

IX.3.5B-SYSTEM-PCKDTC SUBROUTINE PCKDTC

Description

Subroutine PCKDTC checks for a valid Processed Data Base data type code and returns the attributes for the specified data type.

Calling Sequence

CALL PCKDTC (IREC,NFCODE,ISTAT)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
IREC	Input/ Output	I*4	*	Data type attributes: (1) = data type code (6) = time series data value processing code: 1 = INST 2 = ACCM 3 = MEAN (11) = indicator which component can write the data type: 0 = Preprocessor Component 1 = Forecast Component (12) = data dimension code index (13) = number of values per data time interval (14) = number of extra words in time series header
FDTYPE	Output	A4	1	Future data type code: blank = none
ISTAT	Output	I*4	1	Status code: 0 = okay 1 = error