The Global Name Registry, Limited Report due July 26, 2002 pursuant to Appendix U to the .name TLD Registry Agreement

This report presents the information required by Appendix U to the .name TLD Registry Agreement (the "Agreement") between the Internet Corporation for Assigned Names and Numbers ("ICANN") and The Global Name Registry, Limited ("Global Name Registry"). The information set forth below is required 30 days after the end of Start-Up or 30 days after Live SRS Launch (both 26 June 2002), specifically, 26 July 2002. All information is correct as of 26 July 2002. Due to their size, certain tables are contained in an annex to this report entitled "Tables".

- 1 Concept: Procedures for Maintaining Registry Stability and Fairness to Customers in the Launch of an Open TLD
- 1.1 Start-Up Phase Effectiveness.
- 1.1.1 Total number of Intellectual Property NameWatch Service ("NameWatch") registrations by day.

The following table reflects only the days on which NameWatch registrations actually occurred during the Start-Up Phase.

Day	# of Reg
01/09/2002	237
01/23/2002	4
02/08/2002	4
02/21/2002	1
03/08/2002	9
04/12/2002	1
05/24/2002	1

1.1.2 Total number of NameWatch registrations by week.

Information is provided by Land Rush, rather than weekly.

Land Rush	# of Reg
1	237
2	4
3	4
3.5	1
4	9
5	0
6	1
7	0
8	0
9	0
10	0
11	0
12	0
13	0

Page 1 of 47

14	0
15	0

- 1.1.3 Total number of NameWatch initial registrations with registrant addresses in the regions described below:
 - 1.1.3.1 Africa;
 - 1.1.3.2 Asia Pacific;
 - 1.1.3.3 Europe;
 - 1.1.3.4 Latin America/Carribean; and
 - 1.1.3.5 North America.

Region	# of Reg
Africa	0
Asia and Pacific	7
Europe	80
Latin America/	
Caribbean	0
North America	170

1.1.4 Total number of ICANN-Accredited Registrars qualified to submit NameWatch registrations on each day during the Start-Up Phase.

Date	# Registrars
15/01/2002-08/02/2002	49
09/02/2002-28/02/2002	51
01/03/2002-26/06/2002	52

1.1.5 Total number of NameWatch registrations during the Start-Up Phase under the sponsorship of each ICANN-Accredited Registrar.

Registrar	# of Reg
000Domains.com	0
007 Names, Inc.	0
1 Domain Names International, Inc.	0
123 Registration.com Inc.	0
1stDomain.Net	0
4Domains.com	0
Abu-Ghazaleh Intellectual Property	
(AGIP)	0
Alice's Registry, Inc.	0
Alldomains.com	50
American Domain Name Registry	0
Ascio Technologies Inc.	187
BookMyName SAS	1
BT	0
BulkRegister.com	0
Catalog.com	0
CORE Internet Council of Registrars	5
Cronon AG Berlin Neiderlassung	
Regensburg	0
CSL Computer Service Langenbach	0
Direct Information	0

istry Proof-of-Concept Report	•
Directnic.com	0
DomainDiscover	0
Domaininfo	0
DomainPeople, Inc.	0
DomainProcessor.com	17
DotRegistrar.com dba IHoldings	0
Dotster, Inc.	21
eNameCo	0
eNom, Inc.	0
Easyspace Ltd.	0
Echo, Inc.	0
France Telecom Transpac	0
Gabia, Inc.	0
Gal Communication	0
Gandi SARL	0
Global Media Online	0
Global Name Registry Limited	0
Globedom Datenkommunikations	0
Go Daddy Software, Inc.	0
Hangang Systems, Inc	0
I.D.R Internet Domain Registry LTD.	0
Interdomain S.A.	9
Internetplaza City Co.,Ltd	0
Internetters Limited	3
Key-Systems	0
Markmonitor	32
Melbourne IT Ltd trading as Internet	02
Names	0
Names4ever.com	0
namesystem.com	0
Namebay	0
NameEngine, Inc.	168
Namesdirect.com, Inc.	0
Namesecure.com, Inc.	0
NameScout Corp.	50
NameTree, Inc.	0
Namezero.com, Inc.	0
Net Benefit	67
Netpia.com, Inc.	0
Nominalia Internet S.L.	3
Nordnet	0
Omnis Network, LLC	0
OnlineNIC	0
	0
Philippine Registry	
Polar Software Limited	0
PSI Japan	0
PSI-USA, Inc.	0
Register.com, Inc.	601
Registrars.com	0

Global Name Registry Proof-of-Concept Report

RegistrarsAsia	0
Registration Technologies, Inc.	0
Schlund+Partner AG	0
Secura GmbH	0
Signature Domains	1
TLDs Inc.	0
Total Registrations	0
Tucows Inc.	3
VeriSign Mass Market	0
Virtual Internet Plc.	0
Yesnic Co., Ltd.	0

1.1.6 Total number of Phase 1 Defensive Registrations by day.

The following table reflects only the days on which Defensive Registrations actually occurred during the Start-Up Phase

Date	# of Reg
01/09/2002	1158
02/15/2002	5
03/21/2002	4
04/05/2002	1
04/12/2002	5
04/19/2002	9
04/20/2002	0
04/26/2002	4
05/03/2002	1
05/17/2002	4
05/24/2002	21

1.1.7 Total number of Phase One Defensive Registrations by week.

Information is provided by Land Rush, rather than weekly.

Land Rush	# of Reg
1	1158
2	0
3	0
3.5	5
4	4
5	6
6	1
7	5
8	9
9	4
10	1
11	4
12	21

13	0
14	0
15	0

- 1.1.8 Total number of Phase 1 Defensive Registrations with registrant addresses in the regions described below.
 - 1.1.8.1 Africa;
 - 1.1.8.2 Asia Pacific;
 - 1.1.8.3 Europe;
 - 1.1.8.4 Latin America/Caribbean; and
 - 1.1.8.5 North America.

Region	# of Reg
Africa	0
Asia and Pacific	36
Europe	463
Latin America and the	
Caribbean	13
North America	706

1.1.9 Total number of ICANN-Accredited Registrars qualified to submit Phase One Defensive Registrations on each day during the Start-Up Phase.

See 1.1.4

1.1.10 Total number of Phase 1 Defensive Registrations under the sponsorship of each ICANN-Accredited Registrar.

Registrar	# of Reg
000Domains.com	0
007 Names, Inc.	0
1 Domain Names International, Inc.	0
123 Registration.com Inc.	0
1stDomain.Net	0
4Domains.com	0
Abu-Ghazaleh Intellectual Property (AGIP)	0
Alice's Registry, Inc.	0
Alldomains.com	50
American Domain Name Registry	0
Ascio Technologies Inc.	187
BookMyName SAS	1
BT	0
BulkRegister.com	0
Catalog.com	0
CORE Internet Council of Registrars	5
Cronon AG Berlin Neiderlassung Regensburg	0
CSL Computer Service Langenbach	0
Direct Information	0

Registry 1 1001 of Concept Report	•
Directnic.com	0
DomainDiscover	0
Domaininfo	0
DomainPeople, Inc.	0
DomainProcessor.com	17
DotRegistrar.com dba IHoldings	0
Dotster, Inc.	21
ENameCo	0
ENom, Inc.	0
Easyspace Ltd.	0
Echo, Inc.	0
France Telecom Transpac	0
Gabia, Inc.	0
Gal Communication	0
Gandi SARL	0
Global Media Online	0
Global Name Registry Limited	0
Globedom Datenkommunikations	0
Go Daddy Software, Inc.	0
Hangang Systems, Inc	0
I.D.R Internet Domain Registry LTD.	0
Interdomain S.A.	9
Internetplaza City Co.,Ltd	0
Internetters Limited	3
Key-Systems	0
Markmonitor	32
Melbourne IT Ltd trading as Internet Names	0
names4ever.com	0
namesystem.com	0
Namebay	0
NameEngine, Inc.	168
Namesdirect.com, Inc.	0
Namesecure.com, Inc.	0
NameScout Corp.	50
NameTree, Inc.	0
Namezero.com, Inc.	0
Net Benefit	67
Netpia.com, Inc.	0
Nominalia Internet S.L.	3
Nordnet	0
Omnis Network, LLC	0
OnlineNIC	0
Philippine Registry	0
Polar Software Limited	0
PSI Japan	0
PSI-USA, Inc.	0
Register.com, Inc.	601
Registrars.com	0
RegistrarsAsia	0
r togisti di si told	<u> </u>

Registration Technologies, Inc.	0
Schlund+Partner AG	0
Secura GmbH	0
Signature Domains	1
TLDs Inc.	0
Total Registrations	0
Tucows Inc.	3
VeriSign Mass Market	0
Virtual Internet Plc.	0
Yesnic Co., Ltd.	0

1.1.11 A description of significant technical difficulties encountered in operating during the NameWatch and Phase 1 Defensive Registration launches.

There were no technical difficulties encountered in operating during the NameWatch and Phase 1 Defensive Registration launches. The launch of both of these products occurred without incident.

1.1.12 A report detailing the modifications and adjustments to the Registry Database during the NameWatch and Phase 1 Defensive Registration launches.

