507636897 12/08/2022 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7683793

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT	
CONVEYING PARTY D	ΑΤΑ			
		Name		Execution Date
	NGS			12/06/2022
RECEIVING PARTY DA	TA			
Name:	TELEPA	THY LABS, INC.		
Street Address:	3001 NO	RTH ROCKY POINT DRIVE EA	AST	
Internal Address:	SUITE 200			
City:	ТАМРА			
State/Country:	FLORIDA			
Postal Code:	33607			
Application Number:	1:	5720186		
PROPERTY NUMBERS Property Type		Number		
••				
Application Number:		5720009 5719882		
Application Number: Application Number:		5719900		
Application Number:		5720064		
Application Number:		5719920		
Application Number:		5805964		
Application Number:		3358004		
CORRESPONDENCE D	ΑΤΑ			
Fax Number:	(6	17)523-6850		
		he e-mail address first; if that if that is unsuccessful, it will		
Phone:	-	175232700		
Email:		spatentdocketing@hklaw.com, t	toni.sousa@hklaw.	com

Correspondent Name:	HOLLAND & KNIGHT LLP
Address Line 1:	10 ST. JAMES AVENUE
Address Line 4:	BOSTON, MASSACHUSETTS 02116

ATTORNEY DOCKET NUMBER:	156183.00001
NAME OF SUBMITTER:	TONI M. SOUSA

SIGNATURE:	/TONI M. SOUSA/
DATE SIGNED:	12/08/2022
Total Attachments: 3 source=Telepathy Labs Inc. to Telepathy IP Holdings - Assignment#page1.tif source=Telepathy Labs Inc. to Telepathy IP Holdings - Assignment#page2.tif source=Telepathy Labs Inc. to Telepathy IP Holdings - Assignment#page3.tif	

ASSIGNMENT OF PATENT RIGHTS

For valuable consideration, Telepathy IP Holdings, a Cayman Islands exempt corporation, with its principal place of business at: P.O. Box 309, Ugland House, Grand Cayman, Cayman Islands hereby assign to: Telepathy Labs, Inc., a Delaware corporation, having a place of business at: 3001 North Rocky Point Drive East, Suite 200, Tampa, Florida 33607, the entire right, title and interest throughout the world in the inventions and improvements which are subject of applications, as outlined in the attached Schedule A, at the United States Patent and Trademark Office; this assignment including said applications, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said applications under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and we authorize the Assignee to apply in all countries in our name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

1

Telepathy IP Holdings

As Assignor	
<u> </u>	DocuSigned by: 655(LLMA
By:	2DFA57929F07447
Print Name:Josselyn E	Boudett
Title:	
Date:12/6	0/2022 4:03:20 PM EST
То	
Telepathy Labs, Inc.	
As Assignee	
Do	cuSigned by:

By: ______2DFA57929F07447...

Print Name: Josselyn Boudett

Title: CEO

Date: _____12/6/2022 | 4:03:20 PM EST

SCHEDULE A		
Title		
SYSTEM AND METHOD FOR		
DEPROVISIONING		

SCHEDULE A

Application No.	Title	Filing Date
15/720,186	SYSTEM AND METHOD FOR	September 29, 2017
	DEPROVISIONING	
15/720,009	SYSTEM AND METHOD FOR SOCIAL	September 29, 2017
	ENGINEERING IDENTIFICATION	
	AND ALERTING	
15/719,882	SYSTEM AND METHOD FOR	September 29, 2017
	ENTERPRISE AUTHORIZATION FOR	
	SOCIAL PARTITIONS	
15/719,900	SYSTEM AND METHOD FOR	September 29, 2017
	OMNICHANNEL SOCIAL	
	ENGINEERING ATTACK	
	AVOIDANCE	
15/720,064	SYSTEM AND METHOD FOR AUDIO	September 29, 2017
	FINGERPRINTING FOR ATTACK	
	DETECTION	
15/719,920	SYSTEM AND METHOD FOR DEEP	September 29, 2017
	LEARNING ON ATTACK ENERGY	
	VECTORS	
15/805,964	DISTRIBUTED, PREDICTIVE,	November 7, 2017
	DICHOTOMOUS DECISION ENGINE	
	FOR AN ELECTRIC PERSONAL	
	ASSISTANT	
13/358,004	DISTRIBUTED, PREDICTIVE,	January 25, 2012
	DICHOTOMOUS DECISION ENGINE	
	FOR AN ELECTRIC PERSONAL	
	ASSISTANT	

RECORDED: 12/08/2022