



Dielectric. LLC
22 Tower Road
Raymond, ME 04071
1-800-341-9678

Ted Chavez
205 North Michigan Avenue
Chicago, IL 60601

February 5, 2020

Mr. Chavez,

The current delivery schedule of your new WFLD antenna for Willis Tower is subject to the following items:

- PO from building on the additional welding tests outlined by John Erichsen
- Material certification on the test flange for the new test (NewFab) and review approval (Erichsen / Reese)
- Sourcing of material for flange
- Scheduling of Reese Tower Services to witness welding of test pieces
- Sample testing on integrity of the welds and the go ahead to proceed on WFLD pole
- Scheduling of Reese Tower Services to witness welding on WFLD pole

What is clear to Dielectric, at the moment, is the outlined above we will be at least 8 weeks away from seeing the WFLD pole at our plant to start assembly and test. Dielectric is confident that we have the resources prepared to finish the assembly and testing within 3 weeks of its arrival to our plant. We do not control the schedule on the remaining items above. It is certain the WFLD antenna will not be ready and installed on the building for April 15th, 2020 when the FCC extension for the CP will expire.

Sincerely,

A handwritten signature in blue ink, appearing to read "Keith Pelletier".

Keith Pelletier
Vice President / GM
Dielectric