506238188 09/04/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6284932

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	04/28/2011

#### **CONVEYING PARTY DATA**

Name	Execution Date
NEUROFOCUS, INC.	04/28/2011

#### **RECEIVING PARTY DATA**

Name:	TNC (US) HOLDINGS, INC.	
Street Address:	770 BROADWAY	
City:	NEW YORK	
State/Country:	NEW YORK	
Postal Code:	10003	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16944714

### **CORRESPONDENCE DATA**

**Fax Number:** (312)580-9696

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:** 312-580-1020

**Email:** bkowalski@hfzlaw.com, mbuckley@hfzlaw.com

Correspondent Name: HANLEY FLIGHT & ZIMMERMAN, LLC Address Line 1: 150 S WACKER DR. SUITE 2200

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	20402/NEURO013US05
NAME OF SUBMITTER:	MARIANNE BUCKLEY
SIGNATURE:	/Marianne Buckley/
DATE SIGNED:	09/04/2020

#### **Total Attachments: 25**

source=Merger_Agreement_Neuro_to_TNC_Inc_Redacted_Agreement#page1.tif
source=Merger_Agreement_Neuro_to_TNC_Inc_Redacted_Agreement#page2.tif
source=Merger_Agreement_Neuro_to_TNC_Inc_Redacted_Agreement#page3.tif
source=Merger_Agreement_Neuro_to_TNC_Inc_Redacted_Agreement#page4.tif
source=Merger_Agreement_Neuro_to_TNC_Inc_Redacted_Agreement#page5.tif

PATENT 506238188 REEL: 053705 FRAME: 0571

source=Merger\_Agreement\_Neuro\_to\_TNC\_Inc\_Redacted Agreement#page6.tif source=Merger\_Agreement\_Neuro\_to\_TNC\_Inc\_Redacted\_Agreement#page7.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page8.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page9.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page10.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page11.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page12.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page13.tif source=Merger\_Agreement\_Neuro\_to\_TNC\_Inc\_Redacted\_Agreement#page14.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page15.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page16.tif source=Merger\_Agreement\_Neuro\_to\_TNC\_Inc\_Redacted\_Agreement#page17.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page18.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page19.tif source=Merger\_Agreement\_Neuro\_to\_TNC\_Inc\_Redacted\_Agreement#page20.tif source=Merger\_Agreement\_Neuro\_to\_TNC\_Inc\_Redacted\_Agreement#page21.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page22.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page23.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page24.tif source=Merger Agreement Neuro to TNC Inc Redacted Agreement#page25.tif

#### AGREEMENT AND PLAN OF MERGER

by and among

NEUROFOCUS, INC.,

ANANTHA PRADEEP,

CAROLINE WINNETT,

ROBERT KNIGHT,

RAMACHANDRAN GURUMOORTHY,

**KNIGHT AND SCABINI 2007 TRUST** 

TNC (US) HOLDINGS, INC.

and

NF MERGERSUB, INC.

Dated as of April 28, 2011

10963544-v20

# TABLE OF CONTENTS

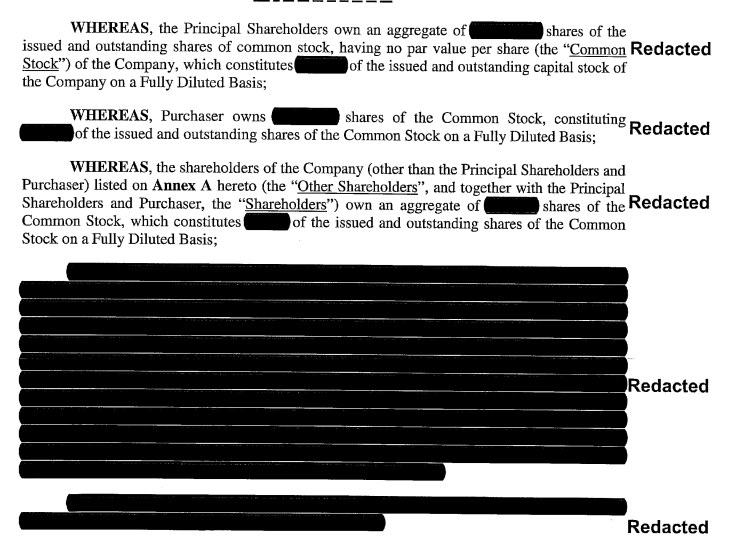
		<b>Page</b>	
ARTICLE I	MERGER	4	
Section 1.1	The Merger		
Section 1.2	Effective Time		
Section 1.3	Effect of the Merger		
Section 1.4	Articles of Incorporation; By-Laws	4	
Section 1.5	Directors and Officers of the Surviving Corporation		
Section 1.6	Effect of the Merger on Equity Interests and Promised Rights of the Company	•	
Section 1.7	Exchange Procedures; Payment Conditions		
			Redacted
			edacted



