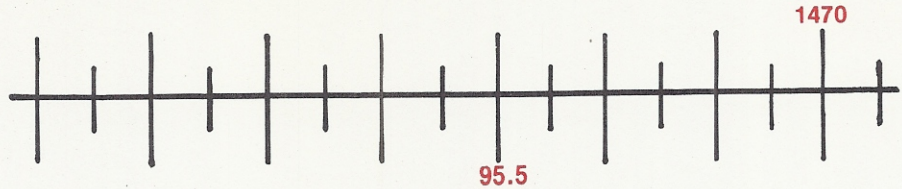


KWSL
5,000 WATTS AM STEREO

KG95
100,000 WATTS FM STEREO



October, 1987

to:

Dear :

This is to confirm your reception report of KWSL, 1470Khz, on the morning of September 28th, 1987.

We were pleased to be able to conduct this test for broadcast band DX'ers.

We thank you for your report and are pleased that KWSL has been logged in .

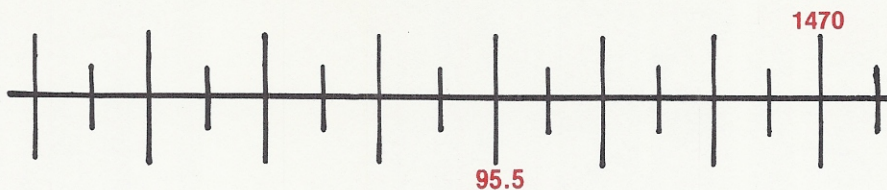
We have also enclosed a copy of the radiation pattern used during the transmission so you may get an idea as to the amount of signal being sent in your direction.

Very sincerely,

Ted Mahn
CE
KWSL Radio

KWSL
5,000 WATTS AM STEREO

KG95
100,000 WATTS FM STEREO



October 6, 1987

Wayne Heinen
National Radio Club, Inc.
4131 S. Andes Way
Aurora, Co. 80013

Dear Wayne:

Enclosed is your verification on KWSL.

If you study the enclosed pattern, you will find you have very little signal being radiated in your direction from the array. Matter of fact, depending on the exact heading for Aurora, it could be as little as 200 watts.

Glad to participate with you and hope perhaps we can try it again....maybe some cold winter night.

For your information, we get deluged with reports from dx'ers in Norway, Sweden, and Finland every winter. The major lobe going north seems to make it over the pole in fine style. KWSL must be a fairly easy catch in that part of the world.

Sincerely,

Ted
Ted Mann
C.E.
KWSL