

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00.00.00.2

EC. 9

TAP
3/0278
1

TITLE	LOGIC #	GATE
10X10 MATRIX SWITCH-8K REF. DWG.	1406	42.60.21.2
1401 TIMING & VOLTAGE DIST REF DWG		42.40.33.2
1403 POWER PLUG		23.04.11.2
1403 SUMMARY CONNECTOR #1		21.04.01.2
1403 SUMMARY CONNECTOR #1		21.04.11.2
1403 SUMMARY CONNECTOR #2		22.04.01.2
1403 SUMMARY CONNECTOR #2		22.04.11.2
1406 4K DRIVER TERM RES REF. DWG.	1406	42.70.41.2
1406 8K DRIVER TERM RES. REF. DWG.	1406	42.60.41.2
1406 TIMING & VOLTAGE DIST REF. DWG.	1406	42.40.63.2
1ST AND 2ND B CYCLE TRIGGERS		34.31.13.2
2A COMPARE LATCHES		44.19.31.2
2K STORAGE BLOCK DIAGRAM REF DWG		42.41.12.2
3-6 PUNCH DECODE		36.23.21.2
3-6 PUNCH DECODE		36.23.21.2
4K STORAGE BLOCK DIAGRAM REF DWG		42.41.11.2
4K STORAGE BLOCK DIAGRAM REF. DWG.	1406	42.71.11.2
5X10 MATRIX SWITCH REF DWG		42.40.21.2
5X10 MATRIX SWITCH-4K REF. DWG.	1406	42.70.21.2
8K STORAGE BLOCK DIAGRAM REF. DWG.	1406	42.61.11.2
8X10 MATRIX SWITCH REF DWG		42.40.31.2
8X10 MATRIX SWITCH-4K REF. DWG.	1406	42.70.31.2
8X10 MATRIX SWITCH-8K REF. DWG.	1406	42.60.31.2
A AND B REGISTER CHECK LATCHES		35.30.31.2
A AUX CYCLE LATCH		44.14.11.2
A AUX STAR GATE IN AND OUT CONTROLS		44.13.01.2
A AUX STAR RESET CONTROLS		44.16.21.2
A BIT ZONE ADDER		34.33.13.2
A COMPARE LATCHES		44.19.21.2
A CYCLE ELIMINATE LATCH		44.11.11.2
A CYCLE ELIMINATION		31.06.11.2
A CYCLE LATCH		31.25.11.2
A LATCH AND 2A LATCH		44.12.11.2
A REG AND B REG WM		35.14.61.2
A REG INHIBIT CONTROL		35.18.41.2
A REG SET 1 2 4		41.50.91.2
A REG SET 82C AND ARITH WM LATCH		35.18.61.2
A REG SET B CD A B CZ		41.51.01.2
A REG SET UNITS A B CZ		41.51.11.2
A REG TRANSLATOR ADDER COMPARE		44.19.01.2
A REGISTER SET		75.01.08.2
A REGISTER CHECK MATRIX		35.30.11.2
A REGISTER DISPLAY DRIVE		35.30.51.2
A REGISTER COMBINED BITS 21		35.16.51.2
A REGISTER COMBINED BITS 84		35.16.71.2
A REGISTER COMBINED BITS AB		35.16.81.2
A REGISTER COMBINED BITS NOT 21		35.16.61.2
A REGISTER TRANSLATOR		34.32.12.2
A REGISTER TRUE COMPLEMENT		34.32.13.2
A STAR CONTROL HUNDREDS AND GATE OUT		32.32.21.2
A STAR CONTROL UNITS AND TENS		32.32.11.2
A STAR READ IN & STORE CYCLE 1 2 3		41.50.51.2
A68 REG SET AND RESET		35.10.51.2
ACTIVATE STORAGE DECODE	1406	42.67.01.2
ADD CTRL ARITH RDR RVRS SCAN RDR		34.31.16.2
ADDER CARRY		34.31.14.2
ADDER CARRY AND OVERFLOW		34.31.15.2
ADDER CONTROL-RECOMPLEMENT READR TR		34.31.17.2

724 464
37927 R
724 424

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00.00.00.2

EL *

879278
2

TITLE

LOGIC #

GATE

110324Y

TITLE	LOGIC #	GATE
ADDER DOUBLER COMPARE	44.19.11.2	02A7
ADDR REG DR AND THOUSANDS C DISPLAY	32.40.31.2	01A7
ADDR REG VAL CHECK LATCH AND CTRLS	32.44.31.2	01A8
ADDRESS MODIFY OP CODE	44.02.02.2	01B1
ADDRESS MODIFY UNITS A BIT	42.62.01.2	01A8
ADDRESS MODIFY UNITS B BIT	42.62.03.2	01A8
ADDRESS MODIFY UNITS C ZONE BIT	42.62.02.2	01A8
ADDRESS STOP CONTROL SEC 1	32.49.21.2	01A8
ADDRESS STOP CONTROL SECT. 2	32.49.31.2	01A8
ADDRESS STOP INPUT SWITCHING SECT. 1	32.49.11.2	01A8
ALL SCAN COMP AND PRT OR CARR BUSY	36.01.11.2	01A6
ALL SCAN COMP-PRE-CARR BUSY NUMERIC	36.01.11.2	01A6
ALL SCANS COMPLETE	36.01.11.2	01A6
ALL SCANS COMPLETE NUMERIC	36.01.11.2	01A6
ARITHMETIC INHIBIT CONTROL	35.18.51.2	01A3
ARITHMETIC MODIFY CONTROLS GEN 1406	42.65.01.2	06B4
AUTO SCAN CONTROL-1	32.31.11.2	01A7
AUTO SCAN CONTROL-2	32.31.21.2	01A7
AUX STAJ SET LATCH	44.11.01.2	02B7
AUX STAR 1 CTRL UNITS TENS HDS	44.15.21.2	02A7
AUX STAR 2 CTRL UNITS TENS HDS	44.15.31.2	02A7
AUX STAR 4 CTRL UNITS TENS HDS	44.15.41.2	02A7
AUX STAR 8 CTRL UNITS TENS HDS	44.15.51.2	02A7
AUX STAR A CTRL UNITS HUNDREDS	44.15.71.2	02A7
AUX STAR B CTRL UNITS HUNDREDS	44.16.01.2	02A7
AUX STAR CD CTRL UNITS TENS HDS	44.15.61.2	02A7
AUX STAR CZ CTRL UNITS HUNDREDS	44.16.11.2	02A7
B AUX CYCLE LAT	44.14.31.2	02B7
B AUX STAR GATE IN AND OUT CONTROLS	44.15.11.2	02A7
B AUX STAR RESET CONTROLS	44.16.31.2	02A7
B CYCLE LATCH	31.26.11.2	01B2
B GREATER OR LESS THAN A CONTROL	44.34.11.2	02A8
B GREATER OR LESS THAN A CONTROL	44.34.11.2	01B7
B REG AND A REG 1 BIT	35.11.21.2	01A3
B REG AND A REG 2 BIT	35.11.61.2	01A3
B REG AND A REG 4 BIT	35.12.21.2	01A3
B REG AND A REG 8 BIT	35.12.61.2	01A3
B REG AND A REG BIT A	35.13.21.2	01A3
B REG AND A REG BIT B	35.13.61.2	01A3
B REG BLANK AND COMBINED BITS AB	35.16.31.2	01A3
B REG DIGIT GENERATION	44.10.21.2	02B7
B REG INH CONT SECT 3 AND FORCE B 2	35.18.31.2	01A3
B REG INHIBIT CONT	35.18.11.2	01A3
B REG INHIBIT CONT SECT 2	35.18.21.2	01A3
B REGISTER ADJUST PRINT	36.33.11.2	01A6
B REGISTER ADJUST PRINT NUMERIC	36.33.11.2	01A6
B REGISTER CHECK MATRIX	35.30.21.2	01B6
B REGISTER DIST. AND IND DISPLAY	35.30.41.2	01B6
B REGISTER PLANE 9-14	35.15.51.2	01A3
B REGISTER COMBINED BITS 21	35.16.11.2	01A3
B REGISTER COMBINED BITS 84	35.16.21.2	01A3
B REGISTER TRANSLATOR	34.32.11.2	01B3
B STAR CONTROL GATE OUT	32.33.31.2	01A7
B STAR CONTROL TENS AND HUNDREDS	32.33.21.2	01A7
B STAR CONTROL UNITS	32.33.11.2	01A7
B STAR READ IN	41.50.61.2	02B6
TENS DECODE SWITCH	42.54.11.2	01A1
BACKSPACE TAU	89.60.40.1	00XA

