

**SECTION 74.1204 CHANNEL STUDY****PROJECT: ASHTABULA, OH, 204D FROM PROPOSED SITE****STUDY COORDINATES: N 41-48-58.0; W 80-46-52.0 (N D-M-S; W D-M-S)**

Call Docket	Channel FacilityID	Class Service	Frequency ERP	Status DA?	City HAAT	State RCAMSL	Country RCAGL	File Number
Latitude	Longitude			ASRN	Dist (km)	Dist (mi)	Azimuth	
Licensee/Permittee								
WXTC	201 A	FM	88.1 MHz	CP	GREENVILLE	PA	US	BNPED-20071017ABX
-	172901		1.6 kW		-2. m	345. m	30. m	
N 41 24	51.00	W	80 22	50.00	-	55.75 km	34.64 mi	143.18°
THIEL COLLEGE								
<b>Protected Contour Dist: 14.2 km Prop 204D Interf Contour Dist: &lt; 1.0 km</b>								
<b>Result: 40.6 km CLEAR</b>								
WHWN	202 A	FM	88.3 MHz	LIC	PAINESVILLE	OH	US	bled-20090625ABH
-	85786		0.7 kW		44. m	283. m	58. m	
N 41 42	17.00	W	81 14	34.00	1042759	40.34 km	25.06 mi	252.23°
LA CADENA MUNDIAL HISPANA, INC.								
<b>Protected Contour Dist: 17.5 km Prop 204D Interf Contour Dist: &lt; 1.0 km</b>								
<b>Result: 21.8 km CLEAR</b>								
WYSU	203 B	FM	88.5 MHz	LIC	YOUNGSTOWN	OH	US	bled-20101105AIJ
-	74434		50. kW	DA	114.7 m	436.8 m	100. m	
N 41 3	23.20	W	80 38	43.70	1013678	85.13 km	52.90 mi	172.33°
YOUNGSTOWN STATE UNIVERSITY								
<b>Protected Contour Dist: 54.0 km Prop 204D Interf Contour Dist: 10.3 km</b>								
<b>Result: 20.8 km CLEAR</b>								
WJCU	204 A	FM	88.7 MHz	LIC	UNIVERSITY HEIGHTS	OH	US	bled-20060720ACD
-	31478		2.5 kW	DA	104. m	368. m	43. m	
N 41 29	24.00	W	81 31	54.00	-	72.26 km	44.90 mi	240.07°
JOHN CARROLL UNIVERSITY								
<b>Protected Contour Dist: 29.6 km Prop 204D Interf Contour Dist: 24.5 km</b>								
<b>Result: 18.2 km CLEAR</b>								
WFSE	205 A	FM	88.9 MHz	LIC	EDINBORO	PA	US	BMLED-20100601AHV
-	18665		3. kW		91. m	473. m	16. m	
N 41 52	38.00	W	80 10	39.00	-	50.59 km	31.43 mi	82.06°
EDINBORO UNIVERSITY OF PENNSYLVANIA								
<b>Protected Contour Dist: 28.5 km Prop 204D Interf Contour Dist: 10.3 km</b>								
<b>Result: 11.8 km CLEAR</b>								
WKSU	206 B	FM	89.1 MHz	LIC	THOMPSON	OH	US	bled-20060308AIN
-	34040		50. kW	DA	144. m	431. m	50. m	
N 41 41	34.00	W	81 2	51.00	1019231	26.05 km	16.19 mi	238.26°
KENT STATE UNIVERSITY								
<b>Protected Contour Dist: 58.5 km Prop 204D Interf Contour Dist: &lt; 1.0 km</b>								
<b>Result: -33.5 km SHORT</b>								
<b><u>DETAILED NON-INTERFERENCE SHOWING INCLUDED IN THIS APPLICATION</u></b>								

Study Complete