

IX.3.3B-SYSTEM-COXDRV SUBROUTINE COXDRV

Description

Subroutine COXDRV checks if carryover transfer needs to be done for each Operation in a Segment.

Calling Sequence

CALL COXDRV (P, NP, C, NC, OLDP, NOLDP, OLDC, NOLDC, D, MD)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
P	Input	R*4	NP	Array P
NP	Input	I*4	1	Length of array P
C	Both	R*4	NC	Array C: Input: initial values of carryover for each Operation Output: redefined C array by carryover transfer process
NC	Input	I*4	1	Length of array C
OLDP	Input	R*4	NOLDP	Old array P
NOLDP	Input	I*4	1	Length of array OLDP
OLDC	Input	R*4	NOLDC	Old array C
NOLDC	Input	I*4	1	Length of array OLDC
D	Input	R*4	MD	Array D; used for work space
MD	Input	I*4	1	Dimension of array D