

SLPB-004-15 August 2015

Spectrum Management and Telecommunications

Decision on Repurposing the 600 MHz Band



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1. Intent

1. Through the release of this paper, Industry Canada hereby announces the decisions resulting from the consultation process undertaken in SLPB-005-14, <u>*Consultation on Repurposing the 600 MHz Band*</u> (hereinafter referred to as the consultation).

2. All comments and reply comments in response to the consultation are available on Industry Canada's <u>Spectrum Management and Telecommunications</u> website at http://www.ic.gc.ca/spectrum.

3. Comments and/or reply comments were received from the following broadcasters and broadcaster associations: Bell Mobility & Bell Media (Bell), Canadian Association of Broadcasters (CAB), Canadian Association of Community Television Users and Stations (CACTUS), Canadian Broadcasting Corporation (CBC) Radio-Canada, CHCO-TV, Chetwynd Communications Society Community Radio and Television, Eastlink, Friends of Canadian Broadcasters (NAB), Quebecor Media Inc., RNC Media, Rogers Communications Inc. (Rogers), Shaw Communications Inc. (Shaw), Small Market Independent Television Stations (SMITS) Coalition, La Société de télédiffusion du Québec (STQ), Valemount Entertainment Society & VCTV and Wawatay Native Communications Society.

4. Comments and/or reply comments were received from the following Internet service providers (ISPs): ABC Communications, Advanced Interactive Inc., Beacon Broadband Inc., CanWISP, Cogeco Cable Inc. (Cogeco), Groupe-Acces Communications, Kennet Inc., Route2, RRI CHOICE Broadband Canada, Slave Lake Communications Ltd., Stafford Communications, Terastream Broadband Inc., Xplornet and YourLink Inc.

5. Comments and/or reply comments were received from the following other companies and organizations: 400525 Ontario Limited, 6Harmonics, Conseil provincial du secteur des communications (CPSC), Ericsson, Forum for Research and Policy in Communications (FRPC), MTS Allstream, Ontario Ministry of Economic Development, Employment and Infrastructure (MEDEI Ontario), Public Interest Advocacy Centre (PIAC), Saskatchewan Telecommunications (SaskTel), Shure Inc. (Shure), TELUS, U.S. Television Coalition and WIND.

6. Comments and/or reply comments were received from the following individuals and academics: Aldo Campanelli, William Devitt, Dr. Gregory Taylor and Dr. Catherine Middleton, Jeff May, Steven James May, Garry McLay, Merlofast, Francois Simard and Wayne Stacey.

2. Mandate

7. The minister of Industry, through the <u>Department of Industry Act</u>, the <u>Radiocommunication Act</u> and the <u>Radiocommunication Regulations</u>, with due regard to the objectives of the <u>Telecommunications Act</u>, is responsible for spectrum management in Canada. As such, the minister is responsible for developing goals and national policies related to the use

of spectrum resources and for ensuring the effective management of the radio frequency spectrum resource.

3. Legislation

8. The minister of Industry is provided the general powers for spectrum management in Canada pursuant to section 5 of the *Radiocommunication Act* and sections 4 and 5 of the *Department of Industry Act*. The governor-in-council may make regulations with respect to spectrum management pursuant to section 6 of the *Radiocommunication Act*; these regulations have been prescribed under the *Radiocommunication Regulations*. It should be noted that broadcasting policy falls within the responsibility of the Department of Canadian Heritage. The Canadian Radio-television and Telecommunications Commission (CRTC) regulates and supervises the Canadian broadcasting system to ensure that the objectives of the *Broadcasting Act* are met.

4. Policy Objectives

9. In managing the radio frequency spectrum, Industry Canada is guided by the policy objectives of the *Telecommunications Act* and the policy objective of the *Spectrum Policy Framework for Canada* (SPFC), which is to maximize the economic and social benefits that Canadians derive from the use of the radio frequency spectrum resource.

5. Background

10. Throughout this paper, the term "600 MHz band" refers to the frequency range considered for the repurposing from over-the-air (OTA) TV broadcasting to mobile services, extending from 698 MHz to a lower limit, which is yet to be determined. The amount of spectrum to be repurposed to commercial mobile could be between 20 and 120 MHz.

5.1 600 MHz Band Users

11. Current users of the 600 MHz band include OTA TV broadcasting, remote rural broadband systems (RRBS), low-power apparatus (e.g. wireless microphones and camera systems), TV white space (TVWS) devices and wireless medical telemetry systems (WMTS). This spectrum is also used for radio astronomy service (RAS) (band 608-614 MHz). Industry Canada is not considering any change to the allocation of spectrum to the RAS band at this time.

5.2 Demand for Spectrum

12. The global trend towards increasing demand for data-intensive content and applications is expected to continue into the foreseeable future, and world-class, competitive mobile wireless

networks and services will continue to be critical to success in the global digital economy. Smartphones, tablets, wearable devices, machine-to-machine devices and the apps that run on them are changing the way in which Canadians work, live and play. In Canada, data usage for these devices is growing, and mobile data traffic is expected to grow 9-fold from 2013 to 2018, a compound annual growth rate of 54%.¹ To address these challenges, Canada must allocate sufficient spectrum to mobile broadband use.

13. Various projections have estimated that Canada will require at least 473 MHz and as much as 820 MHz of spectrum to be allocated to commercial mobile services by 2017.² Based on Industry Canada's analysis, an objective was set for allocating a total of 750 MHz of spectrum to commercial mobile services by the end of 2017. To date, Industry Canada has been active in allocating more spectrum for commercial mobile use through various auctions, including the 700 MHz auction in 2014 and the AWS-3 and 2500 MHz auctions in 2015. As of April 2015, the amount of spectrum that has been made available in Canada is 648 MHz. Beyond these, the *Commercial Mobile Spectrum Outlook* identified additional spectrum from other bands, including the 600 MHz band.

14. Since 2008, new wireless carriers have entered the market offering new services to Canadians. As competition increases, carriers also continue to invest in networks. Today the percentage of Canadians with access to high-speed packet access plus (HSPA+) and long-term evolution (LTE) has grown to 99% and 81% respectively. At the same time, Canadian wireless subscribership is growing and consumers continue to increase their use of smartphones and tablets, driving demand for data services and increasing wireless network traffic.³ In 2014, the CRTC reported that wireless revenues now account for approximately 50% of all telecommunications revenue.⁴

15. It is also important to note that the broadcasting industry is currently in transition. Both the viewing habits of Canadians and the Canadian television system are shifting and evolving. While Canadians increasingly watch video programming online, they also continue to watch television through traditional distribution channels such as cable or satellite. Some Canadians also consider OTA TV services as an inexpensive alternative to cable and satellite television.⁵ Industry Canada notes that the CRTC recently announced decisions in support of continued OTA TV broadcasting as part of the Let's Talk TV process on the future of Canadian television. It also notes that the broadcasting industry must adapt to evolving technologies and viewing habits.

¹ *Cisco Visual Networking Index Mobile Forecast Highlights, 2013-2018, June 2014,* <u>http://www.cisco.com/c/dam/assets/sol/sp/vni/forecast_highlights_mobile/index.html</u>

² <u>Commercial Mobile Spectrum Outlook</u>, March 2013, Section 3 and Annex A. <u>http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf09444.html</u>

³ CRTC's 2014 Communications Monitoring Report, Section 5.5, http://www.crtc.gc.ca/eng/publications/reports/PolicyMonitoring/2014/cmr.htm

⁴ CRTC's 2014 Communications Monitoring Report, Section 5.1, <u>http://www.crtc.gc.ca/eng/publications/reports/PolicyMonitoring/2014/cmr.htm</u>

⁵ Broadcasting Regulatory Policy CRTC 2015-24, Paragraph 9; <u>http://crtc.gc.ca/eng/archive/2015/2015-24.htm</u>

5.3 Opportunity to Repurpose the 600 MHz Band

16. The Federal Communications Commission (FCC) is preparing for an incentive auction for the 600 MHz band, currently scheduled to take place in early 2016. The incentive auction is designed to facilitate the repurposing of spectrum by encouraging OTA TV broadcasters to voluntarily relinquish some or all of their spectrum usage rights in exchange for proceeds from an auction of new mobile licences.⁶

17. Canada has exclusive jurisdiction over the rules applicable domestically to spectrum management. Canada recognizes that benefits and efficiencies can be achieved through spectrum harmonization, particularly for broadcast and mobile services.

18. Accordingly, Industry Canada launched a consultation in December 2014 to seek comments on repurposing the 600 MHz band in collaboration with the United States to address the demand for mobile spectrum in Canada. As part of this process, Industry Canada would establish a new allotment plan based on repacking OTA TV broadcasting stations more tightly in lower frequencies.

19. Specifically, Industry Canada sought comments on these two questions:

Question 1:

Industry Canada is seeking comments on the overall proposal of repurposing the band to include commercial mobile broadband and the initial step of participating in a joint repacking process with the United States.

Question 2:

Industry Canada is seeking comments on the future spectrum requirements for OTA TV broadcasting, taking into consideration the overall changes to the broadcasting industry, and noting that the CRTC's Let's Talk TV hearing recently closed.

Summary of Comments

20. Most broadcaster and broadcast organization respondents were generally supportive of the proposed repurposing and repacking of existing 600 MHz services in cooperation with the United States; however, they suggested that the government provide reimbursements to current spectrum users for costs incurred in transitioning to different frequencies. Some of these respondents who were generally supportive of the repurposing also suggested that the government create a fund to support local television. In addition to those that support repurposing, there were some local broadcasters and broadcast organizations that indicated that they were not fully supportive of repurposing if it would result in local broadcasters losing their ability to offer free OTA TV service from community-owned broadcasting services due to not having sufficient space in the new allotment plan or due to incurring costs that force them to shut

⁶ Broadcast Incentive Auction 101, Federal Communications Commission, http://wireless.fcc.gov/incentiveauctions/learn-program/Broadcast Incentive Auction 101 slides.pdf

down. Some respondents also noted the investment already made in the 2011 transition to DTV and questioned the need for repurposing at this point in time.

21. All Canadian broadcasters who submitted comments highlighted the importance of ensuring there is sufficient spectrum for OTA TV broadcasting. Some of the ISPs and individual and academic respondents also expressed support for maintaining OTA TV.

22. Most of the rural ISP respondents were supportive but requested that service providers be reimbursed for costs related to moving to new frequencies. Some suggested that all users of the band be accommodated regardless of whether they are primary or secondary users, and suggested that RRBS be permitted to continue to operate until there is a need to relocate.

23. In addition to those mentioned above, Ericsson, U.S. Television Coalition, Forum for Research and Policy in Communications, MTS Allstream, Sasktel, 400525 Ontario Limited and WIND were generally supportive. MEDEI Ontario and CPSC were only supportive of repurposing if existing users would receive financial support for repacking. PIAC and 6Harmonics were not supportive of repurposing. PIAC was concerned about the overall impact to OTA TV due to the transition costs on the OTA TV broadcasters, the lack of sufficient spectrum for future OTA TV services and costs to consumers. 6Harmonics was concerned that repurposing the 600 MHz band would limit future Canadian technology innovation and economic development.

24. Of the individuals who submitted comments, most were concerned that they may have access to fewer OTA TV programs after the repacking, including programming from Canada and the United States.

Discussion

25. This initiative will be undertaken with a view to considering the current and future needs of the broadcast industry and the mobile industry, as well as other users, in addition to protecting the interests of Canadian consumers.

26. As noted in the consultation paper and supported by the majority of respondents, significant benefits are realized when Canada aligns spectrum use with the United States, particularly when it comes to OTA TV broadcasting (due to the long range of broadcast transmissions and the high percentage of the Canadian population that lives along the Canada-US border) and mobile services (as Canadians would benefit from the economies of scale of the ecosystem developed for the United States). A joint repurposing initiative would result in an allotment plan that is very spectrally efficient and maximizes the amount of spectrum for both broadcast and mobile services in both countries. By taking part in a joint repurposing initiative with the United States, virtually every Canadian broadcaster would be guaranteed a channel in the new allotment plan for its existing stations. It is also expected that rural ISPs would be able to continue to operate either in the broadcast frequencies or in alternate spectrum bands.

27. If Canada does not repurpose at the same time as the United States, any future repurposing would likely result in the need to displace Canadian OTA TV transmitters in order to clear spectrum for mobile services and at that point, there may not be channels available to

which displaced broadcast transmitters could be reassigned. Any future repurposing would also result in less mobile spectrum being made available, compared with the amount which would result from a joint initiative with the United States.

28. While many respondents were supportive contingent on the costs of relocation being reimbursed, it is important to note that this is the first step of a multi-year process that focuses on the technical aspects of the repurposing of spectrum in the 600 MHz band. Consideration of compensation is not a part of this consultation process.

DECISION 1:

In light of the considerations and comments mentioned above, Industry Canada will proceed with the repurposing initiative of the 600 MHz band to include commercial mobile use and jointly establish a new digital TV (DTV) allotment plan based on repacking OTA TV broadcasting stations more tightly in lower frequencies, in collaboration with the United States. Canada and the United States intend to develop an understanding on a set of principles guiding this process.

6. 600 MHz Band Plan for the Mobile Service

6.1 Harmonizing With the US Band Plan

29. An essential consideration for the repurposing of UHF TV spectrum for mobile broadband services, and in general for the reorganization of the spectrum use in the UHF band, is the band plan to be adopted for the new uses of the spectrum. The new band plan for mobile services ("the 600 MHz band plan") will determine the amount of spectrum available for commercial mobile services, how they can be deployed, and as well the frequency range where OTA TV broadcasting systems will continue to operate.

30. In the United States, the FCC adopted a band plan framework ("the US band plan framework") to be used as the basis for the incentive auction. As described in the consultation, if Canada is to proceed with a spectrum repurposing and repacking process jointly with the United States, the frequency range where the OTA TV stations will be repacked is to be determined in real time based on supply and demand for spectrum during the bidding rounds. Hence, before the incentive auction starts, Canada must adopt the entire US band plan framework and commit to repurpose a yet to be determined amount of spectrum (which will be determined by market forces during the incentive auction).

31. Industry Canada sought comments on this specific question:

Question 3:

Industry Canada is seeking comments on the Department's proposal to:

- adopt the US band plan framework; and
- commit to repurposing the same amount of spectrum as the United States, as determined in the FCC's incentive auction.

Summary of Comments

32. The majority of respondents who supported the repurposing of OTA TV broadcasting spectrum in the UHF band for mobile broadband services were also supportive of adopting the US band plan framework. The same respondents supported harmonizing the spectrum use with the United States by committing to repurposing the same amount of spectrum, while ensuring that the spectrum needs for the current users of the band in Canada are addressed. Specifically, there was general support for a band plan scheme based on frequency division duplex (FDD), based on 5 + 5 MHz paired blocks, and using a fixed duplex gap of 11 MHz.

33. TELUS, Shaw, Bell, Rogers and others further proposed that Canada implement measures to ensure that Canadian interests are promoted in the repacking process, for example by ensuring that the mobile spectrum in most heavily-populated regions along Canada's border with the United States remains unimpaired as a result of implementation of market variation (see paragraph 44) in the neighboring US regions.

34. Cogeco proposed that, regardless of the amount of spectrum to be repurposed in the United States, as a result of the incentive auction, Canada should repurpose at least 100 MHz of spectrum in the upper portion of the UHF band.

35. In addition to harmonizing the band plan with the United States, Xplornet proposed reserving a minimum of 20 MHz of spectrum in the repurposed frequency range for the exclusive use of fixed wireless access systems.

36. Stafford Communications and Advanced Interactive Canada were of the view that Canada should adopt the US band plan framework only between 614 and 698 MHz (i.e., above channel 37).

37. CanWISP, supported by Groupe-Access and Route2, was of the view that it would be contrary to Canada's best interests to adopt the US band plan framework, as the proposed band plan would not address the needs for broadband delivery into rural and remote communities. CanWISP proposed an alternative band plan based on time division duplexing (TDD) or on a flexible duplex scheme not harmonized with the US band plan framework that would repurpose 174 MHz of spectrum in the 518-698 MHz range, resulting in 160 MHz for wireless broadband services. However, CanWISP did note that, if Canada did proceed with coordinating with the FCC, it wants to ensure that there would be optimal use of spectrum resources. In addition to CanWISP and the organizations that supported its proposal, CACTUS was also not supportive of the band plan framework.

38. Respondents that did not generally support the repurposing of the band either did not support the adoption of the US band plan framework, or did not address the band plan for mobile services in their comments. In general, these respondents questioned the need for additional spectrum for commercial mobile services. PIAC did however request minimal disruption for consumers and active assistance during the transition period, in case Canada did proceed with the repurposing.

Discussion

39. *Harmonized use of spectrum*. The wireless telecommunication services sector is heavily impacted by global economic, technical and regulatory influences. Wireless equipment, especially consumer terminal equipment, is highly complex and is manufactured in mass quantities. New products require long development cycles and significant research and development investments. As a result, to sustain a rapid pace of development and to leverage limited development resources, wireless technologies and products are targeted for global or regional markets. Harmonized spectrum allocations are thus required to enable deployment of the latest and most advanced products and technologies.

40. In this very case, harmonizing the spectrum use with the United States will facilitate Canadian access to the latest wireless devices and network technologies built for their market, ensuring lower costs and wider availability of equipment.

41. The radio waves in the 600 MHz band have very good propagation characteristics, providing a great advantage for the provision of mobile services, but at the same time increasing the risk of interference at larger distances. A harmonized band plan will greatly limit the possibility of interference between the systems in the two countries, facilitating the frequency coordination process and ensuring that services can be deployed in the proximity of the international border. This is especially important for Canada, taking into consideration that the majority of the Canadian population resides close to the Canada-US international border.

42. In addition, using a harmonized frequency band plan and the same type of wireless equipment will facilitate with US and Canada roaming. While other commercial mobile bands already provide good support for international roaming between Canada and the United States, the 600 MHz band could provide specific advantages due to its very good propagation characteristics.

43. Adopting the same band plan for mobile systems as the United States will also result in the harmonized use of spectrum for OTA TV broadcasting. In addition to economies of scale for TV consumer devices, this would minimize inter-service interference in the border areas, contributing to improved deployment conditions for both mobile and broadcasting services.

44. *Market variation.* As noted by some commenters, as a possible measure to maximize the amount of repurposed spectrum, the FCC is intending to make TV assignments within the mobile band in specific markets where the broadcasters' participation in the incentive auction is limited. This is referred to as "market variation".

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45. The impact of implementing market variation would be to reduce the amount of mobile spectrum available for deployment. The reduction would be limited to specific geographic and frequency ranges, depending on the location and parameters (operating channel, power) of the interfering TV assignment. However, Industry Canada notes that the Canadian markets that would be potentially affected by market variation are the same markets where the demand for mobile spectrum is the greatest (such as southern Ontario, southern Quebec and southern British Columbia).

46. Implementing market variation in Canada would substantively reduce the amount of available mobile broadband spectrum in the areas where it is needed most. A similar impact would occur if market variation was implemented near the border areas in the United States since it would create impairments to specific frequency ranges and geographic areas in Canada.

DECISION 2:

In light of the considerations and comments mentioned above, Industry Canada will be adopting the band plan framework, depicted in Figure 1, as the basis for repurposing the 600 MHz band in Canada.

DECISION 3:

In light of the considerations and comments mentioned above, Industry Canada has decided that the amount of spectrum to be repurposed in Canada and the 600 MHz band plan for mobile services will be the same as the band plan option adopted in the United States as a result of the incentive auction.

DECISION 4:

In light of the considerations and comments mentioned above, Industry Canada has decided that no market variation will be implemented in Canada. In addition, Industry Canada will work with the FCC to ensure that market variation implementation in the United States includes due consideration of the impact of such impairments to the deployment of commercial mobile services in the 600 MHz band in Canada.

Paired Blocks	Repurpos Spectrum		Hz]													Ba	nd Pl	an O	ptior	ıs														
2	42	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44		X//	Α	в	11		A B	7	700 MHz UL
3	48	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	1	A	В	С	11		A	вС	7	700 MHz UL
4	60	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	//s		AE	3 C	D	1	1	A	в	C D	7	700 MHz UL
5	72	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39		1///	A	в		E		1	A	в	CI	DE	7	700 MHz UL
6	78	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	/#/	A	В	С	D	EF		11	Α	в	С	DI	EF	7	700 MHz UL
7	84	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	3 A	В	С	D	Е	F	G	11	A	В	С	D	E	FG	7	700 MHz UL
8	106	21	22	23	24	25	26	27	28	29	30	31	32	//1	1///	A	вЗ	37	3 C	; D	E	F	G	н	11	A	В	С	D	Е	F	ЭH	7	700 MHz UL
9	114	21	22	23	24	25	26	27	28	29	30	31	(H)	A	в	С	D 3	37	3 E	F	G	н	Т	11		AE	C	D	Е	F	GI	H	7	700 MHz UL
10	126	21	22	23	24	25	26	27	28	29	//9/	// A	В	С	D	E	F 3	37	3 0	ЭН	T	J	1	1	A	в	; D	Е	F	G	н	IJ	7	700 MHz UL
11	138	21	22	23	24	25	26	27	//x		A	з	; D	Е	F	G	нЗ	37	3 1	J	K	1	1	А	в		E	F	G	н	1.	JK	7	700 MHz UL
12	144	21	22	23	24	25	26	1	A	в	C	DE	F	G	н	T	J3	37	3 K	(L	1	11	A	в	С	DE	F	G	Н	T	JI	K L	7	700 MHz UL
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Figure 1 - 600 MHz Band Plan Framework for Canada

6.2 Coexistence of Mobile and OTA TV Services

47. Guard bands are needed to ensure that the mobile and OTA TV services can be deployed free of interference. While guard bands are provisioned in the US band plan framework, Canada could implement larger frequency separations if needed while still maintaining harmonized use of spectrum with the United States. This could be achieved by avoiding assignments to TV stations in the last TV channel adjacent to the guard band.

48. Industry Canada sought comments on these specific questions:

Question 4:

Industry Canada is seeking comments on the size of the proposed guard band between the TV broadcasting and mobile services.

- Is the mobile service appropriately protected by the proposed guard band?
- Is the TV broadcasting service appropriately protected by the proposed guard band?
- If additional protection measures are needed, what alternatives (such as increasing the size of the guard band, adding a pass band/notch filter at the TV receiver port, etc.) could be used and what alternatives would be practical to deploy?

Summary of Comments

49. The majority of respondents who provided comments to this issue indicated that, in their view, the proposed guard bands were sufficient to protect mobile and television services. A

number of respondents suggested that Industry Canada undertake a further technical consultation with the Radio Advisory Board of Canada concerning the size of the required guard bands.

50. Virtually every respondent who addressed this question also indicated that any additional protection measures requiring that further hardware be installed by TV viewers, such as a receive filter, would be impractical and would not be recommended.

51. CanWISP was the sole respondent who indicated that receive antennas outfitted with filters and subsidized by the new users of the band may be required in some areas. CanWISP further noted that such antennas for consumer use are available in other countries where similar spectrum repurposing from OTA TV broadcasting to mobile service had been implemented; however, the costs were not subsidized.

52. The broadcasters who addressed this issue are of the view that any measure, including the related costs, that may be required to provide protection from interference between mobile and TV services, be the responsibility of the new spectrum licensees.

Discussion

53. Industry Canada agrees that the size of the proposed guard band is sufficient to protect mobile services. It is expected that new mobile equipment will be designed and manufactured with the appropriate selectivity and rejection characteristics to ensure protection of mobile services.

54. Following the repurposing of spectrum in the UHF TV band, a large number of Canadian consumers will continue to receive TV broadcasting programing by using existing TV set receivers, which are currently available to the public. These receivers are designed to receive broadcast signals across the entire UHF band, and may not have strong rejection capabilities for the frequency range in the future 600 MHz band where mobile systems will be deployed. The selectivity and adjacent channel rejection characteristics of these TV receivers are generally compliant with the Advanced Television Systems Committee's ATSC A/74, *Receiver Performance Guidelines*.

55. To minimize the impact to TV reception in Canada, the frequency separation between mobile and TV services can be increased by avoiding Canadian TV assignments in the last TV channel just below the guard band. Such a measure would effectively increase the guard band by 6 MHz, while the spectrum use for mobile services and for TV would remain harmonized with that of the United States.

56. As noted in the consultation, the exact frequency ranges for the guard bands and duplex gap will only be known after the conclusion of the US incentive auction. Consequently, the detailed spectrum policy and licensing framework for the use of these bands by low-power applications, such as wireless microphones, camera systems and TVWS devices, will be addressed in a separate public consultation at a later date. At that time, consideration will be given to the harmonization of technical requirements with the United States in order to ensure that the same equipment can be used in both countries.

DECISION 5:

In light of the considerations and comments mentioned above, Industry Canada has decided that, where possible, no Canadian TV assignments will be made in the last TV channel adjacent to the originally proposed guard band, effectively increasing the guard band between the frequencies used for mobile and TV services by 6 MHz and reducing the potential for interference to broadcast services from the mobile services.

7. Transition Policy for Current Users of the 600 MHz Band

7.1 Users of the 600 MHz Band

57. Current services of the 600 MHz band include over-the-air (OTA) TV broadcasting, remote rural broadband systems (RRBS), low-power apparatus (e.g. wireless microphones and camera systems), television white space (TVWS) devices and wireless medical telemetry systems (WMTS).

58. The TV broadcasting bands currently occupy the frequency ranges 54-72 MHz, 76-88 MHz, 174-216 MHz (VHF) and 470-698 MHz (UHF). The TV broadcasting system is comprised of regular power TV stations (also referred to as primary TV broadcasting undertakings) and low-power TV undertakings (also referred to as LPTV stations), which operate on a no-interference, no-protection basis relative to the regular power TV stations.

