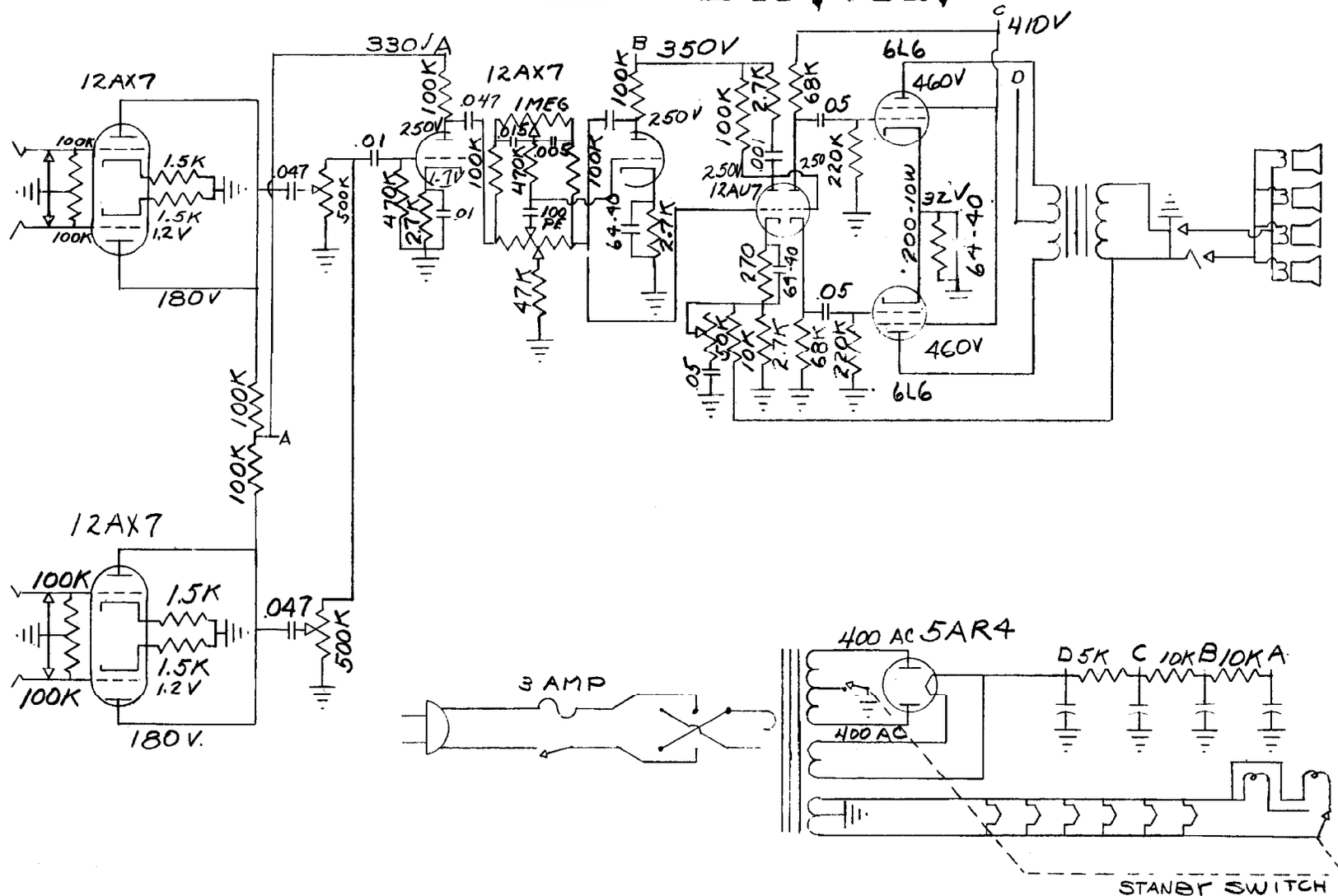
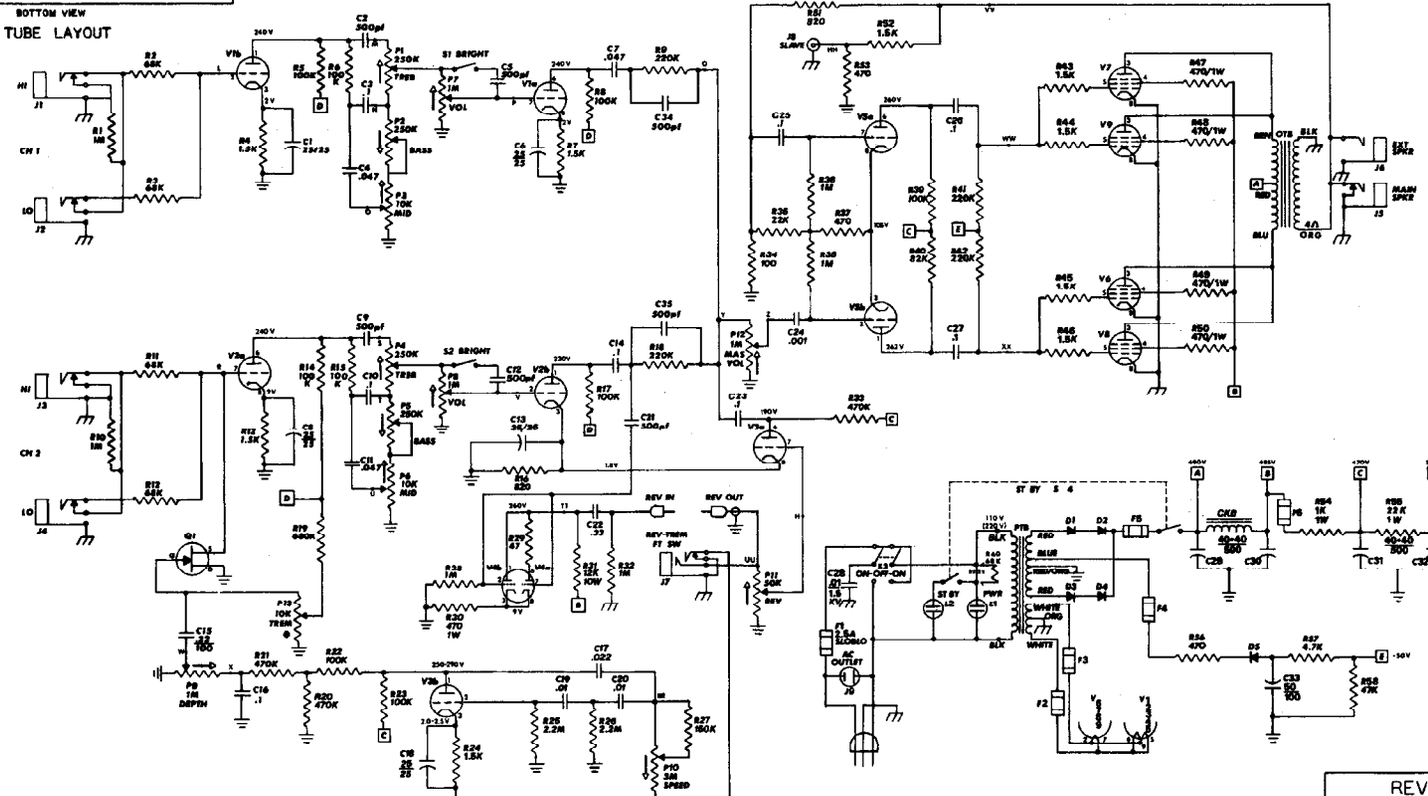
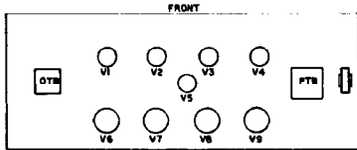


