

# DSYJDMER

```

*****;
* FULL_NAME: DESY FI INPATIENT SNF CLAIMS RECORD ;
* VERSION 'J' SAS INPUT STATEMENT 5010/ICD-10 ;
* MEMBER NAME: DSYJDMER ;
* 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 DEDCNT 2;
LENGTH DPATCNT 2;
LENGTH DMCOCNT 2;
LENGTH DDEMCNT 2;
LENGTH DDGNJCNT 2;
LENGTH DLINECNT 2;
INPUT

```

```

/** 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 CTRI1NUM         $CHAR8.
  @363 RACINDCD         $CHAR1.
  @364 PWKCD            $CHAR2.
  @366 CMODEL1          $CHAR2.
  @368 CMODEL2          $CHAR2.
  @370 CMODEL3          $CHAR2.
  @372 CMODEL4          $CHAR2.
  @374 _F000007         $CHAR40.
  @414 DEDCNT           2.

```

```

@416 DPATCNT                2.
@418 DMCOCNT                1.
@419 DDEMCNT                1.
@420 DDGNJCNT              2.
@422 DLINECNT              2.
@424 _F000008              $CHAR4.
@;
/** 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 SPLRNUM{*}                    $ 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 TYP SRVCB{*}                    $ 1 TYP SRV01-TYP SRV13;
    ARRAY PLCSRVC{*}                    $ 2 PRCLSV01-PRCLSV13;
    ARRAY EXPNSDT1{*}                    $ 8 EXP1SD01-EXP1SD13;
    ARRAY EXPNSDT2{*}                    $ 8 EXP2SD01-EXP2SD13;
    ARRAY HCPCS_CD{*}                    $ 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 PNLTYAMT{*}              | 8     | PLTAMT01-PLTAMT13;   |
| ARRAY LSBMTCHG{*}              | 8     | LSMTCG01-LSMTCG13;   |
| ARRAY LALOWCHG{*}              | 8     | LOWCHG01-LOWCHG13;   |
| ARRAY SCRNSVGS{*}              | 8     | SRNSVG01-SRNSVG13;   |
| ARRAY DME_PURC{*}              | 6.2   | DMEPRC01-DMEPRC13;   |
| ARRAY PRCNGIND{*}              | \$ 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 WAIVERSW{*}              | \$ 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 HRSLTNUM{*}              | \$ 3  | HRLTNM01-HRLTNM13;   |
| ARRAY WCINDCD{*}               | \$ 1  | WCNDCD01-WCNDCD13;   |
| ARRAY LINEPWK{*}               | \$ 2  | LNEPWK01-LNEPWK13;   |
| ARRAY PMDNUM{*}                | \$ 14 | PMDNM01-PMDNM13;     |
| ARRAY _F000009{*}              | \$ 84 | FILLER01-FILLER13;   |
| FORMAT MTSCNT01-MTSCNT13 12.3; |       |                      |
| FORMAT SRVCNT01-SRVCNT13 12.3; |       |                      |
| 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                |
| TYPSSRVCB{_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
PNLTAMT{ _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.
    _F000009{ _I_ }        $CHAR84.

@;
END;
END;
    INPUT
        EOR                $CHAR3.

@;
DROP _F000001-_F000008 _I_;

```