



Propagation Systems, Inc.

Quality Broadcast Antenna Systems

May 22, 2015

Joseph Wells
Church Planters of America
6704 NC 8 HWY South
Germantown, NC 27019

Ref: WMYT and WGHW

Dear Mr. Wells,

We anticipate no adverse effects to the directional pattern of WMYT from the WGHW antenna. The separation between the WMYT and WGHW antennas will be 20 ft. This exceeds the recommended minimum separation of 15 ft.

The coaxial transmission line which is used to feed the WGHW antenna will be mounted behind the WMYT reflector panel and will have no adverse effect on the pattern of the WMYT antenna.

If you have any additional questions please don't hesitate to call.

Sincerely,

A handwritten signature in black ink, appearing to read "Douglas A. Ross".

Douglas A. Ross
President