



arin

PHOENIX, AZ • 10-11 OCT

32

Registration Services Department Update

Leslie Nobile

RSD Team

Principal Resource Analyst

Cathy Clements

Senior Resource Analysts

Jon Worley

Lisa Liedel

Resource Analysts

Doreen Marraffa

Sue Dohert

Mike Pappano

Eddie Diego

Shawn Sullivan

Misuk Kwon

Recent Trends

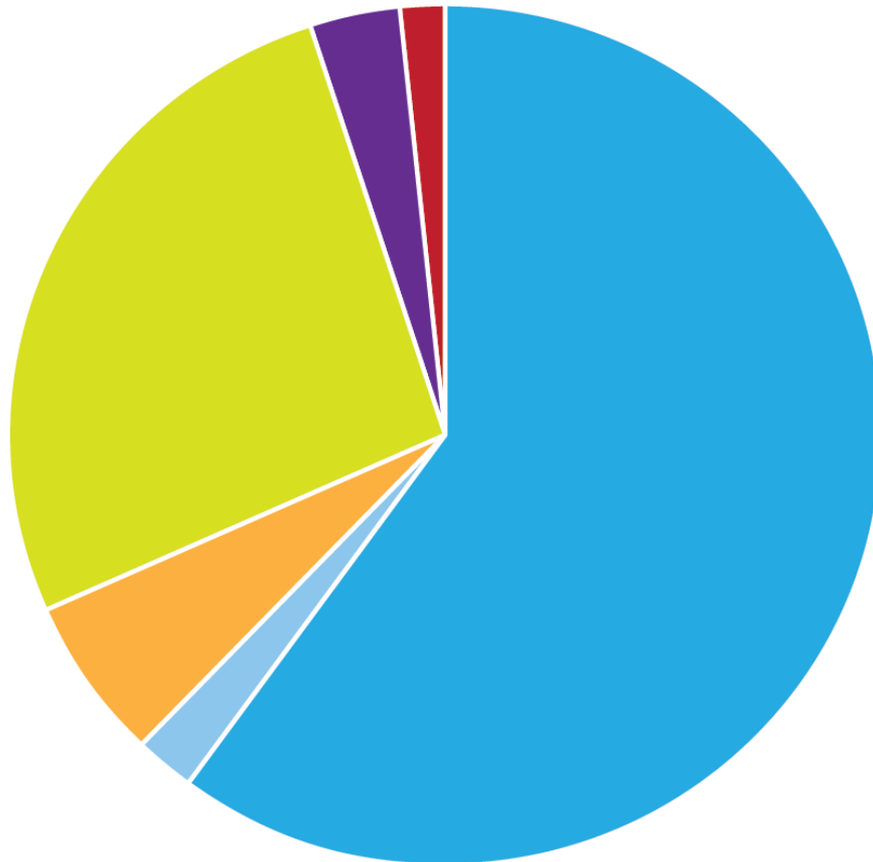
- IPv4:
 - **No measurable increase in total space issued**
 - **Slight increase in requests, particularly end user**
- Transfers:
 - **No measurable increase in requested transfers**
- IPv6:
 - **Slight increase in IPv6 ISP requests, decrease in end user**
- ASNs:
 - **Slight increase in total ASNs issued**
 - 32 4-byte ASNs issued, none returned

Recent Trends...

- POCs of legacy resources registered to companies dissolved long ago requesting to transfer these resources; not always clear they are authorized
- Increase in out of region requests from both APNIC and RIPE regions

Customer Transaction Survey Results

Overall, how satisfied were you with the entire request process?



- Very Satisfied
- Satisfied
- Somewhat Satisfied
- Somewhat Dissatisfied
- Dissatisfied
- Very Dissatisfied

***93.1% were either very satisfied, satisfied or somewhat satisfied**

Current IPv4 Inventory



1.74 /8 equivalents in the pool of available addresses

7.02 /16 equivalents in the “RRH” bucket (number fluctuates)

(RRH = returned, revoked, held)

1 /10 reserved

For NRPM 4.10 “Dedicated IPv4 block to facilitate IPv6 Deployment”

***As of Oct 1, 2013**

Block Size Distribution of Remaining IPv4 Inventory

Total /8: 1
Total /10: 2
Total /13: 2
Total /14: 2
Total /15: 1
Total /16: 9
Total /17: 11
Total /18: 16
Total /19: 24
Total /20: 10
Total /21: 97
Total /22: 72
Total /23: 623
Total /24: 1372

