

EXHIBIT 26
INTERFERENCE PROTECTION
MINOR MODIFICATION OF CONSTRUCTION PERMIT
RADIOACTIVE, LLC
FCC FILE NUMBER BNPH-20050103AFK
WUPF(FM), GWINN, MICHIGAN
CH 262C1 66 KW (H&V) 464.8 METERS AMSL
FACILITY ID # 164244

Radioactive, LLC (hereinafter Radioactive) has an issued construction permit (FCC File Number BNPH-20050103AFK) for a new commercial FM broadcast station to operate on channel 262C1 (100.3 megahertz) at Gwinn, Michigan. By this application, Radioactive seeks to locate the station at an existing communications site. In addition, this amendment specifies changes in antenna radiation center height and effective radiated power. The proposed site is located at geographic coordinates 46° 30' 52.2" North Latitude, 87° 28' 36.5" West Longitude (NAD27). The proposed station will operate with a maximum effective radiated power (ERP) of 66 kilowatts (kW), circularly polarized, with antenna radiation center at 464.8 meters above mean sea level and a height above average terrain (HAAT) of 139 meters. The antenna radiation center height above ground level (AGL) will be 85.3 meters.

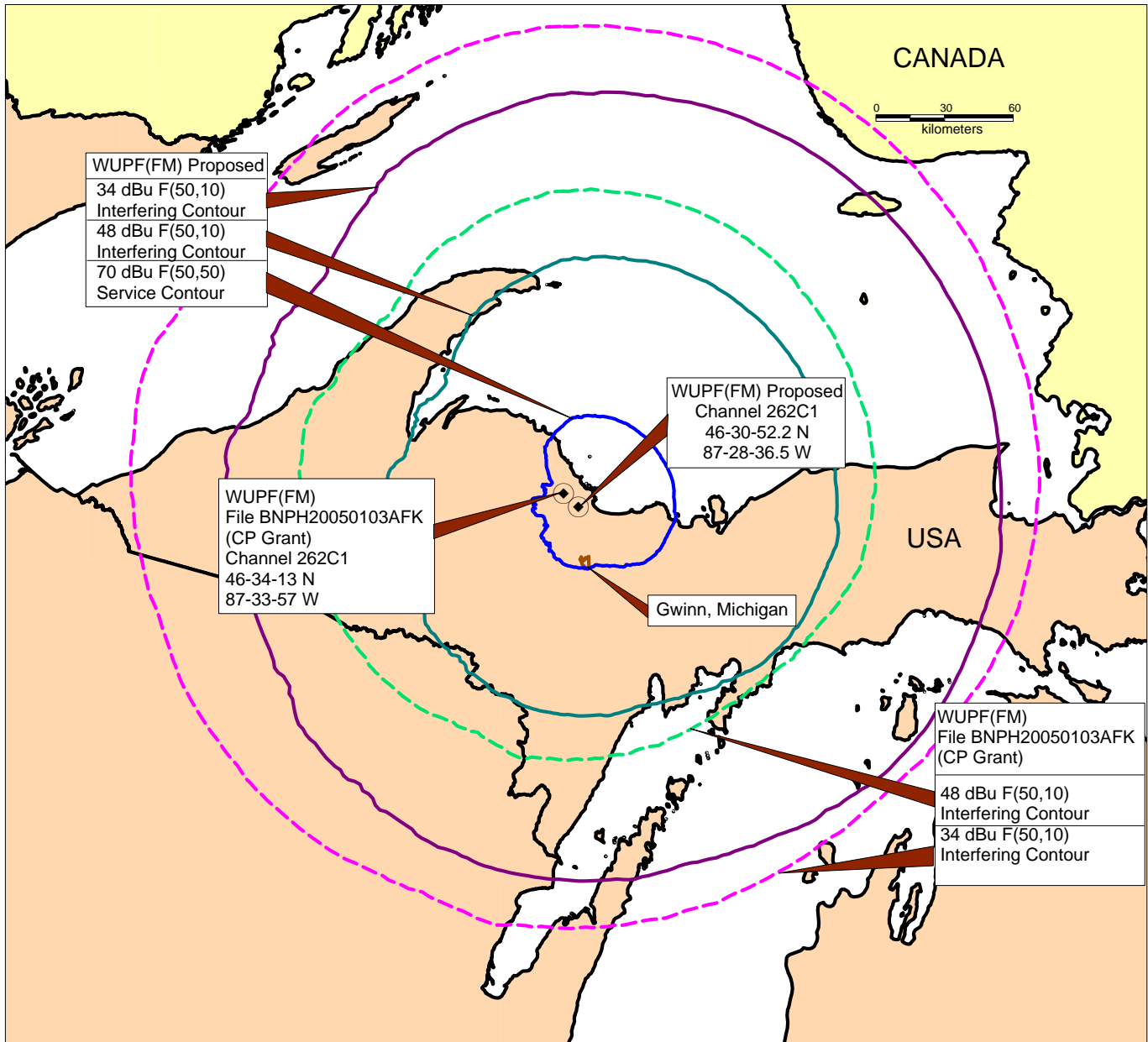
The use of channel 262C1 at the proposed site meets the minimum distance separation requirements set forth in Section 73.207(b)(1) with respect to all domestic assignments and allotments as shown in *Table 1*.

Table 1
Channel 262C1 Spacing Study at Proposed Site

Callsign	City	State	Facility ID #	Channel	Class	Distance (km)	Required (km)	Clear (km)
WRHN	RHINELANDER	WI	49800	261	C1	178.04	177	1
WOBE	CRYSTAL FALLS	MI	15015	264	C1	88.61	82	6.6
	SAULT STE							
CHASFM	MARIE	ON	96676	263	C	239.95	230	10
W260AG	ISHPEMING	MI	20617	260	D	11.89	0	11.9
NEW	CARNEY	MI	164268	260	A	103.33	75	28.3
WNCY-FM	NEENAH-MENASHA	WI	9965	262	C2	257.06	224	33.1
NEW APP	MUNISING	MI	173326	209	C3	62.64	24	38.6

The proposed Radioactive transmitter site is approximately 126.6 kilometers from the US-Canada border on Lake Superior. 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. It is Radioactive's understanding that the proposal resulting in BNPH-20050103AFK was reviewed and accepted by Canada prior to issuance of the construction permit. In the interest of timely approval, Radioactive will show, in the instant amendment, that the reduction in height above mean sea level of the proposed facility as compared to the facility described in the BNPH-20050103AFK limits the incursion of possible interfering contours, as defined in the Agreement, to within areas of Canadian soil previously accepted by Canada in connection with BNPH-20050103AFK. Of the interfering contours discussed in the Agreement, only the 34 dBµ F(50,10) interfering contour of the proposal originally specified in BNPH-

20050103AFK extended over Canadian soil, including unoccupied Caribou Island, Michipicoten Island (an Ontario Provincial Park) and a portion of the Ontario mainland. Attached *Figure 1* illustrates that the calculated 34 dB μ F(50,10) interfering contour of the proposal set forth in this amendment will not reach the Canadian mainland and does not encompass any area of Canadian soil beyond those areas previously accepted by Canada.



NON-INTERFERENCE STUDY

RADIOACTIVE, LLC
STATION WUPF(FM) GWINN, MICHIGAN
FACILITY ID NUMBER 164244
CH 262C1 66 KW (H&V) 464.8 METERS AMSL

MARCH 2008