



Industry
Canada

Industrie
Canada

December 2008

Spectrum Management and Telecommunications

DTV Post-Transition Allotment Plan

Aussi disponible en français

Canada 

Contents

Introduction.....	1
DTV Post-Transition Allotment Plan Principles	1
Allotment Criteria.....	1
Coordination with the United States	2
DTV Post-Transition Allotment Plan Description.....	2
Explanatory Notes.....	2
Plan.....	4

Introduction

On November 8, 1997, Canada adopted the ATSC Digital Television standard for terrestrial transmission (Gazette Notice No. SMBR-004-97). In April 1999, the DTV Transition Allotment Plan was published through Gazette Notice No. SMBR-002-99. The plan provided for the introduction and operation of DTV undertakings alongside existing NTSC (National Television System Committee) undertakings.

Industry Canada began the development of the post-transition plan in 2004. In consultation with the broadcasting industry, the Department first established the post-transition allotment plan development principles. This was followed by the development of the allotment plan itself, which lists the post-transition digital channels of all Canadian television stations and standalone allotments based on the aforementioned principles.

On May 17, 2007, in Broadcasting Public Notice CRTC 2007-53, the Canadian Radio-television and Telecommunications Commission (CRTC) established a deadline of August 31, 2011 for television stations to shut down analogue television transmission. The DTV Post-Transition Allotment Plan (the Plan) provides for the operation of DTV undertakings.

DTV Post-Transition Allotment Plan Principles

The following principles were used in the creation of the Plan. These principles were developed in government-industry discussions and are an extension of those used in the creation of the DTV Transition Allotment Plan (the Transition Plan).

- The DTV service is a replacement service for the analogue NTSC service.
- A DTV allotment is provided for each regular operational NTSC station; additional allotments are available for future use.
- The Plan does not accommodate the NTSC service.

Allotment Criteria

- Allotment planning is based on a single transmitter coverage configuration.
- An allotment was provided for each existing or proposed regular NTSC station as of July 1, 2008.
- Standalone allotments were added where feasible.
- Where possible, the channel of an associated allotment in the Plan is the same as the channel of the NTSC assignment that it replaces or the DTV channel allocated to that assignment in the Transition Plan.
- For planning purposes and where feasible, associated allotments are given technical parameters that provide F(90,90) coverage at 28 dBu (low VHF), 36 dBu (high VHF), and 41 dBu (UHF) to or beyond the NTSC station's F(50,50) coverage at 47 dBu (low VHF), 56 dBu (high VHF), and 64 dBu (UHF) up to a maximum distance of 82 km.
- The required separation between allotments is based on F(50,90) protection and F(50,10) interference statistics.
- All allotments are in the 2 to 51 channel range. Channel 37 is not available for broadcast use, as it is allocated to the Radio Astronomy Service.
- Allotments are given specific technical parameters (ERP, EHAAT and possibly a directional horizontal antenna pattern). Station class designations are not used as was customary for NTSC. In cases where

stations are implemented with parameters lower than those assigned, such stations may experience additional interference.

- Standalone allotments in the Plan may have to use operating parameters that are lower than those indicated in the Plan to provide protection to allotments associated with NTSC stations.

Coordination with the United States

This plan was developed in coordination with the U.S. DTV post-transition plan. Canadian allotments within 360 km of the border area were coordinated with the United States in an exchange of letters dated August 5, 2008.

DTV Post-Transition Allotment Plan Description

The Plan provides an allotment for each existing regular NTSC station in operation on July 1, 2008, and for planned stations for which applications were received by the CRTC before July 1, 2008. Several standalone allotments are also provided in the Plan and their future use will depend on any modifications made to the Plan during the licensing process. The Plan consists of a table with headings for channel number, technical parameters, geographic coordinates and city. Post-transition DTV allotments associated with NTSC stations are indicated with their call sign.

The allotments in the Plan are listed alphabetically by province, then city. Antenna patterns are included after the allotments and are listed by pattern number. The gain at each specified azimuth is provided in dB.

Explanatory Notes

The definitions of the column headings in the table of the Plan are as follows:

DTV: Channel number in Plan
NTSC: Channel number of previous NTSC station, if applicable
T-DTV: Channel number of transition DTV allotment, if applicable

PR: This column identifies provinces and territories as follows:

AB	Alberta	NU	Nunavut
BC	British Columbia	ON	Ontario
MB	Manitoba	PE	Prince Edward Island
NB	New Brunswick	QC	Quebec
NF	Newfoundland and Labrador	SK	Saskatchewan
NS	Nova Scotia	YT	Yukon Territory
NT	Northwest Territories		

CITY_VILLE: City name

DTV Post-Transition Allotment Plan

CALL_IND: Call sign. If blank, the entry is a standalone allotment.

LAT: Latitude North (degrees, minutes, seconds)
LONG: Longitude West (degrees, minutes, seconds)

EHAAT_HEASM: Effective Height of the Antenna above Average Terrain (in metres)
ERP_PAR: Effective Radiated Power of the station (in Watts)

ANT: Antenna pattern number. If blank, an omnidirectional antenna can be used.

DTV Post-Transition Allotment Plan

Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
12	12	43	AB	Ashmont	CFRN-TV-4	540807	1113616	194.00	24000	2333
15			AB	Ashmont		540800	1113400	100.00	300	
43			AB	Ashmont		540807	1113616	300.00	115000	
8	8	16	AB	Athabasca	CBXT-1	544536	1131951	147.80	46000	2035
13	13	41	AB	Athabasca	CFRN-TV-12	544214	1131719	96.00	880	
16			AB	Athabasca		544536	1131951	300.00	115000	
24			AB	Athabasca		544300	1131700	100.00	300	
40			AB	Athabasca		544214	1131719	96.00	17000	
41			AB	Athabasca		544214	1131719	150.00	6000	
48			AB	Athabasca		544300	1131700	150.00	6000	
49			AB	Athabasca		544300	1131700	150.00	6000	
34			AB	Banff		511000	1153400	150.00	6000	
31			AB	Barrhead		540800	1142400	100.00	300	
32			AB	Barrhead		540800	1142400	150.00	6000	
10			AB	Battle River		572703	1173057	300.00	10600	
16			AB	Battle River		572703	1173057	300.00	850000	
15			AB	Blairmore		493600	1142600	100.00	300	
25			AB	Blairmore		493600	1142600	100.00	300	
31			AB	Blairmore		493600	1142600	100.00	300	
34			AB	Blairmore		493600	1142600	100.00	300	
6	6	54	AB	Bonnyville	CBXFT-1	541055	1105155	178.60	8000	2455
9	9	33	AB	Bonnyville	CKSA-TV-2	541154	1105027	195.10	24000	
32			AB	Bonnyville		541055	1105155	300.00	850000	
33			AB	Bonnyville		541154	1105027	300.00	115000	
41			AB	Bonnyville		541600	1104400	150.00	6000	
39	39		AB	Bow Island	CJIL-TV-1	494708	1111926	112.00	12000	
29			AB	Brooks		503500	1115300	150.00	6000	
30			AB	Brooks		503500	1115300	150.00	6000	
47			AB	Brooks		503500	1115300	150.00	6000	
3			AB	Burmis		493154	1141137	300.00	2400	
5	5	18	AB	Burmis	CFCN-TV-4	493154	1141137	133.80	150	
6			AB	Burmis		493154	1141137	128.00	170	
9	3	22	AB	Burmis	CISA-TV-1	493154	1141137	128.00	460	
18			AB	Burmis		493154	1141137	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
20			AB	Burmis		493300	1141700	100.00	300	
22			AB	Burmis		493154	1141137	150.00	6000	
32	47	32	AB	Burmis	CBRT-8	493314	1141037	165.50	110	
40			AB	Burmis		493300	1141700	100.00	300	
47			AB	Burmis		493314	1141037	165.50	110	
51	55		AB	Burmis	CJIL-TV-2	493314	1141037	163.30	120	
2			AB	Calgary		510424	1141534	301.50	2400	
4			AB	Calgary		510337	1141013	300.00	2400	
5			AB	Calgary		510354	1141247	300.00	2400	
9	9	49	AB	Calgary	CBRT	510354	1141247	346.00	7000	
13	13	51	AB	Calgary	CIAN-TV	510354	1141247	246.30	16000	2016
15			AB	Calgary		510354	1141247	246.30	2100	
16	16	21	AB	Calgary	CBRFT	510354	1141247	286.50	1000000	
19			AB	Calgary		510300	1140500	150.00	6000	
21			AB	Calgary		510354	1141247	300.00	115000	
23			AB	Calgary		510300	1140500	300.00	115000	
25			AB	Calgary		510354	1141247	325.10	84000	
27	32	27	AB	Calgary	CKCS-TV	510337	1141013	286.50	1000000	
29	4	56	AB	Calgary	CFCN-TV	510337	1141013	286.50	1000000	
32			AB	Calgary		510337	1141013	300.00	115000	
38	38		AB	Calgary	CJCO-TV	510354	1141251	325.10	84000	
41	2	54	AB	Calgary	CICT-TV	510424	1141534	301.5	830000	
43			AB	Calgary		510337	1141017	301.5	830000	
44	44		AB	Calgary	CHCA-TV-1	510337	1141017	206.00	390000	
49	5	52	AB	Calgary	CKAL-TV	510354	1141247	286.50	1000000	
50			AB	Calgary		510300	1140500	300.00	115000	
51			AB	Calgary		510354	1141247	300.00	115000	
18			AB	Camrose		530100	1125000	150.00	6000	
16			AB	Cardston		491200	1131800	150.00	6000	
22			AB	Cardston		491200	1131800	100.00	300	
5	5	40	AB	Chateh	CBXAT-7	583824	1184034	170.00	90	
14			AB	Chateh		584000	1183600	100.00	300	
20			AB	Chateh		584000	1183600	100.00	300	
40			AB	Chateh		583824	1184034	170.00	4800	
12			AB	Claresholm		500200	1133500	150.00	300	
36			AB	Claresholm		500200	1133500	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
3			AB	Cold Lake		542700	1101000	100.00	13	
25			AB	Cold Lake		542700	1101000	100.00	300	
10	10	30	AB	Coronation	CBXT-14	520922	1110805	212.50	20000	5318
30			AB	Coronation		520922	1110805	300.00	850000	
41			AB	Coronation		520500	1112700	100.00	300	
4			AB	Coutts/Milkriver		490434	1120140	300.00	2400	
9	4	20	AB	Coutts/Milkriver	CBRT-16	490434	1120140	77.10	1500	
14			AB	Coutts/Milkriver		490400	1120100	100.00	300	
20			AB	Coutts/Milkriver		490434	1120140	150.00	6000	
24			AB	Coutts/Milkriver		490400	1120100	100.00	300	
24			AB	Drayton Valley		531300	1145900	100.00	300	
12	12	17	AB	Drumheller	CFCN-TV-1	513346	1121944	326.50	8200	2368
17			AB	Drumheller		513346	1121944	326.50	580000	
18			AB	Drumheller		513346	1121944	326.50	580000	
32			AB	Drumheller		512800	1124200	150.00	6000	
33			AB	Drumheller		512800	1124200	150.00	6000	
38			AB	Drumheller		512800	1124200	150.00	6000	
3			AB	Edmonton		532306	1131248	300.00	2400	
5			AB	Edmonton		533053	1131707	300.00	2400	
9			AB	Edmonton		532419	1132038	168.10	34000	2029
11	5	42	AB	Edmonton	CBXT	533053	1131707	144.50	49000	
13	13	47	AB	Edmonton	CITV-TV	532306	1131248	268.20	14000	
17	17		AB	Edmonton	CHCA-TV-2	532520	1131409	300.00	850000	
21			AB	Edmonton		533053	1131707	150.00	6000	
23	45	23	AB	Edmonton	CKES-TV	532749	1132007	176.00	4400	
26	9	31	AB	Edmonton	CJAL-TV	532419	1132038	286.50	1000000	
30			AB	Edmonton		532419	1132038	300.00	115000	
42	11	65	AB	Edmonton	CBXFT	533053	1131707	286.50	1000000	
44	56		AB	Edmonton	CJEO-TV	532749	1132007	300.00	850000	
47	3	59	AB	Edmonton	CFRN-TV	532306	1131248	286.50	1000000	
50			AB	Edmonton		532749	1132007	231.90	1000000	
51	51	44	AB	Edmonton	CKEM-TV	532749	1132007	286.50	1000000	
41			AB	Edson		533500	1162600	150.00	6000	
43			AB	Edson		533500	1162600	150.00	6000	
12	12	15	AB	Etzikom	CBCA-TV-1	493359	1110752	147.70	46000	3363
15			AB	Etzikom		493359	1110752	300.00	115000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
31			AB	Etzikom		492900	1110600	100.00	300	
32			AB	Etzikom		492900	1110600	100.00	300	
17			AB	Fairview		560400	1182300	100.00	300	
25			AB	Fairview		560400	1182300	100.00	300	
26			AB	Fairview		560400	1182300	100.00	300	
34			AB	Fairview		560400	1182300	100.00	300	
6	6	46	AB	Falher	CBXFT-2	554505	1171200	82.30	49000	
46			AB	Falher		554505	1171200	300.00	115000	
14			AB	Forestburg		523500	1120400	100.00	300	
27			AB	Forestburg		523500	1120400	100.00	300	
35	52	35	AB	Forestburg	CBXT-12	524008	1115653	97.60	16000	
35			AB	Fort Macleod		494300	1132500	150.00	6000	
38			AB	Fort Macleod		494300	1132500	150.00	6000	
44			AB	Fort Macleod		494300	1132500	150.00	6000	
9	9	11	AB	Fort McMurray	CBXT-6	564829	1112651	71.90	350000	2331
11			AB	Fort McMurray		564829	1112651	300.00	2300	
12	12	48	AB	Fort McMurray	CBXFT-6	564829	1112651	67.40	400000	2026
15			AB	Fort McMurray		564400	1112300	150.00	6000	
16			AB	Fort McMurray		564400	1112300	150.00	6000	
21			AB	Fort McMurray		564400	1112300	150.00	6000	
22			AB	Fort McMurray		564400	1112300	150.00	6000	
40			AB	Fort McMurray		564400	1112300	150.00	6000	
45			AB	Fort McMurray		564400	1112300	150.00	6000	
48			AB	Fort McMurray		564829	1112651	300.00	115000	
33			AB	Fort Saskatchewan		534300	1131300	100.00	300	
40			AB	Fort Saskatchewan		534300	1131300	100.00	300	
11	11	14	AB	Fort Vermilion	CBXAT-5	582245	1160051	96.10	158000	
14			AB	Fort Vermilion		582245	1160051	300.00	850000	
10	10	41	AB	Grande Prairie	CBXAT	552920	1184450	294.70	11000	
13	13	32	AB	Grande Prairie	CFRN-TV-1	552757	1184532	309.00	9700	
17			AB	Grande Prairie		551430	1183325	253.90	2000	
19	19	17	AB	Grande Prairie	CBXFT-8	551430	1183325	253.90	2000	
32			AB	Grande Prairie		552757	1184532	309.00	740000	
35			AB	Grande Prairie		551000	1184800	150.00	6000	
38			AB	Grande Prairie		551000	1184800	150.00	6000	
41			AB	Grande Prairie		552920	1184450	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
45			AB	Grande Prairie		551000	1184800	150.00	6000	
18	18	40	AB	Grouard Mission	CFRN-TV-8	553226	1160726	167.30	4900	
24			AB	Hanna		513800	1115400	100.00	300	
47			AB	Hanna		513800	1115400	100.00	300	
8	8	22	AB	High Level	CBXAT-4	584127	1172324	376.20	5300	
15			AB	High Level		583100	1170800	100.00	300	
22			AB	High Level		584127	1172324	376.20	48000	
26			AB	High Level		583100	1170800	100.00	300	
2			AB	High Prairie		553226	1160726	300.00	2400	
16			AB	High Prairie		552600	1162900	150.00	6000	
36			AB	High Prairie		552600	1162900	150.00	6000	
39	2	39	AB	High Prairie	CBXAT-2	553226	1160726	286.50	1000000	
43			AB	High Prairie		552600	1162900	150.00	6000	
49			AB	High Prairie		552600	1162900	100.00	300	
35			AB	High River		503500	1135200	150.00	6000	
3			AB	Hinton		532349	1174230	300.00	2400	
8	8	20	AB	Hinton	CBXT-3	532349	1174230	95.10	900	
13	3	13	AB	Hinton	CBXFT-7	532349	1174230	89.00	1100	
14			AB	Hinton		532500	1173400	150.00	6000	
20			AB	Hinton		532349	1174230	150.00	6000	
49			AB	Hinton		532500	1173400	150.00	6000	
42			AB	Innisfail		520200	1135700	100.00	300	
26			AB	Jasper		525300	1180500	150.00	6000	
33			AB	Jasper		525300	1180500	150.00	6000	
5			AB	Jean D'Or		582900	1150600	300.00	2400	
7			AB	Jean D'Or		582940	1150900	100.00	35	
13	13	7	AB	Jean D'Or	CBXAT-9	582940	1150900	54.00	140	
20			AB	Jean D'Or		582900	1150600	100.00	300	
2			AB	Lac La Biche		544513	1115626	300.00	2400	
7	2	39	AB	Lac La Biche	CFRN-TV-5	544513	1115626	104.10	3500	2686
10	10	46	AB	Lac La Biche	CBXT-5	544425	1120330	85.60	1200	
16			AB	Lac La Biche		544600	1115800	100.00	300	
36			AB	Lac La Biche		544513	1115626	286.50	1000000	
39			AB	Lac La Biche		544513	1115626	300.00	115000	
46			AB	Lac La Biche		544425	1120330	150.00	6000	
14			AB	Lacombe		522800	1134400	100.00	300	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
16			AB	Lavoy		532824	1115024	150.00	6000	
38			AB	Leduc		531600	1133300	150.00	6000	
2			AB	Lethbridge		494057	1125534	300.00	2400	
7	7	58	AB	Lethbridge	CISA-TV	494647	1125214	203.60	22000	
10	10	19	AB	Lethbridge	CBRT-6	494410	1124809	206.00	22000	
13	13	43	AB	Lethbridge	CFCN-TV-5	494359	1125736	171.90	32000	2362
17	17	33	AB	Lethbridge	CJIL-TV	494647	1125214	133.50	8000	
19			AB	Lethbridge		494410	1124809	300.00	850000	
23	23	31	AB	Lethbridge	CBXFT-3	494410	1124809	151.80	6000	
28			AB	Lethbridge		494200	1125000	150.00	6000	
31			AB	Lethbridge		494410	1124809	151.80	6000	
33			AB	Lethbridge		494647	1125214	150.00	6000	
41			AB	Lethbridge		494200	1125000	150.00	6000	
46	2	46	AB	Lethbridge	CKAL-TV-1	494057	1125534	286.50	1000000	
50			AB	Lethbridge		494200	1125000	150.00	6000	
2			AB	Lloydminster		532347	1100027	300.00	2400	
4	4	57	AB	Lloydminster	CITL-TV	532347	1100027	220.60	5000	
11			AB	Lloydminster	CBC	532347	1100027	220.60	19000	
13	2	48	AB	Lloydminster	CKSA-TV	532347	1100027	220.60	19000	
18			AB	Lloydminster		531700	1100000	150.00	6000	
25			AB	Lloydminster		531700	1100000	150.00	6000	
29			AB	Lloydminster		531700	1100000	150.00	6000	
30			AB	Lloydminster		532347	1100027	286.50	1000000	
36			AB	Lloydminster		531700	1100000	150.00	6000	
42			AB	Lloydminster		531700	1100000	150.00	6000	
45			AB	Lloydminster		531700	1100000	150.00	6000	
48			AB	Lloydminster		532347	1100027	300.00	850000	
7	7	23	AB	Lougheed	CFRN-TV-7	523215	1113106	220.00	4300	
15			AB	Lougheed		523200	1113100	100.00	300	
16			AB	Lougheed		523200	1113100	100.00	300	
23			AB	Lougheed		523215	1113106	300.00	115000	
33			AB	Lougheed		523215	1113106	300.00	850000	
4			AB	Manning		565500	1173700	300.00	2400	
12	12	23	AB	Manning	CBXAT-3	564220	1173917	135.90	410	
20			AB	Manning		565500	1173700	100.00	300	
23			AB	Manning		564220	1173917	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
6			AB	Medicine Hat		500945	1105720	202.70	6100	
8	8	50	AB	Medicine Hat	CFCN-TV-8	500945	1105720	141.30	53000	
21			AB	Medicine Hat		500300	1104000	150.00	6000	
22			AB	Medicine Hat		500246	1103708	117.00	220	
34	34	22	AB	Medicine Hat	CBXFT-11	500246	1103708	117.00	220	
36	6	40	AB	Medicine Hat	CHAT-TV	500945	1105720	286.50	1000000	
48			AB	Medicine Hat		500300	1104000	300.00	115000	
50			AB	Medicine Hat		500436	1104740	300.00	115000	
51			AB	Medicine Hat		500300	1104000	300.00	115000	
30			AB	Olds		514700	1140600	150.00	6000	
2			AB	Oyen		512110	1102430	300.00	2400	
5	2	44	AB	Oyen	CFCN-TV-16	512110	1102430	111.30	230	
22			AB	Oyen		512200	1102800	100.00	300	
23			AB	Oyen		512200	1102800	100.00	300	
44			AB	Oyen		512110	1102430	111.30	12000	
3			AB	Peace River		560847	1172015	300.00	2400	
7	7	8	AB	Peace River	CBXAT-1	560926	1171846	125.30	74000	
8			AB	Peace River		560926	1171846	103.90	130000	
9	9	21	AB	Peace River	CBXFT-5	560926	1171846	103.90	25000	
14			AB	Peace River		561400	1171700	150.00	6000	
15	3	15	AB	Peace River	CFRN-TV-2	560847	1172015	286.50	1000000	
21			AB	Peace River		560926	1171846	300.00	115000	
48			AB	Peace River		561400	1171700	100.00	300	
49			AB	Peace River		561400	1171700	150.00	6000	
51			AB	Peace River		561400	1171700	150.00	6000	
24			AB	Pincher Creek		492900	1135700	100.00	300	
42			AB	Pincher Creek		492900	1135700	100.00	300	
4			AB	Pivot		502414	1100307	300.00	2400	
13	4	29	AB	Pivot	CHAT-TV-1	502414	1100307	191.10	5700	
29			AB	Pivot		502414	1100307	300.00	115000	
21	22	21	AB	Plamondon/Lac Labiche	CBXFT-9	544924	1121904	169.80	4800	
22			AB	Plamondon/Lac Labiche		544924	1121904	169.80	4800	
20			AB	Ponoka		524200	1133500	100.00	300	
18			AB	Provost		522100	1101600	100.00	300	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
21			AB	Provost		522100	1101600	150.00	6000	
32			AB	Provost		522100	1101600	150.00	6000	
35			AB	Provost		522100	1101600	150.00	6000	
5			AB	Raymond		492700	1123900	300.00	2400	
25			AB	Raymond		492700	1123900	100.00	300	
2			AB	Red Deer		521630	1134124	300.00	2400	
4			AB	Red Deer		521412	1133850	300.00	2400	
5			AB	Red Deer		521630	1134124	228.10	4600	
6			AB	Red Deer		521630	1134124	300.00	2400	
8	8	53	AB	Red Deer	CFRN-TV-6	521910	1134037	289.80	12000	
10	10	34	AB	Red Deer	CITV-TV-1	521630	1134124	263.70	14000	2356
22	22		AB	Red Deer	CBXT-13	521843	1135728	286.50	1000000	
28	6	28	AB	Red Deer	CHCA-TV	521630	1134124	286.50	1000000	
31	31	39	AB	Red Deer	CBXFT-4	521843	1135728	136.90	7500	
34			AB	Red Deer		521630	1134124	300.00	850000	
39			AB	Red Deer		521630	1134124	286.50	1000000	
45	4	45	AB	Red Deer	CKEM-TV-1	521412	1133850	286.50	1000000	
48			AB	Red Deer		521600	1134000	150.00	6000	
12	12	15	AB	Rocky Mountain House	CFRN-TV-10	523121	1145241	168.50	260	
15			AB	Rocky Mountain House		523121	1145241	168.50	4800	
19			AB	Rocky Mountain House		522200	1145500	100.00	300	
36			AB	Rocky Mountain House		522200	1145500	100.00	300	
11	11	42	AB	Rosemary	CBRT-5	504111	1122709	188.70	26000	
42			AB	Rosemary		504111	1122709	300.00	850000	
4			AB	Slave Lake		552818	1144705	335.60	1900	
5	4	19	AB	Slave Lake	CFRN-TV-9	552818	1144705	335.60	1900	
11	11	27	AB	Slave Lake	CBXAT-11	552818	1144705	353.80	6400	
17			AB	Slave Lake		551700	1144600	150.00	6000	
19			AB	Slave Lake		552818	1144705	335.60	75000	
20			AB	Slave Lake		551700	1144600	150.00	6000	
23			AB	Slave Lake		551700	1144600	150.00	6000	
27			AB	Slave Lake		552818	1144705	335.60	75000	
41			AB	Slave Lake		551700	1144600	150.00	6000	
21			AB	St Paul		535900	1111700	100.00	300	
40			AB	St Paul		535900	1111700	100.00	300	
44			AB	Stettler		521900	1124300	100.00	300	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
49			AB	Stettler		521900	1124300	150.00	6000	
15			AB	Taber		494700	1120800	100.00	300	
17			AB	Valleyview		550400	1171700	100.00	300	
20			AB	Valleyview		550400	1171700	100.00	300	
26			AB	Valleyview		550400	1171700	100.00	300	
34			AB	Valleyview		550400	1171700	100.00	300	
14			AB	Vegreville		533000	1120300	100.00	300	
38			AB	Vegreville		533000	1120300	100.00	300	
15			AB	Vermilion		532200	1105100	100.00	300	
19			AB	Vermilion		532200	1105100	100.00	300	
24			AB	Vermilion		532200	1105100	100.00	300	
24			AB	Vulcan		502400	1131500	100.00	300	
31			AB	Wainwright		524900	1105200	100.00	300	
39			AB	Wainwright		524900	1105200	100.00	300	
14			AB	Westlock		540900	1135200	100.00	300	
36			AB	Wetaskiwin		525800	1132200	100.00	300	
41			AB	Wetaskiwin		525800	1132200	100.00	300	
7	9	7	AB	Whitecourt	CBXT-2	540158	1154303	410.90	3900	
9			AB	Whitecourt		540158	1154303	410.90	3900	2023
12	12	22	AB	Whitecourt	CFRN-TV-3	540158	1154303	399.00	4400	
22			AB	Whitecourt		540158	1154303	399.00	240000	
32			AB	Whitecourt		540900	1154100	100.00	300	
33			AB	Whitecourt		540900	1154100	150.00	6000	
3			BC	100 Mile House		515410	1211537	584.30	370	
5	5	23	BC	100 Mile House	CFJC-TV-6	515400	1211530	570.30	400	
7	3	21	BC	100 Mile House	CITM-TV	515410	1211537	584.30	1200	
21			BC	100 Mile House		515410	1211537	584.30	62000	
23			BC	100 Mile House		515400	1211530	570.30	66000	
11	11	31	BC	Alert Bay	CBUT-16	503448	1265500	-34.70	440	
31			BC	Alert Bay		503448	1265500	100.00	300	
48			BC	Ashcroft		504300	1211700	150.00	6000	
49			BC	Ashcroft		504300	1211700	150.00	6000	
13	13	45	BC	Bonnington Falls	CBUDT	492833	1172916	-392.30	440	
45			BC	Bonnington Falls		492833	1172916	100.00	300	
4			BC	Burns Lake		541525	1254036	323.00	2100	
7	7	30	BC	Burns Lake	CH4333	541520	1254036	285.00	2600	2233

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
13	13	55	BC	Burns Lake	CKHS-TV	541523	1254037	274.50	95	2889
30			BC	Burns Lake		541520	1254036	286.50	1000000	
32	4	32	BC	Burns Lake	CBCY-TV-1	541525	1254036	323.00	610000	
47			BC	Burns Lake		541523	1254037	274.50	1600	
13	13	25	BC	Campbell River	CHEK-TV-5	494455	1251453	455.00	2700	
14			BC	Campbell River		500100	1251500	150.00	6000	
23			BC	Campbell River		500100	1251500	150.00	6000	
25			BC	Campbell River		494455	1251453	402.60	225000	
44			BC	Campbell River		500100	1251500	150.00	6000	
47			BC	Campbell River		500130	1251440	300.00	115000	
51			BC	Campbell River		500100	1251500	150.00	6000	
12	12	50	BC	Canal Flats	CBUBT-1	501141	1154925	-245.00	410000	
50			BC	Canal Flats		501141	1154925	300.00	115000	
7			BC	Cassiar		591712	1295100	300.00	10600	
12			BC	Cassiar		591712	1295100	300.00	10600	
26			BC	Castlegar		491900	1174000	150.00	6000	
35			BC	Castlegar		491900	1174000	150.00	6000	
7	7	57	BC	Chetwynd	CBCD-TV-2	554006	1213454	212.50	8	
3			BC	Chilliwack		490636	1215047	300.00	2400	
7	3	46	BC	Chilliwack	CBUT-2	490636	1215047	214.00	20000	
15	14	15	BC	Chilliwack	CBUFT-6	490636	1215047	219.80	2700	
21			BC	Chilliwack		491000	1215700	150.00	6000	
23			BC	Chilliwack		491000	1215700	150.00	6000	
31			BC	Chilliwack		491000	1215700	150.00	6000	
36			BC	Chilliwack		491000	1215700	150.00	6000	
46			BC	Chilliwack		490636	1215047	286.50	1000000	
48			BC	Chilliwack		491000	1215700	150.00	6000	
9	9	41	BC	Clinton	CFJC-TV-4	510536	1213952	617.00	1000	
41			BC	Clinton		510536	1213952	617.00	11000	
19			BC	Comox		494000	1245500	100.00	300	
35			BC	Comox		494000	1245500	150.00	6000	
5	5	29	BC	Courtenay	CKVU-TV-1	493537	1250036	82.50	49000	
9	9	49	BC	Courtenay	CBUT-1	493537	1250036	158.80	39000	
11	11	21	BC	Courtenay	CHAN-TV-4	494455	1251453	402.60	4200	
21			BC	Courtenay		494455	1251453	402.60	225000	
29			BC	Courtenay		493537	1250036	286.50	1000000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
31			BC	Courtenay		494100	1250000	100.00	300	
49			BC	Courtenay		493537	1250036	300.00	115000	
5	5	44	BC	Cranbrook	CFCN-TV-9	492730	1153745	1040.00	110	
9			BC	Cranbrook		492730	1153745	1040.00	342	
10	10	48	BC	Cranbrook	CBUBT-7	492730	1153745	1049.60	340	
13			BC	Cranbrook		492730	1153745	1040.00	342	
24			BC	Cranbrook		493000	1154600	100.00	300	
29			BC	Cranbrook		493000	1154600	150.00	6000	
41			BC	Cranbrook		493000	1154600	150.00	6000	
42			BC	Cranbrook		493000	1154600	150.00	6000	
44			BC	Cranbrook		492730	1153745	1040.00	14000	
48			BC	Cranbrook		492730	1153745	1040.00	14000	
5	5	34	BC	Crawford Bay	CBUCT-1	493854	1165053	-134.10	85000	2230
34			BC	Crawford Bay		493854	1165053	300.00	115000	
3			BC	Creston		490956	1164039	615.40	325	
7	3	14	BC	Creston	CBUCT-2	490956	1164039	615.40	970	
14			BC	Creston		490956	1164039	615.40	53000	
16			BC	Creston		490600	1163100	150.00	6000	
44			BC	Creston		490600	1163100	150.00	6000	
5	5	31	BC	Dawson Creek	CJDC-TV	554344	1202642	312.70	2200	
11			BC	Dawson Creek		554600	1201400	150.00	300	
14			BC	Dawson Creek		554344	1202642	303.00	1300	
15			BC	Dawson Creek		554600	1201400	150.00	6000	
20			BC	Dawson Creek		554600	1201400	150.00	6000	
31			BC	Dawson Creek		554344	1202642	303.00	810000	
33	33	14	BC	Dawson Creek	CBUFT-5	554344	1202642	303.00	1300	
51			BC	Dawson Creek		554600	1201400	150.00	6000	
27			BC	Duncan		484700	1234200	100.00	300	
34			BC	Duncan		484700	1234200	100.00	300	
16	16	36	BC	Enderby	CHBC-TV-5	503356	1190603	-220.10	340000	
17			BC	Enderby		503346	1190611	150.00	6000	
25			BC	Enderby		503300	1190800	150.00	6000	
26	26	17	BC	Enderby	CBUT-44	503346	1190611	-190.30	340000	
30			BC	Enderby		503348	1190610	150.00	6000	
36			BC	Enderby		503356	1190603	150.00	6000	
8	8	30	BC	Fernie	CBUBT-9	492918	1150347	-550.00	14000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
20			BC	Fernie		493000	1150400	150.00	6000	
21	21	23	BC	Fernie	CBUBT-8	492644	1145920	549.90	300	
23			BC	Fernie		492644	1145920	549.90	290	
30			BC	Fernie		492918	1150347	150.00	6000	
51			BC	Fernie		493000	1150400	150.00	6000	
13	13	53	BC	Fort Fraser	CBCB-TV-2	540147	1243727	408.00	4000	2648
49			BC	Fort Fraser		540147	1243727	408.00	220000	
7			BC	Fort Nelson		584844	1224251	150.00	300	
8	8	7	BC	Fort Nelson	CBUGT	584844	1224251	140.80	370	
10			BC	Fort Nelson		584900	1224300	150.00	300	
14			BC	Fort Nelson		584900	1224300	150.00	6000	
16			BC	Fort St James		542700	1241500	150.00	6000	
35			BC	Fort St James		542700	1241500	150.00	6000	
3			BC	Fort St John		561500	1205100	300.00	2400	
9	9	44	BC	Fort St John	CBCD-TV-3	561647	1210228	245.70	15500	
21			BC	Fort St John		561745	1205912	100.00	300	
28			BC	Fort St John		561745	1205912	300.00	850000	
35			BC	Fort St John		560128	1203756	300.00	850000	
44			BC	Fort St John		561647	1210228	300.00	850000	
45			BC	Fort St John		560128	1203756	150.00	6000	
9	9	57	BC	Fraser Lake	CFFL-TV-1	540200	1243741	365.00	50	
47	66		BC	Fraser Valley	CHNU-TV	490348	1221255	346.30	450000	
13	13	41	BC	Golden	CBUBT-2	511625	1165917	-26.70	14000	
15			BC	Golden		511800	1165800	150.00	6000	
38			BC	Golden		511800	1165800	150.00	6000	
41			BC	Golden		511625	1165917	150.00	6000	
44			BC	Grand Forks		490200	1182700	150.00	6000	
47			BC	Grand Forks		490200	1182700	150.00	6000	
9	9	51	BC	Hazelton	CHHZ-TV	551212	1274142	130.40	440	
51			BC	Hazelton		551218	1274132	150.00	6000	
38			BC	Hope		492300	1212600	150.00	6000	
2			BC	Houston		542633	1263930	452.00	810	
8	8	36	BC	Houston	CFHO-TV	542633	1263930	454.00	640	2223
22	2	22	BC	Houston	CBCY-TV	542633	1263930	452.00	150000	
23			BC	Houston		542400	1263800	150.00	6000	
36			BC	Houston		542633	1263930	454.00	150000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
44			BC	Houston		542400	1263800	150.00	6000	
4			BC	Kamloops		504015	1202350	300.00	2400	
6			BC	Kamloops		504015	1202350	300.00	2400	
11	6	55	BC	Kamloops	CHKM-TV	504015	1202350	152.70	43000	
13	4	43	BC	Kamloops	CFJC-TV	504015	1202350	152.70	43000	
22			BC	Kamloops		504000	1202000	300.00	115000	
29			BC	Kamloops		504015	1202350	134.70	165	
39			BC	Kamloops		504000	1202000	100.00	300	
43			BC	Kamloops		504015	1202350	300.00	850000	
50	50	29	BC	Kamloops	CBUFT-2	504015	1202350	134.70	170	
2			BC	Kelowna		495800	1193140	498.00	580	
5			BC	Kelowna		495800	1193140	498.00	580	
8	2	59	BC	Kelowna	CHBC-TV	495800	1193140	498.00	2000	
14			BC	Kelowna		495800	1193140	498.00	18000	
21	21	24	BC	Kelowna	CBUFT-1	495800	1193140	500.00	360	
24	5	67	BC	Kelowna	CHKL-TV	495800	1193140	509.60	95000	
45	45	14	BC	Kelowna	CBUT-38	495800	1193140	507.30	95000	
51			BC	Kelowna		495800	1193140	498.00	110000	
27			BC	Kimberley		494100	1155900	150.00	6000	
31			BC	Kimberley		494100	1155900	150.00	6000	
29			BC	Kinnaird		491700	1173900	150.00	6000	
30			BC	Kinnaird		491700	1173900	150.00	6000	
14			BC	Kitimat		540200	1283900	150.00	6000	
15			BC	Kitimat		540200	1283900	150.00	6000	
19			BC	Kitimat		540200	1283900	150.00	6000	
31			BC	Kitimat		540200	1283900	150.00	6000	
23			BC	Lillooet		504100	1215600	150.00	6000	
31			BC	Lillooet		504100	1215600	150.00	6000	
6	6	40	BC	Mcbride	CBUHT-3	531655	1201358	-159.00	85000	
40			BC	Mcbride		531655	1201358	300.00	115000	
27			BC	Merritt		500700	1204700	150.00	6000	
41			BC	Merritt		500700	1204700	150.00	6000	
28			BC	Nanaimo		491000	1235600	100.00	300	
38			BC	Nanaimo		491000	1235600	100.00	300	
50			BC	Nanaimo		491000	1235600	150.00	6000	
3			BC	Nelson		492935	1171615	300.00	2400	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
7	3	18	BC	Nelson	CKTN-TV-3	492935	1171615	-569.00	440	
9	9	21	BC	Nelson	CBUCT	493150	1171758	405.00	40	
18			BC	Nelson		492935	1171615	100.00	300	
21			BC	Nelson		493150	1171758	405.00	600	
38			BC	Nelson		492900	1171700	150.00	6000	
50			BC	Nelson		492900	1171700	150.00	6000	
15			BC	New Denver		495910	1172238	100.00	300	
17	17	15	BC	New Denver	CBUCT-6	495910	1172238	-779.80	4100	
6	6		BC	Oliver	CBUT-42	490606	1193438	-71.70	4500	
8	8	51	BC	Oliver	CHBC-TV-3	490600	1193445	-76.00	14000	
43			BC	Oliver		491100	1193300	150.00	6000	
51			BC	Oliver		490600	1193445	150.00	6000	
3			BC	Oliver/Osoyoos		490815	1194010	964.00	120	
12	3	28	BC	Oliver/Osoyoos	CKKM-TV	490815	1194010	964.00	1000	
28			BC	Oliver/Osoyoos		490815	1194010	964.00	17000	
5	5	59	BC	Ootsa Lake	CH4467	535215	1260035	275.00	3000	2908
10	10	50	BC	Ootsa Lake	CHHH-TV	535215	1260035	290.00	11300	
11	11	58	BC	Ootsa Lake	CHBL-TV	535215	1260035	269.00	13000	
50			BC	Ootsa Lake		535215	1260035	300.00	850000	
15			BC	Osoyoos		490200	1192800	150.00	6000	
19			BC	Osoyoos		490200	1192800	150.00	6000	
44			BC	Parksville		491900	1241900	100.00	300	
45			BC	Parksville		491900	1241900	150.00	6000	
26			BC	Peachland		494600	1194400	150.00	6000	
29			BC	Peachland		494600	1194400	150.00	6000	
4			BC	Pemberton		501942	1224945	300.00	2400	
7	4	40	BC	Pemberton	CBUPT	501942	1224945	-827.00	14000	
40			BC	Pemberton		501942	1224945	150.00	6000	
10	10	49	BC	Penticton	CHKL-TV-1	493934	1193418	358.00	6100	
13	13	40	BC	Penticton	CHBC-TV-1	493934	1193418	365.00	50	
16			BC	Penticton		493144	1193825	239.90	2200	
17	17	16	BC	Penticton	CBUT-40	493144	1193825	239.90	2200	
23			BC	Penticton		493000	1193500	100.00	300	
32			BC	Penticton		493000	1193500	150.00	6000	
40			BC	Penticton		493934	1193418	358.00	820	
49			BC	Penticton		493934	1193418	358.00	380000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
3			BC	Port Alberni		491415	1244815	300.00	2400	
15			BC	Port Alberni		491400	1244800	150.00	6000	
36			BC	Port Alberni		491400	1244800	150.00	6000	
41			BC	Port Alberni		491400	1244800	150.00	6000	
6	6	14	BC	Port Hardy	CBUT-19	504237	1272625	99.70	300	
8			BC	Port Hardy		504330	1272930	300.00	10600	
14			BC	Port Hardy		504237	1272625	150.00	6000	
15			BC	Port Hardy		504200	1272500	150.00	6000	
33			BC	Port Hardy		504330	1272930	300.00	850000	
50			BC	Port Hardy		504200	1272500	150.00	6000	
7			BC	Powell River		495200	1243300	150.00	300	
27			BC	Powell River		495200	1243300	100.00	300	
50			BC	Powell River		495200	1243300	150.00	6000	
2			BC	Prince George		540247	1225330	329.70	2000	
4			BC	Prince George		535411	1224211	300.00	2400	
11			BC	Prince George		535500	1224500	300.00	2300	
12	12	20	BC	Prince George	CIFG-TV	535448	1222710	474.00	2300	
14	4	14	BC	Prince George	CBUFT-4	535411	1224211	65.50	750	
17			BC	Prince George		535500	1224500	300.00	115000	
19			BC	Prince George		535500	1224500	300.00	115000	
20			BC	Prince George		535448	1222710	474.00	22000	
21			BC	Prince George		535500	1224500	300.00	115000	
29			BC	Prince George		535500	1224500	300.00	115000	
34	2	34	BC	Prince George	CKPG-TV	540247	1225330	329.70	560000	
6			BC	Prince Rupert		541705	1301848	593.80	360	
7	6	7	BC	Prince Rupert	CFTK-TV-1	541705	1301848	593.80	1100	
10			BC	Prince Rupert		541900	1301900	150.00	300	
12			BC	Prince Rupert		541900	1301900	150.00	300	
15			BC	Prince Rupert		541900	1301900	150.00	6000	
20			BC	Prince Rupert		541900	1301900	150.00	6000	
32			BC	Prince Rupert		541848	1301930	300.00	115000	
38			BC	Prince Rupert		541848	1301930	300.00	850000	
35			BC	Princeton		492700	1203100	150.00	6000	
45			BC	Princeton		492700	1203100	150.00	6000	
10	10	22	BC	Purden Lake	CBUHT-1	535808	1215241	185.00	210	
22			BC	Purden Lake		535808	1215241	185.00	4000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
16			BC	Quesnel		525900	1223000	150.00	6000	
22			BC	Quesnel		525900	1223000	150.00	6000	
22			BC	Radium		503708	1160447	150.00	6000	
28			BC	Radium		503708	1160447	150.00	6000	
33			BC	Radium		503800	1160500	150.00	6000	
17	17	47	BC	Radium Hot Springs	CBUBT-5	503708	1160447	-507.80	4100	
47			BC	Radium Hot Springs		503708	1160447	100.00	300	
32			BC	Revelstoke		510000	1181200	150.00	6000	
43			BC	Revelstoke		510000	1181200	150.00	6000	
27			BC	Rossland		490500	1174800	150.00	6000	
3			BC	Salmon Arm		504531	1192153	764.00	200	
9	9	33	BC	Salmon Arm	CHBC-TV-4	504522	1191957	-302.80	440	
23			BC	Salmon Arm		504200	1191600	150.00	6000	
33	3		BC	Salmon Arm	CBUT-43	504531	1192153	764.00	30000	
39			BC	Salmon Arm		504200	1191600	150.00	6000	
5	5	29	BC	Smithers	CBCY-TV-2	544428	1265850	242.00	42	2971
13	13	33	BC	Smithers	CFHO-TV-1	544428	1265850	315.00	70	
14			BC	Smithers		544700	1271000	150.00	6000	
15			BC	Smithers		544700	1271000	150.00	6000	
29			BC	Smithers		544428	1265850	242.00	2200	
33			BC	Smithers		544428	1265850	242.00	2200	
11	11	26	BC	Sparwood	CBUBT-10	494240	1145242	-257.40	13600	
26			BC	Sparwood		494240	1145242	300.00	850000	
33			BC	Sparwood		494300	1145300	100.00	300	
39	69	39	BC	Spillimacheen	CBUBT-6	505359	1162035	-407.50	340000	
34			BC	Summerland		493934	1193418	358.00	820	
48			BC	Summerland		493934	1193418	358.00	820	
3			BC	Terrace		543105	1282815	453.50	800	
11	11	34	BC	Terrace	CBUFT-3	543105	1282815	461.20	2600	
20			BC	Terrace		543100	1283500	150.00	6000	
21			BC	Terrace		543100	1283500	150.00	6000	
22			BC	Terrace		543100	1283500	150.00	6000	
27			BC	Terrace		543100	1283500	150.00	6000	
34			BC	Terrace		543105	1282815	453.50	144000	
35	3	35	BC	Terrace	CFTK-TV	543105	1282815	453.50	150000	
8	8	42	BC	Trail	CKTN-TV	490530	1174910	480.40	2200	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
11	11	17	BC	Trail	CBUAT	490527	1174755	254.30	14400	
14			BC	Trail		490600	1174200	150.00	6000	
17			BC	Trail		490527	1174755	254.30	1900	
19			BC	Trail		490600	1174200	150.00	6000	
42			BC	Trail		490530	1174910	480.40	120000	
12	12	32	BC	Valemount	CBUHT-5	525034	1191519	-420.00	14000	
32			BC	Valemount		525034	1191519	150.00	6000	
2			BC	Vancouver		492112	1225718	613.00	330	
8	8	22	BC	Vancouver	CHAN-TV	492129	1225709	711.00	650	
10	10	47	BC	Vancouver	CKVU-TV	484513	1232925	603.00	1100	
14			BC	Vancouver		491600	1230700	300.00	115000	
16			BC	Vancouver		492112	1225718	613.00	53000	
17	17		BC	Vancouver	CIVI-TV-2	492117	1225725	634.30	50000	
18			BC	Vancouver		492112	1225718	615.00	11000	
20	42	20	BC	Vancouver	CHNM-TV	492112	1225718	615.00	53000	
22			BC	Vancouver		492129	1225709	711.00	36000	
26	26	16	BC	Vancouver	CBUFT	492112	1225718	613.00	106000	
30			BC	Vancouver		491600	1230700	300.00	115000	
32	32	33	BC	Vancouver	CIVT-TV	492129	1225709	740.30	33000	
33			BC	Vancouver		492129	1225709	711.00	36000	
39			BC	Vancouver		491600	1230700	150.00	6000	
41			BC	Vancouver		492112	1225718	613.00	230	
42			BC	Vancouver		492112	1225718	613.00	11000	
43	2	58	BC	Vancouver	CBUT	492112	1225718	593.10	120000	
45			BC	Vancouver		491600	1230700	100.00	300	
22			BC	Vanderhoof		540100	1240100	150.00	6000	
38			BC	Vanderhoof		540100	1240100	150.00	6000	
7	7	52	BC	Vernon	CHBC-TV-2	501658	1191909	184.00	220	
12	12	53	BC	Vernon	CHKL-TV-2	501658	1191909	176.20	240	
18	18	20	BC	Vernon	CBUT-41	501327	1191808	52.50	76000	
20			BC	Vernon		501327	1191808	150.00	6000	
41			BC	Vernon		501600	1191600	100.00	300	
42			BC	Vernon		501600	1191600	150.00	6000	
6			BC	Victoria		484628	1231010	496.20	580	
15			BC	Victoria	CBC	483541	1233237	504.30	2000	8001
21	21		BC	Victoria	CHNU-TV-1	482630	1233400	273.70	1700	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
29	29	54	BC	Victoria	CHNM-TV-1	482630	1233400	265.00	1800	
40	53	23	BC	Victoria	CIVI-TV	482531	1232008	286.50	1000000	
49	6	43	BC	Victoria	CHEK-TV	484628	1231010	496.20	105000	
48			BC	Warfield		490600	1174500	100.00	300	
13	13	34	BC	Whistler	CBUWT	500445	1230100	-220.00	440	
34			BC	Whistler		500445	1230100	100.00	300	
32			BC	Williams Lake		520800	1220900	150.00	6000	
40			BC	Williams Lake		520800	1220900	150.00	6000	
23	23	51	BC	Wilson Creek	CHAN-TV-6	491320	1240010	174.30	4500	
12	12	51	BC	Woss Camp	CBUT-13	501010	1263408	392.00	150	
51			BC	Woss Camp		501010	1263408	392.00	650	
24			MB	Alonsa		504800	985800	100.00	300	
31			MB	Alonsa		504800	985800	150.00	6000	
33			MB	Alonsa		504800	985800	150.00	6000	
34			MB	Alonsa		504800	985800	100.00	300	
39			MB	Alonsa		504800	985800	150.00	6000	
41			MB	Alonsa		504800	985800	150.00	6000	
46			MB	Alonsa		504800	985800	150.00	6000	
4			MB	Altona		490600	973300	150.00	115	
34			MB	Altona		490600	973300	150.00	6000	
23			MB	Beausejour		500400	963300	150.00	6000	
4			MB	Birch River		522215	1005930	300.00	2400	
5			MB	Birch River		522215	1005930	300.00	2400	
17			MB	Birch River		522215	1005930	150.00	6000	
25			MB	Birch River		522400	1010600	100.00	300	
31			MB	Birch River		522215	1005930	150.00	6000	
35			MB	Birch River		522215	1005930	300.00	850000	
45			MB	Birch River		522400	1010600	100.00	300	
29			MB	Boissevain		491400	1000300	150.00	6000	
41			MB	Boissevain		491400	1000300	150.00	6000	
4			MB	Brandon		494005	1000040	406.90	1200	
5			MB	Brandon		494005	1000040	406.90	1200	
16			MB	Brandon	CBC	494005	1000040	407.00	216000	
18			MB	Brandon		495000	995700	150.00	6000	
21	21	16	MB	Brandon	CBWFT-10	495026	1000150	104.90	13300	
27			MB	Brandon		495000	995700	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
34			MB	Brandon		495000	995700	150.00	6000	
49	5	49	MB	Brandon	CKX-TV	494005	1000040	406.90	218000	
50	4	50	MB	Brandon	CKYB-TV	494005	1000040	406.90	216100	
26			MB	Carberry		495200	992000	150.00	6000	
40			MB	Carberry		495200	992000	150.00	6000	
22			MB	Carman		493200	980000	150.00	6000	
31			MB	Carman		493200	980000	150.00	6000	
4			MB	Churchill		584649	941116	300.00	2400	
8			MB	Churchill		584602	941010	300.00	10600	
10			MB	Churchill		584600	941000	150.00	300	
12			MB	Churchill		584649	941116	300.00	10600	
14			MB	Churchill		584600	941000	150.00	6000	
19			MB	Churchill		584600	941000	150.00	6000	
36			MB	Churchill		584602	941010	300.00	850000	
51			MB	Churchill		584600	941000	150.00	6000	
6			MB	Dauphin		505900	1001500	300.00	2400	
8			MB	Dauphin		512814	1004310	349.60	6600	
9	8	9	MB	Dauphin	CBWST	512814	1004310	349.60	6600	
12	12	20	MB	Dauphin	CKYD-TV	512814	1004310	353.90	6312	2248
15			MB	Dauphin		510900	1000300	150.00	6000	
17			MB	Dauphin		510900	1000300	150.00	6000	
20			MB	Dauphin		512814	1004310	353.90	400800	
24			MB	Dauphin		510900	1000300	150.00	6000	
26			MB	Dauphin		510900	1000300	150.00	6000	
43			MB	Dauphin		512814	1004310	349.60	880	
6			MB	Dawson Bay		525400	1010100	300.00	2400	
14			MB	Dawson Bay		525400	1010100	100.00	300	
26			MB	Dawson Bay		525400	1010100	150.00	6000	
41			MB	Dawson Bay		525400	1010100	150.00	6000	
47			MB	Dawson Bay		525400	1010100	150.00	6000	
7	7	23	MB	Fairford	CBWGT-2	514250	983450	93.90	928	
16			MB	Fairford		513600	984200	100.00	300	
23			MB	Fairford		514250	983450	93.90	17100	
40			MB	Fairford		513600	984200	100.00	300	
8	8	45	MB	Fisher Branch	CKYA-TV	510450	973855	136.90	57200	
10	10	47	MB	Fisher Branch	CBWGT	510450	973855	170.40	32500	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
32			MB	Fisher Branch		510500	973900	150.00	6000	
34			MB	Fisher Branch		510500	973900	150.00	6000	
43			MB	Fisher Branch		510500	973900	150.00	6000	
45			MB	Fisher Branch		510450	973855	300.00	850000	
47			MB	Fisher Branch		510450	973855	286.50	1000000	
3			MB	Flin Flon		544717	1015040	300.00	2400	
8	3	9	MB	Flin Flon	CBWFT-2	544717	1015040	72.50	69	2258
10	10	22	MB	Flin Flon	CBWBT	544717	1015040	109.10	21800	2247
12			MB	Flin Flon		544717	1015040	100.00	35	
13	13	12	MB	Flin Flon	CKYF-TV	544717	1015040	60.00	104	
22			MB	Flin Flon		544717	1015040	286.50	1000000	
25			MB	Flin Flon		544600	1015300	150.00	6000	
28			MB	Flin Flon		544600	1015300	150.00	6000	
34			MB	Flin Flon		544600	1015300	150.00	6000	
43			MB	Flin Flon		544600	1015300	150.00	6000	
11	11	29	MB	Foxwarren	CKX-TV-1	503114	1010423	206.10	21000	
14			MB	Foxwarren		503114	1010423	206.10	3200	
29			MB	Foxwarren		503114	1010423	300.00	850000	
33			MB	Foxwarren		503114	1010423	206.10	3200	
36			MB	Foxwarren		503114	1010423	206.10	3200	
42			MB	Foxwarren		503114	1010423	206.10	3200	
47			MB	Foxwarren		503114	1010423	206.10	3200	
19			MB	Gimli		503900	970000	150.00	6000	
42			MB	Gimli		503900	970000	150.00	6000	
7			MB	Gods Lake Narrow		543255	942740	150.00	300	
13	13	7	MB	Gods Lake Narrow	CBWXT	543255	942740	38.20	7822	
14			MB	Gods Lake Narrow		543300	942800	100.00	300	
8	8	50	MB	Grand Rapids	CBWHT	530900	991730	74.80	64	
14			MB	Grand Rapids		530900	991730	100.00	300	
15			MB	Grand Rapids		530900	991730	100.00	300	
50			MB	Grand Rapids		530900	991730	100.00	300	
3			MB	Island Lake		535200	944000	300.00	2400	
5			MB	Island Lake		535200	944000	300.00	2400	
11			MB	Island Lake		535200	944000	300.00	10600	
15			MB	Island Lake		535200	944000	100.00	300	
21			MB	Island Lake		535200	944000	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
36			MB	Island Lake		535200	944000	300.00	850000	
5	5	18	MB	Jackhead	CBWGT-1	515255	971850	182.60	7600	
18			MB	Jackhead		515255	971850	300.00	850000	
22			MB	Jackhead		515300	971600	100.00	300	
23			MB	Jackhead		515300	971600	100.00	300	
19			MB	Killarney		491200	994200	150.00	6000	
35			MB	Killarney		491200	994200	150.00	6000	
4			MB	Lac Du Bonnet		501506	955725	115.90	21200	
15			MB	Lac Du Bonnet		501800	960400	150.00	6000	
18			MB	Lac Du Bonnet		501800	960400	150.00	6000	
21	4	21	MB	Lac Du Bonnet	CBWT-2	501506	955725	286.50	1000000	
30			MB	Lac Du Bonnet		501800	960400	150.00	6000	
33			MB	Lac Du Bonnet		501800	960400	150.00	6000	
34			MB	Lac Du Bonnet		501800	960400	150.00	6000	
36			MB	Lac Du Bonnet		501800	960400	150.00	6000	
39			MB	Lac Du Bonnet		501800	960400	150.00	6000	
41			MB	Lac Du Bonnet		501800	960400	150.00	6000	
47			MB	Lac Du Bonnet		501800	960400	150.00	6000	
3			MB	Leaf Rapids		563000	995900	300.00	2400	
6			MB	Leaf Rapids		563000	995900	300.00	2400	
9			MB	Leaf Rapids		562630	1000230	150.00	300	
11			MB	Leaf Rapids		563000	995900	100.00	35	
13	13	9	MB	Leaf Rapids	CBWQT	562630	1000230	119.50	534	2242
18			MB	Leaf Rapids		563000	995900	100.00	300	
21			MB	Leaf Rapids		563000	995900	300.00	850000	
26			MB	Leaf Rapids		563000	995900	300.00	850000	
29			MB	Leaf Rapids		563000	995900	300.00	115000	
41			MB	Leaf Rapids		563000	995900	300.00	850000	
9	9	12	MB	Little Grand Rapids	CBWZT	520908	952239	92.40	964	
12			MB	Little Grand Rapids		520908	952239	150.00	300	
10			MB	Lynn Lake		565100	1010300	150.00	300	
15			MB	Lynn Lake		565100	1010300	150.00	6000	
2			MB	Mafeking		525130	1010321	300.00	2400	
10	2	21	MB	Mafeking	CBWYT	525130	1010321	113.00	20000	2075
19			MB	Mafeking		524100	1010600	100.00	300	
21			MB	Mafeking		525130	1010321	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
24			MB	Mafeking		525130	1010321	300.00	850000	
39			MB	Mafeking		524100	1010600	100.00	300	
16			MB	Manigotagan		510835	961554	100.50	300	
22	22	16	MB	Manigotagan	CBWGT-3	510835	961554	100.50	298	
24			MB	Matheson Island		514400	965600	150.00	6000	
26			MB	Matheson Island		514400	965600	150.00	6000	
29			MB	Matheson Island		514400	965600	150.00	6000	
35			MB	Matheson Island		514400	965600	150.00	6000	
41			MB	Matheson Island		514400	965600	150.00	6000	
48			MB	Matheson Island		514400	965600	150.00	6000	
11			MB	Mccreary		504022	993610	300.00	10600	
19	11	19	MB	Mccreary	CKX-TV-3	504022	993610	300.00	850000	
2			MB	Mccusker Lake		560500	954500	300.00	2400	
6			MB	Mccusker Lake		560500	954500	300.00	2400	
7			MB	Mccusker Lake		560424	955030	150.00	300	
10	10	7	MB	Mccusker Lake	CBWUT	560424	955030	96.60	867	2244
12			MB	Mccusker Lake		560500	954500	300.00	10600	
42			MB	Mccusker Lake		560500	954500	300.00	850000	
49			MB	Mccusker Lake		560500	954500	300.00	850000	
50			MB	Mccusker Lake		560500	954500	300.00	850000	
9	9	47	MB	Melita	CKX-TV-2	491650	1005912	64.60	89	
43			MB	Melita		491600	1010000	150.00	6000	
47			MB	Melita		491650	1005912	100.00	300	
48			MB	Melita		491600	1010000	150.00	6000	
2			MB	Minnedosa		501700	1000637	396.20	1300	
17			MB	Minnedosa		501400	995100	100.00	300	
44	2	44	MB	Minnedosa	CKND-TV-2	501700	1000637	396.20	241000	
30			MB	Morden		491100	980500	150.00	6000	
50			MB	Morden		491100	980500	150.00	6000	
23			MB	Neepawa		501300	992900	150.00	6000	
39			MB	Neepawa		501300	992900	100.00	300	
30			MB	Oak Lake		494046	1003708	150.00	6000	
32	32	30	MB	Oak Lake	CBWFT-12	494046	1003708	131.00	8200	
8			MB	Oxford House		545600	951600	300.00	10600	
12			MB	Oxford House		545600	951600	100.00	35	
48			MB	Oxford House		545600	951600	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
18			MB	Pembina Valley		490800	983700	100.00	300	
24			MB	Pembina Valley		490800	983700	150.00	6000	
36			MB	Pembina Valley		490800	983700	150.00	6000	
41			MB	Pembina Valley		490800	983700	100.00	300	
42			MB	Pembina Valley		490800	983700	150.00	6000	
47			MB	Pembina Valley		490800	983700	150.00	6000	
11	11	38	MB	Pine Falls	CBWFT-6	503658	962248	110.90	631	
38			MB	Pine Falls		503658	962248	150.00	6000	
23			MB	Piney		490706	960121	300.00	115000	
29	29	23	MB	Piney	CBWT-3	490706	960121	286.50	1000000	
13	13	32	MB	Portage La Prairie	CHMI-TV	495226	974425	324.30	8300	
14			MB	Portage La Prairie		495700	982500	150.00	6000	
17			MB	Portage La Prairie		495700	982500	150.00	6000	
32			MB	Portage La Prairie		495226	974425	324.30	600000	
4			MB	Roblin		511700	1012800	150.00	115	
28			MB	Roblin		511700	1012800	150.00	6000	
22			MB	Russell		504700	1011500	150.00	6000	
17			MB	Selkirk		500900	965200	100.00	300	
26			MB	Selkirk		500900	965200	150.00	6000	
14			MB	Sherridon		550800	1010500	100.00	300	
24			MB	Sherridon		550800	1010500	150.00	6000	
36			MB	Sherridon		550800	1010500	150.00	6000	
42			MB	Sherridon		550800	1010500	150.00	6000	
48			MB	Sherridon		550800	1010500	150.00	6000	
18			MB	Snow Lake		545300	1000200	150.00	6000	
41			MB	Snow Lake		545300	1000200	150.00	6000	
3			MB	Ste Rose Du Lac		510415	993116	300.00	2400	
14	3	14	MB	Ste Rose Du Lac	CBWFT-4	510415	993116	36.60	201200	
38			MB	Ste Rose Du Lac		510400	993100	100.00	300	
11			MB	Steinbach		493200	964100	150.00	300	
29			MB	Swan River		520600	1011600	150.00	6000	
33			MB	Swan River		520600	1011600	150.00	6000	
4			MB	The Pas		535000	1011520	300.00	2400	
6	6	30	MB	The Pas	CBWFT-1	535009	1011510	56.40	41	
7	7	14	MB	The Pas	CBWIT	535009	1011510	90.00	44	
12	12	15	MB	The Pas	CKYP-TV	535009	1011510	52.60	141	2264

