## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6548364

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
NAVATEK LLC	12/31/2019

### **RECEIVING PARTY DATA**

Name:	HULL SCIENTIFIC RESEARCH LLC
Street Address:	841 BISHOP STREET
Internal Address:	SUITE 1110
City:	HONOLULU
State/Country:	HAWAII
Postal Code:	96813

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	10834930	

#### **CORRESPONDENCE DATA**

**Fax Number:** (971)271-8021

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.

**Phone:** 9712718020

Email: PatentComm@mccrus.com
Correspondent Name: MCCOY RUSSELL LLP

Address Line 1: 1410 NW JOHNSON ST. SUITE 201

Address Line 4: PORTLAND, OREGON 97209

ATTORNEY DOCKET NUMBER:	HSR21325
NAME OF SUBMITTER:	DAWSON FINLEY
SIGNATURE:	/Dawson Finley/
DATE SIGNED:	02/11/2021

#### **Total Attachments: 4**

source=Assignment\_to\_Hull\_HSR21325#page1.tif source=Assignment\_to\_Hull\_HSR21325#page2.tif source=Assignment\_to\_Hull\_HSR21325#page3.tif source=Assignment\_to\_Hull\_HSR21325#page4.tif

PATENT 506501589 REEL: 055237 FRAME: 0381

CONFIRMATORY TRADEMARK ASSIGNMENT AND CONFIRMATORY PATENT

ASSIGNMENT

This Confirmatory Trademark Assignment and Confirmatory Patent Assignment (this "Assignment"),

dated effective December 31, 2019, is by and between Navatek LLC (now Martin Defense Group, LLC by

name change document filed July 27, 2020) (hereinafter "Assignor"), a limited liability company organized

and existing under the laws of Hawaii, located and doing business at 841 Bishop Street, Suite 1110, Honolulu,

HAWAII UNITED STATES 96813, and Hull Scientific Research LLC (hereinafter "Assignee"), a limited

liability company organized and existing under the laws of Hawaii, located and doing business at 841 Bishop

Street, Suite 1110, Honolulu, HAWAII UNITED STATES 96813.

WHEREAS, Navatek LLC is the record owner of the trademarks shown in Schedule A and patents

shown in Schedule B attached to this Assignment agreement; and

WHEREAS, on December 31, 2019 Navatek LLC, executed a Patent and Trademark Assignment

Agreement to assign the entire right, title and interest, in and to the trademarks shown in Schedule A and

patents shown in Schedule B to Hull Scientific Research LLC;

WHEREAS Navatek LLC confirms it has no interest in US Patent. No: 6,263,819, or any of its family

members, and recognizes that US Patent. No: 6,263,819, and any of its family members, are owned by Pacific

Marine:

NOW THEREFORE, for good and valuable consideration, the sufficiency of which is hereby

acknowledged, Assignor hereby confirms having assigned unto Assignee all right, title, and interest in and to

the trademarks shown in Schedule A, together with the goodwill of the business connected with the use of and

symbolized by the trademarks, effective December 31, 2019. Assignor also confirms having assigned unto

Assignee all right, title, and interest in and to the patents shown in Schedule B, and associated family members.

effective December 31, 2019. Assignor agrees to cooperate and sign all documents necessary to carry out the

intent of this Agreement, including all documents necessary to record the assignment with the local trademark

and patent offices.

IN WITNESS WHEREOF, the undersigned have caused this Confirmatory Trademark Assignment to

be duly executed on this <u>12</u> day of November, 2020.

Confirmatory Assignment - Navatek LLC and Hull Scientific Research LLC

Page 1 of 4

		٠				
Α	CC	5 4	7.5	30	440	3
	33	2 :		55	23	3

Assignee:

Navatek LLC

(now Martin Defense Group, LLC):

Signature:

Title: President & CEC

Date: 101 12, 2020

Hull Scientific Research LLC:

Signature:

Printed Name: Steven Lou.

Title: PRREIDENT WANCAK MER. HER

Date: 12/12/20

## SCHEDULE A

Trademark	Country	Registration No./ Registration Date	Class and Goods / Services
NAVATEK	United States	Reg. No: 1524840 Reg. Date: February 14, 1989	Class 37: Construction services, namely the construction of small waterplane area twin hull ships  Class 42: Engineering and design services in the field of small waterplane area twin hull ships
WAVERIDER	United States	Reg. No: 2525852 Reg. Date: January 01, 2002	Class 12: Hybrid hydrofoil ships
SEA BLADE	United States	Reg. No: 4795533 Reg. Date: August 18, 2015	Class 12: Vessels
SEA BLADE	New Zealand	Reg. No: 960813 Reg. Date: December 21, 2012	Class 12: Water vessels
SEA BLADE	WIPO filing (designating Australia, China, the EU, Japan, Norway, Singapore and Turkey	Reg. No: 1126816 Reg. Date: June 20, 2012	Class 12: Vessels

# SCHEDULE B

Country	Patent No./
,	Issue Date
US	Patent. No: 9,038,561B2
	Issue Date: November 22, 2012
US	Patent. No: 8,210,116
Οü	Issue Date: July 3, 2012
US	Patent, No: 7,845,302
U.J	Issue Date: December 7, 2010
T T C	Patent. No: 7,845,301
US	Issue Date: December 7, 2010
7.50	Patent. No: 7,004,093
US	Issue Date: July 28, 2006
7 727	Patent. No: 7,191,725
US	Issue Date: March 20, 2007
8 v.m	Patent. No: 8,584,734
US	Issue Date: November 19, 2013
	Patent. No: 8,800,466
US	Issue Date: August 12, 2014
	Patent. No: 2524176
CA	Issue Date: October 20, 2009
······································	Patent. No: 2272746
EPO	Issue Date: February 13, 2013
	Patent. No: 701253
NZ	Issue Date: August 26, 2016
	Patent. No: 9284001
PCT	Issue Date: March 15, 2016
********	Patent. No: 117157
SG	Issue Date:
	Patent, No: 04909
TR	
wo	Issue Date: November 23, 2009
	2013154659
DK	2272746T3
MX	PA05011719
NZ	563489
JP	2010076764
JP	2015520063
AU	2013246526
CA	2900157
RU	2009118383
US	20120225596
WO	2015175830
WO	2009111629
EP	2864190
KR	20150002804

Confirmatory Assignment - Navatek LLC and Hull Scientific Research LLC

Page 3 of 4

WO	2005023634
AU	2004270613
CA	2524176
EP	2272745
EP	2272746
JP	2006525192
JP	2010076764
JP	4680895
KR	100806227
KR	20060009880
NO	20055677
NZ	543249
TR	200504909
US	2005178310
US	7004093

Confirmatory Assignment - Navatek LLC and Hull Scientific Research LLC

Page 4 of 4