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)
BRIGG	S & STRATTON CORPORATION	7BSXS.4802HH (U-U-002-0395-1) 8BSXS.4792HH (U-U-002-0468)	480 479	Gasoline
TBC = To I	Be Certified			
MODEL		EQUIPMENT DESCRIPTION		
YEAR		EQUIPMENT APPLICATION		
2008		Commercial Turf		
EQUIF	PMENT MODELS	08884		

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-052-0011-1 dated February 22, 2008.

Executed at El Monte, California on this 13^{44} day of June 2008.

nnette Hebert, Chief Mobile Source Operations Division

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Attachment, 1 of 2

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

MODEL SUMMARY

															One)	(Check	Case	Worst	S1.
	08884	08884	08884	08884	08884	08884	08884	08884	08884	Sand Pro 2020	92-7186	Tank	Finel			Model	Equipment	Engine or	S2.
														Only	CA		all a	Salec	
						:		ļ					-	State	40-	11	poropria	Luyes (1	S3.
	× .	×	×	×	X	×	×	×	×					State	5	,	ute)	hark	
	п	ш	П	II	II	п	Π	=	11						II)	(I or	Class	Fnoine	S4.
	Carb						CARB)	(FI or	System	File	S5.								
	18.9	18.9	18.9	18.9	18.9	18.9	18.9	18.9	18.9						(Liters)	Vol.	Tank	Final	S6.
	NA					Area (m ²)	Surface	Internal	Tank	File	S7.								
48	Multilayer							- 2	Type	Final Lina	S8.								
	609.6	266.7	148,9	127.0	209.6	609.6	266.7	148.9	127.0					(mm)	Length ⁽¹⁾	Line	Fuel	Nominal	S9.
	6.35	6.35	12.70	4.78	6.35	6.35	6.35	12.70	4.78				-	(mm)	Diameter	Inside	Line	۲	S10.
	8BSXS.4792HH	8BSXS.4792HH	8BSXS.4792HH	8BSXS.4792HH	7BSXS.4802HH	7BSXS.4802HH	7BSXS.4802HH	7BSXS.4802HH	7BSXS.4802HH								Exhigust 1 annity	Exhauet Family	S11.
															Order	Executive	Tank	Fue	S12.
	G-05-018							Order	Executive	Fuel I ine	S13.								
	N/A				Cider	Control Executive Order	Venting	or Other	Canister	Carhon	S14.								

U-V-052-0011-2

Attachment, 2 of 2

08884
 ×
 II
Carb
18.9
NA
Multilayer
209.6
6.35
8BSXS.4792HH
G-05-018
N/A

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