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
14			MB	The Pas		535009	1011510	100.00	300	
15			MB	The Pas		535009	1011510	100.00	300	
23			MB	The Pas		535000	1011500	150.00	6000	
27			MB	The Pas		535000	1011500	150.00	6000	
30			MB	The Pas		535009	1011510	100.00	300	
42			MB	The Pas		535000	1011520	300.00	850000	
4			MB	Thompson		554345	975200	300.00	2400	
5			MB	Thompson		554343	975148	38.70	91	2267
7	7	13	MB	Thompson	CBWTT	554343	975148	69.10	76	2250
9	9	14	MB	Thompson	CKYT-TV	554343	975148	43.30	218	2251
11	5	8	MB	Thompson	CBWFT-5	554343	975148	38.70	276	2267
13			MB	Thompson		554343	975148	100.00	35	
14			MB	Thompson		554343	975148	100.00	300	
24			MB	Thompson		554235	975311	150.00	6000	
27			MB	Thompson		554235	975311	150.00	6000	
35			MB	Thompson		554345	975200	300.00	850000	
17			MB	Vassar		490600	955000	150.00	6000	
34			MB	Vassar		490600	955000	150.00	6000	
41			MB	Vassar		490600	955000	150.00	6000	
42			MB	Vassar		490600	955000	150.00	6000	
47			MB	Vassar		490600	955000	150.00	6000	
13			MB	Virden		495100	1005500	150.00	300	
35			MB	Virden		495100	1005500	100.00	300	
8			MB	Waasagomach		535333	945658	150.00	300	
9	9	8	MB	Waasagomach	CBWWT	535333	945658	48.40	4500	
23			MB	Waasagomach		535300	945600	100.00	300	
47			MB	Waasagomach		535300	945600	100.00	300	
22			MB	West Hawk Lake		494400	951400	150.00	6000	
24			MB	West Hawk Lake		494400	951400	150.00	6000	
28			MB	West Hawk Lake		494400	951400	150.00	6000	
31			MB	West Hawk Lake		494400	951400	150.00	6000	
40			MB	West Hawk Lake		494400	951400	150.00	6000	
46			MB	West Hawk Lake		494400	951400	150.00	6000	
2			MB	Winnipeg		495300	970900	300.00	600	
3			MB	Winnipeg		494615	973035	300.00	2400	
5			MB	Winnipeg		495300	970900	300.00	600	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
6			MB	Winnipeg		494615	973035	300.00	2400	
7	7	46	MB	Winnipeg	CKY-TV	493448	971004	284.20	11700	
9	9	28	MB	Winnipeg	CKND-TV	494615	973035	276.50	12300	
25			MB	Winnipeg		495300	970900	300.00	115000	
27	6	27	MB	Winnipeg	CBWT	494615	973035	307.80	753000	
28			MB	Winnipeg		494615	973035	300.00	850000	
35	35	2	MB	Winnipeg	CIIT-TV	494450	970837	286.50	1000000	
40			MB	Winnipeg		494520	970752	249.70	210000	
42			MB	Winnipeg		495300	970900	100.00	300	
43			MB	Winnipeg		495300	970900	300.00	115000	
46			MB	Winnipeg		493448	971004	300.00	850000	
48			MB	Winnipeg		495300	970900	300.00	115000	
49			MB	Winnipeg		495300	970900	300.00	115000	
51	3	51	MB	Winnipeg	CBWFT	494615	973035	307.90	762000	
3			NB	Allardville		472239	652623	300.00	2400	
28			NB	Allardville		472239	652623	300.00	33	
36	3	62	NB	Allardville	CBAFT-3	472239	652623	300.00	845000	
51			NB	Allardville		471500	650500	100.00	300	
23			NB	Bathurst		473600	653900	150.00	6000	
24			NB	Bathurst		473600	653900	150.00	6000	
6	6	54	NB	Bon Accord	CBAT-TV-1	463857	673535	346.50	1700	1771
28			NB	Bon Accord		463900	673500	222.90	60	
43			NB	Bon Accord		463900	673500	222.90	60	
47			NB	Buctouche		462800	644300	150.00	6000	
4			NB	Campbellton		480807	660700	412.70	1100	
7			NB	Campbellton		480458	663453	300.00	10600	
9	9	69	NB	Campbellton	CBAFT-7	480458	663453	233.70	16700	2349
21	7	17	NB	Campbellton	CKCD-TV	480458	663453	300.00	846000	
34	4	60	NB	Campbellton	CBAT-TV-4	480807	660700	412.70	205000	
35			NB	Campbellton		480000	664000	100.00	300	
6	6	52	NB	Chatham	CBAT-TV-3	470332	653438	106.10	1860	1772
49			NB	Chatham		470332	653438	286.50	1000000	
17			NB	Chipman		461100	655300	150.00	6000	
50			NB	Dorchester		455400	643100	100.00	300	
4	4	32	NB	Edmundston	CIMT-TV-1	472323	681900	99.30	31000	
13	13	59	NB	Edmundston	CBAFT-2	472325	681859	252.00	3200	3360

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
14			NB	Edmundston		472200	682000	300.00	115000	
32			NB	Edmundston		472323	681900	286.50	1000000	1783
36			NB	Edmundston		472200	682000	300.00	115000	
3			NB	Florenceville		462512	673334	300.00	2400	
24	3	24	NB	Florenceville	CKLT-TV-1	462512	673334	300.00	845000	
5			NB	Fredericton		453457	654741	300.00	2400	
11			NB	Fredericton		460226	662927	300.00	10600	
19	19	46	NB	Fredericton	CBAFT-10	455651	663542	102.80	13900	1752
31	5	31	NB	Fredericton	CBAFT-1	453457	654741	300.00	845000	
32			NB	Fredericton		455800	663900	300.00	115000	
44	11	44	NB	Fredericton	CIHF-TV-1	460226	662927	174.40	603000	
48			NB	Fredericton		455800	663900	300.00	115000	
50			NB	Fredericton		460300	664500	300.00	115000	
15			NB	Grand Falls		470300	674400	150.00	6000	
49			NB	Grand Falls		470300	674400	150.00	6000	
36			NB	Mcadam		453600	672000	150.00	6000	
51			NB	Mcadam		453600	672000	150.00	6000	
32			NB	Milltown		451000	671800	150.00	6000	
45			NB	Milltown		451000	671800	150.00	6000	
30			NB	Miramichi City		470320	652920	150.00	6000	
40	40	30	NB	Miramichi City	CIHF-TV-13	470320	652920	119.10	10100	2978
2			NB	Moncton		455106	644847	308.80	2300	
7	7	56	NB	Moncton	CBAT-TV-2	454832	644459	343.70	6920	
11	11	67	NB	Moncton	CBAFT	460841	645414	238.00	16190	
25			NB	Moncton		460600	644700	300.00	115000	
27	27	55	NB	Moncton	CIHF-TV-3	454832	644459	312.20	99000	1777
29	2	29	NB	Moncton	CKCW-TV	455106	644847	308.80	742000	
33			NB	Moncton		460600	644700	100.00	300	
39			NB	Moncton		460600	644700	150.00	6000	
48			NB	Moncton		460600	644700	300.00	115000	
13			NB	Newcastle		470000	653400	150.00	300	
33			NB	Oromocto		455100	662900	100.00	300	
34			NB	Perth-Andover		464400	674200	150.00	6000	
50			NB	Perth-Andover		464400	674200	150.00	6000	
41			NB	Richibucto		464100	645200	100.00	300	
14			NB	Sackville		455400	642200	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
18			NB	Sackville		455400	642200	100.00	300	
4			NB	Saint John		452839	661402	384.90	1400	
9	9	66	NB	Saint John	CKLT-TV	452839	661402	414.80	3800	1776
12	12	69	NB	Saint John	CIHF-TV-2	452840	661403	363.90	5780	2496
22			NB	Saint John		451600	660300	300.00	115000	
34			NB	Saint John		451600	660300	150.00	6000	
42	4	62	NB	Saint John	CBAT-TV	452839	661402	384.90	274000	
21			NB	Salisbury		460200	650300	150.00	6000	
18			NB	Shippegan		474500	644200	150.00	6000	
43			NB	Shippegan		474500	644200	150.00	6000	
26			NB	St Andrews		450500	670300	100.00	300	
35			NB	St Andrews		450500	670300	100.00	300	
26			NB	St-Leonard		471000	675600	150.00	6000	
39			NB	St-Leonard		471000	675600	150.00	6000	
30			NB	St-Quentin		473000	672300	150.00	6000	
21	21	40	NB	St-Stephen	CIHF-TV-12	451015	665430	240.80	2200	2977
40			NB	St-Stephen		451015	665430	240.80	2200	
14			NB	Sussex		454300	653100	100.00	300	
25			NB	Tracadie		473100	645400	150.00	6000	
39			NB	Tracadie		473100	645400	150.00	6000	
11			NB	Upsalquitch		472719	662507	424.90	3500	
12	12	11	NB	Upsalquitch	CKAM-TV	472719	662507	424.90	3430	1770
30			NB	Woodstock		462512	673334	174.30	4500	
38	38	30	NB	Woodstock	CIHF-TV-11	462512	673334	174.30	4470	3075
3			NF	Argentia		471544	535858	300.00	2400	
41			NF	Argentia		471544	535858	100.00	300	
45	3	45	NF	Argentia	CJOM-TV	471544	535858	300.00	850000	
3			NF	Baie Verte		495734	561842	300.00	2400	
16			NF	Baie Verte		495600	561100	150.00	6000	
22	3	22	NF	Baie Verte	CBNAT-1	495734	561842	300.00	850000	
34			NF	Baie Verte		495600	561100	150.00	6000	
27			NF	Bay Roberts		473600	531600	150.00	6000	
36			NF	Bay Roberts		473600	531600	150.00	6000	
17			NF	Bishop's Falls		490100	553000	150.00	6000	
10	10	47	NF	Bonavista	CJWB-TV	483730	530345	169.00	7430	
40			NF	Bonavista		483900	530700	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
45			NF	Bonavista		483900	530700	150.00	6000	
47			NF	Bonavista		483730	530345	286.50	1000000	
2			NF	Bonne Bay		493312	575324	300.00	2400	
33			NF	Bonne Bay		493000	575500	100.00	300	
50	2	50	NF	Bonne Bay	CBYT-3	493312	575324	300.00	850000	
34			NF	Botwood		490800	552100	150.00	6000	
35			NF	Botwood		490800	552100	150.00	6000	
7			NF	Buchans		484930	565130	150.00	300	
28			NF	Buchans		484900	565200	150.00	6000	
45			NF	Buchans		484900	565200	150.00	6000	
18			NF	Burgeon		473600	573400	150.00	6000	
29			NF	Carbonear		474400	531400	150.00	6000	
7	7	39	NF	Carmanville	CBNAT-7	492219	541024	96.40	1300	
39			NF	Carmanville		492219	541024	300.00	850000	
3			NF	Churchill Falls		533600	641900	300.00	2400	
7			NF	Churchill Falls		533600	641900	100.00	35	
9			NF	Churchill Falls		533141	640042	300.00	10600	
11			NF	Churchill Falls		533600	641900	100.00	35	
15			NF	Churchill Falls		533600	641900	100.00	300	
20			NF	Churchill Falls		533141	640042	300.00	850000	
7	7	41	NF	Clareville	CBNT-10	480740	535635	114.90	580	2082
11	11	24	NF	Clareville	CJCV-TV	481012	535830	112.00	30	2915
24			NF	Clareville		481012	535830	100.00	300	
41			NF	Clareville		480740	535635	150.00	6000	
12	12	49	NF	Conche	CBNAT-8	505506	555347	135.90	400	2100
15			NF	Conche		505300	555400	100.00	300	
28			NF	Conche		505300	555400	100.00	300	
49			NF	Conche		505506	555347	300.00	850000	
5	5	21	NF	Corner Brook	CBYT	485601	575804	149.40	11790	
10	10	42	NF	Corner Brook	CJWN-TV	485655	575823	88.50	38205	
19			NF	Corner Brook		485700	575700	300.00	115000	
21			NF	Corner Brook		485601	575804	300.00	850000	
25			NF	Corner Brook		485700	575700	300.00	115000	
42			NF	Corner Brook		485655	575823	286.50	1000000	
43			NF	Corner Brook		485700	575700	300.00	115000	
44			NF	Corner Brook		485700	575700	300.00	115000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
46			NF	Corner Brook		485700	575700	300.00	115000	
8	8	17	NF	Cow Head	CBYT-6	495511	574858	62.80	2400	2099
17			NF	Cow Head		495511	574858	150.00	6000	
41			NF	Cow Head		495500	574900	100.00	300	
8	8	48	NF	Deer Lake	CJLW-TV	491523	573029	129.00	14200	2056
12	12	40	NF	Deer Lake	CBYAT	491422	572830	87.50	1100	2103
30			NF	Deer Lake		491000	572500	150.00	6000	
40			NF	Deer Lake		491422	572830	150.00	6000	
48			NF	Deer Lake		491523	573029	286.50	1000000	
7	7	10	NF	Fox Harbour	CBNAT-10	522210	553954	177.40	29500	
10			NF	Fox Harbour		522210	553954	300.00	10600	
13			NF	Fox Harbour		522200	554100	100.00	35	
14			NF	Fox Harbour		522200	554100	100.00	300	
15			NF	Gander		485700	543400	150.00	6000	
18			NF	Gander		485700	543400	150.00	6000	
21			NF	Gander		485700	543400	150.00	6000	
26			NF	Gander		485700	543400	150.00	6000	
30			NF	Gander		485700	543400	150.00	6000	
48			NF	Gander		485700	543400	150.00	6000	
7			NF	Goose Bay		531757	603216	300.00	10600	
8	8	11	NF	Goose Bay	CFLA-TV	531757	603216	206.10	21000	
11			NF	Goose Bay		531757	603216	300.00	10600	
12	12	7	NF	Goose Bay	CHTG-TV	531757	603216	206.10	21000	
14			NF	Goose Bay		531900	602400	150.00	6000	
15			NF	Goose Bay		531900	602400	300.00	115000	
19			NF	Goose Bay		531900	602400	300.00	115000	
38			NF	Goose Bay		531900	602400	300.00	115000	
2			NF	Grand Bank		470517	554623	300.00	2400	
26			NF	Grand Bank		470600	554700	150.00	6000	
27			NF	Grand Bank		470600	554700	150.00	6000	
28			NF	Grand Bank		470600	554700	150.00	6000	
30			NF	Grand Bank		470600	554700	150.00	6000	
41			NF	Grand Bank		470600	554700	150.00	6000	
43	2	43	NF	Grand Bank	CJOX-TV-1	470517	554623	300.00	850000	
4			NF	Grand Falls		490412	551654	300.00	2400	
11	11	46	NF	Grand Falls	CBNAT	491151	552205	250.90	14710	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
30			NF	Grand Falls		485600	554000	100.00	300	
33			NF	Grand Falls		485600	554000	100.00	300	
44	4	44	NF	Grand Falls	CJCN-TV	490412	551654	300.00	850000	
46			NF	Grand Falls		491151	552205	300.00	850000	
13	13	20	NF	Hampden	CBNAT-23	493142	565209	-78.60	440	2084
20			NF	Hampden		493142	565209	100.00	300	
4			NF	Hawke's Bay		503858	571751	150.00	115	
7			NF	Hawke's Bay		503600	571000	100.00	35	
24	4	24	NF	Hawke's Bay	CBYT-9	503858	571751	65.60	41000	
4			NF	Hermitage		473336	555616	300.00	2400	
16			NF	Hermitage		473300	555600	100.00	300	
23			NF	Hermitage		473336	555616	300.00	850000	
24	4	23	NF	Hermitage	CBNT-24	473336	555616	300.00	845000	
33			NF	Hermitage		473300	555600	100.00	300	
2			NF	Labrador City		525641	665411	300.00	2400	
11	11	12	NF	Labrador City	CBFT-12	525652	665500	4.10	440	2086
12			NF	Labrador City		525652	665500	100.00	35	
13	13	36	NF	Labrador City	CBNLT	525652	665500	4.10	440	2078
14			NF	Labrador City		525641	665411	300.00	115000	
21			NF	Labrador City		525641	665411	300.00	115000	
36			NF	Labrador City		525652	665500	100.00	300	
38			NF	Labrador City		525641	665411	300.00	115000	
15			NF	Lamaline		465100	554811	150.00	6000	
27			NF	Lewisporte		491500	550400	150.00	6000	
50			NF	Lewisporte		491500	550400	150.00	6000	
5	5	49	NF	Marystown	CBNT-3	470839	550852	237.80	4150	
11	11	20	NF	Marystown	CJMA-TV	470831	550855	237.00	130	2079
17			NF	Marystown		471100	551000	100.00	300	
20			NF	Marystown		470831	550855	150.00	6000	
32			NF	Marystown		471100	551000	150.00	6000	
49			NF	Marystown		470839	550852	300.00	850000	
9	9	24	NF	Millertown	CBNAT-5	484832	563136	86.60	50	2053
26			NF	Millertown		484900	563200	100.00	300	
9	9	45	NF	Mt St Margaret	CBNAT-9	510105	564847	283.80	11760	
18			NF	Mt St Margaret		510100	564900	191.60	82	
29			NF	Mt St Margaret		510100	564900	191.60	82	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
45			NF	Mt St Margaret		510105	564847	300.00	850000	
9	9	20	NF	Musgrave Harbour	CBNAT-11	492640	535750	48.50	4500	2089
20			NF	Musgrave Harbour		492640	535750	150.00	6000	
28			NF	Musgrave Harbour		492700	535800	100.00	300	
49			NF	Musgrave Harbour		492700	535800	100.00	300	
12	12	51	NF	Placentia	CBNT-2	471352	535856	170.90	32300	
28			NF	Placentia		471500	535800	100.00	300	
33			NF	Placentia		471500	535800	100.00	300	
51			NF	Placentia		471352	535856	300.00	850000	
13	13	38	NF	Port Au Port	CBFNT	483523	583944	360.00	5980	
38			NF	Port Au Port		483523	583944	312.00	710000	
3			NF	Port Aux Basques		473449	590845	300.00	2400	
25	3	39	NF	Port Aux Basques	CBYT-4	473449	590845	57.00	59900	
29			NF	Port Aux Basques		473400	590900	150.00	6000	
34			NF	Port Aux Basques		473400	590900	150.00	6000	
39			NF	Port Aux Basques		473449	590845	150.00	6000	
13	13	38	NF	Port Rexton	CBNT-1	482626	532123	210.40	20300	
20			NF	Port Rexton		482300	532000	100.00	300	
33			NF	Port Rexton		482300	532000	100.00	300	
38			NF	Port Rexton		482626	532123	300.00	850000	
13	13	43	NF	Portland Creek	CBYT-8	500841	573732	115.20	93800	
15			NF	Portland Creek		501000	573700	100.00	300	
34			NF	Portland Creek		501000	573700	100.00	300	
43			NF	Portland Creek		500841	573732	300.00	850000	
13	13	41	NF	Ramea	CBNT-25	473107	572331	67.40	2000	2096
41			NF	Ramea		473107	572331	150.00	6000	
11	11	16	NF	Red Rocks	CJRR-TV	474026	591816	132.00	427	
16			NF	Red Rocks		474026	591816	300.00	850000	
33			NF	Red Rocks		474000	591800	100.00	300	
45			NF	Red Rocks		474000	591800	100.00	300	
11	11	40	NF	Roddickton	CBNAT-22	505018	560628	17.10	13600	2085
33			NF	Roddickton		505200	560800	100.00	300	
34			NF	Roddickton		505200	560800	100.00	300	
40			NF	Roddickton		505018	560628	150.00	6000	
9	9	20	NF	Rose Blanche	CBYT-11	473658	584130	-7.30	440	2045
20			NF	Rose Blanche		473658	584130	100.00	300	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
13	13	41	NF	Springdale	CBNAT-13	492922	560416	-21.00	440	2090
32			NF	Springdale		493000	560400	150.00	6000	
38			NF	Springdale		493000	560400	150.00	6000	
41			NF	Springdale		492922	560416	100.00	300	
9	9	40	NF	St Alban's	CBNT-4	475144	555122	54.60	3400	2050
14			NF	St Alban's		475200	555100	150.00	6000	
29			NF	St Alban's		475200	555100	150.00	6000	
31			NF	St Alban's		475200	555100	150.00	6000	
36			NF	St Alban's		475200	555100	150.00	6000	
38			NF	St Alban's		475200	555100	150.00	6000	
40			NF	St Alban's		475144	555122	150.00	6000	
6	6	24	NF	St Andrew's	CBYT-5	474812	591723	35.00	3190	2095
23			NF	St Andrew's		474700	591600	100.00	300	
35			NF	St Andrew's		474700	591600	100.00	300	
2			NF	St Anthony		512115	553500	300.00	2400	
6	6	38	NF	St Anthony	CBNAT-4	512114	553400	180.10	7820	
8			NF	St Anthony		512200	553500	100.00	35	
38			NF	St Anthony		512114	553400	300.00	850000	
41			NF	St Anthony		512200	553500	100.00	300	
42			NF	St Anthony		512200	553500	100.00	300	
48			NF	St Anthony		512200	553500	100.00	300	
51			NF	St Anthony		512115	553500	300.00	850000	
30			NF	St George's		482600	582900	150.00	6000	
32			NF	St George's		482600	582900	150.00	6000	
4			NF	St John's		473218	524308	150.00	115	
6			NF	St John's		473136	524250	250.10	3690	
8	8	21	NF	St John's	CBNT	473204	524725	260.60	13730	
14			NF	St John's		473400	524300	300.00	115000	
15			NF	St John's		473400	524300	300.00	115000	
17	4	17	NF	St John's	CBFJ-TV	473218	524308	160.00	5400	
19			NF	St John's		473400	524300	300.00	115000	
21			NF	St John's		473204	524725	300.00	850000	
23			NF	St John's		473400	524300	300.00	115000	
25			NF	St John's		473400	524300	300.00	115000	
26			NF	St John's		473400	524300	300.00	115000	
34			NF	St John's		473400	524300	300.00	115000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
35			NF	St John's		473400	524300	300.00	115000	
39			NF	St John's		473400	524300	300.00	115000	
42	6	42	NF	St John's	CJON-TV	473136	524250	300.00	850000	
46			NF	St John's		473400	524300	300.00	115000	
35			NF	St Lawrence		465500	552300	150.00	6000	
48			NF	St Lawrence		465500	552300	150.00	6000	
10	10	48	NF	St Mary's	CBNT-6	470312	532738	116.40	570	2087
44			NF	St Mary's		465500	533500	100.00	300	
48			NF	St Mary's		470312	532738	150.00	6000	
7	7	22	NF	St Vincent's	CBNT-26	464706	533712	104.90	1100	
22			NF	St Vincent's		464706	533712	300.00	850000	
34			NF	St Vincent's		464800	533800	100.00	300	
4			NF	Stephenville		483109	583100	300.00	2400	
8	8	51	NF	Stephenville	CBYT-1	483523	583944	365.30	5710	
14	4	47	NF	Stephenville	CJSV-TV	483109	583100	300.00	850000	
24			NF	Stephenville		483300	583500	150.00	6000	
34			NF	Stephenville		483300	583500	150.00	6000	
47			NF	Stephenville		483109	583100	300.00	850000	
51			NF	Stephenville		483523	583944	312.00	710000	
9	9	16	NF	Sunnyside	CBNT-41	474949	535630	125.20	22	2052
16			NF	Sunnyside		474949	535630	100.00	300	
4			NF	Trepassey		464355	532449	198.70	65	
17	4	40	NF	Trepassey	CBNT-39	464355	532449	73.40	30800	
40			NF	Trepassey		464355	532449	198.70	3400	
31			NF	Wabana		473800	525700	150.00	6000	
5	5	50	NF	Wesleyville	CBNT-9	490738	533553	52.90	1250	2102
16			NF	Wesleyville		490900	533400	100.00	300	
41			NF	Wesleyville		490900	533400	100.00	300	
50			NF	Wesleyville		490738	533553	150.00	6000	
15			NS	Amherst		455000	641200	150.00	6000	
43			NS	Amherst		455000	641200	150.00	6000	
49			NS	Annapolis Royal		444500	653100	100.00	300	
9	9	61	NS	Antigonish	CJCB-TV-2	453245	621539	274.90	12460	
21	21	39	NS	Antigonish	CIHF-TV-15	453826	620735	308.10	3100	2980
39			NS	Antigonish		453826	620735	308.10	1300	
5	5	57	NS	Aspen	CBHT-14	451440	620140	162.40	96	2113

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
36			NS	Bridgetown		445000	651800	150.00	6000	
9	9	42	NS	Bridgewater	CIHF-TV-6	442317	644047	164.50	7885	
35			NS	Bridgewater		442317	644047	286.50	1000000	
2			NS	Caledonia		442228	650212	300.00	2400	
6	6	23	NS	Caledonia	CJCH-TV-6	442026	650634	192.90	6700	2142
30	2	30	NS	Caledonia	CBHT-9	442228	650212	63.40	803	
33			NS	Caledonia		442026	650634	192.90	80	
51			NS	Caledonia		442200	650200	100.00	300	
10	10	34	NS	Canning	CJCH-TV-1	451212	642406	270.00	2800	
16			NS	Canning		451212	642406	286.50	1000000	
15			NS	Canso		452000	610000	150.00	6000	
39			NS	Canso		452000	610000	100.00	300	
2			NS	Cheticamp		463441	605904	300.00	2400	
10	10	59	NS	Cheticamp	CBHFT-4	463441	605904	239.50	3570	
23			NS	Cheticamp		463800	610100	150.00	6000	
43			NS	Cheticamp		463441	605904	286.50	1000000	
50	2	50	NS	Cheticamp	CBIT-2	463441	605904	300.00	850000	
15			NS	Digby		444035	654404	242.00	2200	
17	58	15	NS	Digby	CBHFT-6	444035	654404	242.00	2200	2127
19	52	39	NS	Digby	CBHT-7	444035	654404	248.00	2000	2121
39			NS	Digby		444035	654404	248.00	2000	2121
47			NS	Digby		443700	654600	150.00	6000	
12	12	46	NS	Dingwall	CBIT-16	465443	603019	-129.10	440	2112
46			NS	Dingwall		465443	603019	300.00	850000	
16			NS	Glace Bay		461200	595700	150.00	6000	
18			NS	Glace Bay		461200	595700	150.00	6000	
26			NS	Glace Bay		461200	595700	150.00	6000	
28			NS	Glace Bay		461200	595700	150.00	6000	
45			NS	Glace Bay		461200	595700	150.00	6000	
3			NS	Halifax		443903	633928	300.00	2400	
5			NS	Halifax		443903	633928	300.00	2400	
8			NS	Halifax		443903	633928	300.00	10600	
13	13	38	NS	Halifax	CBHFT	443903	633928	278.70	12200	2145
14			NS	Halifax		443903	633928	255.60	193000	
26	8	26	NS	Halifax	CIHF-TV	443903	633928	300.00	845000	
32			NS	Halifax		443903	633928	300.00	115000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
38			NS	Halifax		443903	633928	300.00	850000	
39	3	54	NS	Halifax	CBHT	443903	633928	300.00	845000	
43			NS	Halifax		443900	633600	300.00	115000	
48	5	48	NS	Halifax	CJCH-TV	443903	633928	300.00	845000	
6	6	27	NS	Inverness	CJCB-TV-1	460913	612301	310.00	2240	
8	8	53	NS	Inverness	CBIT-19	460608	611724	210.30	4635	2133
17			NS	Inverness		461400	611800	100.00	300	
27			NS	Inverness		460913	612301	300.00	850000	
38			NS	Inverness		460608	611724	286.50	1000000	
10	10		NS	Isle Madame	CIMC-TV	453050	610057	61.70	98	3700
12	12	25	NS	Liverpool	CBHT-1	440359	644300	196.90	5310	
25			NS	Liverpool		440359	644300	300.00	850000	
31			NS	Liverpool		440200	644300	150.00	6000	
46			NS	Louisburg		455500	595800	150.00	6000	
47			NS	Louisburg		455500	595800	150.00	6000	
40			NS	Lunenburg		442300	641900	150.00	6000	
8	8	61	NS	Middleton	CBHT-6	450438	644902	244.70	5030	2111
23			NS	Middleton		450438	644902	286.50	1000000	
46	46	21	NS	Middleton	CBHFT-5	450438	644902	300.00	845000	2130
7	7	69	NS	Mulgrave	CBHFT-2	453556	612447	202.70	21677	
12	12	31	NS	Mulgrave	CBHT-11	453556	612447	186.40	26260	
20			NS	Mulgrave		453556	612447	128.40	190	
28	28	20	NS	Mulgrave	CIHF-TV-16	453556	612447	128.40	181	2981
4			NS	New Glasgow		453200	623814	300.00	2400	
15	15	51	NS	New Glasgow	CBHFT-7	453200	623814	153.60	5800	2134
34	34	47	NS	New Glasgow	CIHF-TV-8	452854	623350	190.70	3700	2661
40			NS	New Glasgow		453500	623900	150.00	6000	
47	4	65	NS	New Glasgow	CBHT-5	453200	623814	300.00	850000	
51			NS	New Glasgow		453200	623814	153.60	5800	
51			NS	New Waterford		461500	600500	150.00	6000	
21			NS	North Sydney		461300	601500	100.00	300	
28			NS	Pictou		454100	624300	150.00	6000	
3			NS	Port Hawkesbury		453744	611937	300.00	2400	
25			NS	Port Hawkesbury		453700	612100	100.00	300	
41	3	41	NS	Port Hawkesbury	CJCB-TV-6	453744	611937	300.00	850000	
2			NS	Sheet Harbour		445529	622955	150.00	115	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
11	11	29	NS	Sheet Harbour	CBHT-4	445529	622955	112.30	20240	
29			NS	Sheet Harbour		445529	622955	300.00	850000	
44	2	44	NS	Sheet Harbour	CJCH-TV-5	445529	622955	70.70	33700	
7	7	17	NS	Shelburne	CBHT-2	434635	651829	129.70	66800	2117
10			NS	Shelburne		434609	652100	150.00	300	
28	10	28	NS	Shelburne	CIHF-TV-9	434609	652100	113.20	11300	
41			NS	Shelburne		434600	652000	150.00	6000	
41			NS	Springhill		453900	640300	150.00	6000	
4			NS	Sydney		460719	601026	300.00	2400	
5			NS	Sydney		460540	600855	300.00	2400	
11	11	14	NS	Sydney	CIHF-TV-7	460555	601844	192.20	24420	2659
13	13	36	NS	Sydney	CBHFT-3	460540	600855	156.80	39620	
14	4	55	NS	Sydney	CJCB-TV	460719	601026	300.00	850000	
27			NS	Sydney		461000	601200	150.00	6000	
36	5	54	NS	Sydney	CBIT	460540	600855	300.00	850000	
40			NS	Sydney		461000	601200	300.00	115000	
49			NS	Sydney		461000	601200	300.00	115000	
20			NS	Sydney Mines		461400	601400	100.00	300	
33			NS	Sydney Mines		461400	601400	100.00	300	
18	18	33	NS	Truro	CIHF-TV-4	451835	632004	195.40	3500	2136
33			NS	Truro		451835	632004	195.40	3600	
42	55	42	NS	Truro	CBHT-8	452710	631720	149.40	6200	2120
20	20	58	NS	Wolfville	CIHF-TV-5	450239	642122	300.00	846000	1144
3			NS	Yarmouth		435555	660610	300.00	2400	
11	11	49	NS	Yarmouth	CBHT-3	435555	660610	190.10	5700	2141
19			NS	Yarmouth		435000	660700	150.00	6000	
33			NS	Yarmouth		435456	660518	167.30	4900	
40	40	43	NS	Yarmouth	CJCH-TV-7	435456	660518	167.30	4900	2126
43			NS	Yarmouth		435456	660518	167.30	4900	
45	45	33	NS	Yarmouth	CIHF-TV-10	435456	660518	167.30	4900	2658
49			NS	Yarmouth		435555	660610	300.00	850000	
50	3	50	NS	Yarmouth	CBHFT-1	435555	660610	300.00	850000	
13			NT	Fort Mcpherson		672542	1345145	300.00	10600	
14			NT	Fort Mcpherson		672542	1345145	300.00	850000	
7			NT	Fort Providence		612104	1173846	100.00	35	
13	13	7	NT	Fort Providence	CBEBT-3	612104	1173846	32.30	380	2426

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
9			NT	Fort Simpson		615218	1212245	300.00	10600	
21			NT	Fort Simpson		615218	1212245	300.00	850000	
8			NT	Fort Smith		600019	1155232	300.00	10600	
23			NT	Fort Smith		600019	1155232	300.00	850000	
7	7	15	NT	Hay River	CBEBT-1	604828	1154710	53.60	140	1758
15			NT	Hay River		604828	1154710	100.00	300	
6	6	9	NT	Inuvik	CHAK-TV	682146	1334143	135.00	140	1762
9			NT	Inuvik		682146	1334143	135.00	410	
9			NT	Norman Wells		651640	1264700	300.00	10600	
14			NT	Norman Wells		651640	1264700	300.00	850000	
4			NT	Pine Point		605000	1142800	300.00	2400	
21			NT	Pine Point		605000	1142800	300.00	850000	
9			NT	Rae-Edzo		624602	1160320	100.00	35	
10	10	9	NT	Rae-Edzo	CFYK-TV-1	624602	1160320	36.30	310	1760
3			NT	Yellowknife		622700	1142200	300.00	2400	
7			NT	Yellowknife		622650	1142132	150.00	300	
8	8	7	NT	Yellowknife	CFYK-TV	622650	1142132	62.50	2400	1757
11	11	12	NT	Yellowknife	CHTY-TV	622650	1142132	55.00	130	2430
12			NT	Yellowknife		622650	1142132	100.00	35	
13	13	14	NT	Yellowknife	CH4127	622650	1142132	55.00	130	2480
14			NT	Yellowknife		622650	1142132	100.00	300	
22			NT	Yellowknife		622700	1142200	300.00	115000	
13			NU	Arviat		610615	940347	300.00	10600	
15			NU	Arviat		610615	940347	300.00	115000	
7			NU	Baker Lake		641900	960000	300.00	10600	
16			NU	Baker Lake		641900	960000	300.00	115000	
9	9	11	NU	Cape Dorset	CBEJT	641352	763202	32.80	370	2324
11			NU	Cape Dorset		641352	763202	100.00	35	
9			NU	Igloolik		692239	814826	300.00	10600	
14			NU	Igloolik		692239	814826	300.00	850000	
14			NU	Iqaluit		634420	683325	300.00	850000	
15			NU	Iqaluit		634420	683325	300.00	115000	
7			NU	Pangnirtung		660831	654256	300.00	10600	
14			NU	Pangnirtung		660831	654256	300.00	115000	
9			NU	Rankin Inlet		624826	920435	300.00	10600	
14			NU	Rankin Inlet		624826	920435	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
7			NU	Resolute		744153	945240	300.00	10600	
16			NU	Resolute		744153	945240	300.00	115000	
10			ON	Armstrong		501812	890026	300.00	10600	
35			ON	Armstrong		501812	890026	300.00	850000	
31			ON	Arnprior		452600	762100	100.00	300	
48			ON	Arnprior		452600	762100	100.00	300	
7	7	16	ON	Atikokan	CBWCT-1	484623	913638	117.30	560	
16			ON	Atikokan		484623	913638	150.00	6000	
23			ON	Atikokan		484500	913700	150.00	6000	
28			ON	Atikokan		484500	913700	150.00	6000	
2			ON	Bancroft		450334	771200	390.00	1300	
8	2	8	ON	Bancroft	CIII-TV-2	450334	771200	390.00	4700	
3			ON	Barrie		442105	794155	300.00	2400	
10	3	10	ON	Barrie	CKVR-TV	442105	794155	342.00	7100	
14			ON	Barrie		442400	794000	150.00	6000	
16	16	33	ON	Barrie	CBLT-TV-1	442105	794155	286.50	1000000	2904
22			ON	Barrie		442400	794000	150.00	6000	
42	55	42	ON	Barrie	CBLFT-11	442105	794155	189.00	3800	
46			ON	Barrie		442400	794000	150.00	6000	
50			ON	Barrie		442105	794155	342.00	470000	
19	19	26	ON	Barry's Bay	CBOT-2	452923	774257	170.40	4700	
20			ON	Barry's Bay		452900	774100	150.00	6000	
9			ON	Belleville	CBC	441845	771225	170.10	250	
15	15	57	ON	Belleville	CBLFT-13	441845	771225	170.1	300000	1951
26	53	51	ON	Belleville	CICO-TV-53	441845	771225	300.00	850000	8002
33			ON	Belleville		441845	771225	170.10	4710	
39			ON	Belleville		441000	772200	150.00	3000	
29			ON	Blind River		461100	825700	150.00	6000	
50			ON	Blind River		461100	825700	150.00	6000	
34			ON	Brantford		430800	801600	150.00	6000	
30	66	62	ON	Brighton	CKWS-TV-1	440237	774740	159.50	5500	
31			ON	Brockville		443600	754100	100.00	300	
39			ON	Brockville		443600	754100	100.00	300	
7	7	26	ON	Chapleau	CBCU-TV	475115	832508	128.00	500	
8	9	43	ON	Chapleau	CITO-TV-4	475115	832508	131.40	450	
9			ON	Chapleau		475115	832508	150.00	300	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
13	13	18	ON	Chapleau	CBLFT-22	474718	832248	36.60	9000	
18			ON	Chapleau		474718	832248	150.00	6000	
26			ON	Chapleau		475115	832508	150.00	6000	
39			ON	Chapleau		475000	832400	150.00	6000	
43			ON	Chapleau		475115	832508	150.00	6000	
50			ON	Chapleau		475000	832400	150.00	6000	
12	48	12	ON	Chatham	CBLFT-10	422700	820500	193.20	300	
33	59	33	ON	Chatham	CICO-TV-59	422700	820500	218.50	4200	
42	64	65	ON	Chatham	CBLN-TV-3	422700	820500	190.80	3700	
10			ON	Cloyne		445242	771151	300.00	2300	
44	55	10	ON	Cloyne	CICO-TV-92	445242	771151	168.70	12000	
48			ON	Collingwood		442900	801300	100.00	300	
8			ON	Cornwall		451035	743138	300.00	10600	
28			ON	Cornwall		450200	744400	150.00	6000	
29			ON	Cornwall		450200	744400	150.00	6000	
31			ON	Cornwall		450200	744400	100.00	300	
45	8	45	ON	Cornwall	CJOH-TV-8	451035	743138	286.50	1000000	
47			ON	Cornwall		450200	744400	150.00	6000	
18			ON	Deep River		460600	772900	150.00	6000	
27			ON	Deep River		460600	772900	150.00	6000	
49	6	49	ON	Deseronto	CJOH-TV-6	440830	770434	300.00	850000	8003
19			ON	Driftwood		490800	812300	150.00	6000	
22			ON	Driftwood		490800	812300	150.00	6000	
6	6	45	ON	Dryden	CBWFT-9	494549	924052	145.60	12600	
9	9	47	ON	Dryden	CBWDT	494549	924052	173.40	32000	
27			ON	Dryden		494700	924900	150.00	6000	
43			ON	Dryden		494700	924900	300.00	850000	
45			ON	Dryden		494549	924052	286.50	1000000	
47			ON	Dryden		494549	924052	286.50	1000000	
3			ON	Elliot Lake		462547	824009	300.00	2400	
7	7	67	ON	Elliot Lake	CBEC-TV	462316	823716	173.50	32000	
12	12	61	ON	Elliot Lake	CBLFT-6	462321	823706	162.20	37000	2006
30	3	60	ON	Elliot Lake	CICI-TV-1	462547	824009	286.50	1000000	
36			ON	Elliot Lake		462300	823900	150.00	6000	
7			ON	Fort Albany		521215	814140	100.00	35	
8	8	7	ON	Fort Albany	CBLDT	521215	814140	41.10	250	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
48	55	60	ON	Fort Erie	CIII-TV-55	425535	790536	118.40	105000	
5	5	48	ON	Fort Frances	CBWCT	484818	935324	201.20	6200	
15	15	41	ON	Fort Frances	CBWFT-11	483822	934314	173.70	4600	
41			ON	Fort Frances		483822	934314	173.70	4510	
48			ON	Fort Frances		484818	935324	300.00	850000	
14	59	50	ON	Foymount	CBOT-1	452548	771815	286.50	1000000	
7	7	33	ON	Geraldton	CBLFT-26	494340	864410	204.20	21500	
13	13	48	ON	Geraldton	CBLGT	494340	864410	182.30	28000	
33			ON	Geraldton		494340	864410	286.50	1000000	
48			ON	Geraldton		494340	864410	300.00	850000	
50			ON	Goderich		434500	814300	100.00	300	
12	12	36	ON	Gogama	CBLFT-21	474846	813540	197.80	185	
22			ON	Gogama		474000	814300	150.00	6000	
23			ON	Gogama		474000	814300	150.00	6000	
29			ON	Gogama		474000	814300	150.00	6000	
36			ON	Gogama		474846	813540	197.80	3500	
21			ON	Golden Lake		453500	771400	150.00	6000	
41			ON	Golden Lake		453500	771400	150.00	6000	
11	11	18	ON	Hamilton	CHCH-TV	431227	794628	358.00	6100	
15	45	15	ON	Hamilton	CKXT-TV-1	431227	794628	338.00	493000	
36	36	35	ON	Hamilton	CITS-TV	431227	794628	338.20	493000	
50			ON	Hanover		440900	810200	100.00	300	
31			ON	Hawkesbury		453007	744117	100.00	300	
39	39	31	ON	Hawkesbury	CHLF-TV-2	453007	744117	100.00	1000	
48	48	52	ON	Hawkesbury	CICO-TV-96	453007	744117	100.00	500	
4			ON	Hearst		493850	835030	300.00	2400	
5	5	40	ON	Hearst	CBCC-TV	493850	835030	146.60	12500	
7	7	41	ON	Hearst	CBLFT-5	493850	835030	186.20	26500	1939
40			ON	Hearst		493850	835030	286.50	1000000	
41			ON	Hearst		493850	835030	286.50	1000000	
42	4	42	ON	Hearst	CITO-TV-3	493850	835030	286.50	1000000	
8			ON	Huntsville		452438	791522	300.00	10600	
11	11	40	ON	Huntsville	CKNY-TV-11	451944	785756	195.40	24000	
13	13	5	ON	Huntsville	CICA-TV-13	451546	792146	181.70	28200	8004
40			ON	Huntsville		451944	785756	300.00	850000	
45	8	56	ON	Huntsville	CBLT-TV-2	452438	791522	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
2			ON	Kapuskasing		492328	822128	300.00	2400	
8			ON	Kapuskasing		491747	821110	300.00	10600	
10	10	58	ON	Kapuskasing	CITO-TV-1	492328	822128	102.50	132000	
12	12	8	ON	Kapuskasing	CBLFT-4	491747	821110	133.50	62000	
15			ON	Kapuskasing		492500	822600	150.00	6000	
17	2	59	ON	Kapuskasing	CBLT-9	492328	822128	286.50	1000000	
18			ON	Kapuskasing		492500	822600	150.00	6000	
19			ON	Kapuskasing		492500	822600	100.00	300	
26			ON	Kapuskasing		492500	822600	150.00	6000	
2			ON	Kearns		480807	793319	300.00	2400	
11	11	28	ON	Kearns	CITO-TV-2	480808	793320	211.20	21000	
28	2	64	ON	Kearns	CBLT-8	480807	793319	286.50	1000000	
2			ON	Kenora		494606	943016	300.00	2400	
8	8	53	ON	Kenora	CBWAT	494606	943016	132.00	64000	
13	13	16	ON	Kenora	CJBN-TV	494616	943118	86.60	50	
14			ON	Kenora		494208	944714	300.00	115000	
16			ON	Kenora		494616	943118	100.00	300	
35			ON	Kenora		494600	942900	300.00	115000	
36			ON	Kenora		494600	942900	150.00	6000	
38			ON	Kenora		494600	942900	150.00	6000	
39			ON	Kenora		494600	942900	300.00	115000	
44	44	14	ON	Kenora	CICO-TV-91	494208	944714	286.50	1000000	
50	2	50	ON	Kenora	CBWFT-7	494606	943016	286.50	1000000	
11	11	69	ON	Kingston	CKWS-TV	441002	762540	311.90	9400	
19			ON	Kingston		441400	763000	150.00	6000	
23			ON	Kingston		441400	763000	150.00	6000	
32			ON	Kingston	CBC	441722	762850	300.00	850000	1977
36	32	65	ON	Kingston	CBLFT-14	441722	762850	169.80	650000	1977
38	38	64	ON	Kingston	CICO-TV-38	441722	762850	300.00	850000	1937
48			ON	Kingston		441400	763000	150.00	6000	
13	13	7	ON	Kitchener	CKCO-TV	432415	803805	291.61	12000	
17	61	49	ON	Kitchener	CBLFT-8	431539	802639	300.00	115000	
28	28	55	ON	Kitchener	CICO-TV-28	431539	802639	296.30	885000	1943
29	56	67	ON	Kitchener	CBLN-TV-1	431539	802639	260.00	110000	1943
39			ON	Kitchener		432700	803608	300.00	115000	
6			ON	Little Current		455601	815933	300.00	600	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
16	16	6	ON	Little Current	CBCE-TV	455601	815933	286.50	100000	
3			ON	London		425720	812120	300.00	600	
7	53	3	ON	London	CBLFT-9	425720	812120	301.60	10000	1803
10	10	57	ON	London	CFPL-TV	425715	811558	304.80	10100	
14			ON	London		425720	812120	197.60	3500	
18	18	60	ON	London	CICO-TV-18	425720	812120	313.80	1200	
19	26	19	ON	London	SUNTV	425720	812120	300.00	115000	
20	20	48	ON	London	CJMT-TV-1	425720	812120	197.60	25000	
23			ON	London		425720	812120	300.00	115000	
24	51	24	ON	London	CHCH-TV-2	425027	815130	300.00	850000	1949
38	14	38	ON	London	CITS-TV-2	425720	812120	268.00	1700	
48	69	47	ON	London	CFMT-TV-1	425720	812120	197.60	500000	
49	40	23	ON	London	CBLN-TV	425720	812120	220.00	500000	
51			ON	London		425027	815130	262.00	300000	
8	8	28	ON	Manitouwage	CBLAT-1	490821	854924	182.60	28000	
15	15	36	ON	Manitouwage	CBLFT-25	490821	854923	286.50	1000000	
20			ON	Manitouwage		490700	855000	100.00	300	
26			ON	Manitouwage		490700	855000	150.00	6000	
28			ON	Manitouwage		490821	854924	300.00	850000	
36			ON	Manitouwage		490821	854923	300.00	115000	
11	11	44	ON	Marathon	CBLAT-4	484513	863508	284.10	12000	
44			ON	Marathon		484513	863508	300.00	850000	
19			ON	Mattawa		461900	784200	150.00	6000	
26			ON	Mattawa		461713	784036	150.00	6000	
30			ON	Mattawa		461713	784036	150.00	6000	
43	26	30	ON	Mattawa	CBLFT-27	461713	784036	93.00	18000	
48			ON	Mattawa		461900	784200	150.00	6000	
48	51	48	ON	Maynooth	CBOT-4	451337	775230	121.50	210	
31			ON	Mcarthur's Mills		450518	773850	125.00	191	
33	33	31	ON	Mcarthur's Mills	CBOT-5	450518	773850	125.00	191	
42			ON	Mcarthur's Mills		450518	773850	150.00	6000	
46	42	46	ON	Mcarthur's Mills	CICO-TV-93	450518	773850	300.00	850000	8005
7	7	27	ON	Midland	CIII-TV-7	445814	794658	345.00	6900	
27			ON	Midland		445814	794658	305.00	785000	
9			ON	Moosonee		511702	803805	300.00	10600	
47			ON	Moosonee		511702	803805	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
23	67	29	ON	Muskoka	CHCH-TV-3	445814	794658	305.00	800000	
14			ON	Nipigon		485818	881824	263.90	1800	
16	16	14	ON	Nipigon	CBLK-TV	485818	881824	263.90	2000	
24			ON	Nipigon		485818	881824	263.90	1800	
26	26	24	ON	Nipigon	CBLFT-19	485818	881824	263.90	2000	
42	44	60	ON	Normandale	CBLN-TV-6	424335	801732	101.00	295	
2			ON	North Bay		461810	792440	300.00	2400	
4			ON	North Bay		460348	792603	300.00	2400	
6	6	69	ON	North Bay	CICA-TV-6	460346	792605	203.30	6000	2351
10	10	38	ON	North Bay	CKNY-TV	460348	792603	185.60	27000	
22	32	22	ON	North Bay	CHCH-TV-6	461810	792440	116.00	230	
32	2	64	ON	North Bay	CFGC-TV-2	461810	792440	286.50	1000000	
38	4	66	ON	North Bay	CBLT-4	460348	792603	286.50	1000000	
41			ON	North Bay		461900	792800	300.00	115000	
50			ON	North Bay		461900	792800	150.00	6000	
29			ON	Opasatika		493200	825200	150.00	6000	
30			ON	Opasatika		493200	825200	150.00	6000	
15			ON	Orillia		445204	793542	300.00	115000	
21	21	15	ON	Orillia	CFTO-TV-21	445204	793542	300.00	850000	
31			ON	Orillia		443700	792500	100.00	300	
43			ON	Orillia		443700	792500	100.00	300	
22	22	48	ON	Oshawa	CHEX-TV-2	435715	784824	133.50	170	
48			ON	Oshawa		435715	784824	133.50	170	
4			ON	Ottawa		453011	755102	300.00	2400	
6	6	12	ON	Ottawa	CIII-TV-6	453011	755102	257.30	3500	
9	9	22	ON	Ottawa	CBOFT	453011	755102	424.90	3500	
11			ON	Ottawa		451301	753351	300.00	10600	
12			ON	Ottawa		453011	755102	257.30	14000	
13	13	58	ON	Ottawa	CJOH-TV	453011	755102	373.40	5300	
17	14	66	ON	Ottawa	CJMT-TV-2	451301	753351	300.00	850000	
20	65	67	ON	Ottawa	CITY-TV-3	451301	753351	300.00	845000	8006
22	11	33	ON	Ottawa	CHCH-TV-1	451301	753351	300.00	845000	
24	24	20	ON	Ottawa	CICO-TV-24	453011	755102	332.80	535000	
25	4	25	ON	Ottawa	CBOT	453011	755102	397.50	480000	
27	60	27	ON	Ottawa	CFMT-TV-2	451301	753351	300.00	850000	8007
33	54	62	ON	Ottawa	SUNTV	453011	755102	424.90	31000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
42	32	42	ON	Ottawa	CITS-TV-1	451301	753351	300.00	850000	
43	43	17	ON	Ottawa	CHRO-TV-43	451301	753351	300.00	845000	
50			ON	Ottawa		451301	753351	120.00	1000000	8008
4			ON	Owen Sound		442645	810000	300.00	2400	
11			ON	Owen Sound		442639	810238	300.00	2260	
12	12	11	ON	Owen Sound	CICA-TV-12	442639	810238	134.00	61000	2365
26	4	25	ON	Owen Sound	CIII-TV-4	442645	810000	286.50	1000000	
6	6	30	ON	Paris	CIII-TV	431539	802639	316.10	4000	
31	42	31	ON	Parry Sound	CICE-TV-11	452324	800221	107.10	270	
41			ON	Parry Sound		452324	800221	150.00	6000	
42			ON	Parry Sound		452324	800221	107.10	270	
3			ON	Pembroke		460240	772806	300.00	2400	
5			ON	Pembroke		455002	770950	300.00	2400	
7			ON	Pembroke		455002	770950	300.00	10600	
16	17	39	ON	Pembroke	CHLF-TV-13	455002	770950	286.50	1000000	1802
28	29	28	ON	Pembroke	CICE-TV-16	455002	770950	286.50	1000000	
29			ON	Pembroke		455002	770950	300.00	115000	
36	47	36	ON	Pembroke	CJOH-TV-47	455002	770950	286.50	1000000	
39	3	43	ON	Pembroke	CBOT-6	460240	772806	286.50	1000000	
47			ON	Pembroke		455002	770950	300.00	115000	
51	5	7	ON	Pembroke	CHRO-TV	455002	770950	286.50	1000000	
29	51	50	ON	Penetanguishene	CICA-TV-51	444610	795925	286.50	1000000	
34	34	36	ON	Penetanguishene	CBLFT-15	444610	795925	181.70	4100	
36			ON	Penetanguishene		444610	795925	181.70	4100	
50			ON	Penetanguishene		444610	795925	300.00	115000	
51			ON	Penetanguishene		444610	795925	300.00	115000	
12	12	34	ON	Peterborough	CHEX-TV	441945	781803	316.50	20000	
18	18	42	ON	Peterborough	CICO-TV-74	440715	780811	284.40	1000000	1808
24			ON	Peterborough	CBC	440711	780812	267.60	167000	8009
27	27	30	ON	Peterborough	CIII-TV-27	440414	780836	278.5	375000	1985
34			ON	Peterborough		441945	781803	300	330000	8010
35	54	60	ON	Peterborough	CFTO-TV-54	442644	783200	300.00	850000	
42	44	61	ON	Peterborough	CBLFT-12	440711	780812	267.60	1700	
7			ON	Pickle Lake		512841	901100	300.00	10600	
9			ON	Pickle Lake		512841	901100	300.00	10600	
3			ON	Prescott		444955	753117	118.20	9	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
48	26	3	ON	Prescott	CKWS-TV-2	444955	753117	118.20	220	
7			ON	Red Lake		510118	934944	300.00	10600	
10	10	49	ON	Red Lake	CBWET	510118	934944	73.20	330000	
20			ON	Red Lake		510118	934944	300.00	850000	
49			ON	Red Lake		510118	934944	300.00	850000	
26			ON	Renfrew		452800	764100	100.00	300	
27	42	27	ON	Sarnia	CKCO-TV-3	424253	820812	303.00	810000	8011
34	34	46	ON	Sarnia	CBLN-TV-2	425431	822019	98.00	400	
46			ON	Sarnia		425431	822019	100.00	300	
17	68	67	ON	Sarnia-Oil Springs	CBLFT-17	425431	822019	133.50	7900	
29	29	55	ON	Sarnia-Oil Springs	CIII-TV-29	424321	821000	208.80	450000	1956
2			ON	Sault Ste Marie		463540	842100	300.00	2400	
5			ON	Sault Ste Marie		463540	842100	300.00	2400	
7	12	16	ON	Sault Ste Marie	CIII-TV-12	463550	841653	135.10	410	1806
12			ON	Sault Ste Marie		463550	841653	300.00	10600	
13	2	11	ON	Sault Ste Marie	CHBX-TV	463540	842100	182.90	28000	
15			ON	Sault Ste Marie		463550	841653	286.50	1000000	1806
16			ON	Sault Ste Marie		463550	841653	300.00	850000	
19			ON	Sault Ste Marie		463100	842000	300.00	115000	
20	20	25	ON	Sault Ste Marie	CICO-TV-20	463540	842100	286.50	1000000	
21	5	21	ON	Sault Ste Marie	CBLT-5	463540	842100	286.50	1000000	
25			ON	Sault Ste Marie		463540	842100	300.00	115000	
26	26	23	ON	Sault Ste Marie	CBLFT-20	463550	841653	135.00	8000	
32			ON	Sault Ste Marie		463550	841653	112.50	240	
38	38	32	ON	Sault Ste Marie	CHCH-TV-5	463550	841653	112.50	250	
44			ON	Sault Ste Marie		463100	842000	300.00	115000	
46			ON	Sault Ste Marie		463100	842000	300.00	115000	
12	12	51	ON	Sioux Lookout	CBWDT-1	500431	920140	202.40	22000	
51			ON	Sioux Lookout		500431	920140	300.00	850000	
47	36	52	ON	Smiths Falls	CKWS-TV-3	450042	760317	100.00	1000	
6			ON	Stevenson		420341	822905	300.00	600	
22	22	6	ON	Stevenson	CIII-TV-22	420341	822905	110.00	600000	2007
46			ON	Stratford		432200	805700	100.00	300	
7	7	58	ON	Sturgeon Falls	CBLFT-1	462510	795604	188.10	5900	2009
15			ON	Sturgeon Falls		462510	795604	286.50	1000000	
29			ON	Sturgeon Falls		462200	795600	100.00	300	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
42			ON	Sturgeon Falls		462200	795600	150.00	6000	
5			ON	Sudbury		463003	810113	300.00	2400	
8	5	8	ON	Sudbury	CICI-TV	463003	810113	324.20	8500	
9	9	35	ON	Sudbury	CBLT-6	463003	810113	221.00	19000	
11	11	65	ON	Sudbury	CFGC-TV	463019	805734	137.00	13000	
13	13	47	ON	Sudbury	CBLFT-2	463014	805804	149.70	9800	3543
19	19	50	ON	Sudbury	CICO-TV-19	462529	810054	286.50	1000000	
20			ON	Sudbury		462529	810054	300.00	115000	
25	25	20	ON	Sudbury	CHLF-TV-1	462529	810054	286.50	1000000	
35			ON	Sudbury		463003	810113	300.00	850000	
39			ON	Sudbury		462529	810054	171.90	4600	
41	41	39	ON	Sudbury	CHCH-TV-4	462529	810054	171.90	4700	
43			ON	Sudbury		463000	810000	300.00	115000	
45			ON	Sudbury		463000	810000	300.00	115000	
46			ON	Sudbury		463000	810000	300.00	115000	
47			ON	Sudbury		463014	805804	286.50	1000000	
50			ON	Sudbury		463019	805734	286.50	1000000	
18	15	18	ON	Temagami	CBCQ-TV-1	470408	794716	60.40	51000	
44			ON	Temagami		470400	794700	150.00	6000	
51			ON	Temagami		470400	794700	150.00	6000	
36			ON	Thessalon		461500	833300	150.00	6000	
2			ON	Thunder Bay		483130	890650	366.20	1510	
4			ON	Thunder Bay		483130	890650	366.20	1510	
7			ON	Thunder Bay	CBC	483302	891325	237.70	16500	
9	9	46	ON	Thunder Bay	CICO-TV-9	483302	891325	237.70	16500	
12	12	52	ON	Thunder Bay	CBLFT-18	483302	891325	237.70	16500	
14			ON	Thunder Bay		482300	891500	100.00	300	
30			ON	Thunder Bay		482300	891500	300.00	115000	
39			ON	Thunder Bay		482300	891500	300.00	115000	
46	4	54	ON	Thunder Bay	CHFD-TV	483130	890650	366.20	350000	
49	2	49	ON	Thunder Bay	CKPR-TV	483130	890650	366.20	350000	
51			ON	Thunder Bay		482300	891500	300.00	115000	
3			ON	Timmins		483250	805709	300.00	2400	
6	6	27	ON	Timmins	CBLT-7	483250	805709	174.60	8500	
7	7	14	ON	Timmins	CICA-TV-7	482812	811750	197.70	23000	
9	9	48	ON	Timmins	CBLFT-3	482812	811750	220.00	19000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
11	11	44	ON	Timmins	CHCH-TV-7	482812	811750	142.20	370	2785
13	13	52	ON	Timmins	CIII-TV-13	482812	811750	176.90	30000	
14			ON	Timmins		482812	811750	300.00	850000	
21			ON	Timmins		482900	812000	150.00	6000	
25			ON	Timmins		482900	812000	300.00	115000	
27			ON	Timmins		483250	805709	300.00	850000	
30			ON	Timmins		482900	812000	300.00	115000	
31			ON	Timmins		482900	812000	300.00	115000	
44			ON	Timmins		482812	811750	286.50	1000000	
45			ON	Timmins		482900	812000	300.00	115000	
48	3	54	ON	Timmins	CITO-TV	483250	805709	286.50	1000000	
5			ON	Toronto		433833	792315	463.30	740	
8			ON	Toronto		433833	792315	463.30	3000	1950
9	9	40	ON	Toronto	CFTO-TV	433833	792315	467.00	2400	
19	19	51	ON	Toronto	CICA-TV	433833	792315	491.00	106500	
20	5	20	ON	Toronto	CBLT	433833	792315	499.80	99600	
21			ON	Toronto		433856	792255	303.70	9000	
25	25	24	ON	Toronto	CBLFT	433833	792315	499.80	99000	
30			ON	Toronto		433856	792255	303.70	5000	
40	52	66	ON	Toronto	CKXT-TV	433833	792315	467.00	107000	
41	41	65	ON	Toronto	CIII-TV-41	433833	792315	501.40	100000	
44	69	44	ON	Toronto	CJMT-TV	433856	792255	303.70	1000000	
47	47	64	ON	Toronto	CFMT-TV	433833	792315	501.40	99000	
51	57	53	ON	Toronto	CITY-TV	433833	792315	463.30	23000	
4			ON	Trenton		440600	773500	150.00	115	
40			ON	Trenton		440600	773500	150.00	6000	
14			ON	Vermilion Bay		495100	932400	150.00	6000	
20			ON	Vermilion Bay		495100	932400	150.00	6000	
42			ON	Vermilion Bay		495100	932400	150.00	6000	
6			ON	Wawa		475900	844700	150.00	115	
7	7	45	ON	Wawa	CHBX-TV-1	480113	844500	163.70	36000	1790
9	9	55	ON	Wawa	CBLAT-3	480113	844500	187.30	26000	
16	16	51	ON	Wawa	CBLFT-23	480113	844500	154.50	5800	
21			ON	Wawa		475900	844700	150.00	6000	
27			ON	Wawa		475900	844700	150.00	6000	
45			ON	Wawa		480113	844500	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
51			ON	Wawa		480113	844500	154.50	5800	
42			ON	Welland		425900	791500	100.00	300	
50			ON	Welland		425900	791500	100.00	300	
16	16	66	ON	Wheatley	CHWI-TV	420830	822648	168.20	540000	2655
47			ON	Wheatley		420830	822648	168.20	540000	8012
12	12	34	ON	White River	CBLAT-2	483745	851124	232.00	17000	
34			ON	White River		483745	851124	300.00	850000	
2			ON	Wiarton		445641	810755	300.00	2400	
17	2	17	ON	Wiarton	CKCO-TV-2	445641	810755	286.50	1000000	
20			ON	Wiarton		444437	805416	300.00	115000	
35	20	35	ON	Wiarton	CBLN-TV-5	444437	805416	286.50	1000000	8013
9	9	35	ON	Windsor	CBET	420909	825705	190.60	26000	2777
25	60	65	ON	Windsor	CHWI-TV-60	421858	830224	93.80	40000	3379
32	32	25	ON	Windsor	CICO-TV-32	420909	825705	214.30	350000	
35	54	69	ON	Windsor	CBEFT	420909	825705	286.50	1000000	1976
8			ON	Wingham		440526	811226	300.00	10600	
33	8	62	ON	Wingham	CKNX-TV	440526	811226	286.50	1000000	
45	45	54	ON	Wingham	CBLN-TV-4	440104	811146	286.50	1000000	
31	31	51	ON	Woodstock	CITY-TV-2	430246	804605	293.00	125000	
3			PE	Charlottetown		461400	630800	300.00	600	
8	8	10	PE	Charlottetown	CKCW-TV-1	461605	632030	149.00	9830	1767
10			PE	Charlottetown		461605	632030	300.00	10600	
13	13	66	PE	Charlottetown	CBCT	461244	632032	279.80	12060	
14			PE	Charlottetown		461400	630800	100.00	300	
22			PE	Charlottetown		461244	632032	300.00	845000	1750
25			PE	Charlottetown		461400	630800	300.00	115000	
31			PE	Charlottetown		461244	632032	300.00	845000	1750
32	31	32	PE	Charlottetown	CBAFT-5	461244	632032	300.00	845000	1750
42	42	43	PE	Charlottetown	CIHF-TV-14	462159	632438	146.70	6400	2979
43			PE	Charlottetown		462159	632438	150.00	6000	
45			PE	Charlottetown		461605	632030	286.50	1000000	
11	11	19	PE	Elmira	CBCT-2	462525	620530	100.40	35	1764
19			PE	Elmira		462525	620530	100.40	300	
33			PE	Souris		462100	621500	150.00	6000	
4			PE	St Edward		465334	640856	150.00	115	
5	5	33	PE	St Edward	CKCW-TV-2	465334	640856	103.90	260	1768

