These assignments are hereby reserved pending ratification of and placing in operation of the proposed North American Regional Broadcast Agreement. Pending such events, the Governments of Canada and the United States agree that in making any changes in existing station assignments as of the date of this exchange of notes, or authorizing new assignments after that date, the assignments set out above will be afforded protection in accordance with the allocation standards as provided in the proposed Agreement.

In addition to these sixteen stations, there are thirteen stations now operating in Canada with power of 100 watts on channels that are now classified as regional channels and which under the terms of the proposed Agreement will be regional channels for assignment of Class III stations with a minimum power of 500 watts. Part II C 5 (b) of the proposed Agreement provides that Class IV stations may operate on regional channels, but, when so operated, they are subject to such interference as may be received from Class III stations which are not required to protect the Class IV stations on the same regional channel. The Parties to this exchange of notes recognize that, if possible, these stations should be reassigned to local channels in order that they may be afforded protection from interference from other stations in accordance with the allocation standards for Class IV stations. The assignments for these stations are provided accordingly as follows:

Present	Proposed	Station	Location	Power	Class
	Troposou				
630	630	CFCO	Chatham, Ont	100 w	IV
930	1230	CFCR	North Bay, Ont.	100	ÎV
580	1240	CFPR	Prince Rupert, B.C.	100	ÎV
950	1240	CJOC	Lethbridge, Alta	100	ÎV
1120	1340	CRCS	Chicoutimi, Que	100	īv
930	1450	CFLC	Prescott, Ont	100	īV
930	1380	CKPC	Brantford, Ont	100	ÎV
580	1450	CKCL	Toronto, Ont	100	īV
1390	1450	CJGX	Yorkton, Sask	100	IV
1450	1480	CHGS	Summerside, P.E.I	100	IV
1120	1490	CHLP	Montreal, Que	100	IV
1410	1490	CKFC	Vancouver, B.C	100	IV
1410	1490	CKMO	Vancouver, B.C	100	IV

Three of these stations (CFCO, CKPC, and CHGS) remain on regional channels and in accordance with the provisions above mentioned are not afforded protection from interference from the Class III stations on the channel. However, the Government of the United States agrees to protect these stations from interference to the same extent that they are protected from other Canadian stations but in no event to a greater extent than that provided for Class IV stations on local channels.

- (b) Recognizing the desirability of preserving the principle of their existing understanding as to the use of the frequency of 540 kilocycles for broadcasting by Canada and recognizing the desirability of affording, as far as reasonably can be done, protection to important aeronautical and maritime mobile services of the United States using frequencies in the non-public service band of 515 to 550 kilocycles from broadcast interference, the undersigned have agreed as follows:
- 1. The frequency 540 kilocycles may be used by Canada for broadcasting purposes at a Canadian station which shall be located in the Province of Saskatchewan and operated so as not to produce a ground wave signal intensity in excess of 500 microvolts per meter on the Canadian-United States border west of longitude 105° W.