The following changes were made:

1. Modification of Created Date in database at launch

Date: 15th January 2002

For the first Land Rush, the Created Date recorded for each registration was set to the 10th January (the date the records were processed) instead of the go live date of 15th January. We therefore implemented a manual correction to the database to set the dates to the correct value.

2. Migration to new SRS database

Date: 5 April 2002

We needed to implement the following changes to the Land Rush database prior to migration:

- Registrars who were not accredited had their statuses set to INACTIVE.
- A name server was added due to a code bug that needed to be manually removed
- The database contained nameserver entries for the nameservers reserved for GNR (namely, NS1.NIC.NAME -> NS13.NIC.NAME) that had no associated IP addresses. We needed to add these manually before migration took place.

3. Change to John Smith Defensive Registration.

Registrar: Speednames (Ascio)

Date: 23rd April 2002

The Standard Defensive Registration, john.smith.name, was registered in error by a registrant. At their registrant's and registrar's request we corrected this to john.smiths.name, which correctly reflected the trademark of the Defensive Registrant. (A Defensive Registration on john.smith.name, without a valid trademark, would likely have led to a challenge, as this is a very common name.)

At the time, the system did not support refunds for Defensive Registrations - the refund for john.smith.name was therefore handled as a manual adjustment.

4. Modification of Created Date in database at launch

Registrar: All

Date: 15th January 2002

During the first Land Rush, the Created Date recorded for each registration was set to the 10th January (the date the records were processed) instead of the go live date of 15th January. We therefore implemented a manual correction to the database to set the dates to the correct value.

5. Email address error

An error in the input software caused dual registrations to be created with an invalid email address. (They were created with a forwarding address the same as the .name e-mail address.) This error was corrected.

6. Rejection of certain domains and Defensive Registrations

During Land Rush 3 an error in the input software resulted in 10 domains, 5 Defensive Registrations and 1 NameWatch registration being rejected. The software did not recognise Domains, Defensive or NameWatch Registrations whose third level consisted of a numeral, for example, 2.whitaker.name. The error was corrected and the Domains, NameWatch and Defensive Registrations were processed in the intervening Land Rush 3.5.

1.3 Start-Up Phase

1.3.1 Total initial domain name registrations submitted by day.

The following table reflects only the days on which NameWatch registrations actually occurred during the Start-Up Phase

Date	Total
10/01/2002	28296
18/01/2002	19884
04/02/2002	15151
15/02/2002	6544
01/03/2002	6660
19/03/2002	6003
26/04/2002	1456
03/04/2002	1641
10/04/2002	1926
17/04/2002	1159
24/04/2002	1264
01/05/2002	999
08/05/2002	779
15/05/2002	745
22/05/2002	922

1.3.2 Total initial domain name registration requests submitted by week.

Numbers are provided according to Land Rush rather than weekly.

Land Rush	Total
1	28296
2	19884
3	15151
3.5	10
4	6544
5	6660
6	6003

7	1456
8	1641
9	1926
10	1159
11	1264
12	999
13	779
14	745
15	922
Grand Total	93439

- 1.3.3 Total initial domain name registration requests submitted with holder addresses in the regions described below:
 - 1.3.3.1 Africa;
 - 1.3.3.2 Asia Pacific;
 - 1.3.3.3 Europe;
 - 1.3.3.4 Latin America/Caribbean; and
 - 1.3.3.5 North America.

Region	Total
Africa	293
Asia and Pacific	7125
Europe	11736
Latin America/Caribbean	595
North America	46190
Grand Total	65939

- 1.3.4 Total number of ICANN-Accredited Registrars qualified to submit domain name registration requests on each day of the Start-Up Phase.
 - See 1.1.4
- 1.3.5 Total number of domain names registered during the Start-Up Phase under the sponsorship of each ICANN-Accredited Registrar.

Registrar	# of Reg
000Domains.com	0
007 Names, Inc.	3
1 Domain Names International, Inc.	0
123 Registration.com Inc.	682
1stDomain.Net	485
4Domains.com	0
Abu-Ghazaleh Intellectual Property (AGIP)	0
Alice's Registry, Inc.	0
Alldomains.com	3159
American Domain Name Registry	0
Ascio Technologies Inc.	3111
BookMyName SAS	160
BT	0

unic Registry 1 1001 of Concept Report	July
BulkRegister.com	1184
Catalog.com	37
CORE Internet Council of Registrars	535
Cronon AG Berlin Neiderlassung Regensburg	0
CSL Computer Service Langenbach	0
Direct Information	0
Directnic.com	1490
DomainDiscover	333
Domaininfo	0
DomainPeople, Inc.	1035
DomainProcessor.com	211
DotRegistrar.com dba IHoldings	261
Dotster, Inc.	983
ENameCo	0
eNom, Inc.	33
Easyspace Ltd.	349
Echo, Inc.	0
France Telecom Transpac	0
Gabia, Inc.	269
Gal Communication	0
Gandi SARL	0
Global Media Online	1000
Global Name Registry Limited	68
Globedom Datenkommunikations	0
Go Daddy Software, Inc.	6865
Hangang Systems, Inc	37
I.D.R Internet Domain Registry LTD.	162
Interdomain S.A.	3
Internetplaza City Co.,Ltd	0
Internetters Limited	186
Key-Systems	468
Markmonitor	106
Melbourne IT Ltd trading as Internet Names	4953
names4ever.com	218
namesystem.com	0
Namebay	79
NameEngine, Inc.	395
Namesdirect.com, Inc.	0
Namesecure.com, Inc.	0
NameScout Corp.	2161
NameTree, Inc.	0
Namezero.com, Inc.	0
Net Benefit	277
Netpia.com, Inc.	170
Nominalia Internet S.L.	335
Nordnet	0
Omnis Network, LLC	0
OnlineNIC	300
Philippine Registry	0
i imppine region y	<u> </u>

	,
Polar Software Limited	0
PSI Japan	0
PSI-USA, Inc.	0
Register.com, Inc.	17094
Registrars.com	0
RegistrarsAsia	0
Registration Technologies, Inc.	121
Schlund+Partner AG	0
Secura GmbH	206
Signature Domains	0
TLDs Inc.	4887
Total Registrations	781
Tucows Inc.	2201
VeriSign Mass Market	17576
Virtual Internet Plc.	0
Yesnic Co., Ltd.	1087
Tucows Inc. VeriSign Mass Market Virtual Internet Plc.	2201 17576 0

1.3.6 A tabulation, by registrar, of the terms in years of Start-Up Phase domain name registration requests submitted to the random queue procedure.

Registrar	Data	Total
007 Names, Inc.	Sum of 1YD	5
	Sum of 2YD	1
	Sum of 10YD	0
123 Registration.com Inc	.Sum of 1YD	281
	Sum of 2YD	622
	Sum of 10YD	31
1stDomain.Net	Sum of 1YD	0
	Sum of 2YD	539
	Sum of 10YD	30
Alldomains.com	Sum of 1YD	3035
	Sum of 2YD	2616
	Sum of 10YD	52
Ascio Technologies Inc.	Sum of 1YD	403
	Sum of 2YD	3120
	Sum of 10YD	42
BookMyName SAS	Sum of 1YD	162
	Sum of 2YD	0
	Sum of 10YD	0
BulkRegister.com	Sum of 1YD	972
	Sum of 2YD	350
	Sum of 10YD	3
Catalog.com	Sum of 1YD	40
	Sum of 2YD	8
	Sum of 10YD	3
CORE Internet Council of	f	
Registrars	Sum of 1YD	113
	Sum of 2YD	465
	Sum of 10YD	28
Directnic.com	Sum of 1YD	0

	Sum of 2YD	1756
	Sum of 10YD	0
DomainDiscover	Sum of 1YD	545
	Sum of 2YD	0
	Sum of 10YD	0
DomainPeople, Inc.	Sum of 1YD	28
	Sum of 2YD	1433
	Sum of 10YD	25
DomainProcessor.com	Sum of 1YD	371
2011/4111 10000001:0011	Sum of 2YD	62
	Sum of 10YD	7
DotRegistrar.com dba	Cam or 101B	•
IHoldings	Sum of 1YD	292
ii lolaii igo	Sum of 2YD	13
	Sum of 10YD	3
<u> </u>	Dam of 101B	<u> </u>
Dotster, Inc.	Sum of 1YD	730
Dotster, Inc.	Sum of 2YD	464
	Sum of 10YD	15
Facyanaca Ltd	Sum of 1YD	426
Easyspace Ltd.	Sum of 2YD	420
	Sum of 10YD	0
a Nia na Ilina		
eNom, Inc.	Sum of 1YD	0
	Sum of 2YD	35
	Sum of 10YD	0
Gabia, Inc.	Sum of 1YD	279
	Sum of 2YD	15
	Sum of 10YD	4
Global Media Online	Sum of 1YD	688
	Sum of 2YD	327
	Sum of 10YD	54
Global Name Registry		
Limited	Sum of 1YD	0
	Sum of 2YD	0
	Sum of 10YD	11
Go Daddy Software, Inc.	Sum of 1YD	1314
Sum of 2Y	Sum of 2YD	6636
	Sum of 10YD	9
Hangang Systems, Inc	Sum of 1YD	42
	Sum of 2YD	1
	Sum of 10YD	0
I.D.R Internet Domain		
Registry LTD.	Sum of 1YD	172
	Sum of 2YD	31
	Sum of 10YD	20
Interdomain S.A.	Sum of 1YD	2
	Sum of 2YD	1
	Sum of 10YD	1
Internetters Limited	Sum of 1YD	31
	Sum of 2YD	203
	Sum of 10YD	0
Key-Systems	Sum of 1YD	0
-, -,	1	

