

Engineering Statement

This exhibit was prepared in support of a minor change application modifying the authorized daytime antenna system at WGLB (AM), Elm Grove, Wisconsin (Facility ID 70350). It is proposed to increase daytime power to 2.5 KW and change the day directional antenna patterns. Critical Hours operation will also be added with 0.70 KW using an existing tower in a nondirectional mode. The existing transmitter site will be used with no changes to the towers or ground system, and the existing phasing and matching equipment will be modified for the new pattern. No changes to the licensed nighttime operation are proposed.

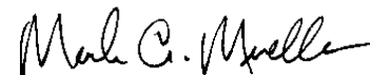
Existing daytime contour overlaps with first-adjacent station WSCO, Appleton, Wisconsin (FCC Facility ID 72941) are reduced and no new overlaps are created. Co-owned first-adjacent station WZRK, Lake Geneva, Wisconsin (FCC Facility ID 61389) will either move to a non-conflicting location or turn in its license prior to the commencement of program tests, and is not protected.

EMR Exposure Hazard Statement

The site has an overall chain link perimeter fence with a locked gate and warning signs are posted. The station will change modes, reduce power or cease transmission if workers need to remain inside the fence near the towers for extended periods of time.

This engineering exhibit was prepared by me and is true and correct to the best of my knowledge and belief.

November 9, 2014



Mark A. Mueller