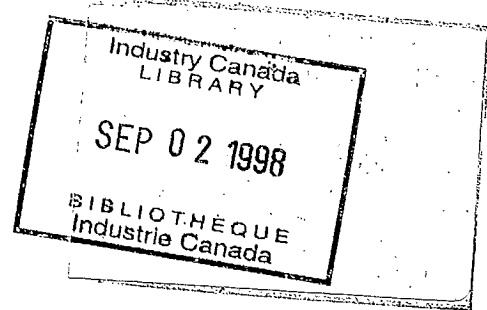




Industry
Canada

DRB Plan
September, 1995
Draft 2

Spectrum Engineering Branch



Draft Allotment Plan for Terrestrial Digital Radio Broadcasting (DRB)

Canada

Aussi disponible en français - Plan DRB

JUR
TK
6550
D7
1995

PREAMBLE

1. Introduction

In 1992, the World Administrative Radio Conference (WARC-92) allocated the frequency band 1452-1492 MHz (L-Band) to the broadcasting and the broadcasting satellite services, for digital audio broadcasting.

Subsequently, in September 1992, a government/industry Task Force was created by the Minister of Communications and was given the mandate to provide advice and make recommendations on a broad range of issues related to the introduction of DRB in Canada. The Task Force established two Working Groups, one to deal with matters related to coverage and service, and the other to deal with policy/regulatory issues. The Working Groups produced two reports - *Non-Technical Coverage and Service Area Issues* and *Non-Technical Policy and Regulatory Issues*. These reports contain principles intended to offer guidance in planning the introduction of DRB.

In August 1995, a Canada Gazette Notice No. SMBR-003-95 was published, proposing the adoption of the EUREKA-147 (DAB) system as the standard for digital radio broadcasting in the L-Band. The next element required towards implementation of the new DRB service is a national Channel Allotment Plan, the first draft of which is presented herein. A comprehensive plan of this type could only be developed by making a number of assumptions about how the new service will develop in each radio market. For example, the proposed DRB technology requires that transmitters be shared by several local licensees and assumptions had to be made concerning suitable station groupings. It is recognized that future adjustments to the plan may be required in certain areas for regulatory, technological developments and/or business reasons. Such changes will be accommodated on a case by case basis, so long as the overall integrity of the plan is not compromised.

2. Development of the Draft DRB Allotment Plan

2.1 Planning Principles

The planning principles enunciated by the Task Force, which were prepared in consultation with Working Groups of the Joint Technical Committee on Advanced Broadcasting (JTCAB), included the following:

- DRB should be introduced as a replacement service to AM and FM services
- for FM stations, the plan should accommodate DRB facilities which will provide for replacement of their existing coverage and have the potential to expand to the highest class of FM station in the community
- for wide-coverage AM stations, the plan should accommodate stereophonic DRB facilities equivalent to the highest Class of FM station in the community. For limited coverage AM stations, the plan should permit replacement of existing coverage, with potential to expand to the highest class FM station in the community
- provision should be made for additional terrestrial DRB services
- there should be provision for ancillary services
- provision should be made for a satellite component

To the extent possible, these principles were taken into account in the development of the attached Draft Allotment Plan.

Throughout the process of planning, the Spectrum Engineering Branch of Industry Canada kept in close consultation with representatives of the Canadian Broadcasting Corporation and the Canadian Association of Broadcasters as well as with other members of the JTCAB working groups.

2.2 The Plan

The Draft Plan makes provision for a digital radio service for each existing AM and FM station (including low and very low power) as well as for AM and FM allotments and some additional services. The target was to reach the mobile receiver which operates in the most critical receiving environment. Initially, the terrestrial DRB service will simulcast the programs of the existing AM and FM stations which will be phased out at an appropriate time in the future.

The 40 MHz between 1452 and 1492 MHz has been divided into 23 DRB channels with a guard band of 200 kHz between adjacent channels and a 159 kHz guard-band at the band edges. The channels have been numbered from 1 to 23 with centre frequencies as tabulated below:

DRB Channel	Frequency	DRB Channel	Frequency	DRB Channel	Frequency
1	1452.926	9	1466.798	17	1480.670
2	1454.660	10	1468.532	18	1482.404
3	1456.394	11	1470.266	19	1484.138
4	1458.128	12	1472.000	20	1485.872
5	1459.862	13	1473.734	21	1487.606
6	1461.596	14	1475.468	22	1489.340
7	1463.330	15	1477.202	23	1491.074
8	1465.064	16	1478.936		

The listings in the attached Draft Plan have an entry for each existing broadcasting station or allotment in the ten Canadian provinces. Due to time constraints, stations and allotments in the Territories were not included in this Draft Plan, however, with the large distances between population centres and broadcasting stations in the north, there will be no shortage of available channels for DRB. The plan is sorted alphabetically by province and then by city name.

There are two characteristics of the EUREKA-147 (DAB) system proposed for adoption which require explanation to facilitate understanding the implementation of this form of digital radio. In order to alleviate multipath effects, particularly for mobile reception, the data in a DRB channel is distributed over 1.5 MHz bandwidth. This channel can accommodate five stereophonic programs with CD-quality and will also have capacity for ancillary services. This is reflected in the attached Draft Plan where up to 5 existing AM and/or FM broadcasters are grouped together to share the same transmitting facility.

Another characteristic that affects implementation allows the use, without interference, of low power on-channel repeaters within service areas to fill gaps in coverage, the use of on-channel repeaters near the periphery of a service area to extend coverage, and Single Frequency Networks to provide a service area of virtually any size or shape. This flexibility allows systems to be implemented in phases, starting with a single transmitter covering the core market within the DRB service area and expanding coverage at a later date.

The following methodology was generally used in the development of the allotment plan:

- the 0.5 millivolt/metre contour of each existing FM station was recalculated using digitized topographical terrain data, where available, in order to determine a more realistic contour. For AM stations, the measured 0.5 millivolt/metre daytime contours were used.
- up to 5 existing stations or allotments with similar coverage areas were placed in a group and given a unique **Group ID**. AM stations with wide area coverage were treated as if they were FM stations of the highest

class in the community. All existing assignments including those with low power were accommodated as well as all existing allotments.

- a replacement Digital Service Area (**DSA**) was determined for each **Group**, approximating the coverage of the AM/FM stations forming that **Group**.
- a DRB coverage area approximating each **DSA** was synthesized using an assumed ensemble of transmitters with appropriate operating parameters. The coverage target was 90% of the locations within the **DSA** for 90% of the time at a receive antenna height of 1.5 metres. This receive antenna height is suitable for reception in automobiles.
- a Frequency Reuse Contour (**FRC**) was generated for each **DSA** based on each ensemble of transmitters. The **FRC** was not allowed to overlap more than 1% of another **DSA** allotted the same DRB channel. The **FRC** has a value of 42 dB above 1 μ Volt/metre, not to be exceeded at more than 10% of the locations, 10% of the time.
- the **FRC** and **DSA** are essential elements in the allotment plan. The ensemble of transmitters and the resultant DRB coverage contour associated with each **DSA** no longer have a use and are therefore not part of the plan. However, they will be retained for reference purposes.
- once the **FRCs** were determined, one of the 23 DRB channels was assigned to each **Group** by a computer program designed to optimize frequency spectrum usage. In assigning the DRB channels, provision was made for 2 DRB channels for a future satellite service at all locations in Canada.
- In addition, the computer program was designed to, wherever possible, avoid allotting a channel which would conflict with assignments in the fixed service currently operating in the band. In the majority of cases this was possible. Those fixed services which could be impacted were identified by means of notes in the Draft Plan, with details appended to the plan.

One of the difficulties encountered in the development of the Draft Plan was the lack of complete information on some aspects of planning. For example, the **FRCs** were generally determined by a computer program which took terrain elevation data into consideration. Where such data were not available the **FRC** had to be estimated by other means. Also, the front-end characteristics of DRB receivers are not known since they have yet to be specified, so assumptions had to be made in this regard. Factors such as these will require a review of the Draft Plan when additional information becomes available.

3. Use of Channels in the Plan

Procedures and rules for establishing and operating DRB facilities are currently under development by Industry Canada. In addition, it is expected that the CRTC will have its own application and regulatory requirements.

In the attached Draft Plan, a unique **Group ID** is formed by combining the contents of the first two columns. For example, **Group 'AB5'** uses DRB channel 1 and constitutes 5 entries for Calgary, Alberta chosen to be CKRY-FM, CFFR, CHQR, CFAC and CKMX. To implement DRB, these 5 broadcasters would share the same transmitting plant.

Making assumptions about possible station groupings was a technical pre-requisite to developing the Draft Plan. The groupings shown in the Draft Plan were based upon similarities in existing coverage areas. In most areas, alternative groupings will be possible so long as such changes do not have a negative impact upon the total number of services available in each market, the maximum coverage available to each station listed, or the overall efficiency of spectrum utilization.

Broadcasters planning to implement a DRB service will generally have to ensure that their design of the transmitting facilities produces a frequency reuse contour which does not exceed the **FRC** contained in the allotment plan for their particular **Group**. In the event the proposed frequency reuse contour does exceed the **FRC**, the broadcasters will have to demonstrate that it does not overlap more than 1% of the **DSA** of another **Group** allotted the same DRB channel. In many cases, the **FRC** is made up of multiple contours comprising 'islands' of potential interference which are located outside the primary contour.

As mentioned earlier, every effort was made to avoid allotting a DRB channel which conflicts with fixed services currently using this band. However, some conflicts could not be avoided. In cases of incompatibility with a particular allotment, if there are other suitable DRB allotments at the same location which do not conflict with the fixed service, they will be assigned first. If this is not possible, the fixed service stations will have to take the necessary steps to avoid the problem when the allotment is implemented¹.

As usual, allotments near the border will require coordination with the USA. Industry Canada officials have started discussions with officials of the USA in this regard.

Although there is a diagram showing the **FRC** and **DSA** for each **Group**, it has not been published with the Draft Plan because it would not be practical to distribute the volume of paper involved. The diagram for **Group AB5** is attached for illustrative purposes. The contour represents the **FRC** while the shaded area represents the **DSA**. These diagrams also include information on the grids used to generate the **FRCs**. Each grid consists of a matrix of 40 by 40 points. The horizontal span of a particular grid is as specified and the reference point given is the centre of the grid.

To obtain a paper copy of a particular diagram, a request should be sent to the Director General, Spectrum Engineering branch at Department of Industry, 300 Slater Street, Ottawa, Ontario, K1A 0C8, specifying the **Group ID**. Electronic copies as an E-Mail attachment, suitable for WordPerfect printing, are available by sending an E-Mail request to the internet address *broadcast.gazette@ic.gc.ca*.

Attach.

In the Canadian Table of Frequency Allocations (1994), the following footnote refers:

- C29 Existing fixed stations may continue to use the band 1452-1492 MHz provided they protect and not claim protection from, stations operating in the broadcasting service which are in accordance with a domestic allotment plan.

Note: With regard to this footnote, a schedule is included in the Department's Spectrum Utilization Policy SP1-20 GHz (dated January 1995). It indicates that during the two year period after the allotment plan has been formally adopted, fixed service licensees would be given a minimum of a two year notification by Industry Canada for displacement of specific installations in order to accommodate the implementation of conflicting DRB assignments. After the two year period following the adoption of the plan has elapsed, the minimum notification period will be one year.

Explanatory Notes

The columns in the table of the Draft Plan are headed by characters which have the following meanings:

A: This column identifies provinces as follows:

BC	British Columbia	AB	Alberta
SA	Saskatchewan	MB	Manitoba
ON	Ontario	QU	Quebec
NB	New Brunswick	NS	Nova Scotia
PE	P. E. I.	NF	Newfoundland

B: DRB group #

C: City name

D: DRB channel #

E: Area of DSA in km²

F: North Latitude of centroid of DSA in decimal degrees

G: West Longitude of centroid of DSA in decimal degrees

H: Call sign of existing AM/FM station ('AL' = allotment)*

I: Channel # of FM station or frequency of AM station (kHz)

J: Class of AM/FM station

K: Notes as follows:

1. potential interference to DRB from fixed service station**
2. potential interference from DRB to fixed service station**
3. interference from co-channel DRB allotment (Group ID) exceeds 1 % criteria
4. topographical data incomplete, extrapolations used for determining CRF
5. no topographical data available, CRF contour is an estimate

* Information generally reflects status as of September 1994.

** see Appendix to identify relevant stations.

Notes explicatives

Les colonnes figurant dans le tableau du Projet de plan ont pour en-têtes des caractères ayant les significations suivantes :

A: Cette colonne identifie les provinces comme suit :

BC	Colombie-Britannique	AB	Alberta
SA	Saskatchewan	MB	Manitoba
ON	Ontario	QU	Québec
NB	Nouveau-Brunswick	NS	Nouvelle-Écosse
PE	Île-du-Prince-Édouard	NF	Terre-Neuve

B: N° de groupe DRB

C: Ville

D: N° de canal DRB

E: Aire de l'ADN en km²

F: Latitude nord du centroïde en degrés décimaux

G: Longitude ouest du centroïde de l'ADN en degrés décimaux

H: Indicatif de la station AM/FM existante ('AL' = allotissement)*

I: N° de canal de la station FM ou fréquence de la station AM (en kHz)

J: Classe de la station AM/FM

K: Notas, comme suit :

1. brouillage possible de service DRB par station du service fixe**
2. brouillage possible de station du service fixe par le service DRB**
3. brouillage par un allotissement DRB canal (no. du Group) dépassant le critère de 1 %
4. données topographiques incomplètes, utilisation de l'extrapolation pour déterminer le CRF
5. aucune donnée topographique disponible, le contour CRF est un estimé

* Le renseignement reflète l'état du plan en septembre 1994.

** Voir l'Annexe pour identifier la station Pertinente.

A	B	C	D	E	F	G	H	I	J	K
AB	79	ALSANDS	3	4775	57.5	111.4169	AL	201	A	4
AB	79	ALSANDS	3	4775	57.5	111.4169	AL	206	A	4
AB	70	ANZAC	1	201	56.4354	111.1192	VF2241	210	VLP	
AB	1	ATHABASCA	5	12268	54.6241	113.1176	AL	201	B	
AB	1	ATHABASCA	5	12268	54.6241	113.1176	AL	217	A	
AB	1	ATHABASCA	5	12268	54.6241	113.1176	CKUA-FM-10	252	LP	
AB	1	ATHABASCA	5	12268	54.6241	113.1176	AL	273	A	
AB	1	ATHABASCA	5	12268	54.6241	113.1176	CKBA	850	B	
AB	80	BANFF	5	448	51.1309	115.5915	AL	232	A	
AB	2	BANFF	3	495	51.1309	115.5915	CJAY-FM-1	236	B	
AB	2	BANFF	3	495	51.1309	115.5915	CHFM-FM-1	257	A	
AB	2	BANFF	3	495	51.1309	115.5915	CKUA-FM-14	282	A	
AB	2	BANFF	3	495	51.1309	115.5915	CBRB	860	LP	
AB	37	BANFF	7	338	51.3225	115.7378	CBPG-1	1230	LP	
AB	37	BANFF	7	338	51.3225	115.7378	CBPG-2	1230	LP	
AB	2	BANFF	3	495	51.1309	115.5915	CFHC-1	1340	C	
AB	37	BANFF	7	338	51.3225	115.7378	CBPH-1	1490	LP	
AB	37	BANFF	7	338	51.3225	115.7378	CBPH-2	1490	LP	
AB	88	BARRHEAD	4	8124	54.0443	113.8565	AL	239	B	
AB	36	BASSANO	3	452	50.7752	112.5112	CJAY-FM-4	291	LP	
AB	81	BATTLE RIVERS	3	4775	57.4501	117.5022	AL	202	A	
AB	51	BEAVER LAKE	3	353	54.7434	111.9329	VF2242	210	VLP	
AB	3	BLAIRMORE	1	1669	49.6219	114.275	CBXL	860	LP	
AB	3	BLAIRMORE	1	1669	49.6219	114.275	CJPR	1490	C	
AB	27A	BONNYVILLE	10	13618	54.1277	110.642	AL	225	B	4
AB	27A	BONNYVILLE	10	13618	54.1277	110.642	AL	254	B	4
AB	27A	BONNYVILLE	10	13618	54.1277	110.642	AL	274	B	4
AB	82	BONNYVILLE	9	13265	54.182	110.8657	AL	284	A	4
AB	82	BONNYVILLE	9	13265	54.182	110.8657	AL	292	B	4
AB	62	BOYER RIVER	6	798	58.3405	116.1084	VF2176	210	VLP	
AB	4	BROOKS	5	3522	50.4947	111.8848	AL	284	B	
AB	4	BROOKS	5	3522	50.4947	111.8848	AL	810	B	
AB	4	BROOKS	5	3522	50.4947	111.8848	CIBQ	1340	C	
AB	77	BROWNVALE	5	201	56.1023	118.126	VF2243	210	VLP	4
AB	83	BURMIS	5	4775	49.5504	114.1762	AL	211	A	
AB	83	BURMIS	5	4775	49.5504	114.1762	AL	216	A	
AB	23	BUSHE RIVER	2	4392	58.5224	117.1195	VF2177	210	VLP	
AB	67	CADOTTE LAKE	1	451	56.4711	116.2607	VF2084	210	VLP	
AB	84	CALGARY	8	20202	51.0379	114.0867	AL	205	C	
AB	84	CALGARY	8	20202	51.0379	114.0867	AL	209	C	
AB	7A	CALGARY	7	1293	51.0253	113.966	CJSW-FM	215	A	
AB	7	CALGARY	3	14261	51.0487	114.0568	CJAY-FM	221	C	
AB	84	CALGARY	8	20202	51.0379	114.0867	AL	225	B	
AB	7	CALGARY	3	14261	51.0487	114.0568	CKUA-FM-1	229	B	
AB	84	CALGARY	8	20202	51.0379	114.0867	AL	234	B	
AB	7	CALGARY	3	14261	51.0487	114.0568	CHFM-FM	240	C	
AB	7	CALGARY	3	14261	51.0487	114.0568	AL	253	B	
AB	6	CALGARY	2	20202	51.0379	114.0867	CBR-FM	271	C	
AB	84	CALGARY	8	20202	51.0379	114.0867	AL	276	C	
AB	7	CALGARY	3	14261	51.0487	114.0568	CBRF-FM	280	B	
AB	5	CALGARY	1	19695	51.0408	114.0884	CKRY-FM	286	C	
AB	85	CALGARY	10	14261	51.0487	114.0568	AL	291	B	
AB	6	CALGARY	2	20202	51.0379	114.0867	CKIK-FM	297	C	

A	B	C	D	E	F	G	H	I	J	K
AB	5	CALGARY	1	19695	51.0408	114.0884	CFFR	660	B	
AB	5	CALGARY	1	19695	51.0408	114.0884	CHQR	770	B	
AB	5	CALGARY	1	19695	51.0408	114.0884	CFAC	960	B	
AB	6	CALGARY	2	20202	51.0379	114.0867	CBR	1010	A	
AB	5	CALGARY	1	19695	51.0408	114.0884	CKMX	1060	B	
AB	6	CALGARY	2	20202	51.0379	114.0867	CFXL	1140	B	
AB	85	CALGARY	10	14261	51.0487	114.0568	AL	1360	B	
AB	85	CALGARY	10	14261	51.0487	114.0568	AL	1420	B	
AB	85	CALGARY	10	14261	51.0487	114.0568	AL	1520	B	
AB	85	CALGARY	10	14261	51.0487	114.0568	AL	1600	B	
AB	8	CAMROSE	12	8761	52.9798	113.3567	AL	275	B	
AB	14	CAMROSE	7	26774	53.2514	113.2856	CFCW	790	B	4
AB	2A	CANMORE	4	526	51.1109	115.316	AL	1230	C	
AB	2A	CANMORE	4	526	51.1109	115.316	CFHC	1450	C	
AB	86	CARDSTON	6	7307	49.2617	113.2919	AL	270	B	
AB	50	CASLAN	2	201	54.5735	112.4163	VF2244	210	VLP	
AB	73	CHARD/JANVIER RESERV	1	201	55.9151	110.8308	VF2178	210	VLP	
AB	9	CHATEH	1	952	58.7348	118.6795	CBXA-FM	278	A	
AB	9	CHATEH/ASSUMPTION	1	952	58.7348	118.6795	CKCA-FM	210	VLP	
AB	23	CHILD LAKE	2	4392	58.5224	117.1195	VF2179	210	VLP	
AB	65	CHIPEWYAN LAKE	1	201	56.7823	113.4338	VF2245	210	VLP	
AB	27	CLANDONALD	4	36955	53.0674	110.3689	AL	232	C	4
AB	87	CLARESHOLM	9	4775	50.0333	113.5833	AL	288	A	
AB	48	COLD LAKE	5	452	54.4248	110.2825	VF2094	210	VLP	
AB	48	COLD LAKE	5	452	54.4248	110.2825	CHCL	1450	LP	
AB	3	COLEMAN	1	1669	49.6219	114.275	CBXC	1450	LP	
AB	72	CONKLIN	1	254	55.6248	111.1191	VF2085	210	VLP	
AB	88	CORONATION	6	13265	52.1505	111.1512	AL	210	B	4
AB	88	CORONATION	6	13265	52.1505	111.1512	AL	220	B	4
AB	71	DESMARAIS/WABASCA	1	201	55.9177	113.8316	VF2180	210	VLP	
AB	10	DRAYTON VALLEY	5	3146	53.2615	115.0345	AL	205	A	1
AB	10	DRAYTON VALLEY	5	3146	53.2615	115.0345	AL	217	A	1
AB	10	DRAYTON VALLEY	5	3146	53.2615	115.0345	CIBC-FM	225	B	1
AB	10	DRAYTON VALLEY	5	3146	53.2615	115.0345	AL	249	A	1
AB	55	DRIFTPILE RESERVE	5	201	55.3345	115.7474	VF2181	210	VLP	
AB	11	DRUMHELLER	9	22647	51.5939	112.3651	AL	204	A	4
AB	11	DRUMHELLER	9	22647	51.5939	112.3651	AL	213	B	4
AB	11	DRUMHELLER	9	22647	51.5939	112.3651	CKUA-FM-13	217	C	4
AB	11	DRUMHELLER	9	22647	51.5939	112.3651	CHTR-FM	233	VLP	4
AB	89	DRUMHELLER	11	22647	51.5939	112.3651	AL	263	B	4
AB	89	DRUMHELLER	11	22647	51.5939	112.3651	AL	293	B	4
AB	11	DRUMHELLER	9	22647	51.5939	112.3651	CKDQ	910	B	4
AB	90	DUCHESS	13	13280	50.7136	112.0604	AL	279	B	
AB	15A	EDMONTON	10	1018	53.5295	113.5096	CJSR-FM	203	A	
AB	91	EDMONTON	11	18949	53.4222	113.2438	AL	207	B	
AB	91	EDMONTON	11	18949	53.4222	113.2438	AL	211	C	
AB	14	EDMONTON	7	26774	53.2514	113.2856	CBX-FM	215	C	4
AB	91	EDMONTON	11	18949	53.4222	113.2438	AL	219	B	
AB	14	EDMONTON	7	26774	53.2514	113.2856	CKNG-FM	223	C	4
AB	15	EDMONTON	8	15548	53.4088	113.3392	CKUA-FM	235	C	
AB	12	EDMONTON	1	18949	53.4222	113.2438	CKRA-FM	242	C	
AB	12	EDMONTON	1	18949	53.4222	113.2438	CIRK-FM	247	C	
AB	15	EDMONTON	8	15548	53.4088	113.3392	CF8R-FM	262	C	

A	B	C	D	E	F	G	H	I	J	K
AB	12	EDMONTON	1	18949	53.4222	113.2438	CISN-FM	280	C	
AB	91	EDMONTON	11	18949	53.4222	113.2438	AL	294	C	
AB	91	EDMONTON	11	18949	53.4222	113.2438	AL	299	C	
AB	12	EDMONTON	1	18949	53.4222	113.2438	CKUA	580	B	
AB	12	EDMONTON	1	18949	53.4222	113.2438	CHED	630	B	
AB	14	EDMONTON	7	26774	53.2514	113.2856	CHFA	680	B	4
AB	14	EDMONTON	7	26774	53.2514	113.2856	CBX	740	B	4
AB	13	EDMONTON	2	18949	53.4222	113.2438	CHQT	880	B	
AB	13	EDMONTON	2	18949	53.4222	113.2438	CJCA	930	B	
AB	13	EDMONTON	2	18949	53.4222	113.2438	CFRN	1260	B	
AB	13	EDMONTON	2	18949	53.4222	113.2438	CKER	1480	B	
AB	15	EDMONTON	8	15548	53.4088	113.3392	AL	1530	B	
AB	15	EDMONTON	8	15548	53.4088	113.3392	AL	1580	B	
AB	16	EDSON	3	10280	53.6137	116.7114	CKUA-FM-8	279	A1	
AB	16	EDSON	3	10280	53.6137	116.7114	CJYR	970	B	
AB	16	EDSON	3	10280	53.6137	116.7114	AL	1030	B	
AB	16	EDSON	3	10280	53.6137	116.7114	CBXD	1540	LP	
AB	47	ELIZABETH METIS SETT	1	201	54.2346	110.106	VF2086	210	VLP	
AB	43	ELK ISLAND NP	6	452	53.6788	112.8316	CBPW	1340	LP	
AB	43	ELK ISLAND NP	6	452	53.6788	112.8316	CBPV	1540	LP	
AB	17	ETZIKOM	2	2735	49.5889	111.1381	CBRI-FM	221	A	
AB	17	ETZIKOM	2	2735	49.5889	111.1381	AL	259	A	
AB	2A	EXSHAW	4	526	51.1109	115.316	CBRE-FM	264	A1	
AB	18A	FALHER	2	1965	55.7414	117.2727	AL	239	A	4
AB	18A	FALHER	2	1965	55.7414	117.2727	CHFA-7-FM	279	A	4
AB	76	FISHING LAKE	2	201	53.9186	110.2579	VF2246	210	VLP	
AB	63	FORT CHIPEWYAN	1	452	58.7212	111.15	VF2087	210	VLP	
AB	63	FORT CHIPEWYAN	1	452	58.7212	111.15	CBKE	1450	LP	
AB	92	FORT MacLEOD	7	13265	49.7167	113.4169	AL	295	B	
AB	69	FORT MCKAY	1	201	57.1717	111.6674	VF21B2	210	VLP	
AB	93	FORT McMURRAY	4	8876	56.5983	111.4028	AL	208	B	
AB	93	FORT McMURRAY	4	8876	56.5983	111.4028	AL	227	B	
AB	93	FORT McMURRAY	4	8876	56.5983	111.4028	AL	232	B	
AB	21	FORT McMURRAY	2	8876	56.5983	111.4028	CKUA-FM-11	244	LP	
AB	21	FORT McMURRAY	2	8876	56.5983	111.4028	CKYX-FM	250	B	
AB	21	FORT McMURRAY	2	8876	56.5983	111.4028	CBXN-FM	257	B	
AB	21	FORT McMURRAY	2	8876	56.5983	111.4028	CHFA-6-FM	268	B	
AB	93	FORT McMURRAY	4	8876	56.5983	111.4028	AL	550	B	
AB	21	FORT McMURRAY	2	8876	56.5983	111.4028	CJOK	1230	B	
AB	62	FORT VERMILION	6	798	58.3405	116.1084	CBKC	1460	LP	
AB	62	FORT VERMILION	6	798	58.3405	116.1084	AL	203	A	
AB	62	FORT VERMILION	6	798	58.3405	116.1084	VF2247	210	VLP	
AB	20	FOX LAKE	1	315	58.4912	114.5248	CBXK-FM	245	A	
AB	19	FOX CREEK	1	133	54.4137	116.8032	CBXV-FM	217	A1	
AB	20	FOX LAKE	1	315	58.4912	114.5248	VF2248	210	VLP	
AB	45	FROG LAKE	1	201	53.8806	111.0988	VF2089	210	VLP	4
AB	56	GIFT LAKE	3	201	55.7559	115.8529	VF2249	210	VLP	
AB	75	GOODFISH LAKE	4	201	54.3177	111.8	VF2183	210	VLP	
AB	27A	GRAND CENTRE	10	13618	54.1277	110.642	CJCM	1340	B	4
AB	74	GRANDE CACHE	2	452	53.8965	119.1181	AL	240	A	4
AB	74	GRANDE CACHE	2	452	53.8965	119.1181	CKYR-1	1230	LP	4
AB	74	GRANDE CACHE	2	452	53.8965	119.1181	CBWI	1450	LP	4
AB	22	GRANDE PRAIRIE	3	23643	55.3958	118.572	CHFA-5-FM	213	B	4

A	B	C	D	E	F	G	H	I	J	K
AB	94	GRANDE PRAIRIE	6	23643	55.3958	118.572	AL	232	B	4
AB	94	GRANDE PRAIRIE	6	23643	55.3958	118.572	AL	247	C	4
AB	22	GRANDE PRAIRIE	3	23643	55.3958	118.572	CKUA-FM-4	265	C	4
AB	22	GRANDE PRAIRIE	3	23643	55.3958	118.572	CBXP-FM	273	C	4
AB	22	GRANDE PRAIRIE	3	23643	55.3958	118.572	CJXX	840	B	4
AB	22	GRANDE PRAIRIE	3	23643	55.3958	118.572	CFGP	1050	B	4
AB	18	GROUARD	1	3190	55.512	116.5322	VF2250	210	VLP	
AB	2A	HARVIE HEIGHTS	4	526	51.1109	115.316	CBRC-FM	250	A	
AB	52	HEART LAKE	1	201	55.0385	111.5449	VF2251	210	VLP	
AB	23	HIGH LEVEL	2	4392	58.5224	117.1195	AL	201	B	
AB	23	HIGH LEVEL	2	4392	58.5224	117.1195	VF2003	281	LP	
AB	23	HIGH LEVEL	2	4392	58.5224	117.1195	CKHL	530	C	
AB	23	HIGH LEVEL	2	4392	58.5224	117.1195	CBKD	1560	LP	
AB	18	HIGH PRAIRIE	1	3190	55.512	116.5322	AL	215	B	
AB	95	HIGH PRAIRIE	7	3190	55.512	116.5322	AL	233	B	
AB	95	HIGH PRAIRIE	7	3190	55.512	116.5322	AL	296	B	
AB	18	HIGH PRAIRIE	1	3190	55.512	116.5322	CKVH	1020	C	
AB	96	HIGH RIVER	12	4775	50.5833	113.8668	AL	266	A	
AB	6	HIGH RIVER	2	20202	51.0379	114.0867	CHRB	1280	B	
AB	16A	HINTON	1	9308	53.4061	117.5558	CBXI-FM	201	A	
AB	97	HINTON	9	9308	53.4061	117.5558	AL	214	A	
AB	16A	HINTON	1	9308	53.4061	117.5558	AL	248	B	
AB	16A	HINTON	1	9308	53.4061	117.5558	CHFA-4-FM	264	A1	
AB	16A	HINTON	1	9308	53.4061	117.5558	CKUA-FM-7	273	LP	
AB	16A	HINTON	1	9308	53.4061	117.5558	CIYR	1230	C	
AB	78	HORSE LAKE	1	201	55.3035	119.6814	VF2252	210	VLP	4
AB	16B	JASPER	1	266	52.877	118.0622	AL	251	A	
AB	16B	JASPER	1	266	52.877	118.0622	CBXJ	860	LP	
AB	16B	JASPER	1	266	52.877	118.0622	CKYR	1450	C	
AB	38	JASPER PARK	1	78	52.2212	117.2171	CBPB	1230	LP	
AB	40	JASPER PARK	2	78	52.6354	117.8641	CBPB-1	1230	LP	
AB	16B	JASPER PARK	1	266	52.877	118.0622	CBPB-2	1230	LP	
AB	38	JASPER PARK	1	78	52.2212	117.2171	CBPA	1490	LP	
AB	40	JASPER PARK	2	78	52.6354	117.8641	CBPA-1	1490	LP	
AB	16B	JASPER PARK	1	266	52.877	118.0622	CBPA-2	1490	LP	
AB	20A	JEAN D'OR	5	288	58.4749	115.0962	CBXH-FM	273	A1	
AB	20A	JOHN D'OR PRAIRIE	5	288	58.4749	115.0962	VF2090	210	VLP	
AB	46	KEHEWIN	1	201	54.1001	110.8297	VF2253	210	VLP	
AB	49	KIKINO	1	201	54.4417	112.0959	VF2254	210	VLP	
AB	54	KINUSO	3	201	55.3345	115.4186	VF2184	210	VLP	
AB	51	LAC LA BICHE	3	353	54.7434	111.9329	CFWE-FM	210	VLP	
AB	98	LAC LA BICHE	6	4775	54.7427	112.0509	AL	278	A	
AB	98	LAC LA BICHE	6	4775	54.7427	112.0509	AL	283	A	
AB	99	LAC STE ANNE	19	4783	53.6125	114.2474	AL	228	A	1
AB	31	LACOMBE	17	18208	52.2979	113.6718	AL	238	B	4
AB	32	LACOMBE	4	3075	52.3209	113.9099	AL	288	B	1
AB	26	LAKE LOUISE	1	36	51.42	116	CJAY-FM-2	248	A	
AB	26	LAKE LOUISE	1	36	51.42	116	VF2105	280	VLP	
AB	100	LAMONT	18	4775	53.7667	112.8001	AL	227	A	
AB	101	LEDUC	13	15548	53.4088	113.3392	AL	25B	B	
AB	101	LEDUC	13	15548	53.4088	113.3392	AL	290	B	
AB	25	LETHBRIDGE	4	18211	49.7765	112.8395	CBBC-FM	219	C	
AB	24	LETHBRIDGE	3	9135	49.6288	112.6019	AL	231	C	

A	B	C	D	E	F	G	H	I	J	K
AB	24	LETHBRIDGE	3	9135	49.6288	112.6019	AL	238	C	
AB	25	LETHBRIDGE	4	18211	49.7765	112.8395	CKUA-FM-2	257	C	
AB	25	LETHBRIDGE	4	18211	49.7765	112.8395	CBRX-FM	261	C	
AB	24	LETHBRIDGE	3	9135	49.6288	112.6019	CHFA-1-FM	282	B	
AB	24	LETHBRIDGE	3	9135	49.6288	112.6019	CFRV-FM	299	C	
AB	25	LETHBRIDGE	4	18211	49.7765	112.8395	CKRX	1090	B	
AB	25	LETHBRIDGE	4	18211	49.7765	112.8395	CJOC	1220	B	
AB	67	LITTLE BUFFALO	1	451	56.4711	116.2607	VF2091	210	VLP	
AB	110	LLOYDMINSTER	19	36955	53.0674	110.3689	AL	217	B	4
AB	110	LLOYDMINSTER	19	36955	53.0674	110.3689	AL	240	B	4
AB	27	LLOYDMINSTER	4	36955	53.0674	110.3689	CKUA-FM-15	248	A1	4
AB	110	LLOYDMINSTER	19	36955	53.0674	110.3689	AL	264	C	4
AB	110	LLOYDMINSTER	19	36955	53.0674	110.3689	AL	277	C	4
AB	110	LLOYDMINSTER	19	36955	53.0674	110.3689	AL	297	C	4
AB	27	LLOYDMINSTER	4	36955	53.0674	110.3689	CKSA	1080	B	4
AB	68	LOON LAKE	1	201	56.5416	115.4007	VF2092	210	VLP	
AB	41	LUSCAR	2	452	53.0823	117.4118	CFOG-FM	211	LP	
AB	41	LUSCAR	2	452	53.0823	117.4118	VF2213	243	LP	
AB	41	LUSCAR	2	452	53.0823	117.4118	VF2214	292	LP	
AB	30	MANNING	4	16748	56.3741	117.312	CBXM-FM	263	B	4
AB	59	MEANDER RIVER	1	201	59.0902	117.7596	VF21B5	210	VLP	
AB	28	MEDICINE HAT	9	17847	49.7627	110.7325	CKUA-FM-3	247	C	
AB	28	MEDICINE HAT	9	17847	49.7627	110.7325	CBRM-FM	252	A	
AB	28	MEDICINE HAT	9	17847	49.7627	110.7325	CHFA-8-FM	263	A	
AB	102	MEDICINE HAT	1	17847	49.7627	110.7325	AL	271	C	
AB	102	MEDICINE HAT	1	17847	49.7627	110.7325	AL	281	A	
AB	102	MEDICINE HAT	1	17847	49.7627	110.7325	AL	287	C	
AB	102	MEDICINE HAT	1	17847	49.7627	110.7325	AL	720	B	
AB	28	MEDICINE HAT	9	17847	49.7627	110.7325	CHAT	12B0	B	
AB	28	MEDICINE HAT	9	17847	49.7627	110.7325	CJCY	1390	B	
AB	102	MEDICINE HAT	1	17847	49.7627	110.7325	AL	1460	B	
AB	29	MILK RIVER	5	1122	49.0972	111.951	CBRA-FM	215	A	
AB	39	NORTH TALLCREE RESER	1	201	58.0885	115.6742	VF2186	210	VLP	
AB	103	OLDS	13	4775	51.7833	114.1001	AL	249	A	
AB	61	PADDLE PRAIRIE	1	201	57.9327	117.6134	VF2187	210	VLP	
AB	30	PEACE RIVER	4	16748	56.3741	117.312	CHFA-3-FM	223	A	4
AB	30	PEACE RIVER	4	16748	56.3741	117.312	CBXG-FM	230	A	4
AB	30	PEACE RIVER	4	16748	56.3741	117.312	CKUA-FM-5	245	C	4
AB	104	PEACE RIVER	8	16748	56.3741	117.312	AL	275	A	4
AB	104	PEACE RIVER	B	16748	56.3741	117.312	AL	300	C	4
AB	30	PEACE RIVER	4	16748	56.3741	117.312	CKYL	610	B	4
AB	104	PEACE RIVER	8	16748	56.3741	117.312	AL	1160	B	4
AB	18	PEAVINE (BIG PRAIRIE	1	3190	55.512	116.5322	VF2188	210	VLP	
AB	66	PEERLESS LAKE	1	504	56.4577	114.5005	VF2255	210	VLP	
AB	3	PINCHER CREEK	1	1669	49.6219	114.275	CKIZ-FM	213	VLP	
AB	3	PINCHER CREEK	1	1669	49.6219	114.275	AL	224	A	
AB	3	PINCHER CREEK	1	1669	49.6219	114.275	CBRP-FM	248	A1	
AB	105	PONOKA	16	18208	52.2979	113.6718	AL	231	B	1;2;4
AB	105	PONOKA	16	18208	52.2979	113.6718	AL	1300	C	1;2;4
AB	60	RAINBOW LAKE	7	452	58.5035	119.3865	CBXX	1240	LP	
AB	31	RED DEER	17	18208	52.2979	113.6718	CIZZ-FM	255	C	4
AB	105	RED DEER	16	18208	52.2979	113.6718	AL	260	B	1;2;4
AB	31	RED DEER	17	18208	52.2979	113.6718	CKUA-FM-6	267	C	4

