

MEETING LOG

SUBJECT: ASTM F15.75 Connected Products Task Group

LOCATION: Teleconference call

DATE: April 3rd, 2020

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

COMMISSION ATTENDEES:

Simon Lee, Jr., ESEF

Doug Lee, EXHR

NON-COMMISSION ATTENDEES:

For a complete list of attendees, please contact Don Mays of Samsung or Molly Lynyak of ASTM. Some of the other participants included:

Julio Posse (Sony Electronics)

Jos Huxley (Hasbro)

Jay Howell (Walmart)

Doug Biggs (UL)

Alan Kaufman (The Toy Association, Inc.)

Bansi Patel (IEEE)

Sheila Millar (Keller Heckman Law)

Al Kaufman (Toy Association)

Don Huber (Consumer Reports)

Amy Lazas (IKEA)

David Grandin (Bureau Veritas)

Joan Lawrence (Toy Association, Inc.)

MEETING SUMMARY:

The Connected Products met for final review of the March 30th, 2020 version of the ASTM F15.75 Connected Products Document for overall clarification, terminology correctness and to discuss:

CPSC staff earlier suggested section and ultimately accepted the: "Manufacturers should maintain good software and hardware configuration management (i.e. good records of software/firmware and hardware version records) throughout the lifecycle of the Consumer Connected Product" in section 4.3.4 of the document.

The Subcommittee (SC) discussed the challenges of adding that section including how to measure if manufacturers abide to this, how to track often difficult to track 3rd party software suppliers and if the 3rd party has proprietary software. Eventually the SC accepted the CPSC suggested section with clarified wording to not include the requirement to give an actual copy of the software/firmware code to the requestors.

Discussed the other CPSC staff suggestion of adding a useful appendix to the document that would refer to the existing cyber frameworks, baselines, guidelines, and industry best practices. Such as the Council to Secure the Digital Economy (CSDE) Convening the Conveners (C2) Consensus on IoT Device Security and NISTIR 8259 Cybersecurity capabilities baseline documents. Doug Biggs from UL will update that appendix with updated web links for inclusion into the ASTM document.

The SC will send the updated document for final ballot for vote by email and another SC meeting/teleconference will not be needed.