LICENSE RENEWAL AUTHORIZATION

THIS IS TO NOTIFY YOU THAT YOUR APPLICATION FOR RENEWAL OF LICENSE, BRED-20130124ABF, WAS GRANTED ON 05/24/2013 FOR A TERM EXPIRING ON 06/01/2021.

THIS IS YOUR LICENSE RENEWAL AUTHORIZATION FOR STATION KOUA.

FACILITY ID: 173673

LOCATION: ADA, OK

THIS CARD MUST BE POSTED WITH THE STATION'S LICENSE CERTIFICATE AND ANY SUBSEQUENT MODIFICATIONS.

ECC 312B (05/00) NOLIFICATION

FEDERAL COMMUNICATIONS WASHINGTON, DC 20554 COMMISSION

PENALTY FOR PRIVATE USE \$ OFFICIAL BUSINESS

05/28/2013

Mailed From 20743 US POSTAGE

\$00.460

D16H26513110

19 IzeH

THE UNIVERSITY OF OKLAHOMA KGOU RADIO

860 VAN VLEET OVAL, ROOM 300

73019

NORMAN, OK

Աայդարդարդարդորդությունու

Vac assessed con



United States of America

FEDERAL COMMUNICATIONS COMMISSION FM BROADCAST STATION LICENSE

Authorizing Official:

Official Mailing Address:

THE UNIVERSITY OF OKLAHOMA KGOU RADIO

860 VAN VLEET OVAL, ROOM 300 NORMAN OK 73019

Facility Id: 173673

Call Sign: KOUA

License File Number: BLED-20110128AEH

This license covers permit no.: BNPED-20071018ACT, as modified by permit no.: BMPED-20101109ACQ.

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Edna V. Prado

Supervisory Engineer

Audio Division

Media Bureau

Grant Date: FEB 11 2011

This license expires 3:00 a.m. local time, June 01, 2013.

Callsign: KOUA License No.: BLED-20110128AEH

Name of Licensee: THE UNIVERSITY OF OKLAHOMA

Station Location: OK-ADA

Frequency (MHz): 91.9

Channel: 220

Class: A

Hours of Operation: Unlimited

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Transmitter output power: 1.55 kW

Antenna type: Directional

Description: ERI BP-2E-DA-HW

Antenna Coordinates: North Latitude: 34 deg 42 min 31 sec

West Longitude: 96 deg 44 min 24 sec

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the Horizontal Plane (kW):	1.50	1.50
Height of radiation center above ground (Meters):	56	56
Height of radiation center above mean sea level (Meters):	401	401
Height of radiation center above average terrain (Meters)	: 82	82

Antenna structure registration number: 1011282

Overall height of antenna structure above ground (including obstruction lighting if any) see the registration for this antenna structure.

Special operating conditions or restrictions:

- The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

Special operating conditions or restrictions:

Waiver of 47 C.F.R. Section 73.1125 was previously granted to allow operation of this facility as a satellite operation of the following station:

KGOU(FM), Facility ID No. 69369, Norman, OK, The University of Oklahoma.

The relative field strength of neither the measured horizontally nor vertically polarized radiation component shall exceed at any azimuth the value indicated on the composite radiation pattern authorized by this construction permit.

A relative field strength of 1.0 on the composite radiation pattern herein authorized corresponds to the following effective radiated power:

1.50 kilowatts.

Principal minima and their associated field strength limits:

140 degrees True: 0.54 kilowatt 330 degrees True: 0.270 kilowatt.

*** END OF AUTHORIZATION ***