A	B	C	D	E	F	G	H	I	J	K
AB	32	RED DEER	4	3075	52.3209	113.9099	CBRD-FM	273	B	1
AB	32	RED DEER	4	3075	52.3209	113.9099	CHFA-2-FM	278	B	1
AB	32	RED DEER	4	3075	52.3209	113.9099	AL	292	A	1
AB	31	RED DEER	17	18208	52.2979	113.6718	CKRD	700	B	4
AB	31	RED DEER	17	18208	52.2979	113.6718	CKGY	850	B	4
AB	106	ROCKY MOUNTAIN	15	4775	52.3308	114.9853	AL	227	A	1
AB	106	ROCKY MOUNTAIN	15	4775	52.3308	114.9853	AL	233	A	1
AB	106	ROCKY MOUNTAIN	15	4775	52.3308	114.9853	AL	282	A	1
AB	90	ROSEMARY	13	13280	50.7136	112.0604	AL	207	B	
AB	44	SADDLE LAKE	5	201	53.9726	111.6893	VF2189	210	VLP	
AB	57	SANDY LAKE	4	201	55.3	114.8316	VF2256	210	VLP	
AB	101	SHERWOOD PARK	13	15548	53.4088	113.3392	AL	980	B	
AB	33	SLAVE LAKE	2	3885	55.3537	114.6188	VF2190	204	VLP	
AB	33	SLAVE LAKE	2	3885	55.3537	114.6188	AL	209	A	
AB	33	SLAVE LAKE	2	3885	55.3537	114.6188	AL	224	B	
AB	33	SLAVE LAKE	2	3885	55.3537	114.6188	AL	292	A	
AB	33	SLAVE LAKE	2	3885	55.3537	114.6188	CKWA	1210	C	
AB	64	SOUTH TALLCREE RESER	5	202	57.9186	115.3334	VF2191	210	VLP	
AB	22	SPIRIT RIVER	3	23643	55.3958	118.572	CKUA-FM-12	258	LP	4
AB	99	SPRUCE GROVE	19	4783	53.6125	114.2474	AL	253	A	1
AB	13	ST ALBERT	2	18949	53.4222	113.2438	CHMG	1200	B	
AB	27A	ST PAUL	10	13618	54.1277	110.642	CHLW	1310	B	4
AB	8A	STETTLER	14	3822	52.324	112.6016	AL	227	A	4
AB	8A	STETTLER	14	3822	52.324	112.6016	AL	233	A	4
AB	8A	STETTLER	14	3822	52.324	112.6016	AL	283	B	4
AB	8A	STETTLER	14	3822	52.324	112.6016	CKSQ	1400	C	4
AB	53	STURGEON LAKE	5	201	55.1681	117.5	VF2192	210	VLP	4
AB	18	SUCKER CREEK	1	3190	55.512	116.5322	VF2193	210	VLP	
AB	34	SWAN HILLS	1	112	54.699	115.4442	CBXS-FM	218	A1	
AB	24	TABER	3	9135	49.6288	112.6019	CKTA	1570	B	
AB	21	Tar Island	2	8876	56.5983	111.4028	CJOK-1-FM	239	LP	
AB	66	TROUT LAKE	1	504	56.4577	114.5005	VF2257	210	VLP	
AB	107	VEGREVILLE	15	7818	53.3376	111.9061	AL	256	A	4
AB	107	VEGREVILLE	15	7818	53.3376	111.9061	AL	1110	B	4
AB	27	VERMILION	4	36955	53.0674	110.3689	AL	282	B	4
AB	107	VIKING	15	7818	53.3376	111.9061	AL	205	A	4
AB	107	VIKING	15	7818	53.3376	111.9061	AL	287	A	4
AB	71	WABASCA	1	201	55.9177	113.8316	AL	220	A	
AB	27	WAINWRIGHT	4	36955	53.0674	110.3689	CKKY	830	B	4
AB	108	WAINWRIGHT	1	4775	52.8214	110.8478	AL	1230	C	4
AB	35	WATERTON PARK	2	688	49.0664	114	AL	208	LP	
AB	35	WATERTON PARK	2	688	49.0664	114	AL	212	LP	
AB	35	WATERTON PARK	2	688	49.0664	114	CBPJ	1240	LP	
AB	35	WATERTON PARK	2	688	49.0664	114	CBPJ-1	1260	LP	
AB	35	WATERTON PARK	2	688	49.0664	114	CBPI-1	1490	LP	
AB	35	WATERTON PARK	2	688	49.0664	114	CBPI	1490	LP	
AB	88	WESTLOCK	4	8124	54.0443	113.8565	CFOK	1370	B	
AB	8	WETASKIWIN	12	8761	52.9798	113.3567	AL	251	B	
AB	8	WETASKIWIN	12	8761	52.9798	113.3567	CJOI	1440	B	
AB	109	WHITECOURT	14	13265	54.0327	115.7177	AL	213	B	1
AB	109	WHITECOURT	14	13265	54.0327	115.7177	AL	220	B	1
AB	109	WHITECOURT	14	13265	54.0327	115.7177	AL	264	A	1
AB	42	WHITECOURT	6	452	54.1319	115.6819	CKUA-FM-9	296	LP	

A	B	C	D	E	F	G	H	I	J	K
AB	42	WHITECOURT	6	452	54.1319	115.6819	CFYR	1400	LP	
AB	42	WHITEFISH/ATIKAMEG	6	452	54.1319	115.6819	VF2258	210	VLP	
AB	58	ZAMA LAKE	3	201	59.1575	118.6793	VF2093	210	VLP	
BC	1	100 MILE HOUSE	1	6607	51.879	121.3253	AL	212	B	
BC	1	100 MILE HOUSE	1	6607	51.879	121.3253	CBUS-FM	217	B	
BC	1	100 MILE HOUSE	1	6607	51.879	121.3253	CKBX	840	B	
BC	2	ABBOTSFORD	6	11510	48.9484	123.361	CFSR-FM	285	B	
BC	2	ABBOTSFORD	6	11510	48.9484	123.361	CFVR	850	B	
BC	3	AIYANSH	1	1193	55.2083	129.1385	AL	211	A	
BC	3	AIYANSH	1	1193	55.2083	129.1385	AL	223	A	
BC	3	AIYANSH	1	1193	55.2083	129.1385	AL	241	VLP	
BC	3	AIYANSH	1	1193	55.2083	129.1385	CBYA-FM	272	A	
BC	4	ALERT BAY	3	2539	50.5833	126.9191	AL	248	A	
BC	4	ALERT BAY	3	2539	50.5833	126.9191	CBRY-FM	286	A1	
BC	5	ALEXANDRIA RESERVE	2	203	52.5614	122.4956	VF2173	246	VLP	
BC	6	ALEXIS CREEK	2	2026	51.9529	123.2225	CBYU-FM	229	B	
BC	6	ALEXIS CREEK	2	2026	51.9529	123.2225	AL	245	A	
BC	7	ALICE ARM	1	452	55.4583	129.4542	CBKL	1150	LP	
BC	8	ALKALI LAKE	3	452	51.7869	122.245B	AL	241	LP	
BC	9	ANAHIM LAKE	1	4778	52.365	125.1018	VF2237	241	VLP	
BC	10	ARMSTRONG	1	818	50.5578	119.1277	AL	241	A	
BC	11	ASHCROFT	2	1885	50.7305	121.2332	AL	228	A	
BC	11	ASHCROFT	2	1885	50.7305	121.2332	AL	297	A	
BC	11	ASHCROFT	2	1885	50.7305	121.2332	AL	740	B	
BC	11	ASHCROFT	2	1885	50.7305	121.2332	CBWA	860	LP	
BC	11	ASHCROFT	2	1885	50.7305	121.2332	CINL	1340	C	
BC	12	ATLIN	1	452	59.5944	133.7193	CBUA-FM	211	LP	4
BC	12	ATLIN	1	452	59.5944	133.7193	VF2133	241	VLP	4
BC	12	ATLIN	1	452	59.5944	133.7193	VF2062	260	LP	4
BC	13	BARRIERE	1	710	51.2486	120.1388	CBYO-FM	281	B	
BC	13	BARRIERE	1	710	51.2486	120.1388	CIFM-FM-5	290	A	
BC	14	BELLA BELLA	1	3912	52.1586	128.1413	AL	202	A	
BC	14	BELLA BELLA	1	3912	52.1586	128.1413	CBTX-FM	210	A	
BC	15	BELLA COOLA	1	55	52.3803	126.8046	VF2233	241	VLP	
BC	15	BELLA COOLA	1	55	52.3803	126.8046	CBYD-FM	278	A1	
BC	16	BIG WHITE SKI	1	133	49.6639	118.8942	CKIQ-FM	251	LP	
BC	17	BLUE RIVER	2	549	52.1167	119.24	AL	213	A	
BC	17	BLUE RIVER	2	549	52.1167	119.24	AL	218	A	
BC	17	BLUE RIVER	2	549	52.1167	119.24	CBKM	860	LP	
BC	18	BLUEBERRY RIVER	1	203	56.7089	121.0708	VF2110	241	VLP	4
BC	19	BONNINGTON FALLS	1	685	49.4788	117.4829	CBUD-FM	208	A1	
BC	19	BONNINGTON FALLS	1	685	49.4788	117.4829	AL	285	A	
BC	20	BOSS MOUNTAIN	2	1229	52.0856	120.7088	AL	201	A	
BC	20	BOSS MOUNTAIN	2	1229	52.0856	120.7088	AL	206	A	
BC	21	BOSTON BAR	2	131	49.8723	121.4282	VF2006	225	LP	
BC	21	BOSTON BAR	2	131	49.8723	121.4282	AL	275	A	
BC	21	BOSTON BAR	2	131	49.8723	121.4282	CKGO-1-FM	291	A	
BC	22	BRALORNE	1	1292	50.7867	122.8128	AL	270	A	
BC	22	BRALORNE	1	1292	50.7867	122.8128	AL	281	A	
BC	22	BRALORNE	1	1292	50.7867	122.8128	CBRZ	1350	LP	
BC	23	BURNS LAKE	1	4996	54.1857	125.7779	CJFW-FM-5	225	LP	
BC	23	BURNS LAKE	1	4996	54.1857	125.7779	VF2111	241	VLP	
BC	23	BURNS LAKE	1	4996	54.1857	125.7779	CBXB-FM	256	B	

A	B	C	D	E	F	G	H	I	J	K
BC	23	BURNS LAKE	1	4996	54.1857	125.7779	AL	298	B	
BC	23	BURNS LAKE	1	4996	54.1857	125.7779	CFLD	760	B	
BC	24	CACHE CREEK	1	443	50.6964	121.2878	CIFM-FM-6	237	A	
BC	24	CACHE CREEK	1	443	50.6964	121.2878	CBKS	1450	LP	
BC	25	CAMPBELL RIVER	10	3545	49.9474	124.9115	AL	226	A	
BC	25	CAMPBELL RIVER	10	3545	49.9474	124.9115	AL	234	A	
BC	25	CAMPBELL RIVER	10	3545	49.9474	124.9115	AL	273	A	
BC	25	CAMPBELL RIVER	10	3545	49.9474	124.9115	CBYT-FM	283	A1	
BC	26	CAMPBELL RIVER	13	3545	49.9474	124.9115	AL	291	B	
BC	26	CAMPBELL RIVER	13	3545	49.9474	124.9115	AL	295	B	
BC	25	CAMPBELL RIVER	10	3545	49.9474	124.9115	CFWB	1490	C	
BC	27	CANAL FLATS	1	184	50.1814	115.8537	AL	214	A	
BC	27	CANAL FLATS	1	184	50.1814	115.8537	CBYC-FM	219	A	
BC	27	CANAL FLATS	1	184	50.1814	115.8537	CFIW	1200	LP	
BC	28	CANIM LAKE	4	203	51.7719	120.9917	VF2134	251	VLP	
BC	29	CANYON CITY	2	203	55.1925	129.2175	VF2226	251	VLP	
BC	30	CASSIAR	1	607	59.2867	129.7092	AL	212	A	4
BC	30	CASSIAR	1	607	59.2867	129.7092	AL	220	A	4
BC	32	CASTLEGAR	3	4939	49.2372	117.6753	AL	223	B	
BC	31	CASTLEGAR	2	4939	49.2372	117.6753	AL	257	A	
BC	32	CASTLEGAR	3	4939	49.2372	117.6753	AL	273	A	
BC	32	CASTLEGAR	3	4939	49.2372	117.6753	AL	299	A	
BC	31	CASTLEGAR	2	4939	49.2372	117.6753	CKQR	760	B	
BC	227	Cedarvale	10	1227	54.8647	128.2295	AL	283	A	
BC	34	CHASE	2	772	50.9064	119.3952	CIFM-FM-8	226	A	
BC	35	CHASE	3	772	50.9064	119.3952	AL	266	A	
BC	34	CHASE	2	772	50.9064	119.3952	CBUH	860	LP	
BC	36	CHESLATTA	2	203	54.0042	125.7108	VF2230	246	VLP	
BC	37	CHETWYND	1	892	55.6953	121.6231	VF2104	272	LP	4
BC	37	CHETWYND	1	892	55.6953	121.6231	VF2015	280	LP	4
BC	37	CHETWYND	1	892	55.6953	121.6231	CBUZ	1170	LP	4
BC	38	CHILLIWACK	10	4260	49.2084	122.4342	AL	207	A	
BC	39	CHILLIWACK	20	4260	49.2084	122.4342	AL	211	A	3-BC154
BC	39	CHILLIWACK	20	4260	49.2084	122.4342	AL	215	A	3-BC154
BC	38	CHILLIWACK	10	4260	49.2084	122.4342	CBYF-FM	219	A	
BC	39	CHILLIWACK	20	4260	49.2084	122.4342	AL	259	A	3-BC154
BC	38	CHILLIWACK	10	4260	49.2084	122.4342	CBUF-FM-1	271	A	
BC	39	CHILLIWACK	20	4260	49.2084	122.4342	AL	276	A	3-BC154
BC	38	CHILLIWACK	10	4260	49.2084	122.4342	CKSR-FM	298	A	
BC	38	CHILLIWACK	10	4260	49.2084	122.4342	CHWK	1270	B	
BC	40	CHRISTINA LAKE	1	177	49.1037	118.2471	CBRO-FM	203	A	
BC	40	CHRISTINA LAKE	1	177	49.1037	118.2471	CKGF-1-FM	227	A	
BC	41	CLEARWATER	3	412	51.6577	120.0229	AL	204	A	
BC	42	CLEARWATER	4	1351	51.6706	120.0067	AL	215	A	
BC	41	CLEARWATER	3	412	51.6577	120.0229	CIFM-FM-2	224	B	
BC	41	CLEARWATER	3	412	51.6577	120.0229	CFJC-FM-1	275	A	
BC	41	CLEARWATER	3	412	51.6577	120.0229	CBKZ	860	LP	
BC	42	CLEARWATER	4	1351	51.6706	120.0067	AL	1210	B	
BC	41	CLEARWATER	3	412	51.6577	120.0229	CHNL-1	1400	C	
BC	43	CLINTON	5	1768	51.1444	121.5369	AL	263	B	
BC	43	CLINTON	5	1768	51.1444	121.5369	CIFM-FM-4	267	B	
BC	43	CLINTON	5	1768	51.1444	121.5369	CBUU	1070	LP	
BC	45	COAL HARBOUR	6	3294	50.7167	127.4243	AL	266	A	

A	B	C	D	E	F	G	H	I	J	K
BC	45	COAL HARBOUR	6	3294	50.7167	127.4243	AL	274	A	
BC	44	COAL HARBOUR	5	3882	50.8137	127.0197	CBKO	540	LP	
BC	46	COOPER CREEK	1	452	50.2069	116.9694	CBXH	1540	LP	
BC	47	COQUIHALLA	2	452	49.6317	121.0117	CBPQ-FM	210	LP	
BC	48	COURTENAY	11	11367	49.7452	124.3926	COMOX	243	B	4
BC	48	COURTENAY	11	11367	49.7452	124.3926	COMOX	247	B	4
BC	48	COURTENAY	11	11367	49.7452	124.3926	AL	255	B	4
BC	49	COURTENAY	21	11367	49.7452	124.3926	AL	264	B	4
BC	49	COURTENAY	21	11367	49.7452	124.3926	AL	287	B	4
BC	48	COURTENAY	11	11367	49.7452	124.3926	CFCP	1440	C	4
BC	51	CRANBROOK	2	9034	49.4583	115.501	AL	226	C	5
BC	51	CRANBROOK	2	9034	49.4583	115.501	AL	243	C	5
BC	51	CRANBROOK	2	9034	49.4583	115.501	CBRR-FM	267	C	5
BC	51	CRANBROOK	2	9034	49.4583	115.501	AL	272	B	5
BC	52	CRANBROOK	9	9034	49.4583	115.501	AL	284	C	
BC	52	CRANBROOK	9	9034	49.4583	115.501	AL	298	A	
BC	51	CRANBROOK	2	9034	49.4583	115.501	CKEK	570	B	5
BC	53	CRAWFORD BAY	5	1006	49.6483	116.9483	AL	202	A	
BC	53	CRAWFORD BAY	5	1006	49.6483	116.9483	CBTE-FM	210	A	
BC	53	CRAWFORD BAY	5	1006	49.6483	116.9483	CKKC-1-FM	270	A	
BC	54	CRESTON	1	933	49.1481	116.5946	CKIB-FM	210	VLP	
BC	54	CRESTON	1	933	49.1481	116.5946	CRESTON	249	A	
BC	54	CRESTON	1	933	49.1481	116.5946	CBTS-FM	262	B	
BC	54	CRESTON	1	933	49.1481	116.5946	AL	275	B	
BC	55	CRESTON	2	933	49.1481	116.5946	AL	291	B	
BC	54	CRESTON	1	933	49.1481	116.5946	CFKC	1340	C	
BC	56	DAWSON CREEK	7	13854	55.7334	119.9853	CBKQ-FM	209	B	4
BC	56	DAWSON CREEK	7	13854	55.7334	119.9853	AL	215	B	4
BC	56	DAWSON CREEK	7	13854	55.7334	119.9853	AL	220	B	4
BC	56	DAWSON CREEK	7	13854	55.7334	119.9853	CBUF-FM-7	229	A1	4
BC	57	DAWSON CREEK	9	13854	55.7334	119.9853	AL	236	B	4
BC	56	DAWSON CREEK	7	13854	55.7334	119.9853	CJDC	890	B	4
BC	58	DEASE LAKE	2	452	58.4267	130.0139	VF2066	246	VLP	4;5
BC	58	DEASE LAKE	2	452	58.4267	130.0139	VF2141	251	VLP	4;5
BC	58	DEASE LAKE	2	452	58.4267	130.0139	VF2223	261	LP	4;5
BC	59	DECKER LAKE I.R.	3	203	54.3317	125.8889	VF2236	246	VLP	
BC	1	Dog Creek	1	6607	51.879	121.3253	VF2276	241	VLP	
BC	60	DOIG RIVER	2	203	56.5725	120.4944	VF2112	241	VLP	4
BC	61	DONALD	1	452	51.4875	117.1742	CBWD	900	LP	
BC	227	Dorreen	10	1227	54.8647	128.2295	AL	251	A	
BC	62	DUNCAN	7	3022	48.9599	123.5461	CKAY	1500	B	
BC	63	EDGEWOOD	5	1351	49.7794	118.1733	AL	271	A	
BC	63	EDGEWOOD	5	1351	49.7794	118.1733	AL	288	A	
BC	63	EDGEWOOD	5	1351	49.7794	118.1733	CBXW	860	LP	
BC	64	EGMONT	5	104	49.7797	123.924	CIEG-FM	298	LP	
BC	65	ELKFORD	6	240	50	114.8582	AL	293	A	
BC	65	ELKFORD	6	240	50	114.8582	CJEV	1340	LP	
BC	10	ENDERBY	1	818	50.5578	119.1277	CBYX-FM	224	A1	
BC	10	ENDERBY	1	818	50.5578	119.1277	CICF-4-FM	254	A	
BC	66	FALKLAND	4	430	50.466	119.639	CBTF-FM	274	B	
BC	66	FALKLAND	4	430	50.466	119.639	AL	278	B	
BC	67	FERNIE	3	1762	49.5885	114.9544	CBTN-FM	249	A	
BC	67	FERNIE	3	1762	49.5885	114.9544	CFEK	1240	C	

A	B	C	D	E	F	G	H	I	J	K
BC	68	FIELD	2	645	51.4017	116.3757	AL	251	A	
BC	68	FIELD	2	645	51.4017	116.3757	AL	294	A	
BC	68	FIELD	2	645	51.4017	116.3757	CBRD	860	LP	
BC	69	FORT BABINE	2	203	55.3184	126.6238	VF2231	251	VLP	5
BC	70	FORT FRASER	4	9154	54.0297	124.607	CBXR-FM	275	B	4
BC	78	FORT FRASER	6	9154	54.0386	124.607	AL	286	B	4
BC	71	FORT NELSON	1	13272	58.7645	122.5738	CBUO-FM	202	A	
BC	71	FORT NELSON	1	13272	58.7645	122.5738	AL	210	A	
BC	71	FORT NELSON	1	13272	58.7645	122.5738	CFNL	590	C	
BC	74	FORT ST JAMES	5	1267	54.5535	124.5585	AL	208	B	4
BC	72	FORT ST JAMES	2	1267	54.5535	124.5585	CBUV-FM	220	B	4
BC	72	FORT ST JAMES	2	1267	54.5535	124.5585	AL	224	LP	4
BC	74	FORT ST JAMES	5	1267	54.5535	124.5585	AL	228	A	4
BC	72	FORT ST JAMES	2	1267	54.5535	124.5585	AL	234	LP	4
BC	72	FORT ST JAMES	2	1267	54.5535	124.5585	VF2064	246	VLP	4
BC	73	FORT ST JAMES	3	1267	54.5535	124.5585	VF2099	250	VLP	4
BC	73	FORT ST JAMES	3	1267	54.5535	124.5585	VF2100	260	VLP	4
BC	73	FORT ST JAMES	3	1267	54.5535	124.5585	VF2101	270	VLP	4
BC	73	FORT ST JAMES	3	1267	54.5535	124.5585	VF2103	280	VLP	4
BC	72	FORT ST JAMES	2	1267	54.5535	124.5585	CIFJ	1480	LP	4
BC	75	FORT ST JOHN	4	7680	56.2533	121.0961	CBYJ-FM	202	B	4
BC	75	FORT ST JOHN	4	7680	56.2533	121.0961	AL	212	B	4
BC	75	FORT ST JOHN	4	7680	56.2533	121.0961	AL	261	B	4
BC	75	FORT ST JOHN	4	7680	56.2533	121.0961	AL	287	B	4
BC	75	FORT ST JOHN	4	7680	56.2533	121.0961	CKNL	560	B	4
BC	76	FORT ST JOHN	5	7680	56.2533	121.0961	AL	1120	B	4
BC	77	FORT WARE	1	203	57.4225	125.625	VF2113	241	VLP	
BC	70	FRASER LAKE	4	9154	54.0297	124.607	VF2224	260	LP	4
BC	70	FRASER LAKE	4	9154	54.0297	124.607	VF2225	265	LP	4
BC	70	FRASER LAKE	4	9154	54.0297	124.607	AL	281	LP	4
BC	70	FRASER LAKE	4	9154	54.0297	124.607	CIFL	1450	LP	4
BC	79	GIBSONS	12	518	49.3846	123.5966	CISC-FM	298	A	3-BC50
BC	80	GLACIER PARK	3	702	51.3	117.3467	CBPD-1	1230	LP	
BC	80	GLACIER PARK	3	702	51.3	117.3467	CBPC-1	1490	LP	
BC	22	GOLD BRIDGE	1	1292	50.7867	122.8128	CBTG	860	LP	
BC	81	GOLD RIVER	1	189	49.8125	126.0617	AL	201	A	
BC	81	GOLD RIVER	1	189	49.8125	126.0617	AL	209	A	
BC	81	GOLD RIVER	1	189	49.8125	126.0617	CJGR-FM	261	LP	
BC	81	GOLD RIVER	1	189	49.8125	126.0617	CBKJ	860	LP	
BC	82	GOLDEN	9	731	51.3215	117.0042	CBPN-FM	226	LP	
BC	226	GOLDEN	11	731	51.3215	117.0042	AL	230	A	
BC	82	GOLDEN	9	731	51.3215	117.0042	CBXE-FM	269	A	
BC	82	GOLDEN	9	731	51.3215	117.0042	CKGR	1400	C	
BC	82	GOLDEN	9	731	51.3215	117.0042	AL	1490	LP	
BC	30	GOOD HOPE INDIAN RES	1	607	59.2867	129.7092	VF2072	241	VLP	4
BC	83	GRAND FORKS	6	10021	49.1717	118.3882	AL	272	A	
BC	83	GRAND FORKS	6	10021	49.1717	118.3882	AL	277	A	
BC	83	GRAND FORKS	6	10021	49.1717	118.3882	AL	297	A	
BC	83	GRAND FORKS	6	10021	49.1717	118.3882	CBRJ	860	LP	
BC	83	GRAND FORKS	6	10021	49.1717	118.3882	CKGF	1340	C	
BC	84	GRANISLE	7	1860	54.9194	126.1324	CBKG	920	LP	
BC	84	GRANISLE	7	1860	54.9194	126.1324	CHLD	1480	LP	
BC	84	GRANISLE	7	1860	54.9194	126.1324				

A	B	C	D	E	F	G	H	I	J	K
BC	85	GREENVILLE	3	436	55.03	129.4914	AL	218	A	
BC	85	GREENVILLE	3	436	55.03	129.4914	AL	227	A	
BC	85	GREENVILLE	3	436	55.03	129.4914	CILZ-FM	241	VLP	
BC	86	GREENWOOD	7	1316	49.1136	118.6866	CKGF-2-FM	244	A	
BC	87	HAGENSBORG	2	467	52.4	126.4917	CBYI-FM	201	A	
BC	87	HAGENSBORG	2	467	52.4	126.4917	AL	211	A	
BC	88	HALFWAY RIVER	2	203	56.5033	121.9408	VF2162	241	VLP	4
BC	89	HARRISON HOT SPRING	1	26	49.2936	121.7819	AL	203	A	
BC	89	HARRISON HOT SPRINGS	1	26	49.2936	121.7819	CBYH-FM	244	A	
BC	90	HARTLEY BAY	1	452	53.4236	129.25	AL	241	LP	
BC	91	HAZELTON	1	4778	55.2833	127.6807	AL	204	A	4
BC	92	HAZELTON	3	4778	55.2833	127.6807	AL	217	A	4
BC	91	HAZELTON	1	4778	55.2833	127.6807	VF2163	251	VLP	4
BC	91	HAZELTON	1	4778	55.2833	127.6807	CJFW-FM-8	270	LP	4
BC	92	HAZELTON	3	4778	55.2833	127.6807	AL	830	B	4
BC	93	HEDLEY	1	694	49.3567	120.1438	AL	273	A	
BC	94	HOLBERG	4	968	50.5611	127.7188	AL	243	A	
BC	94	HOLBERG	4	968	50.5611	127.7188	AL	283	A	
BC	94	HOLBERG	4	968	50.5611	127.7188	CFHG	1490	LP	
BC	95	HOPE	1	479	49.4028	121.4285	AL	254	A	
BC	95	HOPE	1	479	49.4028	121.4285	AL	263	A	
BC	95	HOPE	1	479	49.4028	121.4285	CBUE-FM	269	A	
BC	95	HOPE	1	479	49.4028	121.4285	AL	1100	B	
BC	95	HOPE	1	479	49.4028	121.4285	CKGO	1240	C	
BC	82	HORSE CREEK	9	731	51.3215	117.0042	VF2042	290	LP	
BC	96	HOUSTON	2	3290	54.4564	126.7801	AL	215	B	
BC	96	HOUSTON	2	3290	54.4564	126.7801	CBUR-FM	271	B	
BC	96	HOUSTON	2	3290	54.4564	126.7801	CJFW-FM-7	288	B	
BC	96	HOUSTON	2	3290	54.4564	126.7801	CHBV	1450	LP	
BC	97	HUDSON'S HOPE	8	4778	56.0278	121.9296	AL	207	A	4
BC	97	HUDSON'S HOPE	8	4778	56.0278	121.9296	AL	282	A	4
BC	97	HUDSON'S HOPE	8	4778	56.0278	121.9296	CKHH-FM	291	VLP	4
BC	97	HUDSON'S HOPE	8	4778	56.0278	121.9296	CBXU	940	LP	4
BC	98	INGENIKA	1	203	56.8917	124.965	VF2279	241	VLP	
BC	99	INVERMERE	10	1790	50.4983	116.0201	AL	247	A	
BC	99	INVERMERE	10	1790	50.4983	116.0201	CJAY-FM-3	259	A	
BC	99	INVERMERE	10	1790	50.4983	116.0201	AL	290	A	
BC	99	INVERMERE	10	1790	50.4983	116.0201	AL	296	A	
BC	99	INVERMERE	10	1790	50.4983	116.0201	CKIR	870	C	
BC	100	ISKUT	1	203	57.8378	129.9811	VF2114	241	VLP	4
BC	102	KAMLOOPS	7	3684	50.6667	120.4656	AL	223	A	
BC	101	KAMLOOPS	6	2175	50.7227	120.5374	CBYK-FM	231	B	
BC	101	KAMLOOPS	6	2175	50.7227	120.5374	CBUF-FM-6	243	B	
BC	101	KAMLOOPS	6	2175	50.7227	120.5374	CKRV-FM	248	B	
BC	101	KAMLOOPS	6	2175	50.7227	120.5374	CIFM-FM	252	B	
BC	102	KAMLOOPS	7	3684	50.6667	120.4656	AL	256	B	
BC	102	KAMLOOPS	7	3684	50.6667	120.4656	AL	261	B	
BC	101	KAMLOOPS	6	2175	50.7227	120.5374	CBPL-FM	270	LP	
BC	102	KAMLOOPS	7	3684	50.6667	120.4656	AL	287	B	
BC	102	KAMLOOPS	7	3684	50.6667	120.4656	AL	300	B	
BC	103	KAMLOOPS	8	3684	50.6995	120.4656	CFJC	550	B	
BC	103	KAMLOOPS	8	3684	50.6995	120.4656	CHNL	610	B	
BC	103	KAMLOOPS	8	3684	50.6995	120.4656	AL	660	B	

A	B	C	D	E	F	G	H	I	J	K
BC	103	KAMLOOPS	8	3684	50.6995	120.4656	AL	700	B	
BC	104	KASLO	9	592	49.9228	116.9364	AL	215	A	
BC	104	KASLO	9	592	49.9228	116.9364	AL	220	A	
BC	104	KASLO	9	592	49.9228	116.9364	CKZX-FM-1	237	LP	
BC	104	KASLO	9	592	49.9228	116.9364	CBUG	860	LP	
BC	105	KELOWNA	3	2696	50.0689	119.6236	AL	201	C	
BC	105	KELOWNA	3	2696	50.0689	119.6236	CBTK-FM	205	C	
BC	106	KELOWNA	5	9272	49.9846	119.5193	AL	209	C	
BC	105	KELOWNA	3	2696	50.0689	119.6236	CBUF-FM-2	213	B	
BC	105	KELOWNA	3	2696	50.0689	119.6236	CILK-FM	268	C	
BC	106	KELOWNA	5	9272	49.9846	119.5193	AL	276	A	
BC	105	KELOWNA	3	2696	50.0689	119.6236	CKLZ-FM	284	C	
BC	106	KELOWNA	5	9272	49.9846	119.5193	CKOV	630	B	
BC	106	KELOWNA	5	9272	49.9846	119.5193	AL	720	B	
BC	106	KELOWNA	5	9272	49.9846	119.5193	CKIQ	1150	B	
BC	107	KELSEY BAY	7	2808	50.3767	125.6315	AL	275	A	
BC	107	KELSEY BAY	7	2808	50.3767	125.6315	AL	281	A	
BC	108	KEMANO	1	203	53.5619	127.9347	VF2201	210	VLP	
BC	108	KEMANO	1	203	53.5619	127.9347	VF2202	218	VLP	
BC	108	KEMANO	1	203	53.5619	127.9347	VF2203	228	VLP	
BC	108	KEMANO	1	203	53.5619	127.9347	VF2204	238	VLP	
BC	108	KEMANO	1	203	53.5619	127.9347	VF2205	248	VLP	
BC	109	KEMANO	2	203	53.5619	127.9347	VF2206	255	VLP	
BC	109	KEMANO	2	203	53.5619	127.9347	VF2207	263	VLP	
BC	109	KEMANO	2	203	53.5619	127.9347	VF2208	273	VLP	
BC	109	KEMANO	2	203	53.5619	127.9347	VF2209	278	VLP	
BC	109	KEMANO	2	203	53.5619	127.9347	VF2210	286	VLP	
BC	110	KEREMEOS	8	483	49.2028	119.826	CIGV-FM-1	255	A	
BC	110	KEREMEOS	8	483	49.2028	119.826	AL	295	A	
BC	110	KEREMEOS	8	483	49.2028	119.826	AL	299	A	
BC	110	KEREMEOS	8	483	49.2028	119.826	CBKY	1350	LP	
BC	112	KERSLEY	8	8726	52.9493	122.5205	AL	209	B	4
BC	111	KERSLEY	7	8726	52.9493	122.5205	CBYY-FM	215	B	4
BC	113	KIMBERLEY	1	1331	49.6833	115.8438	AL	277	A	5
BC	113	KIMBERLEY	1	1331	49.6833	115.8438	CBRK	900	LP	5
BC	113	KIMBERLEY	1	1331	49.6833	115.8438	CKKI	1460	LP	5
BC	114	KINCOLITH	4	2033	54.9953	129.9751	VF2115	241	VLP	
BC	114	KINCOLITH	4	2033	54.9953	129.9751	AL	254	A	
BC	114	KINCOLITH	4	2033	54.9953	129.9751	AL	264	A	
BC	92	KISPIOX	3	4778	55.2833	127.6807	VF2065	241	LP	4
BC	92	KISPIOX	3	4778	55.2833	127.6807	CBTD	990	LP	4
BC	116	KITIMAT	2	1370	54.0333	128.6367	AL	217	A	
BC	115	KITIMAT	1	744	54.0303	128.6061	CJFW-FM-1	225	LP	
BC	115	KITIMAT	1	744	54.0303	128.6061	VF2116	241	VLP	
BC	116	KITIMAT	2	1370	54.0333	128.6367	AL	249	A	
BC	116	KITIMAT	2	1370	54.0333	128.6367	AL	258	B	
BC	115	KITIMAT	1	744	54.0303	128.6061	CBUK-FM	266	A1	
BC	116	KITIMAT	2	1370	54.0333	128.6367	AL	281	B	
BC	115	KITIMAT	1	744	54.0303	128.6061	CBUF-FM-5	286	A	
BC	116	KITIMAT	2	1370	54.0333	128.6367	AL	1100	B	
BC	115	KITIMAT	1	744	54.0303	128.6061	CKTK	1230	C	
BC	117	KITKATLA	1	203	53.7958	130.4303	VF2117	251	VLP	
BC	118	KITSEGUECLA	5	3195	55.1342	128.0511	VF2135	246	VLP	4

A	B	C	D	E	F	G	H	I	J	K
BC	119	KITSELAS	4	4778	54.5181	128.4709	AL	230	A	
BC	118	KITWANCOOL	5	3195	55.1342	128.0511	VF2118	241	VLP	4
BC	118	KITWANGA	5	3195	55.1342	128.0511	VF2282	225	VLP	4
BC	225	KITWANGA	9	3195	55.1342	128.0511	AL	232	A	4
BC	118	KITWANGA	5	3195	55.1342	128.0511	VF2165	251	VLP	4
BC	118	KITWANGA	5	3195	55.1342	128.0511	CBKK	630	LP	4
BC	120	KLEMTU	2	203	52.5878	128.5189	VF2227	246	VLP	
BC	121	LAKE COWICHAN	16	1763	48.8422	124.0169	AL	274	A	
BC	121	LAKE COWICHAN	16	1763	48.8422	124.0169	AL	286	A	
BC	121	LAKE COWICHAN	16	1763	48.8422	124.0169	AL	298	A	
BC	2	LANGLEY	6	11510	48.9484	123.361	AL	800	B	
BC	122	LILLOOET	3	1062	50.6678	121.9744	AL	224	A	
BC	122	LILLOOET	3	1062	50.6678	121.9744	VF2144	230	LP	
BC	123	LILLOOET	4	1062	50.6678	121.9744	AL	246	A	
BC	122	LILLOOET	3	1062	50.6678	121.9744	VF2098	254	LP	
BC	123	LILLOOET	4	1062	50.6678	121.9744	AL	259	A	
BC	122	LILLOOET	3	1062	50.6678	121.9744	VF2194	283	LP	
BC	122	LILLOOET	3	1062	50.6678	121.9744	CBUL	860	LP	
BC	124	LOGAN LAKE	9	921	50.476	120.7778	CBYE-FM	225	A	
BC	124	LOGAN LAKE	9	921	50.476	120.7778	VF2052	265	LP	
BC	124	LOGAN LAKE	9	921	50.476	120.7778	VF2053	273	LP	
BC	124	LOGAN LAKE	9	921	50.476	120.7778	AL	294	A	
BC	125	LOWER POST	1	203	59.9272	128.5056	VF2078	241	VLP	4
BC	126	LUMBY	10	1397	50.2097	119.0506	CBYL-FM	244	A1	
BC	126	LUMBY	10	1397	50.2097	119.0506	AL	258	A	
BC	127	LYTTON	5	361	50.31	121.5706	CBTY-FM	226	A1	
BC	127	LYTTON	5	361	50.31	121.5706	AL	239	A	
BC	127	LYTTON	5	361	50.31	121.5706	CIAK-FM	272	B	
BC	129	MACKENZIE	7	3902	55.3311	123.2881	AL	248	B	4
BC	128	MACKENZIE	1	1051	55.3362	123.17	AL	270	A	4
BC	129	MACKENZIE	7	3902	55.3311	123.2881	AL	284	B	4
BC	128	MACKENZIE	1	1051	55.3362	123.17	CIOI-FM-2	289	LP	4
BC	128	MACKENZIE	1	1051	55.3362	123.17	AL	299	A	4
BC	128	MACKENZIE	1	1051	55.3362	123.17	CBWF	920	LP	4
BC	128	MACKENZIE	1	1051	55.3362	123.17	CKMK	1240	C	4
BC	35	MAGNA BAY	3	772	50.9064	119.3952	CILC-FM	234	LP	
BC	130	MASSET	1	511	54.0146	132.12	CJFW-FM-4	225	LP	
BC	130	MASSET	1	511	54.0146	132.12	CBTM-FM	280	A1	
BC	130	MASSET INDIAN RESERV	1	511	54.0146	132.12	VF2079	241	VLP	
BC	131	MCBRIDE	1	359	53.3571	120.2369	CBTC-FM	221	A	4
BC	131	MCBRIDE	1	359	53.3571	120.2369	AL	265	A	4
BC	131	MCBRIDE	1	359	53.3571	120.2369	VF2151	266	LP	4
BC	131	MCBRIDE	1	359	53.3571	120.2369	VF2152	281	LP	4
BC	132	MCLEOD	4	888	55.0625	122.8796	CIOI-FM-1	223	LP	4
BC	132	MCLEOD LAKE	4	88B	55.0625	122.8796	VF2273	241	VLP	4
BC	133	MERRITT	11	1833	50.1777	120.7847	AL	216	B	
BC	134	MERRITT	12	1833	50.1777	120.7847	AL	220	B	
BC	134	MERRITT	12	1833	50.1777	120.7847	AL	235	B	
BC	133	MERRITT	11	1833	50.1777	120.7847	CFJC-FM	258	A	
BC	133	MERRITT	11	1833	50.1777	120.7847	CIFM-FM-3	280	B	
BC	133	MERRITT	11	1833	50.1777	120.7847	CBUP	860	LP	
BC	133	MERRITT	11	1833	50.1777	120.7847	CJNL	1230	C	
BC	135	METCHOSIN/SOOKE	13	3751	48.3578	123.6862	CBU-FM-2	286	A	

