

Preload to PERS New
AFHIST
ANC10FLG
BAS10FLG
BCVAD
CCVAD
CURRTYPE
DOB
DOBDD
DOBMM
DOBY
ECAIDNUM
EXA1MCDF
EXA1MDVF
EXA1MRVF
EXA2MCDF
EXA2MDVF
EXA2MRVF
EXB1MCDF
EXB1MDVF
EXB1MRVF
EXB2MCDF
EXB2MDVF
EXB2MRVF
EXFCAID
EXFCARE
EXREFBEG
EXREFEND
EXS1MCDF
EXS1MDVF
EXS1MRVF
EXS2MCDF
EXS2MDVF
EXS2MRVF
EXSPCAID
FRSTBPER
HCAIDNM
HEDULEV
HS1DOI
HS2DOI
HSCDOI
HSFORMS
INCAID
LASTSTAY
MCAIDFLG
ONEBPDONE
ORIGADMT
ORIGTYPE

PERSRND
PMREFBEG
PMREFEND
PREVADMT
PreviousRound
RAD
RHREFBEG
RHREFEND
SEX
STAYLAST
SUPPTYPE
USREFBEG
USREFEDD
USREFEMM
USREFEYY
WRITEANC
WRITEBAS
XCAIDFLG
GAPCOV
LTCCOV
CAIDECO
EVERPRIV
EVERCAID

```
PERSRNDC.KEEP
IF PERSRNDC=EMPTY THEN
PERSRNDC:=PreloadSP.PERSRNDC
ENDIF
```

```
AFHIST.keep
IF AFHIST=EMPTY THEN
AFHIST:=PreloadSP.AFHIST
ENDIF
```

```
SEX.KEEP
IF SEX=EMPTY THEN
SEX:=PreloadSP.SEX
ENDIF
```

```
MCAIDFLG.KEEP
IF MCAIDFLG=EMPTY THEN
MCAIDFLG:=PreloadSP.MCAIDFLG
ENDIF
```

```
XCAIDFLG.KEEP
IF XCAIDFLG=EMPTY THEN
XCAIDFLG:=PreloadSP.XCAIDFLG
ENDIF
```

```
ECAIDNUM.KEEP
IF ECAIDNUM=EMPTY THEN
ECAIDNUM:=PreloadSP.ECAIDNUM
ENDIF
```

```
HCAIDNM.KEEP
IF HCAIDNM=EMPTY THEN
HCAIDNM:=PreloadSP.HCAIDNM
ENDIF
```

```
INCAID.KEEP
IF INCAID=EMPTY THEN
INCAID:=PreloadSP.INCAID
ENDIF
```

```
SUPPTYPE.KEEP
IF SUPPTYPE=EMPTY THEN
SUPPTYPE:=PreloadSP.SUPPTYPE
ENDIF
```

```
CURRTYPE.KEEP
IF CURRTYPE=EMPTY THEN
CURRTYPE:=PreloadSP.CURRTYPE
ENDIF
```

```
RAD.KEEP
IF RAD=EMPTY THEN
RAD:= PreloadSP.RAD
ENDIF
```

```
DOBYY.KEEP
IF DOBYY=EMPTY THEN
DOBYY:=PreloadSP.DOBYY
ENDIF
```

```
DOBMM.KEEP
IF DOBMM=EMPTY THEN
DOBMM:=PreloadSP.DOBMM
ENDIF
```

```
DOBDD.KEEP
IF DOBDD=EMPTY THEN
DOBDD:=PreloadSP.DOBDD
ENDIF
```

```
DOB.KEEP
IF DOB=EMPTY THEN
DOB:=TODATE(DOBYY,DOBMM,DOBDD)
ENDIF
```

```
STAYLAST.KEEP
IF STAYLAST=EMPTY THEN
STAYLAST:=PreloadSP.STAYLAST
ENDIF
```

```
LASTSTAY.KEEP
IF LASTSTAY=EMPTY THEN
LASTSTAY:=PreloadSP.LASTSTAY
ENDIF
```

```
HEDULEV.KEEP
IF HEDULEV=EMPTY THEN
HEDULEV:=PreloadSP.HEDULEV
ENDIF
```

```
WRITEBAS.KEEP
IF WRITEBAS =EMPTY THEN
WRITEBAS := PreloadSP.WRITEBAS
ENDIF
WRITEANC.KEEP
IF WRITEANC = EMPTY THEN
WRITEANC := PreloadSP.WRITEANC
ENDIF
EXFCAID.KEEP
IF EXFCAID = EMPTY THEN
  EXFCAID := PreloadSP.EXFCAID
ENDIF
EXFCARE.KEEP
IF EXFCARE = EMPTY THEN
  EXFCARE := PreloadSP.EXFCARE
ENDIF
EXSPCAID.KEEP
IF EXSPCAID = EMPTY THEN
  EXSPCAID := PreloadSP.EXSPCAID
ENDIF
BAS10FLG.KEEP
IF BAS10FLG = EMPTY THEN
  BAS10FLG := PreloadSP.BAS10FLG
ENDIF
ANC10FLG.KEEP
IF ANC10FLG = EMPTY THEN
  ANC10FLG := PreloadSP.ANC10FLG
ENDIF
FRSTBPER.KEEP
IF FRSTBPER = EMPTY THEN
  IF PreloadSP.FRSTBPER = EMPTY THEN
    FRSTBPER := 1
  ELSE
    FRSTBPER := VAL(PreloadSP.FRSTBPER)
  ENDIF
ENDIF
```

```
EXS1MDVF.KEEP
EXS1MRVF.KEEP
EXS1MCDF.KEEP
EXS2MDVF.KEEP
EXS2MRVF.KEEP
EXS2MCDF.KEEP
EXA1MDVF.KEEP
EXA1MRVF.KEEP
```

