

Exhibit 15

CC Houston

Reference 237L1 ERP 0.060 kW HAAT 30 m COR 32 m AMSL
 293119 N 95.3 MHz Average protected F(50,50) 5.6 km
 951016 W Friendswood, TX

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*IN*	*OUT*
	Pwr	COR	HAAT		ARN	Lon		
	Owner			City		St		
239C	KKHH	LIC	280	33.39	25449	293434		85.25 dBu See text below
	100.000	605	585	BMLH20060127AFY	953036	92.50R	-59.11M	per 73.807
	Cbs Radio Texas Inc.			Houston		TX		
236Tr	K236AR	CP	278	33.12	142962	293344		
	0.099	571	555	BPFT20130222ACZ	953035	20.50R	12.62M	per 73.807
	Aleluya Broadcasting			Missouri City		TX		
236Tr	K236AR	LIC	217	33.94	142962	291633		
	0.041	263	255	BLFT20070802ABA	952245	20.50R	13.44M	per 73.807
	Aleluya Broadcasting			Angleton		TX		
236C	KYKR	VAC	64	134.72	25581	300330		
	100.000	600	600			935515	119.50R	15.22M per 73.807
	Capstar Tx Llc			Beaumont		TX		
235C	AL9898	LIC	224	121.73	0	284358		
	100.000	602	600	RM11416		960228	92.50R	29.23M per 73.807
				Ganado		TX		
nonadjacent upgrade								
236C1	KYKR	LIC	63	129.75	25581	300343		
	100.000	132	131	BLH19990225KB	935850	99.50R	30.25M	per 73.807
	Capstar Tx Llc			Beaumont		TX		

Station KKHH is second adjacent to the proposed facility. It puts an 85.25 dBu signal at the proposed site. The attached spreadsheet shows that the interfering contour reaches down to 55 feet above the ground using a reduced ERP of 60 Watts and a 2 bay 0.7 wave spaced ERI antenna. The attached photos show that the building is only 45 feet high. Hence no population can be present in the area of interference and the proposed facility qualifies for a no-population 2nd adjacent waiver.

New 35 ft pole on top of 45 ft church bldg.