NRPM INDEX (17 September 2014)

/16
critical infrastructure pool, 4.4.
/18
ARIN pre-approval of
reassignments/reallocations, 4.2.3.5.1
/19
address space reassigned to customers,
4.2.3.5.2
ARIN pre-approval of
reassignments/reallocations, 4.2.3.5.2
/24
allocation size, subsequent, 6.5.2.1
assignments end users, 4.3.2
dedicated IPv4 block to facilitate IPv6
deployment, 4.10
micro-allocation, 4.4, 6.10.1
reassignments to multihomed downstream
customers 4.2.3.6
transfer minimum, 8.3, 8.4
variable length subnet mask, 4.2.3.2
/29
cable address space policy, 4.2.6.
larger blocks and, 4.2.3.7.2
utilization, efficient, 4.2.2.1.1–4.2.2.1.2
utilization, accounting for additional, 4.2.3.7.5.
/48
address space size assignment, 6.5.4.1
assignment size, initial, 6.5.8.2
micro-allocation, 4.4
micro-allocations for critical infrastructure,
6.10.1.
multiple to single end site, assignment of,
6.5.4.2
operator’s infrastructure, assignment to,
6.5.4.3.
/56
address space size assignment, 6.5.4.1
allocation criteria, subsequent, 6.5.2.1
allocation size, subsequent, 6.5.2.3
assignments, registration of, 6.5.4.4
boundary and utilization, 2.8, 6.7
HD-Ratio, 2.9, 6.7
and larger assignments to end site, 6.5.4.3
registration, 6.5.5
registration of assignments, 6.5.4.4
/64
address space size assignment, 6.5.4.1

A
Abuse and Technical POCs, 4.2.3.7.6, 6.5.5.3.1, 13
Acceptable Use Policy (AUP), 3, 3.4.1
acquisitions and mergers, 8.2
address space. See also Internet Protocol Version
4 (IPv4); Internet Protocol Version 6
(IPv6); IPv6
IANA to RIR allocation of, 10.1
ISP additional requests and return, 4.2.4.2
legacy, 12
policy for cable, 4.2.6
requesting initial (See also under ISPs
allocations)
size, assignment from LIRs/ISPs, 6.5.4.1
address space reassigned to customers, 4.2.3
/18, 4.2.3.5.1
/19, 4.2.3.5.2
/29s and larger blocks, 4.2.3.7.2
contiguous blocks, 4.2.3.3
customer organization information, 4.2.3.7.1
downstream customer adherence, 4.2.3.4
downstream customers, reassignments to
multihomed, 4.2.3.6
downstream ISPs, 4.2.3.5.2
preapproval requests, documentation for,
4.2.3.5.3
reassignment information, 4.2.3.7
reassignments/reallocations, ARIN pre-
approval of, 4.2.3.5
reassignments to multihomed downstream
customers, 4.2.3.6
residential customer privacy, 4.2.3.7.3.2
submit within 7 days, 4.2.3.7.2
utilization, 4.2.3.4.1
utilization, accounting for additional, 4.2.3.7.5
utilization, efficient, 4.2.3.1
visible via Whois, 4.2.3.7.4
VLSM, 4.2.3.2
allocate/allocation
assign and, 2.5
criteria, initial, 6.5.1.2
criteria, subsequent, 6.5.2.1
initial, 6.5.1
size, initial, 6.5.1.1
size, subsequent, 6.5.2.3
subsequent, 6.5.2
transitional, 6.5.3.1
Annual Renewal/Maintenance Fees Page, 4.2.1.2
Appendix A, Change Log
Appendix A—HD-Ratio, 6.7
ARIN assignments to end user organizations,
6.5.8
assignment size, initial, 6.5.8.2
assignment size, subsequent, 6.5.8.3
criteria, 6.5.8.1
ARIN pre-approval of
reassignments/reallocations, 4.2.3.5
/18, 4.2.3.5.1
/19, 4.2.3.5.2
ARIN’s Whois, bulk copies of, 3.1
ASN blocks to RIRs, IANA policy for allocation of, 10.3
AS Numbers. See Autonomous System Numbers (AS Numbers)
assignment(s)
  address space, size of, 6.5.4.1
  from ARIN to end user organizations, 6.5.8
  of multiple /48s to single end site, 6.5.4.2
  registration of, 6.5.4.4
assignments to end-users, 4.3
  assignment, minimum, 4.3.2
  assignments, additional, 4.3.6
  considerations, additional, 4.3.4
  end-user, 4.3.1
  networks, non-connected, 4.3.5
  utilization rate, 4.3.3
AUP. See Acceptable Use Policy (AUP)
Autonomous System Numbers (AS Numbers), 5
autonomous system originations, 3.5
  collection, 3.5.1
  data, bulk publication of, 3.5.2.2
  data, description of, 3.5.2.1
  formats, other, 3.5.2.3
  publication, 3.5.2.
C
cable address space policy, 4.2.6
Change Log, Appendix A
Classless Inter-Domain Routing (CIDR), 4.1.6
classless technologies (CIDR), 4.2.3.2
commercial use prohibited, 11.8
community networks, 2.11, 6.5.9
  conservation, 1.2
  contiguous blocks, 4.2.3.3
  critical infrastructure, 4.4
customer organization information, 4.2.3.7.1
D
data
  bulk publication of, 3.5.2.2
  description of, 3.5.2.1
DDOS attacks, 3.2
definitions, 2
deployment schedule, 4.2.3.5.3
directory services, 3
distributed information server use requirements, 3.2
documentation of recognized experimental activity, 11.1
downstream customers
  adherence, 4.2.3.4
  reassignments to multihomed, 4.2.3.6
“Draft Policies and Proposals,” 1
E
date
  56 and larger assignments to, 6.5.4.3
  /56s assignment to, 2.8, 6.7
  end-users are assigned to, 6.5.4.1
  IPv6 address, 2.10
to other organizations, assignments, 6.5.1
  single, assignment of multiple /48s to, 6.5.4.2
  subnets and, 4.2.3.6
end-users, 2.6. See also assignments to end-users
  exhaustion, post
  IPv4 allocation mechanisms by the IANA, 10.5
  exhaustion phase, 10.4.2
  experimental Internet resource allocations, 11
  commercial use prohibited, 11.8
  documentation of recognized experimental activity, 11.1
  resource allocation fees, 11.6
  resource allocation per experiment, 11.5
  resource allocation guidelines, 11.7
  resource allocation term and renewal, 11.4
  resource request appeal or arbitration, 11.9
  resource use, coordination over, 11.3
  technical coordination, 11.2
F
  formats of publication, 3.5.2.3
G
global number resource policy, 10
  IANA policy for allocation of ASN blocks to RIRs, 10.3
  IPv4 address space, global policy for allocating remaining, 10.4
  IPv4 address space, IANA to RIR allocation of, 10.1
  IPv6 address space by IANA to Regional Internet Registries, allocation of, 10.2
  global policy for the allocation of the remaining
  IPv4 address space, 10.4
  IPv4 address space, allocation of the remaining, 10.4.2.2
  IPv4 allocations, size of the final, 10.4.2.1
  phase, exhaustion, 10.4.2
  phase, existing policy, 10.4.1
gTLD, 4.4
H
  HD-Ratio, 6.7
  applied, 6.5.2.2
  IPv6, 2.9
IANA. See Internet Assigned Numbers Authority (IANA)

