

**Request for Special Temporary Authority  
For FM Dual-Antenna Digital Broadcasting  
KQQL(FM), Anoka, MN, 107.9 MHz, CH 300, FAC ID 54457**

AMFM Radio Licenses, LLC (“AMFM”) the licensee of KQQL(FM), Anoka, Minnesota (the “Station”), hereby requests special temporary authority (“STA”) to continue dual-antenna FM hybrid digital broadcasting using iBiquity Digital Corporation’s HD Radio™ technology, pursuant to the FCC Public Notice on *Use of Separate Antennas to Initiate Digital FM Transmissions Approved*, MM Docket No. 99-325, DA 04-712, released March 17, 2004. Specifically:

1. *Date.* AMFM commenced digital broadcasts on the Station on or about December 12, 2004.
2. *Certification of Facilities.* AMFM certifies that the Station’s facilities conform to the iBiquity Digital Corporation hybrid FM specifications.
3. *Technical Reference.* In the event of interference, questions should be directed to:

Jess Meyer  
(952) 417-3000

4. *Transmitter Power Output.*

Analog: 28.5 kW  
Digital: 0.806 kW

5. *Certification of ERP.* AMFM certifies that the Station’s analog effective radiated power will remain as authorized after commencement of digital operations.
6. *Radiation Exposure Certification.* AMFM certifies that the Station’s interim digital operations will not cause human exposure to levels of radio frequency radiation in excess of Section 1.1310 of the Commission’s rules and is therefore categorically excluded from environmental processing pursuant to Section 1.1306 (b).
7. *Licensed Auxiliary Antenna.*

Auxiliary Antenna Coordinates: 45-20-20.0 N; 93-23-27.0 W  
Auxiliary Antenna Elevation Data:

518 meters AMSL  
240 meters HAAT  
239 meters AGL

Auxiliary Antenna FCC File No. BXLH-20050118ACR