## HIGHWATER MARINE LLC RINKER BOAT COMPANY

EXECUTIVE ORDER U-W-071-0008 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-14-012:

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.

MODEL Y	/EAR	EVAPORATIVE FAMILY	WATERCRAFT TYPE	WATERCRAFT LENGTH	
2019	9	KHMLPVSSLOBR	Outboard	Trailerable (< 26 ft)	
ENGINE POWE	R RATING	EVAPORA	ATIVE EMISSIONS CONTROL S	SYSTEM	
Greater tha	n 30kW	C	Carbon Canister, Metal Tank		
WATERCRAFT MODEL INFORMATION		Se	See 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	IGN BASED	
		PERMEATION n²/day ROG)	FUEL TANK PERMEATION (grams/m²/day ROG)	
STANDARD		EXECUTIVE ORDER	STANDARD	EXECUTIVE ORDER
10.0		RM-17-003	0.70	*
		DIURN	AL STANDARD	
	CAI	NISTER	NON-C	ANISTER
PERFORMANCE (grams/gallon		EXECUTIVE ORDER	GENERAL STANDARD	EXECUTIVE ORDER
0.25	j	RM-18-004	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.

This Executive Order hereby cancels and replaces Executive Order U-W-073-0008 dated June 22, 2018.

Executed at El Monte, California on this \_\_\_\_\_\_ day of July 2019.

Allen Lyons, Chief

Kim Riper

Emissions Compliance, Automotive Regulations and Science Division

4-w-071-000g

Attachment Chage 1 of 1) Evaporative Family Name: KHMLPVSSLOBR

MODEL SUMMARY

CA   So.   Nominal   Tank   Fuel   Fuel   Tank   Line   Canister/Nenting	D10 Marine	D11. Sal	D11. Sales Codes	Fuel .	013.	014.	D15. Fuel	D16. Fuel	D17. Carbon	D18. Meets	D.C.
QXI/VOB         X         98L         METAL         A1-10         Metalfoxempt         RM-17-003         RM-18-004         YES         NO           QXI/VOB         X         105L         METAL         A1-10         Metalfoxempt         RM-17-003         RM-18-004         YES         NO           25OB         X         276L         METAL         A1-10         Metalfoxempt         RM-17-003         RM-18-004         YES         NO           Q3         X         189L         METAL/EXE         RM-17-003         RM-18-004         YES         NO           Q3         X         189L         METAL/EXE         RM-17-003         RM-18-004         YES         NO           Q3         X         189L         A1-10         MFTAL/EXE         RM-17-003         RM-18-004         YES         NO	Vaiercraft or Boat	Only	State	Tank Nominal Vol. (Liters)	Fuel Tank Material	Fuel Line Type	Tank Executive Order	Line Executive Order	Canister/Venting System Executive Order	Canister Fuel Tank Volume Reqs?	Auxiliary Engine Installed*
QX1708         X         98L         METAL         A1-10         Metal/excmpt         R.M-17-003         R.M-18-004         YES         NO           3508         X         276L         METAL         A1-10         Metal/excmpt         R.M-17-003         R.M-18-004         YES         NO           03         X         189L         METAL         A1-10         METALEXE         R.M-17-003         R.M-18-004         YES         NO           03         X         189L         METAL         A1-10         METALEXE         R.M-17-003         R.M-18-004         YES         NO           03         X         189L         METAL         A1-10         METALEXE         R.M-17-003         R.M-18-004         YES         NO	8061XQ		×	186	METAL	A1-10	Metallerempt	RM-17-003	RM-18-004	Yes	P
QXL70B         X         276L         METAL         A1-10         Metal/exempt         RM-17-003         RM-18-004         YES         NO           Q50B         X         276L         METAL         A1-10         Metal/exempt         RM-17-003         RM-18-004         YES         NO           Q5         X         189L         METAL         A1-10         METALEXE         RM-17-003         RM-18-004         YES         NO           Q5         X         189L         METAL         A1-10         METALEXE         RM-17-003         RM-18-004         YES         NO           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	QXI8OB		×	7×6	METAL	A1-10	Metallexempt	RM-17-003	RM-18-004	165	<b>32</b>
QSOB  X 189L METAL A1-10 Metal/exempt RM-17-003 RM-18-004 VES NO  MPTALEXE RM-17-003 RM-18-004 VES NO  MPTALEXE RM-17-003 RM-18-004 VES NO  MDTALEXE RM-17-003 RM-18-004 VES NO  MDTALEXE RM-17-003 RM-18-004 VES NO  MDTALEXE RM-18-004 VES	QX170B			105L	METAL	A110	Metallexempt	RM-17-003	RM. 3.004	53)	
(3) X 189L METAL AI-10 METALEXE RM-17-003 RM-18-004 VES NO. 189L MPT NO. 18-004 VES NO. 189L MPT NO. 18-004 VES NO. 189L MPT NO. 18-004 VES N	30s0		×	276L	METAL	A1-10	Meral/exempt	RM-17-003	RM-18-004	44	ON .
0.19a. 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		reasonable state of the state o	*	7681	METAL	AI-10	METAUEXE	RM-17-003	RM-18-004	YES.	NO
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	D19a. If the water	craft's fuel s	system is de	esigned to s	support an	auxiliary e	ngine, describe	fuel system for	r any auxiliary engines	and how the requ	rements in

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If additional comments, please attach sheets as necessary