724 464 / 2
37527 A

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00:00:00.2

EC *

TA *

TITLE

LOGIC #

GATE

110324V

37037B

3

BINARY ADDER	34.32.14.2	01B3
BIT COMPARE MATRIX	34.21.11.2	01B6
BIT TEST	41.10.11.2	01B6
BIT TEST OPR	41.10.21.2	01B1
BRANCH ON READER AND PUNCH BUSY	74.21.41.2	02B1
BUFFER CLOCK	46.37.21.2	01A5
BUFFER DISPLAY LINES	46.36.01.2	01A5
BUFFER MEMORY PULSES	46.37.31.2	01A5
BUFFER REGIS. ER ADJUST PRINT	36.33.11.2	01A6
BUFFER REGISTER ADJUST PRINT NUMERIC	36.33.11.2	01A6
C BIT ZONE ADDER	34.33.14.2	01B3
C E PANEL SYNC POINTS	37.31.21.2	01A2
CARR INLK LAT MAG DRIVS INDS	36.48.31.2	01B1
CARR STOP TR AND START SS	36.48.21.2	01B1
CARRIAGE OPR REGISTER	36.46.11.2	01B1
C. BIT GENERATOR	35.17.11.2	01A3
CHANNEL 9 AND 12 LATCHES	36.43.31.2	01B1
CHANNEL BRUSH REGISTER	36.43.11.2	01B1
CHANNEL BRUSH ENCODE 1 AND 2	36.42.11.2	01B1
CHANNEL BRUSH ENCODE 4 AND 8	36.42.21.2	01B1
CHAR REG TERMINATION & DISTRIBUTION	75.01.07.2	02A8
CHARACTER CONTROL LATCHES	74.31.31.2	02B1
CHECK LATCHES	36.14.11.2	01B4
CHECK PLANE ENTRY	36.17.31.2	01B7
CHECK PLANE ENTRY	36.17.31.2	01B7
CHECK RESET CONTROL	34.21.51.2	01B6
CHECKING ALTERNATE CYCLE CONTROL	36.17.11.2	01B7
CHECKING ALTERNATE CYCLE CONTROL	36.17.11.2	01B7
CHECKING INHIBIT & ERROR GATES	36.17.41.2	01B7
CHECKING INHIBIT & ERROR GATES	36.17.41.2	01B7
CHECKING ROW BIT CONTROL	36.17.21.2	01B7
CHECKING ROW BIT CONTROL	36.17.21.2	01B7
CLEAR B FIELD LAT AND SET PROD LAT	44.11.41.2	02B7
CLOCK CONTROL SECTION 1	31.10.11.2	01B3
CLOCK CONTROL SECTION 2	31.10.12.2	01B3
CLOCK TIMING CONTROLS	71.31.11.2	02A1
CLOCK TIMING CONTROLS	71.31.21.2	02A1
COL BIN MODIFIER CONTROL	41.11.51.2	02B8
COL BIN PCM DECODES HOLE COUNT	41.23.21.2	02B8
COL BIN PUNCH DECODE MATRIX	41.23.11.2	02B8
COL BIN READ ENCODE	41.23.31.2	02B8
COM GATE SET SIGN AND I-E CHANGE	44.13.01.2	02B7
COMP COUNTER 2 & BIT DECODE NUMERIC	36.34.51.2	01A6
COMP CTR. & A. B BIT DECODE NUMERIC	36.34.61.2	01A6
COMP WD 1ST AND 2ND B BIT	44.70.41.2	02B6
COMP WD CYCLE CTL	44.70.31.2	02B6
COMPARE CHECK	89.50.30.1	00XC
COMPARE COUNTER	36.34.41.2	01A6
COMPARE COUNTER CONTROLS	36.34.31.2	01A6
COMPARE COUNTER CONTROLS NUMERIC	36.34.31.2	01A6
COMPARE COUNTER NUMERIC	36.34.41.2	01A6
COMPARE EQUAL LATCH AND CONTROL	34.21.21.2	01B6
COMPLEMENT AND SET A TRANS OUTPUT	44.13.11.2	02B7
COMPRESSED WORD OP CODE	44.70.11.2	01B1
COMPRESSED WORD CTL	44.70.21.2	02B6
CONTROL SIGNALS CABLE DRIVE	75.01.03.2	02A8
CONTROL SIGNALS CABLE DRIVE	75.01.02.2	02A8
CFU DATA CABLE DRIVE	75.01.01.2	02A8

