

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT8212659

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
KONGSBERG MARITIME AS	10/04/2023
RECEIVING PARTY DATA	
Name:	KONGSBERG DISCOVERY AS
Street Address:	STRANDPROMENADEN 50
City:	HORTEN
State/Country:	NORWAY
Postal Code:	3183
PROPERTY NUMBERS Total: 6	
Property Type	Number
Patent Number:	8665122
Patent Number:	8857360
Patent Number:	9180936
Patent Number:	8897938
Patent Number:	7315274
Patent Number:	7933163
CORRESPONDENCE DATA	
Fax Number:	(212)246-8959
<i>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.</i>	
Phone:	17035770627
Email:	avmail@ladas.com
Correspondent Name:	LADAS & PARRY LLP
Address Line 1:	1800 DIAGONAL ROAD
Address Line 2:	SUITE 600
Address Line 4:	ALEXANDRIA, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	400332-7
NAME OF SUBMITTER:	MALCOLM J. MACDONALD
SIGNATURE:	/MALCOLM J. MACDONALD/
DATE SIGNED:	10/10/2023

Total Attachments: 6

source=Signed Transfer IPR KM - KD#page1.tif

source=Signed Transfer IPR KM - KD#page2.tif

source=Attachment 1_Appendix to Agreement_designs and patents#page1.tif

source=Attachment 1_Appendix to Agreement_designs and patents#page2.tif

source=Attachment 1_Appendix to Agreement_designs and patents#page3.tif

source=Attachment 1_Appendix to Agreement_designs and patents#page4.tif

INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT (the "Assignment") is made effective as of 2023-10-04 ("Effective Date"), by and between **KONGSBERG MARITIME AS**, Strandpromenaden 50, 3183 Horten, Norway, a company established under the laws of Norway ("Assignor") and **KONGSBERG DISCOVERY AS**, Strandpromenaden 50, 3183 Horten, Norway, a company established under the laws of Norway ("Assignee").

WHEREAS, Assignor and Assignee signed an Intellectual Property Agreement effective 2023-09-01 (the "Agreement").

WHEREAS, Assignor wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, the Intellectual Property as specified in paragraph 4 of this Assignment.

NOW, THEREFORE, Assignor and Assignee hereby agree as follows:

1. Assignment, and transfer of ownership rights
Assignor assigns and conveys to Assignee the entire ownership rights, title, and interest in and to the Patents and Designs listed in Attachment 1.
2. Assignee will at its own cost take all steps and pay all fees necessary to affect the registration of the assignment before any relevant patent and design offices. Assignee acknowledges and agrees that Assignor shall take no other action, provide no additional technical assistance, or provide any other further assistance with regards to the transferred Patents and Designs. Assignor agrees to deliver assignment documentation as necessary to achieve the assignment contemplated in this agreement, as available at Assignor records.
3. Assignee grants Assignor a non-transferable, royalty-free, fully paid up, worldwide, perpetual non-exclusive license and covenant not to sue on the Patents and Designs assigned under clause 1 of this Assignment.
4. In full consideration of the right, title and interest in and to the Rights assigned under clause 1 above, Assignee agrees to pay, and Assignor agrees to accept as complete payment, the sum of one Euro (1 Euro).

IN WITNESS THEREOF, Assignor and Assignee have caused this assignment to be executed by their duly authorized representatives as of the dates set forth below:

For and behalf of

For and behalf of

KONGSBERG MARITIME AS

KONGSBERG DISCOVERY AS

Name: Lisa E. Haugan

Name: Martin Foll

Title: President Kongsberg Maritime

Title: President Kongsberg Discovery AS

Date: 04.10.2023

Date: 04/10-23

Attachments: Attachment 1



KONGSBERG

Appendix 1 – Design registrations

Transfer to be executed in all jurisdictions where registered.

SpotTrack	NO 084522
	US D756813
	BR 30 2014 005224
	CN 201430430445.4
	EU 002559435-0001

Appendix 2 – Patents

Transfer to be executed in all jurisdictions where registered.

<i>Family</i>	<i>Id</i>
SMART 1	NO 309546 (expired)
Radius 1	NO 332040
	EP 1735638
	DE, DK, FR, GB, NL og SE
	US 7,315,274
	BR 0508710
eBird 1 3-wing bird	EP 1879053
	BE, DE, DK, ES, FR, GB, IT, NL , SE
	NO 334542
	US 7,933,163
eBird 2 Drivverk-hus (NOT TO BE TRANSFERRED)	NO 334543
eBird 3 SmartWing	NO 328856
eBird 4 Inductive connector	NO 329190
	BR 0821888-9
	US 8857360
	EP 2229596

	BE,DE,DK,ES,FI,FR,GB,IT,NL,SE
eBird 5 Overall Control	NO 332563
	BR 1013043-8
	US 8897938
	EP2452211
	BE,DE,DK,ES,FR,GB,IT,NL,SE
eBird 6 AcuWing	NO 332115
	BR 1014261-4
	US 9180936
	EP2452210
	BE,DE,DK,ES,FR,GB,IT,NL,SE
eBird 7 Redundant power	NO 332207
	BR 1106815-9
	BRPI1106815A2
	US 13/281,536 (abandoned)
	EP 2447737
	BE,DE,DK,ES,FR,GB,IT,NL,SE
eBird 8 Retriever	NO 336483
	BR 102013003607
	(abandoned)
	CN 103454682 (abandoned)
	CN 201310139153
	US 9290239
	EP 13155459.4
	EP2629120A2 (withdrawn)
eBird 9 Autonom bird	NO 335848
	BR 2015026880
	EP 2989479 (abandoned)
	US 9885794

eBird 10 PosWing	NO 335485
	CN 105814457 (abandoned)
	EP 3033639 (withdrawn)
	US 2016195628 (abandoned)
	BR 112016002237 (abandoned)
eBird 11 RefWing	NO 335687
eBird 12 CamWing	NO 335803
eBird 13 SoundWing	NO 336085
eBird 14 PowerWing	NO 339491
eBird 15 MPAC	NO 338421
	US 10437204
	EP 3164741
	BE,DE,DK,ES,FR,GB,IT,NL,SE
	CN 106471394
	CN 201580032906.4
LaserRadar 1	BR 112016029511
	NO 332432
	AU 2009286254
	CA 2732418
	JP 5702720
	US 8665122
	EP 09810269.2
OptoPos 1	EP2310875A1
	NO 332068
	BR 006145 3 (abandoned)
	US 13/392,236 (abandoned)
	US2013057651A1
	EP 11798426.0 (abandoned)

	EP2577795A1
MBR 1	NO 333567
	BR 1120130266996
	CN 201280021855
	CN 103503232
	US 9608793
	EP 2710673 BE,DE,DK,ES,FI,FR,GB,IT,NL,SE
SpotTrack 1	NO 335488
	BR 2015024071
	EP 2976657 BE,DE,DK,ES,FR,GB,IT,NL,SE
	US 9879990
LOS 1 GNSS line of sight	NO340898
	EP 15809918 (not filed)
Induktiv Konnektor	NO 341373
Streamer 1 Divisible Spacer	NO 342889
Antenna assembly	NO 344611
	EP 19898842.0
	EP3900112 A1
	US 17/414,102
	BR 11 2021 011 404.1
	CN113196568 A1 CN 20198008405.1
MultiWave 1 Multi-wavelength laser	US 6,728,274 (expired)
MultiWave 2 Adiabatic Bend Transitions for multimode fibers	US 8,488,234
MultiWave 3 Oscillator Power Amplifier Laser	US 9,083,148