509112189 04/01/2025 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI927611

SUBMISSION TYPE:		NEW ASSIGNMENT		
IATURE OF CONVEY	ANCE:	ASSIGNMENT		
CONVEYING PARTY	DATA			
		Name		Execution Date
Continental Automotive	e GmbH			03/18/2025
RECEIVING PARTY D	ΑΤΑ			
Company Name:	Continen	tal Automotive Technologies (GmbH	
Street Address:	Continen	tal-Plaza 1		
City:	Hannove	r		
State/Country:	GERMAN	١Y		
Postal Code:	30175			
		Number		
Property Type				
Application Number: Patent Number:		7750993 1513211		
Application Number:		3737470		
Patent Number:		2061252		
Patent Number:		0863111		
Patent Number:		1085774		
Patent Number:		0970317		
CORRESPONDENCE	DATA			
Fax Number:	24	179629464		
		he e-mail address first; if tha if that is unsuccessful, it wil		
Phone:	•	182024802	n ve sent via US I	na11.
Email:		atent@continental-corporation	.com,cindy.bernge	s@continental.com
Correspondent Name	•	indy Bernges		
Address Line 1:	1	Continental Drive		
Address Line 4:	A	uburn Hills, MICHIGAN 48326		
NAME OF SUBMITTER	ł:	Cindy Bernges		
SIGNATURE:		/Cindy Bernges/		
DATE SIGNED:		04/01/2025		

source=Continental Automotive GmbH to Continental Automotive Technologies GmbH#page1.tiff source=Continental Automotive GmbH to Continental Automotive Technologies GmbH#page2.tiff source=Continental Automotive GmbH to Continental Automotive Technologies GmbH#page3.tiff

> PATENT REEL: 070700 FRAME: 0482

Page 1

ASSIGNMENT

Continental Automotive GmbH	a German corporation
	organized and existing under the laws of GERMANY
	having its principal place of business in Hannover, Niedersachsen, GERMANY

(hereinafter Assignor(s)) is/are the owner(s) of certain rights, titles and interests to the invention(s) and/or patent application(s) (hereinafter the "Application(s)") in the attached **Schedule**.

For good and valuable consideration, the receipt of which is hereby acknowledged, the Assignor(s) do hereby sell, assign and transfer to (hereinafter Assignee(s)):

Continental Automotive Technologies GmbH	a German corporation
	organized and existing under the laws of GERMANY
	having its principal place of business in Hannover, Niedersachsen, GERMANY

and its successor(s), assigns, and legal representatives, the rights, titles and interests to the above-identified application(s) and to certain inventions relating to improvements described, illustrated and claimed in all Letters Patents which are subsequently filed for and claiming priority to the original document(s).

Hereby, executed by the Assignor(s) on the dates indicated by the signature(s) below, together with the rights, titles, and interests in and to the application(s), and in and to Letters Patent which may be issued upon the application, and upon any division, extension, continuation, reissue, reexamination, *inter partes* review, post grant review, or other procedures thereof, including the right to collect damages from any past infringement of such Letters Patent, the Assignor(s) sell, assign and transfer unto the Assignee(s), the rights, titles, and interests in and to the invention and in and to applications for Letters Patent therefor in all countries, including all rights under any and all international conventions and treaties in respect of the invention and the applications for Letters Patent in foreign countries, and the Assignor(s) further authorize the Assignee(s) to apply for Letters Patent in foreign countries directly in its own name, and to claim priority of the filing date of the application for Letters Patent under the provisions of any and all international conventions and treaties.

The Assignor(s) hereby authorize and request upon the aforesaid application, division, extension, continuation or reissue, to the Assignee(s), for the sole use and benefit of the Assignee(s), its successors, assigns, and legal representatives, to the full end of the term for which any Letters Patent may be granted, the same as they would have been held and enjoyed by the Assignor(s) had this assignment not been made, and the Assignor(s) hereby authorize and request the equivalent authorities

PATENT REEL: 070700 FRAME: 0483

in foreign countries to issue the patents of their respective countries to the Assignee(s). The Assignor(s) agree to, when requested, without charge to the Assignee(s), but at the Assignee(s), expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable, or convenient for securing and maintaining patents for the inventions in any and all countries and for vesting title thereto in the Assignee(s), its successors, assigns and legal representatives or nominees.

The Assignor(s) do hereby covenant that no assignment, grant, mortgage, license, or other encumbrance has been or will be made or entered into which conflict with this assignment and sale.

Assignor:	Continental Automotive GmbH
Signature:	Willie Gulled
Name:	Dr. Kathrin Goetlel
Title:	Head of IP Automotive II
Date:	18.03 20.25

Assignor:	Continental Automotive GmbH
Signature:	Mth Mari
Name:	Stefan Maier
Title:	Head of IP Operations
Date:	18.03.2025

IDNR 1995 / 05.05.2023

Internal file number	Title	Application number	Filing date	Grant number	Grant date	Applicant/s	Assignee
2019P03799WOW	METHOD FOR GENERATING 3D REFERENCE POINTS IN A MAP OF A SCENE	17/750,993	25-Nov-2020			Continental Automotive GmbH	Continental Automotive Technologies GmbH
2016P06489WOUS	Method and System for generating environment model and for positioning using cross-sensor feature point referencing	16/464,622	29-Nov-2016 US11513211	US11513211	29-Nov-2022	29-Nov-2022 Continental Automotive GmbH	Continental Automotive Technologies GmbH
2016P06489 US01	Environment model using cross-sensor feature point referencing	18/737,470	29-Nov-2016			Continental Automotive GmbH	Continental Automotive Technologies GmbH
2016P06489 US	An Environment Model Using Cross-Sensor 18/052,048 Feature Point Referencing	18/052,048	29-Nov-2016	US12061252	13-Aug-2024	Continental Automotive GmbH	Continental Automotive Technologies GmbH
2016P04806WOUS	METHOD AND SYSTEM FOR GENERATING 16/345,125 A COMPOSED TOP-VIEW IMAGE OF A ROAD	16/345,125	26-Oct-2016	US10863111	8-Dec-2020	Continental Automotive GmbH	Continental Automotive Technologies GmbH
2015P04569WOUS	System and Method of Matching of Road Data Objects for Generating and Updating a Precision Road Database	15/751,535	27-Jul-2016	US11085774	10-Aug-2021	Continental Automotive GmbH	Continental Automotive Technologies GmbH
2015P04568WOUS	System and Method of a Two-Step Object 15/751,850 Data Processing by a Vehicle and a Server Database for Generating, Updating and Delivering a Precision Road Property Database	15/751,850	28-Jul-2016	US10970317	6.Apr-2021	Continental Automotive GmbH	Continental Automotive Technologies GmbH

RECORDED: 04/01/2025

PATENT REEL: 070700 FRAME: 0485

Schedule