IPv6 Multiple Discrete Networks

ARBORN. MI

OBER 2009

Draft Policy 2009-5

2009-5 - History

Original Proposal (PP 84)	18 MAR 09
Draft Policy	21 JUL 09

Similar Proposals	
AfriNIC	NA
APNIC	NA
LACNIC	NA
RIPE NCC	NA

AC Shepherds:

Heather Schiller

Owen DeLong

ARIN

2009-5 - Summary

- Would allow IPv6 initial and subsequent requests for discrete networks
- /32s (ISPs) and /48s (End-users) and larger



2009-3 – Staff Assessment

Legal: Liability Risk?	No	
Staff Comments: Issues/Concerns? In the past some organizations have been denied and/or were forced to open multiple accounts to accomplish their goals.	No	
Staff Implementation: Resource Impact?	Minimal	
Assessment available at: https://www.arin.net/policy/proposals/2009_5.html And in the Discussion Guide		

2009-5 – PPML Discussion

• 28 Posts by 12 People

• 3 in favor, none against

• "Yes, it [this policy] definitely would resolve my issue. The long and short of it means that if that's the only workaround that my deployment will be delayed until at least Dearborn... Not exactly making IPv6 available to the masses."



IPv6 Multiple Discrete Networks

ARBORN. MI

OBER 2009

Draft Policy 2009-5