

Call number: 00-00-174

Radio Communication Between University of Alaska and Stanford University.

Summary created by: Summer Dougherty

Date(s) of creation of summary: 4/5/2013

Notes: Originals on 7 inch reels. Master copies on CD.

Full transcript:

STANFORD: KB2 XEK. KB2 XEK. This is KB2 XPO at Stanford University. This is KB2 XPO at Stanford University. Uh, how do you read?

UNIVERSITY OF ALASKA: Now this is KB2 XEK Alaska. You are coming in very loud and clear. Very clean signal. No trouble copying you at all. You are coming in broadcast quality. Over.

STANFORD: KB2 XEK, this is KB2 XPO at Stanford University. That is a very good report. You have been having very good signals here, also. I think we are using similar equipment. Uh, I am radiating in the neighborhood of 300 watts into about 10 dB antennae so it is very similar to what you are transmitting. It is gratifying to know that we are getting through in good shape. Do you have a means of making a comparison of signal strength between our transmissions as received there and Mojave? Over.

UNIVERSITY OF ALASKA: KB2 XPO. This is KB2 XEK Alaska. Yes we have a tape recording of everything that is going on. We also have a meter reading on signal strength and we can calculate the received signal after we get off the air. We will call you on the telephone and give you a signal report in comparison.