A	B	C	D	E	F	G	H	I	J	K
BC	136	METLAKATLA	1	203	54.3383	130.4436	VF2119	251	VLP	
BC	137	MICA DAM	2	555	52.0611	118.5078	AL	201	A	
BC	137	MICA DAM	2	555	52.0611	118.5078	AL	211	A	
BC	137	MICA DAM	2	555	52.0611	118.5078	CBXA	1150	LP	
BC	86	MIDWAY	7	1316	49.1136	118.6866	AL	258	A	
BC	86	MIDWAY	7	1316	49.1136	118.6866	AL	294	A	
BC	138	MOBERLY	10	452	51.3603	116.9914	VF2043	284	LP	
BC	37	MOBERLY LAKE	1	892	55.6953	121.6231	VF2077	241	LP	4
BC	139	MORICETOWN	4	175	54.9503	127.2994	VF2169	236	VLP	
BC	139	MORICETOWN	4	175	54.9503	127.2994	CBTI-FM	243	A1	
BC	1	MOUNT TIMOTHY	1	6607	51.879	121.3253	CFFM-FM-1	259	B	
BC	52	MOVIE	9	9034	49.4583	115.501	AL	233	A	
BC	52	MOVIE	9	9034	49.4583	115.501	AL	288	A	
BC	140	NAKUSP	1	659	50.2167	117.9499	AL	207	A	
BC	140	NAKUSP	1	659	50.2167	117.9499	CICF-1-FM	276	LP	
BC	140	NAKUSP	1	659	50.2167	117.9499	CBUM	900	LP	
BC	141	NANAIMO	8	16162	49.3911	123.8486	AL	272	A	4
BC	141	NANAIMO	8	16162	49.3911	123.8486	AL	1260	B	4
BC	141	NANAIMO	8	16162	49.3911	123.8486	CKEG	1350	B	4
BC	141	NANAIMO	8	16162	49.3911	123.8486	CHUB	1570	B	4
BC	142	NAUTLEY(INDIAN RESER	7	452	54.0892	124.59	VF2274	251	LP	4
BC	19	NELSON	1	685	49.4788	117.4829	CBYN-FM	254	A	
BC	143	NELSON	7	685	49.4833	117.4829	AL	265	A	
BC	143	NELSON	7	685	49.4833	117.4829	AL	295	B	
BC	143	NELSON	7	685	49.4833	117.4829	AL	640	B	
BC	143	NELSON	7	685	49.4833	117.4829	AL	860	B	
BC	19	NELSON	1	685	49.4788	117.4829	CKKC	880	C	
BC	144	NEMAIAH VALLEY	3	203	51.4693	123.9393	VF2228	241	VLP	
BC	14	NEW BELLA BELLA	1	3912	52.1586	128.1413	VF2232	246	VLP	
BC	145	NEW DENVER	1	373	49.9656	117.4499	CKZX-FM	228	LP	
BC	145	NEW DENVER	1	373	49.9656	117.4499	AL	232	A	
BC	145	NEW DENVER	1	373	49.9656	117.4499	AL	252	A	
BC	145	NEW DENVER	1	373	49.9656	117.4499	CBUI	740	LP	
BC	91	NEW HAZELTON	1	4778	55.2833	127.6807	CBRH	1170	LP	4
BC	91	NEW HAZELTON	1	4778	55.2833	127.6807	CKBV	1490	LP	4
BC	210	NEW WESTMINSTER	1	11851	48.8501	123.1605	CFMI-FM	266	C	
BC	210	NEW WESTMINSTER	1	11851	48.8501	123.1605	CKNW	980	A	
BC	146	NIMPKISH	8	533	50.2917	126.9535	AL	236	A	
BC	146	NIMPKISH	8	533	50.2917	126.9535	AL	272	A	
BC	9	NIMPO LAKE	1	4778	52.365	125.1018	AL	203	A	
BC	9	NIMPO LAKE	1	4778	52.365	125.1018	AL	212	A	
BC	21	NORTH BEND	2	131	49.8723	121.4282	CBRN-FM	214	A1	
BC	35	NOTCH HILL	3	772	50.9064	119.3952	AL	234	A	
BC	147	OCEAN FALLS	2	82	52.3556	127.7082	AL	213	A	
BC	147	OCEAN FALLS	2	82	52.3556	127.7082	CBXO-FM	221	A1	
BC	148	OLIVER	9	1168	49.1051	119.4981	CJMG-FM-2	260	B	
BC	148	OLIVER	9	1168	49.1051	119.4981	CJOR-FM	275	B	
BC	148	OLIVER	9	1168	49.1051	119.4981	CJOR-1	1490	A	
BC	148	OSOYOOS	9	1168	49.1051	119.4981	CBUB-FM	237	A1	
BC	149	OSOYOOS	11	1168	49.1051	119.4981	AL	251	A	
BC	149	OSOYOOS	11	1168	49.1051	119.4981	AL	286	B	
BC	148	OSOYOOS	9	1168	49.1051	119.4981	CJOR	1240	C	
BC	150	PARKSVILLE	14	4429	49.5906	124.2418	CHPQ	1370	B	

A	B	C	D	E	F	G	H	I	J	K
BC	151	PARSON	2	874	50.8997	116.2848	VF2044	286	LP	
BC	151	PARSON	2	874	50.8997	116.2848	CBKR	740	LP	
BC	152	PEMBERTON	2	491	50.3042	122.7374	AL	210	A	
BC	152	PEMBERTON	2	491	50.3042	122.7374	VF2057	214	VLP	
BC	153	PEMBERTON	3	491	50.3042	122.7374	AL	218	A	
BC	152	PEMBERTON	2	491	50.3042	122.7374	CISP-FM	283	LP	
BC	152	PEMBERTON	2	491	50.3042	122.7374	VF2005	294	LP	
BC	152	PEMBERTON	2	491	50.3042	122.7374	CBXK	1240	LP	
BC	154	PENDER HARBOUR	20	1434	49.5195	124.1313	CIPN-FM	284	A	3-BC39;4
BC	156	PENTICTON	14	4571	49.8615	119.6629	AL	218	B	
BC	156	PENTICTON	14	4571	49.8615	119.6629	AL	222	B	
BC	155	PENTICTON	13	4571	49.8615	119.6629	CBTP-FM	229	B	
BC	156	PENTICTON	14	4571	49.8615	119.6629	AL	233	B	
BC	156	PENTICTON	14	4571	49.8615	119.6629	AL	242	B	
BC	155	PENTICTON	13	4571	49.8615	119.6629	CJMG-FM	246	B	
BC	155	PENTICTON	13	4571	49.8615	119.6629	CIGV-FM	264	C	
BC	156	PENTICTON	14	4571	49.8615	119.6629	AL	290	B	
BC	157	PENTICTON	18	4571	49.8615	119.6629	AL	780	B	
BC	155	PENTICTON	13	4571	49.8615	119.6629	CKOR	800	B	
BC	157	PENTICTON	18	4571	49.8615	119.6629	AL	900	C	
BC	86	PHOENIX	7	1316	49.1136	118.6866	CBRJ-FM	250	B	
BC	228	PORT ALBERNI	18	919	49.2719	124.8819	AL	207	A	
BC	158	PORT ALBERNI	9	919	49.2719	124.8819	AL	227	A	
BC	158	PORT ALBERNI	9	919	49.2719	124.8819	CBUF-FM-8	235	A	
BC	158	PORT ALBERNI	9	919	49.2719	124.8819	CBTQ-FM	251	A	
BC	158	PORT ALBERNI	9	919	49.2719	124.8819	AL	276	B	
BC	158	PORT ALBERNI	9	919	49.2719	124.8819	CJAV	1240	C	
BC	159	PORT ALICE	9	3430	50.4264	127.3682	AL	230	A	
BC	159	PORT ALICE	9	3430	50.4264	127.3682	AL	246	A	
BC	159	PORT ALICE	9	3430	50.4264	127.3682	CFPA-FM	262	LP	
BC	159	PORT ALICE	9	3430	50.4264	127.3682	AL	840	B	
BC	159	PORT ALICE	9	3430	50.4264	127.3682	CBUX	1170	LP	
BC	160	PORT CLEMENTS	2	3565	53.6839	132.1542	AL	265	A	
BC	160	PORT CLEMENTS	2	3565	53.6839	132.1542	CBYB-FM	275	A1	
BC	44	PORT HARDY	5	3882	50.8137	127.0197	CBUY-FM	238	A1	
BC	45	PORT HARDY	6	3294	50.7167	127.4243	AL	258	B	
BC	44	PORT HARDY	5	3882	50.8137	127.0197	CBPD-FM	279	LP	
BC	45	PORT HARDY	6	3294	50.7167	127.4243	AL	293	A	
BC	44	PORT HARDY	5	3882	50.8137	127.0197	CBRW	630	LP	
BC	44	PORT HARDY	5	3882	50.8137	127.0197	CFNI	1240	C	
BC	161	PORT RENFREW	6	2100	48.5467	124.5221	AL	230	A	
BC	161	PORT RENFREW	6	2100	48.5467	124.5221	AL	290	A	
BC	162	PORT SIMPSON	2	203	54.5569	130.4314	VF2170	241	VLP	
BC	49	POWELL RIVER	21	11367	49.7452	124.3926	AL	223	B	4
BC	49	POWELL RIVER	21	11367	49.7452	124.3926	AL	231	A	4
BC	50	POWELL RIVER	12	4778	49.7428	124.5279	AL	260	A	4
BC	49	POWELL RIVER	21	11367	49.7452	124.3926	AL	269	B	4
BC	50	POWELL RIVER	12	4778	49.7428	124.5279	AL	280	A	4
BC	50	POWELL RIVER	12	4778	49.7428	124.5279	AL	297	A	4
BC	48	POWELL RIVER	11	11367	49.7452	124.3926	CHQB	1280	C	4
BC	164	PRINCE GEORGE	9	17802	53.9208	122.626	CBYG-FM	218	C	4
BC	163	PRINCE GEORGE	1	3993	53.9208	122.7657	AL	226	B	4
BC	163	PRINCE GEORGE	1	3993	53.9208	122.7657	CIRX-FM	232	C	4

A	B	C	D	E	F	G	H	I	J	K
BC	163	PRINCE GEORGE	1	3993	53.9208	122.7657	CBUF-FM-4	238	A	4
BC	163	PRINCE GEORGE	1	3993	53.9208	122.7657	AL	247	B	4
BC	164	PRINCE GEORGE	9	17802	53.9208	122.626	AL	252	C	4
BC	163	PRINCE GEORGE	1	3993	53.9208	122.7657	CIOI-FM	267	B	4
BC	164	PRINCE GEORGE	9	17802	53.9208	122.626	AL	293	C	4
BC	164	PRINCE GEORGE	9	17802	53.9208	122.626	CKPG	550	B	4
BC	164	PRINCE GEORGE	9	17802	53.9208	122.626	CJCI	620	B	4
BC	165	PRINCE GEORGE	10	17802	53.9208	122.626	AL	870	B	4
BC	165	PRINCE GEORGE	10	17802	53.9208	122.626	AL	1030	B	4
BC	166	PRINCE RUPERT	3	6241	54.2726	130.6231	AL	243	B	
BC	166	PRINCE RUPERT	3	6241	54.2726	130.6231	CJFW-FM-2	270	B	
BC	166	PRINCE RUPERT	3	6241	54.2726	130.6231	AL	278	B	
BC	167	PRINCE RUPERT	5	6241	54.2847	130.6231	AL	288	B	
BC	167	PRINCE RUPERT	5	6241	54.2847	130.6231	AL	300	B	
BC	166	PRINCE RUPERT	3	6241	54.2726	130.6231	CHTK	560	B	
BC	167	PRINCE RUPERT	5	6241	54.2847	130.6231	AL	720	B	
BC	166	PRINCE RUPERT	3	6241	54.2726	130.6231	CFPR	860	B	
BC	167	PRINCE RUPERT	5	6241	54.2847	130.6231	AL	990	B	
BC	168	PRINCETON	3	1189	49.4252	120.5317	CBRG-FM	226	A1	
BC	168	PRINCETON	3	1189	49.4252	120.5317	AL	240	A	
BC	168	PRINCETON	3	1189	49.4252	120.5317	CIGV-FM-2	251	A	
BC	168	PRINCETON	3	1189	49.4252	120.5317	AL	288	A	
BC	168	PRINCETON	3	1189	49.4252	120.5317	CIOR	1400	C	
BC	169	PRITCHARD	1	50	50.685	119.83	CIFM-FM-7	292	A	
BC	170	QUEEN CHARLOTTE	1	572	53.2679	131.9919	AL	240	A	
BC	170	QUEEN CHARLOTTE	1	572	53.2679	131.9919	CBYQ-FM	285	B	
BC	111	QUESNEL	7	8726	52.9493	122.5205	CFFM-FM-2	235	B	4
BC	112	QUESNEL	8	8726	52.9493	122.5205	AL	277	B	4
BC	111	QUESNEL	7	8726	52.9493	122.5205	CBRQ	740	LP	4
BC	111	QUESNEL	7	8726	52.9493	122.5205	CKCQ	920	B	4
BC	111	QUESNEL RESERVE	7	8726	52.9493	122.5205	VF2073	241	VLP	4
BC	171	RADIUM	9	154	50.6118	116.0706	AL	212	A	
BC	171	RADIUM	9	154	50.6118	116.0706	AL	217	A	
BC	171	RADIUM HOT SPRINGS	9	154	50.6118	116.0706	CBUQ-FM	233	A	
BC	172	REDSTONE FLAT I.R.	4	203	52.1378	123.95	VF2238	241	VLP	
BC	173	REVELSTOKE	1	474	50.9855	118.1914	CBPR-FM	210	VLP	
BC	174	REVELSTOKE	2	474	50.9855	118.1914	AL	291	A	
BC	173	REVELSTOKE	1	474	50.9855	118.1914	CBRA	860	LP	
BC	173	REVELSTOKE	1	474	50.9855	118.1914	CBPK	1260	LP	
BC	173	REVELSTOKE	1	474	50.9855	118.1914	CKCR	1340	C	
BC	173	REVELSTOKE	1	474	50.9855	118.1914	CBPR	1490	LP	
BC	210	RICHMOND	1	11851	48.8501	123.1605	CISL	650	B	
BC	175	RIVER JORDAN	18	4683	48.4017	123.9723	AL	266	A	
BC	175	RIVER JORDAN	18	4683	48.4017	123.9723	AL	276	A	
BC	176	ROCK CREEK	1	166	49.0766	118.942	CBYR-FM	231	A1	
BC	80	ROGERS PASS	3	702	51.3	117.3467	AL	204	A	
BC	177	SALMO	5	395	49.1972	117.3586	AL	231	A	
BC	177	SALMO	5	395	49.1972	117.3586	AL	245	A	
BC	31	SALMO	2	4939	49.2372	117.6753	CBUN	740	LP	
BC	178	SALMON ARM	15	9508	50.5469	119.3669	AL	221	A	
BC	178	SALMON ARM	15	9508	50.5469	119.3669	CBUC-FM	245	A	
BC	178	SALMON ARM	15	9508	50.5469	119.3669	AL	259	A	
BC	178	SALMON ARM	15	9508	50.5469	119.3669	AL	289	A	

A	B	C	D	E	F	G	H	I	J	K
BC	178	SALMON ARM	15	9508	50.5469	119.3669	CKXR	580	B	
BC	170	SANDSPIT	1	572	53.2679	131.9919	CJFW-FM-3	225	LP	
BC	179	SATURNA ISLAND	15	23416	48.7744	123.0409	AL	201	C	
BC	179	SATURNA ISLAND	15	23416	48.7744	123.0409	AL	205	C	
BC	179	SATURNA ISLAND	15	23416	48.7744	123.0409	AL	209	C	
BC	179	SATURNA ISLAND	15	23416	48.7744	123.0409	AL	213	C	
BC	179	SATURNA ISLAND	15	23416	48.7744	123.0409	AL	217	C	
BC	180	SAVONA	3	500	50.7625	120.824	AL	270	A	
BC	107	SAYWARD	7	2808	50.3767	125.6315	CBKU	630	LP	
BC	181	SECHELT	17	1854	49.408	123.8819	CISE-FM	284	A	1;2
BC	182	SETON PORTAGE	5	258	50.7236	122.3357	VF2218	278	LP	
BC	1B2	SETON PORTAGE	5	258	50.7236	122.3357	VF2219	291	LP	
BC	182	SHALALTH	5	258	50.7236	122.3357	AL	202	A	
BC	183	SHALALTH	6	258	50.7236	122.3357	AL	213	A	
BC	182	SHALALTH	5	258	50.7236	122.3357	CHBR-FM	236	LP	
BC	182	SHALALTH	5	258	50.7236	122.3357	CBKN	990	LP	
BC	184	SICAMOUS	6	303	50.8492	119.0515	AL	237	A	
BC	184	SICAMOUS	6	303	50.8492	119.0515	AL	294	A	
BC	184	SICAMOUS	6	303	50.8492	119.0515	CBPM	1260	LP	
BC	170	SKIDEGATE	1	572	53.2679	131.9919	VF2171	246	VLP	
BC	185	SLOCAN	5	286	49.6724	117.5322	AL	247	A	
BC	185	SLOCAN	5	286	49.6724	117.5322	AL	259	A	
BC	186	SMITHERS	6	2150	54.802	127.1065	AL	207	B	
BC	186	SMITHERS	6	2150	54.802	127.1065	CJFW-FM-6	225	LP	
BC	186	SMITHERS	6	2150	54.802	127.1065	CBRS-FM	248	B	
BC	186	SMITHERS	6	2150	54.802	127.1065	CFBV	870	B	
BC	187	SMITHERS	8	2150	54.802	127.1065	AL	1230	C	
BC	186	SMITHERS/TELKWA	6	2150	54.802	127.1065	CKEW-FM	201	LP	
BC	188	SODA CREEK	3	203	52.3322	122.2761	VF2275	241	VLP	
BC	135	SOOKE	13	3751	48.3578	123.6862	AL	258	A	
BC	135	SOOKE	13	3751	48.3578	123.6862	AL	277	A	
BC	34	SORRENTO	2	772	50.9064	119.3952	CKXR-FM-1	271	A	
BC	34	SORRENTO	2	772	50.9064	119.3952	CHNL-2-FM	296	A	
BC	34	SORRENTO	2	772	50.9064	119.3952	CBKX	1080	LP	
BC	189	SPARWOOD	10	1249	49.7244	114.8631	AL	207	A	
BC	189	SPARWOOD	10	1249	49.7244	114.8631	AL	255	B	
BC	189	SPARWOOD	10	1249	49.7244	114.8631	CBYS-FM	289	A	
BC	189	SPARWOOD	10	1249	49.7244	114.8631	CJEK	1400	C	
BC	190	SPENCES BRIDGE	10	974	50.4394	121.3008	AL	207	A	
BC	190	SPENCES BRIDGE	10	974	50.4394	121.3008	AL	211	A	
BC	151	SPILLIMACHEEN	2	874	50.8997	116.2848	AL	265	A	
BC	151	SPILLIMACHEEN	2	874	50.8997	116.2848	AL	278	A	
BC	191	SQUAMISH	7	491	49.8339	123.1821	AL	219	A	
BC	191	SQUAMISH	7	491	49.8339	123.1821	AL	252	A	
BC	191	SQUAMISH	7	491	49.8339	123.1821	AL	285	A	
BC	191	SQUAMISH	7	491	49.8339	123.1821	CISQ-FM	296	B	
BC	192	SQUAMISH	9	491	49.8339	123.1821	AL	300	A	
BC	191	SQUAMISH	7	491	49.8339	123.1821	CBRU	1260	LP	
BC	193	STEWART	1	227	55.9431	130.0261	AL	207	A	4
BC	193	STEWART	1	227	55.9431	130.0261	AL	214	A	4
BC	193	STEWART	1	227	55.9431	130.0261	CBKA	1450	LP	4
BC	194	STONY CREEK I.R.	11	5655	53.9634	123.9674	VF2234	251	VLP	4
BC	195	SUGARCANE	6	9470	52.1333	122.0075	VF2235	241	VLP	

A	B	C	D	E	F	G	H	I	J	K
BC	155	SUMMERLAND	13	4571	49.8615	119.6629	CHOR	1450	C	
BC	62	SWARTZ BAY	7	3022	48.9599	123.5461	CBPZ	1260	LP	
BC	73	TACHIE	3	1267	54.5535	124.5585	VF2166	251	VLP	4
BC	197	TAHSIS	1	199	49.9378	126.6113	AL	213	A	
BC	197	TAHSIS	1	199	49.9378	126.6113	AL	219	A	
BC	197	TAHSIS	1	199	49.9378	126.6113	CBXP	1240	LP	
BC	198	TAKLA LANDING	6	203	55.4811	125.9667	VF2164	241	VLP	
BC	199	TATALROSE	7	1763	53.8546	126.0292	CFUG-FM	235	A	
BC	200	TATLA LAKE	5	3444	51.9322	124.5833	AL	201	A	
BC	200	TATLA LAKE	5	3444	51.9322	124.5833	AL	214	A	
BC	201	TELEGRAPH CREEK	1	203	57.9022	131.1608	VF2120	241	VLP	4
BC	203	TERRACE	5	1251	54.454	128.6381	AL	213	B	
BC	203	TERRACE	5	1251	54.454	128.6381	AL	221	A	
BC	202	TERRACE	3	1251	54.454	128.6381	CBTH-FM	237	B	
BC	202	TERRACE	3	1251	54.454	128.6381	CBUF-FM-3	245	B	
BC	202	TERRACE	3	1251	54.454	128.6381	CJFW-FM	276	B	
BC	203	TERRACE	5	1251	54.454	128.6381	AL	292	B	
BC	203	TERRACE	5	1251	54.454	128.6381	AL	297	B	
BC	202	TERRACE	3	1251	54.454	128.6381	CFTK	590	C	
BC	202	TERRACE	3	1251	54.454	128.6381	CFNR	990	LP	
BC	203	TERRACE	5	1251	54.454	128.6381	AL	1020	B	
BC	204	TOFINO	3	832	49.1517	125.8397	CBXZ-FM	218	A1	
BC	204	TOFINO	3	832	49.1517	125.8397	AL	260	LP	
BC	206	TOOSEY RESERVE	9	203	51.9269	122.5167	VF2172	241	VLP	
BC	84	TOPLEY LANDING	7	1860	54.9194	126.1324	VF2229	236	VLP	
BC	31	TRAIL	2	4939	49.2372	117.6753	CBTA-FM	235	C	
BC	33	TRAIL	4	4939	49.2372	117.6753	AL	239	C	
BC	32	TRAIL	3	4939	49.2372	117.6753	AL	248	A	
BC	33	TRAIL	4	4939	49.2372	117.6753	AL	281	B	
BC	32	TRAIL	3	4939	49.2372	117.6753	AL	287	A	
BC	31	TRAIL	2	4939	49.2372	117.6753	CJAT	610	B	
BC	33	TRAIL	4	4939	49.2372	117.6753	AL	890	C	
BC	207	TUMBLER RIDGE	1	109	55.1289	121.0556	CBTU-FM	210	A1	4
BC	207	TUMBLER RIDGE	1	109	55.1289	121.0556	CJDC-1-FM	224	A1	4
BC	207	TUMBLER RIDGE	1	109	55.1289	121.0556	VF2051	266	LP	4
BC	205	UCLUELET	7	8225	48.9858	125.5925	AL	239	B	
BC	205	UCLUELET	7	8225	48.9858	125.5925	CIWC-FM	274	VLP	
BC	205	UCLUELET	7	8225	48.9858	125.5925	AL	279	B	
BC	205	UCLUELET	7	8225	48.9858	125.5925	CJWC-FM	297	VLP	
BC	205	UCLUELET	7	8225	48.9858	125.5925	CBXQ	540	LP	
BC	204	UCLUELET	3	832	49.1517	125.8397	CBPU	1260	LP	
BC	208	VALEMOUNT	3	203	52.8428	119.255	VF2122	216	VLP	
BC	209	VALEMOUNT	4	1434	52.7056	119.25	AL	231	A	
BC	208	VALEMOUNT	3	203	52.8428	119.255	VF2123	238	VLP	
BC	208	VALEMOUNT	3	203	52.8428	119.255	VF2221	276	VLP	
BC	208	VALEMOUNT	3	203	52.8428	119.255	VF2124	281	VLP	
BC	209	VALEMOUNT	4	1434	52.7056	119.25	AL	290	A	
BC	185	VALLICAN	5	286	49.6724	117.5322	AL	214	A	
BC	210	VANCOUVER	1	11851	48.8501	123.1605	CJJR-FM	229	C	
BC	214	VANCOUVER	19	11851	48.8501	123.1605	AL	233	C	
BC	210	VANCOUVER	1	11851	48.8501	123.1605	CKZZ-FM	237	C	
BC	214	VANCOUVER	19	11851	48.8501	123.1605	AL	241	C	
BC	211	VANCOUVER	2	11851	48.8501	123.1605	CKKS-FM	245	C	

A	B	C	D	E	F	G	H	I	J	K
BC	211	VANCOUVER	2	11851	48.8501	123.1605	CBUF-FM	249	C	
BC	211	VANCOUVER	2	11851	48.8501	123.1605	CFOX-FM	257	C	
BC	213	VANCOUVER	4	11851	48.8501	123.1605	CITR-FM	270	A	
BC	213	VANCOUVER	4	11851	48.8501	123.1605	CFRO-FM	274	B	
BC	212	VANCOUVER	3	11851	48.8501	123.1605	CHQM-FM	278	C	
BC	211	VANCOUVER	2	11851	48.8501	123.1605	CBU-FM	289	C	
BC	214	VANCOUVER	19	11851	48.8501	123.1605	AL	540	B	
BC	212	VANCOUVER	3	11851	48.8501	123.1605	CKBD	600	B	
BC	211	VANCOUVER	2	11851	48.8501	123.1605	CBU	690	B	
BC	212	VANCOUVER	3	11851	48.8501	123.1605	CKLG	730	B	
BC	212	VANCOUVER	3	11851	48.8501	123.1605	CKST	1040	B	
BC	212	VANCOUVER	3	11851	48.8501	123.1605	CKWX	1130	A	
BC	213	VANCOUVER	4	11851	48.8501	123.1605	CHMB	1320	B	
BC	213	VANCOUVER	4	11851	48.8501	123.1605	CFUN	1410	A	
BC	213	VANCOUVER	4	11851	48.8501	123.1605	CJVB	1470	B	
BC	194	VANDERHOOF	11	5655	53.9634	123.9674	CIRX-FM-1	240	B	4
BC	194	VANDERHOOF	11	5655	53.9634	123.9674	CBRV-FM	244	A	4
BC	194	VANDERHOOF	11	5655	53.9634	123.9674	CIVH	1340	C	4
BC	215	VAVENBY	5	103	51.5757	119.7772	AL	210	A	
BC	215	VAVENBY	5	103	51.5757	119.7772	CBYZ-FM	220	A	
BC	216	VERNON	19	8352	50.278	119.3964	AL	227	A	
BC	217	VERNON	16	8352	50.278	119.3964	AL	23B	A	
BC	217	VERNON	16	8352	50.278	119.3964	AL	250	A	
BC	216	VERNON	19	8352	50.278	119.3964	CBYV-FM	293	A	
BC	217	VERNON	16	8352	50.278	119.3964	AL	298	B	
BC	217	VERNON	16	8352	50.278	119.3964	AL	730	B	
BC	216	VERNON	19	8352	50.278	119.3964	CJIB	940	B	
BC	216	VERNON	19	8352	50.278	119.3964	CICF	1050	B	
BC	218	VICTORIA	5	10811	48.7326	123.2124	CBU-FM-1	221	C	
BC	218	VICTORIA	5	10811	48.7326	123.2124	CFMS-FM	253	C	
BC	219	VICTORIA	9	8230	48.483	123.1834	CKKQ-FM	262	C	
BC	219	VICTORIA	9	8230	48.483	123.1834	CFUV-FM	270	A	
BC	219	VICTORIA	9	8230	48.483	123.1834	CKMO-FM	276	LP	
BC	219	VICTORIA	9	8230	48.483	123.1834	AL	297	B	
BC	219	VICTORIA	9	8230	48.483	123.1B34	AL	830	B	
BC	218	VICTORIA	5	10811	48.7326	123.2124	CJVI	900	B	
BC	218	VICTORIA	5	10811	48.7326	123.2124	CFAX	1070	B	
BC	218	VICTORIA	5	10811	48.7326	123.2124	CKDA	1200	B	
BC	220	WELLS	1	155	53.0783	121.565B	AL	204	A	4
BC	220	WELLS	1	155	53.0783	121.565B	AL	220	A	4
BC	220	WELLS	1	155	53.0783	121.565B	VF2277	251	VLP	4
BC	220	WELLS	1	155	53.0783	121.565B	CBYW	540	LP	4
BC	221	WHISTLER	4	570	50.0762	123.026	CBYW-FM	261	A	
BC	221	WHISTLER	4	570	50.0762	123.026	CISW-FM	271	A	
BC	196	WILLIAMS LAKE	11	9470	52.1167	122.0075	AL	207	A	
BC	195	WILLIAMS LAKE	6	9470	52.1333	122.0075	CFFM-FM	248	A	
BC	195	WILLIAMS LAKE	6	9470	52.1333	122.0075	AL	280	B	
BC	195	WILLIAMS LAKE	6	9470	52.1333	122.0075	CKWL	570	C	
BC	195	WILLIAMS LAKE	6	9470	52.1333	122.0075	CBRL	860	LP	
BC	196	WILLIAMS LAKE	11	9470	52.1167	122.0075	AL	1350	B	
BC	157	WINFIELD	18	4571	49.8615	119.6629	VF2200	220	LP	
BC	185	WINLAW	5	286	49.6724	117.5322	CBUJ-FM	219	B	
BC	222	WOSS CAMP	5	227	50.1675	126.5198	CBTW-FM	224	B	

A	B	C	D	E	F	G	H	I	J	K
BC	222	WOSS CAMP	5	227	50.1675	126.5198	AL	253	B	
BC	223	YAHK	3	463	49.0822	116.1068	AL	258	A	
BC	223	YAHK	3	463	49.0822	116.1068	AL	279	A	
BC	224	YALE	5	340	49.5611	121.4315	AL	247	A	
BC	224	YALE	5	340	49.5611	121.4315	AL	295	A	
MB	1	ALONSA	4	5098	50.7919	99.204	AL	205	A	
MB	1	ALONSA	4	5098	50.7919	99.204	AL	212	A	
MB	60	ALTONA	12	32047	49.8436	97.3119	CFAM	950	B	
MB	2	ARMSTRONG	13	31466	50.6333	97.335	AL	272	C	
MB	9	BALDY MOUNTAIN	10	22715	51.4463	100.622	AL	260	C	
MB	9	BALDY MOUNTAIN	10	22715	51.4463	100.622	AL	291	C	
MB	62	BEAUSEJOUR	20	4775	50.0667	96.5501	AL	227	A	
MB	19	BERENS RIVER	2	542	53.1523	99.2879	VF2196	245	LP	
MB	5	BOISSEVAIN	4	9881	49.409	100.0502	AL	231	B	
MB	5	BOISSEVAN	4	9881	49.409	100.0502	CJRB	1220	B	
MB	4	BRANDON	3	23339	49.6733	100.009	AL	207	C	
MB	3	BRANDON	2	23339	49.6733	100.009	CBWS-FM	224	C	
MB	3	BRANDON	2	23339	49.6733	100.009	CKX-FM	241	C	
MB	3	BRANDON	2	23339	49.6733	100.009	CBWV-FM	250	C	
MB	3	BRANDON	2	23339	49.6733	100.009	CKSB-8-FM	258	B	
MB	4	BRANDON	3	23339	49.6733	100.009	AL	266	C	
MB	4	BRANDON	3	23339	49.6733	100.009	AL	280	C	
MB	4	BRANDON	3	23339	49.6733	100.009	CKLQ	880	B	
MB	3	BRANDON	2	23339	49.6733	100.009	CKX	1150	A	
MB	6	BROCHET	1	222	57.8795	101.6751	AL	238	A	4;5
MB	6	BROCHET	1	222	57.8795	101.6751	VF2220	245	LP	4;5
MB	6	BROCHET	1	222	57.8795	101.6751	CBDE-FM	286	A1	4;5
MB	59	CARMAN	11	32047	49.8436	97.3119	AL	264	A	
MB	7	CAT HILLS	5	4841	49.0472	95.7248	AL	205	A	
MB	7	CAT HILLS	5	4841	49.0472	95.7248	AL	210	A	
MB	15	CHURCHILL	1	4841	58.7547	94.0944	CHFC	1230	B	4;5
MB	65	CORMORANT	1	230	54.2167	100.6073	VF2261	245	LP	
MB	63	Cranberry Portage	1	225	54.5828	101.374	CBWU-FM	245	A1	4
MB	8	CROSS LAKE	1	4841	54.6294	97.7704	AL	201	A	
MB	8	CROSS LAKE	1	4841	54.6294	97.7704	AL	210	A	
MB	8	CROSS LAKE	1	4841	54.6294	97.7704	VF2195	228	LP	
MB	9	DAUPHIN	10	22715	51.4463	100.622	AL	295	C	
MB	9	DAUPHIN	10	22715	51.4463	100.622	CKDM	730	B	
MB	9	DAUPHIN/BALDY MTAIN	10	22715	51.4463	100.622	CBWW-FM	287	C	
MB	64	Duck Bay	1	420	52.1783	100.151	VF2262	205	LP	
MB	10	EASTERVILLE	1	157	53.1118	99.8218	CBWE-FM	238	A1	
MB	11	FAIRFORD	1	4171	51.7139	98.5769	AL	201	B	
MB	11	FAIRFORD	1	4171	51.7139	98.5769	CBWZ-FM	282	B	
MB	12	FISHER BRANCH	2	4906	51.0963	97.6486	AL	214	B	
MB	12	FISHER BRANCH	2	4906	51.0963	97.6486	AL	219	B	
MB	12	FISHER BRANCH	2	4906	51.0963	97.6486	CBWX-FM	239	B	
MB	13	FLIN FLON	8	769	54.7858	101.8327	AL	209	A	4
MB	13	FLIN FLON	8	769	54.7858	101.8327	CBWF-FM	215	A	4
MB	13	FLIN FLON	8	769	54.7858	101.8327	AL	220	A	4
MB	13	FLIN FLON	8	769	54.7858	101.8327	CKSB-4-FM	260	A1	4
MB	14	FLIN FLON	9	769	54.7858	101.8327	AL	271	B	4
MB	13	FLIN FLON	8	769	54.7858	101.8327	CFAR	590	B	4
MB	2	FORT ALEXANDER	13	31466	50.6333	97.335	VF2197	262	LP	

A	B	C	D	E	F	G	H	I	J	K
MB	15	FORT CHURCHILL	1	4841	58.7547	94.0944	AL	205	A	4;5
MB	15	FORT CHURCHILL	1	4841	58.7547	94.0944	AL	210	A	4;5
MB	52	GARDEN HILL	1	1066	53.8794	94.9227	VF2198	245	LP	4
MB	16	GILLAM	1	158	56.3531	94.6601	CFIL-FM	246	A	4;5
MB	16	GILLAM	1	158	56.3531	94.6601	AL	251	A	4;5
MB	16	GILLAM	1	158	56.3531	94.6601	CBWG-FM	260	A	4;5
MB	16	GILLAM	1	158	56.3531	94.6601	AL	298	A	4;5
MB	17	GOD'S LAKE NARROWS	1	737	54.5626	94.4701	VF2174	228	LP	4;5
MB	18	GOD'S RIVER	2	34	54.8373	94.0589	VF2175	245	LP	4;5
MB	17	GODS LAKE NARROW	1	737	54.5626	94.4701	AL	205	A	4;5
MB	17	GODS LAKE NARROW	1	737	54.5626	94.4701	CBWN-FM	260	A	4;5
MB	19	GRAND RAPIDS	2	542	53.1523	99.2879	AL	202	A	
MB	19	GRAND RAPIDS	2	542	53.1523	99.2879	VF2263	245	LP	
MB	19	GRAND RAPIDS	2	542	53.1523	99.2879	CBWH-FM	268	A1	
MB	20	ILFORD	1	213	56.0768	95.583	CBWI-FM	234	A1	4
MB	21	JACKHEAD	3	10941	51.8864	97.303	AL	203	B	
MB	21	JACKHEAD	3	10941	51.8864	97.303	CBWY-FM	224	B	
MB	8	JENPEG	1	4841	54.6294	97.7704	CJEN-FM	241	A	
MB	22	LAC BROCHET	1	37	58.6141	101.4953	VF2106	245	LP	4;5
MB	23	LAC DU BONNET	2	4841	50.2517	95.957	AL	242	A	1
MB	24	LEAF RAPIDS	1	445	56.4479	100.0539	CBWP-FM	233	A1	4
MB	24	LEAF RAPIDS	1	445	56.4479	100.0539	AL	260	A	4
MB	25	LIMESTONE	1	50	56.5092	94.1281	CHGG-FM	241	LP	4;5
MB	26	LITTLE GRAND RAPIDS	1	1121	52.0855	95.437	AL	263	A	4
MB	26	LITTLE GRAND RAPIDS	1	1121	52.0855	95.437	CBWR-FM	268	B	4
MB	27	LYNN LAKE	1	130	56.8423	101.0472	CBDU-FM	236	LP	4
MB	28	MACDONALD	6	4841	50.05	98.4668	AL	226	A	
MB	29	MAFEKING	3	4841	52.6394	101.0918	AL	208	A	5
MB	30	MANIGOTAGAN	14	678	51.1431	96.2758	AL	205	A	
MB	30	MANIGOTAGAN	14	678	51.1431	96.2758	CBWA-FM	267	A1	
MB	31	MELITA	6	13272	49.2667	101.0002	AL	300	B	5
MB	32	MOOSE LAKE	1	222	53.7067	100.3111	AL	231	A	
MB	32	MOOSE LAKE	1	222	53.7067	100.3111	CBWC-FM	260	A1	
MB	33	MORDEN	5	13272	49.1833	98.0835	AL	228	B	
MB	34	NEEPAWA	14	13272	50.2167	99.4835	AL	274	B	5
MB	35	NELSON HOUSE	1	103	55.7818	98.8742	AL	211	A	
MB	35	NELSON HOUSE	1	103	55.7818	98.8742	CBWO-FM	229	A1	
MB	35	NELSON HOUSE	1	103	55.7818	98.8742	VF2222	245	LP	
MB	36	NORWAY HOUSE	5	4841	53.9856	97.8276	AL	207	A	
MB	36	NORWAY HOUSE	5	4841	53.9856	97.8276	AL	212	A	
MB	37	OXFORD HOUSE	1	184	54.928	95.3081	AL	203	A	4;5
MB	37	OXFORD HOUSE	1	184	54.928	95.3081	CBWM-FM	238	A1	4;5
MB	12	PEGUIS	2	4906	51.0963	97.6486	CIPM-FM	265	A1	
MB	45	PIKWITONEI	1	114	55.5755	97.1494	VF2264	245	LP	4
MB	2	PINE FALLS	13	31466	50.6333	97.335	AL	246	A	
MB	2	PINE FALLS	13	31466	50.6333	97.335	AL	250	A	
MB	38	POPLAR RIVER	1	191	52.9964	97.2927	VF2107	245	LP	
MB	38	POPLAR RIVER	1	191	52.9964	97.2927	CBDI-FM	278	A1	
MB	38	POPLAR RIVER	1	191	52.9964	97.2927	AL	283	A	
MB	60	PORTAGE LA PRA	12	32047	49.8436	97.3119	CFRY	920	B	
MB	59	PORTAGE LA PRAIRIE	11	32047	49.8436	97.3119	AL	243	A	
MB	57	PORTAGE LA PRAIRIE	9	32047	49.8436	97.3119	AL	284	C	
MB	39	PUKATAWAGAN	1	452	55.7458	101.3237	VF2167	245	LP	4

