

```

*****;
*****;
**      VERSION'K' DMERC (RIC M) CLAIMS RECORD      ;
*****;
**  CREATED BY MARVELLA BUNCH 2/2013                ;
**  11/28/16 - N3RY - CR#12 CHANGES                ;
**  01/28/16 - N3RY - CR#11 CHANGES                ;
**  12/19/14 - N3RY - CR#9 CHANGES                ;
**  08/19/13 - N2LU - CR#8 CHANGES                ;
**  01/02/14 - S913 - CR#8 CHANGES, ETS#3298      ;
*****;
**  THIS VERSION OUTPUTS 1 OBSERVATION FOR EACH LINE ITEM ;
**  FOR EFFICIENCY:                                ;
**  KEEP STATEMENT SHOULD BE MODIFIED TO SPECIFY ONLY ;
**  DATA ELEMENTS REQUIRED FOR OUTPUT FILE          ;
*****;
*  LENGTH STATEMENTS ARE USED TO OVERRIDE THE DEFAULT INTERNAL *;
*  STORAGE SIZE FOR NUMERIC FIELDS                  *;
*****;

    LENGTH REC_LEN                4;
    LENGTH ACRTN_NM              3;
    LENGTH DEDCNT                2;
    LENGTH DPATCNT              2;
    LENGTH DMCOCNT              2;
    LENGTH DDEMCNT              2;
    LENGTH DDGNJCNT             2;
    LENGTH DLINECNT             2;

    INPUT
    /** DESY 50 BYTE HEADER RECORD **/
    /** DSY_HDR_GRP **/
        @1 DSY_USER                $CHAR30.
        @31 DSY_TBD                $CHAR11.
        @42 DSY_SKEY               $CHAR9.
    /** DMERC_CLM_FIX_I_GRP **/
    /** CLM_REC_IDENT_GRP **/
        @51 REC_LEN                PD3.
        @54 REC_LVL                $CHAR1.
        @55 RIC_CD                 $CHAR1.
        @56 MQA_RIC                $CHAR1.
        @57 CLM_TYPE               $CHAR2.
    /** CARR_DMERC_CLM_LINK_GRP **/
    /** CLM_LCTR_NUM_GRP **/
        @59 CAN                    $CHAR9.
        @68 EQ_BIC                 $CHAR2.
        @70 BIC                    $CHAR2.
        @72 ST_SGMT                $CHAR1.
        @73 STATE_CD               $CHAR2.
        @75 FROM_DT                $CHAR8.
        @83 THRU_DT                $CHAR8.
        @91 WKLY_DT                $CHAR8.
        @99 ACRTN_DT               $CHAR8.
        @107 ACRTN_NM              PD2.
        @109 CARRCNTL              $CHAR15.
        @124 _F000001              $CHAR38.

```

@162	DAILY_DT	\$CHAR8.
@170	LINK_NUM	PD5.
@175	SGMT_CNT	2.
@177	SGMT_NUM	2.
@179	LINECNT	3.
@182	SGMTLINE	2.
/** CARR_DMERC_CLM_CMN_2_GRP **/		
@184	_F000002	\$CHAR5.
@189	ENTRY_CD	\$CHAR1.
@190	_F000003	\$CHAR1.
@191	DISP_CD	\$CHAR2.
@193	EDITDISP	\$CHAR2.
@195	BIC_MDFY	\$CHAR1.
@196	CNTY_CD	\$CHAR3.
@199	RCPT_DT	\$CHAR8.
@207	SCHLD_DT	\$CHAR8.
@215	FRWRD_DT	\$CHAR8.
@223	CARR_NUM	\$CHAR5.
@228	_F000004	\$CHAR8.
@236	FIBATCH	\$CHAR4.
@240	BENE_ZIP	\$CHAR9.
@249	SEX	\$CHAR1.
@250	RACE	\$CHAR1.
@251	BENE_DOB	\$CHAR8.
@259	MS_CD	\$CHAR2.
