

**Dale Bickel**

---

**From:** cjeleander <cjeleander@commonfrequency.net>  
**Sent:** Friday, June 14, 2019 6:13 PM  
**To:** Dale Bickel  
**Cc:** Don Manro  
**Subject:** Correction to ERP for Eng.STA app of KPSV FM - Tulare, CA BSTA-20190613AAR

From: Clay Leander  
Engineering Consultant

To: Dale Bickel  
Senior Engineer, FCC Audio Division

Cc: Don Manro  
South Valley Peace Center

RE: Request correction to ERP for Eng.STA application: to **310 watts** (from 310 kW)

**KPSV FM - Facility ID# 174791**  
**Tulare, California**  
**Application File # BSTA-20190613AAR**

Dear Dale,

I am assisting with the relocation of KPSV FM. Yesterday an Engineering STA application was filed.

However the Tech Box, Quest 7.8. - Effective Radiated Power - the decimal point was inadvertently omitted.

To keep the signal contained inside the authorized contour, the ERP was intended to be 310 watts, not 310 KiloWatts.

For confirmation, please note the PDF printout of Exhibit 3 / Attachment 3 showing the correct power as 310 watts ERP.

Please advise if it is possible to add the decimal point on your end to the correct intended power, or if we need file another Eng.STA application in place of this one.

Respectfully,

- Clay Leander  
Engineering Consultant for KPSV-FM Tulare, California  
(415) 307-9510