

- e. Procure Ground/Air/Ground radios and crypto equipment as determined by the operational requirement.

The specific responsibilities of Canada under this proposal are:

1. Phase I

- a. Design, consistent with the provisions of paragraphs 1.f and 1.g above, construct, and equip (except for external communications) three new LRR sites in Labrador, (to be made ready for occupancy on 31 October 1988) including integration of LRRs provided by the United States into the NWS.
- b. Design consistent with the provisions of paragraphs 1.f and 1.g above, and qualification test communications and facilities for use in LRR, SRR and ROCC sites in Canada.
- c. Establish and equip (except for SRR) the Canadian prototype SRR station.

2. Phase II

- a. Perform overall system management, system level test and integration consistent with design criteria, specifications and interface requirements developed during Phase I.
- b. Construct 36 SRR stations in Canada and integrate SRRs provided by the United States.
- c. Procure and install the communications equipment for SRR and LRR stations and ROCCs in Canada.
- d. Establish and equip (except radar monitoring and control equipment) five logistics stations in Canada.
- e. Relocate if necessary, Canadian prototype SRR station (excluding SRR) to operational site.
- f. Install, integrate and test Ground/Air/Ground radios and crypto equipment provided by the United States at three new LRRs and the Canadian SRRs and crypto equipment at all other Canadian locations (United States will install A/G/A radios at DEW Line LRRs).