M inutes of the Study Group (SG) Distingushed M inimum 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. M otion to confirm Ludwig proposed by Anatoly and seconded by Oliver
b. M otion 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. M eeting was adjourned at $5: 45 \mathrm{PM}$

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 5 c 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
M onday 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 $4: 30 \mathrm{PM}$

