

```

*****;
* FULLNAME: DESY FI CARRIER CLAIM RECORD ;
* VERSION 'I' SAS COPYLIB STATEMENTS ;
* MEMBER NAME: DSYICARR ;
* CREATED BY CHERYL MITCHELL 07/17/2002 ;
* MODIFIED BY MICHELLE BERMAN 05/17/2006 TO MATCH THE CMS UTL ;
* COPYBOOK IN CONJUNCTION WITH THE NMUD CR#2 CHANGES. PROB# 1874 ;
* ADDED LCNSLDTD, DUP_CHK, PNT_PCKP, HSCRCTY, RX_NUM, SGMT_ID ;
* MODIFIED BY MICHELLE BERMAN 07/27/2007 ETS #586, EXPAND DIAGNOSIS ;
* TRAILER # OF OCCURRENCES FROM 4 TO 8. ;
*****;
* CAUTION: LENGTH VALUES FOR NUMERIC VARS SET FOR MAINFRAME ;
* MAY RESULT IN LOSS OF SIGNIFICANT DIGITS IF CODE PORTED TO PC ;
*****;

```

```

LENGTH REC_LEN          4;
LENGTH ACRTN_NM         3;
LENGTH BLDFRNSH         3;
LENGTH BLD_DED          3;
LENGTH CEDCNT           2;
LENGTH CPATCNT          2;
LENGTH CMCOCNT          2;
LENGTH CPLNCNT          2;
LENGTH CDEMCNT          2;
LENGTH CDGNCNT          2;
LENGTH CLINECNT         2;
INPUT

```

```

/* DSY_HDR_GRP */
   @1 DSY_USER          $CHAR30.
   @31 DSY_TBD          $CHAR11.
   @42 DSY_SKEY         $CHAR09.
/* CARR_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 HIC              $CHAR11.          00370000
   @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_1_I_GRP	*/	
@184	_F000002	\$CHAR5.	00570000
@189	ENTRY_CD	\$CHAR1.	00580000
@190	_F000003	\$CHAR1.	00590000
@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.	
@270	PDGNS_CD	\$CHAR5.	
@275	_F000005	\$CHAR1.	
@276	PMTDNLCD	\$CHAR1.	
@277	TRTMT_CD	\$CHAR1.	
@278	PMT_AMT	PD6.2	
@284	PRPAYAMT	PD6.2	
@290	_F000006	\$CHAR1.	
@291	RFR_UPIN	\$CHAR6.	
@297	RFR_NPI	\$CHAR10.	
@307	ASGMNTCD	\$CHAR1.	
@308	PROV_PMT	PD6.2	
@314	BENE_PMT	PD6.2	00900000
@320	BENEPaid	PD6.2	00910000
@326	SBMTCHRG	PD6.2	00920000
@332	ALOWCHRG	PD6.2	00930000
@338	DEDAPPLY	PD6.2	00940000
@344	HCPCS_YR	1.	00950000
@345	MCOVRRD	\$CHAR1.	00960000
@346	HOSPOVRD	\$CHAR1.	00970000
@347	SGMT_ID	\$CHAR4.	
@351	_F000007	\$CHAR27.	00980000
/*	CARR_SPECFC_GRP	*/	00990000
@378	RFR_PRFL	\$CHAR14.	01000000
@392	CPO_PROV	\$CHAR6.	01010000
@398	CPO_NPI	\$CHAR10.	01020000
@408	BLDFRNSH	PD2.	01030000
@410	BLD_DED	PD2.	01040000
@412	CEDCNT	2.	01050000
@414	CPATCNT	2.	01060000
@416	CMCOCNT	1.	01070000
@417	CPLNCNT	1.	01080000
@418	CDEMCNT	1.	01090000
@419	CDGNCNT	1.	01100000

```

                @420 CLINECNT                2.                01110000
                @422 _F000008                $CHAR4.
/* CARR_CLM_VAR_I_GRP */
@;
IF CEDCNT GT 0 THEN DO;
ARRAY EDITIND{*} $ 1 EDTIND01-EDTIND13;
ARRAY EDIT_CD{*} $ 4 EDT_CD01-EDT_CD13;
DO _I_=1 TO CEDCNT;
    INPUT
        EDITIND{_I_} $CHAR1.
        EDIT_CD{_I_} $CHAR4.
    @;
END;
END;
IF CPATCNT GT 0 THEN DO;
ARRAY PATCHIND{*} $ 1 PTCHND01-PTCHND99;
ARRAY PATCHCD{*} $ 2 PTCHCD01-PTCHCD99;
ARRAY PATCHDT{*} $ 8 PTCHDT01-PTCHDT99;
DO _I_ = 1 TO CPATCNT;
    INPUT
        PATCHIND{_I_} $CHAR1.
        PATCHCD {_I_} $CHAR2.
        PATCHDT{_I_} $CHAR8.
    @;
END;
END;
IF CMCOCNT GT 0 THEN DO;
ARRAY MCOIND{*} $ 1 MCOIND1-MCOIND2;
ARRAY MCONUM{*} $ 5 MCONUM1-MCONUM2;
ARRAY MCOOPTN{*} $ 1 MCOOPTN1-MCOOPTN2;
ARRAY MCOEFFDT{*} $ 8 MCEFFDT1-MCEFFDT2;
ARRAY MCOTRMDT{*} $ 8 MCTRMDT1-MCTRMDT2;
ARRAY MCOPLNID{*} $ 14 MCPLNID1-MCPLNID2;
DO _I_ = 1 TO CMCOCNT;
    INPUT
        MCOIND{_I_} $CHAR1.
        MCONUM{_I_} $CHAR5.
        MCOOPTN{_I_} $CHAR1.
        MCOEFFDT{_I_} $CHAR8.
        MCOTRMDT{_I_} $CHAR8.
        MCOPLNID{_I_} $CHAR14.
    @;
END;
END;
IF CPLNCNT GT 0 THEN DO;
ARRAY PLANIDIN{*} $ 1 PLNDNID1-PLNDNID3;
ARRAY PLANIDCD{*} $ 1 PLNDCD1-PLNDCD3;
ARRAY PLANID{*} $ 14 PLANID1-PLANID3;
DO _I1_ = 1 TO CPLNCNT;
    INPUT
        /* CLM_HLTH_PLANID_I_GRP */
        PLANIDIN {_I1_} $CHAR1.
        PLANIDCD{_I1_} $CHAR1.
        PLANID{_I1_} $CHAR14.
    @;
END;

```

