CLEAR STORAGE 2 LO			L0681	15,022026,030037,044,049,053053N00000N00001026 16,105106,110117B101/I9I#071029C029056B026/B001/0991 15,022029,036040,047054,061068,072/061039					1 2 3		
				FORTRAN COMPILER CONDENSED DECK PHASE ONE 57				PAGE	1		
SEQ PG	LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD		
101			JOB	FORTRAN COMPILER CONDENSED DECK PHASE ONE 57							
102			CTL	6611							
103 104		*	DEOLIE	OMED / TE MILEDE ADE NO INDIM EDDORG   MILE CONTLED							
104				LEQUESTED (IF THERE ARE NO INPUT ERRORS), THE COMILER OUNCH A SELF-LOADING CARD DECK. THE DECK IS LISTED ON							
106				R IF SENSE SWITCH B IS ON. THIS PHASE PUNCHES							
107				LEAR-STORAGE AND BOOTSTRAP CARDS.							
108		*									
109 110		* STUFF IN THE RESIDENT AREA *									
111		PHASID		110 PHASE ID, FOR SNAPSHOT DUMPS		0110					
112		GLOBER		184 GLOBAL ERROR FLAG WM MEANS ERROR		0184					
113		ARYTOP		194 TOP OF ARRAYS IN OBJECT CODE		0194					
114 115		SNAPSH TOPCOR	~	333 CORE DUMP SNAPSHOT 688 TOP CORE ADDRESS FROM PARAM CARD		0333 0688					
116		CONDNS	~	693 P FOR CONDENSED DECK		0693					
117		LOADNX		700 LOAD NEXT OVERLAY		0700					
118		CLEARL	~	707 CS AT START OF OVERLAY LOADER		0707					
119		TPREAD	EQU	780 TAPE READ INSTRUCTION IN OVERLAY LOADER		0780					
120		LOADXX		793 EXIT FROM OVERLAY LOADER		0793					
121		CLRBOT *	EQU	833 BOTTOM OF CORE TO CLEAR IN OVERLAY LOADER		0833					
122 123		^	ORG	838			0838				
	838	PUNCH		PUNCHX&3	4	0838			4		
	842	2 021022	A	KP1,175 BUMP SEQUENCE NUMBER			A 883 175		4		
126	849		BSS	*&6,B PUNCH AND PRINT?	5	0849	В 859 В		4		
	854		P			0854			4		
		PUNCHX		0-0		0855			4		
	859 866		MCW MCW	180,280	7	0859 0866	M 180 280		4		
	867		WP			0867			5		
	868		BCV	*&5	5		B 877 @		5		
	873		В	*&3	4	0873			5		
134	877		CC	1	2	0877	F 1		5		
	879		В	PUNCHX	4		В 855		5		
		KP1	DCW	&1 *&5,CONDNS,P PUNCH CONDENSED DECK?	1		- 006 600 -		5		
	892	BEGINN	BCE	*&5,CONDNS,P PUNCH CONDENSED DECK? DONE	8	0884	B 896 693 P		5 6		
	892		ВW	DONE , GLOBER			V 956 184 1		6		
	904		LCA	ARYTOP, ARYTOP	7		L 194 194		6		
	911		CS	180	4		/ 180		6		
	915		SW	101		0915			6		
	919		MCW	685,180	7		M 685 180		6		
	926		BSS	*&5,B			В 935 В		6		
	931 935		B CC	CONT 1	4 2	0931 0935	B 997		7 7		
	935		CS	332		0935			7		
				<del></del>	-	3,3,	, 552		,		

