## 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.

January 17, 1938

To Tube Engineer:

RMA Tube Standardization Release #127 171.

The ballast tube type 1%1 on which tentative data was forwarded to tube manufacturers on November 5th is, as of today, being commercially released by the Hygrade-Sylvania Comporation.

This ballast tube has an ST12 envelope with a standard 4 pin base. It has a voltage drop of 1 volt and a current capacity of 660 ma. The resistance element is connected across the terminal pins 1 and 3.

Ventruly yours balevaral Evaluation

eww/ms

Chairman Tube Numbering

