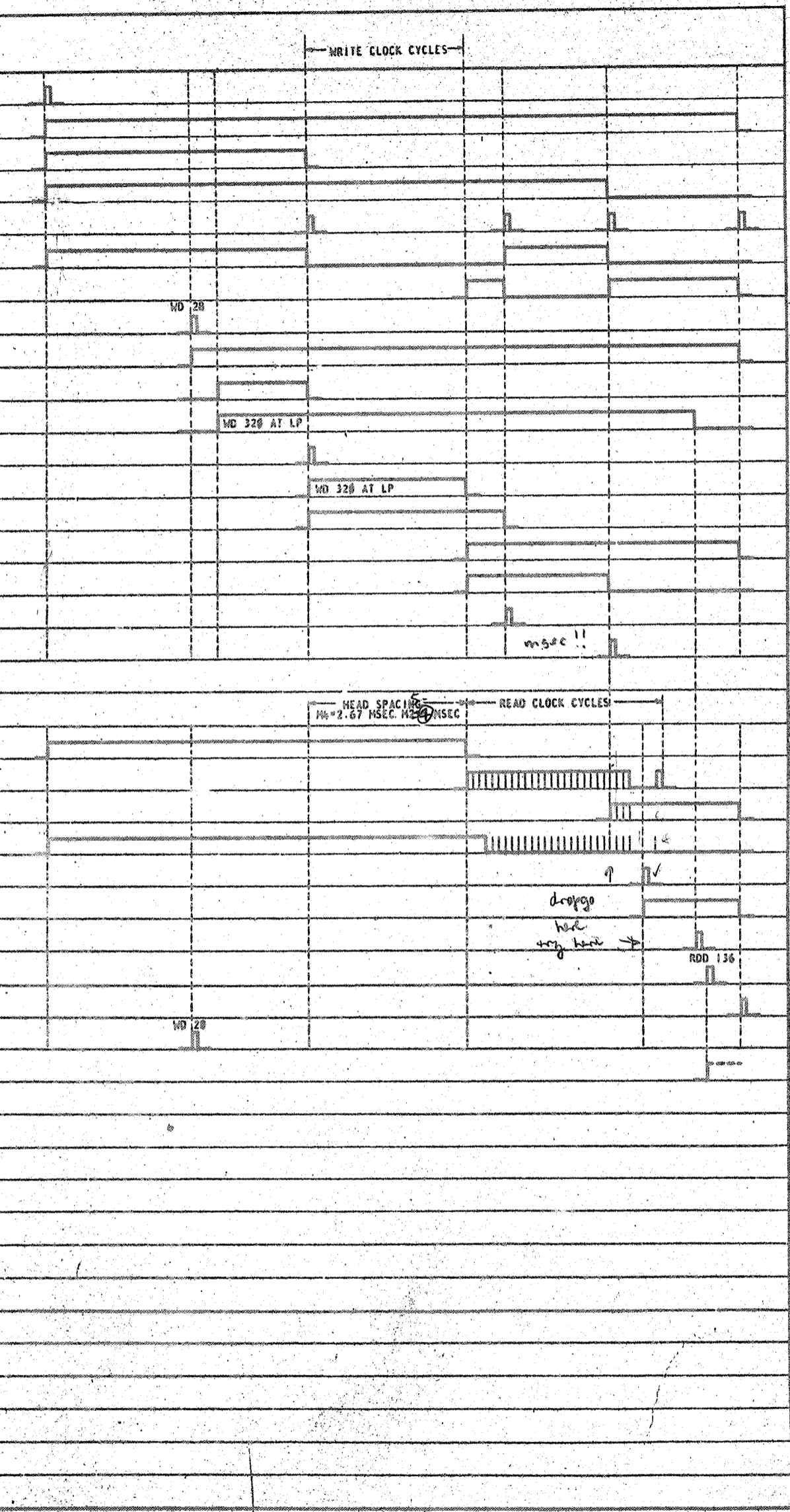


723763

FIG 195

SIGNAL NAME	TEST POINT	LOGIC
+Y WR CALL		89.60.30.1
+Y WRITE		89.60.30.1
+Y WRITE DELAY		89.30.11.1
-Y GO		89.60.11.1
-Y DC RESET		89.30.31.1
-Y MSEC CTRL		89.30.20.1
+Y USEC CTRL		89.20.10.1
+Y WD 28 OR RD 28		89.30.52.1
+Y GATE ON FINAL AMPS		89.30.52.1
+Y WD 32		89.30.53.1
+Y READ COND		89.60.20.1
-Y D 50		89.30.52.1
+Y WRITE COND		89.60.30.1
+Y WR TR REL		89.60.31.1
-Y DISC LATCH		89.60.31.1
+Y WDD		89.30.11.1
-Y WDD 60		89.30.50.1
+Y WDD 20		89.30.51.1
+Y FIRST CHAR L		89.40.60.1
-Y FIRST BIT		89.40.60.1
-Y RDD		89.30.10.1
+Y WR RC-10 OR READ RC-7 RESET		89.10.31.1
+Y RDD 36		89.30.50.1
+Y CHECK CHAR L		89.40.61.1
+Y RDD 120		89.30.50.1
-Y RDD 120 OR RDD 110		89.30.55.1
+Y RDD 1/4 RESET		89.30.54.1
+Y ERROR RESET		89.50.01.1
+Y LACR ERROR		89.50.42.1



DATE	CHANGE NO	DATE	CHANGE NO	INTERNATIONAL BUSINESS MACHINES CORP
9/7/61	113,230 B	17.10.61	28	FIG 195 729
				WRITE OPERATION
				DESIGN
				DETAIL
				CHECK
				APPRO
				TYPE
				SCALE
				DRAW VE 6-27-61
				CHECK

82

28

30 faults
7.8ms
1.8ms
repaired
of block

WD 20
to WD 26

9/17/61