



Radio Market Analysis

KZLS-FM, Channel 296C3
North Enid, OK

Prepared for:

Champlin Broadcasting, Inc.

In support of its application 301-FM

February 8, 2008

Table of Contents

• Engineering Statement of Purpose	Exhibit 5-A
• Engineer's Certification	Exhibit 5-B
• Market Analysis Tabular Data	Exhibit 5-C
• Market Analysis Map	Exhibit 5-D



Exhibit 5-A

Engineering Statement of Purpose

This firm has been retained by Champlin Broadcasting, Inc. (Champlin), to prepare this Radio Market Analysis for station KZLS-FM.

The "Market Area" for this purpose is defined as the overlap area between stations KNID, Channel 259C1, Alva, Oklahoma; KQOB, Channel 245C, Enid, Oklahoma; KCRC, 1390 kHz, Enid, Oklahoma; KXLS, Channel 239C3, Lahoma, Oklahoma, and KZLS 296C3, North Enid, Oklahoma (BNPH-20060308ALX). Champlin and sister company Chisholm Trail Broadcasting Co. (Chisholm) have an attributable interest in all of these facilities. Chisholm and Champlin are commonly owned.

Champlin also owns KFXV, 1640 kHz, which is the sister station of KCRC-AM. This station is noted here for reference only, and is not included in tabulations contained herein.

An analysis determined that 57 stations city-grade contours intersected or were contained within the Market Area. This study depicts only 18 of these stations. In order to own the five stations referenced above (KNID, KQOB, KCRC, KXLS, and KZLS), Section 73.3555(a) of the Commission's rules requires that there be a minimum of 15 stations in the radio market. Therefore, this application is in compliance with the Commission's rules.

Exhibit 5-C is a tabular study depicting license details of all stations included in Exhibit 5-D, which is a graphical representation of the Market Area.

The proposed facility change for KZLS-FM will not create a Market Growth Area, since the proposed 70 dbu contour is entirely contained within other contours for the stations under study. The Market Growth Area is defined as the additional area that would potentially be added to the Market Area, should the application for upgrade be approved by the Commission. An analysis determined that the proposed facility change for KZLS-FM would have no impact on the total station count in the Market Area.



Exhibit 5-B

Engineer's Certification

I, William H. Nolan, with offices at 1632 S. Maize Road, Wichita, KS, have been retained for the purpose of preparing the technical data forming this report.

My work is a matter of record before the Federal Communications Commission. I have filed numerous applications that have been subsequently granted by the Commission, including the 301-FM application for the KZLS (FM) construction permit. I have spent over 26 years in the broadcast industry, and have designed and constructed numerous radio stations in that time, including AM and FM facilities.

I declare under penalty of perjury that the contents of this report are true and accurate to the best of my knowledge and belief.

Signed: *William H. Nolan* Date: 02/08/2008

William H. Nolan
Managing Member
Broadcast Technical Associates, LLC



Exhibit 5-C

Tabulation of Radio Stations Depicted in the Market Area

*	KCRC (AM)	1390 kHz	Enid, Oklahoma
*	KNID (FM)	Channel 259C1	Alva, Oklahoma
*	KQOB (FM)	Channel 245C	Enid, Oklahoma
*	KXLS (FM)	Channel 239C3	Lahoma, Oklahoma
*	KZLS (CP)	Channel 296C3	North Enid, Oklahoma
+	KALV (AM)	1430 kHz	Alva, Oklahoma
+	KATT (FM)	Channel 263C	Oklahoma City, Oklahoma
+	KEBC (AM)	1340 kHz	Oklahoma City, Oklahoma
+	KGFY (FM)	Channel 288A	Stillwater, Oklahoma
+	KGWA (AM)	960 kHz	Enid, Oklahoma
+	KHBZ (FM)	Channel 234C	Oklahoma City, Oklahoma
+	KIMY (FM)	Channel 230A	Watonga, Oklahoma
+	KJYO (FM)	Channel 274C	Oklahoma City, Oklahoma
+	KKNG (FM)	Channel 227C1	Newcastle, Oklahoma
+	KKWD (FM)	Channel 250A	Edmond, Oklahoma
+	KMGL (FM)	Channel 281C	Oklahoma City, Oklahoma
+	KOCY (AM)	1560 kHz	Del City, Oklahoma
+	KOFM (FM)	Channel 276 C3	Enid, Oklahoma

