

SUBROUTINE XFMAPP

Description

Subroutine XFMAPP prints 6-hour future precipitation estimates for future MAP areas with input data.

Calling Sequence

CALL XFMAPP (ITSID, IFFHR, ILFHR, NDAYS, PX, NUM, UNITS, IWRTFL)

Argument List

<u>Variable</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dim.</u>	<u>Description</u>
ITSID	I	I	2	Time series ID for the future MAP area to be printed.
IFFHR	I	I	1	Internal hour associated with LSTCMPDY (0,6,12,18).
ILFHR	I	I	1	Internal hour associated with the last day in the run (0,6,12,18).
NDAYS	I	I	1	Number of days of future precipitation.
PX	I	R	124	6-hour Future MAP values.
NUM	I	I	1	Number of actual values in array PX.
UNITS	I	A	1	Units abbreviation for the precipitation units (IN or MM).
IWRTFL	I	I	1	Print header indicator = 0 print header = 1 do not print