California Environmental Protection Agency		EXECUTIVE ORDER U-N-003-0061
OB Air Resources Board	HONDA MOTOR CO., LTD.	New Emission-Non-Compliant Off-Highway Recreational Vehicles

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 39600 and 39601 and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That, pursuant to Title 13, California Code of Regulations, (13 CCR) Sections 2412(b), (c)(1), and (f), the following off-highway recreational vehicles produced by the manufacturer that do not comply with the emission standards in 13 CCR Section 2412(b) are certified as described below. The manufacturer listed above (holder of this Executive Order) must ensure that the eighth (8th) character of the vehicle identification number (VIN) of all vehicles certified under this Executive Order be either a "C" or "3" as indicated below. Violation of this VIN requirement may subject the manufacturer to enforcement actions.

MODEL YEAR	R VEHICLE TYPE (ATV=all-terrain vehicle; OFMC=off-road motorcycle) OFMC		ENGINE FAMILY NAME KE03E	ENGINE DI\$PLACEMENT (cc) 150	FUEL TYPE Gasoline
2014					
VEHI	CLE MODELS	CORRE	RESPONDING VEHICLE IDENTIFICATION NUMBER (VIN) CODING		
HONDA CRF150R		JH2KE033 * EK5 * * * * * (digits 9 and 13-17 vary)			
HONE	DA CRF150RB		JH2KE03C * EK5 * * * * *	(digits 9 and 13-17 vary)	

BE IT FURTHER RESOLVED: That the listed vehicles are subject to use restrictions on public off-highway vehicle riding areas and riding seasons pursuant to 13 CCR Sections 2412(f) and 2415.

This Executive Order is only granted to the engine family and model-year listed above. Vehicles in this family that are produced for any other model-year are not covered by this Executive Order.

The Department of Motor Vehicles will be notified by copy of this Executive Order.

Executed at El Monte, California on this 13^{46} day of June 2013.

Erik White, Chief