

COMMON BLOCK XDISPL

Purpose

Contains display options for the MAP function.

Listing

COMMON /XDISPL/ MDRPRT,MDRCOM,IPRT24,IPLT24,IPRT6,IPRSSR,IPRSRW,  
MAPPRT,METRIC,LASTDY,IPRDAY,IPLTMP

Size

12 words

Description of variables

<u>Variable</u>	<u>Type</u>	<u>Dim.</u>	<u>Word Pos.</u>	<u>Description</u>
MDRPRT	I	1	1	MDR conversion display = 0, do not print = 1, print MDR to precipitation conversion output (raw MDR and MDR precipitation overlaid on state boundaries). = 2, print maps plus station data used to determine the conversion table used.
MDRCOM	I	1	2	MDR comparison = 0, no MDR comparison = 1, compare MDR derived precipitation to observed and print table of results.
IPRT24	I	1	3	Tabulation of 24-hour point precipitation = 0, do not print = 1, print observed = 2, print observed and estimated.
IPLT24	I	1	4	Plot of 24-hour point precipitation = 0, no plot = 1, generate punch stream for AFOS plot of observed = 2, generate punch stream for AFOS plot of

observed and estimated.

<u>Variable</u>	<u>Type</u>	<u>Dim.</u>	<u>Word Pos.</u>	<u>Description</u>
IPRT6	I	1	5	Tabulation of 6-hour point precipitation = 0, do not print = 1, print observed and estimated.
IPRSSR	I	1	6	Tabulation of stranger reports = 0, do not print = 1, print stranger reports.
IRPSRW	I	1	7	Display dynamic reweight results = 0, no display = 1, display.
MAPPRT	I	1	8	Display MAP time series = 0, no display = 1, display.
METRIC	I	1	9	Units for display = 0, English units = 1, metric units.
LASTDY	I	1	10	Days to display = 0, display all days = 1, display only last day.
IPRDAY	I	1	11	Current day print flag = 0, do not print current day = 1, print current day.
IPLTMP	I	1	12	Unit number that AFOS plot information are written.