

Global R&E Routing Table Update

Philip Smith

philip@nsrc.org

Network Startup Resource Center

10th June 2022



UNIVERSITY OF OREGON



Motivation

- 1998: No one was publishing any Internet routing table analysis
 - Only CIDR-Report reporting on top 20 contributors to routing table, and top 20 bad aggregators
- 1999: Started weekly report looking at Global Internet Routing Table
 - Routing table size
 - CIDR-Report style reporting on a per-RIR basis
- 2019: Started recording Global R&E Routing Table
 - Feeds from University of Guam and DrukREN (Bhutan)

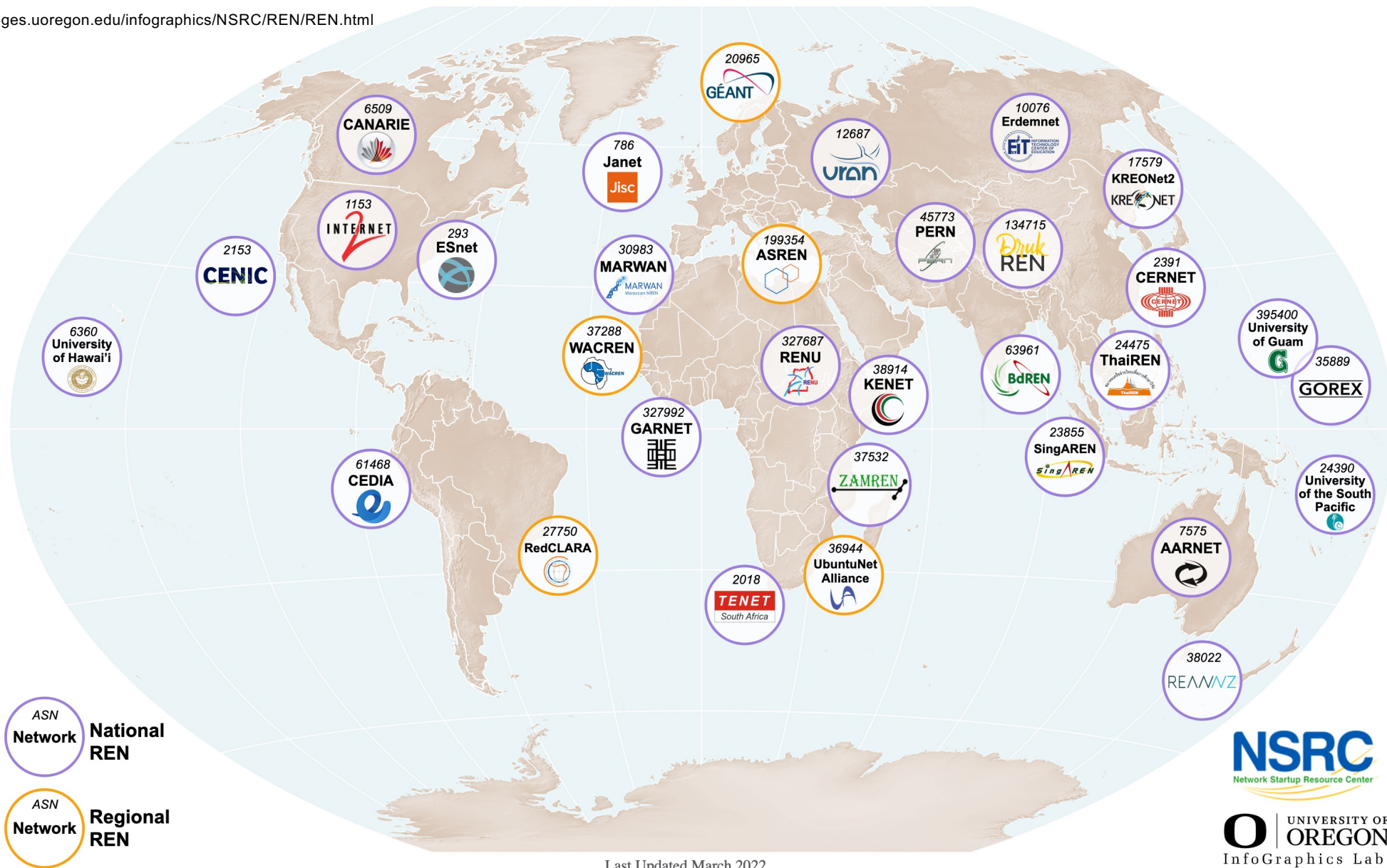
Goals

- Part of NSRC's NSF IRNC engagement:
 - Assessing aggregation
 - Finding local and regional misconfigurations
 - Discovering problems with announcements
 - Encouraging RPKI deployment
 - Helping R&E network operators improve routability
 - Supporting global awareness and compliance with MANRS initiative
 - <https://manrs.org>



Technical

- NSRC collector hosted at University of Oregon
 - Using FRR (<http://frrouting.org>)
 - Technical configuration:
 - <https://bgp.nsrc.org/REN/tech.html>
- R&E network operator sets up EBGP Multihop peering with NSRC collector
 - Sends their view of the global R&E routing table
 - NSRC collector sends nothing – it is just a collector
- Analysis scripts run daily and report interesting data:
 - <https://bgp.nsrc.org/REN/index.html>



Last Updated March 2022

Site	Prefixes	ASNs	Valid	Invalid	NotFound
AARNET-Seattle	17628	2644	3853	17	13758
ASREN	13126	2084	3416	0	9710
BDREN	18635	2786	4273	26	14336
CANARIE	18974	2797	4049	46	14879
CEDIA	23736	2744	9205	179	14352
CENIC	22165	2793	7495	18	14652
CERNET	17087	2648	4021	17	13049
DrukREN	18554	2763	4190	25	14339
ESnet	20057	3016	4401	51	15605
Erdemnet	19091	2825	4365	127	14599
GEANT	18726	2769	4075	18	14633
Internet2	22215	2771	7367	46	14802
Janet	18117	2659	3958	0	14159
KENET	16958	2520	4001	4	12953
KREONet2	20219	2807	5414	49	14756
MARWAN	13566	2082	3413	0	10153
PERN	18432	2777	4080	20	14332
REANNZ	18571	2778	4028	0	14543
RedCLARA	18355	2737	4002	37	14316
SingAREN	18460	2782	4088	21	14351
TENET	15941	2273	2765	17	13159
URAN	18435	2691	3980	1	14454
UbuntuNet	17513	2698	3750	0	13763
UniGuam	20197	2335	7176	101	12920
UniHawaii	23262	2796	7812	97	15353
WACREN	18391	2736	4060	30	14301
<i>GOREX</i>	<i>958</i>	<i>171</i>	<i>128</i>	<i>5</i>	<i>825</i>
<i>AARNET</i>	<i>893593</i>	<i>73225</i>	<i>329502</i>	<i>3243</i>	<i>560848</i>
<i>RENU</i>	<i>915797</i>	<i>73252</i>	<i>344587</i>	<i>2963</i>	<i>568247</i>
<i>USP</i>	<i>893571</i>	<i>73278</i>	<i>329481</i>	<i>3255</i>	<i>560835</i>

IPv4 R&E Table Size Summary

7th June 2022



R&E View IPv4 differences

Internet 2

ASN	No of nets	/20 equiv	MaxAgg	Description
16509	2707	4558	1207	AMAZON-02, US
14618	611	3990	467	AMAZON-AES, US
2907	578	2140	456	SINET-AS Research Organization of Infor
7497	432	182	24	CSTNET-AS-AP Computer Network Informati
2018	375	319	74	TENET-1, ZA

DrukREN

ASN	No of nets	/20 equiv	MaxAgg	Description
2907	571	2140	454	SINET-AS Research Organization of Infor
7497	432	182	24	CSTNET-AS-AP Computer Network Informati
2018	376	319	74	TENET-1, ZA
680	284	1967	251	DFN Verein zur Foerderung eines Deutsch
36914	215	82	3	KENET-AS, KE

ASREN

ASN	No of nets	/20 equiv	MaxAgg	Description
2907	578	2140	456	SINET-AS Research Organization of Infor
7497	427	177	19	CSTNET-AS-AP Computer Network Informati
680	284	1967	251	DFN Verein zur Foerderung eines Deutsch
36914	215	82	3	KENET-AS, KE
376	202	178	151	RISQ-AS, CA

CEDIA

ASN	No of nets	/20 equiv	MaxAgg	Description
396982	1931	2112	345	GOOGLE-CLOUD-PLATFORM, US
16509	1707	1602	668	AMAZON-02, US
15169	737	3278	67	GOOGLE, US
2907	619	2140	456	SINET-AS Research Organization of Infor
14618	610	3990	466	AMAZON-AES, US

TENET

ASN	No of nets	/20 equiv	MaxAgg	Description
2907	571	2140	454	SINET-AS Research Organization of Infor
7497	432	182	24	CSTNET-AS-AP Computer Network Informati
2018	376	319	74	TENET-1, ZA
36914	215	82	3	KENET-AS, KE
668	210	702	178	DNIC-AS-00668, US

Site	Prefixes	ASNs	Valid	Invalid	NotFound
AARNET-Seattle	6378	5153	891	113	5374
ASREN	5531	4904	680	0	4851
BDREN	5793	5048	624	80	5089
CEDIA	7866	5157	2318	124	5424
CENIC	6475	5183	912	116	5447
CERNET	1642	858	831	35	776
DrukREN	6364	5180	817	113	5434
ESnet	6454	5222	756	93	5605
Erdemnet	6455	5173	906	115	5434
GEANT	6345	5171	870	6	5469
Internet2	7355	5185	1767	119	5469
Janet	6153	5155	867	0	5286
KENET	6199	5095	805	5	5389
KREONet2	9250	5347	2659	133	6458
MARWAN	5621	4905	679	0	4942
PERN	6453	5172	907	115	5431
REANNZ	6362	5178	917	0	5445
RedCLARA	6449	5155	911	117	5421
SingAREN	6489	5185	923	120	5446
TENET	6988	4974	1549	117	5322
URAN	6338	5170	869	0	5469
UbuntuNet	6180	5105	805	5	5370
UniGuam	1472	318	846	121	505
UniHawaii	25465	8626	10441	550	14474
<i>GOREX</i>	<i>126</i>	<i>69</i>	<i>46</i>	<i>4</i>	<i>76</i>
<i>AARNET</i>	<i>154920</i>	<i>28873</i>	<i>63019</i>	<i>1058</i>	<i>90843</i>
<i>CANARIE</i>	<i>149030</i>	<i>28774</i>	<i>62924</i>	<i>182</i>	<i>85924</i>
<i>RENU</i>	<i>152257</i>	<i>28858</i>	<i>63994</i>	<i>1978</i>	<i>86285</i>
<i>USP</i>	<i>153863</i>	<i>28816</i>	<i>63001</i>	<i>24</i>	<i>90838</i>
<i>WACREN</i>	<i>143315</i>	<i>28212</i>	<i>60328</i>	<i>157</i>	<i>82830</i>
<i>ZAMREN</i>	<i>141861</i>	<i>28235</i>	<i>58212</i>	<i>195</i>	<i>83454</i>

IPv6 R&E Table Size Summary

7th June 2022



R&E View IPv6 differences

Internet 2

ASN	No of Nets	Description
16509	702	AMAZON-02, US
7497	160	CSTNET-AS-AP Computer Network Information Center, CN
14618	143	AMAZON-AES, US
55824	93	NKN-CORE-NW NKN Core Network, IN
45773	70	HECPERN-AS-PK PERN AS Content Servie Provider, Islamabad, Pa

