TC-NAS, October 20th 2017, 9:00 Notes by Nicolas Sturmel

Jeff Berryman, Nicolas Sturmel, Bob Lee, Terry Holton, Simon Jones, Matthew Mova, Kevin Gross, Greg Shay, David Carell, Andreas Hildebrand

- 1- Secretary Appointment: Nicolas Sturmel
- 2- Agenda: nothing to add to agenda
- 3- Last Meeting notes: approved
- 4- North American Convention Network Audio Track Bob Lee

Bob got included late in the conference committee but overall everything went OK. There was, this year, 10 different Networked Audio sessions in the program.

It is reminded to the committee that sessions for the next conventions can already be submitted online at the following address:

http://www.aes.org/events/session\_proposals/

(note that the submission system is now using Easy Chair and requires users to create an account before the first submission)

5- European Convention Network Audio Track - Nicolas Sturmel

The European convention being smaller makes it more difficult to put up a networked audio track. At Berlin's convention we had 4 different sessions on the Topic of Audio Networking, we have to continue the effort. Once again, submission form is already open for next convention, using the following address: http://www.aes.org/events/session\_proposals/

## 6- Network Audio Conference

This is an ongoing work. Also Nicolas Sturmel has proposed to take over the project, the main missing point is still to find an appropriate place. Munich seems to be a good candidate because of the academic possibilities (TUM). It might also be worth to find synergies with other upcoming conferences in the natter of audio networking.

In order to speed things up, it has been proposed to build up a working group for that matter: Kevin, Bob and Andreas have proposed to join Nicolas for this task.

7/8/9- Other agenda items

Other information:

- SC-02-12-N will extend the deadline on the call for comments until probably end of this year.

- The AES may issue a Monthly Newsletter, this may imply that Technical Committees would have to provide content for this