

Compliance with Special Operating Conditions

The Construction Permit contains several Special Operating Conditions, summarized as follows:

1. The permittee/licensee, in coordination with other users of the site, must 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. The permittee must provide the results of a complete proof-of-performance to establish the horizontal plane radiation patterns for both the horizontally and vertically polarized radiation components.
3. The permittee must provide an affidavit from a licensed surveyor to establish that the directional antenna has been oriented at the proper azimuth.
4. The permittee must submit an affidavit that a qualified engineer oversaw the installation of the directional antenna system.
5. The permittee must provide a statement that the relative field strength of neither the measured horizontally nor vertically polarized radiation component exceeds, at any azimuth, the value indicated on the composite radiation pattern authorized by the construction permit.
6. Program tests for KVKL(FM), FIN 88719, will not commence on Channel 216C1 with the facilities specified in the Construction Permit until Program Tests have commenced for KAIZ(FM), FIN 122212, on Channel 215A as described in BPED-20100204ACC and a license will not be granted for KVKL until a license is granted for KAIZ for their respective facilities.
7. The automatic program test provisions of 74 C.F.R. Section 73.1620 do not apply. A formal request for program test authority must be filed in conjunction with FCC Form 302-FM before program tests will be authorized.
8. The permittee shall, upon completion of construction and during the equipment test period, make proper radiofrequency electromagnetic field strength measurements throughout the transmitter site area to determine if there are any areas that exceed the FCC guidelines for human exposure to RF fields. If necessary, a fence and appropriately placed warning signs must be erected.
9. Documentation demonstrating compliance with special operating conditions shall be submitted at the time of the filing of FCC Form 302-FM
10. Further modification of KSOS(FM), FIN 20528, Las Vegas, NV will not be construed as a per se modification of KVKL's construction permit BPED-20100204ACO.
11. Further modification of KUNV(FM), FIN 68921, Las Vegas, NV will not be construed as a per se modification of KVKL's construction permit BPED-20100204ACO.

Southern Nevada Educational Broadcasters ("SNEB"), complies with, or agrees to, these conditions, as follows:

1. SNEB, in coordination with other users of the site, agrees 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. See Exhibit 9A.
3. See Exhibit 9B.
4. See Exhibit 9C.
5. See Exhibit 9A.
6. Program tests for KAIZ(FM), FIN 122212, on Channel 215A as described in BPED-20100204ACC, commenced on September 15, 2010, and Form 302-FM was filed for KAIZ on September 15, 2010 (see BLED-2010-0915ABX). Therefore, KVKL(FM), FIN 88719, can commence on Channel 216C1 with the facilities specified in the Construction Permit as soon as the Commission grants Program Test Authority. SNEB understands that a license will not be granted for KVKL until a license has been granted for KAIZ.
7. SNEB hereby respectfully requests program test authority for KLKA.
8. Upon completion of construction and during the equipment test period, SNEB conducted proper radiofrequency electromagnetic measurements throughout the KLKA transmitter site area to determine if there are any areas that exceed the FCC guidelines for human exposure to RF fields. The highest reading found was 43.495% of the limits uncontrolled (public) limits of OET-65, Edition 97-01, August 1997. Therefore, this facility fully complies with the FCC's Guidelines and no fencing or signage is necessary. See also Exhibit 9D.
9. SNEB respectfully submits Exhibit 9 as documentation demonstrating compliance with these special operating conditions.
10. SNEB agrees that further modification of KSOS(FM), FIN 20528, Las Vegas, NV will not be construed as a per se modification of KVKL's construction permit BPED-20100204ACO.
11. SNEB agrees that further modification of KUNV(FM), FIN 68921, Las Vegas, NV will not be construed as a per se modification of KVKL's construction permit BPED-20100204ACO.

Therefore, all Special Operating Conditions of the KVKL Construction Permit (FCC File Number BPED-20100204ACO) have been met.