

IX.4.3C-STBN PREPROCESSOR PARAMETRIC DATA BASE PARAMETER ARRAY STBN:
STATE BOUNDARIES PARAMETERS

Purpose

Parameter array STBN contains state boundary parameters used by the Mean Areal Precipitation (MAP) Preprocessor Function for displaying MDR information.

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	I	Western most MDR column
3	1	I*4	I	Number of MDR columns (NCOL) <u>1</u> /
4	1	I*4	I	Southern most MDR row
5	1	I*4	I	Number of MDR rows (NROW)
6	2	R*4	G	Unused
8	(NCOL,NROW)	A4	I	State boundary points for MDR subset; northern most row stored first followed by succeeding rows <u>2</u> /

Notes:

1/ A maximum of 42 columns can be defined.

2/ A state boundary is defined by either a single quote, a period or a blank. The character is stored in the variable in the second byte from the left.