Study created: 2018.04.09 20:13:15

Study build station data: LMS TV 2018-04-09 (77)

Proposal: WIVM-LD D11 LD LIC CANTON, OH

File number: BLDTL20110325AAS

Facility ID: 25704

Station data: User record

Record ID: 253 Country: U.S.

Build options:

Protect records not on baseline channel

Stations affected by proposal:

Call Distance	Chan	Svc St	tatus City	State		File Number	
WOIO km	D10	DT AP	PP SHAKI	ER HEIGHTS,	ОН	BLANK00000356	68.4
WOIO	D10	DT LI	IC SHAKI	ER HEIGHTS,	ОН	BLANK00000401	178 67.8
WPCW	D11	DT LI	IC JEANI	NETTE, PA		BLCDT20090626	SAAT 110.0

No non-directional AM stations found within 0.8 km

No directional AM stations found within 3.2 km

Record parameters as studied:

Channel: D11

Mask: Full Service

Latitude: 40 53 55.00 N (NAD83)

Longitude: 81 12 36.00 W

Elec Tilt: 0.50

48.0 dBu contour:

Azimuth		ERP		HAAT		Distance	
0.0	deg	0.000	kW	112.8	m	5.2	km
45.0		0.000		148.5		5.8	
90.0		0.000		117.1		7.8	
135.0		0.080		94.8		22.2	
180.0		1.55		106.0		42.1	
225.0		1.29		127.2		43.6	
270.0		0.024		115.0		18.3	
315.0		0.000		119.0		6.7	

Database HAAT does not agree with computed HAAT Database HAAT: 0 m Computed HAAT: 118 m

Distance to Canadian border: 131.6 km

Distance to Mexican border: 2194.2 km

Conditions at FCC monitoring station: Canandaigua NY

Bearing: 54.2 degrees Distance: 395.6 km

Proposal is not within the West Virginia quiet zone area

Conditions at Table Mountain receiving zone: Bearing: 275.6 degrees Distance: 2024.3 km

Study cell size: 1.00 km Profile point spacing: 1.00 km

Maximum new IX to full-service and Class A: 0.50%

Maximum new IX to LPTV: 2.00%

No IX check failures found.