



7136 S Yale Ave  
Suite 501  
Tulsa, OK 74136

o 918.664.4581  
f 918.664.3066

[www.iHeartMedia.com](http://www.iHeartMedia.com)  
[www.iHeartRadio.com](http://www.iHeartRadio.com)  
[#iheartradio](https://twitter.com/iheartradio)

**December 20, 2023**

It should be understood that this instant 14 bay panel antenna was initially erected several years ago and no physical or electrical modifications of the antenna array were made for construction of the KUBT(FM) permitted facility. As no new outside construction was required to implement the KUBT(FM) CP no new certification from a surveyor or from a local engineer is necessary or possible. Those certifications are already on file by: KOMO 226C & KAIM 238C. It should be understood that this directional antenna is not being used to protect another station per Section 73.213 or 73.215 of the rules.

**Special Conditions**

**Spurious Emissions Requirements:** See attached report.

**Radiofrequency Electromagnetic (RF) Field Strength Measurements:** RF Exposure measurements were taken and are attached.

**Results of a Complete Proof of Performance:** Manufacturers Proof of Performance is attached.

**Licensed Surveyor Certification:** Surveyor certificate is already on file.

**Affidavit of Certifying Engineer:** Certification by local engineer is already on file.

**Exhibit of As Built Community Coverage:** See attached.

**Exhibit that As Built Pattern Compliance:** See attached Manufacturers Proof of Performance.

**FCC Monitoring Station Protection:** See attached.

Radio Station KUBT(FM) herein files its license application indicating that construction has been completed and is now requesting formal full power program test authority.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Troy Langham".

Troy Langham  
VP, Technical Regulatory Affairs  
iHeartMedia