CLEAR STORAGE 1 CLEAR STORAGE 2 BOOTSTRAP		,008015,022026,030037,044,049,053053N00000000001026 L068116,105106,110117B101/I9I#071029C029056B026/B001/0991,001/001117I0? ,008015,022029,036040,047054,061068,072/061039 ,0010011040					1 2 3					
								PAGE				
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			ZE TON	DED DINGTION	T							
108		^ XLIN.	KF LUAI	DER - FUNCTION :	1.							
110		* TNDII	TS ARE	TN 84-86 (274	279)&X3 AND MAYBE EXIT&(13).							
111		*	IO IIIL	111 01 00, (271	, and imibb ballu(1).							
112		* IF T	HE CHAI	RACTER ADDRESSEI	D BY 84-86 IS \$, CLEAR FROM 3+(CONTE	NTS						
113					ELSE CLEAR FROM TOP OF CORE.							
114		*										
115		* IF T	HE TAR	GET IN (274279	9)&X3 IS ZERO WITH SOME ZONE, LOAD F	'ROM						
116		* CARD	S. IF	THE TARGET IS 1	NEGATIVE OR BLANK, LOAD THE FIRST RE	CORD						
117					TO 1. OTHERWISE HUNT FOR IT, AND W							
118					AT 333 AND THE ONE AFTER THAT AT 70	0,						
119			BRANCH	TO THE ADDRESS	STORED INTO EXIT&3.							
120		*										
121		TARGET	EQU	279&X3			0279	X				
122 123		^	ORG	222				0333				
123	333	HALT	H	HALT		1	0333			4		
125	337	IIALI	MCW	86,X2				M 086 094		4		
126	344		CS	80			0344			4		
127	348		BCE		SET THE CLEAR ADDRESS			B 585 0!0 \$		4		
128		*		, , , ,								
129		* CLEA	R FROM	TOP OF CORE OR	THE SPECIFIED CLEAR ADDRESS DOWN TO)						
130		* DOWN	TO.									
131		*										
132		CLEAR		0			0356			4		
133	360			CLEAR&3			0360			4		
134 135	364 371			CLEAR&3,DOWNTO				C 359 645		4 5		
135	371		BU	TARGET-5			0371	B 356 /		5		
137	380			TARGET, KZ6		7		, 2G4 Y 2G9 642		5		
138	387			KZ6,TARGET				C 642 2G9		5		
139	394				TARGET IS ZERO WITH SOME ZONE			B 603 S		5		
140	399				TARGET IS NEGATIVE			V 620 2G9 K		5		
141	407				CLEAR ZONE OF LOW-ORDER TARGET CHAR			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 I	N 22								
146	46.5	*	0	0.0			0.455	000		_		
147	426		SW	22		4	0426	, 022		6		

lib-2-2.monitor.asc Mon Jul 14 23:50:03 2008	3	
--	---	--

								PAGE	3	
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	в 001 001 ,		11	
202	616		В	CDLOOP	4	0616	В 603		11	
203		*								
204			A BLC	OCK 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		В	1	4	0633	В 001		12	
209		*								
210		* DATA								
211		*								
212	642	KZ6	DCW	000000	6	0642			12	
213	645	DOWNTO		699	3	0645	699		12	
214	648	LIB	DCW	@LIB@	3	0648			12	
215	678		DC	#30	30	0678			13	
216	679	K1	DCW	010	1	0679			13	
217	680	GM	DC	@ " @	1	0680		GMARK	13	
218	699	BLANKS		#19	19	0699			14	
219			END				/ 000 080			

lib-2-2.monitor.asc	Mon Jul 14 23:50:03 2008	4

SYMBOL	ADDRESS												
BLANKS	699	CDLOOP	603	CLEAR	356	DOWNTO	645	ENDFIL	478	ERRHLT	581	EXIT	553
FOUND	498	GM	680	HALT	333	HUNT	437	K1	679	KZ6	642	LIB	648
LOAD1	620	READ2	540	SETCLR	585	TAPERR	557	TAPERX	577	TARGET	279+X3	X1	89
¥2	9.1	X3	99										

PAGE 4