

Exhibit 29

Contour Protection
FM085 Whitefield NH
Form 301, Channel 256A
March 9, 2006

This exhibit will show compliance with contour protection rules under the provisions of section 73.215, towards channel 255C1 allocated to Burlington VT. This exhibit will also show there will be no interference with a new allocation in Lac-Bromel, QC.

Exhibit 1 Figure 1 shows the site proposed, N 44-21-10, W 71-44-15 will meet the minimum separation requirements under 73.215 toward WOKO. The minimum separation under 73.215 between the proposed Class A operation on channel 256 and the class C1 operation on channel 255 is 111 km. The actual distance between the proposed FM085 location and the WOKO licensed location, N 44-27-03 W 73-11-51 is 116.8 km.

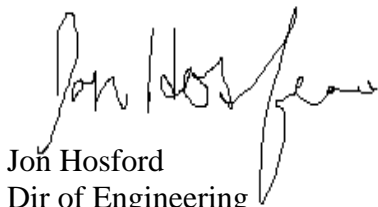
The proposed FM085 location and WOKO were evaluated for contour overlap. First, WOKO was adjusted for operation at its potential maximum class C1 facilities at the licensed coordinates.

It is proposed to operate the new station at Whitefield NH with an effective radiated power of 0.67 kilowatts with an antenna height above average terrain of 291 meters.

Exhibit 1, Figure 2 shows the contours of WOKO operating at maximum facilities and the proposed operation at Whitefield NH on channel 256A utilizing the specified directional antenna.

The proposed site is short-spaced to a proposed co-channel allotment for Channel 256A at Lac-Bromel, Quebec. The spacing between the proposed site and the Lac-Bromel allotment is 102 kilometers, and the required spacing is 151 kilometers. The FM085 location and the Canadian station at Lac-Bromel, QC on channel 256A was evaluated for contour overlap. Exhibit 1, Figure 3 shows the contours of Lac-Bromel, QC operating at licensed facilities and the proposed operation at Whitefield NH on channel 256A utilizing the specified directional antenna. As shown in Figure 3 of this Exhibit, the proposed operation would not result in interference to the Lac-Bromel allotment in Canada, and would not receive interference from the Lac-Bromel allotment in the United States.

It was concluded that the proposed operation at Whitefield NH on channel 256A at the location specified will meet all of the provisions under section 73.215 of the Commission rules, and cause no interference to Canadian stations.



Jon Hosford
Dir of Engineering
White Park Broadcasting

Northeast Broadcasting

Job: Whitefield NH A.fmj

Master Database: 2006_Mar_04.fmd

Lat: N44:21:10 Lon: W071:44:15 NAD-27

Channel: 256 Class: A

Status: Licensed, Construction Permit, Application, Addition, Vacant/Reserved

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF, TV6

Range: 100 km

Comments: No Comments

Description:

Date: 3/9/2006 12:36:23 AM

rfInvestigator Version 2.6.35

by rfSoftware, Inc.

