



NOTE: IF THE TAPE DRIVE IS IN READ STATUS AT THE START OF THE BACKSPACE, THE OPERATION BEGINS AT SECTION A-A

SIGNAL NAME	TEST POINT	LOGIC
-Y BKSP CALL		89 60 40 I
+Y BACKSPACE		89 60 40 I
-Y MSEC CTRL		89 30 20 I
+Y DC RESET		89 30 31 I
-Y SEL + RDY + READ		89 60 10 I
-Y SEL + RDY + WRITE		89 60 10 I
+Y 7338 WR BKSP D-128		89 30 53 I
-Y GO		89 60 11 I
-Y D 96		89 30 53 I
+Y BACKWARD		89 60 48 I
-N SET READ STATUS 7338		89 60 20 I
+Y D 168 OR D 2848		89 30 54 I
+Y D 188 OR D 64		89 30 54 I
+Y READ COND		89 60 20 I
+Y GATE ON FINAL AMPS		89 30 52 I
-Y FIRST BIT		89 40 60 I
-Y ROD		89 30 10 I
+Y WR RC-18 OR READ RC-7 RESET		89 10 31 I
+Y ROD 4 OR ROD 57		89 30 50 I
-Y END BKWD STOP DELAY		89 30 51 I
+Y ROD 152 OR ROD 2186		89 30 53 I
+Y BUSY		89 60 02 I

DATE	CHANGE NO	DATE	CHANGE NO	INTERNATIONAL BUSINESS MACHINES CORP	
9-7-61	1122268	7.1.61	1A 117927N	FIG 197-1	7338 BACKSPACE OP
				DESIGN	TYPE
				DETAIL	SCALE
				CHECK	DRAW
				APPRO	CHECK

723 771