TAU

37927

724 464

3

724464

1401 ALPHABETICAL LOGIC LISTING
TITLE

REFERENCE ONLY
LOGIC #

30:00:00:2
GATE

EC #
110324V

31087B
4

CTRL SIGNAL TERMINATION & DIST.	75.01.06.2	02A8
CTRL SIGNAL TERMINATION&DIST.	75.01.09.2	02A8
CURRENT DRIVERS AND CURRENT SOURCES	42.57.11.2	01A1
CURRENT DRIVERS AND CURR'NT SOURCES 1406	42.67.11.2	06B1
CURRENT DRIVERS AND CURRENT SOURCES 1406	42.77.11.2	06B9
DELAY COUNTER	TAU 89.30.40.1	00XB
DELAY COUNTER	TAU 89.30.41.1	00XB
DELAY COUNTER	TAU 89.30.42.1	00XB
DELAY COUNTER	TAU 89.30.43.1	00XB
DELAY COUNTER GATING	TAU 89.30.50.1	00XB
DELAY COUNTER GATING	TAU 89.30.51.1	00XB
DELAY COUNTER GATING	TAU 89.30.52.1	00XB
DELAY COUNTER GATING	TAU 89.30.53.1	00XB
DELAY COUNTER GATING	TAU 89.30.54.1	00XB
DELAY COUNTER GATING	TAU 89.30.55.1	00XB
DELAY COUNTER RESET TRIGGER RESET	TAU 89.30.31.1	00XB
DELAY COUNTER DRIVE	TAU 89.30.20.1	00XB
DELTA A AUX CYCLE LATCH	44.14.01.2	02B7
DELTA A CYCLE	31.22.11.2	01B2
DELTA B AUX CYCLE LATCH	44.14.21.2	02B7
DELTA B CYCLE	31.23.11.2	01B2
DELTA CYCLE CONTROL	31.20.11.2	01B2
DELTA I CYCLE	31.21.11.2	01B2
DELTA OVERLAP & OVERLAP CY LATCHES	74.31.21.2	02B1
DELTA PROCESS CONTROL PRINT NUMERIC	36.31.61.2	01A6
DELTA PROCESS CONTROL PRINT	36.31.61.2	01A6
DELTA PROCESS CONTROL PRINT	36.31.61.2	01A6
DELTA PROCESS CONTROL PRINT NUMERIC	36.31.61.2	01A6
DISTRIBUTION SECTION 1	35.10.11.2	01A3
DISTRIBUTION SECTION 1	35.10.11.2	01A3
DISTRIBUTION SHEET	32.40.11.2	01A7
DISTRIBUTION SHEET	36.37.61.2	01B5
DISTRIBUTION SHEET	42.62.04.2	01A8
DISTRIBUTION SHEET	46.10.01.2	01A4
DISTRIBUTION SHEET	46.36.71.2	01A5
DISTRIBUTION SHEET 1	36.31.81.2	01A6
DISTRIBUTION SHEET 1	36.31.81.2	01A6
DISTRIBUTION SHEET 1 NUMERIC	36.31.81.2	01A6
DISTRIBUTION SHEET 1 NUMERIC	36.31.81.2	01A6
DISTRIBUTION SHEET 2	36.31.91.2	01A6
DISTRIBUTION SHEET 2	36.31.91.2	01A6
DISTRIBUTION SHEET 2 NUMERIC	36.31.91.2	01A6
DISTRIBUTION SHEET 2 NUMERIC	36.31.91.2	01A6
DUAL SPEED CARR SLOW BRUSH LATCHES	46.51.21.2	01A5
DUAL SPEED CARR. BRUSH COMPARE	46.51.31.2	01A5
DUAL SPEED CARR. SPEED CONTROL	46.51.41.2	01A5
DUAL SPEED CARR. SLOW BRUSH INTEGRA	46.51.11.2	01A5
DUAL SPEED CAR SP SK	46.51.71.2	01B1
E2 TRIGGER AND CHANNEL REGISTER CTRL	36.49.21.2	01B1
EDIT	34.10.11.2	01B6
EDIT	34.10.21.2	01B6
EDIT	34.10.31.2	01B6
EDIT	34.10.41.2	01B6
EDIT	34.10.51.2	01B6
EDIT	34.10.61.2	01B6
EDIT CONT	35.10.31.2	01A3
ENCODER	36.13.11.2	01B4
ENCODER	36.13.21.2	01B4

724 464/4
379278

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00-00-00-2

EC 0

TA

110324V

97927B

5

TITLE	LOGIC #	GATE
END DIV LAT QUOT TR 6 REV SCAN LAT	44.12.01.2	0287
ERROR CHECK & OVERLAP CY DISP LATCH	74.21.21.2	0281
ERROR STOP	TAU 89.90.92.1	00XA
ERROR STOP READ GATING	TAU 89.40.12.1	00XC
ERROR TRIGGERS	TAU 89.90.90.1	00XA
EVEN PARITY OPERATIONS CHECK	39.20.11.2	0181
EXPANDED EDIT DECIMAL OPTION	34.11.11.2	0186
EXPANDED EDIT DOLLAR OPTION	34.11.31.2	0186
EXPANDED EDIT ASTERISK OPTION	34.11.21.2	0186
FEED AND PUNCH RELEASE OF CODES	36.70.11.2	0181
FEED THROUGH AND DISTRIBUTION SHEET	31.09.51.2	0182
FEED THROUGH SHEET	34.34.11.2	0183
FEED THROUGH SHEET	36.19.11.2	0184
FEED THROUGH SHEET	36.37.31.2	01A6
FEED THROUGH SHEET	36.37.31.2	01A6
FEED THROUGH SHEET	36.37.81.2	0185
FEED THROUGH SHEET	36.49.21.2	0181
FEED THROUGH SHEET	46.36.51.2	01A9
FEED THROUGH SHEET NUMERIC	36.37.31.2	01A6
FEED THROUGH SHEET NUMERIC	36.37.31.2	01A6
FEED THRU	32.46.11.2	01A8
FEED THRU SHEET	32.40.21.2	01A7
FEED THRU SHEET	37.30.41.2	01A2
FEED THRU SHEET	70.65.11.2	02A2
FEED THRU SHEET	70.65.11.2	02A2
FIFTY ONE COLUMN SCAN CONTROL	36.90.11.2	01A8
FILE OP AND PERCENT LATCH	75.01.04.2	02A8
FINAL AMPLIFIERS	TAU 89.40.10.1	00XC
FIRST ADDRESS TRANSFER	75.01.10.2	02A8
FORWARD STOP DELAY AND COMPUTE	TAU 89.30.56.1	00XB
FULL STORAGE PRINT	1406 42.66.03.2	0684
GO TRIGGER	TAU 89.60.11.1	00XA
HAMMER CHECK PLANE CONNECTIONS 1-33	46.11.01.2	01A4
HAMMER CHECK PLANE CONNECTIONS 34-66	46.11.11.2	01A4
HAMMER CHECK PLANE CONNECTIONS 67-99	46.11.21.2	01A4
HAMMER CHECK PLANE CONNECTIONS 100-132	46.11.31.2	01A4
HAMMER DRIVE 130-132	36.39.91.2	0185
HAMMER DRIVE 100-109	36.39.61.2	0185
HAMMER DRIVE 110-119	36.39.71.2	0185
HAMMER DRIVE 120-129	36.39.81.2	0185
HAMMER DRIVE 1-9	36.38.61.2	0185
HAMMER DRIVE 10-19	36.38.71.2	0185
HAMMER DRIVE 20-29	36.38.81.2	0185
HAMMER DRIVE 30-39	36.38.91.2	0185
HAMMER DRIVE 40-49	36.39.01.2	0185
HAMMER DRIVE 50-59	36.39.11.2	0185
HAMMER DRIVE 60-69	36.39.21.2	0185
HAMMER DRIVE 70-79	36.39.31.2	0185
HAMMER DRIVE 80-89	36.39.41.2	0185
HAMMER DRIVE 90-99	36.39.51.2	0185
HAMMER RESET CHECK	36.37.51.2	0185
HAMMER RESET CONTROL	36.37.41.2	0185
HIGH-LOW-EQUAL TEST	44.34.31.2	02A8
HIGH-LOW-EQUAL TEST	44.34.31.2	0187
HI-LO DIGIT COMPARE SECT 1	44.33.11.2	02A8
HI-LO DIGIT COMPARE SECT 1	44.33.11.2	0187
HI-LO DIGIT COMPARE SECT 2	44.33.21.2	02A8
HI-LO DIGIT COMPARE SECT 2	44.33.21.2	0187

