



6DEPLOY

IPv6 Addressing

6DEPLOY. IPv6 Deployment and Support



Copy ...Rights

This slide set is the ownership of the 6DEPLOY project via its partners

The Powerpoint version of this material may be reused and modified only with written authorization

Using part of this material must mention 6DEPLOY courtesy

PDF files are available from www.6deploy.org

Looking for a contact ?

Mail to : martin.potts@martel-consulting.ch

Or bernard.tuy@renater.fr

Droits d'auteur ...

L'ensemble des présentations utilisées dans le cadre de cet atelier est la propriété de 6DEPLOY, représenté par ses différents partenaires.

La version Powerpoint des présentations peut être réutilisée et modifiée après qu'une autorisation écrite ait été obtenue

L'usage de tout ou partie de ce matériel doit mentionner que sa source est le projet 6DEPLOY

La version PDF des présentations est disponible sur www.6deploy.org

Pour tout contact :

Mail à Martin.Potts@martel-consulting.ch

Ou Bernard.Tuy@renater.fr

Contribs

B. Tuy, RENATER

L. Toutain, ENST-B

A. Vives CONSULINTEL



Updates

B. Tuy	20/05/2008
A. Vives	26/6/2008
B. Tuy	14/11/2008



IPv6 Addressing Scheme

RFC4291 defines IPv6 addressing scheme

RFC3587 defines IPv6 global unicast address format

128 bit long addresses

- Allow hierarchy
- Flexibility for network evolutions

Use CIDR principles:

- Prefix / prefix length
 - 2001:660:3003::**/48**
 - 2001:660:3003:2:a00:20ff:fe18:964c**/64**
- Aggregation reduces routing table size

Hexadecimal representation

Interfaces have several IPv6 addresses

IPv6 Address Types

Unicast (one-to-one)

- global
- link-local
- site-local (deprecated)
- Unique Local (ULA)
- IPv4-compatible (deprecated)
- IPv6-mapped

Multicast (one-to-many)

Anycast (one-to-nearest)

Reserved



Textual Address Format

Preferred Form (a 16-byte Global IPv6 Address):

```
2001:0DB8:3003:0001:0000:0000:6543:210F
```

Compact Format:

```
2001:DB8:3003:1::6543:210F
```

IPv4-mapped: ::FFFF:134.1.68.3

Literal representation

- [2001:DB8:3003:2:a00:20ff:fe18:964c]
- [http://\[2001:DB8::43\]:80/index.html](http://[2001:DB8::43]:80/index.html)

IPv6 Address Type Prefixes

Address Type	Binary Prefix	IPv6 Notation
Unspecified	00...0 (128 bits)	::/128
Loopback	00...1 (128 bits)	::1/128
Multicast	1111 1111	FF00::/8
Link-Local Unicast	1111 1110 10	FE80::/10
ULA	1111 110	FC00::/7
Global Unicast	(everything else)	
IPv4-mapped	00...0:1111 1111:IPv4	::FFFF:IPv4/128
Site-Local Unicast (deprecated)	1111 1110 11	FEC0::/10
IPv4-compatible (deprecated)	00...0 (96 bits)	::IPv4/128

Global Unicast assignments actually use 2000::/3 (001 prefix)

Anycast addresses allocated from unicast prefixes

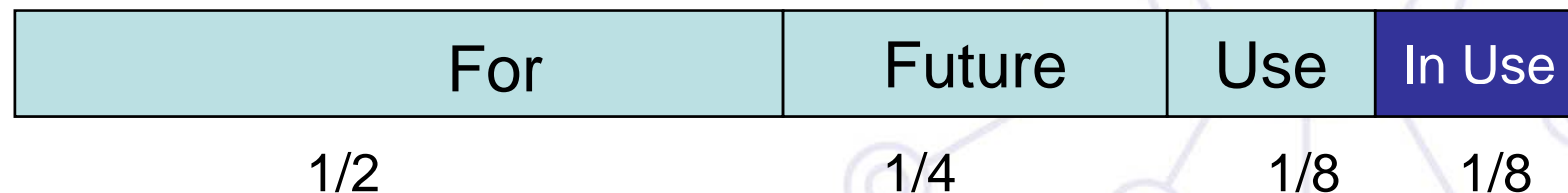
IPv6 Address Space

Aggregatable Global Unicast Addresses (001): 1/8

Unique Local Unicast addresses (1111 1110 00): 1/128

Link-Local Unicast Addresses (1111 1110 10): 1/1024

Multicast Addresses (1111 1111): 1/256



More info:

