Since the 148B-1 Narrow Band FM modulator was originally designed, there have been some changes made in the design of the 32V-2 Transmitter.

These changes have resulted in some instances in low grid drive when attempting to use the 148B-1 with these transmitters. Wherever this occurs, it can be easily corrected by removing condenser C601, which is the 24 mmfd, capacitor mounted between Pins 2 and 4 on J601 on the bottom cover of the 148B-1. A buss jumper should then be connected across C101, which is located in the filter can of the 32V-2 Transmitter.

These modifications should eliminate the difficulty of low grid drive and this condition will be corrected in all future units.