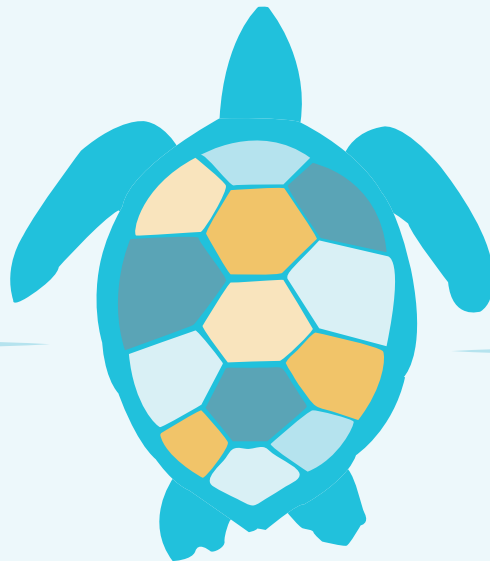


# Discussion Guide

<https://www.arin.net/ARIN-31/>

# ARIN31



# BARBADOS

21-24 APRIL 2013

# WELCOME

Policies in the ARIN region are developed by the Internet community using the open and transparent process described in the ARIN Policy Development Process (PDP). The Internet community develops policies via discussion on the ARIN Public Policy Mail List (PPML) and at the ARIN Public Policy Meetings. Anyone may participate in the process – ARIN membership is not required.

The ARIN Board of Trustees adopts draft policies recommended to it by the ARIN Advisory Council if the Board determines that the PDP has been followed, that support and consensus for policies has been reached among

the community, and if the draft policies are consistent with ARIN's Articles of Incorporation and Bylaws and with the applicable laws and regulations.

The ARIN Public Policy Meeting is conducted in an orderly manner to understand the sense of the majority, to respect the views of the minority, and to protect the interests of those absent. Accordingly, the flow of the meeting is structured according to a published agenda and participants are expected to follow Meeting Courtesies, Expected Standards of Behavior, and Rules of Discussion.

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## Meeting Courtesies and Expected Standards of Behavior

All participants are requested to:

1. Mute the audio output of their computers and other electronic devices.
2. Listen to the speakers and not engage in activities that are unrelated to the draft policy being discussed, such as processing email.

Those who take part in ARIN's policy development process undertake to:

- Treat each other and all members of the ARIN community respectfully both in person and online, irrespective of the nationality, gender, racial or ethnic origin, religion or beliefs, disability, age, sexual orientation, occupation, line of business, or policy position they espouse.
- Work to build consensus with others in order to develop solutions to issues. The ARIN policy development process is a bottom-up, consensus driven approach. Those who take part in the process must take responsibility for its success by working to build consensus with other participants.
- Act fairly and in good faith with other participants in the ARIN process.

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## Rules of Discussion

The Chair moderates discussions of formal draft policies so that all can speak and all can be heard. Accordingly, every person who participates in a Public Policy Consultation is asked to follow these simple rules and customs:

1. All persons have equal rights, privileges, and obligations.
2. Full and free discussion of all draft policies is the right of every person participating in the meeting.
3. Only one policy is considered at a time.
4. Persons should not speak in the discussion until they have moved to a designated speaker's position and have been recognized by the Chair and granted the floor.
5. Every time a speaker is recognized by the Moderator, speakers should do the following:
  - a. State their name.
  - b. State their affiliation (organization, company, etc.).
  - c. State intent to support or not support the policy under discussion.
6. No person should speak a second time on the same topic if anyone who has not spoken on that topic wishes to do so.
7. No person should speak for more than three (3) minutes unless the Moderator gives consent.
8. Speakers should direct all remarks to the Moderator. They should not debate with other speakers or otherwise attack or question the motives of other speakers.
9. While the discussion is in progress, speakers may suggest amendments or other secondary proposals to the Moderator, who will see them acted on accordingly.
10. Only the Moderator may call for a poll to gain a sense of the participants regarding the policy under discussion, any part of that policy, any proposed amendment to that policy, or any secondary proposal. The Chair will state all questions before polling the participants and will explain what affirmative and negative responses mean.

# DISCUSSION GUIDE

<b>For Discussion</b>	<p>This document contains the draft policies on the ARIN 31 agenda. The text of the draft policies in this document is up to date through 24 April 2013.</p> <p>Included at the end of this document is a copy of ARIN's Policy Development Process (PDP).</p>
<b>Table of Contents</b>	<ul style="list-style-type: none"><li><b>4</b> Recommended Draft Policy <b>ARIN-2012-2</b> IPv6 Subsequent Allocations Utilization Requirement</li><li><b>6</b> Recommended Draft Policy <b>ARIN-2013-1</b> Section 8.4 Inter-RIR Transfers of ASNs</li><li><b>8</b> Draft Policy <b>ARIN-2013-2</b> 3GPP Network IP Resource Policy</li><li><b>9</b> Draft Policy <b>ARIN-2013-3</b> Tiny IPv6 Allocations for ISPs</li><li><b>11</b> Policy Development Process</li><li><b>16</b> PDP Flowchart</li><li><b>18</b> Number Resource Policy Manual</li></ul>

## Draft Policy Discussion Structure

Policy development is facilitated by the use of a structured process at the Public Policy Meeting. The steps in this process are:

- 1. Draft Policy Introduction:** The history of the draft policy, including the date of introduction, the date of designation as a draft policy, and any previous considerations is presented. The presentation also identifies the ARIN Advisory Council members who are shepherds of the draft policy. In addition, ARIN staff and legal assessments are reviewed.
- 2. Presentation:** A member of the ARIN Advisory Council normally presents the draft policy.
- 3. Discussion:** Discussion of the draft policy is conducted using the Rules of Discussion.

# Recommended Draft Policy ARIN-2012-2 IPv6 Subsequent Allocations Utilization Requirement

[https://www.arin.net/policy/proposals/2012\\_2.html](https://www.arin.net/policy/proposals/2012_2.html)

Advisory Council Shepherds: **Heather Schiller and Cathy Aronson**

**26 March 2013**

## AC's Assessment of Conformance with the Principles of Internet Number Resource Policy:

Policy 2012-2 enables fair and impartial resource administration by creating an additional criteria under which LIRs can qualify for a subsequent allocation. This policy does not modify the definition of who is covered under the existing policy. This proposal addresses a technical blindspot in the existing subsequent allocation policy that limits initial IPv6 deployment growth. Over the last year, there has been significant community support on the mailing list and at meetings to rectify this blindspot. Coming to an agreement on specific wording that does not open this to abuse has been more difficult.

## Policy Statement:

The change to the NRPM is the addition of the third bullet in 6.5.3.b.

2.14. Serving Site (IPv6) When applied to IPv6 policies, the term serving site shall mean a location where an ISP terminates or aggregates customer connections, including, but, not limited to Points of Presence (POPs), Datacenters, Central or Local switching office or regional or local combinations thereof.

6.5.3. Subsequent Allocations to LIRs

a. Where possible ARIN will make subsequent allocations by expanding the existing allocation.

b. An LIR qualifies for a subsequent allocation if they meet any of the following criteria:

\* Shows utilization of 75% or more of their total address space

\* Shows utilization of more than 90% of any serving site

**\* Has allocated more than 90% of their total address space to serving sites, with the block size allocated to each serving site being justified based on the criteria specified in section 6.5.2**

c. If ARIN can not expand one or more existing allocations, ARIN shall make a new allocation based on the initial allocation criteria above. The LIR is encouraged, but not required to renumber into the new allocation over time and return any allocations no longer in use.

d. If an LIR has already reached a /12 or more, ARIN will allocate a single additional /12 rather than continue expanding nibble boundaries.

## Rationale/Problem Statement:

Subnet expansion may occur rapidly and unevenly in the early stages of IPv6 deployment. Providers may find that they have put all of their subnets/serving sites into service, and do not have enough space to add an additional serving site. They may have plenty of space available within subnets to make customer assignments, but can not turn up a new location (eg city, pop).

**Timetable for Implementation:** Immediately

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## ARIN Staff and Legal Assessment

ARIN Staff Assessment

ARIN-prop - 2012-2 "Subsequent Allocations Utilization Requirement" (Updated version)

Date of Assessment: 14 March 2013

1. Summary (Staff Understanding)

The intent of this proposal is to allow an additional way for ISP's that have already begun using their IPv6 space but who may not have sufficiently planned for longer term growth, to receive an additional allocation. This policy would allow ISPs who have allocated at least 90% of their space to serving sites to qualify for an additional allocation as long as the block size allocated to each serving site is justified based on the number of customers at the largest single serving site.

2. Comments

#### A. ARIN Staff Comments

- The updated text in 6.5.3b adds consistency and clarity to the policy by allowing the block size for the subsequent allocation to be based on the same criteria used to determine the block size for the initial allocation.
- This policy is clear and implementable as written.

#### B. ARIN General Counsel - Legal Assessment

This policy does not create significant legal issues.

#### 3. Resource Impact

This policy would have minimal resource impact from an implementation aspect. It is estimated that implementation would occur within 3 months after ratification by the ARIN Board of Trustees. The following would be needed in order to implement:

##### A. Updated guidelines

##### B. Staff training

Proposal Text:

2.14. Serving Site (IPv6) When applied to IPv6 policies, the term serving site shall mean a location where an ISP terminates or aggregates customer connections, including, but, not limited to Points of Presence (POPs), Datacenters, Central or Local switching office or regional or local combinations thereof.

#### 6.5.3. Subsequent Allocations to LIRs

- a. Where possible ARIN will make subsequent allocations by expanding the existing allocation.
- b. An LIR qualifies for a subsequent allocation if they meet any of the following criteria:
  - Shows utilization of 75% or more of their total address space
  - Shows utilization of more than 90% of any serving site
  - Has allocated more than 90% of their total address space to serving sites, with the block size allocated to each serving site being justified based on the criteria specified in section 6.5.2
- c. If ARIN cannot expand one or more existing allocations, ARIN shall make a new allocation based on the initial allocation criteria above. The LIR is encouraged, but not required to renumber into the new allocation over time and return any allocations no longer in use.
- d. If an LIR has already reached a /12 or more, ARIN will allocate a single additional /12 rather than continue expanding nibble boundaries.

Updated Rationale:

Subnet expansion may occur rapidly and unevenly in the early stages of IPv6 deployment. Providers may find that they have put all of their subnets/serving sites into service, and do not have enough space to add an additional serving site. They may have plenty of space available within subnets to make customer assignments, but can not turn up a new location (eg city, pop).

# Recommended Draft Policy ARIN-2013-1: Section 8.4 Inter-RIR Transfer of ASNs

[https://www.arin.net/policy/proposals/2013\\_1.html](https://www.arin.net/policy/proposals/2013_1.html)

Advisory Council Shepherds: **Scott Leibrand and Robert Seastrom**

**26 March 2013**

## AC's Assessment of Conformance with the Principles of Internet Number Resource Policy:

Draft policy 2013-1 enables fair and impartial resource administration, supporting the goals of efficient utilization and accurate registration, by allowing for the inter-RIR transfer of ASN resources under the same guidelines already allowed for within-ARIN ASN transfers and inter-RIR IPv4 number resource transfers. Discussion to date has identified moderate support for the proposal. Most opposition to date has centered on the argument that the proposal is unnecessary, but the AC shepherds believe that it is worthwhile to allow transfers of ASNs, to help insure that idle resources are both recovered and utilized efficiently and where needed, and to allow the registry to be updated to reflect who is actually using which ASNs.

## Policy Statement:

Modify the following text in Section 8.4

Add "or ASNs to be transferred, as" to the first bullet point under Conditions on source of the transfer, so that it reads:

"The source entity must be the current rights holder of the IPv4 address resources or ASNs to be transferred, as recognized by the RIR responsible for the resources, and not be involved in any dispute as to the status of those resources."

Change "IPv4 number resources" to "IPv4 number resources or ASNs", so that the fourth bullet point reads:

"Source entities within the ARIN region must not have received a transfer, allocation, or assignment of that same resource type (IPv4 number resource or ASN) from ARIN for the 12 months prior to the approval of a transfer request. This restriction does not include M&A transfers."

## Rationale/Problem Statement:

We already allow transfer of ASNs within the ARIN region. The change will accomplish two things. First there is inconsistent language in 8.4 eg "IPv4 Address" v. "IPv4 Number Resource(s)" and second, it will allow the transfer of ASNs between RIRs through 8.4 and using the standards we have already established for IPv4 transfers. For many of the same reasons that we allow transfer of IP addresses, we should allow transfers of ASNs and to help insure that idle resources are both recovered and utilized efficiently and where needed, and to allow the registry to be updated to reflect who is actually using which ASNs.

This version clarifies that the 12-month restriction on having received a transfer, allocation, or assignment applies separately to IPv4 number resources and ASNs.

**Timetable for Implementation:** Immediately

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## ARIN Staff and Legal Assessment

ARIN Staff Assessment

ARIN-2013-1 "Section 8.4 Inter-RIR Transfers of ASNs"

Date of Assessment: 19 Mar 2013

1. Summary (Staff Understanding)

This proposal would allow the transfer of ASNs along with IPv4 address space in an 8.4 Inter-RIR transfer and applies all of the same criteria currently listed for IPv4 to ASNs.

2. Comments

A. ARIN Staff Comments

The policy text reads: "Source entities within the ARIN region must not have received a transfer, allocation, or assignment of IPv4 number resources or ASNs from ARIN for the 12 months prior to the approval of a transfer request."

- As worded, the policy will prevent a party who has received a transfer, allocation, or assignment of either an IPv4 block or an ASN from transferring either one for a period of 12 months. In other words, if an organization receives an ASN in the previous 12 months, this policy text would prevent them from transferring their IPv4 addresses via an 8.4 transfer. Was that the intent of the proposal?

- If that is not the intent, we would suggest revising the text to read something like this:

"Source entities within the ARIN region must not have received a transfer, allocation, or assignment of that same resource type (IPv4 number resource or ASN) from ARIN for the 12 months prior to the approval of a transfer request."

#### B. ARIN General Counsel - Legal Assessment

This proposal poses no significant legal issues.

#### 3. Resource Impact

This policy would have minimal resource impact from an implementation aspect. It is estimated that implementation would occur within 3 months after ratification by the ARIN Board of Trustees. The following would be needed in order to implement:

A. Updated guidelines

B. Staff training

#### Proposal Text:

ARIN-2013-1: Section 8.4 Inter-RIR Transfers of ASNs

Date: 8 March 2013

#### Policy statement:

Modify the following text in Section 8.4

Add "or ASNs to be transferred, as" to the first bullet point under Conditions on source of the transfer, so that it reads:

"The source entity must be the current rights holder of the IPv4 address resources or ASNs to be transferred, as recognized by the RIR responsible for the resources, and not be involved in any dispute as to the status of those resources."

Change "IPv4 number resources" to "IPv4 number resources or ASNs", so that the fourth bullet point reads:

"Source entities within the ARIN region must not have received a transfer, allocation, or assignment of IPv4 number resources or ASNs from ARIN for the 12 months prior to the approval of a transfer request. This restriction does not include M&A transfers."

#### Rationale:

We already allow transfer of ASNs within the ARIN region. The change will accomplish two things. First there is inconsistent language in 8.4 eg "IPv4 Address" v. "IPv4 Number Resource(s)" and second, it will allow the transfer of ASNs between RIRs through 8.4 and using the standards we have already established for IPv4 transfers. For many of the same reasons that we allow transfer of IP addresses, we should allow transfers of ASNs and to help insure that idle resources are both recovered and utilized efficiently and where needed, and to allow the registry to be updated to reflect who is actually using which ASNs.

This version changes the title, clarifies the resulting policy language slightly, and explicitly includes the resulting policy language in the policy statement.

# Draft Policy ARIN-2013-2: 3GPP Network IP Resource Policy

[https://www.arin.net/policy/proposals/2013\\_2.html](https://www.arin.net/policy/proposals/2013_2.html)

Advisory Council Shepherds: **Scott Leibbrand and Robert Seastrom**

**27 March 2013**

## **Problem Statement:**

Current 3GPP architectures consist of hierarchical aggregation, from cell site up to anchor nodes, approximately one per NFL city. Anchor nodes are the point where IP addresses are assigned and topologically positioned in the network. Generally an anchor node must be provisioned with enough addresses to handle all simultaneously attached users, plus enough headroom to handle failover from an adjacent anchor node in the event of an outage. Capacity planning generally ensures that all anchor nodes have approximately the same number of attached users at steady state. Moving addresses between anchor nodes would require significant renumbering effort and substantial increases in operational complexity, so cannot be performed during an outage. Generally addresses are not renumbered between anchor nodes: instead, aggregation nodes can be rehomed as needed to balance steady state capacity levels. Because of the 3GPP architecture's failover and capacity planning requirements, all cellular networks target approximately 50% simultaneous usage of each anchor node's IP addresses. However, even at 50% usage, the total number of subscribers generally exceeds the number of addresses needed.

Currently, a number of mobile networks are using non-RIR-assigned space internally to meet customer demand. However, there is insufficient private space (RFC1918, etc.) available for internal use, so other unassigned space is currently being used. As this unassigned space is brought into service via reclamation, returns, and transfers, it is no longer possible to use it internally, so globally unique space must be used instead. As a result, most of the need for additional RIR-assigned space is to serve existing customers, not to accommodate future growth.