	Sum of 2YD	495
	Sum of 10YD	0
Markmonitor	Sum of 1YD	0
	Sum of 2YD	125
	Sum of 10YD	0
Melbourne IT Ltd trading		
as Internet Names	Sum of 1YD	4794
	Sum of 2YD	723
	Sum of 10YD	201
Namebay	Sum of 1YD	59
	Sum of 2YD	11
	Sum of 10YD	10
NameEngine, Inc.	Sum of 1YD	493
_	Sum of 2YD	7
	Sum of 10YD	3
names4ever.com	Sum of 1YD	271
	Sum of 2YD	0
	Sum of 10YD	0

Sum of 2YD			
Sum of 10YD	NameScout Corp.	Sum of 1YD	2267
Sum of 10YD	·	Sum of 2YD	122
Sum of 2YD 367		Sum of 10YD	
Sum of 10YD Start of 17D Start	Net Benefit	Sum of 1YD	0
Netpia.com, Inc. Sum of 1YD 213 Sum of 2YD 155 Sum of 10YD 0 Nominalia Internet S.L. Sum of 1YD 286 Sum of 2YD 58 Sum of 10YD 9 OnlineNIC Sum of 1YD 390 Sum of 1YD 0 Sum of 1YD 0 Register.com, Inc. Sum of 1YD 3403 Sum of 1YD 3403 Sum of 1YD 3403 Sum of 1YD 3403 Sum of 1YD 499 Registration 74 Sum of 1YD 74 Sum of 1YD 74 Sum of 1YD 10 Sum of 1YD 10 Sum of 1YD 10 Sum of 1YD 10 TLDs Inc. Sum of 1YD 2947 Sum of 1YD 2947 Sum of 1YD 2947 Sum of 1YD 117 Total Registrations Sum of 1YD 245 Sum of 10YD 96		Sum of 2YD	367
Sum of 2YD		Sum of 10YD	8
Sum of 10YD Q86	Netpia.com, Inc.	Sum of 1YD	213
Nominalia Internet S.L. Sum of 1YD 286		Sum of 2YD	155
Sum of 2YD 58 Sum of 10YD 9 OnlineNIC Sum of 1YD 390 Sum of 2YD 0 Sum of 10YD 0 Register.com, Inc. Sum of 1YD 3403 Sum of 2YD 17227 Sum of 10YD 499 Registration 74 Technologies, Inc. Sum of 1YD 74 Sum of 2YD 51 Sum of 10YD 17 Secura GmbH Sum of 1YD 102 Sum of 10YD 0 145 Sum of 10YD 0 0 TLDs Inc. Sum of 1YD 2947 Sum of 10YD 3316 3316 Sum of 2YD 3316 3316 Sum of 10YD 117 17 Total Registrations Sum of 1YD 245 Sum of 10YD 96 96 Tucows Inc. Sum of 1YD 1538 Sum of 10YD 1505 966 Sum of 10YD 1505 Sum of 10YD		Sum of 10YD	0
Sum of 10YD 9 390	Nominalia Internet S.L.	Sum of 1YD	286
OnlineNIC Sum of 1YD 390 Sum of 2YD 0 Sum of 10YD 0 Register.com, Inc. Sum of 1YD 3403 Sum of 2YD 17227 Sum of 10YD 499 Registration Technologies, Inc. Sum of 1YD 74 Sum of 2YD 51 51 Sum of 10YD 17 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 145 Sum of 10YD 0 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 3316 Sum of 10YD 117 17 Total Registrations Sum of 1YD 529 Sum of 1YD 245 520 Sum of 1YD 966 520 Sum of 1YD 1538 529 VeriSign Mass Market Sum of 1YD 15055 Sum of 1YD 17 784 Sum of 1YD 784 Sum of 1YD 784		Sum of 2YD	58
Sum of 2YD 0 Sum of 10YD 0 Register.com, Inc. Sum of 1YD 3403 Sum of 2YD 17227 Sum of 10YD 499 Registration 74 Technologies, Inc. Sum of 1YD 74 Sum of 2YD 51 Sum of 10YD 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 1YD 2947 Sum of 1YD 3316 Sum of 1YD 529 Sum of 1YD 529 Sum of 1YD 96 Sum of 1YD 96 Sum of 1YD 1538 Sum of 1YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 1YD 784 Sum of 1YD 784 Sum of 1YD 784 Sum of 1YD 43136 Total Sum of 1YD 43136 Total Sum		Sum of 10YD	9
Sum of 10YD	OnlineNIC	Sum of 1YD	390
Register.com, Inc. Sum of 1YD 3403 Sum of 2YD 17227 Sum of 10YD 499 Registration 74 Technologies, Inc. Sum of 1YD 74 Sum of 2YD 51 Sum of 10YD 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	0
Sum of 2YD		Sum of 10YD	0
Sum of 10YD	Register.com, Inc.	Sum of 1YD	3403
Registration Sum of 1YD 74 Sum of 2YD 51 Sum of 10YD 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	17227
Technologies, Inc. Sum of 1YD 74 Sum of 2YD 51 Sum of 10YD 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	499
Technologies, Inc. Sum of 1YD 74 Sum of 2YD 51 Sum of 10YD 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	Registration		
Secura GmbH Sum of 1VD 17 Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 96 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	Technologies, Inc.	Sum of 1YD	
Secura GmbH Sum of 1YD 102 Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	51
Sum of 2YD 145 Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	17
Sum of 10YD 0 TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	Secura GmbH	Sum of 1YD	102
TLDs Inc. Sum of 1YD 2947 Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	145
Sum of 2YD 3316 Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	0
Sum of 10YD 117 Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	TLDs Inc.	Sum of 1YD	2947
Total Registrations Sum of 1YD 529 Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	3316
Sum of 2YD 245 Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	117
Sum of 10YD 96 Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	Total Registrations	Sum of 1YD	529
Tucows Inc. Sum of 1YD 1538 Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	245
Sum of 2YD 966 Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	96
Sum of 10YD 24 VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	Tucows Inc.	Sum of 1YD	1538
VeriSign Mass Market Sum of 1YD 15055 Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	966
Sum of 2YD 5724 Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	24
Sum of 10YD 17 Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	VeriSign Mass Market	Sum of 1YD	15055
Yesnic Co., Ltd. Sum of 1YD 784 Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	-	Sum of 2YD	5724
Sum of 2YD 399 Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 10YD	17
Sum of 10YD 12 Total Sum of 1YD 43136 Total Sum of 2YD 48838	Yesnic Co., Ltd.	Sum of 1YD	784
Total Sum of 1YD 43136 Total Sum of 2YD 48838		Sum of 2YD	399
Total Sum of 2YD 48838		Sum of 10YD	12
	Total Sum of 1YD		43136
Total Sum of 10YD 1453	Total Sum of 2YD		48838
	Total Sum of 10YD		1453

1.3.7 A tabulation, by registrar, of the terms in years of Start-Up Phase domain name registration requests successfully filled by the random queue procedure.

		Years		
Registrars	1	2	10	Grand Total
000Domains.com	0	0	0	Gianu iotai
007 Names, Inc.	3	0	0	3
1 Domain Names International, Inc.	0	0	0	0
123 Registration.com Inc.	251	407	24	682
1stDomain.Net	0	462	23	485
4Domains.com	0	0	0	-100
Abu-Ghazaleh Intellectual Property (AGIP)	0	0	0	0
Alice's Registry, Inc.	0	0	0	0
Alldomains.com	1684	1440	35	3159
American Domain Name Registry	0	0	0	0100
Ascio Technologies Inc.	364	2710	37	3111
BookMyName SAS	160	0	0	160
BT	0	0	0	0
BulkRegister.com	869	312	3	1184
Catalog.com	30	5	2	37
CORE Internet Council of Registrars	98	409	28	535
Cronon AG Berlin Neiderlassung Regensburg	0	0	0	0
CSL Computer Service Langenbach	0	0	0	0
Direct Information	0	0	0	0
Directnic.com	0	1490	0	1490
DomainDiscover	333	0	0	333
Domaininfo	0	0	0	0
DomainPeople, Inc.	14	998	23	1035
DomainProcessor.com	159	45	7	211
DotRegistrar.com dba IHoldings	249	11	1	261
Dotster, Inc.	569	400	14	
Easyspace Ltd.	347	2	0	349
Echo, Inc.	0	0	0	0
eNameCo	0	0	0	0
eNom, Inc.	0	33	0	33
France Telecom Transpac	0	0	0	0
Gabia, Inc.	252	13	4	269
Gal Communication	0	0	0	0
Gandi SARL	0	0	0	0
Global Media Online	638	310	52	1000
Global Name Registry Limited	0	0	68	68
Globedom Datenkommunikations	0	0	0	0
Go Daddy Software, Inc.	1261	5595	9	6865
Hangang Systems, Inc	36	1	0	37
I.D.R Internet Domain Registry LTD.	115	28	19	162
Interdomain S.A.	1	1	1	3
Internetplaza City Co.,Ltd	0	0	0	0
Internetters Limited	30	156	0	186