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
9	9	35	PE	St Edward	CBAFT-6	465334	640856	84.90	49	1763
26	4	26	PE	St Edward	CBCT-1	465334	640856	89.50	19100	
33			PE	St Edward		465334	640856	103.90	13600	
35			PE	St Edward		465334	640856	100.00	300	
34			PE	Summerside		462400	634700	150.00	6000	
40			PE	Summerside		462400	634700	150.00	6000	
8	8	12	QC	Aguanish	CBST-7	501407	620335	35.90	320	
12			QC	Aguanish		501407	620335	100.00	35	
14			QC	Aguanish		501300	620500	150.00	6000	
34			QC	Aguanish		501300	620500	150.00	6000	
23			QC	Alma		483300	713900	150.00	6000	
29			QC	Alma		483300	713900	150.00	6000	
30			QC	Alma		483149	713758	100.00	300	
32	32	30	QC	Alma	CBJET-1	483149	713758	60.00	1000	
35			QC	Alma		483300	713900	150.00	6000	
50			QC	Alma		483300	713900	150.00	6000	
35			QC	Amos		483500	780700	150.00	6000	
31			QC	Asbestos		454600	715700	100.00	300	
18			QC	Baie St-Paul		472700	703000	100.00	300	
30			QC	Baie St-Paul		472700	703000	100.00	300	
7			QC	Baie-Comeau		491359	680832	300.00	10600	
9	9	25	QC	Baie-Comeau	CFTF-TV-5	491401	680826	88.00	1100	
10	7	33	QC	Baie-Comeau	CBST-19	491359	680832	103.00	750	
19			QC	Baie-Comeau		491300	681000	150.00	6000	
21			QC	Baie-Comeau		491359	680832	150.00	6000	
25			QC	Baie-Comeau		491401	680826	88.00	20000	
28	28	21	QC	Baie-Comeau	CBMIT	491359	680832	108.00	12600	
29			QC	Baie-Comeau		491300	681000	150.00	6000	
31			QC	Baie-Comeau		491300	681000	150.00	6000	
32			QC	Baie-Comeau		491359	680832	103.00	14000	
33			QC	Baie-Comeau		491359	680832	150.00	6000	
35			QC	Baie-Comeau		491300	681000	150.00	6000	
12	12	49	QC	Baie-Trinité	CIVF-TV	492328	672818	148.20	46000	
17			QC	Baie-Trinité		492500	671800	300.00	115000	
41			QC	Baie-Trinité		492500	671800	300.00	115000	
49			QC	Baie-Trinité		492328	672818	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
3			QC	Bearn/Fabre		471516	792238	300.00	2400	
7	3	60	QC	Bearn/Fabre	CKRN-TV-3	471516	792238	165.50	35000	8014
24			QC	Bearn/Fabre		471516	792238	286.50	1000000	
27			QC	Bearn/Fabre		471516	792238	165.50	5000	
6	6	10	QC	Beauceville	CBVT-6	461342	704528	154.10	11100	
10			QC	Beauceville		461342	704528	154.10	42000	
3			QC	Blanc-Sablou		512503	570610	300.00	2400	
5	5	39	QC	Blanc-Sablou	CBMST	512503	570610	116.70	210	
8	3	16	QC	Blanc-Sablou	CBST-17	512503	570610	116.70	570	
13			QC	Blanc-Sablou		512503	570610	116.70	570	
16			QC	Blanc-Sablou		512503	570610	116.70	11000	
39			QC	Blanc-Sablou		512503	570610	150.00	6000	
16			QC	Bolton-Est		450344	721754	362.60	800	
47			QC	Bolton-Est		450344	721754	362.60	800	
4			QC	Brisay		542843	702859	300.00	2400	
11			QC	Brisay		542843	702859	300.00	10600	
21			QC	Cabano		474100	685400	150.00	6000	
5			QC	Camp LA-1		540924	723153	300.00	2400	
13			QC	Camp LA-1		540924	723153	300.00	10600	
4			QC	Camp LG-3		534309	755946	300.00	2400	
15			QC	Camp LG-3		534309	755946	300.00	850000	
16			QC	Camp LG-3		534309	755946	300.00	850000	
6			QC	Camp LG-4		535000	732509	300.00	2400	
7			QC	Camp LG-4		535000	732509	300.00	10600	
9			QC	Camp LG-4		535000	732509	300.00	10600	
10			QC	Camp LG-4		535000	732509	300.00	10600	
3			QC	Camp Randal		511731	772137	300.00	2400	
38			QC	Camp Randal		511731	772137	300.00	850000	
19			QC	Cap-Aux-Meules		472300	615500	146.60	140	
20			QC	Cap-Aux-Meules		472300	615500	146.60	140	
22			QC	Cap-Aux-Meules		472300	615500	146.60	140	
29			QC	Cap-Aux-Meules		472300	615500	146.60	140	
30			QC	Cap-Aux-Meules		472300	615500	146.60	140	
34			QC	Cap-Aux-Meules		472300	615500	146.60	140	
35			QC	Cap-Aux-Meules		472300	615500	146.60	140	
2			QC	Carleton		480808	660701	418.90	1100	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
5	5	65	QC	Carleton	CHAU-TV	480808	660701	493.30	600	
15	15	36	QC	Carleton	CIVK-TV	480808	660701	459.00	140000	
44	44	55	QC	Carleton	CFTF-TV-11	480808	660701	418.90	195000	
47	2	58	QC	Carleton	CBGAT-14	480808	660701	466.90	130000	
6	6	26	QC	Chandler	CHAU-TV-4	482122	644108	-14.90	150	
8	8	57	QC	Chandler	CBGAT-15	481818	644159	-14.30	400	
22			QC	Chandler		481818	644159	100.00	300	
23	23	22	QC	Chandler	CBVB-TV	481818	644159	-8.20	4000	
26			QC	Chandler		482122	644108	100.00	300	
2			QC	Chapais		494700	745200	300.00	2400	
49			QC	Chapais		494700	745200	300.00	850000	
11	11	52	QC	Chapeau	CBOFT-1	455529	770423	114.00	600	
23	23	34	QC	Chapeau	CIVP-TV	455529	770423	98.80	15500	
4			QC	Chibougamau		495229	742300	300.00	2400	
5	5	15	QC	Chibougamau	CBFAT	495229	742300	127.60	170	
8	4	8	QC	Chibougamau	CBMCT	495229	742300	118.20	550	
15			QC	Chibougamau		495229	742300	150.00	6000	
2			QC	Chicoutimi		482609	710234	300.00	2400	
6	6	46	QC	Chicoutimi	CJPM-TV	482427	710508	134.10	16000	
8	8	16	QC	Chicoutimi	CIVV-TV	483604	704946	593.80	90000	1888
16			QC	Chicoutimi		483604	704946	591.70	59000	
21	58	21	QC	Chicoutimi	CBJET	482529	710632	160.00	5500	
24			QC	Chicoutimi		482600	710400	150.00	6000	
40			QC	Chicoutimi		482600	710400	150.00	6000	
44			QC	Chicoutimi		482600	710400	150.00	6000	
46			QC	Chicoutimi		482427	710508	300.00	850000	
8	8	28	QC	Cloridorme	CBGAT-16	491127	645334	34.40	350	2337
11			QC	Cloridorme		491127	645334	300.00	10600	
16	11	16	QC	Cloridorme	CHAU-TV-8	491127	645334	34.40	3100	
28			QC	Cloridorme		491127	645334	34.40	3100	
17			QC	Donnacona		464000	714400	100.00	300	
35			QC	Donnacona		464000	714400	100.00	300	
29			QC	Drummondville		455300	723000	150.00	6000	
5			QC	Eastmain		521407	763657	300.00	2400	
13			QC	Eastmain		521407	763657	300.00	10600	
18	18	28	QC	Escuminac	CBVA-TV	480316	662718	33.80	3200	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
28			QC	Escuminac		480316	662718	100.00	300	
23			QC	Estcourt		473014	691756	150.00	6000	
7	7	8	QC	Fermont	CBFT-13	524912	670529	75.60	63	
8			QC	Fermont		524912	670529	100.00	35	
9	9	19	QC	Fermont	CBMRT	524912	670529	83.30	52	
19			QC	Fermont		524912	670529	100.00	300	
4	4	42	QC	Forestville	CFTF-TV-4	484832	690030	120.00	20000	
5			QC	Forestville		484832	690030	120.00	20000	2968
15			QC	Forestville		484500	690600	150.00	6000	
23			QC	Forestville		484500	690600	150.00	6000	
34			QC	Forestville		484832	690030	286.50	1000000	
42			QC	Forestville		484832	690030	300.00	115000	
2			QC	Fort-Chimo		580631	682433	300.00	2400	
14			QC	Fort-Chimo		580631	682433	300.00	850000	
29			QC	Gascons		481241	645217	300.00	115000	
32	32	29	QC	Gascons	CIVK-TV-1	481241	645217	286.50	1000000	
7	7	56	QC	Gaspé	CHAU-TV-6	485015	642935	73.80	1600	
9	9	33	QC	Gaspé	CBGAT-17	485001	641527	418.40	3700	
18	18	30	QC	Gaspé	CBVG-TV	485001	641527	424.50	600	
30			QC	Gaspé		485015	642935	73.80	31000	
33			QC	Gaspé		485001	641527	418.40	33000	
35	35	34	QC	Gaspé	CIVK-TV-3	485001	641527	424.50	550	
11			QC	Gethsemani		501257	604113	150.00	300	
15			QC	Gethsemani		501257	604113	150.00	6000	
6	6	23	QC	Grande-Vallée	CBGAT-3	491300	651042	242.60	42	
23			QC	Grande-Vallée		491300	651042	242.60	2200	
24			QC	Grand-Fonds		474500	700700	300.00	115000	
31	31	51	QC	Grand-Fonds	CIVB-TV-1	474647	700910	508.00	95000	
8	8	12	QC	Harrington-Harbour	CBST-11	503002	592918	87.80	46	
12			QC	Harrington-Harbour		503002	592918	100.00	35	
13	13	7	QC	Harrington-Harbour	CBMUT	503002	592918	87.80	46	
12	12	21	QC	Havre-St-Pierre	CBST-1	501438	633602	20.00	440	
21			QC	Havre-St-Pierre		501438	633602	100.00	300	
30	30	64	QC	Hull	CIVO-TV	453011	755102	353.20	406000	
34	34	49	QC	Hull	CFGS-TV	453011	755102	353.20	406000	
40	40	15	QC	Hull	CHOT-TV	453011	755102	353.20	200000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
16	16	17	QC	Ile du Havre Aubert	CBIMT-1	471252	615714	104.90	278	
17			QC	Ile du Havre Aubert		471252	615714	104.90	280	
47			QC	Ile du Havre Aubert		471400	615500	150.00	6000	
51			QC	Ile du Havre Aubert		471400	615500	150.00	6000	
7	7	40	QC	Iles-de-la-Madeleine	CBMYT	472303	615503	199.70	22500	
12	12	45	QC	Iles-de-la-Madeleine	CBIMT	472303	615503	199.70	22500	
14			QC	Iles-de-la-Madeleine		472300	615200	150.00	6000	
18			QC	Iles-de-la-Madeleine		472300	615200	150.00	6000	
25			QC	Iles-de-la-Madeleine		472300	615200	150.00	6000	
28			QC	Iles-de-la-Madeleine		472300	615200	150.00	6000	
40			QC	Iles-de-la-Madeleine		472303	615503	300.00	115000	
45			QC	Iles-de-la-Madeleine		472303	615503	300.00	115000	
49			QC	Iles-de-la-Madeleine		472303	615503	300.00	115000	
14			QC	Inoucdjouac		582728	780626	300.00	850000	
15			QC	Inoucdjouac		582728	780626	300.00	115000	
43			QC	Joliette		460100	732600	150.00	6000	
4			QC	Jonquière		483607	704946	566.50	410	
12	12	48	QC	Jonquière	CKTV-TV	483604	704946	591.70	1100	
13	4	38	QC	Jonquière	CFRS-TV	483607	704946	566.50	1300	
19			QC	Jonquière		482500	711500	300.00	115000	
38			QC	Jonquière		483607	704946	566.50	68000	
47			QC	Jonquière		482500	711500	300.00	115000	
51			QC	Jonquière		483604	704946	591.70	58675	
11	11	46	QC	Joutel	CJDG-TV-3	492720	781952	152.70	310	
46			QC	Joutel		492720	781952	152.70	6000	
17			QC	La Pocatière		472200	700200	150.00	6000	
28			QC	La Pocatière		472200	700200	100.00	300	
18			QC	La Sarre		484800	791200	150.00	6000	
26			QC	La Sarre		484800	791200	150.00	6000	
4			QC	La Tabatière		504712	590034	300.00	2400	
7	4	40	QC	La Tabatière	CBST-13	504712	590034	160.90	280	
10	10	41	QC	La Tabatière	CBMLT	504712	590034	169.00	12	
40			QC	La Tabatière		504712	590034	160.90	5300	
41			QC	La Tabatière		504712	590034	160.90	115	
3			QC	La Tuque		472525	724549	300.00	2400	
9	9	50	QC	La Tuque	CBMET	472525	724549	104.90	32	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
11	3	29	QC	La Tuque	CBFT-14	472525	724549	124.00	76000	1825
18			QC	La Tuque		472525	724549	286.50	1000000	
24			QC	La Tuque		472700	724700	150.00	6000	
29			QC	La Tuque		472525	724549	300.00	850000	
50			QC	La Tuque		472525	724549	104.90	275	
17			QC	Lac-Etchemin		462300	703700	100.00	300	
22	55	28	QC	Lac-Etchemin	CBVT-4	462442	703537	243.80	2200	
30			QC	Lac-Etchemin		462300	703700	100.00	300	
12	12	31	QC	Lac-Mégantic	CBVT-3	453149	704720	185.50	210	
26			QC	Lac-Mégantic		453500	705300	100.00	300	
31			QC	Lac-Mégantic		453149	704720	185.50	4000	
35			QC	Lac-Mégantic		453500	705300	100.00	300	
2			QC	Laforge		543321	711145	300.00	2400	
8			QC	Laforge		543321	711145	300.00	10600	
12	12	42	QC	L'Anse-à-Valleau	CHAU-TV-9	490424	643219	70.40	75	
42			QC	L'Anse-à-Valleau		490424	643219	70.40	650	
6	6	38	QC	Longue-Pointe-de-Mingan	CBST-18	501610	641347	26.80	150	
11			QC	Longue-Pointe-de-Mingan		501610	641347	26.80	440	
38			QC	Longue-Pointe-de-Mingan		501610	641347	100.00	300	
5	5	45	QC	Malartic	CBVD-TV	481158	780722	187.60	7200	
45			QC	Malartic		481158	780722	300.00	850000	
10			QC	Manicouagan		503845	684422	300.00	10600	
46			QC	Manicouagan		503845	684422	300.00	115000	
15	15	31	QC	Maniwaki	CBVU-TV	462408	755646	108.00	258	
31			QC	Maniwaki		462408	755646	108.00	260	
9	9	19	QC	Matagami	CJDG-TV-4	494403	774045	78.90	60	
19			QC	Matagami		494403	774045	100.00	300	
6	6	43	QC	Matane	CBGAT	485000	672142	215.00	5300	
14			QC	Matane		485100	673200	150.00	6000	
24			QC	Matane		485100	673200	150.00	6000	
43			QC	Matane		485000	672142	286.50	1000000	
51			QC	Matane		485100	673200	150.00	6000	
13	13	23	QC	Mont-Climont	CBGAT-1	482350	671927	219.50	19000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
16			QC	Mont-Joli		483500	681100	150.00	6000	
20			QC	Mont-Joli		483500	681100	150.00	6000	
36			QC	Mont-Joli		483500	681100	150.00	6000	
38			QC	Mont-Joli		483500	681100	150.00	6000	
3			QC	Mont-Laurier		463335	754217	300.00	2400	
18			QC	Mont-Laurier		463300	753000	150.00	6000	
21			QC	Mont-Laurier		463337	754220	150.00	6000	
44	3	44	QC	Mont-Laurier	CBFT-2	463335	754217	286.50	1000000	
48			QC	Mont-Laurier		463337	754220	150.00	6000	
19	19	31	QC	Mont-Louis	CBGAT-10	491320	654536	323.00	1100	
27			QC	Mont-Louis		491300	654500	158.40	5500	
29			QC	Mont-Louis		491300	654500	158.40	5500	
31			QC	Mont-Louis		491320	654536	323.00	1100	
21			QC	Montmagny		465900	703300	150.00	6000	
2			QC	Montréal		453020	733532	300.00	2400	
6			QC	Montréal		453020	733532	300.00	2400	
10	10	59	QC	Montréal	CFTM-TV	453020	733532	296.30	11000	
12	12	21	QC	Montréal	CFCF-TV	453020	733532	295.70	11000	
15			QC	Montréal		452542	733549	167.60	5000	
19	2	19	QC	Montréal	CBFT	453020	733532	286.50	1000000	
21	6	20	QC	Montréal	CBMT	453020	733532	295.70	900000	
26	17	27	QC	Montréal	CIVM-TV	453020	733532	300.00	850000	
29	29	54	QC	Montréal	CFTU-TV	453010	733655	184.00	4000	
35	35	42	QC	Montréal	CFJP-TV	453020	733532	302.00	825000	
36			QC	Montréal		453020	733532	286.50	1000000	
49	62	69	QC	Montréal	CJNT-TV	453018	733530	219.00	4000	
51	46	51	QC	Montréal	CKMI-TV-1	453020	733532	300.00	845000	
16	16	23	QC	Mont-St-Michel	CBFT-9	464623	751824	180.80	4200	
22			QC	Mont-St-Michel		464623	751824	180.80	4200	
23			QC	Mont-St-Michel		464623	751824	180.80	4200	
29			QC	Mont-St-Michel		464700	752000	150.00	6000	
33			QC	Mont-St-Michel		464700	752000	150.00	6000	
38			QC	Mont-St-Michel		464700	752000	150.00	6000	
11	11	56	QC	Mont-Tremblant	CBFT-1	461310	743311	502.00	1900	2479
10	10	39	QC	Murdochville	CBGAT-2	485756	652843	389.00	4700	
39			QC	Murdochville		485756	652843	389.00	265000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
10			QC	Natashquan		500859	614703	100.00	35	
16			QC	Natashquan		500859	614703	100.00	300	
38	45	38	QC	New-Carlisle	CBVN-TV	480032	651932	85.60	22000	
45			QC	New-Carlisle		480032	651932	150.00	6000	
27	27	21	QC	New-Richmond	CBVR-TV	480850	654746	171.90	4700	
11	11	48	QC	Percé	CBGAT-20	483138	641440	399.30	4500	
13	13	53	QC	Percé	CHAU-TV-5	483138	641440	399.30	4500	
14	14	44	QC	Percé	CBVP-TV	483138	641440	405.40	600	
40	40	41	QC	Percé	CIVK-TV-2	483138	641440	405.40	600	
41			QC	Percé		483138	641440	405.40	600	
44			QC	Percé		483138	641440	405.40	600	
48			QC	Percé		483138	641440	399.30	233000	
22			QC	Plessisville		461300	714700	100.00	300	
33			QC	Plessisville		461300	714700	100.00	300	
7	7	19	QC	Port-Daniel	CBGAT-21	480825	645905	103.90	100	
16			QC	Port-Daniel		480825	645905	110.00	250	
19	16	51	QC	Port-Daniel	CBVF-TV	480825	645905	110.00	250	
51			QC	Port-Daniel		480825	645905	110.00	250	
34			QC	Poste-De-La-Baleine		551646	774502	300.00	115000	
38			QC	Poste-De-La-Baleine		551646	774502	300.00	850000	
16			QC	Povungnituk		600218	771629	300.00	115000	
38			QC	Povungnituk		600218	771629	300.00	850000	
2			QC	Québec		464827	711302	300.00	2400	
4			QC	Québec		464704	711554	300.00	2400	
5			QC	Québec		464704	711554	300.00	2400	
12	11	12	QC	Québec	CBVT	464922	712945	500.10	4900	4870
15	15	25	QC	Québec	CIVQ-TV	464827	711302	286.50	1000000	
20	20	39	QC	Québec	CKMI-TV	464922	712945	446.30	153000	
25	5	67	QC	Québec	CBVE-TV	464704	711554	286.50	1000000	
38			QC	Québec		464900	711300	300.00	115000	
39	2	61	QC	Québec	CFAP-TV	464827	711302	300.00	845000	
49	4	49	QC	Québec	CFCM-TV	464704	711554	300.00	845000	
6			QC	Radisson		534523	773324	110.60	230	
7	6	7	QC	Radisson	CH2440	534523	773324	110.60	640	
8	8	14	QC	Radisson	CBFRT	534523	773324	128.00	460	
10	10	12	QC	Radisson	CFBJ-TV	534523	773324	73.00	68	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
11			QC	Radisson		534523	773324	100.00	35	
12			QC	Radisson		534523	773324	100.00	35	
13	13	11	QC	Radisson	CJBJ-TV	534523	773324	100.00	36	
14			QC	Radisson		534523	773324	150.00	6000	
8			QC	Rapides-des-Joachims		461158	774240	20.10	500	
31	8	31	QC	Rapides-des-Joachims	CBOFT-2	461158	774240	20.10	5000	
2			QC	Rimouski		481940	685009	300.80	2400	
11	11	47	QC	Rimouski	CFER-TV	482802	681253	432.80	3300	
18	18	27	QC	Rimouski	CJPC-TV	482537	682919	128.00	183	
22	22	40	QC	Rimouski	CIVB-TV	482802	681253	460.50	136000	
27			QC	Rimouski		482537	682919	128.00	185	
40			QC	Rimouski		482802	681253	432.80	29000	
45	2	45	QC	Rimouski	CJBR-TV	481940	685009	300.80	845000	
46			QC	Rimouski		482700	683200	300.00	115000	
2			QC	Rivière-au-Renard		485952	642555	300.00	2400	
4	4	46	QC	Rivière-au-Renard	CHAU-TV-7	485952	642555	226.80	4700	
5			QC	Rivière-au-Renard		485952	642555	226.80	4700	2382
25	2	25	QC	Rivière-au-Renard	CBGAT-22	485952	642555	286.50	1000000	
46			QC	Rivière-au-Renard		485952	642555	286.50	1000000	
2			QC	Rivière-au-Tonnerre		501652	643739	300.00	2400	
7	7	15	QC	Rivière-au-Tonnerre	CBST-6	501652	643739	43.80	5700	2509
15			QC	Rivière-au-Tonnerre		501652	643739	150.00	6000	
7	7	53	QC	Rivière-du-Loup	CKRT-TV	473503	692210	353.60	6500	
9	9	56	QC	Rivière-du-Loup	CIMT-TV	473503	692210	360.90	6000	
29	29	41	QC	Rivière-du-Loup	CFTF-TV	473503	692210	330.60	550000	
41			QC	Rivière-du-Loup		473503	692210	330.60	550000	
48			QC	Rivière-du-Loup	CBC	473503	692210	353.60	402300	
50			QC	Rivière-du-Loup		475000	693200	150.00	6000	
11	11	23	QC	Rivière-St-Paul	CBMPT	512845	574300	70.00	75	
15			QC	Rivière-St-Paul		512800	574300	150.00	6000	
20			QC	Rivière-St-Paul		512845	574300	150.00	6000	
21	21	20	QC	Rivière-St-Paul	CBST-16	512845	574300	60.40	52000	
23			QC	Rivière-St-Paul		512845	574300	100.00	300	
27			QC	Rivière-St-Paul		512800	574300	150.00	6000	
32			QC	Rivière-St-Paul		512800	574300	150.00	6000	
34			QC	Rivière-St-Paul		512800	574300	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
10	10	14	QC	Roberval	CJPM-TV-1	482320	720522	164.00	36000	
14			QC	Roberval		482320	720522	300.00	850000	
45			QC	Roberval		483100	721300	150.00	6000	
4			QC	Rouyn-Noranda		481555	790237	300.00	2400	
8	8	23	QC	Rouyn-Noranda	CIVA-TV-1	481555	790237	232.90	17000	3531
9	4	9	QC	Rouyn-Noranda	CKRN-TV	481555	790237	257.90	14000	3531
13	13	67	QC	Rouyn-Noranda	CFEM-TV	481555	790237	232.80	20000	1869
17			QC	Rouyn-Noranda		481515	790237	100.00	300	
20	20	41	QC	Rouyn-Noranda	CFVS-TV-1	481555	790237	286.50	1000000	
21			QC	Rouyn-Noranda		481555	790237	286.50	1000000	
23			QC	Rouyn-Noranda		481555	790237	300.00	850000	
30			QC	Rouyn-Noranda		481555	790237	286.50	1000000	
38			QC	Rouyn-Noranda		481515	790237	100.00	300	
41			QC	Rouyn-Noranda		481555	790237	286.50	1000000	
44			QC	Rouyn-Noranda		481400	790100	150.00	6000	
49			QC	Rouyn-Noranda		481400	790100	300.00	115000	
7	7	8	QC	Schefferville	CBSET-1	544800	665110	135.30	20	
8			QC	Schefferville		544800	665110	129.20	21	
9	9	10	QC	Schefferville	CBFT-8	544800	665110	129.20	21	
10			QC	Schefferville		544800	665110	129.20	21	
3			QC	Sept-Îles		500856	662812	300.00	2400	
5	5	20	QC	Sept-Îles	CFER-TV-2	501019	664420	284.40	3000	
7	7	32	QC	Sept-Îles	CFTF-TV-7	501019	664420	225.60	18000	2967
9	9	18	QC	Sept-Îles	CIVG-TV	501018	664419	218.90	19000	
11	3	14	QC	Sept-Îles	CBSET	500856	662812	238.70	16500	1859
13	13	35	QC	Sept-Îles	CBST	500856	662812	275.20	12500	1859
14			QC	Sept-Îles		500856	662812	300.00	850000	
18			QC	Sept-Îles		501018	664419	300.00	850000	
20			QC	Sept-Îles		501019	664420	300.00	850000	
24			QC	Sept-Îles		501200	662300	300.00	115000	
32			QC	Sept-Îles		501019	664420	300.00	115000	
35			QC	Sept-Îles		500856	662812	300.00	850000	
36			QC	Sept-Îles		501200	662300	300.00	115000	
48			QC	Sept-Îles		501200	662300	300.00	115000	
50			QC	Sept-Îles		501200	662300	300.00	115000	
30			QC	Shawinigan		463300	724500	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
42			QC	Shawinigan		463300	724500	150.00	6000	
7	7	60	QC	Sherbrooke	CHLT-TV	451843	721432	584.90	4000	
9	9	55	QC	Sherbrooke	CKSH-TV	451843	721432	607.10	4000	1910
11	11	41	QC	Sherbrooke	CKMI-TV-2	451843	721432	613.10	1000	2626
14			QC	Sherbrooke		452400	715400	300.00	115000	
24	24	65	QC	Sherbrooke	CIVS-TV	451843	721432	583.60	62000	
27			QC	Sherbrooke		451843	721432	612.70	132000	8015
30			QC	Sherbrooke		451843	721432	613.10	53000	
41	30	66	QC	Sherbrooke	CFKS-TV	451843	721432	613.10	53000	
50	50	52	QC	Sherbrooke	CBMT-3	452348	714954	184.40	4000	
23			QC	Sorel		460300	730700	150.00	6000	
44			QC	Sorel		460300	730700	100.00	300	
48			QC	Sorel		460300	730700	150.00	6000	
39			QC	Ste-Adele		455442	740644	159.50	120	
33			QC	Ste-Agathe-Des-Monts		460206	741409	100.00	300	
49			QC	Ste-Agathe-Des-Monts		460206	741419	111.40	245	
8	8	55	QC	Ste-Anne-des-Monts	CBGAT-11	490607	661714	419.10	34100	1911
43	55		QC	Ste-Famille	CBVT-2	465718	705824	8.80	5000	
3	3	50	QC	Ste-Marguerite-Marie	CHAU-TV-1	481840	670506	206.70	5800	
7			QC	Ste-Marguerite-Marie		481840	670506	206.70	21000	2427
50			QC	Ste-Marguerite-Marie		481840	670506	286.50	1000000	
13	13	35	QC	St-Fabien-de-Panet	CBVT-5	463923	700851	147.80	340	
35			QC	St-Fabien-de-Panet		463923	700851	147.80	6500	
7			QC	St-Félicien		483900	722700	150.00	300	
43			QC	St-Félicien		483900	722700	150.00	6000	
27	27	28	QC	St-Fulgence	CKTV-TV-1	482502	705455	-20.00	2000	
28			QC	St-Fulgence		482502	705455	100.00	300	
19			QC	St-George-Beauce		460700	704000	100.00	300	
33			QC	St-George-Beauce		460700	704000	100.00	300	
39			QC	St-Hyacinthe		453800	725700	150.00	6000	
4			QC	St-Jean		451900	731400	150.00	115	
48			QC	St-Jean		451900	731400	100.00	300	
23			QC	St-Jérôme		454700	740000	100.00	1000	
7			QC	St-Michel-des-Saints		463556	735404	300.00	10600	
31	7	19	QC	St-Michel-des-Saints	CBFT-3	463556	735404	300.00	845000	
33			QC	Stoneham		465723	712324	-5.80	5000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
44	44	33	QC	Stoneham	CBVT-8	465723	712324	-5.80	5000	
3			QC	St-Pamphile		465553	694920	300.00	2400	
27	3	27	QC	St-Pamphile	CBSPT	465553	694920	138.70	7400	
40			QC	St-Prosper-De-Dorche		461235	702915	100.00	300	
50			QC	St-Prosper-De-Dorche		461235	702915	100.00	300	
26			QC	St-René-de-Matane		484300	672300	150.00	6000	
30	30	34	QC	St-René-de-Matane	CBGAT-7	484106	672115	127.70	9000	
12	12	49	QC	Temiscaming	CBFST-2	463828	790424	262.30	14000	1866
16			QC	Temiscaming		464300	790600	150.00	6000	
22			QC	Temiscaming		464300	790600	100.00	300	
28			QC	Temiscaming		463828	790424	262.30	1800	
40			QC	Temiscaming		464300	790600	150.00	6000	
46			QC	Temiscaming		463828	790424	300.00	115000	
49			QC	Temiscaming		463828	790424	286.50	1000000	
3			QC	Thetford-Mines		460500	711800	150.00	115	
21			QC	Thetford-Mines		460653	712424	286.20	1500	
23	21	23	QC	Thetford-Mines	CBVT-9	460653	712424	286.20	1500	
29			QC	Thetford-Mines		460500	711800	150.00	6000	
32			QC	Thetford-Mines		460653	712424	286.20	1500	
36			QC	Thetford-Mines		460653	712424	286.20	1500	
42	32	36	QC	Thetford-Mines	CBMT-4	460653	712424	286.20	1500	
39			QC	Trois-Pistoles		480700	691100	150.00	6000	
49			QC	Trois-Pistoles		480700	691100	150.00	6000	
8	8	47	QC	Trois-Rivières	CHEM-TV	463010	723815	291.50	11500	
13	13	58	QC	Trois-Rivières	CKTM-TV	462927	723900	377.80	5200	
16			QC	Trois-Rivières		462927	723900	326.60	580000	
28	28	40	QC	Trois-Rivières	CBMT-1	463010	723815	313.60	700000	
34	16	34	QC	Trois-Rivières	CFKM-TV	462927	723900	326.60	580000	
40			QC	Trois-Rivières		463010	723815	313.60	97000	
45			QC	Trois-Rivières		462927	723900	326.60	580000	
46	45	26	QC	Trois-Rivières	CIVC-TV	462927	723900	398.10	240000	
47			QC	Trois-Rivières		462927	723900	399.80	235000	
7	7	33	QC	Val-d'Or	CJDG-TV	482517	775049	204.50	21500	1843
10	10	47	QC	Val-d'Or	CFEM-TV-1	482517	775049	204.50	22000	1927
12	12	53	QC	Val-d'Or	CIVA-TV	482517	775049	204.50	22000	3538
15			QC	Val-d'Or		482517	775049	300.00	115000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
19			QC	Val-d'Or		480600	774700	150.00	6000	
25	25	15	QC	Val-d'Or	CFVS-TV	482517	775049	286.50	1000000	
33			QC	Val-d'Or		482517	775049	300.00	850000	
42			QC	Val-d'Or		480600	774700	150.00	6000	
47			QC	Val-d'Or		482517	775049	300.00	850000	
44			QC	Victoriaville		460300	715800	150.00	6000	
48			QC	Victoriaville		460300	715800	100.00	300	
36			QC	Ville De La Baie		482000	705300	100.00	300	
9	9	10	QC	Waskaganish	CBFHT	512914	784450	33.30	370	
10			QC	Waskaganish		512914	784450	100.00	35	
10	10	27	SK	Alticane	CIPA-TV-1	531205	1073050	186.40	26300	2061
18			SK	Alticane		525400	1072900	100.00	300	
24			SK	Alticane		525400	1072900	100.00	300	
27			SK	Alticane		531205	1073050	300.00	850000	
7	7	41	SK	Beauval	CBKBT	550259	1074525	108.50	22100	2166
15			SK	Beauval		550900	1073700	100.00	300	
22			SK	Beauval		550900	1073700	100.00	300	
41			SK	Beauval		550259	1074525	300.00	850000	
42			SK	Beauval		550259	1074525	300.00	850000	
24			SK	Bellegarde		493200	1013300	150.00	6000	
26	26	38	SK	Bellegarde	CBKFT-9	493055	1013451	125.90	8970	
38			SK	Bellegarde		493055	1013451	150.00	6000	
4			SK	Big River		534940	1070143	70.10	26	2170
7	7	18	SK	Big River	CIPA-TV-2	534940	1070143	67.70	80	2174
15			SK	Big River		534940	1070143	67.70	700	
18			SK	Big River		534940	1070143	67.70	700	
18			SK	Biggar		520400	1080000	150.00	6000	
29			SK	Biggar		520400	1080000	150.00	6000	
25			SK	Broadview		502000	1023000	150.00	6000	
49			SK	Broadview		502000	1023000	150.00	6000	
3			SK	Buffalo Narrows		555100	1082900	300.00	2400	
11	11	42	SK	Buffalo Narrows	CBKDT	555640	1083337	144.00	400	2667
36			SK	Buffalo Narrows		555100	1082900	100.00	300	
42			SK	Buffalo Narrows		555640	1083337	150.00	6000	
51			SK	Canora		513700	1022600	150.00	6000	
7	7	21	SK	Carlyle Lake	CIEW-TV	494837	1024114	334.70	7530	2171

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
17			SK	Carlyle Lake		494837	1024114	334.70	515700	
21			SK	Carlyle Lake		494837	1024114	334.70	515700	
28			SK	Carlyle Lake		494600	1021500	100.00	300	
12	12	39	SK	Colgate	CKCK-TV-1	492616	1034753	162.20	36600	
16			SK	Colgate		492400	1035300	100.00	300	
39			SK	Colgate		492616	1034753	300.00	850000	
48			SK	Colgate		492400	1035300	100.00	300	
45			SK	Creighton		544500	1015400	150.00	6000	
49			SK	Creighton		544500	1015400	150.00	6000	
2			SK	Cypress Hills		493925	1093045	300.00	2400	
19			SK	Cypress Hills		494000	1093000	131.80	172	
27	2	27	SK	Cypress Hills	CBCP-TV-2	493925	1093045	300.00	850000	
14			SK	Davidson		511600	1055900	100.00	300	
25			SK	Davidson		511600	1055900	150.00	6000	
29			SK	Davidson		511914	1060346	150.00	6000	
21			SK	Debden		533315	1065447	100.00	300	
22	22	21	SK	Debden	CBKFT-3	533315	1065447	93.30	350	2183
19			SK	Esterhazy		503900	1020500	150.00	6000	
31			SK	Esterhazy		503900	1020500	150.00	6000	
35			SK	Esterhazy		503900	1020500	150.00	6000	
41			SK	Esterhazy		503900	1020500	150.00	6000	
28			SK	Estevan		490800	1025900	100.00	300	
33			SK	Estevan		490800	1025900	100.00	300	
22			SK	Eston		511000	1084600	100.00	300	
9			SK	Fond Du Lac		592252	1070835	150.00	300	
10	10	9	SK	Fond Du Lac	CBKAT-2	592252	1070835	56.00	3200	2178
12			SK	Fond Du Lac		591900	1071200	100.00	35	
7	7	16	SK	Fort Qu'Appelle	CKCK-TV-7	504700	1034703	26.20	438	
16			SK	Fort Qu'Appelle		504700	1034703	26.20	4100	
45			SK	Fort Qu'Appelle		504600	1034800	150.00	6000	
10	10	14	SK	Golden Prairie	CKMC-TV-1	501220	1093543	168.80	33300	2182
14			SK	Golden Prairie		501220	1093543	300.00	850000	
24			SK	Golden Prairie		501220	1093543	300.00	850000	
23			SK	Gravelbourg		495217	1062336	221.00	2650	
24			SK	Gravelbourg		495217	1062336	221.00	2650	
39	39	23	SK	Gravelbourg	CBKFT-6	495217	1062336	221.00	2650	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
45	45	24	SK	Gravelbourg	CBKGT	495217	1062336	221.00	2650	
4	4	58	SK	Greenwater Lake	CBKST-11	522758	1033012	222.50	4900	5132
26			SK	Greenwater Lake		522800	1033000	100.00	300	
30			SK	Greenwater Lake		522758	1033012	300.00	850000	
9	9	14	SK	Hudson Bay	CBKT-10	525115	1022926	52.60	141	2164
11	11	15	SK	Hudson Bay	CICC-TV-3	525115	1022926	55.80	124	2167
14			SK	Hudson Bay		525115	1022926	100.00	300	
15			SK	Hudson Bay		525115	1022926	100.00	300	
28			SK	Hudson Bay		525200	1022500	150.00	6000	
49			SK	Hudson Bay		525200	1022500	150.00	6000	
22			SK	Humboldt		521200	1050700	150.00	6000	
49			SK	Humboldt		521200	1050700	150.00	6000	
4			SK	Ile-A-La-Crosse		552700	1075300	300.00	2400	
9	9	21	SK	Ile-A-La-Crosse	CBKCT	553025	1075852	136.30	400	2184
21			SK	Ile-A-La-Crosse		553025	1075852	150.00	6000	
24			SK	Ile-A-La-Crosse		552700	1075300	100.00	300	
24			SK	Indian Head		503200	1034000	150.00	6000	
36			SK	Indian Head		503200	1034000	100.00	300	
7	7	8	SK	Island Falls	CBWBT-2	552947	1021759	109.40	700	2177
8			SK	Island Falls		552947	1021759	150.00	300	
14			SK	Island Falls		553200	1022100	100.00	300	
27			SK	Island Falls		553200	1022100	100.00	300	
45			SK	Kamsack		513400	1015400	150.00	6000	
33			SK	Kindersley		512700	1091000	150.00	6000	
13	13	43	SK	La Loche	CBKDT-2	562902	1092610	38.20	7800	2646
15			SK	La Loche		562900	1092600	100.00	300	
39			SK	La Loche		562900	1092600	100.00	300	
43			SK	La Loche		562902	1092610	150.00	6000	
12	12	13	SK	La Ronge	CBKST-2	550722	1051700	44.20	5600	2903
13			SK	La Ronge		550722	1051700	150.00	300	
14			SK	La Ronge		550600	1051700	100.00	300	
15			SK	La Ronge		550600	1051700	100.00	300	
12	12	35	SK	Leoville	CBKST-3	533625	1073316	146.90	46700	2150
31	31	32	SK	Leoville	CBKFT-11	533625	1073316	166.90	4900	2155
32			SK	Leoville		533625	1073316	150.00	6000	
35			SK	Leoville		533625	1073316	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
49			SK	Maple Creek		495500	1092700	150.00	6000	
15			SK	Marengo		512750	1093700	150.00	6000	
25			SK	Marengo		512750	1093700	150.00	6000	
26			SK	Marengo		512900	1094700	150.00	6000	
49			SK	Marengo		512900	1094700	150.00	6000	
8	8	49	SK	Meadow Lake	CBCS-TV-1	535308	1082432	227.40	17600	2186
14			SK	Meadow Lake		540800	1082600	150.00	6000	
21			SK	Meadow Lake		540800	1082600	100.00	300	
49			SK	Meadow Lake		535308	1082432	300.00	850000	
2			SK	Melfort		525022	1041906	300.00	2400	
24			SK	Melfort		525200	1043600	150.00	6000	
26			SK	Melfort		525200	1043600	100.00	300	
28			SK	Melfort		525022	1041906	300.00	850000	
36	2	28	SK	Melfort	CKBQ-TV	525022	1041906	300.00	850000	
20			SK	Melville		505500	1024800	150.00	6000	
5			SK	Michel		555900	1090500	300.00	2400	
14			SK	Michel		555900	1090500	100.00	300	
23			SK	Michel		555900	1090500	300.00	850000	
29			SK	Michel		555900	1090500	100.00	300	
6			SK	Montreal Lake		540300	1054600	100.00	13	
11	11	43	SK	Montreal Lake	CBKST-5	540245	1054655	36.90	300	2147
19			SK	Montreal Lake		540300	1054600	100.00	300	
43			SK	Montreal Lake		540245	1054655	100.00	300	
4	4	43	SK	Moose Jaw	CBKT-1	502325	1055538	241.70	4000	2072
7	7	47	SK	Moose Jaw	CKMJ-TV	503843	1054606	234.10	16700	2148
16	16	30	SK	Moose Jaw	CBKFT-10	502302	1053257	39.90	2240	
17			SK	Moose Jaw		502300	1053200	150.00	6000	
30			SK	Moose Jaw		502302	1053257	100.00	300	
36			SK	Moose Jaw		502300	1053200	300.00	115000	
42			SK	Moose Jaw		502300	1053200	300.00	115000	
43			SK	Moose Jaw		502325	1055538	300.00	850000	
47			SK	Moose Jaw		503843	1054606	286.50	1000000	
18			SK	Moosomin		500700	1014000	150.00	6000	
40			SK	Moosomin		500700	1014000	150.00	6000	
7			SK	Nipawin		532200	1040000	150.00	300	
10	10	41	SK	Nipawin	CBKST-15	532007	1040854	143.60	49900	5314

