RADIO MANUFACTURERS ASSOCIATION



SUITE 701-4 AMERICAN BUILDING 1317 F STREET, N. W. WASHINGTON, D. C.

SUB-COMMITTEE ON TUBE NUMBERING

E. W. WILBY, CHAIRMAN 711 FIFTH AVENUE NEW YORK, N. Y. September 21st, 1936

To Tube Engineers

Re: RMA Tube Standardization Release #90 Errata and Substitution.

This release replaces the latter forwarded to you on September 15th regarding the commercial release by the Hygrade-Sylvania Corporation of two ballast tube types designated as

1D2 having a 1 volt drop and a current rating of 420ma.

1E2 having a 1 volt drop and a current rating of 660ma.

These tubes are enclosed in an ST-12 envelop and based with a 6 pin base; the connections follows

Pins #1 and #6 blank
#2 and #5 ballast resistor ends
#3 and #4 jumper connections

As the one volt ballast tube type is well known throughout the tube industry, it is believed that the forwarding of samples will not be necessary.

Very truly yours,

Chairman
Tube Numbering

ewwilg