directors appointed by the Governor in Council. It is accountable to Parliament through a Cabinet Minister designated by the Governor in Council and is empowered to establish and maintain program networks and stations.

As of May 1, 1961, there were 38 CBC radio stations and 14 CBC television stations; 201 privately owned radio stations and 46 privately owned television stations. All but eight of the privately owned television stations and many of the privately owned radio stations are affiliated with the CBC and help to distribute national radio and television services over five networks operated by the CBC.

Radio Broadcasting Facilities.—The CBC operates three AM radio networks—the Trans-Canada and Dominion networks serving English-language audiences from the Atlantic to the Pacific, and the French-language network extending from Moncton, N.B., to Edmonton, Alta. As at May 1, 1961, the Trans-Canada network was made up of 26 basic stations—13 CBC-owned and 13 privately owned. There were 30 supplementary stations, four of which were CBC-owned Newfoundland stations and nine of which were stations of the CBC Northern and Armed Forces Service. The Dominion network consisted of 31 basic stations of which 30 were privately owned. Nineteen supplementary privately owned stations also received Dominion network service. The French network had five basic stations, four of which were CBC-owned and one privately owned, and 22 privately owned supplementary stations.

Table 9 lists the broadcasting stations of the CBC radio networks.

9.—Broadcasting Stations of CBC Radio Networks, as at May 1, 1961

Norz.—The stations marked with an asterisk (*) are CBC-owned. The symbols used in the Power column have the following meanings: D, daytime; N, night; DA-1, one directional antenna both day and night; DA-2, two directional antennae, one in daylight, the other at night; DA-N, single directional antenna used at night only. Wattage of some stations differs between day and night as shown.

Station Location	Fre- quency	Power	Station Location	Fre- quency	Power
	kc/s.	watts		kc/s.	watts
Trans-Canada Basic Network *CBI Sydney *CBA Sackville *CBA Sackville *CBA Sackville CHSJ Saint John	1,140 1,340 1,070 1,150 940 960 740 600 560 680 790 1,550 1,050 580 990 540 1,220 910 630	5,000 DA-1 100 50,000 DA-2 5,000 DA-2 50,000 DA-2 50,000 DA-2 50,000 DA-1 50,000 DA-1 50,000 DA-1 50,000 DA-N 10,000 DA-N 10,000 DA-N 10,000 DA-1 2,500 N DA-2 10,000 DA-1 2,500 N DA-2 10,000 DA-1 50,000 DA-1 10,000 D 1,000 DA-1 2,500 N DA-2 10,000 DA-1 1,000 AA-1 1,000 A	*CFYT Dawson. *CFYK Yellowknife. *CBXH Fort Smith. *CFHR Hay River. *CFWH Whitehorse. CFGP Grande Prairie. CKLN Nelson. CKDG Prince George. CJDC Dawson Creek. CJCA Edmonton. CKCK Regina.	1,340 640 790 1,450 990 1,320 1,000 790 1,320 1,000 790 1,320 1,000 730 <td>250 10,000 1,000 250 1,000 DA-N 1,000 DA-N 1,000 DA-N 1,000 DA-1 250 5,000 DA-2 1,000 DA-N 1,000 DA-N 1,000 DA-N 1,000 DA-N 1,000 DA-1 1,000 DA-1 250 10,000 DA-1 250 10,000 DA-1 250 10,000 DA-1 250 10,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-1 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 1,000 DA-1 1,000 DA-1 250 1,000 DA-1 2,000 DA-1 1,000 DA-1 2,000 DA-</td>	250 10,000 1,000 250 1,000 DA-N 1,000 DA-N 1,000 DA-N 1,000 DA-1 250 5,000 DA-2 1,000 DA-N 1,000 DA-N 1,000 DA-N 1,000 DA-N 1,000 DA-1 1,000 DA-1 250 10,000 DA-1 250 10,000 DA-1 250 10,000 DA-1 250 10,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-N 1,000 DA-1 250 1,000 DA-1 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 250 1,000 DA-1 1,000 DA-1 1,000 DA-1 250 1,000 DA-1 2,000 DA-1 1,000 DA-1 2,000 DA-
*CBU Vancouver *CFPR Prince Rupert	690	10,000 DA-1	CFAC Calgary *CHAK Inuvik *CFFB Frobisher Bay	960 860 1,200	10,000 DA-N 1,000 40