

The New York City Council

## Legislation Details (With Text)

File #:	Res 03 2004	365- Vers	ion: *	Name:	Amend the State Insurance L only those policyholders that devices installed in their autor	have silent anti-theft
Туре:	Resolu	ution		Status:	Filed	
				In control	: Committee on Environmental	Protection
On agenda:	5/19/2	2004				
Enactment date:	e: Enactment #:				nt #:	
Title:	Resolution calling upon the New York State Legislature to amend the State Insurance Law to authorize insurers to give an automobile insurance discount to only those policyholders that have silent anti-theft devices installed in their automobiles.					
Sponsors:	Eva S. Moskowitz, John C. Liu, Gale A. Brewer, Domenic M. Recchia, Jr., James Sanders, Jr., Kendall Stewart, Peter F. Vallone, Jr.					
Indexes:						
Attachments:	1. Committee Report, 2. Hearing Transcript					
Date	Ver.	Action By			Action	Result
5/10/2004	* (	City Council			Introduced by Council	

5/19/2004	*	City Council	Introduced by Council				
5/19/2004	*	City Council	Referred to Comm by Council				
6/10/2004	*	Committee on Environmental Protection	Hearing Held by Committee				
6/10/2004	*	Committee on Environmental Protection	Laid Over by Committee				
12/31/2005	*	City Council	Filed (End of Session)				
Res. No. 365							

Resolution calling upon the New York State Legislature to amend the State Insurance Law to authorize insurers to give an automobile insurance discount to only those policyholders that have silent anti-theft devices installed in their automobiles.

By Council Members Moskowitz, Liu, Brewer, Recchia, Sanders, Stewart and Vallone

Whereas, It has been well documented that noise is a major contributor to reduced quality of life and, according to The State University of New Jersey at Rutgers, "exposure to noise in community settings can result in physiological, biochemical and psychological impacts which can roughly be termed stress" (Zwerling, et al., "Local Noise Enforcement Options and Model Noise Ordinance With Pre-Approved Language for the State of New Jersey", Rutgers Cooperative Extension - New Jersey Agricultural Experiment Station, p. 1. Date unknown); and

Whereas, According to Paul Schomer, Ph.D., P.E., author of "*A White Paper: ASSESSMENT OF NOISE ANNOYANCE*" (Schomer and Associates, April 22, 2001, p. 1), "The effects of noise are seldom catastrophic, and are often only transitory, but adverse effects can be cumulative with prolonged or repeated exposure. Sleep disruption, the masking of speech and television, and the inability to enjoy one's property or

leisure time impair the quality of life. In addition, noise can interfere with the teaching and learning process, disrupt the performance of certain tasks, and increase the incidence of antisocial behavior. There is also some evidence that noise can adversely affect general health and well being in the same manner as chronic stress"; and

Whereas, According to the World Health Organization's (WHO) definition of health, "noise impacts such as population annoyance, interference with communication, and impaired task performance are health issues" (Schomer, p. 1); and

Whereas, A New York Times article, entitled "New York Quiet? Never. Quieter? Maybe. Listen Up", correctly notes, "New York is bloated with sound. In what is probably the world's noisiest city...raising stress Kleinfield, levels and lowering the quality of life" (N.R. New York Times at http://www.tenant.net/Rights/Noise/noise4.html, p. 1. Date unknown); and

Whereas, One specific source of noise is audible car alarms; and

Whereas, Pursuant to section 2337 of the New York State Insurance Law, the State of New York requires insurers to provide a discount on the comprehensive portion of the automobile insurance premium to automobile insurance policyholders that have installed an anti-theft device in their automobile; and

Whereas, According to the Automobile Club of New York, insurance companies in New York State typically provide a discount of five percent for audible car alarms, ten percent for passive disabling devices that cut off the ignition, fifteen percent for electronic homing devices, such as LoJack, and five percent for window etching; and

Whereas, The State of New York would encourage owners of motor vehicles to choose anti-theft technology that does not cause needless noise pollution by authorizing insurers to give an automobile insurance discount to only those policyholders that have silent anti-theft devices installed in their automobiles; now, therefore, be it

Resolved, That the Council of the City of New York calls upon the New York State Legislature to amend the State Insurance Law to authorize insurers to give an automobile insurance discount to only those policyholders that have silent anti-theft devices installed in their automobiles.

RC 5-13-04 LS #