

**LOG OF MEETING
DIRECTORATE FOR ENGINEERING SCIENCES**

SUBJECT: Meeting of the F15.18 Bassinets Elevated Surface and Data Task Group

DATE OF MEETING: December 14, 2022

PLACE OF MEETING: Virtual (WebEx) and In-person (CPSC NPTEC, Rockville, MD)

LOG ENTRY SOURCE: Celestine Kish (ESHF)

COMMISSION ATTENDEES: In-person: Celestine Kish, ESHF; Jacqueline Campbell, EXHR; Carlos Torres, ESMC; Ashley Johnson, HS; Zachary Foster, ESHF; Maureen Danskin, CRE; Keysha Walker, CRE; Samantha Michael, LSM; Steve Horvath, LSM; Rebekah Kempske, LSM; Susan Proper, EC; and Caroleene Paul, ES

NON-COMMISSION ATTENDEES: Jennifer King, Task Group (TG) lead,
Contact ASTM for full attendee list.

SUMMARY OF MEETING:

Ms. King called the meeting to order. The TG had a variety of samples on display and discussed various suggestions for addressing measuring rigid sides, rigid bottom surfaces, minimum ground clearance, and slip resistance requirements. The TG decided that multiple performance requirements would address smaller compact bassinets that consumers are more likely to place in hazardous situations. Some smaller bassinets, particularly those with soft sides and/or non-rigid bottom surfaces, would not meet the suggested requirements. The TG also acknowledged that there is still more work needed to fine-tune the requirements.

At 2 pm, the in-person TG initiated a virtual meeting to present their ideas to other members of the TG who did not attend in person. Ms. King will send out a draft document for comments by the TG. Next meeting will be Feb 1, 2023.

Meeting adjourned at 3:00 pm ET