

### IX.3.4B-SYSTEM-RPDCKD SUBROUTINE RPDCKD

#### Description

Subroutine RPDCKD checks if there is space in the Preprocessor Data Base to add the specified daily data types to a station definition.

#### Calling Sequence

CALL RPDCKD (NUMTYP,LDTYPE,IADD,ISTAT)

#### Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NUMTYP	Input	I*4	1	Number of data types to be checked
LDTYPE	Input	A4	NDLYTP	Data type codes to be checked (see note <u>1/</u> under WPDCR)
IADD	Output	I*4	NDLYTP	Space indicator: 0 = type can be added 1 = space not available
IERROR	Output	I*4	(NDLYTP,3)	Space indicator: <u>1/</u> 0 = space available 1 = space not available
ISTAT	Output	I*4	1	Status code: 0 = okay to add all types 1 = space not available for one or more types 2 = space not available for all types

#### Notes:

- 1/ (NDLYTP,1) = maximum entries  
(NDLYTP,2) = maximum pointer words  
(NDLYTP,3) = maximum data words