EXECUTIVE ORDER U-U-004-0830
New Off-Road Small Spark-Ignition
Equipment

Pursuant to the authority vested in California 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-19-095;

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	SCRIPTION				
MANUFACTURER	ENGINE FAMILY	ENGINE FAMILY (E.O. NUMBER) ENGINE SIZE (cc) ENGINE (CNG/LNG=compresse natural gas LPG=lique gas)				
SAKI HEAVY INDUSTRIES, LTD	LKAXS.0234DD LKAXS.0264DC	(U-U-004-0816) (U-U-004-0818)	23, 26, 34	Gasoline		
e Certified	EQUIPMENT D	ESCRIPTION				
EVAPORATIVE FAMILY	FUEL TANK NOMINAL CAPACITY (liters)	EQUIPMENT APPLICATION				
KAXSPL02601	See Attachment	Brushcutter, Edg	mmer, Leaf Blower/Vacuum, Line mmer			
ION CONTROL SYSTEMS	ENGINE and/or EQUIPMENT MODEL(S)					
Р		See A	attachment			
	SAKI HEAVY INDUSTRIES, LTD e Certified EVAPORATIVE FAMILY KAXSPL02601 ION CONTROL SYSTEMS	MANUFACTURER ENGINE FAMILY LKAXS.0234DE LKAXS.0234DD LKAXS.0264DC LKAXS.0344DB e Certified EQUIPMENT D FUEL TANK NOMINAL CAPACITY (liters) KAXSPL02601 See Attachment ION CONTROL SYSTEMS	EVAPORATIVE FAMILY KAXSPL02601 KAXSPL02601 EKAXS.0234DE (U-U-004-0817) LKAXS.0234DD (U-U-004-0818) LKAXS.0234DD (U-U-004-0818) LKAXS.0234DD (U-U-004-0819) EQUIPMENT DESCRIPTION FUEL TANK NOMINAL CAPACITY (liters) Brushcutter, Edg ENGINE and/or Edg E	MANUFACTURER ENGINE FAMILY (E.O. NUMBER) ENGINE SIZE (cc) LKAXS.0234DE (U-U-004-0817) LKAXS.0234DD (U-U-004-0816) LKAXS.0264DC (U-U-004-0818) LKAXS.0344DB (U-U-004-0819) EQUIPMENT DESCRIPTION EVAPORATIVE FAMILY KAXSPL02601 See Attachment ENGINE SIZE (cc) E		

The following are the evaporative emission standard (Title 13, California Code of Regulations, 13 CCR Section 2755 or 2757, as applicable), and certification level in g ROG·m-2·day-1 for this evaporative family or the component Executive Order, as applicable.

*=not applicable	PERMEATION E	MISSION STANDARD	ISSION STANDARDS				
	FUEL LINE PERMEATION (g ROG·m ⁻² ·day ⁻¹)	FUEL TANK PERMEATION (g ROG·m²·day¹)					
STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER	STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER				
15	Q-19-038, Q-19-011	2.0	Q-19-108A				

BE IT FURTHER RESOLVED: That for the listed equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2759 (labeling), Section 2774 (bond requirements) and 13 CCR Sections 2760 and 2764 (emission control system warranty).

Equipment certified under this Executive Order must conform to all applicable California emission regulations.

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

Allen Lyons, Chief

-Emissions Certification and Compliance Division

For CARB U	se Onl	У			430
Executive O	rder: U	-n- _©	24	- i	1830
Attachment	1	of	1		

Model Summary Sheet

(In #11, identify the fuel tank model exhibiting the highest permeation rate relative to the applicable permeation emission standard.)

11. Worst	42	Sales (Che	13. Sales Codes (Check all appropriate)		14. Fuel Tank Volume (Liters)		16. Fuel Line	17. Fuel	18. Fuel Line		20. Fuel Tank	21. Fuel Line
	12. Model	Calif. Only	50- State	Total	Nominal	Internal Surface Area (m²)	Type (e.g. Single or Multi- Layer)	Line Length (mm)	Internal Diameter (mm)	Exhaust Family	Component Executive Order*	Component Executive Order*
	TJ23E		х	0.52	0.50	0.051	Single	50	3	LKAXS.0234DE	Q-19-108A	Q-19-038
	TJ23V		х	0.45	0.43	0.043	Single	90	3	LKAXS.0234DD	Q-19-108A	Q-19-011
x	TJ27E		х	0.52	0.50	0.051	Single	50	3	LKAXS.0264DC	Q-19-108A	Q-19-038
	TJ35E		×	0.73	0.70	0.060	Single	62	3	LKAXS.0344DB	Q-19-108A	Q-19-038
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^{*}If not using CARB Component EOs, fill out test data information in #26-31.