

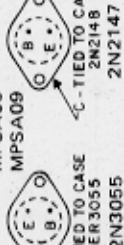
BASING DIAGRAMS
BOTTOM VIEWS



0053

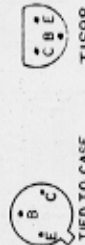
MPSA05

MPSA09



ER3055

2N2148



BC109, BC160, BC161



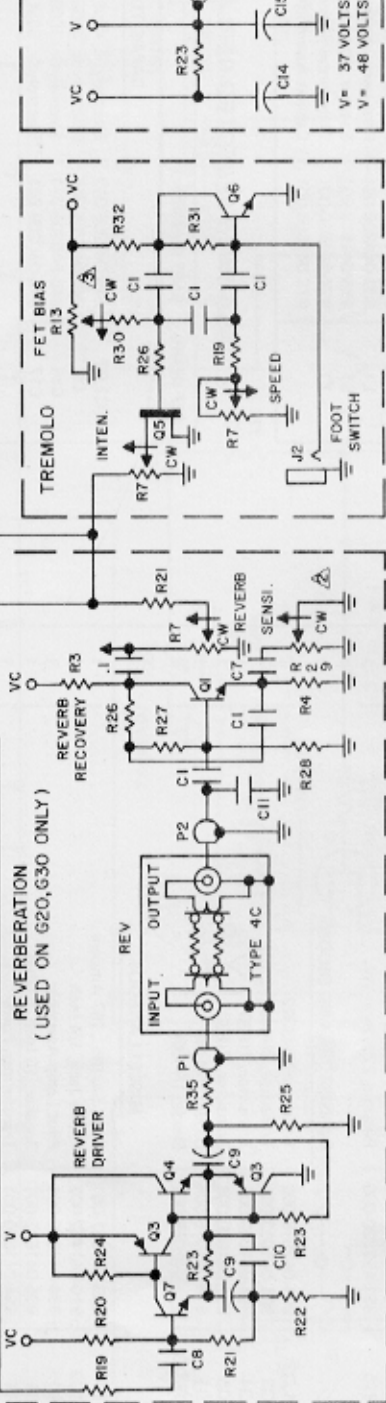
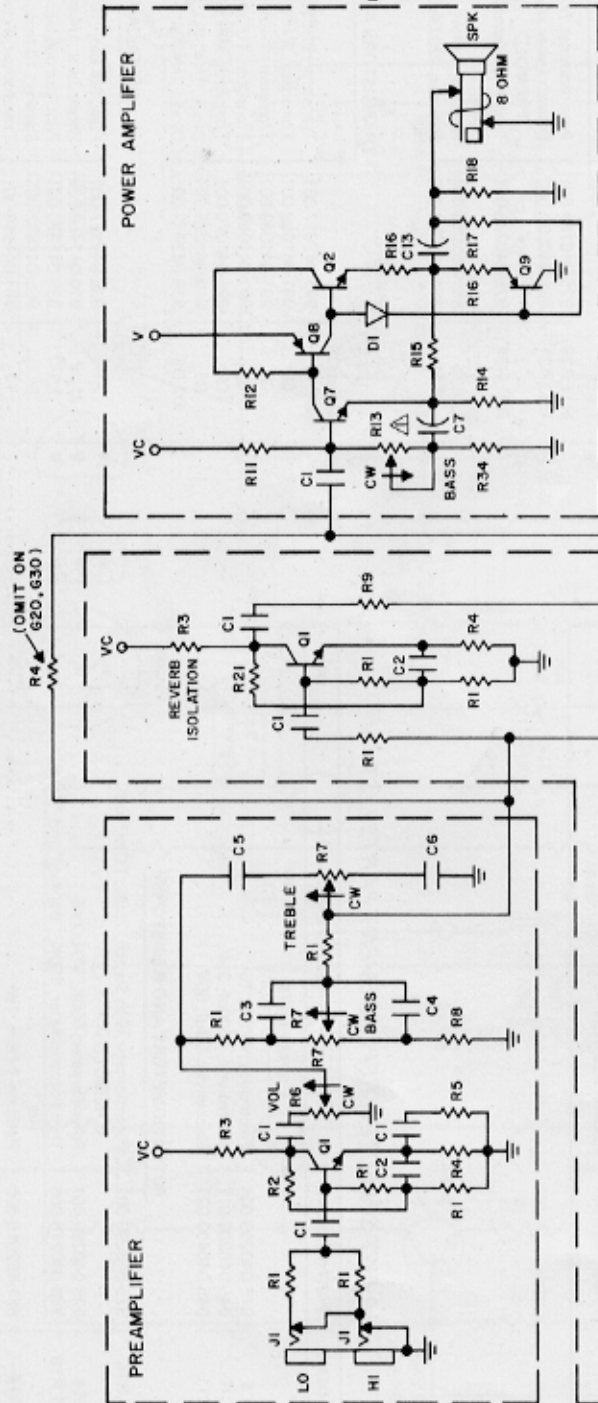
T1S98

NOTES:

△ ADJUST FOR 50% V AT + SIDE OF C13 FOR SYMMETRICAL CLIPPING.

△ ADJUST FOR MAXIMUM REVERB EFFECT WITHOUT FEEDBACK OR EXCESSIVE HUM AND NOISE.

△ ADJUST FOR 10B DROP WITH INTENSITY CONTROL FULLY CLOCKWISE. ADJUSTMENT MADE 10DB BELOW CLIPPING AT 1KC. TREMOLO OFF AT FOOT SWITCH.



G10, G20, G30

- Q1-T1S98
- Q2-2N3055
- Q3-MPSA05
- Q4-MPSA05
- Q5-MPF161
- Q6-BC109

G10

- Q7-T1S98
- Q8-BC160
- Q9-2N2147

G20

- Q7-T1S98
- Q8-BC160
- Q9-2N2147

G30

- Q7-MPSA09
- Q8-BC161
- Q9-2N2148

NOTES:
UNLESS OTHERWISE SPECIFIED:
ALL RESISTOR VALUES ARE IN OHMS, ±5%, 1/2W.
ALL CAPACITOR VALUES ARE IN MFD.