

STA PRIMARY SERVICE AREA VERSUS PRIMARY STATION

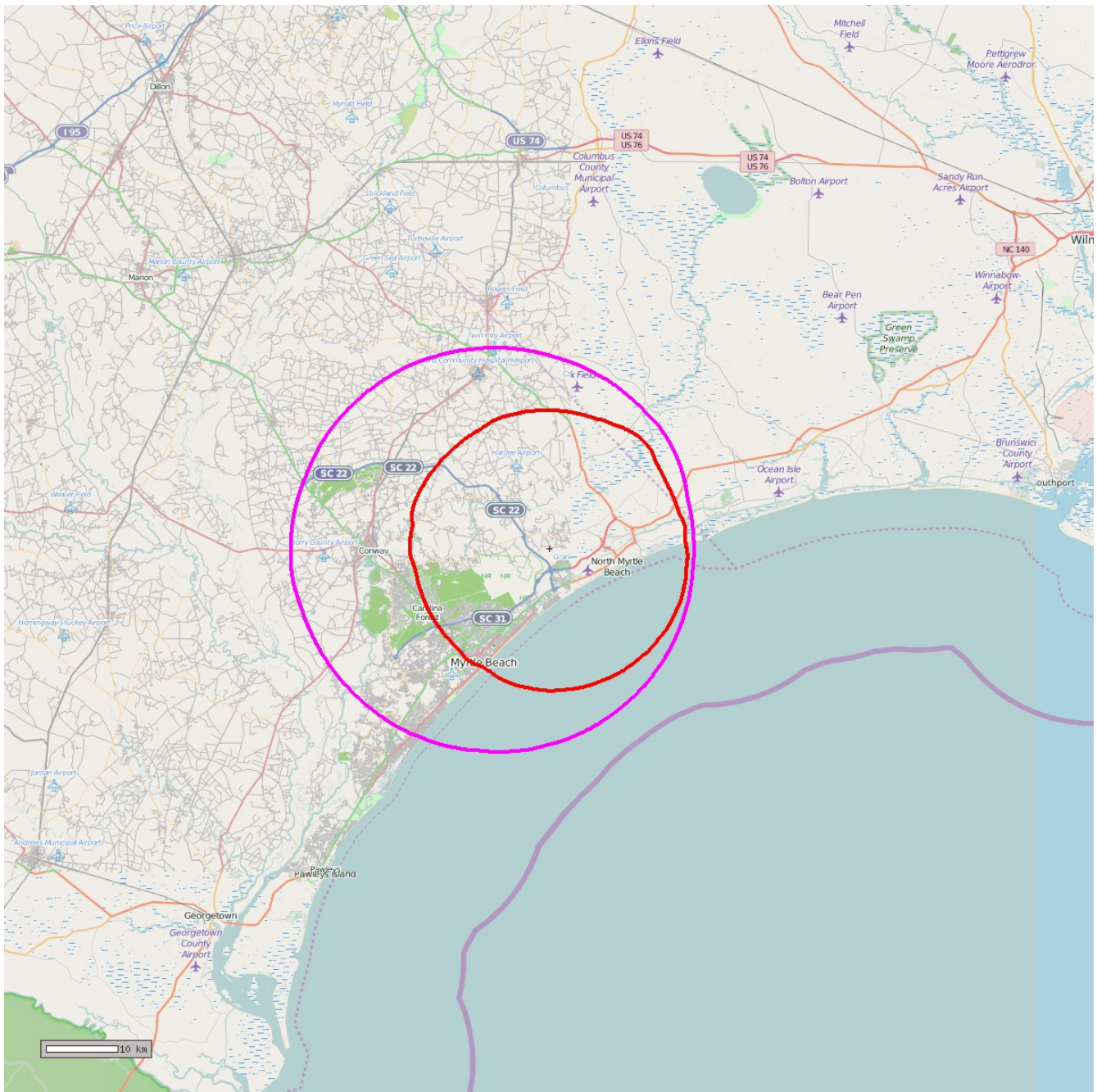


Figure 1: The map above depicts the F(50,50) 60 dBu contour of the proposed facility contemplated in the special temporary authority request herein. As shown above, the proposed F(50,50) 60 dBu contour (red) does not exceed that of the main WMIR 93.9 FM (FCC Facility ID 17485) station authorization's F(50,50) 60 dBu primary service contour at any point.

