

DSYICARR

```

*****;
*  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.                                ;
*  MODIFIED BY DONNA MCDONOUGH 12/17/2008 FOR CR#4 ETS#1233             ;
*  MODIFIED BY DONNA MCDONOUGH 04/22/2009 FOR ETS#1377 HCT FIX          ;
*  MODIFIED BY STACY NEPOMNY 08/25/2009 FOR CR#5 ETS#1350              ;
*****;
*  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	MCOOVRD	\$CHAR1.	00960000
@346	HOSPOVRD	\$CHAR1.	00970000
@347	SGMT_ID	\$CHAR4.	
@351	CLNLTRIL	\$CHAR8.	
@359	ADJ_CD	\$CHAR1.	
@360	_F000007	\$CHAR18.	00980000
/* CARR_SPECFC_GRP */			
@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 */			01130000
@;			01140000
IF CEDCNT GT 0 THEN DO;			01150000
ARRAY EDITIND{*} \$ 1 EDTIND01-EDTIND13;			01160000
ARRAY EDIT_CD{*} \$ 4 EDT_CD01-EDT_CD13;			01170000
DO _I_=1 TO CEDCNT;			01180000
INPUT			01190000
EDITIND{_I_} \$CHAR1.			01200000
EDIT_CD{_I_} \$CHAR4.			01210000
@;			01220000
END;			01230000
END;			01240000
IF CPATCNT GT 0 THEN DO;			01250000
ARRAY PATCHIND{*} \$ 1 PTCHND01-PTCHND99;			01260000
ARRAY PATCHCD{*} \$ 2 PTCHCD01-PTCHCD99;			01270000
ARRAY PATCHDT{*} \$ 8 PTCHDT01-PTCHDT99;			01280000
DO _I_ = 1 TO CPATCNT;			01290000
INPUT			01300000
PATCHIND{_I_} \$CHAR1.			01310000
PATCHCD {_I_} \$CHAR2.			01320000
PATCHDT {_I_} \$CHAR8.			01330000
@;			01340000
END;			01350000
END;			01360000
IF CMCOCNT GT 0 THEN DO;			01370000
ARRAY MCOIND{*} \$ 1 MCOIND1-MCOIND2;			01380000
ARRAY MCONUM{*} \$ 5 MCONUM1-MCONUM2;			01390000
ARRAY MCOOPTN{*} \$ 1 MCOOPTN1-MCOOPTN2;			01400000
ARRAY MCOEFFDT{*} \$ 8 MCEFFDT1-MCEFFDT2;			01410000
ARRAY MCOTRMDT{*} \$ 8 MCTRMDT1-MCTRMDT2;			01420000
ARRAY MCOPLNID{*} \$ 14 MCPLNID1-MCPLNID2;			01430000
DO _I_ = 1 TO CMCOCNT;			01440000
INPUT			01450000
MCOIND{_I_} \$CHAR1.			01460000
MCONUM{_I_} \$CHAR5.			01470000
MCOOPTN{_I_} \$CHAR1.			01480000
MCOEFFDT{_I_} \$CHAR8.			01490000
MCOTRMDT{_I_} \$CHAR8.			01500000
MCOPLNID{_I_} \$CHAR14.			01510000
@;			01520000
END;			01530000
END;			01540000
IF CPLNCNT GT 0 THEN DO;			01550000
ARRAY PLANIDIN{*} \$ 1 PLNDNID1-PLNDNID3;			01560000
ARRAY PLANIDCD{*} \$ 1 PLNDCD1-PLNDCD3;			01570000
ARRAY PLANID{*} \$ 14 PLANID1-PLANID3;			01580000
DO _I1_ = 1 TO CPLNCNT;			01590000
INPUT			01600000
			01610000

/* CLM_HLTH_PLANID_I_GRP */	01620000
PLANIDIN {_I1_}	\$CHAR1.
PLANIDCD {_I1_}	\$CHAR1.
PLANID {_I1_}	\$CHAR14.
@;	01660000
END;	01670000
END;	01680000
IF CDEMCNT GT 0 THEN DO;	01690000
ARRAY DEMOIND{*} \$ 1 DEMOIND1-DEMOIND5;	01700000
ARRAY DEMONUM{*} \$ 2 DEMONUM1-DEMONUM5;	01710000
ARRAY DEMOTXT{*} \$ 15 DEMOTXT1-DEMOTXT5;	01720000
DO _I_ = 1 TO CDEMCNT;	01730000
INPUT	01740000
DEMOIND {_I_} \$CHAR1.	01750000
DEMONUM {_I_} \$CHAR2.	01760000
DEMOTXT {_I_} \$CHAR15.	01770000
@;	01780000
END;	01790000
END;	01800000
IF CDGNCNT GT 0 THEN DO;	01810000
ARRAY DGNSIND{*} \$ 1 DGNSIND1-DGNSIND8;	01820000
ARRAY DGNS_CD{*} \$ 5 DGNS_CD1-DGNS_CD8;	01830000
DO _I_ = 1 TO CDGNCNT;	01840000
INPUT DGNSIND {_I_} \$CHAR1.	01850000
DGNS_CD {_I_} \$CHAR5.	01860000
_F000009 \$CHAR1.	01870000
@;	01880000
END;	01890000
END;	01900000
DO _I_ = 1 TO CLINECNT;	01910000
INPUT	01920000
LINEIND \$CHAR1.	01930000
PRF_PRFL \$CHAR10.	01940000
PRF_UPIN \$CHAR6.	01950000
PRF_NPI \$CHAR10.	02000004
PRGRP_NPI \$CHAR10.	02020004
PRV_TYPE \$CHAR1.	02000000
TAX_NUM \$CHAR10.	02010000
PRVSTATE \$CHAR2.	02020000
PROVZIP \$CHAR9.	02030000
HCFASPCL \$CHAR2.	02040000
CARRSPCL \$CHAR2.	02050000
PRTCPTG \$CHAR1.	02060000
ASTNT_CD \$CHAR1.	02070000
SRVC_CNT PD2.	02080000
TYP_SRVCB \$CHAR1.	02090000
PTYPE_SRV \$CHAR2.	02100000
PLCSRV \$CHAR2.	02110000
LCLTY_CD \$CHAR2.	02120000
EXPNSDT1 \$CHAR8.	02130000
EXPNSDT2 \$CHAR8.	02140000
HCP_CS_CD \$CHAR5.	02150000
MDFR_CD1 \$CHAR2.	02160000
MDFR_CD2 \$CHAR2.	02170000
BETOS \$CHAR3.	02180000
LINE_IDE \$CHAR7.	02190000
NDC_CD \$CHAR11.	02200000

LINEPMT	PD6.2	02210000
LBENPMT	PD6.2	02220000
LPRVPMT	PD6.2	02230000
LDEDAMT	PD6.2	02240000
LPRPAYCD	\$CHAR1.	02250000
LPRPDAMT	PD6.2	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.	
HCT_CD	\$CHAR2.	
HCT_NUM	2.1	
WCINDCDE	\$CHAR1.	
_F000011	\$CHAR6.	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