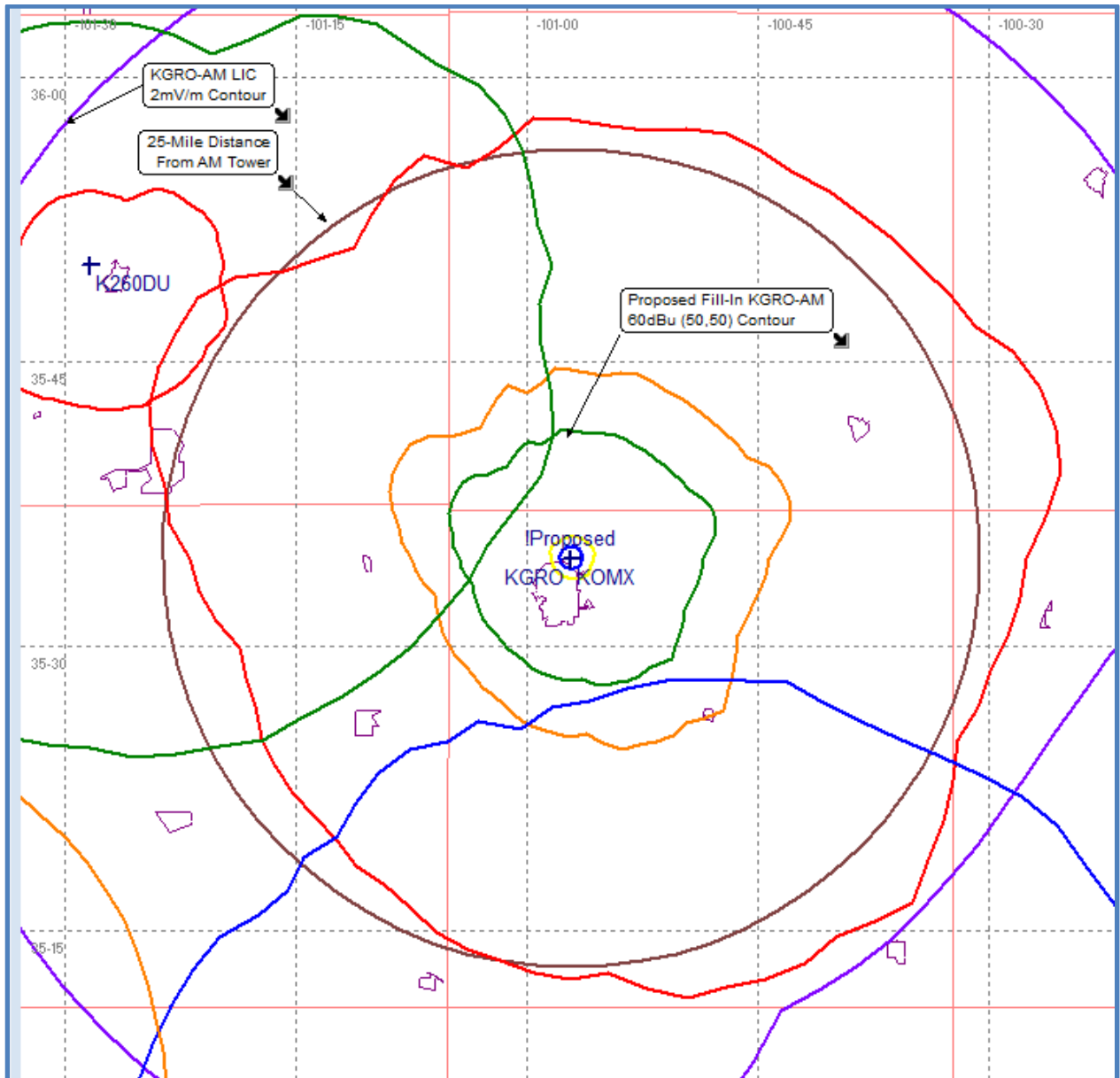


MINOR CHANGE REQUEST
Facility ID:155693
Translator K260DU Stinnett TX

This instant request proposes to modify this translator to the location of the licensed AM primary station at the maximum allowed Effective Radiated Power on the authorized operating channel. The translator will continue to offer fill-in service for Primary Station KGRO (AM) and the map below demonstrates contour protection and compliance with AM contour and distance requirements.



The translator herein is already tied to the AM primary station for a period of 48 months, and as an operating note on the license, minor changes are permitted as long as fill-in service for the primary AM station is maintained.

The request herein has 60dBu (50,50) to 40dBu(50,10) overlap between the proposed and licensed facility and is considered “mutually exclusive” by such, in the spirit of previously permitted modification requests.

There is no prohibited overlap of this facility with any other facility in the allocation landscape with the exception of second adjacent station KOMX (FM) collocated on the same tower at the same center of radiation via a separately combined FM antenna system. An interference analysis would normally be conducted based on the u/d ratio of +40 dB at the proposed site. The signal of KOMX (FM) is almost immeasurably high making the relevant interfering contour also almost immeasurably high. In no case would the free space distance to this contour in a worse-case scenario utilizing a single dipole antenna be no more than mere meters from the aperture of the antenna. The proposed antenna height remains 82 above ground, making the relevant interfering contour incapable of reaching the ground.

Of note, the KOMX (FM) antenna is combined with KDRL (FM), utilizing an 8-bay circularly polarized antenna located on the tower noted herein. The Proposed translator herein will utilize a 4-bay circularly polarized antenna in a combined configuration of the outstanding Construction Permit 0000201514 for KHNZ (FM) and the outstanding Construction Permit 0000202836 for KWGP (FM) as well as the facilities requested in 0000216346 for translator K273CR.