

## **Exhibit**

### **Increased Digital Power**

Call SIGN: KROQ-FM

Transmission Mode: Low Level Combined

Digital Power requested: -10 dBc

Transmitter Output Power:

Analog: 4300 w

Digital: 430 w

Combined: 4730 w

Contact: Raymond Benedict

202 457-4518

Station will operate in the MP-2 Hybrid mode. The requested digital power reflects this operating mode.

Applicant hereby certifies that the with the exception of the digital power requested, the proposed operation will comply with the technical specifications set forth in Appendix B of the First Report and Order in MM Docket No. 99-325.

February 16, 2007 KROQ-FM was granted an Experimental Permit, **BDSTA-20070125ADV** which authorized operating at – 10dBc. KROQ-FM has been operating at that level since February 22, 2007. Neither the station nor the FCC has received a single interference complaint from the KROQ-FM -10 dBc operation.

Included with this exhibit is a study that shows that the KROQ-FM 49.5 dBu (50,10) contour does not exceed the 60 dBu (50.50) contour of 1<sup>st</sup> adjacent stations.