

HELLENIC  
NATIONAL BROADCASTING INSTITUTE  
14 MOUROUSI ST.  
ATHENS (GREECE)

TELEGR.: RADIOSTATHENS

Athens October 15 1956

TECHNICAL SERVICES DIRECTORATE

Reg.No. 12595/T

No. 23503/GS  
1065

Mr.G.L.Dexter,  
375,Derbyshire Rd.,  
Waterloo, IOWA  
U. S. A.

Dear Mr.Dexter,

Thank you for your letter of September 23 as well as for the attached Reception Report and Detailed Broadcast Report.

Your Reception Report dated September 22 concerning our transmission on 15.345 Kc/s or 19.55 meters, at 23.05 hours G.M.T. was carefully checked and found correct.

Our short-wave broadcasting centre is served by an R.C.A. short-wave transmitter of 7,5KW power output and a Standard Telegraph Co. one of 5KW power output. The aerials used are either arrays consisting of two double dipoles one above the other, half-wave separated and voltage fed, or rhombic antennas, according to the area of reception.

We are enclosing herewith our S.W.Transmissions Schedule by which you will notice that it does not include coverage of your area although we hope to be able to do so in future.

As the information contained in your letter is of the greatest value to us we would be grateful to receive your R/Rs and comments whenever convenient.

Thanking you once more, we remain,  
dear Mr.Dexter,

Yours very truly,

*B. h. Aslanides*

B.ASLANIDES  
Director of the Technical Services  
of the H.N.B.I.

Attached:  
Transmissions Schedule.