## AGREEMENT AND PLAN OF MERGER

This AGREEMENT AND PLAN OF MERGER, dated as of April 28, 2011 (this "Agreement"), by and among TNC (US) HOLDINGS, INC., a New York corporation (the "Purchaser"), NF MERGERSUB, INC., a California corporation ("Merger Sub"), NEUROFOCUS, INC., a California corporation (the "Company"), ANANTHA PRADEEP ("Pradeep"), CAROLINE WINNETT ("Winnett"), ROBERT KNIGHT ("Robert Knight"), KNIGHT AND SCABINI 2007 TRUST (a trust controlled by Robert Knight, and for purposes of this Agreement such trust and Robert Knight shall together be referred to herein, as applicable, as "Knight"), and RAMACHANDRAN GURUMOORTHY ("Gurumoorthy"; and together with Pradeep, Winnett and Knight, each a "Principal Shareholder" and collectively, the "Principal Shareholders"). Certain terms used in this Agreement and not defined in the body of this Agreement have the meanings given to such terms in Section 10.1.

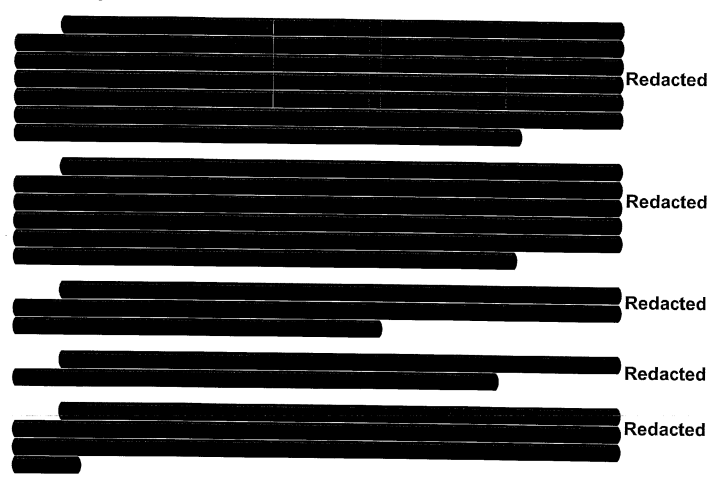
## WITNESSETH:



WHEREAS, the Company is engaged in the business of providing (by itself and through its subsidiaries) services relating to "neuro-marketing" and "neuro-design", consumer behavior, reaction and auto-response research and analysis in connection with marketing, branding, product development, packaging, in-store marketing, entertainment and other marketing channels (the "Business");

WHEREAS, the Purchaser wishes to acquire 100% of the issued and outstanding shares of capital stock of the Company that it does not own by purchasing all of the Common Stock held by the non-Purchaser Equityholders and to provide for the termination of all outstanding Options to acquire shares of capital stock of the Company;

WHEREAS, the Purchaser owns 100% of the issued and outstanding shares of capital stock of Merger Sub;



NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth in this Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties do hereby agree as follows:

3

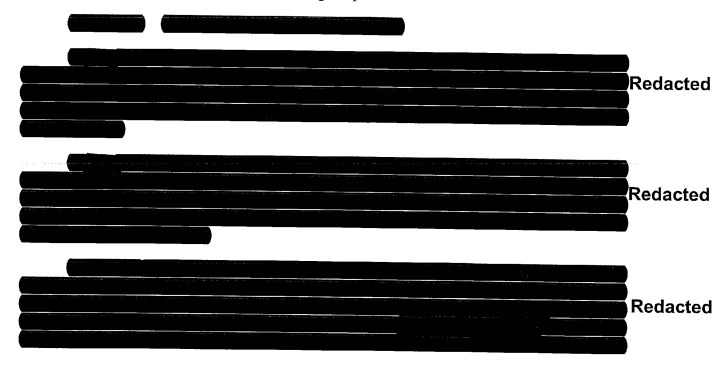
#### <u>ARTICLE I</u>

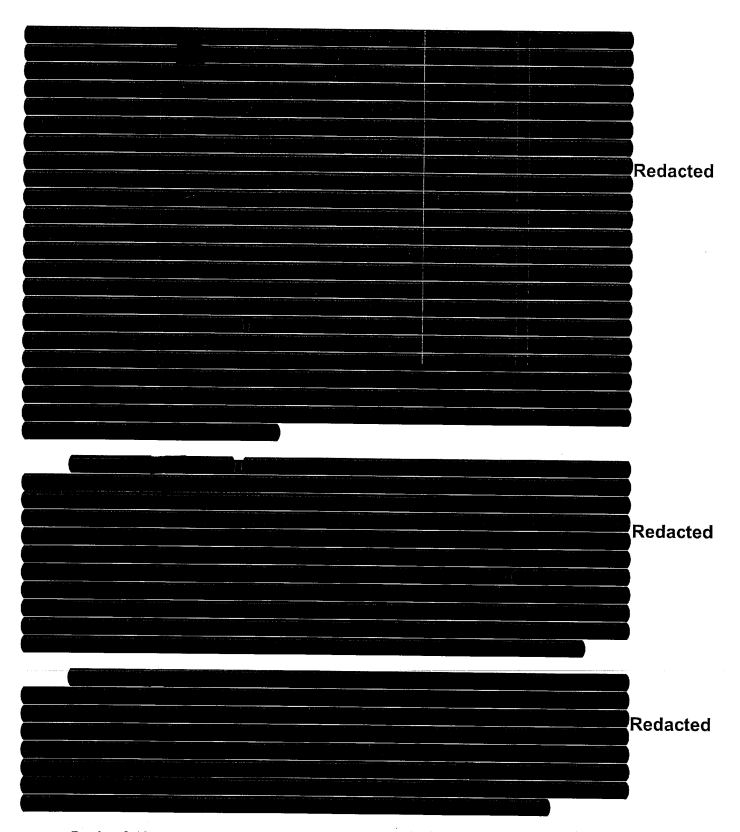
### **MERGER**

Section 1.1 <u>The Merger</u>. On the terms and subject to the conditions set forth in this Agreement, and in accordance with the CGCL, Merger Sub shall be merged with and into the Company, effective as of the Effective Time (as such term is defined in Section 1.2 below). Following the Merger, the separate corporate existence of Merger Sub shall cease and the Company shall continue as the surviving corporation (the "<u>Surviving Corporation</u>") and shall succeed to and assume all of the rights and obligations of Merger Sub in accordance with the CGCL.

Section 1.2 <u>Effective Time</u>. At the Closing, the parties hereto shall cause the Merger to be consummated by executing and filing an agreement of merger (the "<u>Agreement of Merger</u>") with the Secretary of State of the State of California in substantially the form attached hereto as **Exhibit D** and in accordance with the relevant provisions of the CGCL (the date and time of acceptance of the filing of the Agreement of Merger by the Secretary of State of the State of California, or such later time as is specified in the Agreement of Merger, being the "<u>Effective Time</u>") and shall make all other filings or recordings required under the CGCL in connection with the Merger.

