### **AUTHORS' DATA:**

Name: Gustavo Lozano

Email: glozano.gli@gmail.com
Organization: Independent

#### **PROPOSAL DATA:**

Policy Proposal Title: Harmonization of sections 7 and 9.5 of the Policy

Manual

Proposal Type: LACNIC ID (if exists): LAC-2012-04

Version: 2

## PROPOSAL SUMMARY:

The present proposal's goal is to establish that any legacy IPv4 resource recovered by LACNIC be returned to the IANA following the spirit of section 9.5 of the Global Policy.

#### RATIONALE:

In the author's view, after the approval of the GLOBAL POLICY FOR IPV4 ALLOCATION BY THE IANA POST EXHAUSTION the Policy Manual contains inconsistencies.

LACNIC's RESOURCE RECOVERY policy (section 7 of the Policy Manual) precedes section 9.5 of the Policy Manual, but it states that recovered resources from the LAC region would be added to the reserve pool created in section 11.1.

The present proposal's goal is to establish that any legacy IPv4 resource recovered by LACNIC be returned to the IANA following the spirit of section 9.5 of the Global Policy.

#### PROPOSAL TEXT:

Modify the following text in section 7 of the Policy Manual:

"Any IPv4 resources recovered under this policy may only be delegated under the guidelines set forth in item 11.1 of the policy manual. Delegation of recovered IPv4 resources will begin when, for the first time, it is not possible to perform a delegation from the IPv4 special reserve pool. Resources having an earlier recovery date shall be delegated first.

#### We suggest the following text:

"IPv4 resources considered to be non-legacy resources and recovered under this policy may only be delegated under the guidelines set forth in section 11.1 of the policy manual. Resources having an earlier recovery date shall be delegated first. IPv4 resources considered to be non-legacy resources and recovered under this policy shall be returned to the IANA according to section 9.5".

# ADDITIONAL INFORMATION:

**Timetable:** Immediate implementation after approval.

Changelog: The proposal now specifies that only legacy resources will be

returned to the IANA.