Global Name Registry Proof-of-Concept Report		Ju	ly 26, 2002	
Key-Systems	0	468	0	468
Markmonitor	0	106	0	106
Melbourne IT Ltd	4153	645	155	4953
Namebay	58	11	10	79
NameEngine, Inc.	385	7	3	395
Names4ever.com	218	0	0	218
NameScout Corp.	1945	118	98	2161
Namesdirect.com, Inc.	0	0	0	0
Namesecure.com, Inc.	0	0	0	0
namesystem.com	0	0	0	0
NameTree, Inc.	0	0	0	0
Namezero.com, Inc.	0	0	0	0
Net Benefit	0	275	2	277
Netpia.com, Inc.	98	72	0	170
Nominalia Internet S.L.	268	58	9	335
Nordnet	0	0	0	0
Omnis Network, LLC	0	0	0	0
OnlineNIC	300	0	0	300
Philippine Registry	0	0	0	0
Polar Software Limited	0	0	0	0
PSI Japan	0	0	0	0
PSI-USA, Inc.	0	0	0	0
Register.com, Inc.	2769	13896	429	17094
Registrars.com	0	0	0	0
RegistrarsAsia	0	0	0	0
Registration Technologies, Inc.	56	49	16	121
Schlund+Partner AG	0	0	0	0
Secura GmbH	88	118	0	206
Signature Domains	0	0	0	0
TLDs Inc.	2567	2249	71	4887
Total Registrations	468	221	92	781
Tucows Inc.	1322	856	23	2201
VeriSign Mass Market	12605	4968	3	17576
Virtual Internet Plc.	0	0	0	0
Yesnic Co., Ltd.	707	369	11	1087
Grand Total	35470	39314	1272	76056

1.3.8 Total initial SLD E-mail registration volume by day

The following table reflects only the days on which NameWatch registrations actually occurred during the Start-Up Phase.

Date	Volume
01/07/2002	57
01/09/2002	13501
01/23/2002	14383
02/08/2002	9123
02/15/2002	6
02/21/2002	4113

Global Name Registry Proof-of-Concept Report

03/08/2002	3017
03/21/2002	4429
03/28/2002	1051
04/05/2002	1152
04/12/2002	1159
04/19/2002	907
.04/26/2002	612
05/03/2002	669
05/11/2002	521
05/17/2002	523
05/24/2002	604

1.3.8 Total initial SLD E-mail registrations by week.

Information is provided according to Land Rush, rather than weekly.

Land Rush	# of Reg
1	13558
2	14383
3	9123
3.5	6
4	4113
5	3017
6	4429
7	1051
8	1152
9	1159
10	907
11	612
12	669
13	521
14	523
15	604

1.3.10 Total initial Start-Up Phase SLD E-mail registration volume with holder addresses in the regions described below:

1.3.10.1 Africa; 1.3.10.2 Asia Pacific;

Europe;

1.3.10.3 1.3.10.4 1.3.10.5 Latin America/Caribbean; and

North America.

Region	# of Registrations
Africa	128
Asia and Pacific	7466
Europe	11,835
Latin America/Caribbean	465
North America	35,933

1.3.11 Total number of ICANN-Accredited Registrars qualified to submit SLD E-mail registrations on each day of the Start-Up Phase.

See 1.1.4.

Global Name Registry Proof-of-Concept Report 1.3.12 Total number of SLD E-mail names registered during the Start-Up Phase under the sponsorship of each ICANN-Accredited Registrar.

Registrar	# of Reg
000Domains.com	0
007 Names, Inc.	0
1 Domain Names International, Inc.	0
123 Registration.com Inc.	401
1stDomain.Net	362
4Domains.com	0
Abu-Ghazaleh Intellectual Property (AGIP)	0
Alice's Registry, Inc.	0
Alldomains.com	1804
American Domain Name Registry	0
Ascio Technologies Inc.	3111
BookMyName SAS	146
BT	0
BulkRegister.com	145
Catalog.com	33
CORE Internet Council of Registrars	476
Cronon AG Berlin Neiderlassung Regensburg	0
CSL Computer Service Langenbach	0
Direct Information	0
Directnic.com	88
DomainDiscover	0
Domaininfo	0
DomainPeople, Inc.	872
DomainProcessor.com	126
DotRegistrar.com dba IHoldings	35
Dotster, Inc.	690
EnameCo	0
eNom, Inc.	0
Easyspace Ltd.	349
Echo, Inc.	0
France Telecom Transpac	0
Gabia, Inc.	222
Gal Communication	0
Gandi SARL	0
Global Media Online	1000
Global Name Registry Limited	68
Globedom Datenkommunikations	0
Go Daddy Software, Inc.	1429
Hangang Systems, Inc	30
I.D.R Internet Domain Registry LTD.	119
Interdomain S.A.	1
Internetplaza City Co.,Ltd	0
Internetters Limited	175
Key-Systems	0
Markmonitor	0

egistry 11001 of concept report	
Melbourne IT Ltd trading as Internet Names	4568
names4ever.com	0
namesystem.com	0
Namebay	79
NameEngine, Inc.	208
Namesdirect.com, Inc.	0
Namesecure.com, Inc.	0
NameScout Corp.	2153
NameTree, Inc.	0
Namezero.com, Inc.	0
Net Benefit	273
Netpia.com, Inc.	115
Nominalia Internet S.L.	124
Nordnet	0
Omnis Network, LLC	0
OnlineNIC	0
Philippine Registry	0
Polar Software Limited	0
PSI Japan	0
PSI-USA, Inc.	0
Register.com, Inc.	17094
Registrars.com	0
RegistrarsAsia	0
Registration Technologies, Inc.	101
Schlund+Partner AG	0
Secura GmbH	31
Signature Domains	0
TLDs Inc.	0
Total Registrations	660
Tucows Inc.	440
VeriSign Mass Market	17458
Virtual Internet Plc.	0
Yesnic Co., Ltd.	841

1.3.13 A tabulation, averaged by registrar, of the terms in years of Start-Up Phase SLD E-mail registration requests submitted to the random queue procedure.

See Table 1.3.13.

1.3.14 A tabulation, averaged by registrar, of the terms in years of Start-Up Phase SLD E-mail registrations successfully filled by the random queue procedure.

Registrar	Average Term In Years
123 Registration.com Inc.	2.02
1stDomain.Net	2.38
Alldomains.com	1.71
Ascio Technologies Inc.	1.98
BookMyName SAS	1.00
BulkRegister.com	1.41

Global Name Registry Proof-of-Concept Report July 26, 2002

Global I talle Registry I look of Concept Report	o urj
Catalog.com	1.70
CORE Internet Council of Registrars	2.26
Directnic.com	2.00
DomainPeople, Inc.	2.18
DomainProcessor.com	1.75
DotRegistrar.com dba IHoldings	1.54
Dotster, Inc.	1.65
Easyspace Ltd.	1.01
Gabia, Inc.	1.17
Global Media Online	1.78
Global Name Registry Limited	1.00
Go Daddy Software, Inc.	1.16
Hangang Systems, Inc	1.03
I.D.R Internet Domain Registry LTD.	2.60
Interdomain S.A.	2.00
Internetters Limited	1.83
Melbourne IT Ltd trading as Internet Names	
Worldwide	1.40
Namebay	2.28
NameEngine, Inc.	1.16
NameScout Corp.	1.46
Net Benefit	2.00
Netpia.com, Inc.	1.49
Nominalia Internet S.L.	1.77
Register.com, Inc.	2.04
Registration Technologies, Inc.	2.85
Secura GmbH	1.39
Total Registrations	2.52
Tucows Inc.	1.39
VeriSign Mass Market	1.28
Yesnic Co., Ltd.	1.53

1.3.15 Total number of registrants registering both a domain name and an SLD E-mail name (hereinafter "Dual Registrations")

55,129 registrants registered both a domain name and an SLD E-mail name.

1.3.16 Total Number of Dual Registrations with holder addresses in the region described below:

1.3.16.1	Africa;
1.3.16.2	Asia Pacific;
1.3.16.3	Europe;
1.3.16.4	Latin America/Caribbean; and
1.3.16.5	North America.

Region	# of Reg
Africa	128
Asia Pacific	7442
Europe	11,547

Latin America/Caribbean	465
North America	35,547

- 1.3.17 Total number of registrants registering a domain name but not an SLD E-mail name.
 - 31 registrants registered a domain name but not an SLD E-mail name.
- 1.3.18 Total number of registrants registering an SLD E-mail but not a domain name.
 - 31 registered an SLD E-mail but not a domain name.
- 1.5 Effectiveness of Land Rush Processing Periods.
- 1.5.1 A written report detailing the effectiveness of the random queue system during the Land Rush Primary Processing Period. Include such items as lessons learned during the process and methods of improvement.

