

## KPJR Request for Engineering STA

### Exhibit 21

KPJR is requesting a variance from Rule 73.1560 (C) (1) to operate at less than 80% of it's licensed power. The public interest will be served by it's continuing to operate even at the lesser power level. KPJR's main transmitter has suffered arc damage to the input cavity to one of it's transmitter's two power amplifiers rendering it inoperable. Accordingly, the transmitter is operating at 50% of it's licensed power output level. Repairs must be performed by E2V, the manufacturer at facilities located in England. The manufacturer estimates approximately 60 days time for that process, after which the cavity assembly will be shipped back to KPJR and installed promptly.

Submitted by:

Warren B. Miller

Vice President, Engineering