

Waiver Request 47 C.F.R. 74.1204

The site for the facility of proposed CP amendment is located within the protected contour of second-adjacent channel station WYOK, channel 281C, in Atmore, AL. The predicted contour at the proposed site for this amendment is 92.25 dBu F[50,50] (see **Figure 1**). According to established contour protection ratios, the contour from the interfering station should be 40 dB higher than the protected contour. Therefore the respective potential interfering contour for this proposed amendment is 132.25 dBu F[50,10].

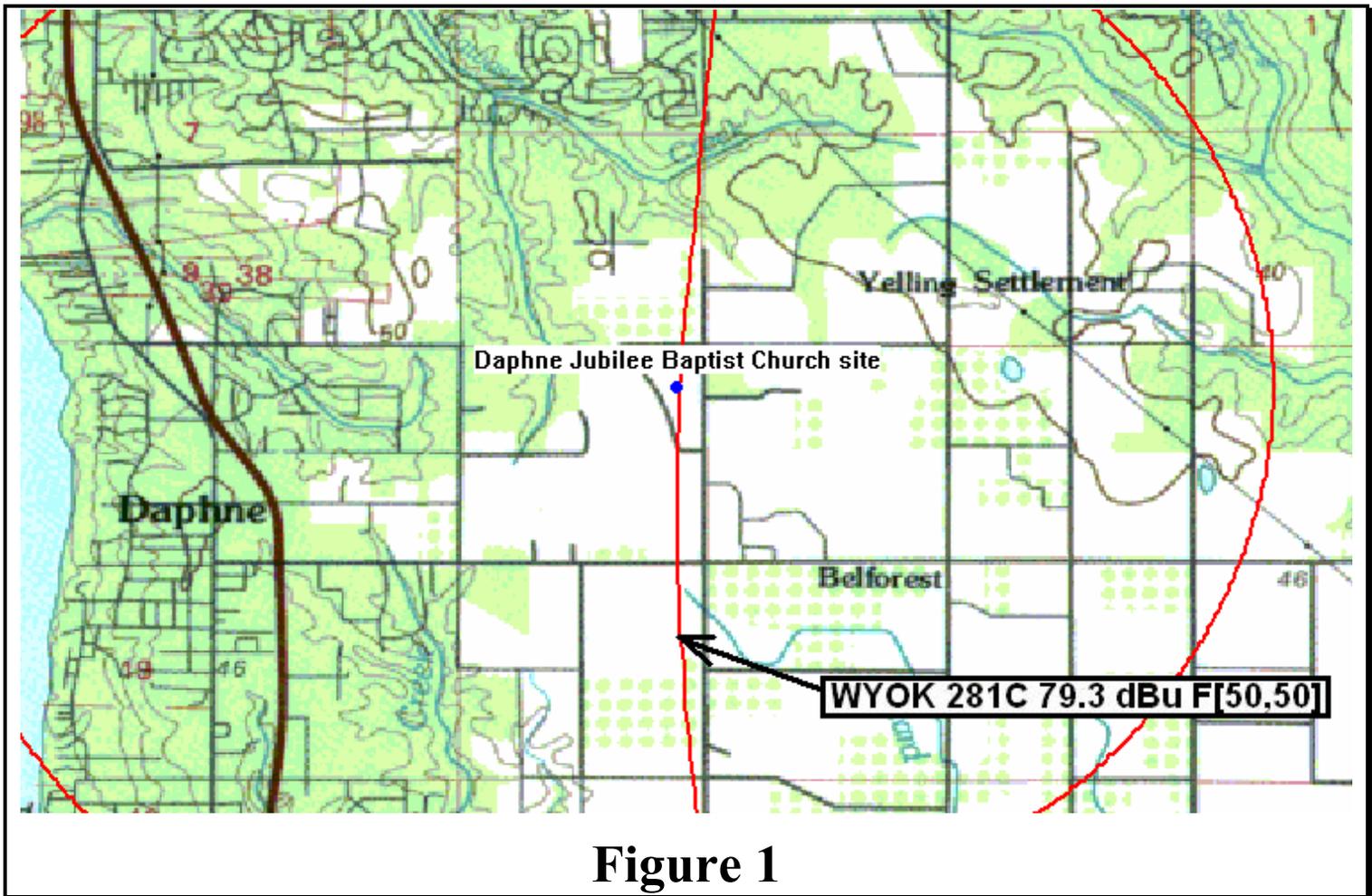


Figure 1

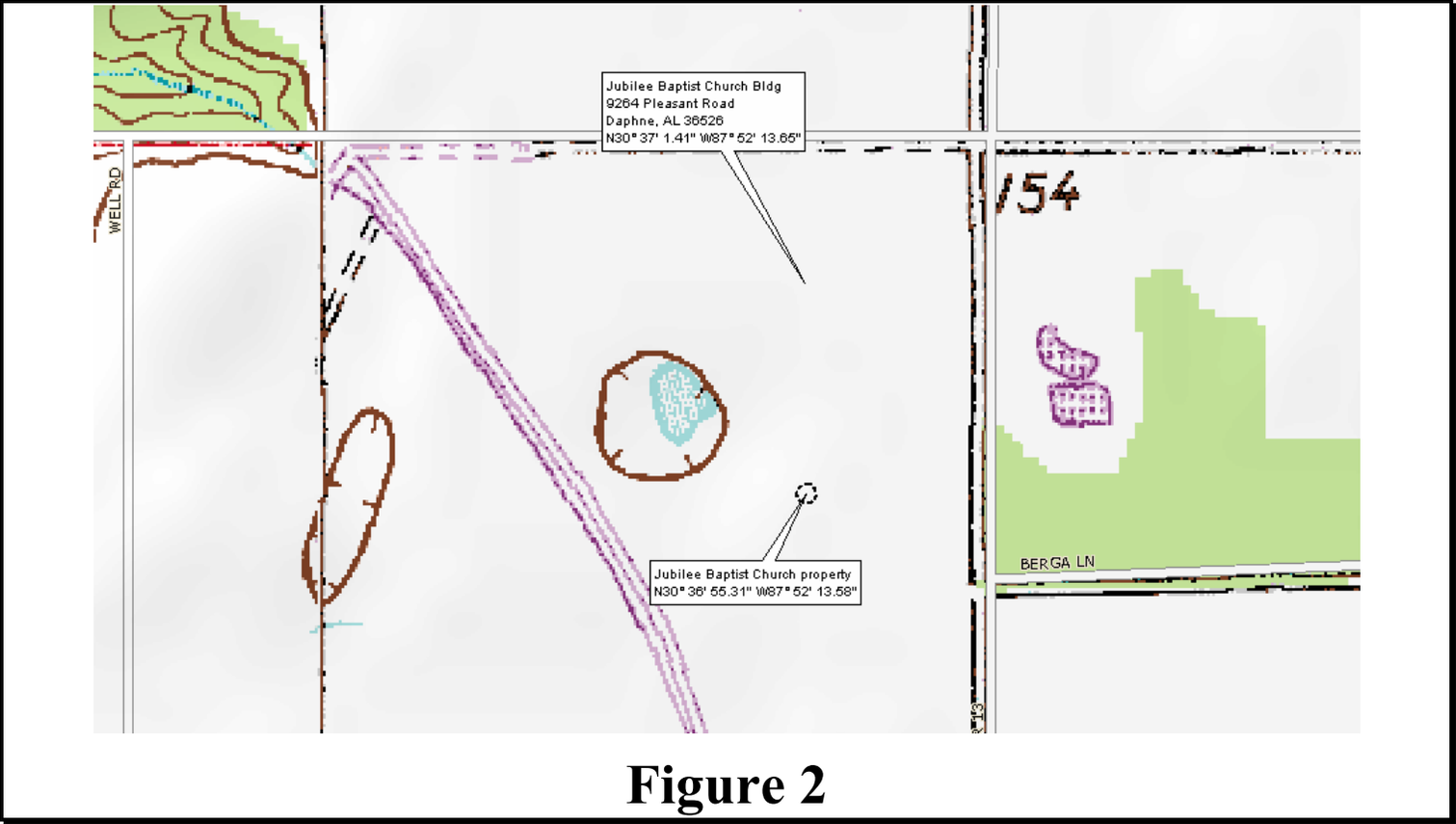


Figure 2

The antenna is proposed to be located with radiation center 54 meters AMSL and 8 meters AGL transmitting 0.025 KW ERP. The predicted interfering contour at maximum radiation outward is 8.6 meters. This perimeter is indicated by a dashed circle in **Figure 2** on a USGS topographic map to confirm proper location of the interference area.



Figure 3

Request for Waiver

No buildings, roads or other structures that the public would normally occupy would put the public within the interference pattern radiated by the antenna.

Since this proposal complies with 47 C.F.R. 74.1204(d) based upon the fact that no actual interference will occur due to no population and no public locations within the areas of interference, we hereby request waiver of 47 C.F.R. 74.1204(a)(3) for separation between this proposed facility and WYOK.