# Proposal 2008-07: Ensuring efficient use of historical IPv4 resources

Philip Smith
Address Policy WG
RIPE 57
Dubai
26-30 October 2008

# Introduction

 All IPv4 addresses will be allocated by around 2011 or 2012

 It is important that remaining IPv4 addresses should be allocated responsibly and fairly



# Summary of Current Problem

- LIRs applying for new IPv4 allocations from RIPE NCC only have to include past allocations received from RIPE NCC
  - They are not required to declare any historical addresses they may have received prior to receiving address space from RIPE NCC



## Summary of Current Problem

- LIRs can receive IPv4 addresses from the RIPE NCC while holding unused historical addresses
  - The RIPE NCC only assesses previous allocations made by the RIPE NCC
  - This uses up the remaining IPv4 pool more rapidly than is really necessary
  - Counter to our goals of being economical and prudent (especially in times of scarcity)



#### **Historical Addresses**

- Refers to all IPv4 address space registered in the RIPE database
  - (not just address space registered by the RIPE NCC)



# Situation in other RIR regions

- When making new allocations:
  - ARIN and LACNIC
    - Consider historical address assignments and allocations
  - APNIC
    - Proposal-066 to consider historical assignments and allocations ended last call
  - AfriNIC
    - Do not consider historical address assignments and allocations



### Details of the Proposal

 The criteria for receiving IPv4 addresses is to be modified to include historical IPv4 address holdings

 RIPE NCC will now consider all IPv4 addresses registered in the RIPE whois database when assessing further allocations



- Ensures efficient use of scarce IPv4 address space resources to the fullest extent possible
- Use of historical IPv4 addresses will follow current best practices for address management
- The remaining IPv4 free pool will be allocated to LIRs that have a genuine need for IP addresses
- This is responsible usage of IPv4 resources

# **Arguments Against:**

 Organisations will be unable to hoard historical IPv4 address space while at the same time receiving more IPv4 address space from RIPE NCC's pool



# Questions?