

Legislation Details (With Text)

File #:	Int 0665-2015 Version:	*	Name:	Requiring the police department to report information gathered by ShotSpotter technology.		
Туре:	Introduction		Status:	Filed (End of Session)		
			In control:	Committee on Public Safety		
On agenda:	2/12/2015					
Enactment date:			Enactment #:			
Title:	A Local Law to amend the administrative code of the city of New York, in relation to requiring the police department to report information gathered by ShotSpotter technology.					
Sponsors:	The Public Advocate (Ms. James), Margaret S. Chin, Vanessa L. Gibson, Andy L. King, Donovan J. Richards, Helen K. Rosenthal					
Indexes:						
Attachments:	1. Summary of Int. No. 6	65				
Date	Ver. Action By		Ac	tion Result		

Date	Ver.	Action By	Action	Result
2/12/2015	*	City Council	Introduced by Council	
2/12/2015	*	City Council	Referred to Comm by Council	
12/31/2017	*	City Council	Filed (End of Session)	

Int. No.665

By the Public Advocate (Ms. James) and Council Members Chin, Gibson, King, Richards and Rosenthal

A Local Law to amend the administrative code of the city of New York, in relation to requiring the police department to report information gathered by ShotSpotter technology.

Be it enacted by the Council as follows:

Section 1. Title 14 of the administrative code of the city of New York is amended by adding a new

section 14-155 to read as follows:

§14-155. ShotSpotter. a. For the purposes of this section, the term "ShotSpotter" shall mean a tool that

instantly notifies the department of gunshots with real-time data.

b. The commissioner shall post to the department's website on a quarterly basis the information detected

by ShotSpotter technology, including: (i) where gunshots are fired; (ii) when gun shots are fired; (iii)

intelligence detailing the number of shooters and the number of shots fired; (iv) any other data detected by

ShotSpotter technology.

File #: Int 0665-2015, Version: *

§2. This local law shall take effect immediately.

BG/RC LS 3295/2015 1/30/15, 4:00P