<http://www.iana.org/assignments/ipv6-address-space>

Some Special-Purpose Unicast Addresses

Listed in RFC5156

The **unspecified address**, used as a placeholder when no address is available:

0:0:0:0:0:0:0:0 (::/128)

The **loopback address**, for sending packets to itself:

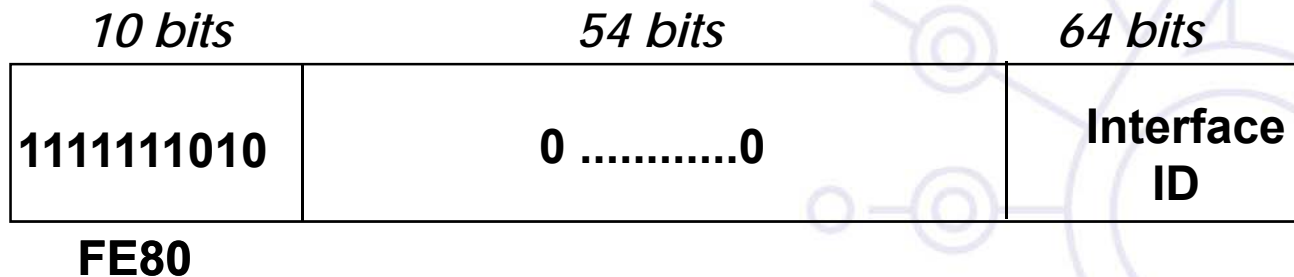
0:0:0:0:0:0:0:1 (::1/128)

The **documentation prefix [RFC3849]:**

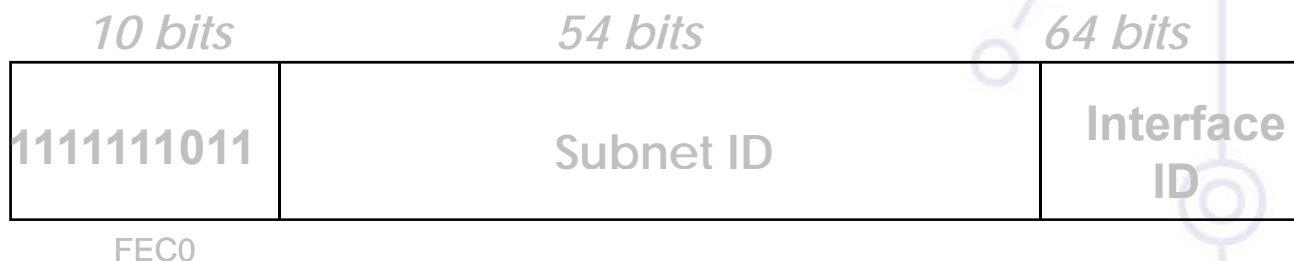
2001:db8::/32

Link-Local & Site-Local Unicast Addresses

Link-local addresses for use during auto-configuration and when no routers are present (**FE80::/10**):



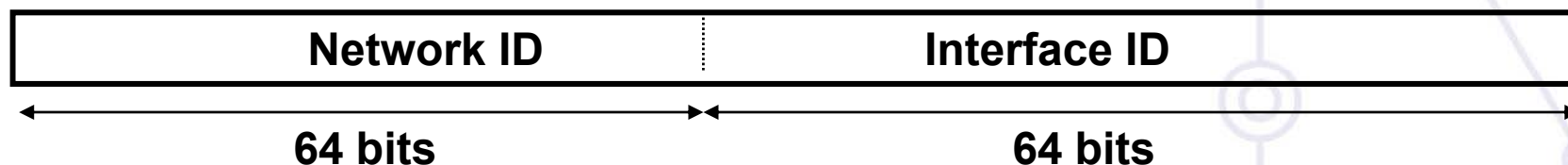
Site-local addresses for independence from changes of TLA / NLA* (**FEC0::/10**): (deprecated by RFC3879)



