

Canadian station(desired)	U.S. station(undesired)	Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
---------------------------	-------------------------	-----------	--------	---------	-----------	--------	-------	-------------------------

REGULAR POWER CANADIAN STATIONS												
45d	BC	Bonnington Falls	45d	ID	Coeur d'Alene	0	201.8	386	-184.2	0.6	0.05	P
14n	BC	Chilliwack	14d	WA	Tacoma	0	187.2	197	-9.8	3.7		
46d	BC	Chilliwack	46d	WA	Wenatchee	0	231.7	340	-108.3	1.6	5.0	P
34d	BC	Crawford Bay	34n	WA	Spokane	0	232.4	240	-7.6	0.6		
30d	BC	Fernie	30d	WA	Spokane	0	268.8	368	-99.2	3.9	6.1	P
15d	BC	New Denver	15d	WA	Spokane	0	267.3	386	-118.7	2.5	1.6	P
28d	BC	Oliver	28n	WA	Spokane	0	246.9	259	-12.1	0.8		
17d	BC	Trail	17d	WA	Pullman	0	252.1	367	-114.9	10.7	1.3	P
22d	BC	Vancouver	24n	WA	Bellingham	+2	75.3	78	-2.7	0.5		
22d	BC	Vancouver	22n	WA	Seattle	0	199.5	252	-52.5	6.6		
26n	BC	Vancouver	26d	WA	Tacoma	0	232.9	240	-7.1	0		
16d	BC	Vancouver	24n	WA	Bellingham	+8	75.3	78	-2.7	0.1		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
16d	BC	Vancouver	16n	WA	Everett	0	210.8	240	-29.2	3.5		
32n	BC	Vancouver	32d	WA	Bellevue	0	218.3	259	-40.7	0.1		
33d	BC	Vancouver	33n	WA	Bellevue	0	200.3	240	-39.7	5.6		
16d	MB	Brandon	16d	MN	Crookston	0	340.3	344	-3.6	0.6		
23d	MB	Piney	23d	ND	Fargo	0	249.8	359	-109.2	1.7	0.8	P
62d	NB	Allardville	62n	ME	Presque Isle	0	203.6	259	-55.4	6.8		
54d	NB	Bon Accord	62n	ME	Presque Isle	+8	22.0	97	-75.0	0.0		
19n	NB	Fredericton	19d	ME	Bangor	0	238.3	259	-20.7	0		
62d	NB	Saint John	62n	ME	Presque Isle	0	168.8	259	-90.2	1.6	1.3	P
15d	NS	Digby	15d	ME	Calais	0	131.5	344	-212.5	28.2	20.0	P; -13 dB DA at Calais.
24d	ON	Alvinston	24d	MI	Muskegon	0	329.4	340	-10.6	0.9		
24d	ON	Alvinston	24n	OH	Toledo	0	179.4	240	-60.6	0		P
24d	ON	Alvinston	24n	PA	Erie	0	171.6	240	-68.4	2.7	3.1	P
51n	ON	Alvinston	51d	MI	Lansing	0	223.5	240	-16.5	0		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
8d	ON	Bancroft	8n	NY	Rochester	0	216.0	283	-67.0	9.1		
10d	ON	Barrie	10n	NY	Rochester	0	217.4	284	-66.6	8.9		
16n	ON	Barrie	16d	NY	Rochester	0	217.4	252	-22.6	0.0		Interference calculation based on notified parameters
33d	ON	Barrie	33d	NY	Buffalo	0	203.3	288	-84.7	19.4	Not calc	P; -3 dB DA at Buffalo; most of affected area is outside NTSC coverage; Barrie 33d is designated a transition channel
53n	ON	Belleville	53d	NY	Batavia	0	170.4	240	-69.6	0		
51d	ON	Belleville	51n	NY	Batavia	0	170.4	240	-69.6	10.8	6.7	P; -6 dB DA to Batavia
62d	ON	Brighton	62n	NY	Arcade	0	184.5	223	-38.5	4.4	4.4	P
59n	ON	Chatham	59d	MI	Lansing	0	189.5	197	-7.5	3.0		
59n	ON	Chatham	59d	OH	Akron	0	159.5	197	-37.5	8.2	0.7	P
59n	ON	Chatham	58d	MI	Detroit	-1	92.6	95	-2.4	0		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
33d	ON	Chatham	33d	MI	Ann Arbor	0	163.8	240	-76.2	12.9	27.9	P; interference area 7.1%, pop 16.9% with -7 dB DA at Ann Arbor; Chatham 33d is designated a transition channel. FCC calculations show minimal interference. Canada to review.
33d	ON	Chatham	33n	OH	Youngstown	0	195.6	223	-27.4	9.3		
10d	ON	Cloyne	10n	NY	Rochester	0	196.1	264	-67.9	13.5	34.3	P
45d	ON	Cornwall	45d	NY	Rochester	0	333.4	371	-37.6	4.2		
49d	ON	Deseronto	49n	NY	Buffalo	0	187.8	259	-71.2	11.3	7.4	P; -3 dB DA to Buffalo
49d	ON	Deseronto	49d	PA	Scranton	0	343.1	378	-34.9	3.5		
60d	ON	Fort Erie	62n	NY	Arcade	+2	65.6	71	-5.4	0		
59n	ON	Foymount	59d	NY	Rochester	0	256.0	259	-3.0	0		
18d	ON	Hamilton	17n	NY	Buffalo	-1	72.2	97	-24.8	1.8		
36n	ON	Hamilton	43d	NY	Buffalo	+7	72.0	74	-2.0	0		
21d	ON	Hamilton	17n	NY	Buffalo	-4	72.2	78	-5.8	0.3		
21d	ON	Hamilton	23n	NY	Buffalo	+2	72.2	77	-4.8	0.3		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
21d	ON	Hamilton	29n	NY	Buffalo	+8	71.8	78	-6.2	0.3	
21d	ON	Hamilton	21n	NY	Rochester	0	178.2	240	-61.8	0.2	0.2 P
21d	ON	Hamilton	21n	NY	Watertown	0	336.0	340	-4.0	0.4	
16d	ON	Kenora	16d	MN	Crookston	0	269.8	363	-93.2	12.3	2.5 P
36d	ON	Kingston	35d	NY	Carthage	-1	68.9	92	-23.1	1.8	
38n	ON	Kingston	35d	NY	Carthage	-3	70.6	76	-5.5	0.3	
67d	ON	Kitchener	67n	NY	Springville	0	173.8	240	-66.2	16.6	
7d	ON	Kitchener	7n	MI	Detroit	0	237.3	276	-38.7	4.7	
7d	ON	Kitchener	7n	NY	Buffalo	0	185.0	276	-91.0	21.8	35.5 P
13n	ON	Kitchener	13d	MI	Alpena	0	272.3	283	-10.7	0	
28n	ON	Kitchener	28d	NY	Rochester	0	232.1	240	-7.9	0	
28n	ON	Kitchener	28d	OH	Lorain	0	233.9	252	-18.1	0	
55d	ON	Kitchener	55d	MI	East Lansing	0	329.6	340	-10.4	1.0	
55d	ON	Kitchener	55d	NY	Elmira	0	319.6	340	-20.4	2.5	

