

Exhibit 13, Interference Compliance

The following study reveals the lack of contour overlap with any relevant adjacent or I.F. related facilities.

K299AM Minor Modification											
The Moody Bible Institute Of Chicago											
REFERENCE		CH# 298D - 107.5 MHz, Pwr= 0.248 kw, HAAT= 36.9 M, COR= 442 M								DISPLAY DATES	
44 37 59.0 N.		Average Protected F(50-50)= 7.8 km								DATA 09-18-10	
98 05 05.0 W.		Omni-directional								SEARCH 09-18-10	
CH CITY	CALL	TYPE	ANT STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
299D K299AM Carpenter		LIC	CN SD	0.0 0.0	0.0 BLFT19970611TG	44 37 59.0 98 05 05.0	0.248 46	13.1 460	9.4 The Moody Bible Institute	-20.5*	-20.0*
297C1 KQRN Mitchell		LIC	CN SD	176.2 356.3	103.5 BLH19790731AF	43 42 14.0 97 59 57.0	100.000 110	84.8 509	55.3 Riverfront	9.9 Broadcasting L	35.8
299C1 KABD Ipswich		LIC	C SD	328.5 148.0	107.3 BLH20080829AAQ	45 27 13.0 98 48 10.0	51.000 108	74.5 545	48.9 Dakota Broadcasting, Llc	24.2	46.3
245C KDLO-FM« Watertown		LIC	CN SD	46.4 226.7	53.9 BLH19790226AB	44 57 57.0 97 35 22.0	100.000 479	104.9 1030	85.9 Three Eagles Of Joliet, In	28.5R	25.4M
298C3 KARZ Marshall		LIC	NC MN	100.2 281.8	178.8 BLH19990208KE	44 19 32.0 95 52 19.0	15.000 131	101.0 569	33.5 Kmh1 Broadcasting Company	70.8	121.7
296C3 KDBX Clear Lake		LIC	C SD	90.7 271.7	111.3 BLH19991108AAY	44 36 44.0 96 40 41.0	9.800 162	3.9 728	39.3 Three Eagles Of Joliet, In	100.4	70.9
300C2 KXQL Flandreau		LIC	C SD	126.0 306.8	125.1 BLH20010612ADB	43 57 56.0 96 49 11.0	21.000 232	5.7 732	51.9 Backyard Broadcasting Sout	112.3	72.1
296D K296FW Aberdeen		LIC	V SD	338.5 158.2	98.4 BLFT20070413AGD	45 27 21.0 98 32 50.0	0.250	1.1 483	12.0 Horizon Christian Fellowsh	89.1	85.3
297C1 KINV Enderlin		CP	NCX ND	9.3 189.7	204.3 BNPH20060310ACW	46 26 43.0 97 39 07.0	100.000 74	74.2 430	44.4 Garcia Jr., Jose J	123.0	149.7
298C1 KXRV Cannon Ball		LIC	CX ND	316.6 134.7	301.5 BLH20090526AAK	46 34 19.0 100 47 42.0	100.000 237	166.1 820	67.3 World Radio Link, Inc.	126.6	205.2

Terrain database is NGDC 30 SEC, R= 73.215 qualifying spacings or FCC minimum spacings in KM, M= Margin in KM
 Contour distances are on direct line to and from reference station. Reference Zone = 2, Co to 3rd adjacent.
 Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
 "*"affixed to 'IN' or 'OUT' values = site inside protected contour.
 « = Station meets FCC minimum distance spacing for its class.
 < = Contour overlap

Facility being modified.