Interface IDs

The lowest-order 64-bit field of unicast addresses may be assigned in several different ways:

- auto-configured from a 64-bit MAC address
- auto-configured from a 48-bit MAC address (e.g., Ethernet) expanded into a 64-bit EUI-64 format
- assigned via DHCP
- manually configured
- auto-generated pseudo-random number (to counter some privacy concerns)
- CGA (Cryptographically Generated Address)
- possibly other methods in the future

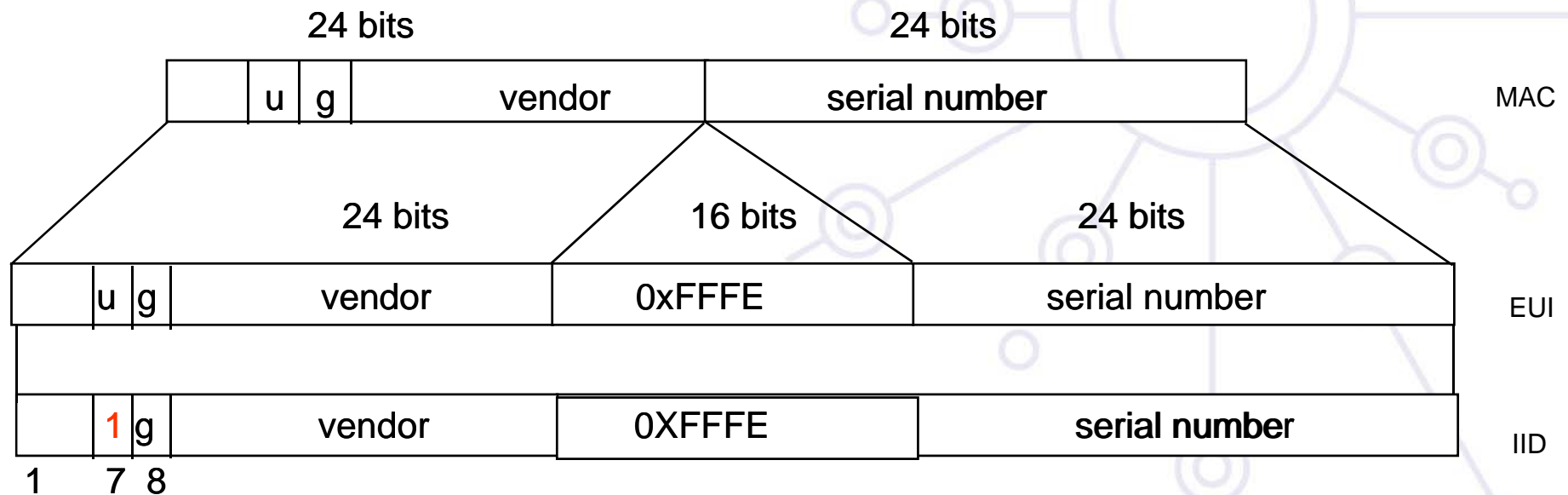


Autoconfigured Interface IDs (1)

64 bits to be compatible with IEEE 1394 (FireWire)

Eases auto-configuration

IEEE defines the mechanism to create an EUI-64 from IEEE 802 MAC addresses (Ethernet, FDDI)



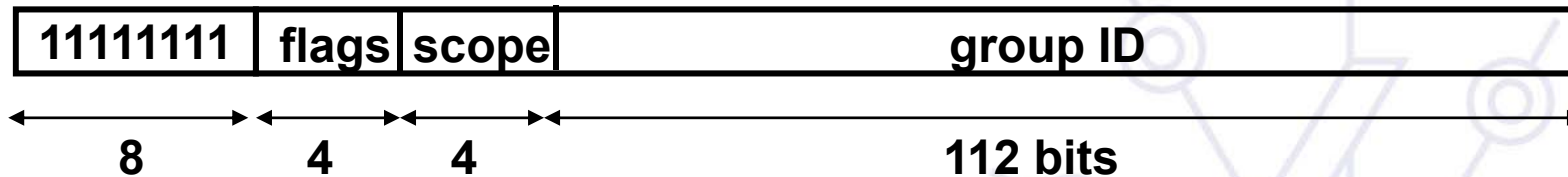
Autoconfigured Interface IDs (2)

Links with non global identifier (e.g., the Localtalk 8 bit node identifier) → fill first left bits with 0

For links without identifiers, there are different ways to proceed (e.g., tunnels, PPP) to have a subnet-prefix-unique identifier:

- Choose the universal identifier of another interface
- Manual configuration
- Node Serial Number
- Other Node-Specific Token

Multicast Addresses



Flags: ORPT: The high-order flag is reserved, and must be initialized to 0.