DrukREN

ASN	No of Nets	Description
7497	155	CSTNET-AS-AP Computer Network Information Center, CN
55824	94	NKN-CORE-NW NKN Core Network, IN
45773	70	HECPERN-AS-PK PERN AS Content Servie Provider, Islamabad, Pa
133111	64	CNT-NORTHCHINA CERNET New Technology Co., Ltd, CN
4758	62	NICNET-VSNL-BOARDER-AP National Informatics Centre, IN

ASREN

ASN	No of Nets	Description
55824	78	NKN-CORE-NW NKN Core Network, IN
45773	70	HECPERN-AS-PK PERN AS Content Servie Provider, Islamabad, Pa
4758	59	NICNET-VSNL-BOARDER-AP National Informatics Centre, IN
134715	47	DRUKREN-MOIC-AS Ministry of Information & Communications Thi
61468	33	CEDIA, EC

CEDIA

ASN	No of Nets	Description
36492	713	GOOGLEWIFI, US
16509	428	AMAZON-02, US
7497	160	CSTNET-AS-AP Computer Network Information Center, CN
14618	142	AMAZON-AES, US
55824	93	NKN-CORE-NW NKN Core Network, IN

TENET

ASN	No of Nets	Description
16509	702	AMAZON-02, US
7497	155	CSTNET-AS-AP Computer Network Information Center, CN
14618	143	AMAZON-AES, US
55824	94	NKN-CORE-NW NKN Core Network, IN
45773	70	HECPERN-AS-PK PERN AS Content Servie Provider, Islamabad, Pa

Analysis Summaries

- Data in the following graphics taken primarily from DrukREN
 - R&E feed dating from 28th April 2019
 - Most informative to show trends
- Data in other summaries taken from all the feeds
 - Looking for unusual features of the Global R&E table

IPv4 Routing Report 10th June 2022 (DrukREN)

BGP routing table entries examined:	18628
Prefixes after maximum aggregation (per Origin AS):	10579
Deaggregation factor:	1.76
Unique aggregates announced (without unneeded subnets):	11784
Number of IPv4 prefixes with a valid ROA:	4214
Number of IPv4 prefixes with an invalid ROA:	24
Number of IPv4 prefixes with no ROA:	14390
Total ASes present in the Internet Routing Table:	2769
Prefixes per ASN:	6.73
Origin-only ASes present in the Internet Routing Table:	2388
Origin ASes announcing only one prefix:	1107
Transit ASes present in the Internet Routing Table:	381
Transit-only ASes present in the Internet Routing Table:	59
Paths with bogon ASNs present in the IPv4 Routing Table:	2
Average AS path length visible in the Internet Routing Table:	6.7
Max AS path length visible:	17
Max AS path prepend of ASN (1149)	11
Prefixes from unregistered ASNs in the Routing Table:	7
Number of instances of unregistered ASNs:	7
Special use prefixes present in the Routing Table:	1
Prefixes being announced from unallocated address space:	2
Number of addresses announced to Internet:	205426688
Equivalent to 12 /8s, 62 /16s and 144 /24s	
Total number of prefixes smaller than registry allocations:	2003

Global IPv4 per AS prefix count summary (DrukREN)

ASN	No of nets /20	equiv	Max	Agg	Description
2907	571	2140	454	SINET-AS	Research Organization of Infor
7497	433	182	24	CSTNET-AS-AP	Computer Network Informati
2018	372	319	72	TENET-1,	ZA
680	285	1967	251	DFN Verein zur Foerderung eines Deutsch	
36914	213	82	3	KENET-AS,	KE
376	203	178	152	RISQ-AS,	CA
5786	194	16	1	UPRENET,	PR
668	188	606	161	DNIC-AS-00668,	US
1237	187	74	135	KREONET-AS-KR	KISTI, KR
786	186	1774	183	JANET Jisc Services Limited,	GB
7575	176	330	122	AARNET-AS-AP	Australian Academic and Re
58647	175	18	2	KAGAWAU-AS	Kagawa University, JP
4758	159	16	1	NICNET-VSNL-BOARDER-AP	National Informa
1916	156	208	45	Rede Nacional de Ensino e Pesquisa,	BR
2152	153	507	91	CSUNET-NW,	US
28391	152	10	66	Universidad Juarez Autonoma de Tabasco,	
55824	138	19	29	NKN-CORE-NW	NKN Core Network, IN
8895	137	24	4	ISU Internet Services Unit	ISU, SA
18558	131	18	4	NETBLK-RCOEK,	US
4538	128	4192	73	ERX-CERNET-BKB	China Education and Rese



Non-routable addresses

List of Unassigned addresses

Unassigned Network	ASN Information	AS Name
192.31.196.0/24	Origin: 112	ROOTSERV
	Transit: 1103	SURFNET-NL SURFnet, The Netherlands, NL
192.88.99.0/24	Origin: 1103	SURFNET-NL SURFnet, The Netherlands, NL
	Transit: 23855	SINGAREN-GIX-AS-AP Singapore Advanced Re

- Some notes about these:
 - 192.31.196.0/24 is listed as “IANA Reserved”
 - 192.88.99.0/24 is listed as “IANA Special Use”
 - It is the **deprecated** 6to4 relay address (RFC7526/BCP196 – May 2015)
 - And: please do NOT use tunnels for IPv6!!
- Generally considered unsafe to transit such address space

Non-routable ASNs

List of Unregistered Origin ASNs

Bad AS	Designation	Net Originated	Transit AS	Transit AS Name
65200	PRIVATE	43.224.124.0/22	132124	ICTA-LK Information and Comm
65200	PRIVATE	103.11.32.0/22	132124	ICTA-LK Information and Comm
22063	UNALLOCATED	153.10.0.0/16	2152	CSUNET-NW, US
22226	UNALLOCATED	156.1.0.0/16	2152	CSUNET-NW, US
19658	UNALLOCATED	199.27.241.0/24	11096	FLORIDANET, US
395514	UNALLOCATED	205.213.88.0/24	2381	WISCNET1-AS, US
394607	UNALLOCATED	216.100.93.0/24	23024	OCDE, US

- Some notes about these:
 - AS 22063, AS 22226, AS 19658, AS 394607 and AS 395514 are not registered
 - AS 65200 is a Private ASN – must not be routed

```

I*> 43.224.124.0/22          134715 9885 38229 132124 65200
I*> 103.11.32.0/22         134715 9885 38229 132124 65200
    
```

Information and
Communication
Technology Agency
of Sri Lanka

- Why are the transit ASes providing transit to unregistered Internet resources?



Deprecated AS Set

- Use of BGP AS Set is not recommended
 - RFC6472/BCP172 (December 2011)
 - Still some in the BGP table:

Prefixes using Deprecated AS_SET

Net Originated	AS Path
130.184.0.0/16	134715 9885 23855 7660 22388 11537 40581 10508 {10508}
198.202.64.0/18	134715 9885 23855 7660 22388 2153 195 {195}
198.202.96.0/19	134715 9885 23855 7660 22388 2153 195 {195}

- Looks like an automated (mis)configuration as the AS_SETs above don't mean much



Number of IPv4 prefixes announced by prefix length

/1:0	/2:0	/3:0	/4:0	/5:0	/6:0	/7:0	/8:0
/9:1	/10:2	/11:1	/12:12	/13:19	/14:37	/15:125	/16:2107
/17:375	/18:438	/19:620	/20:877	/21:932	/22:1354	/23:1402	/24:9978
/25:87	/26:57	/27:76	/28:36	/29:41	/30:28	/31:1	/32:194

7th June 2019 ↑

7th June 2022 ↓

/1:0	/2:0	/3:0	/4:0	/5:0	/6:0	/7:0	/8:0
/9:1	/10:2	/11:1	/12:10	/13:18	/14:34	/15:121	/16:2004
/17:388	/18:428	/19:572	/20:885	/21:878	/22:1401	/23:1539	/24:10272
/25:0	/26:0	/27:0	/28:0	/29:0	/30:0	/31:0	/32:0



UNIVERSITY OF OREGON



RPKI Invalids

- DrukREN sees 25 prefixes with invalid ROAs
 - If they did Route Origin Validation these would be dropped
 - Are they hijacks?
 - Or “fat finger”?
 - Or “forgetfulness”?

Network	Path
I*> 14.139.253.0/24	134715 9885 55824
I*> 43.224.124.0/22	134715 9885 38229 132124 65200
I*> 45.182.117.0/24	134715 9885 23855 23864 11537 61468 27947
I*> 76.191.73.0/24	134715 9885 23855 7660 22388 101 53472 53472 53472
I*> 103.11.32.0/22	134715 9885 38229 132124 65200
I*> 103.127.161.0/24	134715 9885 55824
I*> 140.109.102.0/24	134715 9885 23855 7660 24167
I*> 140.115.32.0/24	134715 9885 23855 24490 24167 7539 1659
I*> 140.115.38.0/24	134715 9885 23855 24490 24167 7539 1659
I*> 163.253.0.0/24	134715 9885 23855 23864 11537
I*> 163.253.3.0/24	134715 9885 23855 23864 11537
I*> 163.253.12.0/23	134715 9885 23855 23864 11537
I*> 163.253.14.0/23	134715 9885 23855 23864 11537
I*> 164.100.52.0/24	134715 9885 4758 55824
I*> 164.100.224.0/23	134715 9885 4758 55824
I*> 164.100.226.0/23	134715 9885 4758 55824
I*> 170.210.216.0/22	134715 9885 23855 23864 11537 27750 3597 4270 263204
I*> 190.114.220.0/24	134715 9885 23855 23864 11537 27750 3597 4270 27883
I*> 200.69.124.0/24	134715 9885 23855 23864 11537 27750 27817 21578
I*> 201.245.186.0/24	134715 9885 23855 23864 11537 27750 27817 21578
I*> 202.169.168.0/22	134715 9885 23855 7660 24167
I*> 202.249.24.0/24	134715 9885 23855 134148 35889 141682 2500 4717
I*> 202.249.25.0/24	134715 9885 23855 134148 35889 141682 2500 4717
I*> 210.48.157.0/24	134715 9885 23855 24514 4788 18206 17971 18206
I*> 220.247.225.0/24	134715 9885 38229 9329 132124



