PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8148903

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VEONEER US LLC	08/29/2023

RECEIVING PARTY DATA

Name:	VEONEER US SAFETY SYSTEMS, LLC
Street Address:	26360 AMERICAN DRIVE
City:	SOUTHFIELD
State/Country:	MICHIGAN
Postal Code:	48034

PROPERTY NUMBERS Total: 19

Property Type	Number
Patent Number:	10673184
Patent Number:	10524367
Patent Number:	10921207
Patent Number:	10451645
Patent Number:	10455712
Patent Number:	10775402
Patent Number:	11156292
Patent Number:	10670485
Patent Number:	10670484
Patent Number:	10942079
Patent Number:	10729021
Patent Number:	11239602
Patent Number:	10785881
Patent Number:	10834833
Application Number:	17554453
Application Number:	17554299
Application Number:	17556125
Patent Number:	10879691
Patent Number:	10638623

PATENT REEL: 064793 FRAME: 0990

508101747

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.

Phone: 586-498-0670

Email: Docketing@MaioranaPC.com
Correspondent Name: CHRISTOPHER P. MAIORANA
Address Line 1: 24840 HARPER, SUITE 100

Address Line 4: ST. CLAIR SHORES, MICHIGAN 48080

ATTORNEY DOCKET NUMBER:	8249.50007
NAME OF SUBMITTER:	CHRISTOPHER MAIORANA
SIGNATURE:	/Christopher P. Maiorana/
DATE SIGNED:	09/05/2023

Total Attachments: 2

source=Maiorana Assignment (US LLC signed)#page1.tif source=Maiorana Assignment (US LLC signed)#page2.tif

PATENT REEL: 064793 FRAME: 0991

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, **VEONEER US LLC**, a Delaware corporation, having an address at 26360 American Drive, Southfield, MI 48034 ("Assignor"), does hereby irrevocably sell, assign, transfer, and convey to, **VEONEER US SAFETY SYSTEMS**, **LLC**, having an address at 26360 American Drive, Southfield, MI 48034 ("Assignee"), or its designees, all of Assignor's right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the patents and patent applications listed in the attached table (1 page) (the "Assigned Patents and Patent Applications");
- (b) all issuances, reissues, divisionals, provisionals, continuations and continuations-in-part, reexaminations, renewals, substitutions and extensions of the Assigned Patents, along with all other rights of any kind of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and any other governmental authority-issued indicia of invention ownership of the Assigned Patents and Allowed Patent Applications;
- (c) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- (d) any and all unresolved claims and causes of action with respect to any of the foregoing, whether accruing before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction, including the Commissioner for Patents in the United States Patent and Trademark Office, to record and register this Assignment of Patent Rights upon request by Assignee, and to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