59. In addition to TV broadcasting, the TV bands are used on a secondary basis (i.e. on a no-interference, no-protection basis) for low-power apparatus (including wireless microphone applications and wireless cameras) and RRBS. There is also a policy and technical framework for TVWS devices.⁷ However, at this time there are currently no TVWS devices that are operational in Canada.

7.2 Transition Policy for Regular Power TV Broadcasting Undertakings

60. The repurposing of the 600 MHz band would affect many Canadian regular power TV stations as the OTA TV stations may be reassigned new TV channels.

⁷ SMSE-012-12, Framework for the Use of Certain Non-broadcasting Applications in the Television Broadcasting Bands Below 698 MHz, Section 4, <u>http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf10493.html</u>

61. Industry Canada sought comments on this specific question:

Question 5:

Industry Canada is seeking comments on the proposed transition policy for the regular power TV stations, including but not limited to:

- the design objectives for the development of the new DTV allotment plan;
- the methodology and parameters to ensure minimal impact to TV reception;
- the minimum notification period for the relocation to the new DTV assignments; and
- the overall timing for the transition to the new DTV allotment plan.

7.2.1 Design Objectives for the Development of the New DTV Allotment Plan

62. In the consultation, Industry Canada proposed three design objectives for the development of the new DTV allotment plan, specifically:

- 1) to be spectrally efficient, i.e. enable the repurposing of the maximum amount of spectrum for mobile broadband;
- 2) to ensure available channels for all operating regular power TV stations in Canada; and
- 3) to minimize impacts on OTA TV reception.

Summary of Comments

63. The Canadian Association of Broadcasters (CAB) was of the view that the design objectives should be expanded and re-ordered as:

- 1) to maintain continuity of service and minimize disruption to viewers receiving OTA television services;
- 2) to confirm available channels for all TV stations in Canada;
- 3) to optimize TV coverage and operating parameters; and
- 4) to ensure spectral efficiency.

64. A number of respondents mostly representing small or independent broadcasters suggested that multiplexing of TV stations could be used to allow more efficient use of the TV spectrum. However, Bell and CAB opposed the use of multiplexing, stating that this would limit viewers' access to the full HDTV experience and prevent the broadcaster from pursuing new technology or standards.

65. The majority of the broadcasters agreed that all regular power TV stations should remain in their current band of operation in the new DTV allotment plan. Furthermore, Bell, SMITS, and CAB proposed that broadcasters have an opportunity to review and comment on a provisional allotment plan before it is finalized, such that they can switch their band of operation if needed.

66. CAB and STQ both suggested that TV stations have the opportunity to change operating parameters up to the maximum permitted in the current <u>DTV Post Transition Allotment Plan</u> before a new DTV allotment plan is finalized.

67. TELUS believed that the new DTV allotment plan needs to be spectrally efficient and supported Industry Canada's proposal to develop the new allotment plan based on current operating parameters for the TV broadcasting undertakings as opposed to maximum parameters.

68. CAB and PIAC also suggested that there be sufficient flexibility built into the DTV allotment plan to allow future adoption of new and improved technologies such as ultra-high definition TV (UHDTV) and Advanced Television Systems Committee (ATSC-3) standards.

Discussion

69. Industry Canada is of the view that the initiative of repurposing the 600 MHz spectrum should be established to provide the maximum opportunity for all existing OTA TV transmitters to maintain access to spectrum, while balancing the need for additional commercial mobile spectrum with the current needs of the broadcast industry and the interests of Canadian consumers in being able to benefit from both services.

70. *Multicast transmission.* Although multicast (multiplexing) is a technique for improving spectral efficiency, it may limit the broadcasters' ability to pursue new technologies and or standards, such as UHDTV. Industry Canada notes that even if not mandated, interested broadcasters may experiment with multicast technology services on a voluntary and experimental basis.

71. *Vacant allotments.* The number of TV undertakings in Canada has been static in recent years. Since August 2011, only five new TV stations (regular and low-power) have been established in Canada. Provisioning vacant TV allotments reserved for future growth would directly limit the amount of repurposed spectrum. It is also noted that it may be difficult to predict the geographic areas where future stations would likely be requested. Furthermore, it is noted that in each market area, future growth of OTA TV services may be accommodated on a case-by-case basis.

72. Operating vs. maximum allotted parameters. Currently, most of the regular power TV stations in Canada operate at transmit parameters below the maximum levels permitted by the *DTV Post Transition Allotment Plan*. When necessary, broadcasters have already taken steps, such as modifying parameters or changing channels, to address any problems stemming from the 2011 conversion to DTV. As a result of the considerations and potential changes raised, and the possible significant reorganization of the services in the 600 MHz band, Industry Canada placed a moratorium on new applications for licensing in the TV broadcasting bands. Allowing existing TV stations to switch their band of operation or increase operating parameters would create additional constraints for the repacking process.

73. In the consultation, as a design objective for the new allotment plan, Industry Canada proposed to ensure available channels for all operating regular power TV stations in Canada. All commenters supported this design objective, recognizing the important role that OTA TV stations play on providing local programming to Canadians, as well as OTA TV stations' obligation to maintain an over-the-air presence in order to retain certain regulatory privileges.

74. If a TV station is assigned to a different channel as a result of the repacking process, its transmit power and antenna pattern may need to be modified to preserve the station's service area. Maintaining the station's service area would be difficult to achieve if the new channel of operation were in a different frequency band, due to varying propagation characteristics. In addition, changing the frequency band may introduce additional complexity for the transition to the new channel, because of possible changes required in the transmitting antenna. Therefore, Industry Canada is of the view that, when assigning an alternate channel to an affected station, it is preferable to maintain the station's frequency band of operation, i.e. low very-high frequency (LVHF), high very-high frequency (HVHF) and UHF. This will also minimize possible impacts to TV viewers as minimal or no changes will be required to the TV receive antennas.

DECISION 6:

The new DTV allotment plan will be developed based on the following design objectives and supporting measures:

- The new DTV allotment plan will not include vacant TV allotments.
- The new allotment plan will be based on current operating parameters for the TV broadcasting undertakings.
- Available channels must be ensured for all operating regular power TV stations in Canada.
- In the new DTV allotment plan, regular power TV stations operating in DTV mode will not change the band in which they operate whether it be UHF, HVHF or LVHF; regular power TV stations operating in National Television System Committee (NTSC) mode will not change the band that they were allotted in the current *DTV Post Transition Allotment Plan*.
- Existing TV stations will not be able to switch their band of operation or increase operating parameters until the end of the moratorium on new applications for licensing in the TV broadcasting bands.

7.2.2 Methodology and Parameters for Ensuring Minimal Impact to TV Reception

75. In the consultation, Industry Canada proposed and sought comments on the methodology and parameters to be used to develop the new DTV allotment plan.

Summary of Comments

76. Bell proposed that the repacking methodology make provisions to minimize the number of channel changes to the existing stations in order to minimize the impact to OTA TV reception and disruptions to viewers.

77. Most of the broadcasters indicated that there should be no increase in interference from current levels as well as no reduction in noise-limited bounding contours (NLBCs) in any direction due to the station's simultaneous substitution and mandatory carriage rights. However, CAB stated that there may be tolerable levels of interference or possibly power reductions for

analog stations in a transition scenario that may be acceptable for a reasonable period of time. In addition, CAB stated that any increase in interference stemming from mobile services would not be acceptable.

78. Bell and CAB pointed out that a transitional allotment plan may be required to allow for channel changes on both sides of the border to prevent objectionable interference and allow stations to maintain service to viewers. CAB further recommended that such temporary operations not affect the licensed coverage of a station and not impact the carriage and program distribution rights of TV stations.

79. Shaw proposed a two-step approach to transition from analog to digital service: with all else being equal, the first step would be for any new digital NLBC to be matched to the station's current grade B contours. The second step that Shaw suggested, as did CAB, was that an increase of 8 dB in effective radiated power (ERP) be added to the proposed digital allotment. This ERP increase would allow the digital reception capability to match the analog reception capability, as it would compensate for the "cliff effect" (lower digital reception thresholds at the fringes of coverage). Furthermore, CAB believed that the increase in ERP should not be restricted to analog stations and that DTV stations should be given an opportunity to modify operating parameters to correct assumptions made during the DTV transition in 2011.

80. Shaw stated that, since interference determinations are based on calculations, it is possible that current viewers in the "interference zone" (areas within a station's NLBC that are predicted to receive interference based on calculations) may be able to receive TV signals. Shaw therefore proposed that, in determining a new coverage area, all population in the current interference zone be considered. In addition, based on its own experience, Shaw proposed not to use LVHF band unless requested by the broadcasters.

Discussion

81. In developing the new DTV allotment plan, Industry Canada will place the priority on fulfilling the design objectives. However, when possible, Industry Canada will consider other factors, such as minimizing the number of existing stations that will need to perform channel changes.

82. *Noise-limited bounding contours.* When a TV station is assigned to a different channel, its transmit power and antenna pattern may need to be modified to preserve the station's coverage area. However, due to varying propagation characteristics of different channels, there may be some small differences in the geographic location of the station's new NLBC. In determining the ERP for the new operating channel, Industry Canada will assume for planning purposes that the station continues to use its existing antenna pattern and adjusts its power level such that the total area within the NLBC remains the same. During the transition period, Industry Canada will ensure that its broadcast database reflects the full service contours for OTA TV broadcasting undertakings (not showing the effects of additional interference or reduced transmission power, which may be employed on an interim basis during the transition period).

83. *Transition allotment plan.* Unlike the transition to DTV, there is insufficient spectrum available for a transitional allotment plan to provide temporary channels of operation during the

transition to the new DTV allotment plan. However, Industry Canada will collaborate with the FCC to develop a transition plan that will minimize the impacts to the reception of TV signals.

84. *ERP increase to compensate for cliff effect.* In regards to the proposed increase in power for the conversion from analog to digital service, Industry Canada notes that the conversion methodology proposed in Annex A of the consultation already provides equivalently more than a 7 dB increase in ERP after matching the resulting DTV station's F(90,90) contour distance to the NTSC TV station's grade B contour distance.

85. Including the total amount of population in the current station's interference zone in the population served by the station as part of the baseline for interference level calculation would exceed the currently accepted determination of service to existing viewers. This would also result in a less spectrally efficient DTV allotment plan as stations would require additional separation distance between them. Furthermore, viewers in the interference zone may be able to receive OTA TV in the reassigned channel.

DECISION 7:

In light of the considerations and comments mentioned above, Industry Canada will use the planning parameters and technical assumptions listed in Annex C to develop the new DTV allotment plan.

7.2.3 Minimum Notification Period for the Relocation of Regular Power Stations to the New DTV Assignments and Overall Timing for the Transition to the New DTV Allotment Plan

86. Industry Canada recognizes that changing the channel of operation for a regular power TV station is a complex task, requiring significant engineering resources, time for planning and equipment procurement, as well as civil works, if needed. The timing and the implementation of the transition to the new DTV allotment plan will need to be developed and coordinated jointly by Canada and the United States. As an additional consideration, a timely deployment of the mobile broadband services in the repurposed 600 MHz band would be desirable. In the consultation, Industry Canada proposed that all regular power TV undertakings that need to relocate to a new channel assignment in the new DTV allotment plan be provided with a minimum notification period of 18 months.

Summary of Comments

87. Most broadcasters as well as the NAB maintained that the proposed 18-month minimum notification period is not sufficient due to the limited number of resources, such as the number of third party providers of equipment, installation expertise, and the complexity of the transition which will be implemented simultaneously in Canada and the United States. In turn, they proposed a minimum notification period of 39 months and, in some special cases, longer than 39 months. Shaw stated that a flexible deadline is needed to account for special circumstances.

88. Rogers and SaskTel supported the proposed minimum notification period of 18 months; however, Rogers further proposed that, under special cases, a longer period of time of up to 48 months be provided.

89. Cogeco and WIND, on the other hand, proposed a one year transition period to ensure the timely deployment of the repurposed spectrum for broadband applications. Advanced Interactive Canada Inc. suggested that the overall timing be as reasonably short as possible to allow for other services to be planned. CanWISP believed that the transition could be finished by July 1, 2016, and recommended that the Radio Advisory Board of Canada be requested to develop a plan in concert with the DTV, RRBS, and TV white space community so that a rapid but minimally disruptive transition could be carried out.

90. Shaw, Rogers and Bell were of the view that broadcasters should be given a realistic timetable for completing channel changes within a given period, having regard to the cumulative impact of all channel changes required of OTA broadcasters, individually and collectively in Canada and in the United States. Rogers further suggested that any delay in the release of the new DTV allotment plan or the transition schedule not result in less time given to broadcasters to plan and complete their respective transition to a new channel.

91. Rogers, SMITS, Bell and STQ recommended a phase-in method of implementing the new DTV allotment plan rather than the reduced service approach, as it would be important to maintain current services to viewers.

92. SMITS proposed that, in markets where there is no immediate need for mobile spectrum, TV stations be allowed to maintain their current 600 MHz band allotments until mobile broadband demand warrants a relocation. SMITS further proposed that, as a potential interim measure for small markets without an immediate need for mobile spectrum, TV stations be allowed to remain on their current channel for as long as possible (be it in digital or analog), where this could be done without causing interference to television or mobile services in adjacent markets.

Discussion

93. Recognizing the importance of maintaining the current OTA TV reception during the transition to the new DTV allotment plan, Industry Canada intends to work with the FCC to develop a phase-in method for implementing the new DTV allotment plan. The implementation plan would have as objectives:

- 1) to minimize the impact to TV viewers during the transition period, and
- 2) to maximize the amount of time and other resources available to broadcasters during the transition period.

However, due to the complexity of the transition process, which may involve sequential dependencies between stations in the same or adjacent markets, it is expected that a temporary increase in permissible interference levels may be required. As well, Industry Canada will work with the FCC to develop a transition plan that will take into account the cumulative impacts of all changes to broadcasters, both domestically and internationally.

94. Since all of the regular power TV stations will keep their current band of operation, it is likely that some stations will be able to switch to their new channel of operation without requiring significant equipment changes. As a result, Industry Canada believes that a minimum notification period of 18 months following the release of the implementation plan is sufficient for regular power TV stations currently operating below the to-be-repurposed 600 MHz band. Industry Canada recognizes the need to accommodate situations where specific technical challenges would require longer notifications periods.

95. Since Industry Canada will adopt a phase-in method for implementing the new DTV allotment plan, the stations' scheduled channel changes in later phases will benefit from a notification period longer than 18 months. To determine which of the TV broadcasting undertakings face a difficult retuning process and require a longer notification period, Industry Canada will require additional detailed technical information on the ability of the current broadcast facilities to operate (or not) over extended frequency ranges, such as information on their broadband antennas.

96. All regular power TV undertakings currently operating in the to-be-repurposed 600 MHz band are permitted to continue using the current channels and modes of operation until the spectrum is needed for the deployment of mobile broadband services, as displacement will only be on an "as necessary" basis. When displacement is required in order to allow for the deployment by mobile broadband operators, regular power TV undertakings that operate within the 600 MHz band and that are located in urban areas will be afforded a minimum of a one-year notification period (as detailed in Annex A), and regular power TV undertakings that operate within the 600 MHz band and that are located in all other areas will be afforded a minimum of a two-year notification period. Industry Canada will issue a displacement notification only if it determines that the continued operation of these undertakings will interfere with the new mobile services in the 600 MHz band. Voluntary agreements between the operators of these undertakings and 600 MHz licensees may provide for earlier displacement or allow the temporary operation of these undertakings to continue. Where new mobile service operators prefer to deploy earlier than permitted, the mobile operator and the incumbent may come to a mutually beneficial agreement in which the notification period may be less than one year.

97. Industry Canada notes that all regular power TV undertakings operating outside the tobe-repurposed 600 MHz band can be permitted to operate on the current channels and modes of operation as long as it would not cause additional interference to other stations during or after the transition process to the new DTV allotment plan (i.e., on a secondary basis relative to other TV stations). This may be the case especially for TV broadcasting stations located far from the Canada-US border and in more remote areas.

98. The actual sequence of channel changes for individual stations cannot be determined until the new channel assignments are known at the conclusion of the incentive auction. To assist with the transition process, Industry Canada will also collect technical information on the ability of each broadcasting facility to operate over extended channel ranges. However, Industry Canada will develop a procedural document indicating the sequence of events and milestones leading to the completion of the transition to the new DTV allotment plan and the issuance of the new broadcasting certificates.

DECISION 8:

In light of the considerations and comments mentioned above, the following decisions have been adopted:

- Industry Canada will work with the FCC to develop a process to transition to the new DTV allotment plan based on a phase-in approach.
- All regular power TV undertakings currently operating below the to-be-repurposed 600 MHz band that need to relocate to a new channel assignment in the new DTV allotment plan will be provided with a minimum notification period of 18 months after the implementation plan is finalized.
- Regular power TV undertakings (in either DTV or NTSC mode) currently operating in the to-be-repurposed 600 MHz band will be permitted to continue using their current channels and modes of operation (i.e. analog or digital) until the spectrum is needed for the deployment of mobile broadband services. Industry Canada will issue a displacement notification only if it is determined that the continued operation of these undertakings will prevent the deployment of new mobile services in the 600 MHz band.
- For these TV undertakings, the following minimum notification periods will apply (as detailed in Annex A): (i) regular power TV undertakings located in urban areas will be afforded a minimum of a one-year notification period; and (ii) regular power TV undertakings located in all other areas will be afforded a minimum of a two-year notification period.
- Regular power TV undertakings (in either DTV or NTSC mode) operating outside the to-be-repurposed 600 MHz band will be permitted to operate on a secondary basis (i.e., on a no-interference, no-protection basis) relative to other TV stations.
- Additional information will be collected to evaluate the ability of broadcasting facilities to operate over extended frequency ranges.

7.3 Transition Policy for Low-Power TV Broadcasting Undertakings

99. In the consultation published in December 2014, Industry Canada stated that channels of operation are expected to continue to be available for virtually every LPTV currently in operation in Canada. LPTV broadcasting stations operate on a no-interference, no-protection basis relative to the regular power TV stations. As many of the regular power TV stations will change channels of operation, it is expected that a significant number of the LPTV stations operating in the VHF and UHF bands would also be affected by the repacking. Industry Canada sought comments on specific proposals for the transition of LPTV stations currently operating in the to-be-repurposed 600 MHz band and for the LPTV stations operating in the rest of the TV bands.

100. Specifically, Industry Canada sought comments on the following questions:

Question 6:

Industry Canada is seeking comments on the proposed transition policy for LPTV undertakings in the spectrum to be repurposed to mobile use.

Question 7: Industry Canada is seeking comments on the proposed transition policy for LPTV undertakings below the 600 MHz band.

Summary of Comments

101. Quebecor Media Inc., Rogers, MTS Allstream, TELUS and Advanced Interactive Canada Inc., all supported Industry Canada's statement that it is expected that new channels of operation would be available for virtually every LPTV broadcasting undertaking.

102. Bell, CAB and CACTUS suggested that Industry Canada ensure that replacement channels are assigned to all existing LPTV stations.

103. Most respondents agreed with Industry Canada's proposal that the transition policy for the LPTV stations currently operating in the 600 MHz band be based on the displacement of incumbents on an "as necessary" basis.

104. There was also general support for Industry Canada's proposal that the displacement of the incumbent LPTV stations operating in the 600 MHz band be subject to a notification period of one year for LPTV stations located in urban areas and along highway corridors, and a notification period of two years for LPTV stations in all other areas.

105. Bell and CAB believed that there is a need to provide more clarity regarding the criteria or definitions that would be used to identify which stations are "located in urban areas and along highway corridors".

106. SaskTel anticipated that the rapidly increasing demand for bandwidth in rural areas would necessitate system deployment in the 600 MHz band over a shorter time frame than the proposed two-year notification period. Therefore, SaskTel proposed a one-year notification period for incumbent LPTV stations in all areas operating in the 600 MHz band. Failing that, SaskTel suggested no more than an 18-month notification period for incumbent LPTV stations outside of urban areas and along highway corridors.

107. Bell and CAB recommended that all LPTV stations be provided with a minimum notification period of two years before their displacement date.

108. Most respondents agreed with Industry Canada's proposal that LPTV stations currently broadcasting in analog mode be permitted to continue to do so on a no-interference, no-protection basis.

109. There was a general support for Industry Canada's proposal that all LPTV stations operating below the 600 MHz band be advised of their status and projected displacement date within six months of the close of the US incentive auction.

Discussion

110. Industry Canada notes that a number of LPTV stations may be impacted by the repacking process due to the deployment of new mobile broadband services and the fact that most of the regular power TV stations are expected to change their channels of operation. Impacts on LPTV stations will differ depending on whether their existing operating channels are within or below the repurposed spectrum.

111. Although LPTV undertakings operate on secondary TV channel assignments on the basis of not causing interference to, and not receiving protection from, regular power TV stations, Industry Canada plans to work to mitigate the potential impact of the repacking process in order to preserve the services that LPTV stations provide.

112. Industry Canada will collaborate with the FCC to ensure that a channel of operation will be available for virtually every LPTV station. However, Industry Canada notes that, in some communities, multi-channel LPTV facilities operating up to 25 TV channels are in service. For the 600 MHz band plan options with high clearing targets such as repurposing 108 MHz of spectrum or more (refer to Figure 1), the number of TV channels left in the band plan may not be sufficient to accommodate these multi-channel operations. For these particular cases, Industry Canada will work with the affected licensees to assist them in finding a technical solution to minimise the possible impact. For lower spectrum clearing targets, it is expected that a channel of operation will be available for every LPTV station. In summary, virtually every LPTV station listed in Annex A will receive a digital channel assignment in the new DTV allotment plan resulting from the incentive auction. The new channels will be based on the parameters and methodology defined in Annex C of the present document. Industry Canada will also work with the FCC to ensure that the repacked LPTV stations will not be subject to displacement by regular power stations after completion of the repacking process.

113. LPTV stations that will need to change their channel of operation will be subject to displacement on an "as necessary" basis. LPTV station licensees will be afforded a notification period before displacement. The methodology and duration of the notification period will depend whether the LPTV station operates in the repacked portion of the band or in the to-be-repurposed 600 MHz spectrum.

114. In order to facilitate the deployment of mobile broadband services, LPTV stations that operate within the 600 MHz band and are located in urban areas (as detailed in Annex A) will be afforded a minimum of a one-year notification period. LPTV stations that operate within the 600 MHz band and are located in all other areas will be afforded a minimum of a two-year notification period. Industry Canada will issue a displacement notification only if it determines that the continued operation of the LPTV station will interfere with the new mobile services in the 600 MHz band. Voluntary agreements between LPTV station operators and 600 MHz licensees may provide for earlier displacement or for the continued operation of the LPTV stations. Where new mobile service operators prefer to deploy earlier than permitted, the mobile

operator and the incumbent may come to a mutually beneficial agreement in which the notification period may be less than one year.

115. For LPTV stations currently operating below the 600 MHz band, some LPTV stations may need to change operating parameters (including channel of operation) to ensure protection of regular power TV stations operating on new channels in accordance with the new DTV allotment plan. To reduce the complexity of the transition plan, LPTV stations will not be added to the channel move sequencing for the regular power TV stations. As a result, some LPTV stations may be displaced from their current operating channels, and as secondary operators, may need to operate with reduced power levels, accept higher interference levels or move to their new assigned channel in the allotment plan. Industry Canada will advise these LPTV stations of their status and projected displacement date within six months of the close of the US incentive auction. As well, the Canadian regular power TV stations will be required to notify the affected LPTV stations at least six months before their displacement date.

116. LPTV undertakings (in either DTV or NTSC mode) operating below the to-berepurposed 600 MHz band should be able to operate on their current channels and modes of operation as long as no additional interference is caused to other stations during or after the transition to the new DTV allotment plan, i.e., on a secondary basis relative to other TV stations. This may be the case especially for LPTV broadcasting stations located far from the Canada-US border and in more remote areas.

DECISION 9:

In light of the considerations and comments mentioned above, Industry Canada has decided the following:

- Industry Canada will work with the FCC to ensure that a digital channel of operation will continue to be available for virtually every LPTV station listed in Annex A based on the parameters and methodology defined in Annex C of the present document.
- Industry Canada will advise all LPTV stations operating outside the 600 MHz band of their status and projected displacement date within six months of the close of the US incentive auction. As well, the Canadian regular power TV stations will be required to notify the affected LPTV stations at least six months before their displacement date.
- For LPTV stations operating within the to-be-repurposed 600 MHz band, the following minimum notification periods will apply: (i) LPTV stations located in urban areas (as detailed in Annex A) will be afforded a minimum of a one-year notification period; and (ii) LPTV stations located in all other areas will be afforded a minimum of a two-year notification period. Industry Canada will issue a displacement notification only if it is determined that the continued operation of the LPTV station will prevent the deployment of new mobile services in the 600 MHz band.
- LPTV undertakings (in either DTV or NTSC mode) operating outside the to-berepurposed 600 MHz band will be permitted to operate on their current channels and

modes of operation on a secondary basis (i.e., no-interference, no-protection basis) relative to other TV stations.

8. Transition Policy for Other Current Users

8.1 Remote Rural Broadband Systems (RRBS)

117. RRBS are communication systems that provide broadband services to remote rural communities in Canada, using unused TV broadcasting channels (channels 21 to 51, excluding channel 37) in locations that are more than 121 km from the Canada-US border and at a sufficient distance from major population centres. The policy decision to allow RRBS in Canada was established in Radio Systems Policy RP-006, *Policy for the Use of 700 MHz Systems for Public Safety Applications and Other Limited Use of Broadcasting Spectrum*, published in June 2006. RRBS licences include restrictions on operating near the border, near cities and on frequencies that create interference with TV broadcasting operations. RRBS are not permitted to cause interference to, or claim protection from, licensed broadcast operations.

