#### TRADEMARK ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Security Interest in Trademarks	

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, National Association		02/07/2014	Bank:

#### RECEIVING PARTY DATA

Name:	Nest Labs, Inc.
Street Address:	900 Hansen Way
City:	Palo Alto
State/Country:	CALIFORNIA
Postal Code:	94306
Entity Type:	CORPORATION: DELAWARE

#### PROPERTY NUMBERS Total: 23

Property Type	Number	Word Mark
Serial Number:	85461965	
Serial Number:	85454382	NEST WEAVE
Serial Number:	85576270	NEST SENSE
Serial Number:	85576272	NEST SENSE
Serial Number:	85454388	NEST LEARNING THERMOSTAT
Serial Number:	85576275	NEST WEAVE
Serial Number:	85576273	NEST WEAVE
Serial Number:	85576279	AUTO-AWAY
Serial Number:	85576282	AUTO-SCHEDULE
Serial Number:	85454997	NEST
Serial Number:	85455001	NEST
Serial Number:	85454998	NEST
Serial Number:	85576284	AUTO-SCHEDULE
Serial Number:	85576280	AUTO-AWAY TRADEMARK

REEL: 005213 FRAME: 0594

Serial Number:	85576267	NEST
Serial Number:	85576263	
Serial Number:	85454990	AUTO-AWAY
Serial Number:	85462396	NEST
Serial Number:	85454991	LEARNING THERMOSTAT
Serial Number:	85317520	NEST
Serial Number:	85454994	NEST
Serial Number:	85454380	NEST SENSE
Serial Number:	85317518	NEST

#### **CORRESPONDENCE DATA**

**Fax Number**: 6504936811

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 650-461-6125
Email: qlu@wsgr.com
Correspondent Name: WSGR, c/o Qui Lu
Address Line 1: 650 Page Mill Road

Address Line 2: FH2-1 P12

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	21622.287
NAME OF SUBMITTER:	Qui Lu
Signature:	/s/ Qui Lu
Date:	02/10/2014

Total Attachments: 10

source=Release of Security Interest in Trademarks#page1.tif source=Release of Security Interest in Trademarks#page2.tif source=Release of Security Interest in Trademarks#page3.tif source=Release of Security Interest in Trademarks#page4.tif source=Release of Security Interest in Trademarks#page5.tif source=Release of Security Interest in Trademarks#page6.tif source=Release of Security Interest in Trademarks#page7.tif source=Release of Security Interest in Trademarks#page8.tif source=Release of Security Interest in Trademarks#page9.tif source=Release of Security Interest in Trademarks#page9.tif

#### RELEASE OF SECURITY INTEREST IN TRADEMARKS

Date: February 7, 2014

The Negative Pledge and Covenant dated as of May 14, 2012, as amended, restated, supplemented, or otherwise modified, by and among NEST LABS, INC. (the "Grantor") and WELLS FARGO BANK, NATIONAL ASSOCIATION, as Lender, is hereby satisfied in full and any security interest, claims or restrictions of Wells Fargo Bank, National Association has been terminated (including, without limitation, the security interests, claims or restrictions in the trademarks set forth on Schedule I attached hereto, duly recorded on June 5, 2012 at Reel 4795, Frame 0509 in the United States Patent and Trademark Office).

W	ELLS FARGO BANK,
N	ATIONAL ASSOCIATION
В	y: Name: Title: Vice President
STATE OF	
This day of February, 2014,	personally came before me,
Notary Public for said County and State, _	, who, being by me of WELLS FARGO BANK,
duly sworn, says that he/she is	Of WELLS FARGO DAINS,
behalf of said banking association by	id writing was signed and sealed by him/her in its authority duly given. And the said ne said writing to be the act and deed of said
banking association.	<u> </u>
WITNESS my hand and official sea	al, this the day of February, 2014.
[NOTARIAL SEAL]	
	Notary Public
No.	
My commission expires:	<del>_</del>

#### CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of CALIFORNIA
County of Los Angeles

On February 7, 2014, before me, Karen G. Moore, Notary Public, personally appeared Phillip Goessler, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

KAREN G. MOORE
Commission # 2020647
Notary Public - California
Los Angeles County
My Comm. Expires Apr 19, 2017