ASSIGNOR: VEONEER US, LLC

By: VEONEER US, LLC

Name: CHRIS VAN DAN ELZEN

Title: Vice President

Date: <u>August 29, 2023</u>

ASSIGNED PATENTS AND PATENT APPLICATIONS

Application No. Patent No. Issue Date Title US15/937154 US10673184 6/2/2020 RIGID ELECTRICAL CONNECTION TO STRAIN SENSITIVE SENSING COMPONENT US15/938796 US10524367 12/31/2019 SOLDERLESS SENSOR UNIT WITH SUBSTRATE CARRIER US15/938667 US10921207 2/16/2021 SENSOR ASSEMBLY WITH LINEAR CONTACTS US15/918102 US10451645 10/22/2019 REMOTE SENSOR CONSTRUCTION VIA INTEGRATED VACUUM MANUFACTURE PROCESS US15/941421 US10455712 10/22/2019 SEALED ELECTRONIC CONTROL MODULE HOUSING WITH INTEGRAL TERMINAL CARRIER DESIGN US15/941286 US10775402 9/15/2020 DEVICE WITH TERMINAL CONTAINING SENSOR US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT US15/939425 US10942079 3/9/2021 RECTANGULAR SNAP FIT PRESSURE SENSOR UNIT
US15/938796 US10524367 12/31/2019 SOLDERLESS SENSOR UNIT WITH SUBSTRATE CARRIER US15/938667 US10921207 2/16/2021 SENSOR ASSEMBLY WITH LINEAR CONTACTS US15/918102 US10451645 10/22/2019 REMOTE SENSOR CONSTRUCTION VIA INTEGRATED VACUUM MANUFACTURE PROCESS US15/941421 US10455712 10/22/2019 SEALED ELECTRONIC CONTROL MODULE HOUSING WITH INTEGRAL TERMINAL CARRIER DESIGN US15/941286 US10775402 9/15/2020 DEVICE WITH TERMINAL CONTAINING SENSOR US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/938667 US10921207 2/16/2021 SENSOR ASSEMBLY WITH LINEAR CONTACTS US15/918102 US10451645 10/22/2019 REMOTE SENSOR CONSTRUCTION VIA INTEGRATED VACUUM MANUFACTURE PROCESS US15/941421 US10455712 10/22/2019 SEALED ELECTRONIC CONTROL MODULE HOUSING WITH INTEGRAL TERMINAL CARRIER DESIGN US15/941286 US10775402 9/15/2020 DEVICE WITH TERMINAL CONTAINING SENSOR US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/918102 US10451645 10/22/2019 REMOTE SENSOR CONSTRUCTION VIA INTEGRATED VACUUM MANUFACTURE PROCESS US15/941421 US10455712 10/22/2019 SEALED ELECTRONIC CONTROL MODULE HOUSING WITH INTEGRAL TERMINAL CARRIER DESIGN US15/941286 US10775402 9/15/2020 DEVICE WITH TERMINAL CONTAINING SENSOR US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/941421 US10455712 10/22/2019 SEALED ELECTRONIC CONTROL MODULE HOUSING WITH INTEGRAL TERMINAL CARRIER DESIGN US15/941286 US10775402 9/15/2020 DEVICE WITH TERMINAL CONTAINING SENSOR US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/941286 US10775402 9/15/2020 DEVICE WITH TERMINAL CONTAINING SENSOR US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/924896 US11156292 10/26/2021 PRESSURE SENSOR UNIT WITH CIRCULAR GASKET US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/928,430 US10670485 6/2/2020 PRESSURE SENSOR UNIT WITH RECTANGULAR GASKET US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
US15/935444 US10670484 6/2/2020 CIRCULAR SNAP FIT PRESSURE SENSOR UNIT
LIC1E (020/2E LIC100/2070 2/0/2021 DECTANCIJI AD SNAD EIT DEESCI DE SENSOD LINIT
0313/323453 0310345013 3/3/2021/BECTANGOLDAN SINAF FIT FRESSORE SENSON ONLY
US17/554453 BUILT-IN END TO END COMMUNICATION PROTECTION IN THE ASIC HARDWARE.
US17/554299 BUILT-IN END TO END COMMUNICATION PROTECTION IN THE ASIC HARDWARE
PCT/US22/47666 BUILT-IN END TO END COMMUNICATION PROTECTION IN THE ASIC HARDWARE
PCT/US22/49667 BUILT-IN END TO END COMMUNICATION PROTECTION IN THE ASIC HARDWARE.
US16/293085 US10729021 7/28/2020 DESIGN AND MANUFACTURING METHOD FOR ELECTRONIC CONTROL COMPONENT
US16/718606 US11239602 2/1/2022 SEALED ELECTRONIC MODULE DESIGN AND MANUFACTURING METHOD
US16/253729 US10785881 9/22/2020 DESIGN AND ASSEMBLY METHOD FOR A SEALED ELECTRONIC MODULE
US16/718735 US10834833 11/10/2020 SEALED ELECTRONIC MODULE DESIGN AND ASSEMBLY METHOD
US17/949373 FLEXIBLE INSULATION DISPLACEMENT TERMINAL
US17/980319 HOOK AND SNAP PRESSURE SENSOR
US18/123094 SEALING DESIGN OF ELECTRONIC MODULE
US17/556125 PLASTIC HOUSING ELECTRONIC COMPONENT HOLDER USING HEAT STAKING OR SIMILAR PROCE
US18/123107 SEALED SCREWS
US15/936959 US10879691 12/29/2020 UNLOCKABLE SWITCH INHIBITOR
US15/925033 US10638623 4/28/2020 SEALED RESTRAINT CONTROL MODULE

PATENT REEL: 064793 FRAME: 0993

Page 2 of 2

RECORDED: 09/05/2023