

AM FILL-IN ANALYSIS TULSA, OK

The Applicant proposes to utilize KMUS, Sperry (FID #25129) as the primary station for the FM translator proposed in the instant application.

The following study demonstrates that the 60 dBu contour of the proposed FM translator as it exists at filing (blue) and as proposed in a minor modification application filed on November 28, 2016 (red) lies entirely within both the 2 mV/m daytime contour of KMUS, and a 25-mile radius centered at the transmitter site of KMUS.



