

1370K
 6
 5
 4
 3
 2
 1

SIGNAL NAME	FRAME GATE CH	TEST POINT	LOGIC	CYCLE																			
				I 7	A	B	I OP																
1 STORAGE ADDRESS REGISTER	---		32.XX.XX.2	3	6	9	0	3	6	9	0	3	6	9	0	3	6	9	0	3	6	9	0
2 B-REGISTER LATCHES	---		35.XX.XX.2	907	409	509	A																
3 A-REGISTER LATCHES	---		35.XX.XX.2	A	B	B																	
4 +U WORD MARK CLEAR	01B1		35.26.11.2	OP DECODE A B B 4 Z T																			
5 -T GATED WORD MARK	01B2		31.07.11.2	B-WM																			
6 -T I-E CHANGE	01B2		31.05.31.2	5 NO EXE ELIM 13 15																			
7 +U DELTA I-CYCLE	01B2		31.21.11.2	6 8 . . . 16 13 DELTA CYC LAT GATE																			
8 -T I-CYCLE	01B2		31.24.11.2	7 RESET CY LATS																			
9 +U I-STAR RESTORE GATE	01A7		32.39.11.2	5 I-CYCLE																			
10 +U DELTA A-CYCLE	01B2		31.22.11.2	6 8 NOT A CYC ELIM RESET DELTA B LAT																			
11 -T A-CYCLE	01B2		31.25.11.2	10 RESET CY LATS																			
12 -T DELTA B-CYCLE	01B2		31.23.11.2	11 13																			
13 +U B-CYCLE	01B2		31.26.11.2	12 GATE RESET CY OUT CY LATS																			
14 +U B-REG TRANSFER DIGIT AND ZONE	01A3		35.18.11.2	4																			
15 +U I CHAR I-E CHANGE	01B2		31.05.11.2	4																			
16 -T B-REG ZONE INHIBIT	01A3		35.18.21.2	14																			
17 -T B-REG DIGIT INHIBIT	01A3		35.18.31.2	14																			
18 -T B-REG WM INHIBIT	01A3		35.18.21.2	BLOCKED BY 4																			
19 +U MODIFIER CONTROL -I	01A8		32.42.11.2																				
20 +U MODIFIER CONTROL + I	01A8		32.42.11.2																				
21 -T MODIFIER CONTROL XFER	01A8		32.42.41.2																				
22 MODIFIER OUTPUT ON BUS LINES	---		32.43.XX.2 408 . 508 . 908 .																			
23 DATA ON INHIBIT DRIVE LINES	---		---	. A . . B . . B . . A .																			

DATE	CHANGE NO.	DATE	CHANGE NO.	INTERNATIONAL BUSINESS MACHINES CORP
4 10 62	1370K	31.7.62	TA 1370 K	NAME FIGURE 12 WORD MARK CLEAR (AAA) (BBB)
				DESIGN
				TYPE
				DETAIL
				SCALE NONE
				CHECK
				DRAW VE 1-11-6
				APPRO
				CHECK