PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6579435

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GEORGE BUCHER	01/10/2018
CRAIG S. METROS	01/10/2018
DEAN CARBIS	01/10/2018
SHAWN SUNG YU	01/10/2018
JESSE R. DIEPHUIS	01/10/2018

RECEIVING PARTY DATA

Name:	FORD GLOBAL TECHNOLOGIES, LLC	
Street Address:	330 TOWN CENTER DRIVE, SUITE 800	
City:	DEARBORN	
State/Country:	MICHIGAN	
Postal Code:	48126	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29772521

CORRESPONDENCE DATA

Fax Number: (248)203-0763

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: 248-203-0776

Email: ipmail@dykema.com

Correspondent Name: DYKEMA GOSSETT PLLC
Address Line 1: 39577 WOODWARD AVENUE

Address Line 2: SUITE 300

Address Line 4: BLOOMFIELD HILLS, MICHIGAN 48304

ATTORNEY DOCKET NUMBER:	067500.004065/84175435
NAME OF SUBMITTER:	THOMAS T. MOGA
SIGNATURE:	/Thomas T. Moga/
DATE SIGNED:	03/02/2021
	This document serves as an Oath/Declaration (37 CFR 1.63).

PATENT 506532659 REEL: 055461 FRAME: 0858

Total Attachments: 2

source = 067500004065 Declaration and Assignment #page 1. tifsource = 067500004065 Declaration and Assignment #page 2. tifsource = 067500004065 Declaration and Assignment #page 2. tifsource = 067500004065 Declaration and Assignment #page 3. tifsource = 06750004065 Declaration and Assignment #page 3. tifsource = 067500004065 Declaration and Assignment #page 3. tifsource = 067500004065 Declaration and Assi

PATENT REEL: 055461 FRAME: 0859

US DESIGN DECLARATION AND ASSIGNMENT

The designs that are the subject of this Declaration and Assignment are identified as:

Attorney Docket			
No	Application Title		
83942654	Vehicle Exterior		
83942656	Vehicle Front Upper Grille		
83942658	Vehicle Wheel		

1. Declaration (37 CFR 1.63) for Design Applications using an Application Data Sheet (37 CFR 1.76)

As an inventor named below, I hereby declare that:

This declaration is directed to the designs identified above and associated with applications filed concurrently or prior to this US Design Declaration and Assignment. I hereby state that I have reviewed and understand the contents of the specification in the above-identified application, including the claim(s). The above-identified applications were made or authorized to be made by me. I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby acknowledge that any 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.

I am aware of the duty to disclose information which is material to patentability as defined in 37 C.F.R. 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.

2. Assignment to Ford Global Technologies, LLC

> PATENT REEL: 055461 FRAME: 0860

any and all countries, entities and intergovernmental organizations, and to perform any and all acts which the ASSIGNEE, its successors, assigns or other legal representatives may deem necessary to secure thereto the rights herein sold, assigned and set over.

And I hereby represent and warrant that I have not granted any rights inconsistent with the rights granted herein.

LEGAL NAME OF INVENTOR:

Inventor:	George Bucher		Date: ///0//#
Signature:		<u> </u>	
· Proces	were the second		•
Inventor:	Craig S. Metros	/) //	Date: 1/10/18
Signature:	//man		
	/ ****/		
Inventor:	Dean Carbis		Date: 1-10-18
Signature:		,	
Inventor:	Shawn Sung Yu		Date: <u>/-/o </u>
Signature:	Contraction of the Contraction o	A STATE OF THE STA	
		and the state of t	
Inventor: Signature:	Jesse R. Diephuis		Date: /_/ / O - Z#/9/_
well reserved		<u> </u>	

PATENT REEL: 055461 FRAME: 0861

RECORDED: 03/02/2021