### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7859830

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MICROVISION GMBH	03/22/2023

#### **RECEIVING PARTY DATA**

Name:	MICROVISION, INC.	
Street Address:	18390 NE 68TH STREET	
City:	REDMOND	
State/Country:	WASHINGTON	
Postal Code:	98052	

#### **PROPERTY NUMBERS Total: 38**

Property Type	Number
Patent Number:	10274589
Patent Number:	11262438
Application Number:	17577903
Application Number:	16772908
Patent Number:	11614519
Application Number:	16954135
Application Number:	16772965
Patent Number:	11378660
Application Number:	16640999
Patent Number:	11474210
Patent Number:	11215710
Patent Number:	11598856
Application Number:	17042821
Application Number:	17046629
Application Number:	17066704
Patent Number:	11520046
Patent Number:	11506761
Patent Number:	11448758
Application Number:	17181096
Patent Number:	10989804

PATENT REEL: 063061 FRAME: 0272

507812699

Property Type	Number
Application Number:	17298449
Application Number:	17343877
Application Number:	17415533
Application Number:	16744430
Application Number:	17426006
Application Number:	16815331
Application Number:	17567025
Application Number:	17621911
Application Number:	17567027
Application Number:	17621939
Application Number:	17665515
Application Number:	17010764
Application Number:	17081223
Application Number:	17784068
Application Number:	17783915
Application Number:	17797095
Application Number:	17797085
Application Number:	18023647

#### **CORRESPONDENCE DATA**

Fax Number:

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.

Email: legal@microvision.com

Correspondent Name: MICROVISION, INC.

Address Line 1: 18390 NE 68TH STREET

Address Line 4: REDMOND, WASHINGTON 98052

NAME OF SUBMITTER:	KEVIN D. WILLS
SIGNATURE:	/Kevin D. Wills/
DATE SIGNED:	03/22/2023

#### **Total Attachments: 12**

source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page1.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page2.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page3.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page4.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page5.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page6.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page7.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page8.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page9.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page9.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page10.tif

source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page11.tif source=Assignment Microvision GmbH to Microvision Inc 22MAR2023#page12.tif

## ASSIGNMENT OF PATENT AND TRADEMARK RIGHTS

This Assignment of Patent Rights (this "Assignment") is entered into effective as of March 20, 2023 ("Effective Date").

WHEREAS, Microvision GmbH, a limited liability company organized under the laws of Germany, registered in the Commercial Register of the Local Court of Nuremberg under HRB 40266, with registered business address at Nordostpark 16, 90411 Nuremberg, Germany (hereinafter "Assignor") and Microvision, Inc. a corporation organized under the laws of Delaware, United States, with registered business address at 18390 NE 68th Street, Redmond, WA 98052 (hereinafter "Assignee") are affiliated companies;

WHEREAS, Assignor is the owner of certain rights, title and interest in and to the patents, patent applications and registrations set forth in Exhibit A hereto and trademarks set forth on Exhibit B hereto; and

WHEREAS, it is the intention of Assignor and Assignee, that Assignee own all right, title and interest in and to the patents, patent applications, trademarks and related rights described below; and

NOW, THEREFORE, in consideration of the mutual promises contained herein and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, pursuant to this Assignment of Patent Rights, (1) Assignor hereby assigns, transfers, and conveys to Assignee, its permitted successors and assigns, all right, title, and interest in and to the patents and patent applications listed in Exhibit A attached hereto, and, correspondingly, (a) all foreign and U.S. counterpart patents and patent applications claiming priority from any of the patents or patent applications listed in Exhibit A, and (b) all continuations, divisionals, reissues, extensions, renewals and reexaminations that may issue from and claim priority to the foregoing (hereinafter collectively referred to as the "Transferred Patents"), and including the right to own and prosecute in Assignee's own name any reexaminations, reissues, interferences, and all claims, causes of action, and enforcement rights under the Transferred Patents, including, without limitation, the right to sue and recover for past, present, and future infringement of any of the Transferred Patents, together with all goodwill associated therewith; and (2) Assignor hereby assigns, transfers, and conveys to Assignee, its permitted successors and assigns, all right, title, and interest in and to the Trademarks listed in Exhibit B attached hereto (hereinafter collectively referred to as the "Transferred Trademarks").

Assignor authorizes and requests the Director of Patents and Trademarks of the United States of America and the empowered officials of all other governments to issue or transfer all said Transferred Patents and Transferred Trademarks to Assignee, as Assignee of the entire right, title, and interest therein or otherwise as Assignee may direct.

IN WITNESS WHEREOF, each of the parties has caused this Assignment of Patent and Trademark Rights to be executed on its behalf by a duly authorized officer on the day and year first above written.

**ASSIGNOR** ASSIGNEE Microvision GmbH Microvision, Inc. Print name: SUMIT SHROLD Print name: SVMIT

STATE OF LINE

The foregoing instrument was acknowledged before me this 2.2 day of 61, 2013, by Starit Sharma

Notary Public's Signature My Commission Expires 12/ Notary Name

Notary Public State of Washington David Rosais My Commission Expires October 24, 2026 - License # 22037722

