508435939 03/13/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI91686

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Amended and Restated Notice of Security Interest.

CONVEYING PARTY DATA

Name	Execution Date
Thingap, Inc.	03/01/2024

RECEIVING PARTY DATA

Company Name:	HSBC Bank USA, National Association	
Street Address:	2929 Walden Ave.	
Internal Address:		
City:	Depew	
State/Country:	NEW YORK	
Postal Code:	14043	

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	9425664
Patent Number:	8174141
Patent Number:	7305752
Patent Number:	6958564
Patent Number:	6873085
Patent Number:	6864613
Patent Number:	6568065
Patent Number:	6111329

CORRESPONDENCE DATA

Fax Number:

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: 7168478302

Email: luis.rodriguez@unitedcorporate.com

Correspondent Name: Rosa Pizzi

Address Line 1: Philips Lytle LLC Address Line 2: 125 Main Street

Address Line 4: Buffalo, NEW YORK 14203

NAME OF SUBMITTER:	Luis Rodriguez
SIGNATURE:	Luis Rodriguez

DATENT 508435939 REEL: 066795 FRAME: 0783

DATE SIGNED:	03/13/2024	
Total Attachments: 4		
source=Patent Thingap, Inc.(11729757.1)-C#page1.tif		
source=Patent Thingap, Inc.(11729757.1)-C#page2.tif		
source=Patent Thingap, Inc.(11729757.1)-C#page3.tif		
source=Patent Thingap, Inc.(11729757.1)-C#page4.tif		

PATENT REEL: 066795 FRAME: 0784 AMENDED AND RESTATED NOTICE OF SECURITY INTEREST

(Patents)

Notice is hereby given that THINGAP, INC., a Delaware corporation ("Grantor"),

with its principal place of business located at 4035 Via Pescador, Camarillo, California 93012, has

granted a security interest to HSBC BANK USA, NATIONAL ASSOCIATION, a national

banking association, as collateral agent (in such capacity, the "Collateral Agent") for itself and the

other Secured Parties (as defined in the IP Security Agreement (defined below)), in and to the

patents listed on the Schedule attached hereto and the applications, registrations and goodwill, as

applicable, associated therewith, pursuant to that certain Amended and Restated Patent and

Trademark Security Agreement, dated as of March 1, 2024, by and among ALLIENT INC. (f/k/a

Allied Motion Technologies Inc.), Grantor, the other grantors party thereto from time to time, and

the Collateral Agent, as amended, restated, supplemented or otherwise modified from time to time

(the "IP Security Agreement").

This Notice amends and restates that certain Notice of Security Interest dated

August 23, 2022 (the "Original Notice"), given by Grantor in favor of HSBC Bank USA, National

Association, as administrative agent, in order to change the capacity of HSBC Bank USA, National

Association from "administrative agent" to "collateral agent". The Original Notice was recorded

with the United States Patent and Trademark Office starting at Reel 060880/Frame 0852. No other

changes or amendments to the Original Notice are made by this Notice.

Dated: March 1, 2024

Doc #11698945.2

[Signature Page Follows]

REEL: 066795 FRAME: 0785

THINGAP, INC.

Name: Michael R. Leach

Title: Vice President

[Signature Page to Amended and Restated Notice of Security Interest - Patents]

2

PATENT REEL: 066795 FRAME: 0786

Schedule A

To Amended and Restated Notice of Security Interest (Patents)

Grantor Name	Patent Title	Serial/Patent Number	Application/Issue Date
ThinGap, Inc.	Composite stator for electromechanical power conversion	9425664	August 23, 2016
ThinGap, Inc.	Turbo generator	8174141	May 8, 2012
ThinGap, Inc.	Method for fabricating an inductive coil	7305752	December 11, 2007
ThinGap, Inc.	Armature for an electromotive device	6958564	October 25, 2005
ThinGap, Inc.	Brushless motor	6873085	March 29, 2005
ThinGap, Inc.	Armature for an electromotive device	6864613	March 8, 2005
ThinGap, Inc.	Armature for an electromotive device	6568065	May 27, 2003
ThinGap, Inc.	Armature for an electromotive device	6111329	August 29, 2000

PATENT REEL: 066795 FRAME: 0787

RECORDED: 03/13/2024