The random queue system generally worked very well.

In practice, some registrars deferred to our random queue system to create the list of unique entries from submissions containing large amounts of duplicates. The registrars did this by not checking whether they had previously registered successfully any other request for the same name from the same or different end-users, and rather submitted all requests to us.

We understand that this was a conscious decision by some registrars to avoid making any affirmative decisions as to which of their customers should be given preference.

The one issue that is worth consideration is that customers of large registrars generally had a higher statistical chance of not getting their desired .name than customers of smaller registrars. With the way our random queue processing worked, if a registrar did not itself enforce a unique file (and thus turn away users with names already entered into the Land Rush batch), the customer's risk of not getting his/her desired .name was increased. This is a result of enforcing the uniqueness of submissions from each registrar by randomly choosing only one submission per name from each registrar to enter into the random selection for registration.

Lessons learned

The quality of data submitted by the registrars varied greatly as between registrars. Some registrars consistently provided error-free files, while others consistently had problems generating files that followed the published file format. This caused a great deal of extra processing and validation (ie, person hours) in order to prevent errors from propagating through the gueue system.

Further, several registrars appeared to pass Land Rush certification with manually prepared files or files prepared by a different program than the programs that they actually used for submitting real Land Rush files. In some cases, this resulted in registrars, which previously passed certification, to fail completely upon actual submission of their first real Land Rush files.

Methods of improvement

The lessons mentioned above point to QA of registrar submissions as a major area to look at for improvements. We believe that parts of the processing would have been simplified significantly if the registrars had had more time to test the Land Rush submissions before the first Land Rush, and similarly if we had committed additional resources in working with the registrars to ensure that they understood the system better.

That being said, we believe that there is a limit as to the commitment of resources, as we do believe that we did a substantial of hand-holding of the registrars by walking each of them through the certification procedures and Land Rush submissions. We actually delayed launch of the Land Rush system a few times in order to accommodate registrar response and compatibility. In addition, our customer services team worked overtime and stretched its resources in order to facilitate as smooth a Land Rush process as possible. Thus, the question becomes to what extent is a commitment of additional resources feasible and economical?

- 1.5.2 For each round the random queue system, was used in the Land Rush Primary Processing Period, as described in Appendix J:
 - 1.5.2.1 the last date on which registrars were allowed to submit requests for registrations into their request queues for each round;

Land Rush	Date
1	10/01/02
2	18/01/02
3	04/02/02
4	15/02/02
5	01/03/02
6	19/03/02
7	26/03/02
8	03/04/02
9	10/04/02
10	17/04/02
11	24/04/02
12	01/05/02
13	08/05/02
14	15/05/02
15	22/05/02

1.5.2.2 processing time required to process the combined random queue;

Land Rush number	Archive run (last registrar submission)	Processing time required to process the combined random queue*	Results files live	Resolving services live
LR1	10 January 2002	12 mins	14 January 2002	15 January 2002
LR2	18 January 2002	50 mins	28 January 2002	29 January 2002
LR3	4 February 2002	70 mins	11 February 2002	12 February 2002
LR3.5 (4 registrars)	N/a	50 mins	22 February 2002	26 February 2002

Global Name Registry Proof-of-Concept Report

July 26, 2002

LR4	15 February 2002	35 mins	25 February 2002	26 February 2002
LR5	1 March 2002	60 mins	11 March 2002	12 March 2002
LR6	19 March 2002	14 mins	25 March 2002	26 March 2002
LR7	26 March 2002	15 mins	2 April 2002	3 April 2002
LR8	3 April 2002	8 mins	9 April 2002	10 April 2002
LR9	10 April 2002	10 mins	16 April 2002	17 April 2002
LR10	17 April 2002	40 mins	23 April 2002	24 April 2002
LR11	24 April 2002	10 mins	30 April 2002	1 May 2002
LR12	1 May 2002	10 mins	7 May 2002	8 May 2002
LR13	8 May 2002	10 mins	14 May 2002	15 May 2002
LR14	15 May 2002	9 mins	21 May 2002	22 May 2002
LR15	22 May 2002	10 mins	28 May 2002	29 May 2002

*defined as the time in minutes between running the script which inserts the data into the production database. Three parallel processes were spawned to speed up the process. The difference between the times is due to the size of the data and the amount of time the operator concerned would have waited between the parts of the script to check that there were no errors.

1.5.2.3 the names of registrars submitting requests for registrations;

See Table 1.5.2.3, 1.5.2.4.

1.5.2.4 the number of registration requests submitted by each registrar;

See Table 1.5.2.3, 1.5.2.4.

1.5.2.5 the number of requests filled for each registrar;

See Table 1.5.2.5.

1.5.2.6 the number of requests submitted by each registrar that were not filled because of a successful request processed in an earlier random queue;

See Table 1.5.2.6

1.5.2.7 the number of requests submitted by each registrar that were not filled because of a successful request processed earlier in the same random queue;

See Table 1.5.2.7

1.5.2.8 a tabulation showing the names subject to multiple requests in the combined random queue (i.e. x names were subject to exactly two requests, y names were subject to exactly three requests, etc.)

See Table 1.5.2.8.

1.5.2.9 a tabulation showing the number of names subject to multiple requests in each registrar's random queue (i.e. x names were subject to exactly two requests, y names were subject to exactly three requests, etc.)

See Table 1.5.2.9

1.5.3 A written report detailing the effectiveness of the random queue system during the Land Rush Secondary Processing Period. Include such items as lessons learned during the process and methods of improvement.

Land Rush periods were broken up into biweekly periods and subsequently into weekly periods. Please refer to 1.5.1.

1.5.4 A written report detailing the effectiveness of the pseudo-code used for Land Rush Secondary Processing Period. Include such items as lessons learned during the process and methods of improvement.

In general the pseudo-code used worked well. The Land Rush process was automated relatively well early on, and the pseudo-code provided a good foundation for this automation. We encountered no high-risk issues during the design and implementation of the Land Rush software.

To minimize risk, we added a set of comprehensive data scrubbing tools to the process. These tools took input and output from each step of the Land Rush process and checked the data sets for consistency in order to ensure that any bugs in the software or errors found during processing would be uncovered before any data sets were put live.

These tools proved to be very valuable in finding and resolving issues with the submitted Land Rush data, and our experience with them has influenced our later work on the .name resolution services for live SRS which now includes a 24/7 continuous data scrubbing system alongside the production services.

Lessons learned

The main lesson learned was derived from the complexities introduced by the "alternatives" process, whereby end-users were given the option of submitting alternative names in the case that their desired name was not available. A couple of registrars requested a mechanism whereby they could submit alternative suggestions for registrations in order to reduce the impact of the lag in the timeline between Land Rush periods and to maximize the chance for endusers to obtain a desired registration on the first try. The goal was for end-users to be able to submit up to three suggestions via the registrar.

While the software to implement this alternatives mechanism worked well, it took a considerable amount of development time, in particular testing and QA, to ensure that it did not introduce unwanted effects into the Land Rush process.

The alternatives processing also added extra time to the Land Rush processing, since it added a layer of complexity which made more difficult the task of completely automating the data scrubbing process. The end result was that more manual verification of the error reports was required to ensure the integrity of the data.

This complexity fell within parameters of what could be successfully managed from a human resource perspective, but it was less than ideal. With the low usage this feature saw from the registrar community, it is unclear whether it was worth the additional complexity and resource committed to develop the mechanism, and leaving it out possibly could have made it feasible to speed up

Methods of improvement

The main issue we encountered with the pseudo-code used for Land Rush processing was that there were parts of the pseudo-code that were not ideal for a simple implementation. This was an issue since our goal was to implement the Land Rush code so that it in all parts *exactly* followed the pseudo code. Since the pseudo-code was not ideal, this was problematic.

In particular, selecting a random entry among duplicate entries in the files submitted by each registrar is described in the pseudo-code as being done by putting duplicates into a separate file, and then for each distinct entry (that is, each domain name), selecting one random entry from the distinct list, and moving that entry to a list of unique entries from that particular registrar.

While not hard to implement, a more direct approach, which probably would have produced equivalent results, would have been to randomly shuffle the entries of the file submitted by a registrar, and then iterate through the resulting randomly ordered file and select the first encountered entry for each unique name.

The programs for both the original pseudo-code and for the suggested improvement described above are trivial in size compared to other aspects of the registry. However this process was vital to Land Rush, and the very nature of Land Rush means that in the case of errors the registry might face high risks of legal liability. As a result, even a trivial program needs to face extensive testing and scrutiny, and the simpler approach suggested would reduce the potential for errors.

