



# UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION



# ANTENNA STRUCTURE REGISTRATION

Federal law requires you to immediately provide a copy of this registration to each FCC licensed tenant of your structure. Although not required, you may want to use Certified mail to ensure receipt by each tenant.

Owner:  NELSON, STANTON M  KRPT RADIO  115 W BROADWAY  ANADARKO OK 73005	Registration Number:  1011419  Issue Date:  03/13/97
Location of Antenna Structure:  3.4 MI NNW APACHE OK	Ground Elevation: 429.7 meters Overall Height Above Ground (AGL): 85.3 meters
Latitude Longitude 2:00.000 N34-56-30 W098-22-33 NAD 27	Overall Height Above Mean Sea 11-12-12-12-12-12-12-12-12-12-12-12-12-1
Painting and Lighting Requirements: FCC Paragraphs 1, 3, 11, 21 attached  Special Conditions:	

03/14/97 R 75 -- B

Page 1 of 2

FCC 854R June 1996,



FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers |
Find People

# FM Query Results

(202)-418-2700

Audio Division

FCC > MB > Audio Division > FM Query

AM Query TV Query



FM Query results are derived from the public files at <a href="http://www.fcc.gov/mb/databases/cdbs">http://www.fcc.gov/mb/databases/cdbs</a>. Requests to correct data should be referred to <a href="mailto:Dale Bickel">Dale Bickel</a>, dale.bickel@fcc.gov. Comments on the FM Query may be referred to <a href="mailto:Dale Bickel">Dale Bickel</a>, dale.bickel@fcc.gov.

Wed Jul 11 13:39:31 2007 Eastern time

#### Search Parameters

Facility ID No.: 70015 Lower Channel 200 Upper Channel 300

#### Next Record

KACO

OK APACHE

USA

Licensee: PERRY BROADCASTING OF APACHE, INC.

Service Designation: FM 'Full Service' FM station or application

Channel/Class: 253C3 Frequency: 98.5 MHz Licensed

File No.: BLH-20060130AUS Facility ID number: 70015

CDBS Application ID No.: 1109286

34° 56' 30.00" N Latitude

98° 22' 33.00" W Longitude (NAD 27)

Polarization: Horizontal Vertical

Effective Radiated Power (ERP): 18.5 18.5 kW ERP

Antenna Height Above Average Terrain: 93. 93. meters HAAT

Antenna Height Above Mean Sea Level: 506. 506. meters AMSL

Antenna Height Above Ground Level: 76. 76. meters AGL

Section 73.215 contour protection station

Non-Directional Antenna ID No.: - Pattern Rotation: 0.00 Antenna Make: ERÍ Antenna Model: LPX-4C

No. of antenna sections: 4

Additional Individual Tower Information from the Antenna Structure Registration database. (Use the Registration Number link for detailed information.)

Overall Height Overall Height NAD 83 Tower Coordinates Elevation Above Ground Above Mean Sea ------NAD 27 Level (meters) Latitude Longitude (meters) (meters) 30.0" 34.0" To NAD27 N 34° 56' 98° 22' 85.3 515.0 1011419 429.7

FAA: Obstruction / Airport Airspace searches

CDBS: Station Info Application Info Mailing Address Assignments and Transfers
Application List CDBS Search Page Ownership Info EEO Call Sign Changes

Site: Region Map Area Map Local Map

Area: Service Contour Map (60 dBu) Alternate Map Link

ULS: Related facilities in ULS

ASRNs within 0.5 km radius

#### First Record

\*\*\* 1 Records Retrieved \*\*\*

#### Related Nonbroadcast Facilities: ULS Search

Using a broadcast station's facility ID number, you may search in the WTB's ULS database for nonbroadcast station records that are related to radio and TV broadcast stations, such as microwave facilities. Use the <u>ULS Radio Services List</u> to determine the nonbroadcast station's service. Not every AM, FM, or TV broadcast station will have related nonbroadcast operations.

Facility ID Number

Search ULS

Clear

Output will appear in a new browser window.

Alternate Form

## Return to FM Query Data Entry screen

Quick Links to Audio Division Information

Retrieve

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20554. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-225-5322).

Federal Communications Commission 445 12th Street SW

Washington, DC 20554

More FCC Contact Information...

Phone: 1-888-CALL-FCC (1-888-225-

5322)

TTY: 1-888-TELL-FCC (1-888-835-

5322)

Fax: 1-866-418-0232 E-mail: fccinfo@fcc.gov - Privacy Policy

Website Policies & Notices

- Required Browser Plug-ins

- Freedom of Information Act



FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

## **Audio Division**

**FM Query Results** 

(202)-418-2700

FCC > MB > Audio Division > FM Query

AM Query TV Query



FM Query results are derived from the public files at http://www.fcc.gov/mb/databases/cdbs. Requests to correct data should be referred to Dale Bickel, dale.bickel@fcc.gov. Comments on the FM Query may be referred to Dale Bickel, dale.bickel@fcc.gov.

