

## Docket UT-131989

### Inquiry into Technological and Policy Implications of the Transition to Voice over Internet Protocol (VoIP) and Internet Protocol (IP) Networks

#### Agenda Tuesday, November 12, 2013

<u>Time</u>	<u>Speaker</u>	<u>Topic</u>
9:00 – 9:10	<ul style="list-style-type: none"><li>• Dave Danner, Chairman – Utilities and Transportation Commission</li><li>• Brian Thomas, Telecommunications Policy Advisor – Utilities and Transportation Commission</li></ul>	<ul style="list-style-type: none"><li>• Welcoming Remarks</li><li>• Opening Comments and Logistics</li></ul>
9:10 – 10:40	<ul style="list-style-type: none"><li>• Dale Merten, Chief Operating Officer – Toledo Telecom</li><li>• Joel Lubin, Vice President Public Policy - AT&amp;T</li><li>• Joe Gillan – Economic Consultant (CLEC stakeholders)</li><li>• Jim Burt, Director Government Affairs and Policy – Sprint Corporation</li></ul>	<ul style="list-style-type: none"><li>• IP Transition – A Rural Perspective</li><li>• Washington State: IP Transition Workshop</li><li>• Understanding the Transition of the Public Telephone Network to IP Technology</li><li>• An Industry in Transition – Key Issues</li></ul>
10:40 – 10:50	<b>Break</b>	
10:50 – 12:00	<ul style="list-style-type: none"><li>• Lisa Hensley Eckert, Director Public Policy – CenturyLink</li><li>• Dave Conn, Vice President State Government Affairs - T-Mobile</li><li>• Glenn Richards, Executive Director - VON Coalition</li></ul>	<ul style="list-style-type: none"><li>• TDM to IP transition: The industry challenge and the role of regulation</li><li>• IP Networks: Legal and Policy Issues</li><li>• Federal Regulation of VoIP and IP Services</li></ul>

To attend this meeting via the Commission's bridge line, please call 360-664-3846. Access to ports on the Commission's bridge line is limited so please be considerate of others by consolidating call-in efforts amongst representatives of common entities. As a courtesy to others, when accessing the bridge line, **do not place your line on hold and please mute your speaker phone.**