

1/2 UZ (d) B d B

6	SIGNAL NAME	FRAME GATE CH	TEST POINT	LOGIC	CYCLE											
					T RING 0 P	T RING 1	T RING 2	T RING 3	T RING 4	T RING 5	T RING 0 P	T RING 1	T RING 2	T RING 3	T RING 4	T RING 5
					3	6	9	0	3	6	9	0	3	6	9	0
1	-T DELTA I CYCLE	01B2		31.21.11	[Timing diagram for DELTA I CYCLE]											
2	B-REGISTER (WM) A4 (U)			35.21.11	[Timing diagram for B-REGISTER]											
3	OP DECODE (WM) A4 (U)			35.26.11	[Timing diagram for OP DECODE]											
4	+U U OP CODE	01B2		35.26.11	[Timing diagram for U OP CODE]											
5	+U EXECUTE ELIMINATE	01B2		31.05.11	[Timing diagram for EXECUTE ELIMINATE]											
6	A-REGISTER A B4 (X)			70.11.21	[Timing diagram for A-REGISTER]											
7	-T UNIT SELECT LATCH. UNIT SELECT	02A2		70.11.21	[Timing diagram for UNIT SELECT LATCH]											
8	-T TAPE + I MODE	02A2		70.11.21	[Timing diagram for TAPE + I MODE]											
9	+U T/O OPERATE	01B2		31.09.21	[Timing diagram for T/O OPERATE]											
10	+U A CYCLE ELIMINATION	01B2		31.06.11	[Timing diagram for A CYCLE ELIMINATION]											
11					[Timing diagram]											
12					[Timing diagram]											
13	+U UNIT SELECT GATE	02A2		70.11.21	[Timing diagram for UNIT SELECT GATE]											
14	A REGISTER I			71.11.11	[Timing diagram for A REGISTER I]											
15	+U SELECT TAPE UNIT (TAPE UNIT LATCH I)			71.11.11	[Timing diagram for SELECT TAPE UNIT]											
16	+U B REGISTER WORD MARK	01B2		31.07.11	[Timing diagram for B REGISTER WORD MARK]											
17	+U U OP CODE GATE	02A1		71.11.21	[Timing diagram for U OP CODE GATE]											
18	A REGISTER BA 2 (B)			71.11.21	[Timing diagram for A REGISTER BA 2]											
19	+P BACKSPACE TO TAU	02A1		71.11.21	[Timing diagram for BACKSPACE TO TAU]											
20	+U GATED WORD MARK	01B2		31.07.11	[Timing diagram for GATED WORD MARK]											
21	+U SET T OP LATCH	01B2		31.30.11	[Timing diagram for SET T OP LATCH]											
22	-T TAPE CLOCK	02A1		71.31.21	[Timing diagram for TAPE CLOCK]											
23					[Timing diagram]											
24	+U UNIT RESET	02A2		70.11.21	[Timing diagram for UNIT RESET]											

(GATED BY TAU BUSY) 17