

3A	ADD 6 CONNECTION POINTS/INS	SDS	28/96	04/09/97
1A	MODS PROTOTYPED/DESIGN FOR WANG	SDR/RS	20/12/96	
0A	RELAYED AND ADDED OPTION BOARDS	SD	27/96	
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.
		AP/VD	DATE	
		04B	HAD TO RECREATE MNF FILES	TS
		04A	ECO 21-0600/CHANGE 8 TANT TO ELEC	TS
				04/08/00
				18-07-00

© TAIT ELECTRONICS
 T201X HC05 COMMON CONTROL BOARD
 220-01377-04 B 2.5C-1
 PROJECT DESIGNER: FILE NAME: FILE DATE: NO SHEETS:
 SERIES 2 TS 137704b 4-Aug-00 2

COMPONENT DESIGNATIONS

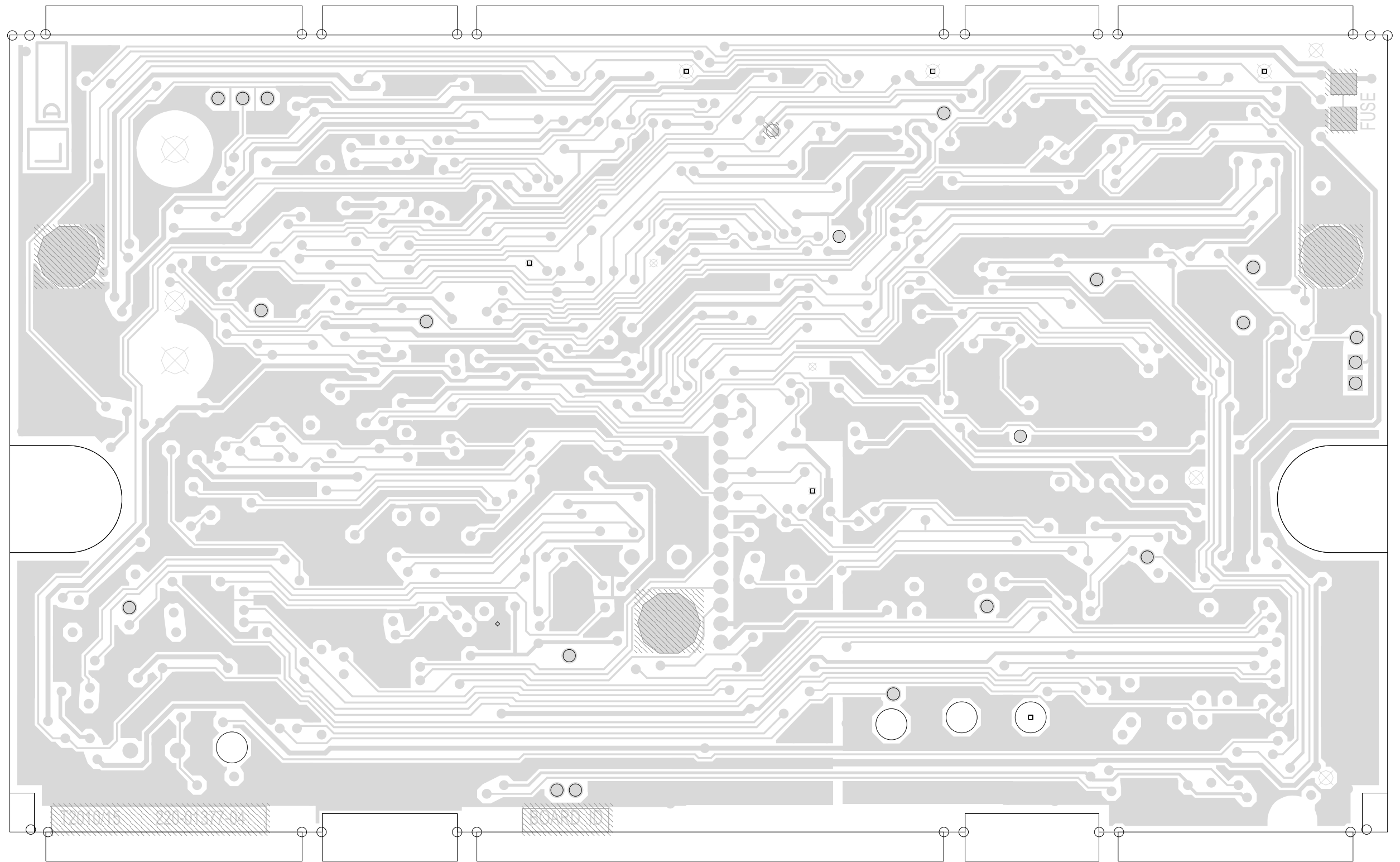
OTHERCOMPONENTS	HIGHEST	UNUSED
VARISTER	RV507	RV1-506

COMPONENT	HIGHEST	UNUSED
CAPACITOR	C705	C1-499,C508,C510-513,C516,C523, ,C531-539,C548-599,C631,C649, ,C652-701,C703-704
CONNECTOR-J		
CONNECTOR-P	P2	
DIODE/V.REG	D500	D1-499
INDUCTOR	L501	L1-500
MICROCIRCUIT		
RESISTOR	R727	R1-500,R517,R545,R548-567,R573, ,R576-577,R587-591,R594,R596-598, ,R709-719
RESISTOR NETWORK		
SOCKET	X501	X1-500
STRAP		
SWITCH	S15	S4-7,S9-12
TESTPOINT	TP611	TP1-600
TRANSFORMER		
TRANSISTOR	Q608	Q1-500,Q511-519,Q521-600

QTY: 1.0 IPN: 002-26870-50 IC MC68HC05C9FN 1 TIME PROG MICRO (MECH PART)



23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



A
B
C
D
E
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G
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L
M
N
P

TAIT ELECTRONICS IPN: 220-01377-04 ISS: B ID: 2.BV DATE: 4 Aug 2000
T2010/15 VIOLATIONS - BOTTOM SIDE

□ 20 Spacing
◇ 1 Off Board