Internet Corporation for Assigned Names & Numbers Contractual Compliance 2014 Registrar & Registry Audit Report – Year Three



http://www.icann.org/en/resources/compliance/reports

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I. Background

ICANN's Contractual Compliance team's mission is to ensure that all contracted parties (Registrars and Registries) comply with their Accreditation Agreements, including the Consensus Policies that are incorporated into those agreements, as applicable. ICANN strives to achieve this goal via the prevention and/or enforcement approach, and education to ensure that all contracted parties understand and comply with their agreements.

Goal of the Audit Program: To allow ICANN to identify, inform, properly manage and help remediate any deficiencies found with the contracted parties. The deficiencies identified relate to specific provisions and/or obligations set out by the Registrar Accreditation Agreement and Registry Agreement, including ICANN Consensus Policies that are incorporated into those agreements, as applicable. The Audit Program is geared towards identifying and collaborating with the respective contracted party to remediate those deficiencies while ensuring proper controls existed to mitigate future deficiencies related to the respective obligations in the agreements mentioned above.

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¹ This update is provided for information purposes only. Please do not rely on the information contained within this update to make conclusions or business decisions.

II. Executive Summary

On 13 November 2012, ICANN launched a three-year Audit Program to test and validate compliance with the terms of the Registry Agreement (RA) and Registrar Accreditation Agreement (RAA), including ICANN Consensus Policies that are incorporated into those agreements, as applicable. This report constitutes the results of Year Three (October 2014 – May 2015) of this three-year Audit Program.

The audits were conducted through data testing and the review of documentation, contracted party websites, and correspondence between the selected Registry/Registrar and ICANN.

In Year Three, 311 randomly selected Registrars and 5 Registrars rolled-over from Year Two were in the audit scope. After reviewing nearly 13,000 documents collected in more than 12 different languages, 128 audit reports were issued upon completion of the Audit Phase² (many Registrars were exempted from the audit because other Registrars in the same "family" as defined in the following section were audited in previous years).

By 30 May 2015, which was the end of the Remediation Phase, all Registrars except for 19 were able to completely remediate findings noted in their respective audit reports. These 19 Registrars were issued partial remediation reports and were requested to develop an appropriate action plan to address deficiencies. These 19 Registrars are under continuous monitoring via a collaborative process through which they are working to correct deficiencies identified during the Year Three audit. Overall, the Registrars were extremely proactive in correcting the issues discovered.

In addition, five legacy Registries were randomly selected for review as part of the Year Three Audit Program. All five that participated were issued an Observation Report, which sets out observations resulting from the review. Each of the participating Registries worked collaboratively with ICANN in an effort to remedy any issues identified in the Observation Report.

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III. Audit Program Scope

Audit Program Scope

The Audit Program operated on a three-year cycle. Each accredited Registrar and legacy Registry operator have been audited at least once over a three-year period:

² As defined in Section III, the Three Year Audit Program consists of of the following six phases: Planning Phase, Organizing Phase, Pre-Audit Notification Phase, Audit Phase, Reporting Phase, and Remediation Phase.

- Year One one third (1/3) of the Registrars and Registries from a list of 945 Registrars and 17 Registries were randomly selected and audited.
- Year Two another one third (1/3) of the Registrars and Registries from the remaining list of 945 were randomly selected and audited. Five Registrars were rolled over from Year One and re-audited in Year Two.
- Year Three the remaining one third (1/3) of all Registrars and Registries were audited. Five Registrars were rolled over from Year Two and re-audited in Year Three.

Registrars may have been subject to more than one audit during the three-year cycle based on special circumstances or considerations. Those special circumstances or considerations included excessive issues identified during the audit, excessive complaints, or other unforeseen circumstances requiring additional investigation.

Registrars under the same management and operating technically and operationally in the same manner were given the option to respond as a "family." To respond as a "family," the group was required to fully respond for one Registrar (i.e., submit a completed Request for Information (RFI) document and provide all requested documentation for that one Registrar) and to include a reference to all the Registrar IANA numbers (i.e., without any additional documentation) for all of the remaining Registrars within the family. In addition, Registrars that had a family member audited in prior years could apply to be waived from the Year Three audit.

