

NATIONAL RADIO CLUB

An organization of standard broadcast band DX fans

PLEASE REPLY TO: Carl W. Dabelstein 8209 West 78th Street Overland Park, Kansas 66204

The Chief Engineer Radio Station K H A M Horseshoe Bend, Arkansas 72512

Dear Sir:

I am very pleased to report to you my reception of your radio station on 1000 kilohertz this evening, April 6, 1979 at 6:43 p.m. Central Standard Time. The following is a summary of my reception at that time:

6:43 Program Closing Announcements. The announcer asked his listeners to tune him in again tomorrow.

6:44 Recorded Country-Western Music.

Sign Off Announcement-"K H A M in Horseshoe Bend now concludes ano-6:45 ther day of broadcast activity. K-Ham operates during daylight hours on an assigned frequency of 1,000khertz at a broadcast power of 250 watts as authorized by the Federal Communications Commission. K-Ham is a broadcast service of HEW Broadcasting....transmitter is located buile northeast of Horseshoe Bend on Chief's County Road."

Your signal generally dominated the frequency during the above monitoring period, however, there was interference from one of the Mexican stations on the frequency.

In checking through my logbook, I do not find your station listed. ently you are a new station. When did you come on the air?

My receiver is a Hammarlund HQ-180AC and my antenna is a 2' Directional Altazmuth Loop.

If you find this report to be correct and to your satisfaction, I would appreciate very much receiving a brief letter or card stating that my reception of K H A M is verified. I have 1,997 verifications, including 55 from the Razorback State. Yours would be a most welcome addition to my collection. I have enclosed a stamp for your reply. Thanks for your time.

yes this was our stated on Date + Tune Stated

Thank you & I Smills K-HAM Engineer

Very truly yours,

Carl W. Dabelstein

KØSBV