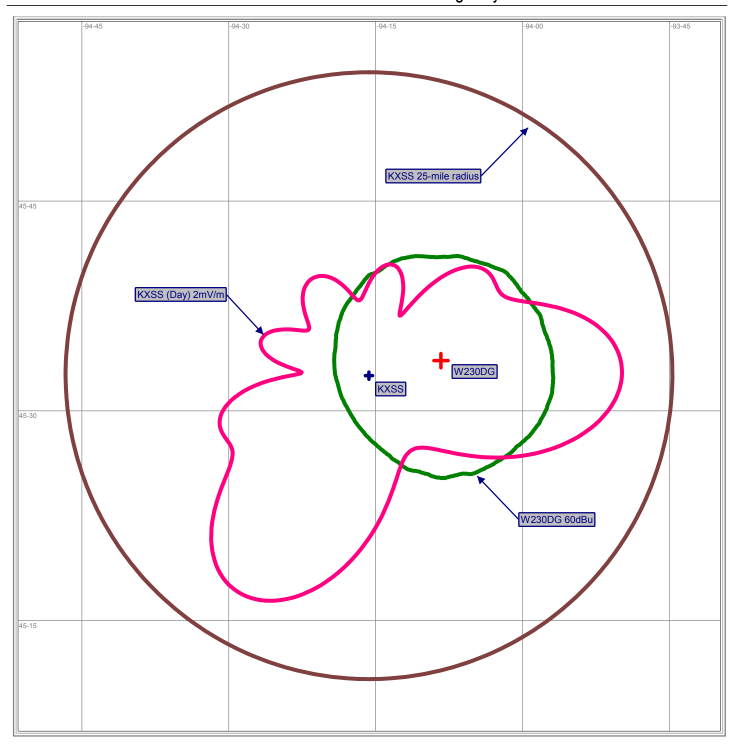
W230DG CP Mod Form 349 Proposal Compliance Technical Certification Exhibit #2 - Fill In Eligibility

The applicant hereby certifies that the proposed facility is a fill-in translator with the resulting 1mV/m(60dBu) contour entirely within the greater of the 2mV/m groundwave contour of the primary AM station, KXSS - Facility ID 60493, or a 25-mile radius centered at the primary AM station transmitter site. The applicant further certifies that the proposed 1mV/m(60dbu) contour will virtually replicate the 1mV/m(60dbu) contour of the facility as authorized by the W230DG construction permit, file number BNPFT-20181030AAX. As such, the modification proposed herein is considered minor and is therefore eligible under 47 C.F.R. 74.1233(a)(2). W230DG, as modified, will be incorporated into an existing multistation broadband antenna system by means of a commercially-manufactured combining system. This existing antenna is presently utilized on a mutually-exclusive basis by the authorized auxiliary facilities of KZRV(FM), KLZZ(FM), WWJO(FM), KMXK(FM) as well as on a full-time basis by translator W237EU.



State Borders Lat/Lon Grid