

ADDITIONAL DETAILS
(In Support of Schedule A Amounts)

	<u>1972/73 Budget Allocation</u>	<u>Additional Cost to Complete</u>
	(\$000's)	
1. <u>Extension to Broadcasting Service - Coverage</u>		
<u>Television</u>		
a) <u>Extension of Service to Unserved Areas</u>	<u>3,886</u>	<u>1,966</u>
Provision is made for the continuation of 7 projects which will be completed, and the commencement of 34 new projects relative to Television network relay and/or rebroadcasting transmitters (as detailed in Appendix I). The major projects are:-Mt. St. Margaret, St. Mary's, Musgrave and Conche, Nfld.; Mulgrave, N.S. (French), Newcastle, N.B. (French); Sept Isles and Lac Etchemin, P.Q., (French), and Sherbrooke, P.Q.; Chatham, London, Kitchener and Pembroke, Ont. (All French); Falher, Alta. (French), High Level, Alta.; Golden, Natal, Newcastle Ridge, Port Hardy and Campbell River, B.C.; Fort Providence, N.W.T.; and Mayo, Y.T.		
b) <u>Extension of French Language Service to Areas Now Served by the Corporation in English</u>	<u>1,792</u>	370
Provision is made for the completion of French language network relay and/or rebroadcast transmitters at Sydney, N.S.; Fredericton and Saint John, N.B.; and Toronto, Ont.; and engineering or starting construction of transmitters at Windsor, Ont. and Saskatoon, Sask.		
c) <u>Improvements to Coverage - Present Stations</u>		
- Toronto - Change Channel CBLT	140	-
- Toronto - (Relocate French)	190	442
- Havre St. Pierre - Increase Power	24	6
- Toronto - (Relocate CBLT & FM Station)	230	482
- St. Foy, P.Q. - (Improve coverage CBVT)	90	25
- Creston, B.C. - Change Channel/Increase Power	<u>10</u>	<u>-</u>
	684	930
d) <u>Alternate Service Development</u>		
- Saskatoon/Stranraer, Sask. - (TV Station Rebroadcasting Station)	8	-
- N/E Nova Scotia		
Cheticamp - TV Rebroadcaster	128	-
Mulgrave - TV Rebroadcaster	340	-
New Glasgow - Channel Change	17	-
Sydney - TV Station	332	-
Sydney - TV Studio	<u>324</u>	<u>-</u>
	<u>1,149</u>	<u>-</u>
e) <u>Matane, P.Q. (CKBL-TV acquisition)</u>	<u>889</u>	<u>-</u>