

WQXT

Radio 1340

WWOS

Stereo 97

The Royalty of Radio

3000 South Ocean Boulevard / Palm Beach, Florida 33480 / 305-582-7401

Ernest R. Cooper
Editor-National Radio Club
438 East 21 Street
Brooklyn, N.Y. 11226

Dear Ernie,

I was very surprised to come in this afternoon and find your reception report attached to our chief engineers right hand. It seems Jerry Conrad had never heard our station, so I figured it was testing time. I turned the transmitter on about 2:18 A.M. with 500 watts and punched up a tone. I checked with Jerry and he said he was hearing it so I did a vocal ID and then put back on the tone. He couldn't make out the voice ID so I did it in code for his tape.

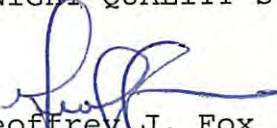
This letter will serve as your verification of reception of WQXT-1340 Palm Beach. We operate from 6:00 A.M. until 12:00 midnite local time. The format is good music for a large extent of the day, on the order of WPAT, and Classical from 9:00 PM- 11:00 PM. Showtunes from 11:00 til s/off. Program Director Pete Rinker does a talk show from 7:05 until 9:00.

We are 500 watts day, 250 night, non-directional (500 days to protect the Cuban on frequency). Our transmitter is Gates feeding a 250 foot self supporting tower, grounded and shunt fed. Stacked on the side is the antenna for WMUM-FM(ex-WWOS) our 100,000 watt FM progressive station.

We do not have a scheduled frequency check for AM. I believe it is done during the day. No, we are not connected with WQXR and never have been. The similarity in the call letters is due to the fact that the tourists during the winter would identify with QXR in N.Y.C.

Congratulations on hearing my 'private' test. 73 and good DX

Very truly yours,
KNIGHT QUALITY STATIONS


Geoffrey J. Fox
Program Director WMUM-FM
member Nat'l Radio Club



WCKS
Cocoa Beach, Fla.
WSRS
Worcester, Mass.
WSAR
Fall River, Mass.
WEIM
Fitchburg, Mass.
WGIR
Manchester, N.H.
WGIR-FM
Manchester, N.H.
WHEB
Portsmouth, N.H.
WPFM
Portsmouth, N.H.
WSTV
Clairmont, N.H.
WSTV-FM
Clairmont, N.H.
WTSL
Hanover, N.H.