Exhibit A
Patents and Patent Applications

MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE
IBEO 02-01 DE	DE	EP03021201	DE50313387.6 EP1418444	Method for determining the yaw rate of a vehicle
IBEO 02-01 EP	EP	EP03021201	EP1418444	Method for determining the yaw rate of a vehicle
IBEO 02-01 FR	FR	EP03021201	EP1418444	Method for determining the yaw rate of a vehicle
IBEO 02-01 GB	GB	EP03021201	EP1418444	Method for determining the yaw rate of a vehicle
IBEO 02-01 IT	IT	EP03021201	EP1418444	Method for determining the yaw rate of a vehicle
IBEO 02-01 SE	SE	EP03021201	EP1418444	Method for determining the yaw rate of a vehicle
IBEO 03-01 DE	DE	EP04005478	DE502004012484.4 EP1460454	Method for combined processing of high resolution images and video images
IBEO 03-01 EP	EP	EP04005478	EP1460454	Method for combined processing of high resolution images and video images
IBEO 03-02 DE	DE	EP04010318	DE502004004007.1 EP1460454	Method and apparatus for calculating the probability of a collision between a vehicle and an object
IBEO 03-02 EP	EP	EP04010318	EP1475764	Procedure and device for the determination of the probability for a collision of a vehicle with an article
IBEO 15-01	US	US15922764	10274589	Method and device for optically measuring distances
IBEO 15-01 CN	ÇN	201680061840.6	108885250	Method and device for optical measurement distance
IBEO 15-01 DE	DE	EP16763800	DE502016014096.0 EP3350616	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-01 EP	EP	EP16763800	EP3350616	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-01 FR	FR	EP16763800	EP3350616	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-01 GB	GB	EP16763800	EP3350616	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-01 IT	IT	EP16763800	EP3350616	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-01 SE	SE	EP16763800	EP3350616	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02	US	US15976432	11262438	Method and device for optically measuring distances
IBEO 15-02 AT1	AT	EP16163529	E1277560	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 CN	CN	201680066229.2	108463739	Method and apparatus for optical distance measurement
IBEO 15-02 DE1	DE	EP16163529	DE502016010098.5 EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 DE2	DE	EP16795318	DE502016014997.6 EP3374793	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 EP1	EP	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 EP2	EP	EP16795318	EP3374793	METHOD AND DEVICE FOR OPTICALLY MEASURING OF DISTANCE
IBEO 15-02 EP3	EP	EP22157415		METHOD AND DEVICE FOR OPTICALLY MEASURING OF DISTANCE
IBEO 15-02 FI1	FI	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 FR1	FR	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 FR2	FR	EP16795318	EP3374793	METHOD AND DEVICE FOR OPTICALLY MEASURING OF DISTANCE
IBEO 15-02 GB1	GB	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 GB2	GB	EP16795318	EP3374793	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 IE1	<u>IE</u>	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 IT2	<u>IT</u>	EP16795318	EP3374793	METHOD AND DEVICE FOR OPTICALLY MEASURING OF DISTANCE
IBEO 15-02 NL1	NL NL	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 SE1	SE	EP16163529	EP3168641	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02 SE2	SE	EP16795318	EP3374793	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 15-02-1	US US	US17577903 US16772908		METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES METHOD FOR IMPROVED NEAR AND REMOTE DETECTION OF A LIDAR
IBEO 17-01 CA	GA	CA3091563		RECEIVING UNIT METHOD FOR IMPROVED NEAR AND REMOTE DETECTION OF A LIDAR RECEIVING UNIT
IBEO 17-01 CN	CN	201880080668.8		Method for improved short-range and long-range detection of a LIDAR receiving unit
IBEO 17-01 DE1	DE	DE102017222969		Method for improved near and far detection of a LIDAR receiving unit
IBEO 17-01 EP	ΕP	EP18804314		METHOD FOR THE IMPROVED NEAR AND REMOTE DETECTION OF A
IBEO 17-01 IL	Er IL	IL275323		LIDAR RECEIVING UNIT Method for improved near and remote detection of a lidar receiving unit
IBEO 17-01 JP	JP	JP2020552102	7074874	A method to improve the local and remote detection of a LIDAR receiving unit
IBEO 17-01 KR	KR	KR1020207020424	10-2501238	Improved near-field and far-field detection method of LIDAR receiving unit
IBEO 17-02	US	US16954170	11614519	RECEIVING ARRANGEMENT FOR RECEIVING LIGHT SIGNALS
IBEO 17-02 CA	CA	CA3085649		RECEIVING ARRANGEMENT FOR RECEIVING LIGHT SIGNALS
IBEO 17-02 CN	CN	201880081057.5		Receiving device for receiving optical signals
IBEO 17-02 DE1	DE	DE102017222972		Receiving arrangement for receiving light signals
IBEO 17-02 EP	EP	EP18807935		RECEIVING ARRANGEMENT FOR RECEIVING LIGHT SIGNALS
IBEO 17-02 IL	IL	IL275400		Receiving arrangement for receiving light signals
IBEO 17-02 JP	JP	JP2020552106	7052068	The receiver for receiving an optical signal
IBEO 17-02 KR	KR	KR1020207020422	10-2501237	Receiver for receiving optical signals
IBEO 17-03	US	US16954135		ARRANGEMENT AND METHOD FOR DETERMINING A DISTANCE OF AT LEAST ONE OBJECT USING LIGHT SIGNALS
IBEO 17-03 CA	ÇA	CA3085648		ARRANGEMENT AND METHOD FOR DETERMINING A DISTANCE OF AT LEAST ONE OBJECT USING LIGHT SIGNALS
IBEO 17-03 CN	GN	201880080890.8		Apparatus and method for determining a distance of at least one object using optical signals

MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE
IBEO 17-03 DE1	DE	DE102017222974		Arrangement and method for determining a distance of at least one object with light signals
IBEO 17-03 EP	EP	EP18807934		ASSEMBLY AND METHOD FOR ASCERTAINING THE DISTANCE TO AT LEAST ONE OBJECT USING LIGHT SIGNALS
IBEO 17-03 IL	IL.	IL275402		Assembly and method for ascertaining the distance to at least one object
	US			using: light signals
IBEO 17-04 IBEO 17-04 CA	CA	US16772965 CA3091048		LIDAR MEASUREMENT SYSTEM LIDAR MEASUREMENT SYSTEM
IBEO 17-04 CN	CN	201880080666.9		LIDAR measurement system
IBEO 17-04 DE1	DE	DE102017222970		LIDAR measuring system
IBEO 17-04 EP	EP IL	EP18804315 IL275324		LIDAR MEASURING SYSTEM Lidar measurement system
IBEO 17-04 IL	JP	JP2020552103	7074875	LIDAR measurement system
IBEO 17-04 KR	KR	KR1020207020425	102444307	LIDAR measuring system
IBEO 17-05	US	US16772887	11378660	LIDAR receiving unit
IBEO 17-05 CA IBEO 17-05 CN	CA CN	CA3085797 201880081078.7		LIDAR RECEIVING UNIT LIDAR receiving unit
IBEO 17-05 DE1	DE	DE102017222971		LIDAR receiving unit
IBEO 17-05 EP	EΡ	EP18804312		LIDAR RECEIVING UNIT
IBEO 17-05 IL	IL.	IL275401		Lidar receiving unit
IBEO 17-05 JP IBEO 17-05 KR	JP KR	JP2020552101 KR1020207020423	7227269 102433895	LIDAR receiving unit
IBEO 18-01	US	US16640999	1102433683	METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT
IBEO 18-01 CA	CA	CA3072010		METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT
IBEO 18-01 CN	CN	201980004068.8		Method and device for optical distance measurement
IBEO 18-01 EP	EP IL	EP19701115 IL272355		METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES  Method and device for optically measuring distances
IBEO 18-02 DE	DE	DE102018202195	DE102018202195.3	Method for aligning an optical sensor
				Method and device for optical distance measurement comprising a single
IBEO 18-03	US	US16280401	11474210	evaluation unit with time multiplexing to evaluate reflected measurement pulses
IBEO 18-03 CA IBEO 18-03 CN	CA CN	CA3034418 201910131119.5		METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT  Method and apparatus for optical distance measurement
IBEO 18-03 CN	EP	EP18157748		METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 18-03 IL	IL	IL264947		Method and device for optical distance measurement
IBEO 18-04	US	US16280376	11215710	Method and device for optical distance measurement
IBEO 18-04 CA	CA DE	CA3034415 EP18157749	DE502018004602.1	METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
			EP3531167	
IBEO 18-04 EP	EP FR	EP18157749 EP18157749	EP3531167 EP3531167	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 18-04 GB	GB	EP18157749	EP3531167	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 18-04 IL	IL.	IL264948	264948	Method and device for optical distance measurement
IBEO 18-04 IT	iT	EP18157749	EP3531167	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 18-05 CN	CN	201910171041.X		Method for receiving the reception device of optical signal and for receiving optical signal  Receiving arrangement for receiving light signals and method for receiving
IBEO 18-05 DE	DE	DE102018203533		light signals
IBEO 18-05 EP	EP	EP19156476		RECEIVING ARRANGEMENT FOR RECEIVING LIGHT SIGNALS AND METHOD FOR RECEIVING LIGHT SIGNALS
IBEO 18-06	US	US16296179	11598856	RECEIVER ARRANGEMENT FOR THE RECEPTION OF LIGHT IMPULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT IMPULSES
IBEO 18-06 CN	CN	201910171212.9		Receive receiver assembly, LiDAR mould group and the method for receiving light pulse of light pulse
IBEO 18-06 DE	DE	EP19156472	DE502019002978.2 EP3537180	RECEIVER FOR RECEIVING LIGHT PULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT PULSES
IBEO 18-06 DE1	DE	DE102018203534		Receiver arrangement for receiving light pulses. LiDAR module and method for receiving light pulses
IBEO 18-06 EP	EP	EP19156472	EP3537180	RECEIVER FOR RECEIVING LIGHT PULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT PULSES
IBEO 18-06 FR	FR	EP19156472	EP3537180	RECEIVER FOR RECEIVING LIGHT PULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT PULSES
IBEO 18-06 GB	GB	EP19156472	EP3537180	RECEIVER FOR RECEIVING LIGHT PULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT PULSES
IBEO 18-06 IT	ΙΤ	EP19156472	EP3537180	RECEIVER FOR RECEIVING LIGHT PULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT PULSES
IBEO 18-06 SE	SE	EP19156472	EP3537180	RECEIVER FOR RECEIVING LIGHT PULSES, LIDAR MODULE AND METHOD FOR RECEIVING LIGHT PULSES
IBEO 18-07	US	US17042821		LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION
IBEO 18-07 CA IBEO 18-07 CN	CA	CA3094017	-	LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION
UDEU 16-07 CIN	CN	201980022752.9	3844526	LIDAR measurement system using wavelength conversion  LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION

