



## Legislation Details (With Text)

**File #:** FPC21058    **Version:** 0  
**Type:** Fire and Police Resolution    **Status:** Passed  
**File created:** 3/2/2021    **In control:** FIRE AND POLICE COMMISSION  
**On agenda:** 3/4/2021    **Final action:** 5/6/2021

**Effective date:**

**Title:** Resolution to amend Standard Operating Procedure 460 - Use of Force, to modify or eliminate the exception to the ban on choke holds contained in 460.25, Section E

**Sponsors:** THE CHAIR

**Indexes:**

**Attachments:** 1. FPC21058 Ltr. from MPA, 2. Use of Force SOP 460, 3. HY Public Comment-SOP 460 Use of Force, 4. PM Public Comment-SOP 460 Use of Force, 5. PV Public Comment-SOP 460 Use of Force, 6. SM Public Comment-SOP 460 Use of Force, 7. (Press\_Release)\_Board\_to\_Consider\_Ban\_of\_Chokeholds\_3.15.2021, 8. CCC Public Comment-SOP 460 Use of Force.docx, 9. MPA's Proposed Changes to SOP 460, 10. AK Public Comment-SOP 460 Use of Force, 11. FPC 4-15-21 Public Comment JD FPC21058 SOP460.25(e), 12. FPC 4-15-21 Public Comment JP FPC21058, 13. FPC21058 Ltr. from FCAB, 14. MPSO Comments SOP 460, 15. WSA Task Force Final Report SOP 460, 16. MPA SOP 460, 17. CLEAN - 460 Use of Force - Cocroft Amendment 4.22.2021, 18. ROLL CALL - 460 Use of Force - Cocroft Amendment 4.23.2021, 19. Fw\_BanChokeholdsNoExceptions, 20. SOP 460 and SOP 970 Paul Mozina, 21. FPC21058 Public Comments from FPC Mail Box, 22. BLOC Statement Ahead of Fire and Police Commission Meeting 5.6.21

Date	Ver.	Action By	Action	Result	Tally
3/2/2021	0	FIRE AND POLICE COMMISSION	REFERRED TO		
3/4/2021	0	FIRE AND POLICE COMMISSION	HELD IN COMMISSION		
3/18/2021	0	FIRE AND POLICE COMMISSION	HELD IN COMMISSION	Pass	6:0
4/15/2021	0	FIRE AND POLICE COMMISSION	HELD IN COMMISSION		
5/6/2021	0	FIRE AND POLICE COMMISSION	ADOPTED	Pass	6:0

FPC21058

ORIGINAL

THE CHAIR

Resolution to amend Standard Operating Procedure 460 - Use of Force, to modify or eliminate the exception to the ban on choke holds contained in 460.25, Section E

Elizabeth Moore  
03/02/2021