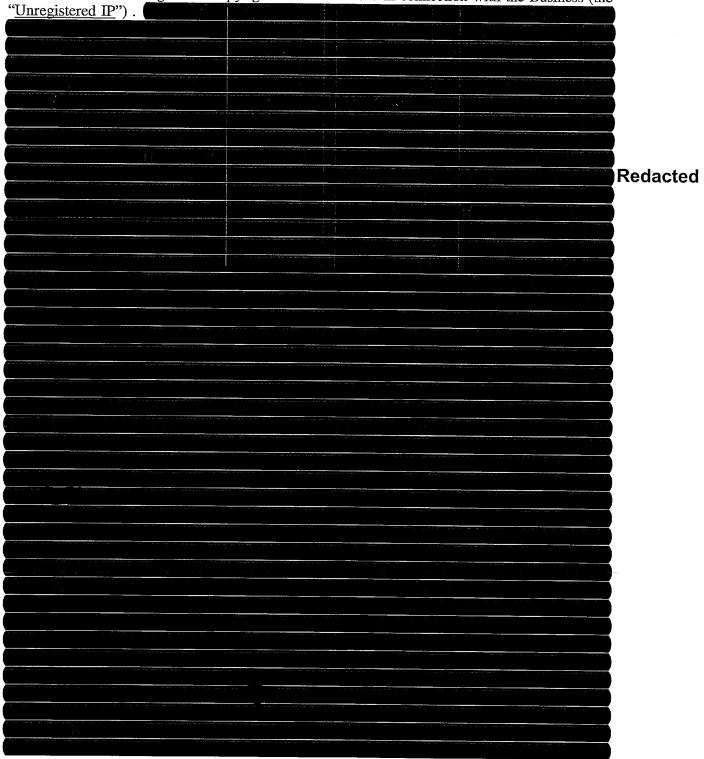
Section 1.3 <u>Effect of the Merger</u>. At and after the Effective Time, the effects of the Merger shall be as provided in this Agreement, the Agreement of Merger and the applicable provisions of the CGCL. Without limiting the generality of the foregoing, and subject thereto, at the Effective Time, all the rights and property of Merger Sub and the Company shall vest in the Surviving Corporation, and all debts and liabilities of Merger Sub and the Company shall become the debts and liabilities of the Surviving Corporation.





Section 3.13 <u>Intellectual Properties</u>. Schedule 3.13 sets forth a true, accurate and complete list of all (a) patents, patent applications, registered trademarks, applications for

registered trademarks, registered service marks, applications for registered service marks, registered copyrights and applications for registered copyrights which are used in connection with the Business (the "Registered IP"), and (b) all unregistered trademarks, unregistered service marks and unregistered copyrights which are used in connection with the Business (the



31

## **ARTICLE X**

## **DEFINITIONS; RULES OF CONSTRUCTION**

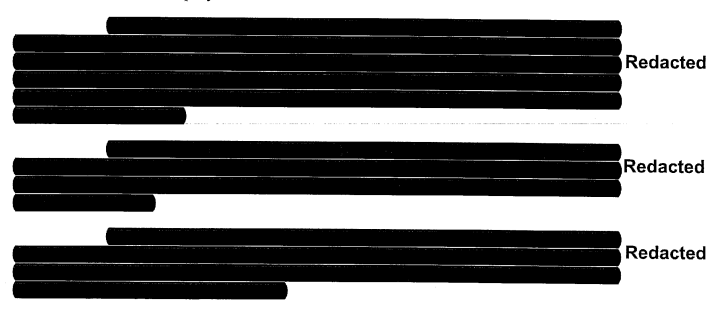
**Section 10.1** <u>Definitions</u>. When used in this Agreement, each of the terms and words set forth in this Section 10.1 shall have the meanings given below; other terms are defined throughout the body of this Agreement:



66

"Intellectual Property" means and shall include, without limitation, any or all of the following and all rights associated therewith, all United States and foreign (as applicable): (a) patents, and applications therefor, and all reissues, reexaminations, divisions, renewals, extensions, continuations and continuations-in-part thereof; (b) inventions (whether patentable or not), invention disclosures and improvements; (c) trade secrets, confidential and proprietary information, know how, technology, technical data, customer lists, financial and marketing data, pricing and cost information, business and marketing plans, databases and compilations of data, rights of privacy and publicity, and all documentation relating to any of the foregoing; (d) copyrights, copyright registrations and applications therefor, unregistered copyrights, the content of all World Wide Web sites and all other rights corresponding thereto throughout the world; (e) mask works, mask work registrations and applications therefor; (f) industrial designs and any registrations and applications therefor; (g) trade names, corporate names, logos, trade dress, common law trademarks and service marks, trademark and service mark registrations and applications therefor and all goodwill associated therewith; (h) Internet domain names and Web sites, including all software and applications, and all components and/or modules thereof used in connection therewith; and (i) computer software including all source code, object code, firmware, development tools, files, records and data.