118. In 2012, Industry Canada released the document SMSE-012-12, *Framework for the Use* of Certain Non-broadcasting Applications in the Television Broadcasting Bands Below 698 MHz, on the introduction of TVWS devices in the bands below 698 MHz. The document included a decision to continue to issue and renew licences for RRBS; however, the decision also indicated that, should changes occur to the TV broadcast spectrum below 698 MHz, this practice may need to be revisited.

119. The impacts of the 600 MHz spectrum reallocation on RRBS will not be known until after the implementation plan is completed. At this time, it is expected that many of the RRBS will need to change their parameters, such as their channel of operation and transmitted power, so that virtually every RRBS operator can be accommodated with spectrum in alternate broadcasting frequencies. The list of RRBS stations is detailed in Annex B.

120. Industry Canada proposed a transition policy for the RRBS currently operating in the 600 MHz range based on the displacement of incumbents on an "as necessary" basis. The operation of existing RRBS would continue to be permitted on a secondary basis (i.e. a no-interference, no-protection basis) relative to the new mobile systems. It was proposed in the consultation that RRBS licensees operating on frequencies within the 600 MHz band be afforded a notification period of two years (consistent with the notification period afforded to LPTV stations in rural areas) before displacement following the licensing of mobile services in Canada. A displacement notification would be issued by Industry Canada only after a technical determination has been made, concluding that continued operation of the RRBS station would impede the deployment of new licensed mobile systems in the 600 MHz band.

121. As outlined in the consultation, there is currently a moratorium on new applications for licensing in the TV broadcasting bands. The moratorium is a result of the considerations and potential changes raised in the consultation, and the possible significant reorganization of the

services in the TV broadcasting bands. It is expected that the moratorium will be in place until the new DTV allotment plan, spectrum utilization policies for radiocommunication services, and technical and regulatory rules for the TV broadcasting bands become available.

122. Industry Canada sought comments on the following question:

Question 8: Industry Canada is seeking comments on the proposed transition policy for RRBS.

Summary of Comments

123. A total of 11 ISPs submitted comments related to the transition policy for RRBS. Most of the ISPs that operate in the broadcast frequencies suggested that they be reimbursed for costs incurred in moving to new frequencies. Additionally, some RRBS licensees requested that they be protected from displacement and that the moratorium be lifted in order to permit them to continue to serve rural areas without disruption. Most ISPs agreed with the proposed transition timelines but some requested a longer notification period.

124. The broadcasters and broadcast associations were generally supportive of Industry Canada's transition policies for RRBS. However, CAB and Shaw opposed the addition of the frequency range 470-512 MHz, and wanted LPTV to be given priority over RRBS in possible relocation or frequency changes during the repacking process.

125. SaskTel agreed with the displacement of RRBS operators on an "as necessary" basis, but suggested reducing the notification period in order to ensure that there would be no delays that would affect other users in the band. MEDEI Ontario suggested that Industry Canada endeavour to assign channels within the operators' existing equipment to reduce associated costs. In addition, MEDEI Ontario suggested that financial compensation be provided. Given the significant contribution of Internet services that RRBS operators provide in the rural areas, this organization is concerned that RRBS service providers may not be able to continue their business if the 600 MHz is repurposed.

126. YourLink and ABC Communications requested notification periods longer than two years. 400525 Ontario Limited, Advanced Interactive Canada Inc. and RRI Choice Broadband Canada were concerned with the moratorium, one specifically stating that the moratorium was unnecessary beyond the 400-kilometre Canada-US border zone, and another requesting to see the moratorium lifted. Advanced Interactive Canada Inc. and Terastream requested that the secondary status of RRBS be upgraded to primary, with Advanced Interactive Canada Inc. suggesting that RRBS licensees be considered equal to commercial mobile licensees, and Terastream and Groupe-Acces suggesting that RRBS be treated similarly to LPTV during the repacking process. Lastly, ABC Communications and YourLink were concerned with the costs associated with the repacking process, including the purchase of equipment. CanWISP proposed that a standard size of 5 MHz blocks be established for RRBS, which was also supported by Route2. Beacon Broadband generally disagreed with the repurposing exercise.

Discussion

127. As noted in Section 5, Industry Canada will proceed with the repurposing of the 600 MHz band to allow for the deployment of mobile services. Industry Canada recognizes the cost of changing frequencies and replacing equipment and will minimize the impact by displacing incumbents only on an "as necessary" basis. This will likely result in many RRBS operators being permitted to continue operating on their existing frequencies for many years. For RRBS operations within the repurposed 600 MHz spectrum to be displaced, a minimum notification period of two years is reasonable given that the mobile operators would have flexibility in deployment plans. Conversely, some of the RRBS operating on frequencies outside the 600 MHz range may be impacted by the reorganization of the TV broadcasting assignments for regular and low-power TV stations. The details of these impacts will be determined by the implementation plan for TV repacking, which will be developed after the conclusion of the US incentive auction. The displacement notification periods for stations will vary, as each RRBS station will only be required to vacate the spectrum in time for a specific broadcaster's relocation into those frequencies. In limited circumstances, this may result in a short displacement notification period if the RRBS operator is operating on frequencies required in the initial stages of the broadcasting repacking plan. However, there will be a minimum notification period of five months if the operator is in the broadcasting spectrum.

128. Once the implementation plan has been established, RRBS licensees will be advised of the likely timelines for relocation and possible options for new frequencies. Industry Canada will assist in finding new channels of operation for RRBS stations. It is expected that new channels of operation in the UHF TV band, providing a coverage level similar to the current one, would be available for the majority of RRBS stations. However, it is possible that spectrum within the UHF band may not be available in some cases. To increase channel availability for current RRBS operations, Industry Canada proposed to increase the spectrum range where the channels for RRBS can be reassigned, by also adding the range 470-512 MHz (TV channels 14-20) to the frequency band where RRBS are allowed to operate. These channels may be made available if required to accommodate existing RRBS operations.

DECISION 10:

All RRBS licensees will be permitted to operate on a secondary basis (i.e. a no-interference, no-protection basis). For RRBS operating in the repurposed 600 MHz spectrum, a displacement notification period of two years will apply. Following the incentive auction in the United States and the development of the joint implementation plan for broadcast transmitters in both Canada and the United States, Industry Canada will work with RRBS operators to clarify their options for continued operation. Additional frequencies in the range 470-512 MHz may be made available if required to accommodate existing RRBS operations following the finalization of the new DTV allotment plan.

8.2 Low-Power Apparatus, Including Wireless Microphones and Camera Systems

129. The use of wireless microphones and camera systems, on both a licensed and licence-exempt basis, is currently permitted in the VHF bands (54-72 MHz, 76-88 MHz, 174-216 MHz) and the UHF band (470-698 MHz). Following Industry Canada's decision to allow the use of TVWS devices (see SMSE-012-12), wireless microphone and camera operators operating in the TV bands were able to apply for a licence to ensure protection from interference caused by TVWS devices.

130. The UHF TV band is widely used by low-power radiocommunication apparatus, including wireless microphones and camera systems. Through Spectrum Advisory Bulletin <u>SAB-001-10</u> and <u>SAB-001-12</u>, Industry Canada announced that the operation of low-power radiocommunication devices, including wireless microphones, would no longer be permitted in the band 698-806 MHz after March 31, 2013. Many of these systems have relocated their frequencies of operation from the 700 MHz band to the UHF TV band below 698 MHz.

Summary of Comments

131. Shure Incorporated indicated that due to the favorable propagation and other beneficial properties, the spectrum in the UHF band is very important for the operation of wireless microphones. Following the repurposing of the 700 MHz band, the UHF spectrum available for wireless microphones has already been reduced, and users of these systems have incurred costs in order to transition out of the repurposed band.

132. Shure proposed that, in addition to access to spectrum in the duplex gap and guard bands, two clear UHF channels be made available for wireless microphone users in each market area. Furthermore, Shure indicated that due to narrowband operation and tightly controlled out-of-band emissions, it is possible that wireless microphone devices operate in the close proximity to RAS and WMTS in channel 37 without risk of creating interference, so wireless microphones could make the best use of guard bands around channel 37, if such is the case.

133. Furthermore, Shure proposed that the wireless microphones continue to have access to the spectrum in the 600 MHz band, until the commercial carriers truly start operating in their respective area. A geolocation database is suggested as a means to determine the spectrum occupancy by commercial operators.

134. In his comments, Wayne Stacey indicated that in his view a discrepancy exists between the CPC-2-1-28, *Voluntary Licensing of Licence-Exempt Low-Power Radio Apparatus in the TV Bands*, and the moratorium on accepting "new applications for licensing for low-power apparatus (i.e. wireless microphones and cameras)". To ensure that wireless microphones are protected from interference from to-be-deployed white space devices, Mr. Stacey proposed that either the moratorium be relaxed as far as the wireless microphones are concerned, or alternatively that the users of wireless microphones be permitted to obtain protection from TV white space devices by registering directly with the white space database operators.

Discussion

135. If the 600 MHz band is repurposed for mobile broadband systems, low-power apparatus could not operate in this range, due to mutual interference with mobile broadband systems. The use of low-power apparatus will be permitted to continue until the licensing of the new mobile broadband systems, which is not expected to occur before 2017. As the exact frequency range for the 600 MHz band will only be determined after the conclusion of the US incentive auction, a decision on the new frequency range for the certification and operation of all low-power apparatus will be addressed in a separate consultation process, as mentioned in the consultation paper, after the conclusion of the US incentive auction.

136. The approach to be taken is expected to align with that of the United States, so that wireless microphones and cameras can be built for both markets, taking into consideration mobile services and OTA TV.

8.3 TV White Space (TVWS)

137. The framework for the deployment of TVWS devices in Canada was established through Industry Canada's decision paper <u>SMSE-012-12</u>. As the technical and licensing rules for the deployment of TVWS devices have not yet been finalized, there are currently no deployments in Canada. As TVWS devices are adaptive and operate based on interference avoidance, it is expected that the repurposing of a portion of the UHF TV band would not impact these devices. Although repacking the 600 MHz spectrum band would decrease the amount of TVWS spectrum available, there would still be spectrum available for these devices, especially in rural areas.

9. Changes to the Canadian Table of Frequency Allocations

138. The <u>Canadian Table of Frequency Allocations</u> (Canadian Table) establishes the frequency allocations available for radio services in Canada. While the mobile broadband service is expected to be the primary use of the 600 MHz band, Industry Canada proposes to provide flexible licensing in this frequency range, enabling the deployment of any application under the mobile, fixed or broadcasting services.

139. Industry Canada proposed to add co-primary allocations for fixed and mobile services to the frequency ranges 512-608 MHz and 614-698 MHz (corresponding with TV channels 21-51). In the International Table,⁸ these frequency ranges already include co-primary allocations to fixed and mobile services for Canada, as stated in footnotes 5.293 and 5.297.

⁸ Article 5 of the ITU-R *Radio Regulations*, <u>http://www.itu.int/pub/R-REG-RR/en</u>.

140. Industry Canada sought comments on this specific question:

Question 9:

Industry Canada is seeking comments on the proposal to update the *Canadian Table of Frequency Allocations* by adding co-primary allocations to fixed and mobile services in the ranges 512-608 MHz and 614-698 MHz.

Summary of Comments

141. While the comments received were generally supportive of the proposal, many commenters suggested that the updates to the Canadian Table be implemented only after the outcome of the US incentive auction is known and confirmed.

Discussion

142. Making the required updates to the Canadian Table after the conclusion of the US incentive auction would allow Industry Canada to determine more precisely and with greater information the frequency ranges where co-primary allocations for mobile and fixed services should be added.

DECISION 11:

In light of the considerations and comments mentioned above, Industry Canada will determine what the required changes are to the Canadian Table, and implement these changes after the US incentive auction results become available.

10. Obtaining Copies

143. All spectrum-related documents referred to in this paper are available on Industry Canada's <u>Spectrum Management and Telecommunications</u> website at http://www.ic.gc.ca/spectrum.

144. For further information concerning the decisions outlined in this document or related matters, contact:

Manager, Spectrum Licensing Spectrum Licensing Policy Branch Industry Canada 235 Queen Street Ottawa, Ontario K1A 0H5

Telephone: 613-617-4437 Email: <u>spectrum.auctions@ic.gc.ca</u>

Annex A — List of Canadian TV Stations

Table A1 — Canadian regular power TV stations operating as of August 3, 2015

Province	City	Call Sign	Latitude	Longitude	Channel	Modulation	Rad Center AMSL (m)	ERP (W)	Certificate (or Licence) Holder	Notification Period*
		CFRN-TV-								
AB	Ashmont	4	540807	1113620	12	А	827.5	26650	BELL MEDIA INC.	N/A
		CFRN-TV-								
AB	Athabasca	12	544214	1131723	13	A	690.4	3300	BELL MEDIA INC.	N/A
	_	CKSA-TV-					(
AB	Bonnyville	2	541154	1105031	9	A	765.4	41500	NEWCAP INC.	N/A
									THE MIRACLE CHANNEL	
AB	Bow Island	CJIL-TV-1	494708	1111929	39	А	939.2	13860	ASSOCIATION	1 year
AD	Dowisianu	CJIL-1V-1	494700	1111929	39	~	939.2	13000	SHAW TELEVISION	i yeai
		CISA-TV-							LIMITED	
AB	Burmis	1	493154	1141141	3	А	1452.3	409	PARTNERSHIP	N/A
		CFCN-TV-								-
AB	Burmis	4	493154	1141141	5	А	1458.1	382	BELL MEDIA INC.	N/A
									CBC/ RADIO-	
AB	Calgary	CBRT-DT	510354	1141251	21	D	1497.3	373400	CANADA	N/A
AB	Calgary	CFCN-DT	510337	1141017	29	D	1341.7	220000	BELL MEDIA INC.	1 year
									CROSSROADS	
	0.1		540007	4444047	00		4044.0	00000	TELEVISION	
AB	Calgary	CKCS-DT	510337	1141017	32	D	1341.2	36000	SYSTEM	1 year
									ROGERS BROADCASTING	
AB	Calgary	CJCO-DT	510421	1141538	38	D	1534	25000	LIMITED	1 year
AD	Calgaly	000-01	510421	1141550		D	1004	23000	SHAW TELEVISION	i yeai
									LIMITED	
AB	Calgary	CICT-DT	510421	1141538	41	D	1534	50000	PARTNERSHIP	1 year
_									ROGERS	,
									BROADCASTING	
AB	Calgary	CKAL-DT	510421	1141538	49	D	1534	100000	LIMITED	1 year

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		CFCN-TV-								
AB	Drumheller	1	513346	1121948	12	А	1254.3	80000	BELL MEDIA INC.	N/A
AB	Edmonton	CFRN-DT	532258	1131301	12	D	1006	25000	BELL MEDIA INC.	N/A
AB	Edmonton	CITV-DT	532258	1131301	13	D	1006	25000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
AB	Edmonton	CKEM-DT	533155	1134653	17	D	987	107000	ROGERS BROADCASTING LIMITED	N/A
AB	Edmonton	CKES-DT	532747	1132007	30	D	891	42000	CROSSROADS TELEVISION SYSTEM	1 year
AB	Edmonton	CBXT-DT	533048	1131706	42	D	939	128560	CBC/ RADIO- CANADA	1 year
AB	Edmonton	CJEO-DT	533155	1134653	44	D	987	58000	ROGERS BROADCASTING LIMITED	1 year
AB	Edmonton	CBXFT- DT CFRN-TV-	533048	1131706	47	D	870.4	15180	CBC/ RADIO- CANADA	1 year
AB	Grande Prairie	1	552757	1184537	13	А	1109.9	64000	BELL MEDIA INC.	N/A
AB	Grouard Mission	CFRN-TV- 8	553226	1160730	18	A	783	10000	BELL MEDIA INC.	N/A
AB	Lac La Biche	CFRN-TV- 5	544513	1115630	2	A	669.1	8656	BELL MEDIA INC.	N/A
AB	Lethbridge	CISA-DT	494647	1125218	7	D	1109.4	19700	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
AB	Lethbridge	CFCN- DT-5	494359	1125740	13	D	1098.5	27000	BELL MEDIA INC.	N/A
AB	Lethbridge	CJIL-DT	494647	1125218	17	D	1044.6	8600	THE MIRACLE CHANNEL ASSOCIATION	N/A
AB	Lethbridge	CKAL-DT- 1	494057	1125538	46	D	1122	79000	ROGERS BROADCASTING LIMITED	1 year
AB	Lloydminster	CKSA-DT	532347	1100030	2	D	846.1	8100	NEWCAP INC.	N/A
AB	Lloydminster	CITL-DT	532347	1100030	4	D	846.1	9100	NEWCAP INC.	N/A

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		CFRN-TV-				ĺ					
AB	Lougheed	7	523215	1113110	7	А		934.8	21000	BELL MEDIA INC.	N/A
										JIM PATTISON	
										BROADCAST	
										GROUP LIMITED	
AB	Medicine Hat	CHAT-TV	500945	1105723	6	A		956	58000	PARTNERSHIP	N/A
AB	Madiaina Hat	CFCN-TV-	500945	1105723	0	^		894.6	24600	BELL MEDIA INC.	N/A
AD	Medicine Hat	8 CFCN-TV-	500945	1105723	8	A		694.0	24000	BELL MEDIA INC.	IN/A
AB	Oyen	16	512120	1102302	2	А		869	710	BELL MEDIA INC.	N/A
ΛD		CFRN-TV-	012120	1102002	2	~		000	710	DELE MEDIA INO.	11/7
AB	Peace River	2	560847	1172020	3	А		670.9	4300	BELL MEDIA INC.	N/A
										JIM PATTISON	
										BROADCAST	
		CHAT-TV-								GROUP LIMITED	
AB	Pivot	1	502414	1100310	4	А		974.9	4900	PARTNERSHIP	N/A
										ROGERS	
	Ded Deer	CKEM-	501440	4400054	4			1110 1	7000	BROADCASTING	
AB	Red Deer	TV-1 CFRN-TV-	521412	1133854	4	A		1142.4	7000	LIMITED	N/A
AB	Red Deer	6	521910	1134041	8	А		1183.5	71000	BELL MEDIA INC.	N/A
										SHAW TELEVISION	
		CITV-DT-								LIMITED	
AB	Red Deer	1	521635	1134126	28	D		1166.5	132000	PARTNERSHIP	1 year
	Rocky										
	Mountain	CFRN-TV-	500404	4445045	40			4470	4000		N1/A
AB	House	10 CFRN-TV-	523121	1145245	12	A		1176	1600	BELL MEDIA INC.	N/A
AB	Slave Lake	9	552818	1144709	4	А		1051.2	840	BELL MEDIA INC.	N/A
7.0	Clave Lake	CFRN-TV-	002010	1111100	<u> </u>			1001.2	010	DELE MEDIATINO.	1.077
AB	Whitecourt	3	540155	1154304	12	А		1225	17900	BELL MEDIA INC.	N/A
										JIM PATTISON	
										BROADCAST	
	100 Mile	CFJC-TV-								GROUP LIMITED	
BC	House	6	515400	1211535	5	А		1660.8	980	PARTNERSHIP	N/A
										SHAW TELEVISION	
	100 Mile		E4E 440	1011510	04			4000	400.4		
BC	House	CITM-DT	515410	1211542	21	D		1662	4284		N/A
вс	Bowen Island	CHAN- DT-2	492326	1232243	39	D		509	954	SHAW TELEVISION	2 years
	Dowerrisianu		752520	1202240	53	יי		503	304		z yours

									PARTNERSHIP	
									SHAW TELEVISION	
		CHAN-							LIMITED	
BC	Brackendale	DT-5	494628	1230748	9	D	463	242	PARTNERSHIP	N/A
		CBCY-TV-							CBC/ RADIO-	
BC	Burns Lake	1	541524	1254042	4	Α	1288	597	CANADA	NA
									BURNS LAKE &	
									DISTRICT	
50		0114000	- 44 - 00	1051010	_		1000		REBROADCASTING	N 1/A
BC	Burns Lake	CH4333	541522	1254043	7	A	1236	725	SOCIETY	N/A
									BURNS LAKE &	
									DISTRICT REBROADCASTING	
BC	Burns Lake	CKHS-TV	541522	1254043	13	А	1236	63	SOCIETY	N/A
БС	DUITIS Lake	CRH3-1V CBCD-	541522	1204040	13	A	1230	03	CBC/ RADIO-	N/A
BC	Chetwynd	TV-2	554006	1213459	7	А	1036.3	55	CANADA	NA
00	Onetwyna	1 V Z	004000	1210400		~	1000.0		SHAW TELEVISION	
		CHAN-							LIMITED	
BC	Chilliwack	DT-1	490411	1220138	31	D	600	428	PARTNERSHIP	1 year
						_			JIM PATTISON	-)
									BROADCAST	
		CFJC-TV-							GROUP LIMITED	
BC	Clinton	4	510536	1213957	9	А	1998.3	204	PARTNERSHIP	N/A
									ROGERS	
		CKVU-TV-							BROADCASTING	
BC	Courtenay	1	493536	1250041	5	A	418.7	17700	LIMITED	N/A
									SHAW TELEVISION	
5.0		CHAN-			~-	_	1010			
BC	Courtenay	DT-4	494454	1251458	25	D	1019	4450	PARTNERSHIP	N/A
BC	Cranbrook	CFCN-TV- 9	492730	1152740	5	^	2213	446		N/A
БС		9	492730	1153749	C	A	2213	440	BELL MEDIA INC.	IN/A
BC	Dawson Creek	CJDC-TV	554344	1202647	5	۸	1072.9	9500	BELL MEDIA INC.	N/A
BC	Cleek	CJDC-TV	554544	1202047	5	A	1072.9	9000	SHAW TELEVISION	N/A
		СНВС-							LIMITED	
вС	Enderby	TV-5	503356	1190607	16	А	610.5	2400	PARTNERSHIP	N/A
		CBCD-	500000	1100001	10		010.0	2100	CBC/ RADIO-	
BC	Fort St John	TV-3	561647	1210233	9	А	912.8	660	CANADA	NA
BC	Fraser Lake	CFFL-TV-	540159	1243746	9	A	1153	324	FRASER LAKE AND	N/A
50			5-0159	1240140	9		1100	524	I NAULIN LAINE AND	

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		1							DISTRICT	
									REBROADCASTING	
									SOCIETY	
BC	Fraser Valley	CHNU-DT	490347	1221300	47	D	493.5	21400	ZOOMERMEDIA LIMITED	2 years
DC		CINO-D1	490347	1221300	47	D	493.3	21400	SHAW TELEVISION	2 years
		CISR-DT-							LIMITED	
BC	Grand Forks	1	490035	1182329	7	D	629	513	PARTNERSHIP	N/A
									CBC/ RADIO-	
BC	Houston	CBCY-TV	542632	1263936	2	А	1296	641	CANADA	NA
									HOUSTON-	
									SMITHERS	
BC	Houston	CFHO-TV	542632	1263936	8	^	1276.2	390	REBROADCASTING SOCIETY	N/A
БС	HOUSION		342032	1203930	0	A	1270.2	390	JIM PATTISON	IN/A
									BROADCAST	
									GROUP LIMITED	
BC	Kamloops	CFJC-TV	504015	1202355	4	А	920.8	3700	PARTNERSHIP	N/A
									SHAW TELEVISION	
									LIMITED	
BC	Kamloops	CHKM-DT	504015	1202355	22	D	914	30000	PARTNERSHIP	N/A
									SHAW TELEVISION	
вс	Kelowna	CHKL-DT	495800	1193144	24	D	1305.8	35000	LIMITED PARTNERSHIP	N/A
DC	Reiowita	CHIKE-DT	493000	1193144	24	D	1303.0	33000	SHAW TELEVISION	IN/A
									LIMITED	
BC	Kelowna	CHBC-DT	495800	1193144	27	D	1305.8	35000	PARTNERSHIP	1 year
									SHAW TELEVISION	
		CKTN-TV-							LIMITED	
BC	Nelson	3	492935	1171619	3	А	867	330	PARTNERSHIP	N/A
									SHAW TELEVISION	
вс	Oliver	CHBC- TV-3	490600	1193449	8	^	758.1	220	LIMITED PARTNERSHIP	N/A
БС	Oliver	10-3	490000	1193449	0	A	700.1	220	SHAW TELEVISION	IN/A
	Oliver/								LIMITED	
BC	Osoyoos	CKKM-TV	490815	1194014	3	А	1892.8	930	PARTNERSHIP	N/A
									BURNS LAKE &	
									DISTRICT	
									REBROADCASTING	
BC	Ootsa Lake	CH4467	535214	1260041	5	А	1188	228	SOCIETY	N/A

