

SOURCE FILE MANI120211/QCLSRC
MEMBER CLPVAR28

SEQNBR	*....	1	2	3	4	5	6	7	8	9	0	
100	PGM		PARM	(&A		&B		&OPT)											09/27/24
101																					09/26/24
102			DCL		VAR	(&A		TYPE	(*INT)	LEN	(2)					09/27/24
103			DCL		VAR	(&B		TYPE	(*INT)	LEN	(2)					09/27/24
104			DCL		VAR	(&C		TYPE	(*INT)	LEN	(4)					09/27/24
105			DCL		VAR	(&OPT		TYPE	(*CHAR)	LEN	(1)					09/27/24
106																					09/26/24
108			IF		COND	(&OPT		*EQ		'A')	THEN	(DO)					09/27/24
109			CALL		PGM	(CLPVAR1)	PARM	((&A)	(&B)	(&C))	09/27/24
110			GOTO		END															09/27/24	
111			ENDDO																	09/26/24	
112																					09/27/24
113			IF		COND	(&OPT		*EQ		'F')	THEN	(DO)					09/27/24
114			CALL		PGM	(CLPVARF)	PARM	((&A)	(&C))				09/27/24
115			GOTO		END															09/27/24	
116			ENDDO																	09/27/24	
117			/*PGM-ENDPGM IS OPTIONAL IN CL */																		09/27/24
118			/*CAN PASS CONTROL TO PREVIOUS PGM USING RETURN ALSO */																		09/27/24
119			/*RETURN CAN BE WRIITEN AT ANY LINE OF THE PROGRAM */																		09/27/24
122	END:																				09/27/24
200	ENDPGM																				09/26/24

* * * * E N D O F S O U R C E * * * *