- 1.5.5 For each round the random queue system was used in the Land Rush Secondary Processing Period, as described in Appendix J, containing the elements of items 1.5.2.1 to 1.5.2.9.
 - Land Rush periods were broken up into biweekly periods and subsequently into weekly periods. Please refer to 1.5.2 for information relating to all Land Rush periods.
- 1.5.6 A tabulation, by registrar, of the total number of random queues submitted after the deadline for queue submissions during the Land Rush Primary Processing Period.
 - No random queues were submitted after the Land Rush deadlines.
- 1.5.7 A tabulation by registrar, of the total number of random queues submitted after the deadline for queue submissions during the Land Rush Secondary Processing Period.
 - Land Rush periods were broken up into biweekly periods and subsequently into weekly periods. Please refer to 1.5.6.
- 1.5.8 A tabulation, by registrar, of the total number of random queues submitted in an invalid or malformed format during the Land Rush Primary Processing Period.

See Table 1.5.8

1.5.9 A tabulation, by registrar, of the total number of random queues submitted in an invalid or malformed format during the Land Rush Secondary Processing Period.

Land Rush periods were broken up into biweekly periods and subsequently into weekly periods. Please refer to Table 1.5.8.

- 4. Concept: Adding a Personal Name TLD Will Result in an Expansion and Globalisation of the Namespace, Rather than Wasteful Duplication of Registrations.
- 4.1 Total number of duplicate domain name registrations with each of the following TLDs during the Start-Up Phase.
 - 4.1.1 .com;
 - 8,795 duplications.
 - 4.1.2 .net;
 - 12,974 duplications.
 - 4.1.3 .org;
 - 12,261 duplications.
 - 4.1.4 .de; and
 - 4.1.5 .co.uk.

DeNic (.de ccTLD registry) and Nominet (.co.uk ccTLD registry) refused Global Name Registry access to their zone files. It was therefore not possible to provide figures for 4.1.4 and 4.1.5.

4.2 An estimate of the percentage of such duplicate domain name registrations registered to the same holder.

11% of .com duplicate domain names are registered to the same holder. 9% of .net duplicate domain names are registered to the same holder 2% of .org duplicate domain names are registered to the same holder.

- 4.3 The percentage of such duplicate domain name registrations sharing at least one nameserver with respect to each of the five domains listed in 4.1.1 to 4.1.5.
 - 4% of .com duplicate domain name registrations share at least one nameserver.
 - 2% of .net duplicate domain name registrations share at least one nameserver.
 - 2% of .org duplicate domain name registrations share at least one nameserver.
- 4.4 Total number of domain names under management during the Start-Up Phase with holder addresses in the regions described below:
 - 4.4.1 Africa;

- 4.4.3 Europe; 4.4.4 Latin America/Caribbean; and
- 4.4.5 North America.

Region	# of Reg
Africa	397
Asia Pacific	8,808
Europe	16,473
Latin America/Caribbean	671
North America	49,720

- Number of ICANN-Accredited Registrars, broken down by global region. 4.5 Registering domain names during the Start-Up Phase:
 - 4.5.1 Africa;
 - 4.5.2 Asia Pacific;

 - 4.5.3 Europe; 4.5.4 Latin America/Caribbean; and
 - 4.5.5 North America.

Region	# of Reg
Africa	0
Asia Pacific	8
Europe	13
Latin America/Caribbean	0
North America	23

Tables

- 1.3.13
- 1.5.2.3, 1.5.2.4
- 1.5.2.5
- 1.5.2.6
- 1.5.2.7
- 1.5.2.8
- 1.5.2.9
- 1.5.8

			Tab	le 1.3.1	3										
	Land	Rush													
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15
007 Names, Inc.	1.00	0.00	0.00		2.00										
123 Registration.com Inc.	0.00	2.13	1.84	3.67	6.63	2.31	1.57	1.00	2.00				2.60	2.00	2.00
1stDomain.Net	2.00	2.46	2.51	2.00	4.00	2.44	3.33	2.00	2.00	2.00	2.00			2.00	
Alldomains.com	1.98	1.79	1.74	1.61	1.63	1.64	1.44		1.59	1.58	1.61	2.36	1.45	1.83	1.64
Ascio Technologies Inc.	1.99	1.96	1.46	1.85	2.13	1.53	1.84	1.89	2.40	3.25	5.23	4.56	4.41	6.50	2.33
BookMyName SAS			1.00	1.00	1.00	1.00	1.00	1.00		1.00				1.00	1.00
BulkRegister.com	1.50	1.50	1.67	1.00	1.33	1.35	1.00	1.50	0.00	0.00	1.25	1.17	1.00	1.22	1.20
Catalog.com					1.69		2.10		2.10				1.57	•	1.00
CORE Internet Council of Registrars	3.33	1.95	1.92	1.92	2.18	1.93	1.94	2.00	2.00	2.00	1.42		1.80	2.00	2.00
Directnic.com	2.00	2.00	2.00	2.00	2.00	0.00	0.00	2.00	2.00		0.00	0.00	0.00	0.00	
DomainDiscover	0.00							0.00					0.00		
DomainPeople, Inc.	2.00	2.18	2.21		2.00	2.07			4.18	2.00		2.00			2.00
DomainProcessor.com	1.48	1.52	1.88	2.00	2.00		1.67	1.50	2.00			1.20	2.00		
DotRegistrar.com dba lHoldings		5.75	1.13	1.00	1.50	1.50			1.33			1.50	1.00		1.00
Dotster, Inc.	1.62	1.62	1.48	2.00	1.30	1.18	2.00		1.69	1.50		1.29	1.40	2.88	2.00
Easyspace Ltd.		1.04	1.01	1.00	1.00	1.00		1.00			1.00		1.00		1.00
eNom, Inc.	0.00														
Gabia, Inc.		1.05	1.44	1.05	1.34	1.20		1.00		1.19		1.00		1.00	
Global Media Online					1.91	1.89	2.29	1.67	1.16	1.20	2.37	1.72	1.98	1.71	3.26
Global Name Registry Limited				10.00					10.00	10.00	10.00				
Go Daddy Software, Inc.	0.00	0.00	0.00	1.00	1.02	1.01	1.35	1.31	1.14	1.26	1.19	1.53	1.22	1.60	1.43
Hangang Systems, Inc							1.00	1.08	1.00	1.00		1.00	1.00)	
I.D.R Internet Domain Registry LTD.	1.60	2.75	1.78	5.50				7.00	6.00	4.67					
Interdomain S.A.	2.00	0.00		0.00	0.00										
Internetters Limited	2.00	2.00	2.00	2.00	1.13	1.70	2.00	1.40			1.67		2.00	2.00	2.00
Key-Systems					0.00	0.00			0.00						
Markmonitor	0.00			0.00	0.00	0.00									
Melbourne IT Ltd trading as Internet Names	1.38	1.71	1.17	1.66	1.38	1.30	1.05	1.21	1.24	1.43	1.30	1.20	1.03	1.59	1.18

			Table	1.3.13 c	ont.										
	Land	Rush													
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15
Namebay			1.00		2.62	4.11	2.67	7	1.13	1.00		1.00	1.50	1.00	1.00
NameEngine, Inc.	1.20	1.00	1.00		1.00				0.00						1.00
names4ever.com	0.00	0.00)					0.00							
NameScout Corp.	1.24	1.12	1.10	1.20	1.39	1.13	1.32	8.50	6.14	2.06	2.82	1.38	1.63	2.09	1.50
Net Benefit	0.00	0.00	2.00	2.00		2.00	2.11	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Netpia.com, Inc.					1.47	1.53	i	1.00	1.13			1.00			1.00
Nominalia Internet S.L.	1.64	2.21	1.60	1.00	1.14	1.00	1.67	5.50		0.00	1.00	1.00		1.50	1.00
OnlineNIC	0.00	0.00	0.00						0.00					0.00	0.00
Register.com, Inc.	2.00	2.00	2.00	2.09	1.92	2.16	2.03	2.07	2.28	2.50	1.74	2.23	2.09	2.00	2.32
Registration Technologies, Inc.	2.67	7													
Secura GmbH	2.00	1.00	1.00	1.00	1.00				1.00	1.00					0.00
TLDs Inc.	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00			0.00	0.00
Total Registrations	1.96	2.44	3.81	2.63	2.45	2.83	6.00	1.25	1.23	3.92	4.15	2.83	2.67	1.25	2.50
Tucows Inc.	1.22	1.00	1.25	1.13	1.17	3.70	2.38	0.00			1.68	1.22	2.00	2.50	1.54
VeriSign Mass Market	1.24	1.28	1.31	1.22	1.25	1.31	1.31	1.31	1.34	1.36	1.36	1.35	1.35	1.27	1.38
Yesnic Co., Ltd.	1.48	1.72	1.34	1.41	1.52	1.43	1.36	1.46		1.60		2.00		1.80	2.04