"Intellectual Property of the Company" means any Intellectual Property that is: (a) owned by or exclusively licensed to the Company or its subsidiaries, including Registered IP and Unregistered IP, or (b) used in the operation of the Business (including the design, manufacture and use of the products and services of the Company and its subsidiaries) as it currently is operated, but shall not include any Off-the-Shelf Software or any rights in or to materials created for clients as "work-made-for-hire" or which are subject to an assignment in favor of clients of the Company or its subsidiaries.



IN WITNESS WHEREOF, the parties hereto have executed this Agreement and Plan of Merger, on the day and year first above written.

TNC (US) HOLDINGS, INC.  By: Lawis Slaw
Name: Harris Black
Title: Vice President
NF MERGERSUB, INC.
By:
Name: Thomas Mastrelli
Title: President
NEUROFOCUS, INC.
Ву:
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have executed this Agreement and Plan of Merger, on the day and year first above written.

## TNC (US) HOLDINGS, INC.

Ву:	
Nan	ne: Harris Black
Title	e: Vice President
NF	MERGERSUB, INC.
By:	Thomas le Martielle
	g. Thomas Mastrelli
Title	President
NEU	JROFOCUS, INC.
Ву:_	
Nan	et
Title	

IN WITNESS WHEREOF, the parties hereto have executed this Agreement and Plan of Merger, on the day and year first above written.

THE PRINCIPAL SHAREHOLDERS;
Late I have a second
The state of the s
Anantha Pladeep
Caroline Winnett
Robert Knight
Ramachandran Gurumoorthy
KNIGHT AND SCABINI 2007 TRUST
Ву:
Name:
Title:

THE PRINCIPAL SHAREHOLDERS:
Anantha Pradeep
Mulletty
Caroline Winnett
B
Robert Knight
507
Facilities of the second secon
Ramachandran Gurumoorthy
φ
KNIGHT AND SCABINI 2007 TRUST
Ву:
Name:
Title:

SIGNATURE PAGE TO AGREEMENT AND PLAN OF MERGER

THE PRINCIPAL SHAREHOLDERS:
Anantha Pradeep
Caroline Winnett
Mets - Myt
Robert Knight
Ramachandran Gurumoorthy
ENIGHT AND SCABINI 2007 TRUST
By: Pulled T Langly Name: Pobort T-KNIGHT Title: Trustes
Title: 1 rusteo

**REEL: 053705 FRAME: 0588** 

T	HE PRINCIPAL SHAREHOLDERS:
	Anantha Pradeep
	Caroline Winnett
	Robert Knight  Ramachandran Gurumoorthy
K	NIGHT AND SCABINI 2007 TRUST
Ву	
Na Tit	me:

# Section 3.13 <u>Intellectual Properties</u>

## Registered IP

NeuroFocus owns the Patent "NeuroImaging as a Marketing Tool," U.S. Patent # 6,099,319 (the "fMRI Patent"), in addition to making the following applications:

Docket Number	Title	Serial Number	Status
NFCSP001US <sup>1</sup>	Analysis Of Marketing	12/056,190	Published
	And Entertainment		
	Effectiveness Using		
	Central Nervous System,		
	Autonomic Nervous		
	System, And Effector		
	Data		
NFCSP001CN	Analysis Of Marketing	200880017883.X	Published
	And Entertainment		
	Effectiveness		
NFCSP001EP	Analysis Of Marketing	8744383.4	Published
	And Entertainment		
	Effectiveness		
NFCSP001IL	Analysis Of Marketing	201187	Pending
	And Entertainment		
	Effectiveness		
NFCSP001IN	Analysis Of Marketing	6145/CHENp/2009	Pending
	And Entertainment	*	
	Effectiveness		
NFCSP001JP	Analysis Of Marketing	2010-501190	Published
	And Entertainment		
	Effectiveness		
NFCSP001KR	Analysis Of Marketing	2009-7022551	Pending
	And Entertainment		
<u> </u>	Effectiveness		
NFCSP002US	Protocol Generator And	12/056,211	Published
	Presenter Device For	•	
	Analysis Of Marketing		
	And Entertainment		
	Effectiveness		
NFCSP003US	Intra-Modality Synthesis	12/056,221	Published
	Of Central Nervous	·	
	System, Autonomic		
	Nervous System, And		
	Effector Data		

 $<sup>^{\</sup>underline{1}}$  All Docket Numbers ending in "US" refer to U.S. patent applications.

