IX.3.4B-RPDDTE SUBROUTINE RPDDTE

Description

Subroutine RPDDTE gets the first and last Julian date for which observed data are on the Preprocessor Data Base (PPDB) for a specified type of data stored by days.

Calling Sequence

CALL RPDDTE (LDTYPE, JEDATE, JLDATE, ISTAT)

Argument List

Argument	Input/ Output	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
LDTYPE	Input	A4	1	Type of data to be read (allowable types are the same as for RPDDLY)
JEDATE	Output	I*4	1	Julian date of first day of data $\underline{1}/$
JLDATE	Output	I*4	1	Julian date of last day of data $\underline{1}/\underline{2}/$
ISTAT	Output	I*4	1	Status code: 0 = okay 1 = invalid data type 2 = data type not defined 3 = no stations defined that have specified data type

Notes:

- $\underline{1}/$ Value returned corresponds to the Julian day at the end of the 24 hour period in Z time for which data are stored.
- $\underline{2}/$ The last day of data on the PPDB will be the same for all data types.