

Family Stations, Inc.

Facility ID 20931, K13ZL-D, Fresno, CA

Modification of a Licensed Facility (BLDVL-20110908ACI)

37-32-1.0 N, 120-01-54.0 W,

Overall and Support Structure Height 76.0 meters, Ground Elevation (AMSL) 1271.0 meters,

**RCAGL 46 meters, RCAMSL 1,317 meters**, ERP 0.3 kW,

**Antenna, PROPAGATION SYSTEMS PSIVCP-4 CUSTOM**

---

The instant application is filed to correct height to radiation center above ground level and subsequent radiation center above mean sea level, and addition the applicant proposes an antenna change from a directional SCA CI-713 to a custom directional **PROPAGATION SYSTEMS PSIVCP-4 CUSTOM** using the same pattern as originally filed for related to the SCA CL-713 ARRAY on the currently licensed facility; thus pattern data will not change.

The proposed facility complies with all of the following applicable rule sections. 47 C.F.R. Sections 74.709, 74.793(e), 74.793(f), 74.793(g), 74.793(h).

- The facility complies with all applicable regulations related to interference and requisite spacings.
- No full-service TV Channel 6 is located within the threshold distance.
- No changes in the operating facility are proposed.

The applicant also certifies that it, in coordination with other users of each transmitter site, will reduce power or cease operation as necessary to protect persons having access to each site, transmitter or antenna from radio frequency electromagnetic exposure in excess of FCC guidelines.