## **Policy Statement:**

I can see two possible approaches to address this need. One approach would be to continue counting simultaneously attached users to measure IP needs, and apply a 50% usage requirement to justify allocations. Another approach would be to instead count total subscribers (rather than simultaneously attached users), and apply a much higher threshold, such as 80% or even 90%, to justify allocations.

**Timetable for Implementation:** Immediate.



# Draft Policy ARIN-2013-3: Tiny IPv6 Allocations for ISPs

[https://www.arin.net/policy/proposals/2013\\_3.html](https://www.arin.net/policy/proposals/2013_3.html)

Advisory Council Shepherds: **David Farmer and Chris Grundemann**

**8 April 2013**

## Problem Statement:

ARIN's fee structure provides a graduated system wherein organizations pay based on the amount of number resources they consume.

At the very bottom end of the scale, it is presently not possible to be an XX-Small ISP with an IPv6 allocation because the minimum allocation size of /36 automatically promotes one into X-Small ISP status, resulting in a doubling of annual fees.

While tiny in absolute terms, the extra costs incurred represent a disincentive to IPv6 deployment.

To the author's knowledge, it has never been possible for an LIR/ISP to get a /40 allocation direct from ARIN; such assignments have been limited to organizations that qualify as end sites or /48s for critical infrastructure. It is understood there is an expected correction of the XX-Small fee category to "/40 or smaller".

## Policy Statement:

**Part 1: In subsection 6.5.2. Initial Allocation Size, insert "or /40" at the end of the first sentence of subsection 6.5.2.1 clause (b), and add a new clause (g), resulting in;**

**b. In no case shall an LIR receive smaller than a /32 unless they specifically request a /36 or /40. In no case shall an ISP receive more than a /16 initial allocation.**

...

**g. An LIR that requests a smaller /36 or /40 allocation is entitled to expand the allocation to any nibble aligned size up to /32 at any time without renumbering or additional justification. Such expansions are not considered subsequent allocations. However, any expansions beyond /32 are considered subsequent allocations, and must conform to section 6.5.3.**

**Part 2: Add a new subsection to section 6 "IPv6";**

### 6.12 Reduction or Return

ARIN will accept the return of whole or partial block(s) allowing an organization to reduce their holdings as long as:

**a. The resulting number of retained aggregate blocks does not increase.**

**b. Whole blocks are returned to the extent practicable.**

**c. Partial block(s) retained must conform to current applicable allocation or assignment policies, as to size, alignment, etc...**

**d. Block(s) retained are within a single reserved space or aggregate set aside for the organization in the ARIN database to the extent practicable.**

**e. All block(s) returned are not in use by the organization or its customers.**

### Comments:

The author acknowledges the shortcomings of providing an ISP with an allocation of a size that is more traditionally associated with end sites. In order to avoid possible bad effects on the routing table, the author encourages ARIN staff to adopt the same sparse allocation practice as currently exists for larger allocations, ideally even reserving a block as large as the /28 that is reserved for /32s currently. Note the policy intent of part 1 requires a minimum of a /32 be reserved.

Part 1 brings ARIN's allocation policies in line with the upcoming fee schedule, with the addition of an expected correction of the XX-Small fee category to "/40 or smaller". This makes it possible to qualify for each ISP fee category while holding IPv6 number resources and allows expansion up to /32 without renumbering or additional justification as a subsequent allocation. The selection of a /32, /36 or /40 allocation is only driven by an ISP's own internal business justifications.

Part 2 codifies and expands upon current practice for selective return in the manner described by John Curran on the arin-discuss mailing list (7-Mar-2013 in 8DA1853CE466B041B104C1CAEE00B3748F9239EA@CHAXCH01.corp.arin.net ). It specifies the generic requirements that should be met for such returns.

A more practical approach might to figure out a way to apply graduated fees to ISPs at the very small end of the scale using some metric other than prefix size. Fee schedules are outside of the purview of the Policy Development Process; such responsibility lies with the Board should they choose to take it up.

Summary of community discussion:

The fundamental argument against this draft policy is that the primary problem being solved is a billing or fee structure issue and not a number resource policy issue in itself. A significant minority are adamant on this issue to the extent they oppose this policy. The majority of the community recognizes this issue, and would prefer /32 be the sole minimum allocation size for ISPs and other LIRs. However, the majority are willing to accept the tradeoffs incorporated into this policy. As there are too many ISPs that fit into the /32 allocation category for the fee level associated with the XX-Small category to be fiscally responsible and sustainable for ARIN. Furthermore, there are no obvious solutions to this problem within the fee structure domain that are fiscally responsible and sustainable for ARIN, especially in the long-term.

Everyone agrees making /36 or /40 allocations to ISPs seems less than ideal from a number resource policy perspective. However, this is mitigated by ensuring that all ISPs have a /32 available to them without renumbering or additional justification and from a number resource policy perspective the selection of /36 or /40 allocations is completely voluntary. This allows each ISP to make the decision to select from a /32, /36 or /40 initial allocation based solely on their own internal business justifications, and eliminates structural disincentives in the fee schedule for IPv6 adoption. This seems like the best balance available at this time of number resource policy, fiscal responsibility and sustainability for both ARIN and the ISPs that it serves.

**Timetable for Implementation:** Immediate.

# POLICY DEVELOPMENT PROCESS

## Part One: ARIN Policy Development Process Goals

### 1. Purpose

This document describes the ARIN Policy Development Process (PDP). The ARIN PDP is the process by which policies for the management of Internet number resources in the ARIN region are developed by the community. These Internet number resource policies are developed in an open, transparent, and inclusive manner that allows anyone to participate in the process.

The Policy Development Process encourages community participation, including allowing anyone to submit proposals for changes to number resource policy. The PDP is designed to bring forth clear, technically sound and useful policies for ARIN to use in the management and administration of Internet number resources. To accomplish this goal, the PDP charges the member-elected ARIN Advisory Council (AC) as the primary facilitators of the policy development process with appropriate checks and balances on its performance in that role.

Part One of this document provides the underlying goals for the Policy Development Process (including its purpose, scope, principles, and criteria for policy changes) and Part Two details the specific Policy Development Process used for development of changes to Internet number resource policy. Part Three details the processes for petitioning specific aspects of the Policy Development Process.

### 2. Definitions

#### Internet Number Resources

Internet number resources consist of Internet Protocol version 4 (IPv4) address space, Internet Protocol version 6 (IPv6) address space, and Autonomous System (AS) numbers.

#### Policy Proposal

An idea for a policy that is submitted to the Policy Development Process. Members of the ARIN Advisory Council and ARIN staff work with the originator to refine the Policy Proposal so that it contains a clear statement of the existing problem with Internet number resource policy and suggested changes to Internet number resource policy text to address the problem. In cooperation with ARIN staff, the Advisory Council also confirms each Policy Proposal is within scope (per Section 3) of the PDP.

#### Draft Policy

A Policy Proposal that is complete and in scope for the PDP is accepted by the Advisory Council and becomes a Draft Policy.

The Advisory Council further develops the Draft Policy, working in cooperation with the policy originator if available. A Draft Policy, once fully developed, consists of a clear problem statement, proposed changes to number resource policy text, and an assessment of the conformance of the Draft Policy to ARIN's Principles of Internet Number Resource Policy (as specified in Part One, Section 4 of the PDP).

#### Recommended Draft Policy

A Recommended Draft Policy is the result of a Draft Policy being fully

developed (containing clear problem statement, proposed changes to policy text, and an assessment of conformance to the PDP principles) and then being recommended for adoption by action of the ARIN Advisory Council. A Draft Policy becomes a Recommended Draft Policy once the Advisory Council believes with a high likelihood that the Draft Policy satisfies ARIN's Principles of Internet Number Resource Policy. Recommended Draft Policies must undergo community consultation and a "Last Call" period before being considered for adoption.

#### Adopted Policy

A policy that has been adopted by the ARIN Board of Trustees. Adopted Policies are incorporated into ARIN's Number Resource Policy Manual (NRPM) as of their effective date.

#### Public Policy Mailing List (PPML)

The ARIN public mailing list for discussion of Internet number resource policy.

#### Public Policy Consultation (PPC)

An open public discussion held by ARIN of Internet number resource policy that provides for the contemporaneous interaction and polling of in-person and remote participants. These consultations may be held at ARIN's Public Policy Meetings and at other related forums as approved by the ARIN Board of Trustees.

#### Public Policy Meeting (PPM)

A public forum held periodically by ARIN that includes Public Policy Consultations of all Draft and Recommended Draft Policies. Public Policy Meetings are held at least annually, although Public Policy Consultations for selected Draft or Recommended Draft Policies may be held in between Public Policy Meetings in similar open forums.

#### Petition

An action initiated by any member of the community (including a proposal originator) if they are dissatisfied with the action taken by the Advisory Council regarding a specific Policy Proposal, Draft Policy or Recommended Draft Policy.

## 3. Scope of Internet Number Resource Policies

### 3.1. Policies, not Processes, Fees, or Services

Internet number resource policies developed through the PDP describe the policies and guidelines to be followed in number resource management, not the procedures that ARIN staff will use to implement the policies. ARIN staff develops appropriate procedures to implement policies after they are adopted.

Internet number resource policies are also distinctly separate from ARIN general business practices. ARIN's general business processes, fees, and services are not within the purview of the Policy Development Process, and while policies developed through the PDP may apply to ARIN's service offering, they cannot define or establish ARIN fees or service offerings. All matters concerning fees and service offerings are part of the fiduciary responsibility of the Board of Trustees. Note that the ARIN Consultation and Suggestion Process (ARIN ACSP) may be used to propose changes in non-policy areas.

Changes to policy that are purely editorial and non-substantial in nature are outside the scope of the full Policy Development Process and may only be made with 30 days public notice followed by the concurrence of both the ARIN Advisory Council and ARIN Board of Trustees that the changes are non-substantial in nature.

### 3.2. Relevant and Applicable within the ARIN Region

Policies developed through the PDP are community self-regulatory statements that govern ARIN's actions in the management of Internet number resources. Policy statements must be applicable to some portion of the community for number resources managed within the ARIN region, and proposals to change policy must address a clearly defined, existing or potential problem with number resource policy in the region.

Note that the Policy Development Process for global policies follows a similar process within each RIR region with the additional process of ratification by the Internet Corporation for Assigned Names and Numbers (ICANN). The Global Policy Development Process is separately documented and facilitated by the Address Supporting Organization Address Council (ASO AC), and in these circumstances, the ARIN PDP is also used in the development of number resource policies with global applicability.

## 4. Principles of Internet Number Resource Policy

Internet number resource policy must satisfy three important principles, specifically: 1) enabling fair and impartial number resource administration, 2) technically sound (providing for uniqueness and usability of number resources), and 3) supported by the community.

### 4.1. Enabling Fair and Impartial Number Resource Administration

Internet number resources must be managed with appropriate stewardship and care. Internet number resource policy must provide for fair and impartial management of resources according to unambiguous guidelines and criteria. All policy statements must be clear, complete, and concise, and any criteria that are defined in policy must be simple and obtainable. Policy statements must be unambiguous and not subject to varying degrees of interpretation.

### 4.2. Technically Sound

Policies for Internet number resource management must be evaluated for soundness against three overarching technical requirements: conservation, aggregation, and registration. More specifically, policies for managing Internet number resources must:

Support both conservation and efficient utilization of Internet number resources to the extent feasible. Policy should maximize number resource availability to parties with operational need.

Support the aggregation of Internet number resources in a hierarchical manner to the extent feasible. Policy should permit the routing scalability that is necessary for continued Internet growth. (Note that neither ARIN, nor its policies, can guarantee routability of any particular Internet number resource as that is dependent on the actions of the individual Internet operators.)

Support the unique registration of Internet number resources. Policy should prevent to the extent feasible any unknown or duplicate use of Internet number resources that could disrupt Internet communications.

Policies must achieve a technically sound balance of these requirements, and support for these technical requirements must be documented in the assessment of the policy change.

### 4.3. Supported by the Community

Changes to policy must be shown to have a strong level of support in the community in order to be adopted. The determination of support for the policy change is done by polling the community for support during a Public Policy Consultation (PPC).

The Policy Development Process, as a consensus-based collaborative development process, encourages incorporation of feedback received from participants where possible with the goal of increasing community support for policy changes.

A strong level of community support for a policy change does not mean unanimous; it may be demonstrated by a subset of the community, as long as the policy change enjoys substantially more support than opposition in the community active in the discussion.

## 5. ARIN Board of Trustees Criteria for Policy Changes

In order to maintain fidelity to the duty performed by ARIN on behalf of the Internet community, changes to Internet number resource policy must meet two specific criteria before being adopted by the ARIN Board of Trustees: 1) in compliance with law and ARIN's mission, and 2) developed via open and transparent processes.

### 5.1. In Compliance with Law and ARIN's Mission

Policies developed through the PDP must advance ARIN's mission, not create unreasonable fiduciary or liability risk, and must be consistent with ARIN's Articles of Incorporation, Bylaws, and all applicable laws and regulations.

### 5.2. Developed by Open, Transparent, and Inclusive Processes

Changes to policy must be developed via open and transparent processes that provide for participation by all. Policies must be considered in an open, publicly accessible forum as part of the adoption process. Policy discussions in the ARIN region are conducted on the Public Policy Mail List (PPML) and via Public Policy Consultation (PPC). There are no requirements for participation other than adherence to the guidelines of behavior and decorum, and anyone interested in following the process may subscribe to the PPML or may participate without charge in Public Policy Consultations via in person or remote participation methods.

All aspects of the PDP are documented and publicly available via the ARIN website. The PPML is archived. The proceedings of each PPM are published. All policies are documented in the Number Resource Policy Manual (NRPM). All Draft Policies are cross referenced to the original Policy Proposal, the archives of the PPML, all related PPC proceedings, and the minutes of the appropriate Advisory Council and the ARIN Board of Trustees meetings. The procedures that are developed to implement the policy are documented, publicly available, and followed by the ARIN staff.

The Policy Development Process itself may only be changed by the ARIN Board of Trustees after a public consultation period to consider the proposed changes.

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## Part Two: The Policy Development Process

This section provides the details of the ARIN Policy Development Process. A graphical flow depiction of the process is provided at Appendix A. All references to "days" are calendar days.

## 1. The Policy Proposal

Policy Proposals may be submitted to the ARIN Policy Development Process (PDP) by anyone in the global Internet community except for members of the ARIN Board of Trustees or the ARIN staff. Policy Proposals may be submitted any time by sending them to [policy@arin.net](mailto:policy@arin.net). Upon receipt of a new Policy Proposal, the ARIN staff assigns it a Policy Proposal number, posts the Policy Proposal to the public web site, and notifies the AC of a new Policy Proposal available for consideration. The AC designates one or more members to work with the policy originator as needed. The assigned AC members and ARIN staff will work with the originator as described below to prepare the Policy Proposal for evaluation by the AC.

The assigned members of the AC work with the proposal originator by providing feedback regarding the clarity and understanding of the Policy Proposal. The merits of the Policy Proposal itself are not considered at this time; the Policy Proposal is revised as needed so that it contains a clear statement of the problem with existing Internet number resource policy, that any suggested changes to Internet number resource policy text are understandable to the ARIN staff and community, and to identify and correct any potential scope considerations of the Policy Proposal.

The proposal originator may revise (or not) the Policy Proposal based on the feedback received. Once the originator and assigned members of the AC are satisfied with the scope and clarity of the Policy Proposal, it is evaluated by the AC.

## 2. Policy Proposal Evaluation

During Policy Proposal evaluation, the Advisory Council does not evaluate the merits of Policy Proposal other than to confirm that the Policy Proposal is within scope of the Policy Development Process and contains a clear statement of the problem and suggested changes to number resource policy text. Upon submission to the AC, each Policy Proposal is evaluated in a timely manner to determine if the Policy Proposal is within scope of the Policy Development Process. Policy Proposals that are determined by the AC to be out of scope (e.g. for not addressing a clearly defined existing or expected problem, or that propose solutions involving other than number resource policy in the region) are rejected at this point, and the AC announces the rejection of a Policy Proposal along with an explanation of its reasoning on the ARIN Public Policy Mailing List (PPML).

The AC also evaluates whether the Policy Proposal contains a clear statement of the existing problem with Internet number resource policy including suggested changes to number resource policy text to address the problem. Once this has been confirmed, the AC accepts it as a Draft Policy for further development work with the community. The AC announces the acceptance of a Policy Proposal as a Draft Policy on the PPML and encourages community discussion of its merits and concerns.

Policy Proposals that are determined by the AC to lack clarity are remanded back to the originator along with an explanation of the areas needing improvements in clarity. The proposal originator revises the Policy Proposal based on the feedback received, and again offers the revised Policy Proposal for evaluation by the AC.

The AC maintains a docket of all Policy Proposals. A submitted Policy Proposal that is not rejected upon evaluation as being out of scope remains on the docket as a Policy Proposal until it is withdrawn by the originator or accepted by the Advisory Council as a Draft Policy. Remanded Policy Proposals that are not revised by the originator within 60 days are deemed abandoned. Policy Proposals that have not been accepted as a Draft Policy after 60 days may be petitioned to Draft Policy status. Refer to PDP Part Three: Petition Process for a list of petitionable policy actions.

## 3. Draft Policy Discussion and Development

The Advisory Council is responsible for the development of policies to meet ARIN's Principles of Internet Number Resource Policy (as described in Part One, Section 4). The Advisory Council maintains a docket of all Draft Policies.