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
55d	ON	Kitchener	55n	OH	Akron	0	232.6	240	-7.4	0.6		
49d	ON	Kitchener	49n	NY	Buffalo	0	189.6	240	-50.4	9.2		
49d	ON	Kitchener	49d	OH	Toledo	0	300.5	359	-58.5	2.4	5.2	P
6d	ON	Little Current	6n	MI	Alpena	0	191.5	259	-67.9	4.5	1.3	P
3d	ON	London	3n	OH	Cleveland	0	176.5	259	-82.5	15.2	5.0	P; -3 dB DA at London
23d	ON	London	23n	NY	Buffalo	0	198.7	240	-41.3	6.2		
23d	ON	London	23n	OH	Akron	0	210.9	240	-29.1	3.4		
57d	ON	London	57d	MI	Alpena	0	335.7	371	-35.3	3.7		
57d	ON	London	57d	MI	Onandaga	0	276.8	371	-94.2	1.4	10.0	P
57d	ON	London	57d	OH	Steubenville	0	295.0	371	-76.0	1.3	0.6	P
47d	ON	London	47d	OH	Canton	0	234.3	287	-52.7	1.7	0.7	P
27d	ON	Midland	27d	NY	Jamestown	0	323.0	371	-48.0	6.8		
25d	ON	Ottawa	25d	NY	Syracuse	0	284.5	321	-36.5	0		Calculation based on Syracuse parameters rather than class
25d	ON	Ottawa	25d	VT	Hartford	0	354.0	378	-24.0	2.2		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
33d	ON	Ottawa	33n	VT	Burlington	0	230.4	240	-9.6	0.8		
43n	ON	Ottawa	43d	VT	Burlington	0	206.4	259	-52.4	0.8		
58d	ON	Ottawa	58d	NY	Rochester	0	297.2	371	-73.8	7.2	0.5	P
11d	ON	Owen Sound	11n	MI	Alpena	0	199.0	276	-77.0	6.5	6.7	P
30d	ON	Paris	30d	MI	Saginaw	0	266.2	378	-111.8	5.0	7.3	P
30d	ON	Paris	30d	OH	Akron	0	232.6	378	-145.4	5.8	8.9	P
7d	ON	Pembroke	7n	NY	Carthage	0	237.6	283	-45.4	5.1		
29d	ON	Penetanguishene	29n	NY	Buffalo	0	211.8	240	-28.2	3.3		
34d	ON	Peterborough	34d	NY	Buffalo	0	172.2	352	-179.8	10.1	18.9	P; -20 dB DAs at both stations
24d	ON	Peterborough	24n	NY	Syracuse	0	214.9	240	-25.1	2.8		
35n	ON	Peterborough	35d	NY	Carthage	0	209.2	259	-49.8	0.6		New NTSC station; interference accepted
23d	ON	Peterborough	23n	NY	Buffalo	0	152.7	240	-87.3	13.0	27.8	P
23d	ON	Peterborough	23d	NY	Norwood	0	274.8	287	-12.2	1.1		
27n	ON	Peterborough	27d	NY	Jamestown	0	239.4	259	-19.6	0		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
30d	ON	Peterborough	30d	NY	Utica	0	260.6	287	-26.4	3.1		
46d	ON	Sarnia	45d	MI	Detroit	-1	85.3	94	-8.7	10.0		
46d	ON	Sarnia	46d	OH	Alliance	0	251.9	296	-44.1	11.0		
46d	ON	Sarnia	46d	OH	Toledo	0	166.4	363	-196.6	19.3	6.8	P; Sarnia permitted 400W after transition
42n	ON	Sarnia	42d	OH	Sandusky	0	156.1	240	-83.9	0.1		
42n	ON	Sarnia	43d	MI	Detroit	+1	89.8	97	-7.2	0		
42n	ON	Sarnia	39d	MI	Mount Clemens	-3	63.9	72	-8.1	0.2		
27d	ON	Sarnia	27d	NY	Jamestown	0	244.6	333	-88.4	3.2	1.9	P
27d	ON	Sarnia	27n	OH	Bowling Green	0	228.6	240	-11.4	1.0		
27d	ON	Sarnia	27n	OH	Youngstown	0	221.8	240	-18.2	1.8		
29n	ON	Sarnia/Oil Springs	29d	OH	Toledo	0	157.7	240	-82.3	0.1		
55d	ON	Sarnia/Oil Springs	55d	MI	East Lansing	0	184.1	254	-69.9	0.2	0.2	P
55d	ON	Sarnia/Oil Springs	55n	OH	Akron	0	153.7	240	-86.3	5.0	0.4	P

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
11d	ON	Sault Ste Marie	11n	MI	Alpena	0	219.4	283	-63.6	8.4		
11d	ON	Sault Ste Marie	10n	MI	Sault Ste Marie	-1	62.0	107	-45.0	3.3		
51d	ON	Sioux Lookout	51d	MN	Hibbing	0	301.8	352	-50.2	6.8		
6d	ON	Stevenson	6n	MI	Lansing	0	170.6	259	-88.4			-3 dB DA to Lansing
6d	ON	Stevenson	5n	OH	Cleveland	-1	99.4	112	-12.6	0		
6d	ON	Stevenson	6n	OH	Columbus	0	240.1	259	-18.9	2.4		
8d	ON	Sudbury	8n	MI	Sault Ste Marie	0	243.4	283	-39.6	4.2		
40d	ON	Toronto	39d	NY	Buffalo	-1	125.6	142	-16.4	1.7		
41n	ON	Toronto	43d	NY	Buffalo	+2	77.8	88	-10.2	0		
66d	ON	Toronto	66n	PA	Erie	0	186.2	240	-53.8	10.5		
52n	ON	Toronto	52d	PA	Erie	0	183.3	203	-19.7	4.1		
53d	ON	Toronto	53d	NY	Batavia	0	138.8	287	-148.2	29.3	9.4	P; -3 dB DA at Batavia, -10 dB at Toronto
16n	ON	Wheatley	16d	MI	Flint	0	178.1	240	-61.9	0		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
16n	ON	Wheatley	17d	OH	Toledo	+1	93.1	104	-10.9	0		
16n	ON	Wheatley	16d	PA	Erie	0	196.6	240	-43.4	0		
66d	ON	Wheatley	62n	MI	Detroit	+4	68.5	78	-9.5	0.4		
66d	ON	Wheatley	66n	MI	Flint	0	178.1	240	-61.9	0		P
66d	ON	Wheatley	66n	PA	Erie	0	197.2	240	-42.8	6.6		
35d	ON	Wiarnton	35n	MI	Bad Axe	0	200.6	259	-58.4	7.4		
32n	ON	Windsor	33d	MI	Ann Arbor	+1	95.3	97	-1.7	0		
32n	ON	Windsor	39d	MI	Mount Clemens	+7	44.9	72	-27.1	0		
32n	ON	Windsor	29d	OH	Toledo	-3	67.9	72	4.1	0		
32n	ON	Windsor	46d	OH	Toledo	+14	68.6	74	-5.4	0.1		
68d	ON	Windsor	68n	OH	Mansfield	0	156.7	240	-83.3	0		P
60n	ON	Windsor	58d	MI	Detroit	-2	21.4	92	-70.6	0		
65d	ON	Windsor	50n	MI	Detroit	-15	29.1	90	-60.9	0		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
65d	ON	Windsor	62n	MI	Detroit	-3	18.4	70	-51.6	0		
35d	ON	Windsor	35d	IN	South Bend	0	275.6	296	-20.3	2.1		
35d	ON	Windsor	35n	MI	Bad Axe	0	170.8	252	-81.2	0		P
35d	ON	Windsor	20n	MI	Detroit	-15	47.3	75	-27.7	0		
35d	ON	Windsor	50n	MI	Detroit	+15	47.3	101	-53.7	1.2		
35d	ON	Windsor	34n	MI	Jackson	-1	120.0	123	-3.0	0.1		
35d	ON	Windsor	38n	MI	Mount Clemens	+3	44.9	88	-43.1	0.1		
35d	ON	Windsor	35d	OH	Cambridge	0	268.0	352	-84.0	0		P
35d	ON	Windsor	35d	OH	Cincinnati	0	361.5	371	-9.5	0.7		
35d	ON	Windsor	34d	OH	Cleveland	-1	134.5	135	-0.5	0		
35d	ON	Windsor	35n	OH	Lima	0	184.5	252	-67.5	0		P
35d	ON	Windsor	36n	OH	Toledo	+1	68.6	96	-27.4	2.0		
35d	ON	Windsor	35n	PA	Erie	0	239.3	252	-12.7	0.9		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
54n	ON	Windsor	58d	MI	Detroit	+4	40.4	79	-38.6	0		
69d	ON	Windsor	62n	MI	Detroit	-7	37.8	78	-40.2	0.1		
62d	ON	Wingham	62n	MI	Detroit	0	241.4	252	-10.6	0.6		
45n	ON	Wingham	45d	MI	Detroit	0	235.6	259	-23.4	0		
54d	ON	Wingham	54n	PA	Erie	0	238.0	240	-2.0	0.2		
31n	ON	Woodstock	31d	OH	Cleveland	0	202.6	259	-56.4	1.3		
32d	ON	Woodstock	32d	NY	Buffalo	0	150.5	287	-136.5	22.0	35.2	P
51d	ON	Woodstock	32d	PA	Altoona	0	336.4	359	-22.6	3.1		
51d	ON	Woodstock	32d	WV	Wheeling	0	331.4	359	-27.6	4.4		
10d	QU	Beauceville	10n	ME	Augusta	0	237.8	283	-45.2	3.4		
10d	QU	Beauceville	10n	ME	Presque Isle	0	229.5	283	-53.5	5.2		
16d	QU	Chicoutimi	16d	ME	Presque Isle	0	297.3	340	-42.7	0.1		
15d	QU	Hull	15d	NY	Albany	0	320.5	359	-38.5	7.7		

