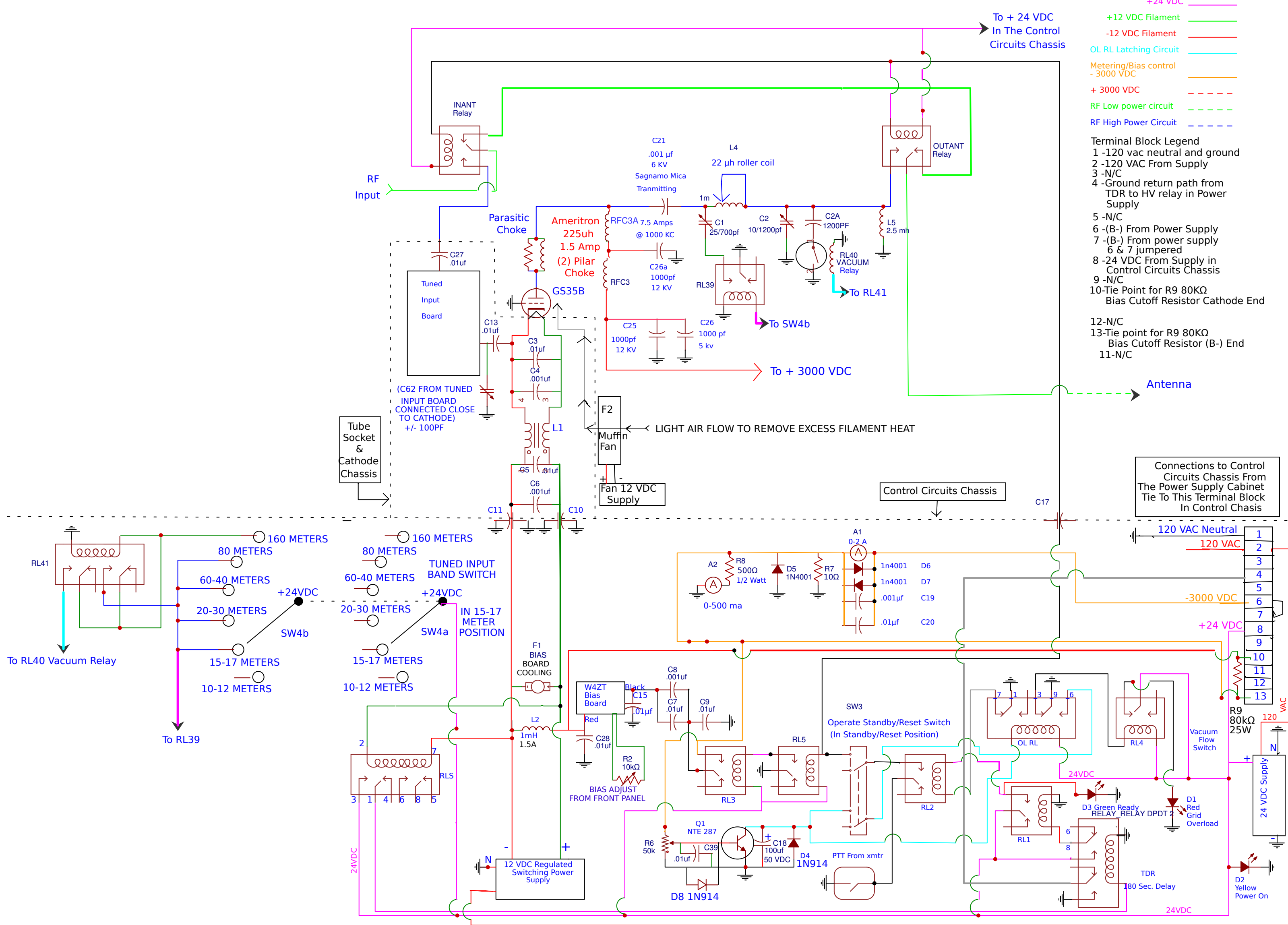


All capacitors 1kv rated unless specified.

- +24 VDC
- +12 VDC Filament
- 12 VDC Filament
- OL RL Latching Circuit
- Metering/Bias control - 3000 VDC
- + 3000 VDC
- RF Low power circuit
- RF High Power Circuit

- Terminal Block Legend
- 1 -120 vac neutral and ground
 - 2 -120 VAC From Supply
 - 3 -N/C
 - 4 -Ground return path from TDR to HV relay in Power Supply
 - 5 -N/C
 - 6 -(B-) From Power Supply
 - 7 -(B-) From power supply 6 & 7 jumpered
 - 8 -24 VDC From Supply in Control Circuits Chassis
 - 9 -N/C
 - 10-Tie Point for R9 80KΩ Bias Cutoff Resistor Cathode End
 - 11-N/C
 - 12-N/C
 - 13-Tie point for R9 80KΩ Bias Cutoff Resistor (B-) End
 - 11-N/C



Connections to Control Circuits Chassis From The Power Supply Cabinet Tie To This Terminal Block In Control Chasis

LIGHT AIR FLOW TO REMOVE EXCESS FILAMENT HEAT

(C62 FROM TUNED INPUT BOARD CONNECTED CLOSE TO CATHODE) +/- 100PF

