PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI210509

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Tennessee Propulsion Products, LLC	05/02/2024

RECEIVING PARTY DATA

Company Name:	Bank of America, N.A., as Administrative Agent	
Street Address:	900 W. Trade Street, Gateway Village	
City:	Charlotte	
State/Country:	NORTH CAROLINA	
Postal Code:	28202	

PROPERTY NUMBERS Total: 28

Property Type	Number
Application Number:	17856023
Patent Number:	10415444
Patent Number:	10641265
Patent Number:	10464652
Patent Number:	7788913
Patent Number:	10787237
Patent Number:	10465989
Patent Number:	11111838
Patent Number:	11319045
Patent Number:	11473474
Patent Number:	D614104
Patent Number:	10914219
Patent Number:	9897386
Patent Number:	10112137
Patent Number:	D829623
Patent Number:	10246174
Patent Number:	10364012
Patent Number:	10125729
Patent Number:	D875633
Patent Number:	D875632

PATENT REEL: 067362 FRAME: 0394

508539284

Property Type	Number
Patent Number:	11293325
Patent Number:	10933965
Patent Number:	8650864
Patent Number:	9957863
Patent Number:	10486786
Patent Number:	11034427
Patent Number:	11492090
Patent Number:	11787520

CORRESPONDENCE DATA

Fax Number: 2129188989

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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Address Line 2: 17997.02342

Address Line 4: New York, NEW YORK 10112

ATTORNEY DOCKET NUMBER:	17997.2342	
NAME OF SUBMITTER:	Eva Martinez	
SIGNATURE:	Eva Martinez	
DATE SIGNED:	05/09/2024	
This document serves as an Oath/Declaration (37 CFR 1.63).		

Total Attachments: 5

source=IP Notice - Patent (Tennessee Propulsion) - Correct Craft (2024) (Executed), 4886-5046-8027_1#page1.tif source=IP Notice - Patent (Tennessee Propulsion) - Correct Craft (2024) (Executed), 4886-5046-8027_1#page2.tif source=IP Notice - Patent (Tennessee Propulsion) - Correct Craft (2024) (Executed), 4886-5046-8027_1#page3.tif source=IP Notice - Patent (Tennessee Propulsion) - Correct Craft (2024) (Executed), 4886-5046-8027_1#page4.tif source=IP Notice - Patent (Tennessee Propulsion) - Correct Craft (2024) (Executed), 4886-5046-8027_1#page5.tif

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

PATENTS

May 2, 2024

United States Patent and Trademark Office:

Please be advised that pursuant to the Security and Pledge Agreement dated as of December 28, 2018 (as the same may be amended, modified, extended or restated from time to time, the "Agreement") by and among the Obligors party thereto (each an "Obligor" and collectively, the "Obligors") and Bank of America, N.A., as administrative agent (the "Administrative Agent") for the holders of the Secured Obligations referenced therein, the undersigned Obligor has granted a continuing security interest in and a right to set off against the patents and patent applications shown below to the Administrative Agent for the ratable benefit of the holders of the Secured Obligations:

PATENTS

Patent No. Description of Patent Item

Date of Patent

See Schedule 1 attached hereto

PATENT APPLICATIONS

Patent Applications No.

Description of
Patent Applied for

Date of Patent Applications

See Schedule 1 attached hereto

This Notice of Grant of Security Interest in Patents may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, and all of which, when taken together, shall constitute a single contract. The undersigned Obligor authorizes the Commissioner for Patents and any other government officials to record and register this Notice of Grant of Security Interest in Patents upon request by the Administrative Agent.

