

PROJECT NO.	NAME	MACH	PART NO.	E C NO.	LOGIC NO.	TA NO.
	LOGIC INDEX	1401	0731930	1185755	44.30.10.2	604P 16.1. 64
FR CH	LOGIC NO.	LOGIC	NAME	PART NO.	E C NO.	TA NO.
02 AB	44.00.01.2		UNIT PLUG CHART	731901	1185755	604C
02 AB	44.30.11.2		HI-LO-EQ INPUT DIST	731904	117141	1870A
02 AB	44.31.11.2		SPECIAL CHARACTER COMPARE	731905	117141	1870A
02 AB	44.32.11.2		HI-LO ZONE COMPARE	731906	117141	1870A
02 AB	44.33.11.2		HI-LO DIGIT COMPARE SECT 1	731907	117141	1870A
02 AB	44.33.21.2		HI-LO DIGIT COMPARE SECT 2	731908	117141	1870A
02 AB	44.33.31.2		HI-LO DIGIT COMPARE SECT 3	731909	117141	1870A
02 AB	44.34.11.2		B GREATER OR LESS THAN A CONTROL	731910	117141	1870A
02 AB	44.34.21.2		HI-LO LATCH	731911	117141	1870A
02 AU	44.34.31.2		HIGH-LOW -EQUAL TEST	731912	117141	1870A
02 AB	75.01.00.1		FEEDTHRU CPU TO 1311-4	731926	118575A	604P
02 AB	75.01.00.2		FEEDTHRU CPU FROM 1311-4	731927	116245A	1740
02 AB	75.01.00.8		FEEDTHRU SPECIAL NO.1	731928	114069	1914A
02 AB	75.01.00.9		FEEDTHRU SPECIAL NO.2	731929	114069	1914A
02 AB	75.01.01.2		CPU DATA CABLE DRIVE	731913	117141	1870A
02 AB	75.01.02.2		CONTROL SIGNALS CABLE DRIVE	731914	118575A	604P
02 AB	75.01.03.2		CONTROL SIGNALS CABLE DRIVE	731915	117233	1870A
02 AB	75.01.04.2		FILE OP AND PERCENT LATCH	731916	114069	1914A
02 AB	75.01.05.2		CTRL SIGNAL TERMINATION + DIST.	731917	114069	1914A
02 AB	75.01.06.2		CTRL SIGNAL TERMINATION + DIST.	731918	114069	1914A
02 AB	75.01.07.2		WRITE DECODE AND LATCH	731919	117141	1870A
02 AB	75.01.08.2		A REGISTER SET	731920	117245	1870A
02 AB	75.01.09.2		TRANSFER PROGRAM	731921	117141	1870A
02 AB	75.01.10.2		A STAR RI CONTROLS	731922	114069	1914A
02 AB	75.01.11.2		CTRL SIGNAL TERMINATION + DIST.	731923	117141	1870A
02 AB	77.01.11.2		INQUIRY ATTACHMENT-CONTROL CKTS	731924	117141	1870A
02 AB	77.01.21.2		INQUIRY ATTACHMENT-DATA CKTS	731925	1185755	604C

731930