11/21/81

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00.00.00.2

EC #

110324V

27321A

TITLE	LOGIC #	GATE
HI-LO DIGIT COMPARE SECT 3	44.33.31.2	02A8
HI-LO DIGIT COMPARE SECT 3	44.33.31.2	01B7
HI-LO LATCH	44.34.21.2	02A8
HI-LO LATCH	44.34.21.2	01B7
HI-LO ZONE COMPARE	44.32.11.2	02A8
HI-LO ZONE COMPARE	44.32.11.2	01B7
HI-LO-EQ INPUT DIST	44.30.11.2	02A8
HI-LO-EQ INPUT DIST	44.30.11.2	01B7
HOME AND RUN TRIGGERS	36.31.11.2	01A6
HOME AND RUN TRIGGERS	36.31.11.2	01A6
HOME AND RUN TRIGGERS NUMERIC	36.31.11.2	01A6
HOME AND RUN TRIGGERS NUMERIC	36.31.11.2	01A6
HOME ERR&PR LINE COMP CTRLS NUMERIC	36.37.11.2	01A6
HOME ERR&PR LINE COMP CTRLS NUMERIC	36.37.11.2	01A6
HOME ERROR & PRINT LINE COMP CTRLS	36.37.11.2	01A6
HOME ERROR & PRINT LINE COMP CTRLS	36.37.11.2	01A6
HUNDREDS & THOUSANDS DECODE SWITCHES	42.56.11.2	01A1
HUNDREDS & THOUSANDS DECODE SWITCHES 1406	42.76.11.2	06B5
HUNDREDS AND THOUSANDS DECODE SWIT. 1406	42.66.11.2	06B1
HUNDREDS DECODE SWITCHES	42.55.11.2	01A1
HUNDREDS DECODE SWITCHES 1406	42.65.11.2	06B1
HUNDREDS DECODE SWITCHES 1406	42.75.11.2	06B5
HUNDREDS ZONE CARRY CONTROLS	41.50.71.2	02B6
I CYCLE LATCH	31.24.11.2	01B2
I O OPERATIONS	31.09.21.2	01B2
I RING 4-5-6-7-8	31.31.41.2	01B6
I RING 4-5-6-7-8 DISTRIBUTION	31.31.21.2	01B2
I RING CONTROL	31.30.11.2	01B2
I RING OP-1-2-3	31.31.31.2	01B6
I RING OP-1-2-3 DISTRIBUTION	31.31.11.2	01B2
I STAR CONTROL HUNDREDS AND GATE OUT	32.34.21.2	01A7
I STAR CONTROL UNITS AND TENS	32.34.11.2	01A7
I STAR RESTORE GATE	32.39.11.2	01A7
I-E CHANGE SECTION 1	31.05.11.2	01B2
I-E CHANGE SECTION 2	31.05.21.2	01B2
I-E CHANGE SECTION 3	31.05.31.2	01B2
I-O BRANCH CONTROL	73.11.41.2	02A2
I-O DATA INPUT	73.11.21.2	02A2
I-O LOAD AND CONTROL	73.12.21.2	02A2
I-O SELECT CONTROL	73.11.11.2	02A2
I-O SELECT CONTROL	73.11.31.2	02A2
I-O SELECT CONTROL	73.11.51.2	02A2
I-O SELECT CONTROL	73.11.61.2	02A2
I-O SELECT CONTROL	73.11.71.2	02A2
I-O WRITE	73.12.11.2	02A2
INDEX 1 CONTROL	41.51.61.2	02B6
INDEX A AND B STAR GATES	41.50.81.2	02B6
INDEX ADDRESS REGISTER SET	41.50.41.2	02B6
INDEX STAR	41.51.21.2	02B6
INDEX TAG LATCHES	41.50.01.2	02B6
INDEXING OPR CODES	41.52.31.2	01B1
INDICATORS - CONSOLE	37.20.11.2	01A2
INDICATORS - CONSOLE	37.20.21.2	01A2
INDICATORS REF DWG	89.02.50.0	02A1
INDICATORS-TAPE CE CONSOLE	71.81.11.2	02A1
INDICATORS-TAPE CE CONSOLE	71.81.12.2	02A1
INH DR TERM RES & FILTER CAP REF DWG	42.40.43.2	01A1
INHIBIT 1	39.11.11.2	01A3

724 464/6
37927/9

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00.00.00.2

EC #

TA #

TITLE

LOGIC #

GATE

110324V

37927B

7

INHIBIT 2		35.11.51.2	01A3
INHIBIT 4		35.12.11.2	01A3
INHIBIT 8		35.12.51.2	01A3
INHIBIT A		35.13.11.2	01A3
INHIBIT B		35.13.51.2	01A3
INHIBIT C		35.14.11.2	01A3
INHIBIT C DIG. AND C ZONE		35.15.11.2	01A3
INHIBIT CHECK LATCH		35.17.71.2	01A3
INHIBIT CHECK SECTION 1		35.17.51.2	01A3
INHIBIT CHECK SECTION 2		35.17.61.2	01A3
INHIBIT DRIVERS		42.58.11.2	01A1
INHIBIT DRIVERS	1406	42.68.11.2	06B1
INHIBIT DRIVERS	1406	42.78.11.2	06B5
INHIBIT DRIVERS		46.10.51.2	01A6
INHIBIT GATING AND ARITH CHECK LATCH		44.13.21.2	02B7
INHIBIT RESISTORS & FILTER C REF. DWG. 1406		42.68.21.2	06B1
INHIBIT WM		55.14.91.2	01A3
INPUT OUTPUT LINES REF DWG		73.91.91.2	02A2
INPUTS FROM TAU REF DWG		89.02.35.0	02A1
INPUTS FROM TAPE DRIVE 7330 REF DWG		89.02.21.0	02A1
INPUTS FROM TAPE UNIT 729 REF DWG		89.02.20.0	02A1
INQUIRY ATTACHMENT CONTROL CKTS		77.01.11.2	01B7
INQUIRY ATTACHMENT DATA CKTS		77.01.21.2	01B7
INQUIRY ATTACHMENT--DATA CKTS		77.01.21.2	02A8
INQUIRY ATTACHMENT--CONTROL CKTS		77.01.11.2	02A8
INQUIRY FEED THRU MOD-D		77.01.31.2	01B7
INQUIRY--MODE MODIFY		77.01.01.2	01A2
INTERLOCK STOP		36.02.11.2	01B4
LAST ADDRESS & READ END CONTROL		36.16.11.2	01B4
LOAD LATCH AND GATED WM		31.07.11.2	01A2
LOGIC INDEX	TAU	89.10.01.1	
LOGIC INDEX	TAU	89.10.02.1	
LOGIC INDEX	TAU	89.10.03.1	
LOGIC INDEX		31.01.10.2	01B2
LOGIC INDEX		31.10.10.2	01B3
LOGIC INDEX		32.30.10.2	01A7
LOGIC INDEX		34.00.00.2	01B6
LOGIC INDEX		35.10.10.2	01A3
LOGIC INDEX		35.20.10.2	01B1
LOGIC INDEX		36.00.00.2	01A6
LOGIC INDEX		36.01.10.2	01A6
LOGIC INDEX		36.01.10.2	01A8
LOGIC INDEX		36.01.10.2	01B4
LOGIC INDEX		36.17.10.2	01B7
LOGIC INDEX		36.30.10.2	01A6
LOGIC INDEX		36.30.10.2	01A6
LOGIC INDEX		36.37.00.2	01B5
LOGIC INDEX		37.00.00.2	01A2
LOGIC INDEX		37.17.10.2	01B7
LOGIC INDEX		41.11.10.2	02B8
LOGIC INDEX		42.53.10.2	
LOGIC INDEX	1406	42.63.10.2	06B1
LOGIC INDEX	1406	42.65.00.2	06B4
LOGIC INDEX	1406	42.73.10.2	06B5
LOGIC INDEX		46.10.00.2	02B7
LOGIC INDEX		44.15.00.2	02A7
LOGIC INDEX		44.30.01.2	02A8
LOGIC INDEX		44.30.10.2	01B7

