RF Exposure Statement KSCI Long Beach, CA Channel 18

The facility proposed in this application will operate with an effective radiated power (ERP) of 1,000 kW and a center of radiation 42.6 meters above ground level (AGL). An analysis of the radiation levels at 2 meters AGL indicate that the RF exposure levels are expected to be within the allowable limits for an uncontrolled area due to the relatively narrow antenna elevation pattern and that the terrain slopes steeply downward in most directions from the tower. This is however a multi-user site and there are points where the exposure level from KSCI is expected to exceed 5% of the allowable limits for an uncontrolled area. In view this, a site survey to confirm the site will continue to be in compliance will be conducted. In the event the survey reveals the site to not be in compliance, remedial measurers will be immediately undertaken to insure compliance. In addition, the existing policies regarding work at the site will continue to be followed including power reduction as necessary to insure a safe workplace environment.

William R. Meintel Senior Partner Meintel, Sgrignoli, & Wallace, LLC