507065051 01/10/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7111888

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
CORTLAND CAPITAL MARKET SERVICESLLC	12/22/2021

RECEIVING PARTY DATA

Name:	TWEDDLE GROUP, INC.
Street Address:	24700 MAPLEHURST
City:	CLINTON TOWNSHIP
State/Country:	MICHIGAN
Postal Code:	48036

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	9679423
Patent Number:	9367973

CORRESPONDENCE DATA

Fax Number: (913)451-0875

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: 8573004061

Email: tammy.dunkin@lathropgpm.com

Correspondent Name: GORDON MORIARTY, LATHROP GPM LLP

Address Line 1: 28 STATE STREET

Address Line 4: BOSTON, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER:	725816, 725820
NAME OF SUBMITTER:	TAMMY DUNKIN
SIGNATURE:	/Tammy Dunkin/
DATE SIGNED:	01/10/2022

Total Attachments: 4

source=Cortland IP Release#page1.tif source=Cortland IP Release#page2.tif source=Cortland IP Release#page3.tif source=Cortland IP Release#page4.tif

PATENT 507065051 REEL: 058605 FRAME: 0262

TERMINATION AND RELEASE OF PATENT SECURITY INTEREST

This TERMINATION AND RELEASE OF PATENT SECURITY INTEREST ("<u>Termination and Release</u>"), dated as of December 22, 2021, is made by Cortland Capital Market Services LLC, in its capacity as administrative agent and collateral agent for the Lenders (the "<u>Agent</u>"), in favor of Tweddle Group, Inc., a Michigan corporation ("<u>Borrower</u>").

WITNESSETH:

WHEREAS, reference is made to (a) that certain Amended and Restated Term Loan Agreement dated as of October 24, 2016, by and among Agent, the Lenders, and Borrower (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), and (b) that certain Patent Security Agreement, dated as of February 13, 2019, by Borrower in favor of Agent, which was recorded in the USPTO at Reel/Frame number 049693/0887 (the "Patent Security Agreement"). Capitalized terms used in this Termination and Release and not otherwise defined herein shall have the meanings specified in the Loan Agreement.

WHEREAS, pursuant to the Loan Agreement and the Patent Security Agreement, Borrower granted a security interest to Agent in, among other things, the "Patent Collateral" as defined in the Patent Security Agreement, including patents owned by Borrower listed on Schedule A hereto and made a part hereof (collectively, the "Patent Collateral").

WHEREAS, the Agent now desires to terminate and release its security interest in the Patent Collateral and reassign any and all rights, title, and interest in the same to Borrower;

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Agent hereby releases its security interest in all of Borrower's right, title and interest in and to the Patent Collateral, including but not limited to those patents set forth on Schedule A.
- 2. If and to the extent that Agent have acquired any right, title or interest in or to any of the Patent Collateral, Agent hereby reassigns, grants and coveys to Borrower, without any representation, warranty, recourse or undertaking by the Agent, any and all of such right, title, and interest in and to the Patent Collateral, including without limitation the right to sue for past, present and future infringement of the Patent Collateral, and the right to collect and receive any damages, royalties, or settlement for any past, present and future infringements of the Patent Collateral.

[signature page follows]

PATENT REEL: 058605 FRAME: 0263

IN WITNESS WHEREOF, the undersigned has caused this Termination and Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

CORTLAND CAPITAL MARKET SERVICES

LLC

By: Matte Hl Name: Matiliew Trybule
Associate Counsel

Title:

[Signature Page to Termination and Release]

SCHEDULE A

atents

3.		2.		1.	
SYSTEMS AND METHODS OF CREATING AND DELIVERING ITEM OF MANUFACTURE SPECIFIC INFORMATION TO REMOTE DEVICES	DELIVERING ITEM OF MANUFACTURE SPECIFIC INFORMATION TO REMOTE DEVICES	SYSTEMS AND METHODS OF CREATING AND	DELIVERING ITEM OF MANUFACTURE SPECIFIC INFORMATION TO REMOTE DEVICES	SYSTEMS AND METHODS	Title
United States	Convention	European Patent	States	United	Country
12/14/2015		7/31/2014		7/31/2014	Filing Date
14/968,529		14831686.2		14/448,683	Application No.
6/16/2016		6/8/2016		6/14/2016	Issue Date
9,679,423		EP 3028104 A4		9,367,973	Patent No.
Tweddle Group, Inc.		Tweddle Group,	IIC:	Tweddle Group,	Owner

