



HARRIS CORPORATION

Broadcast Communications Division
3200 Wismann Lane
Post Office Box 4290
Quincy, IL USA 62305-4290
telephone 1-217-222-8200
www.harris.com

12 August 2009

Mr. Robert Gehman, Jr. P.E. President
Kessler and Gehman Associates, Inc.
507 NW 60th Street, Suite C
Gainesville, FL 32607

Re: GPTV 6 and the FM combined operation.

Dear Mr. Gehman,

In follow up to our on site visit yesterday to the Wrens transmitting facility, we wish to provide you with the following confirmations & results:

1. The Harris patented "Sharp Tuned" digital television mask filter has also been applied as a constant impedance combiner for adjacent channels for several years at numerous television facilities. This concept is now used to combine the channel 6 DTV signal and 90.7 FM at the Wrens, GA site of GPTV.
2. The mask filter at WCES-DT channel 6 has been fitted with an additional two stage Dielectric FM band-pass filter (custom part number 7508775599) to provide the customary isolation for combining WACG FM 90.7 MHz.
3. The combined output to the antenna was measured by Daniel Maxwell on August 11, 2009 and found to be in compliance with all Harris specifications, NRSC IBOC mask, and FCC rules for spurious and harmonic emissions.
4. Test data of the original DTV channel 6 filter, the added band pass filter, and Mr. Maxwell's report are attached.

Thank you for the opportunity to complete the on site services.

Sincerely,

Fred Fleischman, Program Manager
Harris Corporation, BCD Quincy, Illinois USA

Cc: Mark Voorhees, Harris
Garrett Wood, Harris