- **T:** Transient, or not, assignment
- **P:** Assigned, or not, based on network prefix
- **R:** Rendezvous Point Address embedded, or not

Scope field:

- 1 - Interface-Local
- 2 - link-local
- 4 - admin-local
- 5 - site-local
- 8 - organization-local
- E - global

(3,F reserved)(6,7,9,A,B,C,D unassigned)

Unique Local IPv6 Unicast Addresses (1)

ULAs are defined in **RFC4193**:

- Globally unique prefix with high probability of uniqueness
- Intended for local communications, usually inside a site
- They are not expected to be routable on the Global Internet
- They are routable inside of a more limited area such as a site
- They may also be routed between a limited set of sites
- Locally-Assigned Local addresses vs. Centrally-Assigned Local addresses

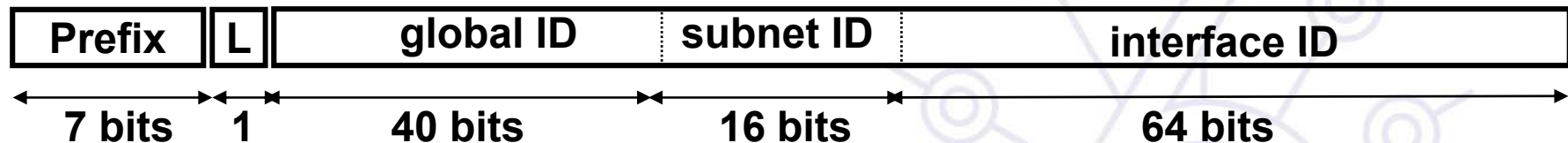
Unique Local IPv6 Unicast Addresses (2)

ULA characteristics:

- Well-known prefix to allow for easy filtering at site boundaries
- ISP independent and can be used for communications inside of a site without having any permanent or intermittent Internet connectivity
- If accidentally leaked outside of a site via routing or DNS, there is no conflict with any other addresses
- In practice, applications may treat these addresses like global scoped addresses

Unique Local IPv6 Unicast Addresses (3)

Format:



FC00::/7 Prefix identifies the Local IPv6 unicast addresses

L = 1 if the prefix is **locally assigned**

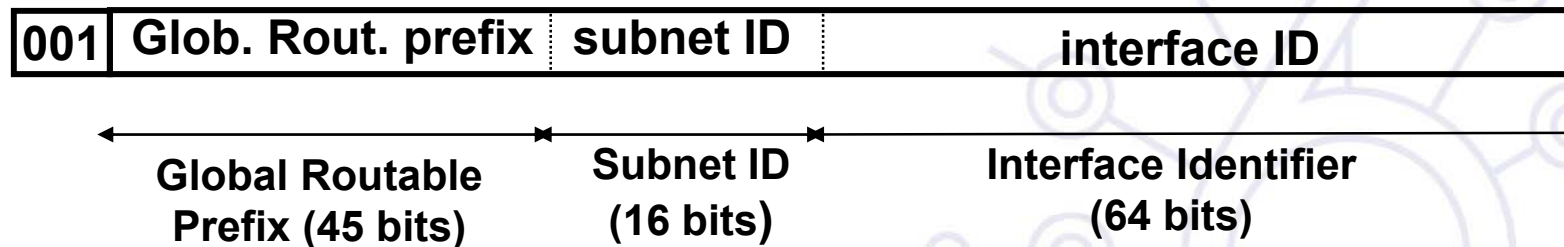
L = 0 may be defined in the future (in practice used for **centrally assigned** prefixes)

