Broadcasting Facilities.—Under Sect. 24 of the Canadian Broadcasting Act, the CBC is required to review all applications for licences for new stations and applications for increases in power and for changes in frequency or location. Two considerations are involved: (1) non-interference with the present and proposed facilities of the CBC, and (2) that high-power transmission facilities, on both longwave and shortwave bands, are reserved for use by the CBC. Within these limitations, it is the policy of the Board to serve community interests by giving every practical encouragement and assistance to local stations.

The CBC operates three networks: the Trans-Canada and Dominion networks serving English-language audiences from the Atlantic to the Pacific, and the French network serving French-language listeners in Quebec, Ontario and the Prairie Provinces. The French network's program service was extended to French-language stations in Western Canada during the summer of 1952, and the construction of a station at Moncton, N.B., which will carry the French network to listeners in that area, is planned.

The Trans-Canada network is made up of 24 basic stations—11 CBC-owned and 13 privately owned. There are 16 supplementary stations, four of which are CBC-owned Newfoundland stations. The Dominion network consists of 31 basic stations of which 30 are privately owned. Seventeen supplementary privately owned stations receive Dominion network service. The French network has three basic CBC-owned stations, and 18 privately owned affiliated supplementary stations.

In 1953, the CBC had 20 stations, eight of which had 50,000-watt transmitters. In order to present programs at suitable times and to give expression to varying interests in the six regions, CBC maintains regional offices and production facilities at St. John's, N'f'ld., Halifax, N.S., Chicoutimi, Quebec City and Montreal, Que., Ottawa and Toronto, Ont., Winnipeg, Man., Edmonton, Alta., and Vancouver, B.C.

6.—Broadcasting Stations of CBC Networks, as at Apr. 1, 1953

Note.—The stations marked with an asterisk (*) are CBC-owned.

		Fre- quency	Power	Station Location Trans-Canada Supplementary		Fre- quency	Power
Trans-Canada Basic Network—		kc.	watts			kc.	watts
CBI*	Sydney	1,570	1,000	CBN*	St. John's	640	10,000
CBH*	Halifax	1,330	100	CBY*	Corner Brook	790	1,000
CBA*	Sackville	1,070	50,000	CBG*	Gander		250
CHSJ	Saint John	1,150	5,000	CBT*	Grand Falls	1,350	1,000
CFNB	Fredericton	550	5,000	CKBW	Bridgewater		1,000
CBM*	Montreal	940	50,000	CIQC	Quebec	1,340	250
CBO*	Ottawa	910	1.000	CKÖC	Hamilton	1,340	
CKWS	Kingston	960	5.000	CHLO	St. Thomas	1,150 680	5,000
CBL	Toronto	740	50,000	CHOK	Sarnia	1.070	1,000
CFCH	North Bay	600	1,000	CFAR	Elia Ela		1 000
CJKL	Kirkland Lake	560	5.000	CFGP	Flin Flon	590 1.050	1,000
CKGB	Timmins	580	5.000	CKLN			1,000
CKSO	Sudbury	- 790	5.000	CKPG	Nelson	1,240	250
CBE*	Windsor	1,550	10,000	CFPR*	Prince George	550	250
CIIC	Sault Ste. Marie	1,490	250	Cipc	Prince Rupert	1,240	250
CKPR	Fort William	580	1.000	CJCA	Dawson Creek	1,350	1,000
CBW*	Winning	990			Edmonton	930	5,000
CBK*	Watrous	540	50,000 50,000	CKCK CFAC	Regina		5,000
CBX*	Edmonton	1.010	50,000	CFAC	Calgary	960	5,000
CIOC	Lathbridge	1,220	5.000	Daminton	Basic Network—		
CFJC	Lethbridge	910		CJCB		1 070	
CKOV	Kamloops Kelowna	630	1,000 1,000	CHNS	Sydney	1,270	F 000
CJAT	Tweil	610			Halifax	960	5,000
CBU*	Trail Vancouver	010	1,000	CJFX	Antigonish	580	5,000
020	TAMCOUYEL	690	10,000	CJLS	Yarmouth	1,340	250

^{1 5,000} watts during daytime; 1,000 watts at night.