#### **OPTIONAL SECTION**

the data below, doing so may prove invaluable to persons relying on the document  INDIVIDUALS  X CORPORATE OFFICER: Philip Goessler – Loan Portfolio Manager  PARTNERS () LIMITED () GENERAL  ATTORNEY-IN-FACT  TRUSTEE(S)  MUST ATTAC MUST ATTAC MUST ATTAC TRUSTEE(S)	Trademarks  JMENT CRIBED AT T: SIGNER(S) OTHER THAN NAMED ABOVE: the data ed here is not by law, it revent
---	--

## SCHEDULE I

## TRADEMARKS

#### NEST LABS, INC. Trademark Status Chart – Client No. 20675 Updated March 22, 2012

Mark	Country	Signal No./ Registration No.	(Coens)Services
(Miscellaneous Design)™	Jameica	58662	Class 9: Climate control system consisting of a digital thermoster that automatically sets climate conditions based prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermothat can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage in homes and businesses from a remote location
			Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
(Miscellaneous Design) M	United States	85/461,965	Class 9: Thermostats; climate control system consisting o digital thermostat that can be controlled wirelessly from a remote focation; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location  Class 35: Creation and transmission of messages and
			incentives to energy users to reduce their energy use
(Miscellaneous Design)™	United States	85/576,263	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and conticlimate control system at a remote location
AGS THE	Jemeloa :.	58661	Class 9: Climate control system consisting of a digital thermostat that automatically sets climate conditions based prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermothat can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage in homes and businesses from a remote location
			Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
Albert Services	United States	86/462,398	Class 9: Thermostats; climete control system consisting o digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location

QHSU\$A;261345844,2

Märk	Gountry	Syrjali No/ Regiotration	GDQB8/99n/Jbpa
			Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
SE S	United States	85/576,267	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and control climate control system at a remote location
GRACE BA	Brazil	840028024	Class 9: Thermostats; climate control system consisting o digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usaginomes and businesses from a remote location
A STATE OF THE STA	Brazil	840028016	Claşs 38: Creation and transmission of messages and incentives to energy users to reduce their energy use
A CONTRACTOR	Canada	1564094	Class 9: Thermostats; climate control system consisting o digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location.  Class 35: Creation and transmission of messages and
TAM TAM	India	2283475	incentives to energy users to reduce their energy use Class 9: Thermostats, climate control system consisting o digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location
SM SM	India	2283476	Class 36: Creation and transmission of messages and incentives to energy users to reduce their energy use
	Madrid Protocol (Australia, China, European Community, Japan, Korea and	A0028396	Class 9: Thermostats; olimete control system consisting or digital thermostat that can be controlled whelesely from a remote location; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location  Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use

OHSUSA:261,143844.2

Page 2

Mark.	Gauriny	Serial No. Regishation No	Goode/Servigee
SW SW	Russia Mexico	1249515	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
NEST 8M	Mexico	1249516	Class 9: Thermostats, climate control system consisting o digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location
SAN	Talwan	101006991	Class 9: Thermostats; climate control system consisting of digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage homes and businesses from a remote location
SEE SURF	Talwan .	101006992	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
AUTO-AWAY <sup>IM</sup>	Jamaica	59129	Class 9: Thermostats
AUTO-AWAY**	United States	86/454,990	.Class 9; Thermostats
AUTO-AWAY®M	United States	85/576,279	Class 35: Promotional services; namely, creating advertising messages and creating promotional incentives for energy users to reduce their energy use.
			•
AUTO-AWAYSM	United States	86/576,280	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and confrollmete control system at a remote location
·			
AUTO-SCHEDULE*M	United States	85/676,282	Class 35: Promotional services, namely, creating advertish messages and creating promotional incentives for energy users to reduce their energy use
AUTO-SCHEDULE***	United States	85/576,264	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and contr

