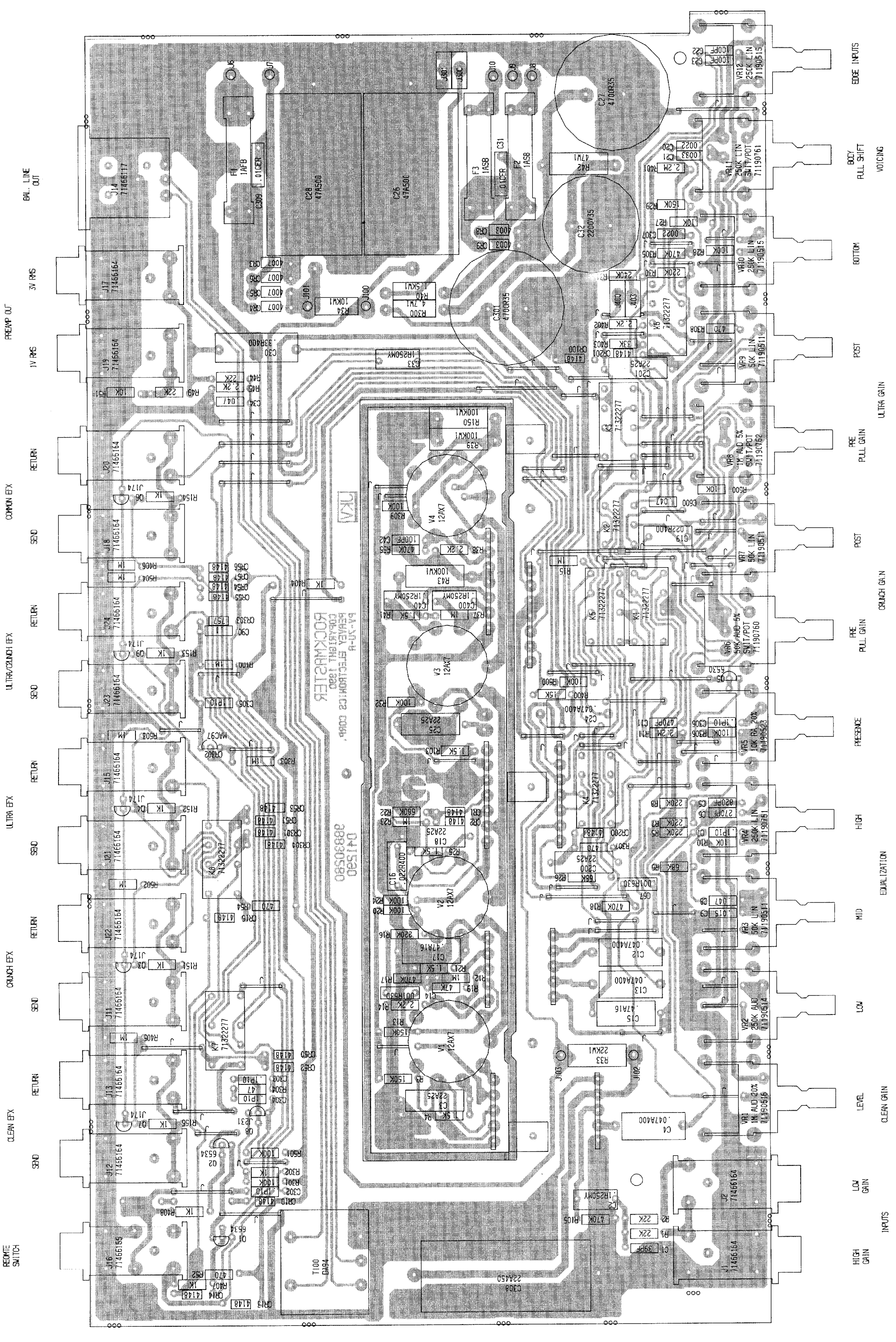


NOTES:  
 ALL RESISTORS 1/4W UNLESS NOTED  
 ALL RESISTORS IN OHMS UNLESS NOTED  
 ALL CAPS ARE LINEAR UNLESS NOTED  
 ALL CAPS IN MFD UNLESS NOTED  
 ALL DIODES 1N4148 UNLESS NOTED  
 VOLTAGE REGULATOR FROM PEAVEY UNIT  
 BUILT UNDER U.S. PATENT NO. 4,880,331

