

Joseph Belisle

From: Geary S. Morrill, CPBE-CBNT [gmorrill@nextmediagroup.net]
Sent: Friday, July 05, 2013 9:19 AM
To: Greg Dahl
Subject: RE: WSGW(AM)

Greg:

Following progress has been made on the WSGW AM facility:

- 1) Old sample loops and lines have been removed from all 6 towers. Measurements to confirm base impedances have been completed, as well as measurements to ascertain electrical and physical length and performance of the associated feed lines to each tower, as well as confirming electrical and physical length and performance of the new sample lines buried to each tower. Work on the project has been hampered by a wetter than normal spring. At times, even access by foot to the tower bases have been next to impossible due to standing water and saturated soil conditions.
- 2) All measurement information collected was forwarded to the manufacturer of our replacement phasor and ATU assemblies to allow for pre-tuning to speed the installation process. These assemblies are in final manufacture as of this writing. It is anticipated final testing should be completed and the replacement assemblies should ship out in a matter of days.
- 3) Due to the replacement of both the phasor and ATUs at the same time, it will be necessary for WSGW AM to temporarily operate with a non-directional antenna and reduced power not to exceed 25 percent of licensed directional power in compliance with Sections 73.1680(b)(1); 73.1615(b)(3). Preparations are being made to accommodate non-directional operation as requested.

Regards -

Geary S. Morrill, CPBE-CBNT

Technical Manager



NET MEDIA 1795 Tittabawassee Road Saginaw MI 48604 (989) 752-3456

From: Greg Dahl [mailto:gregorydahl@secondopinioncomm.com]
Sent: Friday, July 05, 2013 7:22 AM
To: Geary S. Morrill
Subject: FW: WSGW(AM)

Geary,

Could you forward an update of the WSGW AM project we can use for extending the STA.

Thanks,

Greg