

DSYJCARR

```

*****;
* FULL_NAME: DESY FI INPATIENT SNF CLAIMS RECORD ;
* VERSION 'J' SAS INPUT STATEMENT 5010/ICD-10 ;
* MEMBER NAME: DSYJCARR ;
* CREATED BY MARVELLA BUNCH 08/2012 (CR#7) ;
* DESY 50 BYTE HEADER RECORD ;
*****;
* CAUTION: LENGTH VALUES FOR NUMERIC VARS SET FOR MAINFRAME ;
* MAY RESULT IN LOSS OF SIGNIFICANT DIGITS IF CODE PORTED TO PC ;
* PLEASE NOTE : THE ADDED DESY FORMATS(UNPACKED) WILL NOT BE INCLUDED ;
* IN THE NCH SAS INPUT ;
*****;

```

```

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 CDEMCNT 2;
LENGTH CDGNJCNT 2;
LENGTH CLINECNT 2;
INPUT
  /** DESY 50 BYTE HEADER RECORD **/
  /** DSY_HDR_GRP **/
    @1 DSY_USER $CHAR30.
    @31 DSY_TBD $CHAR11.
    @42 DSY_SKEY $CHAR9.
  /** 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 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.
@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	RFR_UPIN	\$CHAR6.
@301	RFR_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	HPCPS_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 _F000007                                $CHAR40.
/** CARR_SPECFC_GRP **/
        @414 RFR_PRFL                                $CHAR14.
        @428 CPO_PROV                                $CHAR6.
        @434 CPO_NPI                                  $CHAR10.
        @444 BLD_FRNSH                                PD2.
        @446 BLD_DED                                  PD2.
        @448 _F000008                                $CHAR50.
        @498 CEDCNT                                  2.
        @500 CPATCNT                                  2.
        @502 CMCOCNT                                  1.
        @503 CDEMCNT                                  1.
        @504 CDGNJCNT                                 2.
        @506 CLINECNT                                 2.
        @508 _F000009                                $CHAR4.
@;
/** NCH_EDIT_GRP OCCURS 0 TO 13 TIMES **/
    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;
/** NCH_PATCH_GRP OCCURS 0 TO 30 TIMES **/
    IF CPATCNT GT 0 THEN DO;
        ARRAY PATCHIND{*}          $ 1 PTCHND01-PTCHND30;
        ARRAY PATCHCD{*}           $ 2 PTCHCD01-PTCHCD30;
        ARRAY PATCHDT{*}           $ 8 PTCHDT01-PTCHDT30;
        DO _I_ = 1 TO CPATCNT;
            INPUT
                PATCHIND{_I_}        $CHAR1.
                PATCHCD {_I_}         $CHAR2.
                PATCHDT{_I_}         $CHAR8.
        @;
        END;
    END;
/** MCO_PRD_GRP OCCURS 0 TO 2 TIMES **/
    IF CMCOCNT GT 0 THEN DO;
        ARRAY MCOIND{*}            $ 1 MCOIND01-MCOIND02;
        ARRAY MCONUM{*}            $ 5 MCONUM01-MCONUM02;
        ARRAY MCOOPTN{*}           $ 1 MCOOPT01-MCOOPT02;
        ARRAY MCOEFFDT{*}          $ 8 MCEFFD01-MCEFFD02;
        ARRAY MCOTRMDT{*}          $ 8 MCTRMD01-MCTRMD02;
        ARRAY MCOPLNID{*}          $ 14 MCPLNI01-MCPLNI02;
        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;
/** CLM_DEMO_ID_GRP OCCURS 0 TO 5 TIMES **/
IF CDEMCNT GT 0 THEN DO;
    ARRAY DEMOIND{*}          $ 1  DEMOIN01-DEMOIN05;
    ARRAY DEMONUM{*}          $ 2  DEMONU01-DEMONU05;
    ARRAY DEMOTXT{*}          $ 15 DEMOTX01-DEMOTX05;
DO _I_ = 1 TO CDEMCNT;
INPUT
    DEMOIND{ _I_ }          $CHAR1.
    DEMONUM{ _I_ }          $CHAR2.
    DEMOTXT{ _I_ }          $CHAR15.
@;
    END;
END;
/** CARR_CLM_DGNS_GRP OCCURS 0 TO 12 TIMES **/
IF CDGNJCNT GT 0 THEN DO;
    ARRAY DGNSIND{*}          $ 1  DGNSIN01-DGNSIN12;
    ARRAY DVRSNCD{*}          $ 1  DVRS01-DVRS12;
    ARRAY DGNS_CD{*}          $ 7  DGNSCD01-DGNSCD12;
DO _I_ = 1 TO CDGNJCNT;
INPUT
    DGNSIND{ _I_ }          $CHAR1.
    DVRSNCD{ _I_ }          $CHAR1.
    DGNS_CD{ _I_ }          $CHAR7.
@;
    END;
END;
/** CARR_LINE_GRP OCCURS 0 TO 13 TIMES **/
IF CLINECNT GT 0 THEN DO;
    ARRAY LINEIND{*}          $ 1  LININD01-LININD13;
    ARRAY PRF_PRFL{*}          $ 10 PRFPRL01-PRFPRL13;
    ARRAY PRF_UPIN{*}          $ 6  PRFUPN01-PRFUPN13;
    ARRAY PRF_NPI{*}           $ 10 PRFNPI01-PRFNPI13;
    ARRAY PRGRPNPI{*}          $ 10 PRGNPI01-PRGNPI13;
    ARRAY PRV_TYPE{*}          $ 1  PRVTYP01-PRVTYP13;
    ARRAY TAX_NUM{*}           $ 10 TAXNUM01-TAXNUM13;
    ARRAY PRVSTATE{*}          $ 2  PRVSTA01-PRVSTA13;
    ARRAY PROVZIP{*}           $ 9  PRVZIP01-PRVZIP13;
    ARRAY HCFASPCL{*}          $ 2  HCFSPC01-HCFSPC13;
    ARRAY CARRSPCL{*}          $ 2  CARSPL01-CARSPL13;
    ARRAY PRTCPTG{*}           $ 1  PRTC01-PRTC13;
    ARRAY ASTNT_CD{*}           $ 1  ASTNCD01-ASTNCD13;
    ARRAY SRVC_CNT{*}           $ 8  SRVCNT01-SRVCNT13;
    ARRAY TYP_SVC{*}           $ 1  TYP01-TYP13;
    ARRAY PTYP_SRV{*}           $ 2  PTYP01-PTYP13;
    ARRAY PLCSRV{*}            $ 2  PLCS01-PLCS13;
    ARRAY LCLTY_CD{*}          $ 2  LCLTYC01-LCLTYC13;
    ARRAY EXPNSDT1{*}          $ 8  EXP1SD01-EXP1SD13;
    ARRAY EXPNSDT2{*}          $ 8  EXP2SD01-EXP2SD13;

