

DOCKET FILE COPY ORIGINAL

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

RECEIVED

AUG - 6 2004

In the Matter of)
)
Amendment of Section 73.202(b))
Table of Allotments)
FM Broadcast Stations)
(St. Albans and Grand Isle, Vermont)
and Tupper Lake, New York)

Federal Communications Commission
Office of Secretary

MM Docket No. _____
RM - _____

To: The Secretary

SUPPLEMENT TO PETITION FOR RULE MAKING

Champlain Communications Corp. ("Petitioner"), the licensee of Station WLFE-FM, St. Albans, Vermont ("Station"), by its attorneys hereby supplements its Petition for Rulemaking, dated January 30, 2004, wherein it requested the seeking amendment of the Commission's FM Table of Allotments, in Section 73.202(b) of the Commission's Rules, to add Channel 272C3 at Grand Isle, Vermont, delete Channel 272A at St. Albans, Vermont, substitute Channel 271A for Channel 272A at Tupper Lake, New York, modify the license of the Station to specify operation on Channel 272C3 at Grand Isle, Vermont, and modify the license of Station WRGR(FM), Tupper Lake, New York. to specify operation on Channel 271A at Tupper Lake, New York. Petitioner submits this Supplement to: (i) modify the proposed Tupper Lake, New York channel substitution from Channel 271A to Channel 271C3 together with a change in the reference coordinates for the Tupper Lake allotment, as modified, and (ii) to submit a statement of the licensee of WRGR agreeing to Petitioner's proposed reference coordinate change for WRGR. In support thereof, Petitioner states as follows.

No. of Copies rec'd 0134
List ABCDE

As demonstrated by the attached Supplement to Engineering Report (“Engineering Supplement”), Appendix A, the allotment of Channel 271C3 at Tupper Lake, New York conforms to the minimum distance separation requirements of Section 73.207 of the Commission’s Rules with respect to stations in the United States. *See* Engineering Supplement at 3. The Engineering Supplement also demonstrates that, despite being short-spaced to two stations and one allotment in Canada, the Tupper Lake Class C3 allotment fully complies with the provisions of the “Canada-US FM Agreement.” *See id.*

Further, the Channel 271C3 proposal would result in a total service gain for WRGR of 4,606 persons in an area of 2,0315 square kilometers. *See id.* at 4. Significantly, WRGR’s service gains include the following: (i) a first service for seven persons presently receiving no service, in an area of 326 square kilometers; (ii) the addition of a second service for 99 persons presently receiving one service, in four areas totaling 382 square kilometers; (iii) the addition of a third service for 821 persons presently receiving two services, in six areas totaling 488 square kilometers; (iv) the addition of a fourth service for 125 persons presently receiving three services, in nine areas totaling 488 square kilometers; and (v) the addition of a fifth service for 89 persons presently receiving four services, in five areas totaling 148 square kilometers. *See id.*

Overall, this petition for rulemaking would result in a net service gain of 117,545 persons in an area of 4,340 square kilometers. The proposed allotment is a preferential arrangement of allotments under the Commission’s FM priorities, and better serves the public interest than the existing allotment.

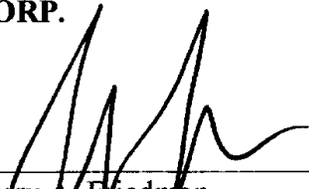
Petitioner has also entered into an understanding with Radio Lake Placid, Inc. (“Placid”), the licensee of WRGR, pursuant to which Placid has agreed to a change in the reference coordinates for WRGR. Placid has agreed that the WRGR reference coordinates may be

changed to those proposed by Petitioner in the instant proceeding: 44° 09' 30 north latitude and 74° 28' 21" west longitude. A letter addressed to Petitioner by Placid, a copy of which is attached hereto as Appendix B, confirms this arrangement between the parties.

WHEREFORE, for the foregoing reasons, Champlain Communications Corp. respectfully requests that the Commission grant its Petition for Rule Making, amend Section 73.202(b) to add Channel 272C3 at Grand Isle, Vermont, delete Channel 272A at St. Albans, Vermont, substitute Channel 271C3 for Channel 272A at Tupper Lake, New York, modify the license of the Station to specify operation on Channel 272C3 at Grand Isle, Vermont and modify the license of Station WRGR(FM), Tupper Lake, New York to specify operation on Channel 271C3 at Tupper Lake, New York with the reference coordinates as specified herein.