@261	SURNAME	\$CHAR6.
@267	FRSTINIT	\$CHAR1.
@268	MDL_INIT	\$CHAR1.
@269	CWFLOCCD	\$CHAR1.
/** CLM_PRNCPAL_DGNS_GRP **/		
@270	PDVRSNCD	\$CHAR1.
@271	PDGNS_CD	\$CHAR7.
@278	_F000005	\$CHAR1.
@279	PMTDNLCD	\$CHAR2.
@281	TRTMT_CD	\$CHAR1.
@282	PMT_AMT	PD6.2
@288	PRPAYAMT	PD6.2
@294	_F000006	\$CHAR1.
@295	ORD_UPIN	\$CHAR6.
@301	ORD_NPI	\$CHAR10.
@311	ASGMNTCD	\$CHAR1.
@312	PROV_PMT	PD6.2
@318	BENE_PMT	PD6.2
@324	BENEPaid	PD6.2
@330	SBMTCHRG	PD6.2
@336	ALOWCHRG	PD6.2
@342	DEDAPPLY	PD6.2
@348	HCPCS_YR	1.
@349	MCOOVRD	\$CHAR1.
@350	HOSPOVRD	\$CHAR1.
@351	SGMT_ID	\$CHAR4.
@355	CTRILNUM	\$CHAR8.
@363	RACINDCD	\$CHAR1.
@364	PWKCD	\$CHAR2.

```

@366 CMODEL1 $CHAR2.
@368 CMODEL2 $CHAR2.
@370 CMODEL3 $CHAR2.
@372 CMODEL4 $CHAR2.
@374 FPSMODEL $CHAR2.
@376 FPSRSN $CHAR3.
@379 FPSRMRK $CHAR5.
@384 FPSMSN1 $CHAR5.
@389 FPSMSN2 $CHAR5.
@394 MADJSTMT $CHAR1.
@395 NMOCBACD $CHAR5.
@400 PAPERPRCD $CHAR2.
@402 RSDLPMT $CHAR1.
@403 ACOIDNUM $CHAR10.
@413 MBIID $CHAR11.
@424 BENEIDCD $CHAR1.
@425 _F000007 $CHAR670.
@1095 DEDCNT 2.
@1097 DPATCNT 2.
@1099 DMCOCNT 1.
@1100 DDEMCNT 1.
@1101 DDGNJCNT 2.
@1103 DLINECNT 2.
@1105 DSYLNK2 3.
@1108 _F000008 $CHAR1.

@;

    /** DMERC_CLM_VAR_GRP **/
    /** NCH_EDIT_GRP(13) **/
IF DEDCNT GT 0 THEN DO;
    ARRAY EDITIND{*} $ 1 EDTIND01-EDTIND13;
    ARRAY EDIT_CD{*} $ 4 EDT_CD01-EDT_CD13;
    DO _I_ = 1 TO DEDCNT;
        INPUT
            EDITIND{_I_} $CHAR1.
            EDIT_CD{_I_} $CHAR4.
    @;
    END;
END;

    /** NCH_PATCH_GRP(30) **/
IF DPATCNT GT 0 THEN DO;
    ARRAY PATCHIND{*} $ 1 PTCHND01-PTCHND30;
    ARRAY PATCHCD{*} $ 2 PTCHCD01-PTCHCD30;
    ARRAY PATCHDT{*} $ 8 PTCHDT01-PTCHDT30;
    DO _I_ = 1 TO DPATCNT;
        INPUT
            PATCHIND{_I_} $CHAR1.
            PATCHCD{_I_} $CHAR2.
            PATCHDT{_I_} $CHAR8.
