



February 28, 2020

Positive Alternative Radio

Dear Mr. Hodges,

Thank you for your technical brief and tower drawing describing the proposed installation of an FM antenna for W253BH, W226AT, W232CS and W290CU, Christiansburg, VA facility ID No. 53096, 140350, 140353 and 140362 on the same structure as existing FM W208BN, facility ID No. 5126

It appears the vertical spacing proposed for this installation and the placement of the new feed line should not cause any adverse effects to the radiation characteristics of the existing Nicom BKG-77 model antenna system utilized by W208BN.

This opinion carries no performance guarantee and is based solely on the data provided by Positive Alternative Radio and the practical experience of our sales engineers. It is by no means a comprehensive analysis and, Nicomusa, Inc recommends Positive Alternative Radio. to engage the services of a qualified communications consulting firm for a definitive evaluation. The furnished data has not been verified by Nicomusa, Inc for completeness of accuracy.

Sincerely,

A handwritten signature in blue ink, consisting of several loops and a long horizontal stroke extending to the right.

Dario Piagentini  
Engineer  
NicomUsa, Inc