

Dear Listener:

I am pleased to verify your reception of WNML (AM) operating at 1670 KHZ with transmitter located in Warner Robins, Georgia: WNML operates with a daytime power of 10 kW and a nighttime power of 1 KW. Our antenna system is non-directional. Miscellaneous technical details follow:

Transmitter: Harris DX-10 solid state with AMS-G1 stereo exciter.

Antenna: LBA 6 wire symmetrical folded dipole 92 m high.

Elevation: tower base 125m AMSL

Location: 32 38 19 83 38 33

Initial Broadcast: 4 May 1998

Programming: sports talk/ simulcasts with WNML-FM 96.5 MHz (Gray, Ga.)

Your reception report is greatly appreciated.

Happy DX'ing

Richard W. Hamilton,

Transmitter Engineer

C A SERVICE DOSAN DESCRIPTION TO AN OFF

598 rwh

concentration proper actions as it in the