A	B	C	D	E	F	G	H	I	J	K
MB	40	RED SUCKER LAKE	1	48	54.1503	93.5669	VF2108	245	LP	5
MB	61	ROBLIN	8	4775	51.2408	101.3357	AL	277	A	
MB	57	SELKIRK	9	32047	49.8436	97.3119	CFQX-FM	281	C	
MB	41	SHAMATTAWA	1	222	55.8508	92.089	VF2199	245	LP	4;5
MB	41	SHAMATTAWA	1	222	55.8508	92.089	CBDG-FM	286	A1	4;5
MB	42	SNOW LAKE	1	528	54.8683	100.0063	AL	208	A	5
MB	42	SNOW LAKE	1	528	54.8683	100.0063	CBWL-FM	238	A1	5
MB	43	SOUTH INDIAN LAKE	1	409	56.8028	98.9552	CBWQ-FM	238	A1	4
MB	44	SPLIT LAKE	2	4841	56.2458	96.0919	VF2265	245	LP	4;5
MB	44	SPLIT LAKE	2	4841	56.2458	96.0919	SPLIT LAKE	238	A	4;5
MB	44	SPLIT LAKE	2	4841	56.2458	96.0919	AL	250	A	4;5
MB	57	ST. BONIFACE	9	32047	49.8436	97.3119	CKXL-FM	216	C1	
MB	54	ST. BONIFACE	1	32047	49.8436	97.3119	CKSB	1050	B	
MB	59	STE ANNE	11	32047	49.8436	97.3119	AL	240	A	
MB	1	STE ROSE DU LAC	4	5098	50.7919	99.204	CKSB-1	860	LP	
MB	58	STEINBACH	10	32047	49.8436	97.3119	AL	244	B	
MB	56	STEINBACH	8	32047	49.8436	97.3119	CHSM	1250	B	
MB	46	SWAN RIVER	7	4841	52.1	101.2668	AL	283	A	5
MB	47	TADOULE LAKE	1	26	58.7119	98.4673	VF2109	245	LP	4;5
MB	48	THE PAS	10	13272	53.8333	101.2502	CKSB-3-FM	229	A1	4
MB	48	THE PAS	10	13272	53.8333	101.2502	CBWJ-FM	233	A1	4
MB	48	THE PAS	10	13272	53.8333	101.2502	AL	262	A	4
MB	48	THE PAS	10	13272	53.8333	101.2502	AL	269	B	4
MB	48	THE PAS	10	13272	53.8333	101.2502	CJAR	1240	C	4
MB	50	THOMPSON	7	1324B	55.735	97.86	AL	209	A	4
MB	50	THOMPSON	7	1324B	55.735	97.86	AL	214	A	4
MB	50	THOMPSON	7	1324B	55.735	97.86	AL	232	B	4
MB	49	THOMPSON	6	1324B	55.735	97.86	CINC-FM	242	A1	4
MB	49	THOMPSON	6	1324B	55.735	97.86	CKSB-5-FM	260	A1	4
MB	49	THOMPSON	6	1324B	55.735	97.86	CBWK-FM	265	A1	4
MB	49	THOMPSON	6	1324B	55.735	97.86	CHTM	610	B	4
MB	49	THOMPSON	6	1324B	55.735	97.86	AL	870	B	4
MB	51	VIRDEN	7	13641	49.91	100.9169	AL	254	B	
MB	51	VIRDEN	7	13641	49.91	100.9169	AL	1180	B	
MB	51	VIRDEN	7	13641	49.91	100.9169	AL	1490	C	
MB	52	WAASAGOMACH	1	1066	53.8794	94.9227	AL	202	A	4
MB	52	WAASAGOMACH	1	1066	53.8794	94.9227	CBWD-FM	286	A	4
MB	53	WABOWDEN	5	361	54.9161	98.6648	CBWB-FM	213	A1	
MB	53	WABOWDEN	5	361	54.9161	98.6648	VF2168	245	LP	
MB	56	WINNIPEG	8	32047	49.8436	97.3119	CITI-FM	221	C	
MB	60	WINNIPEG	12	32047	49.8436	97.3119	CHIQ-FM	232	C	
MB	55	WINNIPEG	7	32047	49.8436	97.3119	AL	236	C	
MB	54	WINNIPEG	1	32047	49.8436	97.3119	CJKR-FM	248	C	
MB	54	WINNIPEG	1	32047	49.8436	97.3119	CBW-FM	252	C	
MB	55	WINNIPEG	7	32047	49.8436	97.3119	AL	256	C	
MB	55	WINNIPEG	7	32047	49.8436	97.3119	AL	260	C	
MB	58	WINNIPEG	10	32047	49.8436	97.3119	AL	268	B	
MB	54	WINNIPEG	1	32047	49.8436	97.3119	CKMM-FM	276	C	
MB	55	WINNIPEG	7	32047	49.8436	97.3119	AL	288	C	
MB	55	WINNIPEG	7	32047	49.8436	97.3119	AL	292	C	
MB	57	WINNIPEG	9	32047	49.8436	97.3119	AL	296	C	
MB	57	WINNIPEG	9	32047	49.8436	97.3119	AL	300	C	
MB	56	WINNIPEG	8	32047	49.8436	97.3119	CKY	580	B	

A	B	C	D	E	F	G	H	I	J	K
MB	56	WINNIPEG	8	32047	49.8436	97.3119	CKRC	630	B	
MB	56	WINNIPEG	8	32047	49.8436	97.3119	CJOB	680	B	
MB	60	WINNIPEG	12	32047	49.8436	97.3119	CKJS	810	B	
MB	54	WINNIPEG	1	32047	49.8436	97.3119	CBW	990	B	
MB	58	WINNIPEG	10	32047	49.8436	97.3119	AL	1100	B	
MB	58	WINNIPEG	10	32047	49.8436	97.3119	AL	1200	B	
MB	60	WINNIPEG	12	32047	49.8436	97.3119	CIFX	1290	B	
MB	59	WINNIPEG	11	32047	49.8436	97.3119	AL	1350	B	
MB	59	WINNIPEG	11	32047	49.8436	97.3119	AL	1530	B	
NB	4	ALLARDVILLE	2	14778	47.4389	65.4937	CBAA-FM	250	B	
NB	4	ALLARDVILLE	2	14778	47.4389	65.4937	AL	270	B	
NB	4	ALLARDVILLE	2	14778	47.4389	65.4937	CBAF-FM-2	289	B	
NB	38	ALLARDVILLE	9	14778	47.4389	65.4937	AL	293	B	
NB	4	BATHURST	2	14778	47.4389	65.4937	CKLE-FM	225	C1	
NB	38	BATHURST	9	14778	47.4389	65.4937	AL	261	B	
NB	38	BATHURST	9	14778	47.4389	65.4937	AL	285	B	
NB	39	BATHURST	16	4844	47.6	65.65	AL	300	A	1
NB	38	BATHURST	9	14778	47.4389	65.4937	AL	870	B	
NB	4	BATHURST	2	14778	47.4389	65.4937	CKBC	1360	B	
NB	38	BATHURST	9	14778	47.4389	65.4937	AL	1430	B	
NB	33	BIG COVE	1	203	46.5858	64.9947	CFTI-FM	268	VLP	
NB	19	BOIESTOWN	4	374	46.4795	66.4303	CBZB-FM	215	A	
NB	34	BON ACCORD	14	4844	46.6492	67.5931	AL	236	A	
NB	9	BON ACCORD	2	14107	46.4464	67.6283	AL	256	B	
NB	9	BON ACCORD	2	14107	46.4464	67.6283	AL	265	A	
NB	9	BON ACCORD	2	14107	46.4464	67.6283	CBZC-FM	277	B	
NB	27	CAMPBELLTON	15	4200	47.9735	66.4462	AL	205	B	1;4
NB	27	CAMPBELLTON	15	4200	47.9735	66.4462	AL	209	B	1;4
NB	6	CAMPBELLTON	4	4200	47.9735	66.4462	CBAE-FM	213	B	4
NB	6	CAMPBELLTON	4	4200	47.9735	66.4462	CBAF-FM-3	218	B	4
NB	27	CAMPBELLTON	15	4200	47.9735	66.4462	AL	222	B	1;4
NB	27	CAMPBELLTON	15	4200	47.9735	66.4462	AL	280	B	1;4
NB	6	CAMPBELLTON	4	4200	47.9735	66.4462	CIMS-FM	280	B	4
NB	6	CAMPBELLTON	4	4200	47.9735	66.4462	CKNB	950	B	4
NB	12	CARAQUET	5	25957	47.6956	65.1531	AL	231	B	4
NB	12	CARAQUET	5	25957	47.6956	65.1531	CJVA	810	B	4
NB	16	CHATHAM	3	6039	46.9952	65.4514	AL	229	B	
NB	16	CHATHAM	3	6039	46.9952	65.4514	AL	257	B	
NB	21	CLAIR	11	453	47.2644	68.6472	CJEM-1-FM	236	LP	
NB	6	DALHOUSIE	4	4200	47.9735	66.4462	AL	264	B	4
NB	27	DALHOUSIE	15	4200	47.9735	66.4462	AL	274	B	1;4
NB	20	DOAKTOWN	5	112	46.5648	66.121	CBZD-FM	243	A1	
NB	5	EDMUNDSTON	6	9421	47.3092	68.367	AL	232	C	3-QU151
NB	15	EDMUNDSTON	4	1393	47.3209	68.2863	AL	258	B	
NB	5	EDMUNDSTON	6	9421	47.3092	68.367	CBAF-FM-4	262	B	3-QU151
NB	15	EDMUNDSTON	4	1393	47.3209	68.2863	CFAI-FM	266	A	
NB	15	EDMUNDSTON	4	1393	47.3209	68.2863	AL	284	A	
NB	5	EDMUNDSTON	6	9421	47.3092	68.367	AL	299	B	3-QU151
NB	5	EDMUNDSTON	6	9421	47.3092	68.367	CJEM-AM	570	B	3-QU151
NB	5	EDMUNDSTON	6	9421	47.3092	68.367	AL	890	B	3-QU151
NB	15	EDMUNDSTON	4	1393	47.3209	68.2863	CBAM	1320	LP	
NB	26	FREDERICTON	12	11742	46.051	66.721	AL	213	A	3-NS20
NB	26	FREDERICTON	12	11742	46.051	66.721	AL	222	B	3-NS20

A	B	C	D	E	F	G	H	I	J	K
NB	26	FREDERICTON	12	11742	46.051	66.721	AL	226	B	3-NS20
NB	18	FREDERICTON	3	585	45.9201	66.6636	CHSR-FM	250	LP	
NB	26	FREDERICTON	12	11742	46.051	66.721	AL	258	A	3-NS20
NB	2	FREDERICTON	1	11742	46.051	66.721	CKHJ-FM	287	C1	
NB	2	FREDERICTON	1	11742	46.051	66.721	AL	295	C	
NB	2	FREDERICTON	1	11742	46.051	66.721	CFNB	550	B	
NB	26	FREDERICTON	12	11742	46.051	66.721	AL	650	B	3-NS20
NB	2	FREDERICTON	1	11742	46.051	66.721	CBZ	970	B	
NB	2	FREDERICTON	1	11742	46.051	66.721	CIHI	1260	B	
NB	40	GRAND FALLS	10	19686	47.175	68.0364	AL	228	B	5
NB	40	GRAND FALLS	10	19686	47.175	68.0364	AL	1040	B	5
NB	17	GRAND MANAN	22	1798	44.7119	66.7032	CBZA-FM	279	A	
NB	10	GRAND-SAULT	1	1250	47.0559	67.7663	CFAI-FM-1	286	A	
NB	10	GRAND-SAULT	1	1250	47.0559	67.7663	CKMV	1490	C	
NB	12	INKERMAN/POKEMOUCHE	5	25957	47.6956	65.1531	CKRO-FM	246	B	4
NB	14	KEDGWICK	3	1881	47.5898	67.5227	CFJU-FM	211	A	
NB	14	KEDGWICK	3	1881	47.5898	67.5227	CBAF-20	990	LP	
NB	28	LOUIS LAKE	13	4844	46.8272	66.6189	AL	206	A	
NB	28	LOUIS LAKE	13	4844	46.8272	66.6189	AL	210	A	
NB	31	MCADAM	4	453	45.5806	67.3431	CBAX	600	LP	
NB	29	MINTO	6	13412	46.0833	66.0833	AL	283	B	5
NB	3	MONCTON	15	19870	45.9504	64.7661	CBAF-FM	203	B	4
NB	36	MONCTON	18	17913	45.9096	64.7661	AL	214	B	1
NB	7	MONCTON	22	18233	45.9096	64.7661	AL	219	B	1;2
NB	7	MONCTON	22	18233	45.9096	64.7661	AL	233	B	1;2
NB	3	MONCTON	15	19870	45.9504	64.7661	CBA-FM	238	C	4
NB	3	MONCTON	15	19870	45.9504	64.7661	CBAL-FM	252	C	4
NB	42	MONCTON	16	13412	46.1	64.7833	AL	260	B	1;2;4
NB	7	MONCTON	22	18233	45.9096	64.7661	CJMO-FM	276	C	1;2
NB	3	MONCTON	15	19870	45.9504	64.7661	CFQM-FM	280	C	4
NB	42	MONCTON	16	13412	46.1	64.7833	CKUM-FM	289	LP	1;2;4
NB	42	MONCTON	16	13412	46.1	64.7833	AL	297	A	1;2;4
NB	36	MONCTON	18	17913	45.9096	64.7661	AL	1030	B	1
NB	3	MONCTON	15	19870	45.9504	64.7661	CBA	1070	A	4
NB	7	MONCTON	22	18233	45.9096	64.7661	CKCW	1220	B	1;2
NB	36	MONCTON	18	17913	45.9096	64.7661	AL	1300	B	1
NB	36	MONCTON	18	17913	45.9096	64.7661	AL	1380	B	1
NB	36	MONCTON	18	17913	45.9096	64.7661	AL	1530	B	1
NB	18	NEW MARYLAND	3	585	45.9201	66.6636	CIHI-1-FM	236	LP	
NB	16	NEWCASTLE	3	6039	46.9952	65.4514	AL	229	B	
NB	16	NEWCASTLE	3	6039	46.9952	65.4514	AL	257	B	
NB	16	NEWCASTLE	3	6039	46.9952	65.4514	CFAN	790	B	
NB	25	OROMOCTO	20	13412	45.85	66.4833	CIHI-2-FM	278	LP	
NB	25	OROMOCTO	20	13412	45.85	66.4833	AL	300	B	
NB	24	PERTH-ANDOVER	8	453	46.7414	67.7031	CJCJ-1	1140	LP	
NB	23	PLASTER ROCK	5	453	46.8897	67.4067	CJCJ-2	990	LP	
NB	32	RICHIBUCTO	17	4844	46.6814	64.8667	AL	223	A	
NB	30	ROGERSVILLE	4	453	46.7361	65.4261	CBAF-22	1530	LP	
NB	43	SACKVILLE	2	13412	45.9	64.3667	AL	245	B	1;3-NB4,NS27
NB	43	SACKVILLE	2	13412	45.9	64.3667	CHMA-FM	295	LP	1;3-NB4,NS27
NB	8	SAINT JOHN	8	24018	45.4403	66.199	AL	201	C	
NB	8	SAINT JOHN	8	24018	45.4403	66.199	AL	205	C	
NB	41	SAINT JOHN	17	8336	45.2507	66.049	AL	211	B	1;4

A	B	C	D	E	F	G	H	I	J	K
NB	1	SAINT JOHN	7	24055	45.4403	66.199	CBD-FM	217	C	
NB	8	SAINT JOHN	8	24018	45.4403	66.199	AL	231	C	
NB	41	SAINT JOHN	17	8336	45.2507	66.049	CJYC-FM	255	B	1;4
NB	1	SAINT JOHN	7	24055	45.4403	66.199	CIOK-FM	263	C	
NB	1	SAINT JOHN	7	24055	45.4403	66.199	CBZ-FM	268	C	
NB	1	SAINT JOHN	7	24055	45.4403	66.199	CBAF-FM-1	272	C	
NB	1	SAINT JOHN	7	24055	45.4403	66.199	CHSJ	700	B	
NB	8	SAINT JOHN	8	24018	45.4403	66.199	CFBC	930	B	
NB	41	SAINT JOHN	17	8336	45.2507	66.049	AL	1110	B	1;4
NB	41	SAINT JOHN	17	8336	45.2507	66.049	AL	1150	B	1;4
NB	7	SHEDIAC	22	18233	45.9096	64.7661	CJSE-FM	208	B	1;2
NB	35	ST FRANCIS	23	4844	47.1844	68.8939	AL	217	A	
NB	37	ST STEPHEN	5	13412	45.2	67.2833	AL	243	A	
NB	37	ST STEPHEN	5	13412	45.2	67.2833	AL	251	B	
NB	37	ST STEPHEN	5	13412	45.2	67.2833	CBAO	990	LP	
NB	40	ST-BASILE	10	19686	47.175	68.0364	AL	224	B	5
NB	22	ST-LEONARD	12	453	47.185	67.8967	CJEM-2-FM	282	LP	
NB	13	ST-QUENTIN	22	2041	47.635	67.6012	CBC 211	211	A	
NB	13	ST-QUENTIN	22	2041	47.635	67.6012	AL	216	A	
NB	13	ST-QUENTIN	22	2041	47.635	67.6012	AL	220	A	
NB	13	ST-QUENTIN	22	2041	47.635	67.6012	AL	271	A	
NB	13	ST-QUENTIN	22	2041	47.635	67.6012	CBAF-21	1230	LP	
NB	11	SUSSEX	9	11757	45.6917	65.5748	AL	247	B	1
NB	11	SUSSEX	9	11757	45.6917	65.5748	CJCW	590	C	1
NB	9	WOODSTOCK	2	14107	46.4464	67.6283	AL	2B1	B	
NB	9	WOODSTOCK	2	14107	46.4464	67.6283	CJCJ	920	B	
NF	40	ARGENTIA	7	29862	47.25	53.967	CFOZ-FM	262	B	
NF	42	BAIE VERTE	6	7395	50.0526	56.3534	AL	220	B	
NF	42	BAIE VERTE	6	7395	50.0526	56.3534	CBTB-FM	246	B	
NF	42	BAIE VERTE	6	7395	50.0526	56.3534	CKIM	1240	B	
NF	67	BLACK TICKLE	2	453	53.4625	66.7639	AL	0	LP	5
NF	64	BONAVISTA	21	17320	48.4524	53.2728	CJOZ-FM	221	B	
NF	64	BONAVISTA	21	17320	48.4524	53.2728	AL	241	B	
NF	65	BONAVISTA BAY	20	33051	4B.5B77	53.4075	CBGY	750	A	1
NF	37	BONNE BAY	3	1183	49.6125	57.9828	CBNF-FM	206	A	
NF	37	BONNE BAY	3	1183	49.6125	57.9828	AL	266	A	
NF	37	BONNE BAY	3	1183	49.6125	57.9828	AL	270	A	
NF	4	BURGEO	7	453	47.6189	57.6339	VF2074	203	LP	
NF	4	BURGEO	7	453	47.61B9	57.6339	CIBB-FM	207	LP	
NF	4	BURGEO	7	453	47.6189	57.6339	VF2075	213	LP	
NF	4	BURGEO	7	453	47.6189	57.6339	VF2076	222	LP	
NF	5	BURGEO	11	6084	47.5593	57.4798	AL	243	A	
NF	56	CARBONEAR	11	17717	47.5833	53.2277	AL	276	B	5
NF	56	CARBONEAR	11	17717	47.5833	53.2277	AL	280	B	5
NF	60	CARMANVILLE	2	1897	49.4135	54.1868	AL	212	A	
NF	60	CARMANVILLE	2	1B97	49.4135	54.186B	CBGC-FM	223	A	
NF	20	CARTWRIGHT	1	453	53.70B6	57.012B	CBNK	570	LP	4
NF	23	CHARLOTTETOWN	1	4844	52.5531	56.3167	AL	0	LP	4
NF	16	CHURCHILL FALLS	1	120	53.5352	64.0127	C8SI-FM-3	206	A1	4;5
NF	16	CHURCHILL FALLS	1	120	53.5352	64.0127	CBQA-FM	216	A1	4;5
NF	16	CHURCHILL FALLS	1	120	53.5352	64.0127	CFLC-FM	250	A1	4;5
NF	66	CLARENVILLE	17	3595	48.2024	53.9078	AL	246	B	1
NF	66	CLARENVILLE	17	3595	48.2024	53.9078	VOCM-FM-1	264	B	1

A	B	C	D	E	F	G	H	I	J	K
NF	66	CLARENVILLE	17	3595	48.2024	53.9078	CKCV-FM	287	A	1
NF	66	CLARENVILLE	17	3595	48.2024	53.9078	AL	298	B	1
NF	65	CLARENVILLE	20	33051	48.5877	53.4075	CKVO	710	B	1
NF	56	CONCEPTION BAY	11	17717	47.5833	53.2277	AL	300	B	5
NF	68	CONCHE	14	453	50.9183	55.8964	AL	0	LP	
NF	29	CORNER BROOK	2	3396	49.0947	58.1588	AL	216	A	
NF	29	CORNER BROOK	2	3396	49.0947	58.1588	CKOZ-FM	222	C	
NF	29	CORNER BROOK	2	3396	49.0947	58.1588	AL	248	A	
NF	29	CORNER BROOK	2	3396	49.0947	58.1588	AL	273	A	
NF	29	CORNER BROOK	2	3396	49.0947	58.1588	AL	280	A	
NF	30	CORNER BROOK	8	13799	48.9423	58.2896	AL	300	C	
NF	30	CORNER BROOK	8	13799	48.9423	58.2896	CFCB	570	C	
NF	31	CORNER BROOK	5	4843	48.9419	57.8731	AL	700	B	
NF	31	CORNER BROOK	5	4843	48.9419	57.8731	AL	780	B	
NF	30	CORNER BROOK	8	13799	48.9423	58.2896	CBY	990	A	
NF	31	CORNER BROOK	5	4843	48.9419	57.8731	AL	1100	B	
NF	31	CORNER BROOK	5	4843	48.9419	57.8731	CKXX	1340	B	
NF	10	DAVIS INLET	1	453	55.89	60.9061	VF2095	265	LP	
NF	38	DEER LAKE	1	1620	49.2061	57.333	AL	213	A	
NF	39	DEER LAKE	4	277	49.2472	57.4814	CKXX-1-FM	236	LP	
NF	38	DEER LAKE	1	1620	49.2061	57.333	CBDT-FM	242	A	
NF	38	DEER LAKE	1	1620	49.2061	57.333	CFDL-FM	250	A1	
NF	38	DEER LAKE	1	1620	49.2061	57.333	AL	263	A	
NF	38	DEER LAKE	1	1620	49.2061	57.333	AL	294	A	
NF	42	FLEUR DE LYS	6	7395	50.0526	56.3534	AL	210	A	
NF	2	FORTUNE	2	23877	47.2895	55.486	AL	263	A	5
NF	24	FOX HARBOUR	2	1384	52.3888	55.745	C8GF-FM	269	A	4
NF	24	FOX HARBOUR	2	1384	52.3888	55.745	AL	273	A	4
NF	61	GAMBO	22	4844	48.7667	54.2333	AL	275	A	5
NF	46	GANDER	4	27485	49.0661	54.5058	AL	249	B	
NF	46	GANDER	4	27485	49.0661	54.5058	AL	260	C	
NF	45	GANDER	1	4157	49.0758	54.6446	AL	279	A	
NF	45	GANDER	1	4157	49.0758	54.6446	AL	286	A	
NF	46	GANDER	4	27485	49.0661	54.5058	CKGA	650	B	
NF	45	GANDER	1	4157	49.0758	54.6446	CKXD	1010	B	
NF	46	GANDER	4	27485	49.0661	54.5058	AL	1350	B	
NF	45	GANDER	1	4157	49.0758	54.6446	C8G	1400	B	
NF	62	GLOVERTOWN	5	453	48.6728	54.0328	CBNG	1090	LP	
NF	17	GOOSE BAY	1	7606	53.3253	60.4215	CFGD-FM	208	B	4
NF	18	GOOSE BAY	2	7384	53.3253	60.4215	AL	213	B	4
NF	18	GOOSE BAY	2	7384	53.3253	60.4215	AL	226	B	4
NF	18	GOOSE BAY	2	7384	53.3253	60.4215	AL	296	B	4
NF	17	GOOSE BAY	1	7606	53.3253	60.4215	AL	740	B	4
NF	57	GOULDS	6	6539	47.5722	52.7613	AL	284	A	
NF	2	GRAND BANK	2	23877	47.2895	55.486	AL	288	B	5
NF	2	GRAND BANK	2	23877	47.2895	55.486	AL	610	B	5
NF	48	GRAND FALLS	13	28674	49.1614	55.4243	AL	1230	C	4
NF	47	GRAND FALLS	12	26152	49.314	55.4926	AL	214	B	
NF	48	GRAND FALLS	13	28674	49.1614	55.4243	AL	272	B	
NF	47	GRAND FALLS	12	26152	49.314	55.4926	AL	291	B	
NF	48	GRAND FALLS	13	28674	49.1614	55.4243	C8T	540	A	

A	B	C	D	E	F	G	H	I	J	K
NF	47	GRAND FALLS	12	26152	49.314	55.4926	CKCM	620	B	
NF	47	GRAND FALLS	12	26152	49.314	55.4926	CKXG	680	B	
NF	43	HAMPDEN	9	86	49.5413	56.8626	CBTJ-FM	268	A1	
NF	18	HAPPY VALLEY	2	7384	53.3253	60.4215	AL	288	B	4
NF	17	HAPPY VALLEY	1	7606	53.3253	60.4215	CKHV	1340	C	4
NF	2	HARBOUR BRETON	2	23877	47.2895	55.486	AL	228	B	5
NF	56	HARBOUR GRACE	11	17717	47.5833	53.2277	AL	970	C	5
NF	11	HOPEDALE	2	603	55.4633	60.1762	CJHL-FM	210	VLP	4
NF	11	HOPEDALE	2	603	55.4633	60.1762	CBNN-FM	216	A1	4
NF	15	LABRADOR CITY	4	13412	52.9306	66.89	AL	222	A	4;5
NF	15	LABRADOR CITY	4	13412	52.9306	66.89	AL	242	A	4;5
NF	14	LABRADOR CITY	1	1166	52.9675	66.8758	CJRM-FM	247	A	4;5
NF	15	LABRADOR CITY	4	13412	52.9306	66.89	AL	255	A	4;5
NF	14	LABRADOR CITY	1	1166	52.9675	66.8758	VF2050	256	VLP	4;5
NF	14	LABRADOR CITY	1	1166	52.9675	66.8758	VF2150	267	LP	4;5
NF	15	LABRADOR CITY	4	13412	52.9306	66.89	AL	281	B	4;5
NF	15	LABRADOR CITY	4	13412	52.9306	66.89	CBSI-4	1240	C	4;5
NF	14	LABRADOR CITY	1	1166	52.9675	66.8758	CBDQ	1490	C	4;5
NF	49	LEWISPORTE	11	14144	49.36	55.2117	AL	235	B	
NF	21	MAKKOVIK	3	161	55.0868	59.1205	CIML-FM	258	A1	4
NF	22	MAKKOVIK	4	7929	55.2311	59.2944	AL	263	B	4;5
NF	21	MAKKOVIK	3	161	55.0868	59.1205	CBNI-FM	278	A1	4
NF	22	MAKKOVIK	4	7929	55.2311	59.2944	AL	290	B	4;5
NF	1	MARYSTOWN	1	18214	47.1328	55.12	AL	207	C	
NF	1	MARYSTOWN	1	18214	47.1328	55.12	CBNM-FM	212	C	
NF	1	MARYSTOWN	1	18214	47.1328	55.12	AL	219	C	
NF	1	MARYSTOWN	1	18214	47.1328	55.12	CIOZ-FM	242	C	
NF	2	MARYSTOWN	2	23877	47.2895	55.486	AL	293	B	5
NF	1	MARYSTOWN	1	18214	47.1328	55.12	CHCM	560	B	
NF	41	MILLERTOWN	3	2258	48.8063	56.5496	CBTL-FM	211	B	
NF	41	MILLERTOWN	3	2258	48.8063	56.5496	AL	268	B	
NF	35	MT ST MARGARET	8	8582	51.096	56.9502	CBYM-FM	254	B	
NF	35	MT ST MARGARET	8	8582	51.096	56.9502	AL	267	B	
NF	35	MT ST MARGARET	8	8582	51.096	56.9502	AL	292	B	
NF	65	MUSGRAVETOWN	20	33051	48.5877	53.4075	CKXB	670	A	1
NF	9	NAIN	1	453	56.5417	61.7	CITN-FM	211	VLP	
NF	9	NAIN	1	453	56.5417	61.7	C8NZ	740	LP	
NF	9	NAIN(LABRADOR)	1	453	56.5417	61.7	CKOK	610	LP	
NF	40	PLACENTIA	7	29862	47.25	53.967	AL	226	C	
NF	40	PLACENTIA	7	29862	47.25	53.967	AL	231	A	
NF	40	PLACENTIA	7	29862	47.25	53.967	AL	286	A	
NF	36	PORT AU CHOIX	9	17686	50.7451	57.7956	CFNW	790	C	
NF	33	PORT AU PORT	7	7827	48.5924	58.7229	AL	227	B	
NF	32	PORT AU PORT	6	7827	48.5924	58.7229	CBAF-FM-16	232	B	
NF	33	PORT AU PORT	7	7827	48.5924	58.7229	AL	236	B	
NF	33	PORT AU PORT	7	7827	48.5924	58.7229	AL	284	B	
NF	7	PORT AUX BASQUES	2	2064	47.5428	58.9525	AL	215	A	
NF	7	PORT AUX BASQUES	2	2064	47.5428	58.9525	CBNE-FM	220	A	
NF	8	PORT AUX BASQUES	12	14405	47.4331	59.0476	AL	276	B	
NF	7	PORT AUX BASQUES	2	2064	47.5428	58.9525	AL	297	A	
NF	7	PORT AUX BASQUES	2	2064	47.5428	58.9525	CFGN	1230	C	
NF	23	PORT HOPE SIMPSON	1	4844	52.5531	56.3167	CBNP-FM	286	A1	4
NF	23	PORT HOPE SIMPSON	1	4844	52.5531	56.3167	AL	291	A	4

A	B	C	D	E	F	G	H	I	J	K
NF	64	PORT REXTON	21	17320	48.4524	53.2728	AL	229	B	
NF	64	PORT REXTON	21	17320	48.4524	53.2728	AL	238	B	
NF	64	PORT REXTON	21	17320	48.4524	53.2728	AL	273	B	
NF	36	PORT SAUNDERS	9	17686	50.7451	57.7956	AL	202	A	
NF	36	PORT SAUNDERS	9	17686	50.7451	57.7956	CBNJ-FM	213	A	
NF	27	PORTLAND CREEK	1	2244	50.1524	57.7293	CBYP-FM	208	A	
NF	27	PORTLAND CREEK	1	2244	50.1524	57.7293	AL	285	A	
NF	12	POSTVILLE	1	115	54.9145	59.7588	CJPL-FM	210	VLP	4
NF	12	POSTVILLE	1	115	54.9145	59.7588	CBND-FM	286	A1	4
NF	5	RAMEA	11	6084	47.5593	57.4798	AL	210	A	
NF	5	RAMEA	11	6084	47.5593	57.4798	CBNR-FM	238	A	
NF	49	RATTLING BROOK	11	14144	49.36	55.2117	CHOS-FM	240	B	
NF	8	RED ROCKS	12	14405	47.4331	59.0476	CKSS-FM	245	B	
NF	13	RIGOLET	1	453	54.1742	58.4361	AL	0	LP	4
NF	13	RIGOLET	1	453	54.1742	58.4361	CHLR-FM	210	VLP	4
NF	13	RIGOLET	1	453	54.1742	58.4361	CFRL-FM	286	VLP	4
NF	69	RIVER HEAD	12	453	46.9822	53.5211	AL	0	LP	
NF	28	RODDICKTON	1	554	50.8019	56.1858	AL	217	A	
NF	28	RODDICKTON	1	554	50.8019	56.1858	CBTR-FM	225	A	
NF	8	ROSE BLANCHE	12	14405	47.4331	59.0476	AL	0	LP	
NF	6	SEARSTON	1	1170	47.7712	59.3516	CBNH	1340	LP	
NF	19	SHESHATSHIT	3	203	53.5153	60.1417	CJIK-FM	231	VLP	4;5
NF	59	SPANIARD'S BAY	14	19359	47.7761	52.8353	CHVO	560	B	1
NF	59	SPANIARD'S BAY	14	19359	47.7761	52.8353	AL	850	B	1
NF	44	SPRINGDALE	10	6933	49.4869	55.9126	AL	224	B	
NF	3	ST ALBAN'S	3	1535	47.841	55.7825	AL	223	A	
NF	3	ST ALBAN'S	3	1535	47.841	55.7825	CBNS-FM	256	A1	
NF	6	ST ANDREW'S	1	1170	47.7712	59.3516	CBNH-FM	229	A	
NF	6	ST ANDREW'S	1	1170	47.7712	59.3516	AL	229	A	
NF	6	ST ANDREW'S	1	1170	47.7712	59.3516	AL	234	A	
NF	6	ST ANDREW'S	1	1170	47.7712	59.3516	CFCV-FM	249	A1	
NF	25	ST ANTHONY	3	4844	51.3539	55.5667	AL	223	A	
NF	25	ST ANTHONY	3	4844	51.3539	55.5667	CFNN-FM	250	A1	
NF	26	ST ANTHONY	7	34254	51.3711	55.6435	AL	271	C	
NF	25	ST ANTHONY	3	4844	51.3539	55.5667	AL	279	A	
NF	25	ST ANTHONY	3	4844	51.3539	55.5667	AL	284	A	
NF	26	ST ANTHONY	7	34254	51.3711	55.6435	CBNA	600	B	
NF	57	ST JOHN'S	6	6539	47.5722	52.7613	AL	223	A	
NF	57	ST JOHN'S	6	6539	47.5722	52.7613	CHMR-FM	228	LP	
NF	55	ST JOHN'S	23	28116	48.0494	53.0097	CHOZ-FM	234	C	
NF	57	ST JOHN'S	6	6539	47.5722	52.7613	AL	239	A	
NF	54	ST JOHN'S	10	20782	47.5348	52.7502	AL	244	C	
NF	53	ST JOHN'S	9	20782	47.5348	52.7502	VOCM-FM	248	C	
NF	54	ST JOHN'S	10	20782	47.5348	52.7502	AL	252	C	
NF	53	ST JOHN'S	9	20782	47.5348	52.7502	CKIX-FM	256	C	
NF	54	ST JOHN'S	10	20782	47.5348	52.7502	AL	266	C	
NF	54	ST JOHN'S	10	20782	47.5348	52.7502	AL	270	C	
NF	53	ST JOHN'S	9	20782	47.5348	52.7502	CBAF-FM-17	290	C	
NF	53	ST JOHN'S	9	20782	47.5348	52.7502	CBN-FM	295	C	
NF	55	ST JOHN'S	23	28116	48.0494	53.0097	VOCM	590	B	
NF	53	ST JOHN'S	9	20782	47.5348	52.7502	CBN	640	A	
NF	58	ST JOHN'S	15	23889	47.7547	53.1034	AL	690	B	1;2
NF	55	ST JOHN'S	23	28116	48.0494	53.0097	VOWR	800	B	

A	B	C	D	E	F	G	H	I	J	K
NF	55	ST JOHN'S	23	28116	48.0494	53.0097	CJYQ	930	B	
NF	59	ST JOHN'S	14	19359	47.7761	52.8353	AL	1000	B	1
NF	58	ST JOHN'S	15	23889	47.7547	53.1034	AL	1030	B	1;2
NF	58	ST JOHN'S	15	23889	47.7547	53.1034	AL	1180	B	1;2
NF	58	ST JOHN'S	15	23889	47.7547	53.1034	AL	1210	B	1;2
NF	55	ST JOHN'S	23	28116	48.0494	53.0097	VOAR	1210	B	
NF	58	ST JOHN'S	15	23889	47.7547	53.1034	AL	1520	B	1;2
NF	52	ST VINCENT'S	8	4766	46.8332	53.8035	AL	258	A	
NF	52	ST. VINCENT'S	8	4766	46.8332	53.8035	AL	0	LP	
NF	32	STEPHENVILLE	6	7827	48.5924	58.7229	CBNC-FM	204	B	
NF	33	STEPHENVILLE	7	7827	48.5924	58.7229	AL	209	B	
NF	32	STEPHENVILLE	6	7827	48.5924	58.7229	CIOS-FM	253	B	
NF	34	STEPHENVILLE	3	453	48.5528	58.5625	CHUG	740	LP	
NF	32	STEPHENVILLE	6	7827	48.5924	58.7229	CFSX	870	C	
NF	50	SWIFT CURRENT	3	1768	47.7881	54.1247	AL	278	A	
NF	50	SWIFT CURRENT	3	1768	47.7881	54.1247	CBNO-FM	282	A1	
NF	57	TORBAY	6	6539	47.5722	52.7613	AL	261	A	
NF	51	TREPASSEY	2	1370	46.6754	53.3141	CBNO-FM	237	A	
NF	51	TREPASSEY	2	1370	46.6754	53.3141	AL	274	A	
NF	14	WABUSH	1	1166	52.9675	66.8758	CFLW	1340	C	4;5
NF	63	WESLEYVILLE	3	4844	49.1272	53.5981	AL	206	A	5
NF	63	WESLEYVILLE	3	4844	49.1272	53.5981	AL	231	A	5
NF	48	WINDSOR	13	28674	49.1614	55.4243	AL	283	B	
NS	20	AMHERST	12	16121	45.8333	63.8947	AL	256	B	1
NS	20	AMHERST	12	16121	45.8333	63.8947	AL	840	B	1
NS	20	AMHERST	12	16121	45.8893	63.8947	CKDH	900	C	1
NS	29	ANTIGONISH	8	23992	45.6167	62.2025	AL	255	B	1;2
NS	29	ANTIGONISH	8	23992	45.6167	62.2025	AL	263	B	1;2
NS	29	ANTIGONISH	8	23992	45.979	62.2025	CJFX	580	A	1;2
NS	10	BARRINGTON	2	4043	43.5273	65.5368	CJLS-FM	242	B	
NS	14	BAY ST LAWRENCE	22	981	46.9764	60.4078	AL	203	A	
NS	14	BAY ST LAWRENCE	22	981	47.0003	60.4078	CBIB-FM	211	A	
NS	13	BRIDGEWATER	4	12120	44.3881	64.2686	AL	229	A	1;3-PE1
NS	13	BRIDGEWATER	4	12120	44.3833	64.2686	AL	251	B	1;3-PE1
NS	13	BRIDGEWATER	4	12120	44.3919	64.2686	CKBW	1000	B	1;3-PE1
NS	22	CHETICAMP	15	8831	46.6333	61.2368	AL	257	B	
NS	22	CHETICAMP	15	8831	46.6072	61.2368	CBAF-FM-13	280	A	
NS	22	CHETICAMP	15	8831	46.6319	61.2368	AL	291	A	
NS	22	CHETICAMP	15	8831	46.681	61.2368	CBIC-FM	296	A	
NS	31	CHURCH POINT	9	2781	44.3361	65.9684	CBAF-18-FM	244	A	3-NB11
NS	2	DARTMOUTH	3	19140	44.6576	63.6059	CFRQ-FM	282	C	1;2
NS	4	DARTMOUTH	21	19140	44.7022	63.6059	AL	680	B	1
NS	2	DARTMOUTH	3	19140	44.651	63.6059	CFDR	780	B	1;2
NS	32	DIGBY	10	11639	44.6556	65.8046	AL	225	A	
NS	32	DIGBY	10	11639	44.6167	65.8046	DIGBY	240	B	
NS	32	DIGBY	10	11639	44.6398	65.8046	CBAF-FM-7	284	A	
NS	32	DIGBY	10	11639	44.6167	65.8046	AL	289	A	
NS	32	DIGBY	10	11639	44.9443	65.8046	CKDY	1420	C	
NS	17	ENGLISHTOWN	13	10677	46.2833	60.1802	AL	291	A	1
NS	30	ESKASONI	7	203	45.9311	60.6472	CICU-FM	231	VLP	1
NS	18	GABARUS	3	1030	45.8333	60.15	AL	221	A1	5
NS	5	HALIFAX	17	13412	44.65	63.6	AL	201	A	1
NS	6	HALIFAX	22	487	44.6297	63.578	CHAL-FM	208	LP	