ROAs vs RPKI Invalids

Prefix	Prefix Length	Origin-AS	Network	Path
14.139.252.0	23 - 23	55824	I*> 14.139.253.0/24	134715 9885 55824
43.224.124.0	22 - 22	132124	I*> 43.224.124.0/22	134715 9885 38229 132124 65200
45.182.117.0	24 - 24	269848	I*> 45.182.117.0/24	134715 9885 23855 23864 11537 61468 27947
76.191.64.0	18 - 24	11404	I*> 76.191.73.0/24	134715 9885 23855 7660 22388 101 53472 53472 53472 53472
76.191.64.0	18 - 24	54858		
103.11.32.0	22 - 22	132124	I*> 103.11.32.0/22	134715 9885 38229 132124 65200
103.127.160.0	23 - 24	138247	I*> 103.127.161.0/24	134715 9885 55824
140.109.0.0	16 - 16	9264	I*> 140.109.102.0/24	134715 9885 23855 7660 24167
140.115.0.0	16 - 16	18420	I*> 140.115.32.0/24	134715 9885 23855 24490 24167 7539 1659
140.115.0.0	16 - 16	18420	I*> 140.115.38.0/24	134715 9885 23855 24490 24167 7539 1659
163.253.0.0	16 - 16	11537	I*> 163.253.0.0/24	134715 9885 23855 23864 11537
163.253.0.0	16 - 16	11537	I*> 163.253.3.0/24	134715 9885 23855 23864 11537
163.253.12.0	24 - 24	11537	I*> 163.253.12.0/23	134715 9885 23855 23864 11537
163.253.14.0	24 - 24	11537	I*> 163.253.14.0/23	134715 9885 23855 23864 11537
164.100.0.0	18 - 24	4758	I*> 164.100.52.0/24	134715 9885 4758 55824
164.100.128.0	17 - 23	4758	I*> 164.100.224.0/23	134715 9885 4758 55824
164.100.128.0	17 - 23	4758	I*> 164.100.226.0/23	134715 9885 4758 55824
170.210.0.0	16 - 24	4270	I*> 170.210.216.0/22	134715 9885 23855 23864 11537 27750 3597 4270 263204
190.114.192.0	19 - 20	27883	I*> 190.114.220.0/24	134715 9885 23855 23864 11537 27750 3597 4270 27883
200.69.112.0	20 - 24	19429	I*> 200.69.124.0/24	134715 9885 23855 23864 11537 27750 27817 21578
201.245.0.0	16 - 24	19429	I*> 201.245.186.0/24	134715 9885 23855 23864 11537 27750 27817 21578
202.169.160.0	20 - 20	9264	I*> 202.169.168.0/22	134715 9885 23855 7660 24167
202.249.0.0	17 - 18	2500	I*> 202.249.24.0/24	134715 9885 23855 134148 35889 141682 2500 4717
202.249.0.0	17 - 18	2500	I*> 202.249.25.0/24	134715 9885 23855 134148 35889 141682 2500 4717
210.48.144.0	20 - 24	17971	I*> 210.48.157.0/24	134715 9885 23855 24514 4788 18206 17971 18206
220.247.192.0	18 - 24	9329	I*> 220.247.225.0/24	134715 9885 38229 9329 132124

What about IPv6 ?

IPv6 Routing Report 10th June 2022 (DrukREN)

BGP routing table entries examined:	6396
Number of IPv6 prefixes with a valid ROA:	852
Number of IPv6 prefixes with an invalid ROA:	112
Number of IPv6 prefixes with no ROA:	5432
Total ASNs present in the IPv6 Routing Table:	5179
Average AS path length:	7.5
Longest AS path:	14
Total Origin ASNs present in the IPv6 Routing Table:	5143
Paths with bogon ASNs present in the IPv6 Routing Table:	1



Global IPv6 per AS prefix count summary (DrukREN)

ASN	No of Nets	Description
7497	155	CSTNET-AS-AP Computer Network Information Center, CN
55824	96	NKN-CORE-NW NKN Core Network, IN
133111	64	CNT-NORTHCHINA CERNET New Technology Co., Ltd, CN
4758	62	NICNET-VSNL-BOARDER-AP National Informatics Centre, IN
37963	60	ALIBABA-CN-NET Hangzhou Alibaba Advertising Co.,Ltd., CN
45090	37	TENCENT-NET-AP Shenzhen Tencent Computer Systems Company Lim
61468	33	CEDIA, EC
327687	24	RENU, UG
45773	21	HECPERN-AS-PK PERN AS Content Servie Provider, Islamabad, Pa
1916	17	Rede Nacional de Ensino e Pesquisa, BR
46047	16	POLSRI-AS-ID Politeknik Negeri Sriwijaya, ID
262156	16	Universidad Nacional de Rosario, AR
2018	14	TENET-1, ZA
4608	13	APNIC-SERVICES Asia Pacific Network Information Centre, AU
24151	13	CNNIC-CRITICAL-AP China Internet Network Infomation Center,
3477	12	NOAA-NWAVE, US
559	11	SWITCH Peering requests: peering@switch.ch, CH
680	11	DFN Verein zur Foerderung eines Deutschen Forschungsnetzes e
38365	11	BAIDU Beijing Baidu Netcom Science and Technology Co., Ltd.,
47065	10	PEERING-RESEARCH-TESTBED-USC-UFGM-AS47065, US

Mistake?
They do not
appear in
IPv4 table



UNIVERSITY OF OREGON

AfriNIC APNIC ARIN LACNIC RIPE NCC



Non-routable ASNs

List of Unregistered Origin ASNs

Bad AS	Designation	Net Originated	Transit AS	Transit AS Name
65001	PRIVATE	2001:480:1c::/48	668	DNIC-AS-00668, US

- This one is interesting! Look at the path:

Network	Next Hop	Metric	LocPrf	Weight	Path
N*> 2001:480:1c::/48	2403:580::14:3	0		0	134715 9885 23855 7660 22388 668 65001 768 ?

- Not sure what is intended here... 🤔

Deprecated AS Set

- Use of BGP AS Set is not recommended
 - RFC6472/BCP172 (December 2011)
 - Still some in the BGP table:

Prefixes using Deprecated AS_SET

Net Originated	AS Path
2001:410::/32	134715 9885 23855 2603 6509 {271,7860,8111,10972,53904}
2001:510::/32	134715 9885 23855 2603 6509 376 {36786}
2607:f390::/32	134715 9885 23855 7660 22388 11537 32440 {2055,17244}
2607:f558::/32	134715 9885 23855 7660 22388 11537 33189 {11602,11607,11736,22215,23122,26498}
2a0a:bcc0::/29	134715 9885 23855 2603 1653 41001 {64600,65001,65002,65501,65502}

- Unclear what the last entry is trying to achieve (ASNs in the AS_SET are private)

Number of IPv6 prefixes announced by prefix length

/16:0	/17:0	/18:0	/19:0	/20:1	/21:2	/22:0	/23:0
/24:1	/25:0	/26:1	/27:1	/28:6	/29:37	/30:7	/31:0
/32:429	/33:31	/34:15	/35:19	/36:34	/37:8	/38:12	/39:2
/40:113	/41:6	/42:7	/43:1	/44:93	/45:21	/46:4	/47:13
/48:1176	/49 → /128: 50 prefixes						

7th June 2019 ↑

7th June 2022 ↓

/16:0	/17:0	/18:0	/19:0	/20:2	/21:1	/22:2	/23:0
/24:2	/25:0	/26:1	/27:1	/28:6	/29:53	/30:13	/31:3
/32:4559	/33:44	/34:12	/35:26	/36:69	/37:15	/38:13	/39:1
/40:156	/41:11	/42:9	/43:2	/44:102	/45:18	/46:8	/47:13
/48:1222	/49 → /128: ZERO						

RPKI Invalids

- DrukREN sees 113 prefixes with invalid ROAs
 - If they did Route Origin Validation these would be dropped
 - Are they hijacks?
 - Or “fat finger”?
 - Or “forgetfulness”?

Network	Path
I*> 2001:288:5001::/48	134715 9885 23855 7660 24167 7539 1659 e
I*> 2001:288:500b::/48	134715 9885 23855 7660 24167 7539 1659 e
I*> 2001:388:cf85::/48	134715 9885 23855 7575 i
I*> 2001:e30:1111::/48	134715 9885 55824 2697 i
I*> 2001:4408:1180::/44	134715 9885 55824 4758 ?
I*> 2001:4408:5d00::/44	134715 9885 55824 i
I*> 2001:4408:6200::/48	134715 9885 55824 4758 ?
I*> 2001:4408:6220::/48	134715 9885 55824 4758 ?
I*> 2001:48a8:68f7::/48	134715 9885 23855 23864 11537 237 231 229 i
I*> 2001:48a8:68fe::/48	134715 9885 23855 23864 11537 237 i
I*> 2400:a980::/32	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2400:a980::/40	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2400:a980:bf::/48	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2400:a980:c1::/48	134715 9885 23855 24490 24489 23911 23910 133111 134169 i
<snip>	
I*> 2400:a980:90ff::/48	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2405:8a00:bb::/48	134715 9885 55824 ?
I*> 2405:8a00:217e::/48	134715 9885 55824 ?
I*> 2405:8a00:401f::/48	134715 9885 55824 I
<snip>	
I*> 2407:9a00:1::/48	134715 9885 55824 55446 i
I*> 2407:ca40:30::/48	134715 9885 55824 4758 142502 i
I*> 2409::/32	134715 9885 55824 142500 i
I*> 2620:88:6000::/48	134715 9885 23855 23864 11537 10490 33600 i
I*> 2800:110:1018::/48	134715 9885 23855 23864 11537 27750 3597 4270 52442 i
I*> 2800:110:2200::/48	134715 9885 23855 23864 11537 27750 3597 4270 264630 i
I*> 2800:110:2800::/48	134715 9885 23855 23864 11537 27750 3597 4270 27875 i
I*> 2800:110:3400::/48	134715 9885 23855 23864 11537 27750 3597 4270 28068 i

