ANTIGUA AND BARBUDA



THE VEHICLES AND ROAD TRAFFIC (ENFORCEMENT AND ADMINISTRATION) (AMENDMENT) ORDER, 2019

STATUTORY INSTRUMENT

2019, No. 67

[Published in the Cificial Gazette Vol. XXXIX No. 90 dated 31st December, 2019.]

Printed at the Government Printing Office, Antigua and Barbuda, by Noel F. Abraham, Acting Government Printer
— By Authority, 2020

300—01.20 [Price: \$2.25]

THE VEHICLES AND ROAD TRAFFIC (ENFORCEMENT AND ADMINISTRATION) (AMENDMENT) ORDER, 2019

ARRANGEMENT

Regulations

- 1. Short title.
- 2. Amendment of Schedule to Cap.461

ANTIGUA AND BARBUDA

THE VEHICLES AND ROAD TRAFFIC (ENFORCEMENT AND ADMINISTRATION) (AMENDMENT) ORDER, 2019

2019, No. 67

THE VEHICLES AND ROAD TRAFFIC (ENFORCEMENT AND ADMINISTRATION) (AMENDMENT) ORDER, 2019 made by the Minister in exercise of the powers contained in section 11 of the Vehicles and Road Traffic (Enforcement and Administration) Act, Cap. 461.

Short title

This Order may be cited as the Vehicles and Road Traffic (Enforcement and Administration) (Amendment) Order, 2019.

Amendment of Schedule to Cap 461

The Schedule to the Vehicles and Road Traffic (Enforcement and Administration) Act is amended by inserting after clause 42 the following—

"Offence	Enactment	Fixed Penalty
43. Driving a motor vehicle	Regulation 4 of the	\$500.00
holding and using a hand-held	Vehicles and Road Traffic	
mobile device that is not in	(Mobile Devices) Regulations	
compliance with the	2019.	
Vehicle and Road Traffic		
(Mobile Devices) Regulations		
2019		

5

"Offence	Enactment	Fixed Penalty
44. Driving or having charge of a	Regulation 6 of the	\$500.00
motor vehicle and using a wireless	Vehicles and Road Traffic	
communication device to view,	(Mobile Devices) Regulations	
send or compose an electronic	2019.	
message that is not in compliance		
with the Vehicle and Road Traffic		

Made the 27th day of December, 2019.

(Mobile Devices) Regulations 2019.

Hon. Steadroy C.O Benjamin Attorney General and Minister of Legal Afairs, and Minister with responsibility for Public Safety