



November 3, 2014

Mr Jeff Reynolds, Consultant  
Flinn Broadcasting Corporation  
6080 Mt Moriah Ext  
Memphis, TN 38115  
Email: [jeff@dlr.com](mailto:jeff@dlr.com)

Dear Mr Reynolds,

**Reference: BPFT-20140826ACL - W276BH Memphis, TN**

I have received the information regarding the proposed construction of translator antenna system W276BH which will be located on the same structure as an existing antenna system for translator , W242CF.

In my opinion, the proposed spacing of 7 meters (23 feet) between the two systems (proposed and existing W242CF), which happens to be greater than one wavelength, appears to be sufficient to prevent any significant pattern distortion to the existing antenna. It also appears that the tower structure should adequately shield the effect of the new proposed 7/8" diameter feed line.

This opinion is based solely on the data provided by Flinn Broadcasting and the practical experience of our engineers and does not constitute a performance guarantee. It is not a comprehensive analysis and NicomUsa Inc recommends Flinn Broadcasting obtain the services of a qualified communications consulting company for a conclusive evaluation. The furnished data has not been verified by NicomUsa Inc for accuracy or completeness.

Do not hesitate to contact us if you should require further assistance.

Best Regards,

A handwritten signature in blue ink, appearing to read 'Franco Piagentini', written over a horizontal line.

Franco Piagentini  
Senior Engineer  
Email: [info@nicomusa.com](mailto:info@nicomusa.com)