

HARRY F. COLE
ANNE GOODWIN CRUMP
VINCENT J. CURTIS, JR.
PAUL J. FELDMAN
JEFFREY J. GEE
KEVIN M. GOLDBERG
FRANK R. JAZZO
M. SCOTT JOHNSON
MITCHELL LAZARUS
STEPHEN T. LOVELADY*
SUSAN A. MARSHALL
HARRY C. MARTIN
MICHELLE A. McCLURE
MATTHEW H. McCORMICK*
FRANCISCO R. MONTERO
LEE G. PETRO*
RAYMOND J. QUIANZON
JAMES P. RILEY
DAVINA SASHKIN
PETER TANNENWALD
KATHLEEN VICTORY
HOWARD M. WEISS

FLETCHER, HEALD & HILDRETH, P.L.C.

ATTORNEYS AT LAW
11th FLOOR, 1300 NORTH 17th STREET
ARLINGTON, VIRGINIA 22209

OFFICE: (703) 812-0400
FAX: (703) 812-0486
www.fhhlaw.com

ORIGINAL

RETIRED MEMBERS
RICHARD HILDRETH
GEORGE PETRUTSAS

CONSULTANT FOR INTERNATIONAL AND
INTERGOVERNMENTAL AFFAIRS
SHELDON J. KRYS
U. S. AMBASSADOR (ret.)

OF COUNSEL
ALAN C. CAMPBELL
THOMAS J. DOUGHERTY, JR.
DONALD J. EVANS
ROBERT M. GURSS*
RICHARD F. SWIFT

WRITER'S DIRECT

(703) 812-0415
MARTIN@FHHLAW.COM

November 13, 2009

* NOT ADMITTED IN VIRGINIA

BY HAND

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
The Portals
445 12th Street, SW, Room TWB204
Washington, D.C. 20554

FILED/ACCEPTED

NOV 13 2009

Federal Communications Commission
Office of the Secretary

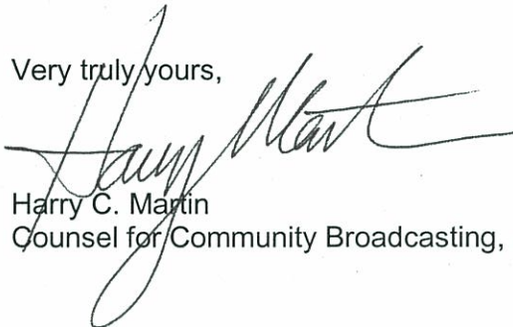
**RE: FM Translator K231BH, Oklahoma City, Oklahoma
Facility ID 139527
CHANGE IN PRIMARY STATION**

Dear Ms. Dortch:

On behalf of Community Broadcasting, Inc., licensee of the above-referenced translator, this is to advise you that the translator is now rebroadcasting the signal of KTLR(AM), Oklahoma City, Oklahoma, Facility ID 59366. To demonstrate compliance with Section 74.1201(g) of the Commission's rules, we are attaching an engineering statement showing that K231BH's 60 dBu contour is encompassed within KTLR's 2 mV/m daytime contour and is entirely within a 25-mile radius of the KTLR transmitter site.

Should any question arise concerning this matter, please communicate with the undersigned.

Very truly yours,



Harry C. Martin
Counsel for Community Broadcasting, Inc.

HCM:jpg

cc (w/encl.): Mr. Robert Gates (via email: Robert.Gates@fcc.gov)

Engineering Statement

The following engineering statement and attached exhibit have been prepared for **Community Broadcasting, Inc.**, licensee of FM translator station K231BH at Oklahoma City, Oklahoma, and are in support of their notification to the Commission of a change in the primary station translated by that facility.¹

Community seeks to notify the Commission that AM station KTLR at Oklahoma City, Oklahoma is now the primary station for K231BH.² The use of KTLR as the primary station for K231BH is consistent with the Commission's Rules. As depicted on the attached map, the 60 dBu service contour of K231BH is wholly contained within both the 2 mV/m daytime groundwave service contour of KTLR and within a twenty-five mile (40.2 kilometer) circle centered on the KTLR transmitter site.

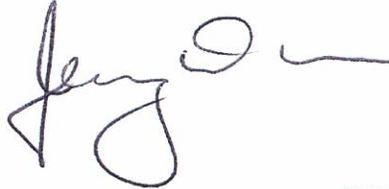
The attached map was generated using a commercially available software package. The 2 mV/m daytime groundwave contour, illustrated in red, is based on M-3 conductivities. The K231BH 60 dBu contour is based on a 30 second linearly interpolated terrain database. In both instances, contour distances were calculated at one degree azimuth increments.

¹ The Facility ID for K231BH at Oklahoma City, Oklahoma is 139527.

² The Facility ID for KTLR at Oklahoma City, Oklahoma is 59366.

