

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT										
NATURE OF CONVEYANCE:	ASSIGNMENT										
CONVEYING PARTY DATA											
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>MYRIAD FRANCE, SAS</td> <td>07/16/2010</td> </tr> </tbody> </table>		Name	Execution Date	MYRIAD FRANCE, SAS	07/16/2010						
Name	Execution Date										
MYRIAD FRANCE, SAS	07/16/2010										
RECEIVING PARTY DATA											
<table border="1"> <tr> <td>Name:</td> <td>Google Inc.</td> </tr> <tr> <td>Street Address:</td> <td>1600 Amphitheatre Parkway</td> </tr> <tr> <td>City:</td> <td>Mountain View</td> </tr> <tr> <td>State/Country:</td> <td>CALIFORNIA</td> </tr> <tr> <td>Postal Code:</td> <td>94043</td> </tr> </table>		Name:	Google Inc.	Street Address:	1600 Amphitheatre Parkway	City:	Mountain View	State/Country:	CALIFORNIA	Postal Code:	94043
Name:	Google Inc.										
Street Address:	1600 Amphitheatre Parkway										
City:	Mountain View										
State/Country:	CALIFORNIA										
Postal Code:	94043										
PROPERTY NUMBERS Total: 1											
<table border="1"> <thead> <tr> <th>Property Type</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>Patent Number:</td> <td>7111248</td> </tr> </tbody> </table>		Property Type	Number	Patent Number:	7111248						
Property Type	Number										
Patent Number:	7111248										
CORRESPONDENCE DATA											
Fax Number:	(651)735-1102										
Phone:	651-735-1100										
Email:	pairedocketing@ssiplaw.com										
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>											
Correspondent Name:	Shumaker & Sieffert, P.A.										
Address Line 1:	1625 Radio Drive										
Address Line 2:	Suite 300										
Address Line 4:	Woodbury, MINNESOTA 55125										
ATTORNEY DOCKET NUMBER:	1133-086US01										
NAME OF SUBMITTER:	Jaclyn M. Skiba										
<p>Total Attachments: 8 source=Google_Myriad_Recordable_Assignment#page1.tif source=Google_Myriad_Recordable_Assignment#page2.tif source=Google_Myriad_Recordable_Assignment#page3.tif</p>											

OP \$40.00 7111248

source=Google_Myriad_Recordable_Assignment#page4.tif
source=Google_Myriad_Recordable_Assignment#page5.tif
source=Google_Myriad_Recordable_Assignment#page6.tif
source=Google_Myriad_Recordable_Assignment#page7.tif
source=Google_Myriad_Recordable_Assignment#page8.tif

EXHIBIT C

ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (the "Assignment") is executed, acknowledged and delivered by Myriad France SAS, a French company, with its principal place of business at Bâtiment Athena, Parc de Technolac, 73370 Le Bourget-du-Lac, France ("Assignor"), in accordance with, and pursuant to the terms and conditions of the Patent Purchase Agreement having an Effective Date of July 16, 2010 (the "Agreement") between Assignor, as Seller and Google Inc., a Delaware corporation ("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, whether or not abandoned, lapsed or expired.

"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, and/or (iii) 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) foreign 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.

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 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 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 Patents including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patents; and (iii) to apply in any and all countries for the world for patents; certificates of invention or other governmental grants for the 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 Patents in the name of Assignee, as the assignee to the entire interest of Assignor 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.

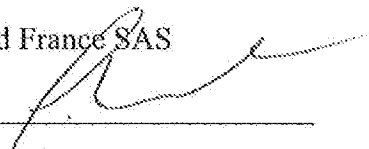
This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

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 16th day of July 2010

ASSIGNOR:

Myriad France SAS

By:  _____

Name: Simon Wilkinson

Title: Président


ATTESTATION

The undersigned witnessed the signature of Simon Wilkinson to the above Assignment of Patent Rights on behalf of Assignor and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.
2. Simon Wilkinson is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on July 16th 2010 to execute the above Assignment of Patent Rights on behalf of Assignor.
3. Simon Wilkinson subscribed to the above Assignment of Patent Rights on behalf of Assignor.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

EXECUTED on July 16th, 2010

 _____

Print Name: Cyrille Amar

EXHIBIT A
LISTED PATENTS

Patent or Publication Number	Application Number	Country or Jurisdiction	Title	Status	Deliverables
5911485	08/570,384	US	Predictive data entry method for a keypad	Issued	Yes
6147670	08/815,646	US	Method of displaying elements having a width greater than a screen display width	Issued	Yes
6209009	09/057,164	US	Method for displaying selectable and non-selectable elements on a small screen	Issued	Yes
6457060	09/070,673	US	Method and apparatus for flexibly linking to remotely located content on a network server through use of aliases	Issued	Yes
6370518	09/166,822	US	Method and apparatus for displaying a record from a structured database with minimum keystrokes	Issued	Yes
6288718	09/191,311	US	Scrolling method and apparatus for zoom display	Issued	Yes
6560640	09/235,231	US	Remote bookmarking for wireless client devices	Issued	Yes
6463304	09/262,440	US	Application launcher for a two-way mobile communications device	Issued	Yes

