

## MEETING LOG

**SUBJECT:** UL Task Group (TG) 2 for Software Cybersecurity for Network-Connectable Products (Internet of Things/Connected Products), Part 1: General Requirements, Standard Technical Panel (STP) 2900-1.

**LOCATION:** Teleconference call

**DATE:** August 24th, 2022

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

**COMMISSION ATTENDEES:**

Simon Lee, Jr., ESEF

**NON-COMMISSION ATTENDEES:**

Doug Biggs, Anura Fernando and Caroline Treuthardt at UL; Joe Dawson at Intertek

**MEETING SUMMARY:**

After the July 13<sup>th</sup> and 14<sup>th</sup> STP meetings, the UL 2900-1 STP chair formed Task Group 2 mainly to discuss Section 4.1 of the UL 2900-1 for topics such as: IoT network boundary and scope considerations, interoperability and target of evaluation considerations; lessons learned from medical IoT standards work; editing of that section to improve clarity; clarification of the term “supported” which means capable of being enabled; and further definition for what will be provided as documentation of software weakness code analysis.

CPSC suggested examples of consumer products that could come under evaluation to state: their complexity could be less of the cited medical IoT products examples, and to help with the TG discussions but not to include as examples in the (less specific nature of the) UL 2900-1.

**NEXT STEPS:**

Doug Biggs and Anura Fernando from UL will work on drafting language to present at the next STP 2900-1 teleconference meeting on August 31<sup>st</sup>, 2022. The next TG 1 and TG 2 meetings will be on Sept 7<sup>th</sup>, 2022