

COMMON BLOCK GDISPL

Purpose

Contains display options for the MARO function.

Listing

COMMON /GDISPL/ MDRPRT, MDRCOM, IPRT24, IPLT24, IPLEST, IPRT6,  
IPREST, IPRZRO, IPRDUM, MAROPT, IPRTBX, IPLTBX, METRIC,  
LASTDY, IPRDAY, IPLTMP, MROSEQ(9), NFCSTG

Size

26 words

Variable Description

<u>Variable</u>	<u>Type</u>	<u>Dim.</u>	<u>Word Pos.</u>	<u>Description</u>
MDRPRT	I	1	1	MDR conversion print option (Not currently programmed). 0 = Do not print. 1 = Print MDR to precip conversion output (Raw MDR and MDR precip, on state boundaries). 2 = Print maps, plus station data used to determine the conversion table.
MDRCOM	I	1	2	MDR comparison (Not currently programmed). 0 = No MDR comparison. 1 = Compare MDR-derived precip to observed, and print table of results.
IPRT24	I	1	3	Tabulation of 24-hr precipitation. 0 = Do not print 24-hr precipitation. 1 = Print 24-hr precipitation
IPLT24	I	1	4	Plot flag for 24-hr precipitation. (Not currently programmed). 0 = Do not plot. 1 = Make a plot.

<u>Variable</u>	<u>Type</u>	<u>Dim.</u>	<u>Word Pos.</u>	<u>Description</u>
IPLEST	I	1	5	Include estimates in the precipitation plot.
IPRT6	I	1	6	Print flag for 6-hr precipitation. 0 = Do not print 6-hr precipitation. 1 = Print 6-hr precipitation.
IPREST	I	1	7	Print flag for precipitation estimates. 0 = Do not print estimates. 1 = Print estimates.
IPRZRO	I	1	8	Print flag for zero precipitation. 0 = Do not print zero amounts. 1 = Print zero amounts.
IPRDUM	I	1	9	Dummy print flag not currently used.
MAROPT	I	1	10	Mean areal runoff print flag. 0 = Do not print mean areal runoff. 1 = Print mean areal runoff.
IPRTBX	I	1	11	Degree box print flag. 0 = Do not print degree box data. 1 = Print degree box data.
IPLTBX	I	1	12	Degree box plot flag. (Not currently programmed). 0 = Do not plot degree box data. 1 = Plot degree box data.
METRIC	I	1	13	Display units flag (Not currently programmed). 0 = Display data in English units. 1 = Display data in metric units.
LASTDY	I	1	14	Variable not currently used.
IPRDAY	I	1	15	Variable not currently used.
IPLTMP	I	1	16	Variable not currently used.

<u>Variable</u>	<u>Type</u>	<u>Dim.</u>	<u>Word Pos.</u>	<u>Description</u>
MROSEQ	I	NFCSTG	17	Array of 4 character forecast group abbreviations. The order which these forecast groups appear determines the order in which the MARO/MAPG/MAPI print- outs appear on the output.
NFCSTG	I	1	26	The number of forecast groups in the WGRFC MARO system (9).