A	B	C	D	E	F	G	H	I	J	K
NS	1	HALIFAX	6	18667	44.6646	63.6059	CBHA-FM	213	C	1;2
NS	3	HALIFAX	20	18667	44.6508	63.6059	AL	218	C	1
NS	1	HALIFAX	6	18667	44.651	63.6059	CBAF-FM-5	222	C	1;2
NS	5	HALIFAX	17	13412	44.65	63.6	AL	230	A	1
NS	5	HALIFAX	17	13412	44.65	63.6	AL	239	B	1
NS	2	HALIFAX	3	19140	44.6293	63.6059	CIEZ-FM	243	C1	1;2
NS	6	HALIFAX	22	487	44.6333	63.578	CKDU-FM	248	LP	
NS	2	HALIFAX	3	19140	44.6489	63.6059	CIOO-FM	261	C	1;2
NS	2	HALIFAX	3	19140	44.6123	63.6059	CHFX-FM	270	C	1;2
NS	1	HALIFAX	6	18667	44.6909	63.6059	CBH-FM	274	C	1;2
NS	3	HALIFAX	20	18667	44.6508	63.6059	AL	278	C	1
NS	3	HALIFAX	20	18667	44.65	63.6059	AL	286	C	1
NS	3	HALIFAX	20	18667	44.65	63.6059	AL	290	C	1
NS	4	HALIFAX	21	19140	44.6667	63.6059	AL	540	B	1
NS	3	HALIFAX	20	18667	44.5	63.6059	AL	820	B	1
NS	4	HALIFAX	21	19140	44.6358	63.6059	AL	860	B	1
NS	1	HALIFAX	6	18667	44.651	63.6059	CJCH	920	B	1;2
NS	1	HALIFAX	6	18667	44.651	63.6059	CHNS	960	B	1;2
NS	4	HALIFAX	21	19140	44.65	63.6059	AL	1120	B	1
NS	4	HALIFAX	21	19140	44.65	63.6059	AL	1360	B	1
NS	23	INVERNESS	9	11526	46.1225	61.353	CBHI-FM	232	A	1;2
NS	23	INVERNESS	9	11526	46.1928	61.353	AL	243	A	1;2
NS	23	INVERNESS	9	11526	46.1928	61.353	AL	248	B	1;2
NS	23	INVERNESS	9	11526	46.1928	61.353	AL	282	A	1;2
NS	39	KENTVILLE	14	10243	45.2347	64.3036	CKWM-FM	249	B	1;2
NS	39	KENTVILLE	14	10243	45.1575	64.3036	CKEN	1490	C	1;2
NS	11	LIVERPOOL	5	4198	44.0135	64.6409	CKBW-1-FM	233	B	1
NS	11	LIVERPOOL	5	4198	44.0664	64.6409	AL	237	A	1
NS	11	LIVERPOOL	5	4198	44.045	64.6409	CBHL-FM	246	B	1
NS	11	LIVERPOOL	5	4198	44.0664	64.6409	CBC105-FM	257	B	1
NS	11	LIVERPOOL	5	4198	44.0333	64.6409	AL	266	B	1
NS	12	LIVERPOOL	11	4844	44.0333	64.7167	AL	288	A	
NS	13	LUNENBURG	4	12120	44.3833	64.2686	AL	300	A	1;3-PE1
NS	26	MARGAREE	16	91	46.3999	61.0975	CBAF-FM-12	222	A1	
NS	38	MIDDLETON	23	4103	44.95	64.8232	AL	220	A	1;3-PE2
NS	37	MIDDLETON	13	14200	45.0371	64.8121	CBH-FM-1	227	B	1
NS	37	MIDDLETON	13	14200	45.0772	64.8121	CBC107-FM	235	C	1
NS	37	MIDDLETON	13	14200	44.95	64.8121	AL	259	B	1
NS	37	MIDDLETON	13	14200	45.1967	64.8121	CBHM-FM	293	C	1
NS	37	MIDDLETON	13	14200	45.2097	64.8121	CBAF-FM-6	298	B	1
NS	38	MIDDLETON	23	4103	44.9725	64.8232	CKAD	1350	C	1;3-PE2
NS	27	MULGRAVE	2	15270	45.6167	61.3722	AL	259	B	1
NS	27	MULGRAVE	2	15270	45.5989	61.3722	AL	276	C	1
NS	27	MULGRAVE	2	15270	45.5989	61.3722	AL	289	B	1
NS	27	MULGRAVE	2	15270	45.5917	61.3722	CBHB-FM	294	C	1
NS	27	MULGRAVE	2	15270	45.6168	61.3722	CBAF-FM-11	298	C	1
NS	34	NEW GLASGOW	7	2211	45.6165	62.6346	CBAF-FM-10	204	A	1
NS	34	NEW GLASGOW	7	2211	45.607	62.6346	CBHN-FM	208	A	1
NS	34	NEW GLASGOW	7	2211	45.5333	62.6346	AL	215	A	1
NS	33	NEW GLASGOW	10	15907	45.5833	62.4363	AL	231	B	1;2;4
NS	33	NEW GLASGOW	10	15907	45.5667	62.4363	AL	1020	B	1;2;4
NS	33	NEW GLASGOW	10	15907	45.8705	62.4363	CKEC	1320	B	1;2;4
NS	31	NEW TUSKET	9	2781	44.2865	65.9684	CJLS-FM-1	228	A	3-NB11

A	B	C	D	E	F	G	H	I	J	K
NS	25	NORTH-EAST MARGAREE	1	453	46.3181	60.9667	CBHF-FM	230	LP	1
NS	33	PICTOU	10	15907	45.85.	62.4363	AL	250	B	1;2;4
NS	24	PLEASANT BAY	7	4844	46.8269	60.7972	AL	207	A	1;5
NS	24	PLEASANT BAY	7	4844	46.8269	60.7972	AL	216	A	1;5
NS	28	PORT HAWKESBURY	22	13156	45.6167	61.7228	AL	268	B	1;2
NS	28	PORT HAWKESBURY	22	13156	45.863	61.7228	CIGO	1410	B	1;2
NS	19	SHEET HARBOUR	15	3830	44.9247	62.4549	AL	228	B	
NS	19	SHEET HARBOUR	15	3830	44.9247	62.4549	AL	237	B	
NS	19	SHEET HARBOUR	15	3830	44.8479	62.4549	CBAZ-FM	247	B	
NS	9	SHELBURNE	1	3869	43.7217	65.318	CKBW-2-FM	226	B	
NS	9	SHELBURNE	1	3869	43.7435	65.318	CBAP-FM	262	A	
NS	9	SHELBURNE	1	3869	43.7667	65.318	AL	288	A	
NS	9	SHELBURNE	1	3869	43.7667	65.318	AL	295	B	
NS	9	SHELBURNE	1	3869	43.7667	65.318	AL	299	A	
NS	21	SPRINGHILL	3	1685	45.6056	64.0902	AL	216	A	1
NS	20	SPRINGHILL	12	16121	45.65	63.8947	AL	224	B	1
NS	21	SPRINGHILL	3	1685	45.6056	64.0902	AL	229	A	1
NS	21	SPRINGHILL	3	1685	45.65	64.0902	AL	267	A	1
NS	21	SPRINGHILL	3	1685	45.7686	64.0902	CBHS-FM	288	A	1
NS	16	SYDNEY	6	10677	46.0944	60.1802	AL	226	C	1;2
NS	16	SYDNEY	6	10677	46.2322	60.1802	CKPE-FM	235	C	1;2
NS	15	SYDNEY	5	10677	46.1063	60.1802	CBAF-FM-14	240	C	1;2
NS	16	SYDNEY	6	10677	46.0944	60.1802	AL	246	C	1;2
NS	16	SYDNEY	6	10677	46.1667	60.1802	AL	252	C	1;2
NS	16	SYDNEY	6	10677	46.1667	60.1802	AL	272	C	1;2
NS	15	SYDNEY	5	10677	46.1063	60.1802	CBI-FM	286	C	1;2
NS	17	SYDNEY	13	10677	46.1667	60.1802	AL	820	B	1
NS	15	SYDNEY	5	10677	46.1063	60.1802	CHER	950	B	1;2
NS	15	SYDNEY	5	10677	46.1063	60.1802	CBI	1140	B	1;2
NS	15	SYDNEY	5	10677	46.1063	60.1802	CJCB	1270	B	1;2
NS	17	SYDNEY MINES	13	10677	46.2333	60.1802	AL	265	C	1
NS	36	TRURO	1	14780	45.4556	63.2084	AL	202	A	1;2
NS	36	TRURO	1	14780	45.3812	63.2084	CBHC-FM	206	A	1;2
NS	36	TRURO	1	14780	45.4556	63.2084	AL	210	B	1;2
NS	35	TRURO	5	14780	45.3667	63.2084	AL	258	B	1
NS	35	TRURO	5	14780	45.5776	63.2084	CKTO-FM	265	C1	1
NS	35	TRURO	5	14780	45.3667	63.2084	AL	296	B	1
NS	35	TRURO	5	14780	45.5776	63.2084	CKCL	600	B	1
NS	35	TRURO	5	14780	45.3333	63.2084	AL	760	B	1
NS	31	WEYMOUTH	9	2781	44.3932	65.9684	CBAF-FM-8	265	A	3-NB11
NS	31	WEYMOUTH	9	2781	44.4245	65.9684	CKDY-1-FM	277	A	3-NB11
NS	39	WINDSOR	14	10243	44.9833	64.3036	AL	254	B	1;2
NS	39	WINDSOR	14	10243	45.1241	64.3036	CFAB	1450	C	1;2
NS	39	WOLFVILLE	14	10243	45.0833	64.3036	AL	207	A	1;2
NS	7	YARMOUTH	3	9267	43.9409	66.0772	CBHY-FM	221	B	
NS	7	YARMOUTH	3	9267	43.9319	66.0772	AL	248	B	
NS	7	YARMOUTH	3	9267	43.9319	66.0772	AL	253	B	
NS	7	YARMOUTH	3	9267	43.9377	66.0772	CIFA-FM	2B1	B	
NS	8	YARMOUTH	4	9267	43.8333	66.0772	AL	291	B	3-NS8
NS	7	YARMOUTH	3	9267	43.9365	66.0772	CBAF-FM-9	297	A	
NS	8	YARMOUTH	4	9267	43.9167	66.0772	AL	790	B	3-NS8
NS	8	YARMOUTH	4	9267	43.8524	66.0772	CJLS	1340	B	3-NS8
ON	68	AJAX	18	10834	43.7953	78.7954	CHOO	1390	B	

A	B	C	D	E	F	G	H	I	J	K
ON	120	ALGONQUIN PARK EAST	2	1018	45.4734	78.4956	CFOA-FM	211	LP	
ON	120	ALGONQUIN PARK WEST	2	1018	45.4734	78.4956	CFOA-FM-1	220	LP	
ON	1	ARMSTRONG	1	4778	50.3122	89.0607	AL	208	A	4
ON	1	ARMSTRONG	1	4778	50.3122	89.0607	AL	217	A	4
ON	1	ARMSTRONG	1	4778	50.3122	89.0607	CBOL	1450	LP	4
ON	81	ARNPRIOR	5	13749	45.7226	76.9552	CHVR-2	1490	C	
ON	36	AROLAND/NAKINA	3	12901	49.7996	86.7388	CKTE-FM	210	VLP	
ON	2	ATIKOKAN	3	2259	48.7637	91.6485	AL	201	A	4
ON	2	ATIKOKAN	3	2259	48.7637	91.6485	AL	205	A	4
ON	2	ATIKOKAN	3	2259	48.7637	91.6485	CBLA-FM	211	A	4
ON	3	ATIKOKAN	4	25157	48.8358	91.617	AL	223	A	4
ON	3	ATIKOKAN	4	25157	48.8358	91.617	AL	271	C	4
ON	2	ATIKOKAN	3	2259	48.7637	91.6485	CKDR-6	1240	LP	4
ON	4	ATTAWAPISKAT	1	78	52.9255	82.4232	CKMT-FM	210	VLP	5
ON	4	ATTAWAPISKAT	1	78	52.9255	82.4232	CBCA-FM	268	A1	5
ON	5	BANCROFT	3	1882	45.1118	77.8311	AL	202	C1	
ON	5	BANCROFT	3	1882	45.1118	77.8311	AL	215	B	
ON	5	BANCROFT	3	1882	45.1118	77.8311	CBLV	600	LP	
ON	5	BANCROFT	3	1882	45.1118	77.8311	CJNH	1240	C	
ON	6	BARRIE	10	18230	44.3406	79.6487	CHAY-FM	226	C1	
ON	6	BARRIE	10	18230	44.3406	79.6487	CFJB-FM	239	B	
ON	67	BARRIE	5	8021	44.3794	79.5409	AL	266	A	
ON	6	BARRIE	10	18230	44.3406	79.6487	CKBB	950	B	
ON	7	BEARDMORE	2	4778	49.6117	87.9584	AL	222	A	4
ON	7	BEARDMORE	2	4778	49.6117	87.9584	CBLE	1240	LP	4
ON	8	BEARSKIN LAKE	1	201	53.9111	90.9828	CFBL-FM	211	VLP	5
ON	8	BEARSKIN LAKE	1	201	53.9111	90.9828	CIDE-FM-1	220	VLP	5
ON	9	BELLEVILLE	1	9661	44.2367	77.3389	CJLX-FM	222	LP	
ON	9	BELLEVILLE	1	9661	44.2367	77.3389	CJBC-1-FM	232	B	
ON	9	BELLEVILLE	1	9661	44.2367	77.3389	CJOJ-FM	238	C1	
ON	9	BELLEVILLE	1	9661	44.2367	77.3389	CIGL-FM	246	B	
ON	10	BELLEVILLE	13	9661	44.2367	77.3389	AL	261	A	
ON	10	BELLEVILLE	13	9661	44.2367	77.3389	AL	272	B	
ON	10	BELLEVILLE	13	9661	44.2367	77.3389	AL	2B2	B	
ON	9	BELLEVILLE	1	9661	44.2367	77.3389	CJBQ	800	B	
ON	11	BIG TROUT LAKE	1	486	53.85	89.5316	CIDE-FM-2	220	VLP	5
ON	11	BIG TROUT LAKE	1	486	53.85	89.5316	CFTL-FM	262	A	5
ON	12	BLIND RIVER	1	11704	45.9414	82.9679	AL	241	A	
ON	12	BLIND RIVER	1	11704	45.9414	82.9679	CJNR	730	C	
ON	12	BLIND RIVER	1	11704	45.9414	82.9679	C80N-6	1010	LP	
ON	13	BRACEBRIDGE	7	13272	45.0733	79.2977	CF8G-FM	265	A	
ON	13	BRACEBRIDGE	7	13272	45.0733	79.2977	AL	299	B	
ON	13	BRACEBRIDGE	7	13272	45.0733	79.2977	AL	1240	C	
ON	114	BRAMPTON	4	18905	43.5615	79.269	CFNY-FM	271	C1	
ON	116	BRAMPTON	9	18905	43.5615	79.269	CIAO	790	8	3-ON44
ON	14	BRANTFORD	19	14358	43.2411	80.2387	CKPC-FM	221	C1	
ON	14	BRANTFORD	19	14358	43.2411	80.2387	CKPC	1380	B	
ON	103	BRITT	14	19455	46.4797	B1.0113	CBEZ-FM	299	LP	1;2;4
ON	103	BRITT	14	19455	46.4797	B1.0113	CBEZ	1240	LP	1;2;4
ON	15	BROCKVILLE	10	6487	44.5392	75.5858	AL	201	B	
ON	15	BROCKVILLE	10	6487	44.5392	75.5858	CBOF-FM-7	271	A	
ON	15	BROCKVILLE	10	6487	44.5392	75.5858	CHXL-FM	279	B	
ON	16	BROCKVILLE	6	7931	44.7701	75.819	AL	285	A	

A	B	C	D	E	F	G	H	I	J	K
ON	15	BROCKVILLE	10	6487	44.5392	75.5858	AL	293	A	
ON	15	BROCKVILLE	10	6487	44.5392	75.5858	CFJR	830	B	
ON	17	BRUCE PENINSULA	8	4778	45.0417	81.3251	AL	206	A	
ON	17	BRUCE PENINSULA PARK	8	4778	45.0417	81.3251	CBPS-FM	214	LP	
ON	39	BURLINGTON	1	21535	43.2377	79.7668	CING-FM	300	B	
ON	38	CAMBRIDGE	12	9549	43.4521	80.2578	CIAM	960	B	
ON	86	CAMPBELLFORD	21	12778	44.2784	78.2148	CKOL-FM	254	LP	
ON	125	CAT LAKE	1	201	51.7194	91.8061	CJPS-FM	210	VLP	4;5
ON	125	CAT LAKE	1	201	51.7194	91.8061	CIDE-FM-3	220	VLP	4;5
ON	123	CENTREVILLE	15	16508	44.1233	81.1816	CKNX-FM-2	285	LP	1
ON	18	CHAPLEAU	1	526	47.8542	83.4082	AL	204	A	4
ON	18	CHAPLEAU	1	526	47.8542	83.4082	CBCU-FM	210	A	4
ON	18	CHAPLEAU	1	526	47.8542	83.4082	AL	216	A	4
ON	18	CHAPLEAU	1	526	47.8542	83.4082	CBON-FM-28	220	A	4
ON	18	CHAPLEAU	1	526	47.8542	83.4082	AL	236	C	4
ON	19	CHATHAM	3	10939	42.4395	82.1206	CBEE-FM	201	A	
ON	20	CHATHAM	6	10939	42.4395	82.1206	AL	207	B	
ON	20	CHATHAM	6	10939	42.4395	82.1206	AL	217	A	
ON	19	CHATHAM	3	10939	42.4395	82.1206	AL	232	B	
ON	19	CHATHAM	3	10939	42.4395	82.1206	CKSY-FM	236	B	
ON	20	CHATHAM	6	10939	42.4395	82.1206	AL	288	A	
ON	19	CHATHAM	3	10939	42.4395	82.1206	AL	292	B	
ON	19	CHATHAM	3	10939	42.4395	82.1206	CFCO	630	B	
ON	21	COBOURG	11	20543	44.034	78.1585	CFMX-FM	276	C1	
ON	21	COBOURG	11	20543	44.034	78.1585	CHUC	1450	B	
ON	153	COCHRANE	11	39314	49.175	81.3282	AL	270	C	4;5
ON	153	COCHRANE	11	39314	49.175	81.3282	AL	1400	C	4;5
ON	154	COLLINGWOOD	21	4778	44.4772	80.3284	AL	207	A	5
ON	154	COLLINGWOOD	21	4778	44.4772	80.3284	AL	213	A	5
ON	154	COLLINGWOOD	21	4778	44.4772	80.3284	AL	236	A	5
ON	83	COLLINGWOOD	12	8219	44.7466	79.9843	CKCB	1400	C	
ON	126	CONSTANCE BAY	3	255	49.8199	84.1553	AL	211	VLP	
ON	126	CONSTANCE LAKE	3	255	49.8199	84.1553	CKID-FM	210	VLP	
ON	23	CORNWALL	14	13272	45.0406	74.7952	AL	203	B	
ON	22	CORNWALL	15	4821	45.0535	74.7232	CHOD-FM	221	B	1
ON	22	CORNWALL	15	4821	45.0535	74.7232	CBOC-FM	238	A	1
ON	22	CORNWALL	15	4821	45.0535	74.7232	CBOF-FM-6	251	A	1
ON	23	CORNWALL	14	13272	45.0406	74.7952	AL	270	A	
ON	22	CORNWALL	15	4821	45.0535	74.7232	CFLG-FM	283	8	1
ON	22	CORNWALL	15	4821	45.0535	74.7232	CJSS	1220	C	1
ON	23	CORNWALL	14	13272	45.0406	74.7952	AL	1600	B	
ON	31	CRYSTAL BEACH	17	4184	42.9613	79.1879	AL	213	A	
ON	31	CRYSTAL BEACH	17	4184	42.9613	79.1879	AL	262	A	
ON	127	DEEP RIVER	1	1586	46.1761	77.7148	CBLI	1110	LP	
ON	128	DEER LAKE	1	201	52.6189	94.0475	CKDL-FM	211	VLP	4;5
ON	128	DEER LAKE	1	201	52.6189	94.0475	CIDE-FM-4	220	VLP	4;5
ON	155	DESERONTO	5	9661	44.2367	77.3389	AL	204	B	
ON	10	DESERONTO	13	9661	44.2367	77.3389	AL	208	B	
ON	155	DESERONTO	5	9661	44.2367	77.3389	AL	212	B	
ON	24	DESOLATION LAKE	1	655	48.309	84.8854	CFNO-FM-6	230	A	
ON	26	DRYDEN	6	13942	49.7399	92.7159	AL	251	B	4
ON	25	DRYDEN	5	13942	49.7399	92.7159	AL	256	B	4
ON	25	DRYDEN	5	13942	49.7399	92.7159	CBQH-FM	265	C	4

A	B	C	D	E	F	G	H	I	J	K
ON	25	DRYDEN	5	13942	49.7399	92.7159	CKSB-6-FM	274	A	4
ON	25	DRYDEN	5	13942	49.7399	92.7159	AL	289	C	4
ON	25	DRYDEN	5	13942	49.7399	92.7159	CKDR	800	B	4
ON	26	DRYDEN	6	13942	49.7399	92.7159	AL	900	C	4
ON	118	DUBREUILVILLE	9	9362	47.9991	84.7563	CBON-FM-11	250	LP	4
ON	132	EAGLE LAKE	20	7342	45.0063	78.5431	AL	211	B	
ON	90	EAR FALLS	7	29683	50.8352	93.5472	AL	219	A	4
ON	90	EAR FALLS	7	29683	50.8352	93.5472	AL	231	C	4
ON	91	EAR FALLS	8	453	50.6428	93.2208	CBOI	690	LP	4
ON	91	EAR FALLS	8	453	50.6428	93.2208	CKDR-4	1450	LP	4
ON	61	ELK LAKE	9	19071	47.5101	79.5407	CBCG-FM	209	LP	4
ON	27	ELLIOT LAKE	2	6951	46.25	82.1704	CBEC-FM	212	A	
ON	29	ELLIOT LAKE	5	21182	46.3196	82.2188	AL	217	B	
ON	27	ELLIOT LAKE	2	6951	46.25	82.1704	CBON-FM-5	269	B	
ON	28	ELLIOT LAKE	3	6951	46.25	82.1704	AL	273	A	
ON	28	ELLIOT LAKE	3	6951	46.25	82.1704	AL	284	A	
ON	27	ELLIOT LAKE	2	6951	46.25	82.1704	CKNR	1340	C	
ON	52	ENGLEHART	7	7561	47.9828	79.8946	AL	291	A	4
ON	27	ESPAÑOLA	2	6951	46.25	82.1704	CKNS	930	B	
ON	29	ESPAÑOLA	5	21182	46.3196	82.2188	AL	207	B	
ON	27	ESPAÑOLA	2	6951	46.25	82.1704	CBON-FM-7	235	A	
ON	28	ESPAÑOLA	3	6951	46.25	82.1704	AL	239	A	
ON	28	ESPAÑOLA	3	6951	46.25	82.1704	AL	243	A	
ON	29	ESPAÑOLA	5	21182	46.3196	82.2188	AL	291	B	
ON	29	ESPAÑOLA	5	21182	46.3196	82.2188	AL	1240	C	
ON	28	ESPAÑOLA	3	6951	46.25	82.1704	AL	1400	C	
ON	57	EXETER	4	6175	43.2209	81.4514	AL	218	A	
ON	129	FOLEYET	2	453	48.2378	82.435	CBLF	1450	LP	4
ON	30	FORT ALBANY	1	489	52.2764	81.6222	CKFA-FM	211	VLP	5
ON	30	FORT ALBANY	1	489	52.2764	81.6222	CBCI-FM	272	B	5
ON	31	FORT ERIE	17	4184	42.9613	79.1879	CKEY-FM	266	B	
ON	32	FORT FRANCES	7	12416	48.6282	93.7308	CKSB-9-FM	206	B	4
ON	32	FORT FRANCES	7	12416	48.6282	93.7308	CBQQ-FM	213	B	4
ON	32	FORT FRANCES	7	12416	48.6282	93.7308	AL	243	B	4
ON	33	FORT FRANCES	8	15774	48.8592	93.3865	AL	269	B	4
ON	33	FORT FRANCES	8	15774	48.8592	93.3865	AL	300	C	4
ON	32	FORT FRANCES	7	12416	48.6282	93.7308	CFHS	530	LP	4
ON	32	FORT FRANCES	7	12416	48.6282	93.7308	CFOB	640	B	4
ON	33	FORT FRANCES	8	15774	48.8592	93.3865	AL	880	B	4
ON	34	FORT HOPE	1	127	51.5558	87.9119	CBCH-FM	268	A1	4;5
ON	130	FORT SEVERN	1	201	55.9931	87.632	CKFS-FM	211	VLP	5
ON	130	FORT SEVERN	1	201	55.9931	87.632	CIDE-FM-5	220	VLP	5
ON	131	FRY LAKE	1	201	51.2467	91.2709	AL	211	VLP	4;5
ON	35	GERALDTON	1	5855	49.7629	86.7322	CBLG-FM	206	B	
ON	35	GERALDTON	1	5855	49.7629	86.7322	AL	217	A	
ON	35	GERALDTON	1	5855	49.7629	86.7322	CBON-FM-22	229	B	
ON	36	GERALDTON	3	12901	49.7996	86.7368	AL	243	B	
ON	36	GERALDTON	3	12901	49.7996	86.7388	AL	285	C	
ON	35	GERALDTON	1	5855	49.7629	86.7322	CFNO-FM-4	296	LP	
ON	156	GODERICH	2	4778	43.75	81.7168	AL	201	A	5
ON	156	GODERICH	2	4778	43.75	81.7168	AL	208	A	5
ON	156	GODERICH	2	4778	43.75	81.7168	AL	285	A	5
ON	37	GOGAMA	1	4935	47.789	81.4947	AL	249	A	4

A	B	C	D	E	F	G	H	I	J	K
ON	37	GOGAMA	1	4935	47.789	81.4947	CBON-FM-21	285	B	4
ON	37	GOGAMA	1	4935	47.789	81.4947	AL	294	A	4
ON	13	GRAVENHURST	7	13272	45.0733	79.2977	AL	1490	C	
ON	38	GUELPH	12	9549	43.4521	80.2578	CFRU-FM	227	A1	
ON	38	GUELPH	12	9549	43.4521	80.2578	CIMJ-FM	291	B	
ON	38	GUELPH	12	9549	43.4521	80.2578	CJOY	1460	B	
ON	60	HAILEYBURY	8	4778	47.375	79.6751	AL	253	A	4
ON	60	HAILEYBURY	8	4778	47.375	79.6751	AL	259	A	4
ON	60	HAILEYBURY	8	4778	47.375	79.6751	AL	272	A	4
ON	132	HALIBURTON	20	7342	45.0063	78.5431	CBLY-FM	222	LP	
ON	40	HAMILTON	13	7929	43.2961	79.7199	CFMU-FM	227	A1	
ON	39	HAMILTON	1	21535	43.2377	79.7668	CJXY-FM	237	C1	
ON	40	HAMILTON	13	7929	43.2961	79.7199	CKLH-FM	275	B	
ON	39	HAMILTON	1	21535	43.2377	79.7668	CHAM	820	B	
ON	39	HAMILTON	1	21535	43.2377	79.7668	CHML	900	B	
ON	39	HAMILTON	1	21535	43.2377	79.7668	CKOC	1150	B	
ON	78	HANOVER	16	18433	44.3286	80.98	AL	1360	B	1
ON	41	HAWKESBURY	10	703	45.5838	74.633	CHPR-FM	271	A	
ON	41	HAWKESBURY	10	703	45.5838	74.633	AL	299	A	
ON	43	HEARST	2	23417	49.7151	83.6647	AL	201	B	
ON	42	HEARST	1	6422	49.654	83.4979	AL	207	B	
ON	42	HEARST	1	6422	49.654	83.4979	CBON-FM-26	212	B	
ON	42	HEARST	1	6422	49.654	83.4979	CINN-FM	216	B	
ON	42	HEARST	1	6422	49.654	83.4979	CBCC-FM	220	B	
ON	43	HEARST	2	23417	49.7151	83.6647	AL	264	C	
ON	42	HEARST	1	6422	49.654	83.4979	CHOH	1340	C	
ON	133	HORNEPAYNE	11	4778	49.2333	84.7695	AL	205	A	
ON	133	HORNEPAYNE	11	4778	49.2333	84.7695	CFNO-FM-2	296	LP	
ON	133	HORNEPAYNE	11	4778	49.2333	84.7695	CBLH	1010	LP	
ON	135	HUDSON	9	23954	50.1024	92.0625	CBQW	1340	LP	4
ON	135	HUDSON	9	23954	50.1024	92.0625	CKDR-3	1450	LP	4
ON	44	HUNTSVILLE	9	10349	45.2089	79.3768	CBLU-FM	232	C1	
ON	44	HUNTSVILLE	9	10349	45.2089	79.3768	AL	249	C	
ON	44	HUNTSVILLE	9	10349	45.2089	79.3768	AL	259	C1	
ON	44	HUNTSVILLE	9	10349	45.2089	79.3768	CFBK-FM	288	B	
ON	44	HUNTSVILLE	9	10349	45.2089	79.3768	AL	630	C	
ON	136	IGNACE	7	4778	49.4036	91.629	AL	242	A	4
ON	136	IGNACE	7	4778	49.4036	91.629	AL	276	A	4
ON	3	IGNACE	4	25157	48.8358	91.617	AL	297	C	4
ON	136	IGNACE	7	4778	49.4036	91.629	CBES	690	LP	4
ON	136	IGNACE	7	4778	49.4036	91.629	CKDR-1	1340	LP	4
ON	157	IRON BRIDGE	8	13272	46.25	83.5502	AL	210	A	5
ON	153	IROQUOIS FALLS	11	39314	49.175	81.3282	AL	298	C	4;5
ON	153	IROQUOIS FALLS	11	39314	49.175	81.3282	AL	1340	C	4;5
ON	45	KAPUSKASING	5	7517	49.3147	82.1751	CKGN-FM	209	A	4
ON	45	KAPUSKASING	5	7517	49.3147	82.1751	CBON-FM-24	214	B	4
ON	46	KAPUSKASING	6	21627	49.5003	82.5624	AL	218	B	4
ON	46	KAPUSKASING	6	21627	49.5003	82.5624	AL	223	B	4
ON	46	KAPUSKASING	6	21627	49.5003	82.5624	AL	23B	C	4
ON	46	KAPUSKASING	5	7517	49.3147	82.1751	CBOK-FM	286	B	4
ON	46	KAPUSKASING	6	21627	49.5003	82.5624	AL	293	C	4
ON	45	KAPUSKASING	5	7517	49.3147	82.1751	CKAP	580	B	4

A	B	C	D	E	F	G	H	I	J	K
ON	45	KAPUSKASING	5	7517	49.3147	82.1761	CHYK	1230	C	4
ON	137	KASA8ONIKA	1	201	53.5319	88.6139	CIDE-FM-6	220	VLP	5
ON	137	KASA8ONIKA LAKE	1	201	53.5319	88.6139	CFKP-FM	211	VLP	5
ON	30	KASHECHEWAN	1	489	52.2764	81.6222	CKAS-FM	211	VLP	5
ON	48	KENORA	4	29557	49.7667	94.4836	AL	208	8	1
ON	48	KENORA	4	29557	49.7667	94.4836	AL	215	8	1
ON	47	KENORÀ	3	8471	49.7576	94.4807	CKS8-7-FM	228	8	1
ON	47	KENORA	3	8471	49.7576	94.4807	C8QX-FM	254	8	1
ON	48	KENORA	4	29557	49.7667	94.4836	AL	294	C	1
ON	48	KENORA	4	29557	49.7667	94.4836	AL	1020	8	1
ON	47	KENORA	3	8471	49.7576	94.4807	CJRL	1220	8	1
ON	138	KINGFISHER LAKE	1	201	53.0056	89.805	CFKL-FM	211	VLP	4;5
ON	138	KINGFISHER LAKE	1	201	53.0056	89.805	CIDE-FM-7	220	VLP	4;5
ON	50	KINGSTON	4	2658	44.2659	76.4481	C88K-FM	225	A	
ON	49	KINGSTON	2	11228	44.4268	76.6081	CFMK-FM	242	8	
ON	49	KINGSTON	2	11228	44.4268	76.6081	CFLY-FM	252	C1	
ON	50	KINGSTON	4	2658	44.2659	76.4481	CJ8C-2-FM	258	A	
ON	50	KINGSTON	4	2658	44.2659	76.4481	CFRC-FM	270	A	
ON	50	KINGSTON	4	2658	44.2659	76.4481	AL	289	A	
ON	49	KINGSTON	2	11228	44.4268	76.6081	CBCK-FM	298	C1	
ON	49	KINGSTON	2	11228	44.4268	76.6081	CFFX	960	8	
ON	49	KINGSTON	2	11228	44.4268	76.6081	CKLC	1380	B	
ON	51	KIRKLAND LAKE	6	19599	48.0736	80.0053	AL	217	B	4
ON	52	KIRKLAND LAKE	7	7561	47.9828	79.8946	AL	229	A	4
ON	51	KIRKLAND LAKE	6	19599	48.0736	80.0053	AL	234	C	4
ON	51	KIRKLAND LAKE	6	19599	48.0736	80.0053	AL	268	A	4
ON	51	KIRKLAND LAKE	6	19599	48.0736	80.0053	CJKL	560	B	4
ON	51	KIRKLAND LAKE	6	19599	48.0736	80.0053	C8ON-1	1090	LP	4
ON	53	KITCHENER	14	18417	43.3914	80.5779	CHYM-FM	244	C1	
ON	100	KITCHENER	17	5308	43.3667	80.8101	CKWR-FM	254	A	
ON	53	KITCHENER	14	18417	43.3914	80.5779	CFCA-FM	287	C1	
ON	53	KITCHENER	14	18417	43.3914	80.5779	CKGL	570	B	
ON	53	KITCHENER	14	18417	43.3914	80.5779	CKKW	1090	B	
ON	135	LAC SEUL/KEJICK 8AY	9	23954	50.1024	92.0625	CKZY-FM	210	VLP	4
ON	135	LAC SEUL/KEJICK 8AY	9	23954	50.1024	92.0625	CIDE-FM-8	220	VLP	4
ON	83	LAFONTAINE	12	8219	44.7466	79.9843	CFRH-FM-3	270	LP	
ON	139	LANSDOWNE HOUSE	1	201	52.2208	87.8839	CFHL-FM	210	VLP	4;5
ON	60	LATCHFORD	8	4778	47.375	79.6751	CBLQ	750	LP	4
ON	121	LEAMINGTON	1	17513	42.1774	82.9884	CHYR-FM	244	C1	
ON	121	LEAMINGTON	1	17513	42.1774	82.9884	C8EF-1-FM	276	A	
ON	122	LEAMINGTON	2	17513	42.1774	82.9884	AL	710	8	
ON	86	LINDSAY	21	12778	44.2784	78.2148	AL	294	A	
ON	21	LINDSAY	11	20543	44.034	78.1585	CKLY	910	8	
ON	54	LITTLE CURRENT	9	11518	45.9495	81.986	CBCE-FM	248	8	
ON	56	LONDON	18	14326	42.9411	81.2555	CJ8X-FM	224	B	
ON	55	LONDON	11	20697	42.9612	81.3295	C8CL-FM	228	C1	
ON	57	LONDON	4	6176	43.2209	81.4514	CHRW-FM	234	A	
ON	55	LONDON	11	20697	42.9612	81.3295	CFPL-FM	240	C1	
ON	56	LONDON	18	14326	42.9411	81.2555	CIQM-FM	248	B	
ON	56	LONDON	18	14326	42.9411	81.2555	CJ8C-4-FM	257	8	
ON	57	LONDON	4	6175	43.2209	81.4514	C88L-FM	263	8	
ON	55	LONDON	11	20697	42.9612	81.3295	CIXX-FM	295	A	
ON	55	LONDON	11	20697	42.9612	81.3295	CFPL	980	8	

A	B	C	D	E	F	G	H	I	J	K
ON	55	LONDON	11	20697	42.9612	81.3295	CJBK	1280	B	
ON	55	LONDON	11	20697	42.9612	81.3295	CKSL	1410	B	
ON	35	LONGLAC	1	5855	49.7629	86.7322	CFNO-FM-5	296	LP	
ON	140	MACDOWELL LAKE	1	201	52.2153	93.7561	AL	211	VLP	4;5
ON	54	MANITOULIN ISLAND	9	11518	45.9495	81.986	AL	231	C	
ON	54	MANITOULIN ISLAND	9	11518	45.9495	81.986	AL	276	B	
ON	54	MANITOULIN ISLAND	9	11518	45.9495	81.986	AL	295	B	
ON	58	MANITOUWADGE	7	10878	49.124	85.8299	CBEB-FM	209	B	
ON	58	MANITOUWADGE	7	10878	49.124	85.8299	AL	218	A	
ON	58	MANITOUWADGE	7	10878	49.124	85.8299	CBON-FM-23	245	A	
ON	58	MANITOUWADGE	7	10878	49.124	85.8299	AL	261	C	
ON	59	MARATHON	8	13991	48.656	86.6363	AL	213	A	
ON	59	MARATHON	8	13991	48.656	86.6363	CFNO-FM	226	C	
ON	59	MARATHON	8	13991	48.656	86.6363	AL	276	C	
ON	59	MARATHON	8	13991	48.656	86.6363	CBLM	1090	LP	
ON	61	MATACHEWAN	9	19071	47.5101	79.5407	CBON-10	1110	LP	4
ON	66	MATTAWA	10	13272	46.3333	79.2502	CBON-12	1090	LP	4
ON	66	MATTAWA	10	13272	46.3333	79.2502	CBLO	1240	LP	4
ON	5	MAYNOOTH	3	1882	45.1118	77.8311	CBOD-FM	207	A1	
ON	83	MIDLÄND	12	8219	44.7466	79.9843	CFRH-FM-1	201	LP	
ON	83	MIDLAND	12	8219	44.7466	79.9843	CKMP	1230	C	
ON	112	MISSISSAUGA	2	13356	43.6219	79.3975	CFMX-FM-1	242	C1	
ON	114	MISSISSAUGA	4	18905	43.5615	79.269	CJMR	1320	B	
ON	141	MOOSONEE	2	29557	51.2833	80.6503	AL	201	A	4;5
ON	141	MOOSONEE	2	29557	51.2833	80.6503	AL	205	A	4;5
ON	141	MOOSONEE	2	29557	51.2833	80.6503	AL	225	C	4;5
ON	141	MOOSONEE	2	29557	51.2833	80.6503	CBEY	1340	LP	4;5
ON	141	MOOSONEE	2	29557	51.2833	80.6503	CHMO	1450	LP	4;5
ON	78	MOUNT FOREST	16	18433	44.3286	80.98	AL	258	A	1
ON	142	MUSKRAT DAM	1	201	53.4028	91.7656	CIDE-FM-9	220	VLP	4;5
ON	142	MUSKRAT DAM	1	201	53.4028	91.7656	CFMD-FM	286	VLP	4;5
ON	48	NAICATCHEWENIN	4	29557	49.7667	94.4836	CFNP-FM	211	VLP	1
ON	36	NAKINA	3	12901	49.7996	86.7388	CBLN	1240	LP	
ON	75	NEPEAN	13	1022	45.3522	75.706	CKDJ-FM	245	LP	
ON	61	NEW LISKEARD	9	19071	47.5101	79.5407	AL	201	B	4
ON	61	NEW LISKEARD	9	19071	47.5101	79.5407	AL	283	C	4
ON	61	NEW LISKEARD	9	19071	47.5101	79.5407	AL	300	C	4
ON	60	NEW LISKEARD	8	4778	47.375	79.6751	CJTT	1230	C	4
ON	67	NEWMARKET	5	8021	44.3794	79.5409	CKDX	1480	B	
ON	17	NEYAASHIINIGMIING	8	4778	45.0417	81.3251	CHFN-FM	262	LP	
ON	99	NIAGARA FALLS	16	12257	43.1367	79.2235	CJRN	710	B	
ON	63	NIPIGON	5	20641	48.9488	88.1024	AL	212	B	4
ON	62	NIPIGON	1	3914	48.9156	88.2466	CFJQ-FM	241	A	
ON	62	NIPIGON	1	3914	48.9156	88.2466	CBON-FM-19	247	B	
ON	62	NIPIGON	1	3914	48.9156	88.2466	CBQY-FM	255	B	
ON	62	NIPIGON	1	3914	48.9156	88.2466	CFNO-FM-1	264	A	
ON	63	NIPIGON	5	20641	48.9488	88.1024	AL	279	C	4
ON	62	NIPIGON	1	3914	48.9156	88.2466	AL	820	C	
ON	65	NORTH BAY	4	29557	46.3333	79.2503	AL	208	C	4
ON	65	NORTH BAY	4	29557	46.3333	79.2503	AL	213	C	4
ON	65	NORTH BAY	4	29557	46.3333	79.2503	AL	228	C	4
ON	64	NORTH BAY	3	9702	46.2143	79.4608	CBON-FM-17	236	C	4
ON	64	NORTH BAY	3	9702	46.2143	79.4608	CBCN-FM	241	C	4

