

```

***** ;
*   READ IP CLAIMS                               * ;
***** ;

TITLE1 "MAX VALIDATION:  SAS LOAD OF IP FILE";
DATA xxxx (LABEL="IP MAX");
INFILE yyyy;
IF _N_ < 6 THEN LIST;
INPUT
@001  MSIS_ID    $CHAR20.
@021  STATE      $CHAR02.
@071  XOVRC      $CHAR01.
@076  PGM_TYP    $CHAR01.
@077  MAX_TOS     $CHAR02.
@079  B_PROVID   $CHAR12.
@091  TYP_CLA     $CHAR01.
@092  ADJ_CODE    $CHAR01.
@107  AMT_PAID    ZD8.
@115  OTP_PAY     ZD8.
@123  DT_PAY      YYMMDD8.
@131  CHG_AMNT    ZD8.
@139  SERV_AMT    ZD8.
@163  DT_ADMT     YYMMDD8.
@171  DT_BEG      YYMMDD8.
@179  DT_DSCH     YYMMDD8.
@187  (DIAG_1-DIAG_9)  ($CHAR06.)
@241  DT_PROC     YYMMDD8.
@249  PROCIND1    $CHAR02.
@251  PROC1       $CHAR07.
@260  PROC2       $CHAR07.
@269  PROC3       $CHAR07.
@278  PROC4       $CHAR07.
@287  PROC5       $CHAR07.
@296  PROC6       $CHAR07.
@303  DELIVERY    $CHAR1.
@304  IP_DAYS     ZD3.
@307  PAT_STAT    $CHAR02.
@309  DRG_IND     $CHAR04.
@313  DRG         $CHAR04.
@;                                /*HOLD RECORD FOR REV CODES INPUT*/
ARRAY CDE(*) $4 UB_CDE1 - UB_CDE23;
ARRAY CHG(*)    UB_CHG1 - UB_CHG23;
ARRAY UNT(*)    UB_UNT1 - UB_UNT23;
DO I = 1 TO 23;
INPUT CDE(I) $CHAR4.
CHG(I)    ZD8.
UNT(I)    7.
@;
END;
; /* END OF INPUT */

DROP I;
OUTPUT xxxx;
RUN;

```