
 Exhibit 15

Calvary Chapel Morris Hills

Reference 300L1 ERP 0.004 kW HAAT 147 m COR 325 m AMSL
 405121 N 107.9 MHz Average protected F(50,50) 5.6 km
 743042 W Dover, NJ

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*OUT*	Sig	dBu
	Pwr	COR	HAAT		ARN	Lon	Req	Margin	
	Owner			City		St			
300L1	NEW	CP	340	1.91	194641	405219			
	0.045	237	44	BNPL20131107AHI		743108	23.50R	-21.59M	This facility per 73.807
	Calvary Chapel Morri			Dover		NJ			
298B	WBSL	LIC	105	45.88	28203	404454	-15.85	61.14dBu	See text below
	4.200	429	415	BLH19940204KN		735910	66.50R	-20.62M	per 73.807
	Wbls-wlib License L1			New York		NY			
300B	WEBE	LIC	73	116.92	71389	411014			Fully spaced
	50.000	147	117	BMLH19890329KD		731105	111.50R	5.42M	per 73.807
	Cumulus Licensing L1			Westport		CT			
300A	WKRF	LIC	286	75.89	14643	410239			Fully spaced
	0.830	680	268	BLH20121019ABW		752239	66.50R	9.39M	per 73.807
	Entercom Wilkes-barr			Tobyhanna		PA			
300L1	WSRX-L	CP	355	36.25	195004	411052			Fully spaced
	0.100	203	-5	BMPL20150312AAR		743250	23.50R	12.75M	per 73.807
	Skylands Radio Coope			Vernon		NJ			
300L1	WOLD-L	LIC	165	37.63	193220	403145			Fully spaced
	0.016	100	73	BLL20141201AAB		742334	23.50R	14.13M	per 73.807
	Srn Communications,			Woodbridge		NJ			

 Existing tower.

WBSL is second adjacent to the proposed facility. It puts a 61.14 dBu signal into the transmit site of the proposed LPFM. The appropriate interfering contour is thus 101.14 dBu. With the proposed 4 Watts ERP, this will go 123.0 meters from the antenna (see graphic). The attached map shows the nearest house is 159.9 meters from site of the proposed transmit antenna (the nearest garage is 145 meters, and 257 meters to the bath house for the pool to the east). Thus there is no population in the area of interference and a no-population waiver for this second adjacent station is appropriate.
