

7234 60

REFERENCE PAGE
OUTPUTS TO TAU

89-02-30-0

	02AI LOGIC	SIGNAL NAME	TAU LOGIC	
A	71.11.11.2	+Y DISC CALL	89.60.31.1	A
	71.11.21.2	-Y REWIND CALL	89.60.02.1	
	71.11.21.2	+Y ERASE CALL	89.60.31.1	
	71.11.21.2	-Y BACKSPACE CALL	89.60.40.1	
	71.11.21.2	+Y REWIND +UNLOAD CALL	89.60.02.1	
	71.31.11.2	+Y MAN WR DISC	89.60.31.1	
	71.31.11.2	+Y MAN WR DISC	89.30.11.1	
B	71.51.21.2	+Y C BIT WRITE DATA LINE	89.40.52.1	B
	71.51.21.2	+Y A BIT WRITE DATA LINE	89.40.51.1	
	71.51.21.2	+Y B BIT WRITE DATA LINE	89.40.51.1	
	71.51.21.2	+Y D BIT WRITE DATA LINE	89.40.51.1	
	71.51.21.2	+Y 4 BIT WRITE DATA LINE	89.40.50.1	
	71.51.21.2	+Y 2 BIT WRITE DATA LINE	89.40.50.1	
	71.51.21.2	+Y 1 BIT WRITE DATA LINE	89.40.50.1	
C	71.51.21.2	+Y TURN OFF TI	89.60.50.1	C
	71.61.11.2	-Y READ CALL	89.60.20.1	
	71.71.21.2	-S TAU RESET	89.30.31.1	
	71.71.41.2	-Y EARLY SAMPLE	89.50.51.1	
	71.71.41.2	-Y EARLY SAMPLE	89.10.31.1	
	71.71.41.2	+Y MANUAL STOP ON ERROR	89.50.30.1	
	71.71.41.2	+Y MANUAL STOP ON ERROR	89.50.52.1	
D	71.71.41.2	-Y AMPLIFIER BIAS	89.40.10.1	D
	71.71.41.2	+Y COMP CK CE	89.50.30.1	
	71.71.41.2	+Y BACKWARD	89.60.40.1	
	71.71.41.2	+Y REG A ONLY	89.50.10.1	
	71.71.41.2	+Y REG B ONLY	89.50.10.1	
	71.71.41.2	+Y TURN ON RS	89.60.11.1	
E	71.71.61.2	+Y MANUAL OP	89.30.11.1	E
	71.71.61.2	-Y WR TH CALL	89.60.31.1	
	71.71.61.2	+Y MR CALL	89.60.30.1	
	71.71.61.2	+Y ODD REDUNDANCY CALL	89.40.61.1	
	71.61.21.2	+Y DENSITY SW 200 + 800	89.20.11.1	
	71.61.21.2	+Y DENSITY SW 556 + 800	89.20.11.1	
	71.61.21.2	+Y DENSITY SW 200 + 556	89.20.11.1	
F	71.31.11.2	+Y SET TAU ERROR LATCH	89.50.42.1	F

NOTE: A -Y LINE IS A -Y LINE IN TAU.
A +U LINE IS A +Y LINE IN TAU.

DATE 3-7-62
TA 1370B

DATE 7-2-63
TA 1716A

DATE 4-3-61
11-2-62

EC NO 110432 F
11576

DATE 7-2-63

EC NO 113875

DATE 4-10-62

EC NO 114613

1715 A
7234 60