

DAY 1	1	2	3
8am	(1-1) <b>Legacy Migration, the Efficient and Secure Way</b> – FONEX Data Systems	(1-2) <b>Best Practices for Fiber Optics testing using Fiber Microscope and OTDR</b> – Viavi Solutions	(1-3) <b>Converging Wireless Fronthaul/Backhaul and FTTH Networks</b> – Commscope
9am	(1-4) <b>Proactive Network Maintenance 2.0</b> – Akleza	(1-5) <b>More fibers in Less Space: Continuing Advances in Fiber Density</b> – OFS	(1-6) <b>New Last Mile Fiber Delivery Options</b> – Clearfield
10am	(1-7) <b>Designing Wireless Networks for Speed and Reliability</b> – Metageek	(1-8) <b>The Intelligent Community Movement in Canada</b> – Clearcable Networks	(1-9) <b>Launch Cables: How to Use Properly</b> – Greenlee Communications
11am	(1-10) <b>In-Home Wi-Fi Readiness</b> – SCTE	(1-11) <b>FTTH GPON: Work Faster Not Harder</b> – EXFO	(1-12) <b>Network Telecom Facility Energy Analysis Exercise</b> – Pan Sciore, Consultant
12noon	<b>LUNCH - SPONSORED BY POWER &amp; TEL</b>		
12:15pm	N/A	(1-13) <b>"LUNCH &amp; LEARN" WORKSHOP:</b> – Telonix Communications	N/A
1-4pm	(1-14) <b>CTAM MARKETING/RESEARCH TRACK</b> 1. Millennial and the adoption of OTT in Canada, Charlton Insights 2. Time Shifted TV Viewing, Innovative Systems 3. Demand for "skinny bundles" and MVPD's entrants/trends in the U.S., Altman Vilandrie & Company		

**3:30-5pm WELCOME RECEPTION / SPONSORED BY THE FTTH COUNCIL AMERICAS**

DAY 2	1	2	3
8am	(2-1) <b>Tower and Antenna Safety</b> – STAC / The Structure, Tower & Antenna Council	(2-2) <b>Locating on Autopilot: How Technology Can Help</b> – Norscan Instruments	
9am	(2-4) <b>Building an Access Platform for Future Growth</b> – Technetix	(2-5) <b>The Path for 400Gig Network</b> – EXFO	(2-6) <b>Impact of NBase_T on Your Network</b> – Commscope
10am	(2-7) <b>Wi-Fi Troubleshooting with Spectrum and Packet Analysis</b> – Metageek	(2-8) <b>Testing and Cleaning of Fibre</b> – EXFO	(2-9) <b>Demystifying Optics</b> – Integra Optics
11am	(2-10) <b>Infrastructure Risk Management for Damage Prevention</b> – Planview Utility Services	(2-11) <b>Safe Installation of Outside Plant Fiber Optic Systems</b> – Fibre Optic Association	(2-12) <b>11:15am WORKSHOP:</b> <b>FTTH Testing Splicing and Troubleshooting Techniques</b> – Telonix Communications
	N/A	N/A	
12noon	<b>LUNCH - SPONSORED BY ROGERS COMMUNICATIONS</b>		
1-4pm	(2-13) <b>FTTH COUNCIL AMERICAS – Fiber to the Home Drivers, Technology and Deployment</b> 1) Drivers for FTTH in Canada: Heather Burnett Gold, President/CEO, FTTH Council: An overview of the statistics and drivers for fiber to the home in Canada 2) What is Fiber to the Home: An Overview of the Current Technology (Calix) 3) FTTH Design Network Architecture Evolution (Corning) 4) New Solutions to Reach Fiber Subscribers in Homes and Buildings (OFS) 5) Fiber management – Density vs. Accessibility (Clearfield) 6) Network management/provisioning or similar topic (Adtran) 7) Network planning challenges of Rural Deployments (Comsof Americas) 8) Optical loss budgeting and testing (EXFO) 9) End-to-End Fully-Integrated FTTH Deployment: Reducing working capital, increasing margin, and driving schedule reliability, while working at scale (Fresnel Software Corporation)		