As part of the policy development effort, the AC participates in and encourages the discussion of the Draft Policies on the PPML, notes the merits and concerns raised, and then based on its understanding of the relevant issues, the Advisory Council may take various actions including abandoning, revising or merging the Draft Policy with other Draft Policies. To the extent that the policy originators are available and responsive, the AC includes them in the revision process.

The AC may submit a Draft Policy at any time for a combined staff and legal review (and should do so after significant revisions to a Draft Policy). This review will be completed within 14 days. Upon receipt of the staff and legal review comments, the AC examines the comments to ensure their understanding and resolve any issues that may have been raised.

The AC announces any actions taken on Draft Policies along with an explanation of its reasoning on the PPML.

## 4. Recommendation of Draft Policies

The Advisory Council develops and refines Draft Policies until they are satisfied that the Draft Policy meets ARIN's Principles of Internet Number Resource Policy (Part One, Section 4). Specifically, these principles are:

- Enabling Fair and Impartial Number Resource Administration
- Technically Sound
- Supported by the Community

Guided by the discussion of the Draft Policy on the PPML, Public Policy Consultations with the community (if any) and its best judgment, the AC assesses the conformance of each Draft Policy to these principles and documents the result in an assessment section within the Draft Policy. Any specific concerns expressed by a significant portion of the community must be explicitly noted and addressed in the assessment of the policy change.

Once a Draft Policy is fully developed and the AC is satisfied that it meets the principles of Internet number resource policy (including the support of the community based on online discussion that has occurred thus far), the AC recommends the Draft Policy for adoption. Recommended Draft Policies must undergo Public Policy Consultation with the community before proceeding to Last Call and being sent for consideration by the ARIN Board of Trustees.

## 5. Community Consultation and Public Policy Meetings

ARIN holds periodic Public Policy Meetings (PPM) where the Advisory Council reports on the status of all Draft Policies and Recommended Draft Policies on its docket for discussion and feedback from the community. The presentation and discussion is referred to as a "Public Policy Consultation." Recommended Draft Policies may not be changed in the 30 days prior to its Public Policy Consultation.

As each Draft and Recommended Draft Policy is presented for Public Policy Consultation, members of the AC will provide the arguments for and against adoption (petitioned items are handled per PDP Part Three: Petition Process). The AC participates in the discussion during the Public Policy Consultation, and notes significant merits and concerns that were raised in the discussion for inclusion in the policy assessment. Based on the feedback received and its best judgment, the AC revises the

Draft Policy to address concerns raised where it will improve the overall community support for the policy change.

Within the 60 days following a Public Policy Consultation on a Recommended Draft Policy, the AC reviews the result of the discussion (including any polls of support) and decides the appropriate next action.

## 6. Confirming Community Support for Recommended Draft Policies

The Advisory Council confirms community support for Recommended Draft Policies, and this is done by polling community support for the policy change during a Public Policy Consultation.

The AC should carefully weigh the community support shown for a Recommended Draft Policy. Absence of clear community support is a strong indication that policy abandonment should be considered. A low level of overall support without opposition for a Recommended Draft Policy suggests further discussion of the merits of the policy change or abandonment. A clear split in the community support suggests that the AC should revise the Recommended Draft Policy to accommodate the concerns raised or further explain its consideration of the matter.

A Recommended Draft Policy that has demonstrated clear support (and only relatively low opposition for well-understood reasons) may be advanced to Last Call by the AC within 60 days of its Public Policy Consultation.

All Recommended Draft Policies not advanced to Last Call within 60 days of completion of their Public Policy Consultation will revert to Draft Policy status.

## 7. Last Call

The Advisory Council advances Recommended Draft Policies with clear support to Last Call. Last Call provides an opportunity for final review by the community via discussion on the PPML. The last call period will be for a minimum of 14 days. The AC may decide that certain Recommended Draft Policies require a longer last call period of review (such as those that were revised based on comments received during Public Policy Consultation). If the AC sends a Recommended Draft Policy different than the recommended Draft Policy presented during the Public Policy Consultation, then the Advisory Council will provide a detailed explanation for all changes to the text and these specific changes must have been discussed during the community consultation.

The AC will review the results of the Last Call discussion, and will determine if they still recommend adoption by the ARIN Board of Trustees. The AC may make minor editorial changes to a Recommended Draft Policy and reissue it for Last Call. No other changes may be made while the policy is in Last Call.

A Recommended Draft Policy that has undergone a successful Last Call discussion may be sent to the ARIN Board of Trustees for adoption consideration. Decisions to send Recommended Draft Policies to the ARIN Board shall be made by the affirmative roll call vote of the two thirds of the members of the full Advisory Council. The results of the AC's decisions, and the reasons for them, are announced on the PPML.

All recommended policies not sent to the ARIN Board of Trustees for consideration within 60 days of Last Call completion will revert to Draft Policy status.

## 8. Board of Trustees Review

The ARIN Board of Trustees evaluates a Recommended Draft Policy for adoption once it is received from the Advisory Council. In its review,

the Board of Trustees evaluates the policy with respect to the Policy Development Goals of the PDP including specifically whether the ARIN Policy Development Process has been followed, and whether the policy is in compliance with law and ARIN's mission.

The Board of Trustees may adopt, reject or remand Recommended Draft Policies to the AC. All rejections will include an explanation. Remands will explain the need for further development. The Board of Trustees may also seek clarification from the AC without remanding the recommended policy. The results of the Board of Trustees' decision are announced on the ARIN Public Policy Mailing List (PPML).

## 9. Implementation

The projected implementation date of the policy is announced at the time that adoption of the policy is announced. ARIN staff implements the policy and publishes an updated Number Resource Policy Manual (NRPM) that incorporates the adopted policy and which is identified by a new version number.

## 10. Special Policy Actions

### 10.1 Emergency PDP

If urgently necessary pursuant to ARIN's mission, the Board of Trustees may initiate policy by declaring an emergency and posting a Recommended Draft Policy on the PPML for discussion for a minimum of 14 days. The Advisory Council will review the Recommended Draft Policy within 7 days of the end of the discussion period and make a recommendation to the Board of Trustees. If the Board of Trustees adopts the policy, it will be presented at the next Public Policy Meeting for reconsideration.

### 10.2 Policy Suspension

If, after a policy has been adopted, the Board receives credible information that a policy is flawed in such a way that it may cause significant problems if it continues to be followed, the Board of Trustees may suspend the policy and request a recommendation from the AC on how to proceed. The recommendation of the AC will be published for discussion on the PPML for a period of at least 14 days. The Board of Trustees will review the AC's recommendation and the PPML discussion. If suspended, the policy will be presented at the next scheduled Public Policy Meeting in accordance with the procedures outlined in this document.

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## Part Three: PDP Petition Process

This section provides the details of the petitions within the Policy Development Process. Petitions can be made at points where decisions are made in the policy process. Points where petitions are available are depicted on the main PDP flow diagram in Appendix A. All "days" in the process below are calendar days.

## 1. Petition Principles

### 1.1. Available to the community

Any member of the community may initiate a petition if they are dissatisfied with a specific action taken by the ARIN Advisory Council (AC) regarding a Policy Proposal, Draft Policy or Recommended Draft Policy. The petitioner does not have to be located in the ARIN region or associated with an organization that is a Member of ARIN; any party (including a Policy Proposal originator) with interest in policy

development matters within the ARIN region may initiate a petition.

Notwithstanding the above, ARIN Staff and ARIN Board of Trustees members may not initiate or be counted in support of petitions as these individuals already have a formally defined role in the Policy Development Process.

## 1.2. Petition Initiation and Process

A petition may be initiated by sending an email message to the ARIN Public Policy Mailing List (PPML) clearly requesting a petition against a specific action as listed below and including a statement to the community on why the petition is warranted. ARIN Staff will confirm the validity of the petition and then announce the start of the petition period on the PPML mailing list.

Until the close of the petition period, members of the community (as allowed to petition per 1.1 above) may be counted in support for an existing petition by sending an email message to the PPML clearly stating their support for the petition. Only one petition will be considered for a given policy action; all subsequent requests to petition for the same action within the petition period shall be considered as support for the original petition.

The petition shall remain open for 5 days, at which time the ARIN Staff shall determine if the petition succeeds (a successful petition requires expressions of petition support from at least 10 different people from 10 different organizations unless otherwise specified.) A successful petition will result in a change of status for the Policy Proposal or Draft Policy as specified below.

Staff and legal reviews will be conducted and published for Draft Policies that result from successful petitions.

Successfully petitioned Draft Policies are presented for community consideration at the next Public Policy Meeting (or at an earlier scheduled Public Policy Consultation if desired) by an individual chosen by the petition supporters, with preference given to the proposal originator. If consensus is not achieved in determining the presenter, then the President may facilitate the selection process.

## 2. Valid Petitions

Petitions may be made regarding specific actions against Policy Proposals, Draft Policies, and Recommended Draft Policies as described below.

### 2.1. Petition against Abandonment, Delay, or Rejection due to Scope

The Advisory Council's decision to abandon a Policy Proposal, Draft Policy or Recommended Draft Policy may be petitioned.

Petitions may be initiated within the 5 days following the announcement date of an Advisory Council abandonment of a specific Policy Proposal or any Draft Policy. For sake of clarity, the "announcement date" of an action shall be the publication date of the action in the ARIN AC draft minutes. Additionally, Policy Proposals that have not been accepted as a Draft Policy after 60 days may also be petitioned to Draft Policy status at anytime.

For a Policy Proposal that has been rejected due to being out of scope of the PDP, a successful petition will refer the question of whether the Policy Proposal is in scope to the ARIN Board of Trustees for consideration.

For all other petitions against abandonment or delay, a successful petition will result in the Draft Policy being placed back on the Advisory Council docket under control of the petitioner and scheduled for public policy consultation at the next PPM. After the public consultation, control returns to the Advisory Council and subsequently may be revised or abandoned per the normal Policy Development Process.

### 2.2. Petition for Recommended Status

Any member of the community may initiate a Petition for Recommended Status if they believe that a Draft Policy (either the original version as proposed or the current version) is fully developed to meet the requirements of Recommended Draft Policy, and the Advisory Council has not advanced the Draft Policy to Recommended Draft Policy status after 90 days as a Draft Policy.

A successful petition for Recommended Status requires expressions of petition support from at least 15 different people from 15 different organizations. If successful, the petition will result in the Draft Policy being put under control of the petitioner, advanced to Recommended Draft status, and scheduled for public policy consultation at the next PPM. The resulting Recommended Draft Policy shall be under control of the Advisory Council after the public policy consultation and subsequently may be revised or abandoned per the normal Policy Development Process.

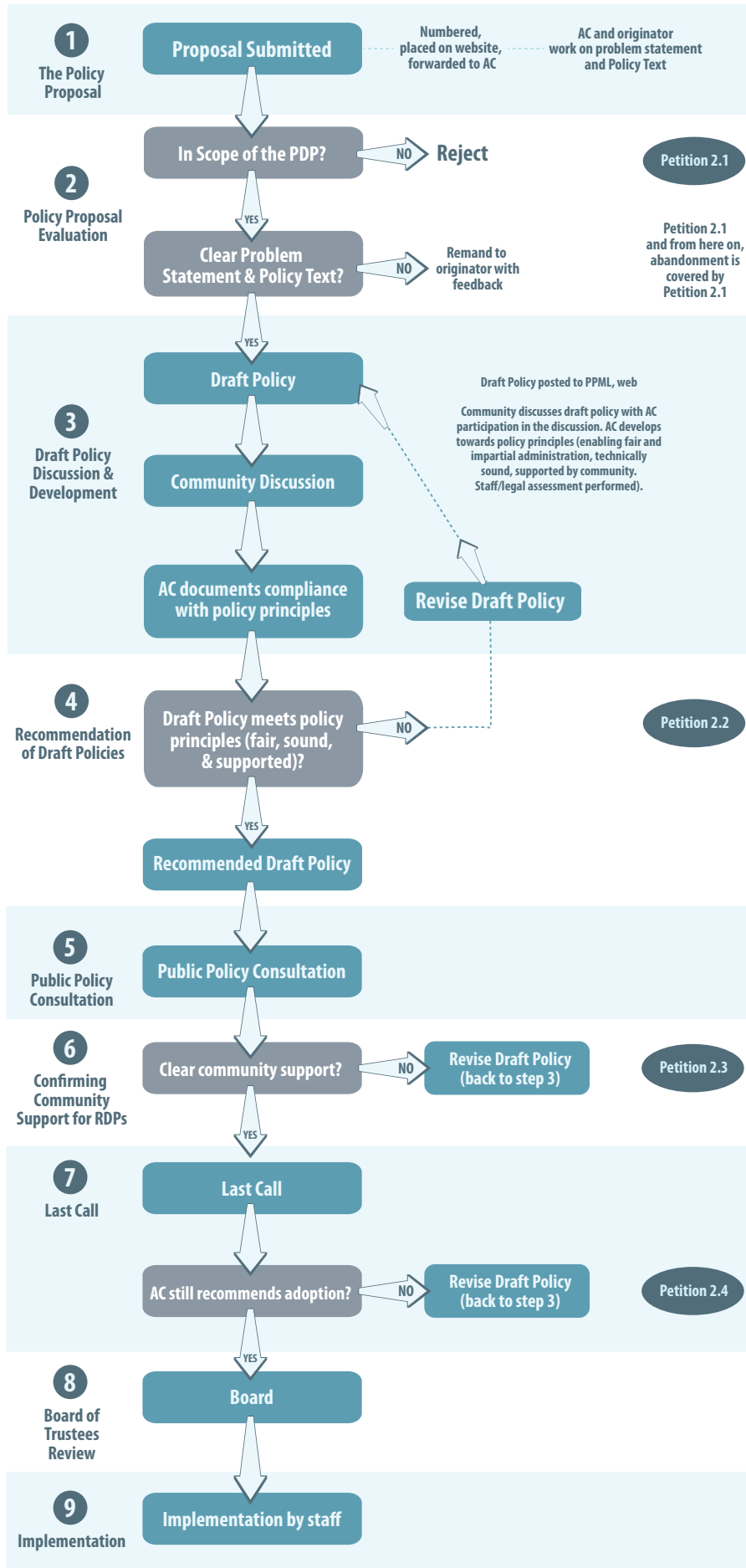
### 2.3. Petition for Last Call

Any member of the community may initiate a Last Call Petition if they are dissatisfied with the Advisory Council's failure to act within the allotted time (60 days) to advance a Recommended Draft Policy as presented during public policy consultation to last call. A successful Petition for Last Call requires expressions of petition support from at least 20 different people from 20 different organizations. If successful, the petition will move the Recommended Draft Policy as presented during its Public Policy Consultation to last call discussion and review by the community on the PPML. The Recommended Draft Policy shall be under the control of the Advisory Council after Last Call.

### 2.4. Petition for Board of Trustees Consideration

Any member of the community may initiate a Board of Trustees Consideration Petition if they are dissatisfied with the Advisory Council's failure to act within the allotted time (60 days) to send a Recommended Draft Policy in last call to the Board of Trustees for consideration. A successful petition for Board of Trustees Consideration requires expressions of petition support from at least 25 different people from 25 different organizations. If successful, this petition will send the Recommended Draft Policy from last call to the Board of Trustees for consideration.

# PDP Flowchart





## Appendix B: PROPOSAL TEMPLATE

Guidelines for Completing the ARIN Policy Proposal Template are available at: [https://www.arin.net/policy/pdp\\_appendix\\_b.html](https://www.arin.net/policy/pdp_appendix_b.html)

TEMPLATE: ARIN-POLICY-PROPOSAL-TEMPLATE-3.0

1. Policy Proposal Name:
2. Proposal Originator
  - a. name:
  - b. email:
  - c. telephone:
  - d. organization:
3. Date:
4. Problem Statement:
5. Policy statement:
6. Comments:
  - a. Timetable for implementation:
  - b. Anything else

END OF TEMPLATE

# Number Resource Policy Manual

Version 2013.2 – 20 March 2013

## Abstract

This is ARIN's Number Resource Policy Manual (NRPM). It is available at: <https://www.arin.net/policy/>. This version supersedes all previous versions.