In an effort to increase transparency and readiness, ICANN conducted two outreach sessions with Registry Operators and updated the ICANN.org Audit page with the audit plan, scope and all communications regarding the audit, such as notification letters and the risk mitigation plan. This website can be found by clicking: http://www.icann.org/en/resources/compliance/audits

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Timeline

The Three Year Audit Program consisted of six phases with specific milestone dates, which were communicated to the Registrars and Registries:

- 1) Planning Phase creating the audit scope and building the audit schedule
- 2) Organizing Phase development of the metric goals and establishment of roles and responsibilities
- Pre-Audit Notification Phase notification sent to all contracted parties two
 weeks prior to the audit start date to inform the contracted parties of the audit
 scope.
- 4) Audit Phase Requests for Information (RFI) were sent to the contracted parties; requested documentation has been received and audited

- 5) Reporting Phase ICANN staff issued contracted party audit reports and reporting statistics to the community
- 6) Remediation Phase ICANN staff collaborated with the contracted parties to remediate deficiencies discovered (if any) during the audit phase

Below, you will find a summary of the Year Three Audit Program Milestones and dates, which were included in the Pre-Audit Notification sent to all selected contracted parties on 6 October 2014. The Pre-Audit Notification can be located on the following link, as this site was created specifically for this Audit Program: http://www.icann.org/en/resources/compliance/audits

Audit Program Milestone Dates								
Start								End
Pre-Audit Notification	Request for Information (RFI)			Au Pha		Repo Pha	_	Remediation
		Phase						
	1 st	2 nd	3 rd	Begin	End	Begin	End	
	Notice	Notice	Notice					
6	20	11	18	1	6	9	23	9 Mar – 30 May
Oct	Oct	Nov	Nov	Dec	Mar	Mar	Mar	2015
2014	2014	2014	2014	2014	2015	2015	2015	

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IV. Registrar Audit Program

The following table summarizes Registrar participation in the Year Three audit.

Phases	Count	
RFI Phase		
Registrars selected for the Year Three Audit	316	
Registrars waived from audit as they reported under a family		
Registrars not completed due to termination (prior or during RFI phase)		
Registrars postponed (due to change of ownership)		
Total Remaining Registrars	128	
Audit Reporting Phase		
Registrars Passed all Audit tests		
Registrars Requiring Follow-up and Remediation	118	

Registrar Total	128
Remediation Phase	
Registrars (completed remediation and/or provided additional information)	95
Registrars (partial remediation, will be subject to separate ICANN audit of partial deficiencies at a later date)	19
Registrars (Terminated via breach or voluntarily during Remediation Phase)	3
Registrars postponed (due to change of ownership)	1
Registrar Total	118

The following table summarizes the RAA provisions that were tested for contractual compliance and the number of Registrars for which an initial finding was found to be a "true deficiency" during remediation. A true deficiency is defined as any initial finding noted in the audit report that is validated during remediation. For example, if a Registrar's insurance policy was found to have insufficient coverage during the audit phase and the Registrar needed to obtain a new insurance policy to be in compliance with the RAA, this would be considered a true deficiency.

Test Areas	Description	Registrars with True Deficiencies
3.10	Insurance	7%
3.12	Reseller agreement (mandatory provisions)	26%
3.16	Registrar contact details on Registrars website	15%
3.3.1 to 3.3.5	WHOIS - Port43/Web, Corresponding Data Elements	16%
3.4.2	Retention of Registration Data	7%
3.7.5.3 to 3.7.5.6	EDDP-Domain name renewal, provision of applicable information to registrants	2%
3.7.7	Registration agreement w/ registrants (mandatory provisions)	0%
4.3.1	Obligation to comply with Consensus Policies	37%
5.11	Update Primary Contact Information in RADAR	23%

Note: A 'test area' is a provision consisting of multiple requirements resulting in several test steps. Thus, as an example, one Registrar could have multiple validated issues under provisions 3.3.1 to 3.3.5 and each finding would be counted.

