

NYC Taxi and Limousine Commission: Vehicle Inspection Report

1st Quarter of 2017

NYC Taxi and Limousine Commission

Quarterly Reporting Pursuant to Section 2302 of the NYC Charter

Local Law 124 of 2013

Vehicle License Type	Application	Data Category	Quarter Total
Black Car	New	Average days from process date to inspection	12
		Number of applications	8926
	Renewal	Average days from process date to inspection	12
		Number of applications	498
	Transfer	Average days from process date to inspection	10
		Number of applications	141
Black Car - Compiled	All	Average days from process date to inspection	12
		Number of applications	9565
		Instances over 28 day threshold	11
		Percentage of vehicles over 28 Day threshold	0.12%
newal inspection appointments are mailed directly to the vehicle owner we schedule all appointments a minimum of five days out.			

Livery	New	Average days from process date to inspection	12
		Number of applications	498
	Renewal	Average days from process date to inspection	15
		Number of applications	1842
	Transfer	Average days from process date to inspection	2
		Number of applications	912
Livery - Compiled	All	Average days from process date to inspection	11
		Number of applications	3252
		Instances over 28 day threshold	122
		Percentage of vehicles over 28 Day threshold	3.75%
newal inspection appointments are mailed directly to the vehicle owner we schedule all appointments a minimum of five days out.			

Luxury Limousine	New	Average days from process date to inspection	10
		Number of applications	141
	Renewal	Average days from process date to inspection	14
		Number of applications	429
	Transfer	Average days from process date to inspection	2
		Number of applications	247
Luxury Limousine - Compiled	All	Average days from process date to inspection	10
		Number of applications	817
		Instances over 28 day threshold	36
		Percentage of vehicles over 28 Day threshold	4.41%
newal inspection appointments are mailed directly to the vehicle owner we schedule all appointments a minimum of five days out.			