

July 11, 1996



Bill Nittler
P.O. Box 824
Mancos, Colorado 81328

Dear Bill:

This letter will serve as verification to your reception of KPWR-FM, Los Angeles, California on July 5, 1995, at 5:25 PM. KPWR operates with an effective radiated power of 25,000 watts from the main lobe of our directional pattern. Enclosed is a copy of our measured composite (H & V) signal from our transmitter site on Mt Wilson. As you can see, very little signal is radiated in your general direction, I am guessing about 250 watts ERP, a pretty amazing DX catch!

Unaware of your original DX report, it was by accident that your second request was sent to my department. I would suggest that future DX reports be addressed to the Chief Engineer of the station, you will get more responses.

I share the same hobby with you, although not as actively in recent years, due to career and family life. Living out in the High Desert, it is not uncommon to hear some interesting FM-DX while commuting into Los Angeles. My best (by accident) catch has been CFOX-FM, Vancouver, B.C. If you have a moment, you may want to write and tell me what type receiver and antenna are being used, I would find it interesting. Most of my FM-DX has been received on a simple dipole antenna.

All the best in continued AM & FM Dxing!

Cordially,

A handwritten signature in black ink that reads "Tom Koza". The signature is written over a large, stylized outline of the letters "TK".

Tom Koza, WB6FYR
Chief Engineer

KPWR FM
2600 W. Olive Avenue
Suite 850
Burbank, CA 91505
818 ■ 953-4200 business office
818 ■ 953-9933 sales office
818 ■ 848-0961 fax
AN EMMIS BROADCASTING STATION