Callsign	Status	Channel	Class	City	State	Distance	Bearing	73 207 Min	73 207 Clearance	73 215 Min	73 215 Clearance	Latitude (NAD27)	Longitude (NAD27)	Intl Class
NEW	APP	256 : 99.1 MHz	A	WHITEFIELD	NH	20.26	056	115	-94.74	92	-71.74	N44:27:17	W071:31:36	
STAT:VAC	VAC	256 : 99.1 MHz	A	WHITEFIELD	NH	20.26	056	115	-94.74	92	-71.74	N44:27:17	W071:31:36	A
NEW	OPER	256 : 99.1 MHz	A	LAC-BROME	QC	114.55	324	184	-69.45	0	114.55	N45:11:10	W072:35:20	A
WOKO	LIC	255 : 98.9 MHz	C1	BURLINGTON	VT	116.83	275	133	-16.17	111	5.83	N44:27:03	W073:11:51	C1
WNNH	LIC	256 : 99.1 MHz	A	HENNIKER	NH	126.62	178	115	11.62	92	34.62	N43:12:49	W071:41:19	A
NEW	APP	254 : 98.7 MHz	A	STRATFORD	NH	44.18	018	31	13.18	25	19.18	N44:43:54	W071:34:10	
STAT:VAC	VAC	254 : 98.7 MHz	A	STRATFORD	NH	44.18	018	31	13.18	25	19.18	N44:43:54	W071:34:10	A
W253AY	CP	253 : 98.5 MHz	DX	SUGAR HILL	NH	15.00	192	0	15.00	0	15.00	N44:13:14	W071:46:34	
WVPA	LIC	203 : 88.5 MHz	C3	ST. JOHNSBURY	VT	27.25	333	12	15.25	0	27.25	N44:34:15	W071:53:38	
INTL:VACANT		257 : 99.3 MHz	A	WINDSOR	QU	136.49	351	119	17.49	0	136.49	N45:34:00	W072:00:00	A
WFRD	LIC	257 : 99.3 MHz	A	HANOVER	NH	89.61	210	72	17.61	49	40.61	N43:39:14	W072:17:43	B1
WFRD	APP	257 : 99.3 MHz	A	HANOVER	NH	89.63	210	72	17.63	49	40.63	N43:39:14	W072:17:44	
WEVJ	LIC	258 : 99.5 MHz	A	JACKSON	NH	49.53	113	31	18.53	25	24.53	N44:10:30	W071:10:07	
W257AU	LIC	257 : 99.3 MHz	DX	ST. JOHNSBURY,	VT	19.64	289	0	19.64	0	19.64	N44:24:38	W071:58:13	D
CJAN-FM	OPER	257 : 99.3 MHz	B1	ASBESTOS	QC	156.32	354	131	25.32	0	156.32	N45:45:06	W071:56:37	B1
WCLZ	LIC	255 : 98.9 MHz	B	BRUNSWICK	ME	147.18	109	113	34.18	96	51.18	N43:55:40	W069:59:43	B
W258AZ	CP	258 : 99.5 MHz	DX	NEWBURY	VT	46.30	224	0	46.30	0	46.30	N44:03:13	W072:08:27	
W258BJ	CP	258 : 99.5 MHz	DX	ISLAND POND	VT	49.42	346	0	49.42	0	49.42	N44:47:04	W071:53:12	D
WKTJ-FM	LIC	257 : 99.3 MHz	A	FARMINGTON	ME	127.09	075	72	55.09	49	78.09	N44:39:22	W070:11:48	A
INTL:VACANT		256 : 99.1 MHz	C1	OTTAWA-HULL	ON	317.74	288	256	61.74	0	317.74	N45:13:01	W075:33:51	C1
		256 : 99.1 MHz	B1	GABRIEL DE BRA	QC	261.23	328	197	64.23	0	261.23	N46:20:56	W073:29:51	B1
NEW	APP	257 : 99.3 MHz	DX	MONTPELIER	VT	67.16	261	0	67.16	0	67.16	N44:15:19	W072:34:05	
NEW	APP	253 : 98.5 MHz	DX	MONTPELIER	VT	67.16	261	0	67.16	0	67.16	N44:15:19	W072:34:05	
WNUB-FM	LIC	202 : 88.3 MHz	A	NORTHFIELD	VT	77.21	252	10	67.21	0	77.21	N44:08:32	W072:39:31	A
WNTK-FM	LIC	259 : 99.7 MHz	A	NEW LONDON	NH	103.34	193	31	72.34	25	78.34	N43:26:52	W072:02:04	
NEW	APP	258 : 99.5 MHz	DX	BARRE	VT	72.52	254	0	72.52	0	72.52	N44:10:26	W072:36:39	
WBQQ	LIC	257 : 99.3 MHz	A	KENNEBUNK	ME	148.38	135	72	76.38	49	99.38	N43:24:16	W070:26:15	B1
CFNJFM		256 : 99.1 MHz	A	ST-GABRIEL	QC	261.60	328	184	77.60	0	261.60	N46:21:19	W073:29:31	A
WCKM-FM	CP	256 : 99.1 MHz	A	LAKE GEORGE	NY	192.78	237	115	77.78	92	100.78	N43:25:12	W073:45:37	
WCKM-FM	RSV	256 : 99.1 MHz	A	LAKE GEORGE	NY	195.87	233	115	80.87	92	103.87	N43:17:37	W073:41:02	
NEW	APP	259 : 99.7 MHz	DX	WAITSFIELD	VT	89.41	258	0	89.41	0	89.41	N44:11:08	W072:49:58	
W255AY	CP	255 : 98.9 MHz	DX	MONTGOMERY	VT	91.01	311	0	91.01	0	91.01	N44:53:09	W072:36:28	
CHIKFM		255 : 98.9 MHz	C1	QUEBEC	QC	275.17	004	181	94.17	0	275.17	N46:49:22	W071:29:43	C1
WEBB	LIC	253 : 98.5 MHz	C1	WATERVILLE	ME	170.88	082	75	95.88	69	101.88	N44:33:52	W069:36:39	C1

FIGURE 2

Contour Analysis

Date: 3/9/2006 10:27:15 AM

Northeast Broadcasting

rfInvestigator Version 2.6.35
by rfSoftware, Inc.

