



3933 US Route 11  
Cortland, NY 13045

Telephone: (607) 753-6711  
Facsimile: (607) 758-3648  
www.intertek-etlsemko.com

November 18, 2010

Letter Report No. 100264045CRT-001  
Project No. 100264045-311

Mr. Andy Work  
comCables  
26070 West 8<sup>th</sup> Ave  
Denver, CO 80204

Subject: comCables, Structured Cabling Systems Verification

Dear Mr. Work,

This letter concludes and represents the evaluation of Category 6 permanent links that were tested by an Intertek Field Verification Partner (FVP) to the requirements contained in the following standard:

ANSI/TIA-568-C.2-2009: Balanced Twisted-Pair Telecommunications Cabling and Components Standards, dated August 2009

This evaluation was authorized by Mr. Dennis Mazaris, representing our Field Verification Partner, Concert Technologies, with signed quotation 500267972.

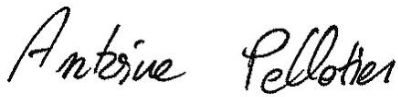
The testing was performed by Compass Telecommunications Consulting Corp. on October 29, 2010 on a total of sixty (60) Category 6, 2-Connector, permanent links. I have reviewed and accepted the data as presented from the location referred above. All permanent links have been found to be in compliance with the standard.

Enclosed with this letter report is the data generated from the testing. The first three (3) pages contain the list of the permanent links that were tested with their identification and overall test result. The test list is followed by the detailed test data of every permanent link. The testing was performed with a Fluke cable analyzer, model DTX-1800.

This letter report completes our evaluation covered by Intertek project number G100264045. If there are any questions regarding the results contained in this letter report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

Please note; this Letter Report does not represent authorization for the use of any Intertek certification marks.

Sincerely,

Completed by:	Antoine Pelletier
Title:	Engineer
Signature:	
Date	<u>November 18, 2010</u>

Enclosure