				Table ¹	1.5.2.3	3, 1.5.2	2.4									
	Land Rus	h				•										
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
007 Names, Inc.	2	2	1		1											6
123 Registration.com Inc.	317	271	287	11	12	10	8	1	2				13	1	1	934
1stDomain.Net	84	324	112	3	4	17	7	4	6	6	1			1		569
Alldomains.com	98	641	2511	165	478	323	82		518	356	395	51	34	22	29	5703
Ascio Technologies Inc.	2403	439	338	144	47	45	19	28	10	12	13	16	17	10	24	3565
BookMyName SAS			88	24	8	14	6	5		6				8	3	162
BulkRegister.com	453	241	152	132	133	90	23	15	12	19	18	16	4	10	7	1325
Catalog.com					13		12		12				9		5	51
CORE Internet Council of Registrars	127	159	75	45	50	45	33	19	9	21	8		10	2	3	606
Directnic.com	1066	257	161	63	51	32	29	29	23		13	14	17	1		1756
DomainDiscover	536							7					2			545
DomainPeople, Inc.	401	871	123		13	28			17	0		33			0	1486
DomainProcessor.com	315	48	42	4	9		15	4	2			1	0			440
DotRegistrar.com dba lHoldings		5	77	14	12	62			6			13	112		7	308
Dotster, Inc.	556	371	81	35	45	34	2		32	3		13	23	9	5	1209
Easyspace Ltd.		51	218	78	18	14		21			13		13		4	430
eNom, Inc.	35															35
Gabia, Inc.		50	37	21	36	18		18		60		25		33		298
Global Media Online					416	128	21	70	202	90	27	18	40	14	43	1069
Global Name Registry Limited				5					3	2	1					11
Go Daddy Software, Inc.	3777	1049	882	806	405	410	104	97	70	42	73	89	40	48	67	7959
Hangang Systems, Inc							24	12	2	2		1	2			43
I.D.R Internet Domain Registry LTD.	123	65	23	5				3	2	2						223
Interdomain S.A.	1	1		1	1											4
Internetters Limited	120	30	13	6	24	10	2	5			12		4	2	6	234
Key-Systems					287	130			78							495
Markmonitor	88			35	1	1										125

			Tal	ole 1.5	.2.3, 1	.5.2.4	cont.									
	Land Rus	h														
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
Melbourne IT Ltd trading as Internet Names	2002	1335	286	440	321	247	41	281	141	93	126	70	113	102	120	5718
Namebay			3		37	9	6		8	7		1	4	2	3	80
NameEngine, Inc.	367	22	4		39				1						71	504
names4ever.com	65	92						114								271
NameScout Corp.	1288	767	89	98	23	67	28	60	14	17	11	8	8	11	2	2491
Net Benefit	227	75	25	7		16	5	2	2	4	5	1	1	2	3	375
Netpia.com, Inc.					183	159		9	14			2			1	368
Nominalia Internet S.L.	189	102	15	13	9	6	7	1		3	3	1		1	3	353
OnlineNIC	73	45	35						145					51	41	390
Register.com, Inc.	3922	5404	5001	2388	1121	1154	517	321	240	161	144	331	144	167	114	21129
Registration Technologies, Inc.	142															142
Secura GmbH	145	21	36	6	4				24	5					6	247
TLDs Inc.	3457	41	1114		1051	273		124	107		122			48	43	6380
Total Registrations	457	112	93	41	21	32	11	5	28	13	15	7	6	12	17	870
Tucows Inc.	973	15	661	218	103	83	42	63			93	55	27	56	139	2528
VeriSign Mass Market	4021	6741	2373	1634	1600	2511	400	308	196	230	171	231	136	125	120	20797
Yesnic Co., Ltd.	466	237	195	102	84	35	12	15		5		2		7	35	1195
Grand Total	28296	19884	15151	6544	6660	6003	1456	1641	1926	1159	1264	999	779	745	922	93429

			Ta	able 1	.5.2.	5										
	Land F	Rush														
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
007 Names, Inc.	0	2	1		0											3
123 Registration.com Inc.	151	253	273	12	14	13	7	4	1				10	1	1	740
1stDomain.Net	70	293	99	2	4	18	5	4	5	6	1			1		508
Alldomains.com	74	570	1456	145	286	195	0		92	190	33	46	29	20	25	3161
Ascio Technologies Inc.	2068	381	310	140	37	40	17	28	10	12	13	14	16	10	6	3102
BookMyName SAS			92	26	9	14	6	5		7				9	3	171
BulkRegister.com	400	215	110	131	127	89	23	15	12	18	18	17	4	10	8	1197
Catalog.com					12				11				9		5	37
CORE Internet Council of Registrars	120	138	89	43	49	43	25	17	7	19	15		9	2	3	579
Directnic.com	906	240	114	53	44	26	22	29	19		10	10	16	1		1490
DomainDiscover	324							7					2			333
DomainPeople, Inc.	344	492	116		11	105			17	112		31			17	1245
DomainProcessor.com	106	40	39	1	9		14	4	2			6	1			222
DotRegistrar.com dba lHoldings		2	60	7	8	56			6			9	110		5	263
Dotster, Inc.	462	329	66	30	36	24	1		27	2		10	16	7	5	1015
Easyspace Ltd.		51	165	72	16	12		19			10		0		4	349
eNom, Inc.	33															33
Gabia, Inc.		45	31	18	31	15		16		59		23		31		269
Global Media Online					415	115		67	184	81	27	17	39	14	41	1000
Global Name Registry Limited				5					3	2	1				0	11
Go Daddy Software, Inc.	3266	897	688	630	404	395	100	95	69	43	73	87	41	44	67	6899
Hangang Systems, Inc							21	11	2	0		1	2			37
I.D.R Internet Domain Registry LTD.	75	67	22	2				4	2	1						173
Interdomain S.A.	1	1		1	0											3
Internetters Limited	82	25	13	6	24	10	2	3			12		4	1	4	186
Key-Systems					283	121			64							468
Markmonitor	69			33	1	1										104

			Tabl	e 1.5.	2.5 c	ont.										
	Land F	Rush														
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
Melbourne IT Ltd trading as Internet Names	1682	1103	256	406	267	236		267	140	77	121	67	111	101	119	4953
Namebay			3		37	9	6		8	7		1	4	2	2	79
NameEngine, Inc.	323	16	4		38				0						6	387
names4ever.com	59	80						79								218
NameScout Corp.	1069	688	82	93	22	49	26	58	13	17	11	8	8	11	2	2157
Net Benefit	154	64	22	7		14	5	2	216	4	1	1	0	1		491
Netpia.com, Inc.						155		1	11			2			1	170
Nominalia Internet S.L.	183	103	13	14	8	6	7	2		3	3	2		2	3	349
OnlineNIC	68	40	0						122					48	22	300
Register.com, Inc.	3293	4061	4291	1741	1025	974	428	249	210	143	135	169	129	143	101	17,092
Registration Technologies, Inc.	121															121
Secura GmbH	118	16	35	6	3				22	3					3	206
TLDs Inc.	3215	38	718		347	189		113	94		105			31	36	4886
Total Registrations	411	104	84	40	20	30	11	4	31	14	13	6	3	10	15	796
Tucows Inc.	903	14	538	198	99	75	40	57			67	49	11	46	103	2200
VeriSign Mass Market	3691	6096	2070	1312	439	2180	373	291	180	217	154	216	121	119	115	17,574
Yesnic Co., Ltd.	419	214	176	94	79	33	12	14		4		1		5	31	1082
Grand Total	24,260	16,678	12,036	5268	4204	5242	1151	1465	1580	1041	823	793	695	670	753	76,659

				1	Γable	e 1.5	.2.6									
	Lan	d Ru	sh													
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
007 Names, Inc.	0	0	0		0											0
123 Registration.com Inc.	129	33	37	2	0	2	3	0	1				4	0	1	212
1stDomain.Net	14	41	19	1	1	1	1	0	2	0	0			0		80
Alldomains.com	21	63	941	17	187	22	8		258	159	351	5	5	2	4	2043
Ascio Technologies Inc.	118	33	14	2	1	3	2	0	0	0	0	2	1	0	C	176
BookMyName SAS			2	0	0	0	0	0		0				0	C	2
BulkRegister.com	47	29	37	3	3	4	0	0	0	0	0	0	0	1	2	126
Catalog.com					1				1				0		C	2
CORE Internet Council of Registrars	9	9	4	2	2	4	5	0	1	3	0		0	0	1	40
Directnic.com	151	16	46	9	7	4	7	0	4		3	2	1	0		250
DomainDiscover	206							0					0			206
DomainPeople, Inc.	46	347	2		1	4			0	103		3			1	507
DomainProcessor.com	103	8	6	3	0		1	0	0			0	0			121
DotRegistrar.com dba lHoldings		3	12	4	2	6			1			1	3		1	33
Dotster, Inc.	77	48	14	1	2	7	1		1	1		1	4	2	C	159
Easyspace Ltd.		0	49	1	2	0		1			2		12		C	67
eNom, Inc.	2															2
Gabia, Inc.		4	6	2	5	3		1		0		1		0		22
Global Media Online					1	6		1	0	0	0	0	0	0	2	10
Global Name Registry Limited				0					0	0	0				1	1
Go Daddy Software, Inc.	110	81	82	20	4	5	5	0	2	0	0	0	0	1	1	311
Hangang Systems, Inc							0	1	0	2		0	0			3
I.D.R Internet Domain Registry LTD.	46	2	1	3				0	0	2						54
Interdomain S.A.	0	0		0	0											0
Internetters Limited	35	5	0	0	0	0	0	2			0		0	1	2	45
Key-Systems					1	0			0							1
Markmonitor	2			2	0	0										4

