

**APPLICATION FOR STATION LICENSE**  
**OKLAHOMA COMMUNITY TELEVISION, LLC**  
**K34JK-D DIGITAL LPTV TRANSLATOR STATION**  
**CH 34 - (590-596) MHZ - 0.46 KW**  
**ELK CITY, OKLAHOMA**  
**June 2010**

**EXHIBIT A**

**K34JK-D LPTV Translator Transmission System Calculations**

Effective Radiated Power:	0.46 kilowatt (horizontal)
Antenna:	Kathrein/Scala 770-881
Horizontal gain (maximum):	Power gain 6.310 (8.0 dB)
Transmission Line: (302 feet)	Andrew Corporation HJ7-50A 1 5/8 inch air dielectric 69.5% efficiency
Combiner:	Insertion loss : 0.5 dB 89.125% efficiency
Required Transmitter Power Output To Reach Effective Radiated Power:	0.1177 kilowatt (117.7 watts)
<hr/>	
Facilities Authorized:	Channel 34 - 590-596 MHz
Effective Radiated Power:	0.46 kilowatt (H)
Geographic Coordinates:	North Latitude 35° 21' 25" West Longitude 99° 16' 08"
Antenna Center of Radiation:	Above Ground 89.0 meters Above AMSL 691.0 meters
Antenna Structure Registration # :	1010044