Respectfully submitted,

**CHAMPLAIN COMMUNICATIONS
CORP.**



Barry A. Friedman
Thompson Hine LLP
1920 N Street, N.W., Suite 800
Washington, D.C. 20036-1600

August 6, 2004

APPENDIX A

Supplement to Engineering Report In Support of Petition for Rulemaking

Introduction

This Supplement to Engineering Report has been prepared for Champlain Communications Corp., licensee of FM Broadcast Station WLFE-FM, St. Albans, Vermont. The Supplement is to be submitted to the Federal Communications Commission for the purpose of making changes in the Engineering Report in Support of Petition for Rulemaking, dated January 28, 2004, that accompanied the Petition for Rulemaking filed by Champlain Communications Corp. on January 30, 2004. The Petition for Rulemaking requests a change in the community of license of WLFE-FM from St. Albans to Grand Isle, Vermont, and also requests changes in the FM Table of Allotments to add Channel 272C3 at Grand Isle and delete Channel 272A at St. Albans. The proposed allotment changes require the substitution of a different channel for WRGR(FM), Tupper Lake, New York, and this Supplement changes the channel to be substituted at Tupper Lake from Channel 271A to Channel 271C3.

Revisions and Additions to Engineering Report

The text of the Engineering Report in Support of Petition for Rulemaking, dated January 28, 2004, is comprised of six sections and the associated tables and maps; the following changes and additions should be made to the sections as indicated, and in the overall content of the Report:

In the "Introduction" section, the text should show that Channel 271C3 would be substituted for Channel 271A at Tupper Lake, New York. Additionally, to correct a minor typographical error, it should be clarified that the upgraded facilities of WLFE-FM would provide a primary radio service to St. Albans, Vermont.

There are no changes to be made in the section entitled "Town of Grand Isle, Vermont" or in Table A.

In the section entitled "Allocation Study for Allotment of Channel 272C3 to Grand Isle, Vermont," the text should read that the substitution of Channel 271C3 for Channel 272A at Tupper Lake was assumed for this proposed rulemaking, and that the required spacing between first adjacent channel Class C3 stations is 99 kilometers. Also, Table B should be replaced by Table B (Rev. A), included with this Supplement, to show that Channel 271C3 would be substituted for Channel 272A at Tupper Lake, New York.

The section entitled "Allocation Study for Substitution of Channel 271A for Channel 272A at Tupper Lake, New York" and Table C should be replaced by the new section included with this Supplement and entitled "Allocation Study for Substitution of Channel 271C3 for Channel 272A at Tupper Lake, New York" and Table C (Rev. A).

In the section entitled "Evaluation of Gains and Losses in Service for WLFE-FM and WRGR(FM)," the references to WRGR(FM) should be removed from the title and the text, so that the section refers only to gains and losses for WLFE-FM.

The new section included with this Supplement and entitled "Evaluation of Service Gain for WRGR(FM)," and the accompanying Figures 4 and 5 and Table F should be added to the Report.

Additionally, the new section included with this Supplement and entitled "Summary of Combined Service Gains and Losses" should be added to the Report.

There are no changes to be made in the section entitled "Methods Employed in Determining and Analyzing Service Gains and Losses."

Allocation Study for Substitution of Channel 271C3 for Channel 272A at Tupper Lake, New York

The allotment of Channel 272C3 to Grand Isle, Vermont, is dependent on the substitution of precluded Channel 271C3 for Channel 272A at Tupper Lake, New York. Radio Lake Placid, Inc., licensee of WRGR(FM), Tupper Lake, New York, has consented to participate in this proposed rulemaking, by agreeing to change the location of the reference point for the Tupper Lake allotment to the new reference point specified in this Report, and to change frequency from Channel 272A to first-adjacent Channel 271C3, so that both the Grand Isle Class C3 allotment site and the Class C3 allotment site for Tupper Lake will be fully spaced to all U.S. stations.

Table C (Rev. A) of this Report is an allocation study for the allotment of Channel 271C3 to Tupper Lake, New York. For this study it was assumed that Channel 272C3 was allotted to Grand Isle, Vermont; that the allotment of Channel 272A to St. Albans, Vermont, was deleted; and that the reference point for the Tupper Lake allotment was changed to the following geographical coordinates:

North latitude - 44° 07' 21"
West longitude - 74° 31' 52".

In the remainder of this Report this reference point is referred to as the Tupper Lake Class C3 allotment site.

The community of Tupper Lake is located 12.5 kilometers at a bearing of 25.2 degrees True from the Tupper Lake Class C3 allotment site. Assuming operation at the allotment site with maximum Class C3 reference facilities of 25 kW effective radiated power and antenna height of 100 meters above average terrain, the 70 dBu contour for

the reference facilities would extend to a distance of 23.2 kilometers to encompass the community of Tupper Lake. Figure 4 of this Report is a map that shows the Tupper Lake Class C3 allotment site, the location of the community of Tupper Lake and the 70 dBu contour for the Class C3 reference facilities.