    @;
    END;
END;

    /** MCO_PRD_GRP OCCURS 0 TO 2 TIMES **/
IF DMCOCNT GT 0 THEN DO;
    ARRAY MCOIND{*} $ 1 MCOIND1-MCOIND2;

```

```

        ARRAY MCONUM{*}                $      5 MCONUM1-MCONUM2;
        ARRAY MCOOPTN{*}                $      1 MCOOPT1-MCOOPT2;
        ARRAY MCOEFFDT{*}               $      8 MCEFFD1-MCEFFD2;
        ARRAY MCOTRMDT{*}               $      8 MCTRMD1-MCTRMD2;
        ARRAY MCOPLNID{*}               $     14 MCPLNI1-MCPLNI2;
        DO _I_ = 1 TO DMCOCNT;
            INPUT
                MCOIND{_I_}              $CHAR1.
                MCONUM{_I_}              $CHAR5.
                MCOOPTN{_I_}              $CHAR1.
                MCOEFFDT{_I_}             $CHAR8.
                MCOTRMDT{_I_}             $CHAR8.
                MCOPLNID{_I_}             $CHAR14.
        @;
    END;
END;
    /** CLM_DEMO_ID_GRP OCCURS 0 TO 5 TIMES **/
IF DDEMCNT GT 0 THEN DO;
    ARRAY DEMOIND{*}                    $      1 DEMOIN1-DEMOIN5;
    ARRAY DEMONUM{*}                    $      2 DEMONU1-DEMONU5;
    ARRAY DEMOTXT{*}                    $     15 DEMOTX1-DEMOTX5;
    DO _I_ = 1 TO DDEMCNT;
        INPUT
            DEMOIND{_I_}                 $CHAR1.
            DEMONUM{_I_}                 $CHAR2.
            DEMOTXT{_I_}                 $CHAR15.
    @;
    END;
END;
    /** CARR_CLM_DGNS_GRP OCCURS 0 TO 12 TIMES **/
IF DDGNJCNT GT 0 THEN DO;
    ARRAY DGNSIND{*}                    $      1 DGNSIND1-DGNSIND12;
    ARRAY DVRSNCD{*}                    $      1 DVRSIN01-DVRSIN12;
    ARRAY DGNS_CD{*}                    $      7 DGNS_CD1-DGNS_CD12;
    DO _I_ = 1 TO DDGNJCNT;
        INPUT
            DGNSIND{_I_}                 $CHAR1.
            DVRSNCD{_I_}                 $CHAR1.
            DGNS_CD{_I_}                 $CHAR7.
    @;
    END;
END;
    /** DMERC_LINE_GRP OCCURS 0 TO 13 TIMES **/
IF DLINECNT GT 0 THEN DO;
    ARRAY LINEIND{*}                    $      1 LININD01-LININD13;
    ARRAY SUPLRNUM{*}                   $     10 SPLRNM01-SPLRNM13;
    ARRAY SUP_NPI{*}                    $     10 SUPNPI01-SUPNPI13;
