

- c. Transport, install and check-out 10 LRRs and integrate with associated on-station communications in existing DEW line facilities (eight in Canada; two in Alaska), and modify and provide necessary facilities at the existing DEW Line sites.
 - d. Transport, install and check-out three LRRs at new sites, to be made ready by Canada for occupancy by 31 October 1988, in Labrador and turn over to Canada for integration with other NWS sub-systems.
 - e. Develop and test two prototype SRRs.
 - f. Provide facilities design criteria and communications interface requirements for the NWS.
 - g. Provide overall system specifications, to include interface and communications requirements, for the NWS.
 - h. Establish a logistics station in Alaska.
 - i. Establish one integrated prototype SRR station in Alaska for IOT&E.
 - j. Provide, install and check-out one prototype SRR at a designated Canadian site for Canadian integration and testing of Canadian provided facilities and communications.
2. Phase II
- a. Provide 37 production SRRs, including radar controller equipment.
 - b. Transport, install and site adapt, if necessary, the 37 SRRs at two sites in Alaska and 35 sites in Canada. Relocate and/or refurbish to production standard if necessary, the SRR from Canadian prototype SRR station to operational site.
 - c. Procure radar performance monitoring displays and maintenance aids for five logistic stations in Canada except internal communications at DEW Line LRR sites.
 - d. Procure and install facilities and communications for SRR stations in Alaska and communications equipment for LRR stations in Alaska.