			Ta	able	1.5.2	2.6 c	ont.									
	Lanc	Rus	h													
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	2LR13	LR14	LR15	Grand Tota
Melbourne IT Ltd trading as Internet Names	192	139	15	24	49	10		8	0	9	3	2	0	0	0	451
Namebay			0		0	0	0		0	0		0	0	0	1	1
NameEngine, Inc.	33	4	0		1				0						0	38
names4ever.com	5	10						34								49
NameScout Corp.	137	64	4	2	1	18	1	1	0	0	0	0	0	0	0	228
Net Benefit	62	7	3	0		2	283	0	69	0	4	0	0	0		430
Netpia.com, Inc.						2		0	0			0			0	2
Nominalia Internet S.L.	10	5	1	0	1	0	0	0		0	0	0		0	0	17
OnlineNIC	5	5	0						17					2	17	46
Register.com, Inc.	279	423	284	124	31	29	19	10	12	4	1	139	1	2	3	1361
Registration Technologies, Inc.	19															19
Secura GmbH	24	4	1	0	1				1	2					0	33
TLDs Inc.	210	2	392		697	83		9	12		15			17	6	1443
Total Registrations	33	6	14	1	1	0	0	1	0	0	0	0	0	0	1	57
Tucows Inc.	58	1	114	18	4	6	2	3			26	4	16	10	31	293
VeriSign Mass Market	249	493	241	277	86	78	15	1	4	3	14	4	8	0	0	1473
Yesnic Co., Ltd.	26	13	17	5	5	1	0	0		0		1		2	4	74
Grand Total	2369	1841	2357	501	1051	290	353	67	386	283	416	163	56	40	79	10252

			Table 1	.5.2.	.7											
	Land Rush															
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
007 Names, Inc.	((0		0											0
123 Registration.com Inc.	31	4	1 0	0	0	0	0	0	0				0	C	0	35
1stDomain.Net	((0	0	0	0	0	0	0	0	0			C		0
Alldomains.com	2	. 6	108	0	0	0	0		2	2	2	0	0	C	0	122
Ascio Technologies Inc.	195	14	1 3	0	0	0	0	0	0	0	0	0	0	C	0	212
BookMyName SAS			1	0	0	0	0	0		0				C	0	1
BulkRegister.com	2	2 (0	1	0	0	0	0	0	0	0	0	0	C	0	3
Catalog.com					0				0				0		0	0
CORE Internet Council of Registrars	5	5 8	3 5	4	1	0	0	2	0	0	0		1	C	0	26
Directnic.com	1	(0	0	0	0	0	0	0		0	0	0	C		1
DomainDiscover	()						0					0			0
DomainPeople, Inc.	2	16	6 0		0	1			0	0		0)		0	19
DomainProcessor.com	99	(0	0	0		0	0	0			0	0			99
DotRegistrar.com dba lHoldings		(9 4	1	0	0			0			0	0		C	5
Dotster, Inc.	22	2	3	4	10	5	0		3	0		2	4		0	56
Easyspace Ltd.		(0	0	0	0		0			0		0		0	0
eNom, Inc.	()														0
Gabia, Inc.		(0	0	0	0		0		0		0		C		0
Global Media Online					0	5		0	4	0	0	1	0	C	0	10
Global Name Registry Limited				0					0	0	0				0	0
Go Daddy Software, Inc.	393	66	106	147	4	14	0	0	0	0	0	0	0	3	0	733
Hangang Systems, Inc							0	0	0	0		0	0			0
I.D.R Internet Domain Registry LTD.	((0	0				0	0	0						0
Interdomain S.A.	(()	0	0											0
Internetters Limited	((0	0	0	0	0	0			0		0	C	0	0
Key-Systems					0	0			0							0

			Т	able 1	.5.2.7	cont.										
	Land	Rush														
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14		Grand Total
Markmonitor	C			0	0	0)									0
Melbourne IT Ltd trading as Internet Names	192	139	15	24	49	10)	8	3 (9	3	3 2	C	C) C	451
Namebay			C		0	C) ()	C	0		0	C	C) C	0
NameEngine, Inc.	C	C) C		0				C)					C	0
names4ever.com	C	C)					C)							0
NameScout Corp.	87	2	2 0	2	0	0) () C) (0	C	0	C	C	0	91
Net Benefit	g	C	0	0		10	9) C) (0	C	0	C	C)	28
Netpia.com, Inc.						0)	C) ()		0			C	0
Nominalia Internet S.L.	1	C	0	0	0	0	0	0)	C	C	0		C	0	1
OnlineNIC	C	C	0						5	5				C	0	5
Register.com, Inc.	305	856	391	211	51	136	60	52	15	11	4	19	11	19	9	2150
Registration Technologies, Inc.	1															1
Secura GmbH	C	C	0	O	0				C	0					C	0
TLDs Inc.	C	C	0		0	0		C) ()	C)		C	0	0
Total Registrations	7	3	S C	2	0	1	C) () (0	1	0	C	C	1	15
Tucows Inc.	C	C) C	0	0	0) () ()		C	0	C	C	0	0
VeriSign Mass Market	56	114	36	19	41	73	5	5 4	2	2	2	7	2	2	1	366
Yesnic Co., Ltd.	C	C	0	0	0	0) () C)	0		0		C	0	0
Grand Total	1410	1231	672	415	156	255	74	66	31	24	12	31	18	24	11	4430

										Table 1	.5.2.8									
	Duplica	tions												1						
Land Rush	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	20	25	30	Grand 100 Total
LR1	26236	540	95	17	36	9	2	1		20	2		1	1	1	5	2	1	1	26970
LR2	18171	462	40	3	18			1	1	22	25	1			1		2	2		18749
LR3	14065	443	36	7	6		1		1	9		1								14569
LR4	5908	209	25	5	1	1				3										1 6153
LR5	6405	116	5		2					2										6530
LR6	5947	168	22	4	2	1	3			1										6148
LR7	1616	61	1	4																1682
LR8	1553	23	1			1			2		2									1582
LR9	2162	25	3																	2190
LR10	1337	17	1			1														1356
LR11	1251	8	2																	1261
LR12	948	29	1																	978
LR13	750	13	3																	766
LR14	705	19	1	1																726
LR15	926	8		1																935
Grand Total	87980	2141	236	42	65	13	6	2	4	57	29	2	1	1	2	5	4	3	1	1 90595

									Tab	ole 1.5.	2.9									
	Duplicati	ons																		
Land Rush	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	20	25	30	Grand 100 Total
LR1	26236	540	95	17	36	9	2	1		20	2		1	1	1	5	2	1	1	26970
LR2	18171	462	40	3	18			1	1	22	25	1			1		2	2		18749
LR3	14065	443	36	7	6		1		1	9		1								14569
LR4	5908	209	25	5	1	1				3										1 6153
LR5	6405	116	5		2					2										6530
LR6	5947	168	22	4	2	1	3			1										6148
LR7	1616	61	1	4																1682
LR8	1553	23	1			1			2		2									1582
LR9	2162	25	3																	2190
LR10	1337	17	1			1														1356
LR11	1251	8	2																	1261
LR12	948	29	1																	978
LR13	750	13	3																	766
LR14	705		1	1																726
LR15	926	8		1																935
Grand Total	87980	2141	236	42	65	13	6	2	4	57	29	2	1	1	2	5	4	3	1	1 90595

							Table	1.5.8								
	Land R	ush	1		1	1					_	_		_	1	
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
007 Names, Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
123 Registration.com Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1stDomain.Net	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Alldomains.com	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ascio Technologies Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BookMyName SAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BulkRegister.com	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ВТ	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Catalog.com	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
CORE Internet Council of Registrars	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Directnic.com	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
DomainDiscover	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DomainPeople, Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DomainProcessor.com	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DotRegistrar.com dba IHoldings	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	2
Dotster, Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Easyspace Ltd.	0	0	0	1	0	1	0	1	0	0	0	0	0	0	0	3
eNom, Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gabia, Inc.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
Global Media Online	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	2
Global Name Registry Limited	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Go Daddy Software, Inc.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
Hangang Systems, Inc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
I.D.R Internet Domain Registry LTD.	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
Interdomain S.A.	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	2
Internetters Limited	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	2

							Table 1.5	.8 cont								
	Land R	ush								•		•				
Registrar	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8	LR9	LR10	LR11	LR12	LR13	LR14	LR15	Grand Total
Key-Systems	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Markmonitor	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Melbourne IT Ltd trading as Internet Names	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	2
Namebay	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
NameEngine, Inc.	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	2
names4ever.com	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NameScout Corp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Net Benefit	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	2
Netpia.com, Inc.	0	0	1	1	1	0	0	1	0	0	0	0	0	0	0	4
Nominalia Internet S.L.	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
OnlineNIC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Register.com, Inc.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Registration Technologies, Inc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Secura GmbH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TLDs Inc.	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
Total Registrations	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Tucows Inc.	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	2
VeriSign Mass Market	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Yesnic Co., Ltd.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total	0	3	1	6	2	11	8	4	0	0	0	0	1	0	0	36