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
12	12	44	SK	Nipawin	CKBQ-TV-1	532007	1040854	143.60	1100	2062
29			SK	Nipawin		532200	1040000	100.00	300	
41			SK	Nipawin		532007	1040854	300.00	850000	
44			SK	Nipawin		532007	1040854	300.00	850000	
7	7	22	SK	Norquay	CICC-TV-2	520300	1020318	107.60	8300	2172
13	13	18	SK	Norquay	CBKT-9	520300	1020318	114.00	96700	2152
16			SK	Norquay		515300	1020500	100.00	300	
18			SK	Norquay		520300	1020318	300.00	850000	
22			SK	Norquay		520300	1020318	300.00	850000	
32			SK	Norquay		520300	1020318	300.00	850000	
46			SK	Norquay		515300	1020500	100.00	300	
6	6	20	SK	North Battleford	CFQC-TV-2	524539	1083352	178.00	8000	2146
7	7	16	SK	North Battleford	CBKST-10	524539	1083352	159.00	8500	3370
14			SK	North Battleford		524700	1081700	150.00	6000	
16			SK	North Battleford		524539	1083352	300.00	850000	
20			SK	North Battleford		524539	1083352	300.00	850000	
22			SK	North Battleford		525211	1082547	150.00	6000	
41	41	22	SK	North Battleford	CBKFT-12	525211	1082547	142.50	6900	2180
44			SK	North Battleford		524700	1081700	150.00	6000	
34			SK	Oxbow		491400	1021100	150.00	6000	
8	8	16	SK	Palmber Lake	CBKDT-1	561930	1090425	77.70	60	2650
16			SK	Palmber Lake		561930	1090425	100.00	300	
5	5	11	SK	Pelican Narrows	CBWBT-3	551202	1025436	164.30	9600	2065
11			SK	Pelican Narrows		551202	1025436	164.30	7900	
3			SK	Ponteix		494420	1071554	300.00	2400	
8	3	19	SK	Ponteix	CBCP-TV-3	494420	1071554	239.00	17000	
19			SK	Ponteix		494420	1071554	300.00	850000	
22	22	44	SK	Ponteix	CBKFT-7	494420	1071554	259.30	1820	
44			SK	Ponteix		494420	1071554	239.00	2200	
3			SK	Prince Albert		530327	1055032	300.00	2400	
5	5	50	SK	Prince Albert	CBKST-9	530327	1055032	236.60	4200	
9	9	52	SK	Prince Albert	CIPA-TV	530327	1055032	216.70	19200	2173
20			SK	Prince Albert		531200	1054600	150.00	6000	
33			SK	Prince Albert		530327	1055032	300.00	850000	
34			SK	Prince Albert		531200	1054600	300.00	115000	
46	3	46	SK	Prince Albert	CBKFT-2	530327	1055032	300.00	850000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
48			SK	Prince Albert		531200	1054600	300.00	115000	
50			SK	Prince Albert		530327	1055032	300.00	850000	
12			SK	Rabbit Lake		581124	1034150	300.00	10600	
13			SK	Rabbit Lake		581124	1034150	300.00	10600	
2			SK	Regina		502652	1043000	300.00	2400	
8	2	8	SK	Regina	CKCK-TV	502652	1043000	179.00	29000	
9	9	26	SK	Regina	CBKT	502858	1043020	207.30	20800	2168
11	11	40	SK	Regina	CFRE-TV	503544	1050409	300.00	10600	2159
13	13	27	SK	Regina	CBKFT	502858	1043020	180.00	28500	2647
18			SK	Regina		502652	1043000	300.00	850000	
20			SK	Regina		502500	1043900	300.00	115000	
26			SK	Regina		502858	1043020	300.00	850000	
29			SK	Regina		502500	1043900	150.00	6000	
32			SK	Regina		502500	1043900	300.00	115000	
33			SK	Regina		502500	1043900	300.00	115000	
40			SK	Regina		503544	1050409	300.00	850000	
44			SK	Regina		502500	1043900	300.00	115000	
46			SK	Regina		502500	1043900	150.00	6000	
51			SK	Regina		502500	1043900	300.00	115000	
10	10	49	SK	Riverhurst	CBKT-5	504425	1065434	236.50	128	2189
15			SK	Riverhurst		505400	1065200	150.00	6000	
22			SK	Riverhurst		505400	1065200	150.00	6000	
25			SK	Riverhurst		505400	1065200	100.00	300	
38			SK	Riverhurst		505400	1065200	150.00	6000	
49			SK	Riverhurst		504425	1065434	236.50	2300	
32			SK	Rosetown		513300	1080000	150.00	6000	
40			SK	Rosetown		513300	1080000	150.00	6000	
23			SK	Rosthern		524000	1061700	150.00	6000	
35			SK	Rosthern		524000	1061700	150.00	6000	
4			SK	Saskatoon		521028	1062604	300.00	2400	
8	8	59	SK	Saskatoon	CFQC-TV	521130	1062312	264.00	13400	2070
11	11	17	SK	Saskatoon	CBKST	521028	1062604	239.60	16000	
13	13	39	SK	Saskatoon	CBKFT-1	521028	1062604	211.80	20000	2169
17			SK	Saskatoon		521028	1062604	300.00	850000	
19			SK	Saskatoon		520700	1063800	300.00	115000	
21			SK	Saskatoon		520700	1063800	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
26			SK	Saskatoon		520700	1063800	300.00	115000	
28			SK	Saskatoon		520700	1063800	150.00	6000	
34			SK	Saskatoon		520700	1063800	150.00	6000	
36			SK	Saskatoon		520700	1063800	300.00	115000	
39			SK	Saskatoon		521028	1062604	300.00	850000	
42	4	42	SK	Saskatoon	CFSK-TV	521028	1062604	286.50	1000000	
7	7	16	SK	Shaunavon	CBCP-TV-1	493331	1082748	200.60	22000	2175
15			SK	Shaunavon		494000	1082500	150.00	6000	
16			SK	Shaunavon		493331	1082748	300.00	850000	
38			SK	Shaunavon		494000	1082500	150.00	6000	
25			SK	Shellbrook		531300	1062400	150.00	6000	
26			SK	Shellbrook		531300	1062400	150.00	6000	
9			SK	Southend		562000	1032133	100.00	35	
13	13	9	SK	Southend	CBKST-8	562000	1032133	50.30	160	2153
14			SK	Southend		561900	1031400	100.00	300	
15			SK	Southend		561900	1031400	100.00	300	
2			SK	Spiritwood		531205	1073050	300.00	2400	
38	2	38	SK	Spiritwood	CBKST-13	531205	1073050	300.00	850000	
7	7	15	SK	St Brieux	CBKFT-4	523544	1045252	54.80	128	
15			SK	St Brieux		523544	1045252	100.00	300	
23			SK	St Brieux		523800	1045400	100.00	300	
31			SK	St Brieux		523800	1045400	100.00	300	
2			SK	Stanley Mission		552500	1043300	300.00	2400	
8	8	9	SK	Stanley Mission	CBKST-4	552347	1043524	26.80	440	3047
9			SK	Stanley Mission		552347	1043524	100.00	35	
24			SK	Stanley Mission		552500	1043300	100.00	300	
7	7	8	SK	Stony Rapids	CBKAT-3	591110	1055530	177.70	300	2064
8			SK	Stony Rapids		591110	1055530	177.70	230	
11			SK	Stony Rapids		591600	1055000	100.00	35	
3			SK	Stranraer		514055	1083045	300.00	2400	
9	9	45	SK	Stranraer	CBKST-1	514049	1084254	367.00	5600	2181
24			SK	Stranraer		514300	1082900	100.00	300	
45			SK	Stranraer		514049	1084254	367.00	340000	
51	3	51	SK	Stranraer	CFQC-TV-1	514055	1083045	286.50	1000000	
5	5	41	SK	Swift Current	CBKT-4	502020	1074724	155.80	2600	
12	12	35	SK	Swift Current	CKMC-TV	501831	1075235	167.30	12600	3365

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
28			SK	Swift Current		501700	1075000	150.00	6000	
30			SK	Swift Current		501700	1075000	150.00	6000	
31			SK	Swift Current		501700	1075000	150.00	6000	
35			SK	Swift Current		501831	1075235	286.50	1000000	
41			SK	Swift Current		502020	1074724	300.00	850000	
48			SK	Swift Current		501700	1075000	150.00	6000	
20			SK	Tisdale		525100	1040400	150.00	6000	
27			SK	Unity		522700	1091000	150.00	6000	
31			SK	Unity		522700	1091000	150.00	6000	
7			SK	Uranium City		593441	1083542	110.30	29	
8	8	7	SK	Uranium City	CBKAT	593441	1083542	110.30	30	2160
14			SK	Uranium City		593400	1083700	100.00	300	
3			SK	Warmley		494837	1024114	334.70	1900	
46	3	46	SK	Warmley	CBKT-7	494837	1024114	389.90	258700	
10			SK	Watrous		514000	1052800	150.00	300	
23			SK	Watrous		514000	1052800	150.00	6000	
5			SK	Weyburn		494000	1035100	150.00	115	
23			SK	Weyburn		494000	1035100	150.00	6000	
43			SK	Wilkie		522500	1084300	150.00	6000	
6	6	34	SK	Willow Bunch	CKCK-TV-2	492058	1053808	263.40	3272	
10	10	50	SK	Willow Bunch	CBKT-2	492310	1054017	255.70	14200	2161
21	21	38	SK	Willow Bunch	CBKFT-8	492310	1054017	236.40	2261	
34			SK	Willow Bunch		492058	1053808	286.50	1000000	
38			SK	Willow Bunch		492310	1054017	236.40	2300	
50			SK	Willow Bunch		492310	1054017	300.00	850000	
3			SK	Wynyard		514700	1041000	150.00	115	
6	6	56	SK	Wynyard	CBKT-8	514230	1041755	187.20	1700	
12	12	54	SK	Wynyard	CIWH-TV	514230	1041755	170.70	32400	2158
25			SK	Wynyard		514230	1041755	286.50	1000000	
27			SK	Wynyard		514230	1041755	286.50	1000000	
41			SK	Wynyard		514700	1041000	150.00	6000	
5	5	48	SK	Yorkton	CBKT-6	511233	1024359	162.70	9800	
10	10	23	SK	Yorkton	CICC-TV	511233	1024359	135.30	12600	
14			SK	Yorkton		511300	1022800	100.00	300	
23			SK	Yorkton		511233	1024359	300.00	850000	
30			SK	Yorkton		511300	1022800	150.00	6000	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
34			SK	Yorkton		511300	1022800	150.00	6000	
38			SK	Yorkton		511300	1022800	150.00	6000	
48			SK	Yorkton		511233	1024359	300.00	850000	
21	21	36	SK	Zenon Park	CBKFT-5	530102	1034333	138.80	7300	2188
8			YT	Clinton Creek		642400	1403600	150.00	300	
22			YT	Clinton Creek		642400	1403600	150.00	6000	
51			YT	Clinton Creek		642407	1403650	300.00	850000	
3			YT	Dawson		640400	1392530	300.00	2400	
7	7	36	YT	Dawson	CBDDT	640329	1392449	-88.20	440	2342
10			YT	Dawson		640335	1392536	300.00	10600	
14			YT	Dawson		640300	1392500	300.00	115000	
15			YT	Dawson		640300	1392500	300.00	115000	
19			YT	Dawson		640300	1392500	300.00	115000	
20			YT	Dawson		640400	1392530	300.00	850000	
36			YT	Dawson		640329	1392449	100.00	300	
38			YT	Dawson		640335	1392536	300.00	850000	
9			YT	Elsa		635534	1352900	300.00	10600	
15			YT	Elsa		635500	1352900	150.00	6000	
23			YT	Elsa		635500	1352900	150.00	6000	
35			YT	Elsa		635534	1352900	300.00	850000	
3			YT	Faro		621400	1332000	300.00	2400	
8			YT	Faro		621347	1332000	300.00	10600	
13			YT	Faro		621400	1332000	150.00	300	
15			YT	Faro		621347	1332000	300.00	850000	
13			YT	Keno Hill		635455	1352350	300.00	10600	
21			YT	Keno Hill		635455	1352350	300.00	850000	
25			YT	Keno Hill		635500	1351800	150.00	6000	
2			YT	Mayo		633500	1355400	300.00	2400	
7			YT	Mayo		633500	1355400	300.00	10600	
27			YT	Mayo		633500	1355400	150.00	6000	
50			YT	Mayo		633500	1355400	300.00	850000	
2			YT	Watson Lake		600700	1284800	300.00	2400	
7			YT	Watson Lake		600352	1284252	100.00	35	
8	8	7	YT	Watson Lake	CBDAT	600352	1284252	-8.90	400	1817
13			YT	Watson Lake		600700	1284800	150.00	300	
2			YT	Whitehorse		604200	1350530	300.00	2400	

DTV Post-Transition Allotment Plan

DTV	NTSC	T-DTV	PR	CITY_VILLE	CALL_IND	LAT	LONG	EHAAT_HEASM	ERP_PAR	ANT
6	6	36	YT	Whitehorse	CFWH-TV	603935	1345256	420.50	1030	
7	7		YT	Whitehorse	CBFT-15	603935	1345256	412.80	3820	3205
11	11	14	YT	Whitehorse	CHWT-TV	603929	1345257	335.00	60	
14			YT	Whitehorse		603929	1345257	335.00	980	
22			YT	Whitehorse		604200	1350530	300.00	850000	
27			YT	Whitehorse		604400	1350500	300.00	115000	
36			YT	Whitehorse		603935	1345256	412.80	210000	
47			YT	Whitehorse		604400	1350500	300.00	115000	
51			YT	Whitehorse		604400	1350500	300.00	115000	

DTV Post-Transition Allotment Plan

1144	azimuth	0.000	2.000	4.000	6.000	8.000	10.000	12.000	14.000	16.000	18.000
	gain	-0.749	-0.902	-1.055	-1.208	-1.361	-1.514	-1.865	-2.335	-2.810	-3.299
	azimuth	20.000	22.000	24.000	26.000	28.000	30.000	32.000	34.000	36.000	38.000
	gain	-3.788	-4.163	-4.392	-4.621	-4.850	-5.079	-5.225	-5.280	-5.334	-5.389
	azimuth	40.000	42.000	44.000	46.000	48.000	50.000	52.000	54.000	56.000	58.000
	gain	-5.443	-5.498	-5.520	-5.469	-5.418	-5.367	-5.315	-5.264	-5.213	-5.161
	azimuth	60.000	62.000	64.000	66.000	68.000	70.000	72.000	74.000	76.000	78.000
	gain	-5.028	-4.705	-4.382	-4.059	-3.714	-3.276	-2.838	-2.400	-2.007	-1.659
	azimuth	80.000	82.000	84.000	86.000	88.000	90.000	92.000	94.000	96.000	98.000
	gain	-1.311	-1.019	-0.756	-0.492	-0.377	-0.268	-0.159	-0.123	-0.086	-0.072
	azimuth	100.000	102.000	104.000	106.000	108.000	110.000	112.000	114.000	116.000	118.000
	gain	-0.067	-0.079	-0.134	-0.251	-0.501	-0.827	-1.099	-1.323	-1.547	-1.798
	azimuth	120.000	122.000	124.000	126.000	128.000	130.000	132.000	134.000	136.000	138.000
	gain	-2.103	-2.408	-2.734	-3.130	-3.526	-3.913	-4.246	-4.579	-4.952	-5.382
	azimuth	140.000	142.000	144.000	146.000	148.000	150.000	152.000	154.000	156.000	158.000
	gain	-5.812	-6.234	-6.648	-7.062	-7.461	-7.788	-8.115	-8.442	-8.758	-9.075
	azimuth	160.000	162.000	164.000	166.000	168.000	170.000	172.000	174.000	176.000	178.000
	gain	-9.426	-9.416	-9.400	-9.104	-8.713	-8.244	-7.766	-7.326	-6.916	-6.748
	azimuth	180.000	182.000	184.000	186.000	188.000	190.000	192.000	194.000	196.000	198.000
	gain	-6.716	-6.736	-6.762	-6.822	-6.914	-7.037	-7.253	-7.470	-7.606	-7.730
	azimuth	200.000	202.000	204.000	206.000	208.000	210.000	212.000	214.000	216.000	218.000
	gain	-7.855	-7.980	-8.128	-8.279	-8.442	-8.618	-8.795	-8.971	-9.221	-9.480
	azimuth	220.000	222.000	224.000	226.000	228.000	230.000	232.000	234.000	236.000	238.000
	gain	-9.739	-10.002	-10.287	-10.571	-10.885	-11.268	-11.478	-11.520	-11.369	-11.069
	azimuth	240.000	242.000	244.000	246.000	248.000	250.000	252.000	254.000	256.000	258.000
	gain	-10.233	-9.641	-9.111	-8.782	-8.463	-8.307	-8.152	-8.142	-8.147	-8.146
	azimuth	260.000	262.000	264.000	266.000	268.000	270.000	272.000	274.000	276.000	278.000
	gain	-8.131	-8.032	-7.816	-7.628	-7.612	-7.680	-7.994	-8.322	-8.697	-9.183
	azimuth	280.000	282.000	284.000	286.000	288.000	290.000	292.000	294.000	296.000	298.000
	gain	-9.597	-9.821	-9.908	-9.761	-9.521	-9.098	-8.735	-8.373	-8.010	-7.602
	azimuth	300.000	302.000	304.000	306.000	308.000	310.000	312.000	314.000	316.000	318.000
	gain	-7.083	-6.559	-6.027	-5.661	-5.323	-4.913	-4.492	-4.070	-3.651	-3.275
	azimuth	320.000	322.000	324.000	326.000	328.000	330.000	332.000	334.000	336.000	338.000
	gain	-2.860	-2.323	-2.013	-1.739	-1.461	-1.164	-0.897	-0.631	-0.436	-0.287
	azimuth	340.000	342.000	344.000	346.000	348.000	350.000	352.000	354.000	356.000	358.000
	gain	-0.170	-0.093	-0.071	-0.064	-0.068	-0.061	-0.048	-0.073	-0.132	-0.420

1750	azimuth	2.945	12.850	15.669	17.920	23.821	28.783	35.588	40.292	45.058	50.151
	gain	-2.191	-4.418	-4.685	-4.571	-3.018	-1.809	-0.459	-0.120	0.000	-0.243
	azimuth	56.650	66.247	74.564	83.392	93.141	99.618	106.693	111.611	119.894	123.942
	gain	-0.977	-2.294	-3.324	-5.039	-8.284	-11.934	-13.527	-12.964	-12.291	-12.968
	azimuth	130.396	134.626	145.889	155.008	166.347	179.663	192.752	202.148	212.053	226.540
	gain	-14.199	-13.311	-9.266	-7.521	-7.045	-6.647	-7.111	-7.574	-9.840	-13.786
	azimuth	233.555	238.103	250.603	256.823	265.735	269.873	270.072	274.016	278.209	283.522
	gain	-12.342	-12.101	-13.372	-11.350	-6.788	-5.542	-5.521	-4.485	-3.698	-3.033
	azimuth	290.322	294.185	299.213	303.747	305.380	310.630	313.727	318.283	319.973	326.423
	gain	-2.123	-1.741	-0.984	-0.425	-0.298	-0.024	-0.101	-0.346	-0.491	-1.850
	azimuth	337.473	340.060	342.455	349.680	352.582	355.288	358.252			
	gain	-4.526	-4.655	-4.382	-2.608	-1.997	-1.709	-1.597			

DTV Post-Transition Allotment Plan

1752	azimuth	4.140	13.885	18.129	25.703	30.544	37.548	44.858	51.267	56.282	58.291
	gain	-3.508	-5.945	-7.492	-10.524	-10.034	-6.501	-4.483	-4.220	-4.326	-4.437
	azimuth	71.555	81.352	94.164	103.041	106.202	110.586	118.781	125.409	135.726	144.592
	gain	-5.005	-4.476	-4.532	-5.452	-5.599	-5.315	-3.308	-1.542	-0.244	-0.251
	azimuth	156.057	159.885	164.278	175.215	184.567	191.130	199.181	204.508	214.557	225.308
	gain	-0.826	-1.132	-1.096	-1.239	-1.849	-3.293	-5.503	-5.754	-2.939	-0.785
	azimuth	230.263	236.490	246.004	250.821	255.338	262.056	270.091	270.331	274.878	284.819
	gain	-0.615	-0.639	-0.929	-1.172	-0.956	-1.015	-1.341	-1.360	-1.884	-4.495
	azimuth	289.864	295.453	304.207	315.983	324.610	336.490	346.449			
	gain	-6.019	-6.059	-3.243	-0.460	0.000	-0.433	-1.453			

1757	azimuth	1.057	14.974	25.915	36.742	55.289	70.727	76.797	85.151	94.448	105.110
	gain	-1.264	-2.234	-2.918	-3.604	-4.758	-5.344	-5.423	-5.130	-4.687	-4.196
	azimuth	117.262	128.700	140.757	152.761	163.446	170.818	177.331	191.709	203.931	219.485
	gain	-3.991	-4.001	-4.152	-4.642	-5.160	-5.477	-5.493	-5.046	-4.343	-3.212
	azimuth	233.841	242.609	252.953	260.321	270.046	270.081	280.716	294.224	304.695	315.036
	gain	-2.208	-1.603	-0.952	-0.677	-0.321	-0.306	-0.131	-0.010	0.000	-0.058
	azimuth	330.008	340.221	354.402							
	gain	-0.130	-0.419	-0.979							

1758	azimuth	2.414	5.102	7.709	8.941	19.029	28.031	33.478	36.900	44.941	56.986
	gain	-7.683	-8.881	-10.672	-11.890	-12.887	-14.262	-16.032	-20.427	-28.157	-24.852
	azimuth	59.962	71.370	79.684	91.886	101.452	108.186	115.797	117.791	125.963	133.739
	gain	-19.486	-19.228	-19.769	-17.171	-17.096	-17.951	-20.114	-34.943	-19.236	-20.265
	azimuth	135.373	156.520	156.724	160.220	169.227	173.607	178.699	186.633	192.469	199.506
	gain	-25.352	-27.959	-19.828	-16.899	-14.549	-13.867	-13.486	-11.839	-11.085	-11.172
	azimuth	204.932	207.985	209.968	213.530	217.733	222.729	228.505	234.408	239.912	243.854
	gain	-12.542	-13.740	-13.958	-13.424	-10.294	-7.527	-5.224	-4.197	-3.484	-3.067
	azimuth	249.085	252.578	256.114	259.626	261.354	266.106	270.020	270.048	273.852	281.385
	gain	-2.545	-2.144	-1.561	-0.745	-0.535	-0.270	-0.240	-0.220	-0.082	-0.011
	azimuth	282.821	287.282	295.701	300.808	306.513	313.720	321.667	327.685	335.048	337.926
	gain	0.000	-0.138	-0.406	-0.773	-1.450	-2.442	-3.531	-4.433	-5.215	-5.336
	azimuth	341.927	344.270	346.950	349.257	353.451	358.340				
	gain	-5.428	-5.647	-6.336	-6.792	-6.963	-7.023				

1760	azimuth	6.207	10.945	16.733	21.133	27.335	37.346	47.379	55.722	66.439	83.678
	gain	-0.434	-0.127	0.000	-0.052	-0.347	-1.042	-2.187	-3.349	-5.312	-9.309
	azimuth	84.455	95.025	101.491	113.604	126.147	136.967	142.835	154.605	158.439	164.904
	gain	-9.569	-13.331	-16.005	-16.624	-16.205	-15.551	-15.478	-15.703	-16.335	-17.602
	azimuth	174.144	186.911	197.915	206.762	225.991	231.834	240.284	256.780	264.305	269.414
	gain	-18.533	-18.069	-16.618	-16.455	-17.348	-18.511	-19.133	-15.989	-15.520	-15.530
	azimuth	269.922	275.624	284.436	292.782	300.753	315.715	330.339	340.680	348.218	352.864
	gain	-15.698	-16.548	-17.876	-16.403	-13.833	-9.622	-5.825	-3.481	-2.272	-1.599
	azimuth	359.488									
	gain	-0.948									

1762	azimuth	4.672	19.715	20.073	31.167	43.188	56.175	61.337	66.876	76.192	86.245
	gain	-3.075	-4.454	-4.516	-5.505	-6.406	-6.892	-6.888	-6.558	-5.878	-5.198
	azimuth	93.147	102.564	110.610	121.850	131.218	144.771	155.590	161.163	165.682	172.290
	gain	-4.958	-4.761	-4.670	-4.793	-5.124	-5.796	-6.406	-6.582	-6.527	-6.303

DTV Post-Transition Allotment Plan

azimuth	183.389	192.966	203.938	214.651	231.485	245.441	255.753	267.130	278.211	289.818
gain	-5.592	-4.786	-3.787	-2.687	-1.441	-0.792	-0.490	-0.206	-0.073	0.000
azimuth	299.292	310.346	324.034	341.254	352.144					
gain	-0.040	-0.204	-0.587	-1.286	-1.971					

1763	azimuth	2.249	9.981	16.936	24.881	33.585	42.515	50.625	58.504	67.786	73.784
	gain	-7.117	-4.647	-3.233	-2.327	-1.711	-1.362	-1.277	-1.391	-1.981	-2.638
	azimuth	80.375	86.834	96.732	111.917	120.531	133.477	140.277	149.413	157.056	164.581
	gain	-4.056	-6.110	-9.211	-10.885	-10.879	-9.698	-8.073	-5.658	-3.935	-2.625
	azimuth	173.627	184.880	195.917	205.630	214.218	222.760	229.214	238.661	248.904	260.071
	gain	-1.749	-1.255	-1.002	-0.629	-0.213	0.000	-0.101	-0.756	-1.672	-2.591
	azimuth	269.882	270.406	281.876	292.824	306.009	316.368	333.884	348.563		
	gain	-3.408	-3.455	-4.275	-5.347	-8.005	-9.813	-10.400	-9.442		

1764	azimuth	2.968	15.783	25.947	34.823	40.488	50.528	58.152	69.451	76.776	79.854
	gain	-13.420	-13.339	-10.568	-8.838	-8.695	-9.971	-12.203	-16.132	-16.312	-15.489
	azimuth	90.022	96.511	103.766	111.798	113.727	124.431	133.225	139.153	153.518	161.155
	gain	-14.746	-14.680	-15.735	-16.227	-15.105	-11.805	-9.241	-8.596	-10.207	-12.259
	azimuth	168.801	178.599	188.046	194.747	201.080	205.895	213.971	221.205	229.261	238.884
	gain	-13.384	-13.239	-12.090	-13.630	-15.708	-14.751	-10.475	-6.928	-4.478	-2.675
	azimuth	249.721	259.954	269.932	270.145	280.225	286.935	293.238	301.946	310.314	317.157
	gain	-1.183	-0.173	-0.027	0.000	-0.199	-0.909	-1.665	-2.887	-4.412	-6.441
	azimuth	323.600	338.113	347.216	351.062	355.868					
	gain	-9.609	-15.740	-12.754	-12.378	-12.571					

1767	azimuth	5.011	16.993	32.406	45.994	58.221	71.266	80.904	89.814	104.471	116.615
	gain	-3.687	-2.557	-1.501	-0.813	-0.363	-0.151	-0.051	0.000	-0.134	-0.354
	azimuth	130.649	147.800	162.434	173.234	180.145	180.757	194.294	204.156	217.322	230.254
	gain	-0.807	-1.651	-2.601	-3.567	-4.159	-4.234	-5.539	-6.534	-7.226	-7.230
	azimuth	241.556	251.121	260.353	270.227	281.578	292.854	307.191	319.864	330.205	347.636
	gain	-6.718	-5.742	-5.334	-5.207	-5.472	-6.138	-7.084	-7.274	-6.777	-5.309

1768	azimuth	5.129	11.594	17.258	25.106	30.387	37.127	44.159	53.426	63.708	75.013
	gain	-1.782	-1.001	-0.499	-0.121	0.000	-0.157	-0.618	-1.527	-2.950	-4.919
	azimuth	86.712	90.589	95.970	103.360	108.895	116.153	127.681	134.813	141.590	150.464
	gain	-6.980	-7.461	-7.763	-7.654	-7.290	-7.228	-7.254	-7.523	-7.827	-7.404
	azimuth	154.794	160.038	170.271	177.095	185.085	194.396	204.048	212.500	220.005	228.131
	gain	-6.903	-6.000	-3.923	-2.846	-1.741	-0.854	-0.287	-0.173	-0.426	-1.118
	azimuth	237.055	244.807	253.353	262.236	265.576	269.609	269.693	276.876	285.170	299.698
	gain	-2.138	-3.164	-4.660	-6.553	-7.105	-7.552	-7.506	-7.827	-7.591	-7.335
	azimuth	307.797	315.695	322.839	328.677	331.366	337.456	343.917	350.413	358.265	
	gain	-7.416	-7.647	-7.819	-7.785	-7.643	-6.747	-5.352	-4.035	-2.769	

1770	azimuth	8.836	20.549	44.730	54.350	62.971	75.063	89.335	103.256	113.948	129.433
	gain	-0.004	0.000	-0.151	-0.133	-0.046	-0.073	-0.085	-0.184	-0.639	-1.734
	azimuth	146.163	164.974	184.268	195.454	204.740	215.247	227.604	240.669	254.594	265.343
	gain	-3.467	-6.239	-9.460	-10.492	-10.351	-9.916	-9.551	-10.089	-10.365	-10.323
	azimuth	276.565	290.916	309.191	317.509	318.368	331.714	346.079	359.526		
	gain	-8.823	-6.386	-3.662	-2.680	-2.634	-1.350	-0.412	-0.021		

DTV Post-Transition Allotment Plan

1771	azimuth	3.979	20.501	42.708	56.970	71.210	83.958	93.816	123.104	138.648	154.243
	gain	-2.086	-3.947	-6.541	-8.557	-10.388	-11.751	-11.975	-9.538	-7.552	-5.633
	azimuth	172.643	190.091	202.624	218.533	231.667	244.908	259.074	270.149	270.354	287.789
	gain	-3.549	-1.900	-0.970	-0.347	-0.146	-0.327	-0.587	-0.775	-0.753	-0.797
	azimuth	303.566	317.976	329.270	335.684	350.035					
gain	-0.436	-0.056	0.000	-0.086	-0.873						

1772	azimuth	10.447	22.674	37.868	51.056	61.712	77.657	91.577	109.125	124.020	141.509
	gain	-0.869	-0.405	-0.145	-0.091	-0.069	-0.083	-0.009	0.000	-0.086	-0.303
	azimuth	160.837	182.129	201.398	220.507	233.860	253.462	269.774	270.458	274.452	321.398
	gain	-1.056	-2.359	-3.962	-6.134	-8.190	-10.689	-10.713	-10.746	-10.701	-4.645
	azimuth	339.359	354.849								
gain	-2.879	-1.912									

1776	azimuth	15.265	36.515	59.530	84.677	99.554	108.834	122.146	129.366	143.723	153.595
	gain	-0.905	-2.188	-4.095	-6.521	-7.469	-7.385	-6.483	-5.926	-5.221	-5.263
	azimuth	166.264	177.825	188.750	199.844	212.975	230.689	240.460	240.504	252.946	263.028
	gain	-5.717	-6.582	-7.369	-7.479	-6.844	-5.133	-4.133	-4.148	-2.914	-2.068
	azimuth	280.023	293.110	310.450	325.976	330.000	342.918	358.795			
gain	-1.102	-0.521	-0.123	-0.032	0.000	-0.089	-0.349				

1777	azimuth	11.429	28.009	42.578	56.407	71.931	93.730	110.350	129.765	137.556	139.037
	gain	-0.034	-0.080	0.000	-0.216	-1.050	-2.563	-4.476	-8.901	-12.094	-15.858
	azimuth	139.759	148.916	162.441	172.740	181.013	189.345	204.299	210.331	217.228	227.939
	gain	-16.607	-15.820	-12.342	-10.223	-9.754	-10.501	-14.257	-15.305	-14.742	-10.989
	azimuth	243.100	258.633	269.953	269.994	284.917	303.024	318.076	334.777	343.863	356.014
gain	-6.924	-4.038	-2.481	-2.451	-1.077	-0.366	-0.072	-0.176	-0.072	-0.011	

1783	azimuth	3.647	30.344	63.023	82.619	111.270	122.466	130.980	144.852	158.890	172.091
	gain	-10.394	-17.297	-20.668	-19.188	-13.432	-9.054	-5.905	-3.331	-1.406	-0.308
	azimuth	180.149	190.393	200.097	210.306	220.103	223.911	228.119	234.296	240.770	245.685
	gain	-0.090	-0.436	-1.395	-2.981	-4.611	-5.069	-5.016	-4.359	-3.965	-4.215
	azimuth	250.438	254.650	258.370	267.140	270.007	270.413	284.235	295.676	299.916	308.459
	gain	-4.784	-5.128	-4.902	-3.419	-2.909	-2.902	-0.935	-0.093	0.000	-0.282
	azimuth	333.987	348.499								
gain	-2.914	-5.810									

1790	azimuth	5.145	17.408	21.366	28.774	39.152	45.072	51.878	58.688	65.939	73.441
	gain	-1.772	-3.805	-4.142	-4.008	-3.135	-3.066	-3.600	-5.135	-7.143	-8.956
	azimuth	77.692	82.224	92.887	101.487	106.550	115.343	123.592	131.313	135.097	140.059
	gain	-10.120	-10.731	-10.403	-9.049	-8.795	-8.908	-10.722	-13.502	-14.489	-13.997
	azimuth	143.331	150.501	156.057	163.453	171.914	176.798	183.465	189.987	192.690	200.171
	gain	-12.735	-8.425	-5.796	-3.396	-1.687	-1.042	-0.375	-0.065	0.000	-0.030
	azimuth	204.863	216.427	226.693	234.927	243.007	250.988	257.331	263.070	270.055	270.183
	gain	-0.144	-0.421	-1.032	-2.117	-3.308	-4.526	-5.127	-5.142	-4.308	-4.281
	azimuth	276.289	280.358	291.674	302.512	318.481	325.897	335.092	345.261	354.102	
gain	-3.338	-3.031	-3.106	-2.592	-1.350	-0.721	-0.266	-0.162	-0.533		

DTV Post-Transition Allotment Plan

1802	azimuth	1.498	6.719	13.073	17.678	21.235	26.386	34.197	42.026	44.237	47.667
	gain	-10.411	-10.894	-10.277	-9.502	-9.348	-10.006	-12.531	-14.880	-15.853	-16.115
	azimuth	52.879	62.271	68.342	70.453	74.491	80.176	84.326	89.547	93.911	100.866
	gain	-15.274	-11.001	-9.404	-9.203	-9.241	-10.201	-10.577	-10.306	-8.676	-5.384
	azimuth	105.474	111.804	118.024	125.400	129.224	134.442	136.881	141.908	147.417	152.544
	gain	-3.625	-2.045	-1.080	-0.286	-0.023	0.000	-0.117	-0.632	-1.453	-2.450
	azimuth	155.566	157.441	160.331	163.385	166.390	171.552	175.728	178.130	180.777	185.305
	gain	-3.021	-3.422	-3.545	-3.170	-2.557	-1.630	-0.991	-0.785	-0.752	-1.160
	azimuth	189.755	193.750	197.752	199.838	202.209	211.111	216.332	221.745	225.412	229.524
	gain	-1.813	-2.557	-3.418	-3.622	-3.559	-1.768	-0.725	-0.066	-0.017	-0.168
	azimuth	234.380	239.691	244.651	246.833	249.103	252.294	258.694	265.077	268.046	270.479
	gain	-0.922	-2.034	-3.163	-3.599	-3.726	-3.397	-2.099	-1.128	-0.813	-0.831
	azimuth	272.534	274.959	275.520	279.550	282.525	285.841	288.433	291.008	294.251	299.703
	gain	-0.990	-1.245	-1.292	-1.898	-2.457	-3.102	-3.558	-3.625	-3.107	-2.059
	azimuth	305.951	310.423	316.319	319.620	325.243	330.643	336.157	341.165	346.243	351.107
	gain	-0.964	-0.386	-0.083	-0.108	-0.447	-1.016	-1.789	-2.966	-4.283	-5.983
azimuth	355.529	359.093									
gain	-7.950	-9.373									

1803	azimuth	6.198	10.322	17.145	24.016	29.280	37.747	46.014	50.280	58.569	60.835
	gain	-4.163	-3.609	-1.905	-0.665	-0.369	-0.303	0.000	-0.127	-1.283	-1.377
	azimuth	62.811	69.503	73.285	75.459	80.821	85.987	93.652	98.271	99.924	109.919
	gain	-1.331	-0.902	-0.956	-1.314	-2.674	-3.887	-5.264	-5.981	-5.895	-3.906
	azimuth	112.861	118.049	125.357	127.774	130.674	133.162	136.382	137.550	139.797	145.734
	gain	-3.673	-3.791	-4.748	-5.108	-5.158	-5.016	-4.757	-4.790	-5.099	-6.779
	azimuth	147.604	151.609	160.106	162.682	165.022	175.158	182.322	187.072	193.066	200.003
	gain	-7.182	-6.769	-3.541	-3.127	-3.219	-5.095	-4.356	-3.940	-2.798	-1.127
	azimuth	205.917	209.974	217.386	224.680	228.391	230.239	237.464	241.366	246.607	252.359
	gain	-0.437	-0.337	-0.310	-0.048	-0.130	-0.286	-1.266	-1.422	-1.136	-0.997
	azimuth	254.410	259.687	265.268	269.672	270.046	275.029	277.693	280.402	290.277	294.862
	gain	-1.216	-2.618	-4.006	-4.714	-4.703	-5.713	-6.024	-5.794	-3.925	-3.754
	azimuth	299.896	308.568	313.289	317.299	319.490	328.239	330.783	339.821	343.323	346.233
	gain	-4.046	-5.245	-5.069	-4.825	-5.066	-7.278	-7.013	-3.707	-3.244	-3.481
	azimuth	355.785									
	gain	-5.250									

1806	azimuth	3.655	5.573	13.554	14.658	22.841	34.429	45.282	51.836	64.314	77.448
	gain	-8.538	-9.079	-10.026	-10.340	-11.138	-11.379	-12.320	-13.519	-16.171	-17.059
	azimuth	87.855	99.278	113.261	116.597	122.149	128.511	137.046	143.985	152.113	161.306
	gain	-17.863	-17.090	-18.097	-14.871	-13.761	-10.964	-7.806	-5.652	-3.969	-2.379
	azimuth	171.584	178.563	186.448	191.529	196.144	200.222	205.794	214.310	217.486	222.054
	gain	-1.092	-0.510	-0.068	0.000	-0.073	-0.245	-0.474	-1.278	-1.404	-1.265
	azimuth	228.805	235.139	239.931	243.977	250.225	254.011	259.167	267.920	269.581	269.996
	gain	-0.707	-0.178	-0.078	-0.125	-0.694	-1.338	-2.553	-5.127	-5.315	-5.333
	azimuth	273.101	279.128	286.289	297.619	303.223	309.969	311.104	316.770	324.400	327.394
	gain	-5.521	-4.657	-3.326	-2.618	-2.898	-3.740	-3.947	-5.493	-7.996	-8.450
	azimuth	333.899	340.230	346.852	349.612	355.316					
	gain	-8.141	-6.917	-6.085	-6.033	-6.625					

DTV Post-Transition Allotment Plan

1808	azimuth	0.645	6.468	11.957	17.533	22.278	25.101	28.075	30.579	36.924	44.989
	gain	-3.847	-4.285	-5.035	-6.143	-7.278	-8.738	-10.484	-10.912	-8.533	-7.612
	azimuth	50.255	52.476	60.988	66.255	73.541	81.636	84.236	99.109	104.564	111.762
	gain	-7.090	-7.337	-10.440	-9.181	-9.000	-7.898	-7.926	-8.095	-8.578	-8.592
	azimuth	121.696	125.211	134.263	140.726	150.311	165.165	172.691	188.573	195.754	200.679
	gain	-9.442	-8.320	-7.950	-7.488	-10.207	-8.587	-8.002	-8.214	-8.864	-8.165
	azimuth	207.226	209.565	215.010	218.592	222.125	225.185	226.226	229.811	231.850	237.110
	gain	-9.859	-10.303	-8.101	-8.051	-8.730	-8.106	-8.088	-6.990	-7.037	-9.289
	azimuth	241.663	244.350	248.176	253.511	260.412	265.343	269.673	277.006	281.557	286.508
	gain	-12.080	-11.601	-9.370	-6.558	-4.778	-4.108	-3.958	-2.840	-2.289	-1.879
	azimuth	291.754	294.342	297.850	301.486	305.498	312.553	314.158	319.857	323.168	327.827
	gain	-1.428	-1.337	-1.502	-1.157	-0.550	-0.251	-0.219	0.000	-0.241	-1.026
	azimuth	331.865	336.317	345.130	352.247						
	gain	-1.590	-1.717	-2.011	-2.584						

1817	azimuth	11.550	39.376	65.602	94.989	118.988	146.872	170.793	205.307	233.401	257.070	
	gain	-11.951	-11.781	-11.815	-11.812	-12.013	-12.206	-12.188	-12.345	-12.396	-12.425	
	azimuth	284.475	284.692	287.669	293.926	298.196	304.912	310.042	315.565	321.567	328.021	
	gain	-12.342	-12.245	-8.134	-3.839	-2.249	-0.905	-0.307	0.000	-0.442	-1.377	
		azimuth	332.785	336.635	340.290	346.834						
		gain	-2.371	-4.073	-6.647	-11.781						

1825	azimuth	10.849	21.276	33.656	47.664	62.650	76.321	91.607	101.212	101.503	116.805
	gain	0.000	-0.113	-0.327	-0.821	-1.510	-2.268	-3.304	-3.956	-3.984	-4.876
	azimuth	133.296	139.156	150.705	161.204	173.809	189.724	203.783	219.297	230.896	240.040
	gain	-5.456	-5.456	-4.825	-4.321	-4.089	-3.991	-4.085	-4.462	-4.995	-5.425
	azimuth	245.725	264.119	279.627	295.772	311.097	323.587	334.375	345.548	357.788	
	gain	-5.426	-4.820	-3.902	-2.769	-1.793	-1.120	-0.678	-0.338	-0.116	

1843	azimuth	0.000	5.544	12.524	18.190	21.702	25.254	30.903	37.408	42.878	49.145	
	gain	-0.144	-0.554	-1.588	-2.389	-2.425	-2.130	-1.219	-0.392	-0.220	-0.269	
	azimuth	54.759	61.931	65.767	69.612	74.456	85.034	90.323	94.873	100.257	107.459	
	gain	-0.694	-1.529	-1.980	-2.169	-1.798	-0.393	-0.099	-0.428	-1.210	-2.394	
	azimuth	110.764	113.288	121.168	126.196	131.917	135.281	140.334	147.497	154.513	160.242	
	gain	-2.557	-2.363	-1.060	-0.366	-0.089	-0.045	-0.146	-0.689	-1.546	-2.286	
	azimuth	165.264	171.930	177.590	183.613	189.778	195.878	202.288	205.843	210.344	215.725	
	gain	-2.763	-2.954	-3.102	-3.630	-5.078	-7.521	-10.045	-10.294	-9.736	-8.561	
	azimuth	223.020	229.512	236.160	240.043	245.442	251.993	259.818	265.051	269.893	270.701	
	gain	-7.881	-7.991	-8.952	-9.530	-9.406	-7.579	-5.067	-3.723	-3.087	-3.071	
	azimuth	272.665	280.249	285.177	294.602	303.654	309.898	313.271	320.216	324.589	333.945	
	gain	-2.863	-2.857	-2.742	-1.659	-0.463	-0.086	0.000	-0.099	-0.524	-1.850	
		azimuth	344.397	346.648	352.721							
		gain	-1.981	-1.669	-0.713							

DTV Post-Transition Allotment Plan

1859	azimuth	7.941	22.990	34.560	45.635	56.412	62.248	72.154	86.283	105.784	124.754
	gain	-4.845	-3.445	-2.236	-1.220	-0.720	-0.652	-1.062	-2.385	-4.329	-6.127
	azimuth	148.262	151.948	159.637	166.922	180.352	197.605	208.328	217.487	225.249	231.951
	gain	-8.719	-8.922	-9.749	-9.995	-8.711	-5.120	-3.082	-1.755	-0.803	-0.232
	azimuth	240.000	247.550	255.345	264.453	274.444	284.916	295.017	304.027	309.934	314.431
	gain	0.000	-0.226	-0.810	-1.873	-3.453	-5.317	-7.317	-9.027	-9.757	-10.015
	azimuth	322.773	334.456	350.509							
	gain	-9.588	-8.354	-6.578							

1866	azimuth	3.587	22.169	43.258	49.831	61.474	70.712	82.665	96.655	108.444	119.166
	gain	-7.772	-6.874	-5.008	-4.257	-3.172	-2.432	-1.652	-0.857	-0.342	-0.123
	azimuth	128.991	142.100	154.311	178.525	188.559	202.370	217.269	232.422	232.422	246.112
	gain	-0.015	0.000	-0.101	-0.522	-0.949	-1.699	-2.681	-3.973	-4.002	-5.431
	azimuth	267.578	282.733	292.138	295.761	302.826	310.018	318.281	327.884	335.793	341.850
	gain	-7.228	-7.662	-7.387	-7.035	-6.111	-5.524	-5.334	-5.333	-5.615	-6.173
	azimuth	349.273	354.141								
	gain	-7.033	-7.521								

1869	azimuth	0.211	5.781	12.186	17.266	22.204	26.961	29.673	33.230	39.546	45.305
	gain	-0.041	-0.405	-1.585	-2.556	-4.082	-5.480	-5.849	-5.663	-4.338	-3.636
	azimuth	50.224	54.937	62.693	67.545	73.977	77.159	80.960	84.193	88.465	96.336
	gain	-3.696	-4.382	-6.569	-7.998	-8.589	-8.250	-8.042	-8.250	-8.206	-6.341
	azimuth	104.186	108.833	113.924	118.928	125.407	129.968	134.170	142.331	148.893	155.751
	gain	-4.402	-3.727	-3.579	-3.856	-4.617	-4.857	-4.615	-3.185	-1.789	-0.740
	azimuth	161.424	166.350	170.297	178.944	184.513	191.829	198.201	204.309	208.728	214.118
	gain	-0.322	-0.104	-0.037	-0.040	-0.093	-0.926	-2.553	-4.927	-6.341	-6.754
	azimuth	219.313	224.690	229.763	236.093	242.825	257.156	261.024	264.899	269.637	270.074
	gain	-5.774	-4.755	-4.281	-4.491	-5.678	-8.128	-8.228	-8.726	-9.968	-9.987
	azimuth	278.950	282.490	287.342	291.173	293.996	297.466	303.975	310.194	317.550	321.733
	gain	-8.070	-5.984	-4.371	-3.350	-3.185	-3.346	-5.036	-6.094	-4.098	-2.371
	azimuth	327.297	331.867	336.754	343.156	351.949					
	gain	-0.943	-0.334	-0.001	0.000	-0.019					

1888	azimuth	5.266	31.629	42.695	51.797	62.022	72.518	80.386	86.118	92.637	100.114
	gain	-22.282	-17.140	-9.163	-5.325	-3.310	-1.450	-0.756	-0.328	-0.499	-0.788
	azimuth	106.584	113.019	118.533	124.749	129.120	137.101	142.251	150.711	157.945	163.038
	gain	-1.640	-3.175	-5.431	-7.568	-8.418	-8.377	-7.459	-4.369	-2.114	-1.160
	azimuth	170.824	177.623	182.930	192.960	202.012	208.266	212.609	217.917	222.049	226.191
	gain	-0.245	0.000	-0.034	-0.329	-0.653	-0.694	-0.569	-0.273	-0.049	-0.051
	azimuth	233.140	241.934	250.197	255.998	262.154	265.682	270.006	271.169	275.367	280.433
	gain	-0.415	-0.758	-0.862	-0.746	-0.512	-0.450	-0.521	-0.548	-0.693	-1.104
	azimuth	289.464	300.740	310.042	318.031	325.127	334.666	346.091			
	gain	-1.961	-3.546	-4.965	-6.455	-9.816	-14.093	-20.167			

DTV Post-Transition Allotment Plan

1910	azimuth	2.843	9.249	13.706	19.547	25.972	35.604	43.786	51.272	59.311	64.686
	gain	-1.493	-0.598	-0.094	0.000	-0.432	-1.568	-2.304	-2.298	-1.409	-1.113
	azimuth	71.242	79.884	92.355	116.074	137.402	153.461	174.462	191.616	197.647	207.396
	gain	-1.729	-3.326	-5.816	-10.519	-14.379	-15.463	-14.624	-13.958	-15.115	-14.080
	azimuth	220.851	231.141	240.838	250.194	256.548	269.654	269.765	295.650	315.100	325.810
	gain	-15.295	-16.863	-15.778	-14.661	-14.694	-12.245	-12.349	-7.064	-3.291	-1.572
	azimuth	331.866	337.825	346.653	353.209						
	gain	-1.134	-1.396	-2.160	-2.157						

1937	azimuth	1.057	4.534	6.542	9.629	13.177	17.755	21.120	23.676	27.952	36.878
	gain	-0.601	-0.372	-0.266	-0.542	-1.130	-2.102	-2.987	-3.351	-3.572	-2.628
	azimuth	43.916	46.319	53.150	59.310	64.294	69.356	73.824	77.748	82.953	87.057
	gain	-1.421	-1.238	-0.708	-0.367	-0.273	-0.271	-0.524	-0.813	-1.334	-1.922
	azimuth	91.364	95.607	99.721	101.842	103.344	112.209	112.440	115.753	121.446	127.254
	gain	-2.895	-3.923	-5.049	-5.519	-6.225	-11.054	-11.198	-11.608	-11.515	-11.004
	azimuth	132.779	139.074	145.380	151.326	157.014	162.593	165.934	169.082	173.488	176.961
	gain	-10.266	-9.677	-9.246	-9.269	-9.664	-10.100	-10.317	-10.271	-9.429	-8.545
	azimuth	187.728	194.697	200.474	206.609	211.168	215.756	218.589	220.540	225.320	227.976
	gain	-7.523	-7.453	-7.494	-7.583	-8.192	-9.541	-9.990	-10.716	-11.255	-11.210
	azimuth	229.651	235.398	240.092	246.050	251.427	257.539	261.290	265.416	270.183	271.272
	gain	-10.598	-9.239	-8.172	-7.881	-7.795	-7.579	-7.000	-6.019	-4.927	-4.778
	azimuth	277.462	287.764	289.630	295.830	300.621	303.641	306.427	314.812	321.153	326.007
	gain	-3.642	-2.066	-1.480	-0.527	-0.132	0.000	-0.065	-0.478	-0.686	-0.873
	azimuth	328.865	332.445	337.827	342.270	344.715	347.158	351.250	355.255	358.443	
	gain	-1.114	-1.535	-2.186	-2.678	-2.804	-2.748	-2.272	-1.464	-0.899	

1911	azimuth	6.715	15.681	23.325	34.074	39.152	42.300	47.351	49.941	55.000	60.071
	gain	-9.960	-6.735	-3.999	-1.382	-0.599	-0.286	-0.058	-0.027	-0.014	0.000
	azimuth	70.385	79.068	92.229	98.828	114.857	123.324	126.695	139.441	148.216	154.149
	gain	-0.810	-1.973	-4.931	-6.610	-7.881	-9.949	-13.061	-24.124	-16.601	-15.381
	azimuth	169.930	173.681	178.684	186.832	194.273	208.409	213.392	225.337	236.199	245.585
	gain	-28.134	-22.710	-17.071	-15.149	-16.967	-21.671	-15.129	-7.687	-4.684	-2.742
	azimuth	254.306	260.108	265.092	268.941	270.172	271.339	276.899	286.188	293.830	300.213
	gain	-1.443	-0.813	-0.601	-0.517	-0.542	-0.620	-0.978	-1.508	-1.508	-1.179
	azimuth	306.300	315.040	322.426	336.684	345.812	351.021	355.347			
	gain	-1.603	-2.879	-5.144	-10.758	-8.719	-8.095	-8.585			

1927	azimuth	0.000	5.544	12.524	18.190	21.702	25.254	30.903	37.408	42.878	49.145
	gain	-0.144	-0.554	-1.588	-2.389	-2.425	-2.130	-1.219	-0.392	-0.220	-0.269
	azimuth	54.759	61.931	65.767	69.612	74.456	85.034	90.323	94.873	100.257	107.459
	gain	-0.694	-1.529	-1.980	-2.169	-1.798	-0.393	-0.099	-0.428	-1.210	-2.394
	azimuth	110.764	113.288	121.168	126.196	131.917	135.281	140.334	147.497	154.513	160.242
	gain	-2.557	-2.363	-1.060	-0.366	-0.089	-0.045	-0.146	-0.689	-1.546	-2.286
	azimuth	165.264	171.930	177.590	183.613	189.778	195.878	202.288	205.843	210.344	215.725
	gain	-2.763	-2.954	-3.102	-3.630	-5.078	-7.521	-10.045	-10.294	-9.736	-8.561
	azimuth	223.020	229.512	236.160	240.043	245.442	251.993	259.818	265.051	269.893	270.701
	gain	-7.881	-7.991	-8.952	-9.530	-9.406	-7.579	-5.067	-3.723	-3.087	-3.071
	azimuth	272.665	280.249	285.177	294.602	303.654	309.898	313.271	320.216	324.589	333.945
	gain	-2.863	-2.857	-2.742	-1.659	-0.463	-0.086	0.000	-0.099	-0.524	-1.850
	azimuth	344.397	346.648	352.721							

DTV Post-Transition Allotment Plan

gain	-1.981	-1.669	-0.713
------	--------	--------	--------

1939	azimuth	3.048	9.116	18.147	30.219	39.366	48.784	58.161	68.512	78.222	89.960
	gain	-6.457	-6.617	-6.623	-6.108	-5.605	-5.168	-5.018	-4.959	-5.100	-5.599
	azimuth	100.389	109.440	119.882	138.754	147.772	158.297	168.443	175.851	185.872	196.674
	gain	-6.193	-6.551	-6.679	-5.538	-4.627	-3.699	-2.856	-2.342	-1.746	-1.258
	azimuth	206.042	214.137	224.177	233.297	244.880	253.405	263.351	276.146	287.552	298.857
	gain	-0.766	-0.472	-0.232	-0.096	0.000	-0.083	-0.198	-0.554	-0.966	-1.560
	azimuth	309.455	317.988	327.000	335.766	335.862	344.633	358.670			
	gain	-2.102	-2.672	-3.326	-3.953	-3.938	-4.838	-6.171			

1943	azimuth	2.719	9.479	15.940	22.222	28.946	33.806	40.377	53.325	63.850	78.360
	gain	-3.475	-4.124	-4.420	-4.410	-4.231	-4.197	-4.074	-4.070	-3.743	-2.761
	azimuth	88.052	95.350	101.307	107.259	113.479	119.256	124.236	130.273	135.433	139.034
	gain	-1.712	-1.070	-0.764	-0.529	-0.420	-0.457	-0.642	-0.934	-1.423	-1.910
	azimuth	146.314	156.462	163.488	169.968	178.106	186.417	195.429	202.419	211.002	220.618
	gain	-2.723	-3.537	-3.778	-3.810	-3.643	-3.469	-3.143	-2.972	-2.763	-2.386
	azimuth	229.635	240.080	246.024	253.197	260.859	268.810	269.855	269.986	273.935	279.723
	gain	-2.048	-1.813	-1.797	-2.063	-2.330	-2.490	-2.478	-2.503	-2.408	-1.996
	azimuth	283.709	293.304	301.303	307.168	311.465	316.882	323.041	331.865	340.644	349.516
	gain	-1.616	-0.914	-0.337	-0.066	0.000	-0.074	-0.189	-0.453	-0.935	-1.774
	azimuth	353.543									
	gain	-2.183									

1949	azimuth	0.232	3.434	9.735	15.594	18.658	23.717	29.306	35.441	41.628	50.078
	gain	-0.522	-0.531	-1.183	-1.637	-1.691	-1.222	-0.704	-0.187	-0.022	-0.012
	azimuth	56.544	64.233	69.841	75.845	82.362	89.922	94.168	101.166	102.188	117.580
	gain	-0.161	-0.704	-1.328	-2.391	-3.915	-6.068	-8.944	-16.071	-24.423	-27.766
	azimuth	141.574	149.644	165.422	172.745	183.069	193.744	203.022	212.840	220.358	225.681
	gain	-24.524	-17.317	-10.263	-7.445	-4.371	-2.326	-1.185	-0.291	-0.053	-0.017
	azimuth	232.024	239.705	246.086	252.867	256.482	259.776	262.496	268.105	269.855	270.013
	gain	-0.089	-0.360	-0.829	-1.483	-1.768	-1.872	-1.622	-0.839	-0.631	-0.626
	azimuth	274.460	278.402	282.474	286.745	289.354	292.101	296.345	299.199	304.612	310.431
	gain	-0.195	-0.049	-0.249	-1.031	-1.480	-1.663	-1.232	-0.749	-0.358	-0.370
	azimuth	315.949	323.838	326.748	331.697	343.365	344.612	346.757	350.615	355.676	
	gain	-0.310	-0.039	0.000	-0.207	-1.474	-1.565	-1.602	-1.365	-0.848	

