

The National Broadband Plan and Impact on FTTH
March 2010 Members' Meeting
March 23-24, 2010
SHERATON RALEIGH HOTEL
421 S. Salisbury Street
Raleigh, NC 27601



All Times are EST - (Schedule subject to Change)
 Updated March 16, 2010

Sponsored by:



Tuesday, March 23, 2010		
8:00AM – 9:00AM	Finance & Audit Committee Meeting	Governor I
9:00AM – 12:00PM	Board of Directors Meeting	Governor II
12:00PM - 2:30PM	Committee Meetings <ul style="list-style-type: none"> • Planning/Marketing Committee • International Committee 	Governor II Governor I
2:00PM – 5:00PM	Registration	
2:30PM – 4:00PM	Committee Meetings <ul style="list-style-type: none"> • Government Relations Committee • Technology Committee 	Governor II Governor I
4:00PM – 5:00PM	Council Committees Reports	Governor I
5:00PM – 6:30PM	Council Member Reception	
Wednesday, March 24, 2010		
7:30AM – 8:00AM	Continental Breakfast	Esplanade
7:30AM – 5:00PM	Registration	Esplanade Gallery
8:00AM – 8:15AM	Welcome and Introduction <ul style="list-style-type: none"> • Joseph Savage, President, FTTH Council • Stan Pace, State Director – North Carolina, Verizon 	Oak Forest Ballroom
8:15AM - 9:00AM	Overview of National Broadband Plan -- Summary of Recommendations <ul style="list-style-type: none"> • David Russell, Calix, Chairman of the Board, FTTH Council • Tom Cohen, , Kelley Drye Collier Shannon, Washington DC, Counsel to the FTTH Council 	Oak Forest Ballroom
9:00AM –9:45AM	FCC National Broadband Plan Team Panel <i>Moderator:</i> Tom Cohen, , Kelley Drye Collier Shannon, Washington DC, Counsel to the FTTH Council Broadband Plan Team Panelists: <ul style="list-style-type: none"> • Thomas Koutsky, Senior Advisor, Omnibus Broadband Initiative, Federal Communications Commission • Kevin King, Telecom Analyst, Omnibus Broadband Initiative, Federal Communications Commission 	Oak Forest Ballroom

9:45AM – 10:00AM	Refreshment Break – Sponsored by 	Esplanade
10:00AM – 11:00AM	Panel – National Broadband Plan Perspectives Moderator: Gary Bolton, VP of Marketing, ADTRAN <ul style="list-style-type: none"> Paul Kennefeck, Alcatel-Lucent Jason Friedrich, Motorola Kyle Hollifield, Bristol Virginia Utilities 	Oak Forest Ballroom
11:00AM – 12:00PM	Network Management and Network Neutrality Moderator: Tom Cohen, Kelley Drye Collier Shannon, Washington DC, Counsel to the FTTH Council <ul style="list-style-type: none"> Dan Pecarina, VP of Engineering, Hiawatha Broadband George O’Neal, VP of Engineering, GVTC 	Oak Forest Ballroom
12:00PM – 1:00PM	Luncheon (Tour the City of Wilson, FTTH Marketing Truck located outside the hotel)	Hannover I & II
1:00PM – 1:15PM	FTTH Census and Status in North America Michael Render, RVA LLC	Oak Forest Ballroom
1:15 PM – 2:15PM	Panel – Stimulus Funds Recipients & Status of Projects Moderator: Geoff Burke, Senior Director, Calix Panelists: <ul style="list-style-type: none"> John Hoffmann, Gervais Telephone Lynn Hodges COO, Ralls Technologies & Dir Econ Dev 	Oak Forest Ballroom
2:15PM – 3:00PM	Results of the First FTTH Benchmarking Study Presented by: <i>Michael Render and David Russell</i> <ul style="list-style-type: none"> <i>Discussion among service providers</i> 	Oak Forest Ballroom
3:00PM – 3:15PM	Refreshment Break – Sponsored by 	Esplanade
3:15PM – 4:15PM	Networking Sessions Open Discussion by Attendees Room #1: Implications of National Broadband Plan Discussion Lead: Kevin Morgan, ADTRAN Room #2: Implications of National Broadband Plan Discussion Lead: John Jay, Corning	Oak Forest Ballroom Governor I & II
4:15PM – 5:15PM	FTTH Case Studies Panel – Moderator: Bhavani Rao, Alcatel-Lucent Panelists: <ul style="list-style-type: none"> Dathan Shows, City of Wilson Robertson TenBroeck, MetroCast Cable Don Winn, Connexion Technologies 	Oak Forest Ballroom
5:15PM – 5:30PM	Closing Remarks Joseph Savage, President, FTTH Council	Oak Forest Ballroom
5:30PM – 7:00PM	Cocktail Networking Reception and Table Top Displays <ul style="list-style-type: none"> Open to workshop attendees and FTTH Council members Tour the City of Wilson FTTH Marketing Truck located outside the hotel 	Hannover I & II