

**EXHIBIT 30**  
**INTERNATIONAL AGREEMENT COMPLIANCE**  
**APPLICATION FOR CONSTRUCTION PERMIT**  
**RADIOACTIVE, LLC**  
**WIRY-FM, PLATTSBURGH WEST, NEW YORK**  
**CH 264A    6.0 KW (H&V)    54 METERS**  
**FACILITY ID # 166029**

Radioactive, LLC (hereinafter Radioactive) is the licensee of WIRY-FM, channel 264A (100.7 megahertz), Plattsburgh West, New York (File Number BLH-20110503ABV). By this application, Radioactive seeks to relocate the station to an existing communications site. In addition to coordinate changes, this application specifies changes in class, effective radiated power and antenna radiation center height. The proposed site is located at geographic coordinates 44° 44' 43.8" North Latitude, 73° 26' 21.4" West Longitude (NAD27). The proposed station will operate with a maximum effective radiated power (ERP) of 6.0 kilowatts (kW), circularly polarized, and antenna radiation center elevation above mean sea level (AMSL) of 128.3 m for a height above average terrain (HAAT) of 54 meters. The antenna radiation center height above ground level (AGL) will be 76.2 meters.

The proposed Radioactive transmitter site is approximately 29.0 kilometers from the US-Canada border. Under standards set forth in the 1991 *Working Agreement Between the Government of Canada and the Government of the United States of America* as amended in 1997 (Agreement) this site is fully-spaced with respect to all Canadian assignments and allotments with the exception of co-channel CBFFM channel 264C1, Montreal, Ontario. In addition to terrain protection, Radioactive proposes to use a directional antenna to prevent causing interference to CBFFM within Canada.

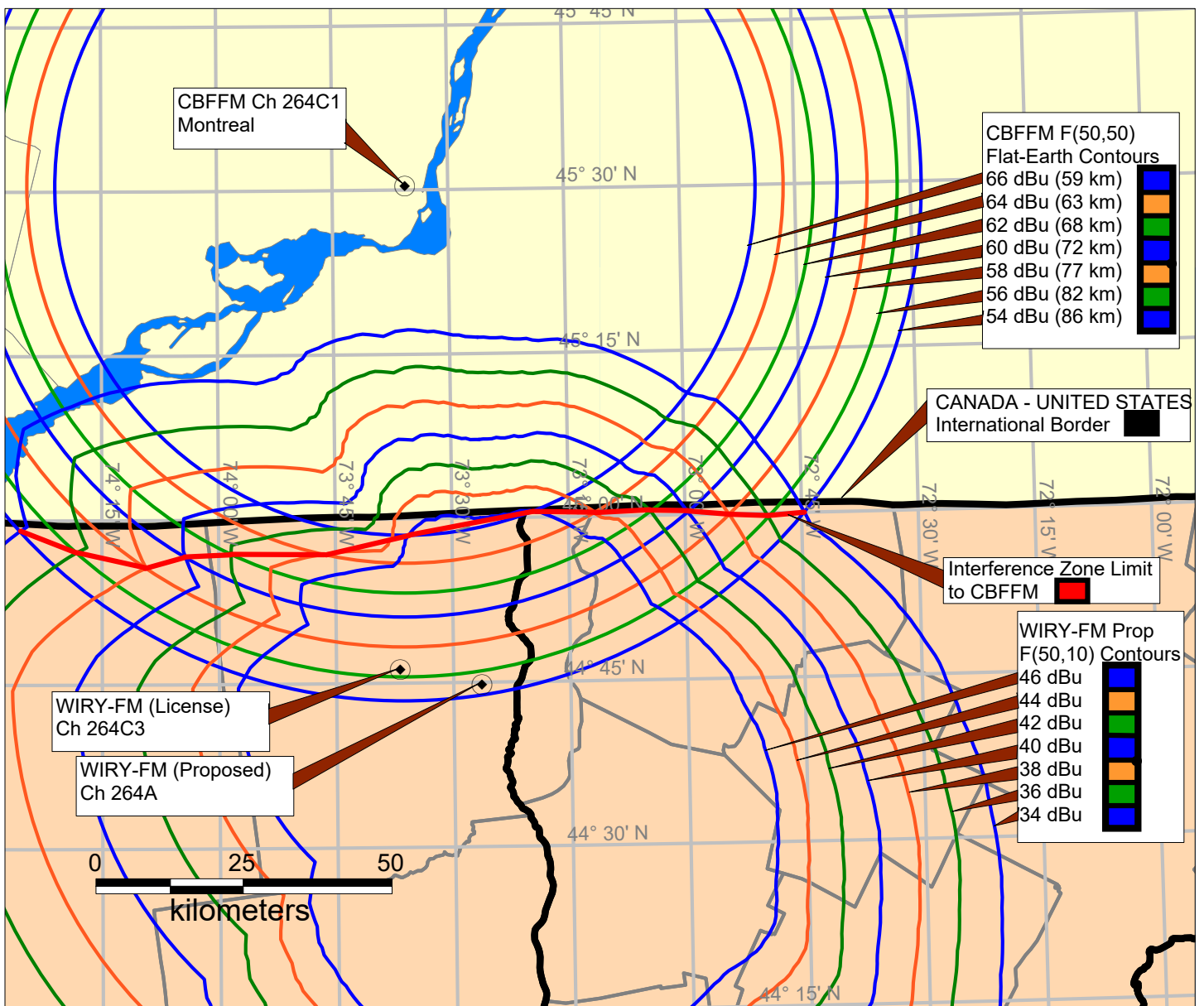
While the 34 dBμ F(50,10) interfering contour of the instant application overlaps the 54 dBμ protected contour of co-channel CBFFM, 264C1, Montreal, within Canada, it

does so in a fashion which comports with the interference protection requirements of the Agreement. Attached Figures 1 and 2 illustrate how the interference zone, as defined by the Agreement, created where the calculated 34 dB $\mu$  F(50,10) interfering contour of the proposal set forth in this amendment overlaps the 54 dB $\mu$  protected contour of CBFFM is entirely within the United States. Thus no portion of the interference zone, as defined by the Agreement, is created within Canada.

