

Al Miller  
Broadcast Engineering  
464 Cross Road  
Salem, NJ 08079

February 18, 2018

Mr. Michael Sciore, CEO  
M.S Acquisitions & Holdings, LLC  
/Mega-Philadelphia LLC.  
535 Route 38E., Suite 100  
Cherry Hill, NJ 08002

Dear Mr. Sciore:

Per your request, on February 17, 2018, I conducted post-installation MP (Monitor Point) readings of WMVB, Millville, NJ, for the purpose of proving compliance with the Special Operating Conditions of your Construction Permit BPFT-20171020ABF for translator W277BA.

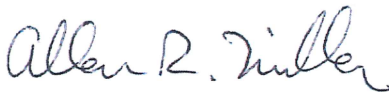
The measurements were conducted with a Potomac Instruments Model FIM 41, Serial # 1051. They were taken between 12:10 and 1:20 PM.

There are three monitor points described in WMVB's license: The 95°, with a maximum field strength measurement of 6.9 mV/m, the 290°, with a maximum of 59.0 mV/m, and the 310° with a maximum of 42.3 mV/m. The measurements conducted were as follows:

Monitor Point:	<u>95°</u>	<u>290°</u>	<u>310°</u>
Maximum:	6.9 mV/m	59.0 mV/m	42.3 mV/m
Measurement:	4.2 mV/m	14.0 mV/m	28.5 mV/m

The measurements are well within the maximums and demonstrate compliance at this time.

Sincerely,



Allen R. Miller,  
Station Engineer.