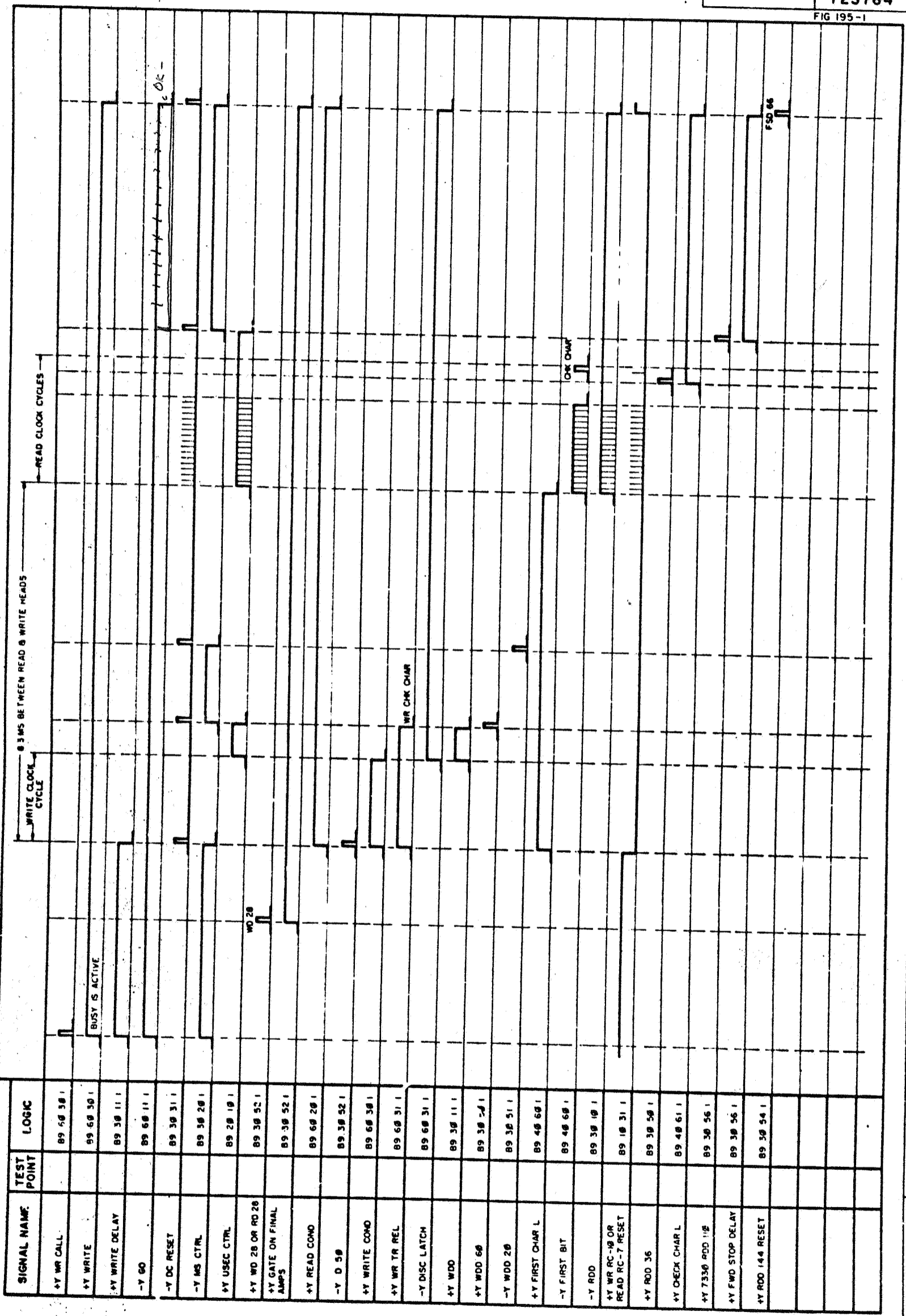


7330 only

723764
FIG 195-1



SIGNAL NAME	TEST POINT	LOGIC
+Y WR CALL		89 58 38 I
+Y WRITE		89 58 30 I
+Y WRITE DELAY		89 38 11 I
-Y GO		89 68 11 I
-Y DC RESET		89 38 31 I
-Y MS CTRL		89 38 28 I
+Y USEC CTRL		89 28 19 I
+Y WD 28 OR RD 28		89 38 52 I
+Y GATE ON FINAL AMPS		89 38 52 I
+Y READ COMO		89 68 28 I
-Y D 5B		89 38 52 I
+Y WRITE COMO		89 68 38 I
+Y WR TR REL		89 68 31 I
-Y DISC LATCH		89 68 31 I
+Y WDD		89 38 11 I
+Y WDD 6B		89 38 51 I
-Y WDD 2B		89 38 51 I
+Y FIRST CHAR L		89 48 68 I
-Y FIRST BIT		89 48 68 I
-Y RDD		89 38 18 I
+Y WR RC-10 OR READ RC-7 RESET		89 18 31 I
+Y RD 36		89 38 58 I
+Y CHECK CHAR L		89 48 61 I
+Y 7330 RDD 11B		89 38 56 I
+Y FWD STOP DELAY		89 38 56 I
+Y RD 144 RESET		89 38 94 I

DATE	CHANGE NO	DATE	CHANGE NO	INTERNATIONAL BUSINESS MACHINES CORP	
9-7-67	112226B	TA 37927B	FIG 195-1	7330 WRITE OPERATION	
				DESIGN	TYPE
				DETAIL	SCALE
				CHECK	DRAW
				APPRO	CHECK

37927 B 723764