

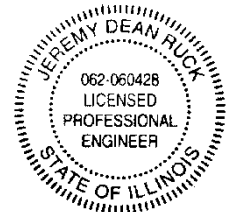
## **ENGINEERING STATEMENT**

The following engineering statement and attached exhibits have been prepared in support of the assignment of K271CA at Oxnard, California to **Lazer Licenses, LLC** ("Lazer").<sup>1</sup>

At present the primary station assigned to the construction permit for K271CA is KTLW at Lancaster, California.<sup>2</sup> It is proposed to change the primary facility to AM broadcast station KOXR at Oxnard, California.<sup>3</sup> This change in the primary station would comply with the Commission's Rules.

Exhibit E-1 illustrates the authorized 60 dBu service contour of K271CA. Additionally the map also illustrates the daytime 2 mV/m contour for KOXR, and a twenty-five mile radius centered on the KOXR transmitter site. As this map demonstrates, the authorized 60 dBu service contour of K271CA is wholly contained within both of these constructs. Thus, K271CA qualifies as a translator for an AM station.

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, 2015

**Jeremy D. Ruck, PE**  
**February 11, 2015**

<sup>1</sup> The Facility ID for K271CA at Oxnard, California is 151638.

<sup>2</sup> The Facility ID for KTLW at Lancaster, California is 37813.

<sup>3</sup> The Facility ID for KOXR at Oxnard, California is 866.

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**2.11.2015**

**K271CA.C**

BNPFT20130819AAD  
Latitude: 34-10-02 N  
Longitude: 119-08-04 W  
ERP: 0.015 kW  
Channel: 271  
Frequency: 102.1 MHz  
AMSL Height: 41.0 m  
Horiz. Pattern: Directional  
Vert. Pattern: No  
Prop Model: None

KOXR 2 mV/m  
Daytime Contour

KOXR 25 mile  
Site Radius

Jeremy Ruck & Associates, Inc.

Authorized K271CA  
60 dBu Contour

Exhibit E-1  
Service Contour Comparison  
K271CA - Oxnard, California  
Lazer Licenses, LLC  
February, 2015

