







## IANA to RIR IPV4 Allocation Proposal

Presented on Behalf of the Regional Internet Registries APNIC, ARIN, LACNIC and RIPE NCC









## Overview

- Allocation Policy
  - Elements
  - Factors
- Allocation Factors
  - Available Space
  - Necessary Space
- Necessary Space Special Need
- Policy
- Notifications and Announcements









## **Allocation Policy**

### **Elements**

- Minimum
  - Size
  - Unit
- Criteria
  - Initial Space
  - Additional Space

### **Factors**

- Available Space
- Necessary Space
  - Normal
  - Special Need









### **Allocation Factors**

### Available Space

Free Space

- + Reservations Expiring within 3 Months
- Fragmented Space
- = Available Space

### **Necessary Space**

6 Month Allocation Rate

- \* 9
- = Necessary Space

Fragmented Space = Available Blocks < Minimum Allocation Size









## Determining Necessary Space Special Need

- If:
  - 9 Month Allocation Projection Rate = Previous 6 Month Allocation Rate \* 9
- Then: No Special Need
- Else: Special Need









## **Special Need Justification**

- Allocation tendency
   Provide Trend Data and Analysis
- One or More New RIR Allocation Policies Provide Impact Analysis
- External factors
  - New services within the region
  - New infrastructure
  - Technology Advances
  - Legal Issues
     Provide Analysis and Reference to Source

Provide Analysis and Reference to Source Documentation for Verifcation









### **Minimum**

Size - 18 Month Necessary Space Unit - /8

### **IANA to RIR Allocation Policy**

### **New RIR Criteria**

/8

Regardless of:

Utilization

**Transferred Space** 

### **Additional Space Criteria**

Available Space < 50% of 1 /8 Block

OR

Available Space < Necessary Space









### **Notifications and Announcements**

- Notifications
  - IANA to Receiving RIR
  - IANA to Other RIRs

- Announcements
  - IANA
  - RIRs









# 不舒持持一行

20 August 2003 APNIC 16 Seoul