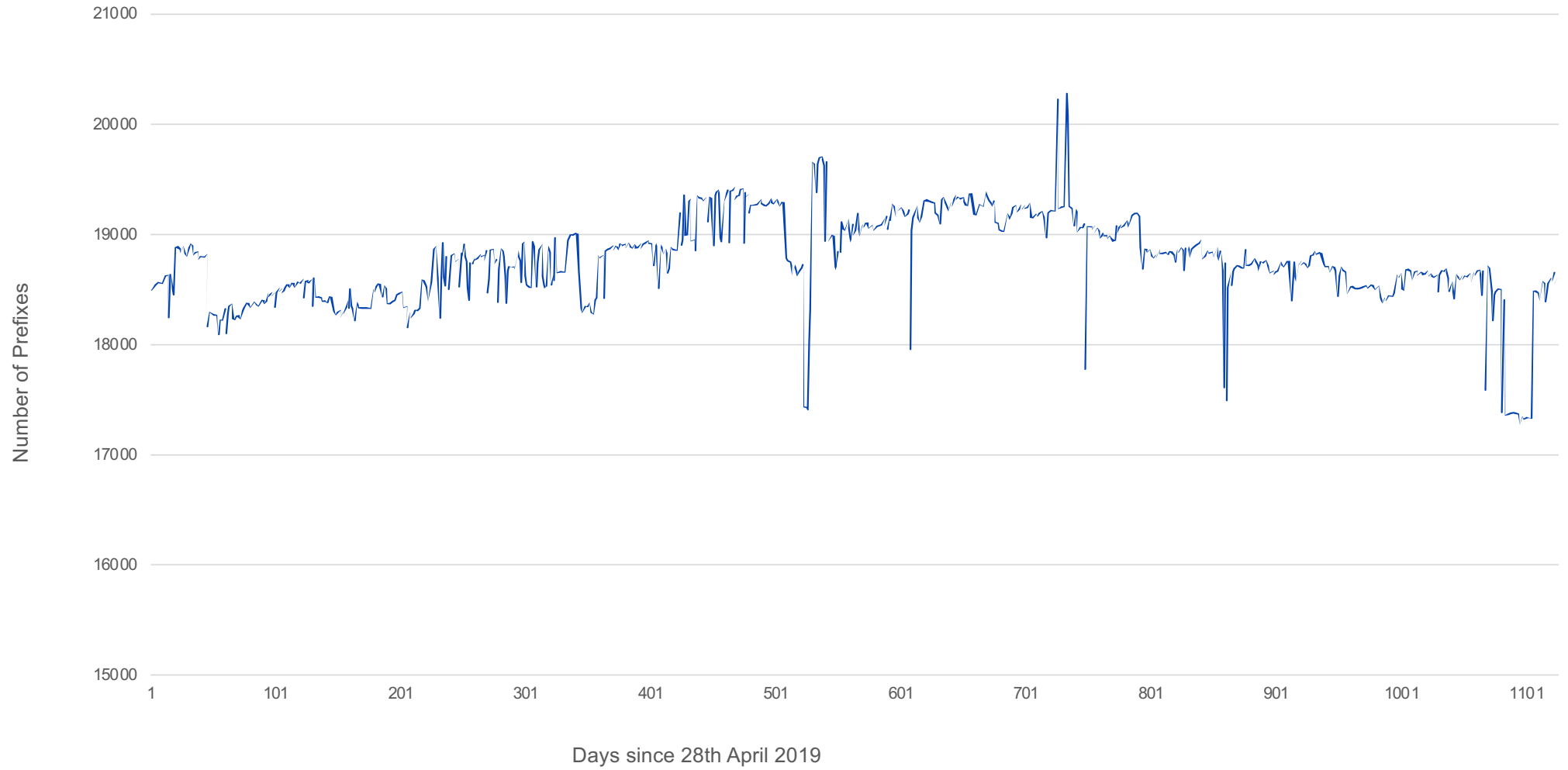


ROAs vs RPKI Invalids

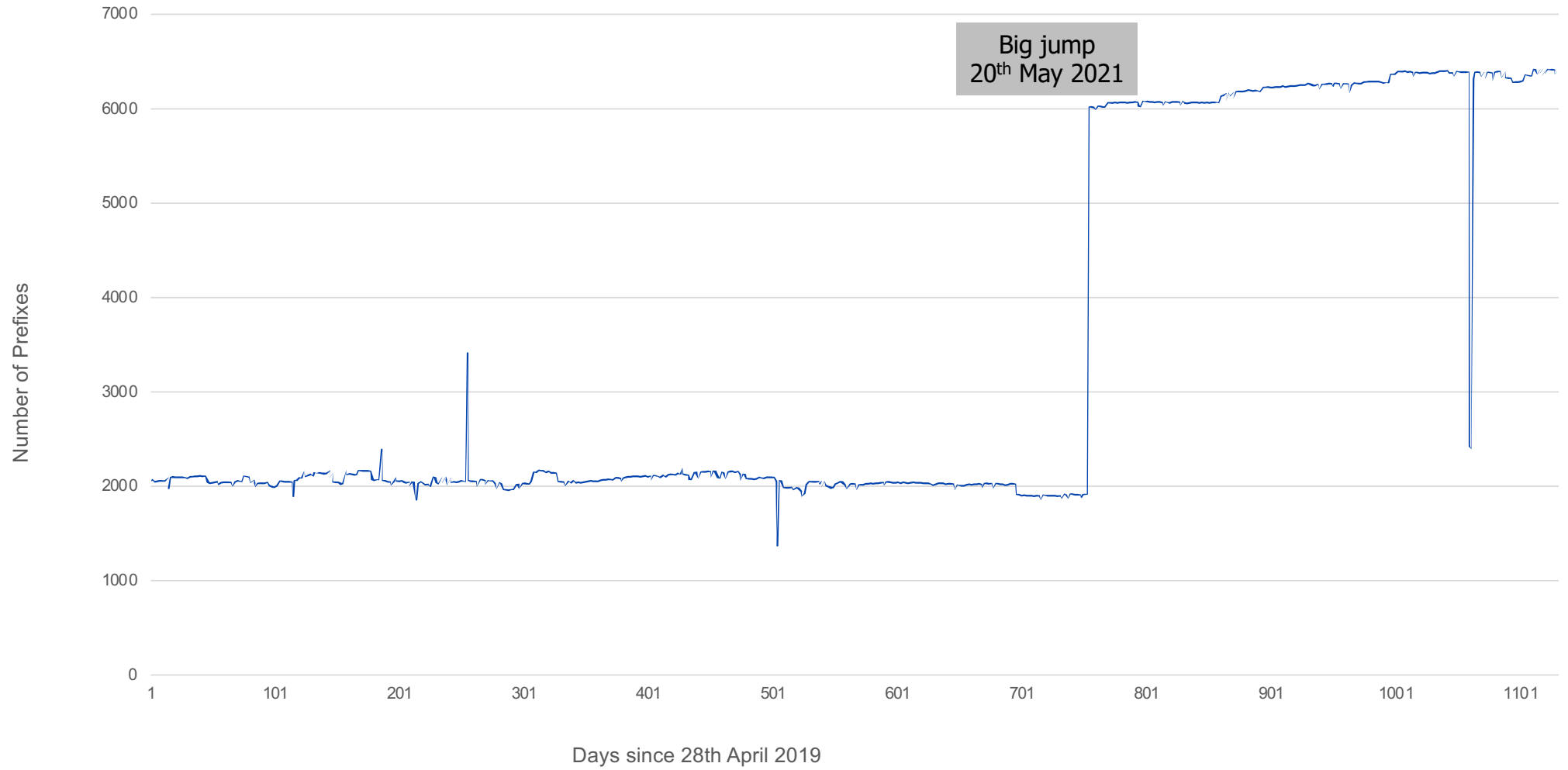
Prefix	Prefix Length	Origin-AS
2001:288::	32 - 32	1659
2001:288::	32 - 32	1659
2001:388::	32 - 40	7575
2001:e30:1100::	40 - 40	2697
2001:4408::	32 - 32	4758
2001:4408::	32 - 32	4758
2001:4408::	32 - 32	4758
2001:48a8::	32 - 32	237
2001:48a8::	32 - 32	237
2400:a980::	29 - 29	133111
2400:a980::	29 - 29	133111
2400:a980::	29 - 29	133111
2400:a980::	29 - 29	133111
<snip>		
2400:a980::	29 - 29	133111
2405:8a00::	32 - 32	55824
2405:8a00::	32 - 32	55824
2405:8a00::	32 - 32	55824
<snip>		
2407:9a00::	32 - 32	55446
2407:ca40::	32 - 32	142502
2409::	28 - 28	55824
2620:88:6000::	48 - 48	10490
2800:110::	32 - 48	4270
2800:110::	32 - 48	4270
2800:110::	32 - 48	4270
2800:110::	32 - 48	4270

Network	Path
I*> 2001:288:5001::/48	134715 9885 23855 7660 24167 7539 1659 e
I*> 2001:288:500b::/48	134715 9885 23855 7660 24167 7539 1659 e
I*> 2001:388:cf85::/48	134715 9885 23855 7575 i
I*> 2001:e30:1111::/48	134715 9885 55824 2697 i
I*> 2001:4408:1180::/44	134715 9885 55824 4758 ?
I*> 2001:4408:5d00::/44	134715 9885 55824 i
I*> 2001:4408:6200::/48	134715 9885 55824 4758 ?
I*> 2001:4408:6220::/48	134715 9885 55824 4758 ?
I*> 2001:48a8:68f7::/48	134715 9885 23855 23864 11537 237 231 229 i
I*> 2001:48a8:68fe::/48	134715 9885 23855 23864 11537 237 i
I*> 2400:a980::/32	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2400:a980::/40	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2400:a980:bf::/48	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2400:a980:c1::/48	134715 9885 23855 24490 24489 23911 23910 133111 134169 i
<snip>	
I*> 2400:a980:90ff::/48	134715 9885 23855 24490 24489 23911 23910 133111 i
I*> 2405:8a00:bb::/48	134715 9885 55824 ?
I*> 2405:8a00:217e::/48	134715 9885 55824 ?
I*> 2405:8a00:401f::/48	134715 9885 55824 I
<snip>	
I*> 2407:9a00:1::/48	134715 9885 55824 55446 i
I*> 2407:ca40:30::/48	134715 9885 55824 4758 142502 i
I*> 2409::/32	134715 9885 55824 142500 i
I*> 2620:88:6000::/48	134715 9885 23855 23864 11537 10490 33600 i
I*> 2800:110:1018::/48	134715 9885 23855 23864 11537 27750 3597 4270 52442 i
I*> 2800:110:2200::/48	134715 9885 23855 23864 11537 27750 3597 4270 264630 i
I*> 2800:110:2800::/48	134715 9885 23855 23864 11537 27750 3597 4270 27875 i
I*> 2800:110:3400::/48	134715 9885 23855 23864 11537 27750 3597 4270 28068 i

