

### IX.3.6B-SYSTEM-PPPUTR SUBROUTINE PPPUTR

#### Description

Subroutine PPPUTR writes a parameter record to the Preprocessor Parametric Data Base.

If the parameter record exists it is updated.

#### Calling Sequence

CALL PPPUTR (IDXDAT, IXREC, ID, IARRAY, LARRAY, IWORK, IPTR, ISTAT)

#### Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
IDXDAT	Input	I*4	1	Subscript of parameter type in common block IPDTDR
IXREC	Input	I*4	1	Index record number
ID	Input	A8	1	Identifier
IARRAY	Input	I*4	LARRAY	Parameter record
LARRAY	Input	I*4	1	Length of IARRAY
IWORK	Input	I*4	LRECPP	Work array <u>1</u> /
IPTR	Output	I*4	1	Record number of parameter record
ISTAT	Output	I*4	1	Status: 0 = normal return 1 = file read/write error 2 = file is full

Notes:

1/ LRECPP is in common block PPPDTA.