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)	
28d	QU	Lac-Etchemin	28d	ME	Lewiston	0	285.2	344	-58.8	0.8	0.0	P
56d	QU	Mont-Tremblant	56d	VT	Rutland	0	306.5	352	-45.5	5.8		
46n	QU	Montreal	46d	ME	Poland Spring	0	226.5	259	-32.5	0		
21d	QU	Montreal	21d	NY	Watertown	0	247.1	308	-60.9	1.0	0.1	P
42d	QU	Montreal	43d	VT	Burlington	+1	128.9	130	-1.1	2.7		
54d	QU	Montreal	54d	NY	Syracuse	0	347.5	367	-19.5	2.7		
59d	QU	Montreal	59d	NH	Manchester	0	322.7	371	-48.3	1.0	0.2	P
64d	QU	Montreal	57n	NY	Plattsburgh	-7	92.9	97	-4.1	0		
61d	QU	Montreal	57n	NY	Plattsburgh	-4	92.9	95	-2.1	0		
61d	QU	Montreal	61n	NY	Saranac Lake	0	165.1	252	-86.9	6.3	0.7	P
25d	QU	Quebec	25d	ME	Bangor	0	303.6	359	-55.4	4.7	0.6	P
24n	QU	Sherbrooke	24d	VT	Windsor	0	208.9	259	-50.1	0.6		
41d	QU	Sherbrooke	41d	NY	Watertown	0	320.2	352	-31.8	3.2		
41d	QU	Sherbrooke	41n	VT	Windsor	0	208.9	252	-43.1	4.9		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
23d	QU	Thetford-Mines	23n	ME	Waterville	0	222.4	223	-0.6	0.2		
16n	QU	Trois-Rivieres	16d	VT	Burlington	0	218.5	259	-40.5	0.1		
8d	SA	Regina	8n	ND	Williston	0	261.5	283	-21.5	1.7		

Canadian station(desired)	U.S. station(undesired)		Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
---------------------------	-------------------------	--	-----------	--------	---------	-----------	--------	-------	-------------------------

LOW POWER CANADIAN STATIONS												
20d	AB	Brocket	20d	WA	Spokane	0	337.4	398	-60.6	11.4		
30d	AB	Brocket	30d	WA	Spokane	0	338.5	398	-59.5	11.2		
39d	AB	Brocket	39d	MT	Great Falls	0	288.4	296	-7.6	1.0		
45d	AB	Coleman	45d	ID	Coeur d'Alene	0	269.0	398	-129.0	0.2	0	P
45d	AB	Coleman	45d	MT	Great Falls	0	323.6	375	-51.4	9.7		
39d	AB	Cowley	39d	MT	Great Falls	0	306.0	398	-92.0	18.0		
39d	AB	Cowley	39d	WA	Spokane	0	322.6	398	-75.4	14.2		
14d	AB	Pincher Creek	14d	MT	Helena	0	339.4	398	-58.6	10.9		
9d	BC	Allison Creek	9n	WA	Seattle	0	251.0	254	-3.0	1.1		
30d	BC	Apex Mountain	30d	WA	Spokane	0	366.3	375	-8.7	15.7	17.5	P
42d	BC	Ashcroft	42d	WA	Tacoma	0	372.2	398	-25.8	4.8		
48d	BC	Bamfield	48d	WA	Seattle	0	246.4	398	-151.6	0.3	0	P

