



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)
KAWASAKI HEAVY INDUSTRIES, LTD.	7KAXS.5852CB (U-U-004-0325)	585	Gasoline
TBC = To Be Certified			
EQUIPMENT DESCRIPTION			
MODEL YEAR	EVAPORATIVE FAMILY	FUEL TANK SIZE (liters)	EQUIPMENT APPLICATION
2008	OO8L4XAD	29.1	Commercial Turf
EQUIPMENT MODELS	PHZ19KA343CA, 74408, 74409, 79408, 79409		

BE IT FURTHER RESOLVED: That the listed equipment is not subject to the evaporative emission standards in 13 CCR Sections 2754 for the aforementioned model-year pursuant to 13 CCR Section 2766(b) (small production volume tank exemption).

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.

This Executive Order hereby supersedes Executive Order U-U-052-0007 dated January 11, 2008.

Executed at El Monte, California on this 28 day of October 2008.

Annette Hebert, Chief
Mobile Source Operations Division

Attachment, 1 of 3

Small Off-Road Evaporative Certification Database Form
(Supplementary Information)

MODEL SUMMARY

S2. Engine or Equipment Model	S3. Sales Codes (check all appropriate)			S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Vol. (Liters)	S7. Fuel Tank Internal Surface Area (m ²)	S8. Fuel Line Type	S9. Nominal Fuel Line Length ⁽¹⁾ (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Exhaust Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canis Other Vent Control Exec Order
	CA Only	49-State	50-State											
PHZ19KA343CA	X			II	Carb.	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB		G-05-018	N/A
PHZ19KA343CA	X			II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB		G-05-018	N/A
PHZ19KA343CA	X			II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB		G-05-018	N/A
PHZ19KA343CA	X			II	Carb	29.1	NA	Multilayer	279.4	6.35	7KAXS.5852CB		G-05-018	N/A
PHZ19KA343CA	X			II	Carb	29.1	NA	Multilayer	533.4	6.35	7KAXS.5852CB		G-05-018	N/A
PHZ19KA343CA	X			II	Carb	29.1	NA	Multilayer	106.0	6.35	7KAXS.5852CB		G-05-17	N/A
PHZ19KA343CA	X			II	Carb	29.1	NA	Multilayer	170.0	6.35	7KAXS.5852CB		G-05-17	N/A
74408			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB		G-05-018	N/A
74408			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB		G-05-018	N/A
74408			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB		G-05-018	N/A

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74408			X	II	Carb	29.1	NA	Multilayer	215.9	6.35	7KAXS.5852CB	G-05-018	N/A
74408			X	II	Carb	29.1	NA	Multilayer	279.4	6.35	7KAXS.5852CB	G-05-018	N/A
74408			X	II	Carb	29.1	NA	Multilayer	533.4	6.35	7KAXS.5852CB	G-05-018	N/A
74408			X	II	Carb	29.1	NA	Multilayer	160.0	6.35	7KAXS.5852CB	G-06-017	N/A
74408			X	II	Carb	29.1	NA	Multilayer	170.0	6.35	7KAXS.5852CB	G-06-017	N/A
74409			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
74409			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
74409			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
74409			X	II	Carb	29.1	NA	Multilayer	279.4	6.35	7KAXS.5852CB	G-05-018	N/A
74409			X	II	Carb	29.1	NA	Multilayer	533.4	6.35	7KAXS.5852CB	G-05-018	N/A
74409			X	II	Carb	29.1	NA	Multilayer	160.0	6.35	7KAXS.5852CB	G-06-017	N/A
74409			X	II	Carb	29.1	NA	Multilayer	170.0	6.35	7KAXS.5852CB	G-06-017	N/A
79408			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
79408			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
79408			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A

79408			X	II	Carb	29.1	NA	Multilayer	215.9	6.35	7KAXS.5852CB	G-05-018	N/A
79408			X	II	Carb	29.1	NA	Multilayer	279.4	6.35	7KAXS.5852CB	G-05-018	N/A
79408			X	II	Carb	29.1	NA	Multilayer	533.4	6.35	7KAXS.5852CB	G-05-018	N/A
79408			X	II	Carb	29.1	NA	Multilayer	160.0	6.35	7KAXS.5852CB	G-06-017	N/A
79408			X	II	Carb	29.1	NA	Multilayer	170.0	6.35	7KAXS.5852CB	G-06-017	N/A
79409			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
79409			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
79409			X	II	Carb	29.1	NA	Multilayer	63.5	6.35	7KAXS.5852CB	G-05-018	N/A
79409			X	II	Carb	29.1	NA	Multilayer	215.9	6.35	7KAXS.5852CB	G-05-018	N/A
79409			X	II	Carb	29.1	NA	Multilayer	279.4	6.35	7KAXS.5852CB	G-05-018	N/A
79409			X	II	Carb	29.1	NA	Multilayer	533.4	6.35	7KAXS.5852CB	G-05-018	N/A
79409			X	II	Carb	29.1	NA	Multilayer	160.0	6.35	7KAXS.5852CB	G-06-017	N/A
79409			X	II	Carb	29.1	NA	Multilayer	170.0	6.35	7KAXS.5852CB	G-06-017	N/A

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