

EXHIBIT 23

Compliance with Canada-United States FM Agreement

This minor change proposed in this application to WSLJ's facilities should not have to be re-coordinated with Canada, as similar facilities have already been approved.

BPED20070907AGQ (accepted by Canada 12/10/2007 and granted by the Commission 03/17/2008) would have utilized a directional antenna and have had a maximum ERP of 6.5 kW with an antenna center of radiation 381.0 meters AMSL.

The current proposal requests an ERP of 280 Watts using an omni-directional antenna located 372.4 m AMSL, which will generate a smaller 48 dBu contour than BPED20070908AGQ would have.

The following is a table which summarizes the approved and proposed parameters along azimuths towards Canada.

BPED- 20070907AGQ				this proposal 0.28 kW, omni.		
azimuth	ERP (kW)	HAAT (meters)	distance to 48dBu contour (km)	HAAT (meters)	distance to 48 dBu contour (km)	Clearance (km)
265°	.837 kW	242 m	55.3 km	230 m	42.7 km	12.6 km
270°	.650	244	52.8	232	42.8	10.0
275°	.528	245	50.7	233	43.0	7.7
280°	.410	248	48.2	236	43.2	5.0
285°	.326	255	46.4	243	43.8	2.6
286°	.311	256	46.0	244	43.9	2.1
287°	.292	257	45.6	245	44.0	1.6
288°	.284	258	45.2	246	44.1	1.1
289°	.271	259	44.8	247	44.2	0.6
290°	.259	259	44.3	247	44.2	0.1
291°	.259	260	44.4	247	44.2	0.2
292°	.259	261	44.5	248	44.2	0.3
293°	.259	262	44.6	249	44.3	0.3
294°	.259	262	44.6	249	44.3	0.3
295°	.259	262	44.6	250	44.4	0.2
296°	.259	262	44.6	250	44.4	0.2
297°	.259	262	44.6	250	44.4	0.2
298°	.259	262	44.6	250	44.4	0.2
299°	.259	262	44.6	250	44.4	0.2
300°	.259	261	44.5	249	44.3	0.2
301°	.265	261	44.7	249	44.3	0.4
302°	.271	260	44.9	248	44.2	0.7
303°	.277	259	45.0	247	44.2	0.8
304°	.284	259	45.3	246	44.1	1.2
305°	.290	258	45.4	246	44.1	1.3
306°	.297	257	45.6	245	44.0	1.6
307°	.304	257	45.8	245	44.0	1.8
308°	.311	256	46.0	244	43.9	2.1
309°	.319	255	46.2	243	43.8	2.4
310°	.326	255	46.4	243	43.8	2.6
315°	.420	254	49.0	243	43.8	5.2

EXHIBIT 23 (continued)

The proposed minor change to WSLJ's facilities would not meet the minimum distance separation requirements as stated in the Agreement, however it will meet the Agreement's protection requirements making it eligible for "Specially negotiated short-spaced allotments."

The primary limiting factor to WSLJ's facilities is 1st-adjacent class B Canadian station, CKYM-FM, channel 204, Napanee, Ontario. It is located 101.1 km distant from WSLJ with facilities limited to 30 kW @ 150 m Above Average Terrain, with a protected 54 dBu contour of 60 km. WSLJ's 48 dBu interfering contour will overlap this contour by approximately 70 km². This contour overlap lies entirely over US territory. (see attached contour plot)

The second Canadian Allocation which doesn't meet the minimum distance separation requirements is CHOU-FM, channel 206 C1, Ottawa, Ontario. After plotting the 54 dBu protected contour and WSLJ's proposed 48 dBu interference contour, it can be shown that no contour overlap occurs.

