

SPECIAL OPERATING CONDITIONS  
KDOX, BIG PINE, CALIFORNIA  
WESTERN INSPIRATIONAL BROADCASTERS, INC.  
December, 2016

Compliance with all operating conditions have been met under the terms of the construction permit for auxiliary antenna, BMXPED-20141204ABD, for KDOX, Big Pine, California, facility ID 173521.

Conditions have been met as listed below by the corresponding condition numbers found on the above referenced Construction Permit:

1. Automatic Program test provisions of 47 C.F.R. section 73.1620 do not apply in this case. Program Test Authority is hereby being requested.
2. Permittee/Licensee has performed radiofrequency electromagnetic (RF) 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. Measurements were made using a Narda model 8718B Electromagnetic Radiation Survey Meter with a Narda model B8722D Isotropic Shaped Electric Field Probe. The entire area was walked and no areas of general public access were found to exceed the  $200\mu\text{W}/\text{cm}^2$  exposure limit. The maximum field strength reading was  $188\mu\text{W}/\text{cm}^2$  at a point 5 meters South-East of the auxiliary antenna mast. The site has been posted with appropriate warning signs at points of access to the antennas.
3. This exhibit serves as the document of compliance with special operating conditions and is being filed with form 302-FM.
4. The permittee/licensee will coordinate with other users of the site, and will 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.