

PROJECT NO.	NAME	MACH	PART NO.	E C NO.	LOGIC NO.	TA NO.
1401	LOGIC INDEX	1401 BA	724689	116749	42.53.10.2	1775 12.3.63
FR CH	LOGIC NO.	LOGIC	NAME	PART NO.	E C NO.	TA NO.
01 A1	42.40.11.2		STORAGE CORE FRAMES REF DWG	722594	110432F	37663A
01 A1	42.40.21.2		5X10 MATRIX SWITCH REF DWG	722655	112912	1129
01 A1	42.40.31.2		8X10 MATRIX SWITCH REF DWG	722656	112912	1129
01 A1	42.40.41.1		SW CORE DRIVE TERM RES 4K REF DWG	481375	112912	1129
01 A1	42.40.42.2		SW CORE DRIVE TERM RES 2K REF DWG	722657	112912	1129
01 A1	42.40.43.2		INH DR TERM RESISTOR REF DWG	722596	112912	1129
01 A1	42.40.51.1		ROW BIT CORE + RD BRSH CONN REF DWG	481376	112912	1129
01 A1	42.40.52.1		ROW BIT CORES + PR MAG CONN REF DWG	481377	112912	1129
01 A1	42.40.53.2		1401 TIMING + VOLTAGE DIST REF DWG	722595	112912	1129
01 A1	42.40.54.1		ROW BIT CORES + 1404 RD BRSH CONN	724526	116360	1661
01 A1	42.41.11.2		4K STORAGE BLOCK DIAGRAM REF DWG	722805	110432F	37663A
01 A1	42.41.12.2		2K STORAGE BLOCK DIAGRAM REF DWG	722659	110432F	37663A
01 A1	42.53.11.2		UNITS DECODE SWITCH	723780	116749	1775
01 A1	42.53.20.2		UNIT PLUGGING CHART	724692	112912	1129
01 A1	42.54.11.2		TENS DECODE SWITCH	723781	116749	1775
01 A1	42.55.11.2		HUNDREDS DECODE SWITCHES	723782	116749	1775
01 A1	42.56.11.2		HUNDREDS + THOUSANDS DECODE SWITCHES	723783	116749	1775
01 A1	42.57.11.2		CURRENT DRIVERS AND CURRENT SOURCES	723784	116749	1775
01 A1	42.58.11.2		INHIBIT DRIVERS	723785	116749	1775
01 A1	42.59.11.2		PRE-SENSE AND SENSE AMPLIFIERS -4K-	723786	116749	1775
01 A1	42.59.11.2		PRE-SENSE AND SENSE AMPLIFIERS-2K-	723770	116749	1775

724689