VIII.3.3-RES-SNGL-S-RULE26 SUBROUTINE RULE26

<u>Description</u>

Subroutine RULE26 uses a rule curve to determine future pool elevations.

<u>Calling Sequence</u>

CALL RULE26 (RULEL, STOR, ELEV)

Argument List

Argument	Input/ Output	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
RULEL	Input	R*4	NUM	Array of rule curve elevations computed in subroutine ERUL26
STOR	Input	R*4	NSE	Pool storages for elevation versus storage relation
ELEV	Input	R*4	NSE	Pool elevations for elevation versus storage relation

Dimension variables are in common block RESV26.