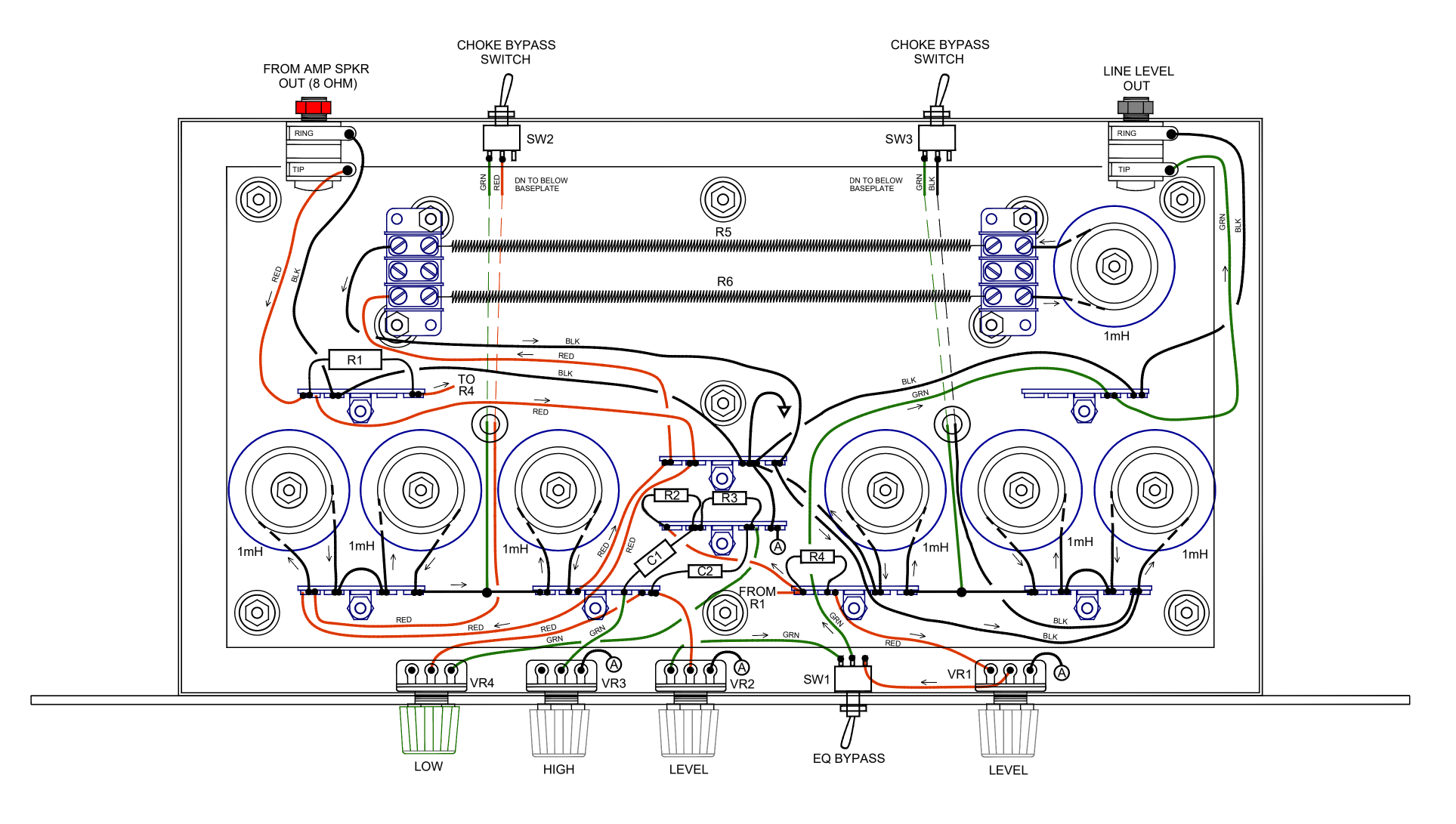
## NOTES:

