

IX.3.3B-SYSTEM-FUPDCO SUBROUTINE FUPDCO

Description

Subroutine FUPDCO is used to set all carryover values when a Segment is defined or redefined.

For a new Segment the initial carryover values are placed on file FCCARRY [[Hyperlink](#)] for all carryover slots. For a redefined Segment the carryover transfer process is used to define the updated carryover values.

Calling Sequence

CALL FUPDCO (NC,C,RESETC,NNOLDC,OLDC,NP,P,NOLDP,OLDP,IADD,NPLACE)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NC	Input	I*4	1	Length of C arrays RESETC
C	Input	R*4	NC	Array C
RESETC	Input	R*4	NC	Array C as initialized by Segment definition input
NOLDC	Input	I*4	1	Length of array OLDC
OLDC	Input	R*4	NOLDC	Array C for old Segment definition
NP	Input	I*4	1	Length of array P
P	Input	R*4	NP	Array P for new Segment definition
NOLDP	Input	I*4	1	Length of array OLDP
OLDP	Input	R*4	NOLDP	Array P for old Segment definition
IADD	Input	I*4	1	Indicator if new Segment: 1 = new Segment definition 0 = redefining an existing Segment
NPLACE	Input	I*4	1	Indicator if to redefine in place; only applies when IADD=0: 0 = no 1 = yes