

WAZQ Spot

REFERENCE
24 34 20.0 N.
81 44 25.0 W.

CH# 202A - 88.3 MHz, Pwr= 2 kW, HAAT= 31.0 M, COR= 32.1 M
Average Protected F(50-50)= 12.17 km
Omni-directional

DISPLAY DATES
DATA 01-23-09
SEARCH 01-24-09

CH CITY	CALL	TYPE ANT STATE	AZI <--	DI ST FI LE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LI CENSEE	*IN* (Overl ap in km)	*OUT*
202C1 WAZQ Key West		APP _VX FL	65.3 245.3	23.70 BMPED20081216BLF	24 39 40.5 81 31 38.7	100.000 61	139.5 61	42.4 Educational	-128.10*	-65.65* Public Radi o,
202C1 WAZQ Key West		CP _EX FL	73.4 253.6	40.03 BPED20060510AAJ	24 40 28.0 81 21 40.0	90.000 77	140.0 77	45.2 Educational	-112.29*	-52.15* Public Radi o,
202A WAZQ Key West		CP _CX FL	118.5 298.5	1.26 BPED20081112ABM	24 34 00.5 81 43 45.5	2.000 14	45.4 14	12.0 Educational	-56.49*	-57.73* Public Radi o,
202A WAZQ Key West		LI C _CX FL	248.9 68.9	6.27 BLED20060531AI O	24 33 07.0 81 47 53.0	0.740 34	35.6 36	10.2 Educational	-41.65*	-50.97* Public Radi o,
06Z3C WTVJ Mi ami		LI _CY FL	49.7 230.2	167.21 BLCT19870123KG	25 32 24.0 80 28 07.0	100.000 549	22.0 552	124.7 Nbc Tel emundo	256.5R	20.4M Li cense Co.
204A WNGY Layton		APP _VX FL	75.1 255.4	82.05 BMPED20081216BLG	24 45 35.0 80 57 22.0	1.250 77	1.6 77	17.1 Educational	68.09	63.38 Public Radi o,

Terrain database is , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
Contour distances are on direct line to and from reference station. Reference zone = 2, Co to 3rd adjacent.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
"*"affixed to 'IN' or 'OUT' values = site inside protected contour.
"<" = Contour Overlap
Reference station has protected zone issue: AM tower