EXA1MCDF.KEEP
EXA2MDVF.KEEP
EXA2MRVF.KEEP
EXA2MCDF.KEEP
EXB1MDVF.KEEP
EXB1MRVF.KEEP
EXB1MCDF.KEEP
EXB2MDVF.KEEP
EXB2MRVF.KEEP
EXB2MCDF.KEEP

IF EXS1MDVF = EMPTY THEN
 EXS1MDVF := NotIndicated
ENDIF
IF EXS1MRVF = EMPTY THEN
 EXS1MRVF := NotIndicated
ENDIF
IF EXS1MCDF = EMPTY THEN
 EXS1MCDF := NotIndicated
ENDIF
IF EXS2MDVF = EMPTY THEN
 EXS2MDVF := NotIndicated
ENDIF
IF EXS2MRVF = EMPTY THEN
 EXS2MRVF := NotIndicated
ENDIF
IF EXS2MCDF = EMPTY THEN
 EXS2MCDF := NotIndicated
ENDIF
IF EXA1MDVF = EMPTY THEN
 EXA1MDVF := NotIndicated
ENDIF
IF EXA1MRVF = EMPTY THEN
 EXA1MRVF := NotIndicated
ENDIF
IF EXA1MCDF = EMPTY THEN
 EXA1MCDF := NotIndicated
ENDIF
IF EXA2MDVF = EMPTY THEN
 EXA2MDVF := NotIndicated
ENDIF
IF EXA2MRVF = EMPTY THEN
 EXA2MRVF := NotIndicated
ENDIF
IF EXA2MCDF = EMPTY THEN

```
EXA2MCDF := NotIndicated
ENDIF
IF EXB1MDVF = EMPTY THEN
  EXB1MDVF := NotIndicated
ENDIF
IF EXB1MRVF = EMPTY THEN
  EXB1MRVF := NotIndicated
ENDIF
IF EXB1MCDF = EMPTY THEN
  EXB1MCDF := NotIndicated
ENDIF
IF EXB2MDVF = EMPTY THEN
  EXB2MDVF := NotIndicated
ENDIF
IF EXB2MRVF = EMPTY THEN
  EXB2MRVF := NotIndicated
ENDIF
IF EXB2MCDF = EMPTY THEN
  EXB2MCDF := NotIndicated
ENDIF
```

```
RHREFBEG.KEEP
RHREFEND.KEEP
PREVADMT.KEEP
PMREFBEG.KEEP
PMREFEND.KEEP
USREFBEG.KEEP
USREFEMM.KEEP
USREFEDD.KEEP
USREFEYY.KEEP
ONEBPDONE.KEEP
EXREFBEG.KEEP
EXREFEND.KEEP
```

```
PreviouseRound.KEEP
IF PreloadSP.HOLDOVER=Indicated THEN
  PreviouseRound:=STR(VAL(PreloadSP.CurrentRound)-2)
ELSE
  PreviouseRound:=STR(VAL(PreloadSP.CurrentRound)-1)
ENDIF
```

```
HSFORMS.KEEP
CCVAD.KEEP
BCVAD.KEEP
HSCDOI.KEEP
```

HS1DOI.KEEP
HS2DOI.KEEP