

IX.3.3B-SYSTEM-PUOPT2 SUBROUTINE PUOPT2

Description

Subroutine PUOPT2 calls the punch routines for Operations 20 through 40.

Calling Sequence

CALL PUOPT2 (P,MP,C,MC,T,MT,TS,MTS,NUMOP,IERR)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
P	Input	R*4	MP	Array P
MP	Input	I*4	1	Dimension of array P
C	Input	R*4	MC	Array C
MC	Input	I*4	1	Dimension of array C
T	Input	I*4	MT	Array T
MT	Input	I*4	1	Dimension of array T
TS	Input	R*4	MTS	Array TS
MTS	Input	I*4	1	Dimension of array TS
NUMOP	Input	I*4	1	Number of the Operation to be punched
IERR	Output	I*4	1	Error indicator: 0 = normal return 1 = punch routine for the Operation not included in this routine