

Legislation Details (With Text)

File #:	05-3	3139	Version:	1	Name:	AB 352 Ammunition Serialization Tech	inology
Туре:	Age	nda Item			Status:	Withdrawn	
File created:	9/1/2	2005			In control:	City Council	
On agenda:	9/6/2	2005			Final action:	9/6/2005	
Title:	Recommendation to request that City Council join us in asking the City Attorney to draft a resolution in support of California Assembly Bill 352 that will require new ballistic microstamping technology for handguns.						
Sponsors:	COUNCILMEMBER BONNIE LOWENTHAL, FIRST DISTRICT, COUNCILMEMBER PATRICK O'DONNELL, FOURTH DISTRICT						
Indexes:							
Code sections:							
Attachments:	1. R-28 sr.pdf						
Date	Ver.	Action By			Act	ion	Result
9/6/2005	1	City Cou	ncil		wit	ndrawn	

Recommendation to request that City Council join us in asking the City Attorney to draft a resolution in support of California Assembly Bill 352 that will require new ballistic microstamping technology for handguns.

[Description/Discussion]

[Timing Considerations]

[Fiscal Impact]

Approve recommendation.

Assembly Bill 352 was introduced by California Assembly Member Paul Koretz earlier this year in an effort to require that all new semiautomatic handguns sold in California after January 1, 2009, be required to have their serial number microstamped on the firing pin. When the gun is fired, the firing pin impresses the number on the shell casing before it is ejected from the weapon. Police at the crime scene could immediately read the serial number with a handheld magnifying glass, query the existing California Department of Justice database, and identify the purchaser of the handgun. AB 352 has the potential to help law enforcement save valuable time and money by narrowing down the leads they investigate after examining the casings recovered. Moreover, this legislation has the potential to substantially enhance ballistic identification and enable law enforcement to immediately link the shell casing to the purchaser of the handgun, thus substantially aiding investigations. Methods of ballistic identification have assisted law enforcement agencies such as the Bureau of Alcohol, Tobacco, Firearms (ATF), Federal Bureau of Investigations (FBI), and local law enforcement agencies, including our own Long Beach Police Department.

[Respectfully Submitted,]