

```
CLEAR STORAGE 1 ,008015,022026,030037,044,049,053053N000000N00001026 1
CLEAR STORAGE 2 L068116,105106,110117B101/I9I#071029C029056B026/B001/0991,001/001117I0? 2
BOOTSTRAP ,008015,022029,036040,047054,061068,072/061039 ,0010011040 3
```

FORTRAN COMPILER -- SHIFT CFL PHASE -- PHASE 50B PAGE 1

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
101				JOB	FORTRAN COMPILER -- SHIFT CFL PHASE -- PHASE 50B						
102				CTL	6611						
103				*							
104				*	CONSTANTS, FORMATS AND LIST STRINGS ARE MOVED INTO THEIR						
105				*	OBJECT CORE-STORAGE LOCATIONS ABOVE ARRAY STORAGE. ARRAY						
106				*	STORAGE-AREA IS CLEARED.						
107				*							
108				*	ON ENTRY X3 IS AT THE TOP OF THE MOVED-DOWN CODE.						
109				*							
110			X1	EQU	89			0089			
111			X2	EQU	94			0094			
112			X3	EQU	99			0099			
113				*							
114				*	STUFF IN THE RESIDENT AREA						
115				*							
116			PHASID	EQU	110 PHASE ID, FOR SNAPSHOT DUMPS			0110			
117			TBLBOT	EQU	145 ONE BELOW NUMBERS, FORMATS, I/O LISTS			0145			
118			SEQTAB	EQU	148 BOTTOM OF SEQUENCE NUMBER TABLE - 2			0148			
119			ARYSIZ	EQU	160 TOTAL ARRAY SIZE & 2			0160			
120			NEGARY	EQU	163 16000 - ARYSIZ			0163			
121			ARYTOP	EQU	194 TOP OF ARRAYS IN OBJECT CODE			0194			
122			SNAPSH	EQU	333 CORE DUMP SNAPSHOT			0333			
123			TOPCOR	EQU	688 TOP CORE ADDRESS FROM PARAM CARD			0688			
124			LOADNX	EQU	700 LOAD NEXT OVERLAY			0700			
125			CLEARL	EQU	707 CS AT START OF OVERLAY LOADER			0707			
126			TPREAD	EQU	780 TAPE READ INSTRUCTION IN OVERLAY LOADER			0780			
127			LOADXX	EQU	793 EXIT FROM OVERLAY LOADER			0793			
128			CLRBOT	EQU	833 BOTTOM OF CORE TO CLEAR IN OVERLAY LOADER			0833			
129				*							
130				*	STUFF FROM THE PREVIOUS PHASE						
131				*							
132			ADR5B	EQU	891			0891			
133			ADR5	EQU	896			0896			
134			CONV35	EQU	969 CONVERT ADDRESS IN ADR5 TO DIGITS IN ADR5B			0969			
135			TOOBIG	EQU	1092			1092			
136				*							
137				ORG	1175				1175		
138	1	175	BEGINN	C	TOPCOR,ARYTOP	7	1175	C 688 194			4
139	1	182		BE	DONE	5	1182	B V49 S			4
140	1	187		MCW	SEQTAB,X1	7	1187	M 148 089			4
141	1	194		MCW	SEQTAB,X2	7	1194	M 148 094			4
142	1	201		MA	NEGARY,X2	7	1201	# 163 094			4
143	1	208		SBR	SX3&6,0&X3	7	1208	H U89 0?0			5
144	1	215		CW	ADR5-2	4	1215	) 894			5
145	1	219		MCW	X2,ADR5	7	1219	M 094 896			5
146	1	226		B	CONV35	4	1226	B 969			5
147	1	230		MCW	ADR5B,W5A	7	1230	M 891 V94			5

