

Co-Located Directional Antenna Statement
Proposed Booster – Salt Lake City, UT

The signal of the proposed booster is to be combined onto an antenna currently licensed to KJQN FM2 (BLFTB-20041105AES). Use of this same antenna was also recently permitted for KRMF FM2 (BNPFTB-20040331ASD) and KEGA FM3 (BPFTB-20041018AAX). Therefore, since the antenna and feed line proposed in the instant application already exist on the tower, the addition of the proposed booster will not have any effect on the directional azimuth patterns of other emitters located on the tower.

Since the proposed booster will be combined onto a single antenna, the applicant agrees to make sufficient measurements to establish that the operation of the booster is in compliance with the spurious emissions requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d). All measurements will be made with all stations simultaneously utilizing the shared antenna and will be submitted to the Commission along with the FCC Form 350 application for license.