Table C (Rev.A) shows the distance from the Tupper Lake Class C3 allotment site to each existing station, pending application, allotment and rulemaking proceeding within 300 kilometers of this point for Channel 271 and the first adjacent channels; within 150 kilometers for the second and third adjacent channels; and within 50 kilometers of this point for the frequencies removed by 53 and 54 channels from Channel 271. The allocation study establishes that for stations in the United States the proposed allotment of Channel 271C3 at Tupper Lake would conform with the minimum distance separation requirements of Section 73.207 of the Commission's Rules.

With respect to Canadian stations and allotments, Table C (Rev. A) of this Report shows that the Tupper Lake Class C3 allotment site is short-spaced to two stations and one allotment in Canada under the distance separation requirements for a Class B1 station set forth in the "Canada-U.S. FM Agreement." As explained in this Report, the proposed Tupper Lake allotment conforms with the provisions of the "Canada-U.S. FM Agreement," notwithstanding these short-spacings.

The Tupper Lake Class C3 allotment site is short-spaced to CBOF7F, Brockville, Ontario, on Channel 271A. A study shows that no interference would result to CBOF7F if radiation from the Tupper Lake Class C3 allotment site is limited by the use of a directional antenna to the equivalent of approximately 2.8 kW effective radiated power and antenna height of 100 meters above average terrain at the True azimuth of 304.0 degrees.

The Tupper Lake Class C3 allotment site is also short-spaced to CHPR1F, Hawkesbury, Ontario, on Channel 271A. A study shows that no interference would result to CHPR1F if radiation from the Tupper Lake Class C3 allotment site is limited by the use of a directional antenna to the equivalent of approximately 8.8 kW effective radiated power and antenna height of 100 meters above average terrain at the True azimuth of 357.1 degrees.

Additionally, the Tupper Lake Class C3 allotment site is short-spaced to the Channel 270A allotment at Cornwall, Ontario. A study shows that for operation with maximum Class C3 facilities at the Tupper Lake Class C3 allotment site there would be no interference to the Cornwall allotment under the provisions of the "Canada-U.S. FM Agreement" because the international border falls between the Tupper Lake Class C3 allotment site and the Cornwall allotment, and the spacing between the reference points is adequate.

It is therefore requested that the proposed substitution of Channel 271C3 for Channel 272A at Tupper Lake be considered under Section 3.5 of the "Canada-U.S. FM Agreement" as a limited short-spaced allotment toward CBOF7F and CHPR1F, and as an unlimited short-spaced allotment toward the Cornwall allotment.

Evaluation of Service Gain for WRGR(FM)

The proposed rulemaking would result in substantial service gain for WRGR(FM) with no accompanying loss of service. Figure 4 of this Report shows the area of service gain for WRGR(FM) resulting from the proposed rulemaking; the gain would extend to a total of 4,606 persons in an area of 2,315 square kilometers.

In this Report, the studies of the other radio services available to the gain and loss areas resulting from the proposed rulemaking were limited to consideration of licensed fulltime AM and FM radio stations. In areas where five or more other radio services were identified, no further analysis of available service was made.

Figure 5 of this Report shows the other radio services available to the area that would gain service from WRGR(FM) as a result of the proposed rulemaking. The rulemaking proposal would result in the addition of a first service for 7 persons presently receiving no service, in an area of 326 square kilometers; the addition of a second service for 99 persons presently receiving one service, in four areas totaling 382 square kilometers; the addition of a third service for 821 persons presently receiving two services, in six areas totaling 862 square kilometers; the addition of a fourth service for 125 persons presently receiving three services, in nine areas totaling 488 square kilometers; and the addition of a fifth service for 89 persons presently receiving four services, in five areas totaling 148 square kilometers. Table F of this Report lists the other services for the gain areas.

Summary of Combined Service Gains and Losses

In summary, this proposed rulemaking would result in the first radio service licensed to Grand Isle, Vermont, and a combined net gain of service for 117,545 persons in an area of 4,340 square kilometers. The proposed rulemaking would also result in the gain of a first service for 7 persons presently receiving no service in an area of 326 square kilometers; a second service for 99 persons presently receiving one service in a total area of 382 square kilometers; a third service for 828 persons presently receiving two services in a combined total area of 868 square kilometers; a fourth service for 912 persons presently receiving three services in a combined total area of 611 square kilometers; and a fifth service for 7,016 persons presently receiving four services in a combined total area of 358 square kilometers. The service loss resulting from the proposed rulemaking would be the loss of a fifth service for 8,203 persons in an area of 372 square kilometers.