NFCSP004US	Cross-Modality Synthesis	12/056,225	Published
111 CD1 00 100	Of Central Nervous	12/030,223	Published
	System, Autonomic		
	Nervous System, And		
	Effector Data		
NFCSP005US	Neuro-Informatics	12/113,863	Published
	Repository System		I dollonou
NFCSP005EP	Neuro-Informatics	08747389.8	Published
	Repository System		
NFCSP005JP	Neuro-Informatics	2010-506646	Published
	Repository System		
NFCSP006US	Neuro-Feedback Based	12/113,870	Published
	Stimulus Compression	·	
	Device		
NFCSP007US	Habituation Analyzer	12/122,240	Published
	Device Utilizing Central		
	Nervous System,		
	Autonomic Nervous		
	System And Effector		
	System Measurements		
NFCSP008US	Audience Response	12/122,253	Published
	Measurement And		
MEGGEROOFIG	Tracking System		
NFCSP009US	Neuro-Physiology And	12/122,262	Published
	Neuro-Behavior Based		
	Stimulus Targeting		
NFCSP010US	System  Marki Market Day	10/105.066	
NFCSP01005	Multi-Market Program And Commercial	12/135,066	Published
	Response Monitoring System Using Neuro-		
	1 2		
NFCSP010CN	Response Measurements Multi-Market Program	2000000101660	D. L. I 1
THE COLUMN	And Commercial	200880019166.0	Published
	Response Monitoring		
	System Using Neuro-		-  -
	Response Measurements		
NFCSP010EP	Multi-Market Program	08770372,4	Published
231 010131	And Commercial	00//03/2.4	1 uomaneu
	Response Monitoring		
	System Using Neuro-		
	Response Measurements		
	T		

NFCSP010IN	Mylt: Moulest Deserve	(700 /GHENTD/0000	
NECSPOIUM	Multi-Market Program	6723/CHENP/2009	Published
	And Commercial		
	Response Monitoring		
	System Using Neuro-		
	Response Measurements		
NFCSP011US	Audience Response	12/135,074	Published
	Analysis Using		
	Simultaneous		
	Electroencephalography		
	(EEG) And Functional		
	Magnetic Resonance		
	Imaging (FMRI)		
NFCSP012US	Entity And Relationship	12/182,851	Published
	Assessment And	12,102,001	1 donshed
	Extraction Using Neuro-		
	Response Measurements		
NFCSP013US	Neuro-Response	12/182,874	Published
	Stimulus And Stimulus	12/102,074	rublished
	Attribute Resonance		
	Estimator		
NFCSP013CN	Neuro-Response	200880101500.7	D 11: 1 1
THI COI OIDCIN	Stimulus And Stimulus	200880101300.7	Published
	Attribute Resonance		
NFCSP013EP	Estimator	0070 6000	
NECSPUISEP	Neuro-Response	08796890.5	Published
	Stimulus And Stimulus		
	Attribute Resonance		
ATEGODO10H	Estimator		
NFCSP013IL	Neuro-Response	203176	Pending
	Stimulus And Stimulus		
	Attribute Resonance		İ
	Estimator		
NFCSP013IN	Neuro-Response	4438/KOLNP/2009	Pending
	Stimulus And Stimulus		
	Attribute Resonance		
	Estimator		
NFCSP013JP	Neuro-Response	2010-520159	Published
	Stimulus And Stimulus		1
	Attribute Resonance		
	Estimator		
NFCSP013KR	Neuro-Response	2010-7001406	Pending
	Stimulus And Stimulus		1 2 1 1 1 1
	Attribute Resonance		
	Estimator		
			<del></del>

