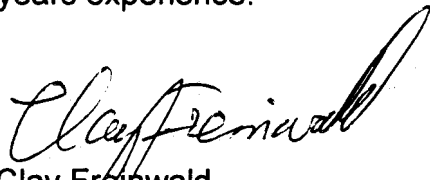


On October 10th, 1999 under my supervision, the auxiliary antenna for KQBZ(FM) Seattle was installed on the tower and aligned in accordance with the antenna manufacturers specifications in order to produce the directional antenna pattern specified in the construction permit BPH-990528IG.

It is the belief of the undersigned that the KQBZ(FM) auxiliary antenna is correctly installed and oriented so as to produce the directional pattern specified in the construction permit application.

This work was conducted under my supervision and within my scope of understanding and expertise. I certify that I am a qualified radio engineer of 38 years experience.



Clay Freinwald
Senior Facilities Engineer
Entercom-Seattle
August 25, 2000

APPENDIX A - LOCAL ENGINEER

This 6 bay panel antenna was originally built in 2000.
Nothing has changes since that time so this original certification is still valid.
Operation by KMCQ required no outside construction.



KMCQ's local engineer, Ms. Lou Taylor, made a review of the existing antenna installation and found everything to be in order.

KMCQ FM - CH. 283C2 - COVINGTON, WA