

IX.6.2-SYSTEM-ESETA SUBROUTINE ESETA

Description

Subroutine ESETA calculates the beginning of each output variable in the accumulator array and stores the information in the PESP array.

Calling Sequence

CALL ESETA (NYRS,PESP,MPESP,MA)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NYRS	Input	I*4	1	Number of historical water years to analyze
PESP	Both	R*4	MPESP	Array PESP
MPESP	Input	I*4	1	Length of array PESP
MA	Input	I*4	1	Length of array A