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. November 13th, 1936

To Tube Engineer:

RMA Tube Standardization Release #97.

The data listed below will provide you with information on a 1 volt drop 740 me ballast tube type designated as 101. This tube is of the MG type of shell and is based in an octal 6 pin base:

Pin #1 Blank

#2 Heater

#3 Blank

#5 Blank

#7 Heater

#8 Blank

Maximum Overall Length

Maximum Diameter

4 3/16ⁿ 1 5/16^s

This information is furnished you through the courtesy of the National Union Radio Corporation.

Grand Coll 196

Chairman Tube Numbering

eww;lg