

WASG

1140 KHZ



10,000 WATTS



NOVEMBER 16, 1981

Mr. Kermit Geary
Route 4, Box 321
Walnutport, PA 18088

Dear Mr. Geary:


Thank you for your kind letter, notifying us of your reception of WASG's signal! As you know, WASG is a brand new AM station, the largest in our area, and we were delighted to hear from you!

WASG uses a Harris BC-10H AM transmitter, which is a high level plate modulated 10KW medium wave broadcast transmitter, using parallel RF output amps and push-pull modulation. The transmitter employs solid state RF circuitry up to the IPA and solid state circuitry up to the modulators. It is tuned to a frequency of 11.40 Kilocycles at a power output of 10KW. The tower is a 500 ft. AGL, at a sea level of 641 Bonanzer. WASG uses a 5/8 wavelength with an excellent ground screen in a very wet & marshy area, therefore we gain an additional 15KW to bring our ERP to 25KW.

This is to verify your reception of WASG on November 1, 1981.

Thank you once again for your report!

Sincerely


David Gehman

Program/Music Director

1210 SOUTH MAIN STREET • ATMORE, ALABAMA 36502 • (205) 368-2511