

8th May, 1967.

Dr. John G. Bolton,
Division of Radiophysics,
C.S.I.R.O.,
P.O. Box 276,
PARKES,
New South Wales.

Dear John,

A friend of mine, Len Edwards, has been measuring forward scattering of radio waves from meteor trails at 39.3 megacycles. He has over a year of continuous observations which I have helped him organize into a short scientific paper. The most interesting feature is evidence that major showers such as the Leonids and Geminids produce a small number of natural satellites having short life. It seems that 'IGARUS' would be a suitable journal to present this material. You should receive his manuscript toward the end of this month. Please examine it sympathetically and assist him to get the material published. I will be leaving for U.S.A. soon. As of the 14th my address will be -

Greta Reber,
Research Corporation,
405 Lexington Ave.,
New York,
New York 10017,
U.S.A.

Best regards,

Yours sincerely,

Greta Reber.