A	B	C	D	E	F	G	H	I	J	K
ON	65	NORTH BAY	4	29557	46.3333	79.2503	AL	246	C	4
ON	64	NORTH BAY	3	9702	46.2143	79.4608	CKAT-FM	270	C	4
ON	66	NORTH BAY	10	13272	46.3333	79.2502	AL	292	B	4
ON	65	NORTH BAY	4	29557	46.3333	79.2503	AL	297	C	4
ON	64	NORTH BAY	3	9702	46.2143	79.4608	CFCH	600	B	4
ON	64	NORTH BAY	3	9702	46.2143	79.4608	CHUR	840	B	4
ON	66	NORTH BAY	10	13272	46.3333	79.2502	AL	1110	B	4
ON	143	NORTH SPIRIT LAKE	1	201	52.5139	93.0159	CKFC-FM	210	VLP	4;5
ON	143	NORTH SPIRIT LAKE	1	201	52.5139	93.0159	CIDE-FM-10	220	VLP	4;5
ON	111	NORTH YORK	15	3260	43.6296	79.3712	CHRY-FM	288	LP	
ON	114	OAKVILLE	4	18905	43.5615	79.269	CHWO	1250	B	
ON	144	OGOKI POST	1	201	51.6306	85.95	CKFN-FM	210	VLP	4;5
ON	14	OHSWEKEN	19	14358	43.2411	80.2387	CKRZ-FM	262	A1	
ON	53	ORANGEVILLE	14	18417	43.3914	80.5779	CIDC-FM	278	B	
ON	67	ORILLIA	5	8021	44.3794	79.5409	AL	206	A	
ON	6	ORILLIA	10	18230	44.3406	79.6487	CBCO-FM	218	B	
ON	67	ORILLIA	5	8021	44.3794	79.5409	AL	262	A	
ON	6	ORILLIA	10	18230	44.3406	79.6487	CFOR	1570	B	
ON	68	OSHAWA	18	10834	43.7953	78.7954	CKGE-FM	235	B	
ON	68	OSHAWA	18	10834	43.7953	78.7954	AL	240	A	
ON	68	OSHAWA	18	10834	43.7953	78.7954	CKDO	1350	B	
ON	69	OSNABURGH	1	293	51.2196	90.2281	CIDE-FM-11	220	VLP	4;5
ON	69	OSNABURGH	1	293	51.2196	90.2281	CBQN-FM	283	A1	4;5
ON	73	OTTAWA	9	11184	45.4604	75.8409	CHUO-FM	206	C1	
ON	74	OTTAWA	12	22364	45.4623	75.8409	AL	210	C1	
ON	70	OTTAWA	3	22364	45.4623	75.8409	CBOF-FM	214	C1	
ON	70	OTTAWA	3	22364	45.4623	75.8409	CBO-FM	218	C1	
ON	73	OTTAWA	9	11184	45.4604	75.8409	CKCU-FM	226	B	
ON	72	OTTAWA	8	22364	45.4623	75.8409	CKKL-FM	230	C1	
ON	71	OTTAWA	7	22364	45.4623	75.8409	CJMJ-FM	262	C1	
ON	70	OTTAWA	3	22364	45.4623	75.8409	CBOX-FM	273	C1	
ON	70	OTTAWA	3	22364	45.4623	75.8409	CBOQ-FM	277	C1	
ON	72	OTTAWA	8	22364	45.4623	75.8409	CKBY-FM	287	C1	
ON	71	OTTAWA	7	22364	45.4623	75.8409	CHEZ-FM	291	C1	
ON	70	OTTAWA	3	22364	45.4623	75.8409	CKQB-FM	295	C1	
ON	72	OTTAWA	8	22364	45.4623	75.8409	CFRA	580	B	
ON	74	OTTAWA	12	22364	45.4623	75.8409	AL	920	B	
ON	71	OTTAWA	7	22364	45.4623	75.8409	CFGQ	1200	B	
ON	74	OTTAWA	12	22364	45.4623	75.8409	AL	1250	B	
ON	72	OTTAWA	8	22364	45.4623	75.8409	CIWW	1310	B	
ON	74	OTTAWA	12	22364	45.4623	75.8409	AL	1440	B	
ON	75	OTTAWA EAST	13	1022	45.3522	75.706	CFDT-FM	243	LP	
ON	75	OTTAWA EAST	13	1022	45.3522	75.706	CFDT-FM-3	260	LP	
ON	75	OTTAWA WEST	13	1022	45.3522	75.706	CFDT-FM-2	243	LP	
ON	75	OTTAWA WEST	13	1022	45.3522	75.706	CFDT-FM-1	260	LP	
ON	76	OTTAWA-HULL	11	4778	45.4083	75.6918	AL	250	A	
ON	76	OTTAWA-HULL	11	4778	45.4083	75.6918	AL	256	A	
ON	74	OTTAWA-HULL	12	22364	45.4623	75.8409	AL	295	C1	
ON	76	OTTAWA-HULL	11	4778	45.4083	75.6918	AL	300	A	
ON	77	OWEN SOUND	13	17579	44.7383	80.866	AL	222	B	
ON	78	OWEN SOUND	16	18433	44.3286	80.98	AL	229	B	1
ON	77	OWEN SOUND	13	17579	44.7383	80.866	CBCB-FM	254	C1	
ON	77	OWEN SOUND	13	17579	44.7383	80.866	AL	274	C1	

A	B	C	D	E	F	G	H	I	J	K
ON	77	OWEN SOUND	13	17579	44.7383	80.866	CIXK-FM	293	C1	
ON	77	OWEN SOUND	13	17579	44.7383	80.866	CFOS	560	8	
ON	79	PARIS	7	13272	43.2608	80.4444	AL	202	8	
ON	79	PARIS	7	13272	43.2608	80.4444	AL	206	8	
ON	79	PARIS	7	13272	43.2608	80.4444	AL	210	8	
ON	80	PARRY SOUND	1	8736	45.3473	80.1854	C8LR-FM	210	LP	
ON	80	PARRY SOUND	1	8736	45.3473	80.1854	AL	221	8	
ON	80	PARRY SOUND	1	8736	45.3473	80.1854	CKLP-FM	277	8	
ON	145	PEAWANUCK/WINISK	1	201	55.2597	85.1986	CKWN-FM	210	VLP	5
ON	81	PEM8ROKE	5	13749	45.7226	76.9552	AL	223	8	
ON	81	PEM8ROKE	5	13749	45.7226	76.9552	C8CD-FM	244	C1	
ON	82	PEM8ROKE	17	13749	45.7226	76.9552	AL	260	B	1
ON	82	PEM8ROKE	17	13749	45.7226	76.9552	AL	264	8	1
ON	82	PEM8ROKE	17	13749	45.7226	76.9552	AL	285	A	1
ON	82	PEM8ROKE	17	13749	45.7226	76.9552	AL	870	B	1
ON	81	PEM8ROKE	5	13749	45.7226	76.9552	CHVR	1350	B	
ON	83	PENETANGUISHENE	12	8219	44.7466	79.9843	AL	201	8	
ON	84	PENETANGUISHENE	17	4778	44.7694	79.9904	AL	209	A	1
ON	83	PENETANGUISHENE	12	8219	44.7466	79.9843	CJ8C-3-FM	243	8	
ON	83	PENETANGUISHENE	12	8219	44.7466	79.9843	CFRH-FM	270	LP	
ON	83	PERKINSFIELD	12	8219	44.7466	79.9843	CFRH-FM-2	209	LP	
ON	86	PETERBOROUGH	21	12778	44.2784	78.2148	AL	220	8	
ON	85	PETERBOROUGH	19	12778	44.2784	78.2148	CBCP-FM	228	8	
ON	86	PETERBOROUGH	21	12778	44.2784	78.2148	CFFF-FM	242	LP	
ON	86	PETERBOROUGH	21	12778	44.2784	78.2148	AL	254	A	
ON	85	PETERBOROUGH	19	12778	44.2784	78.2148	CKWF-FM	268	B	
ON	85	PETERBOROUGH	19	12778	44.2784	78.2148	CBBP-FM	280	B	
ON	85	PETERBOROUGH	19	12778	44.2784	78.2148	CKQM-FM	286	B	
ON	85	PETERBOROUGH	19	12778	44.2784	78.2148	CJBC-5-FM	292	B	
ON	21	PETERBOROUGH	11	20543	44.034	78.1585	CKRU	980	8	
ON	21	PETERBOROUGH	11	20543	44.034	78.1585	CKPT	1420	8	
ON	87	PICKLE LAKE	2	253	51.4848	90.1938	CFDK-FM	253	VLP	4;5
ON	87	PICKLE LAKE	2	253	51.4848	90.1938	C8QP-FM	286	A1	4;5
ON	88	PIKANGIKUM	1	143	51.8019	93.9834	CIDE-FM-12	220	VLP	
ON	88	PIKANGIKUM	1	143	51.8019	93.9834	C8QU-FM	262	A1	
ON	146	POPLAR HILL	1	201	52.1111	94.3067	CFBY-FM	211	VLP	4
ON	146	POPLAR HILL	1	201	52.1111	94.3067	CIDE-FM-13	220	VLP	4
ON	158	PORT COLBORNE	20	12257	43.1367	79.2235	AL	285	8	
ON	78	PORT ELGIN	16	18433	44.3286	80.98	AL	250	8	1
ON	77	PORT ELGIN	13	17579	44.7383	80.866	CFPS	1490	C	
ON	159	POTTER	1	4778	48.8919	80.8973	AL	231	A	4;5
ON	159	POTTER	1	4778	48.8919	80.8973	AL	266	A	4;5
ON	160	RAINY RIVER	13	11958	49.0535	94.5316	AL	285	C	4;5
ON	89	RED LAKE	3	408	51.0345	93.8289	AL	203	A	
ON	89	RED LAKE	3	408	51.0345	93.8289	AL	209	A	
ON	89	RED LAKE	3	408	51.0345	93.8289	C8EA-FM	213	A1	
ON	89	RED LAKE	3	408	51.0345	93.8289	AL	217	A	
ON	90	RED LAKE	7	29683	50.8352	93.5472	AL	258	A	4
ON	90	RED LAKE	7	29683	50.8352	93.5472	AL	286	C	4
ON	90	RED LAKE	7	29683	50.8352	93.5472	AL	660	C	4
ON	89	RED LAKE	3	408	51.0345	93.8289	CKDR-5	1340	C	
ON	82	RENFREW	17	13749	45.7226	76.9552	AL	240	A	1

A	B	C	D	E	F	G	H	I	J	K
ON	82	RENFREW	17	13749	45.7226	76.9552	AL	254	A	1
ON	81	RENFREW	5	13749	45.7226	76.9552	CHVR-1	1400	C	
ON	113	RICHMOND HILL	3	18905	43.5615	79.269	CHOG	640	B	
ON	127	ROLPHTON	1	1586	46.1761	77.7148	AL	219	A	
ON	127	ROLPHTON	1	1586	46.1761	77.7148	CBOF-4	1400	LP	
ON	13	ROSSEAU	7	13272	45.0733	79.2977	AL	284	B	
ON	147	SACHIGO LAKE	1	201	54.8694	92.1806	CFEY-FM	211	VLP	4;5
ON	147	SACHIGO LAKE	1	201	54.8694	92.1806	CIDE-FM-14	220	VLP	4;5
ON	92	SANDY LAKE	1	156	53.059	93.3299	CIDE-FM-15	220	VLP	5
ON	92	SANDY LAKE	1	156	53.059	93.3299	CBQV-FM	266	A1	5
ON	93	SARNIA	5	3170	42.9042	82.3769	CBEG-FM	212	A	
ON	94	SARNIA	8	7814	42.8349	82.2078	AL	232	B	
ON	93	SARNIA	5	3170	42.9042	82.3769	AL	252	A	
ON	93	SARNIA	5	3170	42.9042	82.3769	CFGX-FM	260	B	
ON	94	SARNIA	8	7814	42.8349	82.2078	AL	268	A	
ON	94	SARNIA	8	7814	42.8349	82.2078	AL	284	A	
ON	94	SARNIA	8	7814	42.8349	82.2078	AL	292	B	
ON	93	SARNIA	5	3170	42.9042	82.3769	CHOK	1070	B	
ON	93	SARNIA	5	3170	42.9042	82.3769	CKTY	1110	B	
ON	95	SAULT STE MARIE	4	14379	46.5509	84.3429	CBON-FM-18	201	A	
ON	95	SAULT STE MARIE	4	14379	46.5509	84.3429	CBSM-FM	208	B	
ON	96	SAULT STE MARIE	6	14379	46.5509	84.3429	AL	215	B	
ON	96	SAULT STE MARIE	6	14379	46.5509	84.3429	AL	221	C	
ON	96	SAULT STE MARIE	6	14379	46.5509	84.3429	AL	225	B	
ON	96	SAULT STE MARIE	6	14379	46.5509	84.3429	AL	238	C	
ON	97	SAULT STE MARIE	7	13272	46.5167	84.3335	AL	247	B	
ON	95	SAULT STE MARIE	4	14379	46.5509	84.3429	CHAS-FM	263	C	
ON	95	SAULT STE MARIE	4	14379	46.5509	84.3429	CJQM-FM	282	C	
ON	96	SAULT STE MARIE	6	14379	46.5509	84.3429	AL	297	C	
ON	95	SAULT STE MARIE	4	14379	46.5509	84.3429	CIRS	530	LP	
ON	97	SAULT STE MARIE	7	13272	46.5167	84.3335	AL	870	B	
ON	97	SAULT STE MARIE	7	13272	46.5167	84.3335	AL	920	B	
ON	97	SAULT STE MARIE	7	13272	46.5167	84.3335	AL	1050	B	
ON	97	SAULT STE MARIE	7	13272	46.5167	84.3335	AL	1200	B	
ON	98	SAVANT LAKE	1	315	50.2402	90.6957	CBQL-FM	285	A1	4
ON	161	SCHREIBER	9	16317	48.9885	87.2503	AL	204	B	5
ON	161	SCHREIBER	9	16317	48.9885	87.2503	AL	215	A	5
ON	161	SCHREIBER	9	16317	48.9885	87.2503	AL	220	B	5
ON	161	SCHREIBER	9	16317	48.9885	87.2503	AL	297	C	5
ON	59	SCHREIBER	8	13991	48.656	86.6363	CBLB	1340	LP	
ON	33	SEINE RIVER (I.R.)	8	15774	48.8592	93.3865	CHIX-FM	210	VLP	4
ON	14	SIMCOE	19	14358	43.2411	80.2387	CHNR	1600	B	
ON	134	SIOUX LOOKOUT	3	4778	50.1	91.9168	CKWT-FM	211	VLP	4
ON	134	SIOUX LOOKOUT	3	4778	50.1	91.9168	CIDE-FM	220	VLP	4
ON	134	SIOUX LOOKOUT	3	4778	50.1	91.9168	AL	253	A	4
ON	135	SIOUX LOOKOUT	9	23954	50.1024	92.0625	AL	261	C	4
ON	134	SIOUX LOOKOUT	3	4778	50.1	91.9168	CBLS	1240	LP	4
ON	134	SIOUX LOOKOUT	3	4778	50.1	91.9168	CKDR-2	1400	LP	4
ON	47	SIOUX NARROWS	3	8471	49.7576	94.4807	C8QS-FM	239	A	1
ON	148	SLATE FALLS	2	201	51.1597	91.582	CHBJ-FM	211	VLP	4;5
ON	148	SLATE FALLS	2	201	51.1597	91.582	CIDE-FM-16	220	VLP	4;5
ON	16	SMITHS FALLS	6	7931	44.7701	75.819	AL	222	A	
ON	71	SMITHS FALLS	7	22364	45.4623	75.8409	CFMO-FM	266	C1	

A	B	C	D	E	F	G	H	I	J	K
ON	71	SMITHS FALLS	7	22364	45.4623	75.8409	CJET	630	B	
ON	153	SMOOTH ROCK FALL	11	39314	49.175	81.3282	AL	251	C	4;5
ON	158	ST CATHARINES	20	12257	43.1367	79.2235	AL	219	C1	
ON	99	ST CATHARINES	16	12257	43.1367	79.2235	CHTZ-FM	249	B	
ON	99	ST CATHARINES	16	12257	43.1367	79.2235	CHRE-FM	289	B	
ON	99	ST CATHARINES	16	12257	43.1367	79.2235	CKTB	610	B	
ON	99	ST CATHARINES	16	12257	43.1367	79.2235	CHSC	1220	B	
ON	56	ST THOMAS	18	14326	42.9411	81.2555	CHLO	1570	B	
ON	100	STRATFORD	17	5308	43.3667	80.8101	AL	298	A	
ON	100	STRATFORD	17	5308	43.3667	80.8101	CJCS	1240	C	
ON	66	STURGEON FALLS	10	13272	46.3333	79.2502	AL	256	A	4
ON	101	SUDBURY	11	19455	46.4797	81.0113	AL	203	C	4
ON	102	SUDBURY	6	8141	46.4978	80.9333	AL	211	B	4
ON	102	SUDBURY	6	8141	46.4978	80.9333	AL	215	B	4
ON	103	SUDBURY	14	19455	46.4797	81.0113	AL	219	C	1;2;4
ON	101	SUDBURY	11	19455	46.4797	81.0113	CJRQ-FM	224	C	4
ON	102	SUDBURY	6	8141	46.4978	80.9333	CBON-FM	251	B	4
ON	102	SUDBURY	6	8141	46.4978	80.9333	CBCS-FM	260	B	4
ON	103	SUDBURY	14	19455	46.4797	81.0113	AL	266	C	1;2;4
ON	103	SUDBURY	14	19455	46.4797	81.0113	AL	280	C	1;2;4
ON	101	SUDBURY	11	19455	46.4797	81.0113	CJMX-FM	287	C	4
ON	101	SUDBURY	11	19455	46.4797	81.0113	CHNO	550	B	4
ON	101	SUDBURY	11	19455	46.4797	81.0113	CIGM	790	A	4
ON	102	SUDBURY	6	8141	46.4978	80.9333	CHYC	900	B	4
ON	149	SUMMER BEAVER	1	201	52.8028	88.5611	CKYW-FM	210	VLP	4;5
ON	61	TEMAGAMI	9	19071	47.5101	79.5407	CBEU	1340	LP	4
ON	161	TERRACE BAY	9	16317	48.9885	87.2503	AL	290	C	5
ON	59	TERRACE BAY	8	13991	48.656	86.6363	CBEH	1010	LP	
ON	157	THESSALON	8	13272	46.25	83.5502	AL	205	B	5
ON	104	THUNDER BAY	3	20303	48.4041	89.0462	CBQT-FM	202	B	
ON	104	THUNDER BAY	3	20303	48.4041	89.0462	CBON-FM-20	207	B	
ON	106	THUNDER BAY	6	20303	48.4041	89.0462	AL	218	C	
ON	104	THUNDER BAY	3	20303	48.4041	89.0462	CJSD-FM	232	C	
ON	104	THUNDER BAY	3	20303	48.4041	89.0462	CBQ-FM	269	B	
ON	106	THUNDER BAY	6	20303	48.4041	89.0462	AL	287	C	
ON	106	THUNDER BAY	6	20303	48.4041	89.0462	AL	293	C	
ON	106	THUNDER BAY	6	20303	48.4041	89.0462	AL	300	C	
ON	104	THUNDER BAY	3	20303	48.4041	89.0462	CKPR	580	B	
ON	105	THUNDER BAY	2	4797	48.3944	89.2437	AL	800	B	
ON	105	THUNDER BAY	2	4797	48.3944	89.2437	AL	870	B	
ON	105	THUNDER BAY	2	4797	48.3944	89.2437	AL	1010	B	
ON	105	THUNDER BAY	2	4797	48.3944	89.2437	AL	1160	B	
ON	105	THUNDER BAY	2	4797	48.3944	89.2437	CJLB	1230	B	
ON	107	TILLSONBURG	21	13667	43.0337	80.8029	CKOT-FM	267	B	
ON	107	TILLSONBURG	21	13667	43.0337	80.8029	AL	1200	B	
ON	107	TILLSONBURG	21	13667	43.0337	80.8029	CKOT	1510	B	
ON	108	TIMMINS	8	8230	48.5723	81.2882	CJQQ-FM	221	C	4
ON	109	TIMMINS	9	8230	48.5723	81.2882	AL	226	C	4
ON	108	TIMMINS	8	8230	48.5723	81.2882	CBCJ-FM	241	B	4
ON	108	TIMMINS	8	8230	48.5723	81.2882	CBON-FM-25	248	B	4
ON	109	TIMMINS	9	8230	48.5723	81.2882	AL	257	C	4
ON	109	TIMMINS	9	8230	48.5723	81.2882	AL	262	C	4
ON	110	TIMMINS	10	8230	48.5723	81.2882	AL	277	B	4

A	B	C	D	E	F	G	H	I	J	K
ON	110	TIMMINS	10	8230	4B.5723	B1.2BB2	AL	2B1	B	4
ON	109	TIMMINS	9	8230	4B.5723	B1.2BB2	AL	2B9	C	4
ON	10B	TIMMINS	8	8230	4B.5723	B1.2BB2	CKOY	620	B	4
ON	108	TIMMINS	8	8230	4B.5723	B1.2BB2	CKGB	750	B	4
ON	110	TIMMINS	10	8230	4B.5723	B1.2BB2	AL	850	B	4
ON	110	TIMMINS	10	8230	4B.5723	B1.2BB2	AL	1040	B	4
ON	110	TIMMINS	10	8230	4B.5723	B1.2BB2	AL	1120	B	4
ON	111	TORONTO	15	3260	43.6296	79.3712	CKLN-FM	201	A	
ON	111	TORONTO	15	3260	43.6296	79.3712	CIRV-FM	205	A	
ON	112	TORONTO	2	13356	43.6219	79.3975	CIUT-FM	208	B	
ON	112	TORONTO	2	13356	43.6219	79.3975	CJBC-FM	212	B	
ON	116	TORONTO	9	18905	43.5615	79.269	CJRT-FM	216	C1	3-ON44
ON	112	TORONTO	2	13356	43.6219	79.3975	CISS-FM	223	B	
ON	115	TORONTO	8	18905	43.5615	79.269	CBL-FM	231	C1	
ON	112	TORONTO	2	13356	43.6219	79.3975	CJEZ-FM	247	B	
ON	113	TORONTO	3	18905	43.5615	79.269	CHFI-FM	251	C1	
ON	117	TORONTO	6	18905	43.5615	79.269	AL	256	C1	
ON	115	TORONTO	8	18905	43.5615	79.269	CKFM-FM	260	C1	
ON	113	TORONTO	3	18905	43.5615	79.269	CHIN-FM	264	C1	
ON	114	TORONTO	4	18905	43.5615	79.269	CHUM-FM	283	C1	
ON	116	TORONTO	9	1B905	43.5615	79.269	CILQ-FM	296	C1	3-ON44
ON	111	TORONTO	15	3260	43.6296	79.3712	CFYZ	530	LP	
ON	115	TORONTO	B	18905	43.5615	79.269	CKYC	590	B	
ON	113	TORONTO	3	18905	43.5615	79.269	CFTR	6B0	B	
ON	115	TORONTO	8	18905	43.5615	79.269	CBL	740	A	
ON	115	TORONTO	B	18905	43.5615	79.269	CJBC	860	A	
ON	116	TORONTO	9	1B905	43.5615	79.269	CFRB	1010	A	3-ON44
ON	114	TORONTO	4	18905	43.5615	79.269	CHUM	1050	B	
ON	116	TORONTO	9	18905	43.5615	79.269	CJCL	1430	B	3-ON44
ON	113	TORONTO	3	18905	43.5615	79.269	CHIN	1540	B	
ON	10	TRENTON	13	9661	44.2367	77.3389	CJTN	1270	C	
ON	162	UPSALA	1	477B	49.0522	90.5048	AL	216	A	4;5
ON	78	WALKERTON	16	18433	44.3286	80.98	AL	233	B	1
ON	11	WAPEKEKA	1	486	53.85	89.5316	CHIO-FM	210	VLP	5
ON	11	WAPEKEKA	1	486	53.85	89.5316	CIDE-FM-17	220	VLP	5
ON	100	WATERLOO	17	5308	43.3667	80.8101	CKMS-FM	262	A1	
ON	118	WAWA	9	9362	47.9991	B4.7563	CBLJ-FM	202	B	4
ON	11B	WAWA	9	9362	47.9991	B4.7563	AL	206	B	4
ON	11B	WAWA	9	9362	47.9991	B4.7563	CBON-FM-27	214	A	4
ON	119	WAWA	10	18416	47.9397	84.8331	AL	254	C	4
ON	119	WAWA	10	18416	47.9397	84.8331	AL	292	B	4
ON	118	WAWA	9	9362	47.9991	B4.7563	CFNO-FM-7	296	VLP	4
ON	118	WAWA	9	9362	47.9991	B4.7563	CJWA	1240	C	4
ON	150	WEAGAMOW LAKE	1	201	52.95	91.3459	CHWL-FM	211	VLP	4;5
ON	150	WEAGAMOW LAKE	1	201	52.95	91.3459	CIDE-FM-18	220	VLP	4;5
ON	151	WEBEQUIE	1	201	52.9883	87.3584	CKPN-FM	211	VLP	5
ON	158	WELLAND	20	12257	43.1367	79.2235	AL	298	A	
ON	31	WELLAND	17	4184	42.9613	79.1879	CHOW	1470	B	
ON	119	WHITE RIVER	10	18416	47.9397	84.8331	AL	233	A	4
ON	119	WHITE RIVER	10	18416	47.9397	84.8331	CBLW	1010	LP	4
ON	120	WHITNEY	2	1018	45.4734	7B.4956	CBCW-FM	253	A1	
ON	121	WINDSOR	1	17513	42.1774	82.9884	CIMX-FM	204	C1	
ON	121	WINDSOR	1	17513	42.1774	82.9BB4	CBE-FM	210	C1	

A	B	C	D	E	F	G	H	I	J	K
ON	122	WINDSOR	2	17513	42.1774	82.9884	CJAM-FM	218	LP	
ON	122	WINDSOR	2	17513	42.1774	82.9884	CKLW-FM	230	C1	
ON	122	WINDSOR	2	17513	42.1774	82.9884	AL	300	A	
ON	121	WINDSOR	1	17513	42.1774	82.9884	C8EF	540	8	
ON	122	WINDSOR	2	17513	42.1774	82.9884	CKWW	580	8	
ON	122	WINDSOR	2	17513	42.1774	82.9884	CKLW	800	8	
ON	121	WINDSOR	1	17513	42.1774	82.9884	C8E	1550	A	
ON	123	WINGHAM	15	16508	44.1233	81.1816	AL	238	A	1
ON	123	WINGHAM	15	16508	44.1233	81.1816	AL	265	8	1
ON	123	WINGHAM	15	16508	44.1233	81.1816	CKNX-FM	269	C1	1
ON	123	WINGHAM	15	16508	44.1233	81.1816	CKNX	920	8	1
ON	107	WOODSTOCK	21	13667	43.0337	80.8029	AL	272	8	
ON	107	WOODSTOCK	21	13667	43.0337	80.8029	CKDK-FM	280	C1	
ON	124	WOODSTOCK	10	4778	43.105	80.764	AL	1340	C	
ON	152	WUNNUMMIN LAKE	1	201	52.9347	89.2778	CHPM-FM	211	VLP	4;5
ON	152	WUNNUMMIN LAKE	1	201	52.9347	89.2778	CIDE-FM-19	220	VLP	4;5
PE	1	CHARLOTTETOWN	4	19031	46.1957	63.3334	C8AF-FM-15	201	C	1;2;3-NS13
PE	4	CHARLOTTETOWN	11	19031	46.1957	63.3334	C8C138-FM	205	C	1;2
PE	4	CHARLOTTETOWN	11	19031	46.1957	63.3334	AL	212	8	1;2
PE	4	CHARLOTTETOWN	11	19031	46.1957	63.3334	AL	221	8	1;2
PE	1	CHARLOTTETOWN	4	19031	46.1957	63.3334	CHLQ-FM	226	C1	1;2;3-NS13
PE	1	CHARLOTTETOWN	4	19031	46.1957	63.3334	C8CT-FM	241	C	1;2;3-NS13
PE	4	CHARLOTTETOWN	11	19031	46.1957	63.3334	AL	284	C	1;2
PE	5	CHARLOTTETOWN	17	4841	46.2333	63.1334	AL	292	A	1
PE	4	CHARLOTTETOWN	11	19031	46.1957	63.3334	AL	300	C	1;2
PE	5	CHARLOTTETOWN	17	4841	46.2333	63.1334	AL	530	LP	1
PE	1	CHARLOTTETOWN	4	19031	46.1957	63.3334	CFCY	630	8	1;2;3-NS13
PE	1	CHARLOTTETOWN	4	19031	46.1957	63.3334	CHTN	720	B	1;2;3-NS13
PE	6	O'LEARY	6	6435	46.7917	64.1993	AL	291	A	1;3-NB29
PE	3	PARC NATIONAL DE L I	9	458	46.4864	63.3144	C8PP-1	1280	LP	1
PE	3	PRINCE EDWARD ISLAND	9	458	46.4864	63.3144	C8PP	1490	LP	1
PE	6	ST EDWARD	6	6435	46.7917	64.1993	AL	248	A	1;3-NB29
PE	6	ST EDWARD	6	6435	46.7917	64.1993	AL	255	A	1;3-NB29
PE	6	ST EDWARD	6	6435	46.7917	64.1993	AL	266	A	1;3-NB29
PE	2	SUMMERSIDE	23	11373	46.3827	64.1002	AL	262	8	1
PE	2	SUMMERSIDE	23	11373	46.3827	64.1002	AL	271	8	1
PE	2	SUMMERSIDE	23	11373	46.3827	64.1002	CJRW	1240	C	1
QU	2	AGUANISH	2	1985	50.2267	61.8718	AL	225	A	4
QU	1	AGUANISH	1	1985	50.2267	61.8718	AL	235	A	4
QU	2	AGUANISH	2	1985	50.2267	61.8718	AL	250	A	4
QU	1	AGUANISH	1	1985	50.2267	61.8718	CBSI-14	1350	LP	4
QU	96	ALMA	9	12646	48.5228	72.0768	CKYK-FM	238	8	4
QU	96	ALMA	9	12646	48.5228	72.0768	AL	249	8	4
QU	96	ALMA	9	12646	48.5228	72.0768	AL	700	8	4
QU	96	ALMA	9	12646	48.5228	72.0768	CFG	1270	8	4
QU	5	AMOS	10	14433	48.4119	77.763	AL	227	C	4
QU	5	AMOS	10	14433	48.4119	77.763	AL	247	C	4
QU	3	AMOS	7	14433	48.4119	77.763	CHAD	1340	C	4
QU	3	AMOS/VAL D'OR	7	14433	48.4119	77.763	CHLM-FM-1	218	B	4
QU	3	AMOS/VAL D'OR	7	14433	48.4119	77.763	CHOA-FM-1	278	C	4
QU	79	AMQUI	23	6294	48.4083	67.334	AL	277	A	4;5
QU	78	AMQUI	13	1982	48.3048	67.1651	CFVM	1220	B	4
QU	129	ASBESTOS	9	1576	45.9414	72.0096	C8F-11-FM	241	A	

A	B	C	D	E	F	G	H	I	J	K
QU	129	ASBESTOS	9	1576	45.9414	72.0096	CJAN	1340	C	
QU	46	BAIE DES MOUTONS	1	1136	50.776	59.0818	CFTH-FM-2	253	A	
QU	151	BAIE ST PAUL	6	8289	47.4125	70.4078	CIHO-FM	242	B	3-NB5, QU91;5
QU	8	BAIE-COMEAU	1	13280	49.2167	68.1667	AL	223	B	4
QU	8	BAIE-COMEAU	1	132B0	49.2167	68.1667	CBMI-FM	229	A	4
QU	8	BAIE-COMEAU	1	132B0	49.2167	68.1667	CHLC-FM	246	B	4
QU	9	BAIE-COMEAU	4	13280	49.2167	68.1667	AL	271	B	4
QU	9	BAIE-COMEAU	4	13280	49.2167	68.1667	AL	278	A	4
QU	8	BAIE-COMEAU	1	13280	49.2167	68.1667	CBSI-FM-24	291	A	4
QU	9	BAIE-COMEAU	4	13280	49.2167	68.1667	AL	790	C	4
QU	8	BAIE-COMEAU	1	13280	49.2167	68.1667	AL	1160	B	4
QU	150	BAIE-ST-PAUL	22	5533	47.4989	70.1133	AL	670	B	1
QU	144	BEAUCEVILLE	4	9311	46.1415	70.72	CION-FM-1	273	B1	1
QU	137	BECANCOUR	22	10447	46.4712	72.6074	AL	286	A	
QU	132	BEDFORD	21	13896	45.2913	72.103	AL	270	A	1
QU	124	BELAIR	3	15446	46.7092	71.0917	AL	246	A	1
QU	100	BETSIAMITES	11	6415	48.3622	68.7424	CIMB-FM	236	VLP	4
QU	99	BIC	19	22667	48.5929	68.5212	AL	290	A	1;4
QU	10	BLANC-SABLON	1	715	51.4235	57.1448	AL	222	A	
QU	11	BLANC-SABLON	2	715	51.4235	57.1448	AL	227	A	
QU	10	BLANC-SABLON	1	715	51.4235	57.1448	CBMS-FM	274	A	
QU	10	BLANC-SABLON	1	715	51.4235	57.1448	CBSI-FM-21	296	A	
QU	168	BUCKINGHAM	23	4781	45.5833	75.4167	AL	243	A	5
QU	106	CABANO	7	2174	47.6623	6B.833B	AL	252	A	4
QU	106	CABANO	7	2174	47.6623	68.8338	CFVD-FM-1	274	LP	4
QU	106	CABANO	7	2174	47.6623	68.8338	CJAF	1240	C	4
QU	21	CAMP AUCLAIR	3	4781	52.0933	75.2342	AL	224	A	4;5
QU	176	CAMP CASHISCA	5	4781	50.4278	75.0433	AL	222	A	4;5
QU	22	CAMP CHEVERT	1	4781	52.8369	74.9139	AL	225	A	4;5
QU	159	CAMP DUPLANTE	2	4781	54.7861	69.9917	AL	299	A	4;5
QU	181	CAMP LA-2	3	627	54.5298	71.3188	VF2158	242	A	4;5
QU	180	CAMP LG-1	3	848	53.7263	78.6076	VF2285	226	A	4;5
QU	180	CAMP LG-1	3	848	53.7263	78.6076	VF2283	226	A	4;5
QU	180	CAMP LG-1	3	848	53.7263	78.6076	VF2284	226	A	4;5
QU	30	CAMP LG-2	1	599	53.8163	77.5928	CKBJ-FM-2	251	A	4;5
QU	31	CAMP LG-3	1	518	53.7357	76.0436	CHLG-FM	263	A	4;5
QU	160	CAMP LG-4	1	7	53.8337	73.5174	CHLG-FM-1	261	A	4;5
QU	20	CAMP MARTRE	2	4781	51.1486	75.1919	AL	223	A	4;5
QU	44	CAP-AUX-MEULES	11	7637	47.3826	61.9041	CFIM-MF	224	B	3-PE4
QU	75	CARLETON	12	12907	4B.0598	65.948	AL	201	B	4
QU	74	CARLETON	11	12B36	4B.0598	65.948	CIEU-FM	235	C	4
QU	74	CARLETON	11	12B36	4B.0598	65.948	AL	239	C	4
QU	76	CARLETON	1	3229	48.0754	66.0284	AL	256	A	4
QU	79	CAUSAPSCAL	23	6294	48.40B3	67.334	AL	292	A	4;5
QU	79	CAUSAPSCAL	23	6294	48.40B3	67.334	AL	300	A	4;5
QU	78	CAUSAPSCAL	13	1982	48.3048	67.1651	CBGA-4	1450	C	4
QU	19	CHAMPION	1	563	51.7069	76.008	CIHA-FM	222	A	4;5
QU	19	CHAMPION	1	563	51.7069	76.008	CIHQ-FM	226	A	4;5
QU	73	CHANDLER	8	694	48.2743	64.6316	AL	227	A	
QU	73	CHANDLER	8	694	48.2743	64.6316	AL	242	B	
QU	73	CHANDLER	8	694	48.2743	64.6316	AL	252	A	
QU	158	CHANTIER BRISAY	1	4B2	54.5262	70.6052	VF2139	221	A	4;5