# Rickenbacker B16, 16D,



# B SERIES GUITAR

# Rickenbacker



1. ALL RESISTORS 1/2W - 10% EXCEPT AS NOTED.
2. ALL CAPACITORS ARE 400V. EXCEPT AS NOTED, VALUES IN MFD.
3. 220V, R60 AND F2-6 USED ON C.E.E. VERSIONS ONLY.  
JS IS OMITTED ON C.E.E. VERSION.
4. ALL VOLTAGES MEASURED TO GROUND WITH VTVM  $\pm 10\%$ , NO INPUT.
5. PI3 IS ADJUSTED FOR OPTIMUM TREMOLO.
6. POINTS C,D,E,L...XX INDICATE WIRES LEAVING PC. BOARDS
7. ARROW ( $\curvearrowright$ ) INDICATES C.W. ROTATION

- VI-3 -7025
- V4 -12AU7A / ECC82
- V5 -12AT7 / ECC81
- V6-9 -6L6GC
- D1-4 -1N4007
- D5 -1N4001
- Q1 -2N5461

REVISIONS		
LTR.	DESCRIPTION	DATE
B	CHANGE C2,C9,R55, ADD C34,C35, CHANGE VOLTAGES	6-20-76
C	CHANGE C4,C11,P3,P6,R59,ADD R60	D-20-76
<b>Rickenbacker</b>		
B SERIES GUITAR AMP		
201 E. STEVENS, SANTA ANA, CA 92707		

Rickenbacker  
Model M-8

