

IEEE 1914 NGFI

P1914.1 TF Opening Report

TF Chair: Bomin Li, Comcores ApS

Editor: Jouni Korhonen, Broadcom

WG Chair: Jinri Huang

April 19, 2017

Dallas, USA



Summary of intermediate telcos

General

http://sites.ieee.org/sagroups-1914/p1914-1/

- > Password : ********
- □ Four intermediate telcos

http://sites.ieee.org/sagroups-1914/p1914-1/ieee-p1914-1-tf-teleconference-materials/

- ➤ Teleconference 2/8/2017
- ➤ Teleconference 3/8/2017
- ➤ Teleconference 3/22/2017
- > Teleconference 4/5/2017
- □ 7 technical presentations (architecture, throughput calculation, OAM, traffic profiles, synchronization)

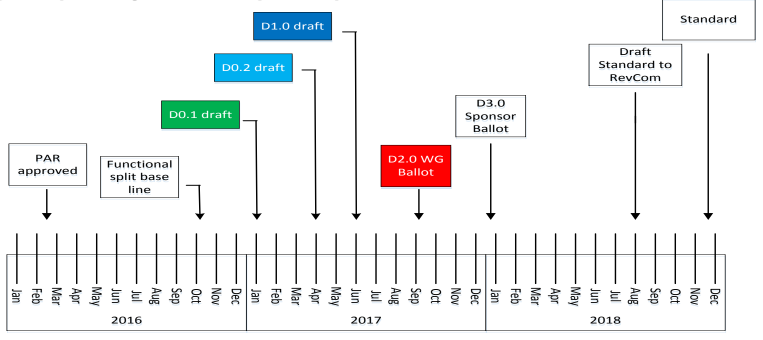


Review of AIs

- □ Follow-up work on architecture considerations Tazi/Lujing
- ☐ Follow-up work on OAM Leon
- □ Follow-up work on network slicing Tony
- □ Follow-up work on throughput analysis Alexandra
- Study of synchronization Richard Tse
- □ Study of delay&jitter Tazi/Lujing
- ☐ Study of data plane Bomin
- ☐ Draft v0.2 Jouni



Review of timeline



D0.1 draft:

Agreement on reference architecture/deployment scenario

Proposals for Requirement/features(fx. Support of protection, delay)

D0.2 draft:

Agreement on features/requirements

Proposals for parameters (eg. what parameters to be transferred for each plane)

D1.0 draft:

Agreement on parameters

Proposals for transport considerations(fx. link setup scheme)

D2.0 WG Ballot:

No more technical inputs

No encapsulation within P1914.1 (which project then?)



Work plan for this meeting

- 9 technical contributions, covering different topics (1 will be postponed to future bi-weekly calls)
- Discussion on future bi-weekly calls
- Discussion on way-forward

Questions?

