HITACHI-KOKI USA LTD.

EXECUTIVE ORDER U-U-176-0240 New Off-Road Small Spark-Ignition Equipment

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 following equipment produced by the manufacturer is certified as described below. Production equipment shall be in all material respects the same as those for which certification is granted.

		ENGINE DES	CRIPTION				
	MANUFACTURER	ENGINE FAMILY (E.O. NUMBER)		ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)		
	HITACHI-KOKI USA LTD.	H7T7S.0214BD (U-U-176-0239)		21	Gasoline		
	e Certified Attachment	EQUIPMENT DE	2 0 0				
YEAR	EVAPORATIVE FAMILY	(liters)	EQUIPMENT APPLICATION				
2017	H7T7S.0214BD	0.667, 0.321	Hedge Trimmer, Line Trimmer, Brushcutter				
EMISS	ION CONTROL SYSTEMS	ENGINE and/or EQUIPMENT MODEL(S)					
		See Attachment					

BE IT FURTHER RESOLVED: That the listed equipment is not subject to the evaporative emission standards in 13 CCR Sections 2755 for the aforementioned model-year pursuant to 13 CCR Section 2766(a) (exemption for low permeation tanks).

This Executive Order is only granted to the equipment models and model-year listed above. Equipment that is produced for any other model-year is not covered by this Executive Order.

day of October 2016.

Annette Hebert, Chief

Emissions Compliance, Automotive Regulations and Science Division

ATTACHMENT PS (of (Supplementary Information

U-U-176-0240

MODEL SUMMARY (Use an asterisk (*) to identify "worst-case" engine or equipment model used for certification testing.)

17. Worst Case	18. Engine or Equipment Model	19. ales Co c all app 49- State	des ropriate) 50-State	20. Fuel Tank Vol. (liters)	21. Fuel Tank Internal Surf. Area (m²)
X	CG22EAP2		X	0.667	0.578
Х	TCG22EAP2		Х	0.667	0.578
	CH22EAP2		Х	0.321	0.114
	CH22EBP2		Х	0.321	0.114
	CH22ECP2		Х	0.321	0.114
	TCH22EAP2		Х	0.321	0.114
	TCH22EBP2		Х	0.321	0.114
	TCH22ECP2		Х	0.321	0.114