    ARRAY PRCNG_ST{*}                   $      2 PRCNGS01-PRCNGS13;
    ARRAY PRCNGZIP{*}                   $      9 PRCNGZ01-PRCNGZ13;
    ARRAY MLGSTATE{*}                   $      2 MLGSTE01-MLGSTE13;
    ARRAY PRVSTATE{*}                   $      2 PRVSTE01-PRVSTE13;
    ARRAY SUP_TYPE{*}                   $      1 SUPTYP01-SUPTYP13;
    ARRAY TAX_NUM{*}                    $     10 TAXNUM01-TAXNUM13;
    ARRAY HCFASPCL{*}                   $      2 HCFASP01-HCFASP13;

```

ARRAY	PRTCPTG{*}	\$ 1	PRTCPG01-PRTCPG13;
ARRAY	SRVC_CNT{*}	8	SRVCNT01-SRVCNT13;
ARRAY	TYPSTRVCB{*}	\$ 1	TYPSTRV01-TYPSTRV13;
ARRAY	PLCSRVC{*}	\$ 2	PRCLSV01-PRCLSV13;
ARRAY	EXPNSDT1{*}	\$ 8	EXP1SD01-EXP1SD13;
ARRAY	EXPNSDT2{*}	\$ 8	EXP2SD01-EXP2SD13;
ARRAY	HCPSCD{*}	\$ 5	HCFPCD01-HCFPCD13;
ARRAY	MDFR_CD1{*}	\$ 2	MDF1CD01-MDF1CD13;
ARRAY	MDFR_CD2{*}	\$ 2	MDF2CD01-MDF2CD13;
ARRAY	MDFR_CD3{*}	\$ 2	MDF3CD01-MDF3CD13;
ARRAY	MDFR_CD4{*}	\$ 2	MDF4CD01-MDF4CD13;
ARRAY	BETOS{*}	\$ 3	BETOS01-BETOS13;
ARRAY	LINE_IDE{*}	\$ 7	LNEIDE01-LNEIDE13;
ARRAY	NOC_TXT{*}	\$ 14	NOCTXT01-NOCTXT13;
ARRAY	NDC_CD{*}	\$ 11	NDCCD01-NDCCD13;
ARRAY	LINEPMT{*}	8	LNEPMT01-LNEPMT13;
ARRAY	LBENPMT{*}	8	LBEPMT01-LBEPMT13;
ARRAY	LPRVPMT{*}	8	LPRPMT01-LPRPMT13;
ARRAY	LDEDAMT{*}	8	LDEAMT01-LDEAMT13;
ARRAY	LPRPAYCD{*}	\$ 1	LPRPAY01-LPRPAY13;
ARRAY	LPRPDAMT{*}	8	LPRAMT01-LPRAMT13;
ARRAY	COINAMT{*}	8	COINAT01-COINAT13;
ARRAY	LINT_AMT{*}	8	LINANT01-LINANT13;
ARRAY	PRPYALOW{*}	8	PRPLOW01-PRPLOW13;
ARRAY	PNLTAMT{*}	8	PLTAMT01-PLTAMT13;
ARRAY	LSBMTCHG{*}	8	LSMTCG01-LSMTCG13;
ARRAY	LALOWCHG{*}	8	LOWCHG01-LOWCHG13;
ARRAY	SCRNSVGS{*}	8	SRNSVG01-SRNSVG13;
ARRAY	DME_PURC{*}	8	DMEPRC01-DMEPRC13;
ARRAY	PCNGIND{*}	\$ 2	PCNGND01-PCNGND13;
ARRAY	PMTINDSW{*}	\$ 1	PTNDSW01-PTNDSW13;
ARRAY	DED_SW{*}	\$ 1	DEDSW01-DEDSW13;
ARRAY	PMTINDCD{*}	\$ 1	PMTNDC01-PMTNDC13;
ARRAY	MTUS_CNT{*}	8	MTSCNT01-MTSCNT13;
ARRAY	MTUS_IND{*}	\$ 1	MTSIND01-MTSIND13;
ARRAY	LDVRSNCD{*}	\$ 1	LDRNCD01-LDRNCD13;
ARRAY	LINEDGNS{*}	\$ 7	LNDGNS01-LNDGNS13;
ARRAY	DCMTN_CD{*}	\$ 1	DCTNCD01-DCTNCD13;
ARRAY	SUSP_IND{*}	\$ 4	SUSPND01-SUSPND13;
