

IX.3.3B-SYSTEM-FSGDEF SUBROUTINE FSGDEF

Description

Subroutine FSGDEF runs the program FCINIT [[Hyperlink](#)] commands SEGDEF [[Hyperlink](#)] and RESEGDEF [[Hyperlink](#)].

Calling Sequence

CALL FSGDEF (NEWSEG,MC,C,MOLDC,OLDC,MRSTC,RESETC,MP,P,MOLDP,OLDP,MT,
T,MOLDT,OLDT,MTS,TS,MOLDTS,OLDTS)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NEWSEG	Input	I*4	1	New Segment indicator: 0 = redefining an existing Segment 1 = defining a new Segment
MC	Input	I*4	1	Length of array C
C	Input	R*4	MC	Array C for new definition
MOLDC	Input	I*4	1	Length of array OLDC
OLDC	Input	R*4	MOLDC	Array C for old definition
MRSTC	Input	I*4	1	Length of array RESETC
RESETC	Input	R*4	MRSTC	Initial values of carryover
MP	Input	I*4	1	Length of array P
P	Input	R*4	MP	Array P for new definition
MOLDP	Input	I*4	1	Length of array OLDP
OLDP	Input	R*4	MOLDP	Array P for old definition
MT	Input	I*4	1	Length of array T
T	Input	I*4	MT	Array T for new definition
MOLDT	Input	I*4	1	Length of array OLDT
OLDT	Input	I*4	MOLDT	Array T for old definition
MTS	Input	I*4	1	Length of array TS
TS	Input	R*4	MTS	Array TS for new definition

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
MOLDTS	Input	I*4	1	Length of array OLDTS
OLDTS	Input	R*4	MOLDTS	Array TS for old definition