Patent or Publication Number	Application Number	Country or Jurisdiction	Title	Status	Deliverables
6150962	09/332,436	US	Predictive data entry method for a keyboard	Issued	Yes
6473006	09/447,927	US	Method and apparatus for zoomed display of characters entered from a telephone keypad	Issued	Yes
6708214	09/552,996	US	Hypermedia identifier input mode for a mobile communication device	Issued	Yes
7003327	09/594,302	US	Heuristically assisted user interface for a wireless communication device	Issued	Yes
6907273	09/611,474	US	Method and system for processing overloaded keys of a mobile device	Issued	Yes
7111248	10/047,913	US	Alphanumeric information input method	Issued	Yes
7020849	10/159,955	US	Dynamic display for communication devices	Issued	Yes
7277915	10/292,281	US	Application-based protocol and proxy selection by a mobile device in a multi-protocol network environment	Issued	Yes
7130894	10/703,856	US	Graphical user interface features of a browser in a hand-held wireless communication device	Issued	Yes
7065386	10/976,420	US	Method and system for processing overloaded keys of a mobile device	Issued	Yes

Patent or Publication Number	Application Number	Country or Jurisdiction	Title	Status	Deliverables
7207011	10/775,858	US	Alphanumeric information input method	Issued	Yes
6952220	09/634,125	US	Method of displaying elements having a width greater than a screen display width	Expired	Yes
US 2009/0288043	12/339,369	US	Method and system for moving a cursor and selecting objects on a touchscreen using a finger pointer	Pending	Yes
	EP08864360.6	EP	Method and system for moving a cursor and selecting objects on a touchscreen using a finger pointer	Pending	Yes
WO 2009/080653	PCT/EP2008/067754	WO	Method and system for moving a cursor and selecting objects on a touchscreen using a finger pointer	Published	Yes
	61/015,575	US	Method and system for moving a cursor and selecting objects on a touchscreen using a finger pointer	Abandoned	Yes
	09/940,265	US	Graphical user interface features of a browser in a hand-held wireless communication device	Abandoned	No
US 2005/0021935	10/869,187	US	Method and system for downloading configurable user interface elements over a data network	Abandoned	Yes
WO 2003/060451	PCT/US2003/000080	WO	Alphanumeric information input method	Published	No

Patent or Publication Number	Application Number	Country or Jurisdiction	Title	Status	Deliverables
EP1466150	EP20030703672	EP	Alphanumeric information input method	Pending	Yes
EP0864963	EP19980301820	EP	Screen display	Lapsed	No
DE69803947	DE19986003947T	DE	Screen Display	Lapsed	No
EP0949559	EP19990302599	EP	A method for displaying selectable and non-selectable elements on a small screen	Lapsed	Yes
DE69905634	DE19996005634T	DE	A method for displaying selectable and non-selectable elements on a small screen	Lapsed	Yes
EP0953926	EP19990303367	EP	Method and apparatus for flexibly linking using aliases	Withdrawn	No
EP1022666	EP20000300449	EP	Remote bookmarking for wireless client devices	Withdrawn	No
EP1033644	EP20000301760	EP	Application launcher for a two-way mobile communications device	Withdrawn	No
EP1289238	EP20020255936	EP	Graphical user interface features of a browser in a hand-held wireless communication device	Withdrawn	No
EP1418731	EP20030255735	EP	Application-based protocol and proxy selection by a mobile device in a multi-protocol network environment	Withdrawn	No
1006844660000	10-1999-0011602	KR	Method for displaying selectable and non-selectable elements on a small screen	Registered	Yes
AT213848	AT19980301820T	AT	Screen Display	Abandoned	No

Patent or Publication Number	Application Number	Country or Jurisdiction	Title	Status	Deliverables
AT233919	AT19990302599T	AT	A method for displaying selectable and non-selectable elements on a small screen	Abandoned	No
AU2003206376	AU20030206376	AU	Alphanumeric information input method	Abandoned	No
CN1263398	CN00101143	CN	Remote bookmark for radio customer machine equipment	Abandoned	No
CN1270479	CN00103606	CN	Applied program ignitor for bidirectional mobile communication equipment	Abandoned	No
CN1195244	CN98104138	CN	Method of displaying elements having width greater than screen display width	Abandoned	No
CN1236924	CN99105378	CN	Method and apparatus for flexibly linking using aliases	Abandoned	No
JP10293638	JP19980078457	JP	Method for displaying information element having width wider than display screen width	Extinct	No
JP2000047790	JP19990092288	JP	Method for displaying selectable and unselectable elements on small screen	Extinct	No
JP2000048045	JP19990122916	JP	Flexible link method and device using alias	Extinct	No
JP2000236349	JP20000011637	JP	Remote bookmarking method, device and medium for radio client device	Extinct	No

Patent or Publication Number	Application Number	Country or Jurisdiction	Title	Status	Deliverables
JP2000259304	JP20000045745	JP	Application launcher for bidirectional mobile communication device	Extinct	No