

Educational Information Corporation  
Raleigh, North Carolina

REFERENCE	CH# 210D - 89.9 MHz, Pwr= 0.12 kw, HAAT=36.0 M, COR= 45 M	DISPLAY DATES
35 07 56 N	Average Protected F(50-50)= 6.41 km	DATA 02-24-04
77 10 04 W	Ave. F(50-10) 40 dBu= 21.4 54 dBu= 9.2 80 dBu= 2.1 100 dBu= .8	SEARCH 07-26-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
207C1 WTEB New Bern		LIC CY NC	113.7 293.7	6.47 BLED19870220KB	35 06 32 77 06 10	100.000 142	154 6.9	57.4 Craven Community College	-7.21*<	-51.73*<
210C3 961231 Folkstone		APP DVN NC	200.6 20.6	72.64 BPED19961231MA	34 31 10 77 26 52	7.170 101	105 89.6	29.6 Family Radio Network Inc	-23.37<	21.68
Vertical Polarization Only-Amended 970714										
211D W211BL New Bern		APP C NC	0.0 180.0	0.00 BNPFT19991007AAT	35 07 56 77 10 04	0.080 38	45 8.5	5.9 Educational Information Co	-15.09*<	-15.45*<
App granted 5/25/00. P4R filed 6/29/00 is granted and App dismissed 12/27/00. P4R filed 1/26/01. Opp filed 2/8/01. Reply to Opp filed 2/20/01.										
210D W210BQ Greenville		CP DV NC	339.1 159.1	54.53 BNPFT20000105AAL	35 35 27 77 23 01	0.004 55	69 11.0	3.5 Pensacola Christian Colleg	37.16	29.73
211C3 990621 Bath		CP DCN NC	40.1 220.1	49.97 BPED19990621MD	35 28 32 76 48 44	1.304 33	39 16.0	11.2 Educational Information Co	27.19	28.98
212C2 WKNS Kinston		LIC DE NC	298.5 118.5	66.89 BLED19980604KD	35 25 01 77 48 57	12.183 99	130 3.3	33.3 Craven Community College	57.59	32.81
211C3 970612 Jacksonville		APP VN NC	209.9 29.9	77.66 BPED19970612ME	34 31 31 77 35 27	20.000 88	101 55.0	35.1 American Family Associatio	16.32	33.53
Vertical Polarization Only										
208D W208AO Bell Arthur		LIC VN NC	328.2 148.2	61.83 BLFT19980803TA	35 36 17 77 31 43	0.070 36	56 0.6	5.6 Grace Missionary Baptist C	55.19	55.47
06Z2C WECT Wilmington		LI HN NC	242.4 62.4	131.31 BLCT19810729KF	34 34 43 78 26 13	100.000 598	612	128.0 To Grd B= Raycom America, Inc.		3.35

ERP and HAAT are on direct line to and from reference station.  
 "\*"Affixed to 'IN' or 'Out' values = site inside protected contour. "<" = Contour Overlap