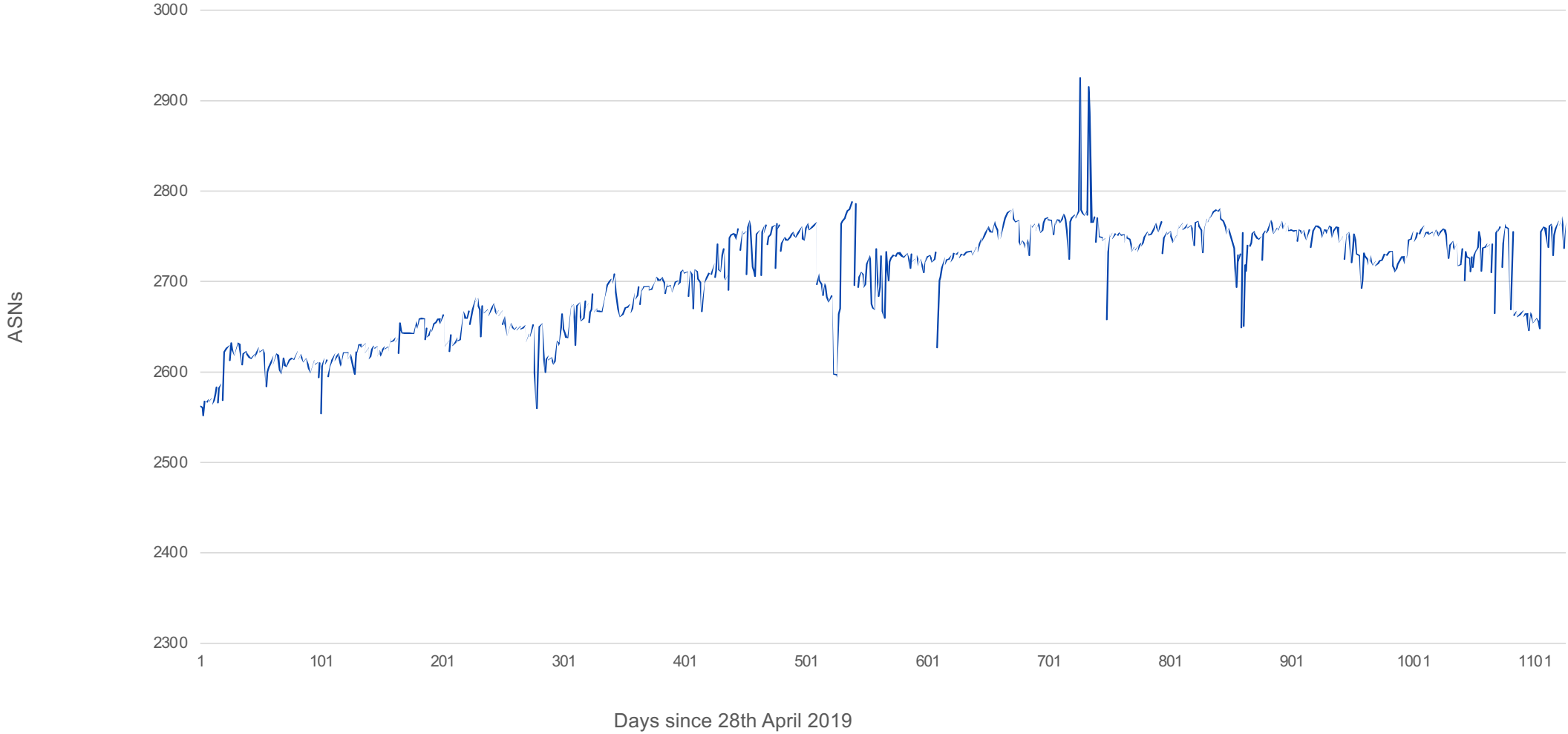
Global R&E IPv4 Routing Table



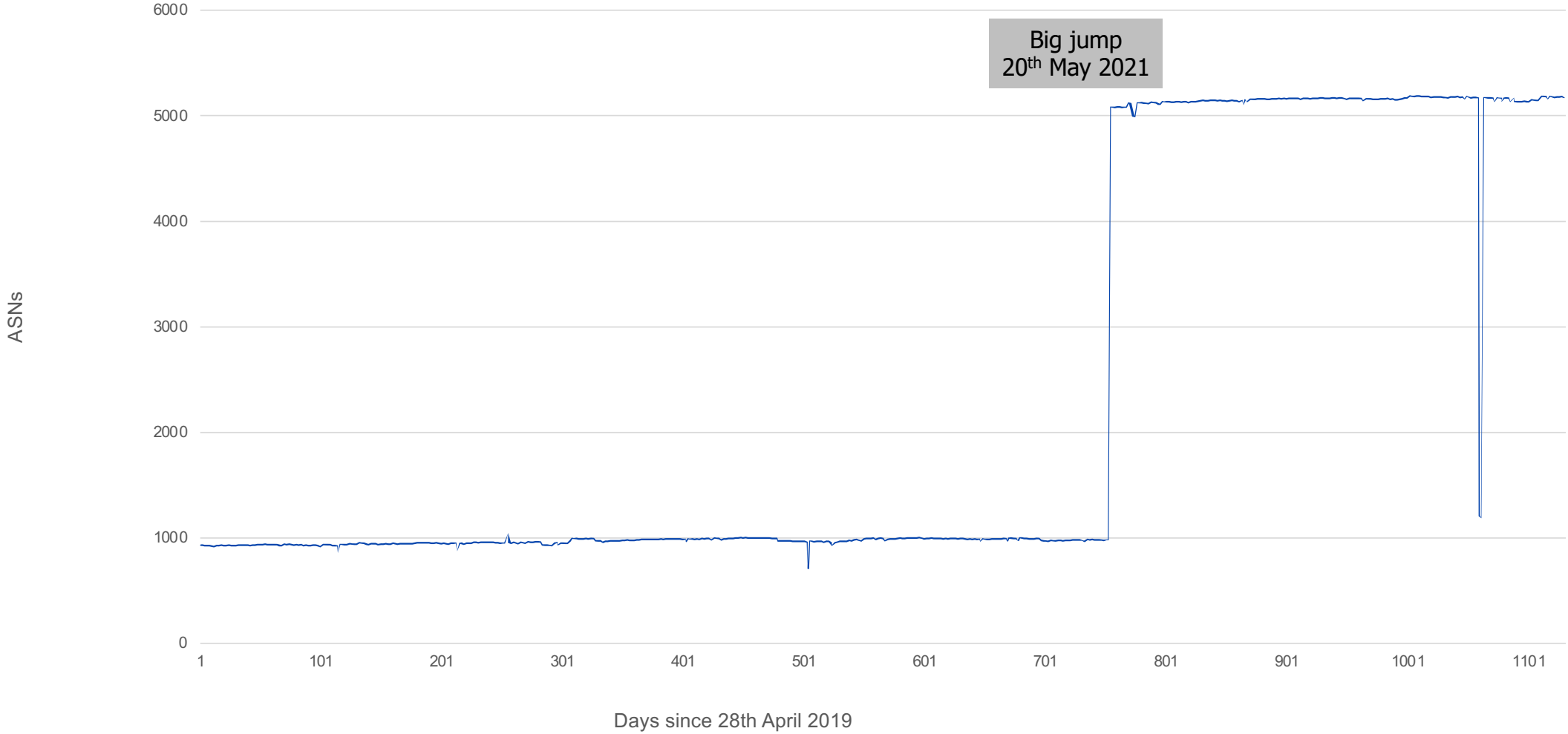
Global R&E IPv6 Routing Table



IPv4 AS Growth



IPv6 AS Growth



The big IPv6 jump?

- A jump of 4096 /32s and 4096 ASNs
- On 20th May 2021 **this** happened:

```
*> 240a:a000::/20      134715 9885 20965 23911 38272 i
*> 240a:a000::/32      134715 9885 24490 24489 23911 38255 142650 i
*> 240a:a001::/32      134715 9885 24490 24489 23911 38255 142651 i
*> 240a:a002::/32      134715 9885 24490 24489 23911 38255 142652 i
...
*> 240a:affd::/32      134715 9885 24490 24489 23911 38255 146743 i
*> 240a:affe::/32      134715 9885 24490 24489 23911 38255 146744 i
*> 240a:afff::/32      134715 9885 24490 24489 23911 38255 146745 i
```

```
AS20965 is GÉANT (Europe)
AS23911 is CNGI-CERNET (China)
AS38272 is CERNET
```

```
AS24490 is TEIN (Asia)
AS24489 is TEIN North
AS23911 is CNGI-CERNET
AS38255 is CERNET
```

```
inet6num: 240a:a000::/20
netname: FITI-CN
descr: China Education and Research Network (CERNET)
descr: FIT 3-220,
descr: Tsinghua University
country: CN
```

```
as-block: AS142650 - AS143163
descr: China Education and Research Network (CERNET)
descr: CERNET AS Block for FITI Slices
country: CN
...
as-block: AS146234 - AS146745
descr: China Education and Research Network (CERNET)
descr: CERNET AS Block for FITI Slices
country: CN
```

