

## Exhibit 1-2 Minor Changes

(4/18/2013)

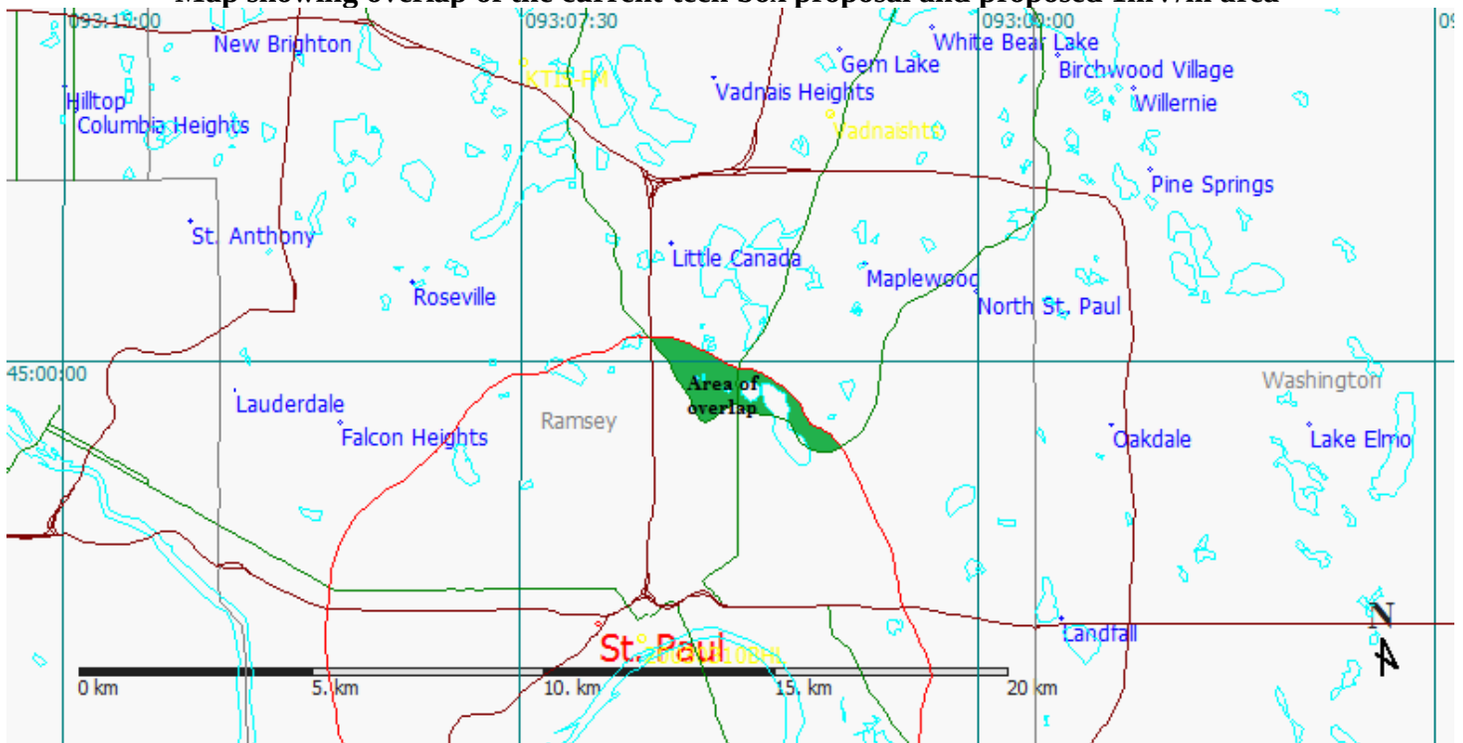
Below are the changes being submitted in the Short Form Tech Box application. Question:

1. Channel changed from 255 to 2<sup>nd</sup> adjacent channel 253<sup>1</sup>.
2. Primary station being rebroadcast is specified as WNCB, former call sign of what is now WJRF (FID # 49348).
3. Delivery method remains via K218DK (FID: 49352).
4. Antenna location coordinates changed to a new location that still provides 1mV/m coverage over a portion of the originally proposed 1mV/m contour. (SEE map below.)
5. Not Applicable. The new site does not have nor need an ASR registration number. (SEE Towair Results below.)
- 6-8. Heights reflect what they are at the new proposed antenna site.
9. ERP increased from 0.013 kW to 0.038 kW H & V, complying with the limitations set forth pursuant to 47 C.F.R. § 74.1235 (b)(1) for a location *east* of the Mississippi River.

**All changes are Minor Changes with respect to currently proposed facility pursuant to 47 C.F.R. § 74.1233 (a)(1)**

This proposal consists of minor changes in that it proposes a channel change to its 2nd adjacent channel from channel 255 to channel 253. Also, a new location is being specified. This proposal, if granted, would continue to provide 1 mV/m service to some portion of its previously proposed 1 mV/m service area.

**Map showing overlap of the current tech box proposal and proposed 1mV/m area**



<sup>1</sup> Specified Channel, 253, will be changed to 2<sup>nd</sup> or 3<sup>rd</sup> adjacent channel as available upon the filing of full form application 349 when such filing window is issued by the Commission.

## **TOWAIR DETERMINATION Results**

**Structure does not require registration. There are no airports within 8 kilometers (5 miles) of the coordinates you provided.**

### **Your Specifications**

#### **NAD83 Coordinates**

Latitude 45-02-54.0 north

Longitude 093-02-26.0 west

#### **Measurements (Meters)**

Overall Structure Height (AGL) 60<sup>2</sup>

Support Structure Height (AGL) 60

Site Elevation (AMSL) 289

#### **Structure Type**

GTOWER - Guyed Structure Used for Communication Purposes <sup>3</sup>

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<sup>2</sup> Actual structure height is lower.

<sup>3</sup> Actual structure is a water tower.