The undersigned Obligor and the Administrative Agent, on behalf of the holders of the Secured Obligations, hereby acknowledge and agree that the security interest in the foregoing patents and patent applications (i) may only be terminated in accordance with the terms of the Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

4876-7790-0729 v.2

Very truly yours,

TENNESSEE PROPULSION PRODUCTS, LLC

By:_______Name: Willtam E. Yeargin

Title: CEO

 ${\tt TENNESSEE\ PROPULSION\ PRODUCTS, LLC}\\ {\tt NOTICE\ OF\ GRANT\ OF\ SECURITY\ INTEREST\ IN\ PATENTS\ (CORRECT\ CRAFT)}$

PATENT

REEL: 067362 FRAME: 0397 —

Acknowledged and Accepted:

BANK OF AMERICA, N.A., as Administrative Agent

By: Weaver

Title: Vice President

REEL: 067362 FRAME: 0398

Schedule 1

TENNESSEE PROPULSION PRODUCTS, LLC (Florida Limited Liability Company)

U.S. Patents

Issued Patents:

Title	Patent No.	Issue Date
EXHAUST CONDUITS FOR MARINE ENGINE EXHAUST		
SYSTEMS	10415444	09/17/19
WATER PUMP FOR MARINE ENGINE HAVING TOOL		
FOR REPLACING IMPELLER	10641265	05/05/20
RISER CONDUITS HAVING INNER TUBE EXTENSIONS		
FOR MARINE ENGINE EXHAUST SYSTEMS	10464652	11/05/19
MANIFOLD MOUNTED CATALYTIC CONVERTER	7788913	09/07/10
JET PUMP	10787237	09/29/20
MARINE ENGINE HEAT EXCHANGER	10465989	11/05/19
MARINE ENGINE EXHAUST SYSTEM HAVING		
SECONDARY AIR INJECTION	11111838	09/07/21
JET PUMP	11319045	05/03/22
METHOD OF INJECTING SECONDARY AIR INTO AN		
EXHAUST GAS STREAM OF A MARINE ENGINE	11473474	10/18/22
EXHAUST MANIFOLD	D614104	04/20/10
HEAT SHIELD FOR A MARINE ENGINE EXHAUST		
SYSTEM	10914219	02/09/21
MARINE ENGINE HEAT EXCHANGER	9897386	02/20/18
MARINE ENGINE STRAINER ASSEMBLY	10112137	10/30/18
MARINE EXHAUST SYSTEM	D829623	10/02/18
HEAT EXCHANGE SYSTEMS FOR ENGINE-POWERED		***************************************
WATERCRAFT AND METHODS OF USING SAME	10246174	04/02/19
EXHAUST SYSTEM FOR MARINE ENGINE	10364012	07/30/19
THROTTLE BODY ADAPTER FOR MARINE ENGINE AIR		
INTAKE	10125729	11/13/18
BELLOWS FOR MARINE EXHAUST SYSTEM	D875633	02/18/20
MARINE EXHAUST SYSTEM	D875632	02/18/20
HEAT SHIELD FOR A MARINE ENGINE EXHAUST		
SYSTEM	11293325	04/05/22
METHOD OF INSTALLING JET PUMP	10933965	03/02/21
COMBINATION LIQUID-COOLED EXHAUST		
MANIFOLD ASSEMBLY AND CATALYTIC CONVERTER		
ASSEMBLY FOR A MARINE ENGINE	8650864	02/18/14
EXHAUST CONDUITS FOR MARINE ENGINE EXHAUST		
SYSTEMS	9957863	05/01/18
JET PUMP	10486786	11/26/19
HEAT EXCHANGE SYSTEMS FOR ENGINE-POWERED		
WATERCRAFT AND METHODS OF USING SAME	11034427	06/15/21
JET PUMP	11492090	11/08/22

4876-7790-0729 v.2

JET PUMP ASSEMBLY AND METHOD OF SECURING		
JET PUMP ASSEMBLY TO BOAT HULL	11787520 B2	12/14/21

Patent Applications:

Title	Appl. No.	Filing Date
JET PUMP ASSEMBLY AND METHOD OF SECURING		
JET PUMP ASSEMBLY TO PONTOON BOAT	17856023	07/01/22

4876-7790-0729 v.2

RECORDED: 05/09/2024