ULA are created using a pseudo-randomly allocated global ID

- This ensures that there is not any relationship between allocations and clarifies that these prefixes are not intended to be routed globally

Global Unicast Addresses

Defined in RFC3587



The global routing prefix is a value assigned to a zone (site, a set of subnetworks/links)

- It has been designed as an hierarchical structure from the Global Routing perspective

The subnetwork ID, identifies a subnetwork within a site

- Has been designed to be an hierarchical structure from the site administrator perspective

Anycast Addresses

Identifier for a set of interfaces (typically in different nodes). A packet sent to an anycast address is delivered to the "nearest" interface (routing protocols' distance)

Taken from the unicast address space (of any scope). **Not syntactically distinguishable from unicast addresses**

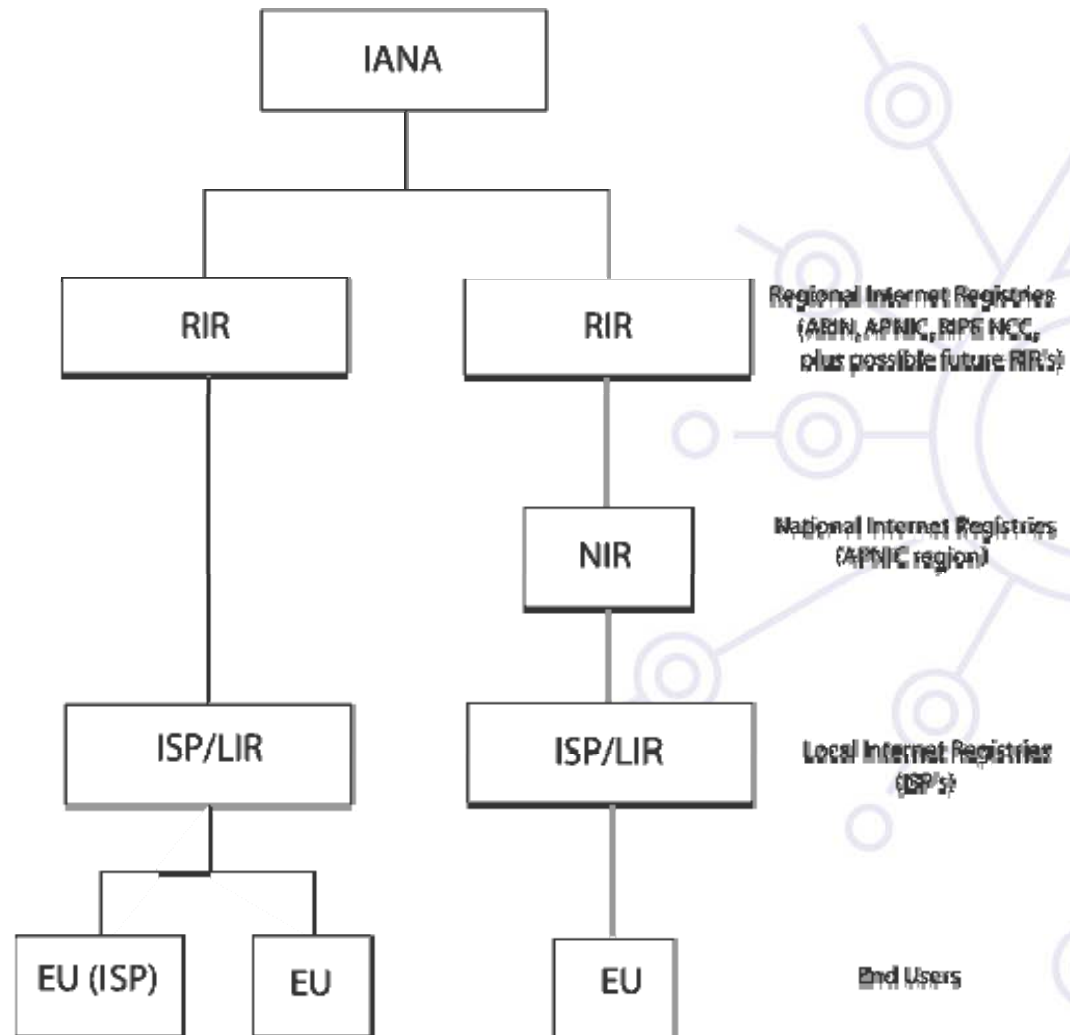
A unicast address assigned to more than one interface, turning it into an anycast address, the nodes the address is assigned must be explicitly configured to know that it is an anycast address