Fred W. Volken
Engineering Consultant

June 2004

Sierra Madre, California

Statement of Engineer

FRED W. VOLKEN, whose place of business is located at 348 W. Sierra Madre Blvd., Sierra Madre, California, hereby states that he is a graduate physicist holding the degree Bachelor of Arts from Occidental College, Los Angeles, California; that his qualifications as an engineering consultant are a matter of record with the Federal Communications Commission; that he has prepared or supervised the preparation of, the attached document as engineering consultant for Champlain Communications Corp., licensee of FM Broadcast Station WLFE-FM, St. Albans, Vermont; and that all of the information contained in this document is accurate and correct to the best of his knowledge and ability.

I declare under penalty of perjury that the foregoing is true and correct. Executed on June 22, 2004.


Fred W. Volken

TABLE B (Rev. A)

Distance Separations for Allotment of
Channel 272C3 at Grand Isle, Vermont

Geographical coordinates of reference point:

North Latitude 44° 44' 07"
West Longitude 73° 30' 57"

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
269C3	WCVT(FM), Stowe, VT License BLH-20020605AAZ	N 44° 25' 14" W 72° 49' 42"	65	43
269A	Sorel, Quebec Allotment	N 46° 02' 33" W 73° 07' 02"	149	55
270A	Bedford, Quebec Allotment	N 45° 07' 00" W 72° 59' 00"	60	64
270A1	Chateauguay, Quebec Allotment	N 45° 21' 23" W 73° 42' 59"	71	57
270A	Cornwall, Ontario Allotment	N 45° 02' 26" W 74° 47' 42"	107	64
271C3	WRGR(FM), Tupper Lake, NY Proposed rulemaking addition /1	N 44° 07' 21" W 74° 31' 52"	106	99
271C3	WCVR-FM, Randolph, VT License BLH-19930809KA	N 43° 57' 20" W 72° 36' 18"	113	99
271A	St-Jerome, Quebec Rulemaking	N 45° 46' 41" W 74° 00' 11"	122	119
271A	CHPR1F, Hawkesbury, Ontario Operating	N 45° 34' 39" W 74° 38' 09"	128	119
271A	CBOF7F, Brockville, Ontario Operating	N 44° 38' 25" W 75° 37' 08"	167	119
271A	WZUN(FM), Phoenix, NY License BLH-19990819KC	N 43° 06' 04" W 76° 16' 58"	287	89
271A	WSAK(FM), Hampton, NH License BLH-19920831KB	N 42° 53' 51" W 70° 53' 02"	294	89
272A	CINQFM, Montreal, Quebec Allotment	N 45° 31' 43" W 73° 35' 50"	88	184

TABLE B (Rev. A) (continued)

Distance Separations for Allotment of
Channel 272C3 at Grand Isle, Vermont

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
272A	WRGR(FM), Tupper Lake, NY License BLH-19880223KI Proposed rulemaking deletion /1	N 44° 09' 35" W 74° 28' 43"	100 /1	142
272C3	WXXS(FM), Lancaster, NH License BLH-20000831ALU	N 44° 23' 39" W 71° 39' 20"	153	153
272B	CIGBMF, Trois-Rivieres, Quebec Operating	N 46° 29' 27" W 72° 39' 00"	206	223
272A	WKKF(FM), Ballston Spa, NY License BLH-19921009KE	N 42° 52' 44" W 73° 51' 47"	208	142
272A	WOTX-FM, Concord, NH License BLH-5402	N 43° 13' 00" W 71° 34' 34"	230	142
272B	Belleville, Ontario Allotment	N 44° 18' 45" W 77° 12' 25"	297	223
273C1	CBOFFM, Ottawa, Ontario Operating	N 45° 30' 11" W 75° 51' 02"	203	181
273B	WUMX(FM), Rome, NY License BLH-19840123AD	N 43° 02' 14" W 75° 26' 40"	244	145
273B1	CION1, Beauceville, Quebec Operating	N 46° 09' 32" W 70° 44' 52"	268	131
274C1	CITE1, Sherbrooke, Quebec Operating	N 45° 18' 43" W 72° 14' 32"	119	106
275A	WCLX(FM), Westport, NY License BLH-20030414AAT	N 44° 13' 15" W 73° 24' 41"	58	42
275A	WCLX(FM), Westport, NY Construction permit BPH-20030416AAJ	N 44° 13' 14" W 73° 24' 35"	58	42
275C3	WPAC(FM), Canton, NY License BPH-20001024ABJ	N 44° 32' 10" W 75° 05' 46"	127	43

/1 Proposed rulemaking will substitute Channel 271C3 for Channel 272A at Tupper Lake, New York.

