Minutes IEEE 802.3cf YANG Data Models TF AdHoc meeting Feb 27 2017

Prepared by Yan Zhuang

Proposed Agenda:

1. Agenda/Admin Peter Jones

Presentations posted at:

http://www.ieee802.org/3/cf/public/adhoc/index.html

Agenda/Admin Yan Zhuang:

Meeting began at 7:10am PT.

- 1. Reviewed the Attendance information related to the ad hoc.
- 2. Asked if anyone had not already reviewed the participation slide.
 - a. Everyone on the call had already reviewed the policy
- 3. Displayed patent slide deck, asked if we needed to review patent policy.
 - a. Reviewed patent policy.
 - b. Made Essential Patents call. No one responded.
- Reminded participants to indicate full names and employer/affiliation correctly for the meeting minutes.
- 5. Presented the proposed agenda.
 - a. Approved without objection.

Presentations/Discussion.

802.3 YANG Base Model Update Robert Wilton Cisco

- O Updates and feedback from Jan. IEEE/IETF liaison meeting and proposed slides for IETF to process YANG work on RMON 2 MIB and PoE power management.
 - ◆ The group agreed on the proposed texts
 - ◆ No votes during adhoc call hence suggest claiming it as personal opinion.
- O Potential additions to Clause 30
 - Ask for agenda time in March meeting to figure out how to process the modification to CL30.
- O Updates to Ethernet YANG model
 - ◆ Suggest generating baseline texts based on the module to poll in March meeting.

PSE module update

Yan Zhuang Huawei

- O Resolve comments from last call.
 - ◆ Single-pair-pse feature does not provide extra configuration(set) function, which will fully be compliant with pre-configuration function in PoDL.

Next Step/plan

- O Update modules onto github and ask for module review
- O Prepare baseline texts for ethernet interface module and pse module for generating D0.1 in March meeting.
- O Discuss the additions of counters to Clause 30 in March meeting
- O Keep work with IETF on RMON and PoE power management YANG.

Meeting closed – 8:20am PT

Attendees (from Webex)

Name	Affiliation
David Law	НРЕ
Robert Wilton	Cisco
Mahesh Jethanandani	Cisco
Duane Remein	Huawei
Yan Zhuang	Huawei
Attendee count	5