

## IX.7.3B-SYSTEM-GETIDX SUBROUTINE GETIDX

### Description

Subroutine GETIDX reads an index file.

### Calling Sequence

call getidx (type,idev,mx,po,ng,chidx,istat)

### Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
type	Input	C*4	1	Index type: affg = area inob = intensity/overbank hffg = headwater grpp = group of products prod = product text = text basn = basin boundary ffg = Operation FFG
idev	Input	I*4	1	Unit number of index file
mchidx	Output	I*4	1	Number of words in array chidx
po	Input	R*4	*	Parameter array
nchidx	Output	I*4	1	Number of identifiers in chidx
chidx	Output	C*8	*	Index array of identifiers
istat	Output	I*4	1	Status code: 0 = no errors 1 = file not found but created 2 = end of file encountered 3 = error in reading file 4 = not used 5 = directory not found