

```

*****;
*****;
**      VERSION'L' HOSPICE CLAIMS RECORD      ;
*****;
** 11/16/20 - F43D - VERSION L
*****;
* 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 HSDEMCNT                     2;
LENGTH HSDECNT                      2;
LENGTH HSDGJCNT                     2;
LENGTH HSPRJCNT                     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 EDITND01-EDITND13;
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 MCOIND01-MCOIND02;
ARRAY MCONUM{2}                     $ 5 MCONUM01-MCONUM02;
ARRAY MCOOPTN{2}                     $ 1 MCOOPT01-MCOOPT02;
ARRAY MCOEFFDT{2}                   $ 8 MCFFDT01-MCFFDT02;
ARRAY MCOTRMDT{2}                   $ 8 MCTRMD01-MCTRMD02;
ARRAY MCOPLNID{2}                   $ 14 MCPLND01-MCPLND02;
ARRAY DEMOIND{5}                    $ 1 DEMOIN01-DEMOIN05;
ARRAY DEMONUM{5}                    $ 2 DEMONU01-DEMONU05;
ARRAY DEMOTXT{5}                    $ 15 DEMOTX01-DEMOTX05;
ARRAY DGNSIND{25}                   $ 1 DGNSND01-DGNSND25;
ARRAY DVRSNCD(25)                   $ 1 DVRSND01-DVRSND25;
ARRAY DGNS_CD(25)                   $ 7 DGNSCD01-DGNSCD25;
ARRAY ETRLRIND{12}                  $ 1 ETRLND01-ETRLND12;
ARRAY EVRSNCD{12}                   $ 1 EVRSND01-EVRSND12;
ARRAY EDGNSCD(12)                   $ 7 EDGNSD01-EDGNSD12;
ARRAY PRCDRIND{25}                  $ 1 PRCDRD01-PRCDRD25;
ARRAY PVRSNCD{25}                   $ 1 PVRSND01-PVRSND25;
ARRAY PRCDR_CD{25}                  $ 7 PRCDCD01-PRCDCD25;
ARRAY PRCDR_DT{25}                  $ 8 PRCRDT01-PRCRDT25;

```

ARRAY CONDIND{30}	\$	1 CONDND01-CONDND30;
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 SPNIND01-SPNIND10;
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}		6 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 RVAN1S01-RVAN1S45;
ARRAY REVANSI2{45}	\$	5 RVAN2S01-RVAN2S45;
ARRAY REVANSI3{45}	\$	5 RVAN3S01-RVAN3S45;
ARRAY REVANSI4{45}	\$	5 RVAN4S01-RVAN4S45;
ARRAY APCHIPPS{45}	\$	5 APCPPS01-APCPPS45;
ARRAY HCPCS_CD{45}	\$	5 HCPSCD01-HCPSCD45;
ARRAY MDFR_CD1{45}	\$	2 MDFC1D01-MDFC1D45;
ARRAY MDFR_CD2{45}	\$	2 MDFC2D01-MDFC2D45;
ARRAY MDFR_CD3{45}	\$	2 MDFC3D01-MDFC3D45;
ARRAY MDFR_CD4{45}	\$	2 MDFC4D01-MDFC4D45;
ARRAY MDFR_CD5{45}	\$	2 MDFC5D01-MDFC5D45;
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{45}	\$	1 OTAF01-OTAF45;
ARRAY IDENDC{45}	\$	24 IDENDC01-IDENDC45;
ARRAY QTYQLFR{45}	\$	2 QTYQLF01-QTYQLF45;
ARRAY NDCQTY{45}		7 NDCQTY01-NDCQTY45;
ARRAY REV_UNIT{45}		4 REVUNT01-REVUNT45;
ARRAY REV_RATE{45}		6 REVRTE01-REVRTE45;
ARRAY REVBLOOD{45}		6 REVBLD01-REVBLD45;
ARRAY REVDCTBL{45}		6 RVDTBL01-RVDTBL45;
ARRAY WAGEADJ{45}		6 WAGADJ01-WAGADJ45;
ARRAY RDCDCOIN{45}		6 RDCDCN01-RDCDCN45;
ARRAY REV_MSP1{45}		6 RVMS1P01-RVMS1P45;
ARRAY REV_MSP2{45}		6 RVMS2P01-RVMS2P45;
ARRAY RPRVDPMT{45}		6 RPRPMT01-RPRPMT45;
ARRAY RBENEPMT{45}		6 RBNPMT01-RBNPMT45;
ARRAY PTNTRSP{45}		6 PTNRSP01-PTNRSP45;
ARRAY REVPMT{45}		6 REVPMT01-REVPMT45;
ARRAY REV_CHRG{45}		6 RVCHRG01-RVCHRG45;
ARRAY REV_NCVR{45}		6 RVNCVR01-RVNCVR45;
ARRAY REVDEDCD{45}	\$	1 RVDDCD01-RVDDCD45;
ARRAY RCNSLDTD{45}	\$	1 RCNSLD01-RCNSLD45;
ARRAY RSTUSIND{45}	\$	2 RSTSID01-RSTSID45;
ARRAY DUP_CHK{45}	\$	1 DUPCHK01-DUPCHK45;
ARRAY APCBUFR{45}	\$	2 APCBFR01-APCBFR45;
ARRAY REVNPI{45}	\$	10 REVNPI01-REVNPI45;

