


```

C OUTPUT: (R*8) POWOSA()= SPLINE INTERPOLATED POW VALUES AT 'TOSA()'
C
C OUTPUT: (L*4) LTRNG() = .TRUE. => OUTPUT SPLINE VALUE WAS
C INTERPOLATED FOR 'DLOG(TOA)'.
C .FALSE. => OUTPUT SPLINE VALUE WAS
C EXTRAPOLATED FOR 'DLOG(TOA)'.
C (NOTE: 'YOUT()=0' AS 'IOPT < 0').
C
C (I*4) NIN = PARAMETER = MAX. NO. OF INPUT TEMP/POW
C PAIRS MUST BE >= 'NV'
C (I*4) NOUT = PARAMETER = MAX. NO. OF 'OUTPUT TEMP/POW
C PAIRS MUST BE >= 'MAXT' & 'NPSPL'
C
C (I*4) IARR = ARRAY SUBSCRIPT USED FOR TEMP/POW PAIRS
C (I*4) IOPT = DEFINES THE BOUNDARY DERIVATIVES FOR THE
C SPLINE ROUTINE 'XXSPLE', SEE 'XXSPLE'.
C (VALID VALUES = <0, 0, 1, 2, 3, 4)
C
C (R*8) TSTEP = THE SIZE OF STEP BETWEEN 'XOUT()' VALUES FOR
C GRAPHICAL OUTPUT TEMP/POW PAIRS TO BE
C CALCULATED USING SPLINES.
C
C (L*4) LSETX = .TRUE. => SET UP SPLINE PARAMETERS RELATING
C TO 'XIN' AXIS.
C .FALSE. => DO NOT SET UP SPLINE PARAMETERS
C RELATING TO 'XIN' AXIS.
C (I.E. THEY WERE SET IN A PREVIOUS
C CALL )
C (VALUE SET TO .FALSE. BY 'XXSPLE')
C
C (R*8) XIN() = LOG( 'SCEF()' )
C (R*8) YIN() = LOG( 'PTOT()' )
C (R*8) XOUT() = LOG(TEMPERATURES AT WHICH SPLINES REQUIRED)
C (R*8) YOUT() = LOG(OUTPUT SPLINE INTERPOLATED POW VALUES)
C (R*8) DF() = SPLINE INTERPOLATED DERIVATIVES
C
C (L*4) LDUMP() = .TRUE. => OUTPUT SPLINE VALUE INTRPOLATED
C FOR 'YOUT()'.
C .FALSE. => OUTPUT SPLINE VALUE EXTRAPOLATED
C FOR 'YOUT()'.
C (NOTE: USED AS A DUMMY ARGUMENT.
C ALL VALUES WILL BE TRUE.)
C
C NOTE:
C
C ROUTINES:
C ROUTINE SOURCE BRIEF DESCRIPTION
C -----
C XXSPLE ADAS SPLINE SUBROUTINE (EXTENDED DIAGNOSTICS)
C R8FUN1 ADAS REAL*8 FUNCTION: ( X -> X )
C
C AUTHOR: H. P. SUMMERS, JET
C K1/1/57

```

C JET EXT. 4941
C
C DATE: 10/06/94
C
C UNIX-IDL PORT:
C WILLIAM OSBORN, TESSELLA SUPPORT SERVICES PLC.
C

C DATE: 22ND APRIL 1996
C

C VERSION: 1.1 DATE: 22-04-96
C

C MODIFIED: WILLIAM OSBORN
C

C - FIRST VERSION. NO CHANGES TO IBM CODE
C-----
C
C-----

| | | | |
|---------|----------------|----------------|------------|
| INTEGER | MAXT, | NPSPL, | NV |
| LOGICAL | LOSEL, | LTRNG (MAXT) | |
| REAL*8 | POWOA (MAXT) , | POWOSA (NPSPL) | |
| REAL*8 | PTOT (NV) , | SCEF (NV) , | TOA (MAXT) |
| REAL*8 | TOSA (NPSPL) | | |