



March 12, 1985

This is to confirm your reception of WNCO AM at Walnutport, PA  
on ~~Monday~~ Monday, January 14, 1985, from 2:30 AM to 3:06 AM.

WNCO-AM operates on 1340 KHz with 1 KW day and night; we are currently on 24 hours a day, Monday through Sunday. We program "Stardust" (music of the 40's, 50's and 60's), Public Affairs, Sports and News. We use a Harris model MW-1A amplitude modulated transmitter with a Circuit Research Labs AM 4 audio processor for our AM operations.

WNCO-FM operates on Channel 267/101.3 MHz with an effective radiated power of 50 KW (H&V) in stereo with the same hours of operation as our sister station WNCO-AM. We program "All American Red, White and Blue" Country Music, Public Affairs, Sports and News. We broadcast with an Elcom-Bauer model 625 frequency modulated transmitter with a QEI model 675 exciter and an Orban 8000A FM stereo generator.

Our antenna for both stations is a 405' insulated 30" face Pirod guyed tower with the height above average terrain being 500 feet. The AM is series fed to the tower and the FM is quarter wave stubbed for isolation and uses and ERI model FMH-5 bay circularly polarized antenna with 10% first null fill.

Thank you very much for your report of our reception in your area.

Best Wishes,

Wayne A. Fick  
Chief Engineer, WNCO AM & FM

ASHLAND 419/289-2605 — MANSFIELD 419/526-5825

P.O. BOX 311 — ASHLAND, OHIO 44805