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
148	1	237		MCW	X3,ADR5	7		1237	M 099 896		5
149	1	244		B	CONV35	4		1244	B 969		6
150	1	248		MCW	ADR5B,W5B	7		1248	M 891 V99		6
151	1	255		C	W5A,W5B	7		1255	C V94 V99		6
152	1	262		BH	TOOBIG	5		1262	B  92 U		6
153	1	267		MCW	SEQTAB,ADR5	7		1267	M 148 896		6
154	1	274		B	CONV35	4		1274	B 969		6
155	1	278		MCW	ADR5B,W5C	7		1278	M 891 W04		7
156	1	285		MCW	ARYTOP,ADR5	7		1285	M 194 896		7
157	1	292		B	CONV35	4		1292	B 969		7
158	1	296		MCW	ADR5B,W5D	7		1296	M 891 W09		7
159	1	303		C	W5C,W5D	7		1303	C W04 W09		7
160	1	310		BIN	TESTMV,	5		1310	B W24		7
161				*							
162				*	MOVE SEQUENCE NUMBER TABLE DOWN BY THE ARRAY SIZE						
163				*							
164	1	315	SEQMV	MA	KA001,X1	7		1315	# W12 089		8
165	1	322		MA	KA001,X2	7		1322	# W12 094		8
166	1	329		BW	SEQMV3,0&X1	8		1329	V T82 0 0 1		8
167	1	337		CW	0&X2	4		1337	) 0 0		8
168	1	341		MN	0&X1,0&X2	7		1341	D 0 0 0 0		8
169	1	348		MZ	0&X1,0&X2	7		1348	Y 0 0 0 0		9
170	1	355	SEQMV2	CW	0&X1	4		1355	) 0 0		9
171	1	359		C	X1,ARYTOP	7		1359	C 089 194		9
172	1	366		BU	SEQMV	5		1366	B T15 /		9
173	1	371		MCW	ARYTOP,X3	7		1371	M 194 099		9
174	1	378		B	NOSQV2	4		1378	B U00		9
175	1	382	SEQMV3	LCA	0&X1,0&X2	7		1382	L 0 0 0 0		10
176	1	389		B	SEQMV2	4		1389	B T55		10
177				*							
178				*	DON'T MOVE THE SEQUENCE NUMBER TABLE						
179				*							
180	1	393	NOSQMV	MCW	SEQTAB,X3	7		1393	M 148 099		10
181	1	400	NOSQV2	BW	*&9,1&X3	8		1400	V U16 0?1 1		10
182	1	408		CW	FLAG	4		1408	) W13		10
183	1	412		SW	1&X3	4		1412	, 0?1		10
184				*							
185				*	MOVE CONSTANTS AND STRINGS UP						
186				*							
187	1	416		MCW	TOPCOR,X1	7		1416	M 688 089		11
188	1	423		MCW	ARYTOP,X2	7		1423	M 194 094		11
189	1	430	MOVEUP	LCA	0&X1,0&X2	7		1430	L 0 0 0 0		11
190	1	437		SBR	X2	4		1437	H 094		11
191	1	441		SBR	X1	4		1441	H 089		11
192	1	445		MA	ARYSIZ,X1	7		1445	# 160 089		11
193	1	452		C	X1,X3	7		1452	C 089 099		12
194	1	459		BU	MOVEUP	5		1459	B U30 /		12
195	1	464		BW	SX3,FLAG	8		1464	V U83 W13 1		12
196	1	472		MA	NEGARY,X3	7		1472	# 163 099		12
197	1	479		CW	1&X3	4		1479	) 0?1		12

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
198	1	483	SX3	SBR	X3,0	7		1483	H 099 000		12
199	1	490		MA	NEGARY,83	7		1490	# 163 083		13
200	1	497		MA	NEGARY,TBLBOT	7		1497	# 163 145		13
201	1	504		MA	NEGARY,SEQTAB	7		1504	# 163 148		13
202	1	511		MCW	TOPCOR,X1	7		1511	M 688 089		13
203	1	518	CSLOOP	C	X1,ARYTOP	7		1518	C 089 194		13
204	1	525		BE	DONE	5		1525	B V49 S		14
205	1	530		MCW	KB1,0&X1	7		1530	M W14 0 0		14
206	1	537		CW	0&X1	4		1537	) 0 0		14
207	1	541		SBR	X1	4		1541	H 089		14
208	1	545		B	CSLOOP	4		1545	B V18		14
209			*								
210	1	549	DONE	BSS	SNAPSH,C	5		1549	B 333 C		14
211	1	554		SBR	TPREAD&6,838	7		1554	H 786 838		14
212	1	561		SBR	CLRBOT	4		1561	H 833		15
213	1	565		SBR	LOADXX&3,838	7		1565	H 796 838		15
214	1	572		SBR	CLEARL&3,GMWM	7		1572	H 710 W34		15
215	1	579		LCA	REPLAC,PHASID	7		1579	L W23 110		15
216	1	586		B	LOADNX	4		1586	B 700		15
217			*								
218			* DATA								
219			*								
220	1	594	W5A	DCW	#5	5		1594			15
221	1	599	W5B	DCW	#5	5		1599			15
222	1	604	W5C	DCW	#5	5		1604			16
223	1	609	W5D	DCW	#5	5		1609			16
224	1	612	KA001	DSA	1	3		1612	001		16
225	1	613	FLAG	DCW	#1	1		1613			16
226	1	614	KB1	DCW	#1	1		1614			16
227	1	623	REPLAC	DCW	@REPLACE 1@	9		1623			16
228	1	624	TESTMV	BH	SEQMV	5	V3M4	1624	B T15 U		16
229	1	629		BIN	NOSQMV,	5	V3M4	1629	B T93		17
230	1	634	GMWM	DCW	@}@	1		1634		GMARK	17
231				EX	BEGINN				B /75		18
232				END					/ 000 080		

SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
ADR5	896	ADR5B	891	ARYSIZ	160	ARYTOP	194	BEGINN	1175	CLEARL	707	CLRBOT	833
CONV35	969	CSLOOP	1518	DONE	1549	FLAG	1613	GMWM	1634	KA001	1612	KB1	1614
LOADNX	700	LOADXX	793	MOVEUP	1430	NEGARY	163	NOSQMV	1393	NOSQV2	1400	PHASID	110
REPLAC	1623	SEQMV	1315	SEQMV2	1355	SEQMV3	1382	SEQTAB	148	SNAPSH	333	SX3	1483
TBLBOT	145	TESTMV	1624	TOOBIG	1092	TOPCOR	688	TPREAD	780	W5A	1594	W5B	1599
W5C	1604	W5D	1609	X1	89	X2	94	X3	99				