IECO 1877 DET   DE   DE 1002 100508391   LIDAR measuring system with wavelength convenion	MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE
## 80 1877 FB					
BEO 18-07 IS	IBEO 18-07 EP	EP	EP19716350	3844526	LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION
BEO 18-07   L   L   L277858	IBEO 18-07 FR	FR	EP19716350	3844526	LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION
BEO 18 of 7	IBEO 18-07 GB	GB	EP19716350	3844526	LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION
BEO 18-07 JP	IBEO 18-07 IL	IL	IL277853		Lidar measuring system with wavelength conversion
BEO 18-07 JP	IBEO 18-07 IT	ΙΤ	EP19716350	3844526	LIDAR MEASURING SYSTEM WITH WAVELENGTH CONVERSION
BEO 18-09 D	IBEO 18-07 JP	JP	JP2020555211	7074881	
BEO 18-90 E	IBEO 18-07 KR	KR	KR1020207029019		
BEO 18-10	IBEO 18-08 DE	DE	DE102018205369		
MESURING_SYSTEM   MEMOD FOR CONTROLLING SENSOR ELEMENTS OF A LIDAR	IBEO 18-09 DE	DE	DE102018205386		LIDAR transmitting / receiving unit
BEO 18-10 CM	IBEO 18-10	US	US17046629		
BEO 18-10 EP	IBEO 18-10 CA	CA	CA3095476		
BEO 18-10   L   L   L   L   L   L   L   L   L	IBEO 18-10 CN	CN	201980025138.8		Method for controlling a sensor element of a lidar measurement system
BEO 18-10 E					
MESO 18-10   F					
BEO 18-10 JP					MEASURING SYSTEM
IBEO 18-11			*****************************		
BEO 18-11		******************		103400683	
BEO 18-11 CA					
IBEO 18-11 CPI					
IBEO 18-11 DE1					
IBEO 18-11 EP					, ,
IBEO 18-11 IL					
IBEO 18-11 JP					
IBEO 18-11 KR				7105225	
IBEO 18-12 DE   DE   DE102018207297					
ILIDAR measuring system and method for mounting a LIDAR measuring system				102470718	
IBEO 18-14 DE   DE   DE102018207284   LÍDAR measuring system and method for mounting a LIDAR measuring system   LIDAR measuring system and method for mounting a LIDAR measuring system   LIDAR measuring system and method for mounting a LIDAR measuring system   LIDAR measuring system and method for mounting a LIDAR measuring system   LIDAR measuring system   LIDAR measuring system and method for mounting at LIDAR measuring system   LIDAR meas					LIDAR measuring system and method for mounting a LIDAR measuring
IBEO 18-15 DE   DE   DE102018207293	IBEO 18-14 DE	DE	DE102018207294		LÍDAR measuring system and method for mounting a LIDAR measuring
IBEO 18-16 DE   DE   DE102018207283   System   DE   DE102018207281   Method for mounting a measuring system   Method for mounting a lips of the measurement   Method for mounting a measuring system   Method for mounting a measuring for measuring measuring   Method for mounting a measuring for measuring measuring   Method for mounting a measuring part for measuring m	IBEO 18-15 DE	DE	DE102018207293		LIDAR measuring system and method for mounting a LIDAR measuring
IBEO 18-17 DE	IBEO 18-16 DE	DE	DE102018207283		LÍDAR measuring system and method for mounting a LIDAR measuring
IBEO 18-18   US	IREO 18-17 DE	DE	DE102018207281		
IBEO 18-18 CA				11520046	
IBEO 18-18 CN				11320070	
BEO 18-18 EP					
IBEO 18-18   IL   IL   IL   IL   IL   IL   IL   I					
BEO 18-19   US					
IBEO 18-19 CA				11506761	
BEO 18-19 CN				11300701	
IBEO 18-19 DE					
BEO 18-19 EP					
IBEO 18-19 GB	IDEO 10 10 ED	En	ED10100400		METHOD AND DEVICE FOR OBTICALLY MEASURING DISTANCES
IBEO 18-19 IL   IL   IL268695   Method and device for optical distance measurement					
IBEO 18-19 IT				LE30141/3	
BEO 18-19 SE				EP361/175	
IBEO 18-20					
BEO 18-20 CA					
BEO 18-20 CN				11440100	
BEO 18-20 FP				<del></del>	Method and apparatus for optical ranging
BEO 18-20 FR				EP3614172	
IBEO 18-20 GB GB EP18190430 EP3614172 METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES IBEO 18-20 IL IL IL268837 268837 Method and device for optical distance measurement IBEO 18-20 IT IT EP18190430 EP3614172 METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES IBEO 18-20 SE SE EP18190430 EP3614172 METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES IBEO 18-21 US US17181096 METHOD AND DEVICE FOR CLASSIFYING OBJECTS IBEO 18-21 CA CA CA3110387 METHOD AND DEVICE FOR CLASSIFYING OBJECTS IBEO 18-21 CN CN 201980058249.9 Method and device for classifying objects IBEO 18-21 IL IL IL281302 Method and device for classifying objects IBEO 18-21 JP JP 2021512490 7164708 Methods and devices for classifying objects		******************			
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IBEO 18-20 IT		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	<del></del>		<del></del>
BEO 18-20 SE					
IBEO 18-21 US US17181096 METHOD AND DEVICE FOR CLASSIFYING OBJECTS IBEO 18-21 CA CA CA3110387 METHOD AND DEVICE FOR CLASSIFYING OBJECTS IBEO 18-21 CN CN 201980058249.9 Method and device for classifying objects IBEO 18-21 EP EP EP19765470 METHOD AND DEVICE FOR CLASSIFYING OBJECTS IBEO 18-21 IL IL IL281302 Method and device for classifying objects IBEO 18-21 JP JP 2021512490 7164708 Methods and devices for classifying objects					
IBEO 18-21 CA     CA     CA3110387     METHOD AND DEVICE FOR CLASSIFYING OBJECTS       IBEO 18-21 CN     CN     201980058249.9     Method and device for classifying objects       IBEO 18-21 EP     EP     EP19765470     METHOD AND DEVICE FOR CLASSIFYING OBJECTS       IBEO 18-21 IL     IL     IL281302     Method and device for classifying objects       IBEO 18-21 JP     JP     JP2021512490     7164708     Methods and devices for classifying objects				EP3614172	
IBEO 18-21 CN     CN     201980058249.9     Method and device for classifying objects       IBEO 18-21 EP     EP     EP19765470     METHOD AND DEVICE FOR CLASSIFYING OBJECTS       IBEO 18-21 IL     IL     IL281302     Method and device for classifying objects       IBEO 18-21 JP     JP     JP2021512490     7164708     Methods and devices for classifying objects					
IBEO 18-21 EP     EP     EP19765470     METHOD AND DEVICE FOR CLASSIFYING OBJECTS       IBEO 18-21 IL     IL     IL281302     Method and device for classifying objects       IBEO 18-21 JP     JP     JP2021512490     7164708     Methods and devices for classifying objects					
IBEO 18-21 IL     IL     IL281302     Method and device for classifying objects       IBEO 18-21 JP     JP     JP2021512490     7164708     Methods and devices for classifying objects	IBEO 18-21 CN				Method and device for classifying objects
IBEO 18-21 JP JP JP2021512490 7164708 Methods and devices for classifying objects		EP			
IDEO 10 01 KD KD KD 1000017000404	IBEO 18-21 JP	JP	JP2021512490	7164708	Methods and devices for classifying objects
DEC 10-21 NR	IBEO 18-21 KR	KR	KR1020217006494		Object classification method and device

MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE
IBEO 18-23 DE	DE	DE102018216707		Environment detection system and method for an environment detection system
IBEO 18-24 DE	DE	DE102018216699		Locking device and LIDAR measuring system with locking device
IBEO 18-25 DE	DE	DE102018216700	DE102018216700.1	Swivel device and lidar measurement system with swivel device Environment detection system, vehicle and method for an environment
IBEO 18-26 DE	DE	DE102018216704		detection system
IBEO 18-27	US	US16585657	10989804	Method and apparatus for optical distance measurements
IBEO 18-27 CA	CA	CA3056979		METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-27 CN	CN	201910941468.3		Method and device for optical distance measurement
IBEO 18-27 DE	DE	EP18198096	DE602018040261.6 EP3633404	METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-27 EP	EP	EP18198096	EP3633404	METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-27 FR	FR	EP18198096	EP3633404	METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-27 GB	GB	EP18198096	EP3633404	METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-27 IL	IL	IL269745		Method and apparatus for optical distance measurements
IBEO 18-27 IT	IT	EP18198096	EP3633404	METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-27 SE	SE	EP18198096	EP3633404	METHOD AND APPARATUS FOR OPTICAL DISTANCE MEASUREMENTS
IBEO 18-28 DE	DE	DE102018217419		Rotatable element, system with a rotatable element and a power source, and method for variably coupling a hub to a shaft
IBEO 18-29	US	US17298449		ANALOGUE-TO-DIGITAL CONVERTER
IBEO 18-29 CA	CA	CA3122867		ANALOGUE TO DIGITAL CONVERTER
IBEO 18-29 CN IBEO 18-29 DE1	CN DE	201980077741.0 DE102018220688		ANALOGUE-TO-DIGITAL CONVERTER  Analog-to-digital converter
IBEO 18-29 EP	EP	EP19812963		ANALOGUE-TO-DIGITAL CONVERTER
IBEO 18-29 IL	IL	IL283479		Analogue-to-digital converter
IBEO 18-29 JP	JP	JP2021529806		Analog-to-digital converters
IBEO 18-29 KR IBEO 18-30	KR US	KR1020217017762 US17343877		Analog-to-digital converter DE-ICING SYSTEM FOR A SENSOR
IBEO 18-30 CA	CA	CA3120945		DE-ICING SYSTEM FOR A SENSOR
IBEO 18-30 CN	CN	201980079148.X		DEICING SYSTEM FOR A SENSOR
IBEO 18-30 DE1	DE	DE102018221277		Deicing system for one sensor
IBEO 18-30 EP	EP IL	EP19820690 IL283847		DEICING SYSTEM FOR A SENSOR Delcing system for a sensor
IBEO 18-30 JP	JP	JP2021532860		De-icing system for sensors
IBEO 18-30 KR	KR	KR1020217018456		De-icing system for sensors
IBEO 18-31 DE	DE	DE102018221279		De-icing device for a sensor
IBEO 18-32	US	US17415533		DEVICE FOR OPERATING A LIGHT SOURCE FOR THE OPTICAL TIME- OF-FLIGHT MEASUREMENT DEVICE FOR OPERATING A LIGHT SOURCE FOR THE PURPOSE OF
IBEO 18-32 CA	CA	CA3133611		OPTICAL TIME-OF-FLIGHT MEASUREMENT
IBEO 18-32 CN	CN	201980081541.2		Device for operating light source for optical flight time measurement
IBEO 18-32 DE1	DE	DE102018222049		Device for operating a light source for optical transit time measurement
IBEO 18-32 EP	EP	EP19828658		DEVICE FOR OPERATING A LIGHT SOURCE FOR THE PURPOSE OF OPTICAL TIME-OF-FLIGHT MEASUREMENT  Device for operating a light source for the purpose of optical time-of-flight
IBEO 18-32 IL	IL.	IL284058		measurement
IBEO 18-32 JP	JP	JP2021535211		a device that operates a light source for measuring light flight time
IBEO 18-32 KR	KR	KR1020217020167		Light source operating device for optical TOF measurement
IBEO 19-01 IBEO 19-01 CA	US CA	US16744430 CA3067943		METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT
IBEO 19-01 CA	CN	202010046815.9		METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT
IBEO 19-01 DE	DE	EP19152055	DE502019004687.3 EP3683599	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 19-01 EP	EP	EP19152055	EP3683599	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 19-01 GB	GB IT	EP19152055	EP3683599	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES  METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 19-01 IT IBEO 19-02 DE	IT DE	EP19152055 DE102019201032	EP3683599	Cooling device for an object detection sensor
IBEO 19-03	US	US17426006		COOLING DEVICE FOR AN OBJECT DETECTION SENSOR
IBEO 19-03 CN	CN	202080010842.9		Cooling device for object detection sensor
IBEO 19-03 DE1	DE	DE102019201031		Cooling device for an object detection sensor
IBEO 19-03 EP IBEO 19-03 JP	EP JP	EP20702280 JP2021543357		COOLING DEVICE FOR AN OBJECT DETECTION SENSOR  Cooling devices for object detection sensors
IBEO 19-03 KR	KR	KR1020217024211		Cooling devices for object detection sensor
IBEO 19-04	US	US16815331		Method and device for optical distance measurement
IBEO 19-04 CA	ÇA	CA3074628		METHOD AND DEVICE FOR OPTICAL DISTANCE MEASUREMENT
IBEO 19-04 CN	CN ED	202010223283.1		Method and device for optical distance measurement
IBEO 19-04 EP	EΡ	EP19165546	p	METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES

MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE
IBEO 19-04 IL	IL.	IL273036		Method and device for optical distance measurement
IBEO 19-05 DE	DE	DE102019206585		Lidar system and housing for a lidar system
IBEO 19-06	US	US17567025		ADJUSTMENT DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-06 CA	CA	CA3142395		ADJUSTMENT DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-06 CN	CN	202080048769.4		Adjusting device and laser radar measuring device
IBEO 19-06 DE1	DE	DE102019209694		Adaptation device and lidar measuring device
IBEO 19-06 EP	EP	EP20734355		ADAPTATION DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-06 IL	IL	IL289493		Adjustment device and ildar measuring device
IBEO 19-06 JP	J₽	JP2021576626		ADJUSTMENT DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-06 KR	KR	KR1020227002215		Adjustment device and lidar measuring device
IBEO 19-07	US	US17621911		READING DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-07 CA	CA	CA3140175		READING DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-07 CN	CN	202080045012.X		Reading device and laser radar measuring device
IBEO 19-07 DE1	DE	DE102019209698		Readout device and lidar measuring device
IBEO 19-07 EP	EP	EP20735152		READING DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-07 IL	IL	IL289490		Reading device and lidar measuring device
IBEO 19-07 JP	JP	JP2021576624		READING DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-07 KR	KR	KR1020217043425		Reading device and lidar measuring device
IBEO 19-08	US	US17567027		ADJUSTMENT DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-08 CA	CA	CA3142394		ADJUSTMENT DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-08 CN	CN	202080048760.3		Adjusting device and laser radar measuring device
IBEO 19-08 DE1	DE	DE102019209691		Adaptation device and lidar measuring device
IBEO 19-08 EP	EP	EP20734352		ADAPTATION DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-08 IL	IL.	IL289492		Adjustment device and ildar measuring device
IBEO 19-08 JP	JР	JP2021576717		ADJUSTMENT DEVICE AND LIDAR MEASURING DEVICE
IBEO 19-08 KR	KR	KR1020227000236		Adjustment device and lidar measuring device
IBEO 19-09	US	US17621939		LIDAR RECEIVING UNIT
IBEO 19-09 CA	CA	CA3140197		LIDAR RECEIVING UNIT
IBEO 19-09 CN	CN	202080045028.0		Laser radar receiving unit
IBEO 19-09 DE1	DE	DE102019209697		Lidar receiving unit
IBEO 19-09 EP	EP	EP20734163		LIDAR RECEIVING UNIT
IBEO 19-09 IL	IL	IL289491		Lidar receiving unit
IBEO 19-09 JP	JP	JP2021576713		LIDAR RECEIVING UNIT
IBEO 19-09 KR	KR	KR1020217043426		Lidar Receiving Unit
IBEO 19-10 DE	DE	DE102019210602		Extraneous light test setup, extraneous light test bench and test laboratory
IBEO 19-11	US	US17665515		LIDAR MEASURING SYSTEM WITH TWO LIDAR MEASURING DEVICES
IBEO 19-11 CA	CA	CA3142265		LIDAR MEASURING SYSTEM HAVING TWO LIDAR MEASURING DEVICES
IBEO 19-11 CN	CN	202080048771.1		Lidar measurement system with two lidar measurement devices
IBEO 19-11 DE1	DE	DE102019211739		Lidar measuring system with two lidar measuring devices
IBEO 19-11 EP	EP	EP20734357		LIDAR MEASURING SYSTEM HAVING TWO LIDAR MEASURING DEVICES
IBEO 19-11 IL	IL	IL290317		Lidar measuring system with two lidar measuring devices
IBEO 19-11 JP	JP	JP2022503884		LIDAR MEASURING SYSTEM HAVING TWO LIDAR MEASURING DEVICES
IBEO 19-11 KR	KR	KR1020227003676		A lidar measurement system comprising two lidar measurement devices
IBEO 19-11 PCT	wo	PCT/EP2020/067233		LIDAR MEASURING SYSTEM HAVING TWO LIDAR MEASURING DEVICES
IBEO 19-12	US	US17010764		METHOD AND DEVICE FOR DISTANCE MEASUREMENT
IBEO 19-12 CA	CA	CA3091369		METHOD AND DEVICE FOR DISTANCE MEASUREMENT
IBEO 19-12 CN	CN CN	202010920211.2		METHOD AND DEVICE FOR DISTANCE MEASUREMENT
IBEO 19-12 EP	EP	EP19195290		METHOD AND DEVICE FOR DISTANCE-MEASURING
IBEO 19-12 IL	L	IL277134	7405040	Method and device for distance measurement
IBEO 19-12 JP	JP	JP2020148160	7105840	The method and device for distance measurement
IBEO 19-12 KR	KR	KR1020200112300	102434786	Method and Device for Distance Measurement
IBEO 19-13 DE	DE	DE102019214549		Swivel device and sensor system with swivel device
IBEO 19-14	US	US17081223		METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 19-14 CA IBEO 19-14 CN	GA CN	CA3097277		METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
***************************************	ÇN EP	202011174837.X		Method and apparatus for optically measuring distance
IBEO 19-14 EP		EP20204308		METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCES
IBEO 19-14 IL IBEO 19-14 JP	IL JP	JP2020179966	7125968	Method and device for optically measuring distances  METHOD AND DEVICE FOR OPTICALLY MEASURING DISTANCE
IBEO 19-14 KR	ле KR	KR1020200141140	102490795	Method and Device for Optically Measuring Distances
IBEO 19-14 KH	US	17/784,068	1102400100	DEVICE, METHOD, AND USE OF THE DEVICE FOR ADJUSTING,
IBEO 19-15 CA	CA	CA3164272		ASSEMBLING AND/OR TESTING AN ELECTRO-OPTICAL SYSTEM DEVICE, METHOD, AND USE OF THE DEVICE FOR ADJUSTING,
IBEO 19-15 CA	CN	202080096094.0		ASSEMBLING AND/OR TESTING AN ELECTRO-OPTICAL SYSTEM  Device for calibrating, installing and/or checking optical system, method and
IBEO 19-15 CN	EP	EP20829808		application of device DEVICE, METHOD, AND USE OF THE DEVICE FOR ADJUSTING,
1520 15-13 El	L'	L. 20023000		ASSEMBLING AND/OR TESTING AN ELECTRO-OPTICAL SYSTEM

MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE
IBEO 19-15 IL	IL	IL293743		Device, method, and use of the device for adjusting, assembling and/or testing an electro-optical system
IBEO 19-15 JP	JP	2022535646		DEVICE, METHOD, AND USE OF THE DEVICE FOR ADJUSTING, ASSEMBLING AND/OR TESTING AN ELECTRO-OPTICAL SYSTEM
IBEO 19-15 KR	KR	KR1020227023570		Devices, methods and uses of such devices for controlling, assembling and/or testing electro-optical systems
IBEO 19-15 PCT	WO	PCT/EP2020/085529		DEVICE, METHOD, AND USE OF THE DEVICE FOR ADJUSTING, ASSEMBLING AND/OR TESTING AN ELECTRO-OPTICAL SYSTEM
IBEO 19-16	US	17/783,915		DEVICE AND METHOD FOR GENERATING TEST DATA FOR TESTING A DISTANCE DETERMINATION IN AN OPTICAL TIME-OF-FLIGHT MEASUREMENT
IBEO 19-16 CA	CA	CA3162936		DEVICE AND METHOD FOR GENERATING TEST DATA FOR TESTING A DISTANCE DETERMINATION IN AN OPTICAL TIME OF FLIGHT MEASUREMENT
IBEO 19-16 CN	GN	202080085856.7		Apparatus and method for generating test data for test distance measurement during optical run time measurement
IBEO 19-16 DE1	DE	DE102019219330		Device for generating test data for testing a distance determination in an optical transit time measurement, measuring device for testing a distance determination in an optical transit time measurement and method for generating test data for testing a distance determination in an optical transit time measurement
IBEO 19-16 EP	EP	EP20780992		DEVICE AND METHOD FOR GENERATING TEST DATA FOR TESTING A DISTANCE DETERMINATION IN AN OPTICAL TIME-OF-FLIGHT MEASUREMENT
IBEO 19-16 IL	Æ	IL293697		Device and method for generating test data for testing a distance determination in an optical time-of-flight measurement
IBEO 19-16 JP	JP	2022534775		Device and method for generating test data for testing a distance determination in an optical time-of-flight measurement
IBEO 19-16 KR	KB	KR1020227022975		A test data generation device for testing distance determination during optical runtime measurement, a measurement device for testing distance determination during optical runtime measurement, and a method for generating test data for testing distance determination during optical runtime measurement.
IBEO 19-16 PCT	WO	PCT/EP2020/076839		DEVICE AND METHOD FOR GENERATING TEST DATA FOR TESTING A DISTANCE DETERMINATION IN AN OPTICAL TIME-OF-FLIGHT MEASUREMENT
IBEO 20-01 DE	DE	DE102020200225		Test procedure and test arrangement for functional validation for optical detection systems
IBEO 20-02	US	17/797,095		APPARATUS FOR GENERATING BACKSCATTER HISTOGRAM DATA FOR DETERMINING A DIFFUSE BACKSCATTER DURING AN OPTICAL RUNTIME MEASUREMENT AND A METHOD
IBEO 20-02 CA	CA	CA3167508		APPARATUS FOR GENERATING BACKSCATTER HISTOGRAM DATA FOR DETERMINING A DIFFUSE BACKSCATTER DURING AN OPTICAL RUNTIME MEASUREMENT AND A METHOD
IBEO 20-02 CN	GN	202180013908.4		Apparatus and method for generating backscatter histogram data for determining diffuse backscatter during optical run time measurements
IBEO 20-02 DE1	DE	DE102020201636		Device for generating backscatter histogram data for the determination of diffuse backscatter in an optical time of flight measurement and method
IBEO 20-02 EP	EP	EP21703000		DEVICE FOR GENERATING BACKSCATTERING HISTOGRAM DATA FOR DETERMINING A DIFFUSE BACKSCATTERING IN AN OPTICAL DELAY MEASUREMENT AND METHOD
IBEO 20-02 IL	IL.	IL295468		Device for generating backscattering histogram data for determining a diffuse backscattering in an optical delay measurement and method
IBEO 20-02 JP	JP	2022547810		DEVICE FOR GENERATING BACKSCATTERING HISTOGRAM DATA FOR DETERMINING A DIFFUSE BACKSCATTERING IN AN OPTICAL DELAY MEASUREMENT AND METHOD
IBEO 20-02 KR	KR	KR1020227028056		Apparatus and method for generating backscatter histogram data for determining diffuse backscatter during optical runtime measurements
IBEO 20-02 PCT	wo	PCT/EP2021/052286		DEVICE FOR GENERATING BACKSCATTERING HISTOGRAM DATA FOR DETERMINING A DIFFUSE BACKSCATTERING IN AN OPTICAL DELAY MEASUREMENT AND METHOD
IBEO 20-03	US	US17797085		Method for analyzing backscatter histogram data in an optical pulse run time method and apparatus for data processing
IBEO 20-03 CA	CA	CA3167506		METHOD FOR ANALYZING BACKSCATTER HISTOGRAM DATA IN AN OPTICAL PULSE RUNTIME METHOD AND DEVICE FOR DATA PROCESSING
IBEO 20-03 CN	CN	202180013839.7		Method for analyzing backscatter histogram data in an optical pulse run time method and apparatus for data processing
IBEO 20-03 DE1	DE	DE102020201637		Method for analyzing backscatter histogram data in an optical pulse transit time method and device for data processing
IBEO 20-03 EP	EP	2021702999		METHOD FOR ANALYSING BACKSCATTERING HISTOGRAM DATA IN AN OPTICAL PULSE DELAY METHOD AND DATA PROCESSING DEVICE