1950	azimuth	11.273	26.805	44.840	65.273	70.877	79.388	89.867	96.143	103.640	115.859
	gain	-0.012	-0.004	-0.047	-0.084	-1.377	-3.065	-4.981	-6.444	-9.116	-5.936
	azimuth	129.181	145.172	145.661	158.050	173.150	189.987	210.183	233.679	253.933	269.898
	gain	-3.107	-0.043	-0.006	-0.018	-0.004	-0.033	-0.055	-0.030	-0.010	-0.011
	azimuth	270.000	286.441	303.106	318.494	337.529	352.723				
	gain	-0.007	0.000	-0.041	-0.010	-0.032	-0.017				

1951	azimuth	1.941	11.181	21.923	33.069	43.797	55.593	68.320	79.557	91.033	102.033
	gain	-0.186	-0.073	-0.028	0.000	-0.025	-0.050	-0.049	-0.134	-0.290	-0.541
	azimuth	115.089	128.733	141.016	150.188	157.567	165.128	174.904	181.916	187.352	194.540
	gain	-0.980	-1.764	-2.916	-3.897	-4.852	-6.486	-8.952	-10.501	-11.210	-10.931
	azimuth	202.718	208.206	213.272	220.336	224.523	232.422	241.617	252.155	256.931	261.098
	gain	-9.656	-8.757	-8.143	-7.545	-7.432	-7.815	-8.964	-10.207	-11.063	-11.457

DTV Post-Transition Allotment Plan

azimuth	266.586	275.623	283.831	291.846	300.431	310.377	315.153	315.324	325.835	339.467
gain	-10.660	-8.693	-6.747	-4.916	-3.639	-2.672	-2.201	-2.201	-1.504	-0.791
azimuth	351.089									
gain	-0.403									

1956	azimuth	5.470	23.748	35.257	49.649	63.480	73.387	83.891	91.367	105.133	115.659
	gain	-5.024	-8.086	-8.398	-6.127	-3.078	-1.132	-0.151	0.000	-0.951	-2.613
	azimuth	126.698	141.272	151.443	157.895	171.838	183.321	191.219	200.526	210.493	217.692
	gain	-4.959	-7.734	-8.416	-8.009	-5.198	-2.751	-1.409	-0.396	-0.029	-0.311
	azimuth	225.447	236.630	247.722	259.711	269.289	277.425	292.376	300.622	300.855	308.273
	gain	-1.054	-2.844	-5.133	-7.757	-8.657	-8.123	-5.166	-3.335	-3.319	-1.852
	azimuth	317.460	326.746	334.714	345.001	355.277					
	gain	-0.533	-0.007	-0.032	-0.904	-2.734					

1976	azimuth	0.000	2.829	10.085	19.723	21.976	25.446	30.285	38.719	41.359	43.858
	gain	-0.223	-0.344	-1.653	-0.790	-0.856	-1.991	-3.893	-2.258	-2.352	-2.790
	azimuth	47.068	54.191	56.464	58.191	61.967	62.669	64.781	65.509	66.857	69.842
	gain	-2.563	-0.273	0.000	-0.534	-2.797	-2.715	-1.099	-1.173	-2.320	-1.792
	azimuth	74.015	78.409	80.116	85.423	87.514	91.850	94.072	94.840	97.904	103.240
	gain	-3.726	-0.116	-0.058	-0.880	-0.920	-0.458	-0.728	-0.720	-0.575	-1.356
	azimuth	105.332	110.651	112.102	118.093	120.409	124.092	125.238	134.600	143.469	149.613
	gain	-1.341	-0.598	-0.905	-4.295	-4.746	-2.687	-2.640	-5.291	-4.165	-2.855
	azimuth	151.346	154.248	157.868	161.140	162.442	164.081	169.977	174.878	177.885	178.847
	gain	-3.096	-8.024	-7.744	-4.296	-7.062	-16.160	-5.425	-6.103	-5.456	-5.503
	azimuth	182.087	186.356	201.588	204.681	210.568	216.712	225.380	235.239	244.204	246.909
	gain	-7.857	-6.932	-6.536	-6.223	-11.107	-8.077	-13.556	-4.614	-11.751	-6.821
	azimuth	248.752	253.675	256.882	258.741	262.367	264.637	267.232	269.648	269.834	274.092
	gain	-6.934	-15.214	-6.556	-6.996	-8.884	-8.325	-3.962	-4.867	-5.078	-7.512
	azimuth	276.462	282.624	286.948	288.827	297.868	302.537	310.851	315.978	318.223	321.292
	gain	-7.935	-6.769	-5.391	-5.544	-13.207	-13.275	-6.141	-4.272	-4.109	-4.433
	azimuth	327.364	329.367	333.689	337.190	346.329	348.220	352.118			
	gain	-1.896	-1.943	-3.559	-3.004	-0.336	-0.407	-0.776			

1977	azimuth	9.480	22.536	36.771	50.499	62.254	76.066	86.528	97.003	103.833	112.549
	gain	-0.047	-0.051	-0.129	-0.319	-0.660	-1.267	-1.962	-2.905	-3.654	-4.664
	azimuth	117.880	124.316	132.390	139.516	143.236	147.530	153.184	161.299	166.970	175.046
	gain	-5.762	-7.500	-9.499	-11.163	-11.545	-11.318	-10.472	-9.201	-8.441	-7.477
	azimuth	179.631	185.064	192.405	200.250	207.440	210.989	214.172	218.351	222.814	233.243
	gain	-7.514	-7.815	-8.439	-9.590	-10.598	-11.213	-11.568	-11.402	-10.618	-8.119
	azimuth	243.234	251.919	258.059	265.145	270.082	270.401	276.277	288.198	298.807	311.726
	gain	-5.727	-4.288	-3.372	-2.591	-2.286	-2.240	-1.799	-1.121	-0.618	-0.247
	azimuth	321.117	332.532	344.387	355.818						
	gain	-0.097	-0.013	-0.009	0.000						

1985	azimuth	0.209	4.060	7.119	12.876	19.485	25.519	28.769	33.529	37.861	41.674
	gain	-2.442	-2.470	-2.728	-3.886	-4.875	-4.737	-4.056	-3.214	-2.239	-1.819
	azimuth	45.485	49.033	55.620	60.331	62.210	64.932	70.295	75.683	81.185	87.024
	gain	-1.905	-2.305	-3.304	-4.163	-4.306	-4.064	-2.981	-1.765	-0.713	-0.077
	azimuth	92.696	97.095	102.922	109.885	115.720	125.536	138.124	144.169	149.363	155.552
	gain	0.000	-0.191	-1.084	-2.942	-4.916	-7.137	-7.449	-7.768	-8.469	-9.824

DTV Post-Transition Allotment Plan

azimuth	162.363	168.067	174.457	181.248	187.054	193.853	198.662	206.274	215.665	224.059
gain	-10.986	-10.818	-10.565	-10.692	-11.166	-11.029	-10.075	-8.697	-7.721	-7.357
azimuth	233.707	239.810	245.446	249.593	255.716	259.989	263.394	269.950	270.087	274.472
gain	-7.200	-5.687	-4.112	-2.501	-1.002	-0.318	-0.057	-0.068	-0.039	-0.398
azimuth	279.621	287.198	291.838	305.372	310.053	313.454	315.953	320.830	324.391	329.959
gain	-1.172	-2.955	-3.976	-3.084	-2.403	-1.968	-1.992	-2.359	-3.132	-4.172
azimuth	335.430	337.833	343.224	348.789	354.239					
gain	-4.985	-5.091	-4.635	-3.643	-2.711					

2006	azimuth	1.519	8.616	17.422	24.696	31.458	41.749	52.887	58.878	63.696	71.626
	gain	-2.671	-3.310	-4.511	-5.633	-7.021	-8.730	-10.461	-10.931	-10.882	-10.334
	azimuth	76.614	81.210	90.326	98.897	106.011	112.059	118.811	125.822	132.267	137.855
	gain	-9.778	-9.476	-9.264	-9.497	-10.064	-10.782	-11.150	-11.226	-10.577	-9.688
	azimuth	146.908	155.239	162.081	168.827	180.052	180.101	187.966	197.316	204.994	213.052
	gain	-7.717	-5.855	-4.730	-3.763	-2.713	-2.679	-2.235	-1.905	-1.655	-1.449
	azimuth	221.157	228.523	233.488	238.886	244.530	255.747	261.287	270.000	275.818	283.621
	gain	-1.259	-1.045	-0.861	-0.696	-0.528	-0.230	-0.153	0.000	-0.051	-0.163
	azimuth	292.864	302.236	311.679	319.993	329.721	338.192	344.758	353.138		
	gain	-0.352	-0.608	-0.874	-1.110	-1.349	-1.510	-1.693	-1.988		

2007	azimuth	0.287	5.016	8.514	13.935	20.678	26.446	31.358	38.412	46.370	52.166
	gain	-6.536	-6.483	-6.694	-7.365	-8.143	-8.161	-8.095	-7.783	-7.550	-7.367
	azimuth	59.010	68.228	78.121	88.300	98.945	107.432	117.887	125.594	141.798	205.046
	gain	-7.541	-8.059	-9.256	-11.069	-13.727	-16.845	-22.441	-28.589	-35.598	-36.138
	azimuth	216.501	224.622	234.423	242.297	252.069	260.063	266.338	269.735	269.814	276.974
	gain	-28.496	-18.621	-12.447	-9.191	-6.339	-4.447	-3.057	-2.352	-2.378	-1.133
	azimuth	286.138	289.549	291.662	296.052	302.699	308.786	314.703	321.182	324.154	326.897
	gain	-0.184	-0.034	0.000	-0.173	-0.926	-2.231	-4.182	-6.033	-6.792	-7.256
	azimuth	328.298	331.541	336.020	340.640	345.082	347.489	352.287	357.328		
	gain	-7.457	-7.713	-8.150	-8.678	-8.776	-8.641	-7.759	-6.892		

2009	azimuth	8.116	15.211	22.129	30.792	38.128	43.235	49.639	57.398	63.405	67.343
	gain	-5.106	-5.951	-7.434	-10.495	-12.378	-12.743	-11.938	-8.903	-6.553	-5.130
	azimuth	71.682	73.927	79.771	83.209	89.918	90.072	95.522	100.839	104.955	110.941
	gain	-4.135	-3.349	-2.170	-1.537	-0.813	-0.782	-0.408	-0.117	-0.047	-0.179
	azimuth	118.440	125.131	135.073	142.806	152.100	164.221	170.875	177.307	186.954	193.646
	gain	-0.386	-0.644	-0.917	-0.890	-0.901	-0.835	-0.777	-0.768	-0.794	-0.728
	azimuth	203.337	210.771	217.647	226.412	233.918	242.558	249.855	257.008	261.158	266.030
	gain	-0.832	-0.849	-0.881	-0.734	-0.573	-0.249	-0.054	0.000	-0.141	-0.628
	azimuth	270.565	277.005	282.729	287.942	294.630	301.782	308.406	312.962	317.112	323.040
	gain	-1.076	-1.898	-2.796	-4.106	-6.078	-8.961	-11.097	-12.252	-12.150	-10.925
	azimuth	331.053	335.664	341.156	348.208	355.020	359.921				
	gain	-8.660	-7.365	-6.235	-5.381	-4.858	-4.752				

2016	azimuth	1.928	5.411	10.603	13.167	15.547	17.493	22.694	27.087	29.845	33.714
	gain	-7.931	-8.843	-11.072	-11.914	-11.951	-11.144	-8.566	-7.387	-7.202	-7.500
	azimuth	38.189	42.738	44.355	45.672	47.576	53.400	59.864	63.003	67.300	74.358
	gain	-8.512	-10.238	-10.722	-10.867	-10.583	-6.141	-2.931	-1.865	-0.988	-0.486
	azimuth	82.006	90.032	100.859	112.417	120.108	124.784	130.453	135.381	143.856	152.107
	gain	-0.136	0.000	-0.160	-0.870	-2.581	-4.543	-8.379	-10.812	-8.119	-7.141

DTV Post-Transition Allotment Plan

azimuth	160.757	165.455	169.516	175.168	179.775	179.866	181.533	183.007	185.686	190.054
gain	-9.562	-11.727	-11.239	-8.747	-7.744	-7.732	-7.519	-7.461	-7.715	-9.254
azimuth	199.414	202.271	205.288	208.225	211.830	215.015	217.640	221.398	224.092	228.384
gain	-13.510	-12.819	-11.886	-11.010	-10.291	-9.908	-9.803	-10.201	-11.201	-14.402
azimuth	230.647	232.394	236.254	238.539	242.507	245.337	247.375	250.617	253.806	258.024
gain	-16.797	-16.815	-15.587	-13.850	-11.334	-9.840	-8.707	-8.055	-8.066	-8.508
azimuth	262.097	265.580	269.695	272.340	275.288	279.179	284.987	288.698	291.815	294.617
gain	-9.450	-10.117	-10.139	-10.212	-9.957	-8.995	-8.197	-8.103	-8.693	-9.805
azimuth	296.938	299.342	301.712	305.331	306.790	309.458	315.126	318.928	322.436	327.668
gain	-11.116	-12.841	-14.928	-17.115	-17.096	-15.815	-11.761	-10.286	-9.897	-10.243
azimuth	332.247	338.090	340.396	342.035	347.294	351.050	355.704	358.036		
gain	-11.337	-13.400	-13.778	-13.428	-11.169	-9.067	-7.725	-7.562		

2023	azimuth	10.700	19.883	27.200	35.016	45.546	55.503	63.034	69.549	78.301	88.310
	gain	-6.580	-5.946	-5.508	-5.285	-5.217	-5.378	-5.762	-6.339	-6.998	-7.272
	azimuth	99.977	122.787	137.073	150.433	162.986	176.347	188.531	201.066	209.572	225.105
	gain	-7.141	-5.360	-3.958	-2.841	-1.913	-1.114	-0.640	-0.249	-0.123	0.000
	azimuth	225.173	238.350	253.317	265.837	279.905	293.349	311.082	325.786	337.396	342.676
	gain	0.000	-0.033	-0.069	-0.211	-0.606	-1.329	-2.812	-4.394	-5.752	-6.216
	azimuth	349.276	359.321								
	gain	-6.560	-6.798								

2026	azimuth	0.000	0.270	0.868	3.030	4.251	5.885	8.155	9.033	11.185	12.558
	gain	-4.517	-4.567	-4.825	-5.383	-5.722	-6.221	-6.928	-7.202	-7.730	-8.099
	azimuth	13.308	15.115	18.614	21.995	24.606	26.147	32.049	34.212	43.420	50.147
	gain	-8.271	-8.613	-9.156	-9.520	-9.559	-9.447	-8.981	-8.857	-8.368	-8.332
	azimuth	53.921	57.738	64.646	67.448	68.858	72.674	74.231	76.423	79.243	82.507
	gain	-8.434	-8.571	-8.939	-8.795	-8.660	-8.291	-8.161	-8.033	-7.877	-7.787
	azimuth	84.720	86.533	88.359	90.522	92.450	94.800	95.923	97.286	99.147	102.330
	gain	-7.770	-7.793	-7.836	-7.970	-8.103	-8.219	-8.291	-8.370	-8.446	-8.436
	azimuth	103.407	105.220	106.355	108.726	109.354	110.808	111.595	112.738	114.386	115.599
	gain	-8.313	-8.007	-7.830	-7.282	-7.076	-6.630	-6.381	-6.007	-5.407	-5.066
	azimuth	116.871	117.135	117.420	117.944	119.273	120.094	121.144	122.777	124.962	126.081
	gain	-4.655	-4.444	-4.105	-3.830	-3.327	-3.075	-2.754	-2.367	-1.922	-1.696
	azimuth	127.174	128.737	130.180	131.236	132.433	134.289	135.748	136.450	137.204	137.914
	gain	-1.468	-1.160	-0.962	-0.826	-0.681	-0.498	-0.382	-0.328	-0.244	-0.185
	azimuth	138.652	140.033	141.353	142.083	143.699	145.180	147.050	148.890	150.980	153.073
	gain	-0.136	-0.056	-0.036	-0.024	-0.014	-0.004	-0.004	-0.013	-0.030	-0.088
	azimuth	154.395	156.932	159.920	161.448	164.646	166.897	170.253	173.340	174.840	178.320
	gain	-0.120	-0.328	-0.609	-0.839	-1.506	-1.924	-2.603	-3.213	-3.636	-4.469
	azimuth	179.988	182.317	183.649	187.104	188.667	192.341	194.488	196.176	198.422	200.262
	gain	-4.880	-5.594	-6.048	-6.909	-7.408	-8.531	-9.091	-9.656	-10.836	-11.575
	azimuth	205.226	210.147	215.844	222.536	229.493	234.562	240.983	247.383	252.973	257.863
	gain	-12.425	-12.720	-12.765	-12.880	-12.995	-13.215	-13.490	-13.572	-13.351	-12.887
	azimuth	267.823	271.635	278.949	282.277	291.375	293.907	296.035	297.938	302.240	305.203
	gain	-11.701	-10.986	-9.484	-8.925	-6.926	-6.159	-5.546	-4.860	-3.545	-2.974
	azimuth	306.807	310.257	312.433	313.619	316.226	317.833	319.063	320.695	322.032	324.329
	gain	-2.617	-2.056	-1.603	-1.400	-0.995	-0.765	-0.658	-0.464	-0.318	-0.129
	azimuth	325.221	328.812	329.420	333.015	333.268	333.380	336.195	339.166	340.157	340.428
	gain	-0.088	-0.010	0.000	-0.041	-0.041	-0.044	-0.095	-0.199	-0.282	-0.305

DTV Post-Transition Allotment Plan

azimuth	341.439	342.290	344.158	345.031	346.032	347.404	348.963	350.006	350.401	351.911
gain	-0.331	-0.432	-0.703	-0.805	-0.938	-1.087	-1.312	-1.483	-1.568	-2.029
azimuth	352.388	353.119	353.914	354.999	355.996	356.858	357.607	358.594	359.188	359.710
gain	-2.180	-2.292	-2.484	-2.749	-3.015	-3.251	-3.472	-3.808	-4.113	-4.348

2029	azimuth	3.832	8.992	16.457	28.461	40.306	52.592	59.451	76.364	95.088	107.097
	gain	-0.023	-0.222	-0.812	-1.935	-3.336	-4.764	-4.691	-4.718	-4.718	-4.892
	azimuth	117.763	119.173	122.866	132.433	141.444	151.857	163.054	170.711	179.906	179.906
	gain	-4.807	-4.748	-4.428	-3.418	-2.409	-1.355	-0.316	-0.003	-0.045	-0.025
	azimuth	188.680	198.971	210.298	217.427	228.099	236.398	243.808	249.101	254.820	262.973
	gain	-0.229	-0.952	-1.992	-2.804	-4.059	-4.684	-4.760	-4.822	-4.721	-4.630
	azimuth	274.326	289.299	295.740	299.626	306.436	318.849	330.036	339.051	343.108	348.997
	gain	-4.657	-4.644	-4.849	-4.872	-4.285	-2.891	-1.588	-0.760	-0.505	-0.116
	azimuth	351.384	356.949								
	gain	-0.030	0.000								

2035	azimuth	0.285	13.466	23.044	28.298	38.091	48.187	59.646	75.865	90.207	102.081
	gain	0.000	-0.153	-0.355	-0.514	-0.797	-1.066	-1.356	-1.751	-2.541	-3.763
	azimuth	113.403	125.847	137.838	143.026	150.369	158.938	164.891	170.758	175.890	179.485
	gain	-5.446	-7.708	-9.693	-10.548	-10.949	-10.666	-9.930	-9.481	-9.327	-9.274
	azimuth	179.661	188.512	197.644	204.721	211.981	218.750	230.700	237.332	244.100	252.314
	gain	-9.304	-9.517	-10.380	-11.198	-11.366	-10.967	-9.163	-7.652	-6.159	-4.702
	azimuth	263.898	274.077	289.512	302.369	313.341	323.073	334.826	343.675	354.079	
	gain	-3.263	-2.538	-1.870	-1.469	-1.197	-0.849	-0.483	-0.256	-0.065	

2045	azimuth	5.976	10.570	15.364	20.117	32.954	45.670	55.826	60.126	69.903	75.916
	gain	-13.299	-13.396	-12.880	-12.619	-8.239	-4.265	-1.768	-0.930	-0.067	-0.023
	azimuth	80.817	84.852	90.805	100.485	105.192	114.863	120.240	124.579	129.449	135.820
	gain	-0.057	-0.252	-0.667	-2.133	-3.378	-5.732	-5.977	-5.946	-5.474	-5.194
	azimuth	145.125	150.338	155.139	160.065	165.693	173.518	179.756	185.050	189.872	199.937
	gain	-5.138	-5.368	-5.879	-6.117	-5.610	-3.688	-2.149	-1.257	-0.563	-0.015
	azimuth	205.037	209.807	220.263	225.192	230.075	239.099	246.631	253.242	260.134	265.423
	gain	0.000	-0.093	-1.026	-1.983	-3.066	-5.675	-8.106	-10.463	-12.571	-13.148
	azimuth	269.538	270.556	276.015	288.463	292.057	305.467	316.680	321.723	330.177	343.028
	gain	-13.572	-13.672	-13.676	-17.400	-30.229	-16.851	-14.439	-14.014	-14.909	-28.291
	azimuth	359.126									
	gain	-15.350									

2050	azimuth	4.668	15.431	25.378	35.661	40.712	44.753	50.237	55.068	64.501	72.299
	gain	-5.150	-2.905	-1.112	-0.238	-0.112	0.000	-0.132	-0.269	-1.016	-2.236
	azimuth	81.286	93.174	105.714	111.647	119.427	135.129	148.097	164.864	177.428	185.403
	gain	-3.912	-6.503	-10.249	-12.302	-15.300	-21.546	-19.568	-17.945	-18.090	-19.039
	azimuth	195.459	218.644	234.059	240.670	249.481	265.202	266.017	284.090	288.178	310.004
	gain	-21.473	-18.847	-20.993	-21.938	-20.211	-18.756	-18.908	-19.752	-20.547	-24.687
	azimuth	337.884	350.970								
	gain	-14.062	-8.823								

2052	azimuth	1.053	5.406	8.941	13.824	15.904	21.582	28.702	35.091	43.346	54.814
	gain	-0.243	-0.044	0.000	-0.126	-0.207	-0.739	-1.654	-2.862	-4.326	-6.823
	azimuth	62.835	76.317	87.221	98.548	105.344	121.160	132.351	138.844	146.565	163.352

DTV Post-Transition Allotment Plan

	gain	-9.741	-14.727	-18.659	-17.336	-17.735	-23.024	-15.853	-14.320	-16.340	-22.674
	azimuth	168.788	181.079	187.987	192.036	200.401	208.604	218.334	228.904	239.166	254.485
	gain	-17.688	-16.250	-17.439	-19.609	-18.548	-15.006	-11.048	-8.418	-6.543	-4.896
	azimuth	259.788	268.681	269.430	279.344	294.030	301.993	312.302	320.257	326.889	330.546
	gain	-5.080	-5.755	-5.745	-6.649	-4.080	-3.400	-3.301	-4.228	-5.179	-5.529
	azimuth	333.470	340.577	346.223	350.681	355.744					
	gain	-5.388	-4.044	-2.498	-1.515	-0.718					
2053	azimuth	1.472	12.613	18.045	22.832	30.418	36.145	41.258	45.869	50.488	56.203
	gain	-10.861	-12.367	-11.822	-9.752	-6.844	-5.228	-4.700	-4.573	-4.793	-5.724
	azimuth	60.975	69.159	86.755	94.832	100.211	107.812	112.329	120.477	131.965	139.158
	gain	-6.882	-9.517	-14.384	-14.080	-13.295	-13.962	-15.972	-22.841	-15.624	-15.264
	azimuth	143.980	154.484	167.543	176.503	185.304	191.482	199.156	203.384	209.011	221.779
	gain	-16.707	-23.274	-17.808	-17.701	-21.745	-16.863	-12.784	-11.001	-9.299	-7.074
	azimuth	229.840	236.325	240.211	246.303	254.080	260.088	265.147	268.319	270.179	270.180
	gain	-5.343	-3.920	-3.133	-2.012	-0.901	-0.380	-0.108	0.000	-0.093	-0.042
	azimuth	274.956	280.428	285.474	293.298	298.637	305.434	312.257	321.971	327.210	333.291
	gain	-0.222	-0.705	-1.424	-3.024	-4.323	-5.903	-7.131	-8.223	-10.070	-14.164
	azimuth	350.923	352.804	357.758							
	gain	-23.931	-11.879	-10.833							
2056	azimuth	1.776	11.137	25.560	47.253	59.646	65.948	85.307	93.561	104.323	104.654
	gain	-17.184	-16.948	-19.086	-18.366	-18.337	-19.429	-21.692	-24.554	-21.091	-20.781
	azimuth	122.489	134.066	148.706	160.075	167.695	175.242	181.492	184.620	194.477	199.177
	gain	-15.105	-10.249	-6.345	-3.740	-2.223	-1.061	-0.540	-0.309	0.000	-0.071
	azimuth	203.970	214.639	222.514	231.901	242.406	253.793	265.661	286.078	307.226	324.323
	gain	-0.219	-1.096	-2.344	-4.135	-6.470	-9.515	-13.523	-20.896	-19.172	-16.755
	azimuth	348.988									
	gain	-18.763									
2061	azimuth	2.393	5.575	9.059	13.306	18.585	23.222	27.928	31.235	34.144	36.250
	gain	-0.101	0.000	-0.047	-0.254	-0.790	-1.455	-2.205	-2.585	-2.816	-2.792
	azimuth	40.365	46.821	49.899	55.198	60.103	64.957	70.191	74.522	80.984	85.260
	gain	-2.477	-1.732	-1.281	-0.729	-0.311	-0.354	-0.578	-0.944	-1.434	-1.821
	azimuth	91.266	97.752	106.026	112.487	118.171	126.079	131.319	136.667	139.093	142.496
	gain	-2.406	-2.948	-3.364	-3.787	-4.524	-5.922	-8.246	-10.501	-13.108	-15.144
	azimuth	144.542	149.202	150.254	158.027	164.366	169.374	180.119	187.584	199.936	207.964
	gain	-16.272	-14.890	-13.622	-9.241	-6.949	-5.995	-5.754	-6.464	-7.981	-8.264
	azimuth	214.885	222.389	232.875	240.790	249.791	257.102	263.224	269.686	270.225	275.509
	gain	-8.241	-7.272	-5.186	-4.057	-3.582	-3.345	-3.414	-3.408	-3.391	-3.024
	azimuth	279.657	285.786	290.364	295.577	300.313	306.211	310.373	315.299	320.166	325.684
	gain	-2.464	-1.752	-1.160	-0.877	-0.750	-0.813	-0.934	-1.257	-1.599	-2.030
	azimuth	330.142	335.570	340.539	344.849	350.256	355.407	359.729			
	gain	-2.203	-2.293	-2.003	-1.603	-1.044	-0.490	-0.221			
2062	azimuth	1.430	9.564	15.016	16.158	20.424	28.766	34.970	37.221	40.801	44.347
	gain	-4.430	-8.624	-12.150	-12.516	-12.076	-9.808	-8.910	-8.757	-9.211	-9.345
	azimuth	49.622	54.668	59.727	64.304	69.257	73.845	77.563	81.370	85.547	90.755
	gain	-8.660	-6.840	-4.401	-2.693	-1.260	-0.516	-0.134	0.000	-0.207	-0.830
	azimuth	96.305	100.695	103.852	107.142	109.402	112.448	115.576	121.343	126.178	130.165

DTV Post-Transition Allotment Plan

	gain	-2.076	-3.505	-4.516	-5.439	-5.759	-6.097	-5.933	-4.990	-3.848	-3.262
	azimuth	134.732	139.603	145.846	151.124	153.565	157.018	159.816	163.833	167.879	173.344
	gain	-3.046	-3.256	-4.404	-5.482	-5.907	-6.008	-5.761	-5.015	-3.799	-2.110
	azimuth	176.779	185.338	188.555	192.175	199.077	206.636	214.683	218.988	222.970	227.893
	gain	-1.268	-0.171	-0.111	-0.237	-1.176	-3.282	-6.672	-8.316	-9.304	-9.466
	azimuth	230.498	235.442	240.873	246.727	251.358	253.786	255.150	261.280	265.902	269.821
	gain	-9.214	-9.141	-10.015	-11.347	-12.498	-12.880	-12.331	-8.922	-6.274	-4.352
	azimuth	269.933	274.190	278.765	282.653	286.167	290.313	295.750	300.111	305.395	310.240
	gain	-4.388	-3.163	-2.338	-2.028	-1.894	-1.734	-1.199	-1.014	-0.605	-0.584
	azimuth	315.157	320.156	325.116	330.540	335.616	340.733	345.230	350.407	354.242	356.723
	gain	-0.446	-0.589	-0.588	-1.013	-1.225	-1.722	-1.897	-2.139	-2.625	-3.056
2064	azimuth	13.206	24.448	32.610	35.272	38.661	43.499	47.968	53.375	59.221	66.524
	gain	-13.576	-11.621	-10.779	-10.977	-12.242	-11.684	-9.427	-7.345	-5.979	-4.795
	azimuth	75.229	80.280	85.845	91.996	97.454	101.999	106.860	109.533	112.837	117.106
	gain	-3.816	-3.508	-3.290	-3.231	-3.066	-2.734	-2.423	-2.301	-2.422	-2.931
	azimuth	121.776	129.384	140.156	156.768	172.124	185.662	196.105	208.577	219.733	230.812
	gain	-3.773	-5.672	-8.273	-11.135	-13.786	-17.140	-20.096	-22.841	-17.701	-12.157
	azimuth	237.440	248.512	254.928	261.959	270.071	270.156	276.770	281.750	286.597	291.558
	gain	-9.040	-5.580	-4.109	-2.544	-1.285	-1.303	-0.566	-0.170	0.000	-0.137
	azimuth	297.827	305.866	311.059	314.903	320.496	329.712	336.893	344.172	350.588	
	gain	-0.611	-1.318	-1.971	-2.726	-4.190	-6.649	-9.546	-13.506	-18.216	
2065	azimuth	5.888	23.613	38.314	51.983	80.404	93.645	106.757	117.999	128.647	137.409
	gain	-19.965	-20.035	-19.156	-20.070	-18.280	-17.863	-18.703	-19.769	-19.828	-18.132
	azimuth	147.684	156.865	166.904	173.627	182.003	189.818	197.709	203.685	209.602	215.803
	gain	-12.895	-9.738	-6.593	-4.924	-3.281	-2.020	-0.881	-0.361	-0.063	0.000
	azimuth	221.582	228.264	235.861	245.466	251.951	260.119	265.585	269.703	269.902	277.447
	gain	-0.093	-0.477	-1.291	-2.817	-4.034	-6.140	-7.900	-9.216	-9.183	-11.552
	azimuth	284.155	289.727	297.204	306.443	326.170	339.355	344.422	355.467		
	gain	-14.699	-17.931	-20.000	-20.867	-19.461	-18.125	-18.330	-18.969		
2070	azimuth	3.795	14.431	22.690	37.079	49.123	58.317	67.138	75.001	82.653	88.950
	gain	-0.308	-0.579	-0.795	-1.141	-1.431	-1.811	-2.449	-3.390	-5.141	-7.103
	azimuth	94.485	97.256	99.250	101.981	105.882	109.962	119.054	123.941	128.870	134.685
	gain	-9.126	-10.131	-10.630	-10.912	-10.977	-10.731	-9.640	-8.752	-7.836	-7.194
	azimuth	140.769	148.104	155.550	163.150	168.272	173.266	179.308	186.514	191.584	195.381
	gain	-6.715	-6.653	-6.595	-6.926	-7.601	-8.393	-9.368	-10.308	-10.800	-10.855
	azimuth	199.059	202.856	209.018	214.534	220.539	227.381	234.640	240.238	240.400	250.895
	gain	-10.533	-9.789	-8.066	-6.047	-4.381	-3.031	-2.196	-1.732	-1.738	-1.330
	azimuth	262.208	273.839	285.962	296.711	306.781	315.670	324.046	330.000	340.342	347.847
	gain	-1.085	-0.827	-0.529	-0.275	-0.138	-0.107	-0.077	-0.048	0.000	-0.062
	azimuth	355.517									
	gain	-0.176									
2072	azimuth	0.364	0.480	8.391	20.454	31.037	41.141	51.895	59.471	66.953	73.243
	gain	-4.495	-4.495	-3.463	-2.291	-1.451	-0.938	-0.521	-0.323	-0.185	-0.086
	azimuth	83.626	90.588	101.275	109.871	119.747	130.201	144.012	158.093	171.412	182.628
	gain	0.000	-0.009	-0.036	-0.166	-0.341	-0.613	-1.214	-2.319	-3.545	-5.008
	azimuth	197.160	206.418	214.814	219.928	225.694	229.638	240.212	248.587	255.839	264.508

DTV Post-Transition Allotment Plan

	gain	-7.479	-8.942	-9.768	-10.081	-10.061	-9.789	-8.674	-7.855	-7.070	-6.681
	azimuth	270.263	277.390	285.868	293.855	302.301	311.348	318.077	324.149	330.353	341.327
	gain	-6.567	-6.703	-7.194	-7.985	-8.816	-9.667	-10.045	-9.927	-9.409	-7.620
	azimuth	349.131	354.931								
	gain	-6.249	-5.290								
2075	azimuth	1.503	12.814	24.011	32.451	39.660	47.188	56.106	62.360	69.945	83.475
	gain	-10.522	-10.577	-10.437	-10.845	-11.634	-12.432	-12.520	-12.765	-13.560	-14.713
	azimuth	91.755	102.227	119.001	124.874	132.667	138.214	141.969	146.592	151.615	156.415
	gain	-15.041	-14.890	-12.245	-10.660	-8.643	-6.724	-5.240	-3.910	-2.769	-1.920
	azimuth	160.054	164.185	168.412	169.759	172.913	176.480	183.110	190.489	196.837	203.445
	gain	-1.330	-0.771	-0.278	-0.208	-0.044	0.000	-0.014	-0.039	-0.111	-0.384
	azimuth	209.586	214.755	221.651	228.170	233.965	241.200	248.829	257.567	269.851	270.012
	gain	-0.907	-1.462	-2.423	-3.436	-4.650	-5.893	-6.851	-7.730	-8.785	-8.747
	azimuth	276.993	284.132	288.459	294.922	296.562	301.642	307.429	314.459	319.199	322.457
	gain	-9.146	-9.378	-9.730	-10.328	-10.501	-10.565	-10.291	-10.989	-11.555	-11.876
	azimuth	333.861	344.368	351.838							
	gain	-11.624	-10.949	-10.583							
2078	azimuth	9.466	62.845	74.816	80.350	85.346	91.685	95.341	105.268	120.215	130.947
	gain	-40.087	-28.778	-18.006	-11.996	-9.368	-7.560	-6.907	-5.635	-3.502	-1.837
	azimuth	138.250	144.061	148.906	151.130	155.569	161.661	167.553	173.282	179.881	188.217
	gain	-0.957	-0.394	-0.024	0.000	-0.219	-0.704	-1.405	-2.193	-3.247	-4.542
	azimuth	198.473	209.304	209.634	214.354	220.962	226.173	233.987			
	gain	-6.168	-7.836	-7.900	-9.114	-11.955	-17.562	-27.723			
2079	azimuth	0.000	9.447	21.495	32.589	40.688	47.735	58.987	81.400	107.830	138.174
	gain	-0.922	-1.142	-1.629	-2.538	-4.049	-6.055	-9.564	-13.714	-15.154	-13.465
	azimuth	160.591	173.816	180.689	187.227	200.518	207.507	219.345	225.758	234.075	245.747
	gain	-9.546	-5.632	-3.694	-2.412	-1.473	-1.158	-0.937	-0.951	-1.266	-1.598
	azimuth	258.642	270.036	270.136	280.125	291.998	305.681	327.424	341.087	348.442	
	gain	-1.410	-0.842	-0.810	-0.315	0.000	-0.565	-1.474	-1.420	-1.150	
2082	azimuth	3.015	9.400	16.116	22.178	26.341	30.117	35.537	40.068	45.873	51.141
	gain	-0.182	-1.042	-2.358	-3.188	-3.239	-2.768	-1.292	-0.482	-0.235	-0.627
	azimuth	57.608	63.293	68.456	73.685	79.850	82.266	86.614	90.307	94.400	98.207
	gain	-1.896	-3.345	-3.863	-2.792	-1.267	-0.690	-0.167	0.000	-0.120	-0.588
	azimuth	104.230	112.071	115.696	119.191	125.216	130.155	135.864	141.328	146.482	152.705
	gain	-1.936	-3.485	-3.418	-2.849	-1.399	-0.331	-0.001	-0.248	-1.041	-2.157
	azimuth	158.997	164.067	169.065	176.403	181.504	187.323	193.647	199.997	208.881	214.491
	gain	-2.724	-2.375	-1.498	-0.506	-0.284	-0.500	-1.199	-1.874	-2.519	-3.345
	azimuth	224.328	238.102	253.991	256.068	260.394	291.177	292.988	298.391	304.404	314.581
	gain	-5.613	-9.141	-13.740	-18.252	-27.766	-23.972	-16.221	-11.220	-8.681	-6.651
	azimuth	325.208	337.436	346.788	353.039	359.686	359.906				
	gain	-4.705	-2.567	-1.163	-0.422	-0.080	-0.028				
2084	azimuth	3.326	8.712	16.517	23.981	27.217	30.292	36.754	41.984	44.008	48.619
	gain	-2.104	-1.396	-0.673	-0.155	-0.048	0.000	-0.188	-0.440	-0.668	-1.605
	azimuth	55.192	64.043	69.264	79.446	89.778	98.728	108.388	112.127	118.739	126.333
	gain	-3.092	-4.916	-6.273	-8.464	-10.767	-12.777	-16.221	-17.355	-17.775	-16.398

DTV Post-Transition Allotment Plan

azimuth	127.409	132.327	139.833	145.597	148.958	158.161	163.182	171.305	173.587	177.163
gain	-13.833	-11.489	-9.746	-9.069	-9.094	-9.583	-9.447	-8.416	-8.015	-7.500
azimuth	182.496	190.777	196.728	206.203	215.895	225.720	232.974	238.339	248.624	255.653
gain	-7.583	-8.117	-9.052	-11.714	-15.105	-18.629	-19.896	-19.939	-17.768	-16.188
azimuth	266.752	270.739	271.162	285.262	298.660	316.960	332.631	345.538	355.071	
gain	-15.427	-15.772	-15.799	-16.779	-16.340	-12.910	-9.054	-5.536	-3.449	

2085	azimuth	4.393	13.466	22.329	33.522	43.815	56.962	65.735	77.564	84.420	93.053
	gain	-0.570	-1.485	-3.130	-5.912	-8.893	-13.643	-17.034	-20.501	-21.777	-21.577
	azimuth	106.957	117.179	128.748	134.020	146.826	155.046	160.036	167.824	175.122	180.155
	gain	-17.648	-11.866	-8.018	-6.444	-3.261	-1.789	-1.123	-0.528	-0.144	-0.057
	azimuth	187.886	196.313	204.513	214.618	226.354	240.528	250.383	256.939	263.703	269.767
	gain	-0.191	-0.699	-1.590	-3.258	-5.657	-9.795	-13.552	-15.961	-17.140	-17.628
	azimuth	269.788	285.125	303.147	313.037	323.155	333.121	340.326	349.799	356.470	
	gain	-17.419	-12.118	-6.090	-3.915	-1.950	-0.673	-0.198	0.000	-0.139	

2086	azimuth	9.466	62.845	74.816	80.350	85.346	91.685	95.341	105.268	120.215	130.947
	gain	-40.087	-28.778	-18.006	-11.996	-9.368	-7.560	-6.907	-5.635	-3.502	-1.837
	azimuth	138.250	144.061	148.906	151.130	155.569	161.661	167.553	173.282	179.881	188.217
	gain	-0.957	-0.394	-0.024	0.000	-0.219	-0.704	-1.405	-2.193	-3.247	-4.542
	azimuth	198.473	209.304	209.634	214.354	220.962	226.173	233.987			
	gain	-6.168	-7.836	-7.900	-9.114	-11.955	-17.562	-27.723			

2087	azimuth	0.000	5.339	11.625	20.235	24.979	31.750	40.006	54.323	65.251	75.160
	gain	-3.024	-3.395	-4.639	-7.072	-8.795	-12.136	-14.685	-16.154	-15.869	-14.475
	azimuth	83.246	90.543	99.591	112.575	124.410	144.242	148.937	170.017	178.659	185.416
	gain	-12.906	-12.439	-12.683	-13.757	-14.751	-15.355	-15.026	-12.631	-9.778	-6.886
	azimuth	191.139	197.329	198.988	202.538	206.269	208.445	210.162	212.549	215.337	218.926
	gain	-4.296	-1.753	-1.466	-0.689	-0.183	-0.030	0.000	-0.161	-0.446	-1.031
	azimuth	223.077	228.530	236.908	244.919	249.883	254.568	261.680	270.107	270.207	278.682
	gain	-1.947	-3.512	-5.166	-6.163	-6.450	-6.266	-5.459	-4.121	-4.076	-3.158
	azimuth	287.353	293.263	298.393	306.910	315.384	320.474	326.642	336.795	344.713	352.205
	gain	-3.021	-3.568	-4.454	-6.118	-7.117	-7.430	-6.973	-5.053	-3.889	-3.336

2089	azimuth	5.005	12.258	18.262	25.489	36.658	44.478	63.438	75.972	80.222	85.147
	gain	-5.428	-7.698	-10.212	-12.399	-13.664	-15.001	-18.636	-17.622	-14.799	-11.299
	azimuth	94.969	104.205	108.366	118.356	139.507	161.403	170.512	176.119	179.970	185.336
	gain	-9.677	-10.059	-10.698	-13.958	-21.290	-17.165	-15.972	-15.929	-17.140	-17.071
	azimuth	199.039	207.326	234.424	244.254	249.732	257.168	270.023	270.285	283.488	289.017
	gain	-15.629	-15.279	-19.070	-17.497	-13.872	-11.032	-7.838	-7.907	-4.562	-3.134
	azimuth	297.520	304.803	311.105	321.592	326.808	332.297	338.343	344.016	351.503	357.614
	gain	-1.771	-0.777	-0.280	-0.008	0.000	-0.144	-0.582	-1.228	-2.394	-3.574

2090	azimuth	1.368	5.224	10.761	15.651	21.894	26.931	33.008	35.113	40.398	45.599
	gain	-0.145	-0.418	-1.259	-2.394	-3.410	-3.562	-3.008	-2.461	-1.483	-0.831
	azimuth	52.211	56.259	61.240	62.036	67.211	71.360	75.136	79.021	84.016	89.153
	gain	-0.259	0.000	-0.093	-0.166	-0.466	-1.140	-2.027	-3.341	-5.590	-7.633
	azimuth	98.803	106.157	112.010	117.562	121.430	128.193	136.357	144.465	145.748	150.475
	gain	-11.373	-9.784	-8.927	-8.937	-9.677	-8.201	-4.321	-1.962	-1.458	-0.933
	azimuth	159.672	165.798	170.355	174.010	179.582	184.023	190.135	194.376	205.437	209.436

DTV Post-Transition Allotment Plan

	gain	-0.788	-1.074	-0.927	-1.057	-0.891	-1.043	-0.962	-1.031	-1.098	-1.158
	azimuth	214.393	218.611	222.119	226.492	228.827	230.598	237.395	241.421	246.732	260.483
	gain	-1.776	-2.925	-4.238	-6.392	-7.823	-8.800	-10.323	-9.348	-9.360	-11.890
	azimuth	269.759	270.146	276.553	278.750	283.182	287.716	289.643	294.400	299.647	304.353
	gain	-8.318	-8.329	-5.612	-4.359	-2.942	-1.765	-1.331	-0.598	-0.273	-0.153
	azimuth	309.617	315.052	320.396	324.691	328.861	333.353	335.420	340.456	343.529	347.871
	gain	-0.483	-0.922	-1.451	-2.118	-2.918	-3.521	-3.661	-3.553	-3.057	-2.016
	azimuth	352.020	356.475								
	gain	-1.142	-0.453								
2095	azimuth	1.868	8.062	18.089	32.915	41.798	50.374	57.836	67.156	77.506	88.723
	gain	-1.301	-1.011	-0.679	-0.305	-0.162	-0.031	0.000	-0.053	-0.197	-0.471
	azimuth	99.181	111.027	122.578	131.989	140.582	147.364	147.874	163.035	175.067	180.601
	gain	-0.808	-1.300	-2.074	-2.856	-3.732	-4.384	-4.382	-5.680	-6.486	-6.762
	azimuth	186.635	195.168	205.377	215.995	228.403	238.321	249.475	261.119	273.863	282.616
	gain	-6.764	-6.343	-5.622	-5.069	-4.758	-4.746	-4.905	-5.322	-6.036	-6.512
	azimuth	287.621	292.653	299.593	311.454	319.669	330.187	337.307	346.162	354.157	
	gain	-6.696	-6.700	-6.345	-5.702	-4.956	-3.971	-3.243	-2.388	-1.773	
2096	azimuth	0.609	8.270	18.329	30.405	44.058	59.211	74.597	76.033	88.760	95.977
	gain	-9.337	-10.722	-11.217	-11.506	-11.681	-12.811	-14.761	-15.001	-17.329	-18.496
	azimuth	101.845	112.988	123.246	135.538	164.662	193.033	207.854	218.608	230.482	242.267
	gain	-18.794	-16.881	-16.289	-17.272	-19.086	-19.510	-18.644	-16.542	-13.116	-9.442
	azimuth	252.107	259.793	270.062	270.064	277.692	285.426	293.032	299.757	305.779	313.146
	gain	-6.505	-4.494	-2.409	-2.385	-1.263	-0.550	-0.182	0.000	-0.073	-0.415
	azimuth	323.796	331.755	341.896	350.534						
	gain	-1.446	-2.748	-4.822	-6.861						
2099	azimuth	1.101	6.915	12.538	19.132	23.507	29.826	37.521	45.642	55.455	69.672
	gain	-2.553	-1.647	-0.949	-0.372	-0.124	0.000	-0.300	-0.811	-2.024	-5.347
	azimuth	72.900	80.455	89.873	104.173	117.593	125.930	133.237	145.422	158.069	165.860
	gain	-5.857	-8.018	-10.752	-14.875	-16.369	-16.205	-14.457	-10.571	-7.045	-4.938
	azimuth	175.654	183.093	192.345	199.873	204.746	209.753	217.645	226.925	237.624	247.537
	gain	-2.736	-1.552	-0.529	-0.108	-0.064	-0.199	-0.683	-1.629	-3.368	-5.855
	azimuth	256.598	270.236	270.854	279.050	297.381	306.199	318.884	333.689	343.849	353.077
	gain	-8.478	-12.428	-12.479	-15.209	-17.016	-16.899	-14.582	-10.184	-6.846	-4.252
2100	azimuth	1.895	4.845	12.311	17.872	24.744	28.829	34.827	41.606	48.944	57.524
	gain	-2.144	-1.615	-0.755	-0.349	0.000	-0.012	-0.166	-0.813	-1.909	-3.575
	azimuth	69.396	84.640	88.537	99.508	104.298	109.193	117.398	125.142	137.525	144.039
	gain	-6.062	-9.284	-11.176	-18.160	-18.636	-16.761	-15.551	-16.403	-21.798	-16.642
	azimuth	155.159	158.336	169.465	177.738	187.115	198.927	209.562	217.016	222.115	223.065
	gain	-11.480	-10.357	-9.404	-9.543	-10.630	-11.267	-12.367	-14.420	-24.495	-30.257
	azimuth	238.834	247.856	255.054	262.305	269.674	270.798	279.850	292.677	305.381	323.049
	gain	-18.309	-16.630	-17.196	-20.501	-20.705	-20.528	-19.957	-26.745	-18.027	-11.163
	azimuth	339.148	351.249								
	gain	-6.936	-4.138								
2102	azimuth	0.105	5.702	9.548	16.879	23.082	30.564	34.370	40.840	47.075	52.512
	gain	-0.247	-0.056	0.000	-0.024	-0.491	-1.812	-3.420	-4.912	-5.239	-4.857

DTV Post-Transition Allotment Plan

	azimuth	57.703	61.096	65.796	69.357	76.774	83.040	87.555	89.818	96.774	102.206
	gain	-3.889	-3.537	-3.583	-3.863	-5.290	-6.446	-6.840	-6.783	-5.983	-5.693
	azimuth	109.264	115.623	122.111	126.857	129.473	135.551	137.520	139.110	144.043	149.794
	gain	-6.138	-6.942	-8.194	-8.956	-9.030	-8.398	-7.885	-7.101	-6.606	-6.629
	azimuth	157.524	164.002	169.311	174.559	180.268	187.514	191.519	200.400	211.060	222.797
	gain	-7.422	-8.257	-8.596	-8.375	-7.436	-6.182	-6.002	-6.401	-7.389	-9.365
	azimuth	233.150	243.403	247.380	250.280	252.423	271.171	276.203	315.372	324.349	331.670
	gain	-11.411	-15.026	-21.361	-21.535	-22.662	-20.935	-21.473	-9.335	-6.354	-4.723
	azimuth	341.070	348.826	353.904							
	gain	-2.592	-1.337	-0.704							

2103	azimuth	10.862	15.427	27.478	36.508	45.288	49.573	59.575	66.921	75.028	80.185
	gain	-11.598	-11.499	-9.042	-5.613	-3.023	-1.994	-0.944	-0.283	-0.017	-0.099
	azimuth	89.550	101.639	115.198	126.076	136.103	145.223	158.569	173.224	186.779	199.956
	gain	-0.365	-0.659	-0.782	-0.812	-0.798	-0.829	-0.833	-0.821	-0.786	-0.692
	azimuth	210.081	215.710	225.218	232.712	242.062	251.611	259.231	270.048	270.123	276.951
	gain	-0.411	-0.274	0.000	-0.294	-1.062	-2.425	-4.321	-8.007	-8.086	-10.403
	azimuth	289.701	294.819	303.090	311.173	316.924	326.173	335.028	342.695	349.994	358.269
	gain	-11.771	-10.562	-8.183	-6.092	-5.113	-4.579	-4.577	-5.166	-6.223	-8.881

2111	azimuth	11.647	15.366	19.617	23.148	28.188	34.667	38.689	46.654	54.196	59.843
	gain	-13.319	-11.671	-10.340	-10.145	-10.824	-10.240	-8.411	-5.302	-2.919	-1.593
	azimuth	64.593	69.784	74.965	80.367	85.273	89.930	89.963	101.584	108.360	112.315
	gain	-0.837	-0.358	-0.058	0.000	-0.261	-0.483	-0.460	-0.652	-0.807	-1.120
	azimuth	120.876	124.990	134.941	140.285	152.700	160.993	164.305	165.786	180.253	184.469
	gain	-2.258	-2.882	-5.352	-8.086	-13.026	-11.727	-11.778	-11.647	-16.205	-10.403
	azimuth	190.369	199.528	204.651	214.434	218.294	224.558	231.192	234.858	244.553	249.929
	gain	-6.692	-4.154	-3.446	-2.529	-2.480	-2.722	-2.852	-2.730	-2.015	-1.817
	azimuth	256.573	264.547	271.560	278.606	291.811	294.855	299.645	305.042	310.311	312.354
	gain	-2.182	-3.199	-4.965	-7.535	-12.891	-13.171	-11.608	-11.035	-11.681	-12.887
	azimuth	324.648	342.200	359.164							
	gain	-21.320	-15.535	-20.473							

2112	azimuth	1.733	11.610	18.230	24.975	29.014	33.814	36.784	44.873	50.643	57.049
	gain	-15.144	-7.875	-4.834	-2.736	-2.170	-1.696	-1.724	-2.363	-3.622	-5.146
	azimuth	59.578	62.333	68.574	75.005	80.938	87.014	91.547	96.749	101.926	107.562
	gain	-5.380	-5.339	-4.147	-2.417	-1.635	-1.527	-1.956	-2.683	-2.982	-2.541
	azimuth	113.654	117.509	125.644	129.397	136.074	141.920	151.342	153.685	164.900	171.161
	gain	-1.465	-0.771	0.000	-0.055	-0.851	-1.979	-3.286	-3.377	-2.333	-2.011
	azimuth	175.373	180.199	186.225	193.344	197.206	200.747	208.469	215.803	225.449	228.850
	gain	-2.066	-2.510	-3.983	-5.572	-5.936	-5.931	-4.479	-2.794	-2.078	-2.191
	azimuth	235.464	239.558	245.138	251.419	261.958	263.397	269.915	270.691	277.628	289.680
	gain	-3.017	-3.954	-5.808	-9.099	-15.315	-15.284	-14.727	-14.666	-15.249	-20.446
	azimuth	299.014	303.094	310.676	315.850	329.825	343.126	352.223			
	gain	-24.027	-17.829	-16.761	-17.549	-25.680	-16.138	-14.393			

2113	azimuth	5.096	14.620	23.861	34.175	45.438	53.959	68.207	84.298	102.299	123.260
	gain	-0.250	-1.220	-2.766	-4.658	-7.473	-10.311	-14.568	-24.717	-19.404	-17.503
	azimuth	151.476	170.544	193.704	220.757	246.831	257.712	271.755	272.412	283.914	297.930
	gain	-20.283	-18.599	-19.922	-17.768	-20.061	-26.267	-21.270	-20.781	-14.407	-9.813

DTV Post-Transition Allotment Plan

azimuth	311.357	323.363	334.881	344.849	355.114
gain	-5.764	-3.127	-1.188	-0.250	0.000

2117	azimuth	3.355	13.065	23.197	30.548	37.042	49.065	53.236	63.700	70.437	84.131
	gain	-10.164	-10.484	-11.041	-10.545	-10.731	-11.634	-11.454	-8.804	-8.161	-9.027
	azimuth	94.803	102.434	111.487	115.216	122.016	145.423	149.355	156.194	160.846	181.051
	gain	-10.100	-9.943	-10.434	-9.856	-9.935	-7.035	-6.796	-7.280	-7.096	-4.030
	azimuth	191.479	198.271	203.226	207.229	209.523	213.143	219.472	228.203	237.804	248.350
	gain	-2.227	-1.145	-0.464	-0.084	0.000	-0.224	-0.930	-2.428	-4.028	-5.818
	azimuth	261.436	265.105	269.637	269.865	270.082	282.935	292.948	304.070	311.715	315.229
	gain	-7.797	-7.145	-6.840	-6.874	-6.886	-8.307	-9.617	-10.909	-10.303	-10.164
	azimuth	323.288	328.555	343.543	351.597	354.830					
	gain	-10.992	-11.104	-9.619	-8.840	-8.742					

2120	azimuth	4.540	11.525	20.351	25.491	30.518	36.858	45.970	68.175	91.128	105.389
	gain	-10.604	-10.698	-11.357	-12.545	-14.235	-15.300	-15.295	-13.061	-8.660	-5.630
	azimuth	117.867	126.895	139.262	150.318	162.987	173.438	181.505	190.861	200.620	211.136
	gain	-3.424	-2.266	-1.262	-0.735	-0.536	-0.256	-0.059	0.000	-0.115	-0.283
	azimuth	218.239	222.559	228.732	235.091	242.946	252.435	261.852	269.796	269.920	278.868
	gain	-0.467	-0.522	-0.619	-0.973	-1.487	-2.276	-3.469	-4.724	-4.796	-6.518
	azimuth	293.763	314.104	321.204	327.207	336.029	340.728	347.328	355.396		
	gain	-9.504	-13.589	-14.680	-15.119	-14.756	-13.824	-12.178	-10.983		