NFCSP014US	Stimulus Placement System Using Subject Neuro-Response Measurements	12/199,557	Published
NFCSP015US	Consumer Experience Assessment System	12/199,583	Published
NFCSP015CN	Consumer Experience Assessment System	200880104982.1	Published
NFCSP015EP	Consumer Experience Assessment System	08798799.6	Published
NFCSP015IL	Consumer Experience Assessment System	203177.00	Pending
NFCSP015IN	Consumer Experience Assessment System	4441/KOLNP/ 2009	Pending
NFCSP015JP	Consumer Experience Assessment System	2010-523112	Published
NFCSP015KR	Consumer Experience Assessment System	2010-7003052	Pending
NFCSP016US	Consumer Experience Portrayal Effectiveness Assessment System	12/199,596	Published
NFCSP017US	Content Based Selection And Meta Tagging Of Advertisement Breaks	12/200,813	Published
NFCSP018US	Personalized Content Delivery Using Neuro- Response Priming Data	12/234,372	Published
NFCSP019US	Incented Response Assessment At A Point Of Transaction	12/135,069	Published
NFCSP020US	Analysis of Marketing and Entertainment Effectiveness Using Magnetoencephalography	12/234,388	Published
NFCSP021US	Methods and Apparatus For Providing Video with Embedded Media	12/357,302	Published
NFCSP022US	Methods and Apparatus For Providing Alternate Media for Video Decoders	12/357,315	Published
NFCSP022WO	Methods and Apparatus For Providing Alternative Stimulus	PCT/US2010/021535	Published

NFCSP023US	Methods and Apparatus	12/357,322	Published
	for Providing		
	Personalized Media in Video		
NFCSP024PUS		61/120.020	- C 1
141-C51 0241 05	Brain Pattern Analyzer Device Utilizing Central	61/120,938	Converted
	Nervous System,		
	Autonomic Nervous		
	System And Effector		
	System Measurements		
NFCSP024US	Brain Pattern Analyzer	12/544,921	Published
	Using Neuro-Response		1 dononed
	Data		
NFCSP024WO	Brain Pattern Analyzer	PCT/US2009/065368	Published
	Using Neuro-Response		
	Data		
NFCSP025US	EEG Triggered FMRI	12/544,934	Published
	Signal Acquisition		
NFCSP026US	Neurologically Informed	12/391,915	Published
	Morphing		
NFCSP027US	Personalized Media	12/391,891	Published
	Morphing		
NFCSP028US	Dry Electrodes for	12/546,586	Published
3	Electroencephalography		
NFCSP029US	Distributed Neuro-	12/544,958	Published
	Response Data Collection		
NEGGDOOTIGGI	and Analysis	10/0/0	
NFCSP029USC1	Distributed Neuro-	12/846,242	Published
	Response Data Collection		
NFCSP030US	and Analysis	10//10 000	7 11:1
NECSPUSUUS	Neurological Profiles for Market Matching and	12/410,380	Published
	Stimulus Presentation		
NFCSP031US	Presentation Measure	12/410,372	Published
141 CD1 03100	Using Neurographics	12/410,572	Published
NFCSP032US	Personalized Stimulus	12/413,297	Published
	Placement in Video	12/115,271	1 donshed
	Games		
NFCSP033US	Analysis of the Mirror	12/545,455	Published
	Neuron System for	<del></del>	
	Evaluation of Stimulus		
NFCSP033EP	Analysis of the Mirror	10173095.0	Published
	Neuron System for		
	Evaluation of Stimulus		

