

statements of national importance carrying the authority of the Corporation should be adequately summarized in French after being given in English; that all national network programs should be prefaced and concluded not only by appropriate expressions in English, but also by equally appropriate but brief expressions in French.

A further discussion with regard to proposed plans for improving coverage took place. It was decided that the Chairman should address a communication to the Minister of Transport setting out the views of the Board. Decisions were then taken on the following matters:

IT WAS RESOLVED

THAT the Minister of Transport be advised that the Board of Governors of the Canadian Broadcasting Corporation recommend that as a basic principle all clear channels should be reserved for and allocated to stations of the Corporation and that no new private stations should be licensed and no existing private station relicensed after the next license period, to operate on a power in excess of 1 Kw. provided that existing private stations in excess of this power be, for the time being and until the Corporation's system is developed, authorized to continue to operate on power in excess of 1 Kw. in such cases as may seem desirable.

THAT immediately upon such allocation and subject to the approval of the Finance Committee, the Corporation proceed to establish the best facilities which can be provided within the financial limits established by the Act and consistent with the terms of Dr. Frigon's report and the policy of the Corporation.

IT WAS RESOLVED

THAT the Minister of Transport be advised that the Board recommends that the following applications be denied:

APPLICATIONS FOR LICENCES FOR NEW BROADCASTING STATIONS AND/OR INCREASES IN POWER OF EXISTING STATIONS

<u>APPLICANT</u>	<u>Location Desired</u>	<u>Power Requested</u>
<u>MARITIMES:</u>		
Island Radio Broadcasting Co. Ltd., Brace Block, Charlottetown, P.E.I.	Charlottetown (CFCY)	2½ Kw.
Jas. S. Neill & Sons, Limited, Fredericton, N.B.	Fredericton (CFNB)	5 Kw.