## Contents

### 1. Introduction

### 2. Definitions

- 2.1. Internet Registry (IR)
- 2.2. Regional Internet Registry (RIR)
- 2.3. [section number retired]
- 2.4. Local Internet Registry (LIR)
- 2.5. Allocate and Assign
- 2.6. End-User
- 2.7. Multihomed
- 2.8 Utilization (IPv6)
- 2.9 HD-Ratio
- 2.10 End Site
- 2.11 Community Network
- 2.12 Organizational Information
- 2.13 Residential Customer
- 2.14. Serving Site (IPv6)
- 2.15. Provider Assignment Unit (IPv6)
- 2.16. Utilized (IPv6)

### 3. Directory Services

- 3.1. Bulk Copies of ARIN's Whois
- 3.2. Distributed Information Server Use Requirements
- 3.3. Privatizing POC Information
- 3.4. Routing Registry
  - 3.4.1. Acceptable Use Policy
- 3.5. Autonomous System Originations
  - 3.5.1. Collection
  - 3.5.2. Publication
    - 3.5.2.1. Description of Data
    - 3.5.2.2. Bulk Publication of Data
    - 3.5.2.3. Other Formats
- 3.6 Annual Whois POC Validation
  - 3.6.1 Method of Annual Verification

### 4. IPv4

- 4.1. General Principles
  - 4.1.1. Routability
  - 4.1.2., 4.1.3., 4.1.4. [Section Number Retired]
  - 4.1.5. Determination of IP Address Allocation Size
  - 4.1.6. Aggregation
  - 4.1.7. RFC 2050
  - 4.1.8. Unmet Requests
    - 4.1.8.1. Waiting list
    - 4.1.8.2. Fulfilling unmet needs
  - 4.1.9. Returned IPv4 Addresses

### 4.2. Allocations to ISPs

- 4.2.1. Principles
  - 4.2.1.1. Purpose
  - 4.2.1.2. Annual Renewal
  - 4.2.1.3. Utilization Rate
  - 4.2.1.4. Slow Start
  - 4.2.1.5. Minimum Allocation
  - 4.2.1.6. Immediate Need
- 4.2.2. Initial Allocation to ISPs
  - 4.2.2.1. Standard or Non-Multihomed
    - 4.2.2.1.1. Use of /20
    - 4.2.2.1.2. Efficient Utilization
    - 4.2.2.1.3. Three Months
    - 4.2.2.1.4. Renumber and Return
  - 4.2.2.2. Multihomed
    - 4.2.2.2.1. Efficient Utilization
    - 4.2.2.2.2. Three Months
    - 4.2.2.2.3. Renumber and Return
    - 4.2.2.2.4. Additional Requests Following the Initial Allocation
- 4.2.3. Reassigning Address Space to Customers
  - 4.2.3.1. Efficient Utilization
  - 4.2.3.2. VLSM
  - 4.2.3.3. Contiguous Blocks
  - 4.2.3.4. Downstream Customer Adherence
    - 4.2.3.4.1. Utilization
    - 4.2.3.4.2. Downstream ISPs
  - 4.2.3.5. ARIN Pre-Approval of Reassignments/Reallocations
    - 4.2.3.5.1. /18
    - 4.2.3.5.2. /19
    - 4.2.3.5.3. Required Documentation for Pre-Approval Requests
  - 4.2.3.6. Reassignments to Multihomed Downstream Customers
  - 4.2.3.7. Registration
    - 4.2.3.7.1. Reassignment Information
    - 4.2.3.7.2. Assignments visible within 7 days
    - 4.2.3.7.3. Residential Subscribers
      - 4.2.3.7.3.1. Residential Market Area
      - 4.2.3.7.3.2. Residential Customer Privacy
  - 4.2.3.8 Reassignments for Third Party Internet Access (TPIA) over Cable
- 4.2.4. ISP Additional Requests
  - 4.2.4.1. Utilization Percentage (80%)

For more information, visit us at [www.arin.net](http://www.arin.net).

- 4.2.4.2. Return Address Space as Agreed
- 4.2.4.3. Subscriber Members Less Than One Year
- 4.2.4.4. Subscriber Members After One Year
- 4.2.5. Web Hosting Policy
- 4.2.6. [Section Number Retired]
- 4.3. End-Users—Assignments to End-Users
  - 4.3.1. End-User
  - 4.3.2. Minimum Assignment
    - 4.3.2.1. Single Connection
    - 4.3.2.2. Multihomed Connection
  - 4.3.3. Utilization Rate
  - 4.3.4. Additional Considerations
  - 4.3.5. Non-Connected Networks
  - 4.3.6. Additional Assignments
    - 4.3.6.1 Utilization Requirements for Additional Assignment
- 4.4. Micro-Allocation
- 4.5. Multiple Discrete Networks
- 4.6. Amnesty and Aggregation Requests
- 4.7. Aggregation Requests
- 4.8. [Section Number Retired]
- 4.9. Minimum Allocation for the Caribbean and North Atlantic Islands
- 4.10. Dedicated IPv4 Block to Facilitate IPv6 Deployment

## 5. AS Numbers

- 5.1. [Section Number Retired]

## 6. IPv6

- 6.1. Introduction
  - 6.1.1. Overview
- 6.2. [Section Number Retired]
- 6.3. Goals of IPv6 Address Space Management
  - 6.3.1. Goals
  - 6.3.2. Uniqueness
  - 6.3.3. Registration
  - 6.3.4. Aggregation
  - 6.3.5. Conservation
  - 6.3.6. Fairness
  - 6.3.7. Minimized Overhead
  - 6.3.8. Conflict of Goals
- 6.4. IPv6 Policy Principles
  - 6.4.1. Address Space Not to be Considered to be Property
  - 6.4.2. Routability Not Guaranteed
  - 6.4.3. [Section Number Retired]
  - 6.4.4. Consideration of IPv4 Infrastructure
- 6.5. Policies for Allocations and Assignments
  - 6.5.1. Terminology
  - 6.5.2. Initial Allocations to LIRs
    - 6.5.2.1. Size
    - 6.5.2.2. Qualifications
  - 6.5.3. Subsequent Allocations to LIRs
    - 6.5.3.1. Subsequent Allocations for Transition
  - 6.5.4. Assignments from LIRs/ISPs
    - 6.5.4.1. Assignment to Operator's Infrastructure
  - 6.5.5. Registration
    - 6.5.5.1. Reassignment information
    - 6.5.5.2. Assignments visible within 7 days
    - 6.5.5.3 Residential Subscribers
      - 6.5.5.3.1. Residential Customer Privacy

- 6.5.6. Reverse Lookup
- 6.5.7. Existing IPv6 Address Space Holders
- 6.5.8 Direct assignments from ARIN to end-user organizations
  - 6.5.8.1. Initial Assignment Criteria
  - 6.5.8.2. Initial assignment size
    - 6.5.8.2.1 Standard sites
    - 6.5.8.2.2 Extra-large sites
  - 6.5.8.3. Subsequent assignments
  - 6.5.8.4 Consolidation and return of separate assignments
- 6.5.9. Community Network Assignments
  - 6.5.9.1. Qualification Criteria
  - 6.5.9.2. Initial Assignment Size
  - 6.5.9.3. Subsequent Assignment Size
- 6.6. [Section Number Retired]
- 6.7. Appendix A—HD-Ratio
- 6.8. [Section Number Retired]
- 6.9. [Section Number Retired]
- 6.10. Micro-Allocations
  - 6.10.1. Micro-Allocations for Critical Infrastructure
  - 6.10.2. Micro-Allocations for Internal Infrastructure
- 6.11. IPv6 Multiple Discrete Networks

## 7. Reverse Mapping

- 7.1. Maintaining IN-ADDRS
- 7.2. Lame Delegations in IN-ADDR.ARPA

## 8. Transfers

- 8.1. Principles
- 8.2. Mergers and Acquisitions
- 8.3. Transfers between Specified Recipients within the ARIN Region
- 8.4. Inter-RIR Transfers to Specified Recipients

## 9. [section number retired]

## 10. Global Number Resource Policy

- 10.1. IANA to RIR Allocation of IPv4 Address Space
- 10.2. Allocation of IPv6 Address Space by the Internet Assigned Numbers Authority (IANA) Policy to Regional Internet Registries
- 10.3 IANA Policy for Allocation of ASN Blocks to RIRs
- 10.4 Global Policy for the Allocation of the Remaining IPv4 Address Space
- 10.5. Global Policy for Post Exhaustion IPv4 Allocation Mechanisms by the IANA

## 11. Experimental Internet Resource Allocations

- 11.1. Documentation of Recognized Experimental Activity
- 11.2. Technical Coordination
- 11.3. Coordination over Resource Use
- 11.4. Resource Allocation Term and Renewal
- 11.5. Single Resource Allocation per Experiment
- 11.6. Resource Allocation Fees
- 11.7. Resource Allocation Size
- 11.8. Commercial Use Prohibited
- 11.9. Resource Request Appeal or Arbitration

## 12. Resource Review

## Appendix A—Change Log

## 1. Introduction

Number resource policies in the ARIN region are created in accordance with the “Policy Development Process” (<https://www.arin.net/policy/pdp.html>). The status of current and historical policy proposals can be found on the “Draft Policies and Proposals” page (<https://www.arin.net/policy/proposals/>).

Each policy consists of a number of component parts separated by dots. The first figure to the far left and preceding the first dot (.), refers to the chapter number. The figure following the first dot indicates a policy section. Any subsequent figures are for the purpose of identifying specific parts of a given policy.

## 2. Definitions

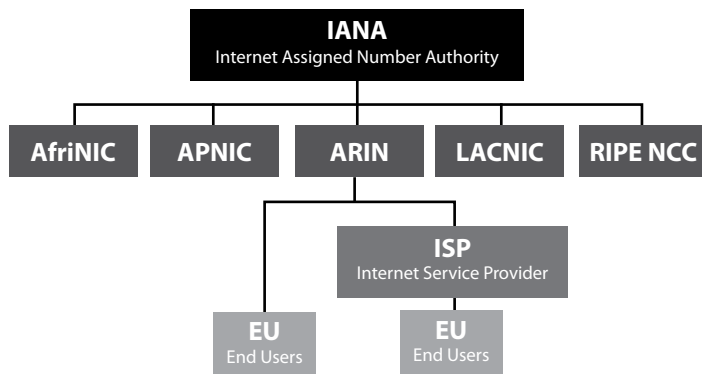
Responsibility for management of address space is distributed globally in accordance with the hierarchical structure shown below.

### 2.1. Internet Registry (IR)

An Internet Registry (IR) is an organization that is responsible for distributing IP address space to its members or customers and for registering those distributions.

### 2.2. Regional Internet Registry (RIR)

Regional Internet Registries (RIRs) are established and authorized



by respective regional communities, and recognized by the IANA to serve and represent large geographical regions. The primary role of RIRs is to manage and distribute public Internet address space within their respective regions.

### 2.3. [section number retired]

### 2.4. Local Internet Registry (LIR)

A Local Internet Registry (LIR) is an IR that primarily assigns address space to the users of the network services that it provides. LIRs are generally Internet Service Providers (ISPs), whose customers are primarily end users and possibly other ISPs.

### 2.5. Allocate and Assign

A distinction is made between address allocation and address assignment, i.e., ISPs are “allocated” address space as described herein, while end-users are “assigned” address space.

**Allocate** - To allocate means to distribute address space to IRs for the purpose of subsequent distribution by them.

**Assign** - To assign means to delegate address space to an ISP or end-user, for specific use within the Internet infrastructure they operate. Assignments must only be made for specific purposes

documented by specific organizations and are not to be sub-assigned to other parties.

### 2.6. End-user

An end-user is an organization receiving assignments of IP addresses exclusively for use in its operational networks.

### 2.7. Multihomed

An organization is multihomed if it receives full-time connectivity from more than one ISP and has one or more routing prefixes announced by at least two of its upstream ISPs.

### 2.8. Utilization (IPv6)

In IPv6, “utilization” is only measured in terms of the bits to the left of the /56 boundary. In other words, utilization refers to the assignment of /56s to end sites, and not the number of addresses assigned within individual /56s at those end sites.

### 2.9. HD-Ratio

The HD-Ratio is a way of measuring the efficiency of address assignment (RFC 3194). It is an adaptation of the H-Ratio originally defined in (RFC1715) and is expressed as follows:

$$HD = \frac{\text{Log (number of allocated objects)}}{\text{Log (maximum number of allocatable objects)}}$$

where (in the case of this document) the objects are IPv6 site addresses (/56s) assigned from an IPv6 prefix of a given size.

### 2.10. End site

The term End Site shall mean a single structure or service delivery address, or, in the case of a multi-tenant structure, a single tenant within said structure (a single customer location).

### 2.11. Community Network

A community network is any network organized and operated by a volunteer group operating as or under the fiscal support of a nonprofit organization or university for the purpose of providing free or low-cost connectivity to the residents of their local service area. To be treated as a community network under ARIN policy, the applicant must certify to ARIN that the community network staff is 100% volunteers.

### 2.12. Organizational Information

When required, organization Information must include at a minimum: Legal name, street address, city, state, zip code equivalent and at least one valid technical and one valid abuse POC. Each POC shall be designated by the organization and must include at least a verifiable email address and phone number.

### 2.13. Residential Customer

End-users who are individual persons and not organizations and who receive service at a place of residence for personal use only are considered residential customers.

### 2.14. Serving Site (IPv6)

When applied to IPv6 policies, the term serving site shall mean a location where an ISP terminates or aggregates customer connections, including, but, not limited to Points of Presence (POPs), Datacenters, Central or Local switching office or regional or local combinations thereof.

### 2.15. Provider Assignment Unit (IPv6)

When applied to IPv6 policies, the term “provider assignment unit” shall mean the prefix of the smallest block a given ISP assigns to end sites (recommended /48).

### 2.16. Utilized (IPv6)

The term utilized shall have the following definitions when applied to IPv6 policies:

1. A provider assignment unit shall be considered fully utilized when it is assigned to an end-site.
2. Larger blocks shall have their utilization defined by dividing the number of provider assignment units assigned from the containing block by the total number of provider assignment units. This ratio will often be expressed as a percentage (e.g.  $a/t * 100$ , for a /36 3072/4096 \* 100 = 75% utilization)

## 3. Directory Services

### 3.1. Bulk Copies of ARIN's Whois

ARIN will provide a bulk copy of Whois output, including point of contact information, on the ARIN site for download by any organization that wishes to obtain the data providing they agree to ARIN's acceptable use policy. This point of contact information will not include data marked as private.

[The Request Form for ARIN Bulk Whois Data, which contains the Acceptable Use Policy (AUP) for Bulk Copies of ARIN Whois Data, can be found at: <https://www.arin.net/resources/agreements/bulkwhois.pdf>]

### 3.2. Distributed Information Server Use Requirements

The minimal requirements for an organization to setup a distributed information service to advertise reassignment information are:

- The distributed information service must be operational 24 hours a day, 7 days a week to both the general public and ARIN staff. The service is allowed reasonable downtime for server maintenance according to generally accepted community standards.
- The distributed information service must allow public access to reassignment information. The service may restrict the number of queries allowed per time interval from a host or subnet to defend against DDOS attacks, remote mirroring attempts, and other nefarious acts.
- The distributed information service must return reassignment information for the IP address queried. The service may allow for privacy protections for customers. For residential users, the service may follow ARIN's residential privacy policy that includes displaying only the city, state, zip code, and country. For all other reassignments, the service shall follow ARIN's privacy policy for publishing data in a public forum.
- The distributed information service may return results for non-IP queries.
- The distributed information service must respond to a query with the minimal set of attributes per object as defined by ARIN staff.
- The distributed information service may include optional attributes per object that are defined locally.

- The distributed information service must return results that are up-to-date on reassignment information.

### 3.3. Privatizing POC Information

Organizations may designate certain points of contact as private from ARIN Whois, with the exception that, at the minimum, one point of contact must be viewable.

### 3.4. Routing Registry

#### 3.4.1. Acceptable use policy

- The ARIN Routing Registry data is for Internet operational purposes only. Mirroring is only allowed by other routing registries.
- The user may only distribute this data using a Whois service unless prior, written permission from ARIN has been obtained.
- To protect those registered in the ARIN routing registry, ARIN may need to specify additional conditions on access permissions for this data in the future. The permission to access the data is based on agreement to the conditions stipulated in this document in addition to any others that may be added in the future.
- Please see the <http://www.irr.net/docs/list.html> URL for information about the replicated Routing Registry data.

### 3.5. Autonomous System Originations

#### 3.5.1. Collection

ARIN will collect an optional field in all IPv4 and IPv6 address block transactions (allocation and assignment requests, reallocation and reassignment actions, transfer and experimental requests). This additional field will be used to record a list of the ASes that the user permits to originate address prefixes within the address block.

#### 3.5.2. Publication

##### 3.5.2.1. Description of data

ARIN will produce a collection of the mappings from address blocks to ASes permitted to originate that address block. The collection will consist of a list where each entry will consist, at a minimum, of an address block, a list of AS numbers, and a tag indicating the type of delegation of the address block. This collection will be produced at least daily.

##### 3.5.2.2. Bulk publication of data

ARIN will make the collected mappings from address blocks to AS numbers available for bulk transfer in one or more formats chosen at its own discretion, informed by the community's current needs. This data will not be subject to any redistribution restrictions—it may be republished or repackaged in any form. Should ARIN choose to use Whois bulk transfer as the bulk form of data access required by this paragraph, the address block to AS mappings will not be subject to any redistribution restrictions, but the remainder of the Whois data will remain subject to the terms of the then-current AUP regarding bulk access to Whois data.

##### 3.5.2.3. Other formats

ARIN may also make the collected or individual mappings from address blocks to AS numbers available in other forms, possibly query services, chosen at its own discretion, informed by the community's current needs. ARIN may require agreement to an acceptable use policy for access to the data in these forms.

## 3.6 Annual Whois POC Validation

### 3.6.1 Method of Annual Verification

During ARINs annual Whois POC validation, an email will be sent to every POC in the Whois database. Each POC will have a maximum of 60 days to respond with an affirmative that their Whois contact information is correct and complete. Unresponsive POC email addresses shall be marked as such in the database. If ARIN staff deems a POC to be completely and permanently abandoned or otherwise illegitimate, the POC record shall be marked invalid. ARIN will maintain, and make readily available to the community, a current list of number resources with no valid POC; this data will be subject to the current bulk Whois policy.

## 4. IPv4

### 4.1. General Principles

#### 4.1.1. Routability

Provider independent (portable) addresses issued directly from ARIN or other Regional Registries are not guaranteed to be globally routable. Therefore, ISPs should consider the following order of priority when requesting IP address space:

- Request IP address space from upstream provider
- Request IP address space from provider's provider
- Request IP address space from ARIN (not guaranteed to be globally routable)

*4.1.2., 4.1.3., 4.1.4. [section number retired]*

#### 4.1.5. Determination of IP address allocation size

Determination of IP address allocation size is the responsibility of ARIN.

