

```
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
```

PAGE 1

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
101				JOB							
102				CTL	6611						
103			*								
104			X1	EQU	89			0089			
105			X2	EQU	94			0094			
106			X3	EQU	99			0099			
107			*								
108			*		XLINKF LOADER - FUNCTION I.						
109			*								
110			*		INPUTS ARE IN 84-86, (274..279)&X3 AND MAYBE EXIT&(1..3).						
111			*								
112			*		IF THE CHARACTER ADDRESSED BY 84-86 IS \$, CLEAR FROM 3+(CONTENTS						
113			*		OF 84-86) DOWN TO DOWNT0, ELSE CLEAR FROM TOP OF CORE.						
114			*								
115			*		IF THE TARGET IN (274..279)&X3 IS ZERO WITH SOME ZONE, LOAD FROM						
116			*		CARDS. IF THE TARGET IS NEGATIVE OR BLANK, LOAD THE FIRST RECORD						
117			*		FROM TAPE AT 1 AND BRANCH TO 1. OTHERWISE HUNT FOR IT, AND WHEN						
118			*		FOUND LOAD THE NEXT BLOCK AT 333 AND THE ONE AFTER THAT AT 700,						
119			*		AND BRANCH TO THE ADDRESS STORED INTO EXIT&3.						
120			*								
121			TARGET	EQU	279&X3			0279	X		
122			*								
123				ORG	333				0333		
124	333		HALT	H	HALT	4	0333	.	333		4
125	337		MCW	86,X2		7	0337	M	086 094		4
126	344		CS	80		4	0344	/	080		4
127	348		BCE	SETCLR,0&X2,\$	SET THE CLEAR ADDRESS	8	0348	B	585 0!0 \$		4
128			*								
129			*		CLEAR FROM TOP OF CORE OR THE SPECIFIED CLEAR ADDRESS DOWN TO						
130			*		DOWNT0.						
131			*								
132	356		CLEAR	CS	0	4	0356	/	000		4
133	360		SBR	CLEAR&3		4	0360	H	359		4
134	364		C	CLEAR&3,DOWNT0		7	0364	C	359 645		4
135	371		BU	CLEAR		5	0371	B	356 /		5
136	376		SW	TARGET-5		4	0376	,	2G4		5
137	380		MZ	TARGET,KZ6		7	0380	Y	2G9 642		5
138	387		C	KZ6,TARGET		7	0387	C	642 2G9		5
139	394		BE	CDLOOP	TARGET IS ZERO WITH SOME ZONE	5	0394	B	603 S		5
140	399		BM	LOAD1,TARGET	TARGET IS NEGATIVE	8	0399	V	620 2G9 K		5
141	407		MZ	KZ6-5,TARGET	CLEAR ZONE OF LOW-ORDER TARGET CHAR	7	0407	Y	637 2G9		6
142	414		C	BLANKS,TARGET		7	0414	C	699 2G9		6
143	421		BE	LOAD1	TARGET IS BLANKS	5	0421	B	620 S		6
144			*								
145			*		SET GMWM IN 22						
146			*								
147	426		SW	22		4	0426	,	022		6

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
148	430			MCW	GM,22	7		0430	M 680 022		6
149				*							
150				*	HUNT FOR LIB IN 8-10 AND THE TARGET (TARGET) IN 12-17						
151				*							
152	437		HUNT	RT	1,1	8		0437	M %U1 001 R		6
153	445			BEF	ENDFIL	5		0445	B 478 K		7
154	450			C	10,LIB	7		0450	C 010 648		7
155	457			BU	HUNT	5		0457	B 437 /		7
156	462			C	17,TARGET	7		0462	C 017 2G9		7
157	469			BE	FOUND	5		0469	B 498 S		7
158	474			B	HUNT	4		0474	B 437		7
159				*							
160				*	END OF FILE. CHANGE THE NOP TO A HALT AND BRANCH TO LOAD						
161				*	FROM CARDS, THEN REWIND THE TAPE AND HUNT AGAIN. THEREBY, THE						
162				*	TAPE IS ONLY SEARCHED TWICE.						
163				*							
164	478		ENDFIL	NOP	CDLOOP BECOMES H CDLOOP	4		0478	N 603		7
165	482			MCW	HALT,ENDFIL	7		0482	M 333 478		8
166	489			RWD	1	5		0489	U %U1 R		8
167	494			B	HUNT	4		0494	B 437		8
168				*							
169				*	FOUND THE TARGET						
170				*	LOAD THE NEXT BLOCK AT 333 AND THE ONE AFTER THAT AT 700,						
171				*	THEN BRANCH TO THE ADDRESS PLUGGED INTO EXIT&3						
172				*							
173	498		FOUND	LCA	KZ6-1,101 CLEAR	7		0498	L 641 101		8
174	505			LCA	KZ6-1 INDEX	4		0505	L 641		8
175	509			LCA	KZ6-1 REGISTERS	4		0509	L 641		8
176	513			RTW	1,333 HOPE SHORT ENOUGH NOT TO CLOBBER US	8		0513	L %U1 333 R		8
177	521			BER	TAPERR	5		0521	B 557 L		9
178	526			MCW	KZ6-5,KZ6-1	7		0526	M 637 641		9
179	533			SBR	TAPERX&3,READ2	7		0533	H 580 540		9
180	540		READ2	RTW	1,700	8		0540	L %U1 700 R		9
181	548			BER	TAPERR	5		0548	B 557 L		9
182	553		EXIT	B	0	4		0553	B 000		9
183	557		TAPERR	A	K1,KZ6-1	7		0557	A 679 641		10
184	564			BCE	ERRHLT,KZ6-1,9 NINE ERRORS?	8		0564	B 581 641 9		10
185	572			BSP	1	5		0572	U %U1 B		10
186	577		TAPERX	B	FOUND	4		0577	B 498		10
187	581		ERRHLT	H	ERRHLT	4		0581	. 581		10
188				*							
189				*	SET THE CLEAR START ADDRESS						
190				*							
191	585		SETCLR	MCW	3&X2,CLEAR&3	7		0585	M 0!3 359		10
192	592			MZ	KZ6-5,CLEAR&2	7		0592	Y 637 358		11
193	599			B	CLEAR	4		0599	B 356		11
194				*							
195				*	TARGET IS 00000X WHERE X IS ZERO WITH SOME ZONE.						
196				*	READ CARDS UNTIL ONE WITH COMMA (SW) IN COLUMN 1 IS FOUND,						
197				*	THEN BRANCH TO IT.						

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD
198			*								
199	603		CDLOOP	SW	1	4		0603	, 001		11
200	607			R		1		0607	1		11
201	608			BCE	1,1,,	8		0608	B 001 001 ,		11
202	616			B	CDLOOP	4		0616	B 603		11
203			*								
204			* LOAD	A	BLOCK INTO 1 AND BRANCH TO IT						
205			*								
206	620		LOAD1	RWD	1	5		0620	U %U1 R		11
207	625			RTW	1,1	8		0625	L %U1 001 R		12
208	633			B	1	4		0633	B 001		12
209			*								
210			* DATA								
211			*								
212	642		KZ6	DCW	000000	6		0642			12
213	645		DOWNT0	DSA	699	3		0645	699		12
214	648		LIB	DCW	@LIB@	3		0648			12
215	678			DC	#30	30		0678			13
216	679		K1	DCW	@1@	1		0679			13
217	680		GM	DC	@"@	1		0680		GMARK	13
218	699		BLANKS	DC	#19	19		0699			14
219			END						/ 000 080		

