



1/13/96

Dear John,

First, let me thank you for your reception report and tape of our new frequency on the expanded AM band. Believe me, it was a long and slow process from conception to completion, but we've finally made it. Reports such as yours have been arriving daily from all parts of the globe. This has both surprised and pleased us.

Next, I'd like to let you know that what you reported hearing was accurate, so please accept this letter as a formal verification. A format change is due by the first of February when the new owners of this frequency take over.

Now a little technical information about our station: 1660 kHz shares the same folded unipole antenna as our 1530 kHz transmitter. The tower itself is only about 80 feet tall and was newly skirted back in September when the new 1660 transmitter arrived. The tower and transmitters are housed in an elevated shack in a watershed area in Union, New Jersey. The new transmitter is a Harris DX10 which is authorized to run at 10,000 watts non-directional between the hours of sunrise and sunset. Otherwise it runs at 1,000 watts non-directional. The 1530 transmitter is a Broadcast Electronics AM-1 and is operated at 1,000 watts when 1660 is at 10,000. 1530 is a day-timer and shuts down at sunset.

I thank you again for your report and tape. I have found them to be quite useful. I hope that you'll continue to check in with 1660 once in awhile to see how we're doing.

Yours,

A handwritten signature in blue ink, which appears to read 'Don Neumuller', is written over a horizontal line.

Don Neumuller, Chief Engineer