









### INTERNET NUMBER RESOURCE STATUS REPORT



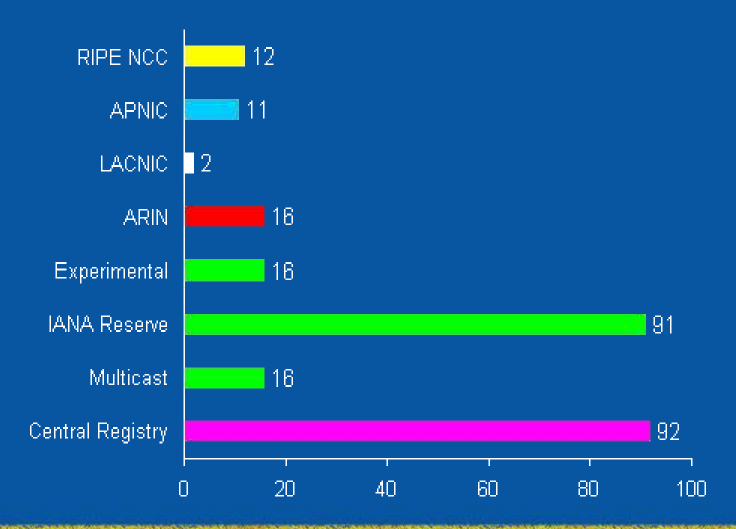








### **IPv4 /8 Address Space Status**



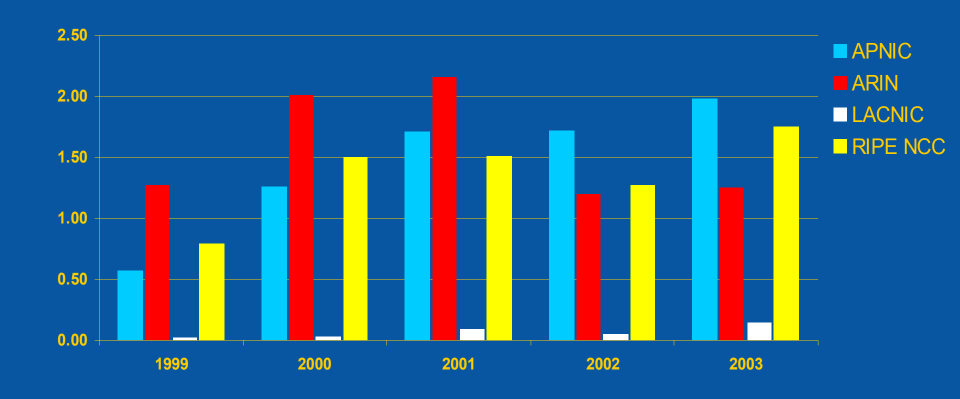








## IPv4 Allocations from RIRs to LIRs/ISPs Yearly Comparison



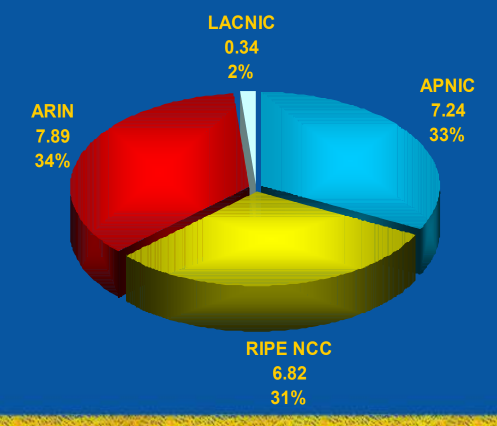








# IPv4 Allocations from RIRs to LIRs/ISPs Cumulative Total (1 January 1999 – 31 December 2003)



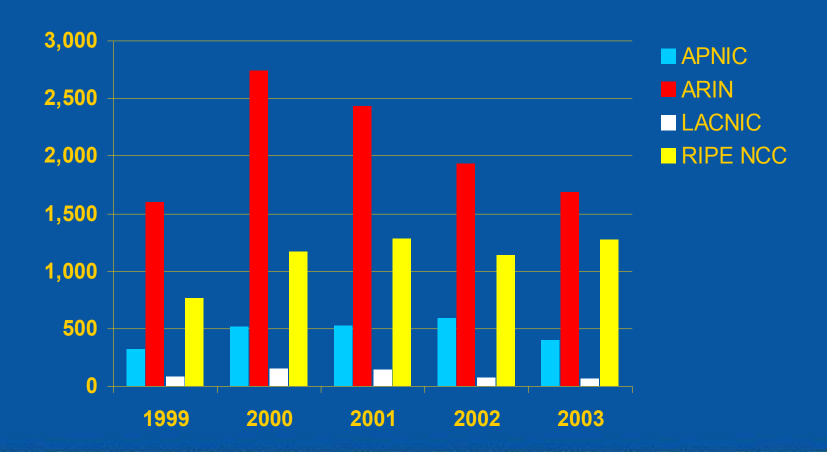








## ASN Assignments from RIRs to LIRs/ISPs Yearly Comparison



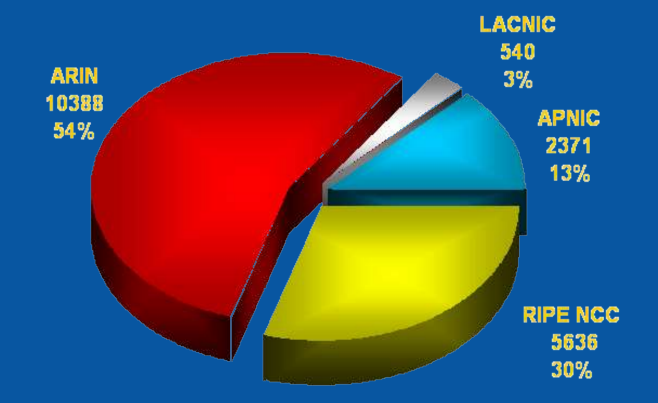








### ASN Assignments from RIRs to LIRs/ISPs Cumulative Total (1 January 1999 – 31 December 2003)



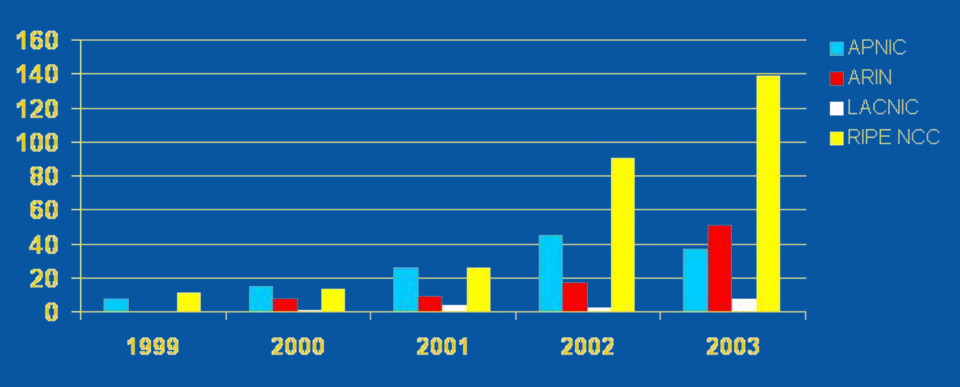








## IPv6 Allocations from RIRs to LIRs/ISPs Yearly Comparison



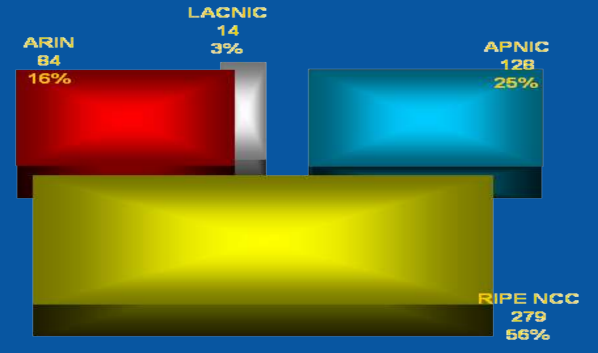








