

EXHIBIT E

## ELEVATION AND CONTOUR DATA

PROPOSED WLXI-DT  
 CHANNEL 43 - GREENSBORO, NORTH CAROLINA  
 [MODIFICATION OF BPCDT-19990803LF]

Az. (° T)	Avg. Elv. AMSL 2 to 10 Miles meters	Effective Ant. Ht. AAT meters	ERP (dbk)	Distance to Predicted Digital Contour (km)	
				48 dbμ	41 dbμ
0	248	501	19.8	81	93
45	229	520	20.0	82	95
90	220	529	17.1	78	90
135	211	538	14.1	74	85
180	221	528	17.1	78	90
225	205	544	20.0	84	97
270	213	536	19.8	83	96
315	233	516	19.2	81	93

*NOTE: Due to rounding, metric figures may not add precisely.*

Height of radiation center above mean sea level	749.6 meters
Height of average terrain above mean sea level	222.9 meters
Height of radiation center above average terrain	526.7 meters
Effective radiated power, main lobe, maximum	20.2 dbk, 105 kw

Geographic Coordinates

N 35° 52' 02" W 79° 49' 26"