- 1. CIRCUITRY IS MOUNTED ON METAL BASEPLATE (ALUMINUM?)
  AND IS ISOLATED FROM ENCLOSURE VIA RUBBER GROMMETS.
- 2. ACTUAL CHARACTERISTICS OF THE SEVEN "CHOKES" (INDUCTORS) IS UNKNOWN. BELIEVED TO BE 1mH BASED ON MARKINGS MADE BY ALLAN ON A PROTOTYPE. APPEAR TO BE AIR CORE TYPE.
- 3. VALUE & TAPER OF VR1-VR4 UNKNOWN.
- 4. VALUE OF R1 IS UNKNOWN. R2-R4 APPEAR TO BE 100K.
- 5. R5 & R6 ARE NICHROME HEATING ELEMENTS APPROX. 8" LONG
- 6. VALUE OF C1 & C2 UNKNOWN.
- 7. WIRING CONNECTIONS ARE MADE VIA TERMINAL LUG STRIPS.
- 8. 1/4" JACKS ARE PLASTIC, THEREFORE ISOLATED FROM THE ENCLOSURE.
- 9. ← INDICATES SIGNAL PATH
- 10. THIS IS CHASSIS LAYOUT OF 1994 CUSTOM EXAMPLE BUILT BY ALLAN, SERIAL #3

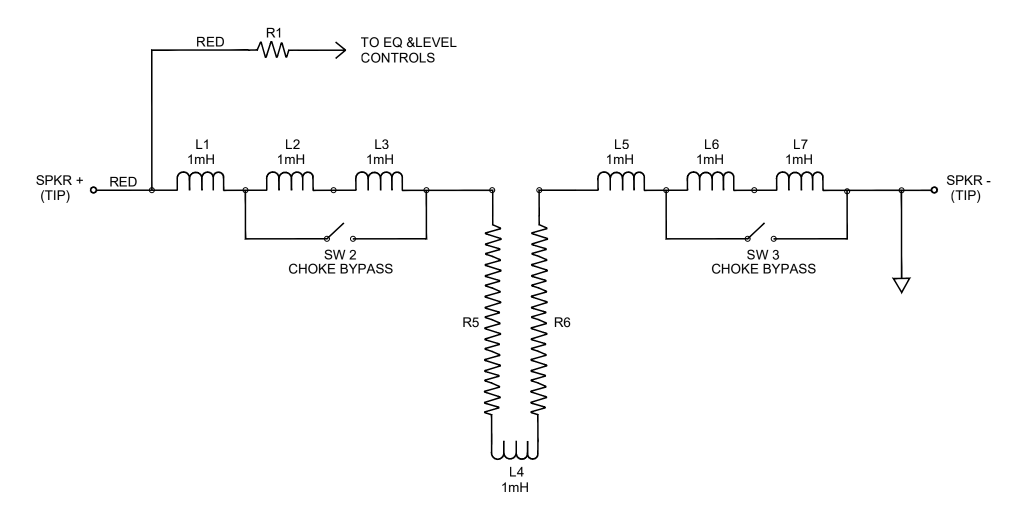


## ALLAN HOLDSWORTH "CUSTOM HARNESS" CHASSIS LAYOUT

Power amp to line level interface designed and built by Allan Holdsworth Drawn by Paul Marossy 12/2/2023

## NOTES:

- 1. CHOKES LIKELY TO BE 1mH 200-300W
- 2. R5 &R6 ARE NICHROME HEATING ELEMENTS APPROX. 8" LONG
- 3. ALL GROUNDS CONNECT TO A COMMON POINT AND ARE NOT CONNECTED TO THE BASEPLATE OR ENCLOSURE.
- 4. 1/4" JACKS ARE PLASTIC



ALLAN HOLDSWORTH - CUSTOM HARNESS 1994
INDUCTOR-CHOKE & NICHROME WIRE SECTION

## NOTES:

- 1. THIS CIRCUIT MAY BE WHAT ALLAN REFERRED TO AS AN "A/B UNIT"?
- 2. I'M GUESSING THE INSPIRATION FOR THE TONE STACK MAY BE FROM MESA BOOGIE MK III OR BURMAN PRO 501
- 3. VALUES IN PARENTHESIS ARE NOT VERIFIED BUT MODELS PRETTY WELL IN LTSPICE.

