### IEEE 802.1 Maintenance Interim

# Initially held via Phone conference, continued at Munich

#### Munich

# Jan 12 & Jan 17, 2012

### 1/12 - Minutes

- 1. The chair read the patent policy and made the call for patents. There were no responses to the call for patents
- 2. Review of status:
  - a. 5 new maintenance items since November
  - b. Sponsor ballots for Qbg and TG ballot for Q-cor-2 completed and several comments were addressed.
- 3. We discussed whether the items addressed in Qbg should be moved into Q-cor-2 in order to make it easier for people to find fixes to issues. We agreed that this is really the intention of the maintenance system and the status page has been updated with a reference of where to find fixes for particular items.
- 4. The AX-Rev PAR needs to be developed in Munich. The Interworking TG chair was reminded to put this on the agenda in Munich.
- 5. We discussed the philosophy for adding new items to Q-cor-2. The agreement was that as long as the document is in TG ballot, we can easily add new items. Once the document goes to WG ballot we do not want to add new items unless there is a critical bug that needs fixing.
- 6. Open items were reviewed and updated. See the slides for details and discussion.
- 7. The phone conference ended without enough time to address all open items. The remaining items will be discussed in Munich. Items to address in Munich include: 11, 13, all new items

## 1/17 - Minutes

- 1. The chair reminded the TG of the patent policy and made the call for patents. There were no responses to the call.
- 2. We continued process the status updates. All other items covered in q-cor-2 had no comments against them.
- 3. New items:
  - a. Maint\_0018 incorrect figure reference will be addressed in d2 of q-cor-2.
  - b. Maint\_0019 The diagram in AC will be included in the next q-cor-2 draft
  - c. Maint\_0020 Discussed on the phone call and agreed to address in q-cor-2.
  - d. Maint\_0021 Lots of discussion as to whether this is really an issue. Agreed that it isn't entirely clear how to allocate the left over bandwidth if some allocation is made to a

- non-ETS class. Suggestions on where to put the clarification was made, but there isn't a vehicle for fixing Qaz at this point
- e. Maint\_0022 The MIB has DEFVAL bugs on a few parameters. This will be included in the next draft of q-cor-2.
- 4. John Messenger and Maarten Vissers have new items to address, but these may need further clarification and will be addressed in March.