									BURNS LAKE & DISTRICT	
									REBROADCASTING	
BC	Ootsa Lake	CHHH-TV	535214	1260041	10	А	1203	320	SOCIETY	N/A
									BURNS LAKE &	-
									DISTRICT	
									REBROADCASTING	
BC	Ootsa Lake	CHBL-TV	535214	1260041	11	А	1188	3 162	SOCIETY	N/A
									SHAW TELEVISION	
50		CHKL-DT-	100001	4400400		_	1000			
BC	Penticton	1	493934	1193422	30	D	1338.6	3000	PARTNERSHIP	1 year
		CHBC-							SHAW TELEVISION	
BC	Penticton	DT-1	493934	1193422	32	D	1338.6	3000	PARTNERSHIP	1 voor
БС	Penlicion	D1-1	493934	1193422	52	U	1330.0	5 3000	JIM PATTISON	1 year
									BROADCAST	
									GROUP LIMITED	
BC	Prince George	CKPG-TV	540247	1225335	2	А	1066.7	8300	PARTNERSHIP	N/A
									SHAW TELEVISION	
									LIMITED	
BC	Prince George	CIFG-DT	535448	1222715	29	D	1278	30000	PARTNERSHIP	1 year
		CFTK-TV-								
BC	Prince Rupert	1	541704	1301854	6	А	754.6	5 2440	BELL MEDIA INC.	N/A
		0.004							SHAW TELEVISION	
50	Détail a d	CHKM-	500055	4405040	•	_		704		N1/A
BC	Pritchard	DT-1	503855	1195018	9	D	634	781		N/A
		CITM-DT-							SHAW TELEVISION	
BC	Quesnel	2	525300	1222010	8	D	1300.5	569	PARTNERSHIP	N/A
	Quesnei	2	525500	1222010	0		1000.0	, 303	SHAW TELEVISION	
		CHKL-DT-							LIMITED	
BC	Revelstoke	3	505307	1181504	7	D	2601	80	PARTNERSHIP	N/A
		_							SHAW TELEVISION	-
		CHRP-							LIMITED	
BC	Revelstoke	DT-2	505307	1181504	9	D	2601	80	PARTNERSHIP	N/A
									SHAW TELEVISION	
		CHBC-							LIMITED	
BC	Salmon Arm	TV-4	504522	1192001	9	А	582.1	486	PARTNERSHIP	N/A
			100100	4400004			4710	0055	SHAW TELEVISION	0
BC	Santa Rosa	CISR-DT	490130	1180334	44	D	1716.8	2255	LIMITED	2 years

								1	PARTNERSHIP	
		CBCY-TV-							CBC/ RADIO-	
BC	Smithers	2	544427	1265856	5	А	1041	622	CANADA	NA
									HOUSTON-	
									SMITHERS	
		CFHO-				_			REBROADCASTING	
BC	Smithers	TV-1	544427	1265856	13	А	1075	213	SOCIETY	N/A
		OLIANI							SHAW TELEVISION	
BC	Squamiah	CHAN-	402054	1001000	7		207.0	400		
BC	Squamish	DT-3	493851	1231239	7	D	307.8	428	PARTNERSHIP SHAW TELEVISION	N/A
		CKTN-DT-								
BC	Taghum	2	492940	1172719	23	D	990	1450	PARTNERSHIP	N/A
BC	Terrace	CFTK-TV	543104	1282821	3	A	1034.8	13800	BELL MEDIA INC.	N/A
00			343104	1202021	0	Λ	1004.0	10000	SHAW TELEVISION	19/73
									LIMITED	
BC	Trail	CKTN-TV	490530	1174914	8	А	1605.9	18000	PARTNERSHIP	N/A
BC	Vancouver	CIVI-DT-2	492116	1225730	17	D	938.1	35000	BELL MEDIA INC.	N/A
									ROGERS	
									BROADCASTING	
BC	Vancouver	CHNM-DT	492126	1225713	20	D	980.9	8300	LIMITED	N/A
									SHAW TELEVISION	
50			400400	4005740		_		40000		N1/A
BC	Vancouver	CHAN-DT	492126	1225713	22	D	980.9	40000	PARTNERSHIP CBC/ RADIO-	N/A
BC	Vancouver	CBUFT- DT	492113	1225723	26	D	930.5	27520	CANADA	N/A
BC	Vancouver	CIVT-DT	492126	1225713	32	D	1045	33000	BELL MEDIA INC.	1 year
									ROGERS BROADCASTING	
вс	Vancouver	CKVU-DT	492126	1225713	33	D	980.9	8300	LIMITED	1 year
DC	Vancouver		492120	1223713			300.3	0000	CBC/ RADIO-	i yeai
BC	Vancouver	CBUT-DT	492113	1225723	43	D	930.5	103340	CANADA	1 year
									SHAW TELEVISION	
		CHBC-							LIMITED	
BC	Vernon	DT-2	501643	1191857	20	D	837	3900	PARTNERSHIP	N/A
									SHAW TELEVISION	
		CHKL-DT-				_	_		LIMITED	
BC	Vernon	2	501643	1191857	22	D	837	4000	PARTNERSHIP	N/A

вс	Victoria	CHNU- DT-1	482530	1232013	21	D	119.7	3500	ZOOMERMEDIA LIMITED	N/A
BC	Victoria	CIVI-DT	482530	1232013	23	D	119.7	1500	BELL MEDIA INC.	N/A
BC	Victoria	CKVU- DT-2	482530	1232013	23	D	119.7	2750	ROGERS BROADCASTING LIMITED	1 year
BC	Victoria	CHNM- DT-1	482530	1232013	29	D	119.7	2750	ROGERS BROADCASTING LIMITED	1 year
BC	Victoria	CHEK-DT	484627	1231015	49	D	496	28000	0859291 BC LTD., A.K.A., CHEK MEDIA GROUP	1 year
BC	Whistler	CHAN- DT-7	500843	1225824	9	D	798	348	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
BC	Williams Lake	CITM-DT- 1	520648	1221116	13	D	973	687	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
BC	Wilson Creek	CHAN- DT-6	491319	1240015	23	D	304.4	4300	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
MB	Brandon	CKYB-TV	494005	1000042	4	А	845.2	100000	BELL MEDIA INC.	N/A
MB	Dauphin	CKYD-TV	512814	1004312	12	А	1000.1	140000	BELL MEDIA INC.	N/A
MB	Fisher Branch	CKYA-TV	510450	973857	8	А	389.8	62000	BELL MEDIA INC.	N/A
MB	Flin Flon	CKYF-TV	544717	1015042	13	А	389.5	2060	BELL MEDIA INC.	N/A
MB	Minnedosa	CKND- DT-2	501700	1000639	9	D	957	30500	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
MB	Portage La Prairie	CHMI-DT	495226	974427	13	D	565.8	8300	ROGERS BROADCASTING LIMITED	N/A
MB	The Pas	CKYP-TV	535009	1011512	12	А	317.7	2130	BELL MEDIA INC.	N/A
MB	Thompson	CKYT-TV	554343	975150	9	А	254.3	2185	BELL MEDIA INC.	N/A
MB	Winnipeg	CKY-DT	493448	971005	7	D	507.7	24000	BELL MEDIA INC.	N/A
MB	Winnipeg	CBWT-DT	495343	970817	27	D	371.8	42000	CBC/ RADIO- CANADA	1 year
MB	Winnipeg	CIIT-DT	494520	970753	35	D	472.2	6000	ZOOMERMEDIA	1 year

										LIMITED	
			4050.4.4	070000	40	6			05400	SHAW TELEVISION LIMITED	
MB	Winnipeg	CKND-DT CBWFT-	495344	970822	40	D		363.6	25100	PARTNERSHIP CBC/ RADIO-	1 year
MB	Winnipeg	DT	495343	970817	51	D		371.3	13600	CBC/ RADIO- CANADA	1 year
NB	Campbellton	CKCD-TV	480458	663450	7	А	:	385.5	1800	BELL MEDIA INC.	N/A
NB	Edmundston	CIMT-DT- 1	472316	681901	4	D		376.4	2220	TELE INTER-RIVES	N/A
NB	Florenceville	CKLT-TV- 1	462513	673334	3	А		345.9	35000	BELL MEDIA INC.	N/A
NB	Fredericton	CBAT-DT	455651	663540	31	D		164.6	7570	CBC/ RADIO- CANADA	1 year
NB	Fredericton	CIHF-DT- 1	460226	662924	44	D		259	28000	SHAW TELEVISION LIMITED PARTNERSHIP	1 year
NB	Miramichi	CIHF-DT- 13	470321	652920	40	D		172	4400	SHAW TELEVISION LIMITED PARTNERSHIP	2 years
NB	Moncton	CBAFT- DT	460838	645408	11	D		304.3	17750	CBC/ RADIO- CANADA	N/A
NB	Moncton	CIHF-DT- 3	454833	644456	27	D		491	86000	SHAW TELEVISION LIMITED PARTNERSHIP	1 year
NB	Moncton	CKCW-DT	455107	644845	29	D		507.5	390000	BELL MEDIA INC.	1 year
NB	Saint John	CKLT-DT	452839	661359	9	D		552.6	7600	BELL MEDIA INC.	N/A
NB	Saint John	CHNB-DT	452840	661400	12	D		465.3	6000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
NB	St Stephen	CIHF-DT- 12	450954	665423	21	D		259.7	2200	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
NB	Upsalquitch	CKAM-TV	472721	662458	12	А		854.9	230000	BELL MEDIA INC.	N/A
NB	Woodstock	CIHF-DT- 11	462512	673332	38	D		326.4	4470	SHAW TELEVISION LIMITED PARTNERSHIP	1 year
NL	St. John's	CBNT-DT	473204	524721	8	D		354.3	17100	CBC/ RADIO- CANADA	N/A

									NEWFOUNDLAND	
NL	St. John's	CJON-DT	473132	524248	21	D	333.1	482300	BROADCASTING COMPANY LTD.	N/A
		CJCB-TV-		021210		1		102000		1471
NS	Antigonish	2	453245	621536	9	А	445.9	260000	BELL MEDIA INC.	N/A
NC	Antigonich	CIHF-DT-	452924	620720	21	C	262.6	7000	SHAW TELEVISION LIMITED	N/A
NS	Antigonish	15	453834	620729	21	D	363.6	7000	PARTNERSHIP SHAW TELEVISION	IN/A
NS	Bridgewater	CIHF-DT- 6	442317	644044	35	D	258	17500	LIMITED	1 year
		CJCH-TV-								
NS	Caledonia	6	442028	650638	6	А	302.7	100000	BELL MEDIA INC.	N/A
NS	Canning	CJCH-TV- 1	451212	642403	10	А	302.6	18100	BELL MEDIA INC.	N/A
NS	Halifax	CIHF-DT	443903	633925	8	D	303	1000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
_					-				CBC/ RADIO-	
NS	Halifax	CBHT-DT	443903	633925	39	D	329.1	157540	CANADA	1 year
NS	Halifax	CJCH-DT	443847	633937	48	D	273.9	400000	BELL MEDIA INC.	1 year
NS	Inverness	CJCB-TV- 1	460913	612258	6	A	386.5	9400	BELL MEDIA INC.	N/A
NS	Isle Madame	CIMC-TV	453050	610054	10	A	69	1200	TELILE ISLE MADAME COMMUNITY TELEVISION	N/A
NS	Mulgrave	CIHF-DT- 16	453556	612444	28	D	215.2	181	SHAW TELEVISION LIMITED PARTNERSHIP	2 years
		CIHF-DT-							SHAW TELEVISION LIMITED	
NS	New Glasgow	8	452854	623347	34	D	328.7	3700	PARTNERSHIP	1 year
NS	Port Hawkesbury	CJCB-TV- 6	453744	611934	3	А	153	15000	BELL MEDIA INC.	N/A
NS	Sheet Harbour	CJCH-TV- 5	445533	623001	2	А	127.6	1500	BELL MEDIA INC.	N/A
NS	Shelburne	CIHF-DT- 9	434609	652057	28	D	151	11300	SHAW TELEVISION LIMITED	1 year

									PARTNERSHIP	
NS	Sydney	CJCB-TV	460719	601023	4	А	136.4	180000	BELL MEDIA INC.	N/A
NS	Sydney	CIHF-DT- 7	460555	601841	36	D	240	65000	SHAW TELEVISION LIMITED PARTNERSHIP	1 year
NS	Truro	CIHF-DT- 4	451835	632001	18	D	260	3500	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
NS	Wolfville	CIHF-DT- 5	450239	642119	20	D	322	166000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
NS	Yarmouth	CJCH-TV- 7	435456	660516	40	А	189.4	33000	BELL MEDIA INC.	1 year
NS	Yarmouth	CIHF-DT- 10	435456	660516	45	D	189.4	4900	SHAW TELEVISION LIMITED PARTNERSHIP	1 year
NT	Hay River	CBEBT-1	604828	1154715	7	A	218.2	2565	CBC/ RADIO- CANADA	N/A
NT	Yellowknife	CFYK-DT	622650	1142137	8	D	240.8	2320	CBC/ RADIO- CANADA	N/A
NT	Yellowknife	CH4127	622650	1142137	13	A	233.3	735	ASSOCIATION FRANCO- CULTURELLE DE YELLOWKNIFE	N/A
ON	Bancroft	CIII-TV-2	450334	771159	2	A	733.5	100000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
ON	Barrie	CKVR-DT	442105	794154	10	D	586.1	11000	BELL MEDIA INC.	N/A
ON	Belleville	CICO-DT- 53	441845	771224	26	D	326.8	13000	THE ONTARIO EDUCATIONAL COMMUNICATIONS AUTHORITY	N/A
ON	Brighton	CKWS- DT-1	440240	774735	30	D	292	938	591987 B.C. LTD.	1 year
ON	Chapleau	CITO-TV- 4	475115	832508	9	А	575.2	1550	BELL MEDIA INC.	N/A
ON	Chatham	CICO-DT- 59	422658	820501	33	D	404.2	2500	THE ONTARIO EDUCATIONAL COMMUNICATIONS	1 year

			ĺ						AUTHORITY	
									THE ONTARIO	
									EDUCATIONAL	
<u></u>		CICO-DT-				_	100.0		COMMUNICATIONS	
ON	Cloyne	92	445248	771151	44	D	469.8	12000	AUTHORITY	2 years
ON	Cornwall	CJOH-TV- 8	451035	743137	8	А	247.8	260000	BELL MEDIA INC.	N/A
-		CJOH-TV-								
ON	Deseronto	6	440830	770433	6	А	300.3	100000	BELL MEDIA INC.	N/A
ON	Elliot Lake	CICI-TV-1	462547	824009	3	А	487	19000	BELL MEDIA INC.	N/A
ON	Fonthill	CKVP-DT	430306	791803	42	D	321.1	5000	BELL MEDIA INC.	2 years
					. –	_			2190015 ONTARIO	
ON	Hamilton	CHCH-DT	431227	794627	15	D	485.5	132000	INC.	N/A
ON	Hamilton	CHCJ-DT	431354	795133	35	D	281	390000	BELL MEDIA INC.	1 year
									CROSSROADS TELEVISION	
ON	Hamilton	CITS-DT	431227	794627	36	D	485.5	473000	SYSTEM	1 year
		CITO-TV-	401221	104021	00		400.0	470000	OTOTEM	i your
ON	Hearst	3	493850	833050	4	А	411.5	7110	BELL MEDIA INC.	N/A
		CKNY-TV-								
ON	Huntsville		451944	785755	11	A	566.7	325000	BELL MEDIA INC.	N/A
ON	Kapuskasing	CITO-TV-	492328	822127	10	А	337.4	17500	BELL MEDIA INC.	N/A
ON	Rapuskasing	CITO-TV-	492320	022127	10	A	557.4	17500	BELL MEDIA INC.	IN/A
ON	Kearns	2	480808	793319	11	А	520	325000	BELL MEDIA INC.	N/A
									SHAW	
<u></u>			10 100 1	0.40.400	10		400.4	075	CABLESYSTEMS	N 1/A
ON	Kenora	CJBN-TV	494604	943123	13	A	403.1	275	LIMITED	N/A
ON	Kingston	CKWS-DT	441002	762539	11	D	393.7	9400	591987 B.C. LTD.	N/A
ON	Kitchener	CKCO-DT	432415	803804	13	D	638	12000	BELL MEDIA INC.	N/A
		CICO-DT-							EDUCATIONAL COMMUNICATIONS	
ON	Kitchener	28	431541	802641	28	D	579.7	20200	AUTHORITY	1 year
ON	London	CFPL-DT	425659	811552	10	D	561.8	45000	BELL MEDIA INC.	N/A
		CITS-DT-							CROSSROADS	
ON	London	2	425720	812119	14	D	524	4000	TELEVISION	N/A

	Í						1		SYSTEM	
									THE ONTARIO	
									EDUCATIONAL	
		CICO-DT-				_			COMMUNICATIONS	
ON	London	18	425716	812117	18	D	573.2	2400	AUTHORITY	N/A
									ROGERS	
ON	London	CJMT-DT-	425720	812119	20	D	454.2	14000	BROADCASTING LIMITED	N/A
	London	1	423720	012119	20	U	404.2	14000	ROGERS	IN/A
		CFMT-							BROADCASTING	
ON	London	DT-1	425720	812119	48	D	454.2	25000	LIMITED	1 year
		CHCH-							2190015 ONTARIO	
ON	London	DT-2	425027	815129	51	D	515.2	190000	INC.	1 year
									SHAW TELEVISION	
	N. H I		445044	704057	-	5	550	0750		N1/A
ON	Midland	CIII-DT-7 CHCH-	445814	794657	7	D	550	6750		N/A
ON	Muskoka	DT-3	445814	794657	23	D	510	63000	2190015 ONTARIO INC.	N/A
						_			-	
ON	North Bay	CKNY-TV	460348	792602	10	А	477	132600	BELL MEDIA INC. SHAW TELEVISION	N/A
		CFGC-								
ON	North Bay	DT-2	461810	792439	15	D	341.5	16800	PARTNERSHIP	N/A
0.11	literar	CHCH-	101010	102100		-	01110	10000	2190015 ONTARIO	
ON	North Bay	TV-6	461810	792439	32	А	369.5	5000	INC.	1 year
		CFTO-TV-								
ON	Orillia	21	445204	793541	21	А	382.4	207600	BELL MEDIA INC.	N/A
		CHEX-TV-								
ON	Oshawa	2	435715	784823	22	A	309	5500	591989 B.C. LTD.	N/A
ON	Ottawa	CJOH-DT	453011	755101	13	D	513	19000	BELL MEDIA INC.	N/A
									SHAW TELEVISION	
	0.4		450044	755404		_	500.4	445000		N1/A
ON	Ottawa	CIII-DT-6	453011	755101	14	D	529.1	145000	PARTNERSHIP ROGERS	N/A
		CITY-DT-							BROADCASTING	
ON	Ottawa	3	451301	753350	17	D	304.1	5100	LIMITED	N/A
			101001		.,			0.00	ROGERS	
		CJMT-DT-							BROADCASTING	
ON	Ottawa	2	451301	753350	20	D	291	15000	LIMITED	N/A

		CHCH-							2190015 ONTARIO	
ON	Ottawa	DT-1	451301	753350	22	D	304.1	25000	INC.	N/A
									THE ONTARIO	
									EDUCATIONAL	
		CICO-DT-							COMMUNICATIONS	
ON	Ottawa	24	453011	755101	24	D	480.9	95000	AUTHORITY	N/A
									CBC/ RADIO-	
ON	Ottawa	CBOT-DT	453011	755101	25	D	557.8	311485	CANADA	N/A
									ROGERS	
		CFMT-							BROADCASTING	
ON	Ottawa	DT-2	451301	753350	27	D	291	15000	LIMITED	1 year
		CBOFT-							CBC/ RADIO-	
ON	Ottawa	DT	453011	755101	33	D	557.8	237696	CANADA	1 year
									CROSSROADS	
		CITS-DT-							TELEVISION	
ON	Ottawa	1	451301	753350	42	D	291	37000	SYSTEM	1 year
		CHRO-								
ON	Ottawa	DT-43	451301	753350	43	D	265.7	50000	BELL MEDIA INC.	1 year
									SHAW TELEVISION	
									LIMITED	
ON	Owen Sound	CIII-DT-4	442645	805959	26	D	407	192000	PARTNERSHIP	N/A
									SHAW TELEVISION	
									LIMITED	
ON	Paris	CIII-DT	431539	802638	17	D	563.8	165000	PARTNERSHIP	N/A
ON	Pembroke	CHRO-TV	455002	770949	5	А	306.2	100000	BELL MEDIA INC.	N/A
		CJOH-TV-								
ON	Pembroke	47	455002	770949	47	А	269	492000	BELL MEDIA INC.	1 year
ON	Peterborough	CHEX-DT	441941	781758	12	D	554.8	20000	591987 B.C. LTD.	N/A
									SHAW TELEVISION	
									LIMITED	
ON	Peterborough	CIII-DT-27	440414	780835	27	D	484.8	275000	PARTNERSHIP	1 year
		CFTO-DT-								
ON	Peterborough	54	442644	783159	35	D	439.5	38000	BELL MEDIA INC.	1 year
		CKWS-								
ON	Prescott	TV-2	444955	753116	26	А	210	7200	591989 B.C. LTD.	N/A
		CKCO-								
ON	Sarnia	TV-3	424253	820811	42	А	497.6	846000	BELL MEDIA INC.	1 year
	Sarnia-Oil								SHAW TELEVISION	
ON	Springs	CIII-DT-29	424321	820959	29	D	403	184000	LIMITED	1 year

									PARTNERSHIP	
ON	Sault Ste Marie	CHBX-TV	463540	842100	2	А	469.4	100000	BELL MEDIA INC.	N/A
ON	Sault Ste Marie	CIII-DT-12	463550	841653	15	D	414.4	6000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
ON	Sault Ste Marie	CHCH- TV-5	463550	841653	38	A	391.6	5000	2190015 ONTARIO INC.	1 year
ON	Smiths Falls	CKWS- TV-3	450042	760316	36	А	233.1	10000	591989 B.C. LTD.	1 year
ON	Stevenson	CIII-DT-22	420341	822905	22	D	290.8	49000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
ON	Sudbury	CICI-TV	463003	810112	5	А	611.4	100000	BELL MEDIA INC.	N/A
ON	Sudbury	CFGC-DT	463019	805733	11	D	420.6	11700	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
ON	Sudbury	CHCH- TV-4	462529	810053	41	А	447.8	35000	2190015 ONTARIO INC.	1 year
ON	Thunder Bay	CKPR-DT	483127	890653	2	D	686.3	1200	THUNDER BAY ELECTRONICS LIMITED	N/A
ON	Thunder Bay	CHFD-DT	483127	890653	4	D	686.3	1200	THUNDER BAY ELECTRONICS LIMITED	N/A
		CICO-DT-					644.4		THE ONTARIO EDUCATIONAL COMMUNICATIONS	
ON	Thunder Bay	9	483259	891328	9	D	611.1	4500	AUTHORITY	N/A
ON	Timmins	CITO-TV CHCH-	483250	805708	3	A	 429.7	100000	BELL MEDIA INC. 2190015 ONTARIO	N/A
ON	Timmins	TV-7	482812	811749	11	А	431	3300	INC.	N/A
ON	Timmins	CIII-DT-13	482812	811749	13	D	471	30000	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
ON	Toronto	CFTO-DT	433833	792314	9	D	573.6	10800	BELL MEDIA INC.	N/A
ON	Toronto	CICA-DT	433833	792314	19	D	597.8	106500	THE ONTARIO EDUCATIONAL	N/A

									COMMUNICATIONS	
									AUTHORITY	
	Toronto		400000	700044	20		507.0	100000	CBC/ RADIO-	N1/A
ON	Toronto	CBLT-DT CBLFT-	433833	792314	20	D	597.8	106900	CANADA CBC/ RADIO-	N/A
ON	Toronto	DT	433833	792314	25	D	597.8	106200	CANADA	N/A
			400000	752014	20		001.0	100200	ROGERS	11/7
									BROADCASTING	
ON	Toronto	CJMT-DT	433833	792314	40	D	608.1	19500	LIMITED	1 year
									SHAW TELEVISION	
									LIMITED	
ON	Toronto	CIII-DT-41	433833	792314	41	D	608	100000	PARTNERSHIP	1 year
									ROGERS	
			(00000			_			BROADCASTING	
ON	Toronto	CITY-DT	433833	792314	44	D	608.1	21000	LIMITED	1 year
									ROGERS	
ON	Toronto	CFMT-DT	433833	792314	47	D	608.1	22200	BROADCASTING LIMITED	1 voor
	TOTOTILO	CHBX-TV-	433033	792314	47	D	000.1	22200		1 year
ON	Wawa	1	480113	844500	7	А	539.5	66400	BELL MEDIA INC.	N/A
ON	Wheatley	CHWI-DT	420830	822648	16	D	349.1	3400	BELL MEDIA INC.	N/A
_									CBC/ RADIO-	-
ON	Windsor	CBET-DT	420912	825711	9	D	370.5	26000	CANADA	N/A
		CHWI-DT-								
ON	Windsor	60	421858	830224	26	D	277	200	BELL MEDIA INC.	N/A
									THE ONTARIO	
									EDUCATIONAL	
		CICO-DT-	400040	005744	20	_	100.0	40000	COMMUNICATIONS	4
ON	Windsor	32	420912	825711	32	D	 400.2	19000	AUTHORITY	1 year
ON	Wingham	CKNX-TV	440526	811225	8	А	540.4	260000	BELL MEDIA INC.	N/A
									ROGERS	
		CITY-DT-	400040	004004	04	_	500.0	00000	BROADCASTING	4
ON	Woodstock	2	430246	804604	31	D	588.2	20000	LIMITED	1 year
PE	Charlottetown	CKCW- DT-1	461601	632028	8	D	198	9600	BELL MEDIA INC.	N/A
<u> </u>				002020	5	-			CBC/ RADIO-	
PE	Charlottetown	CBCT-DT	461244	632029	13	D	304.5	13030	CANADA	N/A
		CIHF-DT-							SHAW TELEVISION	
PE	Charlottetown	14	462152	632436	42	D	199	6400	LIMITED	1 year