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
4d	BC	Baynes Lake	4n	WA	Spokane	0	201.4	216	-14.6	8.3		
17n	BC	Becher Bay	19d	WA	Bellingham	+2	66.9	89	-22.1	0		
25d	BC	Black Creek	25d	WA	Seattle	0	317.1	375	-57.9	11.0		
39d	BC	Black Creek	39d	WA	Seattle	0	313.2	398	-84.8	16.3		
36d	BC	Black Creek	36d	WA	Tacoma	0	317.1	398	-80.9	15.3		
42d	BC	Black Creek	42d	WA	Tacoma	0	300.4	398	-97.6	19.3		
41d	BC	Black Creek	41d	WA	Seattle	0	317.0	398	-81.0	15.4		
48d	BC	Black Creek	48d	WA	Seattle	0	313.7	398	-84.3	16.2		
40d	BC	Blewett	40d	MT	Missoula	0	375.6	398	-22.4	4.3		
34d	BC	Bowen Island	35d	WA	Bellingham	+1	88.0	90	-2.0	0		
12d	BC	Bralorne	12n	WA	Bellingham	0	234.3	254	-19.7	6.2		
14d	BC	Cache Creek	14d	WA	Tacoma	0	378.0	398	-20.0	3.8		
35d	BC	Cedar Hill	35d	WA	Bellingham	0	312.7	398	-85.3	16.4		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
19d	BC	Cedar Hill	19d	WA	Bellingham	0	313.1	398	-84.9	16.3		
34d	BC	Chilliwack	35d	WA	Bellingham	+1	73.3	89	-15.7	0		
36n	BC	Chilliwack	35d	WA	Bellingham	-1	86.4	90	-3.6	0		
11d	BC	Coalmont	11n	WA	Tacoma	0	241.3	254	-12.7	4.0		
12d	BC	Coldwater	12n	WA	Bellingham	0	207.9	254	-46.1	15.3		
12d	BC	Cortes Island	12n	WA	Bellingham	0	221.0	254	-33.0	10.6		
32d	BC	Crescent Valley	32d	ID	Lewiston	0	338.5	398	-59.5	11.0		
36d	BC	Crescent Valley	36d	MT	Missoula	0	379.4	398	-18.6	3.6		
36d	BC	Crescent Valley	36d	WA	Spokane	0	210.5	398	-187.5	2.7	0.5	P
39n	BC	Crescent Valley	39d	WA	Spokane	0	213.2	227	-13.8	3.5		
45d	BC	Enderby	45d	ID	Coeur d'Alene	0	359.5	398	-38.5	7.1		
46d	BC	Enderby	46d	WA	Wenatchee	0	369.2	375	-5.8	1.1		
36d	BC	Lillooet	36d	WA	Tacoma	0	342.3	398	-55.7	10.3		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
42d	BC	Lillooet	42d	WA	Tacoma	0	353.1	398	-44.9	8.3		
24d	BC	Lillooet	24n	WA	Bellingham	0	232.6	254	-21.4	5.1		
19d	BC	Little Fort	19d	WA	Bellingham	0	347.7	398	-50.3	9.4		
36d	BC	Logan Lake	36d	WA	Tacoma	0	338.9	398	-59.1	11.0		
38d	BC	Lytton	38d	WA	Seattle	0	306.5	398	-91.5	17.8		
14d	BC	Lytton	14d	WA	Tacoma	0	323.1	398	-74.9	14.0		
19d	BC	Mabel Lake	19d	WA	Bellingham	0	365.8	398	-32.2	6.1		
44d	BC	Merritt	44d	WA	Seattle	0	296.0	375	-79.0	2.8		
34d	BC	Mount McDonald	35d	WA	Bellingham	+1	60.4	90	-29.6	0		P; LP permitted 250 W after transition
7d	BC	Moyie	7n	WA	Spokane	0	231.0	254	-23.0	7.3		
28d	BC	Nitinat Lake	28n	WA	Tacoma	0	234.2	254	-19.8	4.8		
27d	BC	Nitinat Lake	27d	OR	Portland	0	393.4	398	-4.6	1.0		
46d	BC	Nitinat Lake	46d	OR	Portland	0	393.4	398	-4.6	1.0		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
48d	BC	Nitinat Lake	48d	WA	Seattle	0	216.4	398	-181.6	4.6	0	P
48d	BC	Nitinat Lake	48d	WA	Vancouver	0	393.3	398	-4.7	1.0		
38d	BC	North Lillooet	38d	WA	Seattle	0	352.4	398	-45.6	8.4		
24d	BC	Pemberton	24n	WA	Bellingham	0	182.4	254	-71.6	18.7		
36d	BC	Pemberton	36d	WA	Tacoma	0	302.4	398	-95.6	18.8		
25d	BC	Pemberton	25d	WA	Seattle	0	302.4	375	-72.6	13.9		
38d	BC	Pemberton	38d	WA	Seattle	0	301.5	398	-96.5	19.0		
42d	BC	Pemberton	42d	WA	Tacoma	0	308.4	398	-89.6	17.3		
15n	BC	Phoenix	15d	WA	Spokane	0	193.8	227	-33.2	8.4		
36d	BC	Phoenix	36d	WA	Spokane	0	192.1	398	-205.9	4.2	6.2	P
36d	BC	Phoenix	36d	WA	Tacoma	0	319.4	398	-78.6	14.9		
45d	BC	Pritchard	45d	ID	Coeur d'Alene	0	395.6	398	-2.4	0.6		
45d	BC	Revelstoke	45d	ID	Coeur d'Alene	0	367.7	398	-30.3	5.6		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
38d	BC	Riley Creek	38d	WA	Seattle	0	333.4	398	-64.6	12.0		
27d	BC	River Jordan	27d	OR	Portland	0	329.7	398	-68.3	12.8		
6d	BC	Rock Creek	6n	WA	Spokane	0	205.3	216	-10.7	5.1		
25n	BC	Ruby Creek	25d	WA	Seattle	0	201.3	204	-2.7	0.8		
19d	BC	Salmon Arm	19d	WA	Bellingham	0	334.3	398	-63.7	12.0		
4d	BC	Seabird Island IR	4n	WA	Seattle	0	185.8	216	-30.2	1.3	0.5	P
24d	BC	Seton Portage	24n	WA	Bellingham	0	231.0	254	-23.0	5.3		
36d	BC	Seton Portage	36d	WA	Tacoma	0	345.5	398	-52.5	9.7		
36d	BC	Shakan IR	36d	WA	Tacoma	0	308.9	398	-89.1	17.2		
19n	BC	Shakan IR	19d	WA	Bellingham	0	214.8	227	-12.2	3.1		
19d	BC	Sorrento	19d	WA	Bellingham	0	352.1	398	-45.9	8.6		
35d	BC	Sorrento	35d	WA	Bellingham	0	351.8	398	-46.2	8.7		
24d	BC	Spences Bridge	24n	WA	Bellingham	0	223.5	254	-30.5	7.4		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
31d	BC	Tuktakamin Mountain	31d	WA	Everett	0	373.7	375	-1.3	0.3		
38d	BC	Tuktakamin Mountain	38d	WA	Seattle	0	374.5	398	-23.5	4.4		
24d	BC	Ucluelet	24n	WA	Bellingham	0	198.5	254	-55.5	13.7		
12d	MB	Spruce Sands	12n	ND	Pembina	0	201.9	254	-52.1	18.4		
63d	NB	Grand Falls	62n	ME	Presque Isle	-1	59.4	70	-10.6	0		
16d	NB	Jemseg	16d	ME	Presque Isle	0	179.5	309	-129.5	33.9	33.7	P. LP ERP may be increased to reduced interference
15n	NB	Jemseg	15d	ME	Calais	0	134.4	204	-69.6	1.1	0.8	P
15n	NB	Mactaquac	15d	ME	Calais	0	110.1	204	-93.9	7.1	3.6	P
25n	NB	Mactaquac	25d	ME	Bangor	0	196.5	227	-30.5	7.8		
28d	NB	Mactaquac	28d	ME	Lewiston	0	360.5	375	-14.5	2.8		
14n	NB	Stanley	14d	ME	Bangor	0	222.7	227	-4.3	1.1		
22n	NB	Stanley	22d	ME	Orono	0	222.7	227	-4.3	1.1		
15d	NB	Stanley	15d	ME	Calais	0	150.4	375	-224.6	32.2	29.7	P. LP ERP may be increased to reduced interference

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
21d	NB	Stanley	20d	ME	Presque Isle	-1	82.6	90	-7.4	0		
14d	NS	Big Tancook Island	14d	ME	Bangor	0	258.3	309	-50.7	8.9		
19d	NS	Canning	19d	ME	Bangor	0	375.5	398	-40.5	7.6		
15d	NS	Canning	15d	ME	Calais	0	215.3	375	-159.7	10.3	3.5	P
22d	NS	Kennetcook	22d	ME	Orono	0	383.5	398	-14.5	2.9		
2d	NS	Mavillette	2n	ME	Bangor	0	211.2	216	-4.8	2.5		
22n	NS	Mavillette	22d	ME	Orono	0	203.7	227	-23.3	5.9		
44d	NS	Mavillette	44d	ME	Portland	0	364.6	398	-33.4	6.3		
31d	ON	Bancroft	31n	NY	Rochester	0	214.9	254	-39.1	9.4		
13d	ON	Bergland	13n	MN	Hibbing	0	204.0	254	-50.0	16.6		
56n	ON	Birch Island	56d	MI	Sault Ste Marie	0	180.1	227	-46.9	11.9		
31d	ON	Birch Island	31d	MI	Traverse City	0	296.6	375	-78.4	15.2		
11d	ON	Grassy Narrows	11n	MN	International Falls	0	198.6	254	-55.4	16.5	5.2	P

