

IX.7.1B-SYSTEM-EDGRID SUBROUTINE EDGRID

Description

Subroutine EDGRID is an editor used to change gridded runoff and guidance values.

Calling Sequence

call edgrid (mdur,mrow,mcol,gtype,mbx,bx,ibx,po,istat)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
mdur	Input	I*4	1	Maximum number of durations
mrow	Input	I*4	1	Maximum number of HRAP rows
mcol	Input	I*4	1	Maximum number of HRAP columns
gtype	Output	C*4	1	Gridded data type
mbx	Input	I*4	1	Maximum number of words in arrays bx and ibx
bx	Input	R*4	mbx	array for basin boundary parameters
ibx	Input	I*4	mbx	integer array of array bx
po	Input	R*4	*	Array for dimension only
istat	Output	I*4	1	Status code 0 = no errors >0 = error