

The New York City Council

Legislation Details (With Text)

File #: Int 0713-2024 Version: * Name: Requiring alternating high and low, two-toned signal

devices on emergency vehicles

Type: Introduction Status: Committee

In control: Committee on Environmental Protection, Resiliency

and Waterfronts

On agenda: 3/19/2024

Enactment date: Enactment #:

Title: A Local Law to amend the administrative code of the city of New York, in relation to requiring

alternating high and low, two-toned signal devices on emergency vehicles

Sponsors: Carlina Rivera, Jennifer Gutiérrez, Farah N. Louis, Gale A. Brewer, Erik D. Bottcher, Shaun Abreu,

Shekar Krishnan, Lincoln Restler, Crystal Hudson

Indexes: Agency Rule-making Required

Attachments: 1. Summary of Int. No. 713, 2. Int. No. 713, 3. March 19, 2024 - Stated Meeting Agenda, 4. Hearing

Transcript - Stated Meeting 3-19-24

Date	Ver.	Action By	Action	Result
3/19/2024	*	City Council	Introduced by Council	
3/19/2024	*	City Council	Referred to Comm by Council	

Int. No. 713

By Council Members Rivera, Gutiérrez, Louis, Brewer, Bottcher, Abreu, Krishnan, Restler and Hudson

A Local Law to amend the administrative code of the city of New York, in relation to requiring alternating high and low, two-toned signal devices on emergency vehicles

Be it enacted by the Council as follows:

Section 1. Section 24-241 of the administrative code of the city of New York, as added by local law 113 for the year 2005, is amended to read as follows:

§ 24-241. Emergency signal devices. [(a)]a. No person shall operate or use or cause to be operated or used any emergency signal device, except on an authorized emergency vehicle when such vehicle is in the act of responding to an emergency; provided that such device shall not be operated for a period of time longer than is necessary to respond to such emergency. Notwithstanding the foregoing, such a device on a motor vehicle shall be lawful if designed and used solely as an audible motor vehicle burglar alarm in accordance with section 24-238 and a device attached to a vehicle for the purpose of providing an audible warning when the vehicle is

File #: Int 0713-2024, Version: *

backing up shall be permitted even though the audible warning may consist of a gong or bell sound.

[(b)]b. No person shall operate or permit to be operated an emergency signal device installed on an

authorized emergency vehicle [that] unless:

1. [when]When operated at the maximum level such emergency signal device creates a sound level [in

excess of that does not exceed 90 dB(A) when measured at a distance of fifty feet from the center of the

forward face of such vehicle; and

2. Such emergency signal device produces an alternating high and low, two-toned sound in accordance

with implementation standards established by the department.

c. Within one year after the effective date of [this] subdivision b and every two years thereafter,

emergency signal devices installed on authorized emergency vehicles shall be tested and certification shall be

submitted, in a form approved by the department, that such devices meet the standards set forth in [this]

subdivision b for operation at maximum level and with an alternating high and low two-toned sound.

Notwithstanding the foregoing provisions, where compliance with the provisions of [this] subdivision b would

create an undue hardship, the owner or operator of an authorized emergency vehicle may submit a plan to the

commissioner for emergency signal devices to meet the standards set forth in [this] subdivision b within two

years after the effective date of [this] subdivision b. Such plan shall be submitted within one year after the

effective date of [this] subdivision b in lieu of the required certification. [This subdivision shall not apply to

authorized emergency vehicles of the police department, fire department or authorized emergency vehicles

responding to medical emergencies.]

§ 2. This local law takes effect 180 days after it becomes law.

Session 13

LS #7788

1/17/24

Session 12:

SS

LS #7788

3/31/22

File #: Int 0713-2024, Version: *