ROCKMASTER®  
 BD. #98630281

PEAVEY ELECTRONICS CORP.  
 711 A ST.  
 MERIDIAN, MS  
 DRAWN BY J.P.  
 DATE 2-1-91  
 C.B. CK. d.r.  
 CK. BY [Signature]  
 APPR. BY [Signature]



REFORME SWITCH

CLEAN EFX

CRUNCH EFX

ULTRA EFX

ULTRA CRUNCH EFX

COMMON EFX

REAMP OUT

3V RMS

1V RMS

BAL. LINE OUT

HIGH GAIN

LOW GAIN

CLEAN GAIN

LEVEL

MID

HIGH

PRESENCE

PRE PULL GAIN

POST

ULTRA GAIN

POST

BOCY PULL SHIFT

EDGE INPUTS

ROCKMASTER  
REARER ELECTRONICS CORP.  
BA-VN-A  
COMPL. TINA103  
0415A0  
28330580

V1 12AX7  
V2 12AX7  
V3 12AX7  
V4 12AX7

C27 4700R25  
C32 2200035  
C31 01CER  
C30 0022  
C29 100PF  
C28 100PF  
C26 100PF  
C25 100PF  
C24 100PF  
C23 100PF  
C22 100PF  
C21 100PF  
C20 100PF  
C19 100PF  
C18 100PF  
C17 100PF  
C16 100PF  
C15 100PF  
C14 100PF  
C13 100PF  
C12 100PF  
C11 100PF  
C10 100PF  
C9 100PF  
C8 100PF  
C7 100PF  
C6 100PF  
C5 100PF  
C4 100PF  
C3 100PF  
C2 100PF  
C1 100PF

R1 22K  
R2 22K  
R3 150K  
R4 15K  
R5 22K  
R6 22K  
R7 10K  
R8 10K  
R9 10K  
R10 10K  
R11 10K  
R12 10K  
R13 150K  
R14 2.2K  
R15 1M  
R16 1M  
R17 1M  
R18 1M  
R19 1M  
R20 220K  
R21 220K  
R22 560K  
R23 1M  
R24 1M  
R25 1.5K  
R26 150K  
R27 150K  
R28 2.2K  
R29 150K  
R30 220K  
R31 220K  
R32 100K  
R33 100K  
R34 100K  
R35 100K  
R36 100K  
R37 100K  
R38 2.2K  
R39 100K  
R40 100K  
R41 100K  
R42 47M  
R43 100K  
R44 100K  
R45 2.2K  
R46 2.2K  
R47 2.2K  
R48 2.2K  
R49 2.2K  
R50 2.2K

IC1 39F  
IC2 1R250MY  
IC3 01CER  
IC4 01CER

VR1 1M AFD 20%  
VR2 250K AFD  
VR3 50K LIN  
VR4 250K LIN  
VR5 10K RA 20%  
VR6 250K LIN  
VR7 50K LIN  
VR8 50K AFD 5%  
VR9 50K LIN  
VR10 250K LIN  
VR11 250K LIN  
VR12 250K LIN

J1 71466164  
J2 71466194  
J3 71466164  
J4 71466177  
J5 71466164  
J6 71466164  
J7 71466164  
J8 71466164  
J9 71466164  
J10 71466164  
J11 71466164  
J12 71466164  
J13 71466164  
J14 71466164  
J15 71466164  
J16 71466164  
J17 71466164  
J18 71466164  
J19 71466164  
J20 71466164