

INSTRUCTION COMMENTS C8002

PG LIN	CT	LABEL	OP	A OPERAND	B OPERAND	D	LOC
94 160	2		DCW	0233		LINE 4.	0233
94 170	9		DC	0241			0241
94 180	1		DCW	0242			0242
95 010	10	C95010	DC	0252		###TEST #	0252
95 020	10		DC	0262		RTRN @20#	0262
95 030	10		DC	0272		RTRN @30#	0272
95 040	10		DC	0282		RTRN @40#	0282
95 050	10		DC	0292		RTRN @50#	0292
95 060	10		DC	0302		RTRN @60#	0302
95 070	10		DC	0312		RTRN @70#	0312
95 080	9		DC	0321		RTRN @80	0321
95 090	1		DCW	0322			0322
96 010	32	C96010	DCW	0496	C8002 1.4K 1407 TEST.	TURN CK SW	0496
96 020	5		DC	0501		ON	0501
96 030	1		DCW	0502			0502
96 110	31	C961	DCW	0533	ERR-TURN CK SW ON.	PRESS START.	0533
96 120	1		DCW	0534			0534
97 010	27	C97010	DCW	*	PRESS REQUEST --	NOW START	1252
97 020	1		DCW	*			1253
97 050	27	C97050	DCW	*	RD LINE 1 MOVE-GMWM	AT EOL.	1280
97 060	1		DCW	*			1281
97 100	27	C97100	DCW	*	RD LINE 1 LOAD-GMWM	AT EOL.	1308
97 110	1		DCW	*			1309
97 150	6		DCW	0383		MOVE	0383
97 160	1		DCW	0384			0384
97 170	6		DCW	0390		LOAD	0390
97 180	1		DCW	0391			0391
97 190	7		DCW	0398		SHIFT	0398
97 200	1		DCW	0399			0399
98 000				*	CARRIAGE RETURN TABLE ADDRESSES AND CONSTANTS		
98 010	3	C98010	DCW	*		302	1312
98 020	3		DCW	*		292	1315
98 030	3		DCW	*		282	1318
98 040	3		DCW	*		272	1321
98 050	3		DCW	*		262	1324
98 060	3		DCW	*		252	1327
98 070	3		DCW	*		246	1330
98 080	3		DCW	*		245	1333
98 090	3		DCW	*		244	1336

2108499 EC 405070B