



City of Oakland

Office of the City Clerk
Oakland City Hall,
1 Frank H. Ogawa Plaza,
Room 201
Oakland, California 94612

Legislation Details (With Text)

File #: 22-0776 **Version:** 2 **Name:**

Type: Ordinance **Status:** Passed

File created: 9/28/2022 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 2/7/2023 **Final action:** 2/7/2023

Title: Subject: Approve OPD's Policies In Accordance With California Government Code § 7070 Et Seq. (AKA "AB 481") And OMC Chapter 9.6
From: Oakland Police Department
Recommendation: Adopt An Ordinance Approving Controlled Equipment Use Policies For The Oakland Police Department To Acquire And Use The Following Types Of "Militarized" Equipment In Conformance With Government Code Section 7070 And Oakland Municipal Code Chapter 9.65: (1) Departmental Rifles; (2) Chemical Agents; (3) Unmanned Aerial Systems; (4) Noise-Flash Diversion Devices (Flash Bangs); (5) Riot Helmets; (6) Specialty Impact Munitions; (7) Armored Vehicles; (8) Chemical Agents; And (9) Remote Controlled Ground Systems (Robots) And Pole Cameras

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Attachment A - DGO K-7 Military Equipment Policy, 3. View Attachment B - DGO K-06 Rifles, 4. View Attachment C - Patrol Rifle Impact Report, 5. View Attachment D - TB III-H Specialty Impact Munitions, 6. View Attachment E - SIM Impact Report, 7. View Attachment F - TB III-P.04 - Armored Vehicles Mil Equip, 8. View Attachment G - Armored Vehicles Impact Report, 9. View Attachment H - TB III-G 16 Crowd control, 10. View Attachment I - Riot Helmets Impact Report, 11. View Attachment J - TB V-F.02 Chemical Agents 2022, 12. View Attachment K - Chem Agent Impact Report, 13. View Attachment L - DGO I25_Unmanned aerial systems, 14. View Attachment M - UAS Drone Controlled Equipment Impact Report, 15. View Attachment N - DGO I26 Robots, 16. View Attachment O - Robots and Pole Cameras Controlled Equipment Impact Report, 17. View Attachment P - TB III-P.05 - Noise Flash Diversion Devices, 18. View Attachment Q - Flash Bang Impact Report, 19. View Legislation, 20. View Exhibit A - DGO K-7 Military Equipment Policy, 21. View Exhibit B - DGO K-06 Rifles, 22. View Exhibit C - TB III-H Specialty Impact Munitions, 23. View Exhibit D - TB III-P.04 - Armored Vehicles Mil Equip, 24. View Exhibit E - TB III-G 16 Crowd control, 25. View Exhibit F - TB V-F.02 Chemical Agents, 26. View Exhibit G - DGO I25_Unmanned aerial systems, 27. View Exhibit H - TB III-P.05 - Noise Flash Diversion Devices, 28. View Exhibit I - DGO I26 Robots, 29. View Revised Legislation 12/1/2022, 30. View Supplemental Report 12/1/2022, 31. View Amended Legislation 1/26/2023, 32. 13725 CMS

Date	Ver.	Action By	Action	Result
2/7/2023	2	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approved for Final Passage	Pass
1/17/2023	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Approved As Amended On Introduction and Scheduled for Final Passage	Pass
12/15/2022	2	*Rules & Legislation Committee	Rescheduled	
12/6/2022	2	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Continued	Pass

11/1/2022	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Continued	Pass
10/18/2022	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	* Withdrawn and Rescheduled	Pass
10/6/2022	1	*Rules & Legislation Committee	Scheduled	
9/29/2022	1	*Rules & Legislation Committee	Withdrawn with No New Date	

Subject: Approve OPD's Policies In Accordance With California Government Code § 7070 Et Seq. (AKA“AB 481”) And OMC Chapter 9.6

From: Oakland Police Department

Recommendation: Adopt An Ordinance Approving Controlled Equipment Use Policies For The Oakland Police Department To Acquire And Use The Following Types Of “Militarized” Equipment In Conformance With Government Code Section 7070 And Oakland Municipal Code Chapter 9.65: (1) Departmental Rifles; (2) Chemical Agents; (3) Unmanned Aerial Systems; (4) Noise-Flash Diversion Devices (Flash Bangs); (5) Riot Helmets; (6) Specialty Impact Munitions; (7) Armored Vehicles; (8) Chemical Agents; And (9) Remote Controlled Ground Systems (Robots) And Pole Cameras