```

ARRAY HCPCS_CD{*}	\$ 5	HCPCSD01-HCPCSD13;
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 NDC_CD{*}	\$ 11	NDCCOD01-NDCCOD13;
ARRAY LINEPMT{*}	8	LINEPT01-LINEPT13;
ARRAY LBENPMT{*}	8	LBENPT01-LBENPT13;
ARRAY LPRVPMT{*}	8	LPRVPT01-LPRVPT13;
ARRAY LDEDAMT{*}	8	LDEAMT01-LDEAMT13;
ARRAY LPRPAYCD{*}	\$ 1	LPRPCD01-LPRPCD13;
ARRAY LPRPDAMT{*}	8	LPRPMT01-LPRPMT13;
ARRAY COINAMT{*}	8	COINMT01-COINMT13;
ARRAY LLMTAMT{*}	8	LMTAMT01-LMTAMT13;
ARRAY LINT_AMT{*}	8	LNTAMT01-LNTAMT13;
ARRAY PRPYALOW{*}	8	PRYALW01-PRYALW13;
ARRAY PNLYTYAMT{*}	8	PNLYMT01-PNLYMT13;
ARRAY LBLD_DED{*}	2	LBLDED01-LBLDED13;
ARRAY LSBMTCHG{*}	8	LSMTCG01-LSMTCG13;
ARRAY LALOWCHG{*}	8	LALWCG01-LALWCG13;
ARRAY LAB_NUM{*}	\$ 10	LABNUM01-LABNUM13;
ARRAY LAB_AMT{*}	8	LABAMT01-LABAMT13;
ARRAY PRCNGIND{*}	\$ 2	PRCGND01-PRCGND13;
ARRAY PMTINDSW{*}	\$ 1	PMTNDW01-PMTNDW13;
ARRAY DED_SW{*}	\$ 1	DEDSW01-DEDSW13;
ARRAY PMTINDCD{*}	\$ 1	PMTNDC01-PMTNDC13;
ARRAY MTUS_CNT{*}	8	MTUSNT01-MTUSNT13;
ARRAY MTUS_IND{*}	\$ 1	MTUSND01-MTUSND13;
ARRAY LDVRSNCD{*}	\$ 1	LDVRS01-LDVRS13;
ARRAY LINEDGNS{*}	\$ 7	LNDGNS01-LNDGNS13;
ARRAY ANSTHUNT{*}	8	ANSTNT01-ANSTNT13;
ARRAY CLIALRT{*}	\$ 1	CLIALR01-CLIALR13;
ARRAY DCMTN_CD{*}	\$ 1	DCMTCD01-DCMTCD13;
ARRAY DMEST_DT{*}	\$ 8	DMSTDT01-DMSTDT13;
ARRAY DME_PURC{*}	8	DMEPRC01-DMEPRC13;
ARRAY NCSTY_MO{*}	2	NCSTMO01-NCSTMO13;
ARRAY LCNSLDTD{*}	\$ 1	LNSLDT01-LNSLDT13;
ARRAY DUP_CHK{*}	\$ 1	DUPCHK01-DUPCHK13;
ARRAY PNT_PCKP{*}	\$ 9	PNTPKP01-PNTPKP13;
ARRAY DROP_OFF{*}	\$ 9	DROPOF01-DROPOF13;
ARRAY HSCRCTY{*}	\$ 1	HSCRTY01-HSCRTY13;
ARRAY RX_NUM{*}	\$ 30	RXNUM01-RXNUM13;
ARRAY HTYPECD{*}	\$ 2	HTYPECD01-HTYPECD13;
ARRAY HRLSTNUM{*}	\$ 3	HRLSNM01-HRLSNM13;
ARRAY WCINDCD{*}	\$ 1	WCNDCD01-WCNDCD13;
ARRAY LINEPWK{*}	\$ 2	LINPWK01-LINPWK13;
ARRAY PMDNUM{*}	\$ 14	PMDNM01-PMDNM13;
ARRAY_F000010{*}	\$ 84	FL10R01-FL10R13;
FORMAT SRVCNT01-SRVCNT13 12.3;		
FORMAT MTUSNT01-MTUSNT13 12.3;		
FORMAT ANSTNT01-ANSTNT13 12.3;		
DO _I_ = 1 TO CLINECNT;		

