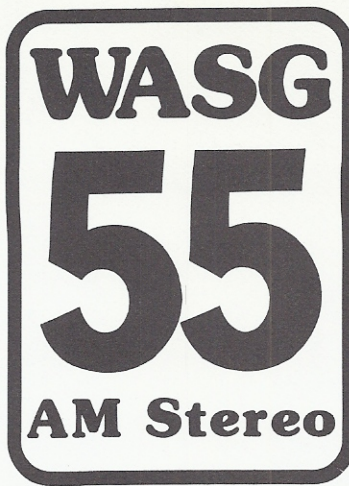


**PLAYING THE HITS OF THE
60's, 70's & 80's**

1210 SOUTH MAIN STREET
ATMORE, ALABAMA 36502



**SERVING ALL OF SOUTH ALABAMA
AND NORTHWEST, FLA.**

Phone: (205) 368-2511
(205) 368-5500

March 1, 1989

Mr. Wayne Heinen
National Radio Club, INC.
4131 S. Andes Way
Aurora, CO 80013

Dear Mr. Heinen:

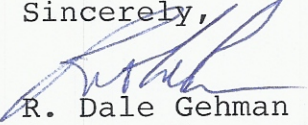
I was delighted to receive your letter verifying my DX-Test on December 19, 1988 from 1:30 till 2:00AM, CST. It was very accurate and of great interest to me. We appreciate your effort to report reception of our test.

WASG operates daytime with 3,400 watts, nighttime with 144 watts, both non-directional using a 511 foot tower. The antenna system includes a folded unipole which is set to 50 ohms impedance and match to 325 feet of transmission line with a broadbanded coupling unit.

WASG was the first AM Stereo Station to use the Motorola C-Quam[®] System in Alabama back in 1983. We use a 1987 Harris SX-5A, Solid State Digital AM Transmitter with CRL AM Stereo Processing. Our tower site is located 5 miles Southwest of Atmore and our Studio site is located on Main Street in Atmore. We also have our own in-house 2 million watt weather radar station using an Enterprises Electronics WR-100 "C-Band" Radar.

Enclosed is a daytime coverage map and a window sticker. We hope you'll stop by and visit WASG if you're ever in South Alabama. Thanks again for your report!

Sincerely,


R. Dale Gehman
Partner/General Manager/Chief Engineer

enc/rdg