

PROGRAM

CLEAR STORAGE 1 ,008015,022026,030034,041,045,053,0570731026  
 CLEAR STORAGE 2 L072116,110106,1051178101/199,027A074028#027800102708026/0991,001/00111710  
 BOOTSTRAP CARD ,008015,022029,056063/056029

PG LIN	CT	LABEL	OP	A OPERAND	B OPERAND	D	LOC	INSTRUCTION COMMENTS	C8002
010			CTL	33					
020			ORG	0325					
030				* CHAIN ROUTINE					
040	7		LCA	0161	0081		0325	L 161 081	LOAD GM-WM
050	8		MCH	XT0	0001	W	0332	M XT0 001 W	WRITE RD-IN FLD
060	8		NOP	XT0	0001	W	0340	N XT0 001 W	WRITE RD-IN FLD
065	5		B	0374		A	0348	B 374 A	BR LAST CARD
070	1		R				0353	I	FEED A CARD
080	4		SW	0001			0354	, 001	SET A WORD MARK
090	8		B	0001	0080	A	0358	B 001 080 A	BR TO LOAD ROUT
100	8		B	0325	0080	L	0366	B 325 080 L	BR TO MAIN PROG
110	4		H	0400			0374	. 400	EOT HALT
5 000				* HOUSEKEEPING					
5 001			ORG	0400					
5 010	7	H05010	SW	0001	1399		0400	, 001 T99	SET WORD MARKS
5 020	7		MN	C90080-10	C90050-4		0407	D 687 662	RM TO CENT SIGN
5 030	7		MN	C90080-10	C93040		0414	D 687 169	RM TO CENT SIGN
5 040	7		MN	C90080-10	C91020-1		0421	D 687 099	RM TO CENT SIGN
5 050	7		MN	C90080-10	C92070-5		0428	D 687 600	RM TO CENT SIGN
5 060	7		LCA	C90080	0080		0435	L 697 080	LOAD RD TO 0080
5 070	1		LCA				0442	L	INST CHAIN LOAD
5 080	1		LCA				0443	L	INST CHAIN LOAD
5 090	1		LCA				0444	L	INST CHAIN LOAD
5 100	1		LCA				0445	L	INST CHAIN LOAD
5 110	1		LCA				0446	L	INST CHAIN LOAD
5 120	1		LCA				0447	L	INST CHAIN LOAD
5 130	1		LCA				0448	L	INST CHAIN LOAD
5 140	8		MCH	XT0	0465	W	0449	M XT0 465 W	WR HK MESSAGE
5 150	4		B	P10005			0457	B 700	BR TO MAIN PROG
5 160	1		H				0461	.	HALT - HK LIMIT
5 200			ORG	0700					
10 000				* MAIN PROGRAM C8002					
10 001				* TEST PROG CONTROL WRITE - MOVE MODE.					
10 005	8	P10005	MCH	XT0	0161	W	0700	M XT0 161 W	WR SPACE