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
22d	ON	Hallam	22d	MI	Bay City	0	346.9	398	-51.1	9.5		
39d	ON	Hilton Beach	39d	MI	Grand Rapids	0	364.1	398	-33.9	6.2		
22d	ON	Kagawong	22d	MI	Bay City	0	298.2	398	-99.8	9.0	7.5	P
58d	ON	Karalash Corners	58d	MI	Cadillac	0	302.3	309	-6.7	1.4		
51n	ON	Kirby's Corners	49d	MI	Sault Ste Marie	-2	73.5	89	-15.5	0		
57n	ON	Kirby's Corners	56d	MI	Sault Ste Marie	-1	74.7	90	-15.3	0		
15n	ON	Laird	14d	MI	Cheboygan	-1	85.6	90	-4.4	0		
49n	ON	Lee Valley	49d	MI	Sault Ste Marie	0	167.3	227	-59.7	15.2		
4d	ON	Little Current	4n	MI	Cheboygan	0	190.9	216	-25.1	19.2		
12d	ON	Morson	12n	MN	Walker	0	240.5	254	-13.5	4.2		
12d	ON	Morson	12n	ND	Pembina	0	225.6	254	-28.4	9.2		
18n	ON	North Branch	18d	MN	Bemidji	0	131.7	227	-95.2	0		P
26d	ON	North Branch	26n	MN	Bemidji	0	174.3	254	-79.7	0.1	0	P

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
57d	ON	Parry Sound	57d	MI	Alpena	0	326.5	398	-71.5	13.5	
39d	ON	Parry Sound	39d	NY	Buffalo	0	323.8	398	-74.2	13.8	
22d	ON	Pointe au Baril	22d	MI	Bay City	0	362.4	398	-35.6	6.6	
49n	ON	Prince Township	49d	MI	Sault Ste Marie	0	61.2	227	-165.8	96.5	96.3 P; LP has other available channels
41d	ON	Providence Bay	41d	MI	Detroit	0	364.7	398	-33.3	6.1	
25d	ON	Rainy River	25d	MN	Devils Lake	0	325.0	375	-50.0	9.5	
18d	ON	Searchmont	18d	MI	Calumet	0	355.0	398	-43.0	8.1	
19n	ON	Seine River	19d	WI	Superior	0	215.9	227	-11.1	2.8	
30d	ON	Serpent River	30d	MI	Saginaw	0	346.0	398	-52.0	9.6	
14n	ON	Shakespeare Twp	14d	MI	Cheboygan	0	203.3	227	-23.7	6.0	
15d	ON	Shakespeare Twp	15d	MI	Bad Axe	0	300.9	398	-8.1	1.7	
30d	ON	Sheguiandah	30d	MI	Saginaw	0	330.0	398	-68.0	12.7	
26d	ON	Shoal Lake	26n	MN	Bemidji	0	251.4	254	-2.8	0.6	

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
15d	ON	Spragge	15d	MI	Bad Axe	0	280.6	309	-28.4	6.0		
15d	ON	Spring Bay	15d	MI	Bad Axe	0	232.1	309	-76.9	17.3		
49n	ON	Tehkummah	49d	MI	Sault Ste Marie	0	168.9	227	-58.1	14.8		
18d	ON	Tehkummah	18d	MI	University Center	0	281.0	309	-28.0	6.0		
49n	ON	Tobermory	49d	MI	Sault Ste Marie	0	209.8	227	-17.2	4.4		
10d	ON	Watten	10n	MN	Duluth	0	227.5	254	-26.5	8.4		
10d	ON	Watten	10n	MN	Theif River Falls	0	244.4	254	-9.6	3.2		
10d	ON	Watten	11n	MN	International Falls	+1	37.2	82	-44.8	0		
52d	ON	West Bay	52d	MI	Flint	0	341.9	375	-33.1	6.2		
57d	QU	Chute-St-Philippe	57n	NY	Plattsburgh	0	243.0	254	-11.0	2.5		
32d	QU	Chute-St-Philippe	32d	VT	Burlington	0	304.2	398	-93.8	18.4		
35d	QU	Chute-St-Philippe	35d	NY	Carthage	0	302.5	398	-95.5	18.7		
19d	QU	Clermont	19d	ME	Bangor	0	344.8	398	-53.2	9.9		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
22d	QU	Notre-Dame-des-Monts	22d	ME	Orono	0	351.6	398	-46.4	8.6		
19d	QU	Rivere-du-Loup	19d	ME	Bangor	0	352.4	398	-45.6	8.4		

Canadian station(desired)	U.S. station(undesired)		Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
---------------------------	-------------------------	--	-----------	--------	---------	-----------	--------	-------	-------------------------

VACANT CANADIAN ALLOTMENTS												
40d	AB	Burmis	40d	MT	Missoula	0	382.2	386	-103.8	9.3	1.5	P
35d	AB	Fort MacLeod	35d	MT	Missoula	0	303.2	367	-63.8	17.1		
48d	BC	Ashcroft	48d	WA	Chilliwack	0	351.7	367	-15.3	2.0		
26n	BC	Castlegar	26n	ID	Coeur d'Alene	0	328.0	328	-138.7	3.2	0.2	P
35d	BC	Castlegar	35d	ID	Moscow	0	297.5	367	-69.5	6.0	0.9	P
23n	BC	Chilliwack	24n	WA	Bellingham	+1	84.7	90	-5.3	0		
23n	BC	Chilliwack	19d	WA	Bellingham	-4	84.7	92	-7.3	0		
23n	BC	Chilliwack	23n	WA	Yakima	0	312.0	328	-16.0	<10		
48d	BC	Chilliwack	48d	WA	Seattle	0	173.2	367	-193.8	17.7	23.8	P; short-spacing already agreed
31n	BC	Chilliwack	35d	WA	Bellingham	+4	84.3	92	-7.7	0		
31n	BC	Chilliwack	31d	WA	Everett	0	180.9	181	-0.1	0		
36n	BC	Chilliwack	35d	WA	Bellingham	-1	84.3	95	-10.7	0		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
36n	BC	Chilliwack	36d	WA	Tacoma	0	174.5	197	-22.5	9.8		
19n	BC	Comox	19d	WA	Bellingham	0	187.0	215	-28.0	8.1		
35n	BC	Comox	35d	WA	Bellingham	0	187.7	197	-9.3	3.7		
9d	BC	Cranbrook	9n	MT	Kalispell	0	185.6	276	-90.4	4.8	0.5	P
13d	BC	Cranbrook	13d	WA	Spokane	0	202.8	321	-118.2	31.9	3.4	P
25n	BC	Duncan	24n	WA	Bellingham	-1	64.3	73	-8.7	<10		
25n	BC	Duncan	25d	WA	Seattle	0	166.0	192	-26.0	7.8		
27d	BC	Duncan	27d	OR	Portland	0	369.6	386	-16.4	3.6		
30d	BC	Enderby	30d	WA	Spokane	0	357.1	367	-9.9	1.4		
20d	BC	Fernie	20d	WA	Spokane	0	268.3	367	-98.7	9.4	0.6	P
7d	BC	Hope	7n	WA	Seattle	0	206.1	239	-32.9	16.5		
14d	BC	Kelowna	14d	WA	Tacoma	0	356.1	359	-2.9	0.4		
30d	BC	Kinnaird	30d	WA	Spokane	0	191.3	367	-175.7	11.4	2.1	P
48d	BC	Lake Cowichan	48d	WA	Seattle	0	183.8	197	-13.2	5.4		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
38n	BC	Nanaimo	38d	WA	Seattle	0	206.9	215	-8.1	2.4		
28d	BC	Nanaimo	28n	WA	Tacoma	0	235.0	241	-6.0	2.1		
50d	BC	Nanaimo	50d	WA	Bellevue	0	235.3	367	-131.7	10.4	6.6	P
38d	BC	Nelson	38d	MT	Kalispell	0	269.7	367	-97.3	2.8	0.6	P
19n	BC	Osoyoos	19n	WA	Pasco	0	327.0	328	-1.0	0.1		
15d	BC	Osoyoos	15d	WA	Spokane	0	228.0	367	-139.0	23.8	6.2	P
32d	BC	Penticton	32d	WA	Bellevue	0	282.8	367	-84.3	3.0	0	P
22n	BC	Powell River	22n	WA	Seattle	0	299.7	328	-28.3	<10		
33n	BC	Powell River	33n	WA	Bellevue	0	299.9	308	-8.1	<10		
50d	BC	Powell River	50d	WA	Bellevue	0	324.0	367	-43.0	8.3		
35n	BC	Princeton	35d	WA	Bellingham	0	189.6	197	-7.4	3.2		
35n	BC	Princeton	35n	WA	Yakima	0	324.3	328	-3.7	<10		
45d	BC	Princeton	45d	ID	Coeur d'Alene	0	338.4	367	-28.6	4.4		
31d	BC	Saltspring Island	24n	WA	Bellingham	-7	48.6	78	-29.4	0.5		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
31d	BC	Saltspring Island	31d	WA	Everett	0	169.4	314	-144.6	24.5	59.7	P
39n	BC	Vancouver	35d	WA	Bellingham	-4	68.8	92	-23.2	0		
39n	BC	Vancouver	24n	WA	Bellingham	-15	68.3	74	-5.7	<10		
39n	BC	Vancouver	39d	WA	Seattle	0	190.1	197	-6.9	2.9		
45n	BC	Vancouver	45n	WA	Seattle	0	205.5	280	-74.5	<10		
14d	BC	Vancouver	14d	WA	Tacoma	0	192.6	359	-166.4	31.4	9.1	P
42n	BC	Vancouver	35d	WA	Bellingham	-7	76.2	97	-20.8	0		
42n	BC	Vancouver	42d	WA	Tacoma	0	201.5	260	-58.5	1.4		
20d	BC	Vancouver	24n	WA	Bellingham	+4	75.8	78	-2.2	0.1		
20d	BC	Vancouver	19d	WA	Bellingham	-1	75.8	95	-19.2	3.9		
20d	BC	Vancouver	20n	WA	Tacoma	0	201.7	240	-38.3	5.2		
56d	BC	Vancouver	56n	WA	Tacoma	0	192.4	240	-47.6	7.9		
17d	BC	Vancouver	24n	WA	Bellingham	+7	75.3	78	-2.7	0.1		
18d	BC	Vancouver	19d	WA	Bellingham	+1	68.3	100	-31.7	5.4	2.8	P

