



Note: The predicted contour is based on elevation pattern  
for proposed transmitting antenna: Scala model CA5-FM/CP/RM/50N.

## INTERFERENCE ANALYSIS WITH RESPECT TO WBBB (VERTICAL PLAN VIEW OF PREDICTED 110.8 dBu CONTOUR)

FM TRANSLATOR W246CG  
DURHAM, NORTH CAROLINA  
CHANNEL 243

du Treil, Lundin & Rackley, Inc. Sarasota, Florida