

IEEE 1914 NGFI P1914.1 TF Closing Report

Chair: Bomin Li, Comcores ApS

Editor: Jouni Korhonen, Broadcom

October 28, 2016

San Jose, CA, USA



Review of Motions

Motion #3

- Agree as a base line to define NGFI transport classes of service according to priority, latency, and bandwidth criteria as detailed in the table specified in tf1_1610_motion_proposal_3.pptx on page 2.
- Mover: Lujing Cai
- Seconder: Vishwanath Ramamurthi

(Chair did not vote, no quorum in the room, to be ratified)

- Yes: 13 No: 0 Abstain: 0 (technical motion needs $\geq 2/3$)

Summary

- ❑ 13 submissions: 11 discussed, 1 was discussed in a previous bi-weekly call and 1 is postponed to a later bi-weekly call
- A wide discussion on functional splits supported by different user scenarios.
- Discussions on other topics such as classes, planes, priorities etc.
- ❑ 1 motion passed in the room(quorum not met), will be ratified.
- ❑ To produce draft 0.1 after the meeting
- ❑ LS to ITU-T and SCF, no action for LS to CPRI
- ❑ To improve in future
- - allocation of more time for discussion.

AIs

- List requirements/technologies/other features – Bomin Li
- Skeleton/terminology of standard draft – Jouni Korhonen by October f2f meeting – Jouni Korhonen - closed
- Distribute ECOC and WWRF workshop presentation slides – Bomin Li
- Prepare LS to ITU-T and SCF – Jinri Huang/Bomin Li
- Detailed timeline with milestones in future – Bomin Li
- Produce D0.1 – Jouni Korhonen

Thank you!