IN-ADDRs, maintaining, 7.1

initial address space, requesting. See ISPs, allocations to

Internet Assigned Numbers Authority (IANA)

address space, IANA to RIR allocation of, 10.1

ASN blocks to RIRs, policy for allocation of, 10.3

IPv6 address space by, allocation of, 10.2

Internet Protocol Version 4 (IPv4), 4

address space, allocation of the remaining, 10.4.2.2

address space, global policy for allocating remaining, 10.4

address space, IANA to RIR allocation of, 10.1

address space to customers, reassigning, 4.2.3

allocations, size of the final, 10.4.2.1

ARIN pre-approval of reassignments/reallocations, 4.2.3.5

assignments to end-users, 4.3

block to facilitate IPv6 deployment, dedicated, 4.10

cable address space policy, 4.2.6, 4.2.6.

CIDR bit boundaries, 4.1.6

general principles, 4.1

infrastructure, IPv6 consideration of, 6.4.4

IP address allocation size, determination of, 4.1.5

ISP additional requests, 4.2.4

ISPs, allocations to, 4.2, 4.2.

ISPs, initial allocation to, 4.2.2

micro-allocation, 4.4

multihomed downstream customers, reassignments to, 4.2.3.6

multiple discrete networks, 4.5

reassignments/reallocations, ARIN pre-approval of, 4.2.3.5

reassignments to multihomed downstream customers, 4.2.3.6

[retired], 4.1.2–4.1.4

Internet Protocol Version 6 (IPv6), 6, 6.1.1

deployment, dedicated IPv4 block to facilitate, 4.10

end site, 2.10

fairness, 6.3.6

goals, 6.3.1, 6.3.8

HD-Ratio, 2.9

introduction, 6.1

IPv4 Infrastructure, consideration of, 6.4.4

micro-allocations for critical infrastructure, 6.10.1

micro-allocations for internal infrastructure, 6.10.2

minimum allocation, 6.4.3

overhead, minimized, 6.3.7

overview, 6.1.1

policy principles, 6.4

registration, 6.3.3

routability not guaranteed, 6.4.2

uniqueness, 6.3.2

utilization, 2.8

Internet Registry (IR), 2.1

Internet resource allocations, experimental, 11


IR. See Internet Registry (IR)

