507951900 06/09/2023

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7999033

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ARNOLD PLATA	05/03/2023

## **RECEIVING PARTY DATA**

Name:	NISSAN NORTH AMERICA, INC.	
Street Address:	ONE NISSAN WAY	
City:	FRANKLIN	
State/Country:	TENNESSEE	
Postal Code:	37067	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	17107755	

## **CORRESPONDENCE DATA**

**Fax Number:** (202)293-0445

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:** 12022930444

**Email:** mailpto@giplaw.com

Correspondent Name: NISSAN NORTH AMERICA (NTCNA)

Address Line 1: 1233 20TH ST. NW

Address Line 2: SUITE 600

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	NT-US205624
NAME OF SUBMITTER:	MARCUS R. MICKNEY
SIGNATURE:	/Marcus R. Mickney/
DATE SIGNED:	06/09/2023

**Total Attachments: 1** 

source=NT-US205624-UpdatedAssignment\_NNA#page1.tif

PATENT 507951900 REEL: 063908 FRAME: 0667

U.S. Rights - Sole or Joint

## **ASSIGNMENT**

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor has sold and assigned, and by these presents hereby sells and assigns, unto

NISSAN NORTH AMERICA, INC. One Nissan Way Franklin, Tennessee 37067

(hereinafter ASSIGNEE) all right, title and interest for the United States, its territories and possessions in and to his invention relating to

and to his invention relating to						
	BATTERY BRACKET ASSEMB	LY FOR A VEHI	CLE			
as set forth in his/her U	as set forth in his/her United States Patent Application					
( ) ( ) (X)	executed concurrently herewith executed on Serial No. <u>17/107,755</u> Filed <u>Nover</u>	mber 30, 2020				
, ,						
Name: /Arnold I	Plata/ PLATA	_ Date:	May 3rd 2023			

\gip-fil-03\Data\11-NOV20-YA\NT-US205624-Declaration & Assignment (3 inventors)\NT-US205624-Assignment.docx

RECORDED: 06/09/2023

PATENT REEL: 063908 FRAME: 0668