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
18d	BC	Vancouver	18d	WA	Tacoma	0	193.1	359	-165.9	26.0	2.5	P
20d	BC	Vernon	20d	WA	Spokane	0	330.2	367	-36.8	6.0		
50d	BC	Vernon	50d	WA	Bellevue	0	365.8	367	-1.2	0.3		
15d	BC	Victoria	15n	WA	Centralia	0	208.3	240	-31.7	3.9		
15d	BC	Victoria	14d	WA	Tacoma	-1	105.7	130	-24.3	0		
23d	BC	Victoria	24n	WA	Bellingham	+1	48.7	85	-36.3	3.8		
21d	BC	Victoria	24n	WA	Bellingham	+3	48.7	76	-27.3	1.0		
43d	BC	Victoria	43d	OR	Portland	0	325.4	359	-33.6	6.2		
43d	BC	Victoria	42d	WA	Tacoma	-1	105.2	130	-24.8	0		
58d	MB	Beausejour	58d	ND	Fargo	0	307.6	367	-59.4	14.9		
14n	MB	Foxwarren	14n	ND	Minot	0	275.2	328	-52.8	<10		
15n	MB	Lac du Bonnet	15d	ND	Pembina	0	174.4	197	-22.6	9.9		
57d	MB	Lac du Bonnet	57d	MN	Thief River Falls	0	254.3	371	-116.7	0.9	1.1	P

**U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7**

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
18n	MB	Pembina Valley	15d	ND	Pembina	-3	89.7	90	-0.3	0		
14n	MB	Portage la Prairie	14n	ND	Minot	0	302.7	328	-25.3	<10		
11n	MB	Steinbach	12n	ND	Pembina	+1	79.7	84	-4.3	0		
13d	MB	Virden	13n	ND	Minot	0	202.5	239	-36.5	19.5		
2d	MB	Winnipeg	2n	ND	Grand Forks	0	203.4	259	-55.6	11.0		
56n	MB	Winnipeg	56d	ND	Grand Forks	0	203.4	259	-55.6	1.2		
25d	MB	Winnipeg	25d	MN	Devils Lake	0	233.3	340	-106.7	0.3	0.02	P
20n	NB	Caraquet	20d	ME	Presque Isle	0	257.4	259	-1.6	0		
14d	NB	Edmundston	14d	ME	Bangor	0	290.3	359	-68.7	9.0	2.7	P
15d	NB	Grand Falls	15d	ME	Calais	0	226.8	344	-117.2	8.6	4.3	P
15d	NB	Grand Falls	16d	ME	Presque Isle	+1	41.1	73	-31.9	0		P
25d	NB	Moncton	25d	ME	Bangor	0	339.9	359	-19.1	2.4		
14d	NB	Sackville	14d	ME	Bangor	0	352.7	367	-14.3	2.0		
23n	NB	Saint John	23n	ME	Waterville	0	291.7	328	-36.3	<10		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
22d	NB	Saint John	22d	ME	Orono	0	206.2	359	-152.8	35.3	8.1	P; -7 dB DA at Orono
22d	NB	Shediac	22d	ME	Orono	0	354.3	386	-31.7	6.6		
15d	NS	Amherst	15d	ME	Calais	0	260.2	344	-83.8	3.0	0.7	P
11d	ON	Atikokan	11n	MN	International Falls	0	142.9	243	-100.1	39.4	0.8	P
52d	ON	Bala	52d	PA	Erie	0	323.3	367	-43.7	8.3		
14n	ON	Barrie	14d	NY	Buffalo	0	164.0	169	-5.0	0		
50d	ON	Barrie	50d	PA	Erie	0	263.9	277	-13.1	2.1		
22d	ON	Barrie	22d	MI	Bay City	0	350.8	367	-16.2	2.3		
22d	ON	Barrie	22d	PA	Erie	0	263.9	277	-13.1	2.1		
46d	ON	Barrie	46d	NY	Springville	0	236.0	277	-41.0	13.1		
14d	ON	Barry's Bay	14d	NY	North Pole	0	331.6	367	-35.4	5.7		
33n	ON	Belleville	33d	NY	Buffalo	0	187.8	197	-9.2	3.6		
33n	ON	Belleville	33n	NY	Utica	0	200.7	250	-49.3	6.3	3.0	P

