# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4618496

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SUBMISSION CORRECTS ERROR IN COVER SHEET PREVIOUSLY RECORDED AT REEL/FRAME:033893 / 0004. CORRECTING PUNCTUATION OF ASSIGNEE'S NAME.

#### **CONVEYING PARTY DATA**

Name	Execution Date	
WIMM LABS INCORPORATED	09/15/2012	

#### **RECEIVING PARTY DATA**

Name:	GOOGLE INC.
Street Address:	1600 AMPHITHEATRE PARKWAY
City:	MOUNTAIN VIEW
State/Country:	CALIFORNIA
Postal Code:	94043

# **PROPERTY NUMBERS Total: 9**

Property Type	Number
Patent Number:	7946758
Patent Number:	8289162
Patent Number:	8344998
Patent Number:	8677285
Patent Number:	8212650
Patent Number:	8260883
Patent Number:	8345414
Patent Number:	8292493
Application Number:	12651952

### **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:** 202-787-5521

Email: pto@morriskamlay.com
Correspondent Name: MORRIS & KAMLAY LLP
Address Line 1: 1911 FORT MYER DR.

Address Line 2: SUITE 1050

Address Line 4: ARLINGTON, VIRGINIA 22209

PATENT REEL: 044053 FRAME: 0010

504571786

ATTORNEY DOCKET NUMBER:	030120-078510US
NAME OF SUBMITTER:	RL BARLOW III
SIGNATURE:	/Trey Barlow/
DATE SIGNED:	09/29/2017
Total Attachments: 7 source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa source=ASGN_Wimm_Labs-Google#pa	age2.tif age3.tif age4.tif age5.tif age6.tif

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date	
WIMM LABS INCORPORATED	09/15/2012	

# **RECEIVING PARTY DATA**

Name:	GOOGLE, INC.		
Street Address:	600 AMPHITHEATRE PKWY		
City:	MOUNTAIN VIEW		
State/Country:	CALIFORNIA		
Postal Code:	94043		

## **PROPERTY NUMBERS Total: 14**

Property Type	Number
Patent Number:	7946758
Patent Number:	7852711
Patent Number:	8595336
Patent Number:	8289162
Patent Number:	8344998
Patent Number:	8677285
Patent Number:	8212650
Patent Number:	8260883
Patent Number:	8345414
Patent Number:	8292493
Application Number:	13425355
Application Number:	12651952
Application Number:	12350011
Application Number:	12364418

# **CORRESPONDENCE DATA**

**Fax Number:** (202)787-5520

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:** 2027875521

Email: emily@morriskamlay.com
Correspondent Name: MORRIS & KAMLAY

PATENT

REEL: 044053 FRAME: 0012

Address Line 1: 1150 18TH STREET, NW Address Line 2: **SUITE 575** Address Line 4: WASHINGTON, D.C. 20036 NAME OF SUBMITTER: **EMILY T. MCNEAL** /Emily T. McNeal/ **SIGNATURE: DATE SIGNED:** 10/06/2014 **Total Attachments: 5** source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif

source=Assignment#page5.tif

#### EXHIBIT G

#### FORM OF ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (the "Assignment") is executed, acknowledged and delivered by WIMM Labs Incorporated, a Delaware company, with its principal place of business at 289 South San Antonio Road, Los Altos, CA 94022 ("Assignor"), in accordance with, and pursuant to the terms and conditions of the Asset Purchase Agreement having an Effective Date of September 14, 2012 (the "Agreement") between among other parties, Assignor, as Seller and Google Inc., a Delaware corporation, with its principal place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 ("Assignee"). Capitalized terms used herein and not expressly defined shall have the meaning ascribed to such terms in the Agreement.

"Listed Patents" means the provisional patent applications, patent applications, and patents listed on Exhibit A hereto.

"Patents" means, all (a) Listed Patents; (b) patents or patent applications (i) to which any of the Listed Patents claims priority, (ii) for which any of the Listed Patents forms a basis for priority, (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Listed Patents, and/or (iv) which are subject to a terminal disclaimer with any of the Listed Patents; (c) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of any item in any of the foregoing categories (a) and (b); (d) national (of any country of origin) and multinational patents, patent applications and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention and utility models; and (e) any items in any of the foregoing categories (b) through (d) whether or not expressly listed as Listed Patents and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like.

## NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor agrees to and does hereby irrevocably sell, assign, transfer and convey unto said Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest (i) in and to the Transferred Patents, the same to be held and enjoyed by said Assignee for its own use, and for the use of its successors, assigns, or other legal representatives to the end of the term or terms for which said Transferred Patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; (ii) in and to causes of action and enforcement rights for the Transferred Patents including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Transferred Patents; (iii) to apply in any and all countries for the world for patents; certificates of invention or other governmental grants for the Transferred Patents and (iv) inventions, invention disclosures, and discoveries described in any of the Transferred Patents to the extent that such inventions, invention disclosures and discoveries could be claimed in any of the Transferred Patents. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Transferred Patents in the name of Assignee, as the assignee to the entire interest therein.

Notwithstanding anything to the contrary herein, Assignor is executing and delivering this Assignment in accordance with and subject to all of the terms and provisions of the Agreement. In the event of any conflict between the terms of this Assignment and those of the Agreement, the terms of the Agreement shall be controlling.

GDSVF&H\1552198.10

This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

This Assignment shall be governed by, and construed in accordance with, the laws of the United States in respect to patent issues and in all other respects by the laws of the State of California, without giving effect to the conflict of laws rules thereof.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed as of this 15 H day of 5012.

ASSIGNOR:

iv: Taind)

Name: AND MODRING

Title: CEO

NOTARIZATION MUST BE ON THIS PAGE

Subscribed and sworn to before me this 15 day of 869, 2012

(Notarial Seal)

Signature: PTTTO 11

Notary Public MADLEN ANGL PAPER.



# Exhibit A Listed Patents

		Filing	Publication	Publicati	Patent	Issuance
Title	Serial Number	Date	Number	on Date	Number	Date
Portable Device Using	<u></u>		<u> </u>	311 2 410	110111201	
Location Determination						
and MEMS Timekeeping						
to Update and Keep Time	12/037,015	2/25/2008			7,852,711	12/14/2010
A Portable Universal	12,001,010	2,23,200			1,002,111	12,11,2010
Personal Storage,						
Entertainment, and						
Communication Device	12/179,176	7/24/2008				
A Cognitive and	12/1/0,1/0	172 172000				
Predictive Text Message						
System to Simplify User						
Entry	12/364,418	2/2/2009				
Gesture-Based Power	12/004,410	ZIZIZOOO				
Management of a						
Wearable Portable						
Electronic Device with						
Display	12/356,457	1/20/2009	2009/0195497	8/6/2009		
Gesture-Based Power	12/330,437	1/20/2009	2009/0195497	0/0/2003		
Management of a						
Wearable Portable						
Electronic Device with						
Display	61/025,703	2/1/2008	2009/0195497	8/6/2009		
Modular Movement that is	01/023,703	2/1/2000	2009/0193497	0/0/2009		
Fully Functional						
Standalone and						
Interchangeable in Other						
Portable Devices	12/024,067	1/31/2008			7,946,758	5/24/2011
Modular Movement that is	12/024,007	1/31/2006			1,940,130	3/24/2011
1						
Fully Functional Standalone and						
Interchangeable in Other						
Portable Devices	13/074,197	3/29/2011	2011/0196124	8/6/2009		
Modular Movement that is	13/074,197	3/29/2011	2011/0196124	0/0/2009		
Fully Functional						
Standalone and						
1						
Interchangeable in Other	9705060.3	12/1/2010	EDSSSSSS	2/16/2011		
Portable Devices	9705060.3	12/1/2010	EP2283399	2/16/2011		
Modular Movement that is						
Fully Functional Standalone and						
1						
Interchangeable in Other	PCT/US2009/30777	1/12/2000	MO2000/007482	8/3/2009		
Portable Devices	FU1/USZUU9/3U1/1	1/12/2009	WO2009/097182	0/3/2009		
Gesture-Based User						
Interface for a Wearable						
Portable Device	12/341,631	12/22/2008	2010/0156676	6/24/2010		
I GITADIE DEVICE	12/341,031	1212212000	2010/0130070	0/24/2010		

<u>Title</u>	Serial Number	Filing Date	Publication Number	Publicati on Date	<u>Patent</u> <u>Number</u>	Issuance Date
Programmable Earphone Device with Customizable						
Controls and Heartbeat Monitoring	12/350,011	1/7/2009	20100172522	7/8/2010		
File Sharing Between						0///00//0
Devices	12/416,797	4/1/2009	20100257251	10/7/2010	8,260,883	9/4/2012
Situationally Aware and Self-Configuring Electronic Data and	40/000 007	4 (0.0 (0.0.0.0	00000405050	0/0/000	0.040.050	7/0/0040
Communication Device Situationally Aware and	12/363,397	1/30/2009	20090195350	8/6/2009	8,212,650	7/3/2012
Self-Configuring Electronic Data and						
Communication Device	09706682.3	12/3/2010	EP2291739	3/9/2011		
Situationally Aware and						
Self-Configuring						
Electronic Data and Communication Device	61/025 742	2/1/2008				
Situationally Aware and	61/025,742	2/1/2008				
Self-Configuring						
Electronic Data and						
Communication Device	PCT/US2009/32751	1/30/2009	WO2009/097591	8/6/2009		
User Interface of a Small						
Touch Sensitive Display						
for an Electronic Data						
and Communication						
Device	12/360,030	1/26/2009	20090199130	8/6/2009		
User Interface of a Small						
Touch Sensitive Display for an Electronic Data						
and Communication						
Device	09705231.0	No Date	EP2291726	3/9/2011		
User Interface of a Small	0010020110	110 Bate	2, 220 1120	0,0,2011		
Touch Sensitive Display						
for an Electronic Data						
and Communication						
Device	61/025,748	2/1/2008				
User Interface of a Small						
Touch Sensitive Display						
for an Electronic Data and Communication						
Device	PCT/US2009/32753	1/30/2009	WO2009/097592	8/6/2009		
Multi-Axis User Interface	1 0 1/0 0 2 0 0 0 / 0 2 1 0 0	1,00,200	11020000000000	0,0,2000		
for a Touch-Screen						
Enabled Wearable						
Device	13/425,355	3/20/2012				
Wearable Computing						
Module	12/905,888	10/15/2010	20120092822	4/19/2012		
Identification and						
Identification and Authorization of						
Communication Devices	12/651,952	1/4/2010	20110167262	7/7/2011		
2 3 mmamodion Dovidos	12/001,002	1, 1, 2010		1,1,2011	1	

		Filing	Publication	Publicati	Patent	Issuance
<u>Title</u>	Serial Number	<u>Date</u>	<u>Number</u>	on Date	<u>Number</u>	<u>Date</u>
Identification and						
Authorization of						
Communication Devices	PCT/US2010/061847	No Date	WO2011/082073	7/7/2011		
Power Saving, Asymetric						
Dual Processor						
Architecture for Small						
Computing Devices	None	5/15/2012				
Pedometer	61/643,396	5/7/2012				

PATENT REEL: 044053 FRAME: 0018

**RECORDED: 09/29/2017**