TABLE C (Rev. A)

Distance Separations for Substitution of Channel 271C3
for Channel 272A at Tupper Lake, New York

Geographical coordinates of reference point:

North Latitude 44° 07' 21"
West Longitude 74° 31' 52"

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
268C2	WRCD(FM), Canton, NY License BLH-20031112AIE	N 44° 35' 56" W 74° 46' 24"	56	56
268A	WEXP(FM), Brandon, VT License BLH-19990412KD	N 43° 39' 31" W 73° 06' 26"	125	42
269A	WENU-FM, Hudson Falls, NY License BLH-19910225KD	N 43° 22' 40" W 73° 39' 56"	108	42
269A	WSCP-FM, Pulaski, NY License BLH-20030716AAS	N 43° 36' 28" W 75° 58' 23"	129	42
269C3	WCVT(FM), Stowe, VT License BLH-20020605AAZ	N 44° 25' 14" W 72° 49' 42"	140	43
270A	Cornwall, Ontario Allotment	N 45° 02' 26" W 74° 47' 42"	104	119
270A1	Chateauguay, Quebec Allotment	N 45° 21' 23" W 73° 42' 59"	152	98
270B	WJIV(FM), Cherry Valley, NY License BLH-19941219KF	N 42° 47' 36" W 74° 41' 41"	148	145
270A	CFRCFM, Kingston, Ontario Operating	N 44° 16' 11" W 76° 27' 15"	155	119
270A	Bedford, Quebec Allotment	N 45° 07' 00" W 72° 59' 00"	165	119
270A	L'Annonciation, Quebec Rulemaking	N 46° 30' 06" W 74° 57' 21"	266	119
270A	Victoriaville, Quebec Allotment	N 46° 02' 12" W 71° 54' 00"	297	119
271A	CBOF7F, Brockville, Ontario Operating	N 44° 38' 25" W 75° 37' 08"	104	184

TABLE C (Rev. A) (continued)

Distance Separations for Substitution of Channel 271C3
for Channel 272A at Tupper Lake, New York

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
271C3	WCVR-FM, Randolph, VT License BLH-19930809KA	N 43° 57' 20" W 72° 36' 18"	156	153
271A	CHPR1F, Hawkesbury, Ontario Operating	N 45° 34' 39" W 74° 38' 09"	162	184
271A	St-Jerome, Quebec Rulemaking	N 45° 46' 41" W 74° 00' 11"	189	184
271A	WZUN(FM), Phoenix, NY License BLH-19990819KC	N 43° 06' 04" W 76° 16' 58"	181	142
271A	WDNB(FM), Jeffersonville, NY License BLH-19991118AAS	N 41° 44' 30" W 74° 51' 23"	266	142
271B	WAQY(FM), Springfield, MA License BMLH-19930514KA	N 42° 05' 00" W 72° 42' 16"	271	211
271A	WAVR(FM), Waverly, NY License BMLH-19990211KC	N 42° 03' 48" W 76° 31' 28"	280	142
272C3	WLFE-FM, Grand Isle, VT Proposed rulemaking addition /1	N 44° 44' 07" W 73° 30' 57"	106	99
272A	WLFE-FM, St. Albans, VT License BLH-19850605KH Proposed rulemaking deletion /1	N 44° 46' 56" W 73° 03' 54"	138	89
272A	WLFE-FM, St. Albans, VT Construction permit BPH-20000612AAX Proposed rulemaking deletion /1	N 44° 46' 56" W 73° 03' 54"	138	89
272A	WKKF(FM), Ballston Spa, NY License BLH-19921009KE	N 42° 52' 44" W 73° 51' 47"	148	89
272A	CINQFM, Montreal, Quebec Allotment	N 45° 31' 43" W 73° 35' 50"	173	119
272B	Belleville, Ontario Allotment	N 44° 18' 45" W 77° 12' 25"	215	149
272C3	WXXS(FM), Lancaster, NH License BLH-20000831ALU	N 44° 23' 39" W 71° 39' 20"	232	99

TABLE C (Rev. A) (continued)

Distance Separations for Substitution of Channel 271C3
for Channel 272A at Tupper Lake, New York

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Distance from Reference (kilometers)	Required Separation (kilometers)
272A	WOTX-FM, Concord, NH License BLH-5402	N 43° 13' 00" W 71° 34' 34"	259	89
272A	WISY(FM), Canandaigua, NY License BLH-19910726KC	N 42° 51' 47" W 77° 19' 22"	266	89
273B	WUMX(FM), Rome, NY License BLH-19840123AD	N 43° 02' 14" W 75° 26' 40"	141	71
274A	WBDR(FM), Cape Vincent, NY License BMLH-20000623AFF	N 44° 06' 58" W 76° 20' 21"	145	42
217A	WXLH(FM), Blue Mtn. Lake, NY License BLED-19921222KC	N 43° 52' 18" W 74° 24' 02"	30	12

/1 Proposed rulemaking will add Channel 272C3 at Grand Isle, Vermont, and delete Channel 272A at St. Albans, Vermont.