Job: Whitefield NH A.fmj

Master Database: 2006_Mar_04.fmd

Lat: N44:21:55 Lon: W071:55:13 NAD
-27

Scale: 1:1000000

Channel: 256 Class: A

Status: Licensed, Construction Permit,
Application, Addition, Vacant/Reserved

Channels: Co-Channel, 1st Adj, 2nd Adj,
3rd Adj, IF, TV6

Range: 100 km, Clearance: FCC

Comments: No Comments

Description:

Key:

City Grade
Protected
Co-Channel
1st Adj
2nd/3rd Adj

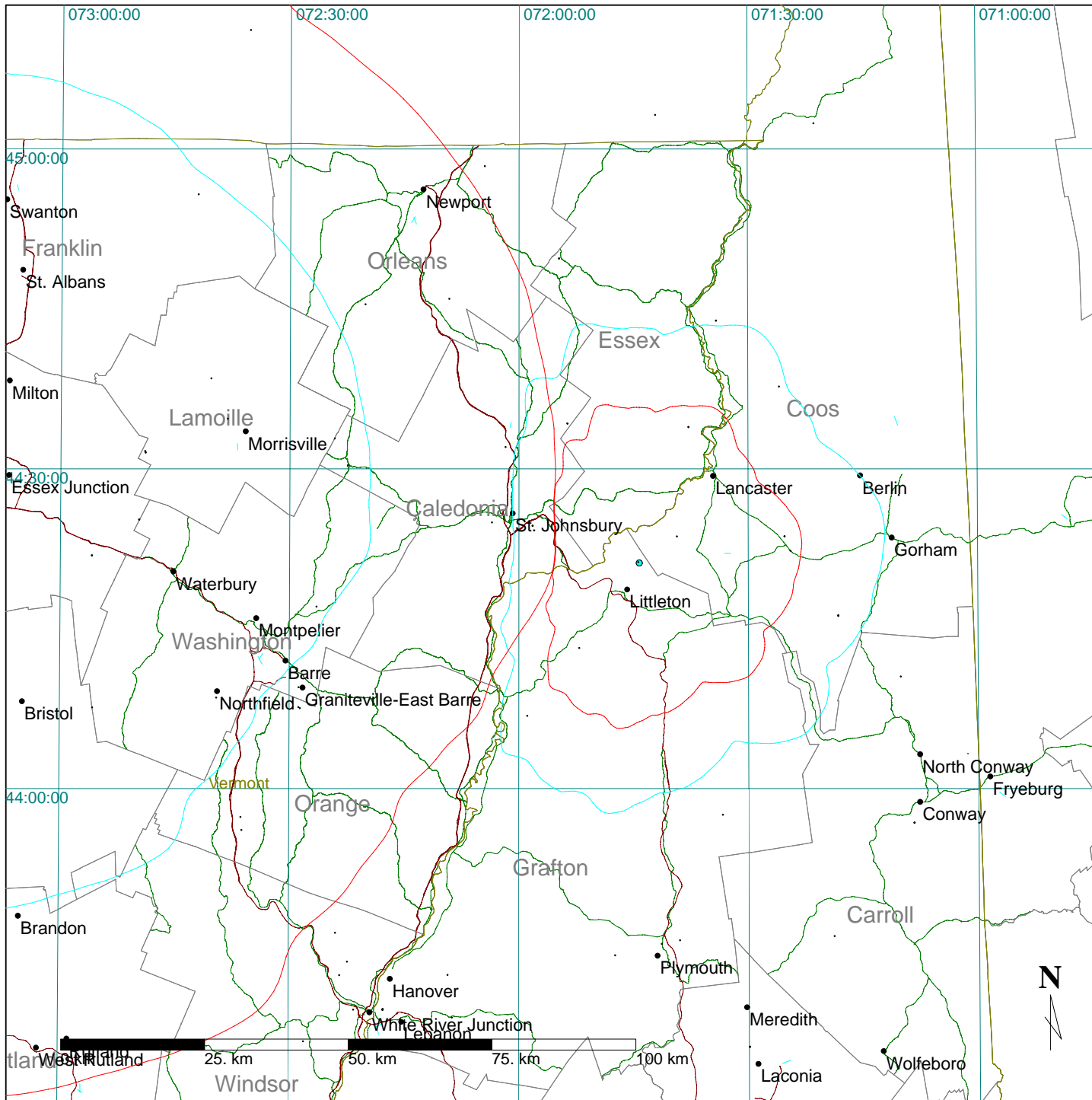


FIGURE 3

Contour Analysis

Date: 3/9/2006 10:33:52 AM

Northeast Broadcasting

rfInvestigator Version 2.6.35
by rfSoftware, Inc.

Job: Whitefield NH A.fmj

Master Database: 2006_Mar_04.fmd

Lat: N44:36:29 Lon: W072:19:11 NAD
-27

Scale: 1:1500000

Channel: 256 Class: A

Status: Licensed, Construction Permit,
Application, Addition, Vacant/Reserved

Channels: Co-Channel, 1st Adj, 2nd Adj,
3rd Adj, IF, TV6

Range: 100 km, Clearance: FCC

Comments: No Comments

Description:

Key:

City Grade
Protected
Co-Channel
1st Adj
2nd/3rd Adj