# IPv6 Allocations from RIRs to LIRs/ISPs Cumulative Total (1 January 1999 – 31 December 2003)



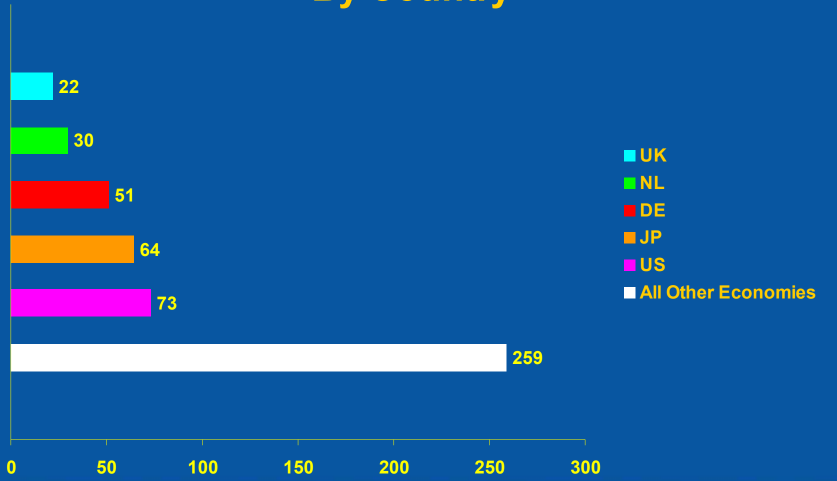








### Total IPv6 Allocations from RIRs to LIRs/ISPs By Country



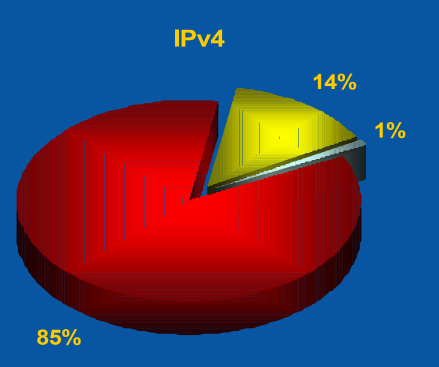








### **Number resources in Africa**





IPv6 RIPE NCC 1 (tn) ARIN 4 (za)

**■ APNIC** ■ ARIN ■ RIPE NCC









### **Links to RIR Statistics**

#### Raw Data/Historical RIR Allocations:

http://www.aso.icann.org/rirs/stats/index.html

http://www.iana.org/assignments/ipv4-address-space

#### **RIR Stats:**

http://www.apnic.net/info/reports/index.html

http://www.arin.net/statistics/index.html

http://www.lacnic.net/en/est.html\_

http://www.ripe.net/ripencc/pub-services/stats









## THANK YOU



Prepared by
Regional Internet Registries
APNIC, ARIN, LACNIC and RIPE NCC