ARRAY	RSLT_IND{*}	\$ 1	RSLTND01-RSLTND13;
ARRAY	WAVERSW{*}	\$ 1	WAVRSW01-WAVRSW13;
ARRAY	DCSN_IND{*}	\$ 1	DCSIND01-DCSIND13;
ARRAY	LCNSLDTD{*}	\$ 1	LNSLDT01-LNSLDT13;
ARRAY	DUP_CHK{*}	\$ 1	DUPCHK01-DUPCHK13;
ARRAY	HTYPECD{*}	\$ 2	HTYPECD01-HTYPECD13;
ARRAY	HRLTNUM{*}	\$ 3	HRLTNM01-HRLTNM13;
ARRAY	WCINDCD{*}	\$ 1	WCNDCD01-WCNDCD13;
ARRAY	LINEPWK{*}	\$ 2	LNEPWK01-LNEPWK13;
ARRAY	PMDNUM{*}	\$ 14	PMDNM01-PMDNM13;
ARRAY	APLDIND1{*}	\$ 1	AP1DND01-AP1DND13;
ARRAY	APLDIND2{*}	\$ 1	AP2DND01-AP2DND13;
ARRAY	APLDIND3{*}	\$ 1	AP3DND01-AP3DND13;
ARRAY	APLDIND4{*}	\$ 1	AP4DND01-AP4DND13;
ARRAY	APLDIND5{*}	\$ 1	AP5DND01-AP5DND13;

ARRAY APLDIND6{*}	\$ 1	AP6DND01-AP6DND13;
ARRAY APLDIND7{*}	\$ 1	AP7DND01-AP7DND13;
ARRAY APLDAMT1{*}	8	AP1DMT01-AP1DMT13;
ARRAY APLDAMT2{*}	8	AP2DMT01-AP2DMT13;
ARRAY APLDAMT3{*}	8	AP3DMT01-AP3DMT13;
ARRAY APLDAMT4{*}	8	AP4DMT01-AP4DMT13;
ARRAY APLDAMT5{*}	8	AP5DMT01-AP5DMT13;
ARRAY APLDAMT6{*}	8	AP6DMT01-AP6DMT13;
ARRAY APLDAMT7{*}	8	AP7DMT01-AP7DMT13;
ARRAY LMODEL{*}	\$ 2	LMODEL01-LMODEL13;
ARRAY LFPSRSN{*}	\$ 3	LFPSRN01-LFPSRN13;
ARRAY LFPSRMRK{*}	\$ 5	LFPSMK01-LFPSMK13;
ARRAY LFPSMSN1{*}	\$ 5	LF1SMN01-LF1SMN13;
ARRAY LFPSMSN2{*}	\$ 5	LF2SMN01-LF2SMN13;
ARRAY LCBACD{*}	\$5	LCBACD01-LCBACD13;
ARRAY LCBADT{*}	\$8	LCBADT01-LCBADT13;
ARRAY LPRIOR{*}	\$4	LPRIOR01-LPRIOR13;
ARRAY LRPIND{*}	\$1	LRPIND01- LRPIND13;
ARRAY LRSDLPMT{*}	\$1	LRSLPT01- LRSLPT13;
ARRAY FRGNADR{*}	\$2	FRGNAD01-FRGNAD13;
ARRAY _F000009{*}	\$979	FL0009R01-FL0009R13;

DO _I_ = 1 TO DLINECNT;

INPUT

LINEIND{ _I_ }	\$CHAR1.
SUPLRNUM{ _I_ }	\$CHAR10.
SUP_NPI{ _I_ }	\$CHAR10.
PRCNG_ST{ _I_ }	\$CHAR2.
PRCNGZIP{ _I_ }	\$CHAR9.
MLGSTATE{ _I_ }	\$CHAR2.
PRVSTATE{ _I_ }	\$CHAR2.
SUP_TYPE{ _I_ }	\$CHAR1.
TAX_NUM{ _I_ }	\$CHAR10.
HCFASPCL{ _I_ }	\$CHAR2.
PRTCPTG{ _I_ }	\$CHAR1.
SRVC_CNT{ _I_ }	PD6.3
TYPSRVCB{ _I_ }	\$CHAR1.
PLCSRVC{ _I_ }	\$CHAR2.
EXPNSDT1{ _I_ }	\$CHAR8.
EXPNSDT2{ _I_ }	\$CHAR8.
HCPCS_CD{ _I_ }	\$CHAR5.
MDFR_CD1{ _I_ }	\$CHAR2.
MDFR_CD2{ _I_ }	\$CHAR2.
MDFR_CD3{ _I_ }	\$CHAR2.
MDFR_CD4{ _I_ }	\$CHAR2.
BETOS{ _I_ }	\$CHAR3.
