



Wayne Heinen  
427 E. Carmillo St.  
Colorado Springs, Co 80907

Dear Wayne:

Thank you for your report dated 11-26-79. I am pleased to confirm that I was conducting tests on the time provided (1:27 A.M. on 11-26). I was in fact, performing proof of performance tests with tones from 12:07=A.M. MST until 1:35 A.M. MST (0707-0835 GMT). I therefore confirm your reception of KCEE (790 Khz with 5 KW directional) on the date noted. Normally KCEE is running 500 watts night with a pattern shaped like a heart (cardiod) bearing 90 degrees true. During the testing I ran 5KW with the same pattern. Antenna here is three 250' towers in line bearing 90/270 degrees true. KCEE has a strong null toward KABC eliminating night (or day for that matter) interference. The transmitter being used here is a collins 21E vintage 1956.

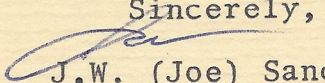
If you have any affiliation with MWL/SWL perhaps I can coordinate my testing times to help your people get a shot at ARIZ. Let me know and I can provide information of times of high power testing, off air times (helpful to hear KABC.) etc.

By the way wayne I am a ham operator (call sign W7UV) and a SWL from a few years back.

I will have some KCEE QSLs printed soon, but I hope this letter will suffice for the time being.

Thanks again for your report.

Sincerely,

  
J.W. (Joe) Sands  
Chief engineer, KCEE

Strauss Broadcasting Company/790 AM  
P.O. Box 5886/2100 North Silverbell Road  
Tucson, Arizona 85703  
Telephone 602-623-7556