

Exhibit 8
Engineering Statement

This application seeks to modify the existing Auxiliary Antenna license (BXLH-20070104ACR) of FM station KNCQ, Redding, CA, Facility ID No. 40828¹. The new Auxiliary Antenna is located at the same site as the currently authorized Auxiliary Antenna on an adjacent, existing 38 meter-tall tower, the ERP will be increased from 0.25 kW to 4.2 kW and the new antenna will be a six-section, Jampro JMPC, half-wave spaced, non-directional array. The currently authorized Auxiliary Antenna will be removed. The comparison of the facilities is shown below:

<u>Facility</u>	<u>Coordinates</u>	<u>COR AGL</u>	<u>COR AMSL</u>	<u>HAAT</u>	<u>ERP</u>	<u>Overall Height</u>
Existing	40° 39' 6.1" N 122° 31' 32" W	27 m	1007 m	471 m	0.25 kW	37 m
Proposed	40° 39' 6.0" N 122° 31' 32" W	24 m	1004 m	468 m	4.2 kW	38 m

This Application is believed to qualify as a modification of a license application, BXPB-20061220AAZ and is being filed on FCC Form 302FM as allowed in §73.1675(c)(1) since the change in height of the radiation center is only 3 meters which is not in excess of the limits of §73.1690(c)(1). Compliance with the provision of §73.1675(a)(1)(i) is demonstrated in Figure 1 below. A separate exhibit is attached to this application demonstrating compliance with the Commission's radiofrequency radiation guidelines. As such, the proposed facility is currently conducting program test operation pursuant to

¹ KNCQ has a Construction Permit (BPH-20140828ACE) to change City of License from Redding to Weaverville, CA. This Construction Permit does not entail any change to the Main transmitter facility or the coverage contours of the station.

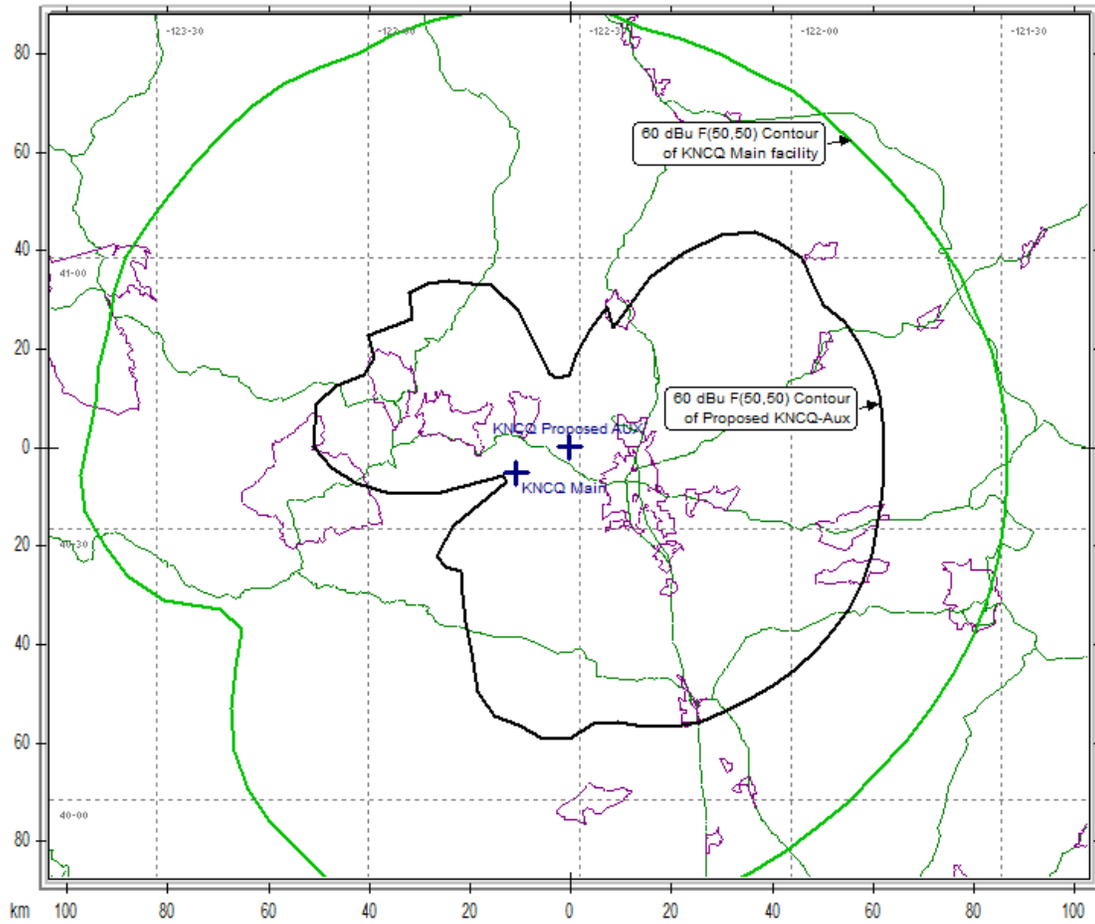
§73.1620(a)(1) and this application is being timely filed with 10 days of commencement of operation.

Respectfully submitted,

A handwritten signature in blue ink that reads "Ronald E. Castro". The signature is written in a cursive style with a large initial 'R' and a long, sweeping tail.

Ronald E. Castro
Chief Technical Officer and LLC Member
Results Radio, LLC

Contours of KNCQ Main facility and proposed Aux Antenna



There is no prohibited overlap

— State Borders — City Borders — Highways — Lat/Lon Grid

Map Scale: 1:1199252 1 cm = 11.99 km V/H Size: 175.80 x 206.61 km