							1			PARTNERSHIP	
PE	St Edward	CKCW- TV-2	465334	640853	5	А		117.9	1100	BELL MEDIA INC.	N/A
QC	Baie-Comeau	CFTF-DT- 5	491401	680825	9	D		175	727	TELEVISION MBS INC.	N/A
QC	Baie-Trinité	CIVF-DT	492328	672815	12	D		266.7	46000	SOCIETE TELE- QUEBEC	N/A
QC	Bearn/Fabre	CKRN- TV-3	471516	792237	3	А		414.5	3640	RNC MEDIA INC.	N/A
QC	Carleton	CHAU-DT	480808	660704	5	D		633.4	9850	CHAU-TV COMMUNICATIONS LTEE	N/A
QC	Carleton	CIVK-DT	480808	660658	15	D		604.4	140000	SOCIETE TELE- QUEBEC	N/A
QC	Carleton	CFTF-DT- 11	480808	660704	44	D		569	26000	TELEVISION MBS INC.	1 year
QC	Chandler	CHAU- DT-4	482122	644103	26	D		68.4	184	CHAU-TV COMMUNICATIONS LTEE	N/A
QC	Chapeau	CIVP-DT	455529	770422	23	D		285.6	758	TELE-QUEBEC	N/A
QC	Chicoutimi	CJPM-DT	482428	710504	46	D		231.8	200000	GROUPE TVA INC.	1 year
QC	Cloridorme	CHAU- DT-8	491127	645327	11	D		179	110	CHAU-TV COMMUNICATIONS LTEE	N/A
QC	Forestville	CFTF-DT- 4	484832	690026	4	D		224	1900	TELEVISION MBS INC.	N/A
QC	Gascons	CIVK-DT- 1	481241	645214	32	D		281.9	180000	SOCIETE TELE- QUEBEC	2 years
QC	Gaspé	CHAU- DT-6	485015	642932	7	D		191.9	103	CHAU-TV COMMUNICATIONS LTEE	N/A
QC	Gaspé	CIVK-DT- 3	485001	641524	35	D		454	550	SOCIETE TELE- QUEBEC	1 year
QC	Gatineau	CIVO-DT	453011	755101	30	D		501.3	300200	TELE-QUEBEC	1 year
QC	Gatineau	CFGS-DT	453011	755101	34	D		501.3	30000	RNC MEDIA INC.	1 year
QC	Gatineau	CHOT-DT	453011	755101	40	D		501.3	111400	RNC MEDIA INC.	1 year
QC	Grand-Fonds	CIVB-DT- 1	474647	700908	31	D		935.5	95000	SOCIETE TELE- QUEBEC	2 years

	1	CJDG-TV-								
QC	Joutel	3	492720	781951	11	А	443.5	781	RNC MEDIA INC.	N/A
	L'Anse-a-	CHAU-							CHAU-TV COMMUNICATIONS	
QC	Valleau	DT-9	490427	643212	12	D	181	75	LTEE	N/A
QU	Valicad	CJDG-TV-	400421	040212	12	0	101	10		11/7
QC	Matagami	4	494403	774044	9	А	346	364	RNC MEDIA INC.	N/A
QC	Montréal	CFTM-DT	453020	733530	10	D	326	11000	GROUPE TVA INC.	N/A
QC	Montréal	CFCF-DT	453020	733530	12	D	327	10600	BELL MEDIA INC.	N/A
									SHAW TELEVISION	
~ ~		CKMI-DT-			. –	_			LIMITED	
QC	Montréal	1	453020	733530	15	D	327	8000	PARTNERSHIP	N/A
00	Montráol		452020	700500	10	D	207	447000	CBC/ RADIO-	N1/A
QC	Montréal	CBFT-DT	453020	733530	19	D	327	447820	CANADA CBC/ RADIO-	N/A
QC	Montréal	CBMT-DT	453020	733530	21	D	327	436340	CANADA	N/A
QU	Wontreal		400020	100000	<u> </u>	U	021	400040	SOCIETE TELE-	1.1/7 (
QC	Montréal	CIVM-DT	453334	733309	26	D	200	269000	QUEBEC	N/A
QC	Montréal	CFTU-DT	453011	733656	29	D	226.6	910	CANAL SAVOIR	1 year
									V INTERACTIONS	
QC	Montréal	CFJP-DT	453020	733530	35	D	327	17710	INC.	1 year
<u></u>			450040	7005 17	47	_	004		4517466 CANADA	
QC	Montréal	CFHD-DT	453012	733547	47	D	224	5500	INC. ROGERS	1 year
									BROADCASTING	
QC	Montréal	CJNT-DT	453018	733528	49	D	246	4000	LIMITED	1 year
QU	Wontreal		400010	100020	-10	U	240	4000	CHAU-TV	i year
		CHAU-							COMMUNICATIONS	
QC	Percé	DT-5	483136	641437	11	D	427.9	10375	LTEE	N/A
		CIVK-DT-							SOCIETE TELE-	
QC	Percé	2	483138	641437	40	D	445	600	QUEBEC	2 years
						_			SOCIETE TELE-	
QC	Québec	CIVQ-DT	464827	711300	15	D	262.5	194000	QUEBEC	N/A
QC	Québec	CFCM-DT	464704	711552	17	D	181.5	210000	GROUPE TVA INC.	N/A
									SHAW TELEVISION	
00	Québaa		464000	710040	20		570	10000		N1/A
QC	Québec	CKMI-DT	464922	712943	20	D	 573	18000	PARTNERSHIP	N/A
QC	Québec	CBVT-DT	464922	712943	25	D	642.4	291000	CBC/ RADIO-	N/A

									CANADA	
									V INTERACTIONS	
QC	Québec	CFAP-DT	464827	711300	39	D	245	20100	INC.	1 year
QC	Rimouski	CFER-DT	482802	681239	11	D	627.6	3300	GROUPE TVA INC.	N/A
									TELEVISION MBS	
QC	Rimouski	CJPC-DT	482538	682914	18	D	230	360	INC.	N/A
									SOCIETE TELE-	
QC	Rimouski	CIVB-DT	482802	681239	22	D	648.9	136000	QUEBEC	N/A
~ ~	D : 1.		101011	005000		_	070.0	407540	CBC/ RADIO-	
QC	Rimouski	CJBR-DT	481941	685006	45	D	370.9	167540		1 year
	Rivière-au-	CHAU-							CHAU-TV COMMUNICATIONS	
QC	Renard	DT-7	485951	642553	4	D	361.2	990	LTEE	N/A
QU	Rivière-du-		400001	042000	т		501.2			
QC	Loup	CKRT-DT	473437	692258	7	D	712	7000	CKRT-TV LTEE	N/A
	Rivière-du-								TELE INTER-RIVES	
QC	Loup	CIMT-DT	473438	692256	9	D	722.3	27500	LTEE	N/A
	Rivière-du-								TELEVISION MBS	
QC	Loup	CFTF-DT	473438	692256	29	D	701.2	44000	INC.	1 year
		CJPM-TV-								
QC	Roberval	1	482320	720520	10	A	402.3	23500	GROUPE TVA INC.	N/A
QC	Rouyn-	CIVA-DT-	404554	700000	0		500 F	10000		N/A
QU	Noranda Rouyn-	1	481551	790239	8	D	532.5	19000	TELE-QUEBEC	IN/A
QC	Noranda	CKRN-DT	481551	790239	9	D	532.5	19000	RNC MEDIA INC.	N/A
QU	Rouyn-		401001	130233	5		002.0	10000	THE MEDIA INC.	
QC	Noranda	CFEM-DT	481551	790239	13	D	532.5	22000	RNC MEDIA INC.	N/A
	Rouyn-	CFVS-DT-								
QC	Noranda	1	481551	790239	20	D	477.5	32000	RNC MEDIA INC.	N/A
									SOCIETE TELE-	
QC	Saguenay	CIVV-DT	483604	704944	8	D	1071.4	84900	QUEBEC	N/A
						_			CBC/ RADIO-	
QC	Saguenay	CKTV-DT	483604	704944	12	D	1076.4	7100	CANADA	N/A
00	Converse		400004	704044	40		4074 4	40.44		N1/A
QC	Saguenay	CFRS-DT CFER-TV-	483604	704944	13	D	1071.4	4344	INC.	N/A
QC	Sept-Iles	2	501019	664417	5	А	419.6	100000	GROUPE TVA INC.	N/A
30		CFTF-DT-	001013	004417	5	Λ	413.0	100000	TELEVISION MBS	
QC	Sept-Iles	7	501019	664415	7	D	366.5	743	INC.	N/A

							1		SOCIETE TELE-	
QC	Sept-Iles	CIVG-DT	501018	664416	9	D	358.1	19000	QUEBEC	N/A
QC	Sherbrooke	CHLT-DT	451843	721430	7	D	881	4000	GROUPE TVA INC.	N/A
					-	_			CBC/ RADIO-	
QC	Sherbrooke	CKSH-DT	451843	721430	9	D	877.2	36280		N/A
		CKMI-DT-							SHAW TELEVISION	
QC	Sherbrooke	2	451843	721430	11	D	902.9	1000	PARTNERSHIP	N/A
									SOCIETE TELE-	
QC	Sherbrooke	CIVS-DT	451843	721430	24	D	881.6	60000	QUEBEC	N/A
00	Charbracka		454040	704 400	20	_	004.0	4000	V INTERACTIONS	1
QC	Sherbrooke Ste-	CFKS-DT	451843	721430	30	D	881.6	4630	INC. CHAU-TV	1 year
	Marguerite-	CHAU-							COMMUNICATIONS	
QC	Marie	DT-1	481841	670503	3	D	554.7	1567	LTEE	N/A
QC	Trois-Rivières	CHEM-DT	463007	723809	8	D	385.7	11500	GROUPE TVA INC.	N/A
									CBC/ RADIO-	
QC	Trois-Rivières	CKTM-DT	463007	723810	28	D	407	48402	CANADA	1 year
QC	Troja Divièrea		460007	700050	24		496.2	0000	V INTERACTIONS INC.	1. voor
	Trois-Rivières	CFKM-DT	462927	723858	34	D	486.3	9000	SOCIETE DE	1 year
									TELEDIFFUSION DU	
QC	Trois-Rivières	CIVC-DT	462927	723858	45	D	489.6	290000	QUEBEC	1 year
QC	Val d'Or	CJDG-DT	482517	775048	7	D	557.3	21500	RNC MEDIA INC.	N/A
		CFEM-								
QC	Val d'Or	DT-1	482517	775048	10	D	557.3	22000	RNC MEDIA INC.	N/A
QC	Val d'Or	CIVA-DT	482517	775048	12	D	557.3	22000	TELE-QUEBEC	N/A
QC	Val d'Or	CFVS-DT	482517	775048	25	D	539.1	52000	RNC MEDIA INC.	N/A
		CIPA-TV-								
SK	Alticane	1	531205	1073053	10	A	905.3	46900	BELL MEDIA INC.	N/A
SK	Big River	CIPA-TV- 2	534940	1070146	7	٨	578.2	205	BELL MEDIA INC.	N/A
	- ŭ					A				
SK	Carlyle Lake	CIEW-TV CKCK-TV-	494837	1024116	7	А	1065.5	170000	BELL MEDIA INC.	N/A
SK	Colgate	1	492616	1034755	12	А	752.2	84800	BELL MEDIA INC.	N/A
	Fort	CKCK-TV-	.02010	100 1100	14		102.2	0.000		
SK	Qu'Appelle	7	504700	1034705	7	А	597.4	241	BELL MEDIA INC.	N/A

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l		CKMC-								
SK	Golden Prairie	TV-1	501220	1093546	10	А	911.3	229000	BELL MEDIA INC.	N/A
SK	Hudson Bay	CICC-TV- 3	525115	1022928	11	А	451.4	680	BELL MEDIA INC.	N/A
SK	Melfort	CKBQ-TV	525022	1041909	2	А	627.9	15500	BELL MEDIA INC.	N/A
SK	Moose Jaw	CKMJ-TV	503843	1054609	7	А	831.2	98000	BELL MEDIA INC.	N/A
SK	Nipawin	CKBQ- TV-1	532007	1040857	12	А	530.4	11600	BELL MEDIA INC.	N/A
SK	Norquay	CICC-TV- 2	520300	1020320	7	A	628.2	69000	BELL MEDIA INC.	N/A
SK	North Battleford	CFQC- TV-2	524539	1083355	6	А	740.7	30300	BELL MEDIA INC.	N/A
SK	Prince Albert	CIPA-TV	530327	1055035	9	А	673.6	325000	BELL MEDIA INC.	N/A
SK	Regina	CKCK-DT	502659	1043005	8	D	779.9	23000	BELL MEDIA INC.	N/A
SK	Regina	CBKT-DT	502858	1043023	9	D	807.8	60000	CBC/ RADIO- CANADA	N/A
SK	Regina	CFRE-DT	503544	1050412	11	D	858.4	17400	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
SK	Regina	CBKFT- DT	502858	1043023	13	D	784.3	27100	CBC/ RADIO- CANADA	N/A
SK	Saskatoon	CFQC-DT	521130	1062315	8	D	790.6	13000	BELL MEDIA INC.	N/A
SK	Saskatoon	CFSK-DT	521028	1062607	42	D	720.4	30000	SHAW TELEVISION LIMITED PARTNERSHIP	1 year
SK	Stranraer	CFQC- TV-1	514055	1083048	3	А	937.4	100000	BELL MEDIA INC.	N/A
SK	Swift Current	CKMC-TV	501831	1075238	12	А	938.5	100000	BELL MEDIA INC.	N/A
SK	Willow Bunch	CKCK-TV- 2	492103	1053808	6	А	1062.6	52700	BELL MEDIA INC.	N/A
SK	Wynyard	CIWH-TV	514230	1041758	12	А	757.4	140000	BELL MEDIA INC.	N/A
SK	Yorkton	CICC-TV	511233	1024401	10	А	666	56000	BELL MEDIA INC.	N/A

*Notification period applicable for TV undertakings currently operating in the to-be-repurposed 600 MHz band (see paragraphs 96 and 114).

Table A2 — Applications for broadcast certificates for regular power TV stations under consideration as of August 3, 2015 (The fields below have intentionally been left blank.)

Province	City	Call Sign	Latitude	Longitude	Channel	Modulation	Rad Center AMSL (m)	ERP (W)	Certificate (or Licence) Holder	Notification Period*
AB	Calgary									
AB	Edmonton									

*Notification period applicable for TV undertakings currently operating in the to-be-repurposed 600 MHz band (see paragraphs 96 and 114).

Table A3 —	Canadian low-	power TV stations	operating as of	f August 3, 2015

Province	City	Call Sign	Latitude	Longitude	Channel	Modulation	Rad Center AMSL (m)	ERP (W)	Certificate (or Licence) Holder	Notification Period*
	D "	CFCN-TV-	544450	4450047	-		0400 7			N 1/A
AB	Banff	2	511153	1153647	7	A	2139.7	70	BELL MEDIA INC.	N/A
AB	Banff	CICT-TV- 2	511153	1153647	13	A	2142.7	10	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
	Dann	CISA-TV-	511100	1100047	15		2142.7	10	SHAW TELEVISION	
AB	Brooks	2	503203	1115500	3	А	827.5	14	PARTNERSHIP	N/A
AB	Brooks	CFCN-TV- 3	503203	1115500	9	А	807.7	60	BELL MEDIA INC.	N/A
AB	Canmore	CFCN-TV- 14	510750	1152310	45	А	1415.6	780	BELL MEDIA INC.	1 year
AB	Cardston	CFSO-TV	491040	1131940	32	A	1191	89	LOGAN MCCARTHY, OPERATING AS BRIGHT IDEAS DESIGN	1 year
	Chotoh	CH4201	E94200	1101114	4.4		256.4	4	DENE THA' COMMUNICATION	
AB	Chateh	CH4301	584206	1184114	11	A	356.4	4	SOCIETY	N/A
AB	Chateh	CKCA-TV	584206	1184114	13	А	356.4	4	DENE THA' COMMUNICATION	N/A

									SOCIETY	
		CFCN-TV-								
AB	Coleman	18	493642	1142452	8	А	1714.5	38	BELL MEDIA INC.	N/A
AB	Coleman	CISA-TV- 3	493439	1143006	12	A	2022.3	48	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
		CICT-TV-							SHAW TELEVISION LIMITED	
AB	Drumheller	1	512701	1124410	8	A	826	66	PARTNERSHIP	N/A
AB	Drumheller	CFCN-TV- 6	512530	1124234	10	А	878	28	BELL MEDIA INC.	N/A
AB	Jasper	CFRN-TV- 11	525242	1180427	11	A	1083.4	44	BELL MEDIA INC.	N/A
AB	Pigeon Mountain	CFCN-TV- 13	510204	1151234	40	А	2206.1	270	BELL MEDIA INC.	2 years
AB	Pincher Creek	CISA-TV- 5	492848	1135801	9	A	1207	8	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
AB	Waterton Park	CFCN-TV- 17	490331	1135442	6	А	1367.1	52	BELL MEDIA INC.	N/A
AB	Waterton Park	CISA-TV- 4	490332	1135423	12	A	1366.6	59	SHAW TELEVISION LIMITED PARTNERSHIP	N/A
BC	Abbotsford	CFEG-TV	490307	1222029	19	A	73	50	CLEARBROOK MENNONITE BRETHREN CHURCH	N/A
BC	Allison Creek	CH4292	492925	1202444	8	А	1375	4	TWIN VALLEYS TV ASSOCIATION	N/A
BC	Allison Creek	CH4293	492925	1202444	12	А	1375	4	TWIN VALLEYS TV ASSOCIATION	N/A
BC	Anahim Lake	CIAL-TV-1	522059	1251915	5	A	1386.8	7	ANAHIM LAKE COMMUNITY ASSOCIATION	N/A
BC	Apex Mountain	CHNJ-TV-	492138	1195439	11	A	2232.6	10	THE TULCOAL UNITY CLUB	N/A
BC	Apex Mountain	CHBC- TV-9	492136	1195434	13	A	2252.0	10	SHAW TELEVISION LIMITED PARTNERSHIP	N/A

									ASH CREEK	
		CHAC-			_				TELEVISION	
BC	Ashcroft	TV-2	504430	1211635	2	А	438.9	63	SOCIETY	N/A
									ASH CREEK	
50	A 1 6	0114470	504400	4044005			110	- 4	TELEVISION	N 1/A
BC	Ashcroft	CH4472	504430	1211635	4	A	442	74	SOCIETY	N/A
50	A . I ()	CJAC-TV-	504400	4044005	-		400.0	00	TELEVISION	N1/A
BC	Ashcroft	2	504430	1211635	5	A	438.9	60	SOCIETY	N/A
									ASH CREEK	
DO	Acheraft	014007	504400	4044005	20	^	4 4 7	107	TELEVISION SOCIETY	1
BC	Ashcroft	CH4327	504430	1211635	38	A	447	107	THOMPSON-	1 year
									NICOLA REGIONAL	
BC	Avola	CH2557	514658	1191922	11	А	604	4	DISTRICT	N/A
ВС	Avoia	012007	514056	1191922	11	A	004	4	NEMAIAH VALLEY	IN/A
									RECREATION	
BC	Bald Mountain	CH4427	512605	1240109	2	А	1346	6	COMMISSION	N/A
00	Dalu Wouldain	0114427	512005	1240103	2	^	1340	0	ALTER-NATIVE	
вС	Becher Bay	CH4388	482051	1233553	17	А	130	60	OPTIONS SOCIETY	N/A
	Doonlor Day	0111000	102001	1200000			100	00	THOMPSON	
									VALLEY	
									TELEVISION	
BC	Blackpool	CH5665	513459	1200842	5	А	682	50	SOCIETY	N/A
									THOMPSON	
									VALLEY	
									TELEVISION	
BC	Blackpool	CH5666	513459	1200842	6	А	682	50	SOCIETY	N/A
									THOMPSON	
									VALLEY	
									TELEVISION	
BC	Blackpool	CH5667	513459	1200842	13	А	682	50	SOCIETY	N/A
									COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
		CHCE-							REBROADCASTING	
BC	Blaeberry	TV-1	512333	1170030	2	А	973.2	7	SOCIETY	N/A
									COLUMBIA	
		CHCE-						_	ELECTORAL AREA	
BC	Blaeberry	TV-2	512333	1170030	4	A	973.2	7	'A' TELEVISION	N/A

									REBROADCASTING	
									SOCIETY	
									COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
		CHCE-							REBROADCASTING	
BC	Blaeberry	TV-3	512333	1170030	5	А	973.2	7	SOCIETY	N/A
5.0		0.1.40.0-					(000	_	THE BRALORNE	
BC	Bralorne	CH4297	504703	1224933	2	A	1093	5	T.V. SOCIETY	N/A
DO	Drolorno	0114000	504700	1004000	F	^	1001	F		
BC	Bralorne	CH4298	504703	1224933	5	A	1091	5	T.V. SOCIETY	N/A
BC	Bralorne	CH4299	504703	1224933	8	٨	1091	F	THE BRALORNE T.V. SOCIETY	N/A
BC	Dialoine	004299	504705	1224933	0	A	1091	5	THE BRALORNE	IN/A
вс	Bralorne	CH4314	504703	1224933	10	А	1089	5	T.V. SOCIETY	N/A
BC	Dialottie	0114314	304703	1224955	10	Λ	1009	5	THE BRALORNE	IN/A
вС	Bralorne	CH4300	504703	1224933	13	А	1089	5	T.V. SOCIETY	N/A
00	Dialonic	0114300	304703	1224000	10	Π	1005	0	BRISCO	
									RECREATION	
BC	Brisco	CIBR-TV	505030	1161934	11	А	862.5	15	COMMISSION	N/A
	Bullhead	CJDC-TV-								
BC	Mountain	2	560241	1220759	8	А	1118.5	62	BELL MEDIA INC.	N/A
									BURNS LAKE &	
									DISTRICT	
									REBROADCASTING	
BC	Burns Lake	CH4376	541522	1254043	21	А	1236	4	SOCIETY	N/A
									ASH CREEK	
									TELEVISION	
BC	Cache Creek	CH4473	504820	1211905	8	А	635	49	SOCIETY	N/A
									ASH CREEK	
5.0		CJAC-TV-			10				TELEVISION	
BC	Cache Creek	1	504820	1211905	10	А	621.8	30	SOCIETY	N/A
		01140							ASH CREEK	
	Casha Crash	CHAC-	504000	1011005	40	^	C01 0	20	TELEVISION	N1/A
BC	Cache Creek	TV-1	504820	1211905	12	A	621.8	20	SOCIETY	N/A
									ASH CREEK TELEVISION	
вс	Cache Creek	CH4328	504820	1211905	24	А	655	40	SOCIETY	N/A
	Campbell	0114320	JU402U	1211900	24	~	000	40	COLUMBIA	11/7
BC	Road	CHCX-TV	511142	1165143	22	А	990.8	28	ELECTORAL AREA	N/A
50	Noau		011142	1100140	22		330.0	20		11/7

1									'A' TELEVISION	
									REBROADCASTING	
									SOCIETY	
									COLUMBIA ELECTORAL AREA	
									'A' TELEVISION	
	Campbell								REBROADCASTING	
BC	Road	CHCY-TV	511142	1165143	25	А	990.8	28	SOCIETY	N/A
			011112	1100110			00010		COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
	Campbell								REBROADCASTING	
BC	Road	CHCZ-TV	511142	1165143	28	А	990.8	28	SOCIETY	2 years
									SHAW TELEVISION	
		CHBC-							LIMITED	
BC	Canoe	TV-8	504345	1191239	6	А	649.2	38	PARTNERSHIP	N/A
									'A' TELEVISION REBROADCASTING	
BC	Canyon Creek	CH2055	511454	1165651	2	А	898.9	4	SOCIETY	N/A
DC	Callyon Cleek	0112033	511454	1105051	2	7	090.9	4	COLUMBIA	IN/A
									ELECTORAL AREA	
									'A' TELEVISION	
									REBROADCASTING	
BC	Canyon Creek	CH2059	511454	1165651	4	А	898.9	4	SOCIETY	N/A
									COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
						_			REBROADCASTING	
BC	Canyon Creek	CH2060	511454	1165651	5	A	898.9	4	SOCIETY	N/A
									SHAW TELEVISION	
DC	Contlagor	CKTN-TV-	404050	1170704	-	٨	COF 0	20		N/A
BC	Castlegar	1	491850	1173734	5	A	685.8	30	PARTNERSHIP JIM PATTISON	IN/A
									BROADCAST	
		CFJC-TV-							GROUP LIMITED	
BC	Chase	8	505400	1193839	11	А	1063.7	29	PARTNERSHIP	N/A
		CHSH-	500.00				100011	20	JIM PATTISON	
BC	Chase	TV-2	505407	1193824	13	А	1053	18	BROADCAST	N/A

