

```

*****; 00010000
* FULLNAME: DESY FI DMERC CLAIMS RECORD ; 00130003
* VERSION 'I' SAS COPYLIB STATEMENTS FOR (RIC M) CLAIMS ; 00030000
* MEMBER NAME: DSYIDME ; 00040000
* CREATED BY MICHELLE BERMAN 07/17/2002 ; 00060000
* MODIFIED BY MICHELLE BERMAN 05/17/2006 TO MATCH THE CMS UTL ;
* COPYBOOK IN CONJUNCTION WITH THE NMUD CR#2 CHANGES. PROB# 1874 ;
* ADDED ELEMENTS SGMT_ID @347, LCNSLDTD, DUP_CHK ;
* MODIFIED BY MICHELLE BERMAN 07/27/2007 ETS #586, EXPAND ;
* DIAGNOSIS TRAILER # OF OCCURRENCES FROM 4 TO 8. ;
*****; 00080000
* LENGTH STATEMENTS ARE USED TO OVERRIDE THE DEFAULT INTERNAL *; 00090000
* STORAGE SIZE FOR NUMERIC FIELDS *; 00100000
*****;00110000
LENGTH REC_LEN 4; 00120000
LENGTH ACRTN_NM 3; 00130000
LENGTH DEDCNT 2; 00140000
LENGTH DPATCNT 2; 00150000
LENGTH DMCOCNT 2; 00160000
LENGTH DPLNCNT 2; 00170000
LENGTH DDEMCNT 2; 00180000
LENGTH DDGNCNT 2; 00190000
LENGTH DLINECNT 2; 00200000
INPUT 00210000
/* DSY_HDR_GRP */
@1 DSY_USER $CHAR30.
@31 DSY_TBD $CHAR11.
@42 DSY_SKEY $CHAR09.
/* DMERC_CLM_FIX_I_GRP */
/* CLM_REC_IDENT_GRP */
@51 REC_LEN PD3. 00220000
@54 REC_LVL $CHAR1. 00230000
@55 RIC_CD $CHAR1. 00240000
@56 MQA_RIC $CHAR1. 00250000
@57 CLM_TYPE $CHAR2. 00260000
/* CARR_DMERC_CLM_LINK_GRP */
/* CLM_LCTR_NUM_GRP */
@59 HIC $CHAR11. 00270000
@59 CAN $CHAR9. 00280000
@68 EQ_BIC $CHAR2. 00290000
@70 BIC $CHAR2. 00300000
@72 ST_SGMT $CHAR1. 00310000
@73 STATE_CD $CHAR2. 00320000
@75 FROM_DT $CHAR8. 00330000
@83 THRU_DT $CHAR8. 00340000
@91 WKLY_DT $CHAR8. 00350000
@99 ACRTN_DT $CHAR8. 00360000
@107 ACRTN_NM PD2. 00370000
@109 CARRCNTL $CHAR15. 00380000
@124 _F000001 $CHAR38. 00390000
@162 DAILY_DT $CHAR8. 00400000
@170 LINK_NUM PD5. 00410000
@175 SGMT_CNT 2. 00420000
@177 SGMT_NUM 2. 00430000
@179 LINECNT 3. 00440000
@182 SGMTLINE 2. 00450000
/* CARR_DMERC_CLM_CMN_2_I_GRP */ 00460000

