

IX.6.2-SYSTEM-EDEFSG SUBROUTINE EDEFSG

Description

Subroutine EDEFSG is the driver routine for the program ESPINIT commands DEFSEG and REDEFSEG.

Calling Sequence

CALL EDEFSG (CMND, IDSEG, P, MP, T, MT, TS, MTS, PESP, MPESP, SPESP, MSPESP, TSESP, MTSESP, TTS, MTTT, MAXD)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
CMND	Input	A8	1	Command name; valid values are 'DEFSEG' and 'REDEFSEG'
IDSEG	Input	A8	1	Segment name
P	Input	R*4	MP	Array P
MP	Input	I*4	1	Length of array P
T	Input	I*4	MT	Array T
MT	Input	I*4	1	Length of array T
TS	Input	R*4	MTS	Array TS
MTS	Input	I*4	1	Length of array TS
PESP	Input	R*4	MPESP	Array PESP
MPESP	Input	I*4	1	Length of array PESP
SPESP	Input	R*4	MSPESP	Array SPESP
MSPESP	Input	I*4	1	Length of array SPESP
TSESP	Input	R*4	MTSESP	Array TSESP
MTSESP	Input	I*4	1	Length of array TSESP
TTS	Input	R*4	MTTS	Temporary TS type array
MTTS	Input	I*4	1	Length of array TTS
MAXD	Input	I*4	1	Maximum dimension of array D