ARRAY REVSERNM{45}	\$	6 REVSERN01-REVSERN45;
ARRAY LINEPWK{45}	\$	2 LINEWK01-LINEWK45;
ARRAY RSPCLTY{45}	\$	2 RSPCLT01-RSPCLT45;
ARRAY RTHRPY1{45}	\$	1 RT1HRP01-RT1HRP45;
ARRAY RTHRPY2{45}	\$	1 RT2HRP01-RT2HRP45;
ARRAY RTHRPY3{45}	\$	1 RT3HRP01-RT3HRP45;
ARRAY RTHRPY4{45}	\$	1 RT4HRP01-RT4HRP45;
ARRAY RTHRPY5{45}	\$	1 RT5HRP01-RT5HRP45;
ARRAY RMODEL{45}	\$	2 RMDEL01-RMDEL45;
ARRAY RFPSRSN{45}	\$	3 RFPSRSN01-RFPSRSN45;
ARRAY RFPSRMK{45}	\$	5 RFPSRMK01-RFPSRMK45;
ARRAY RFPSMSN1{45}	\$	5 RF1SMN01-RF1SMN45;
ARRAY RFPSMSN2{45}	\$	5 RF2SMN01-RF2SMN45;
ARRAY ADDONAMT{45}		6 ADNAMT01-ADNAMT45;
ARRAY REVPROR{45}	\$	4 RVPROR01-RVPROR45;
ARRAY REVTRKNG{45}	\$	14 RVTRKG01-RVTRKG45;
ARRAY RCRPIND{45}	\$	1 RCRIND01-RCRIND45;
ARRAY TDAPAAMT{45}		6 TDAAMT01-TDAAMT45;
ARRAY RCMODAMT{45}		6 RCMODA01-RCMODA45;
ARRAY ORDRGNPI{45}		10 ORDNPI01-ORDNPI45;
ARRAY RCVLNTRY{45}		1 RCVLNT01-RCVLNT45;
ARRAY _F000008{45}	\$	332 FL06R01-FL06R45;

INPUT

/\*\* DESY 50 BYTE HEADER RECORD \*\*/

/\*\* DSY\_HDR\_GRP \*\*/

@1 DSY\_USER \$CHAR30.

@31 DSY\_TBD \$CHAR11.

@42 DSY\_SKEY \$CHAR9.

