

899 2 ORIG B-FIELD 73487
900 1 (404) RESULTANT B-FIELD 00000
904 8

723935
1370K

SIGNAL NAME	FRAME GATE CH	TEST POINT	LOGIC	CYCLE																			
				T 4	B	B	B	B	B	I OP													
				3	6	9	0	3	6	9	0	3	6	9	0	3	6	9	0	3	6	9	0
STORAGE ADDRESS REGISTER			32.XX.XX.2	904	404	403	402	401	400	904													
B-REGISTER LATCHES			35.XX.XX.2	A	7	8	4	3	7	A													
A-REGISTER LATCHES			35.XX.XX.2																				
•U CLEAR OPERATION	01B1		35.26.11.2	OP DECODE A B 1 8 5 21																			
-T GATED WORD MARK	01B2		31.07.11.2	B-WM																			
-T T-E CHANGE	01B2		31.05.31.2	5 NO EXE ELIM 18 4 NOT I CY																			
•U DELTA T-CYCLE	01B2		31.21.11.2	6 8 6 11 DELTA CYC LAT GATE																			
-T T-CYCLE	01B2		31.24.11.2	7 RESET CYCLE LATCHES																			
•U T-STAR RESTORE GATE	01A7		32.39.11.2	.5 8																			
-T DELTA B-CYCLE	01B2		31.23.11.2	6 18 6 11																			
•U B-CYCLE	01B2		31.26.11.2	10 RESET CYCLE LATCHES																			
-T B-REG ZONE INHIBIT	01A3		35.18.21.2	SUPPRESSED BY 4																			
-T B-REG DIGIT INHIBIT	01A3		35.18.31.2	SUPPRESSED BY 4																			
-T FIRST ROW	01A3		35.15.11.2	4 NOT BLOCK OPR AND B-CYCLE																			
-T B-REG WM INHIBIT	01A3		35.18.21.2	SUPPRESSED BY 4																			
•U A-CYCLE ELIM	01B2		31.06.11.2	4																			
•U UNITS BORROW-CARRY	01A8		32.42.31.2	BORROW OR CARRY 000-030																			
•U TENS BORROW-CARRY	01A8		32.42.31.2	TENS POSITION SERIAL 2 AND 8 045-060																			
•U MODIFIER CONTROL • I	01A8		32.42.11.2	17 18																			
•U MODIFIER CONTROL • I	01A8		32.42.11.2	7 NOT 21																			
-T MODIFIER CONTROL XFER	01A8		32.42.41.2																				
MODIFIER OUTPUT ON BUS LINES			32.43.XX.2	403 402 401 400 399 905																			
DATA ON INHIBIT DRIVE LINES				b . b . b . b . b .																			