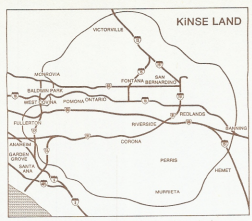
## EKINSE®1510

A service of JATO Communications, Inc. P.O. Box 5000, Ontario, CA 91761 (714) 981-8893

Wayne Heinen 427 E. Caramillo Street Colorado Springs, Colorado



Serving Spanish Speaking People In Los Angeles, Orange, Riverside & San Bernardino Counties

September 5, 1981

Dear Wayne:

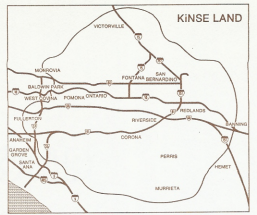
I am pleased to verify your reception of KNSE, Ontario, California. At the time of your reception on Monday, August 31, 1981, KNSE was conducting a DX test using our 10,000 watt daytime pattern, which roughly resembles the small coverage map above. The details of your reception as stated, from approximately 12:32 AM to 12:46 AM PDT correspond to our records of test programming occurring at the time.

KNSE operates on an assigned frequency of 1510 kHz, 10,000 watts daytime/1,000 watts nighttime, using a Gates BC-10H transmitter into a four-tower array. Towers #1 & #4 are used for the day pattern; towers #1,#2, & #3 are used for the 1kW night pattern, which is directed primarily to the S-SW, into the San Diego area, & away from KDKO, WLAC.& KGA. KNSE always maintains a deep null toward Los Angeles, to protect KROQ-1500 kHz.

So far, at this early date, I've only received one other reception report for our test, although it did come from a DXer in Tampa, Florida. My only personal involvement in the test is rather secretarial; notifying the clubs, verification, etc.—the rest was up to my colleague, John Artal—I wish you could have heard our CW ID at 1:10 AM PDT. I work for KNSE only in a third-class engineering capacity, coinciding with my weekend airshift at KNTF, 93.5 MHz FM— which was, until very recently, KNSE's sister operation. Jato Communications received FCC app-

## EKINSE®1510

A service of JATO Communications, Inc. P.O. Box 5000, Ontario, CA 91761 (714) 981-8893



Serving Spanish Speaking People In Los Angeles, Orange, Riverside & San Bernardino Counties

roval just two weeks ago for the sale of KNSE, and the subsequent purchase of KCKC-1350 kHz, located nearby in San Bernardino. Nobody expects any changes in the station, thought the buyers are a Hispanic family named Castro. John has expressed a desire to conduct a DX test at KCKC sometime this season, using their 5 kW, all-but-non-directional day pattern. Hopefully, this will provide another opportunity for you, assuming KIDN is of no difficulty, hi.

In closing, we appreciate your informative reception report, and we look forward to hearing from you in the future. Much good DX to you!!

73s

Gregory S. Hardison

KNSE Radio