

Exhibit 10

Special Operating Conditions or Restrictions

The Permittee, Results Radio of Redding Licensee, LLC has complied with all of the Special Operating Conditions or Restrictions specified in Permit No. BPH-20140828ACE as listed below.

1. Permittee will coordinate with other site users to 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.
2. Condition #2 prohibits Program Tests for KNCQ until Program Tests have begun on KHRD, Channel 276C2 (Facility ID 82720) pursuant to Construction Permit BPH-20140828AGC. The Special Operating Condition #4 of KHRD's Construction Permit prohibits Program Tests until a license is issued for KNCQ with the facilities specified in BPH-20140828ACE. Both stations have completed construction their facilities in accordance with their respective Construction Permits. Therefore, FCC 302FM Forms are being submitted for approval simultaneously with the expectation that when both are approved and licenses are issued for both stations, they will both begin full, normal operation with their authorized facilities.
3. Permittee acknowledges that license BLH-19851104KF has been modified to specify operation on Channel 247C at Weaverville, CA in lieu of Channel 247C at Redding, CA.
4. Permittee certifies that it has constructed the facility with the same antenna that is specified in Construction Permit BPH-20140828ACE, a Shively 6813 with three sections spaced at one wavelength.
5. Permittee hereby respectfully requests Program Test Authority. This request is accompanied by the documentation required in Special Operating Condition #6 as demonstrated below.
6. Exhibit 10A is attached which is an electromagnetic radiofrequency radiation field measurement study conducted at the site by Mr. Stephen Wilde of SWE Services, LLC. The conclusion of the study is that there are no areas in the transmitter site area where RF fields exceed the FCC guidelines for human exposure as specified in OET Bulletin No. 65, Edition 97-01, August 1997.

7. This documentation is hereby respectfully submitted with this FCC Form 302-FM

Submitted August 8th, 2019

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 'C'.

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