# Policy Proposal 2007-10

# End Site Immediate Need Policy





# Policy Proposal 2007-10 History

Introduced on PPML	22 FEB 07
<b>Designated Formal Proposal</b>	2 MAR 07
First PPM Discussion	ARIN XIX
Last Revision	Not Revised

Proposal Text In Meeting Packet <a href="http://www.arin.net/policy/2007\_10.html">http://www.arin.net/policy/2007\_10.html</a>



# Policy Proposal 2007-10 Description

If then 2007-9 is adopted, then 2007-10 establishes the immediate need policy for end-users. The minimum assignment would be the ARIN's minimum assignment as defined elsewhere in the NRPM, and the maximum would be a /16. Also defines a 30 day utilization window of the IP address space. If 2007-9 is not adopted, then 2007-10 requires replicating the text from the existing ISP Immediate Need policy into the end user section of NRPM.

\*

#### **AC Shepherds**

- Robert Seastrom
- Stacy Taylor



# Policy Proposal 2007-10 Legal Assessment\*

**Liability Risk: None** 

Comment:

"We also believe that this policy is beneficial because it treats categories of applicants equally."

\* April 2007



### Policy Proposal 2007-10 Staff Comments\*

- Text should have 'allocation' changed to 'assignment' because this refers to end-user assignments.
- NRPM Change New section 4.3.6

\* April 2007

**ARIN XIX** 



# Policy Proposal 2007-10 Implementation Assessment\*

 Resource Impact: Minimum
 Implementation: 90 days After BoT Ratification
 Implementation Requirements:

 Guidelines Change
 Staff Training

\* April 2007



# Policy Proposal 2007-10 PPML Discussion

Posts	People
8	5

- 2 for, 2 against
- Comments:
  - ⇒ "I entirely support... 2007-10."
  - "I do not support this particular modification of the policy because it limits the amount of address space that can be obtained under this policy to a /16."
  - Shouldn't we be doing things to deliberately discourage folks from acquiring large quantities of IPv4 space?"



# Policy Proposal 2007-10

#### http://www.arin.net/policy/2007\_10.html

**ARIN XIX** 

San Juan, Puerto Rico