#### 4.1.6. Aggregation

In order to preserve aggregation, ARIN attempts to issue blocks of addresses on appropriate "CIDR-supported" bit boundaries. ARIN may reserve space to maximize aggregation possibilities until the implementation of section 10.4.2.2, at which time ARIN will make each allocation and assignment as a single continuous range of addresses.

#### 4.1.7. RFC 2050

ARIN takes guidance from allocation and assignment policies and procedures set forth in RFC 2050. These guidelines were developed to meet the needs of the larger Internet community in conserving scarce IPv4 address space and allowing continued use of existing Internet routing technologies.

#### 4.1.8 Unmet requests

In the event that ARIN does not have a contiguous block of addresses of sufficient size to fulfill a qualified request, ARIN will provide the requesting organization with the option to specify the smallest block size they'd be willing to accept, equal to or larger than the applicable minimum size specified elsewhere in ARIN policy. If such a smaller block is available, ARIN will fulfill the request with the largest single block available that fulfills the request. If no such block is available, the organization will be provided the option to be placed on a waiting list of pre-qualified recipients, listing both the block size qualified for and the smallest block size acceptable.

Repeated requests, in a manner that would circumvent 4.1.6, are not allowed: an organization may only receive one allocation, assignment, or transfer every 3 months, but ARIN, at its sole discretion, may waive this requirement if the requester can

document a change in circumstances since their last request that could not have been reasonably foreseen at the time of the original request, and which now justifies additional space. Qualified requesters whose request cannot be immediately met will also be advised of the availability of the transfer mechanism in section 8.3 as an alternative mechanism to obtain IPv4 addresses.

#### 4.1.8.1 Waiting list

The position of each qualified request on the waiting list will be determined by the date it was approved. Each organization may have one approved request on the waiting list at a time.

#### 4.1.8.2 Fulfilling unmet needs

As address blocks become available for allocation, ARIN will fulfill requests on a first-approved basis, subject to the size of each available address block and a timely re-validation of the original request. Requests will not be partially filled. Any requests met through a transfer will be considered fulfilled and removed from the waiting list.

#### 4.1.9. Returned IPv4 Addresses

Until a global policy which clearly defines a mechanism for the re-allocation of IPv4 addresses returned to the IANA is adopted by all five regions and implemented at the IANA; all IPv4 addresses returned to, recovered, or revoked by ARIN will be made available for allocation or assignment in the ARIN region as quickly as practicable.

### 4.2. Allocations to ISPs (Requirements for Requesting Initial Address Space)

#### 4.2.1. Principles

##### 4.2.1.1. Purpose

ARIN allocates blocks of IP addresses to ISPs for the purpose of reassigning that space to their customers.

##### 4.2.1.2. Annual Renewal

An annual fee for registered space is due by the anniversary date of the ISP's first allocation from ARIN. ISPs should take care to ensure that their annual renewal payment is made by their anniversary due date in accordance with the Registration Services Agreement. If not paid by the anniversary date, the address space may be revoked. Please review the Annual Renewal/Maintenance Fees Page for more details.

##### 4.2.1.3. Utilization rate

Utilization rate of address space is a key factor, among others, in determining address allocation.

##### 4.2.1.4. Slow start

Because the number of available IP addresses on the Internet is limited, many factors must be considered in the determination of address space allocations. Therefore, IP address space is allocated to ISPs using a slow-start model. Allocations are based on justified need, not solely on a predicted customer base.

##### 4.2.1.5. Minimum allocation

In general, ARIN allocates /20 and larger IP address prefixes to ISPs. If allocations smaller than /20 are needed, ISPs should request address space from their upstream provider. For multihomed ISPs, ARIN allocates /22 and larger IP address prefixes. If allocations smaller than /22 are needed, multihomed ISPs should request address space from their upstream provider.

#### 4.2.1.6. Immediate need

If an ISP has an immediate need for address space, and can provide justification to show that the address space will be utilized within 30 days of the request, ARIN may issue a block of address space, not larger than a /16 nor smaller than ARIN's customary minimum allocation, to that organization. These cases are exceptional.

### 4.2.2. Initial allocation to ISPs

#### 4.2.2.1. Standard or non-multihomed

Organizations that do not meet the requirements described in the multihomed section below (Section 4.2.2.2) must satisfy the following requirements:

##### 4.2.2.1.1. Use of /20

The efficient utilization of an entire previously allocated /20 from their upstream ISP. This /20 allocation may have been provided by an ISP's upstream provider(s), and does not have to be contiguous address space. The organization must meet the requirement of efficient use of 16 /24s. For example, if an organization holds a smaller allocation, such as 12 /24s, from its upstream provider, the organization would not meet the minimum utilization requirements of a /20.

##### 4.2.2.1.2. Efficient utilization

Demonstrate efficient use of IP address space allocations by providing appropriate documentation, including assignment histories, showing their efficient use. ISPs must provide reassignment information on the entire previously allocated block(s) via SWIP or RWhois server for /29 or larger blocks. For blocks smaller than /29 and for internal space, ISPs should provide utilization data either via SWIP or RWhois server or by providing detailed utilization information.

##### 4.2.2.1.3. Three months

Provide detailed information showing specifically how a /20 will be utilized within three months.

##### 4.2.2.1.4. Renumber and return

ISPs receiving a new /20 may wish to renumber out of their previously allocated space. In this case, an ISP must use the new /20 to renumber out of that previously allocated block of address space and must return the space to its upstream provider.

#### 4.2.2.2. Multihomed

When prefixes are allocated which are smaller than /20, they will be from a block reserved for that purpose. In order to receive an initial allocation from ARIN, organizations applying under the multihomed policy must:

- When requesting a /22, demonstrate the efficient utilization of a minimum contiguous or noncontiguous /23 (two /24s) from an upstream.
- When requesting a /21, demonstrate the efficient utilization of a minimum contiguous or noncontiguous /22 (four /24s) from an upstream.
- When requesting a /20, demonstrate the efficient utilization of a minimum contiguous or noncontiguous /21 (eight /24s) from an upstream.

##### 4.2.2.2.1. Efficient utilization

Provide reassignment information for /29 and larger blocks using the Shared Whois Project (SWIP) or by providing the same information fields in an RWhois server. If additional address space is later requested, this information must be available at

the time of the request. Utilization for blocks smaller than /29 can be documented via SWIP or RWhois server or by providing detailed utilization information.

##### 4.2.2.2.2. Three months

Provide information showing that the requested IP address space will be utilized within three months and demonstrating an intent to announce the requested space in a multihomed fashion.

##### 4.2.2.2.3. Renumber and return

Agree that the newly requested IP address space will be used to renumber out of the current addresses which will be returned to their upstream provider(s).

##### 4.2.2.2.4. Additional requests following the initial allocation

To receive additional address space following the initial allocation, multihomed organizations must have returned the original IP address space to its provider in its entirety and must provide justification for a new allocation as described above in the section titled Requirements for Requesting Initial Address Space.

### 4.2.3. Reassigning Address Space to Customers

#### 4.2.3.1. Efficient utilization

ISPs are required to apply a utilization efficiency criterion in providing address space to their customers. To this end, ISPs should have documented justification available for each reassignment. ARIN may request this justification at any time. If justification is not provided, future receipt of allocations may be impacted.

#### 4.2.3.2. VLSM

To increase utilization efficiency of IPv4 address space, ISPs reassigning IP address space to their customers should require their customers to use variable length subnet mask (VLSM) and classless technologies (CIDR) within their networks. ISPs should issue blocks smaller than /24 wherever feasible.

#### 4.2.3.3. Contiguous blocks

IP addresses are allocated to ISPs in contiguous blocks, which should remain intact. Fragmentation of blocks is discouraged. To avoid fragmentation, ISPs are encouraged to require their customers to return address space if they change ISPs. Therefore, if a customer moves to another service provider or otherwise terminates a contract with an ISP, it is recommended that the customer return the network addresses to the ISP and renumber into the new provider's address space. The original ISP should allow sufficient time for the renumbering process to be completed before requiring the address space to be returned.

#### 4.2.3.4. Downstream customer adherence

ISPs must require their downstream customers to adhere to the following criteria:

##### 4.2.3.4.1. Utilization

Reassignment information for prior allocations must show that each customer meets the 80% utilization criteria and must be available via SWIP/RWhois prior to your issuing them additional space.

##### 4.2.3.4.2. Downstream ISPs

Customers must follow ARIN policy for ISPs.

#### 4.2.3.5. ARIN approval of reassignments/reallocations

##### 4.2.3.5.1. /18

All extra-large ISPs making reassignments of a /18 or larger to a customer must first have these reassignments reviewed and approved by ARIN.

##### 4.2.3.5.2. /19

Small to large ISPs making customer reassignments of a /19 or larger must first seek ARIN's approval.

##### 4.2.3.5.3. Required documentation for pre-approval requests

- Network engineering plans - Network engineering plans including subnets, host counts, and hosts per subnet, with projected utilization rates and associated confidence levels of those projections for one and two years,
- Deployment schedule - Deployment schedule for the network, including major milestones for each subnet,
- Network topology diagrams.

#### 4.2.3.6. Reassignments to multihomed downstream customers

Under normal circumstances an ISP is required to determine the prefix size of their reassignment to a downstream customer according to the guidelines set forth in RFC 2050. Specifically, a downstream customer justifies their reassignment by demonstrating they have an immediate requirement for 25% of the IP addresses being assigned, and that they have a plan to utilize 50% of their assignment within one year of its receipt. This policy allows a downstream customer's multihoming requirement to serve as justification for a /24 reassignment from their upstream ISP, regardless of host requirements. Downstream customers must provide contact information for all of their upstream providers to the ISP from whom they are requesting a /24. The ISP will then verify the customer's multihoming requirement and may assign the customer a /24, based on this policy. Customers may receive a /24 from only one of their upstream providers under this policy without providing additional justification. ISPs may demonstrate they have made an assignment to a downstream customer under this policy by supplying ARIN with the information they collected from the customer, as described above, or by identifying the AS number of the customer. This information may be requested by ARIN staff when reviewing an ISP's utilization during their request for additional IP addresses space.

#### 4.2.3.7. Registration

ISPs are required to demonstrate efficient use of IP address space allocations by providing appropriate documentation, including but not limited to assignment histories, showing their efficient use.

##### 4.2.3.7.1. Reassignment Information

Each IPv4 assignment containing a /29 or more addresses shall be registered in the WHOIS directory via SWIP or a distributed service which meets the standards set forth in section 3.2. Reassignment registrations shall include each client's organizational information, except where specifically exempted by this policy.

##### 4.2.3.7.2. Assignments visible within 7 days

All assignments shall be made visible as required in section 4.2.3.7.1 within seven calendar days of assignment.

#### 4.2.3.7.3. Residential Subscribers

##### 4.2.3.7.3.1. Residential Market Area

In most cases, ISPs that have residential subscribers assign address space to their access infrastructure to which their customers connect rather than to individual subscribers. This assignment information regarding each market area holding an address block should be entered via SWIP (or by using RWhois) with the network name used to identify each market area. Initial allocations are based on total number of homes that could purchase the service in a given market area.

Using SWIP or RWhois, residential access ISPs must show that they have reassigned at least 80% of their current address space, with a 50 to 80% utilization rate, in order to request additional addresses.

Each assignment to a specific end-user (if holding /29 and larger blocks) requires the submission of a SWIP or use of an RWhois server. Requesters will also be asked to provide detailed plans for use of the newly requested space.

##### 4.2.3.7.3.2. Residential Customer Privacy

To maintain the privacy of their residential customers, an organization with downstream residential customers holding /29 and larger blocks may substitute that organization's name for the customer's name, e.g. 'Private Customer - XYZ Network', and the customer's street address may read 'Private Residence'. Each private downstream residential reassignment must have accurate upstream Abuse and Technical POCs visible on the WHOIS directory record for that block.

#### 4.2.3.8 Reassignments for Third Party Internet Access (TPIA) over Cable

IP addresses reassigned by an ISP to an incumbent cable operator for use with Third Party Internet Access (TPIA) will be counted as fully used once they are assigned to equipment by the underlying cable carrier provided they meet the following requirements:

- initial assignments to each piece of hardware represent the smallest subnet reasonably required to deploy service to the customer base served by the hardware
- additional assignments to each piece of hardware are made only when all previous assignments to that specific piece of hardware are at least 80% used and represent a three month supply
- IP allocations issued through 4.2.3.8 are non-transferable via section 8.3 and section 8.4 for a period of 36 months. In the case of a section 8.2 transfer the IP assignment must be utilized for the same purpose or needs based justification at a rate consistent with intended use.

#### 4.2.4. ISP Additional Requests

##### 4.2.4.1. Utilization percentage (80%)

ISPs must have efficiently utilized all previous allocations and at least 80% of their most recent allocation in order to receive additional space. This includes all space reassigned to their customers. Please note that until your prior utilization is verified to meet the 80% requirement, ARIN can neither process nor approve a request for additional addresses.

##### 4.2.4.2. Return address space as agreed

Return prior address space designated for return as agreed.



#### 4.2.4.3. Subscriber Members Less Than One Year

Provide detailed information showing specifically that the address space will be utilized within three months.

#### 4.2.4.4. Subscriber Members After One Year

After an organization has been a subscriber member of ARIN for one year, they may choose to request up to a 12-month supply of IP addresses.

When ARIN receives its last /8, by IANA implementing section 10.4.2.2, the length of supply that an organization may request will be reduced. An organization may choose to request up to a 3-month supply of IP addresses.

#### 4.2.5. Web Hosting Policy

When an ISP submits a request for IP address space to be used for IP-based web hosting, it will supply (for informational purposes only) its technical justification for this practice. ARIN will analyze this data continuously, evaluating the need for future policy change.

#### 4.2.6. [Section Number Retired]

### 4.3. End-users - Assignments to end-users

#### 4.3.1. End-users

ARIN assigns blocks of IP addresses to end-users who request address space for their internal use in running their own networks, but not for sub-delegation of those addresses outside their organization. End-users must meet the requirements described in these guidelines for justifying the assignment of an address block.

#### 4.3.2. Minimum assignment

##### 4.3.2.1. Single Connection

The minimum block of IP address space assigned by ARIN to end-users is a /20. If assignments smaller than /20 are needed, end-users should contact their upstream provider.

##### 4.3.2.2. Multihomed Connection

For multihomed end-users who demonstrate an intent to announce the requested space in a multihomed fashion to two or more distinct ASNs not owned or controlled by the end-user, the minimum block of IP address space assigned is a /24. If assignments smaller than a /24 are needed, multihomed end-users should contact their upstream providers. When prefixes are assigned which are smaller than /20, they will be from a block reserved for that purpose so long as that is feasible.

#### 4.3.3. Utilization rate

Utilization rate of address space is a key factor in justifying a new assignment of IP address space. Requesters must show exactly how previous address assignments have been utilized and must provide appropriate details to verify their one-year growth projection. The basic criteria that must be met are:

- A 25% immediate utilization rate, and
- A 50% utilization rate within one year.

A greater utilization rate may be required based on individual network requirements. Please refer to RFC 2050 for more information on utilization guidelines.

#### 4.3.4. Additional considerations

End-users may qualify for address space under other policies such as Immediate need [4.2.1.6] or Micro-allocation [4.4].

#### 4.3.5. Non-connected Networks

End-users not currently connected to an ISP and/or not planning to be connected to the Internet are encouraged to use private IP address numbers reserved for non-connected networks (see RFC 1918). When private, non-connected networks require interconnectivity and the private IP address numbers are ineffective, globally unique addresses may be requested and used to provide this interconnectivity.

#### 4.3.6. Additional Assignments

##### 4.3.6.1 Utilization Requirements for Additional Assignment

In order to justify an additional assignment, end-users must have efficiently utilized at least 80% of all previous assignments, and must provide ARIN with utilization details. The prefix size for an additional assignment is determined by applying the policies found in Section 4.3 of the NRPM.

### 4.4. Micro-allocation

ARIN will make IPv4 micro-allocations to critical infrastructure providers of the Internet, including public exchange points, core DNS service providers (e.g. ICANN-sanctioned root and ccTLD operators) as well as the RIRs and IANA. These allocations will be no smaller than a /24. Multiple allocations may be granted in certain situations.

Exchange point allocations MUST be allocated from specific blocks reserved only for this purpose. All other micro-allocations WILL be allocated out of other blocks reserved for micro-allocation purposes. ARIN will make a list of these blocks publicly available.

Exchange point operators must provide justification for the allocation, including: connection policy, location, other participants (minimum of two total), ASN, and contact information. ISPs and other organizations receiving these micro-allocations will be charged under the ISP fee schedule, while end-users will be charged under the fee schedule for end-users. This policy does not preclude exchange point operators from requesting address space under other policies.

ARIN will place an equivalent of a /16 of IPv4 address space in a reserve for Critical Infrastructure, as defined in section 4.4. If at the end of the policy term there is unused address space remaining in this pool, ARIN staff is authorized to utilize this space in a manner consistent with community expectations.

ICANN-sanctioned gTLD operators may justify up to the equivalent of an IPv4 /23 block for each authorized new gTLD, allocated from the free pool or received via transfer, but not from the above reservation. This limit of a /23 equivalent per gTLD does not apply to gTLD allocations made under previous policy.

### 4.5. Multiple Discrete Networks

Organizations with multiple discrete networks desiring to request new or additional address space under a single Organization ID must meet the following criteria:

1. The organization shall be a single entity and not a consortium of smaller independent entities.
2. The organization must have compelling criteria for creating discrete networks. Examples of a discrete network might include:
  - a. Regulatory restrictions for data transmission,
  - b. Geographic distance and diversity between networks,
  - c. Autonomous multihomed discrete networks.