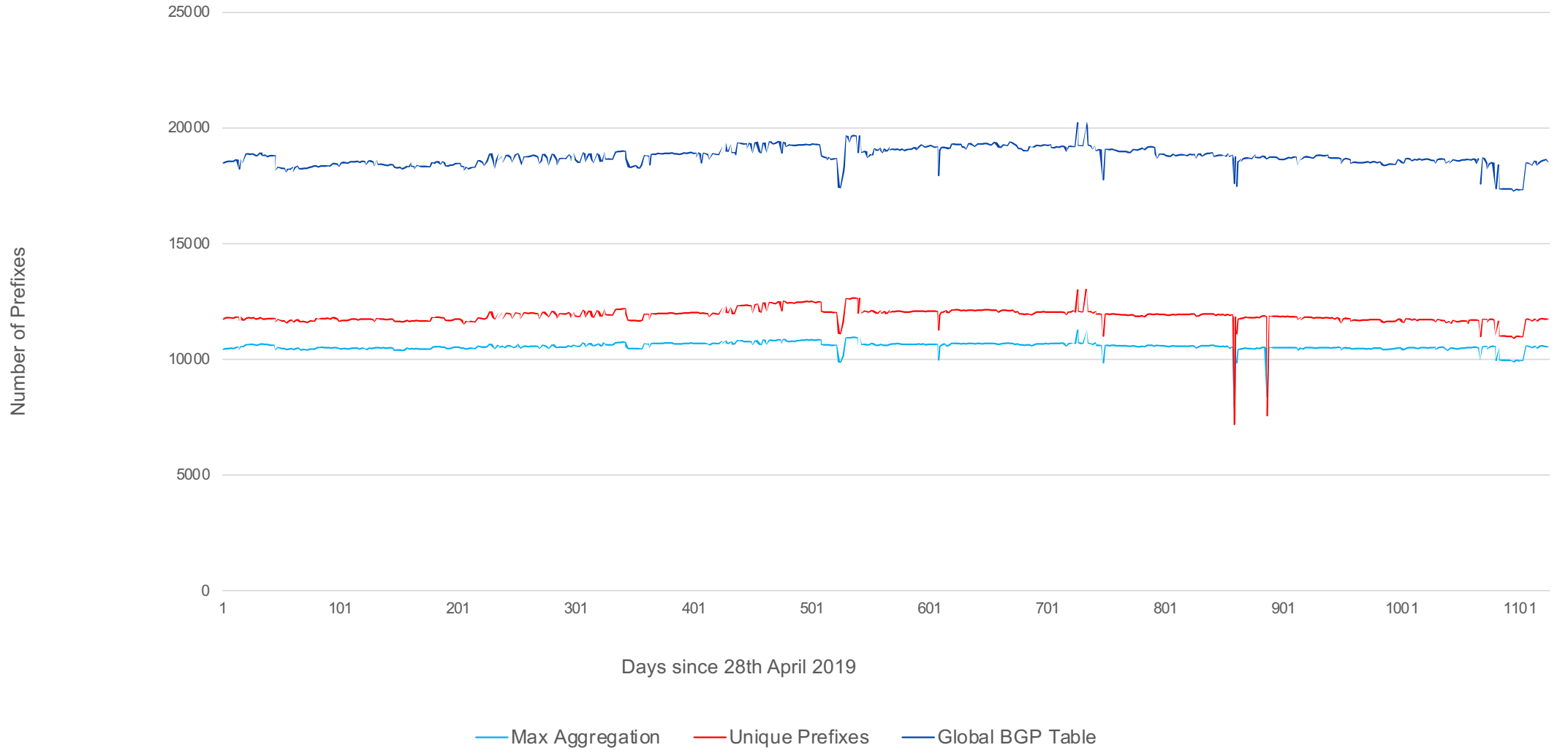
– CERNET's FITI Slices announced



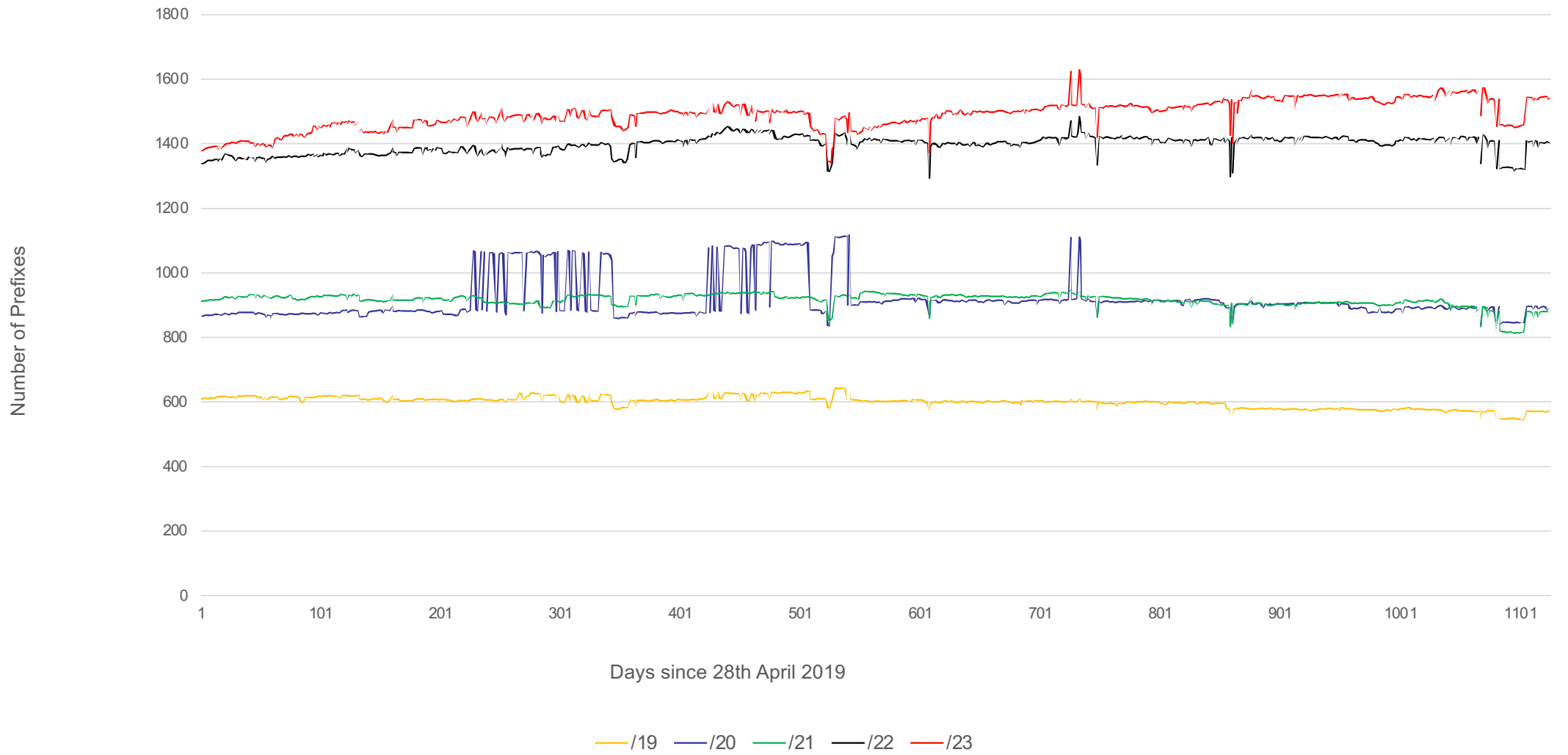
UNIVERSITY OF OREGON



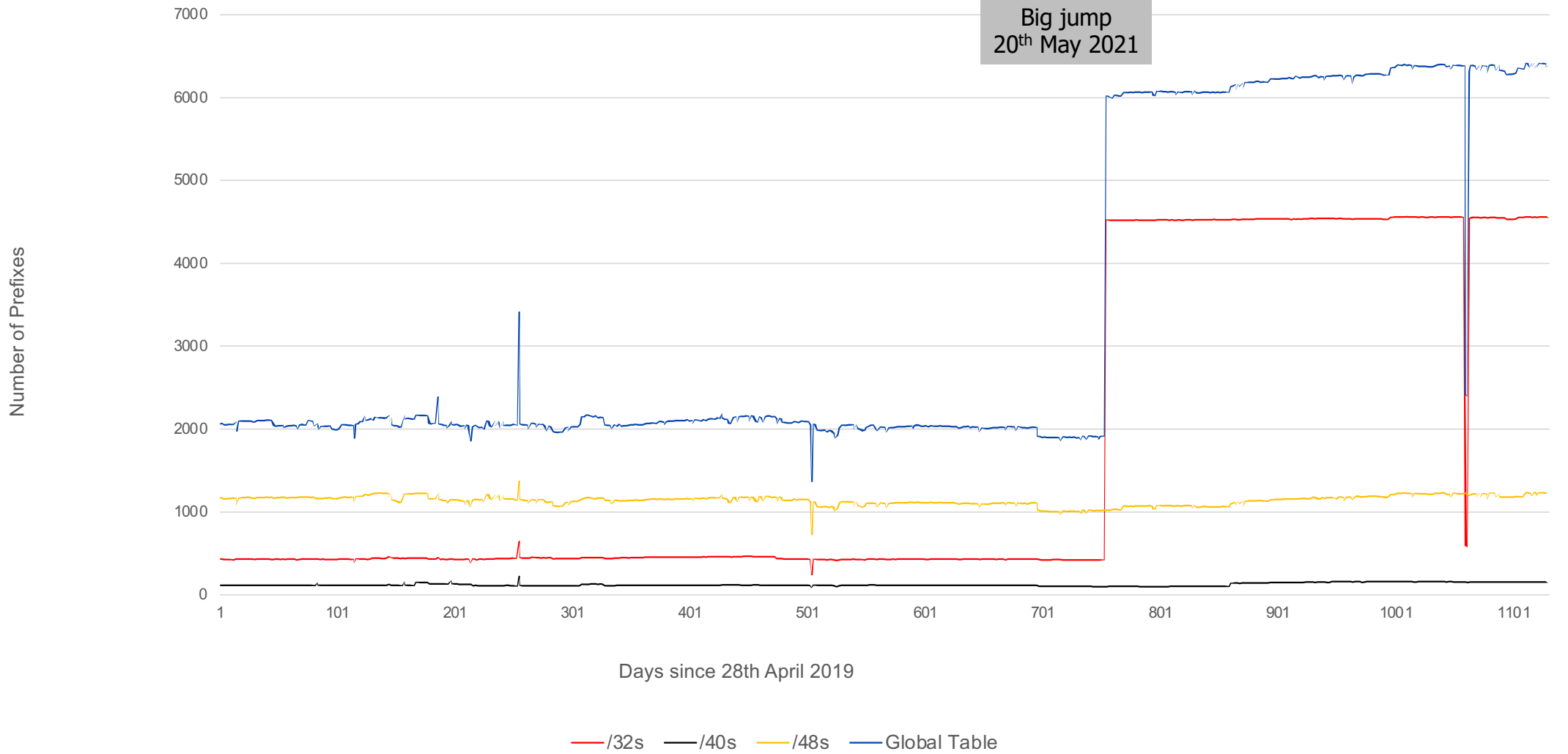
IPv4 Max Aggregation vs Unique Prefixes



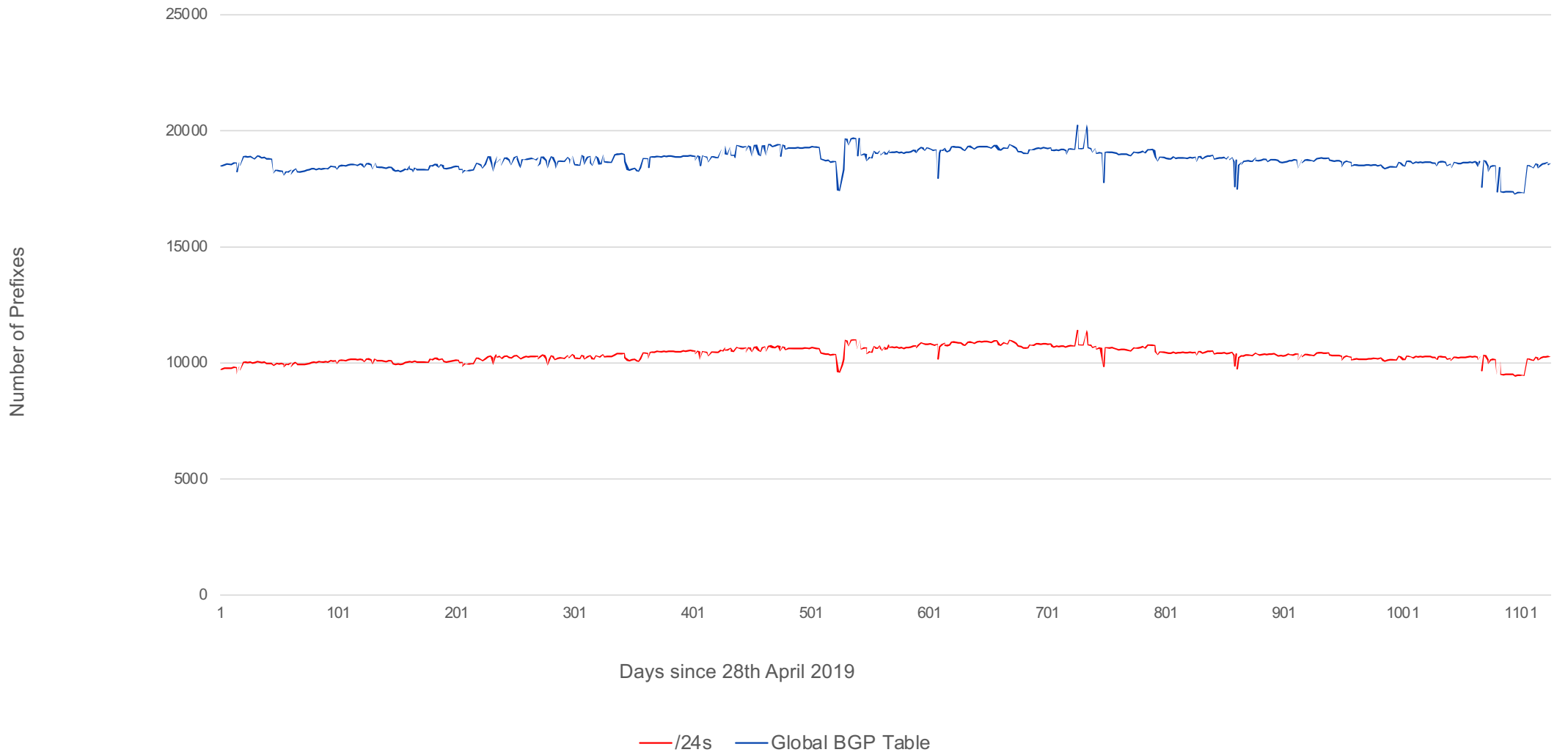
IPv4 Prefix sizes announced



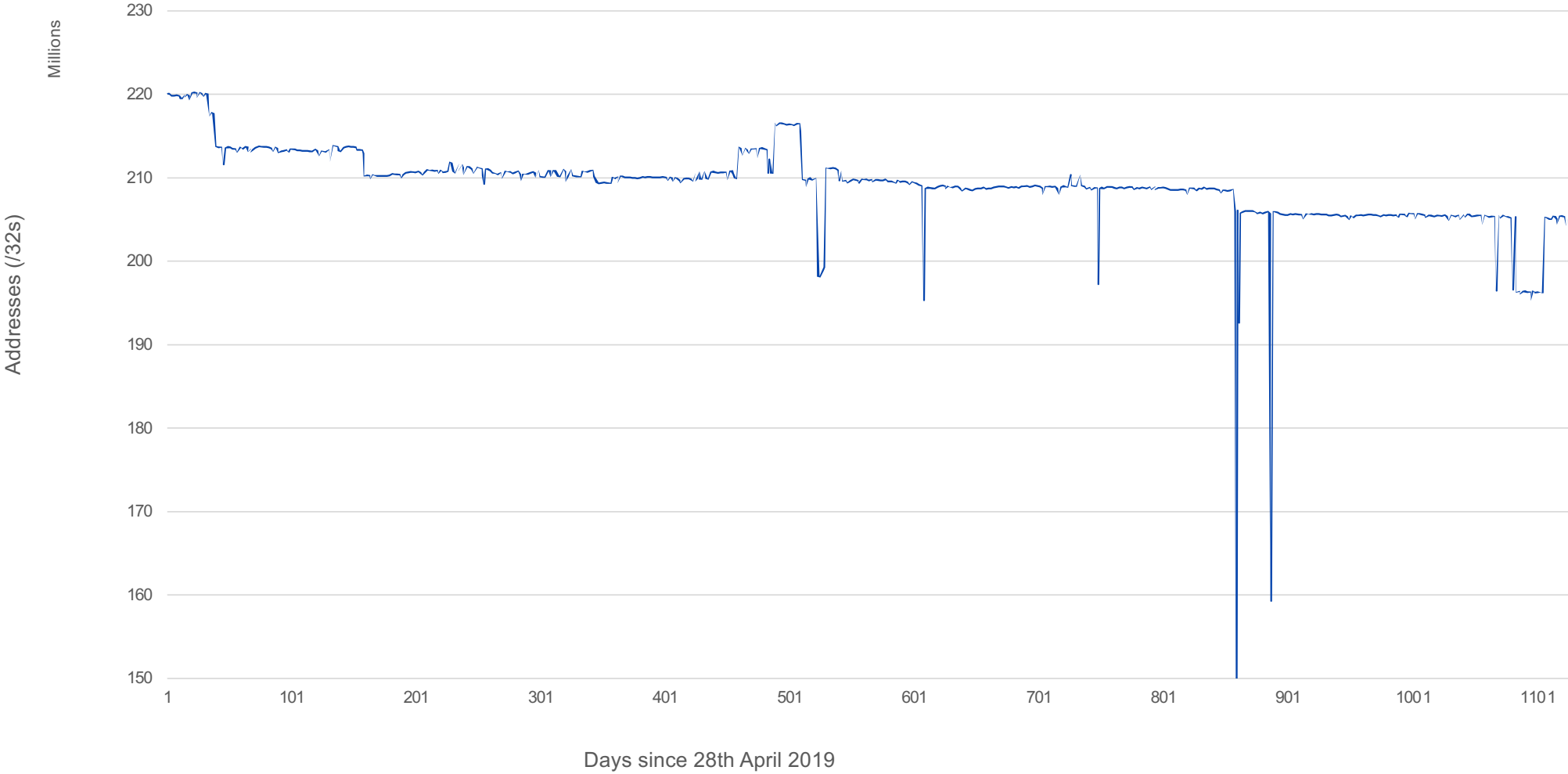
IPv6 prefix sizes announced



IPv4 /24s announced



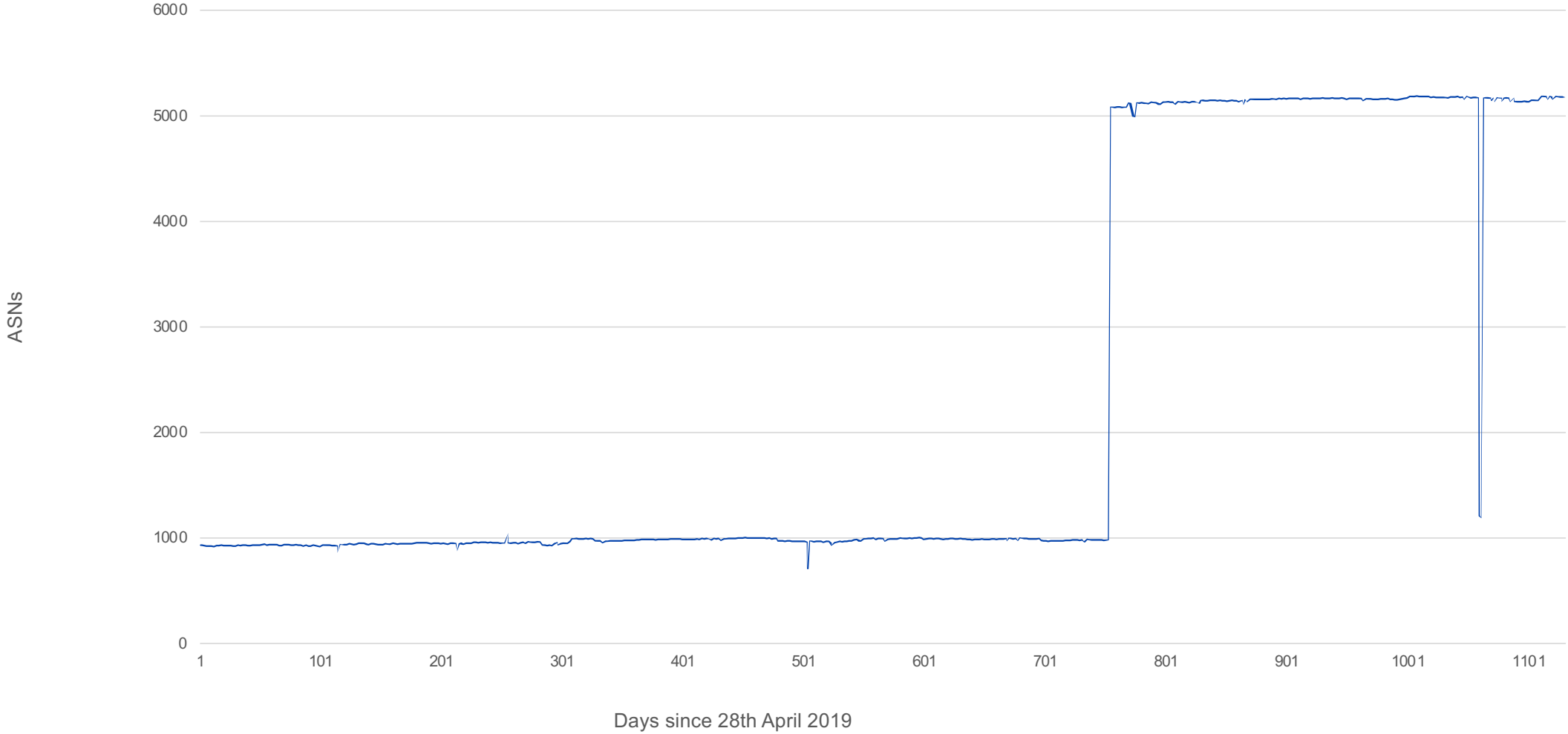
IPv4 Address Space announced



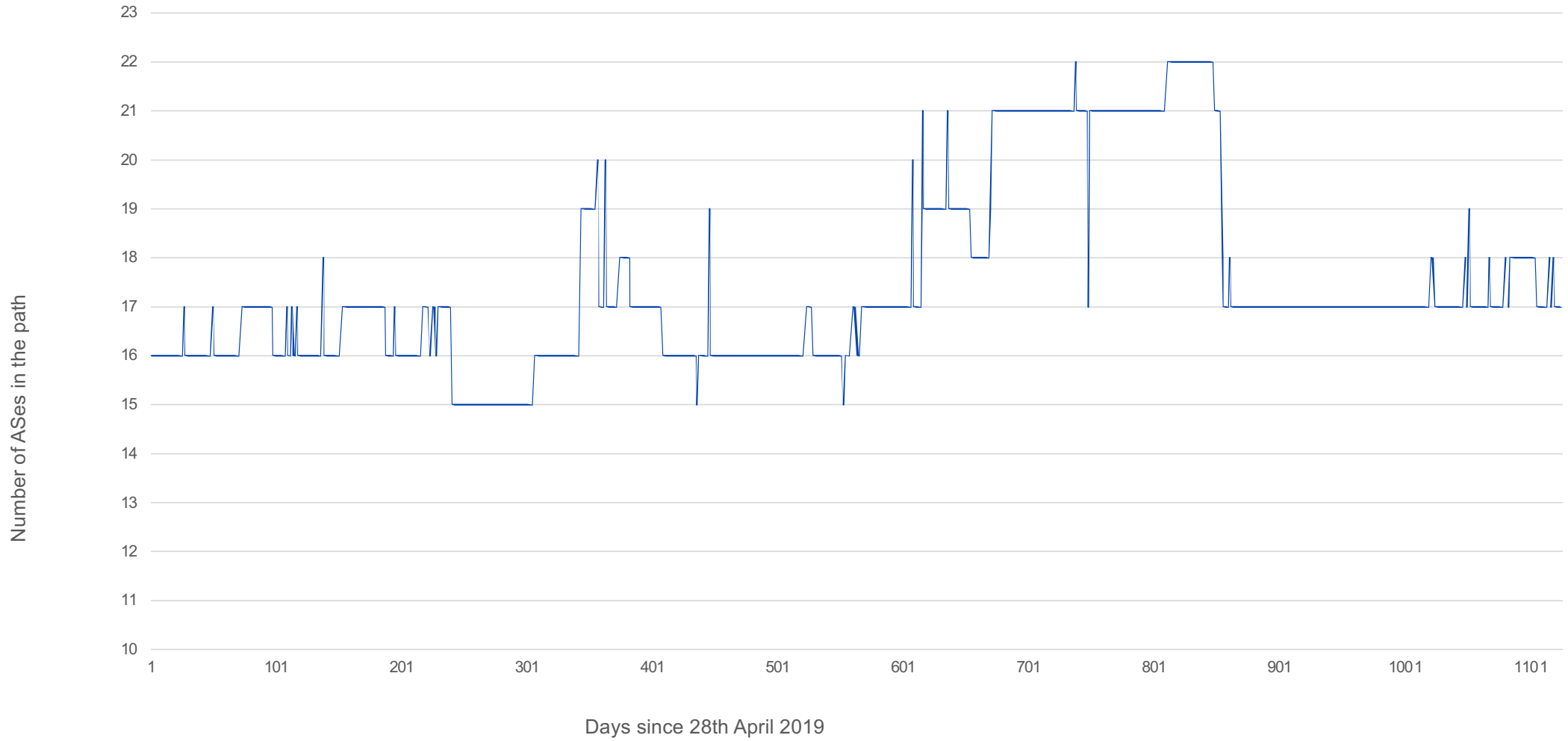
IPv4 AS Announcements



IPv6 AS Growth



IPv4 Maximum AS Path Length



Big prepends

- What is SURFNET hoping to achieve?

```
v*> 145.100.118.0/23      134715 9885 23855 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149 i
```

- Does adding 10 prepends of 1149 give traffic engineering outcomes? 😊

- Routeviews shows:

```
route-views>sh ip bgp 145.100.118.0/23 | i 1149
 1221 4637 6461 6461 6461 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149
 3356 3257 1103 1103 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149
 3549 3356 3257 1103 1103 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149
<snip>
 3267 2603 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149
 20130 6939 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149
 3333 20473 20473 20473 20473 1149
 7660 22388 11537 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149
 6939 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149 1149
 8283 20473 20473 20473 20473 1149
 4901 11537 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149
 20080 11537 1103 1133 1149 1149 1149 1149 1149 1149 1149 1149 1149
```

- Non-prepended path is then 3x prepended by AS20473 (The Constant Company, LLC)

Looking at Deaggregation

- CIDR Report
 - www.cidr-report.org
 - Encourages aggregation following CIDRisation of Internet
 - Today: extensive suite of reports and tools covering state of BGP table
- Routing Report
 - BGP table status on per RIR basis
 - Original CIDR Report and a whole lot more

Deaggregation Factor

- Routing Report
 - One summary takes BGP table and aggregates prefixes by origin AS
 - Called “Max Aggregation” in report
 - Global R&E and per RIR basis
 - <https://bgp.nsrc.org/REN/DrukREN/>
- Calculates **Deaggregation** Factor:
 - Measure of Routing Table size/Aggregated Size
 - Global value has been increasing slowly and steadily since “records began”

