

*Quenia Holmes*  
City Attorney

FILED  
OFFICE OF THE CITY CLERK  
OAKLAND

# OAKLAND CITY COUNCIL

2013 DEC -5 PM 1:10  
**RESOLUTION No. 84787 C.M.S.**

Introduced by Councilmember \_\_\_\_\_

**RESOLUTION AUTHORIZING THE CITY ADMINISTRATOR, OR HER DESIGNEE, ON BEHALF OF THE CITY OF OAKLAND (CITY) POLICE DEPARTMENT (OPD) CRIMINALISTICS DIVISION COMBINED DNA INDEX SYSTEM (CODIS) ADMINISTRATOR, TO ENTER INTO A MEMORANDUM OF UNDERSTANDING (MOU) WITH THE CALIFORNIA DEPARTMENT OF JUSTICE (DOJ) DEOXYRIBONUCLEIC ACID (DNA) LABORATORY FOR THE CONTINUED USE OF CODIS AND ITS ADMINISTRATION WITHIN THE STATE OF CALIFORNIA.**

**WHEREAS**, the OPD Criminalistics Division has been using CODIS for approximately 13 years, and

**WHEREAS**, CODIS was created to assist laboratories in solving cases in which DNA analyses have been conducted on biological evidence, and

**WHEREAS**, staff recommends that the City Council make a finding and a determination that it is in the best interests of the City to authorize the City Administrator, or her designee, to enter into an MOU with the California DOJ DNA Laboratory, now, therefore, be it

**RESOLVED**, that the City Council hereby authorizes the CODIS Administrator to enter into an MOU with the California DOJ DNA Laboratory, and be it

**FURTHER RESOLVED**, that the City Administrator or her designee is hereby authorized to complete all required negotiations, certifications, assurances and documentation required to accept, modify, extend and/or amend the MOU, and be it

**FURTHER RESOLVED**, that the City Attorney shall review and approve said MOU as to form and legality and copies of said MOU shall be filed with the Office of the City Clerk

**JAN 07 2014**

IN COUNCIL, OAKLAND, CALIFORNIA, \_\_\_\_\_

**PASSED BY THE FOLLOWING VOTE:**

AYES – BROOKS, GALLO, GIBSON MCELHANEY, KALB, KAPLAN, REID, SCHAAF and PRESIDENT KERNIGHAN - 8

NOES – 0  
ABSENT – 0  
ABSTENTION – 0

ATTEST *Latonda Simmons*  
LATONDA SIMMONS  
City Clerk and Clerk of the Council  
of the City of Oakland, California