

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
145				ORG	BEGIN3				0838				
146			LOADAD	EQU	*&1 LOAD ADDRESS			0838					
147	838		BEGN45	BCE	DONE,0&X1,	8		0838	B 861 0 0		4	861	000+1
148	846			MCW	0&X1,CODSEQ	7		0846	M 0 0 911		4	000+1	911
149	853			BCE	CONT,CODSEQ-3,C CONTINUE STATEMENT?	8		0853	B 870 908 C		4	870	908
150	861		DONE	BSS	SNAPSH,C	5		0861	B 333 C		4	333	
151	880			B	LOADNX	4		0866	B 700		4	700	
152	884		CONT	LCA	0&X1,0&X3	7		0870	L 0 0 0?0		4	000+1	000+3
153	891			SAR	X1	4		0877	Q 089		5	089	
154	895			C	0&X3	4		0881	C 0?0		5	000+3	
155	899			SAR	X3	4		0885	Q 099		5	099	
156	903			LCA	1&X1,2&X3 REPLACE STATEMENT CODE BY GMWM	7		0889	L 0 1 0?2		5	001+1	002+3
157	910			C	0&X1	4		0896	C 0 0		5	000+1	
158	914			SAR	X1	4		0900	Q 089		5	089	
159	918			B	BEGN45	4		0904	B 838		5	838	
160			*										
161			*	DATA									
162			*										
163	925		CODSEQ	DCW	#4	4		0911			6		
164	931		GMWM	DCW	@}@	1		0912		GMARK	6		
165				EX	BEGN45				B 838		7	838	
166			CLRME	CLRA	LOADAD,GMWM					MACRO			
			*	CLRA	CLRBOT,CLRTOP[,ORG,GMWMAD]					GEN			
			*							GEN			
			*	CLEAR CORE	AFTER A PHASE USING THE CLRTOP ADDRESS					GEN			
			*							GEN			
167				ORG	201				0201				
			*							GEN			
			*	CLEAR DOWN	TO CLRBOT & X00 THE EASY WAY					GEN			
			*							GEN			
168			CLRME	EQU	*&1			0201		GEN			
169)0J004	CS	GMWM CLEAR FROM CLRTOP	4		0201	/ 912	GEN	8	912	
170				SBR)0J004&3	4		0205	H 204	GEN	8	204	
171				SBR)0L004&6	4		0209	H 250	GEN	8	250	
172				C)0J004&3,)0M004 DOWN TO CLRBOT & X00?	7		0213	C 204 261	GEN	8	204	261
173				BU)0J004	5		0220	B 201 /	GEN	8	201	
			*							GEN			
			*	NOW CLEAR	DOWN TO CLRBOT THE HARD WAY					GEN			
			*							GEN			
174)0K004	C)0L004&6,)0N004	7		0225	C 250 264	GEN	8	250	264
175				BU)0L004	5		0232	B 244 /	GEN	8	244	
176				CS	LOADNX,)0Q004 LOAD THE NEXT BLOCK AT 1	7		0237	/ 700 271	GEN	9	700	271
177)0L004	LCA)0P004,0-0 CLEAR WITH BLANK AND WORD MARK	7		0244	L 265 000	GEN	9	265	000
178				SBR)0L004&6	4		0251	H 250	GEN	9	250	
179				B)0K004	4		0255	B 225	GEN	9	225	
180)0M004	DSA)0R004 CLRBOT & X00 - 1	3		0261	899	GEN	9	899	
181)0N004	DSA	LOADAD CLRBOT	3		0264	838	GEN	9	838	
182)0P004	DCW	#1	1		0265		GEN	9		
183				DC	@CLRA @ IDENTIFY IN A DECK, TAPE, OR DUMP	5		0270		GEN	9		
184)0Q004	DCW	@}@	1		0271		GEN	10		

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
185				ORG	LOADAD&X00				0900				
186)OR004	EQU	* CLRBOT & X00 - 1			0899		GEN			
187				XFR	CLRME				B 201		11	201	

SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
)0J004	0201: 0)0K004	0225: 0)0L004	0244: 0)0M004	0261: 0)0N004	0264: 0)0P004	0265: 0
)0Q004	0271: 0)0R004	0899: 0)6J003	0110: 0)6K003	0700: 0)6L003	0704: 0)6M003	0728: 0
)9J003	0251: 0)9R003	0255: 0	BEGIN3	0838: 0	BEGN45	0838: 0	CDOVLY	0700: 0	CLRME	0201: 0
CODSEQ	0911: 0	CONT	0870: 0	DONE	0861: 0	GMWM	0912: 0	LOADAD	0838: 0	LOADNX	0700: 0
PHAS45	0201: 0	PHASLD	0381: 0	SNAPEX	0564: 0	SNAPSH	0333: 0	TOP3	2600: 0	TPERR	0728: 0
TPREAD	0704: 0	X1	0089: 0	X3	0099: 0						

UNREFERENCED SYMBOLS

CDOVLY PHASLD SNAPEX TOP3 TPERR TPREAD