THE GENERAL ELECTRIC CO. LTD. AIR MAIL.

Kingsway, London, w.c.2.

Telegraphic Address ELECTRICITY WESTCENT. LONDON. Telephone (London) TEMPLE BAR 8000 (90 LINES) SPECIAL TRUNK LINE UPTO 5 PM TEMPLE BAR 2051. YOUR

۰.



Magnet House,



Leaving. Cable Address: POLYPHASE. LONDON

Codes. IEW STANDARD, LOMBARD. IERN UNION(S LETTER EDITION) A.B.C.(8 TEDITION) AND PRIVATE.

RUE OV/EM TO ENSURE PROMPT ATTENTION PLEASE QUOTE ABOVE REFERENCE.

10th June 1949

U.S.Department of Commerce, Upper Atmosphere Research Station, Central Radio Propagation Laboratory, National Bureau of Standards, WASHINGTON, 25. U.S.A.

Dear Sirs,

we have your letter of 1st June, for which we thank you, and note your remarks relating to valve type E1771. This disc seal triode is still an experimental type and development is not yet complete. In view of this fact, therefore, we regret that we are unable to publish any further information.

With regard to triodes of the same class at present available, we attach hereto data sheets on types DET22 and DET23. The former value is a triode for use as an amplifier or oscillator down to a wave-length of 8 cms, while the latter type is similar but designed principally for use in class A amplifier vircuits. The E1771 is in fact an endeavour to improve on the frequency performance of the DET 22.

We trust that this makes the position

ENCLOSURES

clear.

Yours faithfully, For and on behalf of THE GENERAL ELECTRIC CO., LTD.

Osram Valve Department.