37927 B

724 464 / 7

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONI

00.00.00.2

EC #

TA #

TITLE

LOG #

GATE

110324V

379278

8

LOGIC INDEX		44.70.00.2	02B6
LOGIC INDEX		46.10.00.2	01A4
LOGIC INDEX		46.36.10.2	01A5
LOGIC INDEX		46.51.10.2	01A9
LOGIC INDEX		70.10.10.2	02A1
LOGIC INDEX		70.10.11.2	02A2
LOGIC INDEX		70.10.11.2	02A2
LOGIC INDEX		74.10.10.2	02B1
LP PT 5 BUSY 6 REWIND UNLD	TAU	89.60.02.1	00XA
LRCR ERROR 6 LRCR RESET	TAU	89.50.42.1	00XC
LRCR REG PSNS 1 2 4 AND 8-BITS	TAU	89.50.40.1	00XC
LRCR REG PSNS A B AND C BITS	TAU	89.50.41.1	00XC
MANUAL CARRIAGE CTRL		36.47.11.2	01B1
MANUAL CONTROLS SECTION 1		31.03.11.2	01B2
MANUAL CONTROLS SECTION 2		31.03.21.2	01B2
MANUAL CONTROLS SECTION 3		31.03.31.2	01B2
MANUAL OPERATION		71.71.41.2	02A1
MANUAL OPERATION		71.71.61.2	02A1
MANUAL OPERATION-C.E. CONSOLE		71.71.31.2	02A1
MANUAL OPERATION-OPERATORS CONSOLE		71.71.11.2	02A1
MANUAL OPERATION-OPERATORS CONSOLE		71.71.11.2	01A2
MANUAL OPERATION RESET AND LOAD TAPE		71.71.21.2	02A1
MEMORY SWITCH DRIVE		46.37.91.2	01A5
MOD. CTRLS IV TRAN 61400 CHAR CTRL		32.42.41.2	01A8
MOD. CTRLS III UNITS&TENS HOR. 6 CR		32.42.31.2	01A8
MODIFIER CONTROLS II MOD6361-1		32.42.21.2	01A8
MODIFIER CTRLS T PLUS 1 AND MINUS 1		32.42.11.2	01A8
MODIFIER EVEN DIGIT GENERATOR		32.44.21.2	01A8
MODIFIER INVALID ADDRESS		32.44.41.2	01A8
MODIFIER ODD DIGIT GENERATOR		32.44.11.2	01A8
MODIFIER SECT 2 BIT		32.43.21.2	01A8
MODIFIER SECT A BIT		32.43.51.2	01A8
MODIFIER SECT. 4 BIT		32.43.31.2	01A8
MODIFIER SECT. 8 BIT		32.43.41.2	01A8
MODIFIER SECT. B BIT		32.43.61.2	01A8
MODIFIER SECT. BORROW-CARRY BIT		32.43.91.2	01A8
MODIFIER SECT. C2 BIT		32.43.81.2	01A8
MODIFIER SECT. C DIGIT BIT		32.43.71.2	01A8
MODIFIER ZONE CK GEN		32.44.31.2	01A8
MODIFIER-SECT 1 BIT		32.43.11.2	01A8
MODIFY OPERATION CONTROLS	1406	42.65.02.2	06B4
MOVE COLUMN BINARY		41.11.41.2	02B8
MOVE RECORD		41.51.71.2	02B8
MULTIPLY AND DIVIDE OP CODES		44.10.91.2	01B1
O REGISTER GATING-WRITE LATCH		74.11.71.2	02B1
ODD PARITY OPERATIONS CHECK		35.28.21.2	01B1
ODD-EVEN CHARACTER COUNTER	TAU	89.40.62.1	00XC
OP REG ZONE DECODE		35.22.11.2	01B1
OP REGISTER LATCH		35.21.11.2	01B1
OP REGISTER UNITS DECODE 1		35.23.11.2	01B1
OP REGISTER UNITS DECODE 2		35.23.21.2	01B1
OPERATION CODES B NOT A ZONE		35.25.11.2	01B1
OPERATION CODES A NOT B ZONE		35.24.11.2	01B1
OPERATION CODES AB ZONE		35.24.11.2	01B1
OPERATION CODES NOT AB ZONE		35.27.11.2	01B1
OPERATIONAL DECODE		70.11.21.2	02A2
OPERATIONAL DECODE		70.11.21.2	02A2
OPERATIONAL DECODE		70.11.41.2	02A2

379278

724 464 / 8

724464

1401 ALPHABETICAL LOGIC LISTING
TITLEREFERENCE ONLY
LOGIC #00.00.00.2
GATEEC #
110324VTA #
37927B

OPERATIONAL DECODE	70.11.41.2	02A2
OPERATIONAL DECODE	71.11.11.2	02A1
OPERATIONAL DECODE	71.11.21.2	02A1
OPERATIONAL DECODE	71.11.31.2	02A1
OPERATIONS CHECK LATCH	35.28.31.2	01B1
OPR RIG DISPLAY DRIVE	35.29.11.2	Q1B1
OUTPUTS TO TAPE UNIT 729 REF DWG	89.02.25.0	02A1
OUTPUTS TO TAPE DRIVE 7330 REF DWG	89.02.26.0	02A1
OUTPUTS TO TAU REF DWG	89.02.30.0	02A1
OVERLAP BUSY AND COMPLETE CONTROLS	74.21.11.2	02B1
OVERLAP CONTROLS	71.61.21.2	02A1
OVERLAP CONTROLS	74.21.31.2	02B1
OVERLAP INTERLOCK STOP CONTROLS	74.31.61.2	02B1
OVERLAP PROCESS INTERLOCK CONTROLS 2	74.31.51.2	02B1
OVERLAP STAR-GATING	74.11.11.2	02B1
OVERLAP STAR-HUNDREDS	74.11.41.2	02B1
OVERLAP STAR-TENS	74.11.31.2	02B1
OVERLAP STAR-UNITS	74.11.21.2	02B1
OVERLAP START CONTROLS	74.31.11.2	02B1
OVERLAP-PROCESS INTERLOCK CONTROLS 1	74.31.41.2	02B1
PFR CHECK LOGIC	56.17.41.2	01B7
PFR CHECK PLANE REGISTER	56.10.91.2	01B7
PFR ENCODE-VALIDITY	56.13.11.2	01H4
PFR OP CODE GENERATION	56.15.11.2	01B7
PR PAR ERROR	46.36.91.2	01A5
PR RDY START-AFTER SP CTRL NUMERIC	36.31.71.2	01A6
PR RDY START-AFTER SP CTRL NUMERIC	36.31.71.2	01A6
PR RDY TR-SET 201 202 2 3	36.31.31.2	01A6
PR RDY TR-SET 201 202 2 3 NUMERIC	36.31.31.2	01A6
PR SCAN PR SCAN COMP AND WM PR TRIG	36.31.41.2	01A6
PR SCAN PR SCAN COMP AND WM PR TRIG	36.31.41.2	01A6
PR SCAN PR SCAN COMP TRS NUMERIC	36.31.41.2	01A6
PR SCAN PR SCAN COMP TRS NUMERIC	36.31.41.2	01A6
PR XFER AND PR XFER COMP TRS	36.31.51.2	01A6
PR XFER AND PR XFER COMP TRS NUMERIC	36.31.51.2	01A6
PRE-SENSE AND SENSE AMPLIFIERS 1406	42.69.11.2	06B1
PRE-SENSE AND SENSE AMPLIFIERS 1406	42.79.11.2	06B5
PRE-SENSE AND SENSE AMPLIFIERS-2K	42.59.11.2	01A1
PRE-SENSE AND SENSE AMPLIFIERS -4K	42.59.11.2	01A1
PRINT BUFFER RING DRIVE	46.37.71.2	01A5
PRINT BUFFER TENS RING	46.37.61.2	01A5
PRINT BUFFER TENS DRIVE	36.37.91.2	01B5
PRINT BUFFER UNITS RING U0-U4	46.37.41.2	01A5
PRINT BUFFER UNITS RING U5-U9	46.37.51.2	01A5
PRINT COMPARE	36.33.21.2	01A6
PRINT COMPARE	36.33.21.2	01A6
PRINT COMPARE NUMERIC	36.33.21.2	01A6
PRINT COMPARE NUMERIC	36.33.21.2	01A6
PRINT CONTROL CLOCK PULSES	46.37.81.2	01A5
PRINT ERROR	36.37.21.2	01A6
PRINT ERROR	36.37.21.2	01A6
PRINT ERROR NUMERIC	36.37.21.2	01A6
PRINT ERROR NUMERIC	36.37.21.2	01A6
PRINT INTERLOCK RD PCH	36.31.51.2	01A6
PRINT INTERLOCK RD PCH NUMERIC	36.31.51.2	01A6
PRINT READY START & AFTER SPACE CTRL	36.31.71.2	01A6
PRINT READY START & AFTER SPACE CTRL	36.31.71.2	01A6
PRINT READY TR AND SET 201 NUMERIC	36.31.31.2	01A6

