



POWER MANAGEMENT CIRCUIT:
 DELAYS ENERGIZATION OF RL1 & 2
 APPROXIMATELY 60S DELAY.
 RL1 SWITCHES LINE CURRENT
 LIMITING RESISTOR & STATUS LAMPS.
 RL2 CONTROLS B+ VOLTAGES
 SW2: OPERATE & STANDBY MODES

**ALTERNATE: OMIT DIODES
 & USE 2 6D22S & 6.3V/3.8A**

D1 - 4, 1200V/4A RHRD4120
 R1 - 4, 220k/2W Kiwame2W/1000V
 VT15 6D22S

**ALTERNATE:
 3 X 20u/1200V**

~820V RAW DC TO B+ REGULATORS
 BE AWARE!
 >880V UNLOADED

**420V
 FLOATING
 TO NEGATIVE
 REGULATORS**

RECOMMENDED COMPONENTS:
 Resistors, Reoderstein MK3 (1/2W, 1%)
 unless stated otherwise.
 Electrolytic capacitors, Nichicon or
 Panasonic.
 Film capacitors, Solen or AEON.

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