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October 30, 2014

* NOT ADMITTED IN VIRGINIA

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

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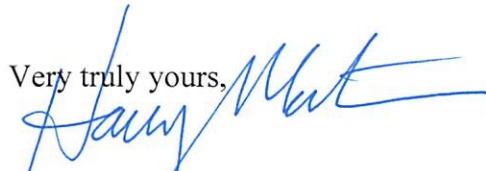
**Re: Station KCAL, Redlands, California
Facility ID 55416
File No. BSTA-20060605ABY
File No. BESTA-20120710AAU**

Dear Ms. Dortch:

Transmitted herewith in triplicate is a letter from Lazer Licenses, LLC, licensee of the referenced AM station, confirming that it is operating in accordance with its nighttime license, BL-880401AG. This letter was requested by the Commission's staff in order to record KCAL's return to licensed operations after the expiration of its last special temporary authorization, BESTA-20120710AAU, as of January 30, 2013.

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

Very truly yours,



Harry C. Martin
Counsel for Lazer Licenses, LLC

HCM;jpg

cc: Mr. Joseph Szczesney (Joseph.Szczesney@fcc.gov)

**LAZER LICENSES, LLC
200 South A Street, Suite 400
Oxnard, California 93036**

October 29, 2014

Ms. Marlene Dortch, Secretary
Federal Communications Commission
Washington, D.C. 20554

Re: Station KCAL(AM), Redlands, California
Facility ID 55416
File No. BSTA-20060605ABY

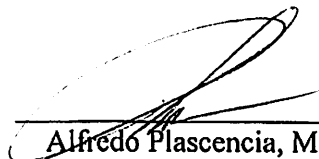
Dear Ms Dortch:

This report is filed by Lazer Licenses, LLC ("Lazer"), at the request of the Audio Division to confirm that KCAL, Redlands, California, has been operating in accordance with its nighttime license, BL-880401AG, since January 29, 2013. Restoration of KCAL's licensed nighttime facilities followed a six-year period of operations with parameters at variance from licensed values. The original STA, BSTA-20060605ABY, granted in 2006 to accommodate reduced-power operations pending repair to KCAL's antenna system, was extended by the FCC through January 30, 2013 (BESTA-20120710AAU) but was not renewed after repairs to the antenna system were completed.

Our chief engineer, Lloyd Moss, reports that KCAL's antenna system was repaired and adjusted to its licensed parameters on January 29, 2013. At that point, all monitoring points were checked to verify licensed values. Based on Mr. Moss's report, Lazer certifies that KCAL's nighttime facilities are operating within licensed values as prescribed in BL-880401AG. A copy of that license is attached.

Should any questions arise concerning this matter, please communicate with our counsel, Harry C. Martin at Fletcher, Heald & Hildreth, PLC (703) 812-0415 or martin@fhhlaw.com.

Very truly yours,



Alfredo Plascencia, Manager and CEO

NIGHTTIME SITE
UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION
AM BROADCAST STATION LICENSE

File No. : BL-880401AG
Call Sign : KCAL

LICENSEE:

ANDY JAMES FAKAS

1. Community of License: Redlands, CA
2. Transmitter location: 29800 Greenspot Rd.
E. Highlands, CA
North latitude: 34° 06' 39"
West longitude: 117° 09' 11"

3. Transmitter(s): Type Accepted. (See Sections 73.1660,
73.1665 and 73.1670 of the Commission's rules)
4. Main Studio location: (See Section 73.1125)
5. Remote control location: - -

6. Antenna and ground system: Attached

7. Construction marking and lighting specifications - FCC Form 715, paragraphs: 1, 3, 11 & 21.

8. Frequency: 1410 kHz

9. Nominal power (kW): 5.0 Day 4.0 Night

Antenna input power (kW):

- - Day Non-directional antenna:
 Directional antenna : current _____ amperes; resistance _____ ohms.
4.3 Night Non-directional antenna:
 Directional antenna : current 9.3 amperes; resistance 50 ohms.

10. Hours of operation: Specified in BP-851213AC & BMP-860819AC

11. Conditions: - - -

Subject to the provisions of the Communications Act of 1934, as amended, subsequent Acts, Treaties, and Commission rules made thereunder, and further subject to conditions set forth in this license,¹ the LICENSEE is hereby authorized to use and operate the radio transmitting apparatus herein described for the purpose of broadcasting for the term ending 3 A.M. Local Time
DECEMBER 1, 1990

The Commission reserves the right during said license period of terminating this license or making effective any change, or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.
The license is issued on the licensee's representation that the statements contained in the 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, as amended. 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, as amended.