PAGE 9

724 464/9
37927B

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00.00.00.2

EC #

TA #

TITLE

LOGIC #

GATE

110324V

37927B

PRINT READY TRIGGER AND SET 201	36.31.31.2	01A6
PRINT SCAN COUNTER	36.35.11.2	01A6
PRINT SCAN COUNTER	36.35.11.2	01A6
PRINT SCAN COUNTER NUMERIC	36.35.11.2	01A6
PRINT SCAN COUNTER NUMERIC	36.35.11.2	01A6
PRINT STORAGE LATCHES 1 2 4 8	46.10.21.2	01A4
PRINT STORAGE LATCHES A-B-C-WM	46.10.31.2	01A4
PRINT STORAGE SENSE AMPLIFIERS	46.10.61.2	01A4
PRINT STORAGE ARRAY	46.11.41.2	01A4
PRINT STRG LATCHES WM-PEC-PLC-EOC	46.10.41.2	01A4
PROCESS CHECK AND MAR KEY CONTROL	31.09.11.2	01B2
PROCESS CONTROL SECTION 1	31.02.11.2	01B2
PROCESS CONTROL SECTION 2	31.02.21.2	01B2
PROCESS CONTROL SECTION 3	31.02.31.2	01B2
PROCESS CONTROL SECTION 4	31.02.41.2	01B2
PROGRAM ACTIVITY RECORDING CONTROLS	74.11.81.2	02B1
PROGRAM SKIP LATCH	31.08.11.2	01B2
PROGRAM SKIP POSITIVE TEST	34.21.31.2	01B6
PSS COUNTER	36.34.11.2	01A6
PSS COUNTER	36.34.31.2	01A6
PSS COUNTER 2 4 BIT DECODE NUMERIC	36.34.51.2	01A6
PSS COUNTER 8 A B BIT DECODE NUMERIC	36.34.61.2	01A6
PSS COUNTER ADVANCES	36.34.21.2	01A6
PSS COUNTER ADVANCES NUMERIC	36.34.21.2	01A6
PSS COUNTER ADJUST CONTROL TRIGGERS	36.34.11.2	01A6
PSS COUNTER CONTROL GATES	36.34.41.2	01A6
PSS COUNTER CONTROL GATES NUMERIC	36.34.41.2	01A6
PSS COUNTER CONTROL TRIGGERS NUMERIC	36.34.11.2	01A6
PSS COUNTER CONTROLS	36.34.21.2	01A6
PSS COUNTER CONTROLS NUMERIC	36.34.21.2	01A6
PSS COUNTER NUMERIC	36.34.11.2	01A6
PSS COUNTER NUMERIC	36.34.31.2	01A6
PSS MEMORY RING	36.31.21.2	01A6
PSS MEMORY RING	36.31.21.2	01A6
PSS MEMORY RING NUMERIC	36.31.21.2	01A6
PSS MEMORY RING NUMERIC	36.31.21.2	01A6
PSS TRIGGER	36.31.01.2	01A6
PSS TRIGGER	36.31.01.2	01A6
PSS TRIGGER NUMERIC	36.31.01.2	01A6
PSS TRIGGER NUMERIC	36.31.01.2	01A6
PULSE DISTRIBUTION	44.10.11.2	02B7
PULSE DISTRIBUTION AND FEED THRU	44.10.01.2	02B7
PUNCH CB GENERATION	36.21.11.2	01B4
PUNCH CHECK DECODE	36.23.41.2	01B7
PUNCH CHECK DECODE	36.23.41.2	01B7
PUNCH DECODE	36.23.11.2	01B7
PUNCH DECODE	36.23.11.2	01B7
PUNCH DECODE	36.23.31.2	01B7
PUNCH DECODE	36.23.31.2	01B7
PUNCH DRIVER RESET	36.28.11.2	01B7
PUNCH DRIVER RESET	36.28.11.2	01B7
PUNCH DRIVE TENS	36.28.21.2	01B7
PUNCH DRIVE TENS	36.28.21.2	01B7
PUNCH FEED	36.24.11.2	01B4
PUNCH MATRIX 0-1	36.29.11.2	01B7
PUNCH MATRIX 0-1	36.29.11.2	01B7
PUNCH MATRIX 2-3	36.29.21.2	01B7
PUNCH MATRIX 2-3	36.29.21.2	01B7

724 464 /
37927B/10

724464

1401 ALPHABETICAL LOGIC LISTING

REFERENCE ONLY

00.00.00.2

EC #

TA #

110324V

37927B

11

TITLE

LOGIC #

GATE

PUNCH MATRIX 4-5		36.29.31.2	01B7
PUNCH MATRIX 4-5		36.29.31.2	01B7
PUNCH MATRIX 6-7		36.29.41.2	01B7
PUNCH MATRIX 6-7		36.29.41.2	01B7
PUNCH MATRIX 8-9		36.29.51.2	01B7
PUNCH MATRIX 8-9		36.29.51.2	01B7
PUNCH SCAN GENERATION		36.22.11.2	01B4
PUNCH SCAN COMPLETE		36.01.21.2	01B4
QUI BINARY DOUBLER		44.18.11.2	02A7
QUI-BINARY VALIDITY CHECK MATRIX		34.32.19.2	01B6
QUI-BINARY VALIDITY CHECK LATCH		34.32.29.2	01B6
QUI-BINARY DOUBLER CARRY TRIGGER		44.18.21.2	02A7
QUI-BINARY DOUBLER ENTRY		44.18.01.2	02A7
QUIN ADDER Q0 Q2 Q4 Q6 Q8 NOT CARRY		34.32.14.2	01B3
QUINARY ADDER OUTPUT		34.32.17.2	01B3
QUINARY ADDER-Q0 Q2 Q4 Q6 CARRY		34.32.15.2	01B3
RD PCH COL BIN LATCH		41.11.21.2	02B8
RD PCH COL BIN TRIGGER		41.11.11.2	02B8
RD-PCH COL BIN MAR CONTROL		41.11.31.2	02B8
READ A REG VRC	TAU	89.50.10.1	00XC
READ CLOCK	TAU	89.10.20.1	00XB
READ CLOCK GATING	TAU	89.10.30.1	00XB
READ CLOCK GATING	TAU	89.10.31.1	00XB
READ CLOCK DRIVE	TAU	89.10.10.1	00XB
READ CONDITION	TAU	89.60.20.1	00XA
READ DELAY CONTROL	TAU	89.30.10.1	00XB
READ FEED		36.10.11.2	01B4
READ GATING		70.61.21.2	02A2
READ GATING		70.61.21.2	02A2
READ GATING		70.61.31.2	02A2
READ GATING		70.61.31.2	02A2
READ GATING		70.61.41.2	02A2
READ GATING		70.61.41.2	02A2
READ GATING		71.61.11.2	02A1
READ JMP CB LOGIC		36.10.21.2	01B4
READ PUNCH RELEASE		36.70.21.2	01B4
READ PUNCH INDICATION		36.18.11.2	01B4
READ RECOGNITION	TAU	89.40.60.1	00XC
READ RECOGNITION	TAU	89.40.61.1	00XA
READ SCAN COMPLETE		36.01.31.2	01B4
READ SCAN GENERATION		36.11.11.2	01B4
READ WRITE VRC	TAU	89.50.20.1	00XC
REFERENCE DRAWING		73.00.00.2	02A2
REG A AND REG B C BIT PSN	TAU	89.40.23.1	00XC
REG A AND REG B 1 AND 2 BIT PSNS	TAU	89.40.20.1	00XC
REG A AND REG B 4 AND 8 BIT PSNS	TAU	89.40.21.1	00XC
REG A AND REG B A AND B BIT PSMS	TAU	89.40.22.1	00XC
REVERSE SCAN		31.04.11.2	01B2
R-W REGISTER BIT POSITION	TAU	89.40.90.1	00XC
R-W REGISTER BIT POSITION	TAU	89.40.91.1	00XC
R-W REGISTER BIT POSITION	TAU	89.40.92.1	00XC
ROW BIT CORE 6 RD BRSM CONN REF DWG		42.40.51.1	01A1
ROW BIT CORE 6 OR MAG CONN REF DWG		42.40.52.1	01A1
SEL-READY RD-WRITE	TAU	89.60.10.1	00XA
SELECT & READY	TAU	89.60.01.1	00XA
SENSE SWITCHES OPTIONAL		34.22.11.2	01B6
SERIAL DISTRIBUTION SECTION I		32.41.11.2	01A9
SERIAL DISTRIBUTION SECTION II		32.41.21.2	01A9

