P \$480,00 7161904

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Tuttle Lane, LLC	10/28/2011

RECEIVING PARTY DATA

Name:	Google Inc.			
Street Address:	1600 Amphitheatre Parkway			
City:	Mountain View			
State/Country:	CALIFORNIA			
Postal Code:	94043			

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	7161904
Patent Number:	7668087
Application Number:	12467609
Patent Number:	7096383
Patent Number:	7278055
Patent Number:	7587633
Patent Number:	7761743
Patent Number:	7925920
Application Number:	13083291
Patent Number:	7177311
Patent Number:	7522604
Application Number:	12260524

CORRESPONDENCE DATA

Fax Number: (202)293-3596 Phone: (202) 524-9545

501725586 REEL: 027235 FRAME: 0272

PATENT

Email: pto@morriskamlay.com

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

via US Mail.

Correspondent Name: Morris & Kamlay LLP Address Line 1: 1629 K Street, NW

Address Line 2: Suite 300

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER: 030120-TUTTLE LANE

NAME OF SUBMITTER: Laura R. Drembus

Total Attachments: 3

source=Tuttle-Google_Assignment#page1.tif source=Tuttle-Google_Assignment#page2.tif source=Tuttle-Google_Assignment#page3.tif

> PATENT REEL: 027235 FRAME: 0273

EXHIBIT B

CONFIRMATORY PATENT ASSIGNMENT FORM

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, Tuttle Lane, LLC, a Delaware limited liability company, with a place of business at 80 Lambert Lane, Suite 115, Lambertville, NJ 08530 ("ASSIGNOR") owns certain patents and/or patent applications, as set forth in Attachment_1 attached hereto and incorporated herein by this reference ("PATENTS"); and

WHEREAS, Google Inc., a Delaware Corporation, having a place of business at 1600 Amphitheatre Parkway, Mountain View, California 94043 ("ASSIGNEE"), desires to acquire ASSIGNOR's rights, title and interest in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated October 25, 2011, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE:

Now, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby assigns to ASSIGNEE its entire rights, title and interest in and to the PATENTS.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this 28 day of 0 th . 2011.

By:	<u>Coloren</u>
Name:	DANIEL P. McChepy
Title:	Chief Executive Officer
STATI COUN	TOF New Versey) ss. BY OF HUNTERDON) SS.
On C	Light Der 28, 2011, before me, the undersigned notary public in and for said County and State, ally appeared Daniel P. McCurdy,
	personally known to me [or]
	proved to me on the basis of satisfactory evidence

to be the person(s) whose name(s) is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity(ies) and that, by his signature(s) on the instrument, the person(s) or the entity(ies) upon behalf of which the person(s) acted executed the instrument.

WITNESS my hand and official seal.

My commission expires on

Courtney Carol Paolino Notary Public State of New Jersey My Commission Expires 10-5-15 10.5.2015

ATTACHMENT I

PATENTS

Fam.	Patent/Publ.No.	Appl. No.	Status	Title	Related Applications/Counterparts
1	US7161904	10/163,162	Patent ·	System and method for hierarchical metering in a virtual router based network switch	US766808782 US20090225759A1 US716190482
1	U57668087	11/621,102	Patent	Hierarchical metering in a virtual router- based network switch	Same as US7161904
1	US20090225759	12/467,609	Publication	HIERARCHICAL METERING IN A VIRTUAL ROUTER- BASED NETWORK SWITCH	Same as US7161904
2	US7096383	10/232,979	Patent	System and method for virtual router failover in a network routing system	US7096383B2 AU2003268308A8 (lapsed) US7278055B2 US7587633B2 US7761743B2 US7925920B2 WO2004021652A3/PCT/US2 003/027222 (lapsed) US13/083,291
2	US7278055	11/466,098	Patent	System and method for virtual router failover in a network routing system	Same as US7096383
2	US7587633	11/849,298	Patent	Fault tolerant routing in a network routing system based on a passive replication approach	Same as US7096383

6

WEST\21624109.1

PATENT REEL: 027235 FRAME: 0275

2.	US7761743	12/554,977	Patent	Fault tolerant routing in a non- hot-standby configuration of a network routing system	Same as US7096383
2	US7925920	12/838,487	Patent	Fault tolerant routing in a non- hot-standby configuration of a network routing system	Same as US7096383
2	US20110185221	13/083,291	Publication	Fault tolerant routing in a non- hot-standby configuration of a network routing system	Same as US7096383
3	US7177311	10/163,079	Patent	System and method for routing traffic through a virtual router-based network switch	US7177311B1 US20090073977A1 US7522604B2
3	US7522604	11/671,462	Patent	Routing traffic through a virtual router-based network switch	Same as US7177311
3	US20090073977	12/260,524	Abandoned (Petition to Revive Pending)	ROUTING TRAFFIC THROUGH A VIRTUAL ROUTER- BASED NETWORK SWITCH	Same as US7177311

WEST\21624109.1

PATENT REEL: 027235 FRAME: 0276