2121	azimuth	5.253	15.528	24.855	30.776	40.332	55.577	63.639	78.008	81.669	90.587
	gain	-10.167	-7.076	-4.063	-2.402	-0.998	0.000	-0.332	-2.097	-2.719	-5.285
	azimuth	97.694	108.213	115.430	129.320	135.844	143.424	147.913	161.067	169.768	180.267
	gain	-7.391	-8.857	-9.015	-7.783	-6.724	-5.998	-6.134	-7.830	-8.823	-8.937
	azimuth	189.228	198.610	207.092	215.946	224.910	230.854	236.064	242.762	250.951	258.689
	gain	-7.772	-5.368	-2.981	-1.323	-0.357	-0.047	-0.010	-0.314	-1.188	-2.409
	azimuth	264.427	270.062	270.263	277.954	283.406	291.313	303.450	317.885	326.658	334.782
	gain	-3.890	-5.436	-5.466	-8.132	-10.181	-11.392	-11.588	-10.870	-10.328	-10.645
	azimuth	353.217									
	gain	-11.267									

2126	azimuth	4.806	10.807	15.941	22.849	28.348	32.872	37.842	41.353	46.096	52.706
	gain	-0.173	-0.537	-1.001	-2.030	-3.579	-5.612	-7.045	-7.650	-7.883	-7.795
	azimuth	57.887	62.270	68.547	73.992	81.660	86.792	91.940	97.599	104.694	111.052
	gain	-7.776	-8.165	-8.723	-8.905	-8.439	-8.031	-7.855	-8.002	-7.755	-6.645
	azimuth	113.402	116.326	120.419	126.301	132.296	139.067	145.519	149.403	154.400	161.434
	gain	-5.677	-4.234	-2.816	-1.472	-0.695	-0.210	0.000	-0.010	-0.136	-0.716
	azimuth	168.542	174.723	181.511	192.459	205.302	219.217	227.626	239.247	245.210	253.237
	gain	-1.748	-3.117	-4.895	-7.660	-11.085	-13.376	-13.893	-13.355	-12.910	-12.743
	azimuth	260.430	267.113	277.721	284.892	291.473	302.558	313.730	324.728	333.195	337.918
	gain	-12.968	-13.539	-14.045	-13.714	-12.690	-10.542	-7.797	-4.801	-2.614	-1.779
	azimuth	341.763	341.799	347.730	354.791	358.746					
	gain	-1.244	-1.234	-0.566	-0.132	-0.079					

2127	azimuth	5.253	15.528	24.855	30.776	40.332	55.577	63.639	78.008	81.669	90.587
	gain	-10.167	-7.076	-4.063	-2.402	-0.998	0.000	-0.332	-2.097	-2.719	-5.285
	azimuth	97.694	108.213	115.430	129.320	135.844	143.424	147.913	161.067	169.768	180.267

DTV Post-Transition Allotment Plan

gain	-7.391	-8.857	-9.015	-7.783	-6.724	-5.998	-6.134	-7.830	-8.823	-8.937
azimuth	189.228	198.610	207.092	215.946	224.910	230.854	236.064	242.762	250.951	258.689
gain	-7.772	-5.368	-2.981	-1.323	-0.357	-0.047	-0.010	-0.314	-1.188	-2.409
azimuth	264.427	270.062	270.263	277.954	283.406	291.313	303.450	317.885	326.658	334.782
gain	-3.890	-5.436	-5.466	-8.132	-10.181	-11.392	-11.588	-10.870	-10.328	-10.645
azimuth	353.217									
gain	-11.267									

2130	azimuth	17.946	29.934	41.335	49.781	58.701	64.797	71.107	78.202	83.161	89.292
	gain	-14.402	-12.623	-9.027	-6.560	-4.261	-2.949	-2.120	-1.524	-1.365	-1.414
	azimuth	94.931	103.766	112.896	122.391	132.734	139.319	149.835	160.316	174.567	187.288
	gain	-1.676	-2.612	-4.137	-5.788	-7.842	-8.711	-9.299	-9.251	-9.211	-8.840
	azimuth	195.730	199.134	208.959	215.394	221.874	229.214	233.886	238.361	243.360	249.739
	gain	-7.819	-7.048	-4.116	-2.322	-1.216	-0.410	-0.093	0.000	-0.123	-0.632
	azimuth	255.456	262.142	270.115	270.238	280.329	300.660	313.767	337.566	349.351	
	gain	-1.418	-2.761	-4.820	-4.876	-7.583	-13.011	-14.661	-14.657	-14.522	

2133	azimuth	5.338	11.052	14.116	20.270	24.721	30.059	36.923	45.089	53.127	59.709
	gain	-0.544	-0.775	-0.791	-0.608	-0.683	-0.927	-1.621	-2.787	-4.505	-6.239
	azimuth	62.340	66.886	72.753	79.457	85.617	92.721	95.594	100.961	107.530	114.088
	gain	-6.642	-6.718	-6.242	-4.397	-2.688	-2.165	-2.098	-2.552	-3.571	-4.094
	azimuth	116.011	126.859	132.555	136.665	140.307	146.943	152.846	158.658	164.540	173.944
	gain	-3.930	-2.694	-1.913	-1.873	-2.188	-3.476	-4.896	-5.617	-5.779	-5.217
	azimuth	184.288	197.304	204.352	210.167	215.630	222.457	232.821	246.152	251.744	257.105
	gain	-4.272	-3.307	-2.976	-3.057	-3.964	-5.438	-7.683	-10.510	-12.284	-15.619
	azimuth	268.990	274.074	275.171	298.748	308.324	319.851	328.772	336.866	342.089	350.064
	gain	-20.781	-20.877	-20.687	-13.668	-7.834	-4.306	-2.362	-1.103	-0.513	0.000
	azimuth	357.735									
	gain	-0.188									

2134	azimuth	5.405	13.075	16.704	21.297	26.974	31.351	36.259	43.605	50.310	57.022
	gain	-4.497	-7.204	-7.740	-7.870	-7.043	-5.277	-3.625	-1.869	-0.788	-0.157
	azimuth	63.790	69.251	77.841	85.120	92.225	102.469	112.731	126.955	141.873	150.977
	gain	0.000	-0.092	-0.569	-1.268	-2.258	-4.282	-6.874	-10.545	-13.897	-14.919
	azimuth	162.122	177.470	193.795	201.785	211.122	223.410	239.505	248.825	261.567	270.297
	gain	-14.586	-13.152	-11.421	-11.179	-11.571	-13.077	-14.466	-14.851	-13.235	-11.293
	azimuth	270.715	285.944	298.791	309.847	320.195	328.213	334.910	342.737	351.984	358.715
	gain	-11.261	-6.976	-3.732	-1.844	-0.633	-0.157	-0.007	-0.273	-1.304	-2.565

2136	azimuth	0.588	6.954	13.977	21.224	27.291	32.701	38.793	44.579	52.670	58.637
	gain	-8.307	-6.619	-4.433	-2.519	-1.372	-0.654	-0.195	-0.005	-0.130	-0.554
	azimuth	64.616	73.691	79.915	90.283	102.137	109.238	117.387	123.614	131.187	134.331
	gain	-1.348	-3.247	-5.248	-8.582	-11.849	-13.038	-13.339	-12.929	-12.360	-12.306
	azimuth	142.616	148.945	157.530	170.435	177.348	185.757	193.814	200.936	206.714	214.059
	gain	-12.720	-13.243	-13.144	-10.770	-9.119	-6.575	-4.027	-2.346	-1.271	-0.433
	azimuth	219.234	224.818	225.032	232.798	241.291	247.885	255.761	263.700	267.640	274.656
	gain	-0.109	-0.023	0.000	-0.196	-1.002	-2.147	-4.420	-7.367	-8.377	-9.008
	azimuth	282.397	290.340	297.916	302.589	308.974	312.037	315.000	319.130	325.832	330.511
	gain	-8.802	-8.203	-7.903	-7.961	-8.466	-8.752	-8.903	-8.622	-8.194	-7.998
	azimuth	336.901	348.419	354.821							

DTV Post-Transition Allotment Plan

gain	-8.293	-8.783	-8.773
------	--------	--------	--------

2141	azimuth	0.000	6.419	13.624	22.145	33.328	43.911	54.924	61.060	66.041	74.387
	gain	0.000	-0.252	-0.810	-1.838	-3.523	-5.370	-7.774	-9.259	-9.881	-9.803
	azimuth	93.653	107.363	131.053	148.827	162.436	174.789	180.718	188.171	200.028	214.250
	gain	-8.550	-7.151	-4.890	-2.839	-1.503	-0.736	-0.669	-0.835	-1.731	-3.209
	azimuth	226.753	241.523	255.874	270.591	272.976	282.052	291.303	298.182	324.970	335.454
	gain	-4.499	-5.926	-7.308	-8.811	-8.952	-9.675	-9.811	-9.010	-3.706	-2.110
	azimuth	347.413	351.808	357.042							
	gain	-0.661	-0.301	-0.038							

2142	azimuth	2.323	11.156	23.928	37.069	49.974	63.996	74.994	85.741	95.310	103.093
	gain	-6.709	-6.341	-5.574	-4.936	-4.684	-4.758	-5.032	-5.528	-6.101	-6.432
	azimuth	110.060	113.513	125.456	139.025	150.657	162.826	177.759	192.185	206.154	220.005
	gain	-6.562	-6.327	-5.627	-4.711	-3.490	-2.333	-1.362	-0.824	-0.512	-0.304
	azimuth	228.008	238.230	250.815	265.365	270.497	270.641	284.494	298.572	312.906	332.242
	gain	-0.111	0.000	-0.235	-0.558	-0.775	-0.747	-1.246	-2.095	-3.233	-5.033
	azimuth	356.186									
	gain	-6.588									

2145	azimuth	2.675	7.574	21.647	32.878	40.052	46.646	53.338	58.303	64.108	69.997
	gain	-13.295	-12.960	-10.042	-6.417	-4.355	-2.607	-1.321	-0.645	-0.161	0.000
	azimuth	76.721	86.150	91.880	100.032	110.135	113.956	119.132	123.813	133.155	137.273
	gain	-0.205	-1.040	-1.891	-4.577	-7.894	-8.636	-8.814	-8.573	-7.963	-7.929
	azimuth	143.050	151.511	158.636	164.983	174.942	183.685	190.387	198.639	203.754	208.633
	gain	-8.259	-8.831	-9.124	-8.792	-8.228	-8.018	-8.332	-8.814	-8.821	-8.137
	azimuth	216.242	223.993	229.882	234.657	239.963	244.876	250.192	256.030	261.639	269.808
	gain	-5.645	-3.067	-1.647	-1.017	-0.484	-0.123	-0.028	-0.194	-0.720	-1.986
	azimuth	269.937	278.485	288.429	303.176	319.470	328.771	342.768	347.109		
	gain	-1.980	-4.241	-7.292	-11.226	-13.543	-13.568	-13.104	-13.156		

2146	azimuth	5.703	18.356	29.622	39.272	47.293	53.742	58.255	63.672	72.633	78.973
	gain	-4.604	-3.118	-1.868	-0.801	-0.266	-0.044	0.000	-0.050	-0.173	-0.509
	azimuth	88.559	103.252	114.216	128.435	140.559	151.962	161.793	174.043	187.590	196.737
	gain	-1.401	-3.104	-4.211	-5.590	-6.437	-6.846	-6.657	-5.908	-4.382	-3.199
	azimuth	208.313	219.317	228.426	235.581	240.636	247.909	256.478	265.162	271.054	272.028
	gain	-2.051	-0.934	-0.308	-0.099	-0.025	-0.093	-0.392	-0.964	-1.490	-1.518
	azimuth	278.575	287.601	300.724	315.148	327.531	338.263	350.005			
	gain	-2.366	-3.423	-4.898	-6.122	-6.658	-6.603	-6.003			

2147	azimuth	0.712	3.434	6.912	11.242	14.133	17.527	19.976	23.256	25.374	29.580
	gain	-5.608	-3.990	-2.678	-1.525	-0.971	-0.519	-0.293	-0.075	0.000	-0.030
	azimuth	31.234	34.507	37.255	40.610	43.659	47.368	50.845	53.819	55.938	58.248
	gain	-0.015	-0.157	-0.501	-1.024	-1.663	-2.683	-3.716	-5.018	-6.257	-8.018
	azimuth	59.736	62.213	63.996	73.778	92.418	116.701	136.787	154.199	167.571	182.223
	gain	-10.111	-12.937	-14.058	-14.093	-13.971	-14.036	-14.146	-14.128	-13.915	-12.945
	azimuth	187.690	200.340	203.783	212.839	224.944	229.372	239.157	252.095	260.256	269.983
	gain	-12.910	-13.331	-13.523	-14.213	-14.370	-14.146	-14.208	-14.289	-14.177	-14.186
	azimuth	272.091	288.217	323.863	328.956	347.081	351.712	353.562	358.361		
	gain	-14.177	-14.093	-13.915	-13.971	-13.984	-13.953	-12.560	-7.666		

DTV Post-Transition Allotment Plan

2148	azimuth	8.754	17.491	32.463	50.182	68.510	85.882	95.314	108.625	116.990	122.074
	gain	-1.560	-1.748	-1.953	-2.011	-1.852	-1.385	-0.983	-0.287	-0.020	-0.014
	azimuth	130.070	137.447	147.078	156.154	162.622	169.999	175.809	179.353	182.926	187.742
	gain	-0.258	-0.682	-1.826	-3.510	-5.331	-7.467	-9.188	-9.770	-9.889	-9.632
	azimuth	194.028	199.332	210.720	219.808	227.325	234.372	241.912	249.153	256.021	261.610
	gain	-8.529	-6.963	-4.883	-4.098	-4.124	-4.520	-5.567	-6.980	-8.575	-9.567
	azimuth	267.319	268.785	269.754	274.506	284.831	295.419	308.799	317.739	324.691	328.615
	gain	-9.883	-9.744	-9.786	-8.898	-6.282	-3.251	-1.163	-0.423	-0.091	0.000
	azimuth	334.128	344.065	356.459							
	gain	-0.041	-0.462	-1.014							

2150	azimuth	5.476	15.350	23.518	30.560	39.413	45.137	52.596	59.973	65.578	68.305
	gain	-7.749	-7.230	-6.497	-6.050	-5.879	-5.908	-5.852	-6.090	-6.468	-6.844
	azimuth	72.362	84.826	91.556	100.535	106.032	114.535	124.590	131.947	141.325	147.952
	gain	-7.302	-7.757	-7.696	-7.216	-6.844	-6.061	-5.202	-4.524	-3.571	-2.918
	azimuth	155.257	162.853	172.959	180.847	189.331	196.646	204.856	215.074	220.148	224.943
	gain	-2.439	-1.949	-1.252	-0.958	-0.669	-0.388	-0.194	-0.134	-0.072	-0.023
	azimuth	225.059	233.450	244.368	253.659	264.656	275.626	287.639	302.748	313.583	327.341
	gain	0.000	-0.055	-0.128	-0.319	-0.682	-1.152	-1.931	-2.952	-4.006	-5.307
	azimuth	343.205	358.057								
	gain	-6.781	-7.624								

2152	azimuth	2.859	15.390	29.090	40.486	49.775	61.433	71.462	80.805	89.573	98.665
	gain	-12.309	-12.739	-13.773	-9.811	-6.957	-4.217	-2.022	-1.085	-0.486	-0.093
	azimuth	106.786	113.864	121.991	128.344	133.890	141.408	149.213	157.510	177.330	188.209
	gain	0.000	-0.093	-0.284	-0.464	-0.660	-0.880	-0.906	-0.618	-0.127	-0.225
	azimuth	196.333	200.318	210.261	223.159	235.249	247.419	255.467	269.942	270.232	276.851
	gain	-0.421	-0.526	-0.930	-0.787	-0.433	-0.162	-0.100	-0.525	-0.509	-0.899
	azimuth	284.080	290.999	297.370	306.198	317.913	340.329	352.526			
	gain	-1.530	-2.402	-3.599	-5.754	-9.139	-13.714	-12.800			

2153	azimuth	1.639	13.290	25.824	29.962	34.215	35.803	40.287	47.234	52.202	57.508	
	gain	-20.009	-19.494	-16.530	-13.884	-11.818	-9.556	-7.757	-5.953	-4.657	-3.246	
	azimuth	60.876	67.754	72.708	78.702	82.986	89.926	97.831	103.862	108.160	111.380	
	gain	-2.509	-1.260	-0.744	-0.389	-0.168	0.000	-0.130	-0.468	-0.863	-1.317	
	azimuth	115.605	119.919	123.867	129.700	136.068	140.047	143.554	148.152	151.744	162.437	
	gain	-2.007	-2.780	-3.658	-5.376	-7.165	-8.334	-10.212	-12.439	-14.775	-17.259	
	azimuth	170.595	178.710	194.057	203.490	211.946	218.606	228.365	243.649	254.118	265.688	
	gain	-18.908	-19.948	-18.703	-17.562	-17.171	-17.856	-19.164	-19.149	-18.577	-16.863	
	azimuth	270.465	271.509	274.076	280.214	290.094	298.567	313.454	322.292	329.730	335.305	
	gain	-16.612	-16.536	-16.560	-17.127	-18.230	-19.236	-18.954	-18.041	-17.400	-17.451	
		azimuth	343.363	350.732								
		gain	-18.301	-19.228								

2155	azimuth	1.462	14.140	23.872	28.500	35.358	55.659	77.529	87.299	101.594	108.442
	gain	-10.791	-10.803	-10.903	-10.912	-11.737	-13.992	-14.775	-14.133	-12.076	-10.056
	azimuth	119.935	125.674	130.727	135.075	143.683	150.557	156.706	161.795	165.977	169.502
	gain	-7.050	-5.226	-3.833	-2.932	-1.782	-1.113	-0.624	-0.268	-0.106	0.000
	azimuth	174.844	181.220	184.675	188.553	191.106	200.148	202.247	205.163	212.551	219.694

DTV Post-Transition Allotment Plan

	gain	-0.007	-0.017	-0.091	-0.336	-0.399	-1.264	-1.389	-1.733	-2.679	-4.098
	azimuth	229.531	238.592	246.985	259.233	270.033	270.213	291.737	313.321	321.907	329.182
	gain	-6.327	-8.515	-11.100	-13.215	-14.596	-14.568	-15.401	-13.910	-12.807	-11.965
	azimuth	340.369	349.482								
	gain	-11.176	-10.964								

2158	azimuth	4.187	18.218	31.040	40.248	48.996	60.041	67.482	74.045	77.937	84.491
	gain	-7.218	-5.772	-4.494	-3.608	-2.693	-1.534	-1.051	-0.744	-0.679	-0.787
	azimuth	92.133	101.043	109.843	122.373	133.515	144.824	155.203	164.456	169.287	177.794
	gain	-1.244	-2.112	-3.002	-4.183	-5.231	-6.307	-7.355	-8.354	-8.848	-9.736
	azimuth	178.212	184.612	192.396	200.472	208.284	215.367	224.292	231.326	238.683	244.994
	gain	-9.851	-10.017	-9.627	-8.357	-6.673	-5.072	-3.404	-2.354	-1.392	-0.645
	azimuth	250.486	258.000	265.040	271.298	279.322	287.017	295.245	303.841	312.219	327.221
	gain	-0.249	0.000	-0.228	-0.712	-1.562	-2.647	-4.020	-5.718	-7.529	-10.031
	azimuth	332.531	339.132	351.990							
	gain	-10.164	-9.746	-8.469							

2159	azimuth	3.233	7.948	11.235	13.814	18.208	20.629	24.410	30.930	37.233	40.428
	gain	-10.368	-11.353	-12.557	-12.713	-11.258	-9.567	-7.944	-6.273	-5.789	-5.852
	azimuth	45.998	49.234	55.117	62.498	68.637	74.946	80.425	85.944	89.800	93.887
	gain	-6.488	-6.675	-6.577	-5.467	-3.900	-2.404	-1.439	-0.756	-0.507	-0.657
	azimuth	100.126	104.923	110.183	110.906	111.913	112.519	114.423	117.346	118.657	120.130
	gain	-1.169	-1.704	-2.224	-2.257	-2.457	-2.475	-2.635	-2.584	-2.495	-2.387
	azimuth	122.056	125.130	127.252	131.200	133.574	136.020	138.935	142.262	145.763	148.427
	gain	-2.311	-2.029	-1.701	-1.206	-0.996	-0.935	-1.104	-1.546	-2.672	-3.178
	azimuth	151.353	154.223	156.386	159.630	162.637	166.574	169.693	172.879	176.389	180.485
	gain	-4.069	-4.697	-4.953	-4.807	-4.235	-3.514	-3.337	-3.413	-3.925	-4.959
	azimuth	183.274	185.465	188.478	193.096	196.992	201.770	205.581	213.071	218.291	223.959
	gain	-5.370	-5.370	-4.861	-3.463	-2.229	-1.100	-0.688	-0.750	-1.383	-2.103
	azimuth	227.358	230.955	234.018	238.314	243.782	249.981	254.106	258.434	260.475	266.028
	gain	-2.479	-2.684	-2.590	-2.092	-1.370	-0.572	-0.217	-0.008	0.000	-0.373
	azimuth	269.678	269.980	275.344	279.925	284.446	289.044	298.078	300.057	304.094	307.660
	gain	-0.555	-0.543	-1.173	-1.950	-3.280	-5.002	-9.104	-9.627	-10.117	-10.794
	azimuth	312.149	316.187	318.540	325.518	327.801	330.655	333.807	337.121	342.149	345.936
	gain	-11.852	-12.066	-11.869	-9.685	-8.942	-8.627	-9.022	-10.229	-12.041	-12.906
	azimuth	347.977	353.278	358.200							
	gain	-13.057	-11.667	-10.645							

2160	azimuth	22.671	40.966	46.924	72.083	87.648	91.611	96.429	102.390	107.565	113.427
	gain	-20.364	-20.400	-20.519	-18.809	-15.619	-12.360	-8.913	-5.466	-3.232	-1.658
	azimuth	119.528	124.785	128.176	132.000	136.651	143.701	149.679	154.955	159.762	163.890
	gain	-0.733	-0.243	-0.076	0.000	-0.143	-0.706	-1.551	-2.981	-4.849	-6.947
	azimuth	168.389	170.817	173.482	174.788	180.633	189.046	196.681	203.292	210.210	217.002
	gain	-9.543	-11.512	-12.773	-13.050	-13.416	-12.841	-11.353	-9.320	-7.671	-6.337
	azimuth	224.210	233.289	240.797	248.238	255.973	265.986	273.813	285.535	306.196	315.311
	gain	-5.243	-4.315	-3.844	-3.687	-3.719	-4.101	-4.708	-6.214	-9.525	-11.591
	azimuth	336.537	357.529								
	gain	-15.666	-18.801								

2161	azimuth	3.354	9.321	18.047	29.182	39.175	45.616	50.557	56.037	63.702	70.713
------	---------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------

DTV Post-Transition Allotment Plan

gain	-14.036	-14.535	-14.823	-14.137	-11.801	-8.302	-5.861	-4.095	-2.543	-1.417
azimuth	77.594	85.921	90.569	96.960	103.036	111.016	118.552	127.911	135.784	143.406
gain	-0.596	-0.119	-0.017	-0.260	-0.714	-1.690	-3.075	-4.931	-6.806	-9.406
azimuth	149.260	156.434	172.941	177.263	179.708	181.770	188.476	197.017	202.662	206.399
gain	-11.681	-13.247	-13.902	-13.400	-13.251	-13.510	-13.927	-13.795	-13.207	-12.490
azimuth	209.954	217.780	224.658	233.415	240.813	249.360	255.513	261.393	266.083	270.885
gain	-11.357	-8.797	-6.869	-4.772	-3.309	-1.822	-0.970	-0.396	-0.107	0.000
azimuth	270.940	277.841	285.402	293.340	300.366	307.556	312.967	317.749	319.899	332.223
gain	-0.013	-0.162	-0.731	-1.773	-3.050	-5.016	-7.000	-9.736	-11.758	-14.307
azimuth	343.026	351.185	357.849							
gain	-14.904	-14.434	-13.824							

2164	azimuth	8.256	14.179	26.773	38.151	48.417	56.644	65.183	74.974	85.000	95.613
	gain	-13.163	-13.319	-9.173	-6.076	-3.740	-1.936	-1.102	-0.406	-0.058	0.000
	azimuth	103.412	112.401	119.975	128.531	135.631	144.453	152.054	160.573	168.187	176.925
	gain	-0.160	-0.402	-0.653	-0.855	-0.858	-0.468	-0.226	-0.083	-0.176	-0.240
	azimuth	185.210	192.723	201.833	211.051	220.778	233.097	242.866	255.046	255.337	262.569
	gain	-0.450	-0.785	-0.838	-0.555	-0.358	-0.111	-0.097	-0.486	-0.471	-0.930
	azimuth	270.620	280.351	288.381	296.544	307.816	327.390	335.942	345.993	356.360	
	gain	-1.666	-3.113	-4.902	-7.633	-10.317	-13.502	-12.769	-12.174	-12.367	

2166	azimuth	5.268	9.923	10.091	11.072	14.669	21.360	26.325	30.441	34.185	38.976
	gain	-13.152	-11.258	-9.320	-7.292	-5.259	-2.772	-1.522	-0.741	-0.297	-0.061
	azimuth	42.068	46.547	49.513	52.253	57.099	61.984	67.116	72.153	75.758	76.046
	gain	-0.061	-0.082	-0.218	-0.608	-1.715	-3.164	-4.993	-7.791	-12.838	-15.929
	azimuth	76.060	80.219	88.477	91.903	101.401	107.855	113.744	126.329	141.129	160.019
	gain	-17.856	-19.196	-18.034	-16.936	-16.601	-17.121	-18.908	-22.627	-23.999	-23.388
	azimuth	179.829	185.028	192.546	206.766	213.726	225.868	233.727	245.686	250.613	254.536
	gain	-19.710	-18.132	-16.875	-17.688	-18.083	-19.777	-20.857	-20.176	-18.614	-14.457
	azimuth	255.966	258.220	261.299	266.372	270.132	270.172	273.862	275.956	277.498	282.087
	gain	-10.672	-8.418	-5.794	-3.675	-2.670	-2.607	-1.616	-1.095	-0.772	-0.272
	azimuth	284.846	288.751	292.717	296.995	302.057	305.712	310.237	314.601	319.015	321.056
	gain	-0.080	0.000	-0.026	-0.263	-1.026	-1.853	-3.419	-5.186	-7.612	-9.551
	azimuth	323.007	326.473	334.064	345.787	356.981					
	gain	-10.663	-12.288	-13.535	-14.177	-13.988					

2167	azimuth	12.665	28.199	41.243	51.937	56.876	63.703	71.915	83.281	93.356	101.810
	gain	-12.991	-8.622	-5.360	-3.083	-1.986	-1.243	-0.631	-0.111	0.000	-0.176
	azimuth	111.210	116.860	126.378	134.004	141.968	144.910	152.372	160.933	168.377	178.163
	gain	-0.373	-0.574	-0.900	-0.905	-0.650	-0.522	-0.332	-0.157	-0.186	-0.390
	azimuth	184.122	191.107	201.525	213.059	226.902	235.154	240.172	249.076	255.228	255.331
	gain	-0.545	-0.844	-0.961	-0.653	-0.340	-0.180	-0.123	-0.293	-0.501	-0.537
	azimuth	262.258	270.758	289.285	303.523	324.650	338.958	348.112	359.163		
	gain	-0.911	-1.695	-5.091	-9.020	-13.568	-12.465	-12.024	-12.487		

2168	azimuth	12.860	29.969	48.443	65.511	73.792	82.084	94.136	105.423	114.929	124.999
	gain	-10.207	-9.922	-10.034	-10.440	-10.394	-9.234	-7.078	-5.001	-3.346	-1.965
	azimuth	125.086	134.262	143.567	153.650	164.549	172.566	178.889	184.874	191.882	199.916
	gain	-1.965	-1.155	-0.577	-0.232	-0.065	-0.065	-0.018	0.000	-0.072	-0.125
	azimuth	208.622	215.732	227.248	237.709	246.654	255.889	268.020	279.735	291.133	304.410

DTV Post-Transition Allotment Plan

	gain	-0.069	-0.066	-0.095	-0.091	-0.075	-0.080	-0.183	-0.375	-0.847	-1.826
	azimuth	314.562	322.818	333.294	347.108	355.486	359.934				
	gain	-3.165	-4.545	-6.435	-9.042	-10.300	-10.368				
2169	azimuth	2.502	8.082	13.349	22.812	31.134	39.277	45.195	52.311	57.659	60.539
	gain	-0.555	-1.191	-1.872	-3.355	-4.784	-6.408	-8.228	-11.839	-14.457	-15.923
	azimuth	64.075	67.901	73.167	77.315	81.202	85.979	96.060	103.761	119.316	125.133
	gain	-16.088	-14.953	-13.303	-12.953	-13.159	-14.628	-13.014	-11.601	-10.897	-10.833
	azimuth	128.710	133.412	140.250	141.336	144.280	149.139	151.414	157.282	163.351	168.822
	gain	-11.305	-12.664	-15.340	-16.725	-17.016	-16.432	-15.011	-12.531	-10.420	-9.835
	azimuth	176.468	180.549	185.934	195.640	200.273	210.530	219.878	230.075	238.589	241.320
	gain	-9.554	-9.124	-8.179	-5.964	-5.038	-3.742	-2.833	-1.753	-1.023	-0.732
	azimuth	245.070	251.603	255.334	259.901	264.698	269.825	269.825	275.212	278.798	285.017
	gain	-0.668	-1.100	-1.626	-2.724	-4.207	-5.796	-5.788	-6.884	-6.790	-6.341
	azimuth	300.350	300.374	311.617	315.118	321.934	325.680	330.586	334.866	340.168	345.156
	gain	-7.062	-7.292	-9.186	-9.003	-6.610	-5.001	-3.277	-1.967	-0.981	-0.306
	azimuth	350.314	356.643								
	gain	0.000	-0.134								
2170	azimuth	6.249	13.800	22.348	29.327	35.604	43.815	53.148	58.502	67.085	78.202
	gain	-1.331	-2.471	-4.441	-6.617	-8.814	-11.781	-15.381	-17.291	-19.372	-20.310
	azimuth	89.765	101.081	103.246	114.665	121.922	135.668	152.152	165.873	183.318	197.151
	gain	-20.501	-18.666	-17.010	-14.765	-13.367	-12.007	-11.897	-12.443	-13.498	-14.904
	azimuth	214.676	228.403	234.226	239.185	253.266	258.443	264.524	281.552	291.080	297.197
	gain	-17.445	-20.906	-23.583	-25.969	-26.285	-27.787	-27.412	-26.161	-21.022	-13.626
	azimuth	303.762	310.228	316.987	321.843	328.293	334.423	339.003	342.194	345.784	350.582
	gain	-8.845	-5.650	-3.328	-2.225	-1.190	-0.523	-0.207	-0.087	0.000	-0.138
	azimuth	357.521									
	gain	-0.480									
2171	azimuth	0.375	5.238	9.373	12.236	16.866	21.372	24.517	27.166	32.709	36.515
	gain	-8.610	-7.436	-7.013	-6.828	-6.749	-6.804	-6.707	-6.441	-5.480	-4.526
	azimuth	39.666	43.366	47.637	52.257	55.636	58.547	75.020	80.738	84.965	90.700
	gain	-3.820	-3.122	-2.526	-2.139	-1.963	-2.001	-1.906	-2.192	-2.401	-2.723
	azimuth	95.429	97.004	99.285	101.360	107.685	117.825	125.346	128.436	132.452	134.507
	gain	-2.963	-3.082	-3.154	-3.096	-2.522	-1.171	-0.386	-0.156	-0.017	0.000
	azimuth	138.106	141.785	148.452	156.362	160.592	166.560	172.185	175.186	181.531	185.511
	gain	-0.144	-0.448	-1.242	-1.921	-2.297	-2.356	-2.265	-2.139	-2.116	-2.102
	azimuth	193.502	205.401	215.575	225.474	230.951	236.030	241.939	247.023	255.679	260.613
	gain	-2.313	-3.379	-4.194	-5.080	-5.869	-7.062	-8.733	-10.106	-11.437	-11.450
	azimuth	264.431	269.301	269.845	280.730	315.227	319.795	337.677	345.166	351.457	355.635
	gain	-11.664	-12.231	-12.560	-13.915	-14.647	-13.651	-10.821	-10.391	-10.053	-9.784
2172	azimuth	0.000	6.790	16.685	28.893	38.383	46.994	57.173	65.162	71.679	79.136
	gain	-12.160	-12.267	-12.728	-13.740	-10.406	-7.614	-5.299	-3.433	-1.963	-1.154
	azimuth	89.626	99.252	108.790	117.692	124.621	132.070	136.997	142.023	149.030	156.770
	gain	-0.415	-0.074	0.000	-0.171	-0.341	-0.550	-0.766	-0.867	-0.872	-0.610
	azimuth	161.792	169.225	175.383	184.364	195.567	201.479	207.242	221.529	228.456	239.863
	gain	-0.373	-0.213	-0.089	-0.155	-0.382	-0.536	-0.812	-0.755	-0.549	-0.314
	azimuth	247.986	255.946	264.542	270.239	270.240	276.869	284.742	295.326	305.089	318.702

DTV Post-Transition Allotment Plan

gain	-0.154	-0.115	-0.283	-0.493	-0.523	-0.888	-1.561	-3.160	-5.464	-9.144
azimuth	340.446	349.945								
gain	-13.647	-12.910								

2173	azimuth	2.453	8.403	14.409	18.929	24.649	27.485	32.070	38.649	45.660	50.000
	gain	-2.835	-2.919	-2.451	-1.925	-1.465	-1.467	-1.749	-2.805	-4.213	-5.049
	azimuth	54.072	56.495	61.977	67.418	73.616	80.441	88.167	94.602	98.963	104.854
	gain	-5.443	-5.394	-4.527	-3.479	-2.488	-1.714	-1.080	-0.687	-0.620	-0.766
	azimuth	111.657	116.535	120.916	125.058	131.899	138.016	143.081	145.228	147.396	150.488
	gain	-1.210	-1.734	-2.385	-3.441	-5.594	-7.957	-9.515	-9.846	-9.976	-9.515
	azimuth	155.416	160.810	165.133	170.030	175.767	180.921	183.017	191.465	202.447	215.681
	gain	-8.239	-7.161	-6.492	-6.075	-6.122	-6.390	-6.915	-7.931	-8.674	-9.494
	azimuth	221.625	225.074	229.942	237.130	244.268	251.407	258.041	264.073	270.490	270.498
	gain	-10.325	-11.255	-13.104	-15.640	-13.042	-9.317	-6.764	-5.845	-5.360	-5.439
	azimuth	273.307	281.566	284.292	289.684	296.297	304.495	307.751	314.814	321.417	328.776
	gain	-5.256	-5.097	-4.993	-4.375	-3.442	-2.143	-1.687	-0.966	-0.459	-0.015
	azimuth	331.588	337.625	344.040	351.102	358.802					
	gain	0.000	-0.028	-0.377	-1.197	-2.442					

2174	azimuth	5.655	15.936	23.614	30.548	42.257	53.371	64.954	74.629	79.547	80.589
	gain	-0.218	-0.909	-2.062	-3.291	-5.685	-8.201	-11.421	-15.184	-18.069	-19.016
	azimuth	84.948	90.592	96.533	99.361	111.346	130.607	152.491	178.129	196.852	214.549
	gain	-18.482	-18.062	-19.502	-19.896	-19.141	-17.741	-17.569	-17.381	-17.675	-18.908
	azimuth	222.351	226.837	238.563	250.008	255.183	264.533	265.356	277.323	290.891	302.311
	gain	-20.491	-21.260	-18.847	-14.866	-12.964	-10.009	-9.795	-6.938	-4.467	-2.503
	azimuth	312.304	322.436	330.969	339.823	347.280	357.143				
	gain	-1.109	-0.220	-0.013	-0.005	0.000	-0.048				

2175	azimuth	10.831	21.545	28.949	39.381	50.764	63.325	75.811	85.306	97.584	108.135
	gain	-4.981	-6.124	-6.562	-6.758	-6.354	-5.687	-5.179	-4.967	-5.030	-5.383
	azimuth	122.643	130.845	142.123	154.469	163.654	175.755	187.297	198.554	211.124	225.643
	gain	-6.092	-6.490	-6.745	-6.457	-5.620	-4.351	-3.386	-2.541	-1.772	-1.018
	azimuth	230.878	242.122	254.219	269.966	270.065	279.916	291.420	302.239	312.842	323.811
	gain	-0.774	-0.371	-0.147	-0.036	0.000	-0.062	-0.199	-0.446	-0.838	-1.388
	azimuth	332.973	343.981	359.356							
	gain	-1.918	-2.691	-3.853							

2177	azimuth	9.009	20.084	25.570	30.636	35.838	39.787	44.700	49.076	54.118	57.875
	gain	-14.977	-13.966	-12.709	-10.015	-6.876	-4.746	-2.933	-1.664	-0.737	-0.356
	azimuth	62.364	67.000	72.063	77.994	83.254	88.044	94.264	102.293	108.757	111.696
	gain	-0.120	0.000	-0.103	-0.514	-1.256	-2.644	-4.931	-8.492	-12.608	-15.080
	azimuth	112.831	119.986	135.459	151.968	160.626	180.791	200.524	216.300	226.255	232.036
	gain	-16.791	-18.659	-20.829	-23.492	-25.067	-25.697	-23.904	-20.781	-18.330	-17.439
	azimuth	238.838	246.884	253.062	263.930	276.530	286.906	292.086	301.821	309.658	316.714
	gain	-16.701	-16.472	-16.821	-17.608	-17.802	-16.554	-14.846	-12.231	-10.598	-9.738
	azimuth	325.054	332.049	337.147	337.261	344.964					
	gain	-9.664	-10.340	-11.157	-11.207	-12.690					

2178	azimuth	1.731	14.000	24.473	35.944	52.179	69.165	105.181	117.328	156.648	161.066
	gain	-23.160	-20.501	-20.400	-22.158	-25.849	-28.707	-25.021	-25.209	-19.156	-12.439

DTV Post-Transition Allotment Plan

azimuth	165.951	172.587	179.136	185.573	193.010	198.360	205.000	211.177	218.373	227.115
gain	-7.797	-4.795	-2.771	-1.461	-0.447	-0.069	0.000	-0.176	-0.863	-2.505
azimuth	234.124	242.292	247.982	256.483	293.836	326.845				
gain	-4.554	-8.239	-12.668	-20.017	-24.627	-27.151				

2180	azimuth	6.634	16.912	19.178	26.480	35.587	39.193	43.972	51.128	58.059	67.412
	gain	-8.418	-12.274	-12.819	-12.683	-12.880	-13.359	-14.071	-13.923	-13.046	-12.796
	azimuth	79.578	87.099	95.621	106.084	112.022	116.574	122.720	128.480	135.081	141.159
	gain	-13.367	-13.702	-13.077	-9.984	-7.685	-5.371	-3.783	-2.309	-1.022	-0.317
	azimuth	144.702	148.536	151.591	157.256	162.855	168.049	172.002	173.273	175.586	180.759
	gain	-0.110	0.000	-0.088	-0.304	-0.866	-1.834	-3.401	-5.501	-8.230	-10.507
	azimuth	188.282	205.509	220.535	234.628	248.230	257.564	269.843	270.156	280.636	291.312
	gain	-12.501	-13.597	-13.053	-14.010	-13.880	-13.400	-13.486	-13.486	-13.053	-10.791
	azimuth	298.722	303.787	310.161	317.156	323.178	329.029	332.360	336.738	340.059	344.826
	gain	-7.545	-4.414	-2.163	-0.924	-0.199	-0.027	-0.010	-0.107	-0.322	-1.051
	azimuth	350.250	357.360								
	gain	-2.569	-4.808								

2181	azimuth	1.527	8.017	12.072	20.433	29.583	37.955	46.779	56.800	63.317	69.671
	gain	-10.164	-10.728	-10.785	-10.238	-9.484	-9.320	-9.353	-9.843	-10.527	-11.029
	azimuth	75.508	88.570	102.137	111.019	121.087	129.816	140.119	149.343	163.625	173.441
	gain	-10.633	-9.104	-6.692	-5.055	-3.518	-2.593	-2.075	-1.779	-1.394	-1.064
	azimuth	187.475	201.717	213.692	220.079	225.820	234.856	247.973	262.729	269.718	270.285
	gain	-0.659	-0.261	-0.040	0.000	-0.050	-0.225	-0.554	-0.966	-1.179	-1.197
	azimuth	276.496	288.464	297.663	308.531	316.738	332.848	346.111			
	gain	-1.378	-1.726	-2.003	-2.426	-3.087	-5.652	-8.040			

2182	azimuth	0.000	6.366	13.778	22.468	31.443	40.850	51.036	58.372	63.840	68.977
	gain	-0.146	-0.257	-0.442	-0.834	-1.339	-2.289	-3.898	-5.539	-6.884	-8.291
	azimuth	71.637	73.389	79.299	82.419	87.041	90.445	94.585	96.968	101.376	103.973
	gain	-8.991	-9.154	-9.072	-8.404	-7.512	-7.204	-7.284	-7.525	-8.341	-8.728
	azimuth	107.033	109.940	113.726	120.572	126.719	136.126	142.157	148.981	155.519	166.244
	gain	-9.015	-8.988	-8.332	-6.017	-4.430	-2.703	-1.900	-1.251	-0.858	-0.305
	azimuth	174.200	180.865	190.908	192.258	196.144	200.613	206.109	211.016	214.550	217.936
	gain	-0.130	0.000	-0.279	-0.378	-0.860	-1.789	-3.464	-5.498	-7.321	-8.988
	azimuth	219.980	220.956	222.638	227.413	232.697	238.496	244.011	248.897	254.722	259.843
	gain	-9.648	-9.760	-9.688	-8.561	-6.897	-5.638	-5.169	-5.457	-6.343	-7.321
	azimuth	264.006	267.628	269.328	269.516	276.337	283.660	290.030	293.122	306.620	309.579
	gain	-7.827	-8.044	-7.989	-8.026	-7.406	-6.258	-5.456	-5.291	-7.957	-8.981
	azimuth	312.378	314.939	317.671	325.324	331.576	336.391	341.363	346.920	350.526	355.485
	gain	-9.916	-10.269	-9.973	-6.901	-4.041	-2.590	-1.373	-0.574	-0.263	-0.145

2183	azimuth	1.470	6.026	13.130	17.731	21.790	24.137	25.830	28.820	32.059	37.268
	gain	-3.476	-4.133	-6.442	-9.340	-12.579	-14.522	-15.134	-15.229	-14.240	-13.820
	azimuth	40.748	46.056	48.894	51.388	54.591	58.689	63.133	71.480	76.256	79.301
	gain	-14.284	-16.654	-18.076	-18.273	-17.993	-16.472	-15.386	-14.652	-14.832	-14.958
	azimuth	85.145	93.954	98.630	108.996	117.449	124.640	130.403	136.621	142.246	146.994
	gain	-11.822	-7.872	-6.473	-4.792	-3.336	-1.973	-1.459	-1.202	-1.244	-1.434
	azimuth	152.517	157.620	159.943	162.506	168.749	173.052	176.638	182.942	186.198	191.585
	gain	-1.964	-2.541	-2.856	-2.974	-2.681	-2.049	-1.548	-0.883	-0.797	-1.058

DTV Post-Transition Allotment Plan

azimuth	196.787	201.973	206.011	208.794	211.329	217.516	224.791	229.463	235.422	241.126
gain	-1.514	-2.150	-2.651	-2.913	-2.888	-2.351	-1.319	-0.842	-0.554	-0.669
azimuth	246.529	252.649	255.464	258.154	261.059	266.000	270.492	270.614	273.756	276.183
gain	-1.214	-2.076	-2.322	-2.394	-2.194	-1.404	-0.649	-0.686	-0.266	-0.045
azimuth	278.930	281.103	284.057	290.714	297.268	299.914	302.007	305.313	309.625	313.882
gain	0.000	-0.029	-0.337	-1.725	-2.895	-3.167	-3.267	-3.070	-2.607	-1.701
azimuth	315.668	319.126	323.315	327.222	330.718	335.125	339.745	347.289	353.193	355.348
gain	-1.334	-0.994	-0.684	-0.575	-0.586	-0.719	-1.053	-1.821	-2.677	-2.901

2184	azimuth	2.809	15.155	38.485	52.171	58.836	66.061	75.724	80.797	85.836	98.315
	gain	-26.577	-28.313	-26.126	-21.514	-19.845	-19.535	-20.310	-21.483	-22.781	-23.557
	azimuth	99.553	104.485	109.024	114.448	119.499	126.415	132.082	137.413	139.598	143.125
	gain	-23.049	-13.829	-8.966	-5.912	-3.724	-1.882	-0.879	-0.259	-0.117	0.000
	azimuth	146.646	151.403	156.179	160.657	166.159	170.462	176.139	180.472	184.344	187.415
	gain	-0.027	-0.192	-0.647	-1.402	-2.719	-3.930	-6.278	-8.735	-12.807	-18.877
	azimuth	187.637	188.568	194.992	205.116	216.180	227.134	237.787	255.183	270.291	274.952
	gain	-21.061	-23.609	-25.209	-24.568	-23.337	-23.755	-26.303	-28.613	-29.789	-29.736
	azimuth	295.430	298.009	309.421	316.501	323.587	331.729	337.215	342.140	350.446	356.318
	gain	-28.754	-25.866	-20.696	-18.223	-16.924	-16.272	-16.707	-17.615	-20.781	-24.013

2186	azimuth	0.000	8.024	15.352	26.955	37.067	46.737	58.144	69.910	82.721	90.539
	gain	0.000	-0.048	-0.176	-0.388	-0.683	-1.143	-1.777	-2.470	-3.369	-4.046
	azimuth	97.876	105.025	114.456	123.707	133.340	146.408	155.899	168.178	179.653	190.819
	gain	-4.810	-5.623	-6.401	-6.796	-6.734	-6.147	-5.648	-5.120	-4.978	-5.136
	azimuth	203.834	219.091	232.217	242.198	255.855	269.834	270.065	282.071	296.765	311.982
	gain	-5.678	-6.470	-6.953	-6.673	-5.617	-4.124	-4.149	-3.096	-2.113	-1.300
	azimuth	324.843	336.851	346.515	354.949						
	gain	-0.668	-0.323	-0.138	-0.071						

2188	azimuth	0.660	3.223	6.915	11.645	15.770	18.415	21.733	27.422	30.948	35.301
	gain	-0.903	-1.158	-1.621	-2.282	-2.578	-2.597	-2.174	-1.402	-0.898	-0.354
	azimuth	38.740	41.875	46.653	49.403	52.560	56.509	62.381	66.997	70.551	75.839
	gain	-0.090	0.000	-0.133	-0.397	-0.686	-1.278	-2.282	-3.070	-3.568	-3.913
	azimuth	82.902	87.878	90.301	93.342	97.051	101.156	105.133	107.164	109.352	111.524
	gain	-3.905	-3.824	-3.885	-4.106	-4.754	-5.579	-6.194	-6.499	-6.687	-6.722
	azimuth	115.637	120.989	127.289	130.729	133.051	136.098	139.757	144.006	148.920	157.840
	gain	-6.411	-5.789	-5.078	-4.760	-4.696	-4.854	-5.072	-5.569	-6.359	-7.033
	azimuth	160.901	163.368	166.998	168.490	171.121	176.874	181.288	187.063	190.175	193.849
	gain	-7.169	-7.017	-6.558	-6.361	-6.373	-6.422	-6.718	-7.304	-7.424	-7.311
	azimuth	199.369	204.004	208.955	214.665	220.178	228.976	235.546	240.568	248.538	255.125
	gain	-6.629	-5.655	-5.063	-4.807	-5.336	-6.599	-7.062	-6.766	-5.435	-4.536
	azimuth	260.788	265.298	267.038	270.051	270.169	274.219	278.319	282.260	287.351	292.835
	gain	-4.049	-4.030	-4.057	-4.080	-4.080	-4.010	-3.723	-3.125	-2.251	-1.391
	azimuth	297.327	300.209	303.699	306.850	309.962	316.894	320.277	325.193	331.062	334.203
	gain	-0.613	-0.249	-0.122	-0.094	-0.165	-0.673	-1.072	-1.673	-2.506	-2.766
	azimuth	336.226	339.270	343.570	346.650	349.092	352.029	354.253	357.551		
	gain	-2.769	-2.384	-1.764	-1.308	-1.006	-0.804	-0.771	-0.816		

2189	azimuth	8.395	15.782	22.134	29.585	37.071	44.765	52.025	60.099	69.491	78.639
	gain	-0.115	-0.086	0.000	-0.080	-0.103	-0.123	-0.103	-0.057	-0.068	-0.054

DTV Post-Transition Allotment Plan

azimuth	88.249	97.716	107.334	118.937	128.768	141.197	151.699	162.366	172.114	182.825
gain	-0.086	-0.045	-0.140	-0.378	-0.728	-1.567	-2.675	-4.387	-6.232	-8.359
azimuth	190.397	194.768	198.824	207.356	218.701	233.872	247.553	268.308	273.094	277.830
gain	-9.778	-10.308	-10.317	-10.212	-10.131	-9.982	-10.139	-10.598	-10.501	-10.059
azimuth	283.098	290.885	298.279	306.686	313.810	321.693	325.357	326.064	335.662	346.775
gain	-9.203	-7.929	-6.494	-4.942	-3.759	-2.585	-2.064	-2.031	-1.151	-0.523
azimuth	358.802									
gain	-0.214									

2223	azimuth	7.054	15.864	19.230	21.440	23.562	29.079	34.433	40.707	46.802	55.857
	gain	-7.525	-10.037	-11.604	-11.724	-10.323	-7.819	-5.729	-3.843	-2.427	-1.183
	azimuth	63.297	71.588	79.761	88.303	95.050	99.519	104.012	108.583	114.293	119.581
	gain	-0.489	-0.004	0.000	-0.423	-1.069	-1.937	-3.145	-4.523	-6.481	-8.531
	azimuth	123.142	124.819	126.493	132.122	137.631	142.129	148.596	156.489	161.824	166.450
	gain	-10.286	-10.800	-10.280	-7.946	-5.510	-3.774	-2.146	-0.881	-0.359	-0.082
	azimuth	170.485	180.175	180.248	183.576	187.470	191.874	195.865	199.571	203.771	208.115
	gain	-0.120	-0.436	-0.447	-0.907	-1.811	-2.899	-4.262	-6.118	-7.978	-9.843
	azimuth	210.167	211.312	215.173	219.797	225.245	232.574	238.783	243.357	246.356	246.830
	gain	-8.009	-5.528	-3.893	-3.020	-2.433	-3.243	-4.434	-6.007	-8.183	-11.079
	azimuth	247.030	259.152	269.063	279.093	286.045	294.892	302.830	309.752	315.808	320.452
	gain	-12.713	-10.229	-7.652	-5.488	-4.145	-2.571	-1.464	-0.638	-0.231	-0.054
	azimuth	326.998	334.177	341.268	351.057	359.278					
	gain	-0.421	-1.225	-2.322	-4.124	-5.774					

2230	azimuth	7.598	18.375	27.830	35.197	45.383	53.940	67.150	78.002	83.894	90.000
	gain	-0.179	-0.632	-1.424	-2.457	-3.628	-4.971	-7.206	-8.702	-9.191	-9.435
	azimuth	96.937	105.594	115.231	121.759	129.130	136.816	143.746	151.893	159.539	164.812
	gain	-9.226	-8.473	-7.052	-5.908	-4.565	-3.361	-2.531	-1.649	-0.920	-0.525
	azimuth	170.296	180.836	191.502	198.558	204.850	211.921	221.337	229.488	238.414	249.085
	gain	-0.245	-0.074	-0.337	-0.660	-1.105	-1.755	-2.853	-3.821	-5.210	-6.949
	azimuth	257.771	264.203	270.294	276.686	287.131	299.010	307.830	318.768	328.450	337.617
	gain	-8.103	-8.726	-8.988	-8.709	-7.776	-6.019	-4.511	-2.861	-1.688	-0.951
	azimuth	347.637	355.135	359.880	359.972						
	gain	-0.300	-0.035	0.000	-0.005						

2233	azimuth	8.242	15.865	29.090	39.520	48.767	61.770	68.737	76.607	80.039	84.843
	gain	-14.958	-15.139	-14.498	-13.614	-13.026	-12.743	-12.747	-12.739	-12.713	-11.951
	azimuth	87.827	91.052	94.306	97.506	101.393	105.626	110.618	118.610	120.525	123.923
	gain	-10.888	-9.406	-8.201	-6.857	-5.772	-4.931	-3.995	-3.277	-3.208	-3.553
	azimuth	129.295	133.594	137.746	142.014	145.509	146.908	149.184	151.443	155.103	161.898
	gain	-4.272	-4.928	-5.637	-6.415	-7.141	-7.537	-8.018	-8.262	-8.152	-7.566
	azimuth	167.736	171.491	176.127	180.126	180.246	185.532	192.324	198.035	203.405	207.080
	gain	-6.332	-5.339	-4.172	-3.476	-3.450	-2.814	-1.910	-1.005	-0.348	-0.094
	azimuth	210.460	213.595	217.877	225.373	234.104	245.200	251.617	260.212	265.436	277.402
	gain	0.000	-0.271	-0.934	-2.092	-3.908	-6.918	-8.241	-9.370	-9.551	-8.747
	azimuth	283.687	290.124	295.011	299.001	299.889	303.387	306.108	310.274	312.391	316.043
	gain	-7.849	-7.011	-6.368	-5.482	-4.927	-4.417	-4.313	-4.650	-4.964	-5.788
	azimuth	318.668	320.964	322.402	323.718	329.274	336.518	347.707	359.345		
	gain	-6.938	-8.246	-9.617	-11.048	-12.694	-14.235	-15.065	-15.085		

DTV Post-Transition Allotment Plan

2242	azimuth	11.106	13.636	17.626	23.486	26.618	32.975	38.044	42.808	47.786	52.777
	gain	-23.492	-19.693	-14.573	-10.286	-7.133	-4.495	-2.773	-1.563	-0.765	-0.275
	azimuth	56.712	60.277	64.403	70.119	76.896	81.897	87.548	91.807	96.079	99.901
	gain	-0.076	0.000	-0.080	-0.491	-1.494	-2.744	-4.482	-6.679	-9.008	-11.835
	azimuth	103.641	108.568	109.160	113.261	118.430	125.462	129.892	137.319	145.502	183.699
	gain	-15.661	-19.445	-22.395	-24.208	-25.036	-22.580	-21.290	-22.853	-25.832	-29.345
	azimuth	208.176	216.567	220.979	229.517	239.097	248.824	258.244	264.674	269.168	291.797
	gain	-26.595	-22.926	-19.965	-17.562	-17.165	-17.768	-18.931	-21.051	-25.209	-30.429
	azimuth	330.397	331.886	343.332	344.529	351.572	358.809				
	gain	-29.168	-27.894	-23.742	-21.788	-21.270	-22.686				

2244	azimuth	19.333	26.591	34.207	43.798	44.839	48.510	59.270	59.718	64.400	73.499
	gain	-26.897	-24.096	-21.938	-21.692	-25.515	-26.802	-24.807	-22.757	-18.946	-16.250
	azimuth	83.110	95.137	101.682	111.768	116.732	124.380	130.628	136.522	142.825	151.410
	gain	-14.293	-14.128	-14.856	-16.618	-18.188	-18.097	-17.419	-16.785	-16.869	-17.589
	azimuth	162.264	167.712	168.963	211.170	221.117	225.283	233.587	243.889	258.770	269.399
	gain	-20.009	-28.613	-23.649	-31.701	-26.936	-21.280	-17.728	-16.082	-14.475	-12.642
	azimuth	269.774	274.635	277.963	287.420	292.760	298.095	303.844	309.495	314.249	317.246
	gain	-12.679	-11.363	-9.510	-5.729	-4.192	-2.768	-1.515	-0.698	-0.227	-0.096
	azimuth	321.564	325.303	330.199	335.192	339.284	342.958	347.261	350.369	353.501	355.457
	gain	0.000	-0.106	-0.491	-0.967	-1.891	-3.102	-5.083	-7.272	-11.188	-21.629
	azimuth	355.935	358.164								
	gain	-16.205	-25.177								

