

None of the conditions requiring an Environmental Assessment as defined in 47 CFR 1.1307 are met by the construction proposed in this application.

There will be one broadcast antenna mounted on this structure: KCSD-DT (C/R @ 35 meters AGL).

The total exposure to persons two meters above the ground is 17.27 % of the standard for uncontrolled exposure, and 3.45 % of the standard for controlled exposure.

The applicant will reduce operating power or cease operating entirely in the event a worker is within range of its antenna(s) where the non-ionization radiation exposure would exceed the maximum A.N.S.I. standard for the time period involved.

There are no other sources of AM, FM, or TV Broadcast radiation on or appropriately close to the structure, consequently the proposed station will be in compliance with the Commission's rules regarding exposure to workers or the general public to levels of radio frequency radiation in excess of the American National Standard Safety levels with respect to human exposure to radio frequency electromagnetic fields, 300 KHz to 100 GHz.

The site is enclosed with a six foot tall chain link fence which is kept locked. We will also post an appropriate "RF Hazard" sign near the bottom of the climbing ladder inside the fence.

KCSD-DT