO') AND /* HMS-1183B
5706 (MSUS.REL-CD EQ 'D') AND /* HMS-1183B
5708 MSUS.ASST-STAT EQ 'J' /* HMS-1183B
5710 MOVE TRUE TO #MEMBER-NONFED-FOSTER /* HMS-1183B
5712 END-IF /* HMS-1183B
5714 *
5716 IF MSUS.REL-CD EQ 'C' OR ='D'
5718 PERFORM DTL-LOAD-MEMBER-ARRAY
5720 END-IF
5722 *
5724 END-READ
5726 *
5728 IF #CC11A1.TOTAL-MEMBERS-IN-ARRAY = 0
5730 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
5732 #CC11A1.EXT-CASE-ID := #MAP-HEAD.EXT-CASE-ID (1)
5734 #CC11A1.IVA-DO-CODE := #MAP-HEAD.IVA-DO-CODE (1)
5736 ELSE /* Search ICRT For IST Cases
5738 #CC11A1.EXT-CASE-ID := #MAP-HEAD.EXT-CASE-ID (1)
5740 END-IF
5742 END-IF

```

```

5744 *
5746 END-SUBROUTINE
5748 *****
5750 DEFINE SUBROUTINE DTL-LOAD-MEMBER-ARRAY
5752 *****
5754 MOVE FALSE TO #MEMBER-LOADED          /* Do Not Reload Same Members
5756 IF MSUS.MEMBER-ID GT ''
5758   FOR #I 1 #CC11A1.TOTAL-MEMBERS-IN-ARRAY
5760   IF #CC11A1.MEMBER-ID(#I)   EQ MSUS.MEMBER-ID AND
5762     #CC11A1.RELATION-CODE (#I) EQ MSUS.REL-CD
5764     MOVE TRUE TO #MEMBER-LOADED
5766     ESCAPE BOTTOM
5768   END-IF
5770 END-FOR
5772 END-IF
15:37:00 Program   CSCC11P1 Library RCLIBD      User RTFCSSG 2016-11-15
5774 *
5776 IF #MEMBER-LOADED OR MSUS.MEMBER-ID EQ '' OR MSUS.REL-CD EQ ''
5778   ESCAPE ROUTINE
5780 END-IF
5782 *
5784 ADD 1 TO #J
5786 MOVE MSUS.MEMBER-ID TO #CC11A1.MEMBER-ID (#J)
5788 MOVE MSUS.REL-CD   TO #CC11A1.RELATION-CODE (#J)
5790 ADD 1 TO #CC11A1.TOTAL-MEMBERS-IN-ARRAY
5792 IF #CC11A1.RELATION-CODE (#J) EQ 'D'
5794   ADD 1 TO #CC11A1.NUM-DPS-IN-ARRAY
5796 END-IF
5798 END-SUBROUTINE
5800 *
5802 *****
5804 DEFINE SUBROUTINE DTL-MEMBER-SELECT-LOOP
5806 *****
5808 *
5810 RESET #SEL-COUNT #CMEM-UPDATE-COUNT #IND
5812 RESET #DTL-SELECT-ERROR
5814 *
5816 FOR #INDEX 1 #NBR-LINES          /* Member-Select-Loop
5818 *
5820 IF #MAP-LINE.ACTION (#INDEX) EQ ''
5822   ESCAPE TOP
5824 ELSE
5826   IF #MAP-LINE.ACTION (#INDEX) = 'S' OR = 'I' OR = 'N'
5828     IGNORE
5830 ELSE
5832   MOVE 'Invalid Code on Member Detail Line' TO ##MAP-MSG
5834   #MARK := POS(#MAP-LINE.ACTION (#INDEX))
5836   ESCAPE BOTTOM
5838 END-IF
5840 END-IF
5842 *
5844 IF #MAP-HEAD.SELECTION(1) GT '' AND #SELECTED-CASE GT ''
5846   IF #MAP-LINE.TABLE-CD (#INDEX) NE 'DEMO'
5848     MOVE 'Invalid Process Table - Cannot Associate to Case'

```

```

5850     TO ##MAP-MSG
5852     #MARK := POS(#MAP-LINE.ACTION (#INDEX))
5854     ESCAPE BOTTOM
5856     END-IF
5858     END-IF
5860 *
5862     PERFORM DTL-SEQ-CHECK
5864     IF #MARK NE 0
5866     ESCAPE BOTTOM
5868     END-IF
5870 *
5872     RESET #CMEM-REL-CD
5874 *
5876     DECIDE ON FIRST VALUE OF #MAP-LINE.ACTION(#INDEX)
5878 *
5880     VALUE 'N' PERFORM DTL-SELECT-N-CREATE-NEW-MBR
5882         #MSUS-MEMBER-ID  (#INDEX):= /* KEH052307 Beg
5884         #MAP-LINE.MEMBER-ID (#INDEX)
5886         #MSUS-EFF-DATE   (#INDEX):=
5888         #MAP-LINE.EFF-DATE (#INDEX)
5890         #MSUS-WELFARE-STATUS (#INDEX):=
5892         #MAP-LINE.ASST-STAT (#INDEX)
5894 *             /* KEH052307 End
5896     VALUE 'S' PERFORM DTL-SELECT-S-USE-EXISTING-MBR
5898         #MSUS-MEMBER-ID  (#INDEX):= /* KEH052307 Beg
5900         #MAP-LINE.MEMBER-ID (#INDEX)
5902         #MSUS-EFF-DATE   (#INDEX):=
5904         #MAP-LINE.EFF-DATE (#INDEX)
5906         #MSUS-WELFARE-STATUS (#INDEX):=
5908         #MAP-LINE.ASST-STAT (#INDEX)
5910 *             /* KEH052307 End
5912     VALUE 'T' PERFORM DTL-SELECT-I-INQUIRE-MBR /* Disable Rollup
5914 *
5916     ANY
5918     IF #DTL-SELECT-ERROR
5920     ESCAPE BOTTOM
15:37:00 Program  CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
5922     END-IF
5924     NONE
5926     IGNORE
5928     END-DECIDE
5930     END-FOR /* Member-Select-Loop
5932 *
5934     IF #MARK NE 0
5936     ESCAPE ROUTINE
5938     END-IF
5940 *
5942     RESET #MAP-LINE.ACTION (*) #MAP-HEAD.SELECTION(1)
5944     IF #SEL-COUNT > 0
5946     IF #CMEM-UPDATE-COUNT EQ #SEL-COUNT
5948     MOVE 'Case & Member Update Successful' TO ##MAP-MSG
5950     END-IF
5952     END-IF
5954 *

```