1	I	1					1 1		GROUP LIMITED	
									PARTNERSHIP	
									CHERRYVILLE	
BC	Cherryville	CH4347	501510	1183530	8	А	914	81	COMMUNITY CLUB	N/A
		CJWR-							CHERRYVILLE	
BC	Cherryville	TV-1	501510	1183530	10	А	914.4	60	COMMUNITY CLUB	N/A
						-			CHERRYVILLE	
BC	Cherryville	CJCC-TV	501510	1183530	13	A	914.4	60	COMMUNITY CLUB	N/A
									CHETWYND	
50		0,10000	FF 4007	4040457	0	•	1001.0	47	COMMUNICATIONS	N1/A
BC	Chetwynd	CH2383	554007	1213457	2	A	1021.2	17	SOCIETY CHETWYND	N/A
									COMMUNICATIONS	
BC	Chetwynd	CH2385	554007	1213457	4	А	1021.2	17	SOCIETY	N/A
00	Onetwyna	0112000	004007	1210407		Λ	1021.2	17	CHETWYND	11/73
									COMMUNICATIONS	
BC	Chetwynd	CH2384	554007	1213457	12	А	1021.2	17	SOCIETY	N/A
									CHETWYND	
									COMMUNICATIONS	
BC	Chetwynd	CH4149	554007	1213457	39	А	1026.1	250	SOCIETY	1 year
									CHETWYND	
5.0		<u></u>					1000 1		COMMUNICATIONS	
BC	Chetwynd	CH4147	554007	1213457	43	A	1026.1	250	SOCIETY	1 year
									CHETWYND COMMUNICATIONS	
вс	Chetwynd	CH4146	554007	1213457	46	А	1026.1	250	SOCIETY	1 year
DC	Chetwynd	0114140	334007	1213437	40	~	1020.1	200	CHETWYND	Туса
									COMMUNICATIONS	
BC	Chetwynd	CH4334	554007	1213457	49	А	1026.1	250	SOCIETY	1 year
									CHETWYND	
									COMMUNICATIONS	
BC	Chetwynd	CH4148	554007	1213457	52	А	1026.1	250	SOCIETY	1 year
									CHETWYND	
						-			COMMUNICATIONS	
BC	Chetwynd	CHET-TV	554007	1213457	55	А	1026.1	250	SOCIETY	1 year
									THOMPSON	
		CHCW-							VALLEY TELEVISION	
вс	Clearwater	TV-1	513655	1200228	2	А	1152	68	SOCIETY	N/A
00	Cieai watel	1 V - 1	010000	1200220	۷ ک	Л	1152	00	0001211	

									THOMPSON VALLEY	
									TELEVISION	
BC	Clearwater	CH5663	513655	1200228	8	А	1152	12	SOCIETY	N/A
									THOMPSON	
									VALLEY	
BC	Clearwater	CHCW- TV-2	513655	1200228	10	^	1152	78	TELEVISION SOCIETY	N/A
ЫС	Clearwater	1 V-2	513055	1200228	10	A	1152	70	CLINTON AND	IN/A
									DISTRICT TV	
BC	Clinton	CH2040	510533	1213504	7	А	900	5	SOCIETY	N/A
									CLINTON AND	
									DISTRICT TV	
BC	Clinton	CH2041	510533	1213504	11	А	900	23	SOCIETY	N/A
									CLINTON AND	
		CHTS-TV-							DISTRICT TV	
BC	Clinton	1	510530	1213950	13	A	1932.4	80	SOCIETY	N/A
BC	Coalmont	CFCU-TV	493106	1204414	5	^	1283	1	THE TULCOAL UNITY CLUB	N/A
ЫС	Coaimoni	CFC0-TV	493100	1204414	5	A	1203	1	THE TULCOAL	IN/A
BC	Coalmont	CFTB-TV	493106	1204414	8	А	1283	2	UNITY CLUB	N/A
20			100100	1201111			1200		THE TULCOAL	
BC	Coalmont	CH4416	493106	1204414	10	А	1283	6	UNITY CLUB	N/A
									COLDWATER	
	Coldwater I R								DEVELOPMENT	
BC	#1	CH4315	500147	1205118	7	А	762	22	INC.	N/A
									COLDWATER	
	Coldwater I R	0114077	5004 47	4005440	0		700	00		N1/A
BC	#1	CH4277	500147	1205118	9	A	762	22	INC. COLDWATER	N/A
	Coldwater I R								DEVELOPMENT	
BC	#1	CH4278	500147	1205118	13	А	762	22	INC.	N/A
20		0111210	000111	1200110					SOUTHERN	
									CORTES	
									COMMUNITY	
BC	Cortes Island	CH4373	500552	1245741	4	А	229.5	16	ASSOCIATION	N/A
	Crescent								SLOCAN VALLEY	
BC	Valley	CH5643	492916	1173236	39	A	1571.7	227	TV SOCIETY	2 years
50	Crescent	0115044	100010	1170000	10	•	4574 7	007	SLOCAN VALLEY	
BC	Valley	CH5644	492916	1173236	43	A	1571.7	227	TV SOCIETY	2 years

	Crescent								SLOCAN VALLEY	
BC	Valley	CH5645	492916	1173236	47	А	1571.7	227	TV SOCIETY	2 years
	Crescent								SLOCAN VALLEY	
BC	Valley	CH5646	492916	1173236	51	А	1571.7	227	TV SOCIETY	2 years
									SHAW TELEVISION	
		CKTN-TV-							LIMITED	
BC	Creston	4	490525	1162249	12	А	2150.4	50	PARTNERSHIP	N/A
									ANDERSON LAKE	
									RECREATIONAL &	
									CULTURAL	
BC	D'Arcy	CH4575	503245	1222805	3	А	374.5	26	SOCIETY	N/A
									ANDERSON LAKE	
									RECREATIONAL &	
									CULTURAL	
BC	D'Arcy	CH4576	503245	1222805	5	А	371	26	SOCIETY	N/A
									DAWSON CREEK	
									HYPERVISTA	
	Dawson								COMMUNICATIONS	
BC	Creek	CFSN-TV	554340	1202640	8	А	978.4	80	ASSOCIATION	N/A
									CHERRY POINT	
									COMMUNITY	
	Dawson								PROMOTION	
BC	Creek	CH2061	554452	1200235	20	А	883.6	1056	ASSOCIATION	N/A
									COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
	Donald								REBROADCASTING	
BC	Station	CH4445	512941	1171024	8	А	823.3	33	SOCIETY	N/A
									COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
	Donald								REBROADCASTING	
BC	Station	CH4446	512941	1171024	10	А	823.3	33	SOCIETY	N/A
									COLUMBIA	
									ELECTORAL AREA	
									'A' TELEVISION	
	Donald								REBROADCASTING	
BC	Station	CH4447	512941	1171024	12	А	823.3	33	SOCIETY	N/A
	Donald								COLUMBIA	
BC	Station	CH4448	512941	1171024	19	А	823.3	33	ELECTORAL AREA	N/A

									'A' TELEVISION	
									REBROADCASTING SOCIETY	
									FRASER LAKE AND	
									DISTRICT REBROADCASTING	
BC	Endako	CH2030	540218	1250633	3	А	1091	245	SOCIETY	N/A
		0112000	010210	1200000		7.		2.10	FRASER LAKE AND	
									DISTRICT	
									REBROADCASTING	
BC	Endako	CH4303	540218	1250633	29	А	1086.4	355	SOCIETY	2 years
									FRASER LAKE AND	
									DISTRICT	
DO	Endelse	CH4304	540040	1250633	31	^	1089	255	REBROADCASTING SOCIETY	
BC	Endako	CH4304	540218	1250633	31	A	1089	355	FRASER LAKE AND	2 years
									DISTRICT	
									REBROADCASTING	
BC	Endako	CH4337	540218	1250633	33	А	1091	275	SOCIETY	2 years
									FRASER LAKE AND	
									DISTRICT	
									REBROADCASTING	
BC	Endako	CH2031	540218	1250633	39	A	1101	316	SOCIETY	2 years
									FRASER LAKE AND	
									DISTRICT	
вс	Endako	CH2032	540218	1250633	44	А	1101	316	REBROADCASTING SOCIETY	2 years
BC	Enuaru	0112032	540216	1250055	44	A	1101	310	ENDERBY	2 years
		CFEN-TV-							TELEVISION	
BC	Enderby	1	503345	1190614	4	А	594.3	14	SYNDICATE	N/A
	, í								ENDERBY	
		CFEN-TV-							TELEVISION	
BC	Enderby	2	503345	1190614	11	А	594.3	53	SYNDICATE	N/A
									ENDERBY	
		0.1.4.4.0			-			(TELEVISION	
BC	Enderby	CH4412	503404	1190551	47	A	930	188	SYNDICATE	1 year
вс	Fernie	CFCN-TV- 10	493025	1150403	3	А	1024.1	23	BELL MEDIA INC.	N/A
00		10	493023	1150405	3	Ā	1024.1	23	FORT BABINE	19/7
BC	Fort Babine	CH4117	551905	1263726	6	А	751.7	1	EDUCATION	N/A

									SOCIETY	
									FORT BABINE	
									EDUCATION	
BC	Fort Babine	CH4118	551905	1263726	7	А	753.1	1	SOCIETY	N/A
									FORT BABINE	
									EDUCATION	
BC	Fort Babine	CH4119	551905	1263726	9	А	754	1	SOCIETY	N/A
									FORT BABINE	
									EDUCATION	
BC	Fort Babine	CH4120	551905	1263726	11	A	755.4	1	SOCIETY	N/A
									FRASER LAKE AND	
									DISTRICT	
50		0114400	540450	4040740	10		4450	054	REBROADCASTING	N1/A
BC	Fort Fraser	CH4433	540159	1243746	19	Α	1156	251	SOCIETY	N/A
									FRASER LAKE AND DISTRICT	
									REBROADCASTING	
BC	Fort Fraser	CH2024	540159	1243746	23	А	1148	316	SOCIETY	N/A
DC	1011114361	0112024	540159	1243740	25	~	1140	510	FRASER LAKE AND	
									DISTRICT	
									REBROADCASTING	
BC	Fort Fraser	CH2025	540159	1243746	49	А	1148	316	SOCIETY	2 years
									FORT ST JAMES	1
									TELEVISION	
BC	Fort St James	CH3034	542506	1241754	3	А	719	89	SOCIETY	N/A
									FORT ST JAMES	
									TELEVISION	
BC	Fort St James	CH3035	542605	1243248	4	А	1279.6	2	SOCIETY	N/A
									FORT ST JAMES	
									TELEVISION	
BC	Fort St James	CH3036	542605	1243248	5	A	1279.6	2	SOCIETY	N/A
									FORT ST JAMES	
		0.1000-		1010010			(0=0.0		TELEVISION	
BC	Fort St James	CH3037	542605	1243248	6	А	1279.6	2	SOCIETY	N/A
									FORT ST JAMES	
	Fort Ot James	0110000	E 4000E	1010010	~	^	4077.0	-	TELEVISION	N1/A
BC	Fort St James	CH2926	542605	1243248	8	A	1277.8	7	SOCIETY	N/A
BC	Fort St. James	CH3030	FADEOF	12/22/0	0	٨	1077.0	7	FORT ST JAMES	N/A
BC	Fort St James	CH3038	542605	1243248	9	A	1277.8	7	TELEVISION	IN/A

									SOCIETY	
									FORT ST JAMES TELEVISION	
BC	Fort St James	CH3039	542605	1243248	10	А	1277.8	7	SOCIETY	N/A
BC	Fort St James	CH3040	542605	1243248	11	A	1277.8	7	FORT ST JAMES TELEVISION SOCIETY	N/A
BC	Fort St James	CH2927	542605	1243248	12	A	1277.8	7	FORT ST JAMES TELEVISION SOCIETY	N/A
BC	Fort St James	CH3041	542605	1243248	13	A	1277.8	7	FORT ST JAMES TELEVISION SOCIETY	N/A
BC	Fort St James	CH6455	542635	1241333	46	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6495	542635	1241333	48	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6456	542635	1241333	50	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6496	542635	1241333	52	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6457	542635	1241333	54	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6497	542635	1241333	56	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6498	542635	1241333	58	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6458	542635	1241333	60	A	929.6	87	FORT ST JAMES TELEVISION SOCIETY	1 year
BC	Fort St James	CH6459	542635	1241333	62	А	929.6	87	FORT ST JAMES TELEVISION	1 year

1									SOCIETY	
									FORT ST JAMES	
									TELEVISION	
BC	Fort St James	CH6499	542635	1241333	64	А	929.6	87	SOCIETY	1 year
									FORT ST JAMES	
вс	Fort St James	CH6460	542635	1011000	66	^	929.6	87	TELEVISION SOCIETY	1.000
DC.	Fort St James		542635	1241333	00	А	929.0	07	FORT ST JAMES	1 year
									TELEVISION	
вС	Fort St James	CH6461	542635	1241333	68	А	929.6	87	SOCIETY	1 year
20			0.2000	1211000			020.0	01	FRASER LAKE AND	i you
									DISTRICT	
									REBROADCASTING	
BC	Fraser Lake	CH2308	540159	1243746	15	А	1158	232	SOCIETY	N/A
									FRASER LAKE AND	
									DISTRICT	
50	F	0110000	540450	4040740	47		1100	000	REBROADCASTING	
BC	Fraser Lake	CH2309	540159	1243746	17	A	1160	232	SOCIETY	N/A
вс	Granisle	CH4469	545303	1261255	2	А	817	2	GRANISLE T.V. SOCIETY	N/A
BC	Granisie	014409	545505	1201255	Ζ	A	017	۷	GRANISLE T.V.	IN/A
BC	Granisle	CH4470	545303	1261255	3	А	817	2	SOCIETY	N/A
					-				GRANISLE T.V.	
BC	Granisle	CH2793	545303	1261255	4	А	817	2	SOCIETY	N/A
									GRANISLE T.V.	
BC	Granisle	CH4471	545303	1261255	5	А	817	2	SOCIETY	N/A
									GRANISLE T.V.	
BC	Granisle	CH2794	545303	1261255	6	A	817	2	SOCIETY	N/A
50	Quality	0114000	545000	1001055	7		047		GRANISLE T.V.	
BC	Granisle	CH4088	545303	1261255	7	A	817	4	SOCIETY GRANISLE T.V.	N/A
вс	Granisle	CH2795	545303	1261255	8	А	817	4	SOCIETY	N/A
BC	Granisie	CH2795	545505	1201255	0	A	017	4	GRANISLE T.V.	IN/A
BC	Granisle	CH2796	545303	1261255	9	А	817	14	SOCIETY	N/A
20		0112100	0.0000	1201200			011		GRANISLE T.V.	
BC	Granisle	CH2797	545303	1261255	10	А	817	4	SOCIETY	N/A
									GRANISLE T.V.	
BC	Granisle	CH2798	545303	1261255	11	А	817	26	SOCIETY	N/A
BC	Granisle	CH2799	545303	1261255	12	А	817	3	GRANISLE T.V.	N/A

		1							SOCIETY	
									GRANISLE T.V.	
BC	Granisle	CH2800	545303	1261255	13	А	817	3	SOCIETY	N/A
									CLINTON AND	
									DISTRICT TV	
BC	Green Lake	CH2042	512246	1211435	7	А	1235	77	SOCIETY	N/A
									CLINTON AND	
						_			DISTRICT TV	
BC	Green Lake	CH2043	512246	1211435	12	A	1235	77	SOCIETY	N/A
50		0114577	500445	4000005	•		450.0		HAGENSBORG T.V.	N1/A
BC	Hagensborg	CH4577	522415	1262825	8	A	153.6	82	SOCIETY	N/A
D O		0114570	500445	4000005	0		450.0	00	HAGENSBORG T.V.	N1/A
BC	Hagensborg	CH4578	522415	1262825	9	A	153.6	82	SOCIETY HAGENSBORG T.V.	N/A
вс	Hagensborg	CH4579	522415	1262825	10	А	153.6	82	SOCIETY	N/A
ВС	riagensburg	014579	522415	1202025	10	A	155.0	02	HAGENSBORG T.V.	IN/A
BC	Hagensborg	CH4580	522415	1262825	12	А	153.6	82	SOCIETY	N/A
00	Tragensborg	0114000	522415	1202025	12	Λ	100.0	02	HAGENSBORG T.V.	11/7
BC	Hagensborg	CH5330	522415	1262825	13	А	153.6	82	SOCIETY	N/A
	lingeneerg								CHETWYND	
									COMMUNICATIONS	
BC	Hasler Flats	CH2524	553536	1215837	15	А	656.2	78	SOCIETY	N/A
									CHETWYND	
									COMMUNICATIONS	
BC	Hasler Flats	CH2522	553536	1215837	17	А	656.2	78	SOCIETY	N/A
									CHETWYND	
		_							COMMUNICATIONS	
BC	Hasler Flats	CH2523	553536	1215837	19	А	656.2	78	SOCIETY	N/A
									CHETWYND	
D O		0114000	550500	4045007	04		050.0	70	COMMUNICATIONS	N1/A
BC	Hasler Flats	CH4236	553536	1215837	21	A	656.2	78	SOCIETY CHETWYND	N/A
									COMMUNICATIONS	
вС	Hasler Flats	CH4237	553536	1215837	23	А	656.2	78	SOCIETY	N/A
50	1 103151 1 1013	0114207	555550	1213037	20	Π	000.2	10	CHETWYND	
									COMMUNICATIONS	
BC	Hasler Flats	CH4238	553536	1215837	25	А	656.2	78	SOCIETY	N/A
								. 0	CHETWYND	
BC	Hasler Flats	CH4477	553536	1215837	27	А	656.2	78	COMMUNICATIONS	2 years

									SOCIETY	
BC	Hasler Flats	CH4239	553536	1215837	29	A	656.2	78	CHETWYND COMMUNICATIONS SOCIETY	2 years
BC	Hasler Flats	CH2065	553536	1215837	31	A	656.2	47	CHETWYND COMMUNICATIONS SOCIETY	2 years
BC	Hasler Flats	CHET-TV- 1	553536	1215837	33	A	656.2	51	CHETWYND COMMUNICATIONS SOCIETY	2 years
вс	Hazelton	CH2014	551211	1274148	4	А	478	44	SKEENA TV ASSOCIATION	N/A
вс	Hazelton	CH4397	551211	1274148	12	А	478	44	SKEENA TV ASSOCIATION	N/A
BC	Hixon	CH4405	532437	1223417	6	А	601	9	HIXON COMMUNITY ASSOCIATION	N/A
BC	Hixon	CKPG- TV-1	532843	1223805	10	A	858.6	365	JIM PATTISON BROADCAST GROUP LIMITED PARTNERSHIP	N/A
BC	Houston	CH4443	542632	1263936	18	A	1249	220	HOUSTON- SMITHERS REBROADCASTING SOCIETY	N/A
		CJDC-TV-	342032	1203930	10	~	1243	220	SOCIETT	
BC	Hudson Hope	1 CFWL-	560142	1215638	11	А	701.1	63	BELL MEDIA INC.	N/A
вС	Invermere	TV-1	502917	1155710	8	А	1094.5	92	BELL MEDIA INC.	N/A
BC	Keremeos/ Olalla	CHKC- TV-2	491335	1194819	6	A	868.6	36	KEREMEOS- CAWSTON-OLALLA TELEVISION SOCIETY	N/A
BC	Keremeos/ Olalla	CHKC- TV-1	491114	1194139	9	A	1239	18	KEREMEOS- CAWSTON-OLALLA TELEVISION SOCIETY	N/A
вс	Keremeos/ Olalla	CHKC- TV-5	491335	1194819	11	А	868.6	38	KEREMEOS- CAWSTON-OLALLA	N/A

									TELEVISION	
									SOCIETY	
									KEREMEOS-	
									CAWSTON-OLALLA	
	Keremeos/								TELEVISION	
BC	Olalla	CH4568	491114	1194139	22	А	1146	85	SOCIETY	N/A
									KEREMEOS-	
									CAWSTON-OLALLA	
	Keremeos/								TELEVISION	
BC	Olalla	CH4319	491341	1194819	26	А	891	92	SOCIETY	N/A
									LILLOOET-	
	Lillooet/								CAMELSFOOT T.V.	
BC	Riley Creek	CH5568	503653	1215247	2	А	858	19	ASSOCIATION	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH3082	503004	1204851	5	А	1183	42	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2512	503004	1204851	7	А	1189	18	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2513	503004	1204851	9	А	1189	18	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2514	503004	1204851	11	А	1189	18	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2515	503004	1204851	13	А	1189	18	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2516	503004	1204851	14	А	1198	240	SOCIETY	N/A
		CH5530-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	16	D	1203	228	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2518	503004	1204851	18	А	1198	240	SOCIETY	N/A
		CH5531-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	20	D	1203	228	SOCIETY	N/A
		CH5532-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	24	D	1203	228	SOCIETY	N/A
									LOGAN LAKE TV	
BC	Logan Lake	CH2519	503004	1204851	26	А	1198	240	SOCIETY	N/A
		CH5533-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	28	D	1203	228	SOCIETY	1 year
									LOGAN LAKE TV	
BC	Logan Lake	CH2520	503004	1204851	30	А	1198	240	SOCIETY	1 year

		CH5534-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	32	D	1203	227	SOCIETY	1 year
		CH3083-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	34	D	1198	227	SOCIETY	1 year
		CH5535-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	36	D	1203	227	SOCIETY	1 year
		CH3084-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	38	D	1198	227	SOCIETY	1 year
		CH5536-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	40	D	1203	227	SOCIETY	1 year
		CH4697-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	42	D	1198	227	SOCIETY	1 year
		CH2517-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	46	D	1198	227	SOCIETY	1 year
		CH5537-							LOGAN LAKE TV	
BC	Logan Lake	DT	503001	1204847	48	D	1203	227	SOCIETY	1 year
									LYTTON AREA	
									WIRELESS	
BC	Lytton	CILY-TV-2	502035	1213530	8	А	1994.9	126	SOCIETY	N/A
									LYTTON AREA	
						_			WIRELESS	
BC	Lytton	CH4321	501440	1213455	10	А	259	18	SOCIETY	N/A
									LYTTON AREA	
		CHWS-					(00)		WIRELESS	
BC	Lytton	TV-2	502035	1213530	11	A	1994.9	126	SOCIETY	N/A
									JIM PATTISON	
									BROADCAST	
D O	Maalaansia	CKPG-	550450	4005044	0		1000.0	00		N1/A
BC	Mackenzie	TV-4	550152	1225344	6	A	1296.9	90	PARTNERSHIP	N/A
									MALAKWA	
DO	Malaluva	CFFI-TV-1	505422	4405400	4	٨	1010 5	<u> </u>	CENTRE	N/A
BC	Malakwa	CFFI-TV-T	505422	1185103	4	A	1048.5	60	ASSOCIATION	IN/A
									MALAKWA COMMUNITY	
									CENTRE	
BC	Malakwa	CFFI-TV-2	505422	1185103	11	^	960.2	4	ASSOCIATION	N/A
ы	ivialakwa	0771-1 V-2	505422	1100103	11	A	900.2	4	MALAKWA	IN/A
									COMMUNITY	
BC	Malakwa	CH4468	505422	1185103	13	А	960.2	4	CENTRE	N/A
BC	ivialarwa	0114400	JUJ422	1100100	13	А	900.2	4	ULIVINE	IN/A

	Í								ASSOCIATION	
									ROBSON VALLEY	
									ENTERTAINMENT	
BC	McBride	CH4164	531655	1201403	2	А	1340	50	ASSOCIATION	N/A
									ROBSON VALLEY	
									ENTERTAINMENT	
BC	McBride	CH2013	531655	1201403	4	А	1235	272	ASSOCIATION	N/A
									ROBSON VALLEY	
									ENTERTAINMENT	
BC	McBride	CH2537	531655	1201403	7	А	1340	50	ASSOCIATION	N/A
									ROBSON VALLEY	
									ENTERTAINMENT	
BC	McBride	CH4710	531655	1201403	9	A	1350	57	ASSOCIATION	N/A
									ROBSON VALLEY	
									ENTERTAINMENT	
BC	McBride	CH4711	531655	1201403	11	A	1350	57	ASSOCIATION	N/A
									ROBSON VALLEY	
50		0114405	504055	1001100	10		10.10		ENTERTAINMENT	N 1/A
BC	McBride	CH4165	531655	1201403	13	A	1340	50	ASSOCIATION	N/A
									ROBSON VALLEY	
BC	McBride	CH5412	531655	1201403	17	٨	1366	553	ENTERTAINMENT ASSOCIATION	N/A
DC	INICEITUE	003412	551655	1201403	17	A	1300	000	ROBSON VALLEY	IN/A
									ENTERTAINMENT	
вс	McBride	CH5796	531655	1201403	19	А	1366	553	ASSOCIATION	N/A
00	Mobilde	0110730	001000	1201400	10	~	1000	000	ROBSON VALLEY	11/7
									ENTERTAINMENT	
BC	McBride	CH5798	531655	1201403	21	А	1366	553	ASSOCIATION	N/A
									ROBSON VALLEY	
									ENTERTAINMENT	
BC	McBride	CH5797	531655	1201403	23	А	1366	553	ASSOCIATION	N/A
									JIM PATTISON	
									BROADCAST	
		CFJC-TV-							GROUP LIMITED	
BC	Merritt	3	500310	1204527	8	А	1710.3	40	PARTNERSHIP	N/A
									MIOCENE	
BC	Miocene	CH4378	521812	1215026	7	А	1325	105	COMMUNITY CLUB	N/A
						_			PEACE RIVER	
BC	Moberly Lake	CH4558	554853	1214445	8	А	754.1	16	REGIONAL	N/A