148 941 CS 1 0941 / 149 942 MCW TITLE,260 7 0942 M U04 260 150 949 W 1 0949 2 151 950 CC J 2 0950 F J	7 7 7 7 8 8 8 8 8
149     942     MCW TITLE,260     7 0942 M U04 260       150     949     W     1 0949 2       151     950     CC J     2 0950 F J	7 7 7 8 8 8 8 8 8
150 949 W 1 0949 2 151 950 CC J 2 0950 F J	7 7 8 8 8 8 8 8
151 950 CC J 2 0950 F J	7 8 8 8 8 8 8
	8 8 8 8 8 9
150 050 7 007	8 8 8 8 9
152 952 B CONT 4 0952 B 997	8 8 8 9
153 956 DONE BSS SNAPSH,C 5 0956 B 333 C	8 8 8 9
154 961 SBR TPREAD&6,884 7 0961 H 786 884	8 8 9
155 968 SBR CLRBOT 4 0968 H 833	8 9
156 972 SBR LOADXX&3,884 7 0972 H 796 884	9
157 979 SBR CLEARL&3,GMWM 7 0979 H 710 U17	
158 986 LCA CONDEK,110 7 0986 L U12 110	
159 993 B LOADNX 4 0993 B 700	9
160 997 CONT LCA K0000,175 SEQUENCE NUMBER 7 0997 L U16 175	9
161 1 004 BWZ UNDER4, TOPCOR, 2 8 1004 V   45 688 2	9
162 1 012 MCW B1G4K,152 7 1012 M T19 152	9
163 1 019 B PUNCH FIRST BOOTSTRAP GE 4K 4 1019 B 838	9
164 1 023 MCW TOPCOR, B2AG4K 7 1023 M 688 T48	10
165 1 030 MCW B2BG4K,171 7 1030 M T90 171	10
166 1 037 B PUNCH SECOND BOOTSTRAP GE 4K 4 1037 B 838	10
167 1 041 B THIRD 4 1041 B   74	10
168 1 045 UNDER4 MCW B1L4K,144 7 1045 M /40 144	10
169 1 052 B PUNCH FIRST BOOTSTRAP LT 4K 4 1052 B 838	10
170 1 056 MCW TOPCOR,B2AL4K 7 1056 M 688 /69	11
171 1 063 MCW B2BL4K,170 7 1063 M S10 170	11
172 1 070 B PUNCH SECOND BOOTSTRAP LT 4K 4 1070 B 838	11
173 1 074 THIRD MCW R40,171 7 1074 M S21 171	11
174 1 081 CS 1 1081 /	11
175 1 082 LCA B3,146 7 1082 L S67 146	11
176 1 089 B PUNCH THIRD BOOTSTRAP 4 1089 B 838	11
177 1 093 B DONE 4 1093 B 956	12
178 1 140 BlL4K DC @,008015,019026,030,034041,045,053,0570571026@ 44 1140	14
179 1 169 B2AL4K DCW @L068112,102106,113/101099/I99@ 29 1169	14
180 1 210 B2BL4K DC @,027A070028)027B0010270B0261,001/00111310@ 41 1210	16
181 1 221 R40 DCW @,0010011040@ 11 1221	16
182 1 267 B3 DC @,008015,022029,036040,047054,061068,072/061039@ 46 1267	18
183 1 310 DCW @,008015,022026,030037,044,049,053034,035036@ V3M4 43 1310	20
184 1 319 BlG4K DC @N0001026@ 9 1319	20
185 1 348 B2AG4K DCW @L068116,105106,110117B101/I9I@ 29 1348	21
186 1 390 B2BG4K DC @H029NNNC029056B026/B001/0991,001/00111710?@ V3M4 42 1390	23
187 1 404 TITLE DCW @CONDENSED DECK@ 14 1404	23
188 1 412 CONDEK DCW @CONDECK2@ 8 1412	23
189 1 416 K0000 DCW @0000@ 4 1416	23
190 1 417 GMWM DCW @}@ 1 1417 GMARK	23
191 EX BEGINN B 884	24
192 END / 000 080	

FORTRAN COMPILER CONDENSED DECK PHASE ONE 57	PAGE 3
--	--------

SYMBOL	ADDRESS												
ARYTOP	194	B1G4K	1319	B1L4K	1140	B2AG4K	1348	B2AL4K	1169	B2BG4K	1390	B2BL4K	1210
В3	1267	BEGINN	884	CLEARL	707	CLRBOT	833	CONDEK	1412	CONDNS	693	CONT	997
DONE	956	GLOBER	184	GMWM	1417	K0000	1416	KP1	883	LOADNX	700	LOADXX	793
PHASID	110	PUNCH	838	PUNCHX	855	R40	1221	SNAPSH	333	THIRD	1074	TITLE	1404
TOPCOR	688	TPREAD	780	UNDER4	1045								