

# APNIC update

ARIN XX  
17 October 2007

Srinivas Chendi

# Policy proposals

- Reached consensus
  - [prop-049] IANA policy for allocation of ASN blocks to RIRs
    - Returned to Policy SIG mailing list for eight-week comment period
- Did not reach consensus
  - [prop-051] Global policy for the allocation of the remaining IPv4 address space
- Require more discussion
  - [prop-050] IPv4 address transfers
  - [prop-046] IPv4 countdown policy proposal

# Policy proposals...

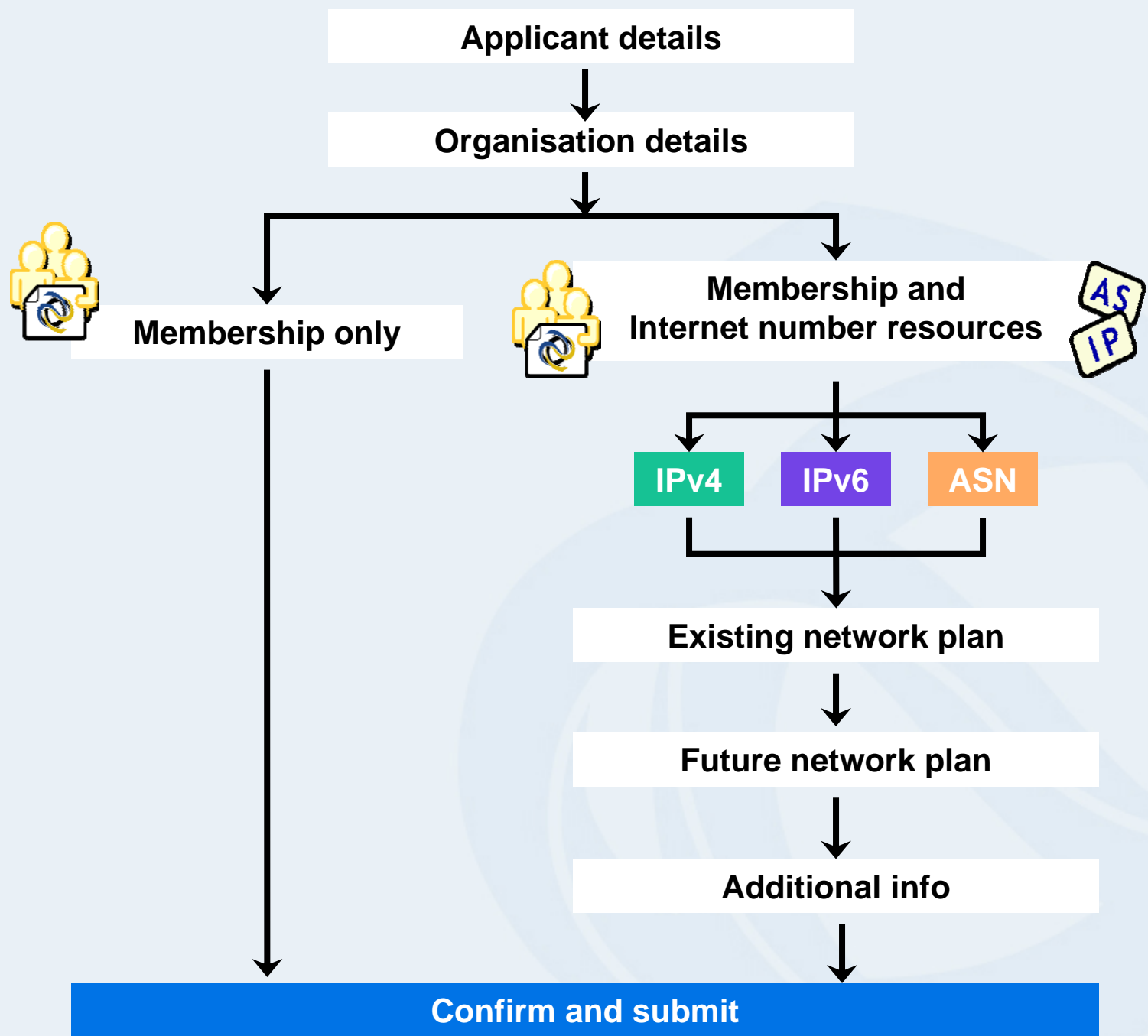
- Not presented
  - [prop-048] IPv6 ULA-central
  - [prop-047] eGLOP multicast address assignments
  - [prop-043] Proposal to remove reference to IPv6 policy document as a “interim” policy document
  - [prop-042] Proposal to change IPv6 initial allocation criteria

# APNIC Surveys

- Three surveys previously...
  - Members and other stakeholders
  - Conducted independently (KPMG)
  - Guaranteed confidentiality
  - Face-face, written and online response
- Analysis of past results (KPMG)
  - 90% of items actioned (39% completed)
- Fourth survey – 2007
  - Launched November 2006
  - Published March 2007

# Top 10 resource priorities

1. Technical research and development activities
2. Streamline resource requests and allocation process
3. Increase accessibility of APNIC meetings and policy processes
4. Represent the needs of the ISP community to governments and regulators
5. Expand training activities in scope, geographical coverage and online options.
6. Improve the APNIC website
7. Support ISP education in the AP region
8. Deploy more DNS root servers in the Asia Pacific region
9. Resource certification to support better routing security
10. Expand external communication and outreach activities



Remote participation

Asia Pacific Network Information Centre

You're here: [Home](#) » [APNIC meetings](#) » Remote participation

Quick Links

## Remote participation

### Live features at APNIC meetings

Follow the events at APNIC open policy meetings in real time whether onsite at the meeting, or watching remotely from anywhere in the world. The live features available online give you the chance to participate in APNIC meetings in near real time:


<b>Video streaming</b> Selected sessions are video streamed live via unicast and multicast. <a href="#">More...</a>	<b>Audio streaming</b> For users with lower bandwidth follow live audio streamed in MP3 format. <a href="#">More...</a>
<b>Live transcripts</b> Live transcripts of selected sessions available via Jabber and web browsers. <a href="#">More...</a>	<b>Jabber chat</b> Jabber chat rooms give people around the world the chance to participate in meeting sessions in near real time. <a href="#">More...</a>

### Archived features

#### Podcasts


You can stay up to date with meeting proceedings by subscribing to APNIC podcasts.

To subscribe the APNIC podcasts, paste the following feed URL into your RSS aggregator or podcatcher software:

