506790233 07/28/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6837052

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ANIELLO SORRENTINO	07/28/2021
MOHAMED A. MOAWAD	07/07/2021
NANHU CHEN	07/06/2021
MICHAEL H. LAUR	07/07/2021
JAKUB POREBSKI	07/08/2021
AMITH SOMANATH	07/08/2021
ARON SOMMER	07/20/2021
KAI ZHANG	07/06/2021
URI IURGEL	07/08/2021
ALEXANDER IOFFE	07/20/2021
KRZYSZTOF KOGUT	07/07/2021
CEYHAN KARABULUT	07/08/2021
DAMJAN KARANOVIC	07/06/2021

RECEIVING PARTY DATA

Name:	APTIV TECHNOLOGIES LIMITED	
Street Address:	ERIN COURT	
Internal Address:	BISHOP'S COURT HILL	
City:	ST. MICHAEL	
State/Country:	BARBADOS	
Postal Code:	14004	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17367295

CORRESPONDENCE DATA

Fax Number: (208)975-6667

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.

208-813-3905 Phone:

jared@colbynipper.com Email:

PATENT 506790233 **REEL: 057010 FRAME: 0886** Correspondent Name: COLBY NIPPER / APTIV Address Line 1: 291 E. SHORE DRIVE

Address Line 2: SUITE 200

Address Line 4: EAGLE, IDAHO 83616

ATTORNEY DOCKET NUMBER:	P200671US
NAME OF SUBMITTER: CHARLES CHASNEY IV, REG#71,434	
SIGNATURE:	/Charles Chasney IV/
DATE SIGNED:	07/28/2021

Total Attachments: 4

source=P200671_US_Combined_Declaration_and_Assignment#page1.tif source=P200671_US_Combined_Declaration_and_Assignment#page2.tif source=P200671_US_Combined_Declaration_and_Assignment#page3.tif source=P200671_US_Combined_Declaration_and_Assignment#page4.tif

PATENT REEL: 057010 FRAME: 0887

Combined Declaration and Assignment for **Utility Patent and Design Patent Applications**

DECLARATION

Docket No.:	P200671US
Title of Invention:	Radar Reference Map Generation
As a below named inventor, I	hereby declare that this declaration is directed to:
☐ The attached applicati	on, or
☑ United States Applica filed on July 2, 2021	tion Number or PCT International Application Number 17/367,295
The above-identified applicat	ion was made or authorized to be made by me.
I believe I am the original invapplication.	rentor or an original joint inventor of a claimed invention in the
·	y willful false statement made in this declaration is punishable

under 18 U.S.C. §1001 by fine or imprisonment of not more than five (5) years, or both.

ASSIGNMENT

Pursuant to an agreement with my employer, I formally assign to APTIV TECHOLOGIES LIMITED, the entire right, title, and interest, in all countries, in the improvements set forth in the attached application or in the United States Application Number or PCT International Application Number listed above for which I executed a declaration dated as indicated below.

Aptiv Technologies Limited

Hereby executed by the undersigned on the date opposite the undersigned name:

Legal Name Of Inventor	Aniello Sorrentino	/	Date:	7/28/2021
Legal Name Of Inventor	Molamed L. Moawad 112C96B130374AC Mohamed A. Moawad	/	Date:	7/7/2021
Legal Name Of Inventor	DocuSigned by: / FF96700930D7439 Nanhu Chen	/	Date:	7/6/2021
Legal Name Of Inventor	Michael H. Laur Michael H. Laur	/	Date:	7/7/2021
Legal Name Of Inventor	Jakub Porębski Jakub Porębski	/	Date:	7/8/2021
Legal Name Of Inventor	/ Aroth Sonardh ——E9BE46A4FCA5458 Amith Somanath	/	Date:	7/8/2021

Aptiv Technologies Limited

Legal Name Of Inventor	Docusigned by: Aron Sommer Aron Sommer Aron Sommer	Date:	7/20/2021
Legal Name Of Inventor	/ Lai Zhang / 48C6821F71C74BF Kai Zhang	Date:	7/6/2021
Legal Name Of Inventor	/ Un lwyd / Noec4686599E4E1 Uri Iurgel	Date:	7/8/2021
Legal Name Of Inventor	Docusigned by: / Alexander Lotte / DIDD109080B3410 Alexander Ioffe	Date:	7/20/2021
Legal Name Of Inventor	DocuSigned by: / Loyu /	Date:	7/7/2021
Legal Name Of Inventor	Ceyhan karabulut Ceyhan Karabulut Ceyhan Karabulut	Date:	7/8/2021

Aptiv Technologies Limited

Legal Name Of Inventor

Danjan karanovic / Date: 7/6/2021

Damjan Karanovic

Page 4 of 4

PATENT REEL: 057010 FRAME: 0891