```

5956 END-SUBROUTINE
5958 *
5960 *****
5962 DEFINE SUBROUTINE DTL-SELECT-N-CREATE-NEW-MBR
5964 *****
5966 *
5968 ADD 1 TO #SEL-COUNT
5970 *
5972 IF #MAP-LINE.TABLE-CD (#INDEX) NE 'DEMO'
5974 MOVE 'Invalid Code For this Process Table Record'
5976 TO ##MAP-MSG
5978 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
5980 MOVE TRUE TO #DTL-SELECT-ERROR
5982 ESCAPE ROUTINE
5984 ELSE
5986 IF #MAP-HEAD.SELECTION(1) GT '' AND #SELECTED-CASE GT ''
5988 IGNORE
5990 ELSE
5992 MOVE 'Select Case Id First !!!' TO ##MAP-MSG
5994 #MARK := POS(#MAP-HEAD.SELECTION(1))
5996 MOVE TRUE TO #DTL-SELECT-ERROR
5998 ESCAPE ROUTINE
6000 END-IF
6002 END-IF
6004 *
6006 IF #MAP-LINE.MEMBER-ID (#INDEX) NE ''
6008 MOVE 'Invalid Code "N" -Member Already Exist!' TO ##MAP-MSG
6010 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6012 MOVE TRUE TO #DTL-SELECT-ERROR
6014 ESCAPE ROUTINE
6016 END-IF
6018 *
6020 IF #MAP-LINE.MSUS-STATUS (#INDEX) = 'O'
6022 IGNORE
6024 ELSE
6026 MOVE 'Member Status Flagged Closed/Delete/Error!' TO ##MAP-MSG
6028 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6030 MOVE TRUE TO #DTL-SELECT-ERROR
6032 ESCAPE ROUTINE
6034 END-IF
6036 *
6038 PERFORM DTL-CREATE-NEW-MEMBER
6040 *
6042 IF #CM01AA.RETURN-CODE > 1
6044 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6046 MOVE TRUE TO #DTL-SELECT-ERROR
6048 ESCAPE ROUTINE
6050 END-IF
6052 *
6054 IF #MAP-LINE.CV-DATA (#INDEX) MODIFIED /* If CP Rel Cd Changed
6056 IF #MAP-LINE.REL-CD (#INDEX) = 'C' OR ='S' OR ='R'
6058 IGNORE
6060 ELSE
6062 MOVE 'Invalid Relation Code!' TO ##MAP-MSG

```

```

6064 #MARK := POS(#MAP-LINE.REL-CD (#INDEX))
6066 MOVE TRUE TO #DTL-SELECT-ERROR
6068 ESCAPE ROUTINE
15:37:00 Program CCCC11P1 Library RCSLIBD User RTFCSGG 2016-11-15
6070 END-IF
6072 MOVE #MAP-LINE.REL-CD (#INDEX) TO #CMEM-REL-CD
6074 END-IF
6076 PERFORM DTL-REDISPLAY-DETAIL
6078 *
6080 IF #IO-PARMS.RETURN-CD NE 0
6082 MOVE 'Member Update Failed For Related Member records!' TO ##MAP-MSG
6084 #MARK := POS(#MAP-LINE.ACTION(#INDEX))
6086 MOVE TRUE TO #DTL-SELECT-ERROR
6088 ESCAPE ROUTINE
6090 END-IF
6092 *
6094 IF #MAP-LINE.MEMBER-ID (#INDEX) GT '' AND
6096 #MAP-LINE.MSUS-STATUS (#INDEX) NE 'O'
6098 PERFORM DTL-UPDATE-CMEM-DATABASE /* Add CMEM record
6100 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
6102 #MARK := POS(#MAP-LINE.ACTION(#INDEX))
6104 MOVE TRUE TO #DTL-SELECT-ERROR
6106 ESCAPE ROUTINE
6108 END-IF
6110 *
6112 IF #MAP-HEAD.SELECTION(1) EQ 'N' AND
6114 #MAP-LINE.TABLE-CD (#INDEX) EQ 'DEMO' AND
6116 #MAP-LINE.REL-CD (#INDEX) EQ 'C'
6118 IF SUBSTR(#MAP-HEAD.EXT-CASE-ID(1),1,8) EQ
6120 #MAP-LINE.ASST-CASE-ID(#INDEX)
6122 PERFORM DTL-INSERT-AFDL
6124 IF #MARK NE 0
6126 MOVE TRUE TO #DTL-SELECT-ERROR
6128 ESCAPE ROUTINE
6130 END-IF
6132 END-IF
6134 END-IF
6136 *
6138 ADD 1 TO #CMEM-UPDATE-COUNT
6140 *
6142 END-IF
6144 *
6146 END-SUBROUTINE
6148 *
6150 *****
6152 DEFINE SUBROUTINE DTL-SELECT-S-USE-EXISTING-MBR
6154 *****
6156 *
6158 IF #MAP-LINE.TABLE-CD (#INDEX) EQ 'DEMO'
6160 ADD 1 TO #SEL-COUNT
6162 IF #MAP-HEAD.SELECTION(1) GT '' AND #SELECTED-CASE GT ''
6164 IF #MAP-LINE.MSUS-STATUS (#INDEX) = 'O'
6166 IF #MAP-LINE.MEMBER-ID (#INDEX) EQ ''
6168 MOVE 'Enter Code "N" to Create New Member' TO ##MAP-MSG

```

```

6170 ELSE
6172 MOVE 'Cannot associate to Case- Roll Up DEMO!'
6174 TO ##MAP-MSG
6176 END-IF
6178 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6180 MOVE TRUE TO #DTL-SELECT-ERROR
6182 ESCAPE ROUTINE
6184 ELSE
6186 IF #MAP-LINE.MEMBER-ID (#INDEX) = '' /* LWB-215
6188 MOVE 'Member Number Required' TO ##MAP-MSG /* LWB-215
6190 #MARK := POS(#MAP-LINE.ACTION (#INDEX)) /* LWB-215
6192 MOVE TRUE TO #DTL-SELECT-ERROR /* LWB-215
6194 ESCAPE ROUTINE /* LWB-215
6196 END-IF /* LWB-215
6198 END-IF
6200 ELSE
6202 IF #MAP-LINE.MEMBER-ID (#INDEX) GT '' AND
6204 #MAP-LINE.MSUS-STATUS (#INDEX) NE 'O' /* LWB000220
6206 MOVE 'Select Case Id First !!!' TO ##MAP-MSG
6208 #MARK := POS(#MAP-HEAD.SELECTION(1))
6210 MOVE TRUE TO #DTL-SELECT-ERROR
6212 ESCAPE ROUTINE
6214 END-IF
6216 END-IF
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
6218 END-IF
6220 *
6222 IF #MAP-LINE.TABLE-CD (#INDEX) = 'DEMO' AND
6224 #MAP-LINE.MEMBER-ID (#INDEX) GT '' AND
6226 #MAP-LINE.MSUS-STATUS (#INDEX) NE 'O' /* LWB000220
6228 *
6230 IF #MAP-LINE.CV-DATA (#INDEX) MODIFIED /* If CP Rel Cd Changed
6232 IF #MAP-LINE.REL-CD (#INDEX) = 'C' OR ='S' OR ='R'
6234 IGNORE
6236 ELSE
6238 MOVE 'Invalid Relation Code!' TO ##MAP-MSG
6240 #MARK := POS(#MAP-LINE.REL-CD (#INDEX))
6242 MOVE TRUE TO #DTL-SELECT-ERROR
6244 ESCAPE ROUTINE
6246 END-IF
6248 MOVE #MAP-LINE.REL-CD (#INDEX) TO #CMEM-REL-CD
6250 END-IF
6252 *
6254 PERFORM DTL-UPDATE-CMEM-DATABASE
6256 *
6258 IF #MARK NE 0 OR #IO-PARMS.RETURN-CD NE 0
6260 #MARK := POS(#MAP-LINE.ACTION(#INDEX))
6262 MOVE TRUE TO #DTL-SELECT-ERROR
6264 ESCAPE ROUTINE
6266 END-IF
6268 *
6270 IF #MAP-HEAD.SELECTION(1) EQ 'N' AND
6272 #MAP-LINE.TABLE-CD (#INDEX) EQ 'DEMO' AND
6274 #MAP-LINE.REL-CD (#INDEX) = 'C' OR ='S' OR ='R'

```

