

## **LOG OF MEETING**

### **DIRECTORATE FOR ENGINEERING SCIENCES**

**SUBJECT:** ASTM F15.21 F2549 Task group on Frame Child Carriers update

**DATE OF MEETINGS:** November 3, 2021

**LOCATION:** Teleconference

**LOG ENTRY SOURCE:** Kevin Lee

**COMMISSION ATTENDEE(S):** Kevin Lee

**NON-COMMISSION ATTENDEES:** See ASTM for a list

#### **SUMMARY OF MEETING:**

Background:

The subcommittee formed the task group (TG) to update the dynamic load test, stability test, and editorial ad hoc language. The TG chair provided CPSC staff with a draft ballot and asked for feedback as part of this effort. The ballot would modify:

- the dynamic load test to include loading all the carrying receptacles with weights up to the manufacturer's maximum recommended weight
- the stability test to increase the occupant test weight from 40 pounds to 40 pounds or equal to the manufacturer's maximum recommended weight, if greater.

CPSC staff reviewed the draft ballot and provided comments to the TG chair. The purpose of this meeting was to discuss the CPSC staff's comments on the draft ballot.

Summary:

CPSC staff suggested the following in relation to the proposed dynamic strength test:

- Provide a rationale for allowable slippage in the dynamic strength test,
- Clarify readjustment of adjustable components during the test

The task group agreed with CPSC staff's suggestions and will revise the draft ballot.

Next steps:

The TG chair will provide the subcommittee with a revised draft ballot and comments will be reviewed at the next task group meeting.