- **When Might ARIN break into the last /8?**
 - ~.74 /8 equivalents remaining not including the last /8
 - Based on current issuance rates of blocks /22 and larger, It could be 6-7 months before we need to break up the last /8
 - Dependent upon the number of larger prefixes issued

https://www.arin.net/resources/request/ipv4_countdown.html

ARIN's IPv4 Countdown Plan

- Defined process for final IPv4 requests, divided into 4 phases
 - **Currently in Phase 3; will move into Phase 4 once ARIN has one /8 equivalent remaining**
 - First in, first out
 - All IPv4 requests team reviewed
 - Hold period for recovered resources moves to 30 days
 - 60 days from approval to complete payment and RSA

https://www.arin.net/resources/request/ipv4_countdown.html

Recovered Resources

Year	IPv4 blocks (/16 equivalents)	ASNs
2007	101.2 (85% returns)	1552 (12% returns)
2008	178.6 (87% returns)	704 (28% returns)
2009	133.10 (86% returns)	462 (40% returns)
2010	44.5 (49% returns)	1446 (32% returns)
2011	284.4 (96% returns)	365 (39% returns)
2012	7 (45% returns)	852 (41% returns)
2013*	4.4 (4% returns)	390 (33% returns)

*As of Sep 30, 2013

Common Problems with Resource Requests

- First time requestors don't have IPs reassigned (swipped) to them by their upstream(s)
- /24s being requested for anycast/multi-homing requirements with no host counts to support the request (no policy to support this)
- Not multi-homed or won't be for many months, want IP addresses in advance in order to be ready to deploy

Common Problems...

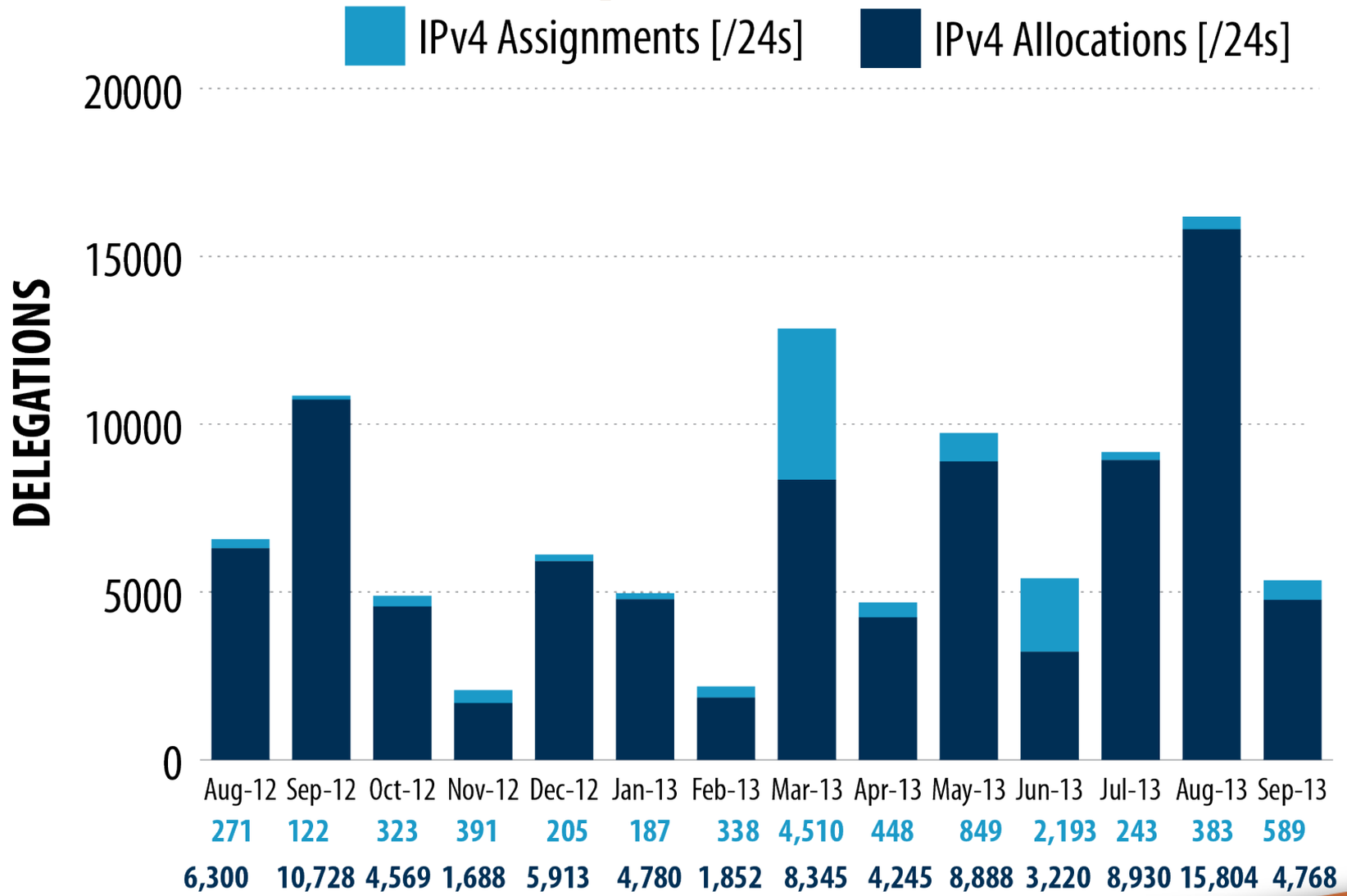
- Block size requested is larger than justified for three month need based on demonstrated historical utilization rate
- Customer justification data not well understood (they would like a standard form)
- Don't want to provide customer information due to privacy concerns
- Customers want their requests expedited

