OP \$40.00 3665599

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM451370

Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	06/16/2017

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Naviop S.r.I		06/16/2017	Limited Liability Company: ITALY

RECEIVING PARTY DATA

Name:	Navico Holding AS
Street Address:	Nyaskaiveien 2
City:	Egersund
State/Country:	NORWAY
Postal Code:	4370
Entity Type:	Corporation: NORWAY

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3665599	NAVIOP

CORRESPONDENCE DATA

Fax Number: 8032559831

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: 704-417-3234

Email: IP@NELSONMULLINS.COM

Correspondent Name: Nichole T. Hayden
Address Line 1: 301 S. College Street

Address Line 2: One Wells Fargo Center, 23rd FL
Address Line 4: Charlotte, NORTH CAROLINA 28202

DOMESTIC REPRESENTATIVE

Name: Nichole T. Hayden

Address Line 1: 301 S. College Street

Address Line 2: One Wells Fargo Center, 23rd FL
Address Line 4: Charlotte, NORTH CAROLINA 28202

NAME OF SUBMITTER: Nichole T. Hayden

SIGNATURE: /Nichole T. Hayden/

len/
TRADEMARK

900429065 REEL: 006208 FRAME: 0365

DATE SIGNED:	11/17/2017			
Total Attachments: 5				
source=Naviop S.r.l to Navico Holding	AS_Assignment#page1.tif			
source=Naviop S.r.I to Navico Holding AS_Assignment#page2.tif				
source=Naviop S.r.I to Navico Holding AS_Assignment#page3.tif				
source=Naviop S.r.I to Navico Holding AS_Assignment#page4.tif				
source=Naviop S.r.I to Navico Holding AS_Assignment#page5.tif				

TRADEMARK REEL: 006208 FRAME: 0366

TRADEMARK ASSIGNMENT

This *nunc pro tunc* Trademark Assignment (this "<u>Trademark Assignment</u>"), effective as of June 16, 2017, is entered into by and between Naviop S.r.l., an Italian Limited Liability Company having an address of Via Eugenio Barsanti, 10, Forli (FC), Italy (the "<u>Assignor</u>"), and Navico Holding AS, having an address of Nyaskaiveien 2 Egersund, Norway 4370 (the "<u>Assignee</u>").

RECITALS

WHEREAS, the Assignor and the Assignee are parties to certain Purchase Agreements dated June 16, 2017 herewith (the "Purchase Agreement"), pursuant to which the Assignor sold, assigned, transferred and conveyed certain assets to the Assignee, including the following marks, applications, and registrations (the "Trademarks"):

Trademark	Goods and Services	Country	App. Date	App. No.	Reg. Date	Reg. No.
ΝΛΥΙΘΡ	Computer software for navigational control, computer software for the automation and control of boats.	EU	July 29, 2003	003285971	Feb. 11, 2005	003285971
ΝΛΥΙΟΡ	Navigation control software; computer software for the automation and control of boat functions; control units for marine vehicles for navigation control and for the automation and control of boat functions; electric control panels; control panels for marine vehicles for navigation control and for the automation and control of boat functions; touch panels; docking stations for communication modules; relay circuit boards; electronic supervisory systems primarily comprised of circuit boards for navigation control and for the automation and control of boat functions; and computer graphics software.	U.S.	Feb. 7, 2008	77/390,923	Aug. 11, 2009	3,665,599
ΝΔΟΙΟΡ	Navigation control software; computer software for the automation and control of boats; nautical apparatus and instruments; electronic control circuits; monitors; plugboards; automatic control apparatus; electric control apparatus; electric control switchboards; electric control panels; naval signalling apparatus; navigation, guidance, tracking, targeting and map making devices; interactive computer software that provides navigational and travel information; electronic navigating apparatus; navigational instruments; software for electronic navigation systems; navigation	WIPO	March 24, 2017	1365499		

1

TRADEMARK REEL: 006208 FRAME: 0367

		· · · · · · · · · · · · · · · · · · ·				
	apparatus for vehicles [on-board					
	computers]; satellite navigational		1			
	apparatus; scientific, nautical, surveying,					
	photographic, cinematographic, optical,					
	weighing, measuring, signalling, checking					
	[supervision], life-saving and teaching					
	apparatus and instruments; apparatus					
	and instruments for conducting,					
	switching, transforming, accumulating,		1			
	regulating or controlling electricity;			•		
	apparatus for recording, transmission or					
	reproduction of sound or images;					
	magnetic data carriers, recording discs;					1
	compact discs, DVDs and other digital					
	recording media; mechanisms for coin-					,
	operated apparatus; cash registers,					
	calculating machines, data processing					
	equipment, computers; computer					1
	software; fire-extinguishing apparatus.	1	1			
NAVIOP	Navigation control software; computer	U.S.	Mar. 24,	79/216,658	1	
,,	software for the automation and control	,	2017	73,223,030		
	of boats; nautical apparatus and					
	instruments, namely, navigation systems					
	for supervision, security and control on-					
	board; control circuits for electro-					
	pneumatic actuators for boat control;					
	video monitors; plugboards; automatic					
	control apparatus for all utilities to be					
	controlled and managed remotely on					
	board; electric control apparatus to					
	monitor all types of remote utilities on					
	board and engines, doors, lights and					
	electrical contactors; electric control					
	switchboards; electric control panels;					
	naval signalling apparatus; navigation,					
	guidance, tracking, targeting and map					
	making devices; interactive computer					
	software that provides navigational and					
	travel information; electronic navigating					
	apparatus, namely, MFD or multi function					
	displays; navigational instruments,					
	namely, MFD or multi function displays;	,				
	electronic navigation systems; navigation				•	
	apparatus for vehicles being on-board					
	computers; satellite navigational					
	apparatus; control units for marine					
	vehicles for navigation control and for the					
	automation and control of boat functions:					
	touch panels; docking stations for					
	communication modules; relay circuit					
	boards; electronic supervisory systems					
	primarily comprised of circuit boards for					
						i

