



118 E. St. George Blvd., St. George, Utah 84770, (801) 673-3579

Dear Mr. Nittler,

March 26, 1986

This will confirm your reception report of KDXU-890 which you reported on November 18, 1985.

KDXU began operation in 1957 on a local channel (1450 KHz) with 250 watts power. This was then increased to 1,000 watts daytime and 250 nighttime. KDXU was finally granted a construction permit to build on 890 KHz 10,000 day and 10,500 watts directinal antenna nighttime. This project was started in 1983 and finished in October 1985. We began operation on November 18, 1985 at 6:00 am MST.

This makes you the very first DX listener to report reception on our new frequency of 890 KHz. You are also the farthest east listener we have heard from. Most of our DX reports naturally come from the West coast and the Pacific Northwest.

KDXU operates with a three tower directional antenna system at night, which is oriented to protect WLS, Chicago skywave coverage.

Sincerely

David G. Sanford

KDXU-KZEZ Director of Engineering

of Sanford

3071 (100°) 0.84 × 184.5° 1.94 × 92.5°