Phone Stats

(Jan-Sept 2013)

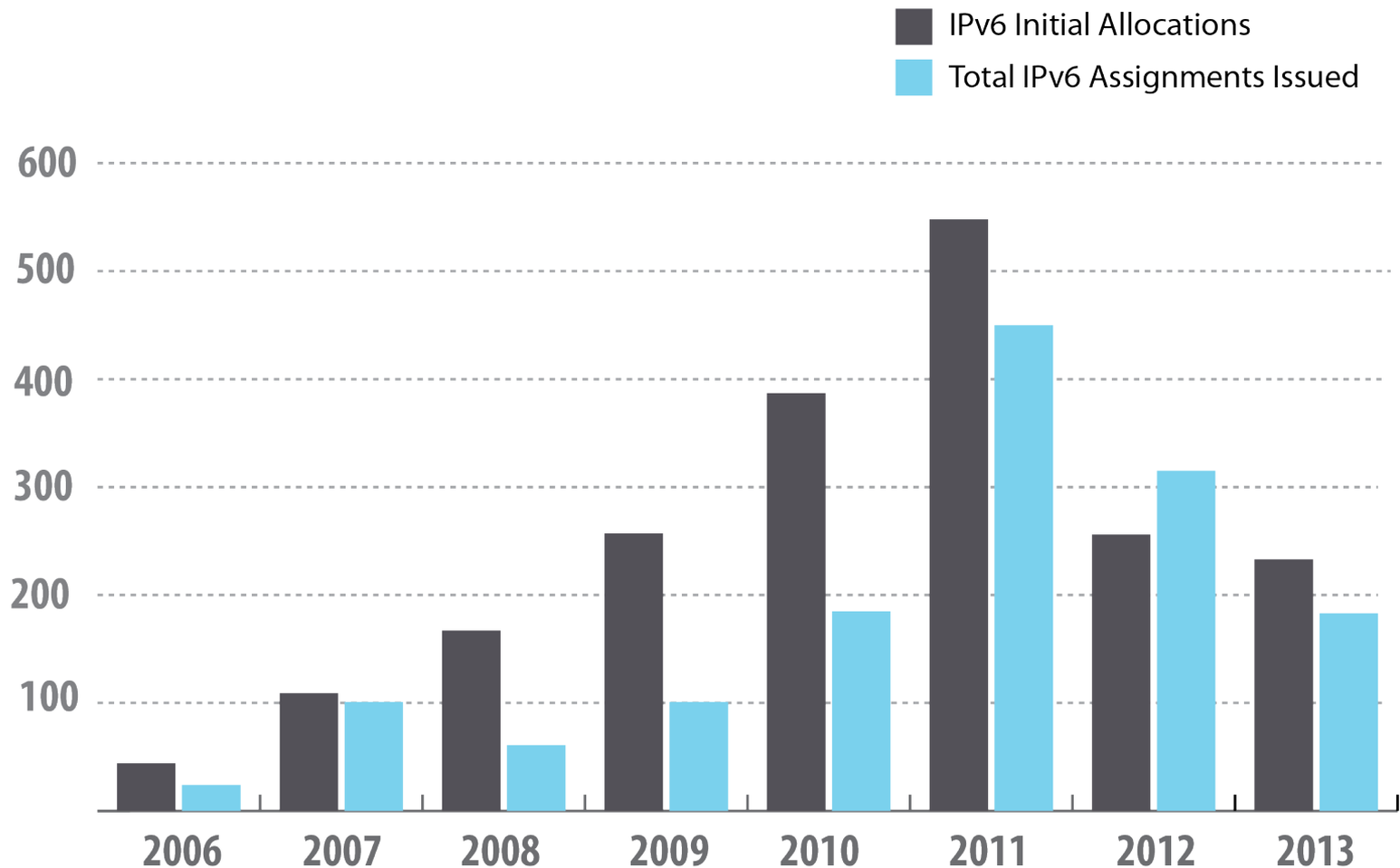
- Phones staffed **7am to 7pm ET**
- Average # of calls per month: **776**
- Highest call volume time: **2:00 – 3pm**
- Lowest call volume time: **7:00 – 8am**
- Busiest call day of the week: **Tuesday**
- Least busy day: **Friday**