Each Registrar received an individual audit report noting any initial findings identified in the audit. These audit reports were only shared with the Registrars and will not be available to the public. One hundred and twenty-eight (128) Registrars received a report noting initial findings and also received a request (First Notice) to participate in the remediation process to cure noted findings in accordance with the 15-5-5 (day) process. For more information on the process, see

https://www.icann.org/resources/pages/approach-processes-2012-02-25-en

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Breach Notices & Terminations

The following table summarizes the number of breach notices issued, breaches cured, and terminations resulting from the audit as of the date of this report. All Breach and Termination Notices can be found at the link below:

http://www.icann.org/en/resources/compliance/notices

Phase	Self-Terminated	Breach Notices	Cured	Total Terminated
Pre-RFI Stage	3	2	0	5
RFI Stage	0	4	2	2
Remediation Stage	2	4	3	3

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Breakdown: Pre-RFI Phase - Breach Notices

The following Registrars were either issued a breach notice prior to the RFI phase or self-terminated.

IANA	Registrar	Status
247	Active 24 AS	Self-Terminated
823	Internet Service Registrar, Inc	Terminated
830	IPNIC, Inc	Terminated
1080	Locaweb Servicos de Internet S/A dba LocaWeb	Self-Terminated
1490	dm3 Digital Media Marketing and Monitoring FZ-LLC	Self-Terminated

Breakdown: RFI Phase - Breach Notices

The following Registrars were issued a breach notice during the RFI phase of the audit. The Registrars that cured the breach participated in the Audit Phase.

IANA	Registrar	Status
960	WebZero, Inc.	Terminated
1017	Black Ice Domains, Inc.	Terminated

1503	PT Ardh Global Indonesia	Cured 08 Jan '15
1507	RIDE Co., Ltd.	Cured 09 Jan '15

Remediation Phase - Breach Notices

The following Registrars were either issued a breach notice during the Remediation Phase of the audit or self-terminated

IANA	Registrar	Status
464	Name 2 Host, Inc. dba name2host.com	Terminated
648	Webagentur.at Internet Services GmbH d/b/a domainname.at	Cured 19 May '15
942	Autica Domain Services Inc.	Self-terminated
1319	Mister Name SARL	Cured 11 Jun '15
1507	RIDE Co., Ltd.	Self-terminated
1525	Guangdong JinWanBang Technology Investment Co., Ltd.	Cured 27 May '15

http://www.icann.org/en/resources/compliance/notices

Community Representation

The 311 Registrars originally selected for Year Three, and the 5 Registrars who were rolled over from Year Two, represented 38 countries and provided documents in 13 languages:

Countries

 Cyprus 	 Luxembourg 	 South Africa
• France	 Malaysia 	 Spain
 Germany 	 Netherlands 	 Sweden
 Hong Kong 	 New Zealand 	 Switzerland
• India	 Norway 	 Turkey
 Indonesia 	 Pakistan 	 United Arab
Israel	 Philippines 	Emirates
Italy	 Russian 	 United Kingdom
 Japan 	Federation	 United States
 Korea (South) 	 Senegal 	 Vietnam
	 France Germany Hong Kong India Indonesia Israel Italy Japan 	 France Germany Netherlands New Zealand India Norway Indonesia Israel Italy Japan Malaysia New Zealand Norway Pakistan Philippines Russian Federation

Languages

- Bahasa Indonesia German
- Mandarin
- Turkish

- Cantonese
- Italian
- Portuguese • Russian

- English
- Japanese

- French
- Korean
- Spanish

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V. Registry (TLD) Audit Program

The table below summarizes the RA provisions and the ICANN Consensus Policies that were tested for compliance.