```

@184	_F000002	\$CHAR5.	00500000
@189	ENTRY_CD	\$CHAR1.	00510000
@190	_F000003	\$CHAR1.	00520000
@191	DISP_CD	\$CHAR2.	00530000
@193	EDITDISP	\$CHAR2.	00540000
@195	BIC_MDFY	\$CHAR1.	00550000
@196	CNTY_CD	\$CHAR3.	00560000
@199	RCPT_DT	\$CHAR8.	00710003
@207	SCHLD_DT	\$CHAR8.	00720003
@215	FRWRD_DT	\$CHAR8.	00730003
@223	CARR_NUM	\$CHAR5.	00600000
@228	_F000004	\$CHAR8.	00610000
@236	FIBATCH	\$CHAR4.	00620000
@240	BENE_ZIP	\$CHAR9.	00630000
@249	SEX	\$CHAR1.	00640000
@250	RACE	\$CHAR1.	00650000
@251	BENE_DOB	\$CHAR8.	00800003
@259	MS_CD	\$CHAR2.	00670000
@261	SURNAME	\$CHAR6.	00680000
@267	FRSTINIT	\$CHAR1.	00690000
@268	MDL_INIT	\$CHAR1.	00700000
@269	CWFLOCCD	\$CHAR1.	00710000
@270	PDGNS_CD	\$CHAR5.	00720000
@275	_F000005	\$CHAR1.	00730000
@276	PMTDNLCD	\$CHAR1.	00740000
@277	TRTMT_CD	\$CHAR1.	00750000
@278	PMT_AMT	PD6.2	00760000
@284	PRPAYAMT	PD6.2	00770000
@290	_F000006	\$CHAR1.	00780000
@291	ORD_UPIN	\$CHAR6.	00790000
@297	ORD_NPI	\$CHAR10.	00800000
@307	ASGMNTCD	\$CHAR1.	00810000
@308	PROV_PMT	PD6.2	00820000
@314	BENE_PMT	PD6.2	00830000
@320	BENEPaid	PD6.2	00840000
@326	SBMTCHRG	PD6.2	00850000
@332	ALOWCHRG	PD6.2	00860000
@338	DEDAPPLY	PD6.2	00870000
@344	HCPCS_YR	1.	00880000
@345	MCOVRRD	\$CHAR1.	00890000
@346	HOSPOVRD	\$CHAR1.	00900000
@347	SGMT_ID	\$CHAR4.	
@351	_F000007	\$CHAR27.	00910000
@378	DEDCNT	2.	00920000
@380	DPATCNT	2.	00930000
@382	DMCOCNT	1.	00940000
@383	DPLNCNT	1.	00950000
@384	DDEMCNT	1.	00960000
@385	DDGNCNT	1.	00970000
@386	DLINECNT	2.	00980000
@388	_F000008	\$CHAR4.	
/*	DMERC_CLM_VAR_I_GRP	*/	01000000
@;			01010000
IF	DEDCNT GT 0 THEN DO;		01020000
ARRAY	EDITIND{*}	\$	1 EDTIND01-EDTIND13; 01030000
ARRAY	EDIT_CD{*}	\$	4 EDT_CD01-EDT_CD13; 01040000
DO	_I_ = 1 TO DEDCNT;		01050000

```

INPUT 01060000
      /* NCH_EDIT_I_GRP */ 01070000
      EDITIND{__I__} $CHAR1. 01080000
      EDIT_CD{__I__} $CHAR4. 01090000
    @; 01100000
  END; 01110000
END; 01120000
IF DPATCNT GT 0 THEN DO; 01130000
  ARRAY PATCHIND{*} $ 1 PTCHND01-PTCHND99; 01140000
  ARRAY PATCHCD{*} $ 2 PTCHCD01-PTCHCD99; 01150000
  ARRAY PATCHDT{*} $ 8 PTCHDT01-PTCHDT99; 01160000
  DO __I__ = 1 TO DPATCNT; 01170000
    INPUT 01180000
      /* NCH_PATCH_I_GRP */ 01190000
      PATCHIND{__I__} $CHAR1. 01200000
      PATCHCD{__I__} $CHAR2. 01210000
      PATCHDT{__I__} $CHAR8. 01220000
    @; 01230000
  END; 01240000
END; 01250000
IF DMCOCNT GT 0 THEN DO; 01260000
  ARRAY MCOIND{*} $ 1 MCOIND1-MCOIND2; 01270000
  ARRAY MCONUM{*} $ 5 MCONUM1-MCONUM2; 01280000
  ARRAY MCOOPTN{*} $ 1 MCOOPTN1-MCOOPTN2; 01290000
  ARRAY MCOEFFDT{*} $ 8 MCEFFDT1-MCEFFDT2; 01300000
  ARRAY MCOTRMDT{*} $ 8 MCTRMDT1-MCTRMDT2; 01310000
  ARRAY MCOPLNID{*} $ 14 MCPLNID1-MCPLNID2; 01320000
  DO __I__ = 1 TO DMCOCNT; 01330000
    INPUT 01340000
      /* MCO_PRD_I_GRP */ 01350000
      MCOIND{__I__} $CHAR1. 01360000
      MCONUM{__I__} $CHAR5. 01370000
      MCOOPTN{__I__} $CHAR1. 01380000
      MCOEFFDT{__I__} $CHAR8. 01390000
      MCOTRMDT{__I__} $CHAR8. 01400000
      MCOPLNID{__I__} $CHAR14. 01410000
    @; 01420000
  END; 01430000
END; 01440000
IF DPLNCNT GT 0 THEN DO ; 01450000
  ARRAY PLANIDIN{*} $ 1 PLNDND1-PLNDND3; 01460000
  ARRAY PLANIDCD{*} $ 1 PLNDCD1-PLNDCD3; 01470000
  ARRAY PLANID{*} $ 14 PLANID1-PLANID3; 01480000
  DO __I__ = 1 TO DPLNCNT; 01490000
    INPUT 01500000
      /* CLM_PAYERID_I_GRP */ 01510000
      PLANIDIN{__I__} $CHAR1. 01520000
      PLANIDCD{__I__} $CHAR1. 01530000
      PLANID {__I__} $CHAR14. 01540000
    @; 01550000
  END; 01560000
END; 01570000
IF DDEMCNT GT 0 THEN DO; 01580000
  ARRAY DEMOIND{*} $ 1 DEMOIND1-DEMOIND5; 01590000
  ARRAY DEMONUM{*} $ 2 DEMONUM1-DEMONUM5; 01600000
  ARRAY DEMOTXT{*} $ 15 DEMOTXT1-DEMOTXT5; 01610000
  DO __I__ = 1 TO DDEMCNT; 01620000

```



LALOWCHG	PD6.2	02200000
SCRNSVGS	PD6.2	02210000
DME_PURC	PD6.2	02220000
PRCNGIND	\$CHAR1.	02230000
PMTINDSW	\$CHAR1.	02240000
DED_SW	\$CHAR1.	02250000
PMTINDCD	\$CHAR1.	02260000
DME_UNIT	PD4.	02270000
UNIT_IND	\$CHAR1.	02280000
LINEDGNS	\$CHAR5.	02290000
_F000010	\$CHAR1.	02300000
DCMTN_CD	\$CHAR1.	02310000
SUSP_IND	\$CHAR4.	02320000
RSLT_IND	\$CHAR1.	02330000
WAIVERSW	\$CHAR1.	02340000
DCSN_IND	\$CHAR1.	02350000
LCNSLDTD	\$CHAR1.	
DUP_CHK	\$CHAR1.	
_F000011	\$CHAR48.	02360000
@;		02370000
**OUTPUT EACH LINE AS AN OBSERVATION;		02380000
OUTPUT;		02390000
END;		02400000
INPUT		02410000
EOR	\$CHAR3.;	02420000
DROP _F000001-_F000011 _I_ EOR;		02430000