- (c) Emission 20K0000 PON (Basic Loran Transmission) 20K0000 M1B (Two Pulse Communications)
- (d) Power Spectrum—In accordance with Article 8, No. 451 and No. 453 of the ITU Radio Regulations (Geneva 1979), at least 99% of the emission bandwidth shall be confined within the band 90-110 kHz.
 - (e) Group Repetition Interval (GRI)—to be determined by USCG subject to the concurrence of CCG.

12. Time Schedule—Critical Dates

The Canadian East Coast Loran-C Chain consisting of transmitting stations at Caribou, Maine, Nantucket, Massachusetts, and Cape Race, Newfoundland, along with its associated monitoring and control stations, was declared operational for navigational use on April 30, 1980.

The Labrador Sea Loran-C Chain will be on-air continuously transmitting signals at full power and in stable synchronization by April 1, 1984, or as near thereafter as possible.

13. Charting and Emission Delay Setting

The United States Government will provide the Canadian Government, upon request, and free of charge with standard charting data which will permit the appropriate Canadian agency to prepare and publish navigation charts for areas covered by signals originating from the Loran-C chains providing coverage in Eastern Canadian and adjacent offshore waters; namely, the Great Lakes Chain, the Northeast U.S. Chain, the Canadian East Coast Chain, the proposed Labrador Sea Chain, and the proposed restructured North Atlantic Chain.

The USCG will provide the necessary emission delay setting facilities to permit the setting and accuracy check of the Loran-C emission delays for the Labrador Sea and Canadian East Coast Chains. The cost shall be shared equally by the USCG and the CCG and will be conducted jointly.

14. Termination

USCG-owned equipment located at Canadian Loran-C stations will be returned to the USCG at USCG expense, if so requested by the USCG, upon the termination of the Loran-C services. Removal or disposal of such USCG property shall not be delayed beyond a reasonable time after the date upon which the operation of the stations has been discontinued. The disposal of USCG excess property in Canada shall be carried out in accordance with the provisions of the Agreement between the United States and Canada concerning the disposal of excess property, effected by Exchange of Notes at Ottawa on August 28, and September 1, 1961.

If either agency wishes to continue operating the Loran-C chains on a sole venture following a decision by the other agency to cease funding Loran-C operations, the agency wishing to cease funding will favourably consider, where