

EXHIBIT 7

RF Safety Compliance Statement

KNCA(FM), as modified under the terms of a construction permit authorizing an increase in its operation power, complies with the Maximum Permissible Exposure Limits (MPE) for occupational and Controlled environments as defined by OET Bulletin 65, edition 97-01.

Public Access to the site is controlled by a locked gate at the bottom of the hill located 2.0 miles away. The site is also posted with warning signs stating: "Warning- RF radiation Hazard. NO TRESPASSING." The tower is enclosed in a locked fence that is 5.0 meters from the tower at its closest point and warning signs, posted around the perimeter of the site and fence, state: "Warning: RF Radiation Hazard-NO TRESPASSING." There are Occupational and Controlled access procedures in place to protect workers on site. The procedures are posted at the site and all personnel are instructed to adhere to those procedures. Personnel are instructed to reduce the output power of KNCA to 25% of Authorized power levels when on site for periods longer than 30 minutes. Personnel are instructed to de-energize the antenna system while on the tower.

Prepared by: Darin V. Ransom Director of Engineering
September 2, 2011