May 2022

- **Total Prefixes**

- Global R&E BGP Table

- 18.4k prefixes

- North America

- 8.0k prefixes

- Europe & Middle East

- 3.5k prefixes

- Asia & Pacific

- 4.7k prefixes

- Latin America & Caribbean

- 1.2k prefixes

- Africa

- 0.9k prefixes

- **Deaggregation Factor**

- Global Average

- 1.78

- North America

- 1.71

- Europe & Middle East

- 1.23

- Asia & Pacific

- 2.08

- Latin America & Caribbean

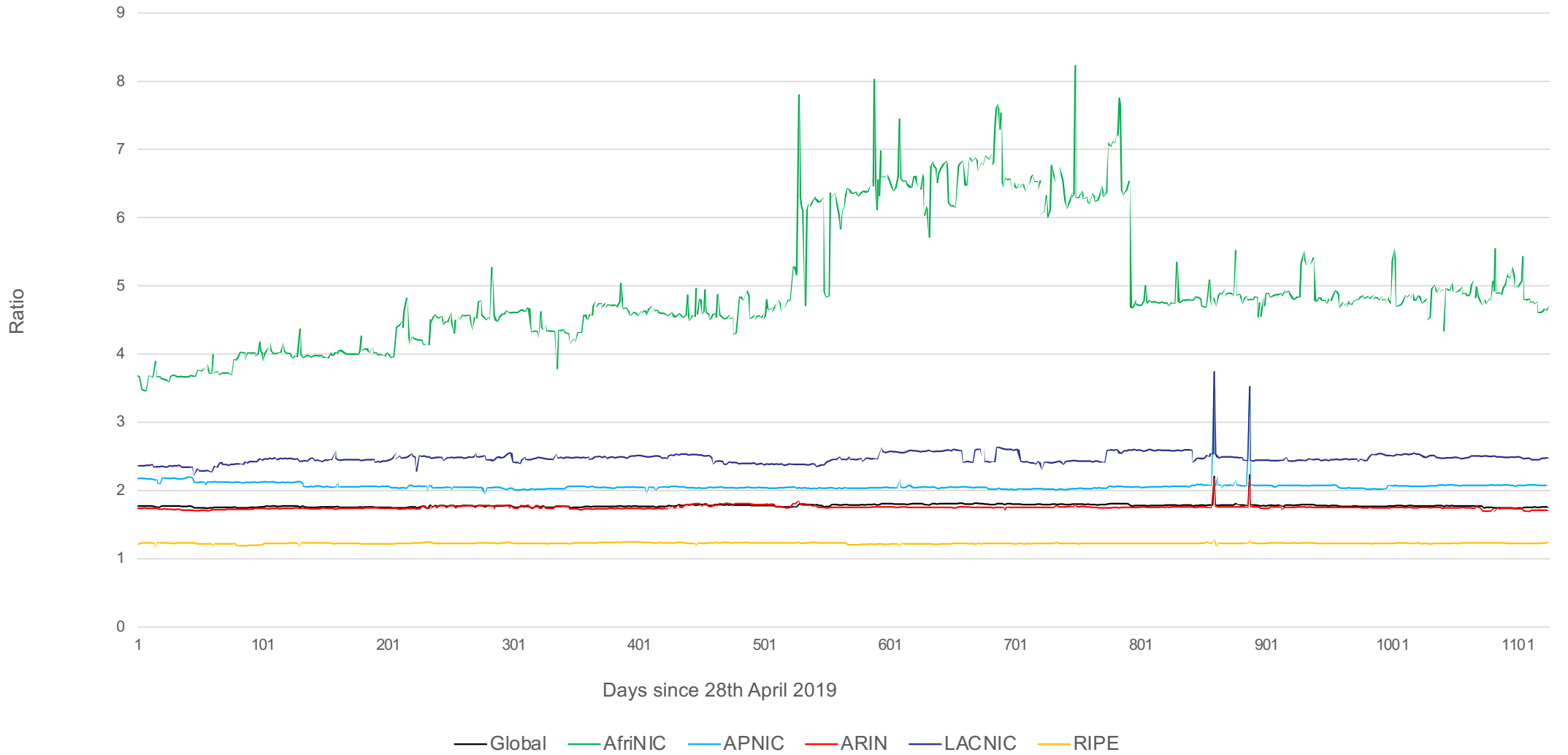
- 2.45

- Africa

- 4.77



IPv4 Deaggregation: RIR Regions vs Global



Africa Deaggregation

- 27th June 2021, deaggregation ratio changed from 6.53 to 4.66
 - KENET did some aggregation: 409 routes down to 99 routes

26th June:

ASN	No of nets	/20 equiv	MaxAgg	Description
36914	409	82	3	KENET-AS, KE
2018	324	319	74	TENET-1, ZA
327687	137	28	3	RENU, UG
2561	74	5	34	EUN, EG
8094	55	48	4	PUKNET, ZA

27th June:

ASN	No of nets	/20 equiv	MaxAgg	Description
2018	324	319	74	TENET-1, ZA
327687	137	28	3	RENU, UG
36914	99	82	3	KENET-AS, KE
2561	74	5	34	EUN, EG
8094	55	48	4	PUKNET, ZA



Global IPv4 Aggregation Savings Summary

ASN	No of Nets	Savings	Description
7497	433	409	CSTNET-AS-AP Computer Network Information Cente
2018	372	300	TENET-1, ZA
36914	213	210	KENET-AS, KE
5786	194	193	UPRENET, PR
58647	175	173	KAGAWAU-AS Kagawa University, JP
4758	159	158	NICNET-VSNL-BOARDER-AP National Informatics Cen
8895	137	133	ISU Internet Services Unit ISU, SA
18558	131	127	NETBLK-RCOEK, US
1916	156	111	Rede Nacional de Ensino e Pesquisa, BR
55824	138	109	NKN-CORE-NW NKN Core Network, IN
2920	107	101	LACOE, US
23024	114	97	OCDE, US
32531	91	90	FORDHAM-UNIVERSITY, US
28391	152	86	Universidad Juarez Autonoma de Tabasco, MX
1736	80	79	MU-AS, US
4621	78	68	UNINET-AS-AP UNINET-, TH
21976	85	67	NJEDGE-NET, US
3	81	66	MIT-GATEWAYS, US
4762	65	64	MAHIDOL-BORDER-AS Mahidol University, Thailand,
2152	153	62	CSUNET-NW, US

<https://bgp.nsrc.org/REN/DrukREN/data-CIDRnet>

RPKI – IPv4

- ASREN, Janet, MARWAN, REANNZ, UbuntuNet all report zero invalid routes!
 - Assuming they have implemented Route Origin Validation
 - What is stopping the other R&E networks from implementing ROV?
- Depending on where you look, the Global IPv4 table shows:

<u>Site</u>	<u>Prefixes</u>	<u>ASNs</u>	<u>Valid</u>	<u>Invalid</u>	<u>NotFound</u>
AARNET	892907	73152	327853	3092	561962
Uni of Guam	913472	73197	342602	2798	568072
London	883688	72990	327462	1183	555043
RENU	915504	73208	343053	2819	569632
Singapore	883680	72986	327463	1183	555034
USP	892862	73215	327814	3102	561946



RPKI – IPv6

- ASREN, Janet, MARWAN, REANNZ, URAN all report zero invalid routes!
 - Assuming they have implemented Route Origin Validation
 - What is stopping the other R&E networks from implementing ROV?
- Depending on where you look, the Global IPv6 table shows:

<u>Site</u>	<u>Prefixes</u>	<u>ASNs</u>	<u>Valid</u>	<u>Invalid</u>	<u>NotFound</u>
AARNET	154453	28807	62709	1043	90701
CANARIE	148432	28702	62474	170	85788
Uni of Guam	144466	28295	60760	580	83126
London	144878	28237	61259	670	82949
RENU	151917	28801	63725	1958	86234
Singapore	144869	28232	61249	674	82946
USP	153336	28760	62611	24	90701
WACREN	142865	28166	60024	150	82691
ZAMREN	141443	28164	58000	222	83221



URAN

- Connectivity variable as from 3rd March
 - RETN path had MTU issues – BGP feed went down
 - RETN path last used on 19th April
 - Moldova path to GÉANT returned on 20th April
 - Poland path to GÉANT returned on 1st May

Start: 2022-02-15T17:10:01+0000								
		Loss%	Snt	Last	Avg	Best	Wrst	StDev
21.	-- ae7.mx1.fra.de.geant.net	0.0%	10	164.2	164.5	164.0	166.6	0.8
22.	-- ae0.mx1.poz.pl.geant.net	0.0%	10	179.7	180.2	179.7	184.4	1.5
23.	-- ae3.rt1.kie.ua.geant.net	0.0%	10	195.9	197.9	195.6	216.8	6.6
24.	-- vlan311-alias.kv-r10.uran.ua	0.0%	10	196.1	196.2	196.1	197.0	0.3

Start: 2022-03-03T17:10:02+0000								
		Loss%	Snt	Last	Avg	Best	Wrst	StDev
21.	-- ae7.mx1.fra.de.geant.net	0.0%	10	164.0	164.3	164.0	165.2	0.3
22.	-- ae9.mx1.buc.ro.geant.net	0.0%	10	189.6	189.8	189.6	190.5	0.3
23.	-- ae3.rt1.chi.md.geant.net	0.0%	10	196.5	196.5	196.2	197.7	0.5
24.	-- ae1.rt2.chi.md.geant.net	0.0%	10	196.2	196.3	196.2	196.5	0.1
25.	-- ae3.rt2.kie.ua.geant.net	0.0%	10	206.1	207.7	206.0	222.5	5.2
26.	-- vlan311-alias.kv-r10.uran.ua	0.0%	10	206.4	207.2	206.4	208.6	1.0

Start: 2022-03-10T17:10:01+0000								
		Loss%	Snt	Last	Avg	Best	Wrst	StDev
8.	-- BR2.Amsterdam1.surf.net	0.0%	10	157.0	156.1	153.1	167.8	4.4
9.	-- ae1-6.RT.NTL.KIV.UA.retn.net	0.0%	10	232.0	210.4	207.8	232.0	7.6
10.	-- vlan311-alias.kv-r10.uran.ua	0.0%	10	209.6	209.9	208.1	222.7	4.5

Start: 2022-03-12T17:10:01+0000								
		Loss%	Snt	Last	Avg	Best	Wrst	StDev
21.	-- ae7.mx1.fra.de.geant.net	0.0%	10	164.2	164.6	164.2	165.9	0.5
22.	-- ae9.mx1.buc.ro.geant.net	0.0%	10	189.8	193.1	189.6	206.5	6.9
23.	-- ae3.rt1.chi.md.geant.net	0.0%	10	196.4	196.4	196.2	196.6	0.1
24.	-- ae1.rt2.chi.md.geant.net	0.0%	10	196.5	196.5	196.3	196.7	0.1
25.	-- ae3.rt2.kie.ua.geant.net	0.0%	10	206.1	206.3	206.0	206.5	0.2
26.	-- vlan311-alias.kv-r10.uran.ua	0.0%	10	206.7	207.3	206.6	211.7	1.5



IPv4 Observations

- Routing table is quite stable
 - Slight decline, plus decline of overall address space announced
 - (Commodity Internet showing continued linear growth)
- /24 announcements quite stable
- Overall global deaggregation ratio is stable apart from Africa
 - Late 2020: KENET deaggregated
 - Mid 2021: KENET reaggregated
- Some RPKI Invalids
 - What's stopping all RENOs implementing ROV ?

IPv6 Observations

- Global R&E IPv6 table
 - Not much happening:
 - No IPv6 roll out in R&E?
 - Or has R&E fully deployed IPv6?
 - Then on May 20th 2021:
 - CERNET announcement of 4096 /32s from 4096 ASNs
 - In contrast, global table (commodity) is growing quickly
 - Perhaps even exponentially 🤯
- Surprising number of RPKI Invalids
 - What's stopping all RENs implementing ROV ?

Global R&E Routing Table Update

Questions?



UNIVERSITY OF OREGON