MICROVISION FILE NUMBER	COUNTRY	APPLICATION NUMBER	PATENT NUMBER	TITLE		
IBEO 20-03 IL	IL	IL295469		Method for analysing backscattering histogram data in an optical pulse delay method and data processing device		
IBEO 20-03 JP	JP	2022548387		METHOD FOR ANALYSING BACKSCATTERING HISTOGRAM DATA IN AN OPTICAL PULSE DELAY METHOD AND DATA PROCESSING DEVICE		
IBEO 20-03 KR	KR	KR1020227027282		Method and data processing apparatus for analyzing backscatter histogram data in optical pulse runtime method		
IBEO 20-03 PCT	WO	PCT/EP2021/052285		METHOD FOR ANALYSING BACKSCATTERING HISTOGRAM DATA IN AN OPTICAL PULSE DELAY METHOD AND DATA PROCESSING DEVICE		
IBEO 20-04 CA	CA	CA3169989		METHOD AND DEVICE FOR GENERATING COMBINED SCENARIOS		
IBEO 20-04 CN	CN	202180015289.2		METHOD AND DEVICE FOR GENERATING COMBINED SCENARIOS		
IBEO 20-04 EP	ΕP	21703723.3		Methods and devices for creating combined scenarios		
IBEO 20-04 IL	IL	IL295643		Method and device for generating combined scenarios		
IBEO 20-04 KR	KR	KR1020227031744		Methods and devices for creating combined scenarios		
IBEO 20-04 PCT	WO	PCT/EP2021/053294		METHOD AND DEVICE FOR GENERATING COMBINED SCENARIOS		
IBEO 20-05 DE	DE	DE102020207527		Environment recognition by evaluating SPAD histograms using an artificial neural network		
IBEO 20-06 DE	DE	DE102020203596		Swivel device and sensor system		
IBEO 20-07	US	18/023,647		METHOD AND DEVICE FOR CLASSIFYING TARGETS		
IBEO 20-07 EP	EP	EP20193251		METHOD AND DEVICE FOR CLASSIFYING TARGETS		
IBEO 20-07 IL	IL	300991		METHOD AND DEVICE FOR CLASSIFYING TARGETS		
IBEO 20-07 JP	JP	2023-513962		METHOD AND DEVICE FOR CLASSIFYING TARGETS		
IBEO 20-07 PCT	WO	PCT/EP2021/070009		METHOD AND DEVICE FOR CLASSIFYING TARGETS		
IBEO 20-08 EP	EP	EP20201774		METHOD AND DEVICE FOR CLASSIFYING SENSOR DATA		
IBEO 20-08 PCT	wo	PCT/EP2021/074800		METHOD AND DEVICE FOR CLASSIFYING SENSOR DATA		
IBEO 20-09 EP	EP	EP20212975		METHOD AND DEVICE FOR OPERATING A WIND TURBINE		
IBEO 20-09 PCT	wo	PCT/EP2021/080542		METHOD AND DEVICE FOR OPERATING A WIND TURBINE		
IBEO 20-10 EP	EP	EP20212977		METHOD AND DEVICE FOR AVOIDING COLLISIONS BETWEEN AT LEAST ONE FLYING BIRD AND A WIND TURBINE		
IBEO 20-11 DE	DE	DE102020216314		Pre-assembly for lidar measuring device		
IBEO 21-01 DE	DE	DE102021201470		Barrel for attaching a swiveling lidar sensor head of a lidar measuring device		
IBEO 21-02 DE	DE	DE102021202317	DE102021202317.7	Method, vehicle and sensor device comprising a plain bearing assembly for dissipating heat from a heat source		
IBEO 21-03 DE	DE	DE102021204429		Sensor module		
IBEO 21-04 EP	EP	EP21176827		Metal lenses for sensor applications		
IBEO 21-04 PCT	wo	PCT/EP2022/056110		Metal lenses for sensor applications		
IBEO 21-05 DE	DE	102021212095.4		Sensor arrangement for a vehicle		
IBEO 21-06 DE	DE	DE202021106280	DE202021106280.0	Solid State LIDAR Sensor for a Vehicle		
IBEO 21-07 EP	EP	EP21217234		Device and method for distance measurement ("Dynamic SPAD activation"		
	l	LA EACACEUT				

# Exhibit B Transferred Trademarks

#### Exhibit B

rsth ref	Type of property right	ossatry	Status	Trademark / key word	Filing date	Fling number	Registration date	Registration number
1132846907741868	Trademark	ຄາ	Registered	Engo automotive (veord-/figurative	22.08.2013	013082971	16.92.2015	012082971
113284G807744PK	Trackernserk	589	Registered	force automotive (veteri-/figurative excess)	27.08.3963	UPD0812082971	16.12.7015	UK00812062671
11328444(3)7741348(	Yraniemark	MO.	Registeres	Simo estornative (word-y/figurative mark)	71.02.2014	1204287	21.02.2814	1204287
13384WXX287774184K	feedborie: part of 15;- tracksmark	CN	Registered	thea susamative (mard-/flguristive mark)	21.02.291*	1354287	21.02.2014	1294387
:13284WQF07741MX	Pigeticenasi poert of 19- transcriptions	JP	Registered	mark)	21.02.2034	3304287	21.01.2014	1204287
11328494087837741.408	Mattonial paint of BR- tradermark	MR	Registered	Rose subornotive (mond-/Rigurative mark)	21.02.2014	1204287	21.02.2084	1204287
113284WCLESU7741MK	Retional part of Rt- tratement	នេ	Registered	Secu automotive (word-/Squestive (secs)	21 02.2614	79/147,410	23.81.201S	4,843,280
0.019689407741M81	Trachement	ณ	Registered	Ebeo Automotive	11.03.2026	018203989	09.07,2525	018208989
20196C88774194K	Tradesmank	688	glanns:	libeo Automotive	31.63.8620	racpastascasasa	09.07.2020	L0002918209988
20196990077439K	Distribute.	880 880	Regionares	Bloop Automotive	12.08.3620	£557084	12.08.2020	1557184
2019699000997943996	PRESSORES part of BR- tracerook	ON	Registered	Timo Automotive	12.08.2026	1557084	22.00.2001	155706+
201860913957741685	Nationes part of IR- trademark	)ås	Persting (registration fee reents to be paid ent8 10 February 2003)	Street Autgeorogiwe	12.08.2020	1537084		
2019694(XXX0774)14K	Matternal park of 1%- crotement	868	Registered	Dec Automotive	12.08.2020	1557884	14.07.3032	1957984
0156WOU807741AK	Mattensi part of 18- incidences	us	Registered	Theo Automotive	12,08,3000	79796601	28.09.2021	6,498,633

PATENT REEL: 063061 FRAME: 0286

RECORDED: 03/22/2023