Test Areas	Description
3.1.a.i	 Implement temporary policies or specs to preserve security and stability. Inter-Registrar Transfer Policy (IRTP) Restored Names Accuracy Policy AGP Limits Policy Registrar Transfer Dispute Resolution Policy (TDRP)
3.1.c.i	Data Escrow
3.1.c.ii	Personal Data
3.1.c.v	Whois

For the Registries, five were selected to participate in the Year Three audit. All five participating Registries were issued an Observation Report. An Observation Report is defined as a report of findings based on review, which relies upon the Registry to take appropriate action towards remediation (i.e. not requiring ICANN to confirm the actions have been implemented).

Each Observation Report was shared only with the corresponding Registry, as this was a collaborative and volunteer effort to participate in the audit. No statistical findings will be made available as a result of these observations.

The following table summarizes Registry participation in the Year Three audit.

Phases	Count
RFI and Audit Reporting Phase	
Registries that participated in Year Three Audit	5
Registries that did not participate in Year Three Audit	0
Registries issued an Observation Report	5

The Registries randomly selected for Year Three represented four countries:

- France
- Spain
- Switzerland
- United States

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VI. Audit Program Key Statistics

RFI Phase - Notifications & Data Collection

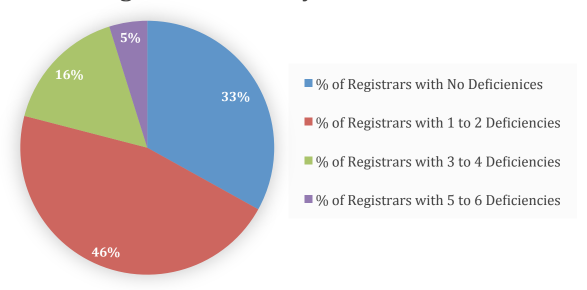
The table below shows the progression of data uploaded from the RFI phase through the start of the auditing phase for both Registrars and Registries.

Statistic Description	20 Oct 2014	11 Nov 2014	18 Nov 2014	06 Jan 2015
Registry / Registrar Documents Uploaded	0	9,899	11,285	12,723

Audit Phase – Registrar Reporting

The 128 Registrars received an individual ICANN Audit Report at the end of the Audit Phase. Many of the issues noted in the reports were fully remediated after collaboration with the Registrar. In addition, many were remediated by supplemental information the Registrar already had in its possession and were not "true deficiencies". The chart below provides an overview of the percentage of Registrars with findings that were "true deficiencies".

Registrar Deficiency Profiles



Remediation Phase - Notifications

Based on the results of the Audit Phase, 118 Registrars participated in the Remediation Phase to cure initial findings noted in their Audit Report. The following table summarizes the number of Registrars receiving a 1st, 2nd or 3rd notice as part of the remediation process.

Wave	1 st Notice		2 nd Notice		3 rd Notice	
Wave 1	39	100%	20	51%	17	44%
Wave 2	38	100%	19	50%	15	40%
Wave 3	41	100%	23	56%	13	32%
Total	118	100%	62	53%	45	38%

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VII. Audit Program Key Recommendations

A. General

- Registrars are encouraged to communicate questions regarding acceptable documentation or unique process / procedures with ICANN to avoid delays in the audit process.
- Registrars to maintain accurate Registrar Contact Information Database primary contact information to ensure timely communication (of RFI, Audit Report etc.).
- Proactively identify Registrar family and its members that are technically and operationally the same.

B. RFI Phase

- Registrars should consider reviewing the RAA with ICANN to clarify requirements, should review the Audit Program to prepare their responses, and ask for clarification as necessary.
- ICANN recognizes the uniqueness of some Registrars' business models and methods of operation. As such, Registrars should respond with explanations of alternative documentation, which can be provided to meet ICANN Compliance Audit Objectives.
- Registrars should provide detailed explanations within their RFI for documents which
 may not be available and provide evidence to support them.

C. Audit Phase

 Registrars should review their ICANN Audit Report immediately upon receipt and act any remediation steps.

D. Remediation Phase

 Registrars should provide explanations, additional information or amended documentation for each finding and give timely and accurate responses to the findings noted in their Audit Report.

