## Radio Montserrat

(Owned and operated by the Government of Montserrat)

Frequency 1550 Kilocycles

Cable Address:

Distant 1

P. O. Box 201 Plymouth, Montserrat, B.W.I.

RADMON MONTSERRAT

15th April, 1958.

Dear Mr. Feary

The Committee of Radio Montserrat We feel very gratified to mow that our station is reaching as far as the U.S.A. and Canada, and we would like to take this opportunity of thanking you for taking the trouble to let us know how reception was in your locality.

Our transmitter is a very modified The output is fed via 300 feet of co-axial cable to an 65 feet steel tower, with associated tuning and ground system of 21 radials each of 150 feet. The entire antenna system, as well as the studio design, was all locally undertaken and erected. The Studios of Radio Montserrat are located at the Botanical Gardens, approximately one mile north of the

> This letter will certify that you have received Radio Montserrat on the night of March 9th - 10th between the hours of 7.00 and 9.00 G.M. on a frequency of 1,550 kilocycles.

We thank you for your kind cooperation, and look forward to hearing from you again.

Yours sincerely, P.S. Delay is Regretted Thanks for exectlent report one of ALLWEY (x) The bast received - By the way both of us (x) Engineer, did the Dx Programme. A YE for your parts at Mining Corol Simpler Divider (HR-, TEACHER) A YE for your parts at Mining Corol Simpler Divider (HR-, TEACHER) Way bown here for a year, she returned to Philo de (Phila in Runa crald way bown here for a year, she returned to Philo de (Phila in Runa crald way bown here for a year, she returned to Philo de (Phila in Runa crald way bown here for a year, she returned to Philo de (Phila in Runa crald way bown here for a year, she returned to Philo de (Phila in Runa crald way bown here for a year, she returned to Philo de (Phila in Runa crald way bown here for a year, she returned to Philo de (Phila in Runa crald