

IX.3.2B-SYSTEM-QINPUT SUBROUTINE QINPUT

Description

Subroutine QINPUT gets run time input that was specified using the Hydrologic Command Language.

Calling Sequence

CALL QINPUT (MAXMOD, IMGMOD, MSTAID, MDTYPE, MISTRTR, MIEND, NMOD, MSCHAR, MECHAR, IERR)

Argument List

<u>Variable</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
MAXMOD	Input	I*4	1	Maximum number of MOD cards
IMGMOD	Input	A80	MAXMOD	MOD cards
MSTAID	Input	A8	MAXMOD	Station identifier
MDTYPE	Input	A4	MAXMOD	Data type code
MISTRTR	Input	A12	MAXMOD	Starting date
MIEND	Input	A12	MAXMOD	Ending date
NMOD	Output	I*4	1	Number of MOD cards returned
MSCHAR	Output	I*4	MAXMOD	Number of non-blank characters in start date field
MECHAR	Output	I*4	MAXMOD	Number of non-blank characters in end date field
IERR	Output	I*4	1	Status code