37927 B
724 464 / 11

724464

1401 ALPHABETICAL LOGIC LISTING
TITLE

REFERENCE ONLY
LOGIC #

00.00.00.2
GATE

EC #
110324V

TA #
379275

SERIAL DISTRIBUTION SECTION III		32.41.31.2	01A8
SERIAL DISTRIBUTION SECTION IV		32.41.41.2	01A8
SERIAL GATE 1 AND 2 BITS		32.39.21.2	01A7
SERIAL GATE 4 AND 8 BITS		32.39.31.2	01A7
SERIALIZING GATE CD AND HCZ		32.39.41.2	01A7
SERIALIZING GATE HA AND HB		32.39.51.2	01A7
SET STARS AND ADDER CARRY		44.13.31.2	02B7
SET UP A REG CONTROL		36.12.21.2	01B4
SET UP ADDR CONTROL		36.12.11.2	01B4
SIGN CONTROL AND B BIT ZONE ADDER		34.33.12.2	01B3
SIGN TRIGGER		44.11.31.2	02B7
SIGNAL DISTRIBUTION SHEET		36.49.11.2	01B1
SINGLE CYCLE PRINT CONTROLS NUMERIC		36.35.21.2	01A6
SINGLE CYCLE PRINT CONTROLS		36.35.21.2	01A6
SINGLE CYCLE PRINT CONTROLS		36.35.21.2	01A6
SINGLE CYCLE PRINT CONTROLS NUMERIC		36.35.21.2	01A6
SKEW ERROR & A REG VRC	TAU	89.50.51.1	00XA
SOCKET RESERVATIONS	TAU	89.90.11.9	00XB
SOCKET RESERVATIONS	TAU	89.90.12.8	00XC
SOCKET RESERVATIONS	TAU	89.90.12.9	00XC
SOCKFT RESERVATIONS	TAU	89.90.10.8	00XA
SOCKFT RESERVATIONS	TAU	89.90.10.9	00XA
SPACE COUNTER		36.46.21.2	01B1
SPACE SKIP REGISTER		36.44.11.2	01B1
SPACE SKIP COMPARE EQUAL		36.45.11.2	01B1
SPECIAL CHARACTER COMPARE		44.31.11.2	02A8
SPECIAL CHARACTER COMPARE		44.31.11.2	01B7
STACKER SELECT		36.50.11.2	01B4
START		31.01.11.2	01B2
STOP BRUSH INTEGRATION		36.41.11.2	01B1
STOP BRUSH INTEGRATION		36.41.21.2	01B1
STOP I-O ATTACHMENT		73.11.83.2	01B6
STOP SS TRIGGER		36.48.11.2	01B1
STOR ADDRESSING HB LOCATION C14-D14		32.37.41.2	01A7
STOR ADDRESSING HA LOCATION C16-D16		32.38.11.2	01A7
STOR ADDRESSING HB LOCATION C17-D17		32.38.21.2	01A7
STOR ADDRESSING HCD LOCATION C15-D15		32.37.51.2	01A7
STOR ADDRESSING HCZ LOCATION C18-D18		32.38.31.2	01A7
STORAGE ADDR MANUAL CONTROL & RESET		32.30.11.2	01A7
STORAGE ADDRESS U1 LOCATION C01-D 1		32.35.11.2	01A7
STORAGE ADDRESS T1 LOCATION C06-D 6		32.36.11.2	01A7
STORAGE ADDRESS H1 LOCATION C11-D11		32.37.11.2	01A7
STORAGE ADDRESS U2 LOCATION C02-D 2		32.35.21.2	01A7
STORAGE ADDRESS T2 LOCATION C07-D 7		32.36.21.2	01A7
STORAGE ADDRESS H2 LOCATION C12-D12		32.37.21.2	01A7
STORAGE ADDRESS U4 LOCATION C03-D 3		32.35.31.2	01A7
STORAGE ADDRESS T4 LOCATION C08-D 8		32.36.31.2	01A7
STORAGE ADDRESS U8 LOCATION C04-D 4		32.35.41.2	01A7
STORAGE ADDRESS T8 LOCATION C09-D 9		32.36.41.2	01A7
STORAGE ADDRESS UA LOCATION C19-D19		42.61.01.2	01A7
STORAGE ADDRESS UB LOCATION C21-D21		42.61.03.2	01A7
STORAGE ADDRESS UCD LOCATION C05-D 5		32.35.51.2	01A7
STORAGE ADDRESS TCD LOCATION C10-D1		32.36.51.2	01A7
STORAGE ADDRESS UCZ LOCATION C20-D2		42.61.02.2	01A7
STORAGE ADDRESSING M4LOCATIONC13-D13		32.37.31.2	01A7
STORAGE CLOCK PULSES Z1 Z2		31.12.94.2	01B3
STORAGE CONTROL PULSE GENERATION	1406	42.67.02.2	06B4
STORAGE CORE FRAME REF. DWG.	1406	42.60.11.2	06B1

