

```

*****;
* FULLNAME: DESY FI HOSPICE CLAIMS RECORD ;
* VERSION 'I' SAS COPYLIB STATEMENTS ;
* MEMBER NAME: DSYIHOSP ;
* CREATED BY MICHELLE BERMAN 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 PRCRTRN, RSTUSIND, RCNSLDTD, SGMT_ID ;
*****;
* 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 LINK_NUM 5;
LENGTH SGMT_CNT 2;
LENGTH SGMT_NUM 2;
LENGTH LINECNT 3;
LENGTH SGMTLINE 2;
LENGTH HSEDCNT 2;
LENGTH HSPATCNT 2;
LENGTH HSMCOCNT 2;
LENGTH HSPLNCNT 2;
LENGTH HSDEMCNT 2;
LENGTH HSDGNCNT 2;
LENGTH HSPRCNT 2;
LENGTH HSCONCNT 2;
LENGTH HSOCRCNT 2;
LENGTH HSSPNCNT 2;
LENGTH HSVALCNT 2;
LENGTH HSREVCNT 2;
LENGTH UTIL_DAY 3;
LENGTH HOSPCPRD 2;
ARRAY EDITIND{13} $ 1 EDTND01-EDTND13;
ARRAY EDIT_CD{13} $ 4 EDITCD01-EDITCD13;
ARRAY PATCHIND{30} $ 1 PTCHND01-PTCHND30;
ARRAY PATCHCD{30} $ 2 PTCHCD01-PTCHCD30;
ARRAY PATCHDT{30} $ 8 PTCHDT01-PTCHDT30;
ARRAY MCOIND{2} $ 1 MCOIND1-MCOIND2;
ARRAY MCONUM{2} $ 5 MCONUM1-MCONUM2;
ARRAY MCOOPTN{2} $ 1 MCOOPTN1-MCOOPTN2;
ARRAY MCOEFFDT{2} $ 8 MCFFDT1-MCFFDT2;
ARRAY MCOTRMDT{2} $ 8 MCTRMDT1-MCTRMDT2;
ARRAY MCOPLND{2} $ 14 MCPLND1-MCPLND2;
ARRAY PLANIDIN{3} $ 1 PLNDND1-PLNDND3;
ARRAY PLANIDCD{3} $ 1 PLNDCD1-PLNDCD3;
ARRAY PLANID{3} $ 14 PLANID1-PLANID3;
ARRAY DEMOIND{5} $ 1 DEMOIND1-DEMOIND5;
ARRAY DEMONUM{5} $ 2 DEMONUM1-DEMONUM5;
ARRAY DEMOTXT{5} $ 15 DEMOTXT1-DEMOTXT5;
ARRAY DGNSIND{10} $ 1 DGNSND01-DGNSND10;
ARRAY DGNS_CD{10} $ 5 DGNSCD01-DGNSCD10;
ARRAY PRCDRIND{6} $ 1 PRCDRND1-PRCDRND6;
ARRAY PRCDR_CD{6} $ 4 PRCDRCD1-PRCDRCD6;
ARRAY PRCDR_DT{6} $ 8 PRCDRDT1-PRCDRDT6;
ARRAY CONDIND{30} $ 1 CNDND01-CNDND30;
ARRAY RLT_COND{30} $ 2 RLTCND01-RLTCND30;

