

PROJECT NO.	NAME	WACH	PART NO.	E C NO.	LOGIC NO.	TAG NO.
6557	LOGIC INDEX	1401	723396	116749D	89.10.03.1	1775 12.3.63
FR CH	LOGIC NO.	LOGIC	NAME	PART NO.	E C NO.	TA NO.
00 XC	89.40.10.1	FINAL	AMPLIFIERS	761263	116749D	1775
00 XC	89.40.12.1	ERROR STOP	READ GATING	761264	116749D	1775
00 XC	89.40.20.1	REG A AND REG B	1 AND 2 BIT PSNS	761265	116749D	1775
00 XC	89.40.21.1	REG A AND REG B	4 AND 8 BIT PSNS	761266	116749D	1775
00 XC	89.40.22.1	REG A AND REG B	A AND B BIT PSNS	761267	116749D	1775
00 XC	89.40.23.1	REG A AND REG B	C BIT PSN	761268	116749D	1775
00 XC	89.40.50.1	R-W REGISTER	BIT POSITION	761269	116749D	1775
00 XC	89.40.51.1	R-W REGISTER	BIT POSITION	761270	116749D	1775
00 XC	89.40.52.1	R-W REGISTER	BIT POSITION	761271	116749D	1775
00 XC	89.40.60.1	READ RECOGNITION		761272	116749D	1775
00 XC	89.40.62.1	ODD-EVEN CHARACTER	COUNTER	723489	116749D	1775
00 XC	89.50.10.1	READ A REG	VRC	761273	116749D	1775
00 XC	89.50.20.1	READ WRITE	VRC	761274	116749D	1775
00 XC	89.50.30.1	COMPARE CHECK		761275	116749D	1775
00 XC	89.50.40.1	LRCR REG PSNS	1 2 4 AND 8 BITS	761276	116749D	1775
00 XC	89.50.41.1	LRCR REG PSNS	A B AND C BITS	761277	116749D	1775
00 XC	89.50.42.1	LRCR ERROR + LRCR	RESET	761278	116749D	1775
00 XC	89.90.12.1	UNIT PLUGGING	CHART	760769	116152	1441B
00 XC	89.90.12.8	SOCKET RESERVATIONS		723452	116749D	1775
00 XC	89.90.12.9	SOCKET RESERVATIONS		723399	116749D	1775

723396