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## ADDENDUM FOR INSTALLATION OF SCA-35 EFB POWER SUPPLY BOARD AND PC-10A POWER AMPLIFIER BOARDS

The Installation Manual for the SCA-35 EFB Power Supply Board and Assembly Manual for the PC-10A Power Amplifier Board were originally written separately, with the instructions in both manuals based on their respective boards being installed into an otherwise stock SCA-35 amplifier. However, when these boards are ultimately installed together in an SCA-35 either as part of an all encompassing complete restoration, or through separate service events ultimately pairing them together, confusion can arise between conflicting instructions regarding wiring of the output tube sockets with the PC-10A Power Amplifier boards. This addendum serves to eliminate the confusion in these instances. When both the SCA-35 EFB Power Supply and PC-10A Power Amplifier Boards are (ultimately) installed together in an SCA-35 Amplifier, please use the following as a guide:

1. Follow the instructions in the EFB Power Supply Board Installation Manual for pins 8 and 9 of each output tube socket, including the installation of a  $100\Omega$  .5W resistor between these pins at each socket.
2. Follow the instructions in the EFB Power Supply Board Installation Manual for pin 2 of the output tube sockets for V5 and V7, including the installation of a  $1000\Omega$  .5W resistor at this pin on these two sockets. These are the sockets closest to the middle of the board.
3. Follow the instructions in the PC-10A Power Amplifier Board Assembly Manual for pin 2 of the output tube sockets for V6 and V8, including the installation of a 10K .5W resistor at this pin on these two sockets. These sockets are closest to the board's edge.

Thank-you —

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