IPv4 Space Issued



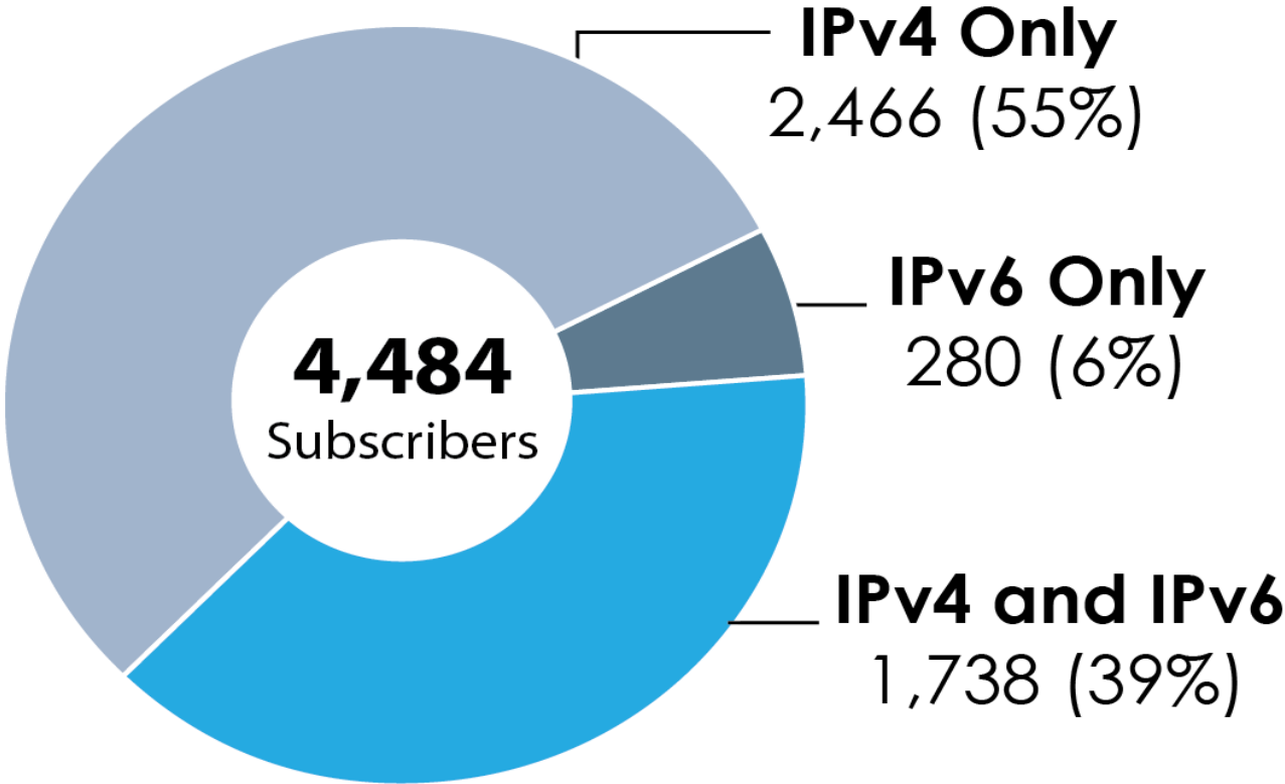
*1.07 /8s issued as of Sept 30, 2013

IPv6 Space Issued

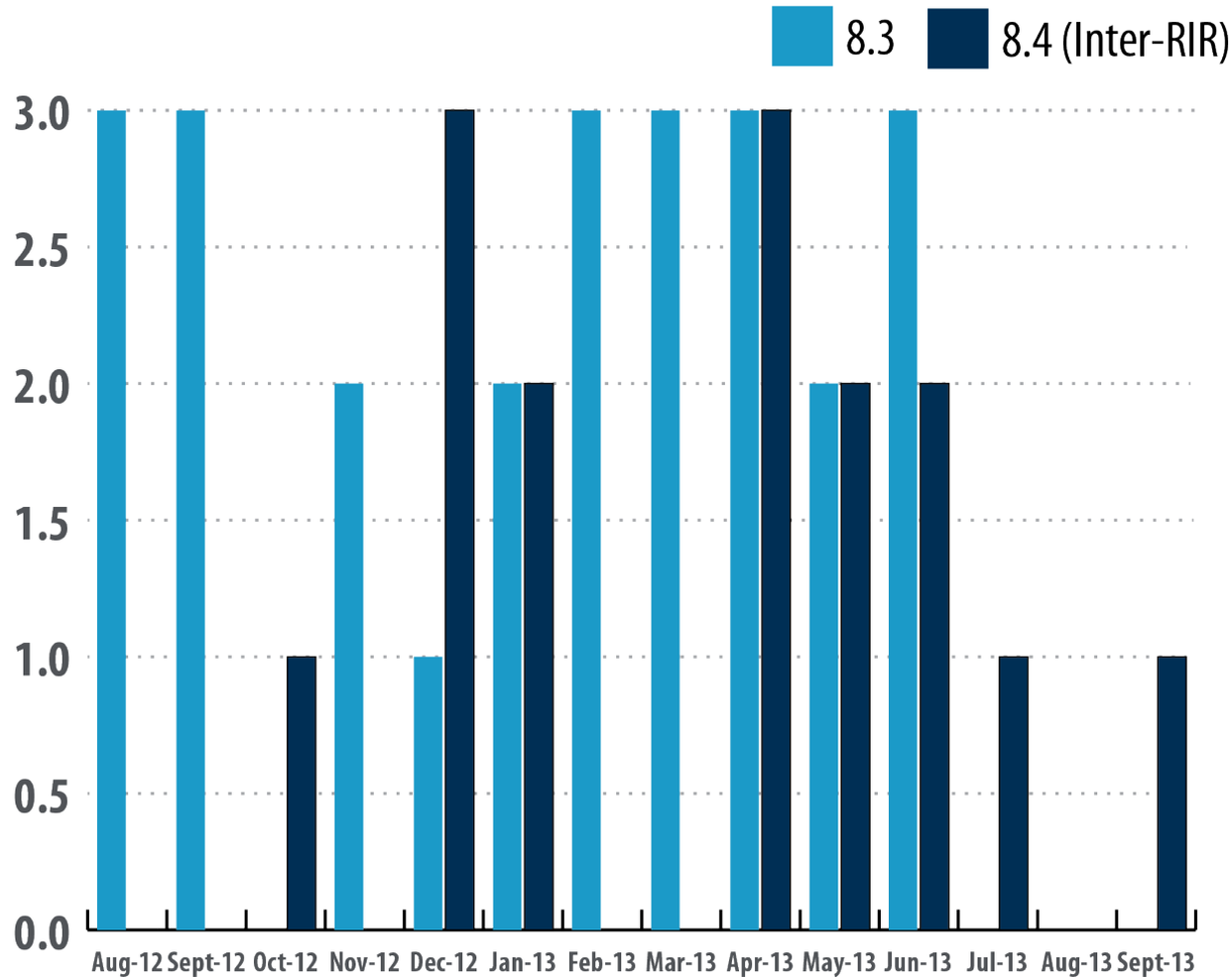


*2013 data through Sept 30

IPv4 vs IPv6 Subscribers



8.3 (Specified) & 8.4 (Inter-RIR) Transfers



*18 completed Inter-RIR transfers from ARIN to APNIC region to date

<https://www.arin.net/knowledge/statistics/transfers.html>

