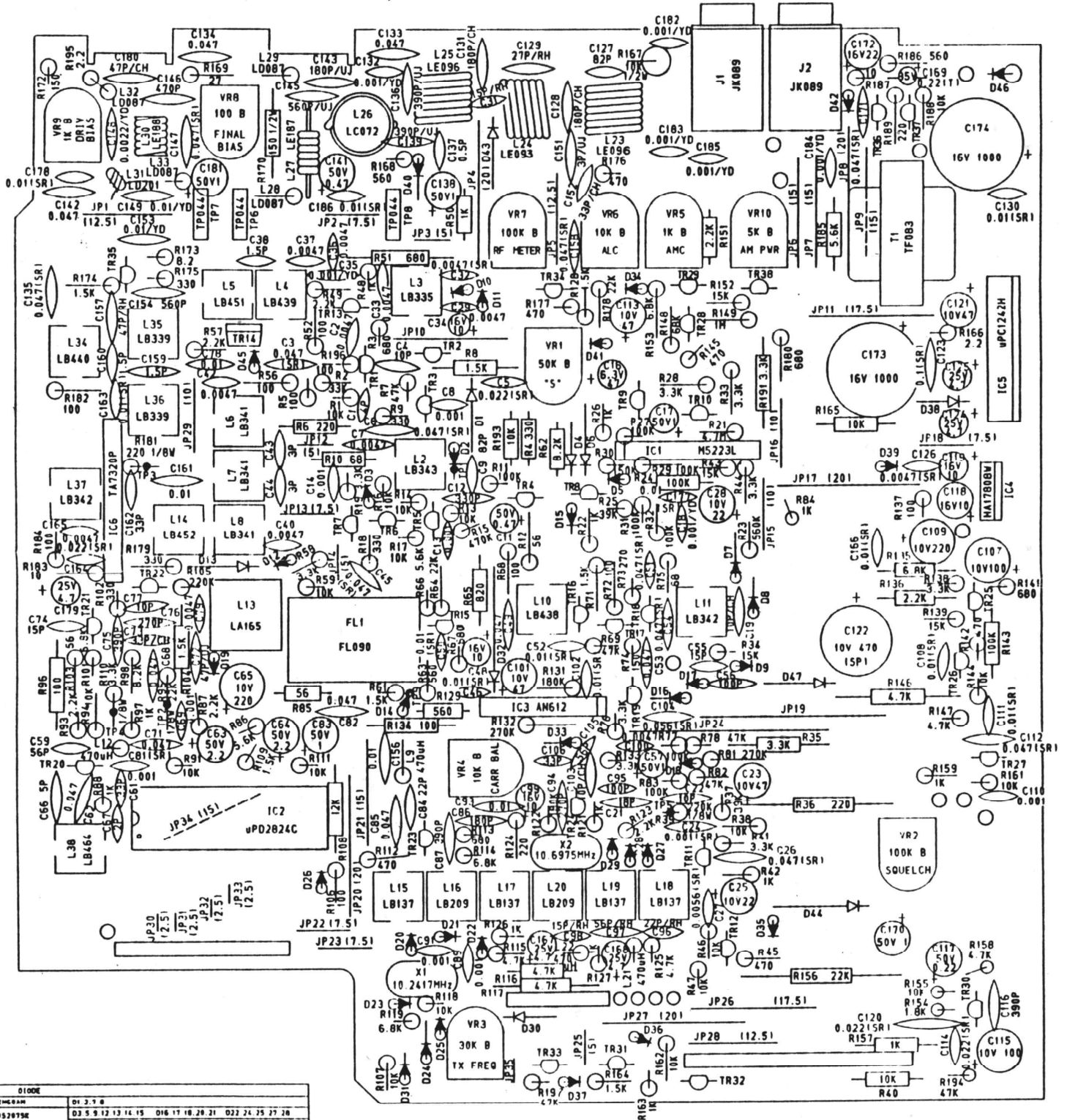


P.C. BOARD (TOP AND BOTTOM VIEWS)

MAIN P.C. BOARD (TOP BOARD)



0100E	
152879K	D1 3 9 8
MC-301	D10 11
15473-ED	D19 23
H29C-1	D36
H2303	D4 6
1H4003	D46
TRANSISTOR	
254733P	TR6 20
258529C	TR33 37
25C945A	TR4 5 7 8 9 10 11 12 TR19 25 26 27 29 30 32 36
25C1674L	TR13 15
25C1675L	TR1 2 16 17 28 21 22 23 24 34
25C1730L	TR3 18
25C1973-55B	TR35
25C2242AE	TR31 38
254192A-WL	TR14

NOTES:

- RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. 1K=KILO OHM, M=MEG OHM
- RESISTOR VOLTAGES ARE 1/8W UNLESS OTHERWISE NOTED
- CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. P=PICO, MICRO MICRO FARAD
- CAPACITORS TEMPERATURE CHARACTERISTICS TABLE

CAPACITANCE	TEMPERATURE CHARACTERISTICS
0.047	ZF
0.0947	
0.01	YF
0.001	
LESS THAN 1000PF	5L