506771220 07/16/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6818037

SUBMISSION TYPE:		NE	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		AS	ASSIGNMENT		
CONVEYING PART	Y DATA				
			ne	Execution Date	
TOYOTA MOTOR E	NGINEERIN	IG & MANI	JFACTURING NORTH AMERICA,	INC. 06/22/2021	
RECEIVING PARTY	DATA				
Name:	ΤΟΥΟΤ	TOYOTA JIDOSHA KABUSHIKI KAISHA			
Street Address:	1, TOY	1, TOYOTA-CHO			
City:	тоуот	TOYOTA-SHI, AICHI-KEN			
State/Country:	JAPAN	JAPAN			
Postal Code:	471-85	471-8571			
	!				
PROPERTY NUMBE	ERS Total: 1				
Property Type			Number		
Patent Number: 1104		11041957			
CORRESPONDENC					
		(248)864-	5960		
	ill be sent to	o the e-ma	nil address first; if that is unsucce		
•	· •	d; if that is 24886459	s unsuccessful, it will be sent via	US Mail.	
		Z4000403			
Email:					
Email: Correspondent Nan		record@d	arrowmustafa.com		
Email: Correspondent Nan Address Line 1:	ne:	record@d DARROW			
Correspondent Nan	ne:	record@d DARROW	arrowmustafa.com / MUSTAFA PC TH CENTER STREET		
Correspondent Nan Address Line 1:	ne:	record@d DARROW 410 NOR SUITE 20	arrowmustafa.com / MUSTAFA PC TH CENTER STREET		
Correspondent Nan Address Line 1: Address Line 2:	ne:	record@d DARROW 410 NOR SUITE 20 NORTHV	arrowmustafa.com / MUSTAFA PC TH CENTER STREET 0		
Correspondent Nan Address Line 1: Address Line 2: Address Line 4:	ne: T NUMBER:	record@d DARROW 410 NOR SUITE 20 NORTHV	arrowmustafa.com / MUSTAFA PC TH CENTER STREET 0 ILLE, MICHIGAN 48167		
Correspondent Nan Address Line 1: Address Line 2: Address Line 4:	ne: T NUMBER:	record@d DARROW 410 NOR SUITE 20 NORTHV TEN CH	arrowmustafa.com / MUSTAFA PC TH CENTER STREET 0 ILLE, MICHIGAN 48167 MA-1533-A		
Correspondent Nan Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET	ne: T NUMBER:	record@d DARROW 410 NOR SUITE 20 NORTHV TEN CH	arrowmustafa.com / MUSTAFA PC TH CENTER STREET 0 ILLE, MICHIGAN 48167 MA-1533-A RISTOPHER G. DARROW		

ASSIGNMENT OF PATENT

WHEREAS, Toyota Motor Engineering & Manufacturing North America, Inc. of 6565 Headquarters Drive W1-3C, Plano, Texas 75024 (hereinafter referred to as "ASSIGNOR"), has obtained U.S. Patent No. 11,041,957, dated June 22, 2021, entitled SYSTEMS AND METHODS FOR MITIGATING EFFECTS OF HIGH-REFLECTIVITY OBJECTS IN LIDAR DATA;

WHEREAS, Toyota Motor Engineering & Manufacturing North America, Inc. desires to transfer ownership of above patent; and

WHEREAS, **Toyota Jidosha Kabushiki Kaisha**, a corporation organized under the laws of Japan, having its principal place of business at 1, Toyota-cho, Toyota-shi, Aichi-ken, 471-8571 Japan, ("ASSIGNEE"), desires to acquire the entire right, title, and interest in the aforesaid patent owned by Assignor;

- X

Now therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE the ASSIGNOR's entire right, title and interest in and to the aforesaid Patent; such right, title and interest to be held and enjoyed by the ASSIGNEE and its successors and assigns as fully and entirely as the same would have been held by ASSIGNOR had this Assignment not been made.

ASSIGNOR HEREBY GRANTS to the law firm of Darrow Mustafa PC the power and authority to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

Execution Date: June 22, 2021.

	TOYOTA MOTOR ENGINEERING &
	MANUFACTURING NORTH AMERICA, INC.
By:	XILI Masser
۵ Print	
Name:	Frederick W. Mau, II
i si	
Its:	Intellectual Property Counsel

{01256219}

RECORDED: 07/16/2021