Call	City	State	Facility ID #	Channel	Lat	Lon	Distance (km)	Sep
CBFFM	MONTREAL	QC	94848	264C1	45-30-20.0 N	73-35-32.0 W	85.32	256

#### International Channel 264A Spacing Study at Proposed Site

Figure 1

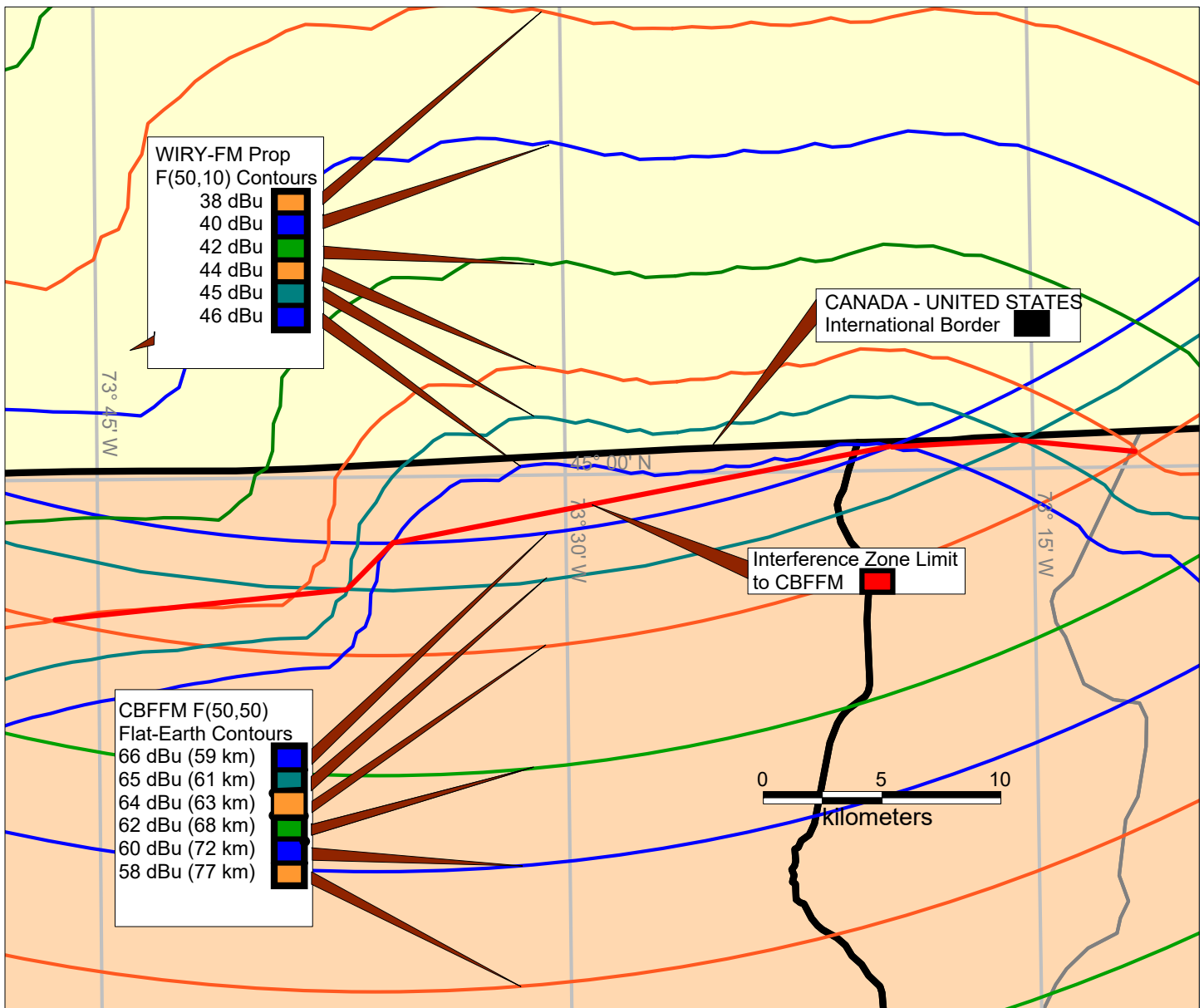


## INTERNATIONAL INTERFERENCE PROTECTION STUDY

RADIOACTIVE, LLC  
 STATION WIRY-FM PLATTSBURGH WEST, NEW YORK  
 FACILITY ID NUMBER 166029  
 CH 264A 6.00 KW (H&V DA) 54 METERS AMSL

OCTOBER 2016

Figure 2



## INTERNATIONAL INTERFERENCE PROTECTION DETAIL STUDY

RADIOACTIVE, LLC  
STATION WIRY-FM PLATTSBURGH WEST, NEW YORK  
FACILITY ID NUMBER 166029  
CH 264A 6.00 KW (H&V DA) 54 METERS AMSL

OCTOBER 2016