

PG LIN	CT	LABEL	OP	A OPERAND	B OPERAND	D	LDC	INSTRUCTION COMMENTS	F7100
13 250	4		H	P13220			1568	• V58	ERROR HALT & BR
14 000	8	P1401C	B	START	0008	*	1572	B #00 038	BR IF COMMENT
14 010	7		MCM	0074	0151		1580	M 074 151	MOVE INST 2 OPA
14 020	7		MCM	0062	0131		1587	M 062 131	MOVE LOAD INST
14 075	8		B	P15010	0059	7	1594	B #63 059 7	BR UNIT ADDR IS
14 030	8		B	P15030	0059	8	1602	B #74 059 8	EQUAL TO THE
14 040	8		B	P15050	0059	0	1610	B #85 059 0	NUMBER IN THE
14 050	8		B	P1507C	0059	1	1618	B #96 059 1	D MODIFIER
14 060	8		B	P15090	0059	3	1626	B #07 059 3	POSITION - ADDR
14 070	8		B	P15110	0059	4	1634	B #18 059 4	CONVERSION ROUT
14 080	8		B	P15110	0059		1642	/ 332	CLEAR PRINT
14 090	4	P14090	CS	0332			1646	/	CLEAR PRINT
14 100	1		CS		0300		1646	M J92 300	MOVE MESSAGE
14 110	7		MCM	WR1			1647		PRINT IT
14 120	1		M				1654	2	SPACE 3 LINES
14 130	2		CC				1655	F L	SPACE 3 LINES
14 140	2		CC				1657	F L	SPACE 3 LINES
14 150	4		H	P14090			1659	• W42	ERROR HALT & BR
15 000	7	P15010	MCM	NUM44	0128		1663	M J96 128	MOVE IN ADDR 44
15 010	4		B	P15120			1670	B X25	BR TO WR TP REC
15 020	4	P15030	MCM	NUM45	0128		1674	M J99 128	MOVE IN ADDR 45
15 030	7		B	P15120			1681	B X25	BR TO WR TP REC
15 040	4	P15050	MCM	NUM47	0128		1685	M K02 128	MOVE IN ADDR 47
15 050	7		B	P15170			1692	B X25	BR TO WR TP REC
15 060	4	P15070	MCM	NUM48	0128		1696	M K05 128	MOVE IN ADDR 48
15 070	7		B	P15170			1703	R X25	BR TO WR TP REC
15 080	4	P15090	MCM	NUM50	0128		1707	M K08 128	MOVE IN ADDR 50
15 090	7		B	P15120			1714	B X25	BR TO WR TP REC
15 100	4		B	P15120			1718	M K11 128	MOVE IN ADDR 51
15 110	7	P15110	MCM	NUM51	0128		1725	M 035 Y63	MOVE RETRN ADDR
15 120	7	P15120	MCM	C92010	P20050E 3		1732	B Y14	BR TO WR TP REC
15 130	4		B	P20010			1736	•	SHOULDN'T OCCUR
15 140	1		H						
17 000	4	P17010	CS	0175			1737	/ 175	CLEAR STG AREA
17 010	7		MCM	C91140	0107		1741	M P20 107	MOVE 1 ST INST
17 020	7		MCM	C91150	0114		1748	M P27 114	MOVE 2 ND INST
17 030	7		MCM	C91160	0119		1755	M P32 119	MOVE 3 RD INST
17 040	7		MCM	C91170	0126		1762	M P39 126	MOVE 4 TH INST