Unconfirmed Meeting Minutes: IEEE 802.3 Isolation Ad Hoc

October 12, 2017 Telephonic

Prepared by Jon Lewis

Meeting called to order October 12, 2017 at 7:00 AM (Pacific).

Chaired by Jon Lewis, Dell EMC

The Chair asked if anyone was unfamiliar with the 802 participation slides and the patent policy, none responded.

Presentation #1 – IEEE 802.3 Isolation Ad Hoc Suggested Recommendations to the Maintenance Task Force – Steve Carlson, High Speed Design, Inc.

URL: http://www.ieee802.org/3/ad hoc/isolation/public/1117 carlson 1 iso ad hoc.pdf

Discussion on steps moving forward including recommendations to the Maintenance Task Force similar to slides 4 and 5 from the presentation. Utilize the next Ad hoc call to refine those recommendations.

The next meeting of the 802.3 Isolation ad hoc will be October 26, 2017 at 7:00 AM Pacific. An email with the details will be sent to the reflector

After concluding the agenda for the meeting the Chair adjourned the meeting at 7:46 AM.

Attendance:

IEEE 802.3 Isolation Ad Hoc				
Last Name	First Name	Employer	Affiliation	Tuesday
Bullock	Chris	Cisco	Cisco	X
Carlson	Steve	High Speed Design	Robert Bosch	Х
Fritsche	Matthias	Harting	Harting	Х
Jones	Peter	Cisco	Cisco	Х
Law	David	Hewlett Packard Enterprise	Hewlett Packard Enterprise	Х
Lewis	Jon	Dell EMC	Dell EMC	Х
Renteria	Victor	Bel Fuse Inc.	Bel Fuse Inc.	Х
Thompson	Geoff	GraCaSI SA.	Independent	Х
Walker	Dylan	Cisco	Cisco	Х
Zimmerman	George	CME Consulting	Commscope, Aquantia, CME Consulting, Cisco, ADI, BMW	Х

IEEE 802.3 Isolation Ad Hoc				
Last Name	First Name	Employer	Affiliation	Tuesday
Bullock	Chris	Cisco	Cisco	Х
Carlson	Steve	High Speed Design	Robert Bosch	Х
Fritsche	Matthias	Harting	Harting	Х
Jones	Peter	Cisco	Cisco	Х
			Hewlett Packard	
Law	David	Hewlett Packard Enterprise	Enterprise	X
Lewis	Jon	Dell EMC	Dell EMC	Х
Renteria	Victor	Bel Fuse Inc.	Bel Fuse Inc.	Х
Thompson	Geoff	GraCaSI SA.	Independent	Х
Walker	Dylan	Cisco	Cisco	Х
Zimmerman	George	CME Consulting	Commscope, Aquantia, CME Consulting, Cisco, ADI, BMW	X