

IX.3.3B-SYSTEM-COXDR3 SUBROUTINE COXDR3

Description

Subroutine COXDR3 calls the carryover transfer routines for Operations 41 through 60.

Calling Sequence

CALL COXDR3 (POLD,COLD,PONEW,CONEW,D,MD,a,b)

Argument List

| <u>Argument</u> | <u>Input/<br/>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 [ <a href="#">Hyperlink</a> ]                   |
| IERR            | Output                   | I*4         | 1                | Error indicator:<br>0 = carryover transfer routine exists for current Operation<br>1 = no carryover transfer routine exists |