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
52d	ON	Belleville	52d	PA	Erie	0	337.7	367	-29.3	4.4		
39n	ON	Belleville	39d	NY	Buffalo	0	196.0	197	-1.0	1.0		
26d	ON	Belleville	26d	NY	Albany	0	337.8	367	-29.2	4.5		
50d	ON	Blind River	49d	MI	Sault Ste Marie	-1	90.0	95	-5.0	0		
34n	ON	Brantford	34d	NY	Buffalo	0	152.6	181	-28.4	10.4		
48d	ON	Brantford	48d	PA	Pittsburgh	0	297.3	367	-69.7	19.9		
39n	ON	Brockville	35d	NY	Carthage	-4	71.8	90	-18.2	0		
39n	ON	Brockville	41d	NY	Watertown	+2	82.0	83	-1.0	0		
31d	ON	Brockville	31n	NY	Rochester	0	223.2	241	-17.8	5.3		
31d	ON	Brockville	31d	PA	Scranton	0	351.5	363	-11.5	2.5		
28d	ON	Cornwall	28n	VT	Rutland	0	200.3	223	-22.7	7.0		
36d	ON	Cornwall	36d	MA	Adams	0	294.4	367	-72.6	0		P
53n	ON	Cornwall	38d	NY	Plattsburgh	-15	77.0	90	-13.0	0		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
47d	ON	Cornwall	47d	NY	Syracuse	0	255.9	367	-111.1	29.6	18.9	P
19n	ON	Cornwall	18n	NY	Norwood	-1	61.0	73	-12.0	<10		
19n	ON	Cornwall	23d	NY	Norwood	+4	61.0	71	-10.0	0		
43d	ON	Dryden	43d	MN	Duluth	0	337.1	371	-33.9	3.4		
26d	ON	Exeter	26n	NY	Jamestown	0	227.8	241	-13.2	4.0		
26d	ON	Exeter	26d	OH	Cleveland	0	224.1	363	-138.9	7.2	10.4	P
22d	ON	Gananoque	21d	NY	Watertown	-1	61.8	83	-21.2	20.2		
22d	ON	Gananoque	22n	VT	Burlington	0	267.6	313	-45.4	1.4		P
50d	ON	Goderich	50n	MI	Detroit	0	191.4	293	-101.6	39.1		Goderich upgraded to class B. No interference to former class A service area.
50d	ON	Goderich	50d	MI	Traverse City	0	325.7	386	-60.3	12.7		
50d	ON	Goderich	50d	PA	Erie	0	232.7	296	-63.3	19.5		
21d	ON	Golden Lake	21d	NY	Watertown	0	224.0	344	-120.0	8.5	5.2	P
58n	ON	Guelph	58d	PA	Erie	0	168.4	169	-0.6	0		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
26d	ON	Guelph	26n	NY	Jamestown	0	180.7	223	-42.3	17.7		
26d	ON	Guelph	26d	OH	Cleveland	0	274.2	289	-14.8	0.6		
46n	ON	Hamilton	43d	NY	Buffalo	-3	79.4	83	-3.6	0		
46n	ON	Hamilton	46d	NY	Springville	0	134.9	143	-8.1	2.9		
15d	ON	Hamilton	15d	MI	Bad Axe	0	254.8	287	-32.2	4.4		
15d	ON	Hamilton	14d	NY	Buffalo	-1	79.1	108	-28.9	4.4		
15d	ON	Hamilton	15d	OH	Cleveland	0	259.1	359	-99.9	7.2	7.6	P
15d	ON	Hamilton	15d	PA	Clearfield	0	263.4	359	-95.6	6.4	3.2	P
46d	ON	Hanover	46d	NY	Springville	0	272.6	296	-23.4	5.8		
46d	ON	Hanover	46d	OH	Toledo	0	339.9	363	-23.1	4.8		
50n	ON	Hanover	50n	MI	Detroit	0	261.6	321	-59.4	25.7		
23n	ON	Kingston	23d	NY	Norwood	0	134.0	169	-35.0	0.3		
23n	ON	Kingston	16n	NY	Watertown	-7	74.4	83	-8.6	<10		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
23n	ON	Kingston	21d	NY	Watertown	-2	73.8	85	-11.2	0		
36d	ON	Kingston	36d	MA	Adams	0	322.7	367	-44.3	8.8		
36d	ON	Kingston	35d	NY	Carthage	0	69.1	105	-35.9	13.9		
19n	ON	Kingston	19d	NY	Syracuse	0	152.2	197	-44.8	49.0	2.1	P
19n	ON	Kingston	21d	NY	Watertown	+2	73.8	84	-10.2	0		
39n	ON	Kitchener	39d	MI	Mount Clemens	0	219.8	240	-20.2	0		
39n	ON	Kitchener	39d	NY	Buffalo	0	174.9	259	-84.1	37.0	62.6	P; local service OK
59d	ON	Kitchener	59d	MI	Lansing	0	328.2	359	-30.8	5.6		
59d	ON	Kitchener	59d	NY	Rochester	0	237.8	359	-121.2	14.5	38.3	P; local service OK
59d	ON	Kitchener	59d	OH	Akron	0	280.1	359	-78.9	4.7	4.8	P
43n	ON	Orillia	43d	NY	Buffalo	0	180.7	192	-11.3	3.5		
31d	ON	Orillia	31n	NY	Rochester	0	220.8	241	-20.2	5.9		
14n	ON	Ottawa	14d	NY	North Pole	0	185.1	259	-73.9	5.2	1.1	P
27d	ON	Ottawa	27d	NY	Utica	0	265.1	287	-21.9	2.3		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
43n	ON	Ottawa	43d	VT	Burlington	0	206.4	259	-52.4	0.8		
26d	ON	Sarnia-Oil Springs	26d	MI	Cleveland	0	188.2	277	-88.8	14.5	8.5	P
54n	ON	Sault Ste Marie	56d	MI	Sault Ste Marie	+2	54.4	95	-40.6	1.5		
48n	ON	St. Catharines	33d	NY	Buffalo	-15	75.0	90	-15.0	0		
48n	ON	St. Catharines	49n	NY	Buffalo	+1	77.4	90	-12.6	<10		
48n	ON	St. Catharines	34d	NY	Buffalo	-14	77.4	83	-5.6	0		
48n	ON	St. Catharines	48n	NY	Corning	0	212.9	250	-37.1	4.3	1.3	P
22d	ON	St. Catharines	23n	NY	Buffalo	+1	30.8	85	-54.2	0.9		
22d	ON	St. Catharines	29n	NY	Buffalo	+7	30.6	78	-47.4	0.1		
22d	ON	St. Catharines	22d	PA	Erie	0	141.7	246	-104.3	29.4	8.7	P
33n	ON	St. Thomas	33n	OH	Youngstown	0	196.8	205	-8.2	<10		
20d	ON	St. Thomas	20d	MI	Battle Creek	0	350.7	363	-12.3	2.9		
20d	ON	St. Thomas	20n	MI	Detroit	0	176.4	241	-64.6	2.8	0.4	P
20d	ON	St. Thomas	20d	NY	Bath	0	331.0	363	-32.0	6.7		

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
20d	ON	St. Thomas	20d	OH	Youngstown	0	194.8	363	-168.2	25.1	54.2	P; local service OK; London affected
46d	ON	Stratford	46d	NY	Springville	0	215.1	296	-80.9	8.1	9.4	P
46d	ON	Stratford	46d	OH	Alliance	0	273.2	296	-22.8	5.6		
46d	ON	Stratford	46d	OH	Toledo	0	279.5	363	-83.5	2.1	4.5	P
35n	ON	Sudbury	35n	MI	Bad Axe	0	347.5	353	-5.5	?		Existing NTSC-NTSC short-spacing
59d	ON	Sudbury	59d	MI	Vanderbilt	0	326.7	340	-13.3	1.2		
24d	ON	Toronto	17n	NY	Buffalo	-7	77.8	78	-0.2	0		
24d	ON	Toronto	23n	NY	Buffalo	-1	77.8	86	-8.2	0.5		
24d	ON	Toronto	24n	PA	Erie	0	186.5	240	-53.5	7.9	0.8	P
51d	ON	Toronto	51n	NY	Batavia	0	138.9	240	-101.1	15.1	3.4	P
4d	ON	Trenton	4n	NY	Buffalo	0	181.0	234	-53.0	20.9	11.8	P; -3 dB DA to Buffalo
50n	ON	Welland	43d	NY	Buffalo	-7	27.3	83	-55.7	0.1		
50n	ON	Welland	49n	NY	Buffalo	-1	68.4	73	-4.6	<10		
50n	ON	Welland	50d	PA	Erie	0	124.2	143	-18.8	6.3		

