

Radio Station  
**K S A M**

The Sam Houston Broadcasting Association

1500 Kilocycles

:-

Phone 666

Huntsville, Texas

Date February 15 1939  
(Month) (Day) (Year)

Mr. J. W. Brauner  
17 E. Spring St.  
Williamsville, N.Y.

Greetings from Texas.

This verifies your report of reception of KSAM when we were conducting a 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 1500 kcs. with 100  
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: This program was originated, etc. at the Transmitter  
I used a small record player (crystal pickup) and a crystal  
wire, feeding their outputs into a two channel remote amplifier  
which I was using as both a pre-amp. and driver amp.  
This was my third time to try my luck in  
announcing, hence the mistakes.

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.