

<u>CERTIFICATION OF MEDICAL FACILITY NOTIFICATION</u> <u>EXHIBIT FCC FORM 2100 SCHEDULE B</u> <u>Legal Certifications – Obligations</u> <u>KNLA-CD in Los Angeles, CA</u> <u>FCC Facility ID # 167309</u>

The undersigned hereby certifies that notifications of Commencement of Operations were sent to approximately 1194 medical facilities within the coverage area of KNLA on November 07, 2018.

These medical facility notifications were in compliance with the requirements of the FCC Construction Permit for station KNLA (File Number 0000025667) (Facility ID 167309). The station retained our company to notify medical facilities of the commencement of operations of station KNLA using new technical parameters listed below:

The medical facility notifications included the following technical information:

STATION INFORMATION:

KNLA-CD in Los Angeles, CA FCC File Number: 0000025667 FCC Facility ID: 167309 DTV Channel: 32 Frequency Band: 578-584 MHz Estimated broadcast date: on or after December 01, 2018 Antenna Effective radiated power: 15 kW Antenna Height: 1924.7 meters above mean sea level (AMSL) Antenna Location: 34° 13' 55.0" N 118° 4' 21.0" W (NAD83) Technical Contact: Bill Welty, Director of Engineering, 805-890-7259

This certification may be used as an exhibit for the station's FCC Form 2100 Schedule B Application to demonstrate compliance with the conditions of the underlying Construction Permit.

Affirmed this November 07, 2018.

Den Mullace

Dennis Wallace, C.B.T.E. DTVNotification.com