/\*\* 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.
/** CLM_PRNCPAL_DGNS_GRP */		
@270	PDVRSNCD	\$CHAR1.
@271	PDGNS_CD	\$CHAR7.
@278	_F000002	\$CHAR1.
@279	NOPAY_CD	\$CHAR2.
@281	TRTMT_CD	\$CHAR1.
@282	PMT_AMT	PD6.2
@288	PRPAYAMT	PD6.2
@294	PRPAY_CD	\$CHAR1.
@295	CANCELCD	\$CHAR1.
@296	ACTIONCD	\$CHAR1.
@297	APRVL_DT	\$CHAR8.
@305	PRSTATE	\$CHAR2.
@307	ORGNPINM	\$CHAR10.
/** ATNDG_PHYSN_ID_GRP */		
@317	AT_UPIN	\$CHAR6.
@323	AT_NPI	\$CHAR10.
@333	AT_SRNM	\$CHAR6.
@339	AT_GVNNM	\$CHAR1.
@340	AT_MDL	\$CHAR1.
/** OPRTG_PHYSN_ID_GRP */		
@341	OP_UPIN	\$CHAR6.
@347	OP_NPI	\$CHAR10.

@357	OP_SRNM	\$CHAR6.
@363	OP_GVN	\$CHAR1.
@364	OP_MDL	\$CHAR1.
/** OTHR_OPRTG_PHYSN_ID_GRP */		
@365	OT_UPIN	\$CHAR6.
@371	OT_NPI	\$CHAR10.
@381	OT_SRNM	\$CHAR6.
@387	OT_GVN	\$CHAR1.
@388	OT_MDL	\$CHAR1.
@389	MDCD_PRV	\$CHAR13.
@402	MDCDINFO	\$CHAR4.
@406	MCOPDSW	\$CHAR1.
@407	AUTHRZTN	\$CHAR18.
@425	PTNTCNTL	\$CHAR20.
@445	MDCL_REC	\$CHAR17.
@462	PRO_CNTL	\$CHAR12.
@474	PRO_DT	\$CHAR8.
@482	STUS_CD	\$CHAR2.
/** CLM_1ST_DGNS_E_CD_GRP */		
@484	E1VRSNCD	\$CHAR1.
@485	E1DGNSCD	\$CHAR7.
@492	PPS_IND	\$CHAR1.
@493	TOT_CHRG	PD6.2
@499	PRCRRTRN	\$CHAR2.
@501	SGMT_ID	\$CHAR4.
@505	RACINDCD	\$CHAR1.
@506	WCINDCD	\$CHAR1.
@507	SRVCFAC	\$CHAR9.
@516	PWKCD	\$CHAR2.
@518	CMODEL1	\$CHAR2.
@520	CMODEL2	\$CHAR2.
@522	CMODEL3	\$CHAR2.
@524	CMODEL4	\$CHAR2.
/** RNDRNG_PHYSN_ID_GRP */		
@526	R_UPIN	\$CHAR6.
@532	R_NPI	\$CHAR10.
@542	R_SRNM	\$CHAR6.
@548	R_GVN	\$CHAR1.
@549	R_MDL	\$CHAR1.
@550	RPSPCLTY	\$CHAR2.
@552	PRLTNSHP	\$CHAR2.
@554	FPSMODEL	\$CHAR2.
@556	FPSRSN	\$CHAR3.
@559	FPSRMRK	\$CHAR5.
@564	FPSMSN1	\$CHAR5.
@569	FPSMSN2	\$CHAR5.
@574	MADJSTMT	\$CHAR1.
@575	CNGACO1	\$CHAR1.
@576	CNGACO2	\$CHAR1.
@577	CNGACO3	\$CHAR1.
@578	CNGACO4	\$CHAR1.
@579	CNGACO5	\$CHAR1.
@580	RSDLPMT	\$CHAR1.
@581	ACOIDNUM	\$CHAR10.

```

@591 MBIID $CHAR11.
@602 BENEIDCD $CHAR1.
@603 PDVLDNCD $CHAR2.
@605 RRBEXCSW $CHAR1.
@606 CMODAMT PD6.2.
@612 _F000003 $CHAR663.
@1275 HSEDCNT 2.
@1277 HSPATCNT 2.
@1279 HSMCOCNT 1.
@1280 HSDEMCNT 1.
@1281 _F000004 $CHAR2.
@1283 _F000005 $CHAR2.
@1285 HSDGJCNT 2.
@1287 HSDECNT 2.
@1289 HSPRJCNT 2.
@1291 HSCONCNT 2.
@1293 HSOCRCNT 2.
@1295 HSSPNCNT 2.
@1297 HSVALCNT 2.
@1299 HSREVCNT 2.
@1301 DSYSGMT2 ZD3.0
@1304 _F000006 $CHAR1.
/** FI_HOSPC_CLM_SPECIF_GRP */
@1305 PTNTSTUS $CHAR1.
@1306 HSPCSTRT $CHAR8.
@1314 EXHST_DT $CHAR8.
@1322 DSCHRGDT $CHAR8.
@1330 UTIL_DAY PD2.
@1332 HOSPCPRD 1.
@1333 ASPCLTY $CHAR2.
@1335 OPSPCLTY $CHAR2.
@1337 OTSPCLTY $CHAR2.
@1339 RF_UPIN $CHAR6.
@1345 RF_NPI $CHAR10.
@1355 RF_SRNM $CHAR6.
@1361 RF_GVN $CHAR1.
@1362 RF_MDL $CHAR1.
@1363 RFSPCLTY $CHAR2.
@1365 SLOCNPI $CHAR10.
@1375 _F000007 $CHAR490.

@;
/** NCH_EDIT_GRP OCCURS 0 TO 13 TIMES **/
DO _I1_ = 1 TO HSEDCNT;
INPUT
    EDITIND{_I1_} $CHAR1.
    EDIT_CD{_I1_} $CHAR4.

@;
END;
/** NCH_PATCH_GRP OCCURS 0 TO 30 TIMES **/
DO _I1_ = 1 TO HSPATCNT;
INPUT
    /** NCH_PATCH_I_GRP */
    PATCHIND{_I1_} $CHAR1.
    PATCHCD{_I1_} $CHAR2.