```

6276 IF SUBSTR(#MAP-HEAD.EXT-CASE-ID(1),1,8) EQ
6278     #MAP-LINE.ASST-CASE-ID(#INDEX)
6280     PERFORM DTL-INSERT-AFDL
6282     IF #MARK NE 0
6284         MOVE TRUE TO #DTL-SELECT-ERROR
6286         ESCAPE ROUTINE
6288     END-IF
6290 END-IF
6292 END-IF
6294 *
6296 ADD 1 TO #CMEM-UPDATE-COUNT
6298 *
6300 ELSE                                     /* Find or Roll up(PF2 On)
6302 *
6304 DECIDE ON FIRST VALUE OF #MAP-LINE.TABLE-CD (#INDEX)
6306 *
6308 VALUE 'DEMO'                             /* Includes SSN,DOB & Name Change
6310     IF #MAP-LINE.CV-DATA (#INDEX) MODIFIED
6312         MOVE 'Cannot associate to Case- Roll Up DEMO!'
6314         TO ##MAP-MSG
6316         #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6318         MOVE TRUE TO #DTL-SELECT-ERROR
6320         ESCAPE ROUTINE
6322     END-IF
6324     STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6326         #MAP-LINE.ACTION(#INDEX)
6328     FETCH RETURN 'CSCM10P1'
6330 *
6332 VALUE 'AHIS'                             /* Includes Address Changes
6334     STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6336         #MAP-LINE.ACTION(#INDEX)
6338     FETCH RETURN 'CSCM11P1'
6340 *
6342 VALUE 'EHIS'                             /* Includes Employer Changes
6344     STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6346         #MAP-LINE.ACTION(#INDEX)
6348     FETCH RETURN 'CSCM12P1'
6350 *
6352 VALUE 'MINS'                             /* Includes AP or CP Ins Changes
6354     STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6356         #MAP-LINE.ACTION(#INDEX)
6358     FETCH RETURN 'CSCM16P1'
6360 *
6362 VALUE 'DINS'                             /* Includes Dependent Ins Changes
6364     STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
15:37:00 Program   CSCC11P1 Library RCLSLIBD      User RTFCSSG 2016-11-15
6366         #MAP-LINE.ACTION(#INDEX)
6368     FETCH RETURN 'CSCM17P1'
6370 *
6372 NONE
6374     MOVE 'Invalid Member Process Table' TO ##MAP-MSG
6376     #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6378     MOVE TRUE TO #DTL-SELECT-ERROR
6380     ESCAPE ROUTINE

```

```

6382 *
6384 END-DECIDE
6386 *
6388 PERFORM PROGRAM-SET-UP
6390 PERFORM DTL-REDISPLAY-DETAIL
6392 *
6394 IF #IO-PARMS.RETURN-CD NE 0
6396   MOVE 'Member Update Failed For Related Member records!' TO ##MAP-MSG
6398   #MARK := POS(#MAP-LINE.ACTION(#INDEX))
6400   MOVE TRUE TO #DTL-SELECT-ERROR
6402   ESCAPE ROUTINE
6404 END-IF
6406 *
6408 END-IF
6410 *
6412 END-SUBROUTINE
6414 *
6416 *****
6418 DEFINE SUBROUTINE DTL-SELECT-I-INQUIRE-MBR
6420 *****
6422 *
6424 IF #MAP-HEAD.SELECTION(1) GT '' AND #SELECTED-CASE GT ''
6426   MOVE 'Enter "S" or "N" at Member level to Associate To Case'
6428   TO ##MAP-MSG
6430   #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6432   MOVE TRUE TO #DTL-SELECT-ERROR
6434   ESCAPE ROUTINE
6436 END-IF
6438 MOVE 'Y' TO #MAP-LINE.ACTION(#INDEX)
6440 *
6442 DECIDE ON FIRST VALUE OF #MAP-LINE.TABLE-CD (#INDEX)
6444 *
6446 VALUE 'DEMO'          /* Includes SSN,DOB & Name Change
6448   STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6450   #MAP-LINE.ACTION(#INDEX)
6452   FETCH RETURN 'CSCM10P1'
6454 *
6456 VALUE 'AHIS'         /* Includes Address Changes
6458   STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6460   #MAP-LINE.ACTION(#INDEX)
6462   FETCH RETURN 'CSCM11P1'
6464 *
6466 VALUE 'EHIS'         /* Includes Employer Changes
6468   STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6470   #MAP-LINE.ACTION(#INDEX)
6472   FETCH RETURN 'CSCM12P1'
6474 *
6476 VALUE 'MINS'        /* Includes AP or CP Ins Changes
6478   STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)
6480   #MAP-LINE.ACTION(#INDEX)
6482   FETCH RETURN 'CSCM16P1'
6484 *
6486 VALUE 'DINS'        /* Includes Dependent Ins Changes
6488   STACK TOP DATA FORMATTED #MAP-LINE.ISN(#INDEX)

```

```

6490 #MAP-LINE.ACTION(#INDEX)
6492 FETCH RETURN 'CSCM17P1'
6494 *
6496 NONE
6498 MOVE 'Invalid Member Process Table' TO ##MAP-MSG
6500 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6502 MOVE TRUE TO #DTL-SELECT-ERROR
6504 ESCAPE ROUTINE
6506 *
6508 END-DECIDE
6510 *
6512 PERFORM PROGRAM-SET-UP
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
6514 PERFORM DTL-REDISPLAY-DETAIL
6516 *
6518 IF #IO-PARMS.RETURN-CD NE 0
6520 MOVE 'Member Update Failed For Related Member records!' TO ##MAP-MSG
6522 #MARK := POS(#MAP-LINE.ACTION(#INDEX))
6524 MOVE TRUE TO #DTL-SELECT-ERROR
6526 ESCAPE ROUTINE
6528 END-IF
6530 *
6532 END-SUBROUTINE
6534 *
6536 *****
6538 DEFINE SUBROUTINE DTL-SEQ-CHECK
6540 *****
6542 * Require that multiple DEMO recs for same member are processed in order
6544 IF #MAP-LINE.ACTION (#INDEX) = 'S' OR ='N' AND
6546 #MAP-LINE.TABLE-CD (#INDEX) EQ 'DEMO' AND
6548 #MAP-LINE.MSUS-SEQ (#INDEX) GT '001'
6550 RD5.
6552 READ MSUS BY SP-EXT-REL-NAME-MBR-SRC STARTING FROM #MSUS-KEY-1
6554 *
6556 IF MSUS.EXT-CASE-ID NE #MSUS-KEY-1.EXT-CASE-ID OR
6558 MSUS.TRANS-DAT9 NE #MSUS-KEY-1.TRANS-DAT9
6560 ESCAPE BOTTOM(RD5.)
6562 END-IF
6564 *
6566 IF (MSUS.MSUS-STATUS EQ 'O' OR ='E') AND /* Shv
6568 MSUS.TABLE-CD EQ #MAP-LINE.TABLE-CD(#INDEX) AND
6570 SUBSTR(MSUS.NAME-FIRST,1,12) EQ #MAP-LINE.NAME-FIRST(#INDEX) AND
6572 MSUS.BIRTH-DATE EQ #MAP-LINE.BIRTH-DATE(#INDEX) AND
6574 MSUS.SSN EQ #MAP-LINE.SSN(#INDEX) AND
6576 MSUS.REL-CD EQ #MAP-LINE.REL-CD(#INDEX) AND
6578 MSUS.MSUS-SEQ LT #MAP-LINE.MSUS-SEQ(#INDEX)
6580 MOVE 'DEMO Records Not Selected In Correct Order'
6582 TO ##MAP-MSG
6584 #MARK := POS(#MAP-LINE.ACTION (#INDEX))
6586 ESCAPE ROUTINE
6588 END-IF
6590 *
6592 END-READ
6594 END-IF

```