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
42d	ON	Welland	42d	NY	Binghamton	0	290.5	363	-72.5	17.1		
42d	ON	Welland	43d	NY	Buffalo	+1	27.3	87	-59.7	58.9	50.5	P; 50/10 interference with 400 W: 17.4% area, 16.8% pop
42d	ON	Welland	49n	NY	Buffalo	+7	68.4	70	-1.6	0		
42d	ON	Welland	42d	PA	Pittsburgh	0	283.5	386	-100.9	0.1		P; -12 dB DA at Pittsburgh
31d	QU	Ayer's Cliff	31d	MA	Boston	0	328.5	363	-34.5	7.0		
31d	QU	Ayer's Cliff	31n	VT	Hartford	0	197.8	241	-43.2	12.4		
47n	QU	Bolton-Est	33n	VT	Burlington	-14	72.3	74	-1.7	<10		
47n	QU	Bolton-Est	32d	VT	Burlington	-15	72.3	92	-19.7	0		
23d	QU	Bolton-Est	23d	ME	Waterville	0	222.4	223	-0.6	0.8		
23d	QU	Bolton-Est	23d	NY	Norwood	0	212.3	277	-64.7	4.5	2.6	P
23d	QU	Bolton-Est	22n	VT	Burlington	-1	72.1	92	-19.9	0.7		P
23d	QU	Bolton-Est	20n	VT	St Johnsbury	-3	63.2	70	-6.8	0		
22d	QU	Buckingham	22n	VT	Burlington	0	236.0	313	-77.0	9.5		P

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
26d	QU	Buckingham	26d	NY	Albany	0	352.1	386	-33.9	6.9	
28d	QU	Coaticook	28d	ME	Lewiston	0	184.3	363	-178.7	12.8	13.6 P
28d	QU	Coaticook	28n	VT	Rutland	0	194.1	241	-46.9	13.7	
28d	QU	Cowansville	28d	ME	Lewiston	0	243.9	363	-119.1	5.9	1.0 P
28d	QU	Cowansville	28n	VT	Rutland	0	173.6	241	-67.4	2.1	1.0 P
15d	QU	Granby	15d	NH	Berlin	0	164.7	277	-112.3	2.8	2.0 P
15d	QU	Granby	15d	NY	Albany	0	316.5	367	-50.5	10.9	
36d	QU	Granby	36d	MA	Adams	0	309.0	367	-58.0	14.1	
25d	QU	Granby	25d	ME	Bangor	0	326.9	367	-40.1	7.4	
25d	QU	Granby	25d	VT	Hartford	0	218.3	367	-148.7	23.7	23.0 P
43n	QU	Joliette	43d	VT	Burlington	0	183.2	197	-13.8	5.5	
17d	QU	La Pocatiere	17d	ME	Augusta	0	357.0	367	-10.0	1.4	
22d	QU	Lac-Etchemin	22d	ME	Orono	0	241.1	386	-144.9	19.5	12.7 P
22d	QU	Lac-Etchemin	22n	VT	Burlington	0	268.5	313	-44.5	5.1	P

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
35d	QU	Lac-Megantic	35n	ME	Lewiston	0	197.4	241	-43.6	12.6	
16d	QU	Mont-Joli	16d	ME	Presque Isle	0	206.6	277	-70.4	0.3	0.04 P
18d	QU	Mont-Laurier	18d	VT	St Johnsbury	0	357.2	367	-9.8	1.4	
33n	QU	Mont-St-Michel	33n	VT	Burlington	0	318.5	328	-9.5	<10	
44d	QU	Montmagny	44d	ME	Portland	0	347.4	367	-19.6	2.6	
20d	QU	Montreal	20n	VT	St Johnsbury	0	168.5	240	-71.5	19.2	
22n	QU	Plessisville	22n	VT	Burlington	0	204.4	321	-116.6	24.2	43.2 P; most of affected population in Victoriaville
33d	QU	Plessisville	33d	NH	Concord	0	338.9	363	-24.1	5.0	
33d	QU	Plessisville	33n	VT	Burlington	0	204.5	241	-36.5	10.3	
43d	QU	Quebec	43d	VT	Burlington	0	313.6	359	-46.0	10.2	
18d	QU	Quebec	18d	VT	St Johnsbury	0	255.0	359	-104.0	2.3	0.2 P
10d	QU	Rimouski	10n	ME	Presque Isle	0	218.0	264	-46.0	7.8	
22d	QU	Shawinigan	22n	VT	Burlington	0	224.8	293	-68.2	17.8	P

U.S./CANADA DTV PLAN SHORT-SPACINGS rev.7

December 21, 1999

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
14n	QU	Sherbrooke	14d	NY	North Pole	0	167.4	259	-91.6	8.5	
14n	QU	Sherbrooke	18d	VT	St Johnsbury	+4	92.1	97	-4.9	0	
19d	QU	Sherbrooke	19d	ME	Bangor	0	235.2	276	-40.8	6.3	
23d	QU	Sorel	23d	NY	Norwood	0	220.6	277	-56.4	3.3	0 P
44n	QU	Sorel	44n	VT	Burlington	0	186.4	205	-18.6	7.6	8.1 P
48d	QU	Sorel	48d	NH	Littleton	0	217.3	344	-126.7	2.4	1.2 P
19n	QU	St-George-Beauce	19d	ME	Bangor	0	200.2	215	-14.8	4.3	
33d	QU	St-George-Beauce	33d	NH	Concord	0	329.9	363	-33.1	6.7	
39d	QU	St-Hyacinthe	39d	NY	Schenectady	0	343.3	367	-23.7	3.4	
48n	QU	St-Jean	48d	NH	Littleton	0	159.3	192	-32.7	9.8	
4d	QU	St-Jean	4d	ME	Portland	0	282.3	306	-23.7	5.9	
4d	QU	St-Jean	3n	VT	Burlington	-1	93.8	99	-5.2	0	
36d	QU	St-Jerome	36d	MA	Adams	0	355.8	367	-11.2	1.5	
40d	QU	St-Prosper-de-Dorche	40n	NH	Berlin	0	212.1	241	-28.9	8.2	

Canadian station(desired)		U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
39d	QU	Ste-Adele	39d	NY	Schenectady	0	364.0	386	-22.0	4.6	
32n	QU	Ste-Agathe-des-Monts	32d	VT	Burlington	0	201.5	215	-13.5	3.9	
33n	QU	Ste-Agathe-des-Monts	33n	VT	Burlington	0	201.4	205	-3.6	<10	
50d	QU	Valleyfield	50d	NY	Amsterdam	0	251.7	340	-88.3	7.2	14.4 P
50d	QU	Valleyfield	57n	NY	Plattsburgh	+7	64.7	70	70	0	
50d	QU	Valleyfield	50n	NY	Watertown	0	197.6	223	-25.4	8.4	
48n	QU	Victoriaville	48d	NH	Littleton	0	189.3	192	-2.7	0.9	
44d	QU	Victoriaville	44d	ME	Portland	0	262.8	367	-104.2	13.2	3.8 P
44d	QU	Victoriaville	44n	VT	Burlington	0	210.9	223	-12.1	2.6	
57d	QU	Victoriaville	57d	NH	Durham	0	324.9	367	-42.1	7.7	
57d	QU	Victoriaville	57n	NY	Plattsburgh	0	212.6	223	-10.4	2.1	
20d	QU	Ville de la Baie	20d	ME	Presque Isle	0	304.9	371	-66.1	3.0	1.2 P
45d	SA	Fort Qu'Appelle	45d	ND	Minot	0	350.8	367	-16.2	2.2	
18d	SA	Moosomin	18d	ND	Dickinson	0	365.7	367	-1.3	0.3	

Canadian station(desired)			U.S. station(undesired)			Chan Diff	Sep km	Reqd km	Margin km	Area %	Pop %	Comment (P=PREDICT run)
51n	SA	Regina	51d	ND	Williston	0	258.9	259	-0.1	0		