Patent Applications:

	_											
٠.	ىر					2.						
VEHICLE DIAGNOSTICS	METHOD AND SYSTEM OF	REMOTE DEVICES	SPECIFIC INFORMATION TO	ITEM OF MANUFACTURE	CREATING AND DELIVERING	SYSTEMS AND METHODS OF	REMOTE DEVICES	SPECIFIC INFORMATION TO	ITEM OF MANUFACTURE	CREATING AND DELIVERING	SYSTEMS AND METHODS OF	Title
States/World	I Inited					United States		Organization	Property	Intellectual	World	Country
1/24/2017	IISPTO:					7/31/2014					7/31/2014	Filing Date
0302/443,027	11S 62/449 827 PCT:					14/448,674				260	PCT/US2014/049	Application No. Publication Date Publication No.
						2/26/2015					2/5/2015	Publication Date
WO 2018/140031	8/2/2018 W/O 2018/140631 Tweddle Groun					20150058251				A1	WO/2015/017711	Publication No.
Inc.	Tweddle Group				Inc.	Tweddle Group,				Inc.	Tweddle Group,	Owner

PATENT REEL: 058605 FRAME: 0265

			20000
			•
0		_	
gI(P	Ħ	\circ
12,	o	Intelle	2
ijį	ğ	ē	=
at	Ĕ.	ıς	Ħ
0	V	ıal	
n			
_			H
/2			圕
2/	PCT:		L 🖾 :
20	∴ 4		10
	_		<u> </u>
<u>``</u>	::		g Da
1/22/2018			g Date
118			g Date
18	.:	PC	g Date A
18	T: —	\Box	ig Date App
18		PCT/L	ig Date Appli
18		PCT/US	ig Date Applica
118	Г: 731	PCT/US20	g Date Application
18		PCT/US2018	g Date Application
18		PCT/US2018/0	g Date Application N
18		/US2018/01	g Date Application No.
18		PCT/US2018/014	g Date Application No.
18		/US2018/01	g Date Application No. Pt
18		/US2018/01	g Date Application No. Pub
18		/US2018/01	g Date Application No. Public
18		/US2018/01	g Date Application No. Publicat
18		/US2018/01	g Date Application No. Publicatio
18		/US2018/01	g Date Application No. Publication
18		/US2018/01	g Date Application No. Publication D.
18		/US2018/01	g Date Application No. Publication Date
18		/US2018/01	g Date Application No. Publication Date
18		/US2018/01	g Date Application No. Publication Date
18		/US2018/01	g Date Application No. Publication Date Pt
18		/US2018/01	g Date Application No. Publication Date Pub
18		/US2018/01	g Date Application No. Publication Date Public
18		/US2018/01	g Date Application No. Publication Date Publication
18		/US2018/01	g Date Application No. Publication Date Publicatio
18		/US2018/01	g Date Application No. Publication Date Publication
18		/US2018/01	g Date Application No. Publication Date Publication N
18		/US2018/01	g Date Application No. Publication Date Publication No.
18		/US2018/01	g Date Application No. Publication Date Publication No.
18		/US2018/01	g Date Application No. Publication Date Publication No.
118		/US2018/01	g Date Application No. Publication Date Publication No.
118		/US2018/01	g Date Application No. Publication Date Publication No.
118		/US2018/01	g Date Application No. Publication Date Publication No. C
118		/US2018/01	g Date Application No. Publication Date Publication No. Ow
118		/US2018/01	g Date Application No. Publication Date Publication No. Own
118		/US2018/01	Owner
118		/US2018/01	Owner
118		/US2018/01	Owner
118		/US2018/01	g Date Application No. Publication Date Publication No. Owner

PATENT REEL: 058605 FRAME: 0266

RECORDED: 01/10/2022