JUL 25 1988

June 1980

File NO. BL-880401AG

Call Sign: KCAL

Date:

DA-2

1. DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

No. and Type of Elements: Four (4) vertical, guyed, series excited steel radiators of uniform cross section. Theoretical RMS: 673.82mV/m/km. Std. RMS: 707.82mV/m/km night. Q factor = 20.

Height above Insulators: 175 ft (90°)

Overall Height: 181 ft.

Spacing and Orientation: With tower #1 (EC) as reference tower #2 (N) is spaced 120° at a bearing of 355° T. Tower #3 (S) is spaced 120° at a bearing of 218° T. Tower #4 (WC) is spaced 87.96° at a bearing of 286.5° True.

Non-Directional Antenna: Two site operation.

Ground System consists of 120 equally-spaced exposed, copper radials about the base of each tower 175 ft. in length. Radials bonded to a common 4" copper strap where they intersect.

2. THEORETICAL SPECIFICATIONS

	Tower	#1(EC)	#2(N)	#3(S)	#4(WC)
Phasing:	Night	0.0	107.5	-177.0	-69.5
Field Ratio:	Night	1.0	1.0	0.9	0.9

3. OPERATING SPECIFICATIONS

Phase Indication*:	Night	0°	109.9°	-162°	-60°
Antenna Base Current Ratio	Night	1.00	0.988	0.988	0.884
Antenna Monitor Sample Current Ratio:	Night	1.00	1.00	0.99	0.875

* As indicated by Potomac Instruments AM-19D (210) Antenna Monitor.

Antenna sampling system approved under section 73.68(b) rules.

DESCRIPTION OF AND FIELD INTENSITY AT MONITORING POINTS:

Direction of 60° true North. From transmitter site proceed east on Greensport Rd. 0.2 mi, turn left proceed Northeast 0.15 mi., Turn left on Santa Ana Canyon Rd. proceed 0.25 mi. West, Turn right (North) 0.25 mi to Bethlehem House. Turn west then immediate North 0.15 mi past Bethlehem House. Turn Northeast at covered resevoir on dirt road through orange groves 0.28 miles to intersection. Turn left at intersection 0.25 miles to monitoring point location. Monitoirng point is on North edge of concrete water trough. West side of Trough is marked " 60° ". Distance to monitoring point is 0.70 miles. Caution: Beware of Rattlesnakes that inhabit foothill areas. The field intensity measured at this point should not exceed 305 mV/m.

Direction of 48° true North. From transmitter site proceed East on Greenspot Rd. 0.2 mi, turn left and proceed Northeast 0.15 mi., Turn left on Santa Ana Canyon Rd. Proceed 0.25 mi. West, turn right (North) 0.25 mi to Bethlehem House. Turn west then immediate North 0.15 mi past Bethlehem House. Turn northeast at covered resevoir on dirt road through orange groves 0.28 miles to intersection. Turn right at intersection 0.35 miles to path on south side of road. Walk down path 0.1 mile to monitoring point location. Monitoring point is near the end of path and is marked with paint. Distance to monitoring point is 0.80 miles. Caution: Beware of rattlesnakes that inhabit these foothill area. The field intensity measured at this point should not exceed 13.8 mV/m.

Direction of 90.5° true North. From transmitter site proceed east on Greenspot Rd. 1.45 mi, turn left proceed North 0.05 mi., turn left again on Narrow Dirt Road that is south of Farm House and circles to the north through orange grove. Go 0.25 miles on Dirt Road to concrete water through marked "MP". Monitoring point is 3' west of marked corner. Distance to monitoring point is 1.35 miles. Caution: Beware of Rattlesnakse that inhabit theses foothill areas. The field intensity measured at this point should not exceed 88 mV/m.

Direction of 126.5° true North. From transmitter site proceed east on Greenspot Rd. 2.9 mi, then southerly on Greenspot Road 1.3 miles. Turning left (East) Greenspot Rd. changes into Florida St. Proceed East on Florida St. 0.5 mi. To Amethyst St. Turn right (South) on Amethyst St. go to end. Monitoring point is 5' East of concrete water stand pipe. Distance to monitoring point is 3.53 miles. The field intensity measured at this point should not exceed 1.3 mV/m.

Direction of 302° true North. From transmitter site proceed west on Greenspot Rd. 1.15 mi. Turn right (North) on church St. 0.82 mi. to intersection of base line and church St. Turn right on base line go 0.05 mi. to monitoring point. Monitoring point is on south curb marked with paint. Distance to monitoring point is 1.3 miles. The field intensity measured at this point should not exceed 7.5 mV/m.