

# wwel

FM | AM  
108 | 1430

99 REVERE BEACH PARKWAY  
MEDFORD-BOSTON, MA 02155  
(617) 396-1430

May 22, 1975

Mr. Ernest Cooper  
National Radio Club  
7A Washington Avenue  
Provincetown, Mass.  
02657

Dear Mr. Cooper:

I'm very sorry for the delay in answering your reception report, but due to the fact that I just took over as chief here about six weeks ago, I've been super busy as you can imagine. I'm also sorry that you have been unable to get verification in the past, unfortunately these things sometimes get lost in the day to day shuffle.

I will be glad to verify your report of reception of WWEL(AM) on the enclosed sheet, also I thought you might like a copy of our coverage maps.

Best of Dxing in 75,

Sincerely,

Beautiful Music Radio



Christopher J Hall  
Chief Engineer

CJH/dj  
enc

# WWEL

FM | AM  
108 | 1430

99 REVERE BEACH PARKWAY  
MEDFORD-BOSTON, MA 02155  
[617] 396-1430

To:

Date:

I am pleased to confirm your reception report of WWEL-AM-FM on April 25 1975 at 9:45 am to 10:29 <sup>am</sup> pm EST EDT.

WWEL operates with studios, AM transmitters, and FM auxiliary transmitter at 99 Revere Beach Parkway, Medford, Massachusetts and FM main transmitter on the Prudential Tower in Boston.

### WWEL(AM)

Frequency: 1430 kHz  
Transmitter: (  ) Gates BC-5P 5000/500 w Main transmitter  
(  ) RCA BTA-1M 1000/500 w Auxiliary transmitter  
Antenna: 196 foot uniform cross-section, guyed, series-excited vertical radiator in Medford, Mass.  
Power Output: (  ) 5000 watts full licensed power  
(  ) 1000 watts Auxiliary operation  
(  ) 500 watts Pre-Sunrise Authority

### WWEL-FM

Frequency: 107.9 MHz  
Transmitter: (  ) Main - Gates FM-20 H3  
(  ) Aux. - Gates FM-10 G  
Antenna: (  ) Main - Gates FMC-3 three-bay circularly polarised, 786 feet above ground, 710 feet above average terrain  
(  ) Aux. - Jampro JA-7B seven-bay horizontally polarised, 199 feet above ground, 97 feet above average terrain  
Power: (  ) Main - 21 kw Effective Radiated Power (50 kw adjusted to 500 feet) -- 15 kw transmitter power  
(  ) Aux. - 50 kw Effective Radiated Power -- 8.8 kw transmitter output

Christopher J. Hall  
112773

Christopher J. Hall  
Chief Engineer