```

ARRAY OCRNCIND{ 30}	\$	1	OCRCND01-OCRCND30;
ARRAY OCRNC_CD{ 30}	\$	2	OCRCCD01-OCRCCD30;
ARRAY OCRNCDT{ 30}	\$	8	OCRCDT01-OCRCDT30;
ARRAY SPANIND{ 10}	\$	1	SPNND01-SPNND10;
ARRAY SPAN_CD{ 10}	\$	2	SPANCD01-SPANCD10;
ARRAY SPANFROM{ 10}	\$	8	SPNFRM01-SPNFRM10;
ARRAY SPANTHRU{ 10}	\$	8	SPNTHR01-SPNTHR10;
ARRAY VALIND{ 36}	\$	1	VALIND01-VALIND36;
ARRAY VAL_CD{ 36}	\$	2	VAL_CD01-VAL_CD36;
ARRAY VAL_AMT{ 36}		8	VALAMT01-VALAMT36;
ARRAY REVIND{ 45}	\$	1	REVIND01-REVIND45;
ARRAY REV_CNTR{ 45}	\$	4	RVCNTR01-RVCNTR45;
ARRAY REV_DT{ 45}	\$	8	REV_DT01-REV_DT45;
ARRAY REVANSI1{ 45}	\$	5	RVNS101-RVNS145;
ARRAY REVANSI2{ 45}	\$	5	RVNS201-RVNS245;
ARRAY REVANSI3{ 45}	\$	5	RVNS301-RVNS345;
ARRAY REVANSI4{ 45}	\$	5	RVNS401-RVNS445;
ARRAY APCHIPPS{ 45}	\$	5	APCPPS01-APCPPS45;
ARRAY HCPCS_CD{ 45}	\$	5	HCPSCD01-HCPSCD45;
ARRAY MDFR_CD1{ 45}	\$	2	MDFCD101-MDFCD145;
ARRAY MDFR_CD2{ 45}	\$	2	MDFCD201-MDFCD245;
ARRAY MDFR_CD3{ 45}	\$	2	MDFCD301-MDFCD345;
ARRAY MDFR_CD4{ 45}	\$	2	MDFCD401-MDFCD445;
ARRAY MDFR_CD5{ 45}	\$	2	MDFCD501-MDFCD545;
ARRAY PMTTHD{ 45}	\$	2	PMTTHD01-PMTTHD45;
ARRAY DSCNTIND{ 45}	\$	1	DSCTND01-DSCTND45;
ARRAY PACKGIND{ 45}	\$	1	PCKGND01-PCKGND45;
ARRAY PRICNG{ 45}	\$	2	PRICNG01-PRICNG45;
ARRAY OTAF_1{ 45}	\$	1	OTAF_101-OTAF_145;
ARRAY OTAF_2{ 45}	\$	1	OTAF_201-OTAF_245;
ARRAY IDENDC{ 45}	\$	24	IDENDC01-IDENDC45;
ARRAY REV_UNIT{ 45}		4	RVUNT01-RVUNT45;
ARRAY REV_RATE{ 45}		8	RVRT01-RVRT45;
ARRAY REVBLD{ 45}		8	RVBLD01-RVBLD45;
ARRAY REVDCTBL{ 45}		8	RVDTBL01-RVDTBL45;
ARRAY WAGEADJ{ 45}		8	WGDJ01-WGDJ45;
ARRAY RDCDCOIN{ 45}		8	RDCDCN01-RDCDCN45;
ARRAY REV_MSP1{ 45}		8	RVMSPP01-RVMSPP45;
ARRAY REV_MSP2{ 45}		8	RVMSPP201-RVMSPP245;
ARRAY REVPCCHG{ 45}		8	RVPCHG01-RVPCHG45;
ARRAY RPRVPMT{ 45}		8	RPRPMT01-RPRPMT45;
ARRAY RBENEPMT{ 45}		8	RBNPMT01-RBNPMT45;
ARRAY PTNTRSP{ 45}		8	PTNRSP01-PTNRSP45;
ARRAY REVPMT{ 45}		8	REVPMT01-REVPMT45;
ARRAY REV_CHRG{ 45}		8	RVCHRG01-RVCHRG45;
ARRAY REV_NCVR{ 45}		8	RVNCVR01-RVNCVR45;
ARRAY REVDEDCD{ 45}	\$	1	RVDDCD01-RVDDCD45;
ARRAY RCNSLDTD{ 45}	\$	1	RVCNDT01-RVCNDT45;
ARRAY RSTUSIND{ 45}	\$	2	RVSTUS01-RVSTUS45;
INPUT			
/* DSY_HDR_GRP */			
@1 DSY_USER			\$CHAR30.
@31 DSY_TBD			\$CHAR11.
@42 DSY_SKEY			\$CHAR09.
/* FI_HOSPC_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.
/*	FI_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	CLM_CNTL	\$CHAR23.
@132	ORIGCNTL	\$CHAR23.
@155	QUERY_CD	\$CHAR1.
@156	PROVIDER	\$CHAR6.
@162	DAILY_DT	\$CHAR8.
@170	LINK_NUM	PD5.
@175	SGMT_CNT	2.
@177	SGMT_NUM	2.
@179	LINECNT	3.
@182	SGMTLINE	2.
/*	FI_CLM_CMN_I_GRP */	
@184	PE_RIC	\$CHAR1.
@185	TRANS_CD	\$CHAR1.
	/* CLM_BILL_TYPE_CD_GRP */	
	@186 FAC_TYPE	\$CHAR1.
	@187 TYPESRVC	\$CHAR1.
@188	FREQ_CD	\$CHAR1.
@189	_F000001	\$CHAR1.
@190	MQAQUERY	\$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	FI_NUM	\$CHAR5.
@228	ASGN_NUM	\$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	_F000002	\$CHAR1.
@276	NOPAY_CD	\$CHAR1.