3. The organization must keep detailed records on how it has allocated space to each location, including the date of each allocation.
4. When applying for additional internet address registrations from ARIN, the organization must demonstrate utilization greater than 50% of both the last block allocated and the aggregate sum of all blocks allocated from ARIN to that organization. If an organization is unable to satisfy this 50% minimum utilization criteria, the organization may alternatively qualify for additional internet address registrations by having all unallocated blocks of addresses smaller than ARIN's current minimum allocation size.
5. The organization may not allocate additional address space to a location until each of that location's address blocks are 80% utilized.
6. The organization should notify ARIN at the time of the request their desire to apply this policy to their account.

## **4.6. Amnesty and Aggregation Requests**

### **4.6.1 Intent of this policy**

This policy is intended to allow the community and ARIN staff to work together with holders of address resources in the best interests of the community by facilitating the return of unused address space and the aggregation of existing space in a manner which is in the best interests of both parties.

All transactions under this policy must either create greater aggregation (a reduction in the number of prefixes) or the return of address space. Transactions should only be accepted under this policy if they are in the interests of the community (e.g. they improve aggregation or result in a net reclamation of space).

### **4.6.2 No penalty for returning or aggregating**

ARIN shall seek to make the return of address space as convenient and risk-free to the returning organization as possible. An organization with several non-contiguous blocks seeking to aggregate and return space at the same time should be accommodated if possible. If it is possible to expand one block, for example, to facilitate the return of other blocks, ARIN should do that.

### **4.6.3 Return should not force renumbering**

An organization shall be allowed to return a partial block of any size to ARIN. For any return larger than a /24, ARIN shall not require that the non-returned portion of the block be renumbered unless the returning organization wishes to do so.

### **4.6.4 Timeframe for return**

Any organization which is returning addresses under this policy shall negotiate with ARIN an appropriate timeframe in which to return the addresses after any new resources are received under this policy. In the case of a simple return, the timeframe shall be immediate. In the case where renumbering into new addresses out of existing addresses to be returned is required, the returning organization shall sign a contract with ARIN which stipulates a final return date not less than 6 months nor more than 18 months after the receipt of new addresses. If an organization misses this return date, but, ARIN believes the organization is working in good faith to complete the renumbering, ARIN may grant a single extension of 6-12 months as staff deems appropriate to the situation. Such an extension must be requested in writing (email to [hostmaster@arin.net](mailto:hostmaster@arin.net)) by the organization at least 15 days prior to the original expiration date.

### **4.6.5 RSA Required if new addresses received**

Any organization which receives any additional addresses under this policy shall be required to sign an ARIN RSA which will apply to all new addresses issued and to any retained blocks which are expanded under this policy.

### **4.6.6 Annual contact required**

Any organization which participates in this policy shall be required to sign an agreement stipulating that ARIN will attempt contact at least once per year via the contact mechanisms registered for the organization in Whois. Should ARIN fail to make contact, after reasonable effort the organization shall be flagged as "unreachable" in Whois. After six months in "unreachable" status, the organization agrees that ARIN may consider all resources held by the organization to be abandoned and reclaim such resources. Should the organization make contact with ARIN prior to the end of the aforementioned six month period and update their contact information appropriately, ARIN shall remove the "unreachable" status and the annual contact cycle shall continue as normal. If the organization pays annual fees to ARIN, the payment of annual fees shall be considered sufficient contact.

## **4.7. Aggregation Requests**

If an organization, whether a member or non-member, ISP or end-user, relinquishes a group of portable, non-aggregatable address blocks to ARIN, they shall be allowed to receive a block in exchange, /24 or shorter, but no more than the shortest block that could contain all of the returned blocks. Exchanged space shall be returned within 12 months. If the gain in the number of addresses is greater than 4096, the aggregation request must be evaluated by the ARIN in accordance with the current IPv4 allocation policy. If all of the previous address blocks were maintained in the ARIN database without maintenance fees, the replacement space shall be as well, but if any one of the returned blocks had associated maintenance fees, then the replacement block shall also be subject to maintenance fees.

## **4.8. [section number retired]**

## **4.9 Minimum Allocation for the Caribbean and North Atlantic Islands**

The minimum IPv4 allocation size for ISPs from the Caribbean and North Atlantic Islands sector of the ARIN region is /22.

### **4.9.1. Allocation Criteria**

- The requesting organization must show the efficient utilization of an entire previously allocated /22 from their upstream ISP. This allocation (/22) may have been provided by an ISP's upstream provider(s), and does not have to be contiguous address space. The organization must meet the requirement of efficient use of 4 /24s.
- Utilization Reporting and Justification. All other ARIN policies regarding the reporting of justification information for the allocation of IPv4 and IPv6 address space will remain in effect.

## **4.10 Dedicated IPv4 block to facilitate IPv6 Deployment**

When ARIN receives its last /8 IPv4 allocation from IANA, a contiguous /10 IPv4 block will be set aside and dedicated to facilitate IPv6 deployment. Allocations and assignments from this block must be justified by immediate IPv6 deployment requirements. Examples of such needs include: IPv4 addresses for

key dual stack DNS servers, and NAT-PT or NAT464 translators. ARIN staff will use their discretion when evaluating justifications.

This block will be subject to a minimum size allocation of /28 and a maximum size allocation of /24. ARIN should use sparse allocation when possible within that /10 block.

In order to receive an allocation or assignment under this policy:

1. the applicant may not have received resources under this policy in the preceding six months;
2. previous allocations/assignments under this policy must continue to meet the justification requirements of this policy;
3. previous allocations/assignments under this policy must meet the utilization requirements of end user assignments;
4. the applicant must demonstrate that no other allocations or assignments will meet this need;
5. on subsequent allocation under this policy, ARIN staff may require applicants to renumber out of previously allocated / assigned space under this policy in order to minimize non-contiguous allocations.

## 5. AS Numbers

There are a limited number of available Autonomous System Numbers (AS Numbers), therefore, it is important to determine which sites require unique AS Numbers and which do not. Sites that do not require a unique AS Number should use one or more of the AS Numbers reserved for private use. Those numbers are: 64512 through 65535.

In order to be assigned an AS Number, each requesting organization must provide ARIN with verification that it has one of the following:

1. A unique routing policy (its policy differs from its border gateway peers)
2. A multihomed site.

AS Numbers are issued based on current need. An organization should request an AS Number only when it is already multihomed or will immediately become multihomed.

### 5.1. [section number retired]

## 6. IPv6

### 6.1. Introduction

#### 6.1.1. Overview

This document describes policies for the allocation and assignment of globally-unique Internet Protocol Version 6 (IPv6) address space. It updates and obsoletes the existing Provisional IPv6 Policies in effect since 1999. Policies described in this document are intended to be adopted by each registry. However, adoption of this document does not preclude local variations in each region or area.

RFC 2373, RFC 2373bis designate 2000::/3 to be global unicast address space that IANA may allocate to the RIRs. In accordance with RFC 2928, RFC 2373bis, IAB-Request, IANA has allocated initial ranges of global unicast IPv6 address space from the 2001::/16 address block to the existing RIRs. This document concerns the initial and subsequent allocations of the 2000::/3 unicast address space, for which RIRs formulate allocation and assignment policies.

### 6.2. [section number retired]

### 6.3. Goals of IPv6 address space management

#### 6.3.1. Goals

IPv6 address space is a public resource that must be managed in a prudent manner with regards to the long-term interests of the internet. Responsible address space management involves balancing a set of sometimes competing goals. The following are the goals relevant to IPv6 address policy.

#### 6.3.2. Uniqueness

Every assignment and/or allocation of address space must guarantee uniqueness worldwide. This is an absolute requirement for ensuring that every public host on the Internet can be uniquely identified.

#### 6.3.3. Registration

Internet address space must be registered in a registry database accessible to appropriate members of the Internet community. This is necessary to ensure the uniqueness of each Internet address and to provide reference information for Internet troubleshooting at all levels, ranging from all RIRs and IRs to end users.

The goal of registration should be applied within the context of reasonable privacy considerations and applicable laws.

#### 6.3.4. Aggregation

Wherever possible, address space should be distributed in a hierarchical manner, according to the topology of network infrastructure. This is necessary to permit the aggregation of routing information by ISPs, and to limit the expansion of Internet routing tables.

This goal is particularly important in IPv6 addressing, where the size of the total address pool creates significant implications for both internal and external routing.

IPv6 address policies should seek to avoid fragmentation of address ranges.

Further, RIRs should apply practices that maximize the potential for subsequent allocations to be made contiguous with past allocations currently held. However, there can be no guarantee of contiguous allocation.

#### 6.3.5. Conservation

Although IPv6 provides an extremely large pool of address space, address policies should avoid unnecessarily wasteful practices. Requests for address space should be supported by appropriate documentation and stockpiling of unused addresses should be avoided.

#### 6.3.6. Fairness

All policies and practices relating to the use of public address space should apply fairly and equitably to all existing and potential members of the Internet community, regardless of their location, nationality, size or any other factor.

#### 6.3.7. Minimized Overhead

It is desirable to minimize the overhead associated with obtaining address space. Overhead includes the need to go back to RIRs for additional space too frequently, the overhead associated with managing address space that grows through a number of small successive incremental expansions rather than through fewer, but larger, expansions.

### 6.3.8. Conflict of goals

The goals described above will often conflict with each other, or with the needs of individual IRs or end users. All IRs evaluating requests for allocations and assignments must make judgments, seeking to balance the needs of the applicant with the needs of the Internet community as a whole.

In IPv6 address policy, the goal of aggregation is considered to be the most important.

## 6.4. IPv6 Policy Principles

To address the goals described in the previous section, the policies in this document discuss and follow the basic principles described below.

### 6.4.1. Address space not to be considered property

It is contrary to the goals of this document and is not in the interests of the Internet community as a whole for address space to be considered freehold property.

The policies in this document are based upon the understanding that globally-unique IPv6 unicast address space is allocated/assigned for use rather than owned.

### 6.4.2. Routability not guaranteed

There is no guarantee that any address allocation or assignment will be globally routable.

However, RIRs must apply procedures that reduce the possibility of fragmented address space which may lead to a loss of routability.

### 6.4.3. [Section Number Retired]

### 6.4.4. Consideration of IPv4 Infrastructure

Where an existing IPv4 service provider requests IPv6 space for eventual transition of existing services to IPv6, the number of present IPv4 customers may be used to justify a larger request than would be justified if based solely on the IPv6 infrastructure.

## 6.5. Policies for allocations and assignments

### 6.5.1. Terminology

- a. The terms ISP and LIR are used interchangeably in this document and any use of either term shall be construed to include both meanings.
- b. The term nibble boundary shall mean a network mask which aligns on a 4-bit boundary (in slash notation, /n, where n is evenly divisible by 4, allowing unit quantities of X such that  $2^n = X$  where n is evenly divisible by 4, such as 16, 256, 4096, etc.)

### 6.5.2 Initial Allocations to LIRs

#### 6.5.2.1 Size

- a. All allocations shall be made on nibble boundaries.
- b. In no case shall an LIR receive smaller than a /32 unless they specifically request a /36. In no case shall an ISP receive more than a /16 initial allocation.
- c. The maximum allowable allocation shall be the smallest nibble-boundary aligned block that can provide an equally sized nibble-boundary aligned block to each of the requesters serving sites large enough to satisfy the needs of the requesters largest single serving site using no more than 75% of the available addresses

This calculation can be summarized as  $/N$  where  $N = P - (X + Y)$  and P is the organization's Provider Allocation Unit X is a multiple of 4 greater than  $4/3$ \*serving sites and Y is a multiple of 4 greater than  $4/3$ \*end sites served by largest serving site.

- d. For purposes of the calculation in (c), an end site which can justify more than a /48 under the end-user assignment criteria in 6.5.8 shall count as the appropriate number of /48s that would be assigned under that policy.
- e. For purposes of the calculation in (c), an LIR which has subordinate LIRs shall make such allocations according to the same policies and criteria as ARIN. In such a case, the prefixes necessary for such an allocation should be treated as fully utilized in determining the block sizing for the parent LIR. LIRs which do not receive resources directly from ARIN will not be able to make such allocations to subordinate LIRs and subordinate LIRs which need more than a /32 shall apply directly to ARIN.
- f. An LIR is not required to design or deploy their network according to this structure. It is strictly a mechanism to determine the largest IP address block to which the LIR is entitled.

#### 6.5.2.2 Qualifications

An organization qualifies for an allocation under this policy if they meet any of the following criteria:

- a. Have a previously justified IPv4 ISP allocation from ARIN or one of its predecessor registries or can qualify for an IPv4 ISP allocation under current criteria.
- b. Are currently multihomed for IPv6 or will immediately become multihomed for IPv6 using a valid assigned global AS number.  
In either case, they will be making reassignments from allocation(s) under this policy to other organizations.
- c. Provide ARIN a reasonable technical justification indicating why an allocation is necessary. Justification must include the intended purposes for the allocation and describe the network infrastructure the allocation will be used to support. Justification must also include a plan detailing anticipated assignments to other organizations or customers for one, two and five year periods, with a minimum of 50 assignments within 5 years.

#### 6.5.3 Subsequent Allocations to LIRs

- a. Where possible ARIN will make subsequent allocations by expanding the existing allocation.
- b. An LIR which can show utilization of 75% or more of their total address space, or more than 90% of any serving site shall be entitled to a subsequent allocation.
- c. If ARIN can not expand one or more existing allocations, ARIN shall make a new allocation based on the initial allocation criteria above. The LIR is encouraged, but not required to renumber into the new allocation over time and return any allocations no longer in use.
- d. If an LIR has already reached a /12 or more, ARIN will allocate a single additional /12 rather than continue expanding nibble boundaries.

### 6.5.3.1 Subsequent Allocations for Transition

Subsequent allocations will also be considered for deployments that cannot be accommodated by, nor were accounted for, under the initial allocation. Justification for the subsequent subnet size will be based on the plan and technology provided with a /24 being the maximum allowed for a transition technology. Justification for transitional allocations will be reviewed every 3 years and reclaimed if they are no longer in use for transitional purposes. All such allocations for transitional technology will be made from a block designated for this purpose.

### 6.5.4. Assignments from LIRs/ISPs

Assignments to end users shall be governed by the same practices adopted by the community in section 6.5.8 except that the requirements in 6.5.8.1 do not apply.

#### 6.5.4.1. Assignment to operator's infrastructure

An LIR may assign up to a /48 per PoP as well as up to an additional /48 globally for its own infrastructure.

### 6.5.5. Registration

ISPs are required to demonstrate efficient use of IP address space allocations by providing appropriate documentation, including but not limited to assignment histories, showing their efficient use.

#### 6.5.5.1. Reassignment information

Each static IPv6 assignment containing a /64 or more addresses shall be registered in the WHOIS directory via SWIP or a distributed service which meets the standards set forth in section 3.2. Reassignment registrations shall include each client's organizational information, except where specifically exempted by this policy.

#### 6.5.5.2. Assignments visible within 7 days

All assignments shall be made visible as required in section 4.2.3.7.1 within seven calendar days of assignment.

#### 6.5.5.3. Residential Subscribers

##### 6.5.5.3.1. Residential Customer Privacy

To maintain the privacy of their residential customers, an organization with downstream residential customers holding /64 and larger blocks may substitute that organization's name for the customer's name, e.g. 'Private Customer - XYZ Network'; and the customer's street address may read 'Private Residence'. Each private downstream residential reassignment must have accurate upstream Abuse and Technical POCs visible on the WHOIS record for that block.

### 6.5.6. Reverse lookup

When an RIR delegates IPv6 address space to an organization, it also delegates the responsibility to manage the reverse lookup zone that corresponds to the allocated IPv6 address space. Each organization should properly manage its reverse lookup zone. When making an address assignment, the organization must delegate to an assignee organization, upon request, the responsibility to manage the reverse lookup zone that corresponds to the assigned address.

### 6.5.7. Existing IPv6 address space holders

LIRs which received an allocation under previous policies which is smaller than what they are entitled to under this policy may

receive a new initial allocation under this policy. If possible, ARIN will expand their existing allocation.

### 6.5.8 Direct assignments from ARIN to end-user organizations

#### 6.5.8.1. Initial Assignment Criteria

Organizations may justify an initial assignment for addressing devices directly attached to their own network infrastructure, with an intent for the addresses to begin operational use within 12 months, by meeting one of the following criteria:

- a. Having a previously justified IPv4 end-user assignment from ARIN or one of its predecessor registries, or;
- b. Currently being IPv6 Multihomed or immediately becoming IPv6 Multihomed and using an assigned valid global AS number, or;
- c. By having a network that makes active use of a minimum of 2000 IPv6 addresses within 12 months, or;
- d. By having a network that makes active use of a minimum of 200 /64 subnets within 12 months, or;
- e. By providing a reasonable technical justification indicating why IPv6 addresses from an ISP or other LIR are unsuitable.

