

REFERENCE	CH# 214A	- 90.7 MHz, Pwr= 4.6 kw DA, HAAT= 80.4 M, COR= 81 M	DISPLAY DATES
41 01 56.0 N.		Average Protected F(50-50)= 24.05 km	DATA 02-04-11
71 58 30.0 W.		Standard Directional	SEARCH 03-04-11

CH CITY	CALL	TYPE STATE	ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
214B1 WEGB Napeague		CP DEX NY		270.0 90.0	0.0 BNPED20071015AHI	41 01 56.0 71 58 32.0	6.250 96	86.8 97	28.1 Community Bible Church	-105.3*	-90.0*
214A WEER Easthampton, Villag		CP DCX NY		273.4 93.4	0.0 BMPED20100201ACN	41 01 56.1 71 58 32.1	3.800 87	77.3 88	24.0 Hamptons Community Radio C	-95.1*<	-84.0*<
215A WCNI New London		LIC _VX CT		344.1 164.0	40.3 BLED20030626ABU	41 22 53.0 72 06 28.0	2.000 57	31.9 96	21.6 Connecticut College Commun	-1.8<	4.5
214B WFUV New York		LIC DC_ NY		264.6 83.3	161.1 BMLED20091214AEF	40 52 48.0 73 52 40.0	47.000 155	139.7 179	54.5 Fordham University	0.2	38.7
214A NEW Danielson		CP DVX CT		8.6 188.7	70.8 BNPED20071019ALZ	41 39 44.0 71 50 51.0	1.700 142	61.0 252	18.7 Bryant University	1.3	16.2
217B1 WRLI-FM Southampton		LIC DCN NY		252.7 72.5	36.4 BLED19990630KA	40 56 05.0 72 23 15.0	10.000 95	3.1 101	28.9 Connecticut Public Broadca	11.6	4.9
06 1E WEDY New Haven		CPM _HN CT		293.2 112.6	84.8 BMPEDT20020305AAU	41 19 42.0 72 54 25.0	0.400 88	7.1 131	30.3 Connecticut Public Broadca	37.4R	47.4M
06 1E WEDY New Haven		LI _HN CT		293.2 112.6	84.8 BLEDT20060906ABJ	41 19 42.0 72 54 25.0	0.400 88	7.1 131	30.3 Connecticut Public Broadca	37.4R	47.4M

Terrain database is FCC NGDC 30 Sec , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM  
In & Out distances between contours are shown at closest points. Reference zone = 1, 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.