

WSAR



PO BOX 927
FALL RIVER, MASS.
02722

FALL RIVER
677-9477

NEW BEDFORD
636-8327

PROVIDENCE
336-8210

Dear David:

This letter is to verify the reception of WSAR on the date of 2-15-71 . WSAR'S studios and transmitters are located just outside of Fall River, in Somerset Mass. We operate on a frequency of 1480 Khz, with a power of 5000 watts both day and night. Regular program hours are from 5AM to 1AM daily, with 6AM to 12:30AM broadcast hours on Sundays.

The main transmitter, is a Gates EC-5P 5000 watt, with a 1000watt Gates BC-1T auxiliary transmitter as a standby. WSAR'S primary signal is beamed toward the southeast, covering southern Massachusetts and most of eastern Rhode Island. Daytime transmission is achieved through the use of two towers while a more restricted night pattern uses four towers. Each of the four towers are guyed and stand 401' in height.

We appreciate your reception report, and would like to thank you for taking the time to write us.

over

Chief Engineer

Dear People:

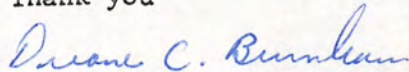
I would have to say that after just 2 days mail that the special DX test that we enjoyed putting on was a tremendous success. Here are just a few places that reports have been received from:

Laurel, Md.
Portland, Me.
Youngstown, Ohio
Cleveland, Ohio
Reading, Pa.
Champaign, Ill.
Richmond, Va.
Norfolk, Va.
Fairlawn, N.J.
Baltimore, Md.
Willingsboro, N.J.

Kirksville, Mo.
Hammond, Ind.
Ft. Walton Beach, Fla.
Downsview, Ont. Canada
Dayton, Ind.
Scarborough, Ont. Canada
Englewood, Colo.
Tampa, Fla.
Hendricks, W. Va.
Staten Island, N.Y.

I expect many more before the week is over. I would also like to thank everyone who participated in our special DX test. Special thanks to The NNRC and IRCA.

Thank you



Duane C. Burnham
Chief Engineer
WSAR