



THE ADULT CONTEMPORARY
WHYW 97FM

February 28, 1983

Ernest R. Cooper
5 Anthony Street
Provincetown, MA 02657

Mr. Cooper,

I would like to thank you and confirm your reception report of WHYW between 1:42 and 2:00 AM on February 22, 1983. When you tuned in, I was concluding equipment proof of performance tests, as required by the FCC. The tests ran from 12:32 to 2:01AM. At the end of the tests, I had the studio operator play some music so I may make some adjustments to the compressor and limiting amplifiers with actual program material. WHYW has 1 kW of power and operates sunrise to sunset. We have a Sparta/Bauer 701B transmitter which feeds a 320 foot tower, series excited.

I am glad to hear that our signal is stronger than last summer (as WCKG). This is probably the result of adjustments I made to the impedance matching network at the base of the tower, which I found to be out of whack when the station changed hands in August. Since proof of performance tests were made the night you tuned in, we won't need to do them again until next year.

Our FM station, WHYW-FM (Y-97) operates, full-time on 96.9 MHz with 15kW ERP at 930 feet. Enclosed is a coverage map for WHYW-FM.

Thank you very much for your reception report.

Best wishes,

Joseph M. Davis
WHYW AM-FM Chief Engineer



ALL-STAR STEREO
WHYW 97FM

1233 Braddock Ave, Braddock/Pittsburgh, PA 15104

Joseph Davis, Chief Engineer
(412) 351-1100

1233 Braddock Ave, Braddock/Pittsburgh, PA 15104

(412) 351-1100