U.S. Consumer Product Safety Commission Log of Meeting

SUBJECT:	ASTM F15.53 and F15.55 Working Group Meeting to Review Negative Ballots and New Proposals
DATE OF MEETING:	January 30, 2020
LOG ENTRY SOURCE:	Matthew J. Brookman
DATE OF LOG ENTRY:	January 30, 2020
LOCATION:	Teleconference
CPSC ATTENDEE(S):	Matthew J. Brookman, P.E., PMP, Directorate for Laboratory Sciences
NON-CPSC ATTENDEE(S): Julia Costello Bob Coughlin	

Bob Coughlin Matt Mack Rob Kinsler

SUMMARY OF MEETING:

CPSC staff attended the joint ASTM F15.53 and F15.55 working group meeting for ASTM F2369, *Standard Safety Specification for Non-integral Firearm Locking Devices*, and ASTM F2456, *Standard Specification for You-Resistant Firearms Containers (YRFCs)*, respectively. The working group discussed the negative ballots from the balloting period ending on September 6, 2019. The group then discussed enhancements to the test methods within the two standards including new requirements for a mass representative of a handgun to be used during trigger lock impact tests and container drop tests. The group decided that a default state should be specified for biometric interfaces prior to being properly programmed to the end users biometric attribute. The addition of a trigger lock torque test was also discussed. The working group has requested information on the torque an adult could apply when trying to defeat a trigger lock. Next working group meeting TBD.