Minutes Multi-Gigabit Automotive Optical PHY Study Group (OMEGA) as hoc teleconference 14 April 2020

Attendees

Employer Affiliations Name Aono, Michikazu Yazaki Yazaki Araki, Nobuyasu Yazaki Yazaki APTIV APTIV Bover, Rich Choudhury, Mabud OFS OFS De Geest, Jan Amphenol Amphenol Dittmann, Markus KDPOF KDPOF Fukuoka, Takashi Sumitomo Electric Industries, Ltd. mG Consulting Gardner, Mike self Gianordoli, Stefan GG-Grouip GG-Group Tyota Motor Corporation Goto, Hideki Robert M. Grow Consulting Grow, Robert Harshbarger, Doug Corning Incorporated Hartmann, Stephan Siliconally GmbH Siliconally GmbH Hyakutake, Yasuhiro Adamant Namiki Precision Jewel KAGAMI. Manabu NI Tech NI Tech KIKUTA, Tomohiro Adamant Namiki Precision Jewel Kondo, Taiji Megachips Megachips Konno, Ryo Senko Advanced Components, Inc. Malicoat, David Malicoat Networking Solutions Neulinger, Christian MD Elektronik MD Elektronik Ohni, Josef OTA. Naoto AGC AGC KDPOF KDPOF Pardo, Carlos Pérez-Aranda, Rubén KDPOF KDPOF Pries, Roalnd MD Elektronik Sumitomo Electric Shigematsu, Masayuki Shiino, Matsato Furukawa Electric Swanson, Steve Corning Inc. Corning Inc. Takahashi, Satoshi **POF** Promotion Takahashi, Tadashi Nitto Denko Corp. WABANABE, Yuji AGC AGC General Motors General Motors Wienckowski, Natalie Yadlowsky, Michael Corning Corning Zhu, Chunhui Futurewei Futurewei

Tyota Motor Corporation RMG Consulting, KDPOF,

Adamant Namiki Precision Jewel Adamant Namiki Precision Jewel Senko Advanced Components MD Elektronik MD Elektronik MD Elektronik Sumitomo Electric Furukawa Electric **POF** Promotion Nitto Denko Corp.

Tuesday, 14 April 2020, 12:00 (noon) GMT

Mr. Robert Grow, Study Group Chair called the meeting to order. Mr. Grow recorded these minutes. Attendees were asked to reply to the email sent to the OMEGA reflector with their name, employer and affiliation.

After working out some technical issues, Mr. Grow presented the agenda. The agenda was accepted without objection. Participants had been reminded to review the copyright and patent slides. No one asked for them to be reviewed.

Mr. Grow then skipped though much of his "Agenda and General Information" presentation. He covered in greater detail the status of our PAR and changes to rules to allow our project documents to progress. He also reviewed the rules we will use as we continue to do business electroinically.

Mr. Yadlowsky presented "Automotive displays may serve as the lead application for automotive optical fiber connectivity".

Mr. Pardo presented "Objectives justification". With time running short, review of the most recently proposed objectives was postponed to a future meeting. Mr. Pardo expressed interest in holding a SG meeting to deal will adopting objectives.

Mr. Dittmann presented "Automotive wire harness, cables and connectors"

The meeting was adjourned at approximately 13:40 GMT.