	navigation control and for the		T			1
	automation and control of boat functions;					
	computer graphics software.					
NAVIOP	Navigation control software; computer	China	March	1365400		
14/74 105	software for the automation and control	unna	March 24, 2017	1365499		
	of boats; nautical apparatus and		24, 2017			
	instruments, namely, navigation systems			1		1
	for supervision, security and control on-					
	board; control circuits for electro-					
	pneumatic actuators for boat control;					
	video monitors; plugboards; automatic					
	control apparatus for all utilities to be					
	controlled and managed remotely on					
	board; electric control apparatus to					
	monitor all types of remote utilities on					
	board and engines, doors, lights and					
	electrical contactors; electric control					
	switchboards; electric control panels;					
	naval signalling apparatus; navigation,					
	guidance, tracking, targeting and map			:		
	making devices; interactive computer					
	software that provides navigational and					
	travel information; electronic navigating					
	apparatus, namely, MFD or multi function			1		
	displays; navigational instruments,		}			
	namely, MFD or multi function displays;					
	electronic navigation systems; navigation					
	apparatus for vehicles being on-board					
	computers; satellite navigational					
	apparatus; control units for marine					
	vehicles for navigation control and for the					
	automation and control of boat functions;					1
	touch panels; docking stations for					
	communication modules; relay circuit					
	boards; electronic supervisory systems				1	
	primarily comprised of circuit boards for				}	
	navigation control and for the					
	automation and control of boat functions;					
N PAN // A =	computer graphics software.					
NVAIO 5	Navigation control software; computer	EU	March	1365499		
	software for the automation and control		24, 2017			
	of boats; nautical apparatus and					
	instruments, namely, navigation systems					
	for supervision, security and control on-					
	board; control circuits for electro-					
	pneumatic actuators for boat control;					
	video monitors; plugboards; automatic					
	control apparatus for all utilities to be					
	controlled and managed remotely on					
	board; electric control apparatus to					
	monitor all types of remote utilities on					
	board and engines, doors, lights and					

				r '	
electrical contactors; electric control					
switchboards; electric control panels;					
naval signalling apparatus; navigation,					
guidance, tracking, targeting and map					
making devices; interactive computer					
software that provides navigational and					
travel information; electronic navigating					
apparatus, namely, MFD or multi function					
displays; navigational instruments,					
namely, MFD or multi function displays;					
electronic navigation systems; navigation					
apparatus for vehicles being on-board	1				
computers; satellite navigational					
apparatus; control units for marine					
vehicles for navigation control and for the					
automation and control of boat functions;	ļ				
touch panels; docking stations for			:		
communication modules; relay circuit					
boards; electronic supervisory systems					
primarily comprised of circuit boards for		Ì			
navigation control and for the					
automation and control of boat functions;					v
computer graphics software.		ļ			
computer grapines software.					

WHEREAS, Assignee is a successor to the business of the Assignor, or to the portion thereof to which the Trademarks pertain and such business is ongoing and existing;

WHEREAS, it was and is the intention that Assignor assign and transfer to the Assignee, and the Assignee acquire from the Assignor all of the Assignor's right, title and interest in and to the Trademarks and all goodwill associated therewith, in each case as provided for herein.

NOW, THEREFORE, in consideration of the mutual covenants and premises set forth in this Trademark Assignment, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

- 1. <u>Assignment of Trademarks</u>. The Assignor hereby assigns, transfers and conveys to the Assignee and its respective successors and assigns, collectively, all of the Assignor's right, title and interest in and to (a) the Trademarks and all goodwill associated therewith, and (b) all rights to income and license fees deriving from the Trademarks to the extent earned after the date hereof, and (c) all causes of action, claims and rights to damages or profits arising by reason of any past, present or future infringements or unauthorized uses of the Trademarks, and the right to sue for and collect such damages or profits, in each case as permitted by law.
- 2. <u>Miscellaneous</u>. Nothing contained in this Trademark Assignment shall be deemed to supersede, amend or modify any of the terms, conditions or provisions of any Purchase Agreement or any rights or obligations of any party under any Purchase Agreement. Capitalized terms used herein, but not defined herein, shall have the meanings ascribed to such terms in the applicable Purchase Agreement.

IN WITNESS WHEREOF, the parties hereto have executed this Trademark Assignment as of the date first written above.

ASSIGNOR:

NAVIOP SAZIL.

Name: Roberto Sesenna

/Title: Naviop S.r.l. Officer and Navico Italia General Manager **ASSIGNEE:**

NAVICO HOLDING AS

Name: Jeroen van de Polder

Title: Navico Holding AS Officer and

Global Head of Finance

[Signature Page to Trademark Assignment]

TRADEMARK
REEL: 006208 FRAME: 0371

RECORDED: 11/17/2017