

Michael J. Klein, NV1L  
POB 2181  
Lynn, MA. 01903  
USA

April 26 1990

S. R. Morss  
RFD 2, Lakeshore Rd.  
Boxford, MA. 01921

Dear Mr. Morss,

I am very pleased to verify your reception report of Medium Wave Broadcast Station WILD, heard on 1090 kHz., 22 January, 1990, at 02:00 to 02:30 EST (07:00 to 07:30 UTC). Thank you for your response to our test.

The test was not without a visit from Murphy! You may have noticed a "squealing" of sorts during breaks in the audio during the first portion of the test. This was the result of RF feedback into the mixer used for the test! It was several minutes before the problem was solved. Also, circumstances being as they were, we transmitted a 400 Hz. tone instead of a 1 kHz. tone as usual.

This DX test would not have been possible without the efforts of Chief Engineer, Grady Moates. Grady and I conducted the test at the transmitter site, as opposed to the studio, so the transmitter could be excited directly, and the waveform monitored for optimum modulation. Grady has been very supportive of many aspects of Amateur Radio and DXing in general, and his contributions to our hobby are greatly appreciated.

Some DXers have asked about me, and my role with WILD. I hold the Amateur Extra Class Licence and my personal callsign is NV1L. I have worked for Grady as a contract engineer for about nine years, during which time we built the new studio complex for WILD. My Amateur Radio hobby is CW DXing, and my home station includes a Yaesu FT 757GX transceiver and a 3 element triband (18 foot boom) Yagi antenna for 10, 15, and 20 meters operation which is mounted on a guyed roof tower and rotator at 65 feet above street level.

The above address is my personal QSL Box number, so if you would like further information please drop me a line. Since this test was conducted independently by myself and Grady, all requests for memorabilia have been forwarded to the station management. Thanks for your patience while waiting for verification.

Wishing you the best of reception

& 73,