```

```

                PATCHDT{ _I1_ }                $CHAR8.
        @;
    END;
/** MCO_PRD_GRP OCCURS 0 TO 2 TIMES          **/
    DO _I1_ = 1 TO HSMCOCNT;
        INPUT
            MCOIND{ _I1_ }                $CHAR1.
            MCONUM{ _I1_ }                $CHAR5.
            MCOOPTN{ _I1_ }                $CHAR1.
            MCOEFFDT{ _I1_ }                $CHAR8.
            MCOTRMDT{ _I1_ }                $CHAR8.
            MCOPLNID{ _I1_ }                $CHAR14.
        @;
    END;
/** CLM_DEMO_ID_GRP OCCURS 0 TO 5 TIMES          **/
    DO _I1_ = 1 TO HSDEMCNT;
        INPUT
            DEMOIND{ _I1_ }                $CHAR1.
            DEMONUM{ _I1_ }                $CHAR2.
            DEMOTXT{ _I1_ }                $CHAR15.
        @;
    END;
/** CLM_DGNS_GRP OCCURS 0 TO 25 TIMES **/
    DO _I1_ = 1 TO HSDGJCNT;
        INPUT
            DGNSIND{ _I1_ }                $CHAR1.
            DVRSNCD{ _I1_ }                $CHAR1.
            DGNS_CD{ _I1_ }                $CHAR7.
        @;
    END;
/** CLM_DGNS_E_GRP OCCURS 0 TO 12 TIMES **/
    DO _I1_ = 1 TO HSDECNT;
        INPUT
            ETRLRIND{ _I1_ }                $CHAR1.
            EVRSNCD{ _I1_ }                $CHAR1.
            EDGNSCD{ _I1_ }                $CHAR7.
        @;
    END;
/** CLM_PRCDR_GRP OCCURS 0 TO 25 TIMES    5010/ICD_10 **/
    DO _I1_ = 1 TO HSPRJCNT;
        INPUT
            PRCDRIND{ _I1_ }                $CHAR1.
            PVRSNCD{ _I1_ }                $CHAR1.
            PRCDR_CD{ _I1_ }                $CHAR7.
            PRCDR_DT{ _I1_ }                $CHAR8.
        @;
    END;
/** CLM_RLT_COND_GRP OCCURS 0 TO 30 TIMES **/
    DO _I1_ = 1 TO HSCONCNT;
        INPUT
            CONDIND{ _I1_ }                $CHAR1.
            RLT_COND{ _I1_ }                $CHAR2.
        @;
    END;

