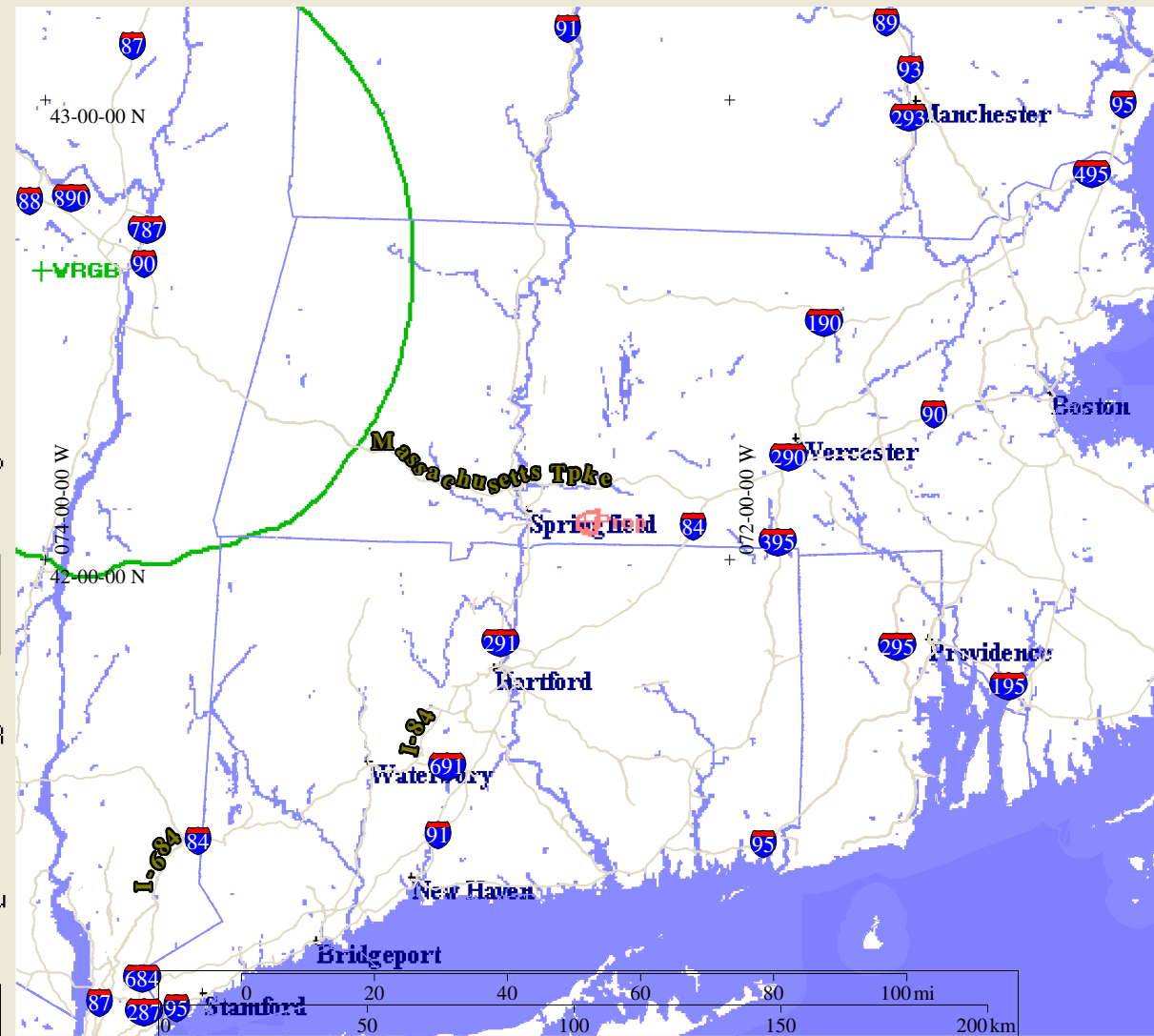


TV6 Calculation for Baptist Village, MA

TV6 Call sign WRGB	Fcc Search			
	27.2 dBu			
City Schenectady	State NY			
COR AMSL (m) 654	HAAT(m) 396			
Latitude 423731	Longitude 740038			
TV ERF (kW) 4.640				
FM Horizontal ERF 0.033				
<input checked="" type="checkbox"/> Outside City Of 50k				
47	47	1	<input type="radio"/> TV	<input type="radio"/> FM
Plot Scale 200				
<input checked="" type="checkbox"/> DLG <input type="checkbox"/> AJPI				
<input checked="" type="checkbox"/> Hide Zeros <input checked="" type="checkbox"/> TIGER				
<input type="checkbox"/> Plot All Centroids				
<input checked="" type="checkbox"/> Plot Inside Centroid Counts				
<input type="checkbox"/> Plot All Centroid Counts				
<input checked="" type="checkbox"/> Plot Contours				
<input type="checkbox"/> Print All Centroids to -3 dBu				
<input type="checkbox"/> Print Centroids				
<input checked="" type="checkbox"/> Print TV Contour Table				
Comp	Copy F	PrintText	Print Form	
Copy I				



Channel Six TV Protection Study

WRGB 06 4.640kW ERP 654.0M COR AMSL 396.0M HAAT Lat. 423731 Lon. 740038
 Prop 208 0.033kW ERP 259.0M COR AMSL 117.5M HAAT Lat. 420500 Lon. 722459

Distance from TV to FM 144.4847km Azi 294.6degr Rev Azi 114.6 degr
 Cutoff radius for channel 208 is 195 km

The FM horizontal polarization component is 0.033 kW,
 and the area of just perceptible interference does not intersect a city of 50k,
 so the effective ERF is $(Pv/40+Ph) 0.0338kW$

The TV6 signal strength at the FM transmit site is 27.181 dBu

For F centroids (centroids where the TV6 signal strength is less than 68 dBu and
 which are also +/-70 degrees from line from the FM station to the TV station)
 a 6 dB bonus is added to the allowable FM signal.

TV Contour	Undesired/Desired Ratio	Total	Directional Total
47	20.4	67.3	73.3

Population in affected area 0

2000 Block Centroids used