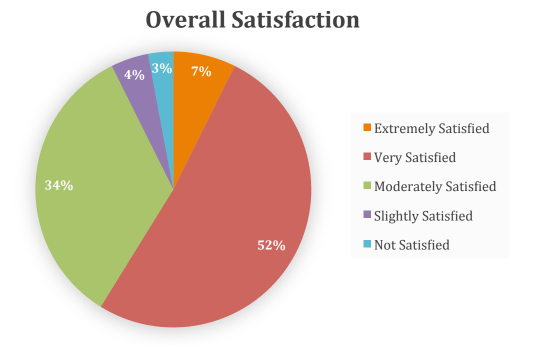
VIII. Conclusion

Nearly 33% (41) of 124 Registrars completed both the Audit and Remediation Phases and 100% of the 5 Registries completed the Year 3 audit with no deficiencies. About 52% (64) of Registrars completed the Year 3 audit with deficiencies noted and were able to fully remediate. The remaining 15% (19) of Registrars completed the Year 3 audit with deficiencies noted and were not able to fully remediate. These registrars will require follow-up (partial re-audit) from ICANN to verify the remaining deficiencies have been remediated.

Communication and Outreach Activities

In an effort to increase transparency and readiness, ICANN held two pre-audit outreach sessions in October 2014 for the Year Three Audit Program and updated the ICANN.org Audit page with the audit plan, scope and all communications such as notification letters as well as the risk mitigation plan. This website can be found by clicking: http://www.icann.org/en/resources/compliance/audits

At the end of the Year Three Audit Program, ICANN invited Auditees to participate in the "ICANN Contractual Compliance Year 3 Audit Survey". The overall satisfaction on communication and the audit process are reflected below:



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Appendix A – Registrars Selected for Year Three

IANA	Registrar Name
14	ORANGE SA
57	Advanced Internet Technologies, Inc. (AIT)
68	NordNet SA
74	Online SAS
76	Nominalia Internet S.L.
82	OnlineNIC, Inc.
84	UK-2 Limited
100	Whois Networks Co., Ltd.
111	Secura GmbH
130	Netpia.com, Inc.
134	BB Online UK Limited
141	Cronon AG
143	Omnis Network, LLC
186	NameScout Corp.
240	PlanetDomain Pty Ltd
247	Active 24 AS
275	Alice's Registry, Inc.
277	Interlink Co., Ltd.
299	CSC Corporate Domains, Inc.
353	Bombora Technologies Pty Ltd.
381	DomReg Ltd. d/b/a LIBRIS.COM
411	Fabulous.com Pty Ltd
413	Domain Pro, LLC
433	OVH sas
437	SiteName Ltd.
440	Wild West Domains, LLC
456	Webnames.ca Inc.
460	Web Commerce Communications Limited dba WebNic.cc
464	Name 2 Host, Inc. dba name2host.com
467	DataHotel Co., Ltd.
470	Nom-iq Ltd. dba COM LAUDE
474	Firstserver, Inc.
603	Inic GmbH
612	Blue Razor Domains, LLC
615	Vivid Domains, Inc.
618	Enetica Pty Ltd
627	Name Trance LLC
628	Vedacore.com, Inc.
634	NetTuner Corp. dba Webmasters.com
644	Aim High!, Inc.

