

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Widevine Technologies, Inc.	06/08/2011

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 86

Property Type	Number
Patent Number:	7349886
Application Number:	60423883
Application Number:	60517557
Application Number:	60624980
Application Number:	60733045
Application Number:	60864147
Application Number:	60985021
Application Number:	61110143
Patent Number:	6449719
Patent Number:	6965993
Patent Number:	7299292
Patent Number:	7380117
Application Number:	12113002
Application Number:	60252415
Patent Number:	7043473

OP \$3440.00 7349886

Application Number:	60582735
Application Number:	11150357
Application Number:	11232471
Application Number:	60599471
Application Number:	60706492
Application Number:	11462323
Application Number:	60671576
Application Number:	60744888
Application Number:	11695507
Application Number:	60657843
Application Number:	11352799
Application Number:	60650243
Application Number:	11336693
Application Number:	60741758
Application Number:	11565223
Application Number:	60757055
Application Number:	11619337
Application Number:	11344321
Application Number:	60793366
Application Number:	11735847
Application Number:	60976721
Application Number:	61100217
Application Number:	60804268
Application Number:	11748341
Application Number:	11534161
Application Number:	60822214
Application Number:	11780422
Application Number:	60911047
Application Number:	12036982
Application Number:	60939300
Application Number:	12125032
Application Number:	60947263
Application Number:	12137507
Application Number:	60990850
Application Number:	61117905

	60985411
Application Number:	61110823
Application Number:	60975432
Application Number:	61100214
Application Number:	12027839
Application Number:	61081894
Application Number:	60449036
Application Number:	60546545
Application Number:	60654253
Application Number:	60773887
Application Number:	60890177
Application Number:	61028844
Application Number:	60255851
Patent Number:	7150045
Application Number:	11539140
Application Number:	60330311
Application Number:	60414245
Application Number:	60506205
Application Number:	60612764
Application Number:	60720255
Application Number:	11532855
Application Number:	60414007
Application Number:	60506187
Application Number:	60612858
Application Number:	60720314
Patent Number:	7817608
Application Number:	12906964
Application Number:	60414308
Application Number:	60506203
Application Number:	60612757
Application Number:	11230291
Patent Number:	7165175
Patent Number:	7376831
Application Number:	95000325
Application Number:	95001077

60455723

CORRESPONDENCE DATA

Fax Number: (212)588-0800

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (212) 588-0500

Email: fneafus@flhlaw.com

Correspondent Name: John W. Branch

Address Line 1: 745 Fifth Avenue

Address Line 2: Frommer Lawrence & Haug LLP

Address Line 4: New York, NEW YORK 10151

NAME OF SUBMITTER:

Flor Neafus

Total Attachments: 12

source=00937273#page1.tif

source=00937273#page2.tif

source=00937273#page3.tif

source=00937273#page4.tif

source=00937273#page5.tif

source=00937273#page6.tif

source=00937273#page7.tif

source=00937273#page8.tif

source=00937273#page9.tif

source=00937273#page10.tif

source=00937273#page11.tif

source=00937273#page12.tif

ASSIGNMENT

WHEREAS, Widevine Technologies, Inc. a corporation organized under the laws of the State of Delaware, having a place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 ("ASSIGNOR"), is the owner of the entire right, title and interest in and to the patents and/or patent applications listed in the attached Schedule A ("PATENTS AND PATENT APPLICATIONS").

WHEREAS, GOOGLE INC., a corporation organized under the laws of the State of Delaware, having a place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 ("ASSIGNEE"), desires to obtain the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

NOW, THEREFORE, in consideration of the good and valuable consideration received by ASSIGNOR from ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns and transfers to ASSIGNEE the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS, and all rights of enforcement thereto, including all rights to sue or recover for the past infringement thereof, and any and all choses in action related thereto, and further including the right to file and prosecute in its own name, wherever so permitted by law, patent applications, including corresponding applications, based on any of the PATENTS AND PATENT APPLICATIONS, and to claim priority to any of the PATENTS AND PATENT APPLICATIONS pursuant to the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes. ASSIGNEE may apply for and receive patents in its own name wherever so permitted by law and ASSIGNOR shall, when requested by ASSIGNEE, execute or cause to be executed all rightful oaths, assignments, and powers of attorney to the ASSIGNEE or to agents and legal representatives of the ASSIGNEE, and all other papers necessary and proper to carry out the intent and purpose of this Assignment, and ASSIGNOR further agrees:

a. to execute all papers necessary in connection with the PATENTS AND PATENT APPLICATIONS, and any continuing, divisional, reissue, reexamination or other corresponding application thereof and to execute any separate Assignment in connection with such application as Assignee may deem necessary or expedient; and

b. to perform all affirmative acts which may be necessary to obtain a grant of a valid patent to the ASSIGNEE on any of the PATENTS AND PATENT APPLICATIONS and on any continuation, division, reissue or reexamination of any of the PATENTS AND PATENT APPLICATIONS.

ASSIGNOR retains no ownership rights in the patent applications, the patents, the inventions, and the rights transferred to ASSIGNEE hereunder.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be executed by its duly authorized representative on this 8 day of JUNE, 2011.

WIDEVINE TECHNOLOGIES, INC.



By: _____

Name: _____

Title: _____

Date: _____

[Handwritten Signature]
Donald Harrison
CEO, President, Secretary, and Joint Director
6/8/2011

ACKNOWLEDGMENT

State of California
County of Santa Clara)

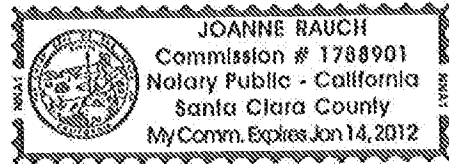
On June 8 2011 before me, Joanne Rauch, Notary Public
(insert name and title of the officer)

personally appeared Donald Harrison
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are
subscribed to the within instrument and acknowledged to me that he/she/they executed the same in
his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the
person(s), or the entity upon behalf of which the person(s) 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.

Signature Joanne Rauch (Seal)



ASSIGNEE hereby accepts receipt of the entire right, title and interest in and to the
PATENTS AND PATENT APPLICATIONS.

GOOGLE INC.



By: *John Kent Walker*

Name: John Kent Walker

Title: ~~6/8/2~~ Senior Vice President, General Counsel, and

Date: 6/8/2011 Assistant Secretary

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California

County of Santa Clara }

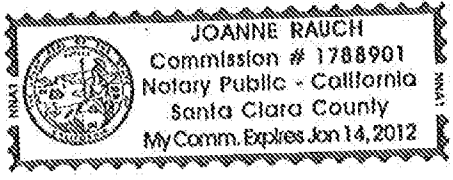
On June 9, 2011 before me, Joanne Rauch, Notary Public
Date Here Insert Name and Title of the Officer

personally appeared John Kent Walker
Name(s) of Signer(s)

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) 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.



Place Notary Seal Above

Signature Joanne Rauch
Signature of Notary Public

OPTIONAL

Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.

Description of Attached Document

Title or Type of Document: Assignment

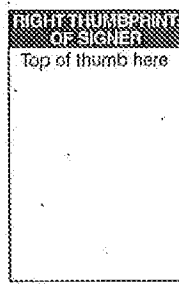
Document Date: _____ Number of Pages: _____

Signer(s) Other Than Named Above: _____

Capacity(ies) Claimed by Signer(s)

Signer's Name: _____

- Individual
- Corporate Officer — Title(s): _____
- Partner — Limited General
- Attorney in Fact
- Trustee
- Guardian or Conservator
- Other: _____



Signer Is Representing: _____

Signer's Name: _____

- Individual
- Corporate Officer — Title(s): _____
- Partner — Limited General
- Attorney in Fact
- Trustee
- Guardian or Conservator
- Other: _____



Signer Is Representing: _____

SCHEDULE A

FLH Docket #	Serial #	Filing Date	Patent #	Issue Date
13610612001	10/691,355	21-Oct-2003	7,406,174	29-Jul-2008
13610612001.1	12/178,579	23-Jul-2008		
13610612004	60/347,523	10-Jan-2002		
13610612004.1	60/439,149	10-Jan-2003		
13610612004.2	60/535,356	09-Jan-2004		
13610612004.3	60/642,280	06-Jan-2005		
13610612004.4	60/756,316	05-Jan-2006		
13610612004.5	60/883,750	05-Jan-2007		
13610612004.6	61/019,027	04-Jan-2008		
13610612005	60/391,526	24-Jun-2002		
13610612005.1	60/475,346	03-Jun-2003		
13610612005.2	60/576,842	03-Jun-2004		
13610612005.3	60/687,211	03-Jun-2005		
13610612005.4	60/803,840	02-Jun-2006		
13610612005.5	60/941,563	01-Jun-2007		
13610612005.6	61/057,651	30-May-2008		
13610612006	60/347,259	10-Jan-2002		
13610612006.1	60/439,173	10-Jan-2003		
13610612006.2	60/535,357	09-Jan-2004		
13610612006.3	11/012,463	14-Dec-2004		
13610612007	60/333,370	26-Nov-2001		
13610612008	60/441,973	22-Jan-2003		
13610612008.1	60/538,602	22-Jan-2004		
13610612008.2	11/039,685	19-Jan-2005		
13610612009	60/443,446	28-Jan-2003		
13610612009.1	60/538,601	22-Jan-2004		
13610612009.2	60/645,436	19-Jan-2005		
13610612009.3	60/760,868	19-Jan-2006		
13610612009.4	60/885,815	19-Jan-2007		
13610612009.5	61/022,186	18-Jan-2008		
13610612010	60/391,311	24-Jun-2002		
13610612010.1	60/475,270	03-Jun-2003		
13610612010.2	60/576,835	03-Jun-2004		
13610612010.3	60/687,283	03-Jun-2005		
13610612010.4	60/803,839	02-Jun-2006		
13610612010.5	60/941,569	01-Jun-2007		
13610612010.6	61/057,722	30-May-2008		
13610612011	60/252,405	22-Nov-2000		
13610612012	60/252,408	22-Nov-2000		
13610612013	60/352,710	29-Jan-2002		
13610612013.1	10/354,920	29-Jan-2003	7,328,345	05-Feb-2008
13610612014	60/370,953	08-Apr-2002		
13610612014.1	60/460,709	04-Apr-2003		
13610612014.2	10/817,124	02-Apr-2004		
13610612015	60/368,482	29-Mar-2001		
13610612015.1	60/457,995	26-Mar-2003		
13610612015.2	60/556,592	26-Mar-2004		
13610612015.3	60/665,246	25-Mar-2005		

SCHEDULE A

FLH Docket #	Serial #	Filing Date	Patent #	Issue Date
13610612015.4	11/388,241	23-Mar-2006	7,349,886	25-Mar-2008
13610612016	60/423,883	05-Nov-2002		
13610612016.1	60/517,557	05-Nov-2003		
13610612016.2	60/624,980	03-Nov-2004		
13610612016.3	60/733,045	02-Nov-2005		
13610612016.4	60/864,147	02-Nov-2006		
13610612016.5	60/985,021	02-Nov-2007		
13610612016.6	61/110,143	31-Oct-2008		
13610612017	09/436,916	09-Nov-1999	6,449,719	10-Sep-2002
13610612017.1	10/109,963	29-Mar-2002	6,965,993	15-Nov-2005
13610612017.2	10/957,081	01-Oct-2004	7,299,292	20-Nov-2007
13610612017.3	11/171,866	30-Jun-2005	7,380,117	27-May-2008
13610612017.4	12/113,002	30-Apr-2008		
13610612018	60/252,415	22-Nov-2000		
13610612018.1	09/988,824	20-Nov-2001	7,043,473	09-May-2006
13610612019	60/582,735	24-Jun-2004		
13610612019.1	11/150,357	10-Jun-2005		
13610612021	11/232,471	21-Sep-2005		
13610612022	60/599,471	06-Aug-2004		
13610612022.1	60/706,492	08-Aug-2005		
13610612022.2	11/462,323	03-Aug-2006		
13610612023	60/671,576	14-Apr-2005		
13610612023.1	60/744,888	14-Apr-2006		
13610612023.2	11/695,507	02-Apr-2007		
13610612024	60/657,843	01-Mar-2005		
13610612024.1	11/352,799	13-Feb-2006		
13610612025	60/650,243	04-Feb-2005		
13610612025.1	11/336,693	19-Jan-2006		
13610612026	60/741,758	02-Dec-2005		
13610612026.1	11/565,223	30-Nov-2006		
13610612027	60/757,055	06-Jan-2006		
13610612027.1	11/619,337	03-Jan-2007		
13610612028	11/344,321	31-Jan-2006		
13610612029	60/793,366	20-Apr-2006		
13610612029.1	11/735,847	16-Apr-2007		
13610612030	60/976,721	01-Oct-2007		
13610612030.1	61/100,217	25-Sep-2008		
13610612031	60/804,268	08-Jun-2006		
13610612031.1	11/748,341	14-May-2007		
13610612032	11/534,161	21-Sep-2006		
13610612033	60/822,214	19-Jul-2007		
13610612033.1	11/780,422	19-Jul-2007		
13610612035	60/911,047	10-Apr-2007		
13610612035.1	12/036,982	25-Feb-2008		
13610612036	60/939,300	21-May-2007		
13610612036.1	12/125,032	21-May-2008		
13610612037	60/947,263	29-Jun-2007		
13610612037.1	12/137,507	11-Jun-2008		

SCHEDULE A

FLH Docket #	Serial #	Filing Date	Patent #	Issue Date
13610612038	60/990,850	28-Nov-2007		
13610612038.1	61/117,905	25-Nov-2008		
13610612039	60/985,411	05-Nov-2007		
13610612039.1	61/110,823	03-Nov-2008		
13610612040	60/975,432	26-Sep-2007		
13610612040.1	61/100,214	02-Sep-2008		
13610612041	12/027,839	07-Feb-2008		
13610612042	61/081,894	18-Jul-2008		
13610612043	60/449,036	20-Feb-2003		
13610612043.1	60/546,545	20-Feb-2004		
13610612043.2	60/654,253	18-Feb-2005		
13610612043.3	60/773,887	16-Feb-2006		
13610612043.4	60/890,177	15-Feb-2007		
13610612043.5	61/028,844	14-Feb-2008		
13610612044	60/255,851	14-Dec-2000		
13610612044.1	10/020,524	14-Dec-2001	7,150,045	12-Dec-2006
13610612044.2	11/539,140	05-Oct-2006		
13610612045	60/330,311	17-Oct-2001		
13610612045.1	60/414,245	26-Sep-2002		
13610612045.2	60/506,205	26-Sep-2003		
13610612045.4	60/612,764	24-Sep-2004		
13610612045.5	60/720,255	23-Sep-2005		
13610612045.6	11/532,855	18-Sep-2006		
13610612046	60/414,007	26-Sep-2002		
13610612046.1	60/506,187	26-Sep-2003		
13610612046.2	60/612,858	24-Sep-2004		
13610612046.3	60/720,314	23-Sep-2005		
13610612046.4	11/470,574	06-Sep-2006	7,817,608	19-Oct-2010
13610612046.5	12/906,964	18-Oct-2010		
13610612047	60/414,308	26-Sep-2002		
13610612047.1	60/506,203	26-Sep-2003		
13610612047.2	60/612,757	24-Sep-2004		
13610612047.3	11/230,291	19-Sep-2005		
13610612048	09/856,166	06-Sep-2000	7,165,175	16-Jan-2007
13610612048.1	11/467,510	25-Aug-2006	7,376,831	20-May-2008
13610612048.2	95/000,325	18-Apr-2008		
13610612048.3	95/001,077	02-Sep-2008		
13610612049	60/455,723	18-Mar-2003		
13610612049.1	10/760,642	20-Jan-2004	7,007,170	28-Feb-2006
13610612049.2	11/319,255	27-Dec-2005	7,640,435	29-Dec-2009
13610612049.3	11/361,469	24-Feb-2006	7,356,143	08-Apr-2008
13610612050	60/324,131	20-Sep-2001		
13610612050.1	60/411,736	17-Sep-2002		
13610612050.2	60/412,265	20-Sep-2002		
13610612050.3	10/668,046	22-Sep-2003	7,594,271	22-Sep-2009
13610612006.CA	2,551,083	06-Jan-2005		
13610612006.EP	05705337.3	06-Jan-2005		
13610612006.MY	PI 20050063	07-Jan-2005		

SCHEDULE A

FLH Docket #	Serial #	Filing Date	Patent #	Issue Date
13610612006.TW	94100475	07-Jan-2005	1268080	01-Dec-2006
13610612006.WO	PCT/US05/00626	06-Jan-2005		
13610612008.EP	05250326.5	24-Jan-2005		
13610612008.HK	05108812.4	25-Jan-2005		
13610612017.1.EP	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.1.WO	PCT/US2005/031353	01-Sep-2005		
13610612017.BE	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.CA	2580463	01-Sep-2005	2580463	11-May-2010
13610612017.CH	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.CN	200510007402.5	17-Feb-2005		
13610612017.DE	05250968.4	21-Feb-2005	602005007973.4	09-Jul-2008
13610612017.DK	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.EP	00986215.2	09-Nov-2000		
13610612017.ES	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.FI	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.FR	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.GB	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.GR	05250968.4	21-Feb-2005	3066770	09-Jul-2008
13610612017.HK	06109104.8	21-Feb-2005	HK1088410	13-Feb-2009
13610612017.HR	P20070184A	01-Sep-2005	PK 20070184	31-May-2008
13610612017.IE	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.IT	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.JP	2004-328028	11-Nov-2004		
13610612017.KR	10-20040095845	01-Sep-2005	747755	02-Aug-2007
13610612017.LV	P-07-46	01-Sep-2005	LV 13618	20-Dec-2008
13610612017.MY	PI 20045053	08-Dec-2004	MY-137489-A	27-Feb-2009
13610612017.NL	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.PL	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.PT	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.SE	05250968.4	21-Feb-2005	1628187	09-Jul-2008
13610612017.TW	94104459	16-Feb-2005	1306344	11-Feb-2009
13610612017.WO	PCT/US00/30899	09-Nov-2000		
13610612019.CA	2,566,281	17-Jun-2005		
13610612019.CN	200580021167.5	17-Jun-2005		
13610612019.EP	05756289.4	17-Jun-2005		
13610612019.HK	07105254.3	17-Jun-2005		
13610612019.JP	2007-517513	17-Jun-2005		
13610612019.KR	7001321/2007	17-Jun-2005	859215	11-Sep-2008
13610612019.MY	PI20052882	23-Jun-2005		
13610612019.TW	94120942	23-Jun-2005	1295536	01-Apr-2008
13610612019.WO	PCT/IB2005/001718	17-Jun-2005		
13610612021.CA	2,623,430	21-Aug-2006		
13610612021.EP	06789903.9	21-Aug-2006		
13610612021.TW	95131956	30-Aug-2006		
13610612021.WO	PCT/US2006/032618	21-Aug-2006		
13610612022.CN	200680029519.6	07-Aug-2006		
13610612022.EP	06800987.7	07-Aug-2006		
13610612022.JP	2008-526147	07-Aug-2006		

SCHEDULE A

FLH Docket #	Serial #	Filing Date	Patent #	Issue Date
13610612022.KR	7003524/2008	07-Aug-2006		
13610612022.TW	95128843	07-Aug-2006		
13610612022.WO	PCT/US06/30929	07-Aug-2006		
13610612023.WO	PCT/US07/65925	04-Apr-2007		
13610612025.CA	2,593,320	23-Jan-2006		
13610612025.MY	PI 20060363	26-Jan-2006		
13610612025.TW	95102627	24-Jan-2006		
13610612025.WO	PCT/US2006/002352	23-Jan-2006		
13610612026.CA	2631690	01-Dec-2006		
13610612026.EP	06846442.9	01-Dec-2006		
13610612026.TW	95144669	01-Dec-2006		
13610612026.WO	PCT/US06/61523	01-Dec-2006		
13610612027.TW	96100443	05-Jan-2007		
13610612027.WO	PCT/US07/60075	04-Jan-2007		
13610612028.TW	96101574	16-Jan-2007		
13610612028.WO	PCT/US07/60274	09-Jan-2007		
13610612031.WO	PCT/US07/69580	23-May-2007		
13610612033.WO	PCT/US07/74764	30-Jul-2007		
13610612035.WO	PCT/US08/59724	09-Apr-2008		
13610612037.GB	1001196.3	27-Jun-2008		
13610612037.TW	97123089	20-Jun-2008		
13610612037.WO	PCT/US08/68583	27-Jun-2008		
13610612045.TW	95135144	22-Sep-2006		
13610612045.WO	PCT/US06/36934	21-Sep-2006		
13610612047.CA	2594668	20-Sep-2005		
13610612047.EP	05799669.6	20-Sep-2005		
13610612047.HK	08104329.6	20-Sep-2005		
13610612047.TW	94132827	22-Sep-2005	1298981	11-Jul-2008
13610612047.WO	PCT/US2005/33616	20-Sep-2005		
13610612048.1.EP	07024445.4	06-Sep-2001		
13610612048.AT	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.BE	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.CH	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.CY	01968511.4	06-Sep-2001	CY1107275	19-Dec-2007
13610612048.DE	01968511.4	06-Sep-2001	60131990.7	19-Dec-2007
13610612048.DK	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.EP	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.ES	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.FI	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.FR	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.GB	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.GR	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.IE	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.IT	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.JP	2002-526055	06-Sep-2001		
13610612048.LU	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.MC	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.NL	01968511.4	06-Sep-2001	1317839	19-Dec-2007

SCHEDULE A

FLH Docket #	Serial #	Filing Date	Patent #	Issue Date
13610612048.PT	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.SE	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.TR	01968511.4	06-Sep-2001	1317839	19-Dec-2007
13610612048.WO	PCT/US01/27518	06-Sep-2001		
13610612049.1.WO	PCT/US07/62055	13-Feb-2007		
13610612049.CA	2,559,323	16-Mar-2004		
13610612049.CN	200480007157.1	16-Mar-2004	200480007157.1	08-Apr-2009
13610612049.EP	04757582.4	16-Mar-2004		
13610612049.HK	06106898.4	16-Mar-2004		
13610612049.JP	2006-507290	16-Mar-2004		
13610612049.KR	10-20047017339	16-Mar-2004	749947	09-Aug-2007
13610612049.WO	PCT/US2004/008202	16-Mar-2004		