

SUBJECT: ASTM F15.17 Task Group Meeting on Stationary Activity Centers

DATE OF MEETING: August 13, 2109

PLACE OF MEETING: Teleconference

LOG ENTRY SOURCE: Kevin Lee (ESMC)

COMMISSION ATTENDEES: Kevin Lee (ESMC)

Non-Commission Attendees: See ASTM for list

Date of Meeting Log Entry: September 18, 2019

The task group has continued to work on the section 5.11 that is about the requirements for the primary suspension's redundant system. The task group agreed that redundant system must not allow the seat to tilt more than 25 degrees when one of the springs are disabled. In addition, the redundant system shall either:

- be completely independent and share no attachments to the primary suspension system, and shall not experience loading during the dynamic load test
- be composed of a textile strap that is integral to the primary suspension system and shall not experience any failures when a 25 pound weight is dropped on the seat 120,000 cycles.

The task group debated how to easily describe the 2 different versions of the redundant system. CPSC staff drafted and shared a sketch with the subcommittee. The task group agreed with staff's sketch and will edit it.