

SUBROUTINE OPECRV

Description

This subroutine computes a new evaporation curve based on the values of ETHIGH and ETLOW.

Calling Sequence

CALL OPECRV (ETHIGH, ETLOW, E, ENEW, OPNEW)

Argument List

<u>Variable</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
ETHIGH	Input	R	1	The upper ET adjustment parameter that is being optimized and is used here to compute a new evaporation curve
ETLOW	Input	R	1	The lower ET adjustment parameter
E	Input	R	12	Array containing the original monthly evaporation levels
ENEW	Both	R	12	Array containing the adjusted monthly evaporation levels
OPNEW	Input	R	2	Operation name