

Citadel Communications Corporation

500 4TH ST NW ALBUQUERQUE NEW MEXICO 87102-2102

MAIN: 505-767-6700

FAX: 767-6767 May 10, 2000

Bill Nittler Box 824 Mancos, CO 81328

Dear Bill,

This letter confirms your reception of station KHTL (AM) at approximately 7:00 'till 7:06 am Mountain Daylight Time on April 22, 2000. The program description you provide in your reception report has been confirmed to be correct.

KHTL (AM) operates with a directional antenna both day and night. The antenna pattern is a cardioid with maximum power aimed North. The effective radiated power your direction is about the same as the transmitter's TPO, one kilowatt daytime, and has recently received authorization for and is operating at one kilowatt nighttime up from its former 500 watts nighttime.

This letter also confirms your reception of station KNML on 610 on April 26, 2000 between 8:05 and 8:17pm. 610 was operated by previous owners as KSVA, KZSS, KRKE, and KGGM. 610 normally operates with 5 kilowatts non-directional day, and 5 kilowatts directional night with the main coverage lobes aimed north and south. During the time you heard 610, it was operating at one kilowatt from a trailer outside the main transmitter building under Special Temporary Authority from the FCC. The main transmitter building was being cleaned and sterilized from years of neglect and the extreme likelihood from the animal debris and droppings within it. It was determined to be a Hantavirus risk site. By the time you receive this letter, the station should be returned to 5 kilowatts day. In a week or so, the nighttime operation should also increase to the normal directional antenna with 5 kilowatts. Meanwhile the nighttime operation will continue at one kilowatt.

You may have previously heard the call letters KNML on 1050.

Best of luck to you -- and good DX!

Sincerely,

Mike Langner Chief Engineer

Citadel Albuquerque



K-BULL 103.3FM