```

6596 END-SUBROUTINE
6598 *
6600 *****
6602 DEFINE SUBROUTINE DTL-REDISPLAY-DETAIL
6604 *****
6606 MOVE #MAP-LINE.ACTION(*)      TO #SAVE-DETAIL-LINE.ACTION(*)
6608 *
6610 GET MSUS #MAP-LINE.ISN(#INDEX)
6612 IF #MAP-LINE.MEMBER-ID(#INDEX) NE MSUS.MEMBER-ID
6614 MOVE BY NAME MSUS      TO #MAP-LINE (#INDEX)
6616 PERFORM DTL-MBID-CHECK
6618 END-IF
6620 *
6622 RESET #NBR-LINES #MAP-LINE (*) #MARK
6624 PERFORM POPULATE-SCREEN
6626 MOVE #SAVE-DETAIL-LINE.ACTION(*) TO #MAP-LINE.ACTION(*)
6628 END-SUBROUTINE
6630 *
6632 *****
6634 DEFINE SUBROUTINE DTL-MBID-CHECK
6636 *****
6638 * If Member-ID was changed, update other MSUS records for that member...
6640 IF #MAP-LINE.NAME(#INDEX)  GT '' AND
6642  #MAP-LINE.REL-CD(#INDEX) GT ''
6644 RD6.
6646 READ MSUS BY SP-EXT-REL-NAME-MBR-SRC STARTING FROM #MSUS-KEY-1
6648 *
6650 IF MSUS.EXT-CASE-ID NE #MSUS-KEY-1.EXT-CASE-ID OR
6652  MSUS.TRANS-DAT9 NE #MSUS-KEY-1.TRANS-DAT9
6654  ESCAPE BOTTOM(RD6.)
6656 END-IF
6658 *
6660 IF #MAP-LINE.MEMBER-ID(#INDEX) NE MSUS.MEMBER-ID AND
15:37:00 Program  CSCC11P1 Library RCLIBD      User RTFCSSG 2016-11-15
6662  #MAP-LINE.NAME-FIRST(#INDEX) EQ SUBSTR(MSUS.NAME-FIRST,1,12) AND
6664  #MAP-LINE.NAME-LAST (#INDEX) EQ SUBSTR(MSUS.NAME-LAST,1,17) AND
6666  #MAP-LINE.SSN(#INDEX)      EQ MSUS.SSN AND
6668  #MAP-LINE.REL-CD(#INDEX)   EQ MSUS.REL-CD
6670 MOVE #MAP-LINE.MEMBER-ID(#INDEX) TO #UPD-MBID
6672 MOVE *ISN(RD6.)                TO #UPD-ISN
6674 PERFORM DTL-UPDATE-MSUS-MBID-ONLY
6676 END-IF
6678 *
6680 END-READ
6682 END-IF
6684 *
6686 END-SUBROUTINE
6688 *****
6690 DEFINE SUBROUTINE DTL-CREATE-NEW-MEMBER
6692 *****
6694 RESET #CM01AA
6696 MOVE 'Y'          TO #CM01AA.ACTION-MAIL
6698 MOVE 'Y'          TO #CM01AA.ACTION-DIARY
6700 MOVE 'Y'          TO #CM01AA.ACTION-COMPLETE

```

```

6702 MOVE ##SECURITY-LEVEL      TO #CM01AA.SECURITY-LEVEL
6704 MOVE ##NSTAR-USER-ID       TO #CM01AA.NSTAR-USER-ID
6706 MOVE *PROGRAM              TO #CM01AA.UPDATE-PROGRAM
6708 MOVE #MAP-LINE.ISN(#INDEX)  TO #CM01AA.ISN
6710 MOVE 'U'                   TO #CM01AA.ACTION
6712 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #CM01AA.SYSTEM-DATE
6714 CALLNAT 'CSCM01NA'         #CM01AA
6716 IF #CM01AA.RETURN-CODE > 1
6718 COMPRESS #CM01AA.RETURN-MSG
6720 #CM01AA.RETURN-CODE
6722 INTO ##MAP-MSG
6724 BACKOUT TRANSACTION
6726 ESCAPE ROUTINE
6728 END-IF
6730 END-SUBROUTINE
6732 *
6734 *****
6736 DEFINE SUBROUTINE DTL-UPDATE-MSUS-MBID-ONLY
6738 *****
6740 GET MSUS #UPD-ISN
6742 RESET #MSUS
6744 MOVE BY NAME MSUS TO #MSUS
6746 MOVE #UPD-MBID            TO #MSUS.MEMBER-ID
6748 MOVE 'C'                 TO #IO-PARMS.ACTION
6750 MOVE #UPD-ISN            TO #IO-PARMS.ISN
6752 MOVE ##SECURITY-LEVEL    TO #IO-PARMS.SECURITY-LEVEL
6754 MOVE *PROGRAM            TO #IO-PARMS.UPDATE-PROGRAM
6756 MOVE ##NSTAR-USER-ID     TO #IO-PARMS.NSTAR-USER-ID
6758 CALLNAT 'CSVMSUSN' #IO-PARMS #MSUS
6760 IF #IO-PARMS.RETURN-CD    NE 0
6762 BACKOUT TRANSACTION
6764 END-IF
6766 END-SUBROUTINE
6768 *
6770 *****
6772 DEFINE SUBROUTINE DTL-UPDATE-CMEM-DATABASE
6774 *****
6776 RESET #MCAS-KEY #SOURCE-REL-CD #SOURCE-SEX
6778 *
6780 PERFORM FIND-CASE
6782 IF NOT #CASE-FOUND
6784 MOVE 'Selected Case not found on the System ' TO ##MAP-MSG
6786 #MARK := POS(#MAP-HEAD.CASE-ID(1))
6788 ESCAPE ROUTINE
6790 END-IF
6792 IF #CLOSED-CASE
6794 MOVE 'Selected Case Not Open '          TO ##MAP-MSG
6796 #MARK := POS(#MAP-HEAD.CASE-ID(1))
6798 ESCAPE ROUTINE
6800 END-IF
6802 *
6804 IF #CMEM-REL-CD GT '' AND
6806 #CMEM-REL-CD = 'S' OR ='R'
6808 MOVE #CMEM-REL-CD          TO #SOURCE-REL-CD

```