									DISTRICT	
									PEACE RIVER	
									REGIONAL	
BC	Moberly Lake	CH4494	554853	1214445	10	А	757	16	DISTRICT	N/A
		CBCY-TV-							CBC/ RADIO-	
BC	Moricetown	3	545854	1271754	4	А	554.7	26	CANADA	NA
		CFCN-TV-								
BC	Mount Goldie	15	502535	1160626	6	А	2318	10	BELL MEDIA INC.	N/A
						_			MOYIE	
BC	Moyie	CH4417	491715	1154954	3	A	952	80	COMMUNITY CLUB	N/A
		CFCN-TV-					4070			
BC	Moyie	12	492445	1155019	8	A	1379	71	BELL MEDIA INC.	N/A
									FORT ST JAMES	
BC	Murroy Didgo	CH5799	543148	1241107	16	٨	1415	38	TELEVISION SOCIETY	N/A
ы	Murray Ridge	CH3/99	543146	1241107	10	A	1415	30	FORT ST JAMES	IN/A
									TELEVISION	
BC	Murray Ridge	CH5800	543148	1241107	22	А	1415	38	SOCIETY	N/A
DC		0113000	343140	1241107	22	~	1413	50	FORT ST JAMES	
									TELEVISION	
BC	Murray Ridge	CH5801	543148	1241107	26	А	1416	38	SOCIETY	N/A
			0.0.10						AREA "H" NORTH	
BC	New Denver	CH5668	495917	1172243	3	А	562	50	TV SOCIETY	N/A
									AREA "H" NORTH	
BC	New Denver	CH5669	495917	1172243	6	А	565	97	TV SOCIETY	N/A
									AREA "H" NORTH	
BC	New Denver	CH2066	495917	1172243	7	А	560	43	TV SOCIETY	N/A
									AREA "H" NORTH	
BC	New Denver	CH4418	495917	1172243	8	А	562	104	TV SOCIETY	N/A
									AREA "H" NORTH	
BC	New Denver	CH5670	495917	1172243	10	А	560	114	TV SOCIETY	N/A
						_			AREA "H" NORTH	
BC	New Denver	CH5671	495917	1172243	11	A	560	114	TV SOCIETY	N/A
		0							AREA "H" NORTH	
BC	New Denver	CH5672	495917	1172243	13	A	558	114		N/A
									JIM PATTISON	
		CFJC-TV-							BROADCAST GROUP LIMITED	
вс	Nicola	12	501140	1205820	10	^	1725.2	30	PARTNERSHIP	N/A
BC	INICOIA	12	501140	1200020	10	А	1720.2	30	FARINERONIE	IN/A

								PEACE RIVER	
North Pine	CH4380	562212	1204929	46	А	825	602		2 years
	0114000	002212	1204020	-10	<i>N</i>	020	002	PEACE RIVER	2 yours
								REGIONAL	
North Pine	CH3033	562212	1204929	50	А	825	602	DISTRICT	2 years
								COLUMBIA	
Dereen	0110700	540004	4400754	<u>^</u>		000	40		
Parson	CH2738	510234	1163754	0	A	969	40		N/A
Parson	CH2737	510234	1163754	7	А	969	28	SOCIETY	N/A
								COLUMBIA	
								ELECTORAL AREA	
								'A' TELEVISION	
					-				
Parson	CH2022	510234	1163754	9	A	969	28		N/A
Parson	CH2023	510234	1163754	11	Δ	969	28		N/A
	0112020	010204	1100704		7	505	20		1.1//
Passmore	CH5650	493302	1174124	2	А	650.6	25	TV SOCIETY	N/A
								SLOCAN VALLEY	
Passmore	CH5651	493302	1174124	4	А	650.6	25	TV SOCIETY	N/A
Passmore	CH5652	493302	1174124	5	А	650.6	25		N/A
				_					
Passmore	CH4365	493302	1174124	7	A	650.6	30		N/A
Decemente	0110054	400000	4474404	40		050.0	22		
Passmore	CH2054	493302	1174124	10	А	650.6	30		N/A
Passmore	CH5653	103303	117/10/	20	Δ	640.2	200		N/A
1 45511016		+30002	11/4124	20	Λ	049.3	200		IN//A
Pavilion Lake	1	505400	1214626	4	А	1024	3	_	N/A
	Parson Parson Parson Parson Parson Passmore Passmore Passmore Passmore Passmore Passmore	North PineCH3033ParsonCH2738ParsonCH2737ParsonCH2737ParsonCH2022ParsonCH2023ParsonCH2023PassmoreCH5650PassmoreCH5651PassmoreCH5652PassmoreCH4365PassmoreCH2054PassmoreCH5653CIPV-TV-	North PineCH3033562212ParsonCH2738510234ParsonCH2737510234ParsonCH2022510234ParsonCH2022510234ParsonCH2023510234ParsonCH2023510234ParsonCH2023510234ParsonCH2023510234PassmoreCH5650493302PassmoreCH5651493302PassmoreCH5652493302PassmoreCH2054493302PassmoreCH2054493302PassmoreCH2054493302PassmoreCH5653493302PassmoreCH5653493302	North Pine CH3033 562212 1204929 Parson CH2738 510234 1163754 Parson CH2737 510234 1163754 Parson CH2737 510234 1163754 Parson CH2022 510234 1163754 Parson CH2022 510234 1163754 Parson CH2023 510234 1163754 Parson CH2023 510234 1163754 Parson CH2023 510234 1163754 Passmore CH5650 493302 1174124 Passmore CH5652 493302 1174124 Passmore CH4365 493302 1174124 Passmore CH2054 493302 1174124 Passmore CH2054 493302 1174124 Passmore CH2054 493302 1174124 Passmore CH5653 493302 1174124	North Pine CH3033 562212 1204929 50 Parson CH2738 510234 1163754 6 Parson CH2737 510234 1163754 7 Parson CH2737 510234 1163754 7 Parson CH2022 510234 1163754 9 Parson CH2022 510234 1163754 9 Parson CH2023 510234 1163754 9 Parson CH2023 510234 1163754 11 Passmore CH5650 493302 1174124 2 Passmore CH5651 493302 1174124 4 Passmore CH4365 493302 1174124 7 Passmore CH2054 493302 1174124 7 Passmore CH2054 493302 1174124 10 Passmore CH5653 493302 1174124 20	North Pine CH3033 562212 1204929 50 A Parson CH2738 510234 1163754 6 A Parson CH2737 510234 1163754 7 A Parson CH2737 510234 1163754 7 A Parson CH2022 510234 1163754 9 A Parson CH2022 510234 1163754 9 A Parson CH2023 510234 1163754 11 A Passmore CH5650 493302 1174124 2 A Passmore CH5651 493302 1174124 4 A Passmore CH5652 493302 1174124 5 A Passmore CH365 493302 1174124 7 A Passmore CH2054 493302 1174124 10 A Passmore CH2054 493302 1174124 10 A Pa	North Pine CH3033 562212 1204929 50 A 825 Parson CH2738 510234 1163754 6 A 969 Parson CH2737 510234 1163754 7 A 969 Parson CH2737 510234 1163754 7 A 969 Parson CH2022 510234 1163754 7 A 969 Parson CH2022 510234 1163754 9 A 969 Parson CH2023 510234 1163754 9 A 969 Parson CH2023 510234 1163754 11 A 969 Passmore CH5650 493302 1174124 2 A 650.6 Passmore CH5651 493302 1174124 4 A 650.6 Passmore CH365 493302 1174124 7 A 650.6 Passmore CH4365 493302 1174124	North Pine CH3033 562212 1204929 50 A 825 602 Parson CH2738 510234 1163754 6 A 969 40 Parson CH2737 510234 1163754 7 A 969 28 Parson CH2737 510234 1163754 7 A 969 28 Parson CH2022 510234 1163754 9 A 969 28 Parson CH2022 510234 1163754 9 A 969 28 Parson CH2023 510234 1163754 11 A 969 28 Parson CH2023 510234 1163754 11 A 969 28 Passmore CH5650 493302 1174124 2 A 650.6 25 Passmore CH5651 493302 1174124 4 A 650.6 30 Passmore CH365 493302 </td <td>North Pine CH3033 562212 1204929 50 A 825 602 DISTRICT Parson CH2738 510234 1163754 6 A 969 40 SOCIETY Parson CH2737 510234 1163754 6 A 969 40 SOCIETY Parson CH2737 510234 1163754 7 A 969 28 SOCIETY Parson CH2737 510234 1163754 7 A 969 28 SOCIETY Parson CH2737 510234 1163754 7 A 969 28 SOCIETY Parson CH2022 510234 1163754 9 A 969 28 SOCIETY Parson CH2022 510234 1163754 11 A 969 28 SOCIETY Passmore CH5650 493302 1174124 2 A 650.6 25 TV SOCIETY Passmore CH</td>	North Pine CH3033 562212 1204929 50 A 825 602 DISTRICT Parson CH2738 510234 1163754 6 A 969 40 SOCIETY Parson CH2737 510234 1163754 6 A 969 40 SOCIETY Parson CH2737 510234 1163754 7 A 969 28 SOCIETY Parson CH2737 510234 1163754 7 A 969 28 SOCIETY Parson CH2737 510234 1163754 7 A 969 28 SOCIETY Parson CH2022 510234 1163754 9 A 969 28 SOCIETY Parson CH2022 510234 1163754 11 A 969 28 SOCIETY Passmore CH5650 493302 1174124 2 A 650.6 25 TV SOCIETY Passmore CH

1									PROPERTY	
									OWNERS	
									ASSOCIATION	
									PAVILION LAKE	
									RESIDENT AND	
		CIPV-TV-							PROPERTY OWNERS	
BC	Pavilion Lake	2	505400	1214626	11	А	1023.1	3	ASSOCIATION	N/A
BC	FAVIIION LAKE	2	505400	1214020	11	A	1023.1	3	PAVILION LAKE	IN/A
									RESIDENT AND	
									PROPERTY	
								OWNERS		
BC	Pavilion Lake	CIPV-TV	505400	1214626	12	А	1027	2		N/A
		CHPT-TV-							DISTRICT OF	
BC	Peachland	1	494218	1194455	4	А	502.9	45	PEACHLAND	N/A
									DISTRICT OF	
BC	Peachland	CIPL-TV	494218	1194455	9	А	472.4	69	PEACHLAND	N/A
									DISTRICT OF	
BC	Peachland	CH4322	494218	1194455	29	А	425	595	PEACHLAND	2 years
									PEMBERTON TV	
BC	Pemberton	CH2128	501849	1224944	2	А	1018.2	38	SOCIETY	N/A
									PEMBERTON TV	
BC	Pemberton	CH4552	501849	1224944	6	А	1018.2	38	SOCIETY	N/A
									PEMBERTON TV	
BC	Pemberton	CH4553	501849	1224944	8	A	1019.7	57	SOCIETY	N/A
		0.10.00							PEMBERTON TV	
BC	Pemberton	CH2129	501849	1224944	10	A	1019.7	57	SOCIETY	N/A
50	Devile	0110400	504040	4004044	40		4040 7		PEMBERTON TV	
BC	Pemberton	CH2130	501849	1224944	13	A	1019.7	57	SOCIETY	N/A
вс	Pemberton	CH4554	501918	1224743	14	^	1025.8	13	PEMBERTON TV SOCIETY	N/A
	Femberton	084004	501916	1224743	14	A	1025.0	13	PEMBERTON TV	IN/A
вс	Pemberton	CH4555	501918	1224743	17	А	1025.8	13	SOCIETY	N/A
DC	Femberton	0114333	301910	1224743	17	~	1023.0	15	PEMBERTON TV	
вс	Pemberton	CH2125	501918	1224743	25	А	1025.8	13	SOCIETY	N/A
20		0112120	001010	122 17 10	20	7.	1020.0	10	PEMBERTON TV	
BC	Pemberton	CH2126	501918	1224743	28	А	1025.8	13	SOCIETY	1 vear
				0					PEMBERTON TV	
BC	Pemberton	CH2127	501918	1224743	30	А	1025.8	13		1 year

		CHBC-							SHAW TELEVISION	
BC	Penticton	TV-7	493130	1193819	7	А	1030	40	PARTNERSHIP	N/A
		CBCD-							CBC/ RADIO-	
BC	Pouce Coupe	TV-1	554340	1200406	7	А	842.8	45	CANADA	NA
									JIM PATTISON	
									BROADCAST	
DO	Dritch and	CFJC-TV-	500055	1105010	0	^	c	<u></u>		N1/A
BC	Pritchard	19	503855	1195018	2	A	628	63	PARTNERSHIP JIM PATTISON	N/A
									BROADCAST	
		CFJC-TV-							GROUP LIMITED	
BC	Quesnel	11	525300	1222010	7	А	1301.5	25	PARTNERSHIP	N/A
									JIM PATTISON	
									BROADCAST	
		CKPG-							GROUP LIMITED	
BC	Quesnel	TV-5	525300	1222010	13	А	1297	180	PARTNERSHIP	N/A
									ALEXANDRIA	
D O	Dimmer	CKRR-	500555	4000555	0		010.0	20		N1/A
BC	Rimrock	TV-1	522555	1222555	9	A	910.2	38	SOCIETY ALEXANDRIA	N/A
		CKRR-								
BC	Rimrock	TV-2	522555	1222555	11	А	910.2	38	SOCIETY	N/A
	Shakan Indian		0000				0.01			
BC	Reserv	CH4341	501731	1211039	7	А	619	1	PERCY JOE	N/A
	Shakan Indian									
BC	Reserv	CH4348	501724	1211135	16	А	619	10	PERCY JOE	N/A
	Shakan Indian									
BC	Reserv	CHIR-TV	501724	1211135	19	A	619	10	PERCY JOE	N/A
BC	Slocan	CH5280	494600	1172714	3	^	777.2	5	SLOCAN VALLEY TV SOCIETY	N/A
БС	Siocan	CH5260	494600	11/2/14	3	A	111.2	C	SLOCAN VALLEY	IN/A
BC	Slocan	CH5281	494600	1172714	6	А	777.2	5	TV SOCIETY	N/A
	Cloball	0110201	101000		0			0	SLOCAN VALLEY	
BC	Slocan	CH4363	494600	1172714	7	А	777.2	5	TV SOCIETY	N/A
									SLOCAN VALLEY	
BC	Slocan	CH5283	494600	1172714	10	А	777.2	5	TV SOCIETY	N/A
									HOUSTON-	
				100-0-5	. .				SMITHERS	
BC	Smithers	CH4442	544427	1265856	31	A	1058	224	REBROADCASTING	1 year

Decision on Repurposing the 600 MHz Band

									SOCIETY	
		CFCN-TV-								
BC	Sparwood	11	494218	1145150	6	A	1776.9	50	BELL MEDIA INC.	N/A
50	Spences	CJNA-TV-	500500	1010050	7	•	050	40	SPENCES BRIDGE	N1/A
BC	Bridge	2	502523	1212050	7	A	259	13	COMMUNITY CLUB	N/A
вс	Spences Bridge	CH2330	502523	1212050	9	٨	259	13	SPENCES BRIDGE COMMUNITY CLUB	N/A
DC	Spences	0112330	302323	1212030	9	A	2.59	15	SPENCES BRIDGE	IN/A
BC	Bridge	CH4444	502523	1212050	11	А	259	13	COMMUNITY CLUB	N/A
	Spences		002020						SPENCES BRIDGE	
BC	Bridge	CH4474	502523	1212050	13	А	259	13	COMMUNITY CLUB	N/A
	Spences								SPENCES BRIDGE	
BC	Bridge	CH4475	502523	1212050	15	А	259	77	COMMUNITY CLUB	N/A
	Spences								SPENCES BRIDGE	
BC	Bridge	CH4476	502523	1212050	19	А	259	77	COMMUNITY CLUB	N/A
50	Spences	0114400		1010050			050		SPENCES BRIDGE	N 1/A
BC	Bridge	CH4480	502523	1212050	23	A	259	77	COMMUNITY CLUB	N/A
вС	Summit Lake	CH4381	541703	1223851	0	٨	753	9	THE TOWN OF SUMMIT LAKE	N/A
ы	Summit Lake	CH4361 CBCD-	541703	1223031	9	A	753	9	CBC/ RADIO-	IN/A
BC	Taylor	TV-4	561001	1203855	12	А	623.3	45	CANADA	NA
20	Taylor		001001	1200000	12		020.0	10	HOUSTON-	
									SMITHERS	
		CFHO-							REBROADCASTING	
BC	Telkwa	TV-2	544627	1271324	10	А	1172	38	SOCIETY	N/A
									HOUSTON-	
									SMITHERS	
50		0114444	544007	1071001			4.470	~~~	REBROADCASTING	
BC	Telkwa	CH4441	544627	1271324	20	A	1172	237	SOCIETY	N/A
									HOUSTON- SMITHERS	
									REBROADCASTING	
BC	Topley	CH4355	543012	1261704	6	А	712	45	SOCIETY	N/A
			510012	1201104	0		. 12	.0	HOUSTON-	
									SMITHERS	
									REBROADCASTING	
BC	Topley	CFTY-TV	543012	1261704	11	А	714	43	SOCIETY	N/A
						_			THE TULCOAL	
BC	Tulameen	CH4403	493239	1204526	2	А	776	10	UNITY CLUB	N/A

Decision on Repurposing the 600 MHz Band

	Tumbler								PERSONA	
вС	Ridge	CH2444	550757	1205851	9	А	921.6	11	COMMUNICATIONS INC.	N/A
	Thugo		000101	1200001			02110		PERSONA	14/7
50	Tumbler	0110440		4005054	10		004.0		COMMUNICATIONS	
BC	Ridge	CH2446	550757	1205851	13	A	921.6	11	INC. THE VALEMOUNT	N/A
									ENTERTAINMENT	
BC	Valemount	CH4330	525030	1191529	4	А	908	79	SOCIETY	N/A
									THE VALEMOUNT	
50		0110000							ENTERTAINMENT	
BC	Valemount	CH2062	525030	1191528	6	A	910	79	SOCIETY THE VALEMOUNT	N/A
		CHVC-							ENTERTAINMENT	
BC	Valemount	TV-1	525030	1191529	7	А	911	79	SOCIETY	N/A
									THE VALEMOUNT	
									ENTERTAINMENT	
BC	Valemount	CH2649	525030	1191529	8	А	907	32	SOCIETY	N/A
									THE VALEMOUNT ENTERTAINMENT	
BC	Valemount	CH4023	525030	1191529	9	А	889	32	SOCIETY	N/A
									THE VALEMOUNT	
						_			ENTERTAINMENT	
BC	Valemount	CH4331	525030	1191529	11	А	905	32	SOCIETY	N/A
									THE VALEMOUNT ENTERTAINMENT	
вс	Valemount	CH4332	525030	1191529	13	А	904	20	SOCIETY	N/A
									THE VALEMOUNT	-
									ENTERTAINMENT	
BC	Valemount	CHVC-TV	524943	1191622	32	A	795	32	SOCIETY	2 years
									THOMPSON VALLEY	
									TELEVISION	
BC	Vavenby	CH5662	513437	1194733	6	А	956	19	SOCIETY	N/A
									THOMPSON	
									VALLEY	
вс	Vavenby	CKVA-TV-	513437	1194733	7	А	956	35	TELEVISION SOCIETY	N/A
	vavenby		515457	1194100	1	Λ	900	30	THOMPSON	11//
BC	Vavenby	CKVB-TV	513437	1194733	12	А	956	35	VALLEY	N/A

									TELEVISION	
									SOCIETY	
									WHISTLERWEB.NE	
		CHWM-			10					
BC	Whistler	TV-1	500719	1230127	18	А	1710.6	9	SERVICE LTD.	N/A
									WHISTLERWEB.NE	
BC	Whistler	CJWM-TV	500719	1230127	21	А	1710.6	1	SERVICE LTD.	N/A
									JIM PATTISON	
									BROADCAST	
50		CFJC-TV-		1001115			007.0		GROUP LIMITED	N 1/A
BC	Williams Lake	5	520655	1221115	8	А	937.2	50	PARTNERSHIP	N/A
									CENTRAL	
									OKANAGAN	
50		0114400	500544	4400504	24		000.0	470	REBROADCAST	0
BC	Winfield	CH4490	500511	1192531	34	A	880.2	176	SOCIETY	2 years
50		0114000	100000	4470500	10		4074.0	000	SLOCAN VALLEY	N1/A
BC	Winlaw	CH4369	493333	1173538	16	A	1871.6	222		N/A
DO	Marter	01150.47	400000	4470500	00		4074.0	000	SLOCAN VALLEY	N1/A
BC	Winlaw	CH5647	493333	1173538	22	A	1871.6	222	TV SOCIETY	N/A
DO	Marter	0115040	400000	4470500	05		4074.0	000	SLOCAN VALLEY	N1/A
BC	Winlaw	CH5648	493333	1173538	25	A	1871.6	222		N/A
DO	Minlow	0115040	400000	4470500	24	^	4074.0	000	SLOCAN VALLEY	
BC	Winlaw	CH5649	493333	1173538	31	A	1871.6	222	TV SOCIETY	2 years
MD	Maaraani	CKYB-TV-	504022	002612	13	^	690.4	140		N/A
MB	Mccreary	1	504022	993612	13	A	090.4	140	BELL MEDIA INC.	IN/A
МР	Neeneuve	0115040	504047	000750	20	^	405 4	4000	NEEPAWA ACCESS	1
MB	Neepawa	CH5248	501347	992758	30	A	405.4	1380	COMMUNITY TV	1 year
MB	Snow Lake	CKYS-TV	545240	1000048	11	А	384.1	19	BELL MEDIA INC.	N/A
									ARNES TV	
									BROADCASTING	
MB	Spruce Sands	CH3073	504722	965851	14	А	251	14	LTD.	N/A
									ARNES TV	
									BROADCASTING	
MB	Spruce Sands	CH3074	504722	965851	17	А	251	14		N/A
									ARNES TV	
									BROADCASTING	
MB	Spruce Sands	CH3075	504722	965851	20	А	251	14	LTD.	N/A
MB	Spruce Sands	CH3076	504722	965851	23	А	251	14	ARNES TV	N/A

									BROADCASTING LTD.	
									ARNES TV	
									BROADCASTING	
MB	Spruce Sands	CH3077	504722	965851	26	А	251	14	LTD.	N/A
									ARNES TV	
МВ	Spruce Sands	CH3078	504722	965851	29	А	251	14	BROADCASTING LTD.	2 years
IVID		CKAM-	304722	903031	29	A	201	14	LID.	2 years
NB	Blackville	TV-3	464450	655031	9	А	122.2	88	BELL MEDIA INC.	N/A
		CKLT-TV-								
NB	Boiestown	2	462712	662734	7	А	183.7	24	BELL MEDIA INC.	N/A
		CKAM-				_				
NB	Chatham	TV-2	470022	653512	10	A	161.3	67	BELL MEDIA INC.	N/A
NB	Doaktown	CKAM- TV-4	463418	660750	10	А	159.4	22	BELL MEDIA INC.	N/A
	DUaktown	CFTF-DT-	403410	000730	10	~	139.4	22	TELEVISION MBS	IN/A
NB	Edmundston	1	472316	681901	42	D	379	88	INC.	1 year
									CHAU-TV	
		CHAU-							COMMUNICATIONS	
NB	Kedgwick	DT-11	473816	672106	27	D	365.1	93	LTEE	1 year
NB	Newceetle	CKAM-	470000	050540	10	•	161.3	150		N/A
INB	Newcastle	TV-1	470022	653512	10	A	101.3	150	BELL MEDIA INC. ST. ANDREWS	IN/A
									COMMUNITY	
NB	St. Andrews	CHCO-TV	450454	670334	26	А	41.5	407	TELEVISION	N/A
									CHAU-TV	
		CHAU-							COMMUNICATIONS	
NB	St-Quentin	DT-2	473047	671707	31	D	459.2	226	LTEE	1 year
NB	Tracadie	CHAU- DT-10	473027	645624	9	D	75	25	COMMUNICATIONS	N/A
		CHCB-	710021	070024	9		15	23	ANDREW O'BRIEN,	1 W/ <i>F</i> A
NL	Cape Broyle	TV-1	470516	525706	3	А	110	57	TOWN CLERK	N/A
	Bay St	CJCB-TV-								
NS	Lawrence	5	465835	602734	7	А	332.8	5	BELL MEDIA INC.	N/A
	Duidesta	CJCH-TV-	445005	054004	10	•	005	50		N1/A
NS	Bridgetown	4	445235	651824	13	A	285	58	BELL MEDIA INC.	N/A
NS	Cheticamp	CH5523	463624	610312	16	А	66	182	ACADIAN	N/A

									COMMUNICATIONS	
									LTD. ACADIAN	
									COMMUNICATIONS	
NS	Cheticamp	CH4095	463624	610312	18	А	66	182	LTD.	N/A
									ACADIAN COMMUNICATIONS	
NS	Cheticamp	CH2448	463624	610312	20	А	66.2	186	LTD.	N/A
	Choucamp		100021	010012		,,	00.2		ACADIAN	
									COMMUNICATIONS	
NS	Cheticamp	CH2193	463624	610312	22	А	66.2	186	LTD.	N/A
NS	Cheticamp	CH2191	463624	610312	24	А	66.2	186	COMMUNICATIONS	N/A
110	Chelicamp	012131	403024	010312	24	~	00.2	100	ACADIAN	
									COMMUNICATIONS	
NS	Cheticamp	CH2190	463624	610312	26	А	66.2	186	LTD.	N/A
									ACADIAN	
	Obstisser	0115500	400004	640040	00		<u> </u>	400		0
NS	Cheticamp	CH5520	463624	610312	28	A	66.2	186	LTD. ACADIAN	2 years
									COMMUNICATIONS	
NS	Cheticamp	CH2192	463624	610312	30	А	66.2	186	LTD.	2 years
									ACADIAN	•
									COMMUNICATIONS	
NS	Cheticamp	CH5521	463624	610312	32	A	66	182	LTD.	2 years
									ACADIAN COMMUNICATIONS	
NS	Cheticamp	CH2000	463624	610312	34	А	66	182	LTD.	2 years
	Choucamp		100021	010012		,,		.02	ACADIAN	2 90010
									COMMUNICATIONS	
NS	Cheticamp	CHNE-TV	463624	610312	36	А	66	182	LTD.	2 years
NS	Cheticamp	CH2001	463624	610312	38	А	66	182	COMMUNICATIONS LTD.	2 years
110	Cheucamp		403024	010312	50	Λ	00	102	ACADIAN	2 years
									COMMUNICATIONS	
NS	Cheticamp	CH4438	463624	610312	40	А	66	182	LTD.	2 years
									ACADIAN	
NS	Cheticamp	CH2002	463624	610312	42	А	66	182	COMMUNICATIONS	2 years

