

MEETING LOG

SUBJECT: ASTM F15.75 Connected Products Subcommittee

LOCATION: Teleconference call

DATE: February 14th, 2020

LOG ENTRY SOURCE: Simon Lee, Jr., Electrical Engineering and Fire Sciences (ESEF)

COMMISSION ATTENDEES:

Simon Lee, Jr., ESEF

Patty Adair, EXHR

Susan Bathalon, EXHR

Scott Ayers, EXHR

Suad Wanna-Nakamura, HSPP

NON-COMMISSION ATTENDEES:

For a complete list of attendees, please contact Don Mays of Samsung at

████████████████████ or Molly Lynyak of ASTM at ████████████████████. Some of the other participants included:

Ron Borowski (Eaton)

Travis Norton (Bureau Veritas)

Ted Marks (JVC Kenwood)

Nancy Cowles (Kids in Danger)

Jay Howell (Walmart)

David Grandin (Bureau Veritas)

Julio Posse (Sony Electronics)

Sean Oberle (Product Safety Letter)

MEETING SUMMARY:

The agenda for this meeting and previous meeting minutes from the January 10th, 2020 Subcommittee (SC) meeting were reviewed and approved.

The SC discussed CPSC comments to the ASTM document that were sent before the SC meeting. Various terms and language were added or discussed for clarification and correctness such as:

Section 3.1, Significance and Use: Language will be added to clarify for “premises hazards” or property damage is only included to the extent that it relates to a life safety issue with the connected product, similar from wording in Section 1.2, Safety.

Section 2.2.5, safety-by-design principle definition: The term “Reasonable and foreseeable use” is used as a blanket term since it also covers foreseeable misuse and it matches the earlier 2.1.7 terminology section.

Section 5, Conformity Assessment: The SC decided that the Third Party Conformity Assessment Bodies should not be declared to be used as a recommendation, to make the ASTM document broader and more applicable.

T. Norton will draft an Appendix section of recommended Global Frameworks/Cyber Frameworks/Baseline Capabilities documents that the ASTM document can refer to for more usefulness of the document, such as the NIST Framework or the Convening of the Conveners (C2) Consensus on IoT Device Security Baseline Capabilities documents.

The above sections will be revised by the task groups in preparation for the next meeting, with a goal to have a final version for ballot to go out to the SC. The Toy Association, Inc. also had comments to the ASTM document that will be discussed at the next meeting. The next ASTM F15.75 Connected Products teleconference will be February 28th, 2020.