```
6810 ELSE
6812 MOVE #MAP-LINE.REL-CD(#INDEX) TO #SOURCE-REL-CD
6814 END-IF
6816 MOVE #MAP-LINE.SEX (#INDEX) TO #SOURCE-SEX
6818 MOVE #MAP-LINE.MEMBER-ID(#INDEX) TO #MCAS-KEY.MEMBER-ID
6820 MOVE #SELECTED-CASE TO #MCAS-KEY.CASE-ID
6822 *
6824 R-CMEM.
6826 READ(1) CMEM PASSW='ATYPICAL' BY SP-MEMBER-CASE-REL STARTING FROM
6828 #MCAS-KEY
6830 *
6832 IF CMEM.CMEM-MEMBER-ID = #MCAS-KEY.MEMBER-ID AND
6834 CMEM.CMEM-CASE-ID = #MCAS-KEY.CASE-ID
6836 MOVE *ISN(R-CMEM.) TO #CMEM-ISN
6838 MOVE BY NAME CMEM TO CMEM-V
6840 PERFORM DTL-CROSS-EDIT-CMEM
6842 IF #MARK NE 0
6844 ESCAPE ROUTINE
6846 ELSE
6848 PERFORM DTL-UPDATE-CMEM
6850 IF #MARK NE 0
6852 ESCAPE ROUTINE
6854 ELSE
6856 IF #SOURCE-REL-CD = 'A' OR ='P' /* Update Estb Type
6858 PERFORM HDR-UPDATE-ESTABLISH-TYPE
6860 END-IF
6862 END-IF
6864 END-IF
6866 ESCAPE ROUTINE
6868 END-IF
6870 END-READ
6872 *
6874 PERFORM DTL-CROSS-EDIT-CMEM
6876 IF #MARK NE 0
6878 ESCAPE ROUTINE
6880 ELSE
6882 PERFORM DTL-INSERT-CMEM
6884 IF #MARK NE 0
6886 ESCAPE ROUTINE
6888 ELSE
6890 IF #SOURCE-REL-CD = 'A' OR ='P' /* Update Estb Type
6892 PERFORM HDR-UPDATE-ESTABLISH-TYPE
6894 END-IF
6896 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA' OR = 'IVE' /* HMS-1183
6898 PERFORM WRITE-DIAR-MBR-IVA02 /* For New Member Added
6900 END-IF
6902 IF #MARK EQ 0
6904 IF #MAP-LINE.REL-CD(#INDEX) EQ 'D'
6906 PERFORM WRITE-DIAR-MBR-EMDT1 /* For New Dependent Added
6908 END-IF
6910 END-IF
6912 END-IF
6914 END-IF
```

```

6916 *
6918 END-SUBROUTINE
6920 *
6922 *****
6924 DEFINE SUBROUTINE DTL-CROSS-EDIT-CMEM
6926 *****
6928 RESET #CMEM-KEY
6930 IF CMEM.CMEM-MEMBER-ID NE #MCAS-KEY.MEMBER-ID
6932  ESCAPE ROUTINE
6934 END-IF
6936 *
6938 IF CMEM.CMEM-CASE-ID NE #SELECTED-CASE
6940  MOVE 'Y' TO #DIFFERENT-CASE-IND
6942 ELSE
6944  MOVE 'N' TO #DIFFERENT-CASE-IND
6946 END-IF
6948 *
6950 DECIDE ON FIRST VALUE OF #SOURCE-REL-CD
6952  VALUE 'A'
6954  MOVE #SELECTED-CASE TO #CMEM-KEY.CASE-ID
6956  MOVE 'A'      TO #CMEM-KEY.RELATION-CD
15:37:00 Program  CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
6958  PERFORM DTL-READ-AP-CMEM
6960 *
6962  VALUE 'C'
6964  MOVE #SELECTED-CASE TO #CMEM-KEY.CASE-ID
6966  MOVE 'C'      TO #CMEM-KEY.RELATION-CD
6968  PERFORM DTL-READ-CP-CMEM
6970 *
6972  VALUE 'P'
6974  MOVE #SELECTED-CASE TO #CMEM-KEY.CASE-ID
6976  MOVE 'A'      TO #CMEM-KEY.RELATION-CD
6978  PERFORM DTL-READ-AP-CMEM
6980 *
6982  NONE
6984  IGNORE
6986 END-DECIDE
6988 *
6990 END-SUBROUTINE
6992 *
6994 *****
6996 DEFINE SUBROUTINE DTL-READ-AP-CMEM
6998 *****
7000 READ CMEM BY CMEM-TABLE-KEY-READ STARTING FROM #CMEM-KEY
7002 PASSW=
7004 IF CMEM.CMEM-CASE-ID NE #CMEM-KEY.CASE-ID
7006  ESCAPE BOTTOM
7008 END-IF
7010 IF CMEM.CMEM-CASE-ID = #CMEM-KEY.CASE-ID AND
7012  CMEM.CMEM-RELATION-CODE = 'A' AND
7014  CMEM.CMEM-MEMBER-CASE-STATUS = 'A'
7016  MOVE 'Active Absent Parent Already Exist on this Case'
7018  TO ##MAP-MSG
7020  #MARK := POS(#MAP-HEAD.CASE-ID(1))

```

```

7022  ESCAPE ROUTINE
7024  END-IF
7026  END-READ
7028  END-SUBROUTINE
7030  *
7032  *****
7034  DEFINE SUBROUTINE DTL-READ-CP-CMEM
7036  *****
7038  READ CMEM BY CMEM-TABLE-KEY-READ STARTING FROM #CMEM-KEY
7040  PASSW=
7042  IF CMEM.CMEM-CASE-ID NE #CMEM-KEY.CASE-ID
7044  ESCAPE BOTTOM
7046  END-IF
7048  IF CMEM.CMEM-CASE-ID = #CMEM-KEY.CASE-ID AND
7050  CMEM.CMEM-RELATION-CODE = 'C' AND
7052  CMEM.CMEM-MEMBER-CASE-STATUS = 'A'
7054  MOVE 'Active Custodial Parent Already Exist on this Case'
7056  TO ##MAP-MSG
7058  #MARK := POS(#MAP-HEAD.CASE-ID(1))
7060  ESCAPE ROUTINE
7062  END-IF
7064  END-READ
7066  END-SUBROUTINE
7068  *
7070  *****
7072  DEFINE SUBROUTINE DTL-UPDATE-CMEM
7074  *****
7076  *
7078  IF CMEM-V.CMEM-RELATION-CODE EQ #SOURCE-REL-CD
7080  MOVE BY NAME CMEM-V TO #CMEM
7082  MOVE 'A' TO #CMEM.CMEM-MEMBER-CASE-STATUS
7084  #IO-PARMS.ACTION := 'C'
7086  #IO-PARMS.ISN := #CMEM-ISN
7088  #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
7090  #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
7092  CALLNAT 'CSZCMEMN' #IO-PARMS #CMEM
7094  IF #IO-PARMS.RETURN-CD NE 0
7096  ##MAP-MSG := #IO-PARMS.MSG /*SG10110
7098  #MARK := POS(#MAP-LINE.MEMBER-ID(#INDEX))
7100  BACKOUT TRANSACTION
7102  ESCAPE ROUTINE
7104  END-IF
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
7106  ELSE
7108  #IO-PARMS.ACTION := 'D'
7110  #IO-PARMS.ISN := #CMEM-ISN
7112  #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
7114  #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
7116  CALLNAT 'CSZCMEMN' #IO-PARMS #CMEM
7118  IF #IO-PARMS.RETURN-CD NE 0
7120  ##MAP-MSG := #IO-PARMS.MSG /*SG10110
7122  #MARK := POS(#MAP-LINE.MEMBER-ID(#INDEX))
7124  BACKOUT TRANSACTION
7126  ESCAPE ROUTINE

```