A	B	C	D	E	F	G	H	I	J	K
QU	158	CHANTIER BRISAY	1	482	54.5262	70.6052	VF2140	232	A	4;5
QU	32	CHANTIER LA-1	1	956	54.1582	72.4706	VF2137	223	A	4;5
QU	29	CHANTIER LG-1	2	605	53.7214	78.5205	VF2097	230	A	4;5
QU	29	CHANTIER LG-1	2	605	53.7214	78.5205	VF2096	240	A	4;5
QU	90	CHAPAIIS	2	4781	49.7833	74.8667	AL	233	A	4
QU	90	CHAPAIIS	2	4781	49.7B33	74.8667	CBJ-2	1140	LP	4
QU	90	CHAPAIIS	2	4781	49.7B33	74.8667	CFED	1340	C	4
QU	90	CHAPAIIS	2	4781	49.7833	74.8667	CBMD	1400	LP	4
QU	155	CHAPEAU	4	4737	45.713	76.8772	CBOF-FM-9	204	A	
QU	155	CHAPEAU	4	4737	45.713	76.8772	AL	293	A	
QU	119	CHATEAUGUAY	8	1378	45.391	73.5662	CHAI-MF	270	LP	3-ON72,QU121
QU	88	CHIBOUGAMAU	3	13280	49.8833	74.35	AL	205	A	4;5
QU	87	CHIBOUGAMAU	1	1302	49.8671	74.3724	CBVC-FM	212	A	4;5
QU	87	CHIBOUGAMAU	1	1302	49.8671	74.3724	CBJ-1-FM	220	A	4;5
QU	88	CHIBOUGAMAU	3	13280	49.8833	74.35	AL	228	B	4;5
QU	88	CHIBOUGAMAU	3	13280	49.8833	74.35	AL	300	B	4;5
QU	87	CHIBOUGAMAU	1	1302	49.8671	74.3724	CJMD	1240	C	4;5
QU	95	CHICOUTIMI	10	9114	48.4643	71.039	AL	229	B	4
QU	93	CHICOUTIMI	1	20732	48.5467	71.1201	CJAB-FM	233	C	4
QU	93	CHICOUTIMI	1	20732	48.5467	71.1201	CFIX-FM	245	C	4
QU	94	CHICOUTIMI	8	9114	48.4643	71.039	CBJ-FM	265	B	4
QU	95	CHICOUTIMI	10	9114	48.4643	71.039	AL	274	B	4
QU	95	CHICOUTIMI	10	9114	48.4643	71.039	AL	281	B	4
QU	95	CHICOUTIMI	10	9114	48.4643	71.039	AL	293	B	4
QU	94	CHICOUTIMI	8	9114	48.4643	71.039	CBJE-FM	300	B	4
QU	95	CHICOUTIMI	10	9114	48.4643	71.039	AL	540	B	4
QU	94	CHICOUTIMI	8	9114	48.4643	71.039	CJMT	1420	B	4
QU	93	CHICOUTIMI	1	20732	48.5467	71.1201	CBJ	1580	A	4
QU	6B	CLORIDORME	8	4679	49.3334	65.1309	AL	255	A	4
QU	68	CLORIDORME	8	4679	49.3334	65.1309	CBGA-9-FM	2B6	A1	4
QU	12	CLOVA	1	453	48.109	75.359	AL	217	LP	
QU	12	CLOVA	1	453	48.109	75.359	CBF-16	990	LP	
QU	132	COATICOOK	21	13896	45.2913	72.103	AL	227	A	1
QU	106	DEGELIS	7	2174	47.6623	68.8338	AL	289	A	4
QU	154	DES RUISEAUX	14	7138	46.625	75.5773	AL	275	A	
QU	133	DISRAELI	10	10491	46.159	71.6584	CJLP	1230	C	4
QU	92	DOLBEAU	7	11941	48.8639	72.3325	AL	208	A	4
QU	92	DOLBEAU	7	11941	48.8639	72.3325	AL	215	B	4
QU	91	DOLBEAU	6	11941	48.8639	72.3325	CBJ-3-FM	226	B	4
QU	92	DOLBEAU	7	11941	48.8639	72.3325	AL	263	B	4
QU	91	DOLBEAU	6	11941	48.8639	72.3325	AL	283	B	4
QU	91	DOLBEAU	6	11941	48.8639	72.3325	AL	290	B	4
QU	91	DOLBEAU	6	11941	48.8639	72.3325	AL	1040	B	4
QU	91	DOLBEAU	6	11941	48.8639	72.3325	CHVD	1230	B	4
QU	128	DRUMMONDVILLE	14	9222	45.9418	72.4163	CJDM-FM	221	A	
QU	128	DRUMMONDVILLE	14	9222	45.9418	72.4163	AL	820	B	
QU	128	DRUMMONDVILLE	14	9222	45.9418	72.4163	AL	1400	C	
QU	128	DRUMMONDVILLE	14	9222	45.9418	72.4163	CHRD	1480	B	
QU	131	EAST-ANGUS	18	2437	45.4101	71.8754	AL	229	A	
QU	76	ESCUMINAC	1	3229	48.0754	66.0284	CBVA-FM	251	A	4
QU	154	FERME-NEUVE	14	7138	46.625	75.5773	AL	259	A	
QU	27	FERMONT	3	4781	52.82	67.0914	AL	221	A	4;5
QU	26	FERMONT	2	4781	52.82	67.0914	VF2059	251	LP	4

A	B	C	D	E	F	G	H	I	J	K
QU	27	FERMONT	3	4781	52.82	67.0914	AL	263	A	4;5
QU	26	FERMONT	2	4781	52.82	67.0914	CFMF-MF	276	LP	4
QU	26	FERMONT	2	4781	52.82	67.0914	CBMR-FM	286	A1	4
QU	27	FERMONT	3	4781	52.82	67.0914	AL	294	A	4;5
QU	26	FERMONT	2	4781	52.82	67.0914	CBSI-6	710	LP	4
QU	161	FORESTVILLE	16	4781	48.7717	69.1067	AL	225	A	1;4
QU	161	FORESTVILLE	16	4781	48.7717	69.1067	AL	240	A	1;4
QU	161	FORESTVILLE	16	4781	48.7717	69.1067	AL	263	A	1;4
QU	161	FORESTVILLE	16	4781	48.7717	69.1067	AL	273	A	1;4
QU	161	FORESTVILLE	16	4781	48.7717	69.1067	CFRP	620	C	1;4
QU	36	FORT-CHIMO	1	203	58.108	68.401	CKUJ-FM	211	VLP	5
QU	155	FORT-COULONGE	4	4737	45.713	76.8772	CHIP-FM	269	B	
QU	155	FORT-COULONGE	4	4737	45.713	76.8772	AL	299	A	
QU	28	FORT-GEORGE	1	170	53.7646	78.9297	CBFG-FM	278	A1	4;5
QU	28	FORT-GÉORGE	1	170	53.7646	78.9297	CBMP-FM	286	A1	4;5
QU	18	FORT-RUPERT	1	160	51.4891	78.7717	CBFH-FM	278	A1	4;5
QU	18	FORT-RUPERT	1	160	51.4891	78.7717	CBMQ-FM	286	A1	4;5
QU	25	GAGNON	1	4781	51.9058	68.1131	AL	264	A	4;5
QU	25	GAGNON	1	4781	51.9058	68.1131	AL	288	A	4;5
QU	25	GAGNON	1	4781	51.9058	68.1131	AL	292	A	4;5
QU	25	GAGNON	1	4781	51.9058	68.1131	AL	300	A	4;5
QU	61	GASPE	6	7425	48.8164	64.2059	CBVG-FM	203	B	
QU	61	GASPE	6	7425	48.8164	64.2059	CBGA-10-FM	207	B	
QU	62	GASPE	3	6174	48.8395	64.377	AL	211	A	5
QU	61	GASPE	6	7425	48.8164	64.2059	CJRG-FM	233	B	
QU	62	GASPE	3	6174	48.8395	64.377	AL	276	A	5
QU	62	GASPE	3	6174	48.8395	64.377	AL	294	A	5
QU	61	GASPE	6	7425	48.8164	64.2059	CHGM	1150	B	
QU	62	GASPE	3	6174	48.8395	64.377	AL	1450	C	5
QU	188	GATINEAU	11	4778	45.4083	75.6918	AL	239	A	
QU	187	GATINEAU	9	11184	45.4604	75.8409	CJRC	1150	B	
QU	187	GATINEAU/HULL	9	11184	45.4604	75.8409	CKTF-FM	281	B	
QU	128	GRANBY	14	9222	45.9418	72.4163	AL	285	B	
QU	127	GRANBY	13	27032	45.3156	72.2351	CHEF	1450	B	
QU	68	GRANDE VALLEE	8	4679	49.3334	65.1309	CJMC-4-FM	224	LP	4
QU	68	GRANDE-VALLEE	8	4679	49.3334	65.1309	AL	253	A	4
QU	68	GRANDE-VALLEE	8	4679	49.3334	65.1309	CBGA-14-FM	281	A	4
QU	69	GROS-MORNE	2	1242	49.23	65.781	CBGA-13-FM	233	LP	4
QU	48	HARRINGTON HARBOUR	3	667	50.4847	59.474	CFTH-FM-1	249	A	
QU	48	HARRINGTON-HARBOUR	3	667	50.4847	59.474	CBMU-FM	238	A	
QU	48	HARRINGTON-HARBOUR	3	667	50.4847	59.474	AL	249	A	
QU	48	HARRINGTON-HARBOUR	3	667	50.4847	59.474	CBSI-FM-15	263	A	
QU	48	HARRINGTON-HARBOUR	3	667	50.4847	59.474	AL	283	A	
QU	53	HAVRE-ST-PIERRE	1	678	50.2417	63.6999	AL	224	A	
QU	53	HAVRE-ST-PIERRE	1	678	50.2417	63.6999	CILE-FM	236	A	
QU	54	HAVRE-ST-PIERRE	2	678	50.2417	63.6999	VF2009	257	LP	
QU	54	HAVRE-ST-PIERRE	2	678	50.2417	63.6999	VF2010	261	LP	
QU	54	HAVRE-ST-PIERRE	2	678	50.2417	63.6999	VF2011	265	LP	
QU	53	HAVRE-ST-PIERRE	1	678	50.2417	63.6999	AL	275	A	
QU	53	HAVRE-ST-PIERRE	1	678	50.2417	63.6999	AL	279	A	
QU	54	HAVRE-ST-PIERRE	2	678	50.2417	63.6999	VF2013	284	LP	
QU	53	HAVRE-ST-PIERRE	1	678	50.2417	63.6999	CBSI-7	1100	LP	
QU	191	HULL	8	22364	45.4623	75.8409	CIMF-FM	235	C1	

A	B	C	D	E	F	G	H	I	J	K
QU	187	HULL	9	11184	45.4604	75.8409	CKCH	970	B	
QU	188	HULL-OTTAWA	11	4778	45.4083	75.6918	AL	250	A	
QU	188	HULL-OTTAWA	11	4778	45.4083	75.6918	AL	256	A	
QU	193	HULL-OTTAWA	12	22364	45.4623	75.8409	AL	295	C1	
QU	188	HULL-OTTAWA	11	4778	45.4083	75.6918	AL	300	A	
QU	37	INOUCDJOUAC	1	4781	58.4525	78.1083	AL	278	A	5
QU	37	INUKJUAK	1	4781	58.4525	78.1083	AL	210	VLP	5
QU	178	JOLIETTE	16	4291	45.9779	73.2813	CJLM-FM	278	A	1
QU	178	JOLIETTE	16	4291	45.9779	73.2813	AL	1350	B	1
QU	94	JONQUIERE	8	9114	48.4643	71.039	CHOC-FM	223	A	4
QU	93	JONQUIERE	1	20732	48.5467	71.1201	CKRS	590	B	4
QU	86	JOUTEL	11	4781	49.4556	78.3311	AL	207	A	4
QU	86	JOUTEL	11	4781	49.4556	78.3311	AL	211	A	4
QU	86	JOUTEL	11	4781	49.4556	78.3311	AL	223	LP	4
QU	86	JOUTEL	11	4781	49.4556	78.3311	CBF-5	990	LP	4
QU	119	KAHNAWAKE	B	1378	45.391	73.5662	CKRK-FM	279	LP	3-ON72,QU121
QU	179	KANEHSATAKE(OKA)	17	2243	45.5557	74.3465	CKHQ-FM	269	LP	
QU	38	KANGIQSUALUJJUAQ	1	457	58.691	65.9521	CFGR-FM	210	LP	5
QU	38	KANGIQSUALUJJUAQ	1	457	58.691	65.9521	AL	221	LP	5
QU	38	KANGIQSUALUJJUAQ	1	457	58.691	65.9521	VF2060	271	LP	5
QU	43	KEGASKA	3	203	50.191	61.268	CFTH-FM-3	210	VLP	4;5
QU	175	KUUJJUAQ	2	4781	58.1128	68.389	AL	278	A	5
QU	156	L'ANNONCIATION	16	2721	46.4056	74.8883	CBF-15-FM	202	B	
QU	156	L'ANNONCIATION	16	2721	46.4056	74.8883	AL	242	A	
QU	156	L'ANNONCIATION	16	2721	46.4056	74.8883	CKLO	1490	C	
QU	66	L'ANSE A VALLEAU	7	1244	49.0997	64.4462	AL	226	A	
QU	65	L'ANSE A VALLEAU	2	1244	49.0997	64.4462	CJRV-FM	237	A1	
QU	65	L'ANSE A VALLEAU	2	1244	49.0997	64.4462	CBGA-15-FM	268	A1	
QU	171	L'ANSE ST-JEAN	14	4781	48.1944	70.0494	CBJ-4	990	LP	4;5
QU	94	LA BAIE	8	9114	48.4643	71.039	AL	288	B	4
QU	105	LA MALBAIE	1	1418	47.5403	70.0318	AL	218	A	4
QU	105	LA MALBAIE	1	1418	47.5403	70.0318	CBV-6-FM	257	A	4
QU	105	LA MALBAIE	1	1418	47.5403	70.0318	CIHO-FM-1	290	A	4
QU	150	LA POCATIERE	22	5533	47.4989	70.1133	CHOX-FM	248	B	1
QU	150	LA POCATIERE	22	5533	47.4989	70.1133	AL	286	B	1
QU	150	LA POCATIERE	22	5533	47.4989	70.1133	CHGB	1310	B	1
QU	42	LA ROMAINE	1	453	50.216	60.675	CFLR-FM	211	VLP	4;5
QU	42	LA ROMAINE	1	453	50.216	60.675	CBSI-8	1550	LP	4;5
QU	142	LA SARRE	3	9325	48.8228	79.2044	CJMM-FM-1	223	LP	1;2;4
QU	142	LA SARRE	3	9325	48.8228	79.2044	AL	264	B	1;2;4
QU	142	LA SARRE	3	9325	48.8228	79.2044	AL	287	B	1;2;4
QU	142	LA SARRE	3	9325	48.8228	79.2044	CKLS	1240	C	1;2;4
QU	47	LA TABATIERE	2	1136	50.776	59.0818	AL	257	A	
QU	46	LA TABATIERE	1	1136	50.776	59.0818	CBSI-FM-17	261	A	
QU	46	LA TABATIERE	1	1136	50.776	59.081B	CBMT-FM	268	A	
QU	82	LA TUQUE	1	1132	47.4661	72.8132	AL	203	A	
QU	83	LA TUQUE	5	1132	47.4661	72.8132	AL	207	A	
QU	82	LA TUQUE	1	1132	47.4661	72.8132	AL	218	A	
QU	82	LA TUQUE	1	1132	47.4661	72.B132	AL	270	A	
QU	82	LA TUQUE	1	1132	47.4661	72.8132	AL	279	B	
QU	B3	LA TUQUE	5	1132	47.4661	72.8132	CBME	830	LP	
QU	82	LA TUQUE	1	1132	47.4661	72.8132	CFLM	1240	C	
QU	173	LAC ALLARD	3	457	50.551	63.414	CILE-FM-1	249	LP	

A	B	C	D	E	F	G	H	I	J	K
QU	173	LAC ALLARD	3	457	50.551	63.414	VF2149	259	LP	
QU	146	LAC MEGANTIC	1	1777	45.5612	70.9101	CKFL	1400	C	
QU	6	LAC SIMON	1	4781	48.4167	77.25	CHUT-FM	237	LP	4
QU	169	LAC-AU-SAUMON	8	13280	48.3972	67.3242	AL	248	B	4;5
QU	169	LAC-AU-SAUMON	8	13280	48.3972	67.3242	AL	260	B	4;5
QU	169	LAC-AU-SAUMON	8	13280	48.3972	67.3242	AL	283	B	4;5
QU	23	LAC BOYD	2	4781	52.6692	76.6503	AL	236	A	4;5
QU	23	LAC BOYD	2	4781	52.6692	76.6503	AL	288	A	4;5
QU	83	LAC EDOUARD	5	1132	47.4661	72.8132	CBF-17	710	LP	
QU	144	LAC-ETCHEMIN	4	9311	46.1415	70.72	AL	218	A	1
QU	143	LAC-ETCHEMIN	16	9311	46.1415	70.72	CFIN-FM	263	B	1;2
QU	144	LAC-ETCHEMIN	4	9311	46.1415	70.72	AL	1240	C	1
QU	146	LAC-MEGANTIC	1	1777	45.5612	70.9101	CBF-6-FM	217	A	
QU	147	LAC-MEGANTIC	2	1777	45.5612	70.9101	AL	233	A	
QU	146	LAC-MEGANTIC	1	1777	45.5612	70.9101	CFJO-FM-1	269	A	
QU	147	LAC-MEGANTIC	2	1777	45.5612	70.9101	AL	281	A	
QU	146	LAC-MEGANTIC	1	1777	45.5612	70.9101	CBMO	1240	LP	
QU	179	LACHUTE	17	2243	45.5557	74.3465	CJLA-FM	285	A	
QU	110	LAVAL	2	23113	45.5941	73.5504	CFG-FM	289	C1	3-QU110
QU	81	LEBEL-SUR-QUEVILLON	9	4781	49.0689	77.0206	AL	205	A	4;5
QU	81	LEBEL-SUR-QUEVILLON	9	4781	49.0689	77.0206	AL	216	A	4;5
QU	81	LEBEL-SUR-QUEVILLON	9	4781	49.0689	77.0206	AL	256	A	4;5
QU	80	LEBEL-SUR-QUEVILLON	2	453	49.05	76.986	CBF-3	650	LP	4
QU	80	LEBEL-SUR-QUEVILLON	2	453	49.05	76.986	CBMK	1230	LP	4
QU	100	LES ESCOUMINS	11	6415	48.3622	68.7424	CHME-FM	235	A	4
QU	122	LEVIS	12	20479	46.7145	71.3608	CFLS-FM	275	B	
QU	122	LEVIS	12	20479	46.7145	71.3608	AL	920	B	
QU	4	LITHIUM MINES	8	14433	48.4119	77.763	AL	202	B	4
QU	4	LITHIUM MINES	8	14433	48.4119	77.763	AL	232	C	4
QU	4	LITHIUM MINES	8	14433	48.4119	77.763	AL	254	B	4
QU	56	LONGUE-POINTE-DE-MIN	5	1251	50.29	64.2646	CBSI-12	1550	LP	
QU	110	LONGUEUIL	2	23113	45.5941	73.5504	CIEL-FM	253	C1	3-QU110
QU	119	LONGUEUIL	8	1378	45.391	73.5662	CHAA-FM	276	LP	3-ON72, QU121
QU	125	LORETTEVILLE	14	2399	46.7812	71.2234	CIHW-FM	262	LP	
QU	138	LOUISEVILLE	15	5205	46.2667	73.1054	QUEFM-153	276	A	1
QU	10	LOURDES-BLANC-SABLON	1	715	51.4235	57.1448	CFBS-FM	210	A	
QU	44	MAGDALEN ISLAND	11	7637	47.3826	61.9041	AL	214	B	3-PE4
QU	45	MAGDALEN ISLAND	12	7637	47.3826	61.9041	AL	219	B	
QU	44	MAGDALEN ISLAND	11	7637	47.3826	61.9041	CBGA-B-FM	228	B	3-PE4
QU	44	MAGDALEN ISLAND	11	7637	47.3826	61.9041	CBVM-FM	237	B	3-PE4
QU	44	MAGDALEN ISLAND	11	7637	47.3826	61.9041	AL	288	B	3-PE4
QU	132	MAGOOG	21	13896	45.2913	72.103	AL	262	A	1
QU	130	MAGOOG	23	13896	45.2913	72.103	CIMO-FM	291	B	
QU	55	MAGPIE	4	4781	50.3167	64.5	AL	264	A	5
QU	55	MAGPIE	4	4781	50.3167	64.5	AL	273	A	5
QU	55	MAGPIE	4	4781	50.3167	64.5	AL	285	A	5
QU	56	MAGPIE	5	1251	50.29	64.2646	CBSI-11	1470	LP	
QU	4	MALARTIC	8	14433	48.4119	77.763	AL	258	A	4
QU	7	MALARTIC	11	974	48.1172	77.9581	CBMN	1230	LP	4
QU	60	MALIOTENAM	1	614	50.212	66.2703	AL	283	LP	4
QU	60	MALIOTENAM	1	614	50.212	66.2703	CKAU-FM	283	LP	4
QU	152	MANIWAKI	10	11386	46.4356	75.7616	CHGA-FM	247	B	
QU	153	MANIWAKI	1	2618	46.3887	75.9748	CKMG-FM	257	A	

A	B	C	D	E	F	G	H	I	J	K
QU	153	MANIWAKI	1	2618	46.3887	75.9748	CKWE-FM	280	LP	
QU	153	MANIWAKI	1	2618	46.3887	75.9748	CBOM	710	LP	
QU	153	MANIWAKI	1	2618	46.3887	75.9748	CBOF-1	990	LP	
QU	153	MANIWAKI	1	2618	46.3887	75.9748	CKMG	1340	C	
QU	13	MANOUANE	3	4781	47.2233	74.3961	CHMK-FM	226	LP	
QU	13	MANOUANE	3	4781	47.2233	74.3961	CBFA-FM-1	278	A1	
QU	76	MARIA RESERVE	1	3229	48.0754	66.0284	CHRG-FM	269	VLP	4
QU	67	MARSOUI	9	5593	49.4219	65.7767	CBGA-12-FM	207	A1	4
QU	68	MARSOUI	2	1242	49.23	65.781	CJMC-1-FM	225	LP	4
QU	67	MARSOUI	9	5593	49.4219	65.7767	AL	229	A	4
QU	84	MATAGAMI	1	4781	49.7342	77.6792	AL	203	A	4;5
QU	84	MATAGAMI	1	4781	49.7342	77.6792	AL	209	A	4;5
QU	84	MATAGAMI	1	4781	49.7342	77.6792	AL	213	A	4;5
QU	85	MATAGAMI	2	565	49.7457	77.6534	AL	235	LP	4
QU	84	MATAGAMI	1	4781	49.7342	77.6792	AL	265	A	4;5
QU	85	MATAGAMI	2	565	49.7457	77.6534	CBF-4	1140	LP	4
QU	101	MATANE	2	7550	48.9614	67.5118	CHOE-FM	237	B	4
QU	101	MATANE	2	7550	48.9614	67.5118	AL	287	C	4
QU	102	MATANE	10	4781	48.8333	67.3617	AL	298	A	4;5
QU	101	MATANE	2	7550	48.9614	67.5118	CBGA	1250	B	4
QU	101	MATANE	2	7550	48.9614	67.5118	CHRM	1290	B	4
QU	77	MATAPEDIA	7	5551	47.9769	67.0152	AL	265	A	5
QU	77	MATAPEDIA	7	5551	47.9769	67.0152	AL	290	A	5
QU	77	MATAPEDIA	7	5551	47.9769	67.0152	AL	297	A	5
QU	96	METABETCHOUAN	9	12646	48.5228	72.0768	AL	269	A	4
QU	10	MIDDLE BAY	1	715	51.4235	57.1448	CFBS-FM-1	226	VLP	
QU	56	MINGAN	5	1251	50.29	64.2646	CKKE-FM	210	VLP	
QU	56	MINGAN	5	1251	50.29	64.2646	CBSI-13	740	LP	
QU	89	MISTASSINI (IR)	4	5891	50.4374	73.9643	AL	232	A	4;5
QU	89	MISTASSINI (IR)	4	5891	50.4374	73.9643	CBFM-FM	264	A1	4;5
QU	89	MISTASSINI (IR)	4	5891	50.4374	73.9643	CBVS-FM	268	A1	4;5
QU	89	MISTISSINI	4	5891	50.4374	73.9643	CINI-FM	237	B	4;5
QU	140	MONT-BRUN	13	2682	48.2488	79.0441	CBF-2	990	LP	4
QU	104	MONT-CITADELLE	9	8329	47.7616	69.207	AL	214	A	4
QU	99	MONT-JOLI	19	22667	48.5929	68.5212	AL	227	B	1;4
QU	99	MONT-JOLI	19	22667	48.5929	68.5212	AL	294	B	1;4
QU	99	MONT-JOLI	19	22667	48.5929	68.5212	AL	960	B	1;4
QU	154	MONT-LAURIER	14	7138	46.625	75.5773	AL	208	A	
QU	152	MONT-LAURIER	10	11386	46.4356	75.7616	AL	216	B	
QU	152	MONT-LAURIER	10	11386	46.4356	75.7616	CBF-9-FM	220	B	
QU	154	MONT-LAURIER	14	7138	46.625	75.5773	AL	233	A	
QU	152	MONT-LAURIER	10	11386	46.4356	75.7616	AL	284	B	
QU	152	MONT-LAURIER	10	11386	46.4356	75.7616	CFLO	610	C	
QU	69	MONT-LOUIS	2	1242	49.23	65.781	CJMC-2-FM	224	LP	4
QU	67	MONT-LOUIS	9	5593	49.4219	65.7767	CBGA-11-FM	291	A	4
QU	67	MONT-LOUIS	9	5593	49.4219	65.7767	AL	295	A	4
QU	27	MONT-WRIGHT	3	4781	52.82	67.0914	VF2215	201	VLP	4;5
QU	26	MONT-WRIGHT	2	4781	52.82	67.0914	VF2216	211	VLP	4
QU	27	MONT-WRIGHT	3	4781	52.82	67.0914	VF2217	236	VLP	4;5
QU	123	MONTMAGNY	15	4263	47.0714	70.6726	CFEL-FM	271	B	
QU	123	MONTMAGNY	15	4263	47.0714	70.6726	AL	1490	C	
QU	113	MONTREAL	6	14254	45.6017	73.7399	CISM-FM	207	B	

A	B	C	D	E	F	G	H	I	J	K
QU	113	MONTREAL	6	14254	45.6017	73.7399	CKUT-FM	212	B	
QU	115	MONTREAL	20	23246	45.5056	73.5922	AL	217	C1	1
QU	110	MONTREAL	2	23113	45.5941	73.5504	CFQR-FM	223	C1	3-QU110
QU	111	MONTREAL	4	23113	45.5941	73.5504	CBM-FM	228	C1	
QU	111	MONTREAL	4	23113	45.5941	73.5504	CKMF-FM	232	C1	
QU	115	MONTREAL	20	23246	45.5056	73.5922	AL	236	B	1
QU	110	MONTREAL	2	23113	45.5941	73.5504	CJFM-FM	240	C1	3-QU110
QU	109	MONTREAL	1	23113	45.5941	73.5504	CHOM-FM	249	C1	
QU	111	MONTREAL	4	23113	45.5941	73.5504	CBF-FM	264	C1	
QU	114	MONTREAL	9	26BB	45.5301	73.5808	CIBL-MF	268	A	
QU	114	MONTREAL	9	2688	45.5301	73.5B08	CINQ-FM	272	A	
QU	109	MONTREAL	1	23113	45.5941	73.5504	CITE-FM	297	C1	
QU	112	MONTREAL	5	23113	45.5941	73.5504	CIQC	600	B	
QU	111	MONTREAL	4	23113	45.5941	73.5504	CBF	690	A	
QU	109	MONTREAL	1	23113	45.5941	73.5504	CKAC	730	A	
QU	112	MONTREAL	5	23113	45.5941	73.5504	CJAD	800	B	
QU	111	MONTREAL	4	23113	45.5941	73.5504	CBM	940	A	
QU	110	MONTREAL	2	23113	45.5941	73.5504	CKIS	990	B	3-QU110
QU	112	MONTREAL	5	23113	45.5941	73.5504	CJMS	1280	B	
QU	112	MONTREAL	5	23113	45.5941	73.5504	CFMB	1410	B	
QU	112	MONTREAL	5	23113	45.5941	73.5504	CKLM	1570	B	
QU	70	MURDOCHVILLE	7	334	48.9208	65.3994	AL	221	A	4
QU	71	MURDOCHVILLE	10	334	48.9208	65.3994	CJMC-3-FM	225	LP	4
QU	70	MURDOCHVILLE	7	334	48.9208	65.3994	AL	249	A	4
QU	70	MURDOCHVILLE	7	334	48.9208	65.3994	AL	258	A	4
QU	70	MURDOCHVILLE	7	334	48.9208	65.3994	CJRG-FM-1	284	A	4
QU	71	MURDOCHVILLE	10	334	48.9208	65.3994	CBMJ	750	LP	4
QU	71	MURDOCHVILLE	10	334	48.9208	65.3994	CBGA-6	1270	LP	4
QU	1	NATASHQUAN	1	1985	50.2267	61.8718	CFNQ-FM	211	VLP	4
QU	1	NATASHQUAN	1	1985	50.2267	61.8718	CKNA-FM	281	B	4
QU	1	NATASHQUAN	1	1985	50.2267	61.8718	CBSI-5	1100	LP	4
QU	75	NEW-CARLISLE	12	12907	48.0598	65.948	CBVN-FM	268	A	4
QU	74	NEW-CARLISLE	11	12836	48.0598	65.948	AL	296	B	4
QU	74	NEW-CARLISLE	11	12836	48.0598	65.948	CBGA_1	540	B	4
QU	74	NEW-CARLISLE	11	12836	48.0598	65.948	CHNC	610	B	4
QU	76	NEW-RICHMOND	1	3229	48.0754	66.0284	CBVR-FM	278	A	4
QU	75	NEW-RICHMOND	12	12907	48.0598	65.948	AL	282	A	4
QU	24	NOUVEAU-COMPT	1	201	52.9934	78.8169	CBMW-FM	286	A1	4;5
QU	24	NOUVEAU-COMPTOIR	1	201	52.9934	78.8169	CBFW-FM	278	A1	4;5
QU	16	OBEDJIWAN	2	148	48.6453	74.9432	AL	210	LP	4
QU	16	OBEDJIWAN	2	148	48.6453	74.9432	CBFA-FM-2	225	A1	4
QU	51	OLD FORT BAY	5	346	51.4152	57.7318	CBSI-FM-19	219	A1	
QU	51	OLD FORT BAY	5	346	51.4152	57.7318	CBMV-FM	240	A1	
QU	52	OLD FORT BAY	6	346	51.4152	57.7318	AL	256	A	
QU	52	OLD FORT BAY	6	346	51.4152	57.7318	AL	260	A	
QU	14	PARENT	2	453	47.924	74.613	VF2239	221	VLP	
QU	14	PARENT	2	453	47.924	74.613	AL	227	LP	
QU	14	PARENT	2	453	47.924	74.613	CBF-18	710	LP	
QU	75	PASPEBIAC	12	12907	48.0598	65.948	AL	254	A	4
QU	63	PERCE	1	5389	48.5211	64.1861	AL	216	B	
QU	64	PERCE	4	5389	48.5211	64.1861	AL	220	A	
QU	63	PERCE	1	5389	48.5211	64.1861	AL	265	A	
QU	63	PERCE	1	5389	48.5211	64.1861	AL	272	C	

A	B	C	D	E	F	G	H	I	J	K
QU	63	PERCE	1	5389	48.5211	64.1861	CBVP-FM	287	B	
QU	63	PERCE	1	5389	48.5211	64.1861	AL	1180	B	
QU	171	PETIT-SAGUENAY	14	4781	48.1944	70.0494	CBJ-5	1140	LP	4;5
QU	177	PIKOGAN	11	457	48.596	78.118	CKAG-FM	261	LP	4
QU	133	PLESSISVILLE	10	10491	46.159	71.6584	AL	239	A	4
QU	133	PLESSISVILLE	10	10491	46.159	71.6584	CKTL	1420	C	4
QU	107	POHENEGAMOOK	2	1214	47.4755	69.27	AL	222	A	
QU	107	POHENEGAMOOK	2	1214	47.4755	69.27	CFVD-FM-2	285	LP	
QU	107	POHENEGAMOOK	2	1214	47.4755	69.27	CHRT	1450	C	
QU	97	POINTE-BLEUE	5	1125	48.4067	72.0622	CHUK-FM	297	VLP	4
QU	115	POINTE-CLAIRe	20	23246	45.5056	73.5922	AL	650	B	1
QU	115	POINTE-CLAIRe	20	23246	45.5056	73.5922	AL	1470	B	1
QU	126	PONT-ROUGE	2	6983	46.7916	71.7915	AL	204	A	1;5
QU	58	PORT-CARTIER	6	17624	50.1007	66.4609	CIPC-FM	256	B	4
QU	72	PORT-DANIEL	7	1223	48.069	64.9471	AL	223	A	
QU	72	PORT-DANIEL	7	1223	48.069	64.9471	AL	259	A	
QU	72	PORT-DANIEL	7	1223	48.069	64.9471	CBVF-FM	263	A1	
QU	174	PORT-MENIER	10	453	49.82	64.348	CJBE-FM	211	LP	
QU	174	PORT-MENIER	10	453	49.82	64.348	CBSI-23	1130	LP	
QU	126	PORTNEUF	2	6983	46.7916	71.7915	AL	213	A	1;5
QU	186	POSTE LAVERENDRYE	1	203	47.516	74.926	VF2153	251	VLP	
QU	186	POSTE LAVERENDRYE	1	203	47.516	74.926	VF2154	261	VLP	
QU	186	POSTE LAVERENDRYE	1	203	47.516	74.926	VF2155	272	VLP	
QU	186	POSTE LAVERENDRYE	1	203	47.516	74.926	VF2156	300	VLP	
QU	39	POVUNGNITUK	1	4781	60.0392	77.2694	CKPV-FM	260	A1	5
QU	39	POVUNGNITUK	1	4781	60.0392	77.2694	AL	278	A	5
QU	125	QUEBEC	14	2399	46.7812	71.2234	CKRL-FM	206	A1	
QU	122	QUEBEC	12	20479	46.7145	71.3608	AL	215	B	
QU	122	QUEBEC	12	20479	46.7145	71.3608	AL	220	B	
QU	120	QUEBEC	7	20479	46.7145	71.3608	CJMF-FM	227	C1	
QU	121	QUEBEC	8	20479	46.7145	71.3608	CBV-FM	237	C1	
QU	125	QUEBEC	14	2399	46.7812	71.2234	CKIA-FM	241	LP	
QU	120	QUEBEC	7	20479	46.7145	71.3608	CHOI-FM	251	C1	
QU	120	QUEBEC	7	20479	46.7145	71.3608	CHIK-FM	255	C1	
QU	121	QUEBEC	8	20479	46.7145	71.3608	CBVE-FM	284	C1	
QU	120	QUEBEC	7	20479	46.7145	71.3608	AL	292	C1	
QU	120	QUEBEC	7	20479	46.7145	71.3608	CITF-FM	298	C1	
QU	121	QUEBEC	B	20479	46.7145	71.3608	CHRC	800	B	
QU	122	QUEBEC	12	20479	46.7145	71.3608	AL	870	B	
QU	121	QUEBEC	8	20479	46.7145	71.3608	CBV	980	B	
QU	121	QUEBEC	8	20479	46.7145	71.3608	CJRP	1060	B	
QU	124	QUEBEC	3	15446	46.7092	71.0917	AL	1280	B	1
QU	30	RADISSON	1	599	53.8163	77.5928	CIGP-FM	222	A1	4;5
QU	30	RADISSON	1	599	53.8163	77.5928	CBF-7-FM	261	A	4;5
QU	170	RAPIDES-DES-JOACHIMS	6	4781	46.2	77.6833	AL	256	A	5
QU	76	RESTIGOUCHÉ	1	3229	48.0754	66.0284	CHRQ-FM	295	LP	4
QU	100	RIMOUSKI	11	6415	48.3622	68.7424	AL	210	A	4
QU	100	RIMOUSKI	11	6415	48.3622	68.7424	AL	219	A	4
QU	98	RIMOUSKI	17	22667	48.5929	68.5212	CKMN-FM	243	B	1;2;4
QU	98	RIMOUSKI	17	22667	48.5929	68.5212	CIKI-FM	254	C	1;2;4
QU	98	RIMOUSKI	17	22667	48.5929	68.5212	CJBR-FM	268	C	1;2;4
QU	100	RIMOUSKI	11	6415	48.3622	68.7424	AL	275	A	4
QU	183	RIMOUSKI	18	22667	48.5929	68.5212	AL	750	B	1;4

A	B	C	D	E	F	G	H	I	J	K
QU	98	RIMOUSKI	17	22667	48.5929	68.5212	CJBR	900	B	1;2;4
QU	98	RIMOUSKI	17	22667	48.5929	68.5212	CFLP	1000	B	1;2;4
QU	99	RIMOUSKI	19	22667	48.5929	68.5212	AL	1110	B	1;4
QU	65	RIVIERE-AU-RENARD	2	1244	49.0997	64.4462	CBGA-3-FM	218	A1	
QU	66	RIVIERE-AU-RENARD	7	1244	49.0997	64.4462	AL	224	A	
QU	65	RIVIERE-AU-RENARD	2	1244	49.0997	64.4462	CJRE-FM	250	A1	
QU	57	RIVIERE-AU-TONNERRE	1	688	50.269	64.8265	CBSI-10	1530	LP	4
QU	103	RIVIERE-DU-LOU	5	20302	47.6113	69.4039	CJFP	1400	B	4
QU	103	RIVIERE-DU-LOUP	5	20302	47.6113	69.4039	CJBR-1-FM	208	C	4
QU	104	RIVIERE-DU-LOUP	9	8329	47.7616	69.207	CJFP-FM-1	230	LP	4
QU	104	RIVIERE-DU-LOUP	9	8329	47.7616	69.207	AL	264	A	4
QU	103	RIVIERE-DU-LOUP	5	20302	47.6113	69.4039	AL	279	C	4
QU	103	RIVIERE-DU-LOUP	5	20302	47.6113	69.4039	CIBM-FM	296	C	4
QU	103	RIVIERE-DU-LOUP	5	20302	47.6113	69.4039	AL	840	B	4
QU	56	RIVIERE-ST-JEAN	5	1251	50.29	64.2646	CBSI-22	1380	LP	
QU	51	RIVIERE-ST-PAUL	5	346	51.4152	57.7318	CFBS-FM-2	226	VLP	
QU	52	RIVIERE-ST-PAUL	6	346	51.4152	57.7318	AL	230	A	
QU	51	RIVIERE-ST-PAUL	5	346	51.4152	57.7318	CBSI-FM-20	276	A1	
QU	51	RIVIERE-ST-PAUL	5	346	51.4152	57.7318	CBMY-FM	282	282	
QU	52	RIVIERE-ST-PAUL	6	346	51.4152	57.7318	AL	290	A	
QU	97	ROBERVAL	5	1125	48.4067	72.0622	AL	257	A	4
QU	97	ROBERVAL	5	1125	48.4067	72.0622	AL	278	A	4
QU	97	ROBERVAL	5	1125	48.4067	72.0622	CHRL	910	B	4
QU	139	ROUYN	12	12685	48.2494	78.9999	AL	204	B	4
QU	184	ROUYN	2	2682	48.2488	79.0441	AL	210	B	1;4
QU	139	ROUYN	12	12685	48.2494	78.9999	CHLM-FM	214	B	4
QU	139	ROUYN	12	12685	48.2494	78.9999	AL	239	C	4
QU	140	ROUYN	13	2682	48.2488	79.0441	CJMM-FM	256	A	4
QU	140	ROUYN	13	2682	48.2488	79.0441	CBMA-FM	260	A	4
QU	139	ROUYN	12	12685	48.2494	78.9999	AL	295	C	4
QU	140	ROUYN	13	2682	48.2488	79.0441	CKRN	1400	C	4
QU	139	ROUYN-NORANDA	12	12685	48.2494	78.9999	CHOA-FM	243	C	4
QU	140	ROUYN-NORANDA	13	2682	48.2488	79.0441	AL	650	B	4
QU	40	SAGLOUC	1	4781	62.2033	75.6358	AL	278	A	5
QU	40	SALLUIT	1	4781	62.2033	75.6358	AL	210	VLP	5
QU	33	SCHEFFERVILLE	1	4781	54.8	66.85	CJCK-FM	210	VLP	4;5
QU	34	SCHEFFERVILLE	2	4781	54.8	66.85	AL	221	A	4;5
QU	33	SCHEFFERVILLE	1	4781	54.8	66.85	VF2029	235	VLP	4;5
QU	33	SCHEFFERVILLE	1	4781	54.8	66.85	VF2030	250	VLP	4;5
QU	33	SCHEFFERVILLE	1	4781	54.8	66.85	VF2031	260	VLP	4;5
QU	34	SCHEFFERVILLE	2	4781	54.8	66.85	CBMH-FM	276	A	4;5
QU	34	SCHEFFERVILLE	2	4781	54.8	66.85	AL	284	A	4;5
QU	182	SCHEFFERVILLE	3	786	54.825	66.7265	AL	290	A	4;5
QU	33	SCHEFFERVILLE	1	4781	54.8	66.85	CHKA-FM	295	VLP	4;5
QU	34	SCHEFFERVILLE	2	4781	54.8	66.85	CBDN	570	LP	4;5
QU	34	SCHEFFERVILLE	2	4781	54.8	66.85	CBSI-2	760	LP	4;5
QU	6	SENNETERRE	1	4781	48.4167	77.25	CIBO-MF	263	A1	4
QU	6	SENNETERRE	1	4781	48.4167	77.25	AL	293	A	4
QU	6	SENNETERRE	1	4781	48.4167	77.25	CBMM	540	LP	4
QU	6	SENNETERRE	1	4781	48.4167	77.25	CBF-1	710	LP	4
QU	59	SEPT-ILES	7	17624	50.1007	66.4609	AL	202	B	4
QU	60	SEPT-ILES	1	614	50.212	66.2703	CKAU-FM	211	VLP	4
QU	59	SEPT-ILES	7	17624	50.1007	66.4609	AL	241	C	4

