PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY DATA					
N			ame	Execution Date	
Brendan Edward Dhein 02/25/2013					
RECEIVING PARTY DATA					
Name:	Google Inc.				
Street Address:	1600 Amphitheatre Parkway				
City:	Austin				
State/Country:	TEXAS				
Postal Code:	94043				
PROPERTY NUMBERS Total: 1					
Property Type			Number		
Application Number: 138		13828	8797		
Fax Number: Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Email: docketing@bgllp.com					
Correspondent Name: Bracewell & Giuliani, LLP					OP \$40.00
Address Line 1: P.O. Box 61389 Address Line 2: Docketing Department					Θ
Address Line 4: Houston, TEXAS 77208-1389					
ATTORNEY DOCKET NUMBER:			032264.000241		
NAME OF SUBMITTER:		Brian H. Tompkins			
Total Attachments: 3 source=241Assignment25MAR2013#page1.tif source=241Assignment25MAR2013#page2.tif source=241Assignment25MAR2013#page3.tif					

Attorney Docket No. 032264.000241

PATENT REEL: 030074 FRAME: 0278

ASSIGNMENT

WHEREAS, Brendan Edward Dhein, a citizen of the United States, (hereinafter referred to as "ASSIGNORS"), have made certain improvements or inventions in a non-provisional patent application titled SYSTEMS, METHODS, AND COMPUTER-READABLE MEDIA FOR DETERMINING A SALIENT REGION OF A GEOGRAPHIC MAP, ("U.S. Non-Provisional Patent Application") which was filed on 3/14/2013 and assigned serial application no. 13/828, 797 and

WHEREAS, GOOGLE Inc., having a business address of 1600 Amphitheatre Parkway, Mountain View, CA 94043, (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the same.

NOW, THEREFORE, This Indenture Witnesseth: That for good and valuable consideration, receipt whereof is hereby acknowledged, said **ASSIGNORS** do hereby sell, assign, and transfer to said **ASSIGNEE**, its successors and assigns, all right, title, and interest in and to said U.S. Patent Application set forth above, the invention or inventions therein shown and described and any improvements on said invention heretofore or hereafter made, any divisions, provisionals, non-provisionals, continuations, or continuations-in-part of said U.S. Non-Provisional Patent Application, and all patents, United States and foreign, to be granted upon any such applications or for the invention or inventions thereof, any reissues, reexaminations, continuations-in-part, or extensions of said patents, and all rights for past and present infringement related to any patents issued or to be issued thereon; and said **ASSIGNORS** do hereby authorize and request the Commissioner of Patents to issue all patents on said U.S. Patent Application or for the invention or inventions hereof, in accordance with this assignment.

And said **ASSIGNORS** for said consideration hereby covenant and agree that the said **ASSIGNORS** are the owners of the full title herein conveyed and have the right to convey the same, and agree that said **ASSIGNORS** will communicate to said **ASSIGNEE** any facts known

HOUSTON\3839677.1

C Document Integrity Verified **

to said **ASSIGNORS** respecting said invention or inventions, and testify in any legal proceedings when called upon by said **ASSIGNEE**, sign all lawful papers deemed by said **ASSIGNEE** as expedient to vest in it the legal title herein sought to be conveyed or for the filing and prosecution of all applications and patents, United States and foreign, including any disclaimers related thereto, and otherwise aid said **ASSIGNEE**, its successors and assigns, in obtaining full patent protection on said invention and enforcing proper protection under said patents, but in every instance at the **ASSIGNEE**'S expense.

HOUSTON\3839677.1

😴 Document integrity Verified 🛩

PATENT REEL: 030074 FRAME: 0279

Attorney Docket No. 032264.000241

EXECUTED THIS date of Feb 25, 2013

Brondan E- DROM Brendan Edward Dhein (Feb 25, 2013)

Brendan Edward Dhein

HOUSTON\3839677.1

🗫 😵 Document Integrity Verified 📟

RECORDED: 03/25/2013

PATENT REEL: 030074 FRAME: 0280