

c) Improvement to Coverage, Present Stations: \$1,315,000

Completion of new television towers at Halifax, Charlottetown and Toronto, and continuing construction and installation of the relocation of Toronto FM and TV transmitters. Start engineering on a number of minor projects.

d) Alternative Service Development: \$265,000

Provision to construct a TV Rebroadcasting transmitter at Willow Bunch, Sask., to rebroadcast programs aired by a proposed Moose Jaw/Regina transmitter, and rebroadcasting stations at Antigonish, Inverness, Sydney and Truro, N.S.

e) Satellite Development: \$100,000

Continuance of engineering studies re the use of satellite service to CBC stations.

f) Summary - Television

Isolated Unserved Areas:	\$ 127,000
Other Unserved Areas:	6,241,000
Improvements to Present Stations:	1,315,000
Alternative Service Development:	265,000
Satellite Development	<u>100,000</u>

Total - Coverage Improvements - Television \$8,048,000

2. Coverage Improvements - Radio \$473,000

Provides for the following items:

a) Isolated Unserved Areas: \$60,000

Provision for the construction of 15 Low Power Relay Transmitters to extend network service to isolated areas in the N.W.T., Y.T., N.B., N.S., Que., Ont., Man., Alta., and B.C.

b) Other Unserved Areas: \$286,000

Completion of construction to provide English service to Marys-town, Nfld., and French service to Windsor, Ont., and commence engineering on other coverage projects.

c) Improvements to Present Stations: \$82,000

Completion of improvements to FM coverage, Montreal (English and French) and relocation of Frobisher Bay studios and offices, commencement of construction on the relocation of CBM and CBF transmitters, Montreal and modernization of CJBC-CBL transmitters Toronto.

d) Coverage Development by FM: \$45,000

Commencement of construction to provide English network service to Chicoutimi, P.Q., and French network service to North Bay, Ont., and Calgary, Alta. (N.B.: Due to over-crowding of the standard AM band, it is considered that these areas would best be served by FM transmitters carrying regular AM network service).