```

END;
IF CDEMCNT GT 0 THEN DO;
ARRAY DEMOIND{*} $ 1 DEMOIND1-DEMOIND5;
ARRAY DEMONUM{*} $ 2 DEMONUM1-DEMONUM5;
ARRAY DEMOTXT{*} $ 15 DEMOTXT1-DEMOTXT5;
DO _I_ = 1 TO CDEMCNT;
  INPUT
    DEMOIND{_I_} $CHAR1.
    DEMONUM{_I_} $CHAR2.
    DEMOTXT{_I_} $CHAR15.
  @;
END;
END;
IF CDGNCNT GT 0 THEN DO;
ARRAY DGNSIND{*} $ 1 DGNSIND1-DGNSIND8;
ARRAY DGNS_CD{*} $ 5 DGNS_CD1-DGNS_CD8;
DO _I_ = 1 TO CDGNCNT;
  INPUT DGNSIND{_I_} $CHAR1.
    DGNS_CD{_I_} $CHAR5.
    _F000009 $CHAR1.
  @;
END;
END;
DO _I_ = 1 TO CLINECNT;
  INPUT
    LINEIND $CHAR1.
    PRF_PRFL $CHAR10.
    PRF_UPIN $CHAR6.
    PRF_NPI $CHAR10.
    PRGRPNPI $CHAR10.
    PRV_TYPE $CHAR1.
    TAX_NUM $CHAR10.
    PRVSTATE $CHAR2.
    PROVZIP $CHAR9.
    HCFASPCL $CHAR2.
    CARRSPCL $CHAR2.
    PRTCPTG $CHAR1.
    ASTNT_CD $CHAR1.
    SRVC_CNT PD2.
    TYPSRVCB $CHAR1.
    PTYPESRV $CHAR2.
    PLCSRVC $CHAR2.
    LCLTY_CD $CHAR2.
    EXPNSDT1 $CHAR8.
    EXPNSDT2 $CHAR8.
    HCPCS_CD $CHAR5.
    MDFR_CD1 $CHAR2.
    MDFR_CD2 $CHAR2.
    BETOS $CHAR3.
    LINE_IDE $CHAR7.
    NDC_CD $CHAR11.
    LINEPMT PD6.2
    LBENPMT PD6.2
    LPRVPMT PD6.2
    LDEDAMT PD6.2
    LPRPAYCD $CHAR1.
    LPRPDAMT PD6.2

```

```

01680000
01690000
01700000
01710000
01720000
01730000
01740000
01750000
01760000
01770000
01780000
01790000
01800000
01810000
01820000
01830000
01840000
01850000
01860000
01870000
01880000
01890000
01900000
01910000
01920000
01930000
01940000
01950000
02000004
02020004
02000000
02010000
02020000
02030000
02040000
02050000
02060000
02070000
02080000
02090000
02100000
02110000
02120000
02130000
02140000
02150000
02160000
02170000
02180000
02190000
02200000
02210000
02220000
02230000
02240000
02250000
02260000

```

COINAMT	PD6.2	02270000
LLMTAMT	PD6.2	02280000
LINT_AMT	PD6.2	02290000
PRPYALOW	PD6.2	02300000
PNLTYAMT	PD6.2	02310000
LBLD_DED	PD2.	02320000
LSBMTCHG	PD6.2	02330000
LALOWCHG	PD6.2	02340000
LAB_NUM	\$CHAR10.	02350000
LAB_AMT	PD6.2	02360000
PRCNGIND	\$CHAR1.	02370000
PMTINDSW	\$CHAR1.	02380000
DED_SW	\$CHAR1.	02390000
PMTINDCD	\$CHAR1.	02400000
MTUS_CNT	PD2.	02410000
MTUS_IND	\$CHAR1.	02420000
LINEDGNS	\$CHAR5.	02430000
_F000010	\$CHAR1.	02440000
ANSTHUNT	PD2.	02450000
CLIAALRT	\$CHAR1.	02460000
DCMTN_CD	\$CHAR1.	02470000
DMEST_DT	\$CHAR8.	02480000
DME_PURC	PD6.2	02490000
NCSTY_MO	PD2.	02500000
LCNSLDTD	\$CHAR1.	
DUP_CHK	\$CHAR1.	
PNT_PCKP	\$CHAR5.	
HSCRCTY	\$CHAR1.	
RX_NUM	\$CHAR30.	
_F000011	\$CHAR12.	02510000
@;		02520000
**OUTPUT EACH LINE ITEM AS AN OBSERVATION;		02530000
OUTPUT;		02540000
END;		02550000
INPUT		02560000
EOR \$CHAR3. ;		02570000
DROP _F000001-_F000011 _I_ EOR;		02580000