Mission Critical®

- 1. Complete the Structured Cabling System Registration Request form.
 - Complete the <u>Certified Installation Company Information</u> section with your company's information and the names of those who designed the system.
 - Enter the manufacturer and type of cable used under the <u>Warranty Information</u> section. *Please Contact Your Local Hubbell Representative for more information on Approved Cable Manufacturers*. Check off the appropriate recitals (double click and select "Checked").
 - Complete the <u>Project Information</u> section with the project name, end user company or organization name, project address, project contact person and his/her phone number and email address. *Please note that End Users may refuse to sign warranty documents when this information is incorrect or incomplete, which results in delays in processing.*
 - Complete the <u>Products Installed: Part Number and Description</u> section on the second page. Be sure to include the cable manufacturer(s) under Cable Installed.
- 2. Complete both the Horizontal Schematic and Backbone Schematic forms.
- 3. Submit Test Results using the following instructions:
 - Test results are to be sent via email or uploaded to a file sharing site.
 - Send the original raw data tester file(s) only. Do not convert the test results into another format. PDFs, etc. will not be accepted. This is applicable for copper cable testing for Category 5e, Category 6 and Category 6A.
 - Approved Testers:
 - Fluke: OmniScanners
 - Fluke: DSX 5000
 - Fluke: DTX 1800, 4000 Series
 - Fluke: DSP 4000 Series
 - Ideal: LANTEK 6 & 7 Series
 - Viavi: Certifier 10G & 40G
 - PSiber: LanExpert 80T and 85
 - Softing: WireXpert 4500 WX4500

It is recommended that test results software be kept current. Download the most recent software version via the field tester manufacturer's website.

- Include all optical fiber test results (if applicable) from a power meter with an accuracy of <u>+</u>.5 dB or better in its original tester format. *Do not convert the test results into another format.* Test results for Backbone cables should also include the allowable attenuation values calculated using the link attenuation equation.
- 4. Send all documentation to:

Email to: Jennifer Jovia - jjovia@hubbell.com

For large files, please upload to a file sharing site like dropbox.com, one drive, etc. and email the link.