



NOTE:
 UNLESS OTHERWISE INDICATED, ALL RESISTANCE VALUES ARE IN OHMS; ALL CAPACITANCE VALUES ARE IN MICROMICROFARADS.
 SOLID CONTACTS-OF RF SWITCHES ARE NEAREST FRONT OF UNIT,-OF CRYSTAL SWITCHES ARE NEAREST REAR OF UNIT. DOTTED CONTACTS ARE OPPOSITE.
 *THE VALUE OF C-002 IS CHOSEN TO FULFILL THE REQUIREMENTS OF THE INDIVIDUAL OSCILLATOR.

Figure 7-3A 5LJ-2 Broad Band (520 4746 002) Schematic