California Environmental Protection Agency

OB Air Resources Board

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the manufacturer has submitted its certification plan described below for compliance with the exhaust hydrocarbon (HC), or hydrocarbon plus oxides of nitrogen (HC+NOx) as applicable, emission standard applied on a corporate average basis pursuant to Title 13, California Code of Regulations, Sections 2412(b) and (d).

| OFRSV=off-road sport vehicle ATV=all-terrain vehicle, * =not applicable, g/km = grams/kilometer g/kW = grams/kilo watt-hour | | | CORPORATE AVERAGE STANDARD | | |
|--|------------------------------|---------------------------|---|--|---------------------|
| MODEL | CERTIFICATION PLAN'S DATE | VEHICLE CLASSIFICATION | OFRSV & ATV CERTIFIED BY CHASSIS TEST PROCEDURES | OFRSV & ATV CERTIFIED BY ENGINE TEST PROCEDURES | |
| | | | HC (g/km) | ENGINE DISPLACEMENT CLASS | HC+NOx (g/kW-hr) |
| 2016 | May 28, 2015 | OFRSV / ATV | 1.2 | • | * |

BE IT FURTHER RESOLVED: That before vehicles of any engine family listed in the aforementioned certification plan are offered for sale, certification of the engine family's exhaust emission control system and its HC, or HC+NOx as applicable, designated standard in accordance with the approved certification plan shall be required.

This Executive Order hereby supersedes Executive Order U-M-010-0125-1 dated May 11th, 2015.

Executed at El Monte, California on this ______ day of June 2015.

nnette Hebert, Chief

Themissions Compliance, Automotive Regulations and Science Division