A	B	C	D	E	F	G	H	I	J	K
QU	58	SEPT-ILES	6	17624	50.1007	66.4609	CBSE-FM	245	B	4
QU	58	SEPT-ILES	6	17624	50.1007	66.4609	CBSI-FM	251	C	4
QU	59	SEPT-ILES	7	17624	50.1007	66.4609	AL	289	C	4
QU	59	SEPT-ILES	7	17624	50.1007	66.4609	AL	293	C	4
QU	59	SEPT-ILES	7	17624	50.1007	66.4609	AL	650	B	4
QU	58	SEPT-ISLE	6	17624	50.1007	66.4609	CKCN	560	B	4
QU	137	SHAWINIGAN	22	10447	46.4712	72.6074	AL	225	A	
QU	136	SHAWINIGAN	17	10447	46.4712	72.6074	CKSM	1220	B	4
QU	57	SHELDRAKE	1	688	50.269	64.8265	CBSI-9	1100	LP	4
QU	130	SHERBROOKE	23	13896	45.2913	72.103	AL	205	B	
QU	131	SHERBROOKE	18	2437	45.4101	71.8754	AL	209	B	
QU	130	SHERBROOKE	23	13896	45.2913	72.103	CBF-FM-2	214	B	
QU	130	SHERBROOKE	23	13896	45.2913	72.103	CBMB-FM	219	B	
QU	131	SHERBROOKE	18	2437	45.4101	71.8754	CFLX-MF	238	A	
QU	127	SHERBROOKE	13	27032	45.3156	72.2351	AL	247	C1	
QU	130	SHERBROOKE	23	13896	45.2913	72.103	CBF-10-FM	266	B	
QU	127	SHERBROOKE	13	27032	45.3156	72.2351	CITE-FM-1	274	C1	
QU	127	SHERBROOKE	13	27032	45.3156	72.2351	CHLT	630	B	
QU	127	SHERBROOKE	13	27032	45.3156	72.2351	CKTS	900	B	
QU	132	SHERBROOKE	21	13896	45.2913	72.103	AL	1120	B	1
QU	178	SOREL	16	4291	45.9779	73.2813	CJSO-FM	269	A	1
QU	178	SOREL	16	4291	45.9779	73.2813	AL	1320	B	1
QU	106	SQUATEC	7	2174	47.6623	68.8338	CFVD-3-FM	221	LP	4
QU	49	ST AUGUSTIN	3	910	51.2484	58.6117	CJAS-FM	228	A1	
QU	143	ST GEORGE-D-B	16	9311	46.1415	70.72	CKRB	1460	B	1;2
QU	107	ST-ATHANASE	2	1214	47.4765	69.27	AL	260	A	
QU	49	ST-AUGUST-SAGUENAY	3	910	51.2484	58.6117	AL	248	A	
QU	49	ST-AUGUST-SAGUENAY	3	910	51.2484	58.6117	CBMX-FM	272	A1	
QU	50	ST-AUGUST-SAGUENAY	4	910	51.2484	58.6117	AL	286	A	
QU	49	ST-AUGUST-SAGUENAY	3	910	51.2484	58.6117	CBSI-FM-18	297	A1	
QU	49	ST-AUGUSTIN	3	910	51.2484	58.6117	CIBE-FM	211	VLP	
QU	126	ST-BASILE	2	6983	46.7916	71.7915	AL	265	A	1;5
QU	150	ST-DAMASE-DES-AULNAI	22	5533	47.4989	70.1133	AL	212	B	1
QU	145	ST-FABIEN-DE-PANET	9	1017	46.6665	70.1525	AL	223	A	
QU	145	ST-FABIEN-DE-PANET	9	1017	46.6665	70.1525	CBV-5-FM	229	A	
QU	92	ST-FELICIEN	7	11941	48.8639	72.3325	CHVD-1-FM	221	LP	4
QU	92	ST-FELICIEN	7	11941	48.8639	72.3325	AL	272	A	4
QU	171	ST-FRANCOIS ASSISE	14	4781	48.1944	70.0494	AL	272	A	4;5
QU	138	ST-GABRIEL-BRANDON	15	5205	46.2667	73.1054	CFNJ-FM	256	A	1
QU	143	ST-GEORGE-BEAUCE	16	9311	46.1415	70.72	CBV-7-FM	244	A1	1;2
QU	144	ST-GEORGE-BEAUCE	4	9311	46.1415	70.72	AL	249	A	1
QU	143	ST-GEORGE-BEAUCE	16	9311	46.1415	70.72	CIRO-FM	259	C1	1;2
QU	185	ST-GEORGE-BEAUCE	19	9311	46.1415	70.72	AL	273	A	1
QU	116	ST-HYACINTHE	3	4416	45.4724	73.1214	CFEI-FM	293	A	3-QU124
QU	116	ST-HYACINTHE	3	4416	45.4724	73.1214	AL	1240	C	3-QU124
QU	116	ST-JEAN	3	4416	45.4724	73.1214	CFZZ-FM	281	A	3-QU124
QU	116	ST-JEAN	3	4416	45.4724	73.1214	AL	1040	B	3-QU124
QU	151	ST-JEAN-PORT-JOLI	6	8289	47.4125	70.4078	AL	225	A	3-NB5,QU91;5
QU	117	ST-JEROME	19	4781	45.7781	74.0031	AL	280	A	1;2
QU	113	ST-JEROME	6	14254	45.6017	73.7399	CJER	900	C	
QU	185	ST-JOSEPH-DE-BEAUCE	19	9311	46.1415	70.72	AL	232	A	1
QU	157	ST-JOVITE	13	975	46.1076	74.6697	AL	225	A	4
QU	157	ST-JOVITE	13	975	46.1076	74.6697	CBF-14-FM	238	A	4

A	B	C	D	E	F	G	H	I	J	K
QU	157	ST-JOVITE	13	975	46.1076	74.6697	CBMF-FM	251	A	4
QU	157	ST-JOVITE	13	975	46.1076	74.6697	AL	267	A	4
QU	157	ST-JOVITE	13	975	46.1076	74.6697	CKSJ	1400	C	4
QU	124	ST-LAZARE	3	15446	46.7092	71.0917	AL	267	B	1
QU	124	ST-LAZARE	3	15446	46.7092	71.0917	AL	280	A	1
QU	149	ST-MICHEL-DES-SAINTS	9	1258	46.6856	73.8899	CBF-13-FM	215	A	
QU	148	ST-PAMPHILE	13	1505	46.9098	69.7679	CBV-4-FM	204	A	
QU	148	ST-PAMPHILE	13	1505	46.9098	69.7679	AL	253	A	
QU	148	ST-PAMPHILE	13	1505	46.9098	69.7679	AL	1350	C	
QU	105	ST-PASCAL	1	1418	47.5403	70.0318	AL	230	A	4
QU	126	ST-RAYMOND	2	6983	46.7916	71.7915	AL	208	A	1;5
QU	126	ST-RAYMOND	2	6983	46.7916	71.7915	AL	269	A	1;5
QU	137	ST-TITE	22	10447	46.4712	72.6074	AL	290	A	
QU	151	ST-URBAIN-DE-CHAMBLI	6	8289	47.4125	70.4078	AL	205	A	3-NB5, QU91;5
QU	113	STE-ADELE	6	14254	45.6017	73.7399	CIME-MF	258	B	
QU	162	STE-AGATHE-D	18	1413	46.0659	74.323	CJSA	1230	C	1
QU	162	STE-AGATHE-DES-MONTS	18	1413	46.0659	74.323	AL	294	A	1
QU	163	STE-ANNE-D-MO	3	13200	49.4007	66.7366	CJMC	1490	C	4
QU	123	STE-ANNE-DE-BEAUPRE	15	4263	47.0714	70.6726	AL	202	A	
QU	163	STE-ANNE-DE-M	3	13200	49.4007	66.7366	CBGA-7	1340	C	4
QU	164	STE-ANNE-DES-MONTS	14	13275	49.1227	66.3942	AL	262	B	1;4;5
QU	164	STE-ANNE-DES-MONTS	14	13275	49.1227	66.3942	AL	266	B	1;4;5
QU	164	STE-ANNE-DES-MONTS	14	13275	49.1227	66.3942	AL	270	A	1;4;5
QU	117	STE-ANNE-DES-PLAINES	19	4781	45.7781	74.0031	CFIC-FM	276	LP	1;2
QU	78	STE-MARGUERITE-MARIE	13	1982	48.3048	67.1651	CIKI-FM-2	230	A	4
QU	143	STE-MARIE-DE	16	9311	46.1415	70.72	CJVL	1360	B	1;2
QU	167	TEMISCAMING	13	4781	46.7144	79.1228	CKVM-1-FM	221	LP	4;5
QU	167	TEMISCAMING	13	4781	46.7144	79.1228	AL	250	A	4;5
QU	167	TEMISCAMING	13	4781	46.7144	79.1228	AL	261	A	4;5
QU	167	TEMISCAMING	13	4781	46.7144	79.1228	AL	276	A	4;5
QU	167	TEMISCAMING	13	4781	46.7144	79.1228	AL	1340	C	4;5
QU	46	TETE-A-LA-BALEINE	1	1136	50.776	59.0818	AL	242	A	
QU	46	TETE-A-LA-BALEINE	1	1136	50.776	59.0818	CBSI-FM-16	278	A1	
QU	47	TETE-A-LA-BALEINE	2	1136	50.776	59.0818	AL	294	A	
QU	133	THETFORD-MIN	10	10491	46.159	71.6584	CKLD	1330	B	4
QU	134	THETFORD-MINES	6	1160	46.0925	71.3772	AL	203	A	
QU	134	THETFORD-MINES	6	1160	46.0925	71.3772	CBV-8-FM	211	A	
QU	134	THETFORD-MINES	6	1160	46.0925	71.3772	CBMC-FM	222	A	
QU	134	THETFORD-MINES	6	1160	46.0925	71.3772	AL	288	A	
QU	133	THETFORD-MINES/VIANN	10	10491	46.159	71.6584	CFJO-FM	277	B	4
QU	108	TROIS-PISTOLES	12	457	48.105	69.17	CJTF-FM	230	LP	4
QU	172	TROIS-PISTOLES	13	4781	48.1083	69.1667	AL	250	A	4;5
QU	108	TROIS-PISTOLES	12	457	48.105	69.17	CIBM-FM-2	285	LP	4
QU	136	TROIS-RIVIERES	17	10447	46.4712	72.6074	CBF-8-FM	201	B	4
QU	137	TROIS-RIVIERES	22	10447	46.4712	72.6074	AL	210	A	
QU	137	TROIS-RIVIERES	22	10447	46.4712	72.6074	AL	230	B	
QU	135	TROIS-RIVIERES	11	17496	46.4347	72.547	CHEY-FM	234	C1	
QU	135	TROIS-RIVIERES	11	17496	46.4347	72.547	AL	243	C1	
QU	136	TROIS-RIVIERES	17	10447	46.4712	72.6074	AL	261	C1	4
QU	136	TROIS-RIVIERES	17	10447	46.4712	72.6074	CIGB-FM	272	B	4
QU	135	TROIS-RIVIERES	11	17496	46.4347	72.547	CBF-FM-1	282	C1	
QU	136	TROIS-RIVIERES	17	10447	46.4712	72.6074	CBMZ-FM	295	B	4
QU	135	TROIS-RIVIERES	11	17496	46.4347	72.547	CHLN	550	B	

A	B	C	D	E	F	G	H	I	J	K
QU	135	TROIS-RIVIERES	11	17496	46.4347	72.547	CJTR	1140	B	
QU	7	VAL D'OR	11	974	48.1172	77.9581	CHOA-FM-2	243	LP	4
QU	5	VAL-D'OR	10	14433	48.4119	77.763	AL	266	B	4
QU	3	VAL-D'OR	7	14433	48.4119	77.763	CJMV-FM	274	C	4
QU	7	VAL-D'OR	11	974	48.1172	77.9581	CBML	570	LP	4
QU	3	VAL-D'OR	7	14433	48.4119	77.763	CKVD	900	B	4
QU	117	VAL-MORIN	19	4781	45.7781	74.0031	CIME-MF-1	275	LP	1;2
QU	113	VALLEYFIELD	6	14254	45.6017	73.7399	CKOD-FM	275	A	
QU	109	VERDUN	1	23113	45.5941	73.5504	CKOI-FM	245	C1	
QU	109	VERDUN	1	23113	45.5941	73.5504	CKVL	850	B	
QU	129	VICTORIAVILLE	9	1576	45.9414	72.0096	CBF-12-FM	224	A1	
QU	129	VICTORIAVILLE	9	1576	45.9414	72.0096	AL	270	A	
QU	129	VICTORIAVILLE	9	1576	45.9414	72.0096	CFDA	1380	B	
QU	165	VILLE-MARIE	5	13280	47.3717	79.4106	AL	206	B	4;5
QU	166	VILLE-MARIE	1	4781	47.3717	79.4106	AL	222	A	1;4;5
QU	166	VILLE-MARIE	1	4781	47.3717	79.4106	AL	249	A	1;4;5
QU	166	VILLE-MARIE	1	4781	47.3717	79.4106	AL	263	A	1;4;5
QU	166	VILLE-MARIE	1	4781	47.3717	79.4106	AL	267	A	1;4;5
QU	165	VILLE-MARIE	5	13280	47.3717	79.4106	CKVM	710	B	4;5
QU	142	VILLEBOIS	3	9325	48.8228	79.2044	AL	272	A	1;2;4
QU	106	VILLE_DEGELIS	7	2174	47.6623	68.8338	CFVD	1370	C	4
QU	17	WASWANIPI	1	128	49.7171	75.9235	CBFV-FM	268	A1	
QU	17	WASWANIPI	1	128	49.7171	75.9235	CBVW-FM	286	A1	
QU	132	WATERLOO	21	13896	45.2913	72.103	AL	285	LP	1
QU	15	WEYMONT	4	453	47.899	73.777	AL	281	LP	
QU	15	WEYMONTACHIE	4	453	47.899	73.777	CBFA-3	750	LP	
QU	35	WHAPMAGOOSTU	1	203	55.278	77.752	CKRQ-FM	243	VLP	4;5
QU	131	WINDSOR	18	2437	45.4101	71.8754	AL	257	A	
QU	141	WINNEWAY	11	457	47.577	78.565	CFWR-FM	228	LP	4
SA	3	ALIDA	1	2341	49.5215	101.594	AL	256	A	
SA	1	ASSINIBOIA	1	29557	49.633	105.9803	AL	292	C	
SA	2	BEAUVAL	1	7574	55.23	107.8625	CIPI-FM	243	LP	4
SA	9	BEAUVAL	7	12794	55.0439	102.5345	CBKB-FM	268	B	4
SA	3	BELLEGARDE	1	2341	49.5215	101.594	CBKF-FM-4	220	B	
SA	4	BUFFALO NARROWS	7	3940	55.95	108.295	AL	207	A	4
SA	4	BUFFALO NARROWS	7	3940	55.95	108.295	CBKD-FM	278	A	4
SA	4	BUFFALO NARROWS	7	3940	55.95	108.295	CIBN	1450	LP	4
SA	18	CANOE LAKE	9	7574	55.23	107.8625	CFCK-FM	280	LP	4
SA	6	CARROT RIVER	1	201	53.2762	103.5827	VF2212	201	VLP	
SA	18	COLE BAY	9	7574	55.23	107.8625	CFBB-FM	210	VLP	4
SA	7	CRAVEN	2	452	50.7084	104.8137	CJBV	1400	LP	
SA	8	CUMBERLAND HOUSE	1	569	53.9426	102.2686	CJCF-FM	210	LP	
SA	8	CUMBERLAND HOUSE	1	569	53.9426	102.2686	CBKV-FM	235	A1	
SA	24	CYPRESS HILLS	6	29557	49.916	109.4503	AL	217	B	
SA	24	CYPRESS HILLS	6	29557	49.916	109.4503	AL	251	A	
SA	24	CYPRESS HILLS	6	29557	49.916	109.4503	AL	256	B	
SA	26	DAVIDSON	8	13018	53.957	108.3769	AL	207	B	
SA	26	DAVIDSON	8	13018	53.957	108.3769	AL	258	B	
SA	26	DAVIDSON	8	13018	53.957	108.3769	AL	277	B	
SA	61	DEBDEN	1	4778	53.554	106.9101	AL	233	A	
SA	61	DEBDEN	1	4778	53.554	106.9101	AL	239	A	
SA	61	DEBDEN	1	4778	53.554	106.9101	AL	263	A	
SA	9	DENARE BEACH	7	12794	55.0439	102.5345	CBKB-FM	232	A1	4

A	B	C	D	E	F	G	H	I	J	K
SA	62	DENZIL	5	4778	52.229	109.6901	AL	262	A	
SA	4	DILLON	7	3940	55.95	108.295	CKBR-FM	224	VLP	4
SA	10	ESTEVAN	2	13272	49.405	103.3502	AL	202	B	
SA	10	ESTEVAN	2	13272	49.405	103.3502	AL	210	B	
SA	10	ESTEVAN	2	13272	49.405	103.3502	AL	215	B	
SA	11	ESTEVAN	5	29557	49.133	102.9803	AL	272	C	
SA	11	ESTEVAN	5	29557	49.133	102.9803	AL	298	C	
SA	10	ESTEVAN	2	13272	49.405	103.3502	AL	840	B	
SA	11	ESTEVAN	5	29557	49.133	102.9803	CJSL	1280	B	
SA	12	FOND-DU-LAC	1	8732	59.2245	106.4585	CBKG-FM	261	A	4;5
SA	13	GRAVELBOURG	3	31479	49.9236	106.4921	CBKF-1	690	B	
SA	14	GREEN LAKE	1	122	54.2911	107.7999	CHGL-FM	235	A	
SA	15	GREENWATER LAKE	5	4778	52.467	103.5001	AL	251	A	
SA	16	HUDSON BAY	1	4778	52.854	102.4901	AL	206	A	
SA	16	HUDSON BAY	1	4778	52.854	102.4901	AL	215	A	
SA	16	HUDSON BAY	1	4778	52.854	102.4901	AL	220	A	
SA	16	HUDSON BAY	1	4778	52.854	102.4901	CFMQ-FM	251	LP	
SA	17	HUMBOLDT	1	4778	52.2	105.1101	AL	275	A	
SA	18	ILE-A-LA-CROSSE	9	7574	55.23	107.8625	AL	203	A	4
SA	18	ILE-A-LA-CROSSE	9	7574	55.23	107.8625	CILX-FM	223	LP	4
SA	18	ILE-A-LA-CROSSE	9	7574	55.23	107.8625	CBKC-FM	286	A	4
SA	9	ISLAND FALLS	7	12794	55.0439	102.5345	CBKN-FM	286	A1	4
SA	2	JANS BAY	1	7574	55.23	107.8625	CJBW	1330	LP	4
SA	19	KEY LAKE	1	201	57.2333	105.6487	VF2058	201	O	4;5
SA	20	KINDERSLEY	1	16428	51.5424	108.3612	CFYM	1210	C	
SA	21	LA LOCHE	1	179	56.4815	109.4365	CHPN-FM	276	LP	5
SA	21	LA LOCHE	1	179	56.4815	109.4365	CBKE-FM	290	A1	5
SA	22	LA RONGE	1	242	55.1205	105.2775	CJLR-FM	210	LP	4
SA	22	LA RONGE	1	242	55.1205	105.2775	VF2001	225	LP	4
SA	22	LA RONGE	1	242	55.1205	105.2775	CBKA-FM	290	A1	4
SA	23	LEADER	2	13272	50.91	109.5302	AL	208	B	
SA	23	LEADER	2	13272	50.91	109.5302	AL	21B	A	
SA	23	LEADER	2	13272	50.91	109.5302	AL	223	B	
SA	13	MANKOTA	3	31479	49.9236	106.4921	AL	222	A	
SA	13	MANKOTA	3	31479	49.9236	106.4921	AL	237	A	
SA	24	MAPLE CREEK	6	29557	49.916	109.4503	AL	300	C	
SA	25	MEADOW LAKE	7	13018	53.957	108.3769	AL	210	B	
SA	25	MEADOW LAKE	7	13018	53.957	108.3769	ALL	215	B	
SA	25	MEADOW LAKE	7	13018	53.957	108.3769	CBKM-FM	253	B	
SA	25	MEADOW LAKE	7	13018	53.957	108.3769	AL	266	B	
SA	25	MEADOW LAKE	7	13018	53.957	108.3769	CFDM-FM	289	LP	
SA	27	MELFORT	6	15226	52.8367	104.557	CJVR	1420	B	
SA	28	MONTREAL LAKE	1	290	54.0524	105.7669	CJLR-FM-1	210	LP	4
SA	28	MONTREAL LAKE	1	290	54.0524	105.7669	CBKL-FM	227	A1	4
SA	29	MOOSE JAW	4	39064	50.3792	105.2658	CHAB	800	B	
SA	30	NIPAWIN	7	13272	53.335	104.1402	AL	208	B	
SA	30	NIPAWIN	7	13272	53.335	104.1402	AL	250	A	
SA	30	NIPAWIN	7	13272	53.335	104.1402	AL	274	A	
SA	30	NIPAWIN	7	13272	53.335	104.1402	AL	300	B	
SA	31	NORQUAY	2	4778	52.05	102.0501	AL	201	A	
SA	31	NORQUAY	2	4778	52.05	102.0501	AL	217	A	
SA	32	NORTH BATTLEF	9	29557	52.783	108.2803	AL	830	B	
SA	33	NORTH BATTLEFORD	1	4228	52.8569	108.4349	AL	234	B	

A	B	C	D	E	F	G	H	I	J	K
SA	32	NORTH BATTLEFORD	9	29557	52.783	108.2803	CBKF-FM-5	245	B	
SA	32	NORTH BATTLEFORD	9	29557	52.783	108.2803	AL	250	C	
SA	33	NORTH BATTLEFORD	1	4228	52.8569	108.4349	AL	260	B	
SA	33	NORTH BATTLEFORD	1	4228	52.8569	108.4349	AL	267	A	
SA	32	NORTH BATTLEFORD	9	29557	52.783	108.2803	AL	300	C	
SA	32	NORTH BATTLEFORD	9	29557	52.783	108.2803	CJNB	1050	B	
SA	4	PATUANAK	7	3940	55.95	108.295	AL	219	A	4
SA	9	PELICAN NARROWS	7	12794	55.0439	102.5345	CJAZ-FM	210	LP	4
SA	9	PELICAN NARROWS	7	12794	55.0439	102.5345	CBKW-FM	290	B	4
SA	34	PINEHOUSE LAKE	1	148	55.5162	106.568	CFNK-FM	210	VLP	4
SA	34	PINEHOUSE LAKE	1	148	55.5162	106.568	CBKJ-FM	231	A1	4
SA	13	PONTEIX	3	31479	49.9236	106.4921	AL	216	B	
SA	13	PONTEIX	3	31479	49.9236	106.4921	AL	279	B	
SA	36	PRINCE ALBERT	10	17700	53.0453	105.8146	VF2260	201	LP	
SA	35	PRINCE ALBERT	5	13272	53.057	105.8402	AL	201	B	
SA	35	PRINCE ALBERT	5	13272	53.057	105.8402	AL	206	B	
SA	36	PRINCE ALBERT	10	17700	53.0453	105.8146	CKSF-FM	211	B	
SA	35	PRINCE ALBERT	5	13272	53.057	105.8402	AL	216	B	
SA	35	PRINCE ALBERT	5	13272	53.057	105.8402	AL	246	B	
SA	36	PRINCE ALBERT	10	17700	53.0453	105.8146	CFMM-FM	256	C	
SA	36	PRINCE ALBERT	10	17700	53.0453	105.8146	AL	278	C	
SA	35	PRINCE ALBERT	5	13272	53.057	105.8402	AL	820	B	
SA	36	PRINCE ALBERT	10	17700	53.0453	105.8146	CKBI	900	A	
SA	37	REGINA	6	17952	50.4205	104.5006	AL	205	B	
SA	38	REGINA	7	29557	50.482	104.5003	AL	212	C	
SA	39	REGINA	8	17952	50.4205	104.5006	CHMX-FM	221	C	
SA	38	REGINA	7	29557	50.482	104.5003	AL	233	C	
SA	39	REGINA	8	17952	50.4205	104.5006	CBK-FM	245	C	
SA	39	REGINA	8	17952	50.4205	104.5006	CBKF-FM	249	B	
SA	39	REGINA	8	17952	50.4205	104.5006	CIZL-FM	255	C	
SA	38	REGINA	7	29557	50.482	104.5003	AL	264	C	
SA	39	REGINA	8	17952	50.4205	104.5006	CKIT-FM	285	C	
SA	38	REGINA	7	29557	50.482	104.5003	AL	300	C	
SA	37	REGINA	6	17952	50.4205	104.5006	CKCK	620	B	
SA	38	REGINA	7	29557	50.482	104.5003	AL	760	B	
SA	37	REGINA	6	17952	50.4205	104.5006	CKRM	980	B	
SA	38	REGINA	7	29557	50.482	104.5003	AL	1020	B	
SA	37	REGINA	6	17952	50.4205	104.5006	CJME	1300	B	
SA	20	ROSETOWN	1	16428	51.5424	108.3612	CJYM	1330	B	
SA	41	SASKATOON	7	13272	52.174	106.4302	AL	204	B	
SA	41	SASKATOON	7	13272	52.174	106.4302	AL	209	B	
SA	43	SASKATOON	13	28443	52.1416	106.5824	CFCR-FM	213	A1	
SA	42	SASKATOON	12	28443	52.1416	106.5824	AL	219	C	
SA	40	SASKATOON	11	28443	52.1416	106.5824	CJWW-FM	225	C1	
SA	43	SASKATOON	13	28443	52.1416	106.5824	CFMC-FM	236	C	
SA	42	SASKATOON	12	28443	52.1416	106.5824	AL	244	B	
SA	43	SASKATOON	13	28443	52.1416	106.5824	CBKS-FM	245	C	
SA	43	SASKATOON	13	28443	52.1416	106.5824	CHSN-FM	271	C1	
SA	42	SASKATOON	12	28443	52.1416	106.5824	AL	280	B	
SA	42	SASKATOON	12	28443	52.1416	106.5824	AL	294	C	
SA	40	SASKATOON	11	28443	52.1416	106.5824	CFQC	600	B	
SA	40	SASKATOON	11	28443	52.1416	106.5824	CKOM	650	B	
SA	43	SASKATOON	13	28443	52.1416	106.5824	CBKF-2	860	B	

A	B	C	D	E	F	G	H	I	J	K
SA	41	SASKATOON	7	13272	52.174	106.4302	AL	1000	B	
SA	41	SASKATOON	7	13272	52.174	106.4302	AL	1120	B	
SA	41	SASKATOON	7	13272	52.174	106.4302	AL	1250	B	
SA	44	SHAUNAVON	5	29557	49.666	108.4103	AL	204	A	
SA	44	SHAUNAVON	5	29557	49.666	108.4103	AL	214	A	
SA	44	SHAUNAVON	5	29557	49.666	108.4103	AL	294	C	
SA	44	SHAUNAVON	5	29557	49.666	108.4103	CJSN	1490	C	
SA	44	SHAUNAVON	5	29557	49.666	108.4103	AL	1100	B	
SA	45	SOUTHEND	1	570	56.3322	103.2854	CBKP-FM	219	A	4
SA	46	SPALDING	8	4778	52.333	104.4301	AL	230	A	
SA	47	STANLEY MISSION	5	187	55.4236	104.5761	CBKI-FM	238	A1	4
SA	12	STONY RAPIDS	1	8732	59.2245	106.4585	AL	201	B	4;5
SA	12	STONY RAPIDS	1	8732	59.2245	106.4585	CBKH-FM	227	B	4;5
SA	48	STRANRAER	3	13272	51.673	108.4802	AL	211	B	
SA	48	STRANRAER	3	13272	51.673	108.4802	AL	216	B	
SA	48	STRANRAER	3	13272	51.673	108.4802	AL	247	B	
SA	49	SWIFT CURRENT	7	13272	50.308	107.8702	AL	202	B	
SA	49	SWIFT CURRENT	7	13272	50.308	107.8702	AL	210	B	
SA	49	SWIFT CURRENT	7	13272	50.308	107.8702	AL	220	B	
SA	50	SWIFT CURRENT	8	29557	50.283	107.8303	CIMG-FM	231	C	
SA	49	SWIFT CURRENT	7	13272	50.308	107.8702	AL	239	A	
SA	50	SWIFT CURRENT	8	29557	50.283	107.8303	AL	265	C	
SA	50	SWIFT CURRENT	8	29557	50.283	107.8303	AL	290	C	
SA	50	SWIFT CURRENT	8	29557	50.283	107.8303	CKSW	570	B	
SA	49	SWIFT CURRENT	7	13272	50.308	107.8702	AL	890	B	
SA	27	TISDALE	6	15226	52.8367	104.557	AL	276	A	
SA	51	URANIUM CITY	1	577	59.5404	108.606	VF2142	250	LP	5
SA	51	URANIUM CITY	1	577	59.5404	108.606	VF2240	276	LP	5
SA	51	URANIUM CITY	1	577	59.5404	108.606	CBDH-FM	286	A1	5
SA	52	VAL MARIE	2	4778	49.186	107.8701	AL	207	A	
SA	53	WAPELLA	9	13272	50.283	101.9502	AL	204	B	
SA	53	WAPELLA	9	13272	50.283	101.9502	AL	216	A	
SA	53	WAPELLA	9	13272	50.283	101.9502	AL	228	B	
SA	53	WAPELLA	9	13272	50.283	101.9502	AL	239	B	
SA	29	WATROUS	4	39064	50.3792	105.2658	CBK	540	A	
SA	54	WELLINGTON HYDRO STA	2	201	59.6319	109.0094	VF2280	201	VLP	5
SA	55	WEYBURN	10	31568	49.665	103.8631	AL	268	C	
SA	55	WEYBURN	10	31568	49.665	103.8631	AL	278	C	
SA	55	WEYBURN	10	31568	49.665	103.8631	CFSL	1190	B	
SA	60	WILLOW BUNCH	9	13272	49.386	105.6702	AL	243	A	
SA	60	WILLOW BUNCH	9	13272	49.386	105.6702	AL	259	B	
SA	60	WILLOW BUNCH	9	13272	49.386	105.6702	AL	276	B	
SA	60	WILLOW BUNCH	9	13272	49.386	105.6702	AL	283	B	
SA	56	WOLLASTON LAKE	1	226	58.1062	103.1695	VF2040	220	VLP	4;5
SA	57	WYNYARD	9	13272	51.708	104.2902	AL	247	B	
SA	57	WYNYARD	9	13272	51.708	104.2902	AL	283	B	
SA	57	WYNYARD	9	13272	51.708	104.2902	AL	298	B	
SA	58	YORKTON	1	13272	51.209	102.7302	AL	202	A	
SA	58	YORKTON	1	13272	51.209	102.7302	AL	209	B	
SA	58	YORKTON	1	13272	51.209	102.7302	AL	214	B	
SA	58	YORKTON	1	13272	51.209	102.7302	AL	219	B	
SA	59	YORKTON	11	32244	51.2213	102.6794	AL	231	C	
SA	59	YORKTON	11	32244	51.2213	102.6794	AL	243	C	

A	B	C	D	E	F	G	H	I	J	K
SA	59	YORKTON	11	32244	51.2213	102.6794	CJGX	940	B	
SA	58	YORKTON	1	13272	51.209	102.7302	AL	1210	B	
SA	27	ZENON PARK	6	15226	52.8367	104.557	AL	218	B	
SA	27	ZENON PARK	6	15226	52.8367	104.557	CBKF-FM-3	228	B	

Appendix/Annexe

Fixed Service Stations Potentially Impacting on DRB Allotments

**Les stations de services fixes qui peuvent avoir un impact
sur les allotissements DRB**

A	B	C	D	E
AB	10	DRAYTON VALLEY	5	1-CGE540
AB	105	RED DEER	16	1-XOF861,XOF860,XOF859;2-XOF771
AB	32	RED DEER	4	1-CGE540,CGE547
AB	106	ROCKY MOUNTAIN HOUSE	15	1-XOF861,XOF860
AB	99	SPRUCE GROVE	19	1-XOF868,XOF869,CGE546
AB	109	WHITECOURT	14	1-XOH209,XOF83
BC	181	SECHELT	17	1-XLB940;2-XOA786
MB	23	LAC DU BONNET	2	1-CGC554
NB	39	BATHURST	16	1-VAB956
NB	27	CAMPBELLTON	15	1-VAB956
NB	7	MONCTON	22	1-XMZ562;2-XOA363
NB	36	MONCTON	18	1-CGG773,CGG814,XOA808,XOA809,XOA829,XOA821
NB	42	MONCTON	16	1-XOA828,XOA829;2-XOA807
NB	43	SACKVILLE	2	1-XOA239,XOA238,XOA236,XOA235,XOA230
NB	41	SAINT JOHN	17	1-CGG818,XOA493,XOA492,XOA821,CGJ590,CGF646,CGE966,CGG816,CGG817,CGG813
NB	11	SUSSEX	9	1-XOA363
NF	65	BONAVISTA BAY	20	1-CJG627
NF	66	CLARENVILLE	17	1-CGJ412
NF	58	ST JOHN'S	15	1-CGJ412;2-XKH276,XKH275
NF	59	ST JOHN'S	14	1-CGJ412
NS	20	AMHERST	12	1-XOA238
NS	29	ANTIGONISH	8	1-XOA388,XOA238,XOA236,XOA235,XOA230;2-XOA237
NS	30	ESKASONI	7	1-XOA361,XOA388,XOA238
NS	1	HALIFAX	6	1-XOA363,CGF215;2-CGE925,CGE924
NS	2	HALIFAX	3	1-XOG211,XOA363,CHD96;2-XOA837,XOA802,XOA803,XOA800X OA801,XOA838,CHD209,CHD95
NS	3	HALIFAX	20	1-CGG819,CGG814
NS	4	HALIFAX	21	1-CGG819,CGG814
NS	5	HALIFAX	17	1-CGJ624,CGG851,CGG818,CGG773,XOA821
NS	23	INVERNESS	9	1-XOA361,XOA388,XOA238,XOA236,XOA230;2-XOA284, XOA237
NS	11	LIVERPOOL	5	1-CGF215
NS	13	LUNENBURG	4	1-XOA821
NS	37	MIDDLETON	13	1-XOA239,XOA238,XOA236,XOA235,XOA230
NS	38	MIDDLETON	23	1-XMZ562,XOA234,XOA228
NS	27	MULGRAVE	2	1-XOA362,XOA239,XOA238,XOA236
NS	33	NEW GLASGOW	10	1-XOA261,XOA388,XOA238,XOA236,XOA235,XOA230,XOA363;2-XMZ562,XOA234
NS	34	NEW GLASGOW	7	1-XOA361,XOA238,XOA236,XOA235,XOA230,XOA363

A	B	C	D	E
NS	25	NORTH-EAST MARGAREE	1	1-XOA362,XOA239,XOA238,XOA236
NS	24	PLEASANT BAY	7	1-XOA361,XOA238
NS	28	PORT HAWKESBURY	22	1-XOA237,XMZ558;2-XOA388,XOA238
NS	21	SPRINGHILL	3	1-XOA363
NS	15	SYDNEY	5	1-XOA388,XOA238;2-XOA237
NS	16	SYDNEY	6	1-XOA388,XOA238;2-XOA237
NS	17	SYDNEY	13	1-XOA362,XOA239
NS	35	TRURO	5	1-XOA238,XOA363
NS	36	TRURO	1	1-XOA235,XOA230;2-XOA237
NS	39	WINDSOR	14	1-XOA239,XOA238,XOA236,XOA235,XOA230,CHD89;2-XOA470
ON	22	CORNWALL	15	1-XOJ966,XOJ965,XOJ964,XOJ963
ON	47	KENORA	3	1-CGC554
ON	48	KENORA	4	1-CFY20
ON	78	OWEN SOUND	16	1-CGC242,CGC517,CGC210,CGC516,CGC512
ON	82	PEMBROKE	17	1-CGC796
ON	84	PENETANGUISHENE	17	1-CGC241,CGC512
ON	103	SUDBURY	14	1-CGC261,CGC511,CGC512;2-CGC260
ON	123	WINGHAM	15	1-CGC517
PE	1	CHARLOTTETOWN	4	1-XOA238,XOA363;2-XMZ562
PE	4	CHARLOTTETOWN	11	1-XOA239,XOA238,XOA236,XOA235,XOA230;2-XMZ561, XOA234
PE	5	CHARLOTTETOWN	17	1-CJP935
PE	3	PRINCE EDWARD ISLAND	9	1-XOA236,XOA363
PE	6	ST EDWARD	6	1-XOA363
PE	2	SUMMERSIDE	23	1-XMZ561,XMZ562,XOA234,XOA228
QU	150	BAIE-ST-PAUL	22	1-XOJ697,CGD986
QU	161	FORESTVILLE	16	1-VAB955,VAB956
QU	142	LA SARRE	3	1-CGC513;2-XOJ945,CGC514
QU	138	LOUISEVILLE	15	1-XOJ962
QU	115	MONTREAL	20	1-XOE584,XOJ916,XOJ907,XOJ908
QU	124	QUEBEC	3	1-XOJ697,CGD986
QU	98	RIMOUSKI	17	1-VAB955,VAB956,CGE476;2-CGE477
QU	99	RIMOUSKI	19	1-CGD985,CGD987,XOH216
QU	183	RIMOUSKI	18	1-XOJ674,CGD985,CGD987,XOH216
QU	184	ROUYN	2	1-XJW217,CGC513
QU	132	SHERBROOKE	21	1-XOJ902
QU	178	SOREL	16	1-XOJ962,XOJ967
QU	126	ST-BASILE	2	1-CGD986
QU	143	ST-GEORGE-BEAUCE	16	1-XOJ841,XOJ840;2-XOJ692
QU	144	ST-GEORGE-BEAUCE	4	1-XOJ697,CGD986
QU	117	ST-JEROME	19	1-XOE584,XOJ916;2-XOJ638
QU	185	ST-JOSEPH-DE-BEAUCE	19	1-XOJ909,CGD985,CGD987,XOH216,XOE584,XOJ916
QU	162	STE-AGATHE-DES-MONTS	18	1-XOJ907,XOJ908
QU	164	STE-ANNE-DES-MONTS	14	1-VAB955,VAB956
QU	166	VILLE-MARIE	1	1-XJW217