```

7128 END-IF
7130 PERFORM DTL-INSERT-CMEM
7132 END-IF
7134 END-SUBROUTINE
7136 *
7138 *****
7140 DEFINE SUBROUTINE DTL-INSERT-CMEM
7142 *****
7144 RESET #CMEM
7146 *
7148 MOVE #SELECTED-CASE      TO #CMEM.CMEM-CASE-ID
7150 MOVE #MCAS-KEY.MEMBER-ID TO #CMEM.CMEM-MEMBER-ID
7152 MOVE #SOURCE-REL-CD     TO #CMEM.CMEM-RELATION-CODE
7154 *
7156 IF #SOURCE-REL-CD NE 'D'
7158   DECIDE ON FIRST VALUE OF #SOURCE-SEX
7160     VALUE 'F'
7162     MOVE 'M'      TO #CMEM.CMEM-DEP-RELATION-IND
7164     VALUE 'M'
7166     MOVE 'F'      TO #CMEM.CMEM-DEP-RELATION-IND
7168     NONE
7170     MOVE 'O'      TO #CMEM.CMEM-DEP-RELATION-IND
7172   END-DECIDE
7174 END-IF
7176 MOVE 'A'          TO #CMEM.CMEM-MEMBER-CASE-STATUS
7178 *
7180 #IO-PARMS.ACTION      := 'A'
7182 #IO-PARMS.ISN        := 0
7184 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
7186 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
7188 CALLNAT 'CSZCMEMN' #IO-PARMS #CMEM
7190 IF #IO-PARMS.RETURN-CD NE 0
7192   ##MAP-MSG := #IO-PARMS.MSG /* SG ADDED
7194   #MARK := POS(#MAP-LINE.MEMBER-ID(#INDEX))
7196   BACKOUT TRANSACTION
7198   ESCAPE ROUTINE
7200 END-IF
7202 END-SUBROUTINE
7204 *
7206 *****
7208 DEFINE SUBROUTINE DTL-INSERT-AFDL
7210 *****
7212 RESET #AFDL /* Insert new AFDL trigger record for 1697C AFDC letter...
7214 *
7216 F-AFDL. FIND (1) AFDL PASSW = 'ATYPICAL'
7218   WITH AFDL-TABLE-KEY = #SELECTED-CASE
7220   IF NO RECORDS FOUND
7222     MOVE #SELECTED-CASE TO #AFDL.AFDL-TABLE-KEY
7224     MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #AFDL.AFDL-DATE-LET-REQST
7226     MOVE 'A' TO #IO-PARMS.ACTION
7228     #IO-PARMS.ISN := 0
7230     ESCAPE BOTTOM(F-AFDL.)
7232   END-NOREC
7234   MOVE BY NAME AFDL    TO #AFDL

```

```

7236 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #AFDL.AFDL-DATE-LET-REQST
7238 MOVE *ISN(F-AFDL.) TO #IO-PARMS.ISN
7240 MOVE 'C' TO #IO-PARMS.ACTION
7242 ESCAPE BOTTOM(F-AFDL.)
7244 END-FIND
7246 *
7248 #IO-PARMS.UPDATE-PROGRAM := *PROGRAM
7250 #IO-PARMS.SECURITY-LEVEL := ##SECURITY-LEVEL
7252 CALLNAT 'CSZAFDLN' #IO-PARMS #AFDL
15:37:00 Program CSCC11P1 Library RCSLIBD User RTFCSSG 2016-11-15
7254 IF #IO-PARMS.RETURN-CD NE 0
7256 * MOVE 'Error Updating AFDL Record' TO ##MAP-MSG /* SG101106
7258 ##MAP-MSG := #IO-PARMS.MSG /* SG added
7260 #MARK := POS(#MAP-LINE.MEMBER-ID(#INDEX))
7262 BACKOUT TRANSACTION
7264 ESCAPE ROUTINE
7266 END-IF
7268 END-SUBROUTINE
7270 *
7272 *****
7274 DEFINE SUBROUTINE FIND-CASE
7276 *****
7278 MOVE FALSE TO #CASE-FOUND
7280 MOVE FALSE TO #CLOSED-CASE
7282 FIND(1) CASE PASSW='ATYPICAL' WITH CASE-TABLE-KEY = #SELECTED-CASE
7284 IF NO RECORDS FOUND
7286 ESCAPE BOTTOM
7288 END-NOREC
7290 MOVE TRUE TO #CASE-FOUND
7292 IF CASE.CASE-CASE-STATUS NE 'O'
7294 MOVE TRUE TO #CLOSED-CASE
7296 END-IF
7298 END-FIND
7300 END-SUBROUTINE
7302 *
7304 *****
7306 DEFINE SUBROUTINE FIND-DEMO
7308 *****
7310 MOVE FALSE TO #DEMO-FOUND
7312 FIND(1) DEMO PASSW='ATYPICAL'
7314 WITH DEMO-TABLE-KEY = #MAP-LINE.MEMBER-ID(#INDEX)
7316 IF NO RECORDS FOUND
7318 ESCAPE BOTTOM
7320 END-NOREC
7322 MOVE TRUE TO #DEMO-FOUND
7324 END-FIND
7326 END-SUBROUTINE
7328 *
7330 *****
7332 DEFINE SUBROUTINE WRITE-DIAR-CASE-NEW
7334 *
7336 RESET #DIAR
7338 *
7340 #DIAR.ACTV-ID := 'NEW '

```

