

**MODIFY BDCCDTT-20061030ADM**  
**OKLAHOMA COMMUNITY TELEVISION, LLC**  
**K23IY-D DIGITAL LPTV TRANSLATOR STATION**  
**CH 23 - (524-530 MHZ) - 0.530 KW**  
**WEATHERFORD, OKLAHOMA**  
**November 2009**

**TECHNICAL STATEMENT**

This Technical Statement and attached exhibits were prepared on behalf of Oklahoma Community Television, LLC ("OCT"), permittee of digital low power/companion television translator K23IY-D, Channel 23, Weatherford, Oklahoma (BDCCDTT-20061030ADM). OCT herein seeks to modify the outstanding permit by reducing the effective radiated power from 1.0 kilowatt to 0.530 kilowatt and changing the antenna to be used by K23IY-D from a Scala Model SL-8-3 to a Kathrein Scala Model 770-881. No other changes are proposed.

The antenna system for the proposed K23IY-D facility will be located on an existing tower less than 200 feet in height above ground. As such, the Federal Aviation Administration has not been apprised of this proposal and no tower registration is needed.<sup>1</sup> As this is a reduction in effective radiated power for an authorized facility, it is believed that the proposed K23IY-D complies with the Commission's interference rules. As such, no updated interference analysis is included herein.<sup>2</sup> Attached as Exhibit A is a radio frequency radiation analysis showing the proposed K23IY-D facility will not cause the RF levels at the site to exceed the Commission's exposure limits.<sup>3</sup>

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- 1) Based on a review using the Commission's TOWAIR program.
  - 2) An updated analysis will provided if requested by the FCC staff.
  - 3) The undersigned has certified only the RF exposure limits for the proposed facility. All data regarding TV facilities contained herein was extracted from the CDBS database. We assume no liability for errors or omissions in that database which may be adverse to the request contained herein.