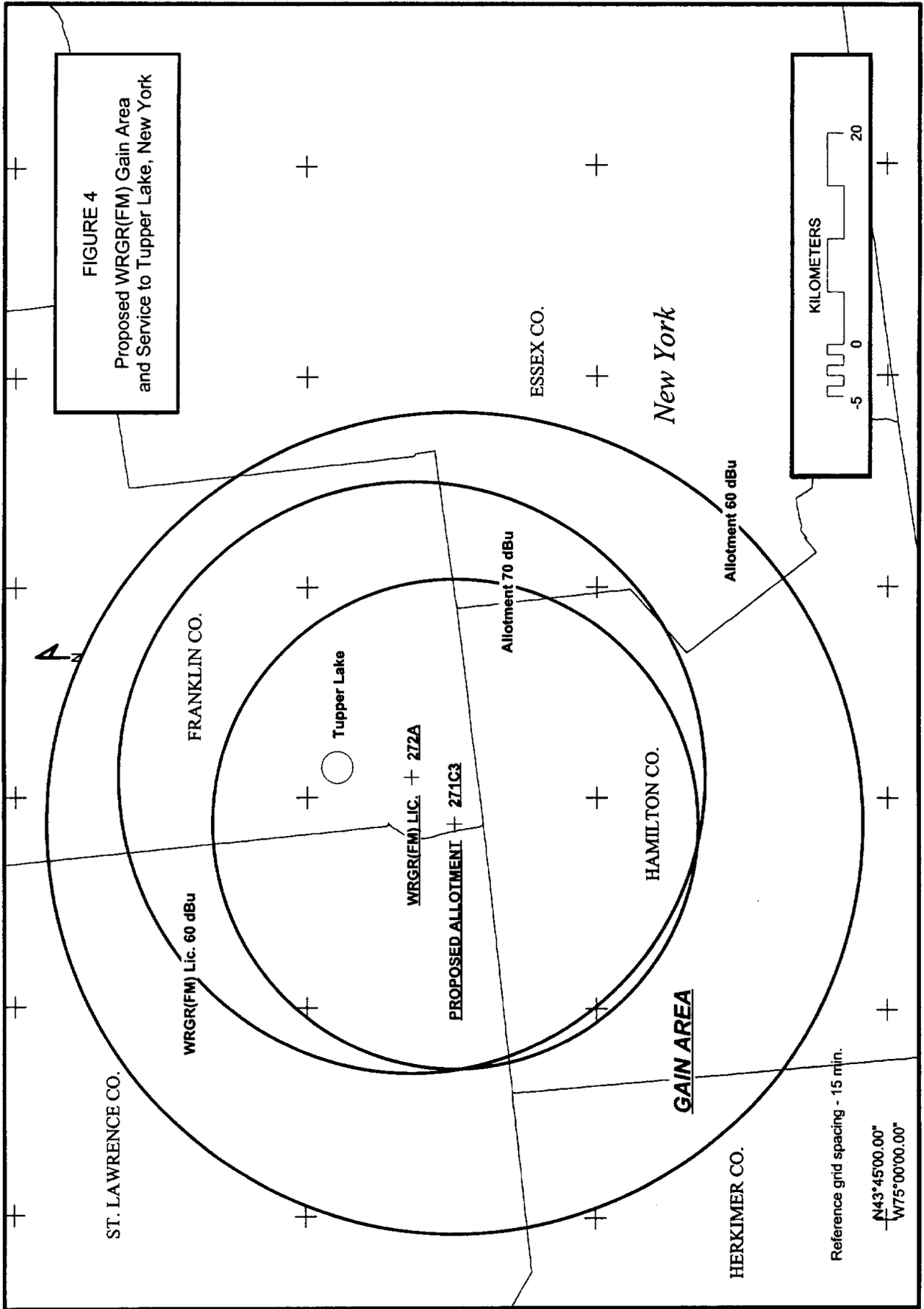


FIGURE 4
 Proposed WRGR(FM) Gain Area
 and Service to Tupper Lake, New York

ST. LAWRENCE CO.

