

IX.3.3B-SYSTEM-FRDPDB SUBROUTINE FRDPDB

Description

Subroutine FRDPDB reads data from the Processed Data Base (PDB) [\[Hyperlink\]](#) for Forecast Component INPUT or UPDATE time series [\[Hyperlink\]](#).

Calling Sequence

CALL FRDPDB (EXTLOC, IDT, UNITS, NPDT, DATA, LWKBUF, WKBUF, IERR)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
EXTLOC	Input	R*4	3	External location information for the PDB (8-character ID and data type code)
IDT	Input	I*4	1	Time series data time interval
UNITS	Input	A4	1	Time series data units code
NPDT	Input	I*4	1	Number of values per time interval
DATA	Output	R*4	*	Time series data array
LWKBUF	Input	I*4	1	Dimension of work array
WKBUF	Input	R*4	*	Work array
IERR	Output	I*4	1	Error indicator: 0 = normal return 1 = error encountered