

IX.3.3B-SYSTEM-COXDR2 SUBROUTINE COXDR2

Description

Subroutine COXDR2 calls the carryover transfer routines for Operations 20 through 40.

Calling Sequence

CALL COXDR2 (POLD,COLD,PONEW,CONEW,D,MD,a,b)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
POLD	Input	R*4	*	Portion of old P array for current Operation
COLD	Input	R*4	*	Portion of old C array for current Operation
PONEW	Input	R*4	*	Portion of new P array for current Operation
CONEW	Both	R*4	*	Portion of new C array for current Operation
D	Input	R*4	MD	Array D; used for work space
MD	Input	I*4	1	Dimension of array D
NUMOP	Input	I*4	1	Number of current Operation for which carryover transfer is to be performed [Hyperlink]
IERR	Output	I*4	1	Error indicator: 0 = carryover transfer routine exists for current Operation 1 = no carryover transfer routine exists