

# Policy Proposal 2004–3 Global Addresses for Private Network Inter-Connectivity

\* Status

- Presented ARIN XIII and ARIN XIV
- Staff Impact Analysis April 2005
- Legal Review April 2005
- Revised text December 16, 2005

### \* Proposal Text

- In Meeting Packet
- http://www.arin.net/policy/2004\_3.html



# **Staff Impact Analysis**

- \*ARIN departments no significant
  implementation impact
- \*Proposed text would not change how IP requests are reviewed by ARIN staff
- \*Implementation within 90 days following ratification by the ARIN Board of Trustees



# Legal Review

# \*"...saw nothing that created concerns for liability related to ARIN or issues of compliance with law or regulation."

Orlando, FL



# **PPML Discussion**

Posts	People
23	13

\* "private address space is a disease that should not be officially encouraged in any way"

\* "... encourage people to use IPv6"



## Policy Proposal 2004–3

## http://www.arin.net/policy/2004\_3.html

**ARIN XV** 

Orlando, FL



Current Wording of Section 4.3.5 Non-connected Networks:

End-users not currently connected to an ISP and/or plan not to be connected to the Internet are encouraged to use private IP numbers reserved for non-connected networks (see RFC 1918 </library/rfc/rfc1918.txt>).



Current Wording of Section 4.3.5 Non-connected Networks:

 End-users not currently connected to an ISP and/or plan not to be connected to the Internet are encouraged to use private IP numbers reserved for non-connected networks (see RFC 1918 </library/rfc/rfc1918.txt>).

What part of this statement is missing that already has a process ...but needs to be included in the policy statement so that everyone is EASILY well informed?

End-users not currently connected to an ISP and/or plan not to be connected to the Internet are encouraged to use private IP numbers reserved for non-connected networks (see RFC 1918 /library/rfc/rfc1918.txt>). What is missing here is what happens when...non-connected networks require interconnectivity and the private Internet Protocol address numbers are ineffective.

# Newly Clarified Statement for: 4.3.5 Non-connected Networks End-users not currently connected to an ISP and/or not planning to

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

"Yes...in other words...this is nothing new...its just being written for clarification."



# What is your Vote?

#### YES (yes, I vote the written text of this policy statement is acceptable as the newly amended 4.3.5 Non-connected Networks. 2004-3: Global Addresses for Private Network Inter-Connectivity Policy.)

#### ♦ NO (no, I do not find the re-written statement acceptable.)