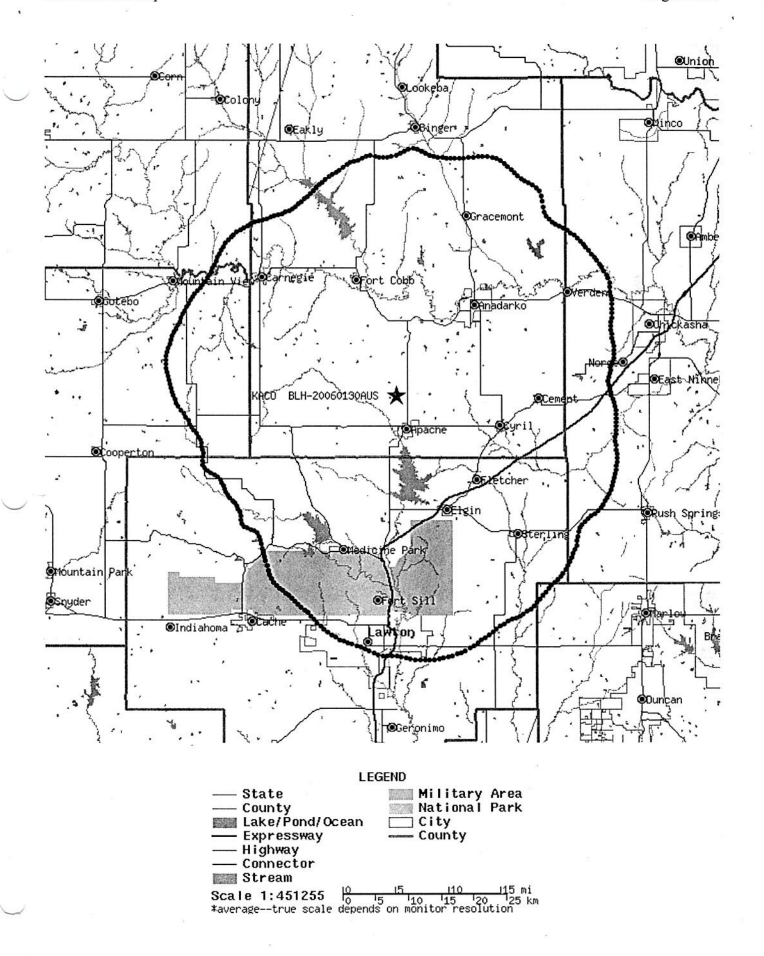
- This list is best printed in LANDSCAPE mode.
- Use the TEXT SIZE input on the <u>FM Query</u> page to change the text size in the list below, for easier printing or viewing.
- Click on the blue Call Sign or blue Facility ID Number to retrieve more detailed information from the FM Query, including access to the CDBS database records pertaining to that station.
- Records for stations outside the USA are derived from international notifications.
- The FCC does not collect information on the types of programming (jazz, talk, Top40, etc.) aired on radio broadcast stations, or about specific programs.
- · License, application, and construction permit (CP) coordinates shown in the FM Query are NAD 27 coordinates.
- Antenna Structure Registration (ASR) coordinates are NAD 83.

Wed Jul 11 13:39:10 2007 Eastern time

#### Search Parameters

Callsign:	KACO
State:	OK
Lower Channel	200
Upper Channel	300

Class Frequency Docket Channel | Service | Status State Country File Number 253 C3 FM 98.5 MHz LIC OK US BLH-20060130AUS KACO APACHE



KACO

OK APACHE

USA

### 60 dBu service contour

Licensee: PERRY BROADCASTING OF APACHE, INC.

Service Designation: FM 'Full Service' FM station or application

Channel/Class: 253C3 Frequency: 98.5 MHz Licensed

File No.: BLH-20060130AUS Facility ID number: 70015

CDBS Application ID No.: 1109286

FM Query: Detailed Record for this map

All current records for KACO

CDBS: Station Info Application

Application Info Mailing Address Assignments and Transfers

Application List CDBS Search Page Ownership Info EEO Call Sign Changes

Site: Region Map Area Map Local Map

Area: Service Contour Map (60 dBu) Alternate Map Link

ULS: Related facilities in ULS

ASRNs within 0.5 km radius

## General Information about the FM and TV Service Area Maps

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20554. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-225-5322).

Federal Communications Commission 445 12th Street SW

Washington, DC 20554

More FCC Contact Information...

Phone: 1-888-CALL-FCC (1-888-225-

5322)

TTY: 1-888-TELL-FCC (1-888-835-

5322)

Fax: 1-866-418-0232 E-mail: fccinfo@fcc.gov

- Privacy Policy
- Website Policies & Notices
- Required Browser Plug-ins
- Freedom of Information Act