

IX.4.3C-OT24 PREPROCESSOR PARAMETRIC DATA BASE PARAMETER ARRAY OT24:
24 HOUR MAXIMUM/MINIMUM TEMPERATURE STATION ALPHABETICAL
ORDER PARAMETERS

Purpose

Parameter array OT24 contains alphabetical order parameters for all stations that have 24 hour maximum/minimum temperature data.

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	Indicator how list was ordered: 1 = by station identifier 2 = by station description
3	2	R*4	G	Unused
5	1	I*4	G	Number of stations in list (NSTA)
6	NSTA	I*2	G	Array location of PPDB pointers for 24 hour maximum/minimum TEMP station <u>1</u> /

Notes:

1/ Array location is the location of the pointers in the pointer array returned from the Preprocessor Data Base routine RPDDLY for the data type TM24.