Examples of justifications for why addresses from an ISP or other LIR may be unsuitable include, but are not limited to:

- An organization that operates infrastructure critical to life safety or the functioning of society can justify the need for an assignment based on the fact that renumbering would have a broader than expected impact than simply the number of hosts directly involved. These would include: hospitals, fire fighting, police, emergency response, power or energy distribution, water or waste treatment, traffic management and control, etc...
- Regardless of the number of hosts directly involved, an organization can justify the need for an assignment if renumbering would affect 2000 or more individuals either internal or external to the organization.
- An organization with a network not connected to the Internet can justify the need for an assignment by documenting a need for guaranteed uniqueness, beyond the statistical uniqueness provided by ULA (see RFC 4193).
- An organization with a network not connected to the Internet, such as a VPN overlay network, can justify the need for an assignment if they require authoritative delegation of reverse DNS.

#### 6.5.8.2. Initial assignment size

Organizations that meet at least one of the initial assignment criteria above are eligible to receive an initial assignment of /48. Requests for larger initial assignments, reasonably justified with supporting documentation, will be evaluated based on the number of sites in an organization's network and the number of subnets needed to support any extra-large sites defined below.

The initial assignment size will be determined by the number of sites justified below. An organization qualifies for an assignment on the next larger nibble boundary when their sites exceed 75% of the /48s available in a prefix. For example:

More than 1 but less than or equal to 12 sites justified, receives a /44 assignment;

More than 12 but less than or equal to 192 sites justified, receives a /40 assignment;

More than 192 but less than or equal to 3,072 sites justified, receives a /36 assignment;

More than 3,072 but less than or equal to 49,152 sites justified, receives a /32 assignment;etc...

### 6.5.8.2.1 Standard sites

A site is a discrete location that is part of an organization's network. A campus with multiple buildings may be considered as one or multiple sites, based on the implementation of its network infrastructure. For a campus to be considered as multiple sites, reasonable technical documentation must be submitted describing how the network infrastructure is implemented in a manner equivalent to multiple sites.

An organization may request up to a /48 for each site in its network, and any sites that will be operational within 12 months.

### 6.5.8.2.2 Extra-large sites

In rare cases, an organization may request more than a /48 for an extra-large site which requires more than 16,384 /64 subnets. In such a case, a detailed subnet plan must be submitted for each extra-large site in an organization's network. An extra-large site qualifies for the next larger prefix when the total subnet utilization exceeds 25%. Each extra-large site will be counted as an equivalent number of /48 standard sites.

### 6.5.8.3 Subsequent assignments

Requests for subsequent assignments with supporting documentation will be evaluated based on the same criteria as an initial assignment under 6.5.8.2 with the following modifications:

- a. A subsequent assignment is justified when the total utilization based on the number of sites justified exceeds 75% across all of an organization's assignments. If the organization received an assignment per section 6.11 IPv6 Multiple Discrete Networks, such assignments will be evaluated as if they were to a separate organization.
- b. When possible subsequent assignments will result in the expansion of an existing assignment by one or more nibble boundaries as justified.
- c. If it is not possible to expand an existing assignment, or to expand it adequately to meet the justified need, then a separate new assignment will be made of the size justified.

### 6.5.8.4 Consolidation and return of separate assignments

Organizations with multiple separate assignments should consolidate into a single aggregate, if feasible. If an organization stops using one or more of its separate assignments, any unused assignments must be returned to ARIN.

## 6.5.9. Community Network Assignments

### 6.5.9.1. Qualification Criteria

To qualify for a direct assignment, a community network must demonstrate it will immediately provide sustained service to at least 100 simultaneous users and must demonstrate a plan to provide sustained service to at least 200 simultaneous users within one year. For community networks located in rural regions (population less than 2,500) or in the Caribbean and North Atlantic Islands Sector, the numbers in these qualification criteria may be relaxed at ARIN's discretion.

### 6.5.9.2. Initial Assignment Size

The minimum size of the assignment is /48. Organizations requesting a larger assignment must provide documentation of the characteristics of the Community Network's size and architecture that require the use of additional subnets. An HD-Ratio of .94 with respect to subnet utilization within the

network must be met for all assignments larger than a /48. These assignments shall be made from a distinctly identified prefix and shall be made with a reservation for growth of at least a /44. This reservation may be assigned to other organizations later, at ARIN's discretion.

### 6.5.9.3. Subsequent Assignment Size

Additional assignments may be made when the need for additional subnets is justified. Justification will be determined based on a detailed plan of the network's architecture and the .94 HD-Ratio metric. When possible, assignments will be made from an aggregatable adjacent address block.

## 6.6. [section number retired]

## 6.7. Appendix A: HD-Ratio

The HD-Ratio is not intended to replace the traditional utilization measurement that ISPs perform with IPv4 today. Indeed, the HD-Ratio still requires counting the number of assigned objects. The primary value of the HD-Ratio is its usefulness at determining reasonable target utilization threshold values for an address space of a given size. This document uses the HD-Ratio to determine the thresholds at which a given allocation has achieved an acceptable level of utilization and the assignment of additional address space becomes justified.

The utilization threshold T, expressed as a number of individual /56 prefixes to be allocated from IPv6 prefix P, can be calculated as:

$$T = 2^{((56-P)*HD)}$$

Thus, the utilization threshold for an organization requesting subsequent allocation of IPv6 address block is specified as a function of the prefix size and target HD ratio. This utilization refers to the allocation of /56s to end sites, and not the utilization of those /56s within those end sites. It is an address allocation utilization ratio and not an address assignment utilization ratio.

The following table provides equivalent absolute and percentage address utilization figures for IPv6 prefixes, corresponding to an HD-Ratio of 0.94.

P	56-P	Total /56s	Threshold	Util %
56	0	1	1	100.00%
55	1	2	2	95.90%
54	2	4	4	92.00%
53	3	8	7	88.30%
52	4	16	14	84.70%
51	5	32	26	81.20%
50	6	64	50	77.90%
49	7	128	96	74.70%
48	8	256	184	71.70%
47	9	512	352	68.80%
46	10	1,024	676	66.00%
45	11	2,048	1,296	63.30%
44	12	4,096	2,487	60.70%
43	13	8,192	4,771	58.20%
42	14	16,384	9,153	55.90%
41	15	32,768	17,560	53.60%
40	16	65,536	33,689	51.40%
39	17	131,072	64,634	49.30%
38	18	262,144	124,002	47.30%
37	19	524,288	237,901	45.40%
36	20	1,048,576	456,419	43.50%
35	21	2,097,152	875,653	41.80%
34	22	4,194,304	1,679,965	40.10%
33	23	8,388,608	3,223,061	38.40%
32	24	16,777,216	6,183,533	36.90%
31	25	33,554,432	11,863,283	35.40%
30	26	67,108,864	22,760,044	33.90%

P	56-P	Total /56s	Threshold	Util %
29	27	134,217,728	43,665,787	32.50%
28	28	268,435,456	83,774,045	31.20%
27	29	536,870,912	160,722,871	29.90%
26	30	1,073,741,824	308,351,367	28.70%
25	31	2,147,483,648	591,580,804	27.50%
24	32	4,294,967,296	1,134,964,479	26.40%
23	33	8,589,934,592	2,177,461,403	25.30%
22	34	17,179,869,184	4,177,521,189	24.30%
21	35	34,359,738,368	8,014,692,369	23.30%
20	36	68,719,476,736	15,376,413,635	22.40%
19	37	137,438,953,472	29,500,083,768	21.50%
18	38	274,877,906,944	56,596,743,751	20.60%
17	39	549,755,813,888	108,582,451,102	19.80%
16	40	1,099,511,627,776	208,318,498,661	18.90%
15	41	2,199,023,255,552	399,664,922,315	18.20%
14	42	4,398,046,511,104	766,768,439,460	17.40%
13	43	8,796,093,022,208	1,471,066,903,609	16.70%
12	44	17,592,186,044,416	2,822,283,395,519	16.00%
11	45	35,184,372,088,832	5,414,630,391,777	15.40%
10	46	70,368,744,177,664	10,388,121,308,479	14.80%
9	47	140,737,488,355,328	19,929,904,076,845	14.20%
8	48	281,474,976,710,656	38,236,083,765,023	13.60%
7	49	562,949,953,421,312	73,357,006,438,603	13.00%
6	50	1,125,899,906,842,620	140,737,488,355,328	12.50%
5	51	2,251,799,813,685,250	270,008,845,646,446	12.00%
4	52	4,503,599,627,370,500	518,019,595,058,136	11.50%

## 6.8. [section number retired]

## 6.9. [section number retired]

## 6.10. Micro-allocations

### 6.10.1. Micro-allocations for Critical Infrastructure

ARIN will make micro-allocations to critical infrastructure providers of the Internet, including public exchange points, core DNS service providers (e.g. ICANN-sanctioned root, gTLD, and ccTLD operators) as well as the RIRs and IANA. These allocations will be no smaller than a /24 using IPv4 or a /48 using IPv6. Multiple allocations may be granted in certain situations. - Exchange point allocations MUST be allocated from specific blocks reserved only for this purpose. All other micro-allocations WILL be allocated out of other blocks reserved for micro-allocation purposes. ARIN will make a list of these blocks publicly available. - Exchange point operators must provide justification for the allocation, including: connection policy, location, other participants (minimum of two total), ASN, and contact information. ISPs and other organizations receiving these micro-allocations will be charged under the ISP fee schedule, while end-users will be charged under the fee schedule for end-users. This policy does not preclude exchange point operators from requesting address space under other policies.

### 6.10.2. Micro-allocations for Internal Infrastructure

Organizations that currently hold IPv6 allocations may apply for a micro-allocation for internal infrastructure. Applicant must provide technical justification indicating why a separate non-routed block is required. Justification must include why a sub-allocation of currently held IP space cannot be utilized. Internal infrastructure allocations must be allocated from specific blocks reserved only for this purpose.

## 6.11. IPv6 Multiple Discrete Networks

Organizations with multiple discrete IPv6 networks desiring to request new or additional address space under a single Organization ID must meet the following criteria:

1. The organization shall be a single entity and not a consortium of smaller independent entities.
2. The organization must have compelling criteria for creating discrete networks. Examples of a discrete network might include:
  - Regulatory restrictions for data transmission,
  - Geographic distance and diversity between networks,
  - Autonomous multihomed discrete networks.
3. The organization must keep detailed records on how it has allocated space to each location, including the date of each allocation.
4. The organization should notify ARIN at the time of the request their desire to apply this policy to their account.
5. Requests for additional space:
  - a. Organization must specify on the application which discrete network(s) the request applies to
  - b. Each network will be judged against the existing utilization criteria specified in 6.5.2 as if it were a separate organization, rather than collectively as would be done for requests outside of this policy.

## 7. Reverse Mapping

### 7.1. Maintaining IN-ADDRs

All ISPs receiving one or more distinct /16 CIDR blocks of IP addresses from ARIN will be responsible for maintaining all IN-ADDR.ARPA domain records for their respective customers. For blocks smaller than /16, and for the segment of larger blocks smaller than /16, ARIN can maintain IN-ADDRs.

### 7.2. Lame Delegations in IN-ADDR.ARPA

ARIN will actively identify lame DNS name server(s) for reverse address delegations associated with address blocks allocated, assigned or administered by ARIN. Upon identification of a lame delegation, ARIN shall attempt to contact the POC for that resource and resolve the issue. If, following due diligence, ARIN is unable to resolve the lame delegation, ARIN will update the Whois database records resulting in the removal of lame servers.

## 8. Transfers

### 8.1. Principles

Number resources are nontransferable and are not assignable to any other organization unless ARIN has expressly and in writing approved a request for transfer. ARIN is tasked with making prudent decisions on whether to approve the transfer of number resources.

It should be understood that number resources are not 'sold' under ARIN administration. Rather, number resources are assigned to an organization for its exclusive use for the purpose stated in the request, provided the terms of the Registration Services Agreement continue to be met and the stated purpose for the number resources remains the same. Number resources are administered and assigned according to ARIN's published policies.

Number resources are issued, based on justified need, to organizations, not to individuals representing those organizations. Thus, if a company goes out of business, regardless of the reason, the point of contact (POC) listed for the number resource does not have the authority to sell, transfer, assign, or

give the number resource to any other person or organization. The POC must notify ARIN if a business fails so the assigned number resources can be returned to the available pool of number resources if a transfer is not requested and justified.

## 8.2. Mergers and Acquisitions

ARIN will consider requests for the transfer of number resources in the case of mergers and acquisitions under the following conditions:

- The new entity must provide evidence that they have acquired assets that use the resources to be transferred from the current registrant. ARIN will maintain an up-to-date list of acceptable types of documentation.
- The current registrant must not be involved in any dispute as to the status of the resources to be transferred.
- The new entity must sign an RSA covering all resources to be transferred.
- The resources to be transferred will be subject to ARIN policies.
- The minimum transfer size is the smaller of the original allocation size or the applicable minimum allocation size in current policy.

In the event that number resources of the combined organizations are no longer justified under ARIN policy at the time ARIN becomes aware of the transaction, through a transfer request or otherwise, ARIN will work with the resource holder(s) to return, aggregate, transfer, or reclaim resources as needed to restore compliance via the processes outlined in current ARIN policy.

## 8.3. Transfers to Specified Recipients

In addition to transfers under section 8.2, IPv4 numbers resources and ASNs may be transferred according to the following conditions.

Conditions on source of the transfer:

- The source entity must be the current registered holder of the IPv4 address resources, and not be involved in any dispute as to the status of those resources.
- The source entity will be ineligible to receive any further IPv4 address allocations or assignments from ARIN for a period of 12 months after a transfer approval, or until the exhaustion of ARIN's IPv4 space, whichever occurs first.
- The source entity must not have received a transfer, allocation, or assignment of IPv4 number resources from ARIN for the 12 months prior to the approval of a transfer request. This restriction does not include M&A transfers.
- The minimum transfer size is a /24

Conditions on recipient of the transfer:

- The recipient must demonstrate the need for up to a 24-month supply of IP address resources under current ARIN policies and sign an RSA.
- The resources transferred will be subject to current ARIN policies.

## 8.4 Inter-RIR Transfers to Specified Recipients

Inter-regional transfers may take place only via RIRs who agree to the transfer and share reciprocal, compatible, needs-based policies.

Conditions on source of the transfer:

- The source entity must be the current rights holder of the IPv4 address resources recognized by the RIR responsible for the resources, and not be involved in any dispute as to the status of those resources.
- Source entities outside of the ARIN region must meet any requirements defined by the RIR where the source entity holds the registration.
- Source entities within the ARIN region will not be eligible to receive any further IPv4 address allocations or assignments from ARIN for a period of 12 months after a transfer approval, or until the exhaustion of ARIN's IPv4 space, whichever occurs first.
- Source entities within the ARIN region must not have received a transfer, allocation, or assignment of IPv4 number resources from ARIN for the 12 months prior to the approval of a transfer request. This restriction does not include M&A transfers.
- The minimum transfer size is a /24.

Conditions on recipient of the transfer:

- The conditions on a recipient outside of the ARIN region will be defined by the policies of the receiving RIR.
- Recipients within the ARIN region will be subject to current ARIN policies and sign an RSA for the resources being received.
- Recipients within the ARIN region must demonstrate the need for up to a 24-month supply of IPv4 address space.
- The minimum transfer size is a /24

## 9. [reserved]

## 10. Global Number Resource Policy

### 10.1. IANA to RIR Allocation of IPv4 Address Space

This document describes the policies governing the allocation of IPv4 address space from the IANA to the Regional Internet Registries (RIRs). This document does not stipulate performance requirements in the provision of services by IANA to an RIR in accordance with these policies. Such requirements should be specified by appropriate agreements among the RIRs and ICANN.

#### 1. Allocation Principles

- The IANA will allocate IPv4 address space to the RIRs in /8 units.
- The IANA will allocate sufficient IPv4 address space to the RIRs to support their registration needs for at least an 18 month period.
- The IANA will allow for the RIRs to apply their own respective chosen allocation and reservation strategies in order to ensure the efficiency and efficacy of their work.

#### 2. Initial Allocations

Each new RIR shall, at the moment of recognition, be allocated a new /8 by the IANA. This allocation will be made regardless of the newly formed RIR's projected utilization figures and shall be independent of the IPv4 address space that may have been transferred to the new RIR by the already existing RIRs as part of the formal transition process.

#### 3. Additional Allocations

A RIR is eligible to receive additional IPv4 address space from the IANA when either of the following conditions are met.



- The RIR's AVAILABLE SPACE of IPv4 addresses is less than 50% of a /8 block.
- The RIR's AVAILABLE SPACE of IPv4 addresses is less than its established NECESSARY SPACE for the following 9 months.

In either case, IANA shall make a single allocation of a whole number of /8 blocks, sufficient to satisfy the established NECESSARY SPACE of the RIR for an 18 month period.

### 3.1. Calculation of AVAILABLE SPACE

The AVAILABLE SPACE of IPv4 addresses of a RIR shall be determined as follows:

AVAILABLE SPACE = CURRENTLY FREE ADDRESSES + RESERVATIONS EXPIRING DURING THE FOLLOWING 3 MONTHS – FRAGMENTED SPACE

FRAGMENTED SPACE is determined as the total amount of available blocks smaller than the RIR's minimum allocation size within the RIR's currently available stock.

### 3.2. Calculation of NECESSARY SPACE

If the applying Regional Internet Registry does not establish any special needs for the period concerned, NECESSARY SPACE shall be determined as follows:

NECESSARY SPACE = AVERAGE NUMBER OF ADDRESSES ALLOCATED MONTHLY DURING THE PAST 6 MONTHS \* LENGTH OF PERIOD IN MONTHS

If the applying RIR anticipates that due to certain special needs the rate of allocation for the period concerned will be greater than the previous 6 months, it may determine its NECESSARY SPACE as follows:

A) Calculate NECESSARY SPACE as its total needs for that period according to its projection and based on the special facts that justify these needs.