```

7342 #DIAR.REASON-CD    := 'C8'
7344 *
7346 IF #MAP-HEAD.SOURCE-CD(1) = 'IVA'
7348 #DIAR.ACTV-ID      := 'IVA03'
7350 #DIAR.REASON-CD    := 'A1'
7352 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7354 END-IF
7356 *
7358 IF #MAP-HEAD.SOURCE-CD(1) = 'IVE'
7360 #DIAR.ACTV-ID      := 'IVE01'
7362 #DIAR.REASON-CD    := 'A5'
7364 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7366 END-IF
7368 *
7370 #DIAR.DIARY-STATUS  := 'C'
7372 PERFORM DBIO-DIAR
7374 END-SUBROUTINE
7376 *
7378 *****
7380 DEFINE SUBROUTINE WRITE-DIAR-CASE-IVA22
7382 *****
7384 * Add closed diary rec for case worker change, with note...
7386 RESET #DIAR
7388 #DIAR.ACTV-ID       := 'IVA22'
7390 #DIAR.REASON-CD     := 'VW'
7392 #DIAR.DIARY-STATUS  := 'C'
7394 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7396 #DIAR.CASE-ID       := #CASE.CASE-TABLE-KEY
7398 COMPRESS 'IVA Case Worker Changed To: '
7400 #MAP-HEAD.IVA-CASE-WRK(1) ' ' #MAP-HEAD.EXT-CASE-WRK(1)
15:37:00 Program  CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
7402 INTO #DIAR.NOTE-TEXT(1)
7404 PERFORM DBIO-DIAR
7406 END-SUBROUTINE
7408 *
7410 *****
7412 DEFINE SUBROUTINE WRITE-DIAR-CASE-COOPN
7414 *****
7416 * Add closed diary rec for non-cooperation, with mail...
7418 RESET #DIAR
7420 #DIAR.ACTV-ID       := 'COOPN'
7422 #DIAR.REASON-CD     := 'VP'
7424 #DIAR.DIARY-STATUS  := 'C'
7426 #DIAR.MAIL-IND      := 'Y'
7428 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.MAIL-DATE
7430 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7432 #DIAR.CASE-ID       := #CASE.CASE-TABLE-KEY
7434 PERFORM DBIO-DIAR
7436 END-SUBROUTINE
7438 *
7440 *****
7442 DEFINE SUBROUTINE WRITE-DIAR-CASE-IVA28
7444 *****
7446 * Add closed diary rec for good cause change, with mail...

```

```

7448 RESET #DIAR
7450 #DIAR.ACTV-ID      := 'IVA28'
7452 #DIAR.REASON-CD   := 'VG'
7454 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7456 #DIAR.CASE-ID     := #CASE.CASE-TABLE-KEY
7458 #DIAR.DIARY-STATUS := 'C'
7460 #DIAR.MAIL-IND    := 'Y'
7462 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.MAIL-DATE
7464 PERFORM DBIO-DIAR
7466 END-SUBROUTINE
7468 *
7470 *****
7472 DEFINE SUBROUTINE WRITE-DIAR-CASE-GDCS
7474 *****
7476 * Add open diary rec for good cause approval, with mail...
7478 RESET #DIAR
7480 #DIAR.ACTV-ID      := 'GDCS'
7482 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7484 #DIAR.CASE-ID     := #CASE.CASE-TABLE-KEY
7486 #DIAR.MAIL-IND    := 'Y'
7488 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.MAIL-DATE
7490 PERFORM DBIO-DIAR
7492 END-SUBROUTINE
7494 *
7496 *****
7498 DEFINE SUBROUTINE WRITE-DIAR-CASE-DELR
7500 *****
7502 * Add closed diary rec for deleted transmission...
7504 RESET #DIAR
7506 #DIAR.ACTV-ID      := 'DELR'          /* Delete Diary Entry
7508 #DIAR.REASON-CD   := 'CC'
7510 #DIAR.EXT-MEMBER-ID := #MAP-HEAD.EXT-MEMBER-ID(1)
7512 #DIAR.DIARY-STATUS := 'C'
7514 COMPRESS 'Suspended transmission deleted for : '
7516 #MAP-HEAD.SOURCE-CD(1) ' Case-ID: '
7518 #MAP-HEAD.EXT-CASE-ID(1)
7520 INTO #DIAR.NOTE-TEXT(1)
7522 PERFORM DBIO-DIAR
7524 END-SUBROUTINE
7526 *
7528 *****
7530 DEFINE SUBROUTINE WRITE-DIAR-MBR-IVA02
7532 *****
7534 * Add (open/closed) diary rec for new member on case...
7536 RESET #DIAR
7538 IF #MAP-HEAD.SOURCE-CD(1) = 'IVE' /* HMS-1183B
7540 #DIAR.ACTV-ID      := 'IVE03' /* HMS-1183B
7542 ELSE                /* HMS-1183B
7544 #DIAR.ACTV-ID      := 'IVA02'
7546 END-IF              /* HMS-1183B
7548 #DIAR.MEMBER-ID    := #MAP-LINE.MEMBER-ID(#INDEX)
15:37:00 Program  CSCC11P1 Library RCLSLIBD User RTFCSSG 2016-11-15
7550 #DIAR.EXT-MEMBER-ID := #MAP-LINE.EXT-MEMBER-ID(#INDEX)
7552 #DIAR.NOTE-IND     := 'Y'

```

```

7554 COMPRESS 'Added New Member to Case: '
7556 #MAP-LINE.NAME-FIRST(#INDEX) ''
7558 #MAP-LINE.NAME-MI(#INDEX) ''
7560 #MAP-LINE.NAME-LAST(#INDEX) ''
7562 INTO #DIAR.NOTE-TEXT(1)
7564 *
7566 IF #MAP-LINE.ACTION(#INDEX) = 'N'
7568 #DIAR.DIARY-STATUS := 'C'
7570 #DIAR.REASON-CD := 'ON'
7572 ELSE
7574 #DIAR.MAIL-IND := 'Y'
7576 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.MAIL-DATE
7578 END-IF
7580 *
7582 PERFORM DBIO-DIAR
7584 END-SUBROUTINE
7586 *
7588 *****
7590 DEFINE SUBROUTINE WRITE-DIAR-MBR-EMDT1
7592 *****
7594 * Add open diary rec for new dependent on case, with emancip tickle...
7596 RESET #DIAR
7598 #DIAR.ACTV-ID := 'EMDT1'
7600 #DIAR.MEMBER-ID := #MAP-LINE.MEMBER-ID(#INDEX)
7602 #DIAR.EXT-MEMBER-ID := #MAP-LINE.EXT-MEMBER-ID(#INDEX)
7604 #DIAR.MAIL-IND := 'Y'
7606 PERFORM CALC-EMDT1-DUE-DATE
7608 IF #DIAR.DUE-DATE GT ''
7610 #DIAR.MAIL-DATE := #DIAR.DUE-DATE /* Mail Tickle
7612 PERFORM DBIO-DIAR
7614 END-IF
7616 END-SUBROUTINE
7618 *
7620 *****
7622 DEFINE SUBROUTINE DBIO-DIAR
7624 *****
7626 #DIAR.SOURCE-CD := #MAP-HEAD.SOURCE-CD(1)
7628 IF #DIAR.ACTV-ID NE 'EMDT1'
7630 IF ##NSTAR-WORKER-ID GT ''
7632 #DIAR.WORKER-ID := ##NSTAR-WORKER-ID
7634 ELSE
7636 #DIAR.WORKER-ID := #MAP-HEAD.WORKER-ID(1)
7638 END-IF
7640 MOVE #DIAR.WORKER-ID TO #S-WORKER
7642 PERFORM HDR-FIND-WORKER
7644 IF #S-TEAM GT ''
7646 #DIAR.TEAM := #S-TEAM
7648 ELSE
7650 #DIAR.TEAM := #MAP-HEAD.TEAM(1)
7652 END-IF
7654 END-IF
7656 *
7658 #DIAR.EXT-CASE-ID := #MAP-HEAD.EXT-CASE-ID(1)
7660 IF #DIAR.CASE-ID EQ ''

```