724 464
379275/312

724464

1401 ALPHABETICAL LOGIC LISTING
TITLE

REFERENCE ONLY
LOGIC #

00.00.00.2
GATE

EC #
110324V

339272

TITLE	REFERENCE ONLY LOGIC #	00.00.00.2 GATE
STORAGE CORE FRAME REF. DWG.	1406 42.70.11.2	06B5
STORAGE CORE FRAMES REF DWG	42.40.11.2	01A1
STORE CONTROLS	41.51.41.2	02B6
STORE CYCLE DRIVERS	41.50.31.2	02B6
STORE I STAR	41.51.51.2	02B6
STORE INDEX CONTROL	41.51.31.2	02B6
STORE INDEX CYCLE TRIGGERS	41.50.21.2	02B6
STORE INDEX CYCLE TRIG GATES	41.50.11.2	02B6
STOR. CLOCK PULSES R1 R2 R3 STROBE A	31.12.93.2	01B3
SW CORE DRIVE TERM RES 4K REF DWG	42.40.41.1	01A1
SW CORE DRIVE TERM RES 2K REF DWG	42.40.42.2	01A1
SWITCH MODE	37.30.11.2	01A2
SWITCH MODE IJ	37.30.12.2	01A2
SWITCH MODE-INQUIRY MACH ONLY	37.30.11.2	01A2
SWITCHES AND INDICATORS CONSOLE	37.31.11.2	01A2
SWITCHES CONSOLE LOWER PANEL	37.10.11.2	01A2
SWITCHES LOWER PANEL	37.30.31.2	01A2
SWITCHES MANUAL ADDRESS THOUSANDS	37.30.22.2	01A2
SWITCHES MANUAL ADDRESS UNITS & TENS	37.30.21.2	01A2
T TIME 000-015 015-045	31.12.22.2	01B3
T TIME 000-030 030-060	31.12.12.2	01B3
T TIME 030-105 075-105 75-000	31.12.41.2	01B3
T TIME 045-060 015-030 060-075	31.12.31.2	01B3
T TIME 045-075 U TIME 0 60	31.12.92.2	01B3
T TIME 060-000 075-090 030-090	31.12.32.2	01B3
T TIME 060-090	31.12.11.2	01B3
T TIME 090-000	31.12.21.2	01B3
T TIME 090-105 105-000	31.12.42.2	01B3
T TIME 090-030 U TIME 075-105	31.12.91.2	01B3
TAPE AND RP OVERLAP MODE LATCHES	74.21.01.2	02B1
TAPE OVERLAP CONTROL INTERLOCK	74.41.11.2	02B1
TAPE UNIT LINES	TAU 89.60.50.1	00XA
TAPE UNIT LINES	TAU 89.60.51.1	00XA
TENS ADDRESS DECODE	36.38.41.2	01B5
TENS DECODE SWITCH	1406 42.64.11.2	06B1
TENS DECODE SWITCH	1406 42.74.11.2	06B5
TENS HAMMER DRIVE	36.38.31.2	01B5
TENS RING SWITCHES	46.10.81.2	01A4
TENS RING SWITCHES AND INHIBIT TERM	46.10.91.2	01A4
TIE DOWN LIST REFERENCE DRAWING	42.40.10.2	01A1
TRANSFER PROGRAM	75.01.09.2	02A8
TRANSFER PROGRAM SKIP	34.21.41.2	01B6
TRANSFER SCAN MAR CONTROL	56.12.11.2	01B7
TRANSLATE AND CHECK DIGIT	34.32.18.2	01B3
TRUE COMPLEMENT	34.31.12.2	01B3
TRUE COMPLEMENT BINARY ENTRY	44.18.31.2	02A7
TRUE COMPLEMENT ANALYSIS	34.31.11.2	01B3
TRUE COMPLEMENT QUINARY ENTRY	44.18.41.2	02A7
T TIME 000-015 060-090	31.12.61.2	01B3
U TIME 000-030 030-060 T TIME 000-6	31.12.51.2	01B3
U TIME 030-045 045-060 60-075	31.12.71.2	01B3
U TIME 105-000 090-000	31.12.62.2	01B3
U0-U4 HAMMER DRIVE	36.38.01.2	01B5
U5-U9 HAMMER DRIVE	36.38.11.2	01B5
UNIT PLUGGING CHART	TAU 89.90.11.1	00XB
UNIT PLUGGING CHART	TAU 89.90.12.1	00XC
UNIT PLUGGING CHART	TAU 89.90.51.1	00XA
UNIT PLUGGING CHART	31.01.20.2	01B2

724 464
32922/13

724464

1401 ALPHABETICAL LOGIC LISTING
TITLE

REFERENCE ONLY
LOGIC #

00.00.00.2
GATE

EC #
110324V

TA #
37927B

TITLE	REFERENCE ONLY LOGIC #	00.00.00.2 GATE
UNIT PLUGGING CHART	31.10.20.2	01B3
UNIT PLUGGING CHART	31.31.30.2	01B6
UNIT PLUGGING CHART	32.30.20.2	01A7
UNIT PLUGGING CHART	32.36.02.2	01A8
UNIT PLUGGING CHART	35.10.20.2	01A3
UNIT PLUGGING CHART	35.20.20.2	01B1
UNIT PLUGGING CHART	36.01.10.2	01A6
UNIT PLUGGING CHART	36.01.20.2	01B4
UNIT PLUGGING CHART	36.17.20.2	01B7
UNIT PLUGGING CHART	36.17.20.2	01B7
UNIT PLUGGING CHART	36.30.20.2	01A6
UNIT PLUGGING CHART	36.30.20.2	01A6
UNIT PLUGGING CHART	36.30.30.2	01A6
UNIT PLUGGING CHART	36.37.10.2	01B5
UNIT PLUGGING CHART	37.10.10.2	01A2
UNIT PLUGGING CHART	41.10.10.2	02B8
UNIT PLUGGING CHART	41.50.00.2	02B6
UNIT PLUGGING CHART	42.53.20.2	01A1
UNIT PLUGGING CHART	1406 42.63.00.2	06B1
UNIT PLUGGING CHART	1406 42.64.00.2	06B4
UNIT PLUGGING CHART	1406 42.73.10.2	06B5
UNIT PLUGGING CHART	44.15.10.2	02A7
UNIT PLUGGING CHART	44.30.01.2	01B7
UNIT PLUGGING CHART	44.30.02.2	02A8
UNIT PLUGGING CHART	44.44.10.2	02B7
UNIT PLUGGING CHART	ERM 46.10.10.2	01A4
UNIT PLUGGING CHART	46.36.20.2	01A5
UNIT PLUGGING CHART	46.51.00.2	01A5
UNIT PLUGGING CHART	70.10.11.2	02A2
UNIT PLUGGING CHART	71.10.11.2	02A1
UNIT PLUGGING CHART	73.11.82.2	02A2
UNIT PLUGGING CHART	74.11.10.2	02B1
UNITS ADDRESS DECODE	36.38.51.2	01B5
UNITS DECODE SWITCH	42.53.11.2	01A1
UNITS DECODE SWITCH	1406 42.63.11.2	06B1
UNITS DECODE SWITCH	1406 42.73.11.2	06B5
UNITS HAMMER DRIVE DISTRIBUTION	36.38.21.2	01B5
UNITS RING SWITCHES	46.10.71.2	01A4
UNITS ZONE SERIALIZING GATE	42.61.04.2	01A7
UTIME90-105 30-90 75-90 30-000 60 9	31.12.81.2	01B3
VALIDITY CHECK	36.13.31.2	01B4
VOLTAGE DISTRIBUTION	71.71.51.2	02A1
WRITE CLOCK	TAU 89.20.20.1	00XB
WRITE CLOCK AND DELAY COUNT DRIVE	TAU 89.20.10.1	00XB
WRITE CLOCK GATING	TAU 89.20.30.1	00XB
WRITE CONDITION	TAU 89.60.30.1	00XA
WRITE DELAY CONTROL	TAU 89.30.11.1	00XB
WRITE DISC TAPE MARK ERASE	TAU 89.60.31.1	00XA
WRITE GATING	70.51.21.2	02A2
WRITE GATING	70.51.21.2	02A2
WRITE GATING	70.51.31.2	02A2
WRITE GATING	70.51.31.2	02A2
WRITE GATING INPUT TO TAU	71.51.21.2	02A1
WRITE GATING-O REG. STORE A REG.	74.11.61.2	02B1
X POSITION LAT AND MULTIPLIER LAT	44.11.21.2	02B7
ZONE BIT GENERATOR	36.33.11.2	01B3

724 464 / 44
37927B