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***** ;
* READ MAX PS CLAIMS           *;
***** ;
TITLE1 "MAX VALIDATION: SAS LOAD OF PS FILE";
DATA xxxx (LABEL="PS MAX");
INFILE YYYY;
IF _N_ < 6 THEN LIST;
INPUT
@001 MSIS_ID    $CHAR20.
@021 STATE      $CHAR02.
@023 YEAR       4.
@027 SSN        $CHAR9.
@048 CAIDHIC    $CHAR12. /* THIS IS THE MEDICAID HIC*/
@060 EDBHIC     $CHAR11. /*THIS IS THE MEDICARE HIC*/
@071 YOB        4.
@079 AGEGROUP   $CHAR1.
@080 SEX         $CHAR1.
@081 RACE        $CHAR1.
@088 EDBLANG    $CHAR1.
@090 YOD        4. /* MSIS YEAR OF DEATH */
@098 EDBYOD     4. /* EDB YEAR OF DEATH */
@107 FIPSCNTY   $CHAR3.
@110 ZIP         $CHAR5.
@125 SMRFELIG   $CHAR2.
@127 MISSELIG   $CHAR1. /* MISSING ELIGIBILITY DATA SWITCH */
@128 MO_ELIG    2.
@132 XOVER_O    $CHAR1. /* ELIG MEDICARE XOVER - OLD VALUE*/
@137 XOVER_N    $CHAR2. /* ELIG MEDICARE XOVER - NEW VALUE*/
@147 MO_DUAL    2.
@161 EDBENTLE   $CHAR1. /* ORIGINAL REASON MCARE ENTITLEMENT*/
@264 HI06       $CHAR1.
@276 PARTAB06   $CHAR1.
@283 MO_HMO     2.
@285 MO_DNTL    2.
@287 MO_BH      2.
@289 MO_PREN    2.
@291 MO_LTC     2.
@293 MO_PACE    2.
@295 MO_PCCM    2. @;
ARRAY PTYPE1 (12) $2 PTYPE101-PTYPE112;
ARRAY PTYPE2 (12) $2 PTYPE201-PTYPE212;
ARRAY PTYPE3 (12) $2 PTYPE301-PTYPE312;
ARRAY PTYPE4 (12) $2 PTYPE401-PTYPE412;
DO I = 1 TO 12;
INPUT PTYPE1(I) $CHAR2. +12
      PTYPE2(I)    $CHAR2. +12
      PTYPE3(I)    $CHAR2. +12
      PTYPE4(I)    $CHAR2. +12 @;
END;
INPUT
@969  (MCCOMB01-MCCOMB12)  ($CHAR2.)
@1022 TANF06    $CHAR1.
/* ELIGIBLE RESTRICTED BENEFITS FLAG */
@1029 RSTDBN1   $CHAR1. /*JAN*/
@1030 RSTDBN2   $CHAR1. /*FEB*/
@1031 RSTDBN3   $CHAR1. /*MAR*/
@1032 RSTDBN4   $CHAR1. /*APR*/

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TOSCLM19 TOSCLM24-TOSCLM26 TOSCLM30-TOSCLM31
TOSCLM33-TOSCLM39 TOSCLM51-TOSCLM54 TOSCLM99 ;
ARRAY SPDS (31)      TOSAMT01-TOSAMT02 TOSAMT04-TOSAMT05
      TOSAMT07-TOSAMT13 TOSAMT15-TOSAMT16
      TOSAMT19 TOSAMT24-TOSAMT26 TOSAMT30-TOSAMT31
      TOSAMT33-TOSAMT39 TOSAMT51-TOSAMT54 TOSAMT99 ;
ARRAY TOSRCP (31)    TOSRCP01-TOSRCP02 TOSRCP04-TOSRCP05
      TOSRCP07-TOSRCP13 TOSRCP15-TOSRCP16
      TOSRCP19 TOSRCP24-TOSRCP26 TOSRCP30-TOSRCP31
      TOSRCP33-TOSRCP39 TOSRCP51-TOSRCP54 TOSRCP99 ;
DO I = 1 TO 31;
INPUT SCLM(I)      ZD5 .
      SPDS(I)      ZD8 .
      +22      @;
END;
INPUT
@2564 HMOCLMS      ZD5 .
@2569 HMOAMT       ZD8 .
@2578 PHPCLMS      ZD5 .
@2583 PHPAMT       ZD8 .
@2592 PCCMCLMS     ZD5 .
@2597 PCCMAMT      ZD8 .
; /* END OF INPUT */

OUTPUT xxxx;
RUN;

```