



SECONDARY VOLTAGES
 BLUE-BLUE: 32.4 VAC
 RED-RED: 280 VAC
 GR-YEL: 9 VAC

- NOTES**
- ALL VOLTAGES $\pm 10\%$, MEASURED WITH VTVM TO CHASSIS GROUND, WITH NO SIGNAL INPUT.
 - 117 VAC LINE WITH CONTROLS SET AS FOLLOWS:
 A. ANL - ON
 B. VOLUME - ANY POSITION
 C. SQUELCH - CCW
 D. RF GAIN - MAX CW
 E. TUNING - CB
 F. AGC - ON
 G. MODE - AM
 H. μ S METER - ZEROED
 - UNLESS OTHERWISE NOTED ALL RESISTORS ARE IN OHMS AND ARE 1/2 WATT. CAPACITOR VALUES IN WHOLE NUMBERS ARE PICO FARADS THOSE IN DECIMALS ARE MICRO FARADS.
 - WITH MODE SWITCH IN LSB OR USB.
 - OPTIONAL CRYSTALS FOR CH-1-23 AM ONLY.
 - 140K-406 ARE L.E.D.'S.

BROWNING LABORATORIES INC.
 GOLDEN EAGLE MK-IVA RECEIVER
 DRAWN BY JKR CHECKED BY
 ISSUED 4-6-77 DWG. D-43003 R.