@277	TRTMT_CD	\$CHAR1.
@278	PMT_AMT	PD6.2
@284	PRPAYAMT	PD6.2
@290	PRPAY_CD	\$CHAR1.
@291	CANCELCD	\$CHAR1.
@292	ACTIONCD	\$CHAR1.
@293	APRVL_DT	\$CHAR8.
@301	PRSTATE	\$CHAR2.
@303	ORGNPINM	\$CHAR10.
/* ATNDG_PHYSN_ID_GRP */		
@313	AT_UPIN	\$CHAR6.
@319	AT_NPI	\$CHAR10.
@329	AT_SRNM	\$CHAR6.
@335	AT_GVNNM	\$CHAR1.
@336	AT_MDL	\$CHAR1.
/* OPRTG_PHYSN_ID_GRP */		
@337	OP_UPIN	\$CHAR6.
@343	OP_NPI	\$CHAR10.
@353	OP_SRNM	\$CHAR6.
@359	OP_GVN	\$CHAR1.
@360	OP_MDL	\$CHAR1.
/* OTHR_PHYSN_ID_GRP */		
@361	OT_UPIN	\$CHAR6.
@367	OT_NPI	\$CHAR10.
@377	OT_SRNM	\$CHAR6.
@383	OT_GVN	\$CHAR1.
@384	OT_MDL	\$CHAR1.
@385	MDCD_PRV	\$CHAR13.
@398	MDCDINFO	\$CHAR4.
@402	MCOPDSW	\$CHAR1.
@403	AUTHRZTN	\$CHAR18.
@421	PTNTCNTL	\$CHAR20.
@441	MDCL_REC	\$CHAR17.
@458	PRO_CNTL	\$CHAR12.
@470	PRO_DT	\$CHAR8.
@478	STUS_CD	\$CHAR2.
@480	DGNS_E	\$CHAR5.
@485	_F000003	\$CHAR1.
@486	PPS_IND	\$CHAR1.
@487	TOT_CHRG	PD6.2
@493	PRCRRTRN	\$CHAR2.
@495	SGMT_ID	\$CHAR4.
@499	_F000004	\$CHAR44.
@543	HSEDCNT	2.
@545	HSPATCNT	2.
@547	HSMCOCNT	1.
@548	HSPLNCNT	1.
@549	HSDEMCNT	1.
@550	HSDGNCNT	2.
@552	HSPRCNT	2.
@554	HSCONCNT	2.
@556	HSOCRCNT	2.
@558	HSSPNCNT	2.
@560	HSVALCNT	2.
@562	HSREVCNT	2.
@564	SGMT2NUM	3.
@567	_F000005	\$CHAR1.

```

        /* FI_HOSPC_CLM_SPECF_I_GRP */
        @568 PTNTSTUS                $CHAR1.
        @569 HSPCSTRT                $CHAR8.
        @577 EXHST_DT                $CHAR8.
        @585 DSCHRGDT                $CHAR8.
        @593 UTIL_DAY                PD2.
        @595 HOSPCPRD                1.
        @596 _F000006                $CHAR24.
    /* FI_HOSPC_CLM_TRLR_I_GRP */
@;
DO _I1_ = 1 TO HSEDCNT;
    INPUT
        /* NCH_EDIT_I_GRP */
        EDITIND{_I1_}                $CHAR1.
        EDIT_CD{_I1_}                $CHAR4.
    @;
END;
DO _I1_ = 1 TO HSPATCNT;
    INPUT
        /* NCH_PATCH_I_GRP */
        PATCHIND{_I1_}                $CHAR1.
        PATCHCD{_I1_}                $CHAR2.
        PATCHDT{_I1_}                $CHAR8.
    @;
END;
DO _I1_ = 1 TO HSMCOCNT;
    INPUT
        /* MCO_PRD_I_GRP */
        MCOIND{_I1_}                $CHAR1.
        MCONUM{_I1_}                $CHAR5.
        MCOOPTN{_I1_}                $CHAR1.
        MCOEFFDT{_I1_}                $CHAR8.
        MCOTRMDT{_I1_}                $CHAR8.
        MCOPLNID{_I1_}                $CHAR14.
    @;
END;
DO _I1_ = 1 TO HSPLNCNT;
    INPUT
        /* CLM_HLTH_PLANID_I_GRP */
        PLANIDIN{_I1_}                $CHAR1.
        PLANIDCD{_I1_}                $CHAR1.
        PLANID{_I1_}                $CHAR14.
    @;
END;
DO _I1_ = 1 TO HSDEMCNT;
    INPUT
        /* CLM_DEMO_ID_I_GRP */
        DEMOIND{_I1_}                $CHAR1.
        DEMONUM{_I1_}                $CHAR2.
        DEMOTXT{_I1_}                $CHAR15.
    @;
END;
DO _I1_ = 1 TO HSDGNCNT;
    INPUT
        /* CLM_DGNS_I_GRP */
        DGNSIND{_I1_}                $CHAR1.
        DGNS_CD{_I1_}                $CHAR5.