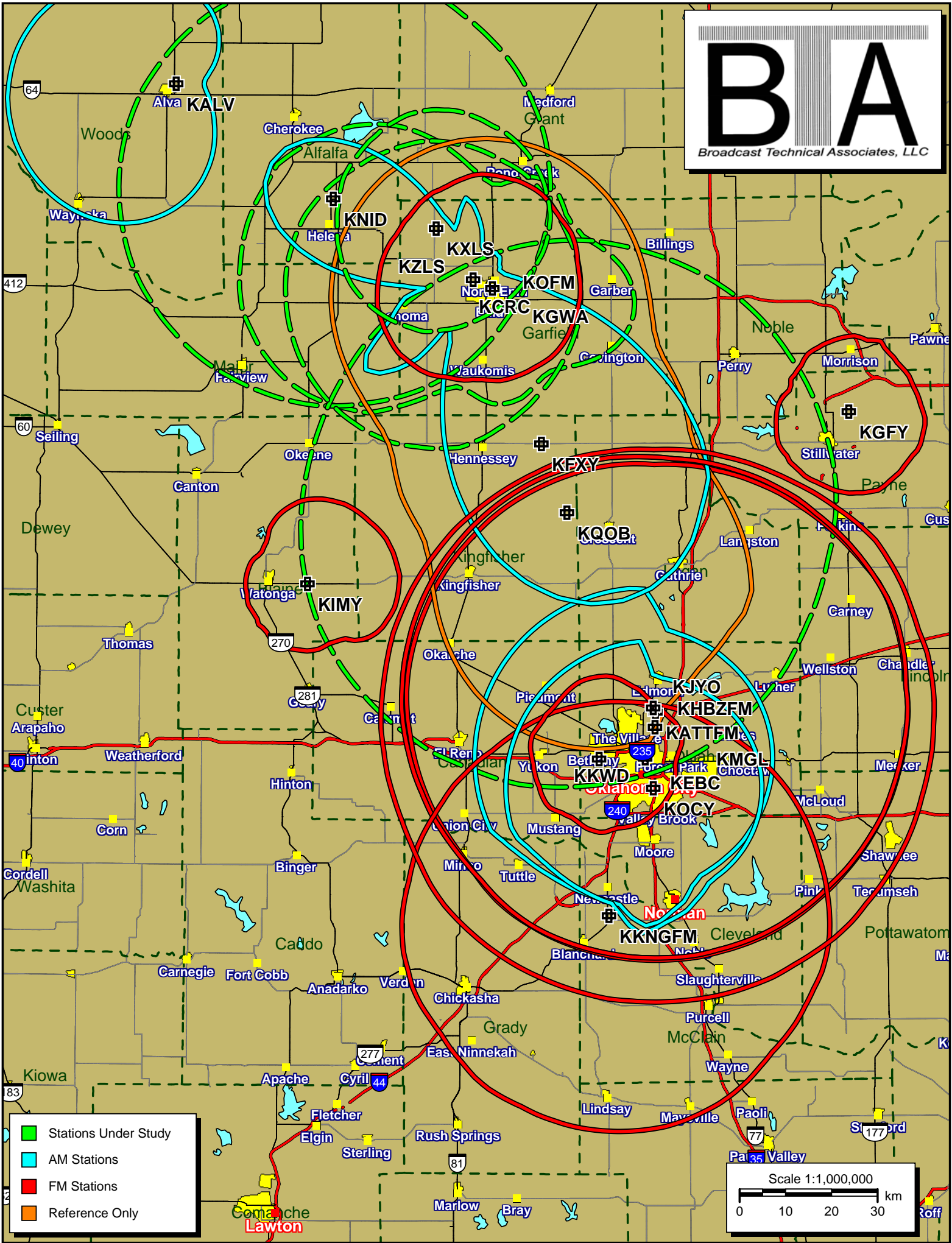
Total Stations: 18

Total AM Stations: 5

Total FM Stations: 13

* Market Area Stations

+ Contributes city grade contour to Market Area.



Stations Under Study

AM Stations

FM Stations

Reference Only

Scale 1:1,000,000

0 10 20 30 km