- 648 Webagentur.at Internet Services GmbH d/b/a domainname.at
- 653 NamePal.com #8028
- 655 eNom655, Inc.
- 656 eNom656, Inc.
- 659 eNom659, Inc.
- 662 eNom662, Inc.
- 664 Web4Africa Inc.
- 666 eNom666, Inc.
- 672 eNom672, Inc.
- 687 GoName-WA.com, Inc.
- 697 Todaynic.com, Inc.
- 698 Dagnabit, Incorporated
- 700 Blisternet, Incorporated
- 702 Dropoutlet, Incorporated
- 704 eNombre Corporation
- 706 Indirection Identity Corporation
- 707 Fushi Tarazu, Incorporated
- 722 GoName-FL.com, Inc.
- 731 Domus Enterprises LLC dba DOMUS
- 744 Crazy8Domains.com Inc.
- 751 SicherRegister, Incorporated
- 754 Sssasss, Incorporated
- 760 Intersolved-TX.com, Inc.
- 763 NamePal.com #8025
- 766 Intersolved-TN.com, Inc.
- 778 NamePal.com #8022
- 782 NamePal.com #8021
- 787 GoName-TN.com, Inc.
- 790 Premierename.ca Inc.
- 809 Ledl.net GmbH
- 814 Internet.bs Corp.
- 818 Interdominios, Inc.
- 819 Reg2C.com Inc.
- 823 Internet Service Registrar, Inc.
- 826 Name.net, Inc.
- 830 IPNIC, Inc
- 836 Bottle Domains, Inc.
- 840 Nicco Ltd.
- 846 123domainrenewals, LLC
- 847 Hostlane, LLC
- 855 24x7domains, LLC
- 859 Cocosislandsdomains, LLC
- 861 Bidfordomainnames, LLC

- 866 Domainhostingweb, LLC
- 868 Domainnamebidder, LLC
- 871 Samoandomains, LLC
- 876 Department-of-domains, LLC
- 878 Columbiadomains, LLC
- 880 Domainclub.com, LLC
- 883 Discountdomainservices, LLC
- 885 Austriandomains, LLC
- 887 Netdorm, Inc. dba DnsExit.com
- 889 Domainclip Domains, Inc.
- 893 NetraCorp LLC dba Global Internet
- 895 Google Inc.
- 899 Naugus Limited LLC
- 902 Arab Internet Names, Incorporated
- 910 Entertainment Names, Incorporated
- 913 PocketDomain.com Inc.
- 915 Private Domains, Incorporated
- 919 Traffic Names, Incorporated
- 921 Whiteglove Domains, Incorporated
- 923 One Putt, Inc.
- 937 Blue Fractal, Inc.
- 942 Autica Domain Services Inc.
- 952 SaveMoreNames.com Inc.
- 957 Titanic Hosting, Inc.
- 960 WebZero, Inc.
- 975 Topsystem, LLC
- 980 ! #1 Host Japan, Inc.
- 987 Imperial Registrations, Inc.
- 1011 101domain, Inc.
- 1012 eNom1012, Inc.
- 1017 Black Ice Domains, Inc.
- 1020 Threadwalker.com, Inc.
- 1022 NamePal.com #8010
- 1028 NamePal.com #8016
- 1030 Threadwise.com, Inc.
- 1034 eNom1034, Inc.
- 1041 Good Luck Internet Services PVT, LTD.
- 1043 Domain Rouge, Inc.
- 1044 Enom Corporate, Inc.
- 1050 Enom4, Inc.
- 1052 EuroDNS S.A.
- 1058 EnomTen, Inc.
- 1064 Enomnz, Inc.

- 1065 EnomAU, Inc.
- 1067 Enomfor, Inc.
- 1070 DropFall.com Inc.
- 1077 DropWalk.com, Inc.
- 1080 Locaweb Servicos de Internet S/A dba LocaWeb
- 1082 Register4Less, Inc.
- 1091 IHS Telekom, Inc.
- 1093 Cool Ocean, Inc.
- 1105 Unpower, Inc.
- 1108 Ultra Registrar, Inc.
- 1115 Visual Monster, Inc.
- 1118 Crystal Coal, Inc.
- 1120 Game For Names, Inc.
- 1123 Magic Friday, Inc.
- 1125 Name Perfections, Inc.
- 1126 Yellow Start, Inc.
- 1132 Dotname Korea Corp.
- 1143 Your Domain King, Inc.
- 1147 Super Name World, Inc.
- 1152 Go Montenegro Domains, LLC
- 1160 Atomicdomainnames.com LLC
- 1163 Belmontdomains.com LLC
- 1164 Betterthanaveragedomains.com LLC
- 1169 Columbianames.com LLC
- 1170 Compuglobalhypermega.com LLC
- 1171 Deschutesdomains.com LLC
- 1178 Domainhawks.net LLC
- 1180 Domaininthebasket.com LLC
- 1181 Domaininthehole.com LLC
- 1185 Domainroyale.com LLC
- 1186 DomainSails.net LLC
- 1190 Domainsofcourse.com LLC
- 1195 Domainsoverboard.com LLC
- 1197 DomainSprouts.com LLC
- 1203 EUNameFlood.com LLC
- 1204 EunamesOregon.com LLC
- 1208 Flancrestdomains.com LLC
- 1209 Freshbreweddomains.com LLC
- 1216 Interlakenames.com LLC
- 1220 Nameemperor.com LLC
- 1223 Octopusdomains.net LLC
- 1230 PortlandNames.com LLC
- 1233 ThirdFloorDNS.com LLC

