NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=K ILO OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE [1/160] UNLESS OTHERWISE NOTED.
NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE [1/16W] UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE [CH] (LESS THAN 820PF)
   OR [B] (MORE THAN 1800PFB) UNLESS OTHERWISE NOTED.
5. CHIP CAPACITORS TYPE ARE [1608] UNLESS OTHERWISE NOTED.
NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=Kilo OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE [1/16W] UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE [CH] (LESS THAN 82BPF)
   OR [B] (MORE THAN 100BPF) UNLESS OTHERWISE NOTED.
5. CHIP CAPACITORS TYPE ARE [100B]
   UNLESS OTHERWISE NOTED.