

## The New York City Council

## Legislation Details (With Text)

File #: Res 0146-

2004

Name:

MTA - NYC Transit to reduce the number of

articulated buses used in NYC and replace them

with non-articulated buses.

Type: Resolution Status: F

Version: \*

**In control:** Committee on Transportation

On agenda: 2/26/2004

Enactment date: Enactment #:

Title: Resolution calling upon the Metropolitan Transportation Authority-New York City Transit to reduce the

number of articulated buses used in New York City and replace them with non-articulated buses sufficient to meet the ridership demands, as articulated buses increase passenger capacity but fail to

increase the number of seats for disabled passengers.

Sponsors:

Indexes:

## **Attachments:**

Date	Ver.	Action By	Action	Result
2/26/2004	*	City Council	Introduced by Council	
2/26/2004	*	City Council	Referred to Comm by Council	
12/31/2005	*	City Council	Filed (End of Session)	

Res. No. 146

By Council Members Lopez, Baez, Barron, Foster, Martinez, Sanders, Seabrook, Quinn, James and Gerson

Resolution calling upon the Metropolitan Transportation Authority-New York City Transit to reduce the number of articulated buses used in New York City and replace them with non-articulated buses sufficient to meet the ridership demands, as articulated buses increase passenger capacity but fail to increase the number of seats for disabled passengers.

Whereas, the Metropolitan Transportation Authority-New York City Transit (MTA-NYCT) first began testing articulated buses on routes such as the Bx1, along the Grand Concourse in the Bronx, in the late 1990's; and

Whereas, MTA-NYCT first introduced articulated bus service on the M79 and M86 cross-town Manhattan bus routes in 2000; and

Whereas, Since then, articulated buses have replaced standard buses on ten other routes in Manhattan and the Bronx; and

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Whereas, The longer buses have greater carrying capacity, thereby allowing the buses to run less

frequently; and

Whereas, Articulated buses are twenty feet longer than standard buses, requiring MTA-NYCT to

lengthen or remove certain bus stops to accommodate them and inconvenience riders, especially senior citizens;

and

Whereas, While on standard buses wheelchair accessibility is adequately provided through the rear

doors of the bus wheelchair accessibility on articulated buses is provided through the front doors; and

Whereas, the Multiple Sclerosis Society, in correspondence submitted to the City Council, asserted that

the front door wheelchair accessibility on articulated buses is more time-consuming, cumbersome, requires

additional passenger cooperation and causes the disabled greater difficulty in maneuvering onto and off the bus;

and

Whereas, Both articulated buses and non-articulated accommodate two wheelchairs at any time,

resulting in a transportation system that actually accommodates fewer wheelchairs; and

Whereas, On average 63,000 riders use wheelchair lifts a month; now, therefore, be it

Resolved that Metropolitan Transportation Authority-New York City Transit shall reduce the number of

articulated buses used in New York City and replace them with non-articulated buses sufficient to meet the

ridership demands, as articulated buses increase passenger capacity but fail to increase the number of seats for

disabled passengers.

LS# 2879

10/14/03

KCS