LINE_IDE{ _I_ }	\$CHAR7.
NOC_TXT{ _I_ }	\$CHAR14.
NDC_CD{ _I_ }	\$CHAR11.
LINEPMT{ _I_ }	PD6.2
LBENPMT{ _I_ }	PD6.2
LPRVPMT{ _I_ }	PD6.2
LDEDAMT{ _I_ }	PD6.2
LPRPAYCD{ _I_ }	\$CHAR1.
LPRPDAMT{ _I_ }	PD6.2

COINAMT{ _I_ }	PD6.2
LINT_AMT{ _I_ }	PD6.2
PRPYALOW{ _I_ }	PD6.2
PNLTYAMT{ _I_ }	PD6.2
LSBMTCHG{ _I_ }	PD6.2
LALOWCHG{ _I_ }	PD6.2
SCRNSVGS{ _I_ }	PD6.2
DME_PURC{ _I_ }	PD6.2
PRCNGIND{ _I_ }	\$CHAR2.
PMTINDSW{ _I_ }	\$CHAR1.
DED_SW{ _I_ }	\$CHAR1.
PMTINDCD{ _I_ }	\$CHAR1.
MTUS_CNT{ _I_ }	PD6.3
MTUS_IND{ _I_ }	\$CHAR1.
/** LINE_DGNS_CD_GRP **/	
LDVRSNCD{ _I_ }	\$CHAR1.
LINEDGNS{ _I_ }	\$CHAR7.
DCMTN_CD{ _I_ }	\$CHAR1.
SUSP_IND{ _I_ }	\$CHAR4.
RSLT_IND{ _I_ }	\$CHAR1.
WAIVERSW{ _I_ }	\$CHAR1.
DCSN_IND{ _I_ }	\$CHAR1.
LCNSLDTD{ _I_ }	\$CHAR1.
DUP_CHK{ _I_ }	\$CHAR1.
HTYPECD{ _I_ }	\$CHAR2.
/** LINE-HCT-HGB-RSLT-NUM-R REDEFINES **/	
HRSLTNUM{ _I_ }	3.1
WCINDCD{ _I_ }	\$CHAR1.
LINEPWK{ _I_ }	\$CHAR2.
PMDNUM{ _I_ }	\$CHAR14.
APLDIND1{ _I_ }	\$CHAR1.
APLDIND2{ _I_ }	\$CHAR1.
APLDIND3{ _I_ }	\$CHAR1.
APLDIND4{ _I_ }	\$CHAR1.
APLDIND5{ _I_ }	\$CHAR1.
APLDIND6{ _I_ }	\$CHAR1.
APLDIND7{ _I_ }	\$CHAR1.
APLDAMT1{ _I_ }	PD6.2
APLDAMT2{ _I_ }	PD6.2
APLDAMT3{ _I_ }	PD6.2
APLDAMT4{ _I_ }	PD6.2
APLDAMT5{ _I_ }	PD6.2
APLDAMT6{ _I_ }	PD6.2
APLDAMT7{ _I_ }	PD6.2
LMODEL{ _I_ }	\$CHAR2.
LFPSRSN{ _I_ }	\$CHAR3.
LFPSRMRK{ _I_ }	\$CHAR5.
LFPSMSN1{ _I_ }	\$CHAR5.
LFPSMSN2{ _I_ }	\$CHAR5.
LCBACD{ _I_ }	\$CHAR5.
LCBADT{ _I_ }	\$CHAR8.
LPRIOR{ _I_ }	\$CHAR4.
LRPIND{ _I_ }	\$CHAR1.
LRSDLPMT{ _I_ }	\$CHAR1.

```
                FRGNADR{ _I_ }          $CHAR2.  
                _F000009{ _I_ }        $CHAR979.  
    @;  
    END;  
END;  
INPUT  
    EOR          $CHAR3.  
@;  
/** OUTPUT EACH LINE AS AN OBSERVATION **/  
    OUTPUT;  
DROP _F000001-_F000008 _I_;
```