2247	azimuth	9.471	27.557	46.087	60.399	69.110	76.771	82.113	87.269	97.436	105.635
	gain	-3.468	-5.310	-7.080	-8.606	-9.458	-9.897	-9.932	-9.502	-7.696	-5.850
	azimuth	114.231	122.340	129.283	136.886	143.904	152.133	163.260	175.833	187.531	198.017
	gain	-4.057	-2.722	-1.732	-0.810	-0.237	0.000	-0.514	-2.009	-3.875	-5.917
	azimuth	207.670	214.193	219.044	227.945	234.294	242.261	242.352	257.401	276.416	293.790
	gain	-7.872	-9.166	-9.765	-9.838	-9.497	-8.814	-8.759	-7.236	-5.456	-3.651
	azimuth	307.200	316.812	325.438	332.000	339.325	347.475	357.701			
	gain	-2.199	-1.347	-0.901	-0.668	-0.791	-1.276	-2.249			

2248	azimuth	3.795	9.351	15.629	19.342	21.005	25.296	31.058	37.394	43.615	45.726
	gain	-2.186	-3.828	-5.884	-6.042	-6.134	-5.908	-5.565	-5.852	-7.131	-8.150
	azimuth	49.190	52.779	55.143	56.390	58.495	61.829	65.535	69.323	74.328	77.504
	gain	-9.749	-11.402	-12.638	-13.163	-13.022	-10.879	-9.325	-8.773	-8.959	-9.792
	azimuth	80.774	84.569	86.325	88.197	90.847	93.563	97.923	102.680	107.776	111.848
	gain	-11.280	-12.777	-13.081	-12.465	-10.274	-8.752	-7.127	-5.781	-5.367	-5.449
	azimuth	118.546	120.931	125.342	130.856	133.904	138.291	144.810	146.270	149.541	154.144
	gain	-5.878	-5.791	-5.005	-3.331	-2.380	-1.311	-0.351	-0.252	-0.065	0.000
	azimuth	166.132	170.266	176.259	180.907	185.304	189.503	192.768	196.011	198.255	201.439
	gain	-0.068	-0.145	-0.702	-1.528	-2.847	-4.156	-5.204	-5.862	-6.038	-5.943
	azimuth	205.440	210.583	216.466	221.212	225.119	228.556	230.933	233.372	236.791	241.340
	gain	-5.703	-5.592	-6.196	-7.494	-9.517	-11.325	-12.937	-13.465	-12.353	-10.238
	azimuth	245.756	250.312	253.812	256.388	259.798	261.713	263.985	270.140	270.141	277.630
	gain	-9.079	-9.079	-9.998	-11.454	-13.187	-13.585	-13.275	-10.257	-10.308	-7.373
	azimuth	284.484	287.995	292.741	296.942	299.789	303.577	310.265	316.769	320.244	329.498
	gain	-5.838	-5.683	-5.788	-6.118	-6.203	-5.857	-3.971	-1.997	-1.207	-0.235
	azimuth	340.325	350.124	356.696							

DTV Post-Transition Allotment Plan

gain	-0.121	-0.234	-0.836
------	--------	--------	--------

2250	azimuth	4.701	14.825	26.852	35.664	41.718	46.131	47.372	47.994	58.312	69.666
	gain	-8.860	-8.823	-8.730	-8.688	-8.540	-8.250	-7.998	-8.059	-6.732	-5.261
	azimuth	82.140	93.397	101.902	111.549	118.922	124.115	129.873	138.000	144.470	151.984
	gain	-3.777	-2.658	-1.907	-1.022	-0.521	-0.257	-0.092	0.000	-0.080	-0.312
	azimuth	160.313	169.601	180.379	190.111	200.245	213.231	222.890	228.678	231.953	234.175
	gain	-0.782	-1.503	-2.490	-3.414	-4.535	-6.233	-7.479	-8.203	-8.585	-8.749
	azimuth	240.156	247.421	256.220	264.592	278.372	289.306	302.529	311.950	320.568	335.167
	gain	-8.896	-8.879	-8.881	-8.942	-8.947	-8.780	-8.578	-8.538	-8.487	-8.669
	azimuth	349.672									
	gain	-8.749									

2251	azimuth	0.606	6.816	13.531	23.102	31.896	38.739	48.340	58.684	66.344	70.088
	gain	-2.154	-1.864	-1.647	-1.601	-1.826	-2.117	-2.570	-3.284	-3.630	-3.696
	azimuth	76.896	84.274	92.460	100.924	109.496	115.201	121.810	128.732	133.445	136.128
	gain	-3.692	-3.726	-3.867	-4.123	-4.364	-4.672	-5.122	-5.567	-5.943	-6.021
	azimuth	139.350	144.570	152.387	156.662	164.462	169.873	174.740	181.414	187.109	193.347
	gain	-6.019	-5.708	-4.834	-4.147	-3.037	-2.157	-1.526	-0.827	-0.294	-0.041
	azimuth	198.656	203.624	209.225	215.230	221.104	228.172	235.164	243.162	248.771	254.661
	gain	0.000	-0.023	-0.155	-0.517	-1.047	-1.920	-2.910	-4.266	-4.941	-5.722
	azimuth	260.042	270.135	270.135	280.834	290.102	300.937	310.107	320.560	330.286	340.598
	gain	-6.057	-5.652	-5.640	-5.027	-4.473	-4.087	-3.931	-3.752	-3.674	-3.253
	azimuth	350.726									
	gain	-2.729									

2258	azimuth	0.155	18.752	33.450	51.335	66.172	85.180	104.702	123.325	134.595	135.131
	gain	-8.655	-8.382	-8.235	-8.282	-8.329	-8.749	-8.816	-8.910	-8.434	-8.480
	azimuth	153.810	167.335	176.389	183.791	190.328	197.933	203.484	209.850	215.434	220.957
	gain	-6.720	-4.661	-3.073	-2.070	-1.524	-1.014	-0.620	-0.349	-0.185	-0.052
	azimuth	225.000	230.726	236.605	246.230	257.833	268.538	276.391	284.002	291.812	304.470
	gain	0.000	-0.070	-0.257	-0.656	-1.364	-2.330	-3.378	-4.641	-6.097	-7.675
	azimuth	322.590	340.196								
	gain	-8.695	-8.759								

2264	azimuth	2.454	16.090	28.763	32.910	43.064	58.387	69.722	80.303	92.061	101.759
	gain	-1.857	-2.672	-3.238	-3.423	-3.583	-3.843	-4.028	-4.510	-5.280	-5.837
	azimuth	106.549	109.963	115.954	127.241	136.241	144.940	152.158	157.828	164.694	174.338
	gain	-6.050	-5.912	-5.444	-4.089	-2.703	-1.550	-0.767	-0.307	0.000	-0.018
	azimuth	182.302	190.368	198.915	210.260	222.985	231.683	238.783	244.505	253.898	262.632
	gain	-0.265	-0.947	-2.035	-3.833	-5.625	-6.182	-5.902	-5.446	-4.790	-4.329
	azimuth	269.693	270.130	277.319	286.556	306.965	322.630	325.138	333.487	341.220	349.652
	gain	-4.053	-4.045	-3.930	-3.825	-3.451	-2.650	-2.494	-2.040	-1.733	-1.642
	azimuth	357.084									
	gain	-1.705									

2267	azimuth	0.000	3.699	9.354	16.021	21.757	29.133	36.833	42.428	49.392	53.569
	gain	0.000	-0.071	-0.234	-0.545	-0.739	-1.181	-1.740	-2.244	-3.144	-3.756
	azimuth	56.628	61.203	66.902	73.990	83.066	93.119	101.794	112.917	124.260	132.954
	gain	-4.359	-5.232	-6.214	-7.260	-8.163	-8.726	-8.952	-8.879	-8.742	-8.641

DTV Post-Transition Allotment Plan

azimuth	146.822	161.472	173.542	186.096	198.294	211.936	223.260	233.130	242.317	254.383
gain	-8.533	-8.388	-8.352	-8.384	-8.482	-8.761	-8.840	-8.819	-8.956	-8.995
azimuth	263.685	270.181	270.334	284.835	297.544	306.131	312.999	319.295	327.706	334.444
gain	-8.833	-8.476	-8.450	-7.244	-5.524	-3.947	-2.869	-2.097	-1.407	-0.993
azimuth	340.608	346.508	353.130	357.052						
gain	-0.596	-0.345	-0.168	-0.107						

2324	azimuth	0.800	9.434	20.865	36.315	49.021	52.151	60.400	67.784	78.746	86.406
	gain	-5.881	-7.455	-9.835	-13.702	-17.034	-17.802	-18.666	-21.556	-27.151	-19.494
	azimuth	94.664	104.073	109.044	115.415	131.317	136.970	143.113	148.300	152.956	161.999
	gain	-15.525	-14.155	-15.831	-21.160	-26.707	-19.212	-17.562	-17.247	-16.049	-13.765
	azimuth	176.528	195.329	208.704	214.257	216.815	219.562	221.982	225.143	228.336	230.684
	gain	-10.229	-6.269	-4.338	-3.592	-3.427	-3.065	-2.909	-2.846	-2.564	-2.539
	azimuth	235.218	238.725	245.674	249.579	256.628	259.257	265.153	267.404	269.924	270.097
	gain	-2.577	-2.283	-2.017	-1.430	-1.149	-0.838	-0.658	-0.518	-0.457	-0.451
	azimuth	275.210	279.460	283.592	289.317	299.297	305.699	310.804	313.655	316.194	318.538
	gain	-0.169	0.000	-0.114	-0.423	-0.892	-1.288	-1.547	-1.944	-2.027	-2.085
	azimuth	319.972	322.724	324.538	329.129	335.312	338.042	343.798	352.717		
	gain	-2.224	-2.398	-2.536	-2.487	-2.692	-2.858	-3.508	-4.617		

2331	azimuth	0.000	0.270	0.868	3.030	4.251	5.885	8.155	9.033	11.185	12.558
	gain	-4.517	-4.567	-4.825	-5.383	-5.722	-6.221	-6.928	-7.202	-7.730	-8.099
	azimuth	13.308	15.115	18.614	21.995	24.606	26.147	32.049	34.212	43.420	50.147
	gain	-8.271	-8.613	-9.156	-9.520	-9.559	-9.447	-8.981	-8.857	-8.368	-8.332
	azimuth	53.921	57.738	64.646	67.448	68.858	72.674	74.231	76.423	79.243	82.507
	gain	-8.434	-8.571	-8.939	-8.795	-8.660	-8.291	-8.161	-8.033	-7.877	-7.787
	azimuth	84.720	86.533	88.359	90.522	92.450	94.800	95.923	97.286	99.147	102.330
	gain	-7.770	-7.793	-7.836	-7.970	-8.103	-8.219	-8.291	-8.370	-8.446	-8.436
	azimuth	103.407	105.220	106.355	108.726	109.354	110.808	111.595	112.738	114.386	115.599
	gain	-8.313	-8.007	-7.830	-7.282	-7.076	-6.630	-6.381	-6.007	-5.407	-5.066
	azimuth	116.871	117.135	117.420	117.944	119.273	120.094	121.144	122.777	124.962	126.081
	gain	-4.655	-4.444	-4.105	-3.830	-3.327	-3.075	-2.754	-2.367	-1.922	-1.696
	azimuth	127.174	128.737	130.180	131.236	132.433	134.289	135.748	136.450	137.204	137.914
	gain	-1.468	-1.160	-0.962	-0.826	-0.681	-0.498	-0.382	-0.328	-0.244	-0.185
	azimuth	138.652	140.033	141.353	142.083	143.699	145.180	147.050	148.890	150.980	153.073
	gain	-0.136	-0.056	-0.036	-0.024	-0.014	-0.004	-0.004	-0.013	-0.030	-0.088
	azimuth	154.395	156.932	159.920	161.448	164.646	166.897	170.253	173.340	174.840	178.320
	gain	-0.120	-0.328	-0.609	-0.839	-1.506	-1.924	-2.603	-3.213	-3.636	-4.469
	azimuth	179.988	182.317	183.649	187.104	188.667	192.341	194.488	196.176	198.422	200.262
	gain	-4.880	-5.594	-6.048	-6.909	-7.408	-8.531	-9.091	-9.656	-10.836	-11.575
	azimuth	205.226	210.147	215.844	222.536	229.493	234.562	240.983	247.383	252.973	257.863
	gain	-12.425	-12.720	-12.765	-12.880	-12.995	-13.215	-13.490	-13.572	-13.351	-12.887
	azimuth	267.823	271.635	278.949	282.277	291.375	293.907	296.035	297.938	302.240	305.203
	gain	-11.701	-10.986	-9.484	-8.925	-6.926	-6.159	-5.546	-4.860	-3.545	-2.974
	azimuth	306.807	310.257	312.433	313.619	316.226	317.833	319.063	320.695	322.032	324.329
	gain	-2.617	-2.056	-1.603	-1.400	-0.995	-0.765	-0.658	-0.464	-0.318	-0.129
	azimuth	325.221	328.812	329.420	333.015	333.268	333.380	336.195	339.166	340.157	340.428
	gain	-0.088	-0.010	0.000	-0.041	-0.041	-0.044	-0.095	-0.199	-0.282	-0.305
	azimuth	341.439	342.290	344.158	345.031	346.032	347.404	348.963	350.006	350.401	351.911
	gain	-0.331	-0.432	-0.703	-0.805	-0.938	-1.087	-1.312	-1.483	-1.568	-2.029

DTV Post-Transition Allotment Plan

azimuth	352.388	353.119	353.914	354.999	355.996	356.858	357.607	358.594	359.188	359.710
gain	-2.180	-2.292	-2.484	-2.749	-3.015	-3.251	-3.472	-3.808	-4.113	-4.348

2333	azimuth	0.909	13.117	28.662	46.207	62.602	78.146	93.262	106.106	119.818	134.835
	gain	0.000	-0.168	-0.933	-2.335	-4.135	-5.983	-7.916	-9.567	-11.017	-11.707
	azimuth	135.257	144.872	159.742	179.771	202.836	223.087	241.140	258.018	269.364	282.641
	gain	-11.815	-11.379	-10.006	-7.529	-4.777	-2.644	-1.124	-0.212	-0.019	-0.206
	azimuth	298.437	314.773	330.194	343.159	352.320					
	gain	-0.549	-0.947	-0.620	-0.325	-0.137					

2337	azimuth	7.614	19.101	25.290	37.359	53.078	59.663	65.222	77.481	85.833	96.350
	gain	-12.999	-16.455	-14.875	-11.185	-7.687	-6.029	-5.135	-3.473	-2.414	-1.377
	azimuth	106.363	110.055	115.269	124.218	133.833	144.215	149.492	158.411	168.668	180.143
	gain	-0.601	-0.385	-0.362	-0.452	-0.765	-1.412	-1.805	-2.880	-4.325	-5.874
	azimuth	192.536	198.315	204.495	208.955	212.389	216.396	219.949	230.352	238.785	247.663
	gain	-7.521	-8.585	-10.487	-12.224	-13.050	-12.953	-11.721	-7.616	-5.725	-3.810
	azimuth	257.742	263.613	270.023	270.592	279.888	286.894	290.661	296.470	303.579	311.150
	gain	-2.141	-1.429	-0.801	-0.765	-0.168	-0.037	0.000	-0.198	-0.490	-0.909
	azimuth	319.354	326.970	335.388	344.428	354.013					
	gain	-1.665	-2.699	-4.196	-6.253	-8.596					

2342	azimuth	6.825	11.528	15.488	17.590	21.051	28.863	35.926	40.202	46.748	50.284
	gain	-5.380	-7.282	-9.348	-9.714	-8.695	-5.623	-4.028	-3.458	-3.070	-3.078
	azimuth	54.435	58.146	63.315	66.818	71.829	77.716	83.306	88.296	94.202	100.812
	gain	-3.592	-4.261	-4.961	-5.086	-4.554	-3.270	-2.141	-1.313	-0.665	-0.170
	azimuth	106.036	111.307	115.011	121.558	127.985	133.639	138.429	143.641	146.781	150.966
	gain	0.000	-0.043	-0.139	-0.651	-1.778	-3.328	-4.678	-5.668	-5.873	-5.253
	azimuth	155.727	159.751	163.915	167.837	174.312	179.906	186.569	190.024	191.248	194.461
	gain	-3.946	-3.073	-2.742	-2.829	-3.879	-5.275	-7.226	-8.099	-8.212	-7.905
	azimuth	200.841	208.762	216.996	223.953	230.571	236.576	244.180	248.070	252.160	255.537
	gain	-6.262	-4.420	-3.183	-2.592	-2.487	-2.893	-4.010	-5.056	-6.565	-7.879
	azimuth	258.518	261.332	269.694	269.851	275.469	282.367	285.935	300.184	304.212	314.625
	gain	-8.384	-8.341	-6.327	-6.257	-5.207	-4.887	-4.967	-7.463	-8.253	-6.664
	azimuth	322.962	330.760	338.880	344.799	349.113	354.510	358.802			
	gain	-4.730	-3.790	-2.885	-2.415	-2.407	-2.793	-3.559			

2349	azimuth	2.865	7.118	11.668	27.104	30.075	33.900	37.269	41.802	47.354	62.932
	gain	-24.279	-21.473	-21.660	-25.564	-18.748	-13.030	-11.754	-11.555	-11.519	-6.794
	azimuth	70.890	83.192	93.834	103.047	111.271	118.662	127.659	134.738	141.124	146.941
	gain	-3.836	-1.693	-0.688	-0.151	0.000	-0.388	-2.109	-4.019	-5.965	-6.221
	azimuth	150.988	156.804	161.964	165.399	173.466	180.744	187.113	193.429	200.846	207.800
	gain	-5.521	-4.332	-3.665	-3.624	-4.309	-6.294	-7.180	-6.448	-6.040	-6.629
	azimuth	211.449	218.003	224.487	229.620	235.996	240.778	246.604	251.996	256.769	258.355
	gain	-6.959	-6.994	-6.068	-5.038	-4.255	-4.482	-5.862	-8.752	-11.561	-11.886
	azimuth	264.948	269.556	269.894	279.708	284.684	292.951	298.247	306.254	310.486	315.119
	gain	-9.515	-7.486	-7.447	-4.927	-4.268	-4.730	-5.838	-8.529	-10.669	-11.552
	azimuth	321.228	325.240	332.128	338.547	346.125					
	gain	-10.513	-9.722	-10.015	-12.007	-18.688					

2351	azimuth	2.004	9.100	18.943	29.845	40.793	55.421	63.539	72.747	79.779	84.295
------	---------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------

DTV Post-Transition Allotment Plan

gain	-0.043	-0.071	-0.385	-0.928	-1.680	-2.904	-3.765	-5.459	-7.086	-8.079
azimuth	89.555	92.918	100.527	110.257	114.975	120.844	128.632	134.928	138.443	145.132
gain	-8.510	-8.271	-6.694	-5.220	-5.152	-5.554	-7.068	-8.304	-8.592	-8.002
azimuth	149.315	157.174	164.808	171.932	181.705	196.220	214.531	228.923	237.460	244.017
gain	-7.043	-5.153	-3.636	-2.716	-2.178	-1.864	-1.010	-0.249	-0.231	-0.511
azimuth	250.230	258.577	265.153	269.932	270.119	281.689	289.980	295.607	300.044	305.399
gain	-1.086	-1.873	-2.267	-2.253	-2.223	-0.974	-0.197	0.000	-0.004	-0.349
azimuth	313.206	321.206	325.714	333.365	339.816	348.370	355.197			
gain	-1.151	-1.879	-2.027	-1.729	-1.161	-0.577	-0.247			

2356	azimuth	2.492	8.841	16.177	24.888	33.340	44.899	53.635	60.263	65.872	70.033
	gain	-2.015	-2.875	-3.673	-4.220	-4.687	-5.769	-7.599	-9.685	-11.204	-11.989
	azimuth	74.737	79.611	84.583	88.233	94.545	100.595	105.508	111.022	114.623	119.987
	gain	-12.073	-11.654	-10.931	-10.627	-10.400	-10.495	-10.791	-11.486	-11.914	-12.097
	azimuth	123.968	129.806	135.296	140.860	149.082	158.603	170.649	180.011	180.947	189.519
	gain	-11.373	-9.741	-7.989	-6.497	-5.205	-4.546	-3.821	-2.901	-2.831	-1.670
	azimuth	194.814	202.863	208.103	212.734	216.191	219.920	224.776	229.839	234.972	246.465
	gain	-0.998	-0.379	-0.160	-0.025	0.000	-0.136	-0.314	-0.847	-1.467	-3.243
	azimuth	248.163	250.433	252.667	256.519	261.818	266.651	270.416	274.899	278.828	283.007
	gain	-3.402	-3.463	-3.381	-2.966	-2.154	-1.538	-1.204	-1.144	-1.189	-1.483
	azimuth	287.190	292.252	296.844	299.080	301.669	308.731	312.808	315.059	320.968	325.345
	gain	-2.024	-2.788	-3.351	-3.451	-3.378	-2.530	-1.845	-1.432	-0.741	-0.330
	azimuth	330.089	335.135	340.175	344.742	350.203	359.062				
	gain	-0.148	-0.024	-0.116	-0.258	-0.675	-1.508				

2362	azimuth	4.434	17.662	32.982	43.065	53.805	62.434	71.670	80.351	91.429	100.749
	gain	-6.790	-5.397	-3.975	-2.996	-1.863	-1.162	-0.740	-0.784	-1.465	-2.323
	azimuth	112.434	126.406	144.503	164.789	175.143	182.343	190.955	209.991	221.613	231.206
	gain	-3.570	-4.933	-6.696	-8.657	-9.722	-9.905	-9.121	-5.490	-3.159	-1.834
	azimuth	239.656	246.744	253.943	254.096	259.396	264.921	272.568	280.594	289.945	298.702
	gain	-0.958	-0.294	0.000	-0.004	-0.147	-0.540	-1.285	-2.205	-3.714	-5.472
	azimuth	308.503	317.891	325.169	331.785	347.055					
	gain	-7.498	-9.317	-10.059	-9.982	-8.464					

2365	azimuth	0.346	6.163	11.807	14.743	20.324	22.595	27.349	32.398	36.276	39.408
	gain	-0.007	-0.034	-0.438	-0.530	-1.438	-1.723	-2.070	-2.238	-2.219	-1.928
	azimuth	43.827	48.041	53.364	57.025	63.874	63.996	69.707	75.053	80.226	88.759
	gain	-1.825	-2.137	-2.868	-3.910	-7.125	-7.236	-9.342	-10.698	-11.076	-11.437
	azimuth	94.594	107.083	114.352	122.668	132.666	141.468	147.919	153.074	157.894	161.847
	gain	-10.882	-8.826	-7.228	-5.640	-4.103	-2.576	-1.522	-0.833	-0.328	-0.104
	azimuth	167.735	172.371	180.413	189.309	196.781	205.799	214.048	223.150	232.735	240.970
	gain	0.000	-0.120	-0.565	-1.434	-2.491	-3.947	-5.772	-8.492	-10.432	-11.360
	azimuth	245.444	250.551	254.612	259.415	265.050	269.804	270.477	275.005	281.147	285.885
	gain	-11.072	-10.417	-9.859	-9.651	-9.867	-10.773	-10.851	-11.934	-12.627	-12.575
	azimuth	290.131	311.212	314.731	327.372	337.547	345.876	352.002	356.476		
	gain	-12.167	-6.700	-5.708	-3.542	-1.943	-0.955	-0.379	-0.100		

2368	azimuth	0.052	13.655	25.363	37.339	49.868	62.582	76.778	91.880	106.246	121.940
	gain	0.000	-0.055	-0.245	-0.643	-1.180	-1.868	-2.887	-4.203	-5.657	-7.072
	azimuth	134.890	145.260	154.911	164.768	172.927	179.466	179.904	184.823	191.371	207.148

DTV Post-Transition Allotment Plan

gain	-7.641	-7.591	-6.792	-5.813	-5.549	-5.521	-5.469	-5.513	-5.663	-7.062
azimuth	214.268	221.469	244.102	260.105	272.774	285.847	303.251	317.952	328.364	338.322
gain	-7.673	-7.740	-6.675	-5.168	-3.864	-2.811	-1.532	-0.828	-0.441	-0.199
azimuth	348.305									
gain	-0.065									

2382	azimuth	0.000	4.758	10.248	15.904	20.986	28.693	40.658	46.429	50.617	59.955
	gain	-10.645	-9.617	-9.725	-11.515	-13.589	-9.835	-7.552	-7.109	-7.484	-10.320
	azimuth	68.055	73.083	79.467	83.803	89.245	93.926	98.298	102.771	108.155	112.327
	gain	-12.945	-12.249	-8.617	-6.707	-5.791	-5.569	-5.996	-6.892	-7.383	-7.461
	azimuth	116.411	119.344	124.803	131.230	138.009	140.314	148.833	152.349	153.455	156.592
	gain	-7.192	-5.575	-3.916	-2.143	-0.951	-0.653	-0.081	0.000	-0.045	-0.228
	azimuth	163.706	170.676	178.109	183.059	187.034	195.677	203.312	211.070	226.172	235.925
	gain	-0.907	-2.081	-3.910	-5.147	-6.743	-7.671	-8.206	-9.746	-15.772	-12.150
	azimuth	242.510	247.158	253.885	257.861	259.567	269.604	270.283	271.340	284.886	291.889
	gain	-9.894	-9.651	-11.110	-14.708	-16.496	-11.737	-11.248	-11.261	-6.984	-6.355
	azimuth	297.275	307.508	326.116	334.252	342.561	346.405	348.451	355.646		
	gain	-6.415	-7.579	-9.297	-10.845	-13.287	-16.043	-16.809	-13.523		

2426	azimuth	6.569	11.117	27.811	40.423	56.308	65.064	70.882	73.054	75.967	82.720
	gain	-23.312	-23.972	-23.622	-22.698	-19.593	-15.858	-12.941	-11.309	-10.073	-8.802
	azimuth	90.747	98.643	105.826	113.113	121.601	133.823	138.074	145.129	152.596	159.377
	gain	-6.779	-4.742	-2.867	-1.452	-0.489	-0.044	0.000	-0.185	-0.756	-1.838
	azimuth	168.954	174.391	182.693	193.123	201.915	211.051	240.081	269.987	270.997	282.396
	gain	-3.905	-5.529	-7.367	-9.567	-12.694	-17.419	-23.111	-23.440	-23.111	-18.167
	azimuth	288.619	302.759	318.588	332.265	338.372	343.454				
	gain	-13.656	-11.261	-10.934	-11.687	-13.279	-18.118				

2427	azimuth	11.039	28.150	37.920	50.052	57.165	70.089	75.740	94.225	103.897	115.490
	gain	-11.473	-16.554	-26.126	-17.661	-16.077	-19.000	-26.632	-17.890	-15.983	-19.896
	azimuth	122.320	126.578	138.438	154.946	160.539	163.288	178.858	191.622	205.202	208.730
	gain	-18.908	-18.629	-15.115	-12.698	-11.934	-11.788	-8.920	-5.850	-3.284	-2.969
	azimuth	212.485	218.859	221.924	227.190	233.220	237.493	240.880	246.453	251.791	256.892
	gain	-3.031	-3.337	-3.813	-4.904	-5.869	-5.579	-4.908	-3.332	-1.975	-1.139
	azimuth	261.417	265.929	270.783	271.139	279.447	285.510	296.179	304.035	314.827	324.271
	gain	-0.803	-0.805	-1.017	-1.028	-1.624	-1.557	-0.877	-0.292	0.000	-0.499
	azimuth	335.207	346.926	356.213							
	gain	-1.724	-4.059	-6.319							

2430	azimuth	2.955	8.634	13.537	18.395	26.978	33.709	41.608	45.658	48.749	54.199
	gain	-0.380	-0.093	-0.028	-0.013	-0.392	-0.824	-2.024	-2.588	-3.129	-3.638
	azimuth	59.519	66.799	72.067	77.479	82.009	88.417	92.940	96.045	99.735	102.790
	gain	-3.671	-3.383	-3.258	-3.633	-4.415	-6.553	-8.163	-8.707	-8.802	-8.363
	azimuth	108.471	113.013	119.681	131.088	138.252	148.326	157.576	169.245	178.426	184.322
	gain	-6.785	-5.577	-4.829	-4.499	-4.657	-5.384	-6.775	-9.781	-7.238	-5.575
	azimuth	189.546	194.265	200.868	205.615	208.443	215.935	222.758	230.177	236.297	241.328
	gain	-4.418	-4.096	-4.237	-4.328	-4.175	-3.168	-1.943	-0.854	-0.332	-0.084
	azimuth	246.670	253.931	260.268	265.422	269.969	270.151	276.468	282.313	287.847	294.386
	gain	0.000	-0.015	-0.153	-0.397	-0.816	-0.799	-1.729	-3.021	-4.385	-4.902
	azimuth	302.555	307.895	312.371	318.626	322.433	327.085	330.687	333.737	338.002	343.893

DTV Post-Transition Allotment Plan

gain	-3.726	-2.845	-2.598	-2.924	-3.393	-4.425	-4.922	-4.976	-4.338	-2.640
azimuth	351.708	355.844								
gain	-1.289	-0.886								

2455	azimuth	1.926	6.392	11.287	16.023	20.005	24.936	30.737	36.361	42.041	48.051
	gain	-0.026	-0.016	-0.033	-0.094	-0.157	-0.252	-0.425	-0.624	-0.827	-1.075
	azimuth	53.846	60.603	66.390	72.021	77.523	82.924	87.604	92.759	97.899	103.435
	gain	-1.331	-1.675	-2.019	-2.439	-2.949	-3.531	-4.089	-4.798	-5.515	-6.291
	azimuth	108.600	113.750	118.062	122.052	124.948	127.610	129.889	132.946	135.214	137.846
	gain	-6.957	-7.639	-8.112	-8.554	-8.783	-8.952	-9.054	-9.163	-9.201	-9.131
	azimuth	140.245	143.859	146.426	149.620	153.118	156.370	161.044	164.883	169.049	172.935
	gain	-9.059	-8.855	-8.620	-8.318	-7.903	-7.543	-6.949	-6.441	-5.908	-5.391
	azimuth	177.261	182.037	187.795	192.530	196.698	202.736	209.002	213.862	219.528	225.501
	gain	-4.792	-4.155	-3.499	-3.040	-2.605	-2.072	-1.732	-1.470	-1.212	-0.917
	azimuth	232.162	239.825	247.489	257.150	260.981	264.854	269.660	273.732	278.899	282.907
	gain	-0.680	-0.408	-0.210	-0.061	-0.031	-0.029	-0.050	-0.045	-0.021	-0.044
	azimuth	287.741	291.806	297.472	301.926	306.079	309.652	311.828	314.896	315.005	324.793
	gain	-0.065	-0.090	-0.099	-0.124	-0.142	-0.171	-0.163	-0.171	-0.177	-0.153
	azimuth	329.504	333.759	338.557	343.017	348.087	353.593	357.572			
	gain	-0.123	-0.118	-0.082	-0.040	-0.036	-0.011	0.000			

2479	azimuth	0.220	5.891	14.308	31.339	39.023	42.923	47.628	51.018	57.241	67.556
	gain	-3.010	-3.966	-6.189	-12.483	-10.818	-8.800	-7.394	-7.015	-7.514	-9.302
	azimuth	70.989	79.823	92.988	96.524	107.161	113.356	118.201	121.275	123.654	129.832
	gain	-9.005	-6.266	-4.861	-5.069	-7.173	-7.896	-8.031	-7.881	-7.256	-6.008
	azimuth	134.742	139.354	145.177	150.634	154.516	161.752	165.345	170.355	178.278	184.467
	gain	-5.371	-5.461	-6.143	-6.859	-6.855	-5.893	-5.373	-5.229	-6.048	-7.260
	azimuth	190.941	204.611	209.261	221.272	226.397	229.782	235.984	239.620	244.212	251.656
	gain	-9.360	-11.110	-11.166	-7.836	-6.974	-6.743	-8.013	-10.294	-13.441	-10.092
	azimuth	253.607	260.120	269.875	269.878	276.975	286.563	291.042	300.259	305.420	315.882
	gain	-8.013	-5.103	-2.631	-2.597	-2.151	-2.434	-2.318	-1.578	-0.777	0.000
	azimuth	320.340	325.197	330.917	340.255	350.568					
	gain	-0.147	-0.617	-1.287	-2.064	-2.253					

2480	azimuth	2.955	8.634	13.537	18.395	26.978	33.709	41.608	45.658	48.749	54.199
	gain	-0.380	-0.093	-0.028	-0.013	-0.392	-0.824	-2.024	-2.588	-3.129	-3.638
	azimuth	59.519	66.799	72.067	77.479	82.009	88.417	92.940	96.045	99.735	102.790
	gain	-3.671	-3.383	-3.258	-3.633	-4.415	-6.553	-8.163	-8.707	-8.802	-8.363
	azimuth	108.471	113.013	119.681	131.088	138.252	148.326	157.576	169.245	178.426	184.322
	gain	-6.785	-5.577	-4.829	-4.499	-4.657	-5.384	-6.775	-9.781	-7.238	-5.575
	azimuth	189.546	194.265	200.868	205.615	208.443	215.935	222.758	230.177	236.297	241.328
	gain	-4.418	-4.096	-4.237	-4.328	-4.175	-3.168	-1.943	-0.854	-0.332	-0.084
	azimuth	246.670	253.931	260.268	265.422	269.969	270.151	276.468	282.313	287.847	294.386
	gain	0.000	-0.015	-0.153	-0.397	-0.816	-0.799	-1.729	-3.021	-4.385	-4.902
	azimuth	302.555	307.895	312.371	318.626	322.433	327.085	330.687	333.737	338.002	343.893
	gain	-3.726	-2.845	-2.598	-2.924	-3.393	-4.425	-4.922	-4.976	-4.338	-2.640
	azimuth	351.708	355.844								
	gain	-1.289	-0.886								

2496	azimuth	4.398	12.103	18.383	30.467	40.133	50.144	56.973	63.419	68.228	72.597
------	---------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------

DTV Post-Transition Allotment Plan

gain	-3.746	-2.371	-1.859	-1.411	-1.411	-1.985	-3.081	-4.505	-5.120	-4.819
azimuth	80.522	86.537	92.721	95.245	101.837	108.826	115.748	118.084	123.745	128.457
gain	-2.887	-1.218	-0.215	-0.020	-0.411	-2.059	-3.525	-3.746	-2.879	-1.488
azimuth	135.264	140.878	146.261	154.946	164.294	175.691	185.192	192.621	200.328	206.295
gain	-0.388	-0.100	0.000	-0.146	-0.617	-1.927	-3.991	-6.251	-8.790	-9.911
azimuth	209.402	217.398	222.566	227.868	233.030	237.199	241.796	251.210	269.387	270.670
gain	-9.722	-8.181	-7.531	-7.845	-9.003	-9.827	-9.808	-8.492	-6.441	-6.439
azimuth	281.552	287.374	296.353	303.593	307.268	316.271	326.625	337.954	339.560	347.038
gain	-6.110	-6.660	-8.681	-9.685	-9.528	-7.797	-5.272	-5.038	-5.423	-6.781
azimuth	354.037	356.724								
gain	-6.840	-6.164								

2509	azimuth	6.149	17.088	28.871	39.548	50.719	61.882	72.547	82.005	91.981	100.550
	gain	-9.567	-6.817	-4.951	-3.102	-1.402	-0.514	-0.251	-0.219	-0.401	-0.685
	azimuth	107.469	121.444	131.611	144.221	156.747	175.382	181.993	189.799	198.181	205.685
	gain	-1.178	-2.415	-4.051	-6.861	-10.142	-14.685	-15.546	-15.442	-11.866	-9.458
	azimuth	222.380	233.087	243.651	249.941	258.629	263.629	270.110	270.372	280.525	287.755
	gain	-6.180	-3.750	-1.747	-0.831	-0.216	0.000	-0.023	-0.006	-0.283	-0.953
	azimuth	298.518	312.498	334.990	348.991						
	gain	-2.370	-4.368	-9.862	-13.465						

2626	azimuth	0.000	0.253	9.769	17.941	24.526	28.309	32.121	39.881	47.085	52.669
	gain	-3.444	-3.462	-4.361	-6.457	-9.244	-10.212	-9.284	-5.665	-3.688	-3.351
	azimuth	61.380	68.081	70.586	79.144	87.283	95.213	99.924	110.879	128.892	135.390
	gain	-4.051	-4.533	-4.449	-2.709	-1.084	-0.275	0.000	-0.003	-1.038	-2.252
	azimuth	141.477	148.845	151.921	158.101	162.846	166.378	169.985	174.033	177.961	182.806
	gain	-4.020	-5.653	-5.179	-3.477	-2.366	-1.866	-1.778	-2.000	-2.615	-3.555
	azimuth	186.803	189.952	193.067	197.680	203.251	209.393	219.478	229.860	239.888	249.997
	gain	-4.321	-4.586	-4.379	-3.408	-2.112	-0.961	-0.266	-0.239	-0.526	-1.340
	azimuth	257.966	263.218	269.291	271.856	275.041	282.005	288.877	292.597	302.333	307.038
	gain	-2.867	-4.186	-5.457	-5.589	-5.231	-4.041	-3.473	-3.630	-5.549	-6.994
	azimuth	310.448	312.409	315.232	322.380	328.210	329.891	339.846	348.789		
	gain	-7.797	-7.911	-7.577	-5.505	-4.091	-3.767	-3.061	-3.144		

2646	azimuth	1.000	1.796	6.014	7.086	48.185	71.684	79.381	87.094	92.228	94.732
	gain	-24.481	-22.950	-27.230	-32.505	-34.244	-24.223	-19.469	-17.655	-16.577	-16.289
	azimuth	102.394	110.521	117.879	122.151	129.360	170.767	202.684	207.124	213.351	215.459
	gain	-17.432	-20.123	-23.972	-29.736	-33.271	-35.239	-20.400	-20.202	-21.320	-23.702
	azimuth	220.031	224.525	232.307	237.001	242.509	246.554	249.877	253.601	256.671	261.320
	gain	-26.726	-22.604	-20.621	-19.991	-21.290	-24.777	-15.972	-9.873	-6.603	-3.467
	azimuth	266.886	269.121	272.162	273.580	276.508	278.262	280.556	283.112	287.635	292.012
	gain	-1.111	-0.514	-0.133	-0.007	0.000	-0.241	-0.630	-1.315	-3.331	-5.878
	azimuth	294.242	296.755	297.515	298.451	307.168	312.575	316.586	321.338	328.699	330.837
	gain	-8.473	-12.090	-31.903	-18.076	-22.817	-20.668	-20.211	-21.140	-23.173	-24.138
	azimuth	340.322	347.163	354.967							
	gain	-21.587	-20.400	-20.328							

2647	azimuth	0.000	5.293	10.343	19.366	29.681	34.771	49.591	55.680	69.975	95.134
	gain	-7.593	-8.264	-8.350	-7.631	-5.936	-5.565	-5.500	-5.150	-3.228	-0.794
	azimuth	100.015	104.393	107.830	112.084	116.332	120.318	132.643	138.261	142.088	146.627

DTV Post-Transition Allotment Plan

gain	-0.296	-0.065	0.000	-0.055	-0.351	-1.019	-4.082	-4.913	-5.147	-5.089
azimuth	153.058	155.825	159.043	168.234	171.414	174.690	187.725	192.843	196.159	199.976
gain	-4.510	-4.465	-4.644	-5.180	-5.236	-5.064	-2.905	-2.048	-1.686	-1.400
azimuth	225.802	234.419	240.013	245.323	250.799	278.134	285.696	293.576	300.399	305.311
gain	-0.803	-0.752	-0.920	-1.274	-1.844	-5.094	-5.967	-7.308	-8.519	-8.922
azimuth	311.804	316.881	320.128	335.518	346.108	354.925	359.209			
gain	-8.749	-8.194	-7.817	-7.574	-7.220	-7.266	-7.519			

2648	azimuth	0.000	3.844	13.306	16.198	20.518	24.609	27.977	30.760	37.067	39.579
	gain	-7.234	-8.128	-11.325	-11.879	-12.199	-12.010	-11.402	-10.536	-7.017	-5.152
	azimuth	43.144	46.827	50.240	54.619	60.318	68.774	74.750	82.096	84.904	87.932
	gain	-4.076	-3.237	-2.614	-1.971	-1.443	-1.308	-1.353	-1.200	-1.108	-0.946
	azimuth	89.966	96.701	100.160	102.273	105.611	109.508	113.648	118.911	125.112	129.968
	gain	-0.772	-0.322	-0.093	-0.019	0.000	-0.010	-0.254	-0.619	-1.257	-1.836
	azimuth	135.346	140.288	146.753	152.457	157.768	166.688	175.065	180.291	182.224	189.097
	gain	-2.748	-3.575	-5.041	-6.640	-8.439	-11.768	-16.193	-19.760	-23.917	-32.995
	azimuth	203.507	216.627	226.003	235.096	243.595	250.049	257.132	263.568	270.462	276.967
	gain	-23.261	-17.329	-13.388	-10.481	-8.347	-6.709	-5.392	-4.454	-3.712	-3.272
	azimuth	283.989	289.970	297.349	304.373	309.996	311.889	317.620	320.763	324.961	326.198
	gain	-2.916	-2.731	-2.846	-3.140	-3.601	-3.995	-5.467	-6.855	-8.332	-9.304
	azimuth	329.356	333.544	336.320	340.693	344.666	348.289	352.245	355.637	357.633	358.853
	gain	-10.139	-10.610	-10.164	-8.531	-7.418	-6.728	-6.430	-6.464	-6.571	-6.899

2650	azimuth	0.258	2.609	8.104	11.470	15.290	21.517	23.805	26.438	33.868	39.550
	gain	-3.440	-3.440	-3.830	-4.568	-5.900	-8.168	-8.469	-7.991	-4.292	-2.213
	azimuth	44.312	47.091	49.067	52.465	56.831	62.876	69.732	74.818	80.926	85.031
	gain	-0.840	-0.404	-0.202	-0.041	0.000	-0.169	-0.563	-0.934	-1.524	-1.931
	azimuth	90.652	99.570	111.900	118.090	125.818	133.246	141.235	146.183	157.254	159.029
	gain	-2.994	-4.601	-6.745	-7.920	-9.786	-12.345	-16.255	-19.726	-32.803	-20.482
	azimuth	163.196	166.680	169.495	174.676	177.484	181.089	187.463	192.948	196.648	200.463
	gain	-17.291	-15.530	-15.530	-17.836	-21.230	-25.630	-19.267	-16.005	-14.577	-14.084
	azimuth	205.120	208.760	213.108	215.171	218.078	224.332	231.902	238.112	241.026	246.875
	gain	-14.111	-15.021	-17.406	-20.687	-24.481	-19.743	-16.930	-14.846	-14.485	-15.269
	azimuth	251.475	253.892	259.565	266.972	275.153	282.218	287.701	295.630	303.674	308.453
	gain	-16.238	-16.803	-16.082	-13.384	-9.862	-7.552	-5.852	-4.140	-3.026	-2.571
	azimuth	313.203	318.199	323.250	325.966	331.808	334.987	339.919	341.606	343.645	349.293
	gain	-2.248	-2.192	-2.335	-2.634	-3.512	-3.935	-4.893	-5.081	-5.074	-4.644
	azimuth	355.611	359.210								
	gain	-3.822	-3.481								

2655	azimuth	0.000	8.680	15.084	19.434	24.508	29.782	35.126	40.101	48.984	54.903
	gain	-2.577	-1.444	-0.829	-0.405	-0.109	0.000	-0.131	-0.388	-1.080	-1.874
	azimuth	60.508	65.510	71.734	80.268	83.596	93.633	96.353	100.291	122.396	128.933
	gain	-2.893	-4.301	-6.402	-9.274	-9.946	-10.308	-10.830	-12.007	-13.876	-11.424
	azimuth	134.948	137.660	139.901	143.858	148.471	154.226	161.145	164.691	167.147	171.690
	gain	-10.458	-10.254	-10.249	-10.449	-11.082	-12.762	-15.645	-16.542	-16.409	-14.803
	azimuth	178.472	184.081	185.925	187.862	194.742	198.214	202.536	209.722	216.540	220.211
	gain	-12.188	-10.864	-10.612	-10.432	-10.209	-9.733	-8.533	-6.082	-3.943	-3.021
	azimuth	227.411	231.696	239.328	244.428	246.923	251.717	257.728	261.280	265.551	271.405
	gain	-1.753	-1.165	-0.618	-0.270	-0.140	-0.057	-0.205	-0.427	-0.830	-1.424

DTV Post-Transition Allotment Plan

azimuth	281.533	286.792	291.613	296.922	302.180	305.746	308.854	312.170	317.988	323.688
gain	-2.725	-3.557	-4.608	-6.395	-8.650	-10.507	-11.421	-11.788	-10.921	-10.934
azimuth	329.400	333.835	338.027	341.778	345.049	348.899	353.413	356.449	358.979	
gain	-11.677	-11.207	-9.353	-7.252	-5.890	-4.672	-3.632	-3.083	-2.694	

2658	azimuth	0.000	1.368	10.027	14.830	19.696	25.961	29.769	38.951	45.818	51.853
	gain	-0.051	0.000	-0.216	-0.722	-1.349	-2.778	-3.620	-5.742	-7.664	-9.536
	azimuth	53.858	55.766	61.835	64.926	69.119	74.225	83.743	94.515	98.311	105.908
	gain	-9.927	-9.803	-8.372	-7.950	-7.989	-8.455	-11.001	-7.952	-6.692	-5.050
	azimuth	112.764	119.129	125.890	133.696	136.994	141.628	145.045	153.944	159.520	165.030
	gain	-3.587	-2.372	-1.527	-0.724	-0.581	-0.519	-0.520	-1.049	-1.494	-2.245
	azimuth	170.110	175.248	181.478	187.669	190.314	195.275	199.253	202.682	206.027	209.466
	gain	-3.388	-4.796	-6.549	-8.573	-9.104	-8.226	-7.500	-7.123	-6.880	-7.161
	azimuth	213.666	217.256	222.948	225.012	227.974	231.275	240.439	251.021	257.766	267.079
	gain	-7.892	-8.795	-9.960	-10.100	-9.789	-9.254	-9.015	-9.156	-9.484	-10.475
	azimuth	274.584	281.742	287.686	293.822	299.949	307.497	309.237	315.310	320.906	327.738
	gain	-11.515	-9.414	-8.382	-8.084	-8.343	-9.345	-9.224	-7.963	-5.710	-3.845
	azimuth	330.778	337.990	342.784	346.698	352.587	359.274				
	gain	-3.149	-2.272	-1.767	-1.509	-0.735	-0.098				

2659	azimuth	0.000	6.623	13.493	18.196	27.319	30.411	35.623	47.594	50.409	56.138
	gain	-5.511	-5.505	-5.852	-6.617	-8.235	-8.508	-8.103	-5.720	-5.229	-5.012
	azimuth	59.890	74.299	77.730	80.790	84.505	93.992	97.363	101.352	107.574	112.352
	gain	-5.215	-7.935	-8.432	-8.469	-8.137	-6.235	-5.849	-5.610	-5.417	-5.515
	azimuth	117.988	122.990	127.281	131.901	138.788	143.905	146.513	149.145	152.012	155.887
	gain	-5.663	-5.996	-6.410	-7.017	-8.347	-9.667	-10.743	-11.674	-11.542	-10.109
	azimuth	159.856	163.286	166.741	172.634	179.862	185.644	195.985	203.747	210.582	217.533
	gain	-8.418	-6.907	-6.099	-5.443	-5.485	-5.511	-3.603	-2.078	-1.158	-0.471
	azimuth	225.169	233.258	241.327	249.467	256.476	264.401	271.553	277.442	282.953	286.458
	gain	-0.108	0.000	-0.019	-0.394	-0.934	-2.004	-3.236	-4.624	-5.551	-5.737
	azimuth	298.898	302.283	307.384	311.144	315.970	317.524	321.329	328.659	335.437	342.837
	gain	-5.638	-6.163	-7.461	-9.161	-11.213	-11.893	-11.764	-9.554	-7.768	-6.560
	azimuth	350.258	355.542	358.915							
	gain	-6.000	-5.628	-5.523							

2661	azimuth	3.775	13.838	18.834	25.114	33.191	43.400	53.200	62.697	70.872	83.968
	gain	-0.706	-0.442	-0.268	-0.134	-0.066	-0.245	-0.701	-1.394	-2.166	-3.404
	azimuth	94.206	99.678	109.017	116.305	125.972	131.654	138.291	143.690	151.164	157.255
	gain	-4.463	-5.228	-6.874	-8.667	-10.876	-11.818	-12.338	-12.501	-12.284	-11.637
	azimuth	161.734	172.186	180.127	184.254	190.689	199.538	207.503	215.159	222.205	228.628
	gain	-10.815	-8.485	-6.640	-5.833	-4.852	-3.778	-3.060	-2.333	-1.668	-1.090
	azimuth	234.623	247.479	252.671	257.309	264.071	273.388	283.205	287.841	301.722	311.037
	gain	-0.688	-0.153	-0.050	-0.037	-0.127	-0.407	-0.706	-0.741	-0.560	-0.258
	azimuth	319.282	324.000	331.430	339.865	346.981	354.705				
	gain	-0.059	0.000	-0.097	-0.341	-0.599	-0.756				

2667	azimuth	0.000	10.177	19.932	30.152	40.145	50.055	59.976	71.956	80.077	85.036
	gain	-0.689	-1.056	-1.693	-2.510	-3.290	-3.617	-3.512	-2.838	-2.217	-1.830
	azimuth	89.936	95.115	99.986	105.095	110.054	115.094	125.099	130.234	136.654	142.140
	gain	-1.513	-1.142	-0.885	-0.702	-0.603	-0.513	-0.295	-0.205	-0.112	-0.057

DTV Post-Transition Allotment Plan

	azimuth	148.126	155.720	164.552	172.778	181.073	188.156	193.674	202.109	209.325	216.704
	gain	-0.127	-0.237	-0.419	-0.594	-0.779	-1.078	-1.500	-2.146	-2.626	-3.127
	azimuth	224.348	232.085	237.977	245.704	252.768	259.690	265.911	273.158	279.560	285.249
	gain	-3.566	-3.658	-3.574	-3.174	-2.644	-2.150	-1.644	-1.171	-0.793	-0.549
	azimuth	292.417	297.876	303.573	310.026	315.982	320.879	327.612	335.763	343.571	350.008
	gain	-0.457	-0.346	-0.254	-0.138	-0.056	0.000	-0.042	-0.160	-0.303	-0.416
	azimuth	356.104									
	gain	-0.585									

2686	azimuth	2.822	9.459	15.638	22.847	27.294	34.568	43.531	51.104	58.425	61.783
	gain	-4.177	-5.439	-6.696	-8.141	-9.396	-11.169	-14.133	-16.785	-20.993	-23.223
	azimuth	69.912	87.563	104.562	114.989	125.175	132.273	139.348	145.228	155.051	162.918
	gain	-25.647	-21.525	-17.924	-16.601	-15.896	-15.950	-15.918	-15.794	-16.461	-17.310
	azimuth	175.297	181.766	188.488	197.864	207.373	210.613	214.927	223.022	233.056	242.231
	gain	-18.985	-20.211	-21.884	-25.161	-24.223	-21.556	-18.681	-15.305	-11.584	-9.360
	azimuth	250.314	255.722	259.415	265.255	271.050	276.865	282.353	289.196	295.053	299.982
	gain	-7.391	-6.253	-5.446	-4.410	-3.473	-2.613	-1.964	-1.307	-0.802	-0.469
	azimuth	304.943	309.061	313.126	315.000	320.509	324.813	329.920	337.292	344.990	
	gain	-0.160	-0.072	-0.008	0.000	-0.090	-0.187	-0.488	-1.081	-1.830	

2777	azimuth	0.000	1.768	4.971	10.738	15.281	20.067	24.974	26.818	28.990	38.938
	gain	-1.601	-1.557	-1.635	-2.114	-2.791	-3.607	-4.921	-5.007	-4.822	-2.721
	azimuth	48.107	50.964	57.798	61.199	67.544	71.659	77.676	86.955	96.479	106.529
	gain	-0.990	-0.604	-0.071	0.000	-0.064	-0.301	-0.722	-1.663	-2.982	-4.626
	azimuth	117.337	132.320	149.479	159.586	165.964	169.190	178.267	181.632	192.235	196.560
	gain	-6.433	-9.144	-12.735	-15.381	-17.910	-21.788	-27.681	-30.145	-21.949	-17.115
	azimuth	202.198	208.223	212.883	214.767	219.461	229.603	238.778	249.316	256.618	268.035
	gain	-14.628	-13.132	-11.832	-11.467	-11.172	-10.824	-9.919	-7.208	-5.298	-3.150
	azimuth	274.731	280.577	291.093	295.992	299.770	303.837	310.459	319.576	325.947	329.759
	gain	-2.283	-1.601	-0.973	-0.783	-0.750	-0.943	-1.370	-2.612	-3.718	-4.511
	azimuth	332.404	335.171	337.830	343.017	349.252	353.541	357.665			
	gain	-4.883	-4.942	-4.573	-3.570	-2.657	-2.023	-1.705			

2785	azimuth	0.000	8.095	15.546	22.828	26.721	35.065	45.014	52.127	60.122	65.700
	gain	-1.590	-0.705	-0.280	-0.040	0.000	-0.175	-0.728	-1.384	-2.352	-3.091
	azimuth	72.543	79.043	86.507	89.093	91.864	99.885	106.919	116.053	126.103	136.940
	gain	-4.364	-5.893	-7.105	-7.543	-9.299	-11.771	-13.523	-16.612	-20.096	-20.140
	azimuth	150.404	162.891	168.435	184.458	186.515	190.136	199.625	205.330	207.175	208.862
	gain	-20.131	-20.364	-20.510	-15.315	-14.128	-13.100	-11.020	-8.790	-7.469	-7.125
	azimuth	213.742	218.429	225.419	234.062	242.211	248.748	257.841	262.425	266.267	269.828
	gain	-6.468	-5.497	-4.008	-2.613	-1.584	-0.911	-0.301	-0.159	-0.038	-0.013
	azimuth	276.562	284.454	290.815	296.886	302.366	306.678	313.233	316.871	322.580	327.562
	gain	-0.108	-0.521	-1.050	-1.689	-2.250	-2.356	-2.054	-1.807	-1.500	-1.472
	azimuth	331.969	337.905	342.858	348.297	351.081	353.591	357.132			
	gain	-1.463	-1.739	-2.087	-2.360	-2.425	-2.271	-1.911			

2889	azimuth	0.768	5.204	9.436	12.895	15.769	25.136	39.088	51.775	65.369	70.560
	gain	-5.986	-8.221	-11.618	-15.663	-18.182	-21.333	-22.830	-23.208	-22.993	-21.949
	azimuth	80.537	89.563	101.919	110.366	118.105	124.654	130.403	135.363	139.736	143.817
	gain	-19.669	-16.906	-13.266	-10.158	-7.307	-4.516	-2.789	-1.697	-1.064	-0.469

DTV Post-Transition Allotment Plan

azimuth	147.534	151.224	155.584	160.064	162.727	167.501	171.422	174.661	179.363	183.207
gain	-0.174	-0.061	-0.596	-1.695	-2.771	-4.703	-5.643	-5.918	-5.550	-4.699
azimuth	187.344	190.774	194.648	199.388	204.282	209.151	213.882	219.572	224.528	227.413
gain	-3.125	-2.130	-1.313	-0.861	-0.582	-0.599	-0.801	-1.764	-3.560	-4.298
azimuth	231.343	233.420	236.836	239.443	244.354	247.325	251.265	261.466	265.889	270.598
gain	-4.494	-4.327	-3.646	-2.760	-1.654	-1.007	-0.452	0.000	-0.123	-0.438
azimuth	274.620	278.608	280.606	285.619	289.582	294.910	298.638	302.247	308.133	313.073
gain	-0.993	-1.976	-3.028	-5.480	-6.587	-7.121	-7.135	-6.685	-4.905	-3.165
azimuth	318.366	322.281	326.972	330.883	333.702	337.312	340.672	343.185	346.231	350.157
gain	-1.596	-1.001	-0.447	-0.373	-0.361	-0.444	-0.560	-0.887	-1.518	-2.446
azimuth	353.379	357.868								
gain	-3.495	-4.792								

