

# K235BK Assignment Application

## Exhibits

### Other Authorizations

The Assignor is the licensee of the following FM translator stations:

- K235BK #142082: Tulsa, OK (Subject of instant application)
- K281CO #142076: Tulsa, OK
- K289CC #153264: Tulsa, OK

The Assignee is the licensee of the following LPFM station:

- KPIM-LP #197632 Broken Arrow, OK

### Cross Ownership

47 CFR § 73.860 provides that the licensee of an LPFM station is permitted may hold an attributable interest in up to two FM translator stations provided:

- The 60 dBu contour of the LPFM station shares common area with the 60 dBu contour of the commonly owned FM translator station(s),
- The FM translator always synchronously rebroadcasts the primary analog signal of the commonly owned LPFM station,
- The FM translator station receives the signal of the commonly owned LPFM station over-the-air and directly from the commonly owned LPFM station itself, and
- The distance between the transmitting antenna of the commonly owned LPFM station and the FM translator station does not exceed 20 miles when both stations are located outside of the top 50 urban markets.

The Assignee certifies:

- It is the licensee of LPFM Station KPIM-LP,
- It currently possesses no attributable interest in any FM translator or FM booster station,
- The 60 dBu contour of the LPFM Station (KPIM-LP) shares common area with that of FM translator station K235BK. (That overlap is demonstrated on the following page.)
- The FM Translator station will continue to synchronously rebroadcasts the primary analog signal of KPIM-LP.
- K235BK receives the signal of KPIM-LP over-the-air and directly from KPIM-LP.
- The transmitting antenna of K235BK is located within 20 miles of that for KPIM-LP. Specifically, the distance is 2.87 miles. Both stations are located withing the Tulsa market. The Tulsa market is not a top 50 urban market.

Contour Overlap  
Exhibit

This study demonstrates that the 60 dBu contour of KPIM-LP lies completely within the 60 dBu contour of K235BK.