```

```

/** CLM_RLT_OCRNC_GRP OCCURS 0 TO 30 TIMES          **/
DO _I1_ = 1 TO HSOCRCNT;
    INPUT
        OCRNCIND{_I1_}          $CHAR1.
        OCRNC_CD{_I1_}          $CHAR2.
        OCRNCDT{_I1_}           $CHAR8.

    @;
END;
/** CLM_OCRNC_SPAN_GRP OCCURS 0 TO 10 TIMES          **/
DO _I1_ = 1 TO HSSPNCNT;
    INPUT
        SPANIND{_I1_}           $CHAR1.
        SPAN_CD{_I1_}           $CHAR2.
        SPANFROM{_I1_}          $CHAR8.
        SPANTHRU{_I1_}          $CHAR8.

    @;
END;
/** CLM_VAL_GRP OCCURS 0 TO 36 TIMES                  **/
DO _I1_ = 1 TO HSVALCNT;
    INPUT
        VALIND{_I1_}            $CHAR1.
        VAL_CD{_I1_}            $CHAR2.
        VAL_AMT{_I1_}           PD6.2

    @;
END;
/** CLM_REV_CNTR_GRP OCCURS 0 TO 45 TIMES            **/
FORMAT NDCQTY01-NDCQTY45      12.3;
FORMAT TDAPAM01-TDAPAM45      12.4;
FORMAT RCMODA01-RCMODA45      12.2;

DO _I1_ = 1 TO HSREVCNT;
    INPUT
        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{_I1_}              $CHAR1.
        IDENDC{_I1_}            $CHAR24.
        QTYQLFR{_I1_}          $CHAR2.
        NDCQTY{_I1_}           PD6.3

```



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
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
REVDDEDCD{ _I1_ }	\$CHAR1.
RCNSLDTD{ _I1_ }	\$CHAR1.
RSTUSIND{ _I1_ }	\$CHAR2.
DUP_CHK{ _I1_ }	\$CHAR1.
APCBUFR{ _I1_ }	\$CHAR2.
REVNPI{ _I1_ }	\$CHAR10.
REVSERNM{ _I1_ }	\$CHAR6.
LINEPWK{ _I1_ }	\$CHAR2.
RSPCLTY{ _I1_ }	\$CHAR2.
RTHRPY1{ _I1_ }	\$CHAR1.
RTHRPY2{ _I1_ }	\$CHAR1.
RTHRPY3{ _I1_ }	\$CHAR1.
RTHRPY4{ _I1_ }	\$CHAR1.
RTHRPY5{ _I1_ }	\$CHAR1.
RMODEL{ _I1_ }	\$CHAR2.
RFPSRSN{ _I1_ }	\$CHAR3.
RFPSRMRK{ _I1_ }	\$CHAR5.
RFPSMSN1{ _I1_ }	\$CHAR5.
RFPSMSN2{ _I1_ }	\$CHAR5.
ADDONAMT{ _I1_ }	PD6.2
REVPRIOR{ _I1_ }	\$CHAR4.
REVTRKNG{ _I1_ }	\$CHAR14.
RCRPIND{ _I1_ }	\$CHAR1.
TDAPAAMT{ _I1_ }	PD6.4
RCMODAMT{ _I1_ }	PD6.2
ORDRGNPI{ _I1_ }	\$CHAR10.
RCVLNTRY{ _I1_ }	\$CHAR1.
_F000008{ _I1_ }	\$CHAR332.

@;

END;

INPUT

EOR \$CHAR3.

@;

/\*\* OUTPUT EACH LINE ITEM AS AN OBSERVATION \*\*/

OUTPUT;

DROP \_F000001-\_F000007 \_I1\_;