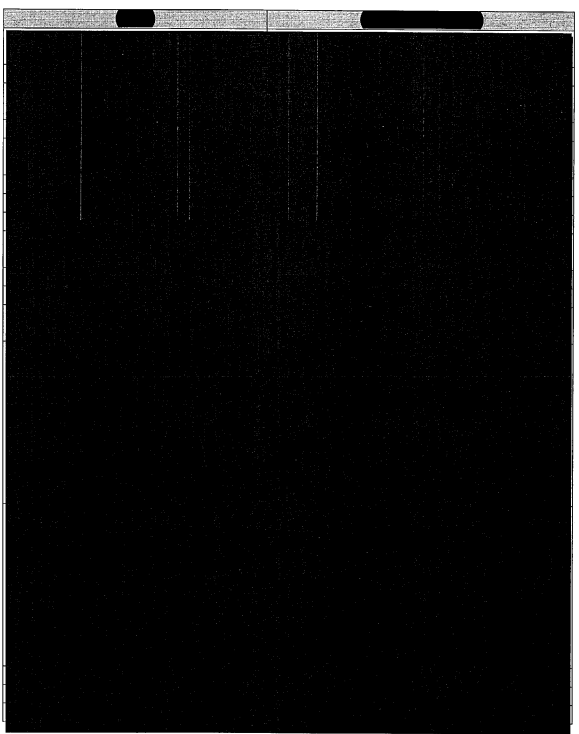
NFCSP033JP	A1	0010 101100	
NECSPUSSIP	Analysis of the Mirror	2010-184499	Published
	Neuron System for Evaluation of Stimulus		
NFCSP034US		10/600 660	
NFCSF05408	Analysis of Controlled	12/608,660	Published
	and Automatic Attention		
	for Introduction of		
ATTGGDDG GYYG	Stimulus Material		
NFCSP035US	Generating Ratings	12/608,685	Pending
	Predictions Using Neuro-		
1	Response Data		
NFCSP035CN	Generating Ratings	201010602628.0	Pending
	Predictions Using Neuro-		
	Response Data		
NFCSP035EP	Generating Ratings	10189294.1	Pending
	Predictions Using Neuro-		
	Response Data		
NFCSP035IN	Generating Ratings	1181/KOL/2010	Pending
	Predictions Using Neuro-		
	Response Data		
NFCSP036US	Intracluster Content	12/608,696	Pending
	Management Using		Tonding
	Neuro-Response Priming		
	Data		
NFCSP037US	Advertisement Exchange		Closed
NFCSP038US	Advertisement Exchange	12/622,292	Pending
	Using Neuro-Response	,	1 chang
	Data		
NFCSP038WO	Advertisement Exchange	PCT/US2010/055880	Pending
	Using Neuro-Response		Tonding
	Data		
NFCSP039US	Multimedia	12/622,312	Pending
	Advertisement Exchange	12,022,012	rending
NFCSP039WO	Multimedia	PCT/US2010/055881	Proposed
	Advertisement Exchange	101/082010/033001	Troposed
NFCSP040US	Discrete Choice	12/731,868	Pending
	Modeling Using Neuro-	12/151,000	1 chang
	Response Data		
NFCSP041PUS	Neurological Sentiment	61/314,939	Evnirad
	Tracking System	011.51.4,757	Expired
NFCSP041PUS	Neurological Sentiment	13/045,457	Pending
	Tracking System	1 CF, CTUIC1	rename
NFCSP042US	Mechanisms For	12/778,810	Donding
0 0 1200	Collecting	14//0,010	Pending
	Electroencephalography		
	Data		
	- Luiu		

NFCSP043US	Neuro-Response Data Synchronization	12/778,828	Pending
NFCSP044PUS	Methods And Apparatus For Providing Advocacy As Advertisement	61/332,883	Pending
NFCSP045PUS	Methods And Apparatus For Providing Remuneration For Advocacy	61/332,887	Pending
NFCSP046US	Neuro-Response Evaluated Stimulus In Virtual Reality Environments	12/853,197	Pending
NFCSP047US	Biometric Aware Content Presentation	12/884,034	Pending
NFCSP048US	Neurologically Effective Virtual Reality Environments	12/868,531	Pending
NFCSP049US	Neurological Post- Purchase Assessment	12/913,102	Pending
NFCSP050US	Location Aware Presentation Of Stimulus Material	12/853,213	Pending
NFCSP051P <sup>I</sup>	Intelligent Interfaces Based On Neurological And Physiological Measures	61/388,495	Pending
NFCSP052P <sup>2</sup>	Neurological Matching System	61/389,069	Pending
NFCSP053P <sup>3</sup>	Effective Data Presentation In Social Networks	61/409,876	Pending
NFCSP054P <sup>4</sup>	Location Aware Advocacy	61/409,880	Pending
NFCSP055 <sup>5</sup>	Media Effectiveness Assessment Using Neuro-Response Measures	61/417,137	Pending
NFCSP056	Electronic Cigarette for Nicotine Delivery Reduction		Proposed

<sup>&</sup>lt;sup>1</sup> U.S. application <sup>2</sup> U.S. application <sup>3</sup> U.S. application <sup>4</sup> U.S. application <sup>5</sup> U.S. application

NFCSP057	Marketing Material Enhanced Wait States	Proposed
NFCSP058	Light Amplification	Proposed

# Redacted



Redacted