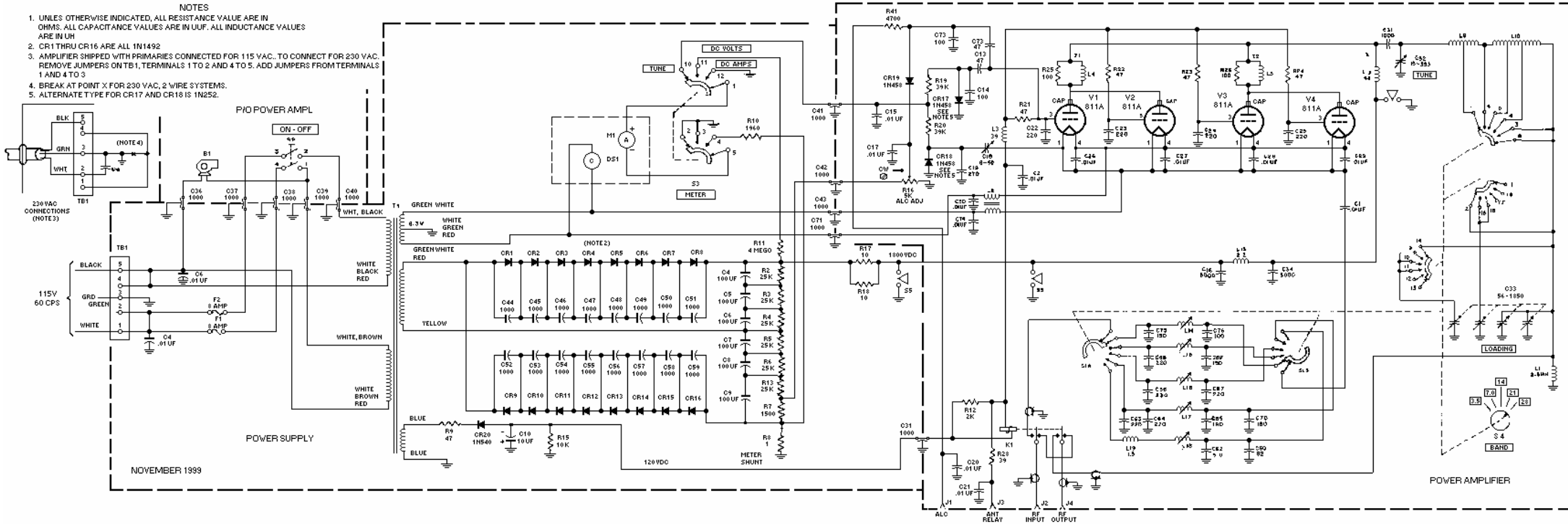


Collins 30L-1 Schematic Diagram

NOTES

1. UNLESS OTHERWISE INDICATED, ALL RESISTANCE VALUE ARE IN OHMS. ALL CAPACITANCE VALUES ARE IN UUF. ALL INDUCTANCE VALUES ARE IN UH
2. CR1 THRU CR16 ARE ALL 1N1492
3. AMPLIFIER SHIPPED WITH PRIMARIES CONNECTED FOR 115 VAC.. TO CONNECT FOR 230 VAC. REMOVE JUMPERS ON TB1, TERMINALS 1 TO 2 AND 4 TO 5. ADD JUMPERS FROM TERMINALS 1 AND 4 TO 3
4. BREAK AT POINT X FOR 230 VAC, 2 WIRE SYSTEMS.
5. ALTERNATE TYPE FOR CR17 AND CR18 IS 1N252.



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