## **C-TECH INDUSTRIES**

EXECUTIVE ORDER U-U-141-0003 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-02-003;

IT IS ORDERED AND RESOLVED: That the following equipment produced by the manufacturer is certified as described below.

			ENGINE DESCRIPTION		
,	MANUFACTURER		ENGINE FAMILY (E.O. NUMBER)	ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)
			6HNXS.270A5A (U-U-001-0293)	243, 270	
	Honda Motor Co., LTI	D.	6HNXS.671A5A (U-U-001-0298)	615, 671	Gasoline
			6HNXS.389A5A (U-U-001-0296)	338, 389	
0.	inna 8 Obrattan Carran	-1	7BSXS.4802HH (U-U-002-0395-1)	480	Gasoline
В	riggs & Stratton Corpor	ation	7BSXS.6272HN (U-U-002-0404)	627	Gasoline
Kav	vasaki Heavy Industries	s, LTD.	6KAXS.7452CA (U-U-004-0289)	745	Gasoline
TBC ≈ To	Be Certified		EQUIPMENT DESCRIPTION		
VEAR	- 100	1112	EQUIPMENT APPLICATION	1	•
2007			Pressure Washer		
EQUIP	MENT MODELS		See Attachr	ments	
			EXEMPTION CRITERIA		
	Sma	I production	volume tank exemption criteria as defined in	Section 2752	(a)(26)

EE IT FURTHER RESOLVED: That the aforementioned equipment is exempt, pursuant to 13 CCR Section 2766, from (1) fuel tank permeation emissions standards and diurnal emissions standards described in section 2754 for engine displacement greater than or equal to 225 cc or (2) diurnal performance requirements in section 2754 and fuel tank permeation and carbon canister design requirements in section 2754(b) because it meets at least one of the exemption criteria listed above.

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.

Executed at El Monte, California on this \_\_\_\_\_\_day of August 2007.

Annette Hebert, Chief

Mobile Source Operations Division

U-U-141-0003

## ATTACHMENT 1 of 2 Small Off-Road Evaporative Certification Database Form (Supplementary Information)

MODEL SUMMARY

St.																
Engine or   Sales Codes (check   Engine   Fuel	S14.	Carbon Canister or Other	Venting Control Executive Order													
Engine or   Sales Codes (check   Engine   Face	S13.	Fuel Line Executive Order														
S2.   S3.   S4.   S5.   S6.   S7.   S8.   S9.   S10.     Engine or Sales Codes (check Engine Model   Fuel Fuel Fuel Fuel Fuel Fuel Fuel Fuel	S12.	Fuel Tank Executive Order														
Street	S11.	Exhaust Family														
Engine or   Sales Codes (check   Engine   Fuel   Fuel   Fuel   Fuel   Fuel   Equipment   all appropriate)   (1 or II)   (Fl or   Vol.   Tank   Line	S10.	Fuel Line Inside Diameter	(mm)													
Signature   Sign	S9.	Norminal Fuel Line	Length''' (mm)	-												
Signature of the continuous con	S8.	Fuel Line Type														
S2.   S3.   S4.   S5.	S7.	Fuel Tank Internal	Surface Area (m²)													
S2.   S3.   S4.   S5.	.Se.	Fuel Tank Vol.	(Liters)													
S2.   S3.	S5.		w											-		
S2. S3.  Engine or Sales Codes (c Equipment Anodel Only State Only State SLX10- 20324E SLX10- 25324E SLX10- 25324E SLT5- 30224E SLT6- 30224E SLT6- 30324E PGHW4- PGHW4- PGHW5- 30324E PGHW5- PGHW4- PGHW6- PG	. S4.	Engine Class (I or II)		П	П	111	П	Ш	П	11	Ш	П	П	Ш	II	Ш
S2. Engine or Equipment Model Model MP- 373534 MP- 455034E SLX10- 20324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX40- 30224E SLT6- 30224E PGHW5- 30324E PGHW5- 30324E PGHW5- 30324E PGHW5- 30324E PGHW5- 30324E PGHW5- 36524E		check ate)	50- State	x	X	Х	X	×	X	X	X	X	X	×	Х	×
S2. Engine or Equipment Model Model MP- 373534 MP- 455034E SLX10- 20324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX10- 25324E SLX40- 30224E SLT6- 30224E PGHW5- 30324E PGHW5- 30324E PGHW5- 30324E PGHW5- 30324E PGHW5- 30324E PGHW5- 36524E	S3.	Codes (														
		Sales all	CA Only													
Worst Case (Check One)	S2.	Engine or Equipment Model	10/2	MP- 373534	MP- 455034E	SLX10- 20324E	SLX10- 25324E	SLT5- 30224E	SLT6- 32324E	SLT8- 30324E	PGHW4- 30324E	PGHW5- 30224E	PGHW5- 35324E	PGHW4- 40324E	PGHW5- 50524E	PGDC4- 35324E
	SI.	Worst Case (Check	One)		.,											

			ATTA	<b>ATTACHMENT 2 of 2</b>	NT 2 o	f 2		ה ח	U-U-141-0003	03
PGDC5- 35224E	×	:=								
PGDC5- 35324E	×	Ш								
MHP4- 30324E	×	п								
MHP4- 35324E	х	п		<u></u>						
MHP4- 35224E	×	II								
35324E	X	П								

(1) The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)