

## MEETING LOG

**SUBJECT:** ASTM F2057 Loaded and Multiple Drawer Testing Task Group Workshop (Furniture Tipover)

**LOCATION:** Teleconference

**DATE:** 10/28/2019

**ENTRY DATE:** 11/8/2019

**LOG ENTRY SOURCE:** Michael Taylor

**CPSC ATTENDEES:** Michael Taylor, Kristen Talcott, Suad Wanna-Nakamura, Chuck Smith, Hope Nesteruk, Brian Baker

**NON-CPSC ATTENDEES:** Multiple/Loaded Drawer task group members

### Meeting Summary

The group discussed data recorded from the workshop conducted in Holland MI 9/26/19. It was recommended that the results spreadsheet show a picture of the unit in conjunction with the test results. This would make it much easier to follow and discuss with the subcommittee at the upcoming meeting 11/7. A member of the task group shared that South Korea has implemented a test for clothing storage units with just under 8.5lbs/ft<sup>3</sup> load inside every drawer. The methodology is similar to the ASTM F2057-19 section 7.1, with load in the drawers, which the group was experimenting with at the workshop. The task group chair asked for more manufactures to conduct testing on their own product lines and bring data back to the group to increase the sample size. This would also be the recommendation to the Subcommittee.