B) Submit a clear and detailed justification of the above mentioned projection (Item A).

If the justification is based on the allocation tendency prepared by the Regional Internet Registry, data explaining said tendency must be enclosed.

If the justification is based on the application of one or more of the Regional Internet Registry's new allocation policies, an impact analysis of the new policy/policies must be enclosed.

If the justification is based on external factors such as new infrastructure, new services within the region, technological advances or legal issues, the corresponding analysis must be enclosed together with references to information sources that will allow verification of the data.

If IANA does not have elements that clearly question the Regional Internet Registry's projection, the special needs projected for the following 18 months, indicated in Item A above, shall be considered valid.

## 4. Announcement of IANA Allocations

When address space is allocated to a RIR, the IANA will send a detailed announcement to the receiving RIR. The IANA will also make announcements to all other RIRs, informing them of the recent allocation. The RIRs will coordinate announcements to their respective membership lists and any other lists they deem necessary.

The IANA will make appropriate modifications to the "Internet Protocol V4 Address Space" page of the IANA website and may make announcements to its own appropriate announcement lists. The IANA announcements will be limited to which

address ranges, the time of allocation and to which Registry they have been allocated.

## 10.2. Allocation of IPv6 Address Space by the Internet Assigned Numbers Authority (IANA) Policy to Regional Internet Registries

This document describes the policy governing the allocation of IPv6 address space from the IANA to the Regional Internet Registries (RIRs). This document does not stipulate performance requirements in the provision of services by IANA to an RIR in accordance with this policy. Such requirements will be specified by appropriate agreements between ICANN and the NRO.

### 1. Allocation Principles

- The unit of IPv6 allocation (and therefore the minimum IPv6 allocation) from IANA to an RIR is a /12
- The IANA will allocate sufficient IPv6 address space to the RIRs to support their registration needs for at least an 18 month period.
- The IANA will allow for the RIRs to apply their own respective chosen allocation and reservation strategies in order to ensure the efficiency and efficacy of their work.

### 2. Initial Allocations

- On inception of this policy, each current RIR with less than a /12 unallocated address space, shall receive an IPv6 allocation from IANA
- Any new RIR shall, on recognition by ICANN receive an IPv6 allocation from the IANA

### 3. Additional Allocations

A RIR is eligible to receive additional IPv6 address space from the IANA when either of the following conditions are met.

- The RIR's AVAILABLE SPACE of IPv6 addresses is less than 50% of a /12.
- The RIR's AVAILABLE SPACE of IPv6 addresses is less than its established NECESSARY SPACE for the following 9 months.

In either case, IANA shall make a single IPv6 allocation, sufficient to satisfy the established NECESSARY SPACE of the RIR for an 18 month period.

### 3.1. Calculation of AVAILABLE SPACE

The AVAILABLE SPACE of IPv6 addresses of a RIR shall be determined as follows:

AVAILABLE SPACE = CURRENTLY FREE ADDRESSES + RESERVATIONS EXPIRING DURING THE FOLLOWING 3 MONTHS – FRAGMENTED SPACE

FRAGMENTED SPACE is determined as the total amount of available blocks smaller than the RIR's minimum allocation size within the RIR's currently available stock.

### 3.2. Calculation of NECESSARY SPACE

If the applying Regional Internet Registry does not establish any special needs for the period concerned, NECESSARY SPACE shall be determined as follows:

NECESSARY SPACE = AVERAGE NUMBER OF ADDRESSES ALLOCATED MONTHLY DURING THE PAST 6 MONTHS \* LENGTH OF PERIOD IN MONTHS

If the applying RIR anticipates that due to certain special needs the rate of allocation for the period concerned will be different from the previous 6 months, it may determine its NECESSARY SPACE as follows:

Calculate NECESSARY SPACE as its total needs for that period according to its projection and based on the special facts that justify these needs.

Submit a clear and detailed justification of the above mentioned projection (Item A).

If the justification is based on the allocation tendency prepared by the Regional Internet Registry, data explaining said tendency must be enclosed.

If the justification is based on the application of one or more of the Regional Internet Registry's new allocation policies, an impact analysis of the new policy/policies must be enclosed.

If the justification is based on external factors such as new infrastructure, new services within the region, technological advances or legal issues, the corresponding analysis must be enclosed together with references to information sources that will allow verification of the data.

If IANA does not have elements that clearly question the Regional Internet Registry's projection, the special needs projected for the following 18 months, indicated in Item A above, shall be considered valid.

#### 4. Announcement of IANA Allocations

The IANA, the NRO, and the RIRs will make announcements and update their respective web sites regarding an allocation made by the IANA to an RIR. ICANN and the NRO will establish administrative procedures to manage this process.

### **10.3. IANA Policy for Allocation of ASN Blocks to RIRs**

#### **Abstract**

This document describes the policy governing the allocation of Autonomous System Numbers (ASNs) from the IANA to the Regional Internet Registries (RIRs).

This policy document does not stipulate performance requirements in the provision of services by the IANA to an RIR. Such requirements will be specified by appropriate agreements between ICANN and the Number Resource Organization (NRO).

#### 1. Allocation Principles

IANA allocates ASNs to RIRs in blocks of 1024 ASNs. In this document the term "ASN block" refers to a set of 1024 ASNs. Until 31 December 2010, allocations of 2-byte only and 4-byte only ASN blocks will be made separately and independent of each other.

This means until 31 December 2010, RIRs can receive two separate ASN blocks, one for 2-byte only ASNs and one for 4-byte only ASNs from the IANA under this policy. After this date, IANA and the RIRs will cease to make any distinction between 2-byte only and 4-byte only ASNs, and will operate ASN allocations from an undifferentiated 4-byte ASN allocation pool.

#### 2. Initial Allocations

Each new RIR will be allocated a new ASN block.

#### 3. Additional Allocations

An RIR is eligible to receive (an) additional ASN block(s) from the IANA if one of the following conditions is met:

1. The RIR has assigned/allocated 80% of the previously received ASN block, or
2. The number of free ASNs currently held by the RIR is less than two months need. This projection is based on the monthly average number of ASNs assigned/allocated by the RIR over the previous six months.

An RIR will be allocated as many ASN blocks as are needed to support their registration needs for the next 12 months, based on their average assignment/allocation rate over the previous six months, unless the RIR specifically requests fewer blocks than it qualifies for.

#### 4. Announcement of IANA Allocations

The IANA, the NRO and the RIRs will make announcements and update their respective websites/databases when an allocation is made by the IANA to an RIR. ICANN and the NRO will establish administrative procedures to manage this process.

### **10.4. Global Policy for the Allocation of the Remaining IPv4 Address Space**

This policy describes the process for the allocation of the remaining IPv4 space from IANA to the RIRs. When a minimum amount of available space is reached, one /8 will be allocated from IANA to each RIR, replacing the current IPv4 allocation policy.

In order to fulfill the requirements of this policy, at the time it is adopted, one /8 will be reserved by IANA for each RIR. The reserved allocation units will no longer be part of the available space at the IANA pool. IANA will also reserve one /8 to any new RIR at the time it is recognized.

The process for the allocation of the remaining IPv4 space is divided in two consecutive phases:

#### **10.4.1. Existing Policy Phase**

During this phase IANA will continue allocating IPv4 addresses to the RIRs using the existing allocation policy. This phase will continue until a request for IPv4 address space from any RIR to IANA either cannot be fulfilled with the remaining IPv4 space available at the IANA pool or can be fulfilled but leaving the IANA remaining IPv4 pool empty.

This will be the last IPv4 address space request that IANA will accept from any RIR. At this point the next phase of the process (Exhaustion Phase) will be initiated.

#### **10.4.2. Exhaustion Phase**

During this phase IANA will automatically allocate the reserved IPv4 allocation units to each RIR (one /8 to each one) and respond to the last request with the remaining available allocation units at the IANA pool (M units).

##### **10.4.2.1. Size of the final IPv4 allocations**

In this phase IANA will automatically allocate one /8 to each RIR from the reserved space as defined in this policy. IANA will also allocate M allocation units to the RIR that submitted the last request for IPv4 addresses.

##### **10.4.2.2. Allocation of the remaining IPv4 Address space**

After the completion of the evaluation of the final request for IPv4 addresses, IANA MUST:

- a. Immediately notify the NRO about the activation of the second phase (Exhaustion Phase) of this policy.
- b. Proceed to allocate M allocation units to the RIR that submitted the last request for IPv4 address space.
- c. Proceed to allocate one /8 to each RIR from the reserved space.

### **10.5. Global Policy for Post Exhaustion IPv4 Allocation Mechanisms by the IANA**

The IANA shall establish a Recovered IPv4 Pool to be utilized post RIR IPv4 exhaustion. The Recovered IPv4 Pool will initially contain any fragments that may be left over in the IANA. It will also hold any space returned to the IANA by any other means.

The Recovered IPv4 Pool will be administered by the IANA. It will contain:

- a. Any fragments left over in the IANA inventory after the last /8s of IPv4 space are delegated to the RIRs
  - The IANA inventory excludes “Special use IPv4 addresses” as defined in BCP 153 and any addresses allocated by the IANA for experimental use.
- b. Any IPv4 space returned to the IANA by any means.

The Recovered IPv4 Pool will stay inactive until the first RIR has less than a total of a /9 in its inventory of IPv4 address space. When one of the RIRs declares it has less than a total of a /9 in its inventory, the Recovered IPv4 pool will be declared active, and IP addresses from the Recovered IPv4 Pool will be allocated as follows:

- a. Allocations from the IANA may begin once the pool is declared active.
- b. In each “IPv4 allocation period”, each RIR will receive a single “IPv4 allocation unit” from the IANA.
- c. An “IPv4 allocation period” is defined as a 6-month period following 1 March or 1 September in each year.
- d. The IANA will calculate the size of the “IPv4 allocation unit” at the following times:
  - When the Recovered IPv4 Pool is first activated
  - At the beginning of each IPv4 allocation period

To calculate the “IPv4 allocation unit” at these times, the IANA will use the following formula:

IPv4 allocation unit = 1/5 of Recovered IPv4 pool, rounded down to the next CIDR (power-of-2) boundary.

No RIR may get more than this calculation used to determine the IPv4 allocation unit even when they can justify a need for it.

The minimum “IPv4 allocation unit” size will be a /24. If the calculation used to determine the IPv4 allocation unit results in a block smaller than a /24, the IANA will not distribute any addresses in that IPv4 allocation period.

The IANA may make public announcements of IPv4 address transactions that occur under this policy. The IANA will make appropriate modifications to the “Internet Protocol V4 Address Space” page of the IANA website and may make announcements to its own appropriate announcement lists. The IANA announcements will be limited to which address ranges, the time of allocation, and to which Registry they have been allocated.

## **11. Experimental Internet Resource Allocations**

ARIN will allocate Numbering Resources to entities requiring temporary Numbering Resources for a fixed period of time under the terms of recognized experimental activity.

“Numbering Resources” refers to unicast IPv4 or IPv6 address space and Autonomous System numbers.

The following are the criteria for this policy:

### **11.1. Documentation of recognized experimental activity**

A Recognized Experimental Activity is one where the experiment’s objectives and practices are described in a publicly accessible document. It is a normal requirement that a Recognized Experimental Activity also includes the undertaking that the experiment’s outcomes be published in a publicly accessible document at the end of the experiment. The conditions for determining the end of the experiment are to be included in the document. Applicants for an experimental allocation are expected to demonstrate an understanding that when the experiment ends, the allocation will be returned; a successful experiment may need a new allocation under normal policies in order to continue in production or commercial use, but will not retain the experimental allocation.

A “publicly accessible document” is a document that is publicly and openly available free of charges and free of any constraints of disclosure.

ARIN will not recognize an experimental activity under this policy if the entire research experiment cannot be publicly disclosed.

ARIN has a strong preference for the recognition of experimental activity documentation in the form of a document which has been approved for publication by the IESG or by a similar mechanism as implemented by the IETF.

### **11.2. Technical Coordination**

ARIN requires that a recognized experimental activity is able to demonstrate that the activity is technically coordinated.

Technical coordination specifically includes consideration of any potential negative impact of the proposed experiment on the operation of the Internet and its deployed services, and consideration of any related experimental activity.

ARIN will review planned experimental activities to ensure that they are technically coordinated. This review will be conducted with ARIN and/or third-party expertise and will include liaison with the IETF.

### **11.3. Coordination over Resource Use**

When the IETF’s standards development process proposes a change in the use of Numbering Resources on an experimental basis the IETF should use a liaison mechanism with the Regional Internet Registries (RIRs) of this proposal. The RIRs will jointly or severally respond to the IETF using the same liaison mechanism.

### **11.4. Resource Allocation Term and Renewal**

The Numbering Resources are allocated for a period of one year. The allocation can be renewed on application to ARIN providing information as per Detail One. The identity and details of the applicant and the allocated Numbering Resources will be published under the conditions of ARIN’s normal publication policy. At the end of the experiment, resources allocated under this policy will be returned to the available pool.

### **11.5. Single Resource Allocation per Experiment**

ARIN will make one-off allocations only, on an annual basis to any applicant. Additional allocations to an organization already holding experimental activity resources relating to the specified activity outside the annual cycle will not be made unless justified by a subsequent complete application.

It’s important for the requesting organization to ensure they have sufficient resources requested as part of their initial application for the proposed experimental use.

## 11.6. Resource Allocation Fees

ARIN may charge an administration fee to cover each allocation made of these experimental resources. This fee simply covers registration and maintenance, rather than the full allocation process for standard ARIN members. This administration fee should be as low as possible as these requests do not have to undergo the same evaluation process as those requested in the normal policy environment.

## 11.7. Resource Allocation Size

The Numbering Resources requested come from the global Internet Resource space, and are not from private or other nonroutable Internet Resource space. The allocation size should be consistent with the existing ARIN minimum allocation sizes, unless small allocations are intended to be explicitly part of the experiment. If an organization requires more resource than stipulated by the minimum allocation sizes in force at the time of their request, their experimental documentation should have clearly described and justified why this is required.

## 11.8. Commercial Use Prohibited

If there is any evidence that the temporary resource is being used for commercial purposes, or is being used for any activities not documented in the original experiment description provided to ARIN, ARIN reserves the right to immediately withdraw the resource and reassign it to the free pool.

## 11.9. Resource Request Appeal or Arbitration

ARIN reserves the ability to assess and comment on the objectives of the experiment with regard to the requested amount of Numbering Resources and its technical coordination. ARIN reserves the ability to modify the requested allocation as appropriate, and in agreement with the proposer. In the event that the proposed modifications are not acceptable, the requesting organization may request an appeal or arbitration using the normal ARIN procedures. In this case, the original proposer of the experimental activity may be requested to provide additional information regarding the experiment, its objectives and the manner of technical coordination, to assist in the resolution of the appeal.

## 12. Resource Review

1. ARIN may review the current usage of any resources maintained in the ARIN database. The organization shall cooperate with any request from ARIN for reasonable related documentation.
2. ARIN may conduct such reviews:
  - a. when any new resource is requested,
  - b. whenever ARIN has reason to believe that the resources were originally obtained fraudulently or in contravention of existing policy, or
  - c. whenever ARIN has reason to believe that an organization is not complying with reassignment policies, or
  - d. at any other time without having to establish cause unless a full review has been completed in the preceding 24 months.
3. At the conclusion of a review in which ARIN has solicited information from the resource holder, ARIN shall communicate to the resource holder that the review has been concluded and what, if any, further actions are required.
4. Organizations found by ARIN to be materially out of compliance with current ARIN policy shall be requested or

required to return resources as needed to bring them into (or reasonably close to) compliance.

- a. The degree to which an organization may remain out of compliance shall be based on the reasonable judgment of the ARIN staff and shall balance all facts known, including the organization's utilization rate, available address pool, and other factors as appropriate so as to avoid forcing returns which will result in near-term additional requests or unnecessary route de-aggregation.
  - b. To the extent possible, entire blocks should be returned. Partial address blocks shall be returned in such a way that the portion retained will comprise a single aggregate block.
5. If the organization does not voluntarily return resources as requested, ARIN may revoke any resources issued by ARIN as required to bring the organization into overall compliance. ARIN shall follow the same guidelines for revocation that are required for voluntary return in the previous paragraph.
  6. Except in cases of fraud, or violations of policy, an organization shall be given a minimum of six months to effect a return. ARIN shall negotiate a longer term with the organization if ARIN believes the organization is working in good faith to substantially restore compliance and has a valid need for additional time to renumber out of the affected blocks.
  7. In case of a return under paragraphs 12.4 through 12.6, ARIN shall continue to provide services for the resource(s) while their return or revocation is pending, except any maintenance fees assessed during that period shall be calculated as if the return or revocation was complete.
  8. This policy does not create any additional authority for ARIN to revoke legacy address space. However, the utilization of legacy resources shall be considered during a review to assess overall compliance.
  9. In considering compliance with policies which allow a timeframe (such as a requirement to assign some number of prefixes within 5 years), failure to comply cannot be measured until after the timeframe specified in the applicable policy has elapsed. Blocks subject to such a policy shall be assumed in compliance with that policy until such time as the specified time since issuance has elapsed.

### Online Resources



#### Number Resource Policy Manual

<https://www.arin.net/policy/nrpm.html>

#### Appendix A - Change Log

The Change Log can be found at:

[https://www.arin.net/policy/nrpm\\_changelog.html](https://www.arin.net/policy/nrpm_changelog.html)

