#78

## RADIO MANUFACTURERS ASSOCIATION



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

## SUB-COMMITTEE ON TUBE NUMBERING

June 17th, 1936.

E. W. WILBY, CHAIRMAN 711 FIFTH AVENUE NEW YORK, N. Y.

To Tube Engineer:

RMA Tube Standardization Release #78 re 1816.

This release relates to the standardization of a glass envelop octal based ballast tube of the 1 volt 660 milliampere rating designated as

ISIG.

The basing of this tube is as follows:

Pin #1 no connection #5 no connection #2 resistor #7 resistor #3 no connection #8 no connection

The over-all length of the ballast tube is 3-3/4 inches.

This information is furnished you through the courtesy of the Hygrade-Sylvania Corporation.

Very truly yours,

Chairman Tube Numbering

eww:lg