

City of Baltimore

Legislation Details

File #:	12-0)164	Version:	0	Name:	Transit and Traffic - Speed and Red-Light Camera Monitoring Systems -Violations by School Vehicles	
Туре:	Ordi	nance			Status:	Enacted	
File created:	11/1	9/2012			In control:	City Council	
On agenda:					Final action:	2/8/2013	
Enactment date:					Enactment #:	13-96	
Title:	Transit and Traffic - Speed and Red-Light Camera Monitoring Systems -Violations by School Vehicles						
	FOR the purpose of requiring certain periodic reports on all citations issued to school vehicles under speed and red-light camera monitoring systems; defining certain terms; and generally relating to violations by school vehicles of camera monitoring systems.						
Sponsors:	Mary Pat Clarke, Bill Henry, Sharon Green Middleton, Robert Curran, Carl Stokes, President Young, William "Pete" Welch, Rochelle Spector, Edward Reisinger, James B. Kraft, Warren Branch, William H. Cole, IV, Brandon M. Scott, Nick Mosby						
Indexes:	Red-Light Camera, School, Speed Monitoring Systems, Traffic, Transit, Vehicles, Violation						
Code sections:							
Attachments:	1. 12-0164 - 1st Reader.pdf, 2. BCPSS - 12-0164.pdf, 3. Finance - 12-0164.pdf, 4. Law - 12-0164.pdf, 5. Transportation - 12-0164.pdf, 6. BCPSS - 12-0164.pdf, 7. 12-0164 - 3rd Reader.pdf						
Date	Ver.	Action B	у		Ac	tion Result	
2/8/2013	0	Mayor			Si	gned by Mayor	
2/4/2013	0	City Co	uncil		A	pproved and Sent to the Mayor	
1/28/2013	0	Educati	on and Yout	h Cor	nmittee R	ecommended Favorably	
1/28/2013	0	City Co	uncil		Ad	dvanced to 3rd Rdr., Adopted Comm.	

1/28/2013	0	Education and Youth Committee	Recommended Favorably
1/28/2013	0	City Council	Advanced to 3rd Rdr., Adopted Comm. Report
12/3/2012	0	Education and Youth Committee	Scheduled for a Public Hearing
11/22/2012	0	The City Council	Referred for a Report
11/22/2012	0	The City Council	Referred for a Report
11/22/2012	0	The City Council	Referred for a Report
11/22/2012	0	The City Council	Referred for a Report
11/19/2012	0	City Council	Assigned
11/19/2012	0	City Council	Introduced