



SIGNAL NAME	TEST POINT	LOGIC
+Y FIRST CHAR L		89 48 68 1
-Y M CLIP PULSE		89 48 68 1
-Y FIRST BIT		89 48 68 1
+Y A REG 1 BIT		89 48 28 1
+Y B REG 1 BIT		89 48 28 1
-Y RC 3		89 18 38 1
-Y RC 4		89 18 38 1
-Y WR RC-5 OR READ RC-7		89 18 31 1
+Y WR RC-10 OR READ RC-7 RESET		89 18 31 1
SAMPLE A,B,B REG		
+Y LR CR 1 BIT		89 58 48 1
-Y RDD		89 38 18 1
+Y USEC CTRL		89 28 18 1
-Y DC RESET		89 38 31 1
+Y RDD 36		89 38 58 1
+Y CHECK CHAR L		89 48 61 1
+Y R-W REG 1 BIT		89 48 58 1
+Y RC 6		89 18 38 1
SAMPLE R-W REG VRC		89 58 28 1

DATE	CHANGE NO	DATE	CHANGE NO	INTERNATIONAL BUSINESS MACHINES
9-7-61	1122268	11-19-61	PA 379276	FIG 196-2 READ CLOCK CYCLES
				729 7338 READ OPERATION
				DESIGN
				SCALE
				CHECK
				APPRO
				TYPE
				SCALE
				ORAW VE 712 81
				CHECK

723,769

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