2903	azimuth	0.000	8.319	15.496	20.314	24.224	25.458	37.009	92.333	125.672	146.149
	gain	-0.942	-2.305	-4.956	-8.550	-12.945	-18.526	-26.840	-34.517	-33.073	-22.604
	azimuth	151.947	157.375	160.761	165.153	171.818	177.449	182.540	186.364	188.985	194.117
	gain	-14.262	-8.099	-4.930	-3.239	-1.924	-1.143	-0.556	-0.241	-0.058	-0.021
	azimuth	198.425	202.364	204.732	214.500	220.167	225.266	230.997	234.572	237.248	253.938
	gain	-0.096	-0.282	-0.461	-1.723	-2.661	-4.008	-7.552	-12.432	-19.618	-28.313
	azimuth	277.835	297.597	303.124	304.605	307.207	313.907	321.409	330.231	332.903	340.541
	gain	-32.803	-24.792	-13.335	-8.125	-6.124	-3.527	-1.792	-0.669	-0.361	-0.085
	azimuth	345.338	349.360	357.604							
	gain	0.000	-0.102	-0.681							

2904	azimuth	0.212	3.656	4.978	10.097	15.444	20.736	26.357	29.884	34.072	38.948
	gain	0.000	-0.029	-0.086	-0.346	-0.743	-1.327	-2.121	-2.717	-3.711	-4.834
	azimuth	43.837	49.447	61.896	68.660	78.955	78.963	81.961	97.918	112.124	113.731
	gain	-6.210	-7.753	-13.050	-17.291	-26.430	-24.898	-28.179	-29.736	-34.334	-31.309
	azimuth	127.808	236.589	240.699	241.332	244.599	257.562	269.583	282.858	291.325	297.464
	gain	-40.915	-43.742	-33.681	-37.523	-31.734	-29.144	-28.922	-25.193	-16.707	-13.311
	azimuth	305.236	308.444	313.674	318.417	325.109	330.371	336.323	340.972	348.644	353.458
	gain	-10.059	-8.585	-7.043	-5.703	-4.027	-2.765	-1.876	-1.186	-0.466	-0.189
	azimuth	355.793	359.176								
	gain	-0.085	-0.040								

2908	azimuth	0.967	6.873	14.511	18.536	23.560	30.096	35.645	43.605	53.288	58.350
	gain	-7.547	-6.608	-5.995	-5.855	-5.948	-6.401	-7.074	-8.407	-10.252	-10.915
	azimuth	61.084	65.562	68.295	76.658	83.950	92.444	98.626	103.969	106.431	110.670
	gain	-11.091	-11.116	-10.851	-7.629	-5.538	-3.868	-3.001	-2.537	-2.400	-2.347
	azimuth	113.246	118.144	123.429	130.300	137.283	146.258	150.422	153.154	155.322	157.506
	gain	-2.447	-2.724	-3.260	-4.168	-5.554	-7.793	-9.622	-10.725	-11.555	-12.010
	azimuth	161.602	165.720	185.860	203.361	218.049	227.671	233.589	237.697	239.807	244.371
	gain	-12.331	-12.425	-11.747	-11.258	-11.581	-11.907	-11.671	-11.204	-10.246	-8.489
	azimuth	249.261	261.912	267.807	272.262	276.564	281.324	285.603	288.360	292.539	297.612
	gain	-6.303	-3.137	-2.131	-1.426	-0.907	-0.426	-0.108	0.000	-0.017	-0.274
	azimuth	302.718	308.410	311.153	315.236	319.437	322.859	327.218	331.625	335.332	337.417
	gain	-0.694	-1.366	-1.782	-2.769	-3.942	-5.228	-6.870	-8.761	-10.334	-10.894
	azimuth	340.477	344.830	348.171	354.165	358.548					
	gain	-11.188	-11.154	-10.328	-8.956	-7.957					

DTV Post-Transition Allotment Plan

2915	azimuth	1.968	9.195	19.281	27.405	35.504	42.624	53.232	62.159	72.712	83.154
	gain	-15.011	-9.746	-5.672	-3.368	-1.829	-1.146	-0.526	-0.277	-0.147	-0.100
	azimuth	91.135	94.988	99.888	107.716	114.522	123.058	131.905	138.623	144.173	151.895
	gain	-0.009	0.000	-0.030	-0.220	-0.352	-0.588	-1.111	-1.675	-2.358	-3.849
	azimuth	158.192	163.793	170.642	177.554	186.431	227.649	238.860	250.090	258.797	270.402
	gain	-5.670	-7.952	-11.325	-15.274	-19.939	-17.890	-14.549	-12.073	-11.082	-10.698
	azimuth	280.782	287.748	296.192	306.744	315.680	324.221	331.270	343.611	357.815	
	gain	-11.041	-11.771	-13.038	-14.563	-16.386	-18.380	-19.896	-20.211	-17.668	

2967	azimuth	10.784	16.449	22.153	31.665	39.928	47.698	56.526	64.405	71.785	77.750
	gain	-14.361	-9.714	-6.913	-4.647	-2.899	-1.860	-1.142	-0.477	-0.144	0.000
	azimuth	84.324	90.345	97.872	105.449	111.719	119.745	125.134	130.601	136.444	144.540
	gain	-0.036	-0.078	-0.563	-1.394	-2.221	-3.428	-4.564	-5.632	-5.977	-5.859
	azimuth	151.204	159.249	165.964	173.504	178.459	183.297	188.915	197.536	203.446	209.368
	gain	-5.774	-5.782	-5.328	-4.338	-3.532	-2.774	-2.265	-1.493	-0.840	-0.395
	azimuth	214.651	218.311	221.591	228.367	235.604	242.499	249.182	255.910	262.569	269.715
	gain	-0.114	0.000	-0.054	-0.260	-0.532	-0.929	-1.515	-2.242	-3.193	-4.437
azimuth	277.125	284.331	291.529	299.358	307.875	320.477	339.775	353.830	360.000		
gain	-5.927	-7.492	-9.124	-11.245	-13.799	-16.205	-18.352	-19.086	-18.034		

2968	azimuth	3.532	12.867	23.986	33.857	42.201	46.840	50.348	54.402	59.769	64.592
	gain	-6.294	-4.391	-2.595	-1.392	-0.436	-0.121	0.000	-0.044	-0.350	-0.674
	azimuth	70.360	76.340	82.472	90.298	101.086	107.038	114.852	123.906	129.289	134.170
	gain	-1.385	-2.258	-3.305	-4.835	-6.932	-8.244	-10.103	-13.175	-15.406	-16.731
	azimuth	139.236	141.189	150.819	159.390	168.247	174.920	179.711	186.873	194.091	200.053
	gain	-18.839	-15.080	-11.591	-8.564	-6.853	-5.362	-4.567	-3.433	-2.381	-1.559
	azimuth	207.154	212.196	216.974	220.732	224.753	229.870	237.301	243.925	250.017	257.661
	gain	-0.827	-0.424	-0.152	-0.064	-0.181	-0.493	-1.290	-2.147	-3.113	-4.632
	azimuth	266.424	274.989	283.449	292.874	303.024	312.614	319.899	330.101	339.444	348.476
	gain	-6.402	-8.462	-10.983	-13.668	-16.930	-19.879	-22.604	-17.221	-12.784	-10.067
azimuth	355.088	358.363									
gain	-8.325	-7.574									

2971	azimuth	2.255	7.454	14.207	21.038	35.538	90.000	175.486	180.000	186.404	190.561
	gain	-8.418	-9.840	-12.277	-15.582	-22.270	-29.683	-18.877	-13.477	-10.621	-8.915
	azimuth	197.939	205.547	210.109	214.064	220.267	230.133	234.216	238.377	240.075	240.709
	gain	-7.208	-5.579	-4.684	-3.956	-3.544	-3.002	-2.794	-2.955	-3.023	-3.077
	azimuth	243.765	250.109	255.964	259.467	264.686	275.156	279.626	285.075	289.450	293.540
	gain	-3.154	-3.990	-4.392	-4.376	-3.814	-1.968	-1.342	-0.741	-0.362	-0.117
	azimuth	296.026	300.395	304.875	315.000	324.879	335.045	342.415	344.428	355.236	360.000
	gain	-0.058	-0.181	-0.349	-1.602	-2.353	-3.542	-4.837	-4.927	-6.608	-7.641

2977	azimuth	2.936	12.609	22.504	29.836	37.984	49.982	58.027	65.577	72.181	79.765
	gain	-12.649	-12.672	-12.910	-12.616	-11.166	-7.677	-5.153	-3.368	-2.046	-1.174
	azimuth	85.967	91.596	97.125	102.022	108.046	114.596	121.633	127.633	134.657	140.631
	gain	-0.596	-0.313	-0.116	-0.097	-0.236	-0.608	-1.145	-1.867	-3.036	-4.402
	azimuth	146.976	154.823	161.384	171.773	182.759	190.125	199.747	205.017	214.032	228.072
	gain	-6.048	-8.271	-10.481	-12.031	-12.111	-11.879	-12.132	-12.143	-11.138	-7.264
	azimuth	236.793	243.324	251.023	258.652	265.629	272.618	277.912	283.617	289.786	297.240
	gain	-4.602	-3.204	-1.953	-1.111	-0.537	-0.175	-0.021	-0.096	-0.344	-0.853

DTV Post-Transition Allotment Plan

azimuth	303.577	309.605	316.478	324.386	332.464	340.821	348.826	354.069
gain	-1.494	-2.346	-3.681	-5.718	-8.092	-10.728	-12.164	-12.724

2978	azimuth	4.271	15.035	25.862	36.560	43.168	52.643	64.385	78.140	91.397	108.295
	gain	-0.705	-0.399	-0.188	-0.067	-0.083	-0.141	-0.295	-0.771	-1.340	-2.267
	azimuth	122.528	139.045	158.676	183.286	198.684	219.218	234.671	251.990	267.743	289.424
	gain	-3.174	-4.034	-4.449	-4.084	-3.711	-3.473	-3.532	-3.915	-4.345	-4.417
	azimuth	305.383	319.268	331.941	342.350	354.560					
	gain	-3.817	-2.986	-2.294	-1.650	-1.095					

2979	azimuth	5.211	15.562	20.800	28.625	36.225	45.263	53.696	63.601	70.650	78.346
	gain	-0.416	-0.183	-0.145	-0.302	-0.403	-0.721	-0.843	-0.726	-0.482	-0.217
	azimuth	84.255	91.558	98.279	106.928	115.087	121.608	131.362	143.183	152.242	164.846
	gain	-0.140	-0.101	-0.226	-0.602	-1.110	-1.722	-2.712	-3.708	-4.780	-7.027
	azimuth	174.943	185.906	191.174	199.120	207.198	213.871	230.307	238.255	245.095	256.092
	gain	-9.406	-11.664	-12.164	-12.505	-12.338	-11.621	-8.226	-6.233	-5.147	-3.798
	azimuth	266.716	278.366	289.210	297.284	308.390	315.000	322.431	332.461	343.337	354.839
	gain	-2.738	-1.716	-0.846	-0.380	-0.086	-0.032	-0.183	-0.514	-0.761	-0.639

2980	azimuth	2.968	12.614	22.179	30.690	36.974	44.878	51.530	61.032	70.560	80.211
	gain	-1.862	-1.162	-0.675	-0.310	-0.152	-0.087	-0.143	-0.397	-0.774	-1.307
	azimuth	91.085	102.477	114.489	126.305	137.850	148.085	157.816	170.311	178.995	187.907
	gain	-2.067	-2.872	-4.062	-5.280	-6.612	-7.939	-9.577	-12.101	-15.381	-19.291
	azimuth	197.242	203.429	212.005	218.234	225.939	229.844	235.886	244.179	250.346	258.024
	gain	-20.857	-20.211	-18.969	-18.034	-17.802	-18.062	-19.031	-19.760	-21.032	-19.939
	azimuth	270.000	279.806	291.606	302.005	316.736	330.690	342.051	353.304		
	gain	-15.853	-12.203	-9.781	-8.084	-6.235	-4.651	-3.499	-2.587		

2981	azimuth	3.530	17.222	31.271	44.496	59.558	71.912	83.372	92.825	103.475	110.901
	gain	-0.713	-1.443	-2.329	-2.856	-2.726	-2.172	-1.376	-0.833	-0.347	-0.110
	azimuth	117.106	126.518	135.130	145.594	155.023	162.676	170.637	180.000	187.921	193.173
	gain	-0.093	-0.236	-0.622	-1.299	-2.263	-3.328	-4.901	-7.155	-9.203	-10.806
	azimuth	198.225	202.567	208.393	215.981	221.241	226.219	229.830	235.670	241.243	248.199
	gain	-11.778	-12.080	-12.003	-11.395	-10.758	-10.524	-10.434	-10.562	-11.082	-11.795
	azimuth	253.101	256.799	260.538	267.079	277.896	285.809	294.377	305.538	314.861	322.724
	gain	-12.164	-12.097	-11.897	-10.666	-7.683	-5.764	-4.024	-2.266	-1.235	-0.662
	azimuth	330.825	340.149	345.922	354.184						
	gain	-0.287	-0.058	-0.052	-0.245						

3047	azimuth	0.785	3.814	6.618	7.530	9.728	14.112	18.094	21.251	26.663	30.895
	gain	-3.691	-4.681	-5.290	-5.615	-5.515	-5.177	-3.953	-3.200	-2.177	-1.424
	azimuth	35.516	39.691	43.034	46.581	49.662	54.105	59.466	63.714	67.068	70.532
	gain	-0.824	-0.371	-0.138	-0.048	-0.115	-0.473	-1.040	-1.699	-2.402	-3.341
	azimuth	74.172	77.580	79.624	82.504	84.473	86.532	87.455	90.000	98.973	108.435
	gain	-4.410	-5.789	-7.313	-9.289	-11.091	-14.093	-17.426	-33.597	-24.822	-22.441
	azimuth	118.301	129.289	130.601	135.000	138.013	153.435	194.036	216.870	219.094	232.125
	gain	-21.101	-21.422	-31.213	-24.568	-27.916	-37.523	-32.181	-26.974	-24.223	-23.337
	azimuth	246.038	250.017	270.000	276.582	285.832	291.501	296.751	302.330	306.820	312.245
	gain	-24.613	-29.144	-33.597	-22.147	-13.643	-9.962	-7.719	-5.064	-3.319	-2.044
	azimuth	316.404	321.195	325.620	329.781	333.895	339.360	345.736	351.300	355.820	

DTV Post-Transition Allotment Plan

gain	-1.295	-0.731	-0.336	-0.136	-0.024	-0.383	-0.833	-1.426	-2.178
------	--------	--------	--------	--------	--------	--------	--------	--------	--------

3075	azimuth	6.179	11.565	17.635	23.919	30.478	36.938	44.507	52.329	57.474	69.218
	gain	-1.234	-1.855	-2.858	-4.184	-5.907	-7.918	-10.123	-11.849	-12.472	-12.505
	azimuth	77.827	84.462	90.945	98.199	109.101	118.264	124.274	130.069	137.488	144.309
	gain	-12.320	-12.542	-12.432	-12.038	-9.216	-6.235	-4.513	-3.246	-1.854	-1.041
	azimuth	151.490	159.100	165.171	171.609	178.210	185.310	191.288	197.347	205.123	212.490
	gain	-0.486	-0.111	0.000	-0.125	-0.413	-0.969	-1.629	-2.592	-4.142	-6.269
	azimuth	221.310	229.250	234.444	240.292	246.674	254.318	261.116	267.836	273.869	281.565
	gain	-8.991	-11.004	-11.869	-12.150	-12.132	-12.013	-11.965	-12.327	-12.069	-10.842
	azimuth	289.955	297.250	304.699	311.889	318.529	324.489	331.884	337.984	343.628	346.903
	gain	-8.517	-6.305	-4.175	-2.642	-1.756	-1.051	-0.472	-0.198	-0.024	-0.100
	azimuth	352.757	359.931								
	gain	-0.237	-0.660								

3205	azimuth	1.432	7.125	13.173	63.435	93.652	103.736	114.282	123.445	135.821	146.421
	gain	-8.809	-11.441	-16.725	-43.350	-16.936	-11.060	-7.115	-4.635	-2.550	-1.279
	azimuth	156.318	164.637	171.478	179.306	187.103	193.859	200.016	204.859	211.855	214.095
	gain	-0.536	-0.169	0.000	-0.025	-0.199	-0.482	-0.912	-1.286	-2.702	-2.958
	azimuth	215.849	218.022	220.626	225.000	230.146	232.499	234.720	237.187	239.593	241.939
	gain	-2.952	-2.841	-2.426	-1.630	-0.865	-0.602	-0.572	-0.621	-0.845	-1.111
	azimuth	248.537	251.950	254.767	257.152	258.408	264.714	267.843	272.449	280.081	285.703
	gain	-2.388	-2.953	-3.081	-3.018	-2.833	-1.385	-1.083	-0.731	-0.295	-0.155
	azimuth	289.642	295.247	301.114	309.991	317.280	324.181	329.775	338.891	347.342	354.508
	gain	-0.021	0.000	-0.104	-0.406	-0.792	-1.341	-1.893	-3.144	-4.746	-6.494

3360	azimuth	10.305	20.487	30.311	40.601	50.587	60.362	70.157	80.391	90.000	99.387
	gain	-8.599	-10.648	-12.860	-12.017	-8.068	-4.368	-2.630	-2.177	-2.578	-2.390
	azimuth	110.050	119.853	125.760	130.216	140.117	150.282	160.360	170.042	180.000	190.305
	gain	-1.099	-0.094	-0.019	-0.235	-1.288	-1.825	-1.281	-1.899	-6.100	-19.885
	azimuth	200.323	210.343	220.009	229.932	239.823	249.897	259.838	269.818	279.585	289.549
	gain	-5.648	-2.882	-2.369	-1.465	-0.504	-0.136	-0.211	-0.458	-0.674	-1.063
	azimuth	299.833	310.054	318.067	329.914	339.524	349.509	359.566			
	gain	-2.676	-7.013	-12.410	-7.132	-5.857	-7.643	-7.985			

3363	azimuth	9.926	18.667	29.134	38.797	49.128	60.350	69.775	80.655	82.962	88.819
	gain	-12.204	-12.543	-13.515	-14.080	-13.649	-12.919	-12.228	-12.328	-12.161	-10.659
	azimuth	90.000	94.430	97.734	99.838	104.444	109.347	111.380	115.068	116.474	120.104
	gain	-9.335	-7.325	-6.127	-5.507	-4.184	-2.848	-2.356	-1.648	-1.441	-0.939
	azimuth	125.173	130.486	135.249	138.221	142.032	147.157	150.278	153.435	157.211	158.844
	gain	-0.549	-0.201	-0.152	-0.100	-0.200	-0.321	-0.385	-0.547	-0.503	-0.483
	azimuth	162.082	166.490	171.240	175.802	179.129	180.522	182.958	186.166	191.520	199.592
	gain	-0.422	-0.382	-0.246	-0.082	-0.052	-0.052	-0.041	-0.135	-0.281	-0.482
	azimuth	206.565	210.808	216.513	220.122	224.249	229.418	236.834	245.109	250.586	256.527
	gain	-0.547	-0.448	-0.266	-0.177	-0.189	-0.259	-0.755	-1.591	-2.768	-4.488
	azimuth	257.504	260.647	263.246	268.986	273.180	276.953	279.230	289.120	299.275	307.875
	gain	-4.845	-5.671	-6.699	-9.334	-11.298	-12.056	-12.222	-12.403	-12.819	-13.694
	azimuth	317.437	331.189	341.075	349.115	360.000					
	gain	-13.936	-13.686	-13.012	-12.397	-12.015					

DTV Post-Transition Allotment Plan

3365	azimuth	0.365	6.597	14.827	17.255	28.025	39.184	51.897	60.146	67.153	78.456
	gain	-6.478	-6.993	-7.432	-7.585	-7.445	-6.673	-5.455	-4.602	-3.798	-2.798
	azimuth	88.464	100.840	112.360	124.427	134.025	143.300	174.071	181.881	189.318	199.778
	gain	-2.061	-1.235	-0.713	-0.194	0.000	0.000	0.000	0.000	-0.097	-0.561
	azimuth	209.962	221.424	233.036	246.911	263.956	277.800	293.199	307.979	318.013	322.658
	gain	-1.020	-1.703	-2.692	-4.096	-5.739	-7.029	-7.657	-7.192	-6.236	-5.798
	azimuth	328.586	335.475	341.259	350.375						
	gain	-5.556	-5.493	-5.417	-5.614						

3370	azimuth	5.226	9.758	14.944	20.136	25.145	30.160	34.974	40.212	49.986	52.249
	gain	-0.043	-0.331	-0.672	-1.222	-1.748	-2.206	-2.099	-1.735	-0.368	-0.158
	azimuth	54.965	58.178	65.225	70.571	74.987	79.756	84.785	89.784	95.139	103.681
	gain	-0.001	0.000	-0.431	-1.101	-1.762	-2.332	-2.332	-1.932	-1.480	-0.490
	azimuth	109.520	114.813	119.964	125.065	129.991	137.235	144.260	150.170	152.316	157.036
	gain	-0.369	-0.248	-0.176	-0.192	-0.406	-1.145	-1.976	-2.393	-2.375	-2.221
	azimuth	161.363	168.727	173.581	177.051	181.784	187.595	196.846	200.292	205.128	211.378
	gain	-1.798	-0.801	-0.239	-0.015	-0.262	-0.777	-2.022	-2.309	-2.450	-2.057
	azimuth	218.224	223.025	227.168	236.310	241.404	245.225	250.480	256.815	265.684	270.226
	gain	-1.219	-0.632	-0.356	-0.172	-0.079	-0.044	-0.369	-1.038	-1.907	-2.300
	azimuth	274.329	281.760	291.063	295.006	297.960	301.874	306.573	312.411	317.785	321.269
	gain	-2.378	-1.617	-0.370	-0.058	-0.010	-0.191	-0.603	-1.400	-2.032	-2.351
	azimuth	325.807	334.733	343.754	344.824	350.333	356.326	357.390	360.000		
	gain	-2.345	-1.564	-0.443	-0.374	-0.251	-0.087	-0.044	0.000		

3379	azimuth	26.565	56.976	69.905	79.695	88.112	98.443	109.335	119.399	125.818	130.117
	gain	-31.366	-22.845	-17.595	-13.864	-11.211	-8.158	-5.232	-3.310	-2.049	-1.378
	azimuth	137.714	141.923	145.876	149.482	155.078	159.234	164.343	170.004	179.033	182.364
	gain	-0.469	-0.221	-0.032	-0.004	-0.093	-0.329	-0.850	-1.383	-2.900	-3.620
	azimuth	189.053	193.261	199.125	204.444	213.503	221.785	229.399	248.750	296.565	
	gain	-5.086	-6.244	-8.035	-9.668	-11.793	-14.405	-17.123	-24.680	-37.386	

3531	azimuth	0.000	5.685	13.318	23.590	27.560	31.880	38.165	41.398	46.499	52.662
	gain	-0.143	-0.588	-1.845	-4.252	-5.312	-5.420	-4.667	-4.112	-3.691	-4.030
	azimuth	59.548	66.774	72.522	81.776	87.904	98.624	107.626	112.529	118.033	127.188
	gain	-5.109	-6.768	-8.037	-8.137	-7.819	-5.597	-3.946	-3.486	-3.437	-3.956
	azimuth	133.113	137.676	141.045	148.865	154.907	160.602	167.646	175.682	181.574	189.114
	gain	-4.180	-4.109	-3.670	-2.383	-1.419	-0.752	-0.290	-0.078	-0.013	-0.135
	azimuth	197.333	203.372	209.412	217.066	219.315	225.850	234.648	242.189	255.482	270.881
	gain	-1.339	-3.154	-5.196	-7.566	-7.533	-5.960	-5.135	-5.461	-7.367	-9.481
	azimuth	270.886	285.839	292.667	299.790	306.528	308.133	312.367	313.946	323.403	330.505
	gain	-9.585	-4.766	-3.155	-3.101	-4.537	-4.884	-5.278	-5.089	-2.620	-0.960
	azimuth	337.735	345.132	352.573							
	gain	-0.184	0.000	-0.010							

3538	azimuth	0.000	4.062	13.728	20.354	23.858	34.634	40.515	45.419	51.722	60.363
	gain	-0.053	-0.320	-1.822	-2.573	-2.249	-0.532	-0.180	-0.083	-0.442	-1.383
	azimuth	67.137	71.448	81.716	89.857	94.201	101.278	107.734	112.021	115.389	123.761
	gain	-2.063	-2.156	-0.621	-0.109	-0.301	-1.321	-2.301	-2.476	-2.035	-0.842
	azimuth	130.469	140.140	144.650	150.041	158.871	164.220	174.416	180.348	185.731	191.754
	gain	-0.148	-0.018	-0.366	-0.850	-2.094	-2.534	-2.839	-3.120	-3.748	-5.349

DTV Post-Transition Allotment Plan

azimuth	197.890	204.072	206.117	216.568	223.206	231.235	241.097	244.589	253.993	262.162
gain	-8.145	-10.001	-10.031	-8.018	-7.660	-8.031	-9.437	-9.314	-6.472	-4.411
azimuth	269.965	270.485	270.623	280.154	285.506	293.427	302.085	310.746	320.442	327.922
gain	-2.994	-2.964	-2.915	-2.791	-2.494	-1.682	-0.573	0.000	-0.065	-0.819
azimuth	336.212	342.476	347.514	354.880						
gain	-1.867	-2.039	-1.382	-0.371						

3543	azimuth	1.384	6.621	11.698	16.723	23.165	28.740	34.115	38.501	40.679	43.424
	gain	-4.074	-3.333	-3.094	-3.055	-3.305	-3.864	-4.950	-5.855	-6.339	-6.634
	azimuth	45.792	49.283	55.539	58.835	61.758	64.752	67.240	70.919	76.880	78.250
	gain	-6.677	-6.262	-5.027	-4.589	-4.436	-4.614	-4.881	-5.878	-7.689	-8.275
	azimuth	81.219	84.063	88.303	95.128	97.477	100.492	103.536	107.665	111.269	115.181
	gain	-8.496	-8.411	-7.787	-6.499	-6.241	-6.061	-5.962	-6.059	-6.319	-6.988
	azimuth	122.681	125.106	126.404	128.941	134.185	136.494	139.329	141.964	144.428	146.229
	gain	-8.393	-8.566	-8.599	-8.302	-6.920	-6.170	-5.389	-4.976	-4.629	-4.548
	azimuth	148.335	150.479	152.879	159.775	161.215	163.337	166.504	169.789	179.174	182.579
	gain	-4.542	-4.787	-5.088	-6.207	-6.575	-6.677	-6.632	-6.122	-4.034	-3.460
	azimuth	186.285	189.624	197.339	203.097	209.027	214.509	216.003	217.875	219.931	227.319
	gain	-3.224	-3.039	-3.104	-3.479	-4.470	-5.549	-5.695	-5.735	-5.483	-3.270
	azimuth	230.631	234.143	237.166	240.204	242.773	247.133	252.361	253.914	255.714	258.641
	gain	-2.360	-1.723	-1.500	-1.525	-1.736	-2.451	-3.250	-3.401	-3.435	-3.219
	azimuth	262.194	268.431	272.371	276.535	279.918	284.497	289.938	294.369	298.998	307.875
	gain	-2.426	-1.086	-0.450	-0.156	-0.002	0.000	-0.145	-0.428	-1.001	-2.812
	azimuth	310.355	312.825	313.719	315.365	316.606	324.005	326.427	328.894	330.485	332.599
	gain	-3.275	-3.408	-3.494	-3.468	-3.274	-2.030	-1.729	-1.553	-1.513	-1.580
	azimuth	334.191	337.209	339.305	343.275	345.964	347.749	350.049	351.917	355.129	358.485
	gain	-1.736	-2.159	-2.774	-3.871	-4.650	-5.336	-5.605	-5.752	-5.456	-4.864

3700	azimuth	0.927	6.934	16.858	22.036	31.707	40.183	50.416	59.882	66.961	74.999
	gain	-0.596	-0.907	-1.583	-1.710	-1.949	-2.347	-3.077	-3.983	-4.864	-6.402
	azimuth	85.088	95.528	101.174	106.991	119.476	125.538	136.444	150.819	160.074	169.579
	gain	-8.220	-10.986	-12.061	-12.862	-12.416	-12.619	-11.893	-11.488	-11.799	-11.462
	azimuth	180.000	189.230	199.799	210.964	219.987	229.733	240.555	249.597	257.503	266.947
	gain	-11.911	-12.222	-12.366	-12.803	-12.236	-9.459	-7.327	-5.537	-4.432	-3.341
	azimuth	279.537	283.770	290.960	298.728	301.470	308.348	313.781	319.319	325.761	331.938
	gain	-2.317	-2.081	-1.913	-1.688	-1.705	-1.242	-0.878	-0.573	-0.344	-0.153
	azimuth	337.487	343.935	348.275	354.075	358.170					
	gain	-0.051	-0.057	-0.165	-0.302	-0.481					

4870	azimuth	0.343	7.565	8.997	11.310	19.892	28.339	35.838	50.256	60.168	90.235
	gain	-7.200	-10.730	-11.450	-11.370	-7.690	-3.900	-2.050	-0.440	-0.071	0.000
	azimuth	102.061	114.507	126.158	142.874	151.869	159.228	169.046	173.991	195.709	207.368
	gain	-0.440	-1.850	-4.750	-10.260	-12.100	-14.100	-16.900	-17.440	-16.590	-13.860
	azimuth	212.932	225.000	246.516	255.420	268.282	285.764	289.497	295.188	311.388	334.247
	gain	-13.000	-12.490	-8.030	-6.100	-4.100	-2.510	-2.080	-1.940	-2.870	-2.160
	azimuth	341.892	350.357	357.230							
	gain	-2.060	-3.270	-5.400							

5132	azimuth	0.000	5.000	10.000	15.000	20.000	25.000	30.000	35.000	40.000	45.000
	gain	-5.970	-6.060	-6.300	-6.580	-6.630	-6.100	-5.070	-3.920	-2.910	-2.220

DTV Post-Transition Allotment Plan

	azimuth	50.000	55.000	60.000	65.000	70.000	75.000	80.000	85.000	88.000	90.000
	gain	-1.840	-1.680	-1.580	-1.390	-1.080	-0.710	-0.340	-0.090	0.000	-0.260
	azimuth	95.000	100.000	105.000	110.000	115.000	120.000	125.000	130.000	135.000	140.000
	gain	-0.310	-0.530	-0.940	-1.440	-1.920	-2.280	-2.460	-2.550	-2.720	-3.100
	azimuth	145.000	150.000	155.000	160.000	165.000	170.000	175.000	180.000	185.000	190.000
	gain	-3.720	-4.510	-5.270	-5.850	-6.100	-6.120	-6.060	-6.070	-6.220	-6.500
	azimuth	195.000	200.000	205.000	210.000	215.000	220.000	225.000	230.000	235.000	240.000
	gain	-6.730	-6.650	-6.000	-4.970	-3.870	-2.960	-2.330	-2.000	-1.860	-1.790
	azimuth	245.000	250.000	255.000	260.000	265.000	270.000	275.000	280.000	285.000	290.000
	gain	-1.630	-1.340	-0.980	-0.620	-0.350	-0.190	-0.230	-0.410	-0.770	-1.250
	azimuth	295.000	300.000	305.000	310.000	315.000	320.000	325.000	330.000	335.000	340.000
	gain	-1.750	-2.140	-2.370	-2.480	-2.610	-2.910	-3.460	-4.210	-5.020	-5.700
	azimuth	345.000	350.000	355.000							
	gain	-6.080	-6.150	-6.040							
5314	azimuth	0.789	3.396	6.779	8.807	11.552	16.817	21.009	23.582	28.737	32.214
	gain	-5.979	-7.389	-9.022	-9.583	-9.878	-9.776	-9.271	-8.983	-9.450	-10.128
	azimuth	35.080	36.965	40.008	43.330	47.479	49.318	53.643	56.773	59.897	65.420
	gain	-10.836	-11.188	-11.251	-10.845	-8.501	-7.222	-4.589	-3.346	-2.306	-1.092
	azimuth	69.982	73.644	79.121	85.356	89.644	95.810	101.399	104.772	107.521	110.291
	gain	-0.410	-0.091	0.000	-0.186	-0.527	-1.346	-2.368	-2.994	-3.294	-3.401
	azimuth	115.370	117.832	121.287	124.155	128.882	133.139	135.235	139.098	143.148	147.407
	gain	-3.214	-2.779	-2.089	-1.371	-0.544	-0.136	-0.149	-0.583	-1.277	-2.339
	azimuth	152.088	155.726	159.599	164.430	165.935	171.577	177.374	183.068	187.271	190.194
	gain	-3.138	-3.507	-3.618	-3.321	-3.133	-2.188	-1.326	-0.711	-0.412	-0.211
	azimuth	195.608	202.412	208.666	215.454	219.900	225.792	227.144	229.005	232.376	236.384
	gain	-0.281	-0.788	-1.813	-3.368	-5.328	-9.304	-9.851	-10.970	-11.502	-11.097
	azimuth	242.031	245.304	249.710	252.784	257.265	260.650	264.602	267.926	269.635	269.782
	gain	-9.902	-9.229	-8.993	-9.327	-9.754	-9.646	-8.795	-7.379	-6.336	-6.166
	azimuth	274.448	280.189	284.619	288.299	292.204	295.671	300.009	305.498	311.133	316.208
	gain	-4.388	-2.484	-1.530	-0.950	-0.661	-0.588	-0.806	-0.975	-1.243	-1.324
	azimuth	321.512	325.402	330.702	335.669	340.453	345.603	349.059	353.197	357.068	
	gain	-1.161	-0.990	-0.902	-0.670	-0.863	-1.463	-2.051	-3.221	-4.478	
5318	azimuth	0.310	3.821	6.274	8.001	9.516	10.425	11.343	12.553	14.286	16.009
	gain	-5.291	-5.135	-5.016	-4.961	-4.954	-4.941	-4.933	-4.974	-5.004	-4.912
	azimuth	19.346	20.415	23.243	24.522	26.746	31.071	33.649	35.844	38.009	39.965
	gain	-4.819	-4.781	-4.658	-4.624	-4.621	-4.475	-4.427	-4.412	-4.414	-4.378
	azimuth	43.672	44.547	47.305	49.985	52.326	54.749	57.116	59.611	61.474	63.322
	gain	-4.325	-4.312	-4.279	-4.339	-4.394	-4.454	-4.501	-4.542	-4.587	-4.593
	azimuth	66.017	70.113	72.821	74.391	75.684	76.535	77.964	80.929	82.327	83.570
	gain	-4.613	-4.650	-4.714	-4.781	-4.851	-4.910	-5.060	-5.513	-5.737	-5.945
	azimuth	84.949	85.379	87.180	88.659	90.745	92.729	94.722	96.114	97.250	100.292
	gain	-6.164	-6.228	-6.428	-6.553	-6.645	-6.593	-6.307	-6.010	-5.764	-5.275
	azimuth	101.845	103.014	103.261	104.308	105.410	106.838	108.390	109.363	110.683	110.983
	gain	-4.948	-4.705	-4.655	-4.389	-3.956	-3.608	-3.223	-2.981	-2.687	-2.572
	azimuth	112.547	113.746	114.803	116.111	117.807	118.577	119.606	121.517	122.508	123.601
	gain	-2.263	-2.064	-1.932	-1.748	-1.490	-1.370	-1.205	-0.967	-0.816	-0.675
	azimuth	124.966	126.364	128.070	129.546	131.335	132.468	133.350	134.457	136.008	137.135
	gain	-0.601	-0.443	-0.343	-0.292	-0.188	-0.145	-0.111	-0.094	-0.086	-0.065

DTV Post-Transition Allotment Plan

azimuth	137.915	139.171	140.357	140.669	142.013	145.596	148.692	150.499	153.175	155.186
gain	-0.050	-0.034	0.000	-0.003	-0.004	-0.101	-0.161	-0.233	-0.289	-0.304
azimuth	157.007	159.932	161.436	164.543	166.656	169.732	171.323	174.279	176.568	178.151
gain	-0.366	-0.380	-0.377	-0.364	-0.376	-0.321	-0.270	-0.172	-0.215	-0.248
azimuth	178.950	180.317	183.742	185.327	189.005	192.467	193.853	196.795	198.385	200.516
gain	-0.262	-0.263	-0.312	-0.373	-0.449	-0.475	-0.534	-0.587	-0.642	-0.859
azimuth	201.768	204.043	207.924	212.157	215.357	217.316	219.796	222.678	224.896	226.541
gain	-0.962	-1.071	-1.385	-1.781	-2.039	-2.192	-2.394	-2.639	-2.780	-2.908
azimuth	229.527	232.167	234.373	237.261	238.292	241.243	244.121	248.272	249.501	252.971
gain	-3.226	-3.486	-3.726	-4.074	-4.200	-4.565	-4.996	-5.653	-5.859	-6.666
azimuth	254.084	256.969	257.965	262.130	265.026	266.433	270.287	273.980	276.266	279.950
gain	-6.826	-7.469	-7.650	-8.361	-8.749	-8.978	-9.404	-9.458	-9.373	-8.961
azimuth	283.948	288.182	290.089	291.012	293.150	296.614	299.809	301.787	303.176	304.985
gain	-8.359	-7.795	-7.447	-7.171	-6.711	-6.262	-5.740	-5.519	-5.333	-5.142
azimuth	306.765	307.993	311.799	312.294	315.425	317.239	320.352	323.944	326.683	328.809
gain	-5.029	-4.973	-4.948	-4.974	-5.141	-5.282	-5.466	-5.680	-5.844	-5.974
azimuth	331.438	335.506	338.380	342.047	345.745	349.813	355.913	357.902	359.625	
gain	-6.040	-6.113	-6.131	-6.155	-6.087	-5.917	-5.580	-5.451	-5.301	

8001	azimuth	0	5	10	15	20	25	30	35	40	45
	gain	-10.006	-9.951	-9.683	-9.370	-9.294	-9.762	-10.995	-13.432	-16.833	-20.630
	azimuth	50	55	60	65	70	75	80	85	90	95
	gain	-18.938	-17.016	-17.016	-17.016	-17.329	-14.704	-11.903	-9.168	-7.230	-6.055
	azimuth	100	105	110	115	120	125	130	135	140	145
	gain	-5.161	-4.152	-3.123	-2.259	-1.401	-0.867	-0.373	-0.096	0.000	-0.167
	azimuth	150	155	160	165	170	175	180	185	190	195
	gain	-0.464	-0.964	-1.473	-2.270	-3.073	-4.124	-5.209	-6.178	-7.351	-8.971
	azimuth	200	205	210	215	220	225	230	235	240	245
	gain	-11.088	-13.514	-17.077	-20.087	-22.734	-21.938	-23.479	-26.021	-29.119	-24.883
	azimuth	250	255	260	265	270	275	280	285	290	295
	gain	-21.618	-20.915	-22.047	-25.352	-27.959	-25.352	-22.853	-22.158	-23.223	-24.152
	azimuth	300	305	310	315	320	325	330	335	340	345
	gain	-21.412	-17.856	-14.657	-12.396	-10.574	-9.656	-9.094	-8.947	-9.045	-9.294
	azimuth	350	355								
	gain	-9.396	-9.870								

8002	azimuth	4.621	12.198	16.838	30.372	35.053	38.454	40.953	45.830	49.391	54.959
	gain	-1.172	-2.955	-3.976	-3.084	-2.403	-1.968	-1.992	-2.359	-3.132	-4.172
	azimuth	60.430	62.833	68.224	73.789	79.239	85.209	89.060	92.119	97.876	104.485
	gain	-4.985	-5.091	-4.635	-3.643	-2.711	-2.442	-2.470	-2.728	-3.886	-4.875
	azimuth	110.519	113.769	118.529	122.861	126.674	130.485	134.033	140.620	145.331	147.210
	gain	-4.737	-4.056	-3.214	-2.239	-1.819	-1.905	-2.305	-3.304	-4.163	-4.306
	azimuth	149.932	155.295	160.683	166.185	172.024	177.696	182.095	187.922	194.885	200.720
	gain	-4.064	-2.981	-1.765	-0.713	-0.077	0.000	-0.191	-1.084	-2.942	-4.916
	azimuth	210.536	223.124	229.169	234.363	240.552	247.363	253.067	259.457	266.248	272.054
	gain	-7.137	-7.449	-7.768	-8.469	-9.824	-10.986	-10.818	-10.565	-10.692	-11.166
	azimuth	278.853	283.662	291.274	300.665	309.059	318.707	324.810	330.446	334.593	340.716
	gain	-11.029	-10.075	-8.697	-7.721	-7.357	-7.200	-5.687	-4.112	-2.501	-1.002
	azimuth	344.989	348.394	354.950	355.087	359.472					
	gain	-0.318	-0.057	-0.068	-0.039	-0.398					

DTV Post-Transition Allotment Plan

8003	azimuth	0.468	4.796	15.965	20.061	25.329	29.944	36.410	41.085	47.379	52.395
	gain	-0.071	-0.203	-1.288	-1.545	-1.675	-1.537	-0.997	-0.563	-0.175	-0.049
	azimuth	56.042	61.994	68.947	71.184	74.801	74.883	79.551	88.154	97.338	112.921
	gain	-0.137	-0.567	-1.548	-1.887	-2.601	-2.595	-3.841	-6.651	-10.386	-15.036
	azimuth	122.254	127.357	133.944	139.474	146.805	153.543	158.310	165.000	170.160	178.586
	gain	-16.455	-16.501	-15.671	-13.664	-11.852	-11.220	-11.223	-11.512	-11.575	-11.010
	azimuth	183.032	187.471	193.594	196.656	202.219	207.665	214.607	220.950	226.933	232.115
	gain	-10.879	-10.977	-11.331	-11.535	-11.328	-10.961	-10.909	-11.571	-12.788	-14.325
	azimuth	235.827	239.185	242.948	249.657	258.979	263.478	269.739	275.617	280.614	285.707
	gain	-15.065	-15.427	-15.305	-13.752	-11.522	-9.792	-7.408	-5.299	-3.540	-2.157
	azimuth	291.987	296.739	301.939	304.592	308.793	314.032	319.617	324.938	328.421	331.768
	gain	-1.071	-0.498	-0.151	-0.036	0.000	-0.203	-0.603	-1.089	-1.344	-1.514
azimuth	337.359	343.330	349.772	354.265	357.236						
gain	-1.467	-1.205	-0.658	-0.257	-0.139						

8004	azimuth	11.441	28.106	43.494	62.529	77.723	96.273	111.805	129.840	150.273	155.877
	gain	0.000	-0.041	-0.010	-0.032	-0.017	-0.012	-0.004	-0.047	-0.084	-1.377
	azimuth	164.388	174.867	181.143	188.640	200.859	214.181	230.172	230.661	243.050	258.150
	gain	-3.065	-4.981	-6.444	-9.116	-5.936	-3.107	-0.043	-0.006	-0.018	-0.004
	azimuth	274.987	295.183	318.679	338.933	354.898	355.000				
	gain	-0.033	-0.055	-0.030	-0.010	-0.011	-0.007				

8005	azimuth	6.440	23.106	38.494	57.529	72.723	91.273	106.805	124.840	145.273	150.877
	gain	0.000	-0.041	-0.010	-0.032	-0.017	-0.012	-0.004	-0.047	-0.084	-1.377
	azimuth	159.388	169.867	176.143	183.640	195.859	209.181	225.172	225.661	238.050	253.150
	gain	-3.065	-4.981	-6.444	-9.116	-5.936	-3.107	-0.043	-0.006	-0.018	-0.004
	azimuth	269.987	290.183	313.679	333.933	349.898	350.000				
	gain	-0.033	-0.055	-0.030	-0.010	-0.011	-0.007				

8006	azimuth	3.365	4.612	6.757	10.615	15.676	20.232	23.434	29.735	35.594	38.658
	gain	-1.474	-1.565	-1.602	-1.365	-0.848	-0.522	-0.531	-1.183	-1.637	-1.691
	azimuth	43.717	49.306	55.441	61.628	70.078	76.544	84.233	89.841	95.845	102.362
	gain	-1.222	-0.704	-0.187	-0.022	-0.012	-0.161	-0.704	-1.328	-2.391	-3.915
	azimuth	109.922	114.168	121.166	122.188	137.580	161.574	169.644	185.422	192.745	203.069
	gain	-6.068	-8.944	-16.071	-24.423	-27.766	-24.524	-17.317	-10.263	-7.445	-4.371
	azimuth	213.744	223.022	232.840	240.358	245.681	252.024	259.705	266.086	272.867	276.482
	gain	-2.326	-1.185	-0.291	-0.053	-0.017	-0.089	-0.360	-0.829	-1.483	-1.768
	azimuth	279.776	282.496	288.105	289.855	290.013	294.460	298.402	302.474	306.745	309.354
	gain	-1.872	-1.622	-0.839	-0.631	-0.626	-0.195	-0.049	-0.249	-1.031	-1.480
	azimuth	312.101	316.345	319.199	324.612	330.431	335.949	343.838	346.748	351.697	
	gain	-1.663	-1.232	-0.749	-0.358	-0.370	-0.310	-0.039	0.000	-0.207	

8007	azimuth	8.365	9.612	11.757	15.615	20.676	25.232	28.434	34.735	40.594	43.658
	gain	-1.474	-1.565	-1.602	-1.365	-0.848	-0.522	-0.531	-1.183	-1.637	-1.691
	azimuth	48.717	54.306	60.441	66.628	75.078	81.544	89.233	94.841	100.845	107.362
	gain	-1.222	-0.704	-0.187	-0.022	-0.012	-0.161	-0.704	-1.328	-2.391	-3.915
	azimuth	114.922	119.168	126.166	127.188	142.580	166.574	174.644	190.422	197.745	208.069
	gain	-6.068	-8.944	-16.071	-24.423	-27.766	-24.524	-17.317	-10.263	-7.445	-4.371
azimuth	218.744	228.022	237.840	245.358	250.681	257.024	264.705	271.086	277.867	281.482	

DTV Post-Transition Allotment Plan

gain	-2.326	-1.185	-0.291	-0.053	-0.017	-0.089	-0.360	-0.829	-1.483	-1.768
azimuth	284.776	287.496	293.105	294.855	295.013	299.460	303.402	307.474	311.745	314.354
gain	-1.872	-1.622	-0.839	-0.631	-0.626	-0.195	-0.049	-0.249	-1.031	-1.480
azimuth	317.101	321.345	324.199	329.612	335.431	340.949	348.838	351.748	356.697	
gain	-1.663	-1.232	-0.749	-0.358	-0.370	-0.310	-0.039	0.000	-0.207	

8008	azimuth	0	10	20	30	40	50	60	70	80	90
	gain	-0.087	-0.175	-0.265	-0.630	-0.630	-0.537	-0.265	-0.044	-0.175	-0.446
	azimuth	100	110	120	130	140	150	160	170	180	190
	gain	-1.110	-1.938	-2.853	-3.876	-5.036	-6.936	-9.119	-11.057	-12.041	-11.701
	azimuth	200	210	220	230	240	250	260	270	280	290
	gain	-10.752	-9.119	-6.936	-5.193	-3.876	-2.975	-1.938	-1.110	-0.446	-0.087
	azimuth	300	310	320	330	340	350				
	gain	-0.044	-0.175	-0.446	-0.724	-0.630	-0.265				

8009	azimuth	1.548	12.124	24.444	35.325	45.699	56.114	64.587	77.335	85.249	97.011
	gain	0.000	-0.025	-0.022	-0.018	-0.009	-0.129	-0.306	-0.680	-0.968	-1.645
	azimuth	111.521	121.952	130.645	140.621	149.190	153.832	156.327	163.113	168.261	176.709
	gain	-2.891	-4.023	-5.351	-7.616	-9.648	-10.758	-11.441	-11.169	-10.672	-9.312
	azimuth	182.836	187.803	193.944	198.951	206.465	216.284	225.237	229.230	232.508	239.002
	gain	-8.217	-7.639	-7.414	-7.566	-8.219	-9.776	-10.961	-11.283	-11.251	-9.897
	azimuth	242.029	254.850	266.012	275.996	284.686	284.773	293.792	303.206	312.881	320.421
	gain	-9.391	-6.258	-4.182	-3.031	-2.204	-2.176	-1.558	-1.048	-0.641	-0.352
	azimuth	329.389	337.164	344.202	351.733						
	gain	-0.173	-0.058	-0.020	-0.023						

8010	azimuth	0	10	20	30	40	50	60	70	80	90
	gain	-1.650	-0.896	-0.658	-1.160	-1.863	-1.766	-1.100	-0.954	-1.160	-1.504
	azimuth	100	110	120	130	140	150	160	170	180	190
	gain	-0.781	-0.070	-0.061	-0.519	-1.577	-3.049	-5.272	-8.201	-11.026	-15.391
	azimuth	200	210	220	230	240	250	260	270	280	290
	gain	-19.494	-15.189	-10.516	-7.597	-4.322	-2.476	-1.130	-0.220	-0.044	-0.247
	azimuth	300	310	320	330	340	350				
	gain	-1.140	-1.535	-0.983	-1.051	-1.320	-2.004				

8011	azimuth	8.494	27.529	42.723	61.273	76.805	94.840	115.273	120.877	129.388	139.867
	gain	-0.010	-0.032	-0.017	-0.012	-0.004	-0.047	-0.084	-1.377	-3.065	-4.981
	azimuth	146.143	153.640	165.859	179.181	195.172	195.661	208.050	223.150	239.987	260.183
	gain	-6.444	-9.116	-5.936	-3.107	-0.043	-0.006	-0.018	-0.004	-0.033	-0.055
	azimuth	283.679	303.933	319.898	320.000	336.441	353.106				
	gain	-0.030	-0.010	-0.011	-0.007	0.000	-0.041				

8012	azimuth	0.117	7.714	11.923	15.876	19.482	25.078	29.234	34.343	40.004	49.033
	gain	-1.378	-0.469	-0.221	-0.032	-0.004	-0.093	-0.329	-0.850	-1.383	-2.900
	azimuth	52.364	59.053	63.261	69.125	74.444	83.503	91.785	99.399	118.750	166.565
	gain	-3.620	-5.086	-6.244	-8.035	-9.668	-11.793	-14.405	-17.123	-24.680	-37.386
	azimuth	256.565	286.976	299.905	309.695	318.112	328.443	339.335	349.399	355.818	
	gain	-31.366	-22.845	-17.595	-13.864	-11.211	-8.158	-5.232	-3.310	-2.049	

8013	azimuth	5.119	11.669	15.182	22.145	27.768	37.200	46.841	55.292	65.704	74.190
------	---------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------

DTV Post-Transition Allotment Plan

gain	0.000	-0.133	-0.319	-0.832	-1.674	-3.691	-6.510	-8.271	-8.704	-9.601
azimuth	83.403	86.858	95.647	105.281	113.679	120.928	128.414	135.039	138.696	143.974
gain	-11.357	-12.374	-12.868	-11.886	-9.776	-8.783	-8.735	-8.199	-7.556	-5.569
azimuth	148.657	157.333	163.337	168.070	173.701	179.889	188.447	196.392	203.163	208.317
gain	-4.123	-1.951	-0.959	-0.490	-0.163	-0.040	-0.327	-1.074	-2.104	-3.187
azimuth	212.170	218.774	224.971	230.014	244.796	246.679	251.916	259.575	262.986	268.979
gain	-4.562	-6.386	-7.711	-8.268	-9.572	-9.865	-11.357	-13.093	-13.506	-13.420
azimuth	270.685	293.188	300.989	306.944	313.409	319.862	327.090	333.939	339.221	344.786
gain	-13.100	-9.481	-9.388	-9.386	-8.721	-6.857	-4.661	-2.852	-1.781	-1.043
azimuth	351.960	358.522								
gain	-0.465	-0.207								

8014	azimuth	8.692	17.486	25.006	30.776	35.768	38.463	42.169	53.956	68.575	76.675
	gain	-9.022	-9.166	-9.685	-10.365	-10.912	-11.035	-10.734	-8.978	-6.470	-5.064
	azimuth	86.896	94.269	100.998	108.499	113.540	118.816	124.512	129.940	137.573	143.098
	gain	-3.276	-2.110	-1.204	-0.479	-0.152	-0.030	-0.151	-0.464	-1.386	-2.222
	azimuth	148.466	152.963	155.553	157.980	163.332	169.284	173.257	176.858	179.856	183.082
	gain	-2.806	-3.082	-3.098	-2.932	-2.384	-1.391	-0.697	-0.332	-0.083	0.000
	azimuth	187.269	189.933	194.366	199.790	203.541	207.977	213.691	216.340	221.658	227.632
	gain	-0.115	-0.326	-0.866	-1.836	-2.500	-2.982	-2.982	-2.882	-2.412	-1.465
	azimuth	231.401	235.891	240.733	245.931	249.877	257.016	264.649	269.913	277.300	287.336
	gain	-0.899	-0.480	-0.152	-0.031	-0.049	-0.375	-1.238	-1.839	-3.033	-4.666
	azimuth	296.192	306.081	317.721	323.518	326.989	329.215	333.911	339.857	346.723	355.863
	gain	-6.071	-7.952	-9.954	-10.660	-10.974	-10.967	-10.542	-9.908	-9.342	-9.059
	azimuth	356.812									
	gain	-9.047									

8015	azimuth	0	2	4	6	8	10	12	14	16	18
	gain	-5.099	-4.883	-4.672	-4.466	-4.265	-4.069	-3.876	-3.675	-3.491	-3.299
	azimuth	20	22	24	26	28	30	32	34	36	38
	gain	-3.123	-2.950	-2.781	-2.627	-2.464	-2.304	-2.158	-2.015	-1.873	-1.734
	azimuth	40	42	44	46	48	50	52	54	56	58
	gain	-1.598	-1.463	-1.340	-1.210	-1.091	-0.964	-0.857	-0.753	-0.658	-0.556
	azimuth	60	62	64	66	68	70	72	74	76	78
	gain	-0.455	-0.391	-0.327	-0.256	-0.193	-0.131	-0.105	-0.079	-0.052	-0.026
	azimuth	80	82	84	86	88	90	92	94	96	98
	gain	0.000	-0.026	-0.052	-0.079	-0.105	-0.131	-0.193	-0.256	-0.327	-0.391
	azimuth	100	102	104	106	108	110	112	114	116	118
	gain	-0.455	-0.556	-0.658	-0.753	-0.857	-0.964	-1.091	-1.210	-1.340	-1.463
	azimuth	120	122	124	126	128	130	132	134	136	138
	gain	-1.598	-1.734	-1.873	-2.015	-2.158	-2.304	-2.464	-2.627	-2.781	-2.950
	azimuth	140	142	144	146	148	150	152	154	156	158
	gain	-3.123	-3.299	-3.491	-3.675	-3.876	-4.069	-4.265	-4.466	-4.672	-4.883
	azimuth	160	162	164	166	168	170	172	174	176	178
	gain	-5.099	-5.304	-5.514	-5.747	-5.969	-6.196	-6.430	-6.670	-6.916	-7.171
	azimuth	180	182	184	186	188	190	192	194	196	198
	gain	-7.432	-7.702	-8.002	-8.291	-8.613	-8.922	-9.269	-9.630	-10.034	-10.429
	azimuth	200	202	204	206	208	210	212	214	216	218
	gain	-10.842	-11.309	-11.801	-12.324	-12.879	-13.473	-14.067	-14.704	-15.442	-16.193
	azimuth	220	222	224	226	228	230	232	234	236	238

DTV Post-Transition Allotment Plan

gain	-17.016	-17.523	-18.062	-18.636	-19.251	-19.914	-19.914	-19.914	-20.000	-20.000
azimuth	240	242	244	246	248	250	252	254	256	258
gain	-20.000	-19.659	-19.251	-18.938	-18.562	-18.273	-18.132	-17.993	-17.856	-17.721
azimuth	260	262	264	266	268	270	272	274	276	278
gain	-17.589	-17.721	-17.856	-17.993	-18.132	-18.273	-18.562	-18.938	-19.251	-19.659
azimuth	280	282	284	286	288	290	292	294	296	298
gain	-20.000	-20.000	-20.000	-19.914	-19.914	-19.914	-19.251	-18.636	-18.062	-17.523
azimuth	300	302	304	306	308	310	312	314	316	318
gain	-17.016	-16.193	-15.442	-14.704	-14.067	-13.473	-12.879	-12.324	-11.801	-11.309
azimuth	320	322	324	326	328	330	332	334	336	338
gain	-10.842	-10.429	-10.034	-9.630	-9.269	-8.922	-8.613	-8.291	-8.002	-7.702
azimuth	340	342	344	346	348	350	352	354	356	358
gain	-7.432	-7.171	-6.916	-6.670	-6.430	-6.196	-5.969	-5.747	-5.514	-5.304