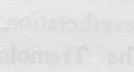
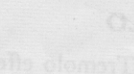
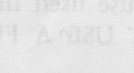
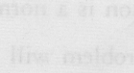
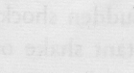
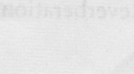
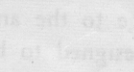
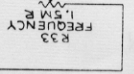
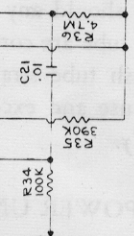
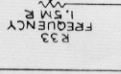
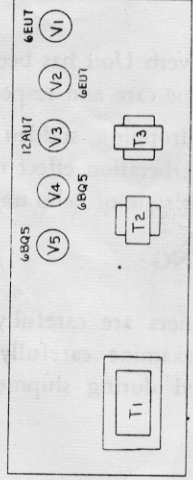
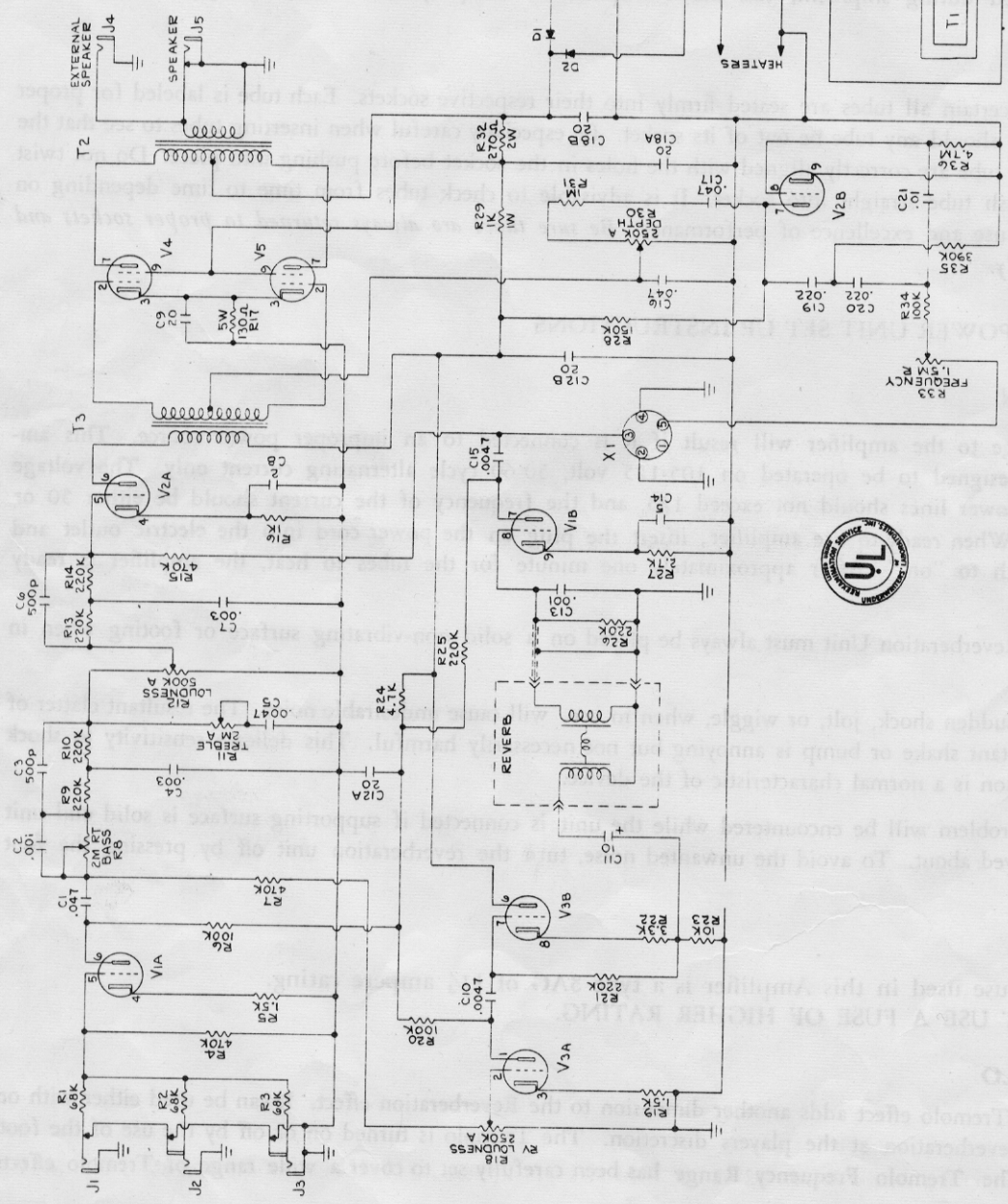
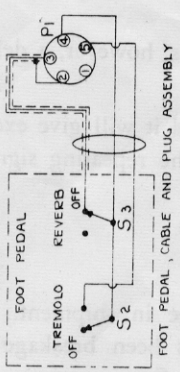
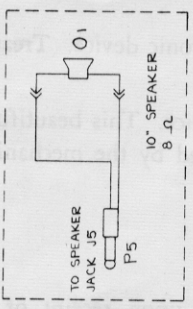


# 6A-15RVT



CAUTION: Damage to the amplifier will occur if the power line is not properly grounded. The transformer is a normal frequency transformer and is not moved about. To avoid the noise of the transformer, the transformer should be mounted in a separate compartment. The transformer is a normal frequency transformer and is not moved about. To avoid the noise of the transformer, the transformer should be mounted in a separate compartment. The transformer is a normal frequency transformer and is not moved about. To avoid the noise of the transformer, the transformer should be mounted in a separate compartment.

DO NOT USE A FUSE OF HIGHER RATING THAN THAT SPECIFIED IN THE SCHEMATIC. THE FUSE IS DESIGNED TO PROTECT THE TRANSFORMER FROM OVERHEATING. THE FUSE IS A NORMAL FREQUENCY TRANSFORMER AND IS NOT MOVED ABOUT. TO AVOID THE NOISE OF THE TRANSFORMER, THE TRANSFORMER SHOULD BE MOUNTED IN A SEPARATE COMPARTMENT. THE TRANSFORMER IS A NORMAL FREQUENCY TRANSFORMER AND IS NOT MOVED ABOUT. TO AVOID THE NOISE OF THE TRANSFORMER, THE TRANSFORMER SHOULD BE MOUNTED IN A SEPARATE COMPARTMENT.