

IX.4.3C-ORDR PREPROCESSOR PARAMETRIC DATA BASE PARAMETER ARRAY ORDR:
COMPUTATION ORDER GENERAL PARAMETERS

Purpose

Parameter array ORDR contains general computational order parameters.

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	I*4	G	Computational order parameter status indicator: 0 = incomplete 1 = complete
3	4	I*4	G	Date parameters last updated: (1) = month (2) = day (3) = year; 4 digits (4) = hours and minutes; military time
7	1	I*4	G	Number of MAP areas added since ORDER command last run
8	1	I*4	G	Number of FMAP areas added program PPINIT command ORDER last run

The following is only in parameter arrays with a version number greater than 1:

9	1	I*4	G	Number of MAPX areas added since program PPINIT command ORDER last run
---	---	-----	---	--

The following is only in parameter arrays with a version number greater than 2:

10	1	I*4	G	Indicator if any basins used by MAPX areas have been changed since program PPINIT command ORDER last run: 0 = no 1 = yes
----	---	-----	---	--

The following is only in parameter arrays with a version number greater than 3:

<u>Starting Position</u>	<u>Dimension</u>	<u>Type</u>	<u>Input/ Generated</u>	<u>Description</u>
11	1	I*4	G	Indicator if any Future MAP identifiers used by MAP areas have been changed since program PPINIT command ORDER last run: 0 = no 1 = yes