

IX.6.2-SYSTEM-EFAZE2 SUBROUTINE EFAZE2

Description

Subroutine EFAZE2 is the driver subroutine that makes the ESP simulations.

Historical, adjusted and conditional simulations are performed for each month for one Segment before control is passed to the next Segment.

Calling Sequence

CALL EFAZE2 (MC, C, MD, D, MP, P, MT, T, MTSESP, TSESP, MPESP, PESP, MSPESP, SPESP, MA, A)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
MC	Input	I*4	1	Length of array C
C	Input	R*4	MC	Array C
MD	Input	I*4	1	Length of array D
D	Input	R*4	MD	Array D
MP	Input	I*4	1	Length of array T
P	Input	R*4	MP	Array P
MT	Input	I*4	1	Length of array T
T	Input	I*4	MT	Array T
MTSESP	Input	I*4	1	Length of array TSESP
TSESP	Input	R*4	MTSESP	Array TSESP
MPESP	Input	I*4	1	Length of array PESP
PESP	Input	R*4	MSPESP	Array PESP
MSPESP	Input	I*4	1	Length of array SPESP
SPESP	Input	R*4	MSPESP	Array SPESP