

### RCA-5T4

#### FULL-WAVE HIGH-VACUUM RECTIFIER

(TENTATIVE DATA)

Filament Voltage (A.C.) Filament Current Maximum Overall Length Maximum Diameter Base

5.0 Volts 2.0 Amperes 4-1/4" 1-23/32" Large Wafer Octal 5-Pin

#### As Full-Wave Rectifier

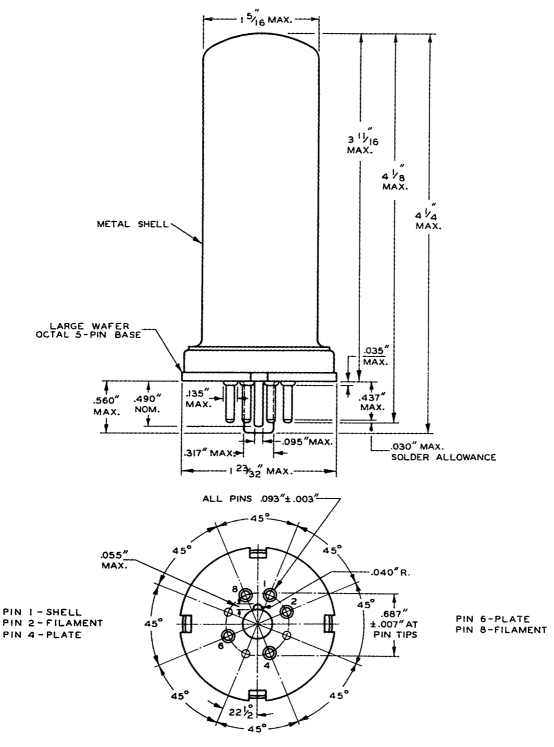
Condenser-Input to Filter

A-C Plate Voltage Per Plate (RMS) Peak Inverse Voltage D-C Output Current

450 max. Volts 1250 max. Volts 250 max. Milliamperes



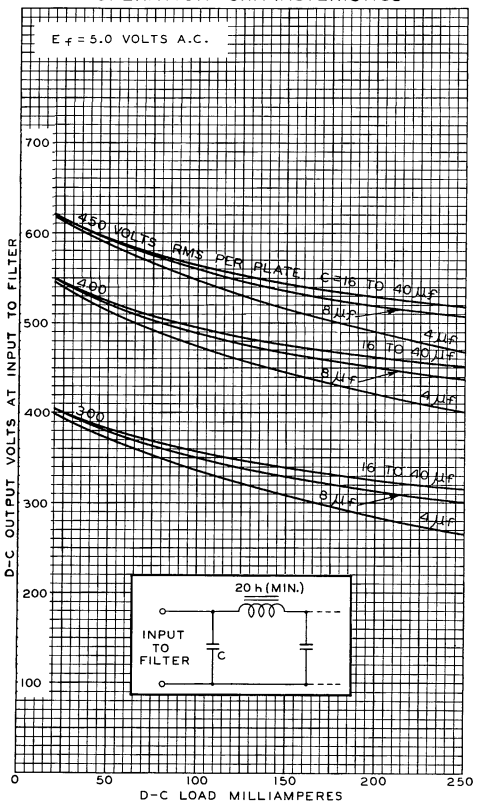
## OUTLINE DRAWING



BOTTOM VIEW OF BASE



### OPERATION CHARACTERISTICS



## RADIO MANUFACTURERS ASSOCIATION



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

R.M.A. DATA BUREAU 90 West Street New York, N. Y.

Release No. 106A

April 22, 1943

(5T4)

To Tube Engineers:

On February 4th, 1937, in RMA Tube Standardization Release No 106, was announced registration for the Radiotron Division of the RCA Manufacturing Co., Inc. of tube type designation

**5T4** 

in accordance with the accompanying defining data.

By the distribution of the Electron Tube Characteristic sheet with respect to the 5T4 on about August 5, 1941, was announced the modification of the registration to provide a tube flange diameter of 1-5/8".

The RCA Victor Division of the Radio Corporation of America now proposes to re-register the diameter of the flange of the base as

 $1-9/16^{n} \pm 1/16^{n}$ 

Accordingly, your attention is called to this proposal. Unless valid objection thereto is lodged with the RMA Data Bureau prior to May 6, 1943, the re-registration will be so made and no further announcement thereof will be distributed.

Ву

Respectfully yours,

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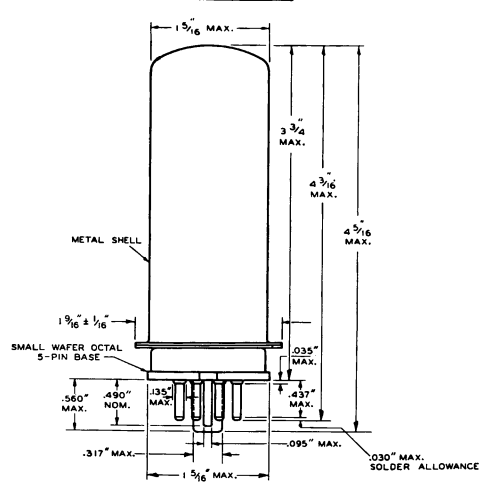
RMA DATA BUREAU

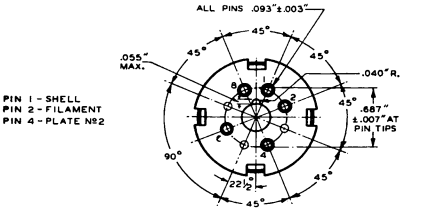
LCFHorle/CP

# RMA Release # 106A



#### OUTLINE DRAWING





PIN 6-PLATE NºI

PIN 8-FILAMENT

BOTTOM VIEW OF BASE

PIN I - SHELL