Reserved anycast addresses are defined in **RFC2526**

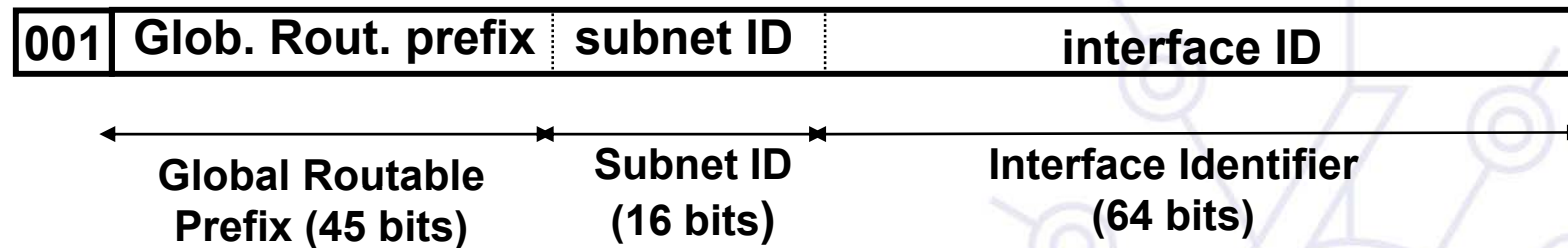
The Subnet-Router anycast address is predefined (mandatory on all routers):



Production Addressing Scheme (1)



Production Addressing Scheme (2)



LIRs receive by default /32

- Production addresses today are from prefixes 2001, 2003, 2400, etc.
- Can request for more if justified

/48 used only within the LIR network, with some exceptions for critical infrastructures

/48 to /128 is delegated to end users

- Recommendations following RFC3177 and current policies
- /48 general case, /47 if justified for bigger networks
- /64 if one and only one network is required
- /128 if it is sure that one and only one device is going to be connected

Production Addressing Scheme (3)

