ANNEX

Terms and Conditions Governing the Establishment, Maintenance and Operation of a Loran-C Transmitting Station and its Associated Monitor Control Station in British Columbia.

1. Co-operating Agencies

The project shall be conducted by Co-operating Agencies designated by each Government. On the part of the Government of the United States of America the Co-operating Agency will be the United States Coast Guard, (hereinafter referred to as U.S.C.G.) and on the part of the Government of Canada the Co-operating Agency will be the Canadian Coast Guard (hereinafter referred to as C.C.G.). Either Government may change the designation of its Co-operating Agency by means of a notice in writing to the other Government.

2. Site Selection

The C.C.G. will select a site for the Loran-C transmitting station in the vicinity of Williams Lake, British Columbia. The U.S.C.G. will provide assistance in site selection at the request of the C.C.G. Location of the antennas, ground system and buildings on the selected site will be the responsibility of the C.C.G., based on guidelines provided by the U.S.C.G.

3. Land Acquisition

Land required as sites for the stations will be acquired by the C.C.G. at C.C.G. expense. Ownership shall be vested in the Crown in right of Canada.

4. Loran-C Electronic Equipment

The U.S.C.G. will provide without charge (including transportation costs) all electronic equipment necessary to produce, receive, synchronize and monitor the Loran-C signals, and will retain title thereto. This equipment will include communications equipment necessary for operational control among the stations in the Loran-C chain of which the Williams Lake Transmitting Station is an integral part. In addition, the U.S.C.G. shall provide, without charge, instruction books, technical documentation and standards and procedures for the operation and maintenance of the Loran-C Station.

Installation will be accomplished by Canadian personnel at C.C.G. expense. Technical assistance for installation and adjustment will be provided without charge by the U.S.C.G. at C.C.G. request. An initial allowance of spare parts will be provided without charge by the U.S.C.G. so long as such items are available. Supply support levels and procedures should be agreed upon through contractual arrangements between the Canadian Department of Supply and Services, Washington, D. C. and the U.S.C.G. Field changes including associated equipment developed by the U.S.C.G. will be provided without charge by the U.S.C.G.

5. Buildings

The U.S.C.G. will provide without charge typical plans for the buildings to house major Loran-C equipment. These plans will specify space requirements, equipment locations, floor plans, bonding, ducting, floor loading, cable routing and other details and criteria peculiar to Loran-C Transmitting Station construction. The C.C.G. will construct, at C.C.G. expense, all buildings necessary to house the Loran-C electronic equipment.

6. Primary and Standby Power, and Ancillary Equipment

The C.C.G. will provide primary and standby electrical power suitable for operation of the Loran-C Station, and all ancillary equipment for the Station's operation. The U.S.C.G. will identify the power requirements of electronic equipment which it will furnish.