

5. Formal application has now been made to His Majesty's Government in Canada by Canadian Amateurs requesting that they be permitted to handle messages coming within the classes above outlined with the Irish Free State and that an Agreement be entered into in this connection, as provided for under Article 6, paragraph 2, of the General Regulations annexed to the Radiotelegraph Convention of Washington, 1927.

6. I should therefore be glad to learn whether it would be acceptable to the Irish Free State to enter into an Agreement with Canada, as proposed above.

I have, etc.,

O. D. SKELTON,

*For the Secretary of State for External Affairs.*

The Minister for External Affairs,  
Dublin, Irish Free State.

ARTICLE 6

Private Experimental Stations

1. The exchange of communications between private experimental stations of different countries shall be forbidden if the Administration of one of the interested countries has given notice of its opposition to this exchange.

2. When this exchange is permitted the communications must, unless the interested countries have entered into other agreements among themselves, be carried on in plain language and be limited to messages bearing upon the experiments and to remarks of a private nature for which, by reason of their unimportance, recourse to the public telegraph service might not be warranted.

3. Canadian Private Experimental Stations (Amateurs) have in the past and are, until the 1st January, 1929, when the new regulations become effective, authorized to exchange certain messages within Canada and with other countries which permit it. Such messages are restricted to those coming within the following general headings, viz:—

- (1) Messages that would not normally be sent by any existing means of electrical communication and on which no tolls must be charged.
- (2) Messages from other Radio stations in isolated points not connected by any regular means of electrical communication; such messages to be handed to the local office of the Telegraph Company by the Amateur receiving station for transmission to final destination, e.g. messages from expeditions in remote points such as the Arctic, etc.
- (3) Messages handled by Amateur Stations in cases of emergency, e.g. floods, etc., where the regular electrical communication-systems become interrupted; such messages to be handed to the nearest point on the established commercial telegraph system remaining in operation.