```

7662 #DIAR.CASE-ID      := #MAP-HEAD.CASE-ID(1)
7664 END-IF
7666 #DIAR.FUNCTIONAL-AREA := #MAP-HEAD.SOURCE-CD(1)
7668 *
7670 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.START-DATE
7672 IF #DIAR.DUE-DATE EQ ' '
7674 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.DUE-DATE
7676 END-IF
7678 IF #DIAR.DIARY-STATUS = 'C'
7680 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #DIAR.COMPLETE-DATE
7682 END-IF
7684 *
7686 MOVE 'A'           TO #IO-PARMS.ACTION
7688 MOVE *PROGRAM      TO #IO-PARMS.UPDATE-PROGRAM
7690 MOVE ##NSTAR-USER-ID TO #IO-PARMS.NSTAR-USER-ID
7692 MOVE ##SECURITY-LEVEL TO #IO-PARMS.SECURITY-LEVEL
7694 CALLNAT 'CSVDIARN' #IO-PARMS #DIAR
7696 IF #IO-PARMS.RETURN-CD NE 0
15:37:00 Program  CSCC11P1 Library RCSLIBD      User RTFCSSG 2016-11-15
7698 ##MAP-MSG := #IO-PARMS.MSG                /* SG101106
7700 BACKOUT TRANSACTION
7702 ESCAPE ROUTINE
7704 END-IF
7706 END-SUBROUTINE
7708 *
7710 *****
7712 DEFINE SUBROUTINE CALC-EMDT1-DUE-DATE
7714 *****
7716 * Calculate emancipation-date minus 30 days (adapted from CSEF01B2)
7718 *
7720 PERFORM FIND-DEMO
7722 IF #DEMO-FOUND
7724 IF DEMO.DEMO-DATE-BRTH EQ MASK (YYYYMMDD) AND
7726 DEMO.DEMO-DATE-BRTH EQ '19000000' THRU '21000000'
7728 MOVE DEMO.DEMO-DATE-BRTH TO #EMANC-DATE
7730 IF DEMO.DEMO-EMANC-AGE > ' '
7732 MOVE DEMO.DEMO-EMANC-AGE TO #DEMO-EMANC-AGE
7734 ELSE
7736 MOVE '18'           TO #DEMO-EMANC-AGE
7738 END-IF
7740 COMPUTE #EMANC-CCYY-N = #EMANC-CCYY-N + #EMANC-AGE-YY-N
7742 MOVE EDITED #EMANC-DATE TO #DATD-TEMP (EM=YYYYMMDD)
7744 SUBTRACT 30 FROM #DATD-TEMP
7746 MOVE EDITED #DATD-TEMP (EM=YYYYMMDD) TO #DIAR.DUE-DATE
7748 END-IF
7750 END-IF
7752 END-SUBROUTINE
7754 *
7756 *****
7758 DEFINE SUBROUTINE UPDATE-CASE-SEQ-NUMBER
7760 *****
7762 *
7764 RESET #NEXT-IST-SEQ-NUM #CASE #CASE-ISN
7766 *

```

```

7768 FDC. FIND CASE WITH CASE-TABLE-KEY = #MAP-HEAD.CASE-ID (1)
7770 IF NO RECORDS FOUND
7772 ESCAPE ROUTINE
7774 END-NOREC
7776 END-FIND
7778 *
7780 MOVE *ISN(FDC.) TO #CASE-ISN
7782 MOVE BY NAME CASE TO #CASE
7784 *
7786 IF #CASE.CASE-NEXT-IST-SEQ-NUM = 0
7788 MOVE 01 TO #CASE.CASE-NEXT-IST-SEQ-NUM
7790 END-IF
7792 #NEXT-IST-SEQ-NUM9 := #CASE.CASE-NEXT-IST-SEQ-NUM
7794 ADD 1 TO #CASE.CASE-NEXT-IST-SEQ-NUM
7796 *
7798 MOVE #INIT-RESP-IND TO #CASE.CASE-INTERSTATE-IND /* SV083115
7800 *
7802 PERFORM HDR-UPDATE-CASE
7804 *
7806 END-SUBROUTINE
7808 *
7810 *****
7812 DEFINE SUBROUTINE FASH-UPDATE-PREP /* KEH052307 Beg
7814 *****
7816 *
7818 RESET #MHIS-KEY
7820 #MHIS-KEY.MHIS-MEMBER-ID:= #MSUS-MEMBER-ID (#INDEX)
7822 *
7824 MOVE EDITED ##CURRENT-DATE (EM=YYYYMMDD) TO #MHIS-SYSTEM-DATE
7826 PERFORM FORMAT-DATE-NINES-COMP #MHIS-SYSTEM-DATE #SYSERR
7828 #MHIS-KEY.MHIS-DATE-ELIG-UPDATE := #MHIS-SYSTEM-DATE /* Current Date
7830 *
7832 IF #MSUS-EFF-DATE (#INDEX) NOT= '' /* Use Eff Date If Present
7834 PERFORM FORMAT-DATE-NINES-COMP #MSUS-EFF-DATE (#INDEX) #SYSERR
7836 #MHIS-KEY.MHIS-DATE-ELIG-EFFECT:= #MSUS-EFF-DATE (#INDEX)
7838 ELSE /* Otherwise Use Current Date
7840 #MHIS-KEY.MHIS-DATE-ELIG-EFFECT:= #MHIS-KEY.MHIS-DATE-ELIG-UPDATE
7842 END-IF
7844 *
15:37:00 Program CSCC11P1 Library RCLSLIBD User RTFCSSG 2016-11-15
7846 READ(1) MHIS PASSW = 'ATYPICAL' BY MHIS-TABLE-KEY-READ STARTING
7848 FROM #MHIS-KEY
7850 IF #MHIS-KEY.MHIS-MEMBER-ID = MHIS.MHIS-MEMBER-ID AND
7852 #MHIS-KEY.MHIS-DATE-ELIG-EFFECT = MHIS.MHIS-DATE-ELIG-EFFECT AND
7854 #MHIS-KEY.MHIS-DATE-ELIG-UPDATE = MHIS.MHIS-DATE-ELIG-UPDATE
7856 IF MHIS.UPDATED-PROGRAM = 'CSCC11P1' OR= 'CSCM10P1'
7858 IF MHIS.MHIS-WELFARE-STATUS = 'A' OR= 'F'
7860 RESET #FASH-KEY #MH01-DELETE
7862 #FASH-KEY.MEMBER-ID:= MHIS.MHIS-MEMBER-ID
7864 PERFORM UPDATE-FASH
7866 IF #IO-PARMS.RETURN-CD NOT= 0 /* KEH062007 Beg
7868 ESCAPE ROUTINE
7870 END-IF /* KEH062007 End
7872 END-IF

```

```
7874 ELSE
7876 COMPRESS 'No CC11/CM10 MHS Recd-Mbr:' #MHS-KEY.MHS-MEMBER-ID
7878 'No FASH Update!' INTO ##MAP-MSG
7880 END-IF
7882 ELSE
7884 COMPRESS 'No MHS Recd-Mbr: #MHS-KEY.MHS-MEMBER-ID
7886 'No FASH Update!' INTO ##MAP-MSG
7888 END-IF
7890 END-READ
7892 *
7894 END-SUBROUTINE
7896 *
7898 *****
7900 INCLUDE CSCM00C1
7902 ***** /* KEH052307 End
7904 *
7906 *
7908 END
***** End of list *****
NAT9995 Natural session terminated normally.
```