- 1235 ZigZagNames.com LLC
- 1241 Alfena, LLC
- 1244 Intersolved-HI.com, Inc.
- 1252 OPENNAME LLC
- 1256 INSTANTNAMES LLC
- 1262 Dinahosting s.l.
- 1267 enom381, Incorporated
- 1269 enom385, Incorporated
- 1274 enom395, Incorporated
- 1275 enom397, Incorporated
- 1276 enom399, Incorporated
- 1282 enom433, Incorporated
- 1285 enom439, Incorporated
- 1289 enom453, Incorporated
- 1306 enom463, Incorporated
- 1307 enom423, Incorporated
- 1310 enom417, Incorporated
- 1319 Mister Name SARL
- 1332 Experinom Inc.
- 1335 Volusion, Inc.
- 1337 Web Werks India Pvt. Ltd
- 1341 Hawthornedomains.com LLC
- 1346 Sitefrenzy.com LLC
- 1348 Savethename.com LLC
- 1353 Soyouwantadomain.com LLC
- 1355 Snappyregistrar.com LLC
- 1358 Masterofmydomains.net LLC
- 1364 Kheweul.com SA
- 1367 Paknic (Private) Limited
- 1375 Register.ca Inc.
- 1376 Instra Corporation Pty Ltd.
- 1380 Oi Internet S/A (formerly Internet Group do Brasil S.A.)
- 1389 Universo Online S/A (UOL)
- 1392 Azprivatez, LLC
- 1394 Names In Motion, Inc.
- 1404 Web Site Source, Inc.
- 1412 China Springboard, Inc.
- 1417 Guangzhou Ming Yang Information Technology Co., Ltd
- 1429 Hebei Guoji Maoyi (Shanghai) LTD dba HebeiDomains.com
- 1432 Alpine Domains Inc.
- 1443 Vautron Rechenzentrum AG
- 1444 TWT S.p.A.
- 1449 URL Solutions, Inc.

- 1457 Times Internet Limited
- 1459 Domainmonster.com, Inc.
- 1465 Hangzhou E-Business Services Co., Ltd.
- 1467 Register NV dba Register.eu
- 1469 Jiangsu Bangning Science & technology Co. Ltd.
- 1470 Shanghai Yovole Networks, Inc.
- 1473 Jungbonet Co., Ltd
- 1475 April Sea Information Technology Company Limited
- 1476 World4You Internet Services GmbH
- 1481 Hu Yi Global Information Hong Kong Limited
- 1488 Demys Limited
- 1490 dm3 Digital Media Marketing and Monitoring FZ-LLC
- 1494 Beijing Guoxu Network Technology Co., Ltd.
- 1496 DomainRegi LLC
- 1502 Gabia C&S
- 1503 PT Ardh Global Indonesia
- 1504 camPoint AG
- 1507 RIDE Co., Ltd.
- 1508 TOGLODO S.A.
- 1514 Name111, Inc.
- 1516 Guangzhou Ehost Tech. Co. Ltd.
- 1517 HOAPDI INC.
- 1525 Guangdong JinWanBang Technology Investment Co., Ltd.
- 1526 Hogan Lovells International LLP
- 1534 Aerotek Bilisim Taahut Sanayi Ve Ticaret Ltd Sti.
- 1535 TheNameCo LLC
- 1538 NameTell.com LLC
- 1539 Nameling.com LLC
- 1542 Korea Server Hosting Inc.
- 1545 Name115, Inc.
- 1546 Name116, Inc.
- 1547 Name117, Inc.
- 1548 Name119, Inc.
- 1551 Name107, Inc.
- 1553 Small World Communications, Inc.
- 1554 DomainSnap, LLC
- 1557 Netowl, Inc.
- 1558 SiliconHouse.Net Pvt Ltd.
- 1563 Foshan YiDong Network Co., LTD
- 1566 NameSector LLC
- 1568 DomainFalcon LLC
- 1569 DomainHood LLC
- 1570 DomainExtreme LLC