Affidavit

The preceding statement and attached exhibits have been prepared by me, or under my direction, and are true and accurate to the best of my belief and knowledge.

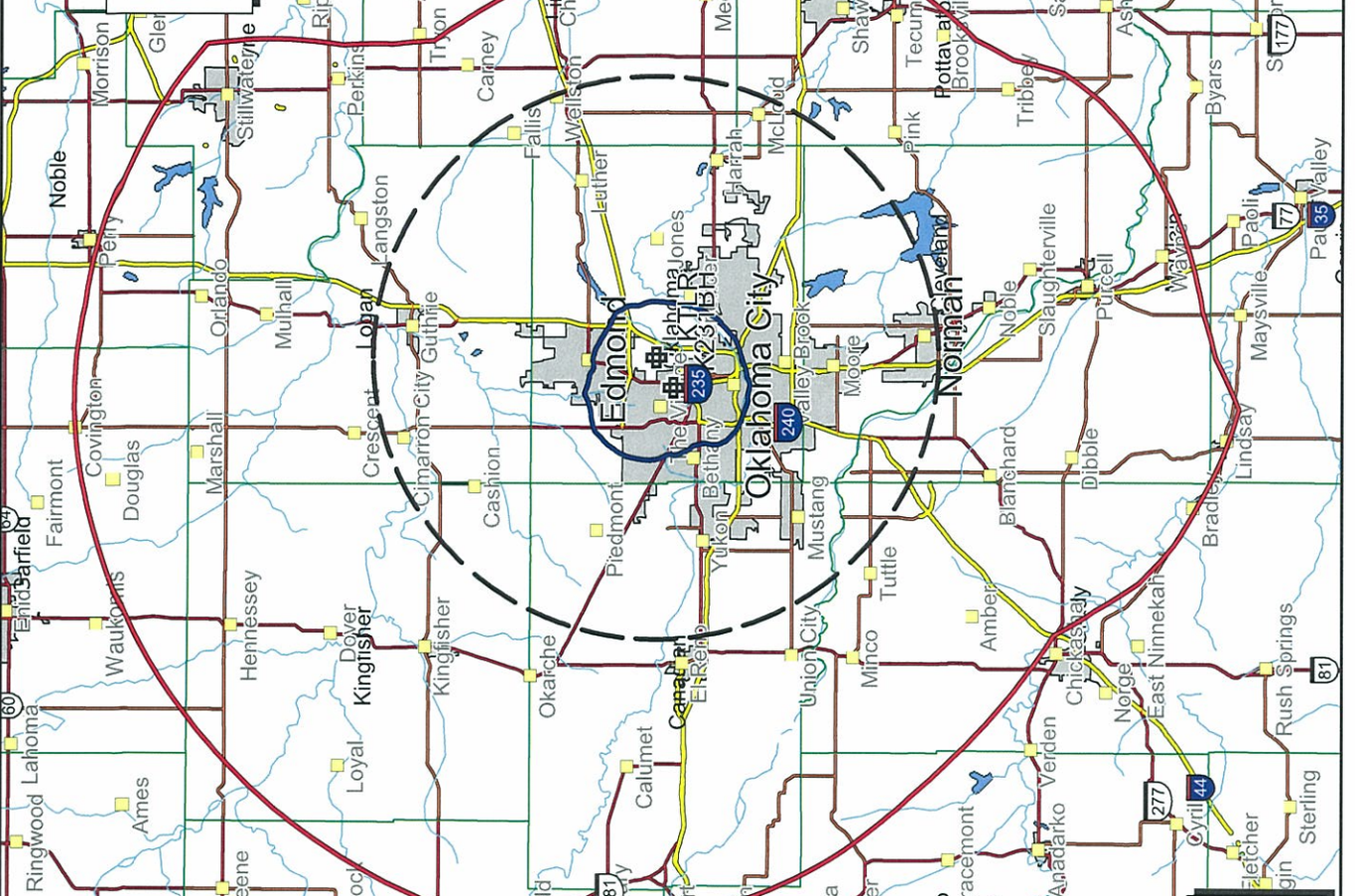


Above signature is digitized copy of actual signature
License Expires November 30, 2011

Jeremy D. Ruck, PE
November 13, 2009

D.L. Markley & Associates, Inc.

- K231BH 60 dBu Service Contour
- KTLR 2 mV/m Daytime Groundwave Contour
- 25 Mile Radius Centered on KTLR Site



K231BH
 BLFT20060824AEL
 Latitude: 35-32-41 N
 Longitude: 097-31-18 W
 ERP: 0.25 kW
 Channel: 231
 Frequency: 94.1 MHz
 AMSL Height: 434.0 m
 Elevation: 355.0 m
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: None

Service Contour Comparison
 K231BH - Oklahoma City, Oklahoma
 Community Broadcasting, Inc.
 November, 2009