									LTD.	
NS	Cheticamp	CH4096	463624	610312	44	A	66	182	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Cheticamp	CH5522	463624	610312	46	A	66	182	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Cheticamp	CH2881	463624	610312	48	A	66.2	184	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Cheticamp	CH5528	463624	610312	50	A	66	182	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Cheticamp	CH2752	463624	610312	53	A	66.2	184	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Cheticamp	CH5529	463624	610312	55	A	66	182	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Cheticamp	CH2753 CJCB-TV-	463624	610312	57	A	66.2	184	ACADIAN COMMUNICATIONS LTD.	2 years
NS	Dingwall	3	465658	602802	9	А	118.9	64	BELL MEDIA INC.	N/A
NS	Kennetcook	CH5660	451225	634427	23	A	139	80	NORTH NOVA CABLE	N/A
NS	Marinette	CJCH-TV- 8	445809	623951	23	А	197.9	77	BELL MEDIA INC.	N/A
NS	Truro	CJCH-TV- 2	452434	631500	12	A	170.1	150	BELL MEDIA INC.	N/A
NS	Valley	CJCH-TV- 3	452434	631500	12	А	170.1	150	BELL MEDIA INC.	N/A
NT	Hay River	CH4434	604828	1154715	2	A	216	8	HAY RIVER COMMUNITY SERVICE SOCIETY	N/A
NT	Hay River	CH4546	604828	1154715	4	A	216	9	HAY RIVER COMMUNITY SERVICE SOCIETY	N/A
NT	Hay River	CIHC-TV	604828	1154715	5	А	216	9	HAY RIVER	N/A

1		1					1			COMMUNITY	I
										SERVICE SOCIETY	
										HAY RIVER	
										COMMUNITY	
NT	Hay River	CH2068	604828	1154715	6	А		246.5	44	SERVICE SOCIETY	N/A
										HAY RIVER	
										COMMUNITY	
NT	Hay River	CH4435	604828	1154715	8	А		216	9	SERVICE SOCIETY	N/A
										HAY RIVER	
										COMMUNITY	
NT	Hay River	CH4436	604828	1154715	9	А		216	9	SERVICE SOCIETY	N/A
										HAY RIVER	
										COMMUNITY	
NT	Hay River	CH2069	604828	1154715	10	А		246.5	56	SERVICE SOCIETY	N/A
										HAY RIVER	
		0114407							•	COMMUNITY	
NT	Hay River	CH4437	604828	1154715	11	A		216	9	SERVICE SOCIETY	N/A
NT	Lloy Divor	01144.00	004000	4454745	10	•		010.4	45	COMMUNITY SERVICE SOCIETY	N1/A
NT	Hay River	CH4160	604828	1154715	12	A		218.4	45	HAY RIVER	N/A
										COMMUNITY	
NT	Hay River	CH4545	604828	1154715	13	А		216	9	SERVICE SOCIETY	N/A
		0114343	004020	1134713	15	~		210	3	HAY RIVER	
										COMMUNITY	
NT	Hay River	CH4547	604828	1154715	16	А		216	9	SERVICE SOCIETY	N/A
			001020	1101110				2.0	Ŭ	GOVERNMENT OF	
										THE NORTHWEST	
										TERRITORIES,	
										LEGISLATIVE	
NT	Kakisa	CH3385	605828	1172449	6	А		251	40	ASSEMBLY	N/A
										FORT NORMAN	
										COMMUNITY	
NT	Tulita	CH2249	645430	1253408	12	А		109.7	14	RADIO SOCIETY	N/A
										ATTA SUVAGUQ	
NU	Arctic Bay	CH2912	730222	850841	5	А		57.2	2	SOCIETY	N/A
										ATTA SUVAGUQ	
NU	Arctic Bay	CH4584	730222	850841	12	А		57.2	2	SOCIETY	N/A
										ARKUNNIRMIUT	
NU	Clyde River	CH2290	702706	683310	9	А		37.5	28	BROADCASTING	N/A

			[SOCIETY	
									ARKUNNIRMIUT	
		0110001			10				BROADCASTING	
NU	Clyde River	CH2291	702706	683310	12	A	37.5	28	SOCIETY	N/A
ON	Bancroft	CHEX-TV-	450345	774922	4	А	487.6	59	591989 B.C. LTD.	N/A
						Λ			CAT LAKE ECONOMIC DEVELOPMENT	
ON	Cat Lake	CH4263	514312	914856	11	А	420	11	CORPORATION	N/A
ON	Deer Lake	CH4113	523708	940252	12	А	331.5	11	FRED MEEKIS	N/A
ON	Leamington	CFTV- DT(1)	420424	823754	34	D	229	1000	SOUTHSHORE BROADCASTING INC.	1 year
	U								NORTH SPIRIT	
	North Spirit								LAKE FIRST	
ON	Lake	CH4116	523032	930055	13	А	342	6	NATION	N/A
ON	Parry Sound	CKVR-TV- 1	452038	800046	12	А	258	7	BELL MEDIA INC.	N/A
		CIMT-DT-							TELE INTER-RIVES	
QC	Baie St-Paul	4	472526	703129	13	D	182.9	40	LTEE	N/A
QC	Baie St-Paul	CFTF-DT- 10	472526	703129	26	D	177	125	TELEVISION MBS INC.	N/A
00	Daia Ct Davi	CKRT-DT-	470500	702400	20	P	100	150		1
QC	Baie St-Paul	CFTF-DT-	472526	703129	36	D	180	150	CKRT-TV LTEE TELEVISION MBS	1 year
QC	Cabano	3	473732	685048	12	D	369.6	7	INC.	N/A
QC	Cabana	CKRT-DT- 4	473732	685048	21	ſ	367.7	93	CKRT-TV LTEE	N/A
QU	Cabano	4 CIMT-DT-	413132	000040	21	D	307.7	93	TELE INTER-RIVES	IN/A
QC	Cabano	8	473732	685048	23	D	367.7	101	LTEE	N/A
QC	Dégelis	CKRT-DT- 2	473436	683630	25	D	408	90	CKRT-TV LTEE	N/A
QC	Fermont	CINE-TV	524740	670526	4	A	658	44	LA COOPERATIVE DE LA TELEVISION COMMUNAUTAIRE DE FERMONT	N/A
QC	Fermont	CFTC-TV	524755	670522	6	A	631.7	5	LA COOPERATIVE DE LA TELEVISION	N/A

									COMMUNAUTAIRE	
									DE FERMONT	
00	Comá	CFTF-DT-	405045	642022	20	D	100	1 110	TELEVISION MBS	1
QC	Gaspé	9	485015	642932	30	D	183.	4 113	INC. SOCIETE	1 year
QC	Kuujjuaq	CH4716	580635	682443	3	А	4	1 17	KUUJJUAMIUT INC.	N/A
	laajjaaq		000000	002110			•		SOCIETE	
QC	Kuujjuaq	CH4717	580635	682443	5	А	4	1 17	KUUJJUAMIUT INC.	N/A
									SOCIETE	
QC	Kuujjuaq	CH4718	580635	682443	8	А	4	1 9	KUUJJUAMIUT INC.	N/A
~~		0114740		000440					SOCIETE	
QC	Kuujjuaq	CH4719	580635	682443	11	A	4	1 9	KUUJJUAMIUT INC. SOCIETE	N/A
QC	Kuujjuaq	CH4720	580635	682443	13	А	4	1 9	KUUJJUAMIUT INC.	N/A
QU	Lebel-Sur-	CJDG-TV-	000000	002440	10					1.177
QC	Quevillon	2	490325	765847	11	А	337.	7 8	RNC MEDIA INC.	N/A
	Les	CFTF-DT-							TELEVISION MBS	
QC	Escoumins	8	481900	692543	33	D	12	3 313	INC.	2 years
	Les	CIMT-DT-						_	TELE INTER-RIVES	_
QC	Escoumins	7	481900	692543	35	D	12	3 312	LTEE	2 years
									CORPORATION MUNICIPALE DU	
									VILLAGE DE	
QC	Parent	CH2879	475521	743716	10	А	47	2 14		N/A
									CHAU-TV	
		CHAU-							COMMUNICATIONS	
QC	Port-Daniel	DT-3	480820	645907	10	D	18	9 21	LTEE	N/A
QC	Québec	CHMG-TV	464616	711656	9	А	166.	4 18	TELE MAG	N/A
	Rivière-du-	CFTF-DT-							TELEVISION MBS	
QC	Loup	6	475128	693309	11	D	75.	3 100	INC.	N/A
~~	Rivière-du-	CKRT-DT-	175100		10	_	_			N 1/A
QC	Loup	3 CIMT-DT-	475128	693309	13	D	7	6 114	CKRT-TV LTEE TELE INTER-RIVES	N/A
QC	Rivière-du- Loup	6	475128	693309	41	D	77.	8 150	LTEE	1 year
QC	Loup	CKRT-DT-	473120	093309	41	D		5 150		гусаг
QC	St Urbain	5	473307	703338	35	D	30	0 150	CKRT-TV LTEE	2 years
		CIMT-DT-							TELE INTER-RIVES	, .
QC	St Urbain	5	473307	703338	38	D	30	0 394	LTEE	2 years
QC	Trois-Pistoles	CIMT-DT-	480619	691011	13	D	148.	9 50	TELE INTER-RIVES	N/A

		2							LTEE	
		CFTF-DT-							TELEVISION MBS	
QC	Trois-Pistoles	2	480619	691011	17	D	145.6	355	INC.	N/A
		CKRT-DT-								
QC	Trois-Pistoles	6	480619	691011	19	D	145.6	385	CKRT-TV LTEE	N/A
		CKRN-								
QC	Ville-Marie	TV-2	472112	792736	6	А	330.7	13	RNC MEDIA INC.	N/A
									WEMINDJI TELE-	
									COMMUNICATIONS	
QC	Wemindji	CH4248	530020	784833	14	A	42	6	ASSOCIATION	N/A
									WEMINDJI TELE-	
~~		0114040	500000	70 4000	47		10		COMMUNICATIONS	
QC	Wemindji	CH4249	530020	784833	17	A	42	6		N/A
									WEMINDJI TELE- COMMUNICATIONS	
QC	Wemindji	CH4250	530020	784833	20	А	42	6	ASSOCIATION	N/A
QC	vverninaji	0114230	330020	704033	20	~	42	0	WEMINDJI TELE-	IN/A
									COMMUNICATIONS	
QC	Wemindji	CH4251	530020	784833	23	А	42	6	ASSOCIATION	N/A
								-	WEMINDJI TELE-	
									COMMUNICATIONS	
QC	Wemindji	CH4252	530020	784833	26	А	42	6	ASSOCIATION	N/A
	-								WEMINDJI TELE-	
									COMMUNICATIONS	
QC	Wemindji	CH4253	530020	784833	29	А	42	6	ASSOCIATION	2 years
									WEMINDJI TELE-	
									COMMUNICATIONS	-
QC	Wemindji	CH4254	530020	784833	32	A	42	6	ASSOCIATION	2 years
									WEMINDJI TELE-	
00	M/anainadii	0114055	500000	704000	25	^	40	<u> </u>	COMMUNICATIONS	0
QC	Wemindji	CH4255	530020	784833	35	A	42	6	ASSOCIATION WEMINDJI TELE-	2 years
									COMMUNICATIONS	
QC	Wemindji	CH4256	530020	784833	38	А	42	6	ASSOCIATION	2 years
30		0117200	000020	10-030	50	~	42	0	SIPISISHK	2 yours
									COMMUNICATIONS	
SK	Beauval	CH2549	550854	1073608	13	А	466.3	10	INC.	N/A
	Fort	CFRE-TV-							SHAW TELEVISION	
SK	Qu'Appelle	2	504511	1034056	6	А	578.6	61	LIMITED	N/A

									PARTNERSHIP	
SK	Green Lake	CH2352	541730	1074751	2	^	496	8	GREEN LAKE COMMUNICATIONS INC.	N/A
SN	Gleen Lake	CH2352	341730	1074751	۷	A	490	0	GREEN LAKE	IN/A
									COMMUNICATIONS	
SK	Green Lake	CH2353	541730	1074751	5	А	496	8	INC.	N/A
									GREEN LAKE	
									COMMUNICATIONS	/ .
SK	Green Lake	CH4620	541730	1074751	11	A	486	9	INC.	N/A
									GREEN LAKE COMMUNICATIONS	
SK	Green Lake	CH4621	541730	1074751	13	А	486	9	INC.	N/A
ÖR	Oreen Lake	0114021	041700	10/ 4/ 01	10		-00	0	NORTHERN	11/7
									HAMLET OF JANS	
SK	Jans Bay	CH2830	550612	1081313	6	А	448.5	11	BAY	N/A
SK	La Loche	CH2056	562950	1092707	2	А	476	5	JOHN CHEECHAM	N/A
SK	La Loche	CH2057	562950	1092707	7	А	476	5	JOHN CHEECHAM	N/A
SK	La Loche	CH2058	562950	1092707	9	А	476	5	JOHN CHEECHAM	N/A
SK	Maple Creek	CHAT-TV-	495522	1092742	6	A	815.4	52	JIM PATTISON BROADCAST GROUP LIMITED PARTNERSHIP	N/A
51	Maple Cleek	2	495522	1092742	0	~	013.4	52	TOWN OF	IN/A
SK	Shaunavon	CISH-TV	493756	1082417	10	А	969.2	50	SHAUNAVON	N/A
									THE VILLAGE OF	
SK	Tantallon	CHSO-TV	503300	1015042	15	А	511	13	TANTALLON	N/A
									THE VILLAGE OF	
SK	Tantallon	CHBG-TV	503300	1015042	17	A	512	13	TANTALLON	N/A
VT	De sues Orsek		000050	4405040	0		7447	0	NOAH GEHMAIR, TELE- COMMUNICATIONS MANAGER, AND	N1/A
ΥT	Beaver Creek	CFBF-TV	622252	1405246	9	A	714.7	9	HIS SUCCESSORS STEWART	N/A
ΥT	Stewart Crossing	CH2011	632217	1364048	7	A	498	1	CROSSING COMMUNITY CLUB	N/A
ΥT	Stewart	CFCS-TV	632217	1364048	9	А	508	12	STEWART	N/A

	Crossing								CROSSING COMMUNITY CLUB	
	Stewart								STEWART CROSSING	
ΥT	Crossing	CH2012	632217	1364048	13	А	498	1	COMMUNITY CLUB	N/A
									NOAH GEHMAIR,	
									TELE-	
									COMMUNICATIONS	
									MANAGER, AND	
ΥT	White River	CIMR-TV	620302	1403526	13	А	1413.6	149	HIS SUCCESSORS	N/A

*Notification period applicable for TV undertakings currently operating in the to-be-repurposed 600 MHz band (see paragraphs 96 and 114).

Table A4 — Applications for broadcast certificates for low-power TV stations under consideration as of August 3, 2015 (The fields below have intentionally been left blank.)

Province	City	Call Sign	Latitude	Longitude	Channel	Modulation	Rad Center AMSL (m)	ERP (W)	Certificate (or Licence) Holder	Notification Period*
BC	Hazelton									
BC	Hazelton									
BC	Hazelton									
BC	Hazelton									
BC	McBride									
ΥT	Whitehorse									

*Notification period applicable for TV undertakings currently operating in the to-be-repurposed 600 MHz band (see paragraphs 96 and 114).

Annex B — List of RRBS Stations

No.	LOCATION	LOCATION COMPANY NAME		TX FREQ	RX FREQ
1	HIGHLAND, AB	353233 ALBERTA LTD (dba VM Systems)	VXI987	632	554
2	RYLEY, AB	353233 ALBERTA LTD (dba VM Systems)	CHR293	656	554
3	ST. ISIDORE DE BELLEVUE, SK	10106593 SASKATCHEWAN LTD. (dba GotGeek.ca)	CGZ503	620	686
4	CANDLE LAKE, SK	10106593 SASKATCHEWAN LTD. (dba GotGeek.ca)	CGZ406	620	686
5	TABOR MOUNTAIN, BC	ABC ALLEN BUSINESS COMMUNICATIONS	CGK349	692	692
6	BUFFALO LAKE METIS SETTLEMENT WISP	Advanced Interactive Inc.	CGK859	692	572
7	SASKATOON MOUNTAIN, AB – WISP	Advanced Interactive Inc.	CHP550	548	596
8	VALLEYVIEW, AB	Advanced Interactive Inc.	CJG656	524	560
9	GROUARD, AB	Advanced Interactive Inc.	CKD484	578	530
10	BEAR MOUNTAIN, BC (CJDC-TV TOWER)	Advanced Interactive Canada Inc	CKS368	620	686
11	CHARLIE LAKE, BC (CBC SITE)	Advanced Interactive Canada Inc	CKS457	680	530
12	ROSS HAVEN, AB	Advanced Interactive Inc.	CKR710	590	542
13	GRANDE PRAIRIE, AB, MNP BUILDING	Advanced Interactive Inc.	CKR789	578	542
14	MAYERTHORPE, AB	Advanced Interactive Inc.	CKS454	668	548
15	FOX CREEK, AB	Advanced Interactive Inc.	CKS691	614	686
16	PRINCE ALBERT, SK (WISP)	ADVANCED INTERACTIVE CANADA INC.	VFT812	590	542
	WHITECOURT, AB	Advanced Interactive Inc.	VFU564	596	548
17				590	542
18	ELIZABETH, AB – METIS SETTLEMENT	Advanced Interactive Inc.	VXK829	614	692
19	CLEARWATER COUNTY, AB, TOWER ROAD	Beacon Broadband Inc. (dba Harewaves Wireless Inc)	CGX405	524	560
20	CAROLINE, AB – SW 04-36-06-W5M	Beacon Broadband Inc. RRBS (dba Harewaves Wireless Inc)	CHJ974	632	536
21	ROCKY MOUNTAIN HOUSE, AB	Beacon Broadband Inc. RRBS (dba Harewaves Wireless Inc)	VFU567	644	584

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		Beacon Broadband Inc. RRBS (dba Harewaves Wireless		620	542
22	BEACON, AB – SE 8-40-04W5	Inc)	VFU568	626	548
23	TIMMINS, ON (WEST)	BELL ALIANT REGIONAL COMMUNICATIONS	VXH365	632	686
24	KIRKLAND LAND, ON	BELL ALIANT REGIONAL COMMUNICATIONS	VXH367	638	686
25	NEW LISKEARD, ON	BELL ALIANT REGIONAL COMMUNICATIONS	VXH360	650	674
26	MONT-LAURIER, QC	BELL ALIANT COMMUNICATIONS REGIONAL	VXK943	638	686
27	LA SARRE, QC	BELL ALIANT COMMUNICATIONS REGIONAL	VXK946	644	674
28	MONT-KEKEKO, QC	BELL ALIANT COMMUNICATIONS REGIONAL	VXK947	626	680
29	VAL-D'OR, QC	BELL ALIANT COMMUNICATIONS REGIONAL	VXK950	554	602
30	MILLER HILL, ON	Core Broadband Inc.	CYU673	566	572
31	WARRENSVILLE, AB	DOUBLE F & COMPANY LTD (dba AbNorth.com)	CHQ828	632	542
32	LITTLE SMOKEY, AB, SITE 12B	I WANT WIRELESS.CA LTD	CGZ416	650	572
33	CORONATION, AB – GLENTEL TOWER	LTR COMMUNICATIONS CORPORATION	CHQ387	686	614
34	WABASCA, AB	Slave Lake Communications Ltd.	CGR728	632	686
35	FLAT TOP MOUNTAIN, AB	Slave Lake Communications Ltd.	CGR729	656	692
00	WHITECOURT MOUNT, AB – NE 21-58- 12	Slave Lake Communications Ltd.	VFU573	650	692
36				662	686
37	MOOSE JAW, SK	TERASTREAM BROADBAND (SK) CORP.	CYS786	512	548
38	STRANRAER, SK	TERASTREAM BROADBAND (SK) CORP.	CYS787	512	548
39	BASSANO, AB	TERASTREAM COMMUNICATIONS LTD.	CKS726	518	590
			0.10.20	524	596
40	GRANDE PRAIRIE AB NE 1/4 12-72-9-W6	The Rural Link Inc.	CFV372	656	614
41	GRANDE PRAIRIE, AB (SASK MTN)	VINCENT COMM & CONTROL	CKD293	626	686
42	YORKTON, SK, 307 TOWER RD.	YOURLINK INC.	CFM673	578	530
43	GRENFELL, SK – NE18-16-7-2	YOURLINK INC.	CFM688	578	530
44	DUFF, SK, PCL A. – SW 34-21-8-W2	YOURLINK INC.	CGL316	614	686
45	CONQUEST, SK, NW 32-29-9-W3 YOURLINK INC.		CGL381	620	686
46	EMMA LAKE, SK, NE 24-53-27 W3 YOURLINK INC.		CGL386	524	560
47	CLEARWATER LAKE, SK	YOURLINK INC.	CHR357	632	680

48	LEBRET, SK – NW 34 20 13 W2	YOURLINK INC.	CHZ721	584	536
	DENHOLM NORTH BATTLEFORD, SK				
49	(WISP)	YOURLINK INC.	VFV593	596	548
50	LLOYDMINSTER, SK	YOURLINK INC.	VFW663	578	530
51	LIBERTY / LONG LAKE, SK	YOURLINK INC.	VFW718	590	542
52	BEECHMOUNT, ON	TJ COMMUNICATIONS	CGZ505	644	680

Annex C -	— Planning	Parameters	and Technical	Assumptions
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Parameter	Value
Spherical earth distance	111.15 km/° latitude
Earth ground and atmospheric constants	$r=15, \Theta=5 \text{ mS/m}$
Climatic zone	Continental temperate (5)
Terrain database	CDED 1"
Calculation of depression angles from transmitter	Spherical earth geometry using elevations AMSL
Radio signal propagation model	Longley-Rice
Longley-Rice service mode	Broadcast
Population database	Statistics Canada, 2011
Rounding of population centroids	None
Terrain extraction interval	0.1 km for average terrain
	1.0 km for path loss
DTV NLBC threshold (LVHF, HVHF, UHF)	Regular power: 28, 36, 41-20log(615/channel mid-frequency in MHz) dBµV/m
	Low power: 43,48, 51-20log(615/channel mid-frequency in MHz) dBµV/m
Methodology to determine additional population interference to existing TV station	See Note 1
Maximum additional population interference to an existing TV station from another TV station	0.5%
Treatment of TV stations with zero population	Require a separation distance of 80 km, or a lower distance acceptable by the Department, between the TV station and other TV stations with N-1, N or N+1 assignments
DTV NLBC statistic (location/situation, time)	50%, 90%
DTV-into-DTV interference threshold, co-channel	$15+10 \log [1/(1-10^{-x/10})] dB$, where x=S/N-15.19
DTV interference statistic (location/situation, time)	50%, 10%
DTV-into-DTV interference D/U	Regular power:

ratio threshold first adjacent shannels	28 dP (lower adi) 26 dP (upper adiacent)
ratio threshold, first adjacent channels	-28 dB (lower adj.), -26 dB (upper adjacent)
	Low power: 7 dB for Simple Meele 12 for Stringent Meele
Call size for Long loss Disc	-7 dB for Simple Mask, -12 for Stringent Mask
Cell size for Longley-Rice calculations	Square, 2 km/side
Treatment of kwx=3 warnings	Accept, assume coverage
NTSC TV station to DTV station conversion methodology	Using IC F-curve program, match the resulting DTV station's F(90,90) contour distance (see Note 2) to the NTSC TV station's grade B contour distance, up to the maximum F(90,90) contour distance derived by the NTSC station's associated DTV parameters given in the current <i>DTV Post Transition Allotment Plan</i> .
Methodology to repack NTSC TV station	NTSC stations will first be converted to DTV mode using the methodology above. New channel assignment will be based on the frequency band in its DTV mode.
TX antenna elevation pattern shape	Standard OET 69, non-symmetrical
Electrical beam tilt	As specified, or 0.75° if not specified for Canada stations and allotments
Mechanical beam tilt	0 (ignored)
Replication method for antenna horizontal patterns	Scaled ERP (subject to maximum power limits as agreed) at new channel to match area enclosed, using existing antenna pattern
# radials used for height above the average terrain (HAAT) calculation	36
# radials used for contour projection	360
Minimum HAAT for any radial	30.5 m
Receive antenna height above ground level (AGL)	10 m
Receive antenna gain (low VHF, high VHF, UHF)	4, 6, 10 dBd
Downlead loss (LVHF, HVHF, UHF)	1, 2, 4 dB
Receive antenna front-to-back ratio (LVHF, HVHF, UHF) and azimuth pattern shape	10, 12, 14 dB, cos ⁴ (Θ), but not less than F/B ratio specified
Polarization	Horizontal
Technical parameters of the station	As-built operating

Note 1: The analysis methodology divides the United States and Canada into a uniform grid of cells common to all television stations within Canada and the United States in order to evaluate and record signal strength, service and interference.

- 1. Step 1: The baseline interference-free service population for a TV station is calculated based on channel assignments within Canada and the United States and represents the population within the noise-limited service (bounding) contour predicted to receive service and excludes the population of cells where the desired signal is blocked by terrain and excludes cells with existing interference from other stations.
- 2. Step 2: Additional interference cells are determined from the cells within a station's baseline interference-free service population that receive new interference from another station.
- 3. Step 3: The percentage of additional population interference is calculated as the sum of total population within the additional interference cells relative to the baseline interference-free service population.

Note 2: F(90,90) contour distance is calculated as the distance to the NLBC signal strength threshold by using F(90,90) curves.