1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

IMPEDANCE IS 89.0 OHM ZDIFF, 47.5 OHM ZSINGLE WITH:
ER = 0.097mm, W = 0.099mm, B = 0.218mm, T = 0.015, S = 0.142mm
(Q16A ORIGINALLY ROUTE ON LAYER 7, Q16B ROUTE ON BOTTOM LAYER,
1-8-1 MICROVIA STACKUP)