

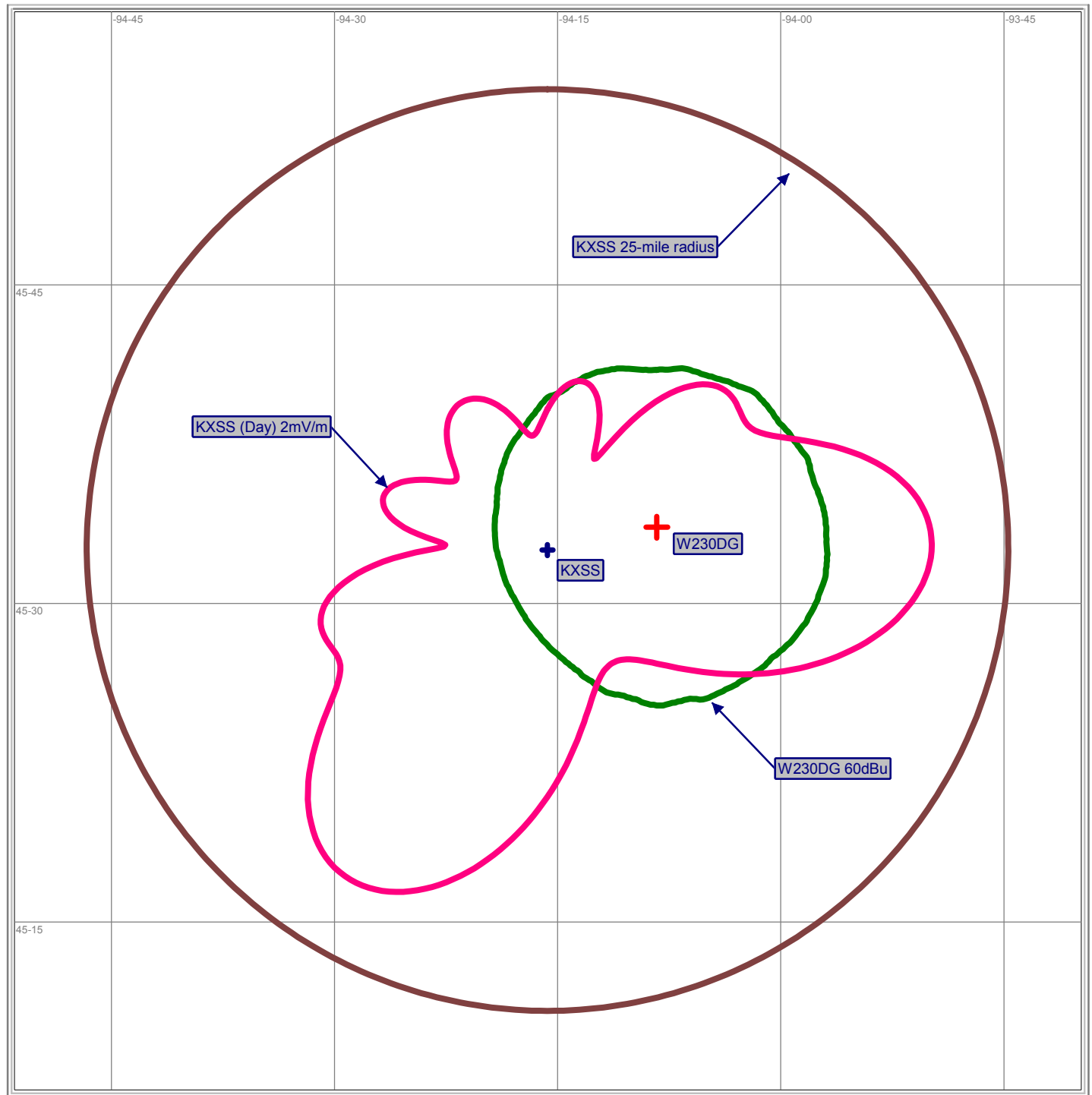
W230DG CP Mod Form 349

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 multi-station 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.

Exhibit #2 - W230DG CP Mod - Fill In Eligibility Contours



State Borders Lat/Lon Grid