

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 #: 22-0823 Version: 3 Name:

Type: City Resolution Status: Passed

File created: 10/11/2022 In control: * Concurrent Meeting of the Oakland

Redevelopment Successor Agency and the City

Council

On agenda: 11/1/2022 **Final action:** 11/1/2022

Title: Subject: Updates To The Oakland Police Department (OPD) Criminalistics Laboratory (Crime

Lab) DNA Instrumentation And Analysis Software Use Policy And Impact Reports

From: Oakland Police Department

Recommendation: Adopt A Resolution: Approving Updates To 1) The Oakland Police Department (OPD) Criminalistics Laboratory (Crime Lab) DNA Instrumentation And Analysis Software Biometric Technology Use Policy; And (2) The OPD Crime Lab's Surveillance Impact Report For Its Use Of DNA Instrumentation, Analysis And Software; And (3) Accepts 2021 Biometric DNA Analysis Technology

Annual Report

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Attachment A, 3. View Attachment B, 4. View Attachment C, 5. View

Legislation, 6. 89458 CMS

Date	Ver.	Action By	Action	Result
11/1/2022	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
10/13/2022	1	*Rules & Legislation Committee	Scheduled	

Subject: Updates To The Oakland Police Department (OPD) Criminalistics Laboratory (Crime Lab) DNA Instrumentation And Analysis Software Use Policy And Impact Reports

Laby DNA institution And Allarysis Sollware Use Folicy And impact N

From: Oakland Police Department

Recommendation: Adopt A Resolution: Approving Updates To 1) The Oakland Police Department (OPD) Criminalistics Laboratory (Crime Lab) DNA Instrumentation And Analysis Software Biometric Technology Use Policy; And (2) The OPD Crime Lab's Surveillance Impact Report For Its Use Of DNA Instrumentation, Analysis And Software; And (3) Accepts 2021 Biometric DNA Analysis Technology Annual Report