

IX.3.0B-SYSTEM-HFEXCP SUBROUTINE HFEXCP

Description

Subroutine HFEXCP is used in parsing a Hydrologic Command Language [[Hyperlink](#)] Procedure and searches a card image for an EXECUTE, COMPUTE or INCLUDE.

If found then a search is made for the definition record. If it is found and it is Global then the internal number is placed in INTNUM. If it is a Procedure then 500 is added to INTNUM.

Calling Sequence

CALL HFEXCP (IGL,INTNUM,IERR)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
IGL	Input	I*4	1	Global/Local indicator: -1 = Global 1 = Local
INTNUM	Output	I*4	1	Internal number of definition
IERR	Output	I*4	1	Status code: 0 = normal return 1 = not found