

p 1000 prday mad

No current line.

EXTERNAL FUNCTION(YEAR, MONTH, DAY)
FORMAT VARIABLE NSKIP
NORMAL MODE IS INTEGER
ENTRY TO PRDAY.

IOHSIZ.(1)

NSKIP = 18

PRINT FORMAT SKIP

ND = NDAYS.(YEAR, MONTH, DAY)

DW = WKDAY(DWEEK.(ND))

DL = DAYLIT.(DW, MONTH, DAY)

PRINT FORMAT HEADER, DW, MH(MONTH), DAY, YEAR, TZ(DL)
THROUGH C1, FOR HOUR = 0, 1, HOUR .G. 24

GMH = HOUR + 5 - DL

OCT = NMIKE.(ND, GMH, 0, 0)

PRINT FORMAT NHR, HOUR+100, (OCT.RS.24) .A. 7777K

, (OCT .RS. 12) .A. 7777K

, OCT .A. 7777K

C1

:1

:2

NSKIP = 19

PRINT FORMAT SKIP

FUNCTION RETURN

:R

VECTOR VALUES NHR = \$12, H'00', 5X, 04, 1X, 04, 1X, 04**\$

VECTOR VALUES SKIP = \$ 'NSKIP'(/)*\$

VECTOR VALUES HEADER = \$A6, H'DAY, , A3, 13,

:1 H', 19', 12, //, 1X, A3, 6X, H'CLOCK SETTING'/*\$

VECTOR VALUES TZ = \$EST \$, \$EDT \$

VECTOR VALUES WKDAY(1) = \$ SUN\$, \$ MON\$, \$ TUES\$, \$ WEDNES\$,

:1 \$ THURS\$, \$ FRI\$, \$ SATUR\$

VECTOR VALUES MH(1) = \$JAN\$, \$FEB\$, \$MAR\$, \$APR\$, \$MAY\$

:1, \$JUN\$, \$JUL\$, \$AUG\$, \$SEP\$, \$OCT\$, \$NOV\$, \$DEC\$

:R

END OF FUNCTION

End of file reached by:

P 1000 PRDAY MAD