Minutes of the Study Group (SG) Distingushed Minimum Latency Traffic in a Converged Traffic Environment (DMLT)

January 22, 2013

- 1. David Law opened the meeting initiating selection of the chair
- 2. Confirmation of the chair:
 - a. Motion to confirm Ludwig proposed by Anatoly and seconded by Oliver
 - b. Motion to confirm Ludwig passed unanimously (10, 0. 0)
- 3. Ludwig started with formal procedures
 - c. Signup sheet passed
 - d. Introduction of attendees
 - e. Agenda and rules:
 - i. Agenda has been approved
 - ii. Goals of the meeting have been presented
 - iii. Reflector and Web links have been provided
 - iv. Overview of IEEE 802.3 Standards process has been presented
 - v. Guidelines for the IEEE-SA meetings slide has been shown
- 4. Presentations:
 - Albert
 - Anatoly
 - Oliver
 - Christian
 - Pat Thaler
 - Geoff
 - Karl
- 5. Geoff suggested to start a list of features supporting preemption
- 6. Question from Geoff: Will existing Physical Layer test equipment work with this feature or it needs to be changed?
- 7. 18 Experts were present.
- 8. Meeting was adjourned at 5:45 PM

January 23, 2013

- 1. Meeting started at 9 AM
- 2. Participants (15 people):
- 3. Yong Kim presented the PAR straw-man proposal
- 4. The group decided to work on PAR and 5c objectives as one group

- 5. After lunch the group continued to work on the PAR
- 6. Albert volunteered to make a proposal on the scope of the project and publish it on the reflector
- 7. Group reviewed the 5c slides and identified volunteers to work on specific parts. They are:
 - a. Oliver (broad market potential)
 - b. Anatoly (compatibility)
 - c. Christian (distinct identity)
 - d. Geoff (technical feasibility)
 - e. Yong (economic feasibility)
- 8. Future meetings:

Next meeting will be held during the Orlando plenary.

Special request for the 802.1/802.3 September interim in York: To hold this meeting Monday and Tuesday, September 2 and 3. Some US experts asked for this to be back before the next weekend.

9. The meeting was adjourned at 4:30 PM