OHSUSA:261345844.2

Page 3

Mark	Country	Seria No/ Pegjatration	Goods/Services
THE ASSESSMENT OF THE PROPERTY		A STATE OF THE STA	cilimate control system at a remote location
-			
LEARNING THERMOSTAT™	Canada	1550032	Class 9: Thermostats
LEARNINĠ THERMOSTAT™	Jamaica	59128	Class 9: Thermostats
LEARNING	United	85/454,991	Class 9: Thermostats
THERMOSTAT**	States	<del> </del>	
	,		
NEST LEARNING	United	85/454,388	Class 9: Thermostate
THERMOSTAT™	-States	,	
	-		
NEST SENSET	United	85/454,380	Class 9: Thermostats
,	States		
NEST SENSE <sup>am</sup>	United	85/576,270	Class 35: Promotional services, namely, creating advertisis
	States		messages and creating promotional incentives for energy users to reduce their energy use
NEST SENSE	United States	85/576,272	Class 42; Computer services, namely, providing a website featuring technology that allows users to monitor and contri
	. ,		climate control system at a remote location
		,	· · · · · · · · · · · · · · · · · · ·
NEST WEAVET	United	85/454,382	Class B; Thermostats
	States		
NEST WEAVE	United	85/576,273	Class 35: Promotional services, namely, creating advertisis
	States	•	messages and creating promotional incentives for energy users to reduce their energy use
13.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Il		

OFISUSA:261345844.2

Page 4

		Serialiyo	
Wark	Ceuniny	Registration No.	Gooda/Setvigae
NEST WEAVE <sup>SM</sup>	United States	85/576,275	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and contri
		,	climate control system at a remote location
NEST <sup>SM</sup>	Jamaica	69127	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and control evision at a remote location
NESTIN	Brazil	831257350	Class 9: Climate control system consisting of a digital thermostat that automatically sets climate conditions baset prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermo that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage in homes and businesses from a remote location
NEST**	Breż I	831257369	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
	[ •		
·			
NESTIM	Canada	1650030	Class 9: Climate control system consisting of a digital thermostat that automatically sets climate conditions based prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermothiat can be controlled wirelessly from a remote location;
			software application for use on computers and hand-held devices to control climate and energy usage in homes and businesses from a remote location
•		i	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
			Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and control system at a remote location
NEST™	Madrid Protocol (Australia, China, European Community and Japan)	A0026979	Class 9: Climate control system consisting of a digital thermostat that automatically sets climate conditions based prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermo that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage in homes and

OHSUSA:261345844.2

Dane E

New Constitution of the second second	ilitelletin kerimasian men		Programming services and a constraint services and services are accompanied to the services and the services and the services are accompanied to the services and the services are accompanied to the services and the services are accompanied to the servi
Marie	Country	Sorial No. Registration No.	Gords/Sanylines  businesses from a remote location
			Class 35: Creation and transmission of messages and
			incentives to energy users to reduce their energy use Class 42: Computer services, namely, providing a website
			featuring technology that allows users to monitor and controlimate control system at a remote location
NESTM	Taiwan	100057406	Class 9: Climate control system consisting of a digital thermostat that automatically sets climate conditions based
		•	prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermo that can be controlled wirelessly from a remote location;
			software application for use on computers and hand-held devices to control climate and energy usage in homes and businesses from a remote location
	·		Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
			Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and confi
		,	climate control system at a remote location
NEST'M	United States	85/317,518 4,106,890	Cless 9: Climate control system consisting of a digital thermostat that automatically sets olimete conditions baset prior and historical patterns of climate settings selected by
		,	users; climate control system consisting of a digital thermo that can be controlled wirelessly from a remote tocation; software application for use on computers and hand-hold
			devices to control climate and energy usage in homes and businesses from a remote location
NESTSM	United States	85/317,520	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use
			Class 38: Electronic transmission of messages
NEST <sup>SM</sup>	United States	85/454,994	Class 42: Computer services, namely, providing a website featuring technology that allows users to monitor and control elements of the control system at a remote location
	United States	85/454,997	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use.
(Nest & Design)			

	States		featuring technology that allows users to monitor and co climate control system at a remote location
	United States	85/454,997	Class 35: Creation and transmission of messages and incentives to energy users to reduce their energy use.
neus ev (Nest & Design)			
		www.dataw.gug.gd.gobbuses	
OH8USA:2613/5844.2		Руге 6	

Mark  (Nest & Design)	Gaunity United States	Gerfal No. Special Con Special Con No. 85/455,001	1900ts/Selvines  42: Computer services, namely, providing a website feature technology that allows users to monitor and control a clima control system at a remote location.
(Nest & Design)	United States	65/454,998	Class 9: Climate control system consisting of a digital thermostet that automatically sets climate conditions based prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermo that can be controlled wirelessly from a remote location; software application for use on computers and hand-hald devices to control climate and energy usage in homes and businesses from a remote location.

OHSUSA:261145844.2

ave 7