

January 22, 2009

TIMCO Engineering

Subject: Response letter to Job 191UC9 - The Nielsen Company

The purpose of this letter is to respond to the questions you posed related to the above job number:

Based upon our review of this application we have the following questions:

1. Internal photos: please supply an internal photo of the EUT with all shields removed from the components. This does not apply to connectors.

Answer: Please see the uploaded file "WHR002 Internal photos (rev).pdf". The part you asked to have removed was not a shield but rather a plastic cover for a rotary switch. I removed the cover and sent a new photo.

2. **Test Setup photos:** please provide test setup photographs that include each test antenna, EUT and test site in the same frame.

Answer: Please see the uploaded file "WHR002 Test setup photos (rev).pdf

3. **Test Report page 15 of 21 AC Powerline Conducted Emissions:** please verify the detector used for the data and plot on this page. It appears to be Peak data not Quasi-peak as stated in the plot header.

Answer: The detector listed in the plot header is the actual detector used. The emissions software inserts this information based on the detector selected for each test.

Please let me know if this addresses your concerns regarding the detachable antenna and I will address the balance of your questions.

Should you have any questions or concerns, please feel free to contact me directly.

Regards,

Steven Hoke EMC Site Manager

Jun & Hohe