



Broadcast Technologies, Inc.

P.O. Box 89
Linwood, NJ 08221
Phone: 609-927-7299

October 6, 2016

Mr. Miguel Amador
Ritmo Broadcasting LLC
2224 Federal Street
Camden, NJ 08105

Dear Mr. Amador:

Per your request, on October 5, 2016, I conducted post-installation monitor point readings of WMVB, Millville, NJ in order to prove compliance with one of the Special Operating Conditions of your Construction Permit BMPFT-20160630AAD for translator W289BY.

The measurements were conducted with a Potomac Instruments Model FIM-21, Serial #1104. They were taken between 12:30 and 1:45 p.m..

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:	3.85 mV/m	14.1 mV/m	32.5 mV/m

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

Sincerely,

Michael J. Ferriola
General Manager
Broadcast Technologies, Inc.