- 1571 WorthyDomains LLC
- 1576 DomainDelights LLC
- 1579 ProNamed LLC
- 1581 Binero AB
- 1583 Web Drive Ltd.
- 1590 ChinaNet Technology (SuZhou) CO., LTD
- 1595 DanCue Inc.
- 1596 BraveNames Inc.
- 1600 Estrategias WebSite S.L.
- 1605 Chengdu Fly-Digital Technology Co., Ltd.
- 1606 Registrar of Domain Names REG.RU LLC
- 1608 Beijing Tong Guan Xin Tian Technology Ltd (Novaltel)
- 1614 DomainAhead LLC
- 1615 VisualNames LLC
- 1616 NameTurn LLC
- 1617 Presidential Domains LLC
- 1621 Shanghai Meicheng Technology Information Development Co., Ltd.
- 1624 Shanghai Oweb Network Co., Ltd
- 1626 Domainbox Limited
- 1628 ZNet Technologies Pvt Ltd.
- 1631 Fujian Litian Network Technology Co.,Ltd
- 1632 Century Oriental International Co., Ltd.
- 1633 NamePal.com #8027
- 1642 EmpireStateDomains Inc.
- 1643 NorthNames Inc.
- 1645 Diamatrix C.C.
- 1647 Hosting Concepts B.V. d/b/a Openprovider
- 1652 Dynadot4 LLC
- 1653 Dynadot5 LLC
- 1655 Xiamen Nawang Technology Co., Ltd
- 1656 Kagoya Japan Inc.
- 1657 WHT Co., Ltd
- 1658 Rethem Hosting LLC
- 1659 Uniregistrar Corp
- 1660 Domainshype.com, Inc.
- 1661 Domdrill.com, Inc.
- 1662 Dotdomainsale.com, Inc.
- 1665 Vertex names.com, Inc.
- 1666 OpenTLD B.V.
- 1668 EastEndDomains, LLC
- 1669 InlandDomains, LLC
- 1670 AtlanticDomains, LLC
- 1671 MidWestDomains, LLC

- 1672 PacificDomains, LLC
- 1673 BDL Systemes SAS dba ProDomaines
- 1675 CV. Rumahweb Indonesia
- 1676 Net Logistics Pty Ltd.
- 1678 BlastDomains LLC
- 1679 BlockHost LLC
- 1681 DomainCraze LLC
- 1682 DomainCreek LLC
- 1683 DomainLadder LLC
- 1684 DomainPicking LLC
- 1685 EchoDomain LLC
- 1687 LiteDomains LLC
- 1688 NameBake LLC
- 1690 NoticedDomains LLC
- 1691 ReclaimDomains LLC
- 1692 RegistrarDirect LLC`
- 1695 AvidDomain LLC
- 1697 DNSPod, Inc.

Appendix B – Registries Selected for Year Three

Fundació puntCAT (.CAT)

DotCooperation LLC (.COOP)

Museum Domain Management Association International (.MUSEUM)

Universal Postal Union (.POST)

Tralliance Registry Management Company LLC (.TRAVEL)

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