

Radio Station
K S A M

The Sam Houston Broadcasting Association

1500 Kilocycles

:-:

Phone 666

Huntsville, Texas

Mr. David F. Thomas
Proctorville,
Ohio - U.S.A.

Date February 13, 1939
(Month) (Day) (Year)

This verifies your report of reception of KSAM when we were conducting Freq. Check program on February 11, 1939, from 2:55 a. m., ~~p. m.~~ To 3:10 a. m., (Date) ~~p. m.~~ CST.

You logged KSAM's program correctly except for the following:
CORRECTIONS:

None.

KSAM has been broadcasting on its assigned frequency of _____ kcs. with _____ Watts power since last September 25, 1938.

Schedule: Week days 6:30 a. m. to 6:15 p. m.

Sundays 8:00 a. m. to 6:15 p. m.

Frequency check period: The 2nd Sat. of each month, from 2:55 a.m. To 3:10 a. m. Central Standard Time.

KSAM's Transmitter is located one and a half miles south of Huntsville on State Highway 75, seventy miles north of Houston, Texas.

Topography: 363 feet above Sea Level, rolling hills, heavily wooded. The weather here was CLEAR - ~~CLOUDY - RAINY AND WARM - COOL - COLD.~~ Approximate Temperature was 36° F.

KSAM's Transmitter and Speech Equipment are Composite and High-Fidelity throughout. Antenna and Ground system consists of (150 ft) 1-4 wave vertical pole, Shunt-fed, with a 30 by 30 foot ground screen with radials one hundred and fifty feet spaced three degrees.

REMARKS:

I put this program on from the transmitter. Used a small record player (crystal pickup) and fed the out put through a remote amplifier, then to the compressor and Modulator. This was my third time to try this - before announced as test programs. Also it was my third time to try my luck at Announcing

A million thanks for your report and hoping to hear from you again on some future program.

Very truly yours,

Paul Wolf
PAUL WOLF, Engineer.