## VIII.3.3-RES-SNGL-S-EVAB26 SUBROUTINE EVAB26

## <u>Description</u>

Subroutine EVAB26 is used in the induced surcharge scheme for surcharge evacuation option 7 and for step 2 of options 3, 4, 5, 6 and 8. Options 9 and 10 also use this subroutine since those options use option 8.

## <u>Calling Sequence</u>

CALL EVAB26 (STOR, ELEV)

## Argument List

<u>Argument</u>	Input/ Output	<u>Type</u>	Dimension	<u>Description</u>
STOR	Input	R*4	NSE	Storages for pool elevation versus storage relation
ELEV	Input	R*4	NSE	Pool elevations for elevation versus storage relation

Dimension variable NSE is in common block RESV26.