**Supporting Quotes**

**ARRIS**

“ARRIS has been developing the building blocks that are the foundation for 10G for several years, providing the ability to gracefully evolve today’s networks to support multi-gig symmetrical services. Early technology trials have been very promising and will mature very quickly this year,” said Bruce McClelland, ARRIS CEO.

**Charter**

“We are entering a new age of digital innovation that will require networks that can deliver high speed, massive capacity and low latency,” said Tom Rutledge, Chairman and CEO of Charter Communications. “The cable industry’s 10G platform will be the platform of choice for the innovators and developers of the future technologies and applications that will create and inspire the way we work, live, educate and entertain.”

**Comcast**

“This initiative demonstrates our continued leadership in broadband, where today we provide the fastest speeds, the most advanced Wi-Fi, and the broadest deployment of gigabit Internet service, now available to tens of millions of homes,” said Dave Watson, President and CEO of Comcast Cable. “10 Gigabit technologies will open the doors to an almost unimaginable future of innovation paving the way for an entirely new generation of exciting applications and experiences.”

**Cox**

“There’s no better place to introduce the 10G initiative than CES – the world’s largest showcase of current and future technologies,” said Pat Esser, President of Cox Communications. “Many of the innovative visions being discussed here will require the kind of exceptional technology platform that our industry will deliver with 10G.”

**Liberty Global**

“While the world is talking about 5G, we’re proud to be part of this extraordinary movement to 10G. We’re already launching entire Gigicities and that’s just the start,” commented Mike Fries, CEO and Vice Chairman of Liberty Global. “We’re building a network that leverages the strategic advantage that DOCSIS 3.1 brings, and we’re excited to utilize this world-class platform to provide a 1G to 10G playbook that will fuel innovation and the economy of the future.”

**Rogers Communications**

“The industry is at the cusp of a technological transformation as we move beyond super high speeds, to introduce ultra-high capacity and ultra-low latency that will open up a whole new world of possibilities for consumers and businesses,” said Jorge Fernandes, CTIO, Rogers Communications. “10G broadband is an instrumental technology for 5G as it will be the critical, unified backbone that connects our wireless, broadband and enterprise networks.”

**SCTE•ISBE**

“The introduction of 10G positions our industry as the foundation for innovations that will transform the lives of consumers and businesses,” said Mark Dzuban, President and CEO of SCTE•ISBE.  “As the industry’s applied science arm, SCTE•ISBE is working in concert with NCTA and CableLabs to develop training, standards and operational practices that optimize time-to-market and performance, and to fuel SCTE•ISBE Cable-Tec Expo’s role as the pivotal venue for 10G thought leadership.”

**Shaw Communications**

“We are pleased to be part of the 10G journey with CableLabs and its members to enable the fast broadband speeds that will be critical to how our customers live and how our economy grows,” said Zoran Stakic, COO and CTO, Shaw Communications. “Connectivity fuels the lives of our customers, businesses, and communities, and leveraging CableLabs’ research and innovation has already allowed us to efficiently double the speeds of our fastest plans to more than 4 million homes across 94 percent of our footprint. We will continue to work with CableLabs as we push to make faster broadband speeds economically feasible and broadly available across Western Canada.”

**Taiwan Broadband Communications**

“As one of the leading cable operators in Asia and one of the first to enable gigabit technology, we are excited to be a part of the next big step for broadband in delivering wide scale deployment of gigabit broadband across Taiwan where TBC operates,” said Jimmy Chen, CEO of TBC. “Moving forward, in line with global trends, we are of the view that 10G is the innovative solution and path forward for surpassing our customers’ demands for next-generation content delivery and connectivity.”

**Telecom Argentina**

“10G represents a tremendous commitment to furthering broadband innovation by the global industry, and one we are proud to be a part of,” said Carlos Moltini, CEO of Telecom Argentina. “As we continue on the path of evolving broadband services across Argentina, we are looking forward to enabling both new experiences and the development of new products and services with technologies that will enable the convergence of our fixed and mobile networks. As a mobile operator, Telecom will rely on 10G as we deploy our own next-generation networks through close integration with 10G fixed networks to enable our new wireless infrastructure.”

**Vodafone Germany**

"We are thrilled to support the vision and development of 10G as we roll out gigabit broadband services across Germany and we are already offering gigabit service to more than 6 million homes in Germany by year-end and nearly all of our 13 million homes by the end of 2020,” said Manuel Cubero, CCO, Vodafone Germany. “As technologies within the cable industry progress, we look forward to paving the way for multi-gigabit broadband and unparalleled content experiences in Germany.”

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