FRANKLIN CO.

ESSEX CO.

New York

HAMILTON CO.

HERKIMER CO.

Tupper Lake

WRGR(FM) Lic. 60 dBu

WRGR(FM) LIC. + 272A

PROPOSED ALLOTMENT + 271C3

Allotment 70 dBu

Allotment 60 dBu

GAIN AREA



Reference grid spacing - 15 min.

N43°45'00.00"
 W75°00'00.00"

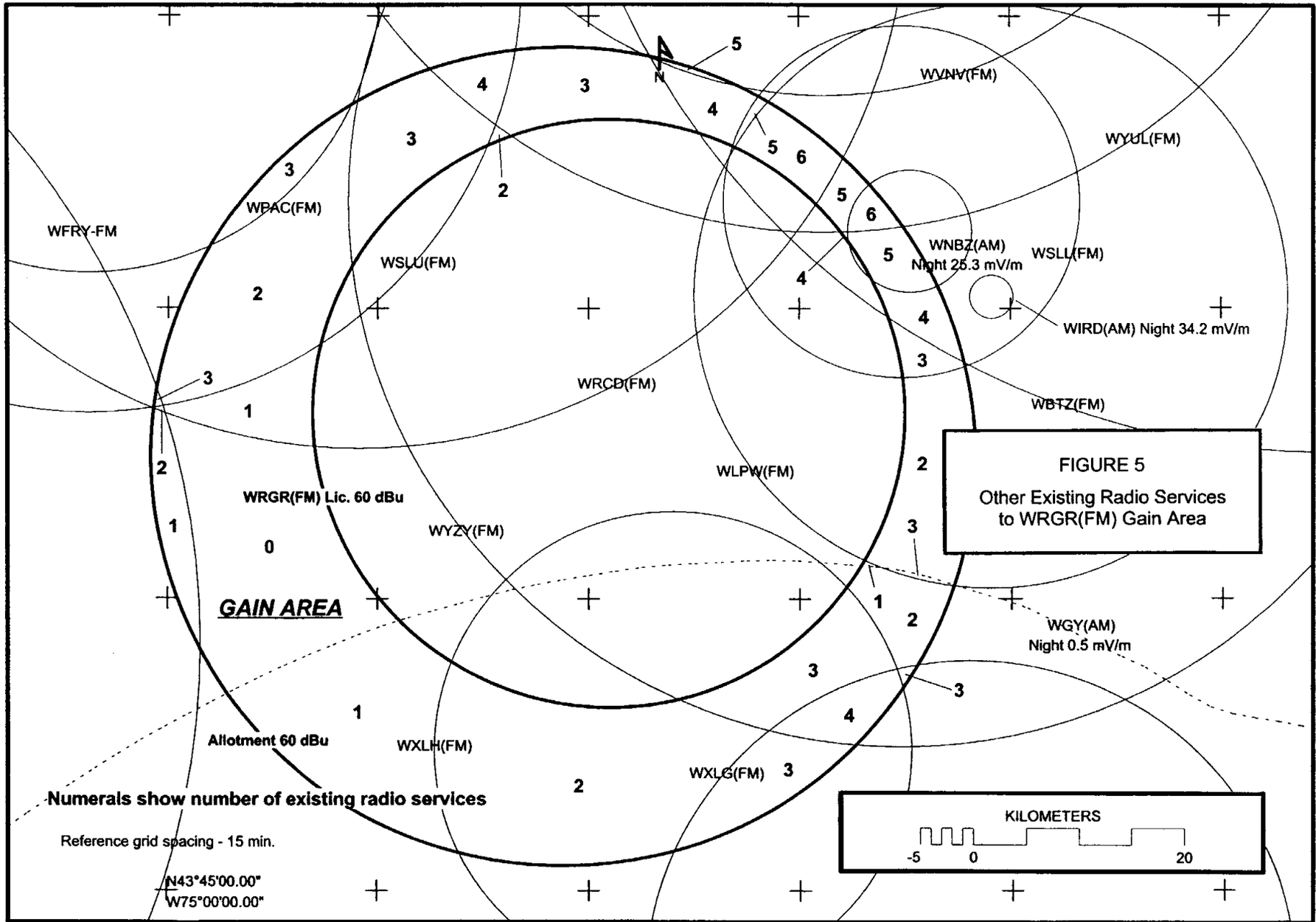


FIGURE 5
 Other Existing Radio Services
 to WRGR(FM) Gain Area

Numerals show number of existing radio services

Reference grid spacing - 15 min.