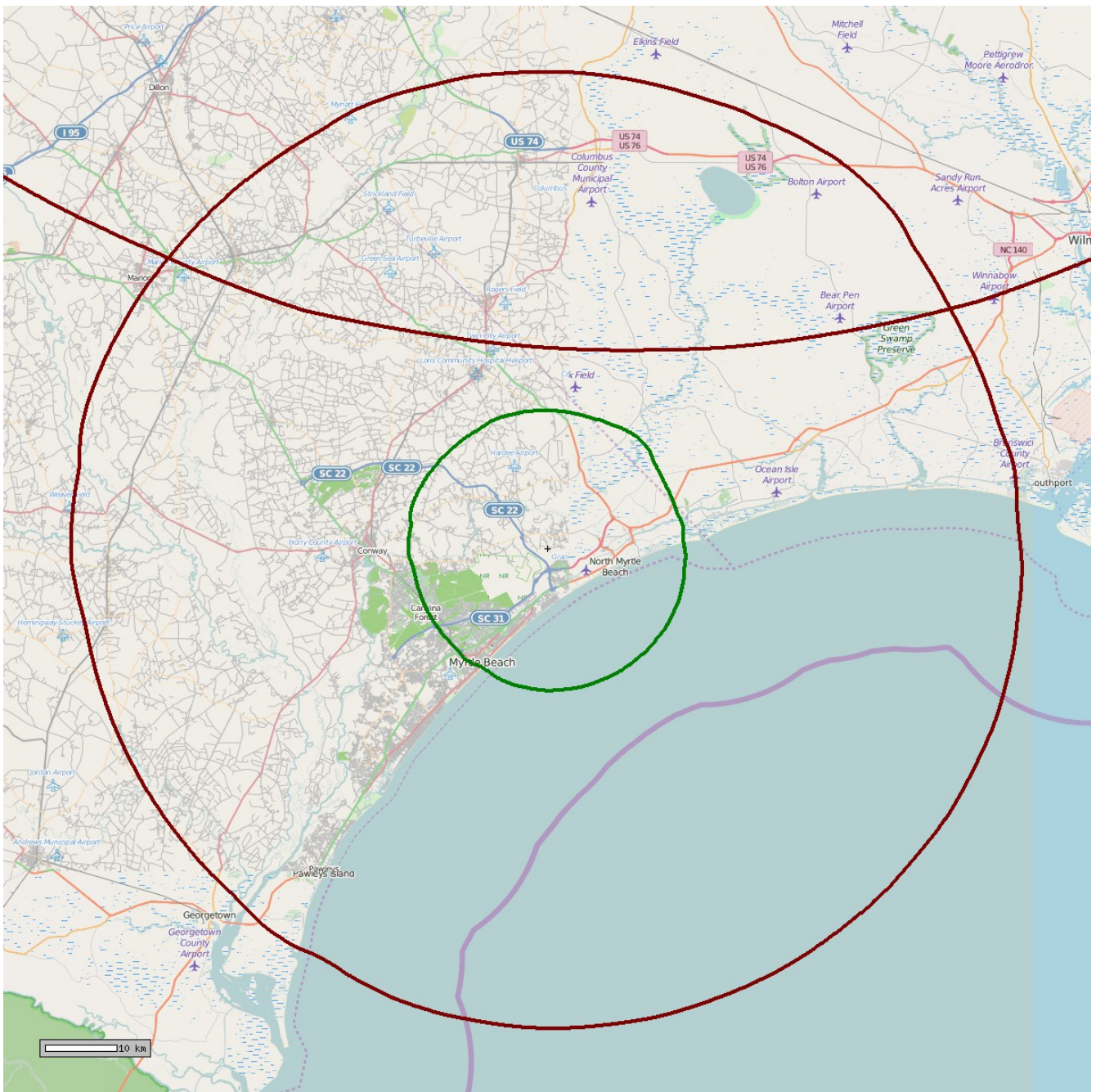


Figure 2: The map above depicts the F(50,50) 60 dBu contour (green, center) and F(50,10) 40 dBu interfering contour (dark red, center) of the proposed facility versus the F(50,10) 40 dBu interfering contour of co-channel station WNCB 93.9 FM at Cary, North Carolina (FCC Facility ID 53596, dark red contour above). As shown above, there is no point at which the WNCB interfering contour intersects the proposed primary service area of the facility contemplated herein.

JUSTIFICATION OF STA REQUEST

Applicant respectfully requests that the Commission allow for the facility herein, as it may lose access to its primary tower site. The tower owner at applicant's licensed locatoin, American Tower, does not have the applicant under a new lease agreement at this time. Applicant wishes to operate temporarily off of another tower location that it owns nearby to assure continuity of its broadcasts.