INPUT

LINEIND{ _I_ }	\$CHAR1.
PRF_PRFL{ _I_ }	\$CHAR10.
PRF_UPIN{ _I_ }	\$CHAR6.
PRF_NPI{ _I_ }	\$CHAR10.
PRGRPNPI{ _I_ }	\$CHAR10.
PRV_TYPE{ _I_ }	\$CHAR1.
TAX_NUM{ _I_ }	\$CHAR10.
PRVSTATE{ _I_ }	\$CHAR2.
PROVZIP{ _I_ }	\$CHAR9.
HCFASPCL{ _I_ }	\$CHAR2.
CARRSPCL{ _I_ }	\$CHAR2.
PRTCPTG{ _I_ }	\$CHAR1.
ASTNT_CD{ _I_ }	\$CHAR1.
SRVC_CNT{ _I_ }	PD6.3
TPSRVCB{ _I_ }	\$CHAR1.
PTYPESRV{ _I_ }	\$CHAR2.
PLCSRVC{ _I_ }	\$CHAR2.
LCLTY_CD{ _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.
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
LLMTAMT{ _I_ }	PD6.2
LINT_AMT{ _I_ }	PD6.2
PRPYALOW{ _I_ }	PD6.2
PNLTAMT{ _I_ }	PD6.2
LBLD_DED{ _I_ }	PD2.
LSBMTCHG{ _I_ }	PD6.2
LALOWCHG{ _I_ }	PD6.2
LAB_NUM{ _I_ }	\$CHAR10.
LAB_AMT{ _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_GRP **/	
LDVRSNCD{ _I_ }	\$CHAR1.
LINEDGNS{ _I_ }	\$CHAR7.

```

        ANSTHUNT{ _I_ }      PD6.3
        CLIAALRT{ _I_ }      $CHAR1.
        DCMTN_CD{ _I_ }      $CHAR1.
        DMEST_DT{ _I_ }      $CHAR8.
        DME_PURC{ _I_ }      PD6.2
        NCSTY_MO{ _I_ }      PD2.
        LCNSLDTD{ _I_ }      $CHAR1.
        DUP_CHK{ _I_ }       $CHAR1.
        PNT_PCKP{ _I_ }      $CHAR9.
        DROP_OFF{ _I_ }      $CHAR9.
        HSCRCTY{ _I_ }       $CHAR1.
        RX_NUM{ _I_ }         $CHAR30.
        HTYPECD{ _I_ }        $CHAR2.
/** LINE-HCT-HGB-RSLT-NUM-R REDEFINES **/
        HRLSTNUM{ _I_ }      3.1
        WCINDCD{ _I_ }       $CHAR1.
        LINEPWK{ _I_ }       $CHAR2.
        PMDNUM{ _I_ }        $CHAR14.
        _F000010{ _I_ }      $CHAR84.
@;
END;
END;
INPUT
        EOR      $CHAR3.
@;
/** OUTPUT EACH LINE ITEM AS AN OBSERVATION **/
OUTPUT;
        DROP _F000001-_F000009 _I_;

```

□