

## Refuge Media Group

### Exhibit 13-1

### TV-Channel 6 Study for channel 214 FX

(Fairmont, MN Proposal)

11/3/2008

Pursuant to 47 C.F.R. § 74.1205(a), compliance with paragraph (b), (c), or (d) of that section is required if there's a channel 6 station within 134 km for channel 214. The only such TV-6 station is KAAL/Austin, MN. Below shows that this proposal complies with 47 C.F.R. § 74.1205(c) concerning contour overlap (lack thereof.)

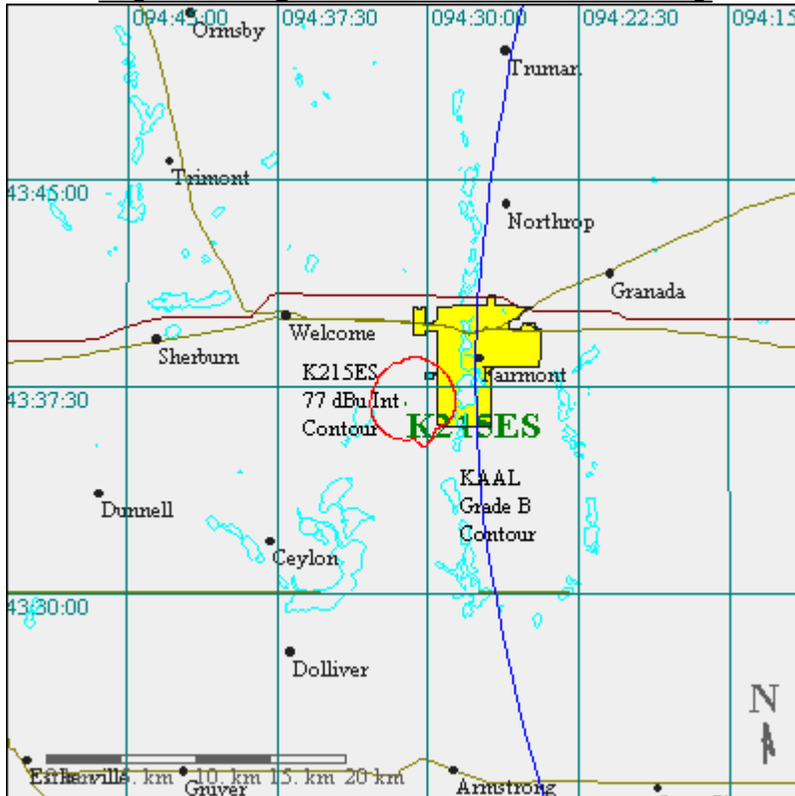
Channel: 214 (90.7 MHz)  
 Antenna: Non-directional Circularly Polarized  
 ERP: 0.160 kW  
 HAAT (Max of 12 evenly spaced radials:) 56.3 m

North Lat: 43° 36' 53"  
 West Lon: 94° 31' 5"  
 FIN: 19773  
 Dist to 77 dBu F(50,10)\* contour: 3.3 km

Freq Offset (NTCS analog TV only)

Call	Channel	Service Status	City	State	Country	File Number	Docket	
FacilityID	ERP	DA?	HAAT	RCAMSL	RCAGL	Latitude	Longitude	ASRN
Dist(km)	Dist(mi)	Azimuth	Licensee/Permittee	Req Dist	Clear By			
<a href="#">KAAL</a>	6	- TV	LIC	AUSTIN	MN US	BLCT-2236		
<a href="#">18285</a>	100. kW		320. m	696. m	302. m	N 43 37 42.00	W 93 9 12.00	<a href="#">1024162</a>
110.2 km	68.45 mi	88.74°	KAAL-TV, LLC					
Distance to 47 dBu F(50,50) Contour: 105.1 km					108.4 km			1.8 km

Map Showing Lack of Contour Overlap



\*Pursuant to 47 C.F.R. § 74.1205 (c) (3), for channel 214 the Interference Contour F(50,10) curve is 77 dBu.