



- NOTES:
1. ALL COUPLING CAPACITORS MPC TYPE
 2. ALL POWER SUPPLY FILTER CAPS 105C TYPE
 3. WRE TYPE FOR B+ AND FILAMENTS 105C, TEFLON PREFERRED
 4. ALL TRODES 12AX7A TYPE
 5. OBSERVE ALL POWER AMP SCHEMATIC NOTES
 6. OBSERVE DIFFERENT GROUND POTENTIALS
 7. DISCHARGE ALL POWER SUPPLY POINTS BEFORE SERVICING
 8. ALL MEASUREMENTS TAKEN AT NOMINAL MAINS VOLTAGE
 9. ALL MEASUREMENTS +/- 20K WITH HI-Z DVM
 10. TEST SIGNAL 1KHZ 25mVAC
 11. CONTROL SETTINGS: CH.1
 12. CONTROL SETTINGS CH.2
 13. CONTROL SETTINGS EFFECTS LOOP
 14. SLAVEMASTER CONTROL SETTINGS
 15. AC SIGNAL VOLTAGES SHOWN AS: E.00
 16. DC VOLTAGES SHOWN AS: 1.25V
 17. ALL VOLTAGES MEASURED ON PRODUCTION 5120 CHASSIS.

DRAWN BY P. RIVERA
 LAST REV 01.03.92
 SER#9K0001-



COMBO PREAMP
 S-120/M60/M100
 C:\SCHEM\COMBO\PREAMP.DWG

WwC
 0.0247
 NwW
 0.01

Note: TP37,38 measured with load.