

Grady-White Boats, Inc.

EXECUTIVE ORDER U-W-047-0008 New Spark-Ignition Marine Watercraft

Pursuant to the authority vested in California Air Resources Board by Health and Safety Code Sections 43013, 43018, 43101, 43102 and 43104; 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 new spark-ignition marine watercraft produced by the manufacturer is certified as described below. Production watercraft shall be in all material respects the same as those for which certification is granted.

MODE	YEAR	EVAPORATIVE FAMILY	WATERCRAFT TYPE	WATERCRAFT LENGTH	
20	20	LGRWPVSSL002 Outboard Nontrailerable (> 2			
	VER RATING		TIVE EMISSIONS CONTROL S		
	nan 30kW	Carbon Canister, Metal Tank			
WATERCRAFT MODEL INFORMATION			e Attachment		

The following are the evaporative emission standards (Title 13, California Code of Regulations, 13 CCR Section 2854 or 2855, as applicable), for this evaporative family and the respective component Executive Order.

*=not applicable		DES	SIGN BASED	
		PERMEATION n²/day ROG)	FUEL TANK P (grams/m²/	
STANDARD		EXECUTIVE ORDER	STANDARD	EXECUTIVE ORDER
10.0		RM-17-018	0.7	Exempt – Metal Tank
		DIUR	NAL STANDARD	_
	CAI	NISTER	NON-CA	NISTER
PERFORMANCE (grams/gallon		EXECUTIVE ORDER	GENERAL STANDARD	EXECUTIVE ORDER
0.25	5	RM-18-003	65 percent reduction from uncontrolled HC emissions	*

BE IT FURTHER RESOLVED: That for the listed watercraft, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2859 (labeling) and 13 CCR Sections 2860, 2861, and 2862 (emission control system warranty).

Watercraft 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. Watercraft in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this ______ day of August 2019.

Allen Lyons, Chief

Emissions Certification and Compliance Division

LGRWPVSSL002	
Evaporative Family Name:	

Model Summary										
D10. Marine	D11. Safes Codes	Codes	D12. Fuel Tank	D13. Fuel Tank	D14. Fuel Line	D15. Fuel Tank	D16. Fuel Line	D17. Carbon	OIS, Meets	DIS. Auxiliary
watercraft or Boat Model	CA Only	States	(Liters)	Material	ad/s	executive Order	executive of del	System Executive Order	Tank Volume Reqs?	Installed*
Grady-White Gulfstream 232		×	534	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Freedom 275		×	969	Metal	A1-10	Exempt – Metai	RM-17-018	RM-18-003	Yes	No
Grady-White Canyon 271		×	704	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Freedom 285		×	761	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Marlin 300		×	534+534	Metai	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Canyon 306		×	1098	Meta!	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	NO O
Grady-White Freedom 307		×	886	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Express 330		×	689+564	Metal	A1-10	Exempt – Metal	RM:-17-018	RM-18-003	Yes	No
Grady-White Freedom 335		×	1109	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Canyon 336		×	1260	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	NO
Grady-White Express 370		×	2£9+029	Vietal	A1-10	Exempt - Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Freedom 375		×	1211	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Canyon 376		×	1476	Metal	A1-10	Exempt – Metal	RM-17-018	RM-18-003	Yes	ON .
Grady-White Freedom 325		×	1090	Metal	A1-10	Exempt - Metal	RM:17-018	RM-18-003	Yes	No
Grady-White Canyon 456		×	1166+1166	Metal	A1-10	Exempt- Metal	RM-17-018	RM-18-003	Yes	No
Grady-White Canyon 326		×	1238	Metal	A1-10	Exempt- Metal	RM-17-018	RM-18-003	Yes	No
D10 If the water	anthe fuel a	victor is	0193 If the watercraft's fuel eastern is designed to support an auxiliany	1 an arrylliary engine	decreine finel syste	Varilliany any and me	engines and how t	angina describe first system for any auxiliary engines and how the requirements in section 2854 or 2855 were met;	ertion 2854 or 285	5 were met:

D19a. If the watercraft's fuel system is designed to support an auxiliary engine, describe fuel system for any auxiliary engines and how the requirements in section 2854 or 2855 were met: