# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
AOL Inc.	06/14/2012

## RECEIVING PARTY DATA

Name:	Marathon Solutions LLC	
Street Address:	2300 Carillon Point	
City:	Kirkland	
State/Country:	WASHINGTON	
Postal Code:	98033	

## PROPERTY NUMBERS Total: 95

Property Type	Number
Patent Number:	5822456
Patent Number:	5987407
Patent Number:	6006179
Patent Number:	6199102
Patent Number:	6950498
Patent Number:	6999577
Patent Number:	7003087
Patent Number:	7023974
Patent Number:	7089241
Patent Number:	7120687
Patent Number:	7124123
Patent Number:	7131003
Patent Number:	7152244
Patent Number:	7158615
Patent Number:	7222158
	PATENT

REEL: 028911 FRAME: 0969

PATENT

Patent Number:	7260200
Patent Number:	7260205
Patent Number:	7295660
Patent Number:	7305350
Patent Number:	7325249
Patent Number:	7356567
Patent Number:	7383339
Patent Number:	7412035
Patent Number:	7412050
Patent Number:	7437457
Patent Number:	7472163
Patent Number:	7526775
Patent Number:	7577709
Patent Number:	7590695
Patent Number:	7596804
Patent Number:	7602895
Patent Number:	7603629
Patent Number:	7624416
Patent Number:	7707262
Patent Number:	7725544
Patent Number:	7725580
Patent Number:	7730143
Patent Number:	7756928
Patent Number:	7779009
Patent Number:	7865387
Patent Number:	7877450
Patent Number:	7894588
Patent Number:	7912745
Patent Number:	7921163
Patent Number:	7925709
Patent Number:	7954155
Patent Number:	7996881
Patent Number:	7996910
Patent Number:	8024413
Patent Number:	8024572
	PATENT

	8026918
Patent Number:	8028325
Patent Number:	8037139
Patent Number:	8060566
Patent Number:	8073916
Patent Number:	8087019
Patent Number:	8094800
Patent Number:	8095596
Patent Number:	8130931
Patent Number:	8132103
Patent Number:	D463379
Patent Number:	RE41411
Patent Number:	RE42702
Patent Number:	7779117
Patent Number:	8166036
Application Number:	11380375
Application Number:	12838588
Application Number:	11549940
Application Number:	13472769
Application Number:	11987745
Application Number:	12550302
Application Number:	12569391
Application Number:	12623647
Application Number:	12693600
Application Number:	12754182
Application Number:	12786037
Application Number:	11017202
Application Number:	12662909
Application Number:	13274076
Application Number:	13010046
Application Number:	13051207
Application Number:	13078278
Application Number:	13041250
Application Number:	13176687
Application Number:	13205478
	PATENT

	13236541
Application Number:	13245747
Application Number:	13243790
Application Number:	13240911
Application Number:	13311114
Application Number:	13315361
Application Number:	13345191
Application Number:	13344165
Application Number:	13404610
Application Number:	13453901

#### **CORRESPONDENCE DATA**

 Fax Number:
 5093238979

 Phone:
 509.324.9256

Email: bianca@leehayes.com

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

via US Mail.

Correspondent Name: Lee & Hayes, PLLC

Address Line 1: 601 West Riverside Avenue, Suite 1400

Address Line 4: Spokane, WASHINGTON 99201

ATTORNEY DOCKET NUMBER:	M080-0001MI
NAME OF SUBMITTER:	Bianca Zhang

Total Attachments: 17 source=VP7743#page1.tif source=VP7743#page2.tif source=VP7743#page3.tif source=VP7743#page4.tif source=VP7743#page5.tif source=VP7743#page6.tif source=VP7743#page7.tif source=VP7743#page8.tif source=VP7743#page9.tif source=VP7743#page10.tif source=VP7743#page11.tif source=VP7743#page12.tif source=VP7743#page13.tif source=VP7743#page14.tif source=VP7743#page15.tif source=VP7743#page16.tif source=VP7743#page17.tif

#### **SHORT-FORM ASSIGNMENT**

This SHORT-FORM ASSIGNMENT AGREEMENT, dated and effective as of June 15, 2012, is by and among AOL Inc., a Delaware corporation ("Parent Assignor"), AOL Advertising Inc. and Advertising.com LLC (together with Parent Assignor, each, an "Assignor" and collectively, the "Assignors") and Marathon Solutions LLC, a Nevada limited liability company ("Assignee").

**WHEREAS**, each Assignor holds right, title, and interest in the patents and patent applications identified and set forth next to its name on <u>Schedule A</u> attached hereto (such patents, the "<u>Assigned Patents</u>");

**WHEREAS**, Assignee is desirous of securing the entire right, title, and interest in and to the Assigned Patents in all countries throughout the world;

WHEREAS, Parent Assignor and Microsoft Corporation ("Microsoft") entered into a confidential Stock and Asset Purchase Agreement, dated April 5, 2012 (the "SAPA") pursuant to which Parent Assignor agreed to sell to Microsoft certain patents and patent applications including the Assigned Patents; and

**WHEREAS**, Assignee and Microsoft entered into a confidential Assignment Agreement, dated June 8, 2012 (the "<u>Assignment Agreement</u>"), pursuant to which Microsoft has assigned to Assignee its right under the SAPA to acquire the Assigned Patents.

NOW THEREFORE, be it known that, for good and valuable consideration the receipt of which from Assignee is hereby acknowledged, each Assignor has sold, assigned, transferred, and set over, and does hereby sell, assign, transfer, and set over unto the Assignee, its lawful successors and assigns, such Assignor's entire right, title, and interest throughout the world in and to the Assigned Patents, and all divisions, continuations, reexaminations, continuations-in-part, and extensions thereof, all letters patent of the United States which may be granted thereon, and all reissues thereof, foreign counterparts to all of the foregoing, all rights to claim priority on the basis of this assignment, the rights, if any, to revive prosecution of any abandoned Assigned Patent, the right to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Assigned Patents, and any provisional or other right to recover damages, including royalties for the Assigned Patents; in each case subject to Microsoft's grant of a perpetual, irrevocable, fully paid up license to Parent Assignor and its subsidiaries pursuant to the Intellectual Property Matters Agreement, dated as of June 15, 2012, by and between Parent Assignor and Microsoft (this "Assignment") and each Assignor hereby authorizes the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Assignee as the assignee and owner of the Assigned Patents owned by such Assignor and to deliver to Assignee, and to Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Assignment;

FURTHER, the Assignors and Assignee agree that there are no warranties, representations or conditions, express or implied, statutory or otherwise between the Assignors and Assignee under this Assignment. ASSIGNEE ACKNOWLEDGES THAT THE ASSIGNED PATENTS ARE CONVEYED WITHOUT ANY REPRESENTATION, WARRANTY OR GUARANTY BY EACH ASSIGNOR TO ASSIGNEE, INCLUDING WITHOUT LIMITATION AS TO THE CONDITION OF TITLE, ENFORCEABILITY, SUITABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, MERCHANTABILITY, VALIDITY, REGISTRABILITY OR ANY OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED OR BY OPERATION OF LAW, BY ANY PERSON, INCLUDING WITHOUT LIMITATION BY EACH ASSIGNOR, OR ANY OF ITS OFFICERS, DIRECTORS, EMPLOYEES, ACCOUNTANTS, FINANCIAL, LEGAL OR OTHER REPRESENTATIVES OR ANY AFFILIATE OF SUCH PERSON.

**FURTHER**, the Assignors and Assignee agree that this Assignment shall be governed by and construed in accordance with the internal Laws of the State of Delaware, without reference to the choice-of-law or conflicts of law principles that would result in the application of the Laws of a different jurisdiction. The Assignors and Assignee irrevocably submit to the exclusive jurisdiction of the Delaware Courts of Chancery in any action, claim, suit, arbitration, litigation, proceeding or governmental investigation (each, an "Action") arising out of or relating to this Assignment, and hereby irrevocably agree that all claims in respect of such Action may be heard and determined in such courts. The Assignors and Assignee hereby irrevocably waive, to the fullest extent that they may effectively do so, the defense of an inconvenient forum to the maintenance of such Action. The Assignors and Assignee further agree, to the extent permitted by Law, that a final and unappealable judgment against any of them in any Action contemplated above shall be conclusive and may be enforced in any other jurisdiction within or outside the United States by suit on

the judgment, a certified copy of which shall be conclusive evidence of the fact and amount of such judgment. This Assignment may be executed in any number of counterparts, each of which shall be deemed to be an original, and all of which together shall constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment. This Assignment, along with its Schedule, constitutes the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersedes all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. This Assignment may not be supplemented, altered, or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. This Assignment is binding upon and inures to the benefit of the parties hereto and their respective successors and assigns.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, the Assignors and Assignee have caused this instrument to be executed by their respective duly authorized representative as of the day first above written.

AOL Inc.

COMMONWEALTH OF VIRGINIA COUNTY OF LOUDOUN

I, Nowey S. Cowd, a Notary Public for said County and State, do hereby certify that Sarah T. Harris personally appeared before me this day and stated that she is duly authorized to act on behalf of AOL Inc., and acknowledged, on behalf of AOL, Inc. the due execution of the foregoing instrument.

Mancy S. Bayd Notary Public

Witness my hand and official seal, this 14th day of June, 2012

My commission expires:

7/31/2013

REGISTRATION NO. 252381
MY COMM. EXPIRES: 07/31/2013

OF WREGISTA.

[Pendrell Short Form Assignment]

AOL Advertising Inc.

COMMONWEALTH OF VIRGINIA COUNTY OF LOUDOUN

I, Notary S. Boud, a Notary Public for said County and State, do hereby certify that Sarah T. Harris personally appeared before me this day and stated that she is duly authorized to act on behalf of AOL Advertising Inc., and acknowledged, on behalf of AOL Advertising Inc., the due execution of the foregoing instrument.

Momen J. Bold Motary Public

Witness my hand and official seal, this 14th day of June, 2012

My commission expires:

7/31/2013

[Pendrell Short Form Assignment]

Advertising.com LLC

COMMONWEALTH OF VIRGINIA COUNTY OF LOUDOUN

I, \_\_\_\_\_\_\_\_\_, a Notary Public for said County and State, do hereby certify that Sarah T. Harris personally appeared before the this day and stated that she is duly authorized to act on behalf of Advertising.com LLC ., and acknowledged, on behalf of Advertising. com LLC , the due execution of the foregoing instrument.

Manch Sol

Witness my hand and official seal, this 14th day of June, 2012

My commission expires:

7/31/2013

[Pendrell Short Form Assignment]

Marchine Solvens LLC - DS N US OLF E PLTHORIZE & REPRESENDATIVES

[Power of Short Force Spaignound]

	Ff:i:	Formes Avo. No.		Assas
5,563,804	System For Providing Closed Captioning To An Electronic Discussion Group	AU199653596A	DE69613577T2; EP830784B1; JP03983286B2	AOL Inc.
5,615,131	System For Providing Closed Captioning To An Electronic Discussion Group			AOL Inc.
5,710,719	Apparatus and Method for 2- Dimensional Data Compression	BR199611056A	AU713756B2; CA2235249C; DE69631792T2; EP870251B1; JP03233410B2	AOL Inc.
5,758,080	System For Providing Closed Captioning To An Electronic Discussion Group			AOL Inc.
5,822,456	Optimal Spline Interpolation for Image Compression	JP10503899A		AOL Inc.
5,987,407	Soft-Clipping Postprocessor Scaling Decoded Audio Signal Frame Saturation Regions to Approximate Original Waveform Shape and Maintain Continuity	AU199913667A	CA2307718C	AOL Inc.
6,006,179	Audio Codec and Adaptive Sparse Vector Quantization			AOL Inc.

6,138,162	An Apparatus, Method and Article Of Manufacture For Redirecting Client Requests On A Network		AOL Inc.
6,173,311	An Apparatus, Method and Article Of Manufacture For Servicing Client Requests On A Network		AOL Inc.
6,199,102	Method and System for Filtering Electronic Messages		AOL Inc.
6,662,340	Client Side Form Filler That Populates Form Fields Based on Analyzing Visible Field Labels and Visible Display Format Hints Without Previous Examination or Mapping of the Form		AOL Inc.
6,950,498	External Detection of Optional Telephone Services		AOL Inc.
6,981,028	Method and System of Implementing Recorded Data for Automating Internet Interactions		AOL Inc.

			1	<u> </u>
			AU2004260484B2;	
		CA2533514A1;	CA2541244C;	
Multi-User Call Waiting		EP1654860A4;	CN100571297C;	
		IN2006DN00855	DE602004026761	
			D1; EP1678930B1	AOL Inc.
Intelligent Call Screening				
System				AOL Inc.
Compression of Flectronic				
·				
Communications				AOL Inc.
Method for Populating a				
Caller's Information to a				
Host-Based Address Book				AOL Inc.
Classifier Tuning Based on	11/200 275			
Data Similarities	11/360,3/3			AOL Inc.
Monitoring Digital Images	12/838,588			AOL Inc.
Intelligent Processing in the	11 /5 /0 0/0.			
Context of Away and Offline				
Instant Messages	13/4/2,/09			AOL Inc.
Secure Instant Messaging				
System				AOL Inc.
Techniques for Detecting				
and Preventing				
Unintentional Disclosures of				
Sensitive Data				AOL Inc.
External Detection Of				
Optional Telephone Services				
On An Unknown Telephone				
Line		_		AOL Inc.
	Intelligent Call Screening System  Compression of Electronic Communications  Method for Populating a Caller's Information to a Host-Based Address Book  Classifier Tuning Based on Data Similarities  Monitoring Digital Images Intelligent Processing in the Context of Away and Offline Instant Messages  Secure Instant Messaging System  Techniques for Detecting and Preventing Unintentional Disclosures of Sensitive Data  External Detection Of Optional Telephone Services On An Unknown Telephone	Intelligent Call Screening System  Compression of Electronic Communications  Method for Populating a Caller's Information to a Host-Based Address Book  Classifier Tuning Based on Data Similarities  Monitoring Digital Images Intelligent Processing in the Context of Away and Offline Instant Messages  Secure Instant Messaging System  Techniques for Detecting and Preventing Unintentional Disclosures of Sensitive Data  External Detection Of Optional Telephone Services On An Unknown Telephone	Multi-User Call Waiting  Intelligent Call Screening System  Compression of Electronic Communications  Method for Populating a Caller's Information to a Host-Based Address Book  Classifier Tuning Based on Data Similarities  Monitoring Digital Images Intelligent Processing in the Context of Away and Offline Instant Messages  Secure Instant Messaging System  Techniques for Detecting and Preventing Unintentional Disclosures of Sensitive Data  External Detection Of Optional Telephone Services On An Unknown Telephone	Multi-User Call Waiting EP1654860A4; IN2006DN00855 DE602004026761 D1; EP1678930B1  Intelligent Call Screening System  Compression of Electronic Communications  Method for Populating a Caller's Information to a Host-Based Address Book  Classifier Tuning Based on Data Similarities  Monitoring Digital Images  Intelligent Processing in the Context of Away and Offline Instant Messages  Secure Instant Messaging System  Techniques for Detecting and Preventing  Unintentional Disclosures of Sensitive Data  External Detection Of Optional Telephone Services On An Unknown Telephone

		Г	1	·
7,159,180	Search Enhancement System and Method Having Rankings, Explicitly Specified By The User, Based Upon Applicability and Validity Of Search Parameters In Regard To A Subject Matter			AOL Inc.
7,184,995	Data Interoperability Between Open Standard Directory Service and Proprietary Database			AOL Inc.
7,188,359	Optimizing Authentication Service Availability and Responsiveness via Client- Side Routing			AOL Inc.
7,222,158	Transactional White-Listing For Electronic Communications			AOL Inc.
7,254,584	Relationship-Based Inherited Attributes System			AOL Inc.
7,260,200	Enabling Interruption of Communications and Detection of Potential Responses to an Interruption of Communications			AOL Inc.

	Call Waiting Using External				
7,260,205	Notification and Presence				
	Detection				AOL Inc.
	Method and System of				
7,281,029	Capturing Data for				
	Automating Internet				1011
	Interactions				AOL Inc.
7,290,278	Identity Based Service				AOL Inc.
7,295,660	System Telemarketer Screening				AOL Inc.
7,233,000	J			CN100428106C;	//OE IIIC.
7,302,703	Hardware Token Self		JP2003518283A	DE60016042T2;	
, ,	Enrollment Process			EP1252560B1	AOL Inc.
	System for Notifying the				
7,305,350	Online Client of a Mobile	11/987,745			
	Vendor				AOL Inc.
7 220 072	Secure Method for Roaming				
7,320,073	Keys and Certificates				AOL Inc.
7.005.040	Identifying Unwanted				
7,325,249	Electronic Messages				AOL Inc.
	Method and System of			CA2417625C;	
7,330,876	Automating Internet		AU200213470A;	DE60130003T2;	
	Interactions		JP2004513419A	EP1325425B1;	4011
	Managing Instant Massacine			ES2288522T3	AOL Inc.
7 256 567	Managing Instant Messaging Sessions on Multiple				
7,356,567	Devices				AOL Inc.
7,370,270	XML Schema Evolution				AOL Inc.
· /= · · · /= · · ·					
7,383,339	Local Proxy Server for				
	Establishing Device Controls				AOL Inc.

	T	•	<del></del>	
7,412,035	External Detection Of Optional Telephone Services On A Telephone Line			AOL Inc.
7,412,050	Conference Calls via an Intelligent Call Waiting Interface			AOL Inc.
7,437,457	Regulating Concurrent Logins Associated with a Single Account			AOL Inc.
7,472,163	Modified Treatment of Bulk Messages Based on Bulk Sender Compliance with Behavior Policies			AOL Inc.
7,475,067	Web Page Performance Scoring			AOL Inc.
7,526,775	Component Installation Tool			AOL Inc.
7,558,955	Method and Apparatus for Secure Instant Messaging Utilizing Server-Supervised Publication			AOL Inc.
7,577,709	Reliability measure for a classifier			AOL Inc.
7,587,669	Server-Based Browser System	12/535,550		AOL Inc.
7,590,695	Managing Electronic Messages			AOL Inc.
7,596,804	Seamless Cross-Site User Authentication Status Detection and Automatic Login	12/550,302		AOL Inc.

			1		1
7,602,895	Dynamic Call Response System				AOL Inc.
7,603,629	Dynamic Desktop Icon (DDI)	12/569,391			AOL Inc.
7,624,416	Identifying Events of Interest within Video Content	12/623,647			AOL Inc.
7,707,262	Negotiating Content Controls	12/693,600			AOL Inc.
7,725,544	Group Based Spam Classification	12/754,182			AOL Inc.
7,725,580	Location-Based Regulation of Access	12/786,037			AOL Inc.
7,730,143	Prohibiting Mobile Forwarding	11/017,202; 12/662,909; 13/274,076	CA2588824A1; EP1836595A2; IN2007DN04295		AOL Inc.
7,739,508	Secure Instant Messaging System	12/772,041	EP1563636A4;	CA2503453C	AOL Inc.
7,739,602	System and Method for Community Centric Resource Sharing Based on a Publishing Subscription Model	12/784,737			AOL Inc.
7,756,928	Interoperability Using A Local Proxy Server				AOL Inc.
7,779,009	Web Query Classification		CA2596279A1; IN2007DN05554		AOL Inc.
7,827,128	System Identification, Estimation, and Prediction of Advertising-Related Data	13/370,852			AOL Advertising Inc.

				1	I
	Method and System for				
7,865,387	Scheduling a Meeting for a				
7,003,367	Set of Attendees Via a				
	Special Attendee				AOL Inc.
7,870,199	System and Method for Seamlessly Bringing External Services into Instant Messaging Session				AOL Inc.
	Managing Instant Messaging		CA2592803A1;		
7,877,450		13/010,046	EP1849087A4;		
	Devices	,,	IN2007DN05429		AOL Inc.
	Method and Apparatus				
	Providing Omnibus View of				
7,885,974	Online and Offline Content				
1,,555,51	of Various File Types and				
	Sources				AOL Inc.
	Telephone Call Handling List				
7,894,588	for Multiple Users				AOL Inc.
	Method and System for				
7.042.745	Scheduling a Meeting for a	12/051 207			
7,912,745	Set of Attendees Via a	13/051,207			
	Special Attendee				AOL Inc.
	Routing and Displaying				
	Messages for Multiple				
7.034.460	Concurrent Instant	42/070 270			
7,921,163	Messaging Sessions	13/078,278			
	Involving a Single Online				
	ldentity				AOL Inc.
7,925,709	Bulk Message Identification	13/041,250			
1,523,103	Sam message racinimodion	15/0/11/250			AOL Inc.