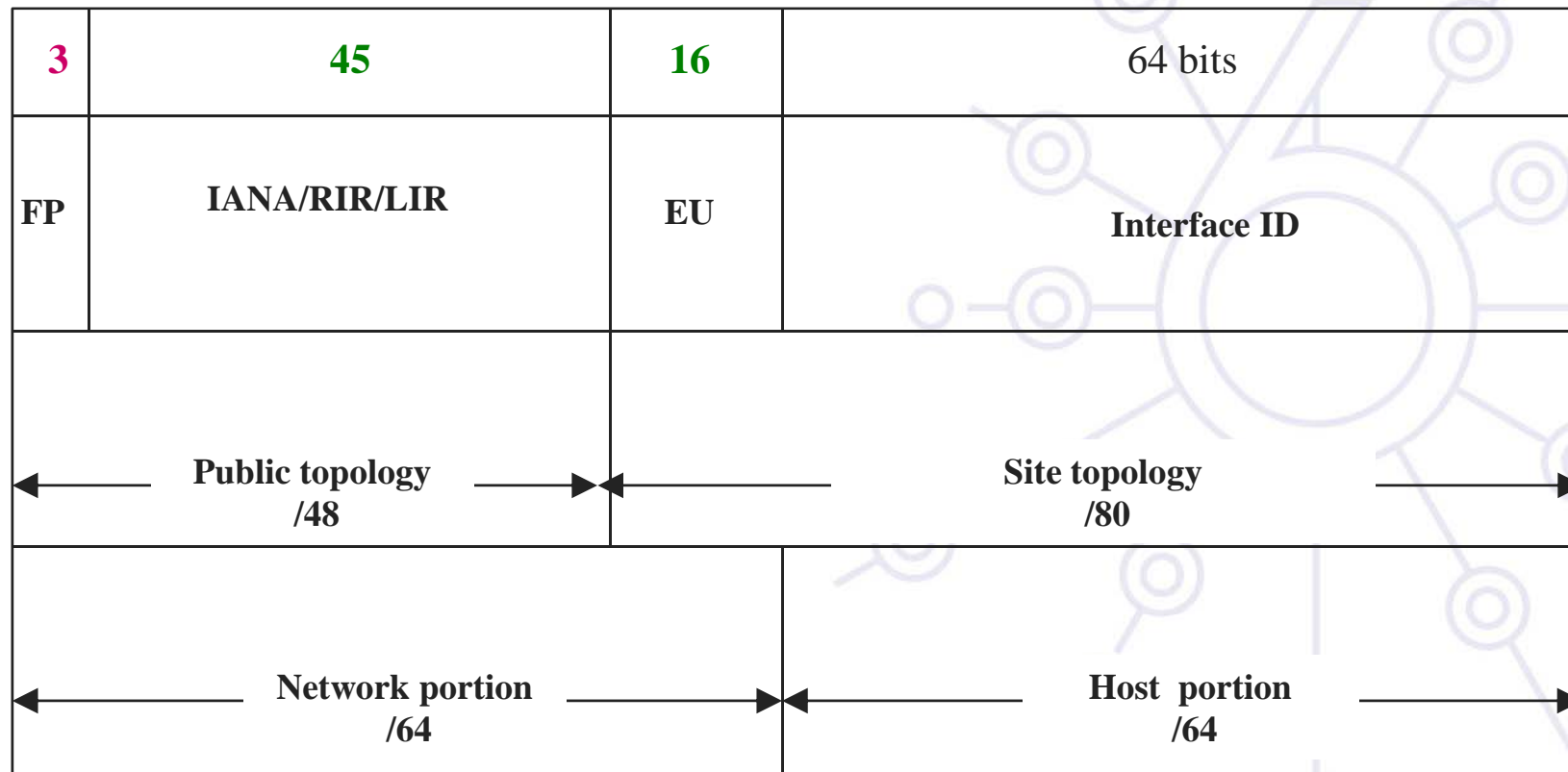
Source:

<http://www.iana.org/assignments/ipv6-unicast-address-assignments>

IPv6 Global Unicast Address Assignments [0]
[last updated 2008-05-13]

Global Unicast Prefix Assignment		Date	Note
2001:0000::/23	IANA	01 Jul 99	[1]
2001:0200::/23	APNIC	01 Jul 99	
2001:0400::/23	ARIN	01 Jul 99	
2001:0600::/23	RIPE NCC	01 Jul 99	
2001:0800::/23	RIPE NCC	01 May 02	
2001:0A00::/23	RIPE NCC	02 Nov 02	
2001:0C00::/23	APNIC	01 May 02	[2]
2001:0E00::/23	APNIC	01 Jan 03	
2001:1200::/23	LACNIC	01 Nov 02	

Production Addressing Scheme (4)



RIR Allocation Policies

AfriNIC:

<http://www.afrinic.net/IPv6/index.htm>

<http://www.afrinic.net/docs/policies/afpol-v6200407-000.htm> *

APNIC:

<http://www.apnic.org/docs/index.html>

<http://www.apnic.org/policy/ipv6-address-policy.html> *

ARIN:

<http://www.arin.net/policy/index.html>

<http://www.arin.net/policy/nrpm.html#ipv6> *

LACNIC:

<http://lacnic.net/sp/politicas/>

<http://lacnic.net/sp/politicas/ipv6.html> *

RIPE-NCC:

<http://www.ripe.net/ripe/docs/ipv6.html>

<http://www.ripe.net/ripe/docs/ipv6policy.html> *

- *describes policies for the allocation and assignment of globally unique IPv6 address space

RIR Allocation Statistics

AfriNIC:

- <http://www.afrinic.net/statistics/index.htm>

APNIC:

- <http://www.apnic.org/info/reports/index.html>

ARIN:

- <http://www.arin.net/statistics/index.html>

LACNIC:

- <http://lacnic.org/sp/est.html>

RIPE-NCC:

- <http://www.ripe.net/info/stats/index.html>

See <http://www.ripe.net/rs/ipv6/stats/>



6DEPLOY

Questions ...

6DEPLOY Project Web Site:

<http://www.6deploy.eu>