

IX.4.3C-MPCO PREPROCESSOR PARAMETRIC DATA BASE PARAMETER ARRAY MPCO:  
 MAP CARRYOVER GROUP COMPUTATIONAL ORDER PARAMETERS

Purpose

Parameter array MPCO contains Carryover Group computational parameters used by the Mean Areal Precipitation (MAP) Preprocessor.

Array Contents

<u>Starting Position</u>	<u>Dimension</u>	<u>Type</u>	<u>Input/Generated</u>	<u>Description</u>
1	1	I*4	G	Parameter array version number
2	1	A8	G	Carryover Group identifier
4	2	R*4	G	Unused
6	1	I*4	G	Number of Forecast Groups in Carryover Group (NFG)
7	1	I*4	G	Number of MAP areas in more than one Forecast Group (NDUP)
The following two items are repeated NFG times: <u>1/</u> <u>2/</u>				
8	1	A8	G	Forecast Group identifier
10	1	I*4	G	Number of MAP areas in Forecast Group
8+NFG*3	NDUP	A8	G	Identifiers for MAP areas in more than one Segment

Notes:

- 1/ Starting location is only for the first set of values.
- 2/ Forecast Groups are ordered based on the computational order defined in the Forecast Component Data Base.