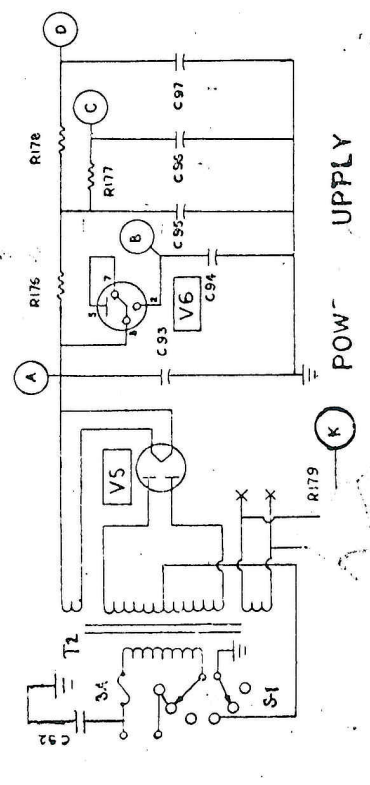
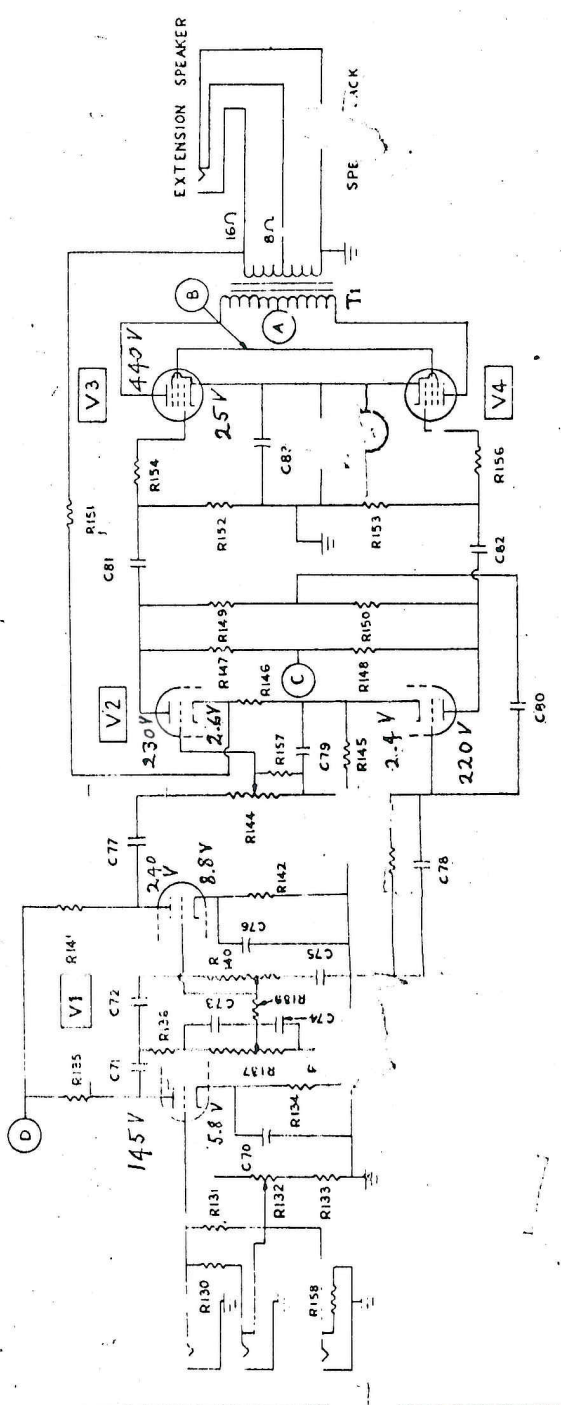


R130 47K	R144 1 meg audio-volume	R158 1 meg	C78 .0005mfd disc	V1 6CC7
R131 120K	R145 1K	R176 1K - 10 watt	C79 100 "	V2 6SL7
R132 4 meg linear	R146 220 ohms	R177 22K - 1 watt	C80 .02 "	V3 EL37
R133 120K	R147 120K	R178 22K - 1 watt	C81 .02 "	V4 EL37
R134 3.3K	R148 120K	R179 300 ohm - lf	C82 .02 "	V5 1/4
R135 100K	R149 470K		C92 .1 "	V6 3
R136 120K	R150 510K - 5%	C70 100 mfd 12v	C93 40 "	SI 2 pole 3 pos.
R137 1 meg linear-bass	R151 10K	C71 .02 " 400v	C94 40 "	fuse 3 amps
R138 10K	R152 270K	C72 .0005 " disc	C95 20 "	
R139 120K	R153 270K	C73 .002 " 400v	C96 20 "	
R140 1 meg linear-treb	R154 1K	C74 .02 " 400v	C97 20 "	
R141 22K	R155 175 ohms - 10 watt	C75 .002 " 400v	T1 Stancor A8056	
R142 2.2K	R156 1K	C76 100 " 12v	T2 Stancor PC84J2	
R143 470K	R157 1 meg	C77 .02 " 400v		



**MODEL 835**  
 Ampeg Co. WOODSIDE, NEW YORK  
 54-06 ROOSEVELT AVE