ISP Additional Requests, 4.2.4

return address space as agreed, 4.2.4.2

utilization percentage (80%), 4.2.4.1

ISPs allocations, 4.2.

annual renewal, 4.2.1.2

immediate need, 4.2.1.6

initial allocations, 4.2.2

multiple discrete networks, 6.11

principles, 4.2.1

purpose, 4.2.1.1

renumber and return, 4.2.2.1.4

slow start, 4.2.1.4

three months, 4.2.2.1.3

use of /24, 4.2.2.1.1

utilization, efficient, 4.2.2.1.2

utilization rate, 4.2.1.3

L

legacy address space, 12

LIR. See Local Internet Registry (LIR)

LIRs/ISPs, assignments from, 6.5.4

list, waiting, 4.1.8

Local Internet Registry (LIR), 2.4

M

mergers and acquisitions, 8.2

micro-allocations, 4.4, 6.10

for critical infrastructure, 6.10.1

for internal infrastructure, 6.10.2

multihomed, 2.7
downstream customers, reassignments to, 4.2.3.6
multiple discrete networks, 4.5, 6.11

N
network engineering plans, 4.2.3.5.3
network topology diagrams, 4.2.3.5.3
NRO. See Number Resource Organization (NRO)
Number Resource Organization (NRO), 17

O
operator’s infrastructure, assignment to, 6.5.4.3
organizational information, 2.12

P
PDP, See Policy Development Process (PDP)
policies for allocations and assignments, 6.5
/48s to single end site, assignment of multiple, 6.5.4.2
address space size, assignment from LIRs/ISPs, 6.5.4.1
allocation, initial, 6.5.1
allocation, subsequent, 6.5.2
allocation criteria, initial, 6.5.1.2
allocation criteria, subsequent, 6.5.2.1
allocation size, initial, 6.5.1.1
allocation size, subsequent, 6.5.2.3
ARIN assignment to end user, criteria, 6.5.8.1
ARIN assignment to end user, initial assignment size, 6.5.8.2
ARIN assignment to end user, subsequent assignment size, 6.5.8.3
assignments from ARIN to end user organizations, direct, 6.5.8
IPv6 address space holders, existing, 6.5.7
LIRs/ISPs, assignments from, 6.5.4
operator’s infrastructure, assignment to, 6.5.4.3
registration (reassignment information), 6.5.5
registration of assignments, 6.5.4.4
Registration Services Agreement, 4.2.1.2
Request Form for ARIN Bulk Whois Data, 3
requests, unmet, 4.1.8
residential customer, 2.13
residential customer privacy, 6.5.5.3.1
residential market area, 4.2.3.7.3.1, 6.5.5.3.1
residential subscribers, 4.2.3.7.3, 6.5.5.3
residential privacy policy, 3.2
resource review, 12
reverse lookup, 6.5.6
reverse mapping, 7
IN-ADDRs, maintaining, 7.1
RFC 1715, 2.9
RFC 3194, 2.9
RIR. See Regional Internet Registry (RIR)
routability, 1.3
routing registry, 3.4
acceptable use policy, 3.4.1
RWHOIS server, 4.2.2.1.2

S
serving site, 2.14
Shared WHOIS Project (SWIP), 4.2.2.1.2
specified recipients transfers, 8.3, 8.4
stewardship, 1.4
SWIP, See Shared WHOIS Project (SWIP)
SWIP server, 4.2.2.1.2
T
    technical coordination, 11.2
    Third Party Internet Access (TPIA), 4.2.3.8
    transfers, 8
        inter-RIR, 8.4
        mergers and acquisitions, 8.2
        principles, 8.1
        to specified recipients, 8.3, 8.4
        Whois bulk, 3.5.22
    transitional allocations, 6.5.2.1

U
    utilization
        /29s, 4.2.3.7.5.
        /56, 2.8, 6.7
        address space reassigned to customers, 4.2.3.1,
            4.2.3.4.1, 4.2.3.7.5
        assignments to end-users, 4.3.3
        Internet Protocol Version 6 (IPv6), 2.8
        IPv6, 2.8
        ISP Additional Requests, 4.2.4.1
        ISPs allocations, 4.2.1.3, 4.2.2.1.2
    utilized, 2.16

V
    variable length subnet mask (VLSM), 4.2.3.2
    VLSM. See variable length subnet mask (VLSM)

W
    waiting list, 4.1.8
    Whois
        bulk transfer, 3.5.2.2
        POC validation, 3.6