

FM Commander ©V-Soft Communications® Minimum Spacings								
File Print Settings Class Channel < Down > Up Find Views Help About								
IX Issue! AM tower Spacings Mode DATA: 08-13-10 - Zone 1								
N. Lat. 39 25 17.6 0 M COR Current Tables Vineland NJ wpov-lp.a.vsf								
W. Lng. 75 01 15.4 0.0 kW CH 299. 107.7 L1 L1 0.0 M HAAT Job: 08-13-10								
Call	Type	Ch	Location		Azi	Dist	FCC	Margin
WPOV-LP	CP	299L1	Vineland	NJ	0.0	0.0	23.5	-23.5
WPOV-260	USR	299L1	Vineland	NJ	91.7	5.9	23.5	-17.6
WPUR	LIC	297B1	Atlantic City	NJ	95.4	49.6	45.5	4.1
WRNB	LIC-Z	300A	Pennsauken	NJ	348.0	60.3	55.5	4.8
AL1922	RSV	300A	Pennsauken	NJ	359.9	64.6	55.5	9.1
W299BH	LIC-D	299D	Marshallton	DE	304.5	56.7	31.5	25.2
WBYN-FM	LIC-Z	298B	Boyertown	PA	334.0	121.7	96.5	25.2

End of Screen List

WZBZ currently operates on Ch. 257A.  
It is grandfathered under section 73.213C - 3 kW.

**GF to WJBR-FM/258B & WBHX/259A**

No 6 kW area exists.

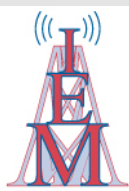
**WBHX** proposes to **swap channels** with **WZBZ**

WZBZ will remain at its existing site &  
will still be GF under 3 kW rules to WJBR/258B.

WBHX 259A to 257A & WZBZ 257A to 259A.

The move of WZBZ to 259A will require  
WPOV-LP to move from 260L1 to 299L1.  
WPOV-LP already holds a CP (BPL-20100804ACV)  
proposing Ch. 299L1 from a new site.

**WPOV-LP holds a construction permit to move to CH. 299L1.**  
**See, Exhibit 27.**



Mullaney  
Engineering, Inc.

## FIGURE 5 - FM CHANNEL STUDY - 299L1 WPOV-LP move from 260L1 to 299L1

**WBHX - Move to 257A - Tuckerton, NJ**  
**August 2010**