```

```

                _F000007                                $CHAR1.
    @;
END;
DO _I1_ = 1 TO HSPRCNT;
    INPUT
        /* CLM_PRCDR_I_GRP */
        PRCDRIND{ _I1_ }                                $CHAR1.
        PRCDR_CD{ _I1_ }                                $CHAR4.
        _F000008                                         $CHAR3.
        PRCDR_DT{ _I1_ }                                $CHAR8.
    @;
END;
DO _I1_ = 1 TO HSCONCNT;
    INPUT
        /* CLM_RLT_COND_I_GRP */
        CONDIND{ _I1_ }                                $CHAR1.
        RLT_COND{ _I1_ }                                $CHAR2.
    @;
END;
DO _I1_ = 1 TO HSOCRCNT;
    INPUT
        /* CLM_RLT_OCRNC_I_GRP */
        OCRNCIND{ _I1_ }                                $CHAR1.
        OCRNC_CD{ _I1_ }                                $CHAR2.
        OCRNCDT{ _I1_ }                                $CHAR8.
    @;
END;
DO _I1_ = 1 TO HSSPNCNT;
    INPUT
        /* CLM_OCRNC_SPAN_I_GRP */
        SPANIND{ _I1_ }                                $CHAR1.
        SPAN_CD{ _I1_ }                                $CHAR2.
        SPANFROM{ _I1_ }                                $CHAR8.
        SPANTHRU{ _I1_ }                                $CHAR8.
    @;
END;
DO _I1_ = 1 TO HSVALCNT;
    INPUT
        /* CLM_VAL_I_GRP */
        VALIND{ _I1_ }                                $CHAR1.
        VAL_CD{ _I1_ }                                $CHAR2.
        VAL_AMT{ _I1_ }                                PD6.2
    @;
END;
DO _I1_ = 1 TO HSREVCNT;
    INPUT
        /* CLM_REV_CNTR_I_GRP */
        REVIND{ _I1_ }                                $CHAR1.
        REV_CNTR{ _I1_ }                                $CHAR4.
        REV_DT{ _I1_ }                                $CHAR8.
        REVANSI1{ _I1_ }                                $CHAR5.
        REVANSI2{ _I1_ }                                $CHAR5.
        REVANSI3{ _I1_ }                                $CHAR5.
        REVANSI4{ _I1_ }                                $CHAR5.
        APCHIPPS{ _I1_ }                                $CHAR5.
        HCPCS_CD{ _I1_ }                                $CHAR5.
        MDFR_CD1{ _I1_ }                                $CHAR2.

```

MDFR_CD2{__I1__}	\$CHAR2.
MDFR_CD3{__I1__}	\$CHAR2.
MDFR_CD4{__I1__}	\$CHAR2.
MDFR_CD5{__I1__}	\$CHAR2.
PMTMTHD{__I1__}	\$CHAR2.
DSCNTIND{__I1__}	\$CHAR1.
PACKGIND{__I1__}	\$CHAR1.
PRICNG{__I1__}	\$CHAR2.
OTAF_1{__I1__}	\$CHAR1.
OTAF_2{__I1__}	\$CHAR1.
IDENDC{__I1__}	\$CHAR24.
REV_UNIT{__I1__}	PD4.
REV_RATE{__I1__}	PD6.2
REVBLOOD{__I1__}	PD6.2
REVDCTBL{__I1__}	PD6.2
WAGEADJ{__I1__}	PD6.2
RDCDCOIN{__I1__}	PD6.2
REV_MSP1{__I1__}	PD6.2
REV_MSP2{__I1__}	PD6.2
REVPCCHG{__I1__}	PD6.2
RPRVDPMT{__I1__}	PD6.2
RBENEPMT{__I1__}	PD6.2
PTNTRESP{__I1__}	PD6.2
REVPMT{__I1__}	PD6.2
REV_CHRG{__I1__}	PD6.2
REV_NCVR{__I1__}	PD6.2
REVDEDCD{__I1__}	\$CHAR1.
RCNSLDTD{__I1__}	\$CHAR1.
RSTUSIND{__I1__}	\$CHAR2.
_F000009	\$CHAR47.

```

@;
END;
INPUT
    EOR                                $CHAR3.
@;
DROP __I1__;
DROP _F000001-_F000009;

```