ICANN ASO AC report

28 Aug 2009 APNIC 28, Beijing Tomohiro Fujisaki Naresh Ajwani Dr. Kenny Huang



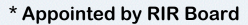
ICANN ASO AC (Address Council)

Who is it?	The NRO Number Council
What is it?	Number Resource Policy Advisory Body
How is it Organized?	 15 Members [3 From Each Region] 2 Elected at Large 1 Appointed by RIR Board RIR & ICANN Observers
Term of Office?	 Two (2) years for elected members, staggered One (1) year for appointed member
What Does it Do?	 Advise ICANN Board Select ICANN Board Members (2) Select ICANN NomCom member (1)
When Does It Meet?	Telephonic – MonthlyPhysical - Annually



Address Council Members

REGION	Member
AfriNIC The Internet Numbers Registry for Africa	Alan Barrett Jean Robert Hountomey Vincent Ngundi
APNIC	Dr. Kenny S. Huang Tomohiro Fujisaki Naresh Ajwani
American Registry for Internet Numbers	Jason Schiller Martin Hannigan Louis Lee [Chair]
LAGNIC	Sebastian Bellagamba Hartmut Glaser Francisco Obispo
RIPE	Dave Wilson Hans Petter Holen Wilfried Woeber





ASO/AC activity report 1/2

- 5 teleconferences after APNIC27
 - 5 Feb., 5 Mar., 2 Apr., 22 Apr., 6 Aug.
- Face to face meeting at Panama City (25 May)
 - 2009 ICANN Board of Directors Election
 - ASO/AC Selects Ray Plzak to Serve on Seat 9 of ICANN Board of Directors
 - Communications & Procedures Committee in ASO
 - Web site refinement, e-voting system development, setting up wiki page, etc.



ASO/AC activity report 2/2

- ICANN Board Election Process Committee in ASO/AC
 - Discuss to improve ICANN Board election process
- Global Policy Management
 - Remaining IPv4 Address Space
 - Sent advice letter to ICANN board
 - Ratified by ICANN Board on 5 March 2009.
 - Global Policy Proposal for the Allocation of IPv4 Blocks to Regional Internet Registries
 - Adopted in APNIC, comment period ended on ML in AfriNIC and LACNIC.
 - Under discussion in RPIE and ARIN
 - IANA Policy for Allocation of ASN Blocks (ASNs) to RIR
 - Being discussed in RIR meeting



 Other activities of ASO can be referred to http://www.aso.icann.org/

Thank You!