N43°45'00.00"
 W75°00'00.00"

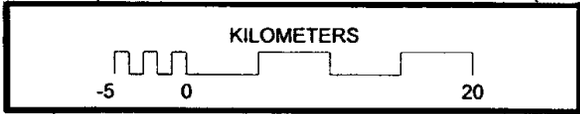


TABLE F

Existing Radio Services
to Gain Area for Allotment of
Channel 271C3 to Tupper Lake, New York

FM Stations

Channel and Class	Station and Location, Status, File Number	Geographical Coordinates	Facilities Assumed	
			Effective Radiated Power (kW)	Antenna Height Above Average Terrain (meters)
208C2	WSLU(FM), Canton, NY License BLED-19850222KP	N 44° 32' 01" W 75° 05' 50"	40	91
210C3	WXLG(FM), North Creek, NY License BLED-19950206KF	N 43° 40' 22" W 74° 02' 58"	0.2	608
213A	WSLL(FM), Saranac Lake, NY License BLED-20040128ACK	N 44° 20' 28" W 74° 07' 43"	0.6	107
217A	WXLH(FM), Blue Mountain Lake, NY License BLED-19921222KC	N 43° 52' 18" W 74° 24' 02"	0.078	527
234C2	WYUL(FM), Chateaugay, NY License BLH-20010222AAN	N 44° 46' 56" W 74° 13' 09"	50	150
243C3	WVNV(FM), Malone, NY License BLH-20010222AAO	N 44° 46' 56" W 74° 13' 09"	25	100
244A	WPAC(FM), Canton, NY License BMLH-19990422DD	N 44° 32' 01" W 75° 05' 50"	6	100
248C1	WFRY-FM, Watertown, NY License BLH-19990113KC	N 43° 57' 23" W 75° 50' 45"	100	299
260C	WBTZ(FM), Plattsburgh, NY License BLH-19891024KA	N 44° 46' 12" W 73° 36' 46"	100	300
268C2	WRCD(FM), Canton, NY License BLH-20031112AIE	N 44° 35' 56" W 74° 46' 24"	50	150
288A	WLPW(FM), Lake Placid, NY License BLH-19800104AB	N 44° 15' 36" W 74° 01' 22"	6	100
292C2	WYZY(FM), Saranac Lake, NY License BLH-20030610ACL	N 44° 20' 28" W 74° 07' 43"	50	150

TABLE F (continued)

Existing Radio Services
to Gain Area for Allotment of
Channel 271C3 to Tupper Lake, New York

AM Stations (nighttime facilities)

Frequency and Class	Station and Location, Status, File Number	Geographical Coordinates	Nighttime Power, Antenna and Interference-free Contour
810 kHz A	WGY(AM), Schenectady, NY License (file number not known)	N 42° 47' 37" W 74° 00' 36"	50.0 kW Nondirectional Night 0.5 mV/m groundwave
920 kHz D	WIRD(AM), Lake Placid, NY License (file number not known)	N 44° 15' 36" W 74° 01' 22"	0.087 kW Nondirectional Night RSS = 34.2 mV/m
1240 kHz C	WNBZ(AM), Saranac Lake, NY License (file number not known)	N 44° 18' 58" W 74° 07' 08"	1.0 kW Nondirectional Night RSS = 25.3 mV/m

APPENDIX B

RADIO LAKE PLACID, INC.

P.O. Box 211
Saranac Lake, NY 12983-0211
Tel. 518-891-1545
Fax 518-891-1545

August 6, 2004

Mr. Steven A. Silberberg, President
Champlain Communications Corp
288 South River Road
Bedford, NH 03110

Dear Mr. Silberberg:

Radio Lake Placid, Inc. ("Placid") and Champlain Communications Corporation ("Champlain") have today entered into an agreement addressing the petition for rule making that Champlain has filed with the FCC to upgrade Station WLFE-FM to Channel 272A and to change this station's allotment community to Grand Isle, Vermont.

In that agreement, Placid consents to a change in the channel allotment of WRGR(FM), Facility ID 56078, Tupper Lake, NY, to specify operation on Channel 271, with a reference point (for purposes of Section 73.203(b) of the FCC's Rules) of 44° 09' 30" north latitude, 74° 28' 21" west longitude.

Placid further agrees that if the FCC approves your petition to upgrade WLFE-FM to Channel 272C1 and changes the WRGR allotment to Channel 271, Placid will promptly file an application for a construction permit to implement the channel change and will construct facilities authorized pursuant to that application.

You are hereby authorized to file this letter with the FCC in support of your rulemaking petition and as evidence of Radio Lake Placid's consents and commitments with respect to WRGR, as set forth above.

Very truly yours,


Edward S. Morgan
President