				I
7,954,155	Identifying Unwanted			
7,554,155	Electronic Messages			AOL Inc.
	Modifying a User Account			
7,996,881	During an Authentication	13/176,687		
	Process			AOL Inc.
	Techniques for Detecting			
7,996,910	and Preventing	13/205,478		
7,550,510	Unintentional Disclosures of	13/203,470		
	Sensitive Data			AOL Inc.
8,024,206	Travel			AOL Inc.
8,024,413	Reliability measure for a			
0,024,413	classifier			AOL Inc.
8,024,572	Data Storage and Removal	13/236,541		
0,024,372	Data Storage and Nemoval	15/250,541		AOL Inc.
	Controlling communications			
8,026,918	with proximate avatars in	13/245,747		
	virtual world environment			
				AOL Inc.
8,028,325	Invocation of a Third Party's	13/243,790		
5/5-5/5-5	Service	,,		AOL Inc.
8,037,139	Multi-Modal Participant	13/240,911		
5,557,255	Lists	,-:,		AOL Inc.
	Automatically Enabling the			
8,060,566	Forwarding of Instant			
	Messages			AOL Inc.
8,073,916	Managing Electronic	13/311,114		
5,5,5,510	Messages	,,		AOL Inc.
8,078,614	Web Page Performance			
3,070,014	Scoring			AOL Inc.
8,082,311	Authentication of Electronic	13/329,846	AU200166784A	
	Data	13/323,040	/10200100/07A	AOL Inc.

	Customs and Mathada for			
8,087,019	Systems and Methods for Performing Machine- Implemented Tasks	13/315,361	AOL Ir	1c.
8,094,800	Telephone Call Handling List for Multiple Users	13/345,191	AOL Ir	1C.
8,095,596	Interoperability Using A Local Proxy Server	13/344,165	AOL Ir	1C.
8,095,597	Method and System of Automating Data Capture from Electronic Correspondence	13/309,385	AOL Ir	nc.
8,103,734	System and Method for Seamlessly Bringing External Services into Instant Messaging Session		AOL Ir	1 <b>c</b> .
8,112,550	System and Method for Preserving Consumer Choice	13/252,592	Adver LLC	tising.com
8,121,963	System Identification, Estimation, and Prediction of Advertising-Related Data		AOL A	dvertising
8,130,931	Call Waiting Using External Notification and Presence Detection		AOL Ir	1c.
8,131,555	System and Method for Funneling User Responses in an Internet Voice Portal System to Dertermine a Desired Item or Service	13/412,365	AOL Ir	<b>1</b> C.

# Schedule A - Assigned Patents

0.422.402	Audio and/or video scene	12/101 610		
8,132,103	detection and retrieval	13/404,610	AOL Inc.	
	Method and Apparatus			
	Providing Omnibus View of			
8,135,744	Online and Offline Content	13/072,487		
	of Various File Types and			
	Sources		AOL Inc.	
8,161,042	Web Page Performance	13/447,006		
0,101,042	Scoring		AOL Inc.	
D393,634	Icon For A Display Screen		AOL Inc.	
D463,379	Electronic Device With			
U403,373	Controls		AOL Inc.	
	Method and System for			
RE41,411	Filtering Electronic			
	Messages		AOL Inc.	
	Method and System for			
RE42,702	Filtering Electronic			
	Messages		AOL Inc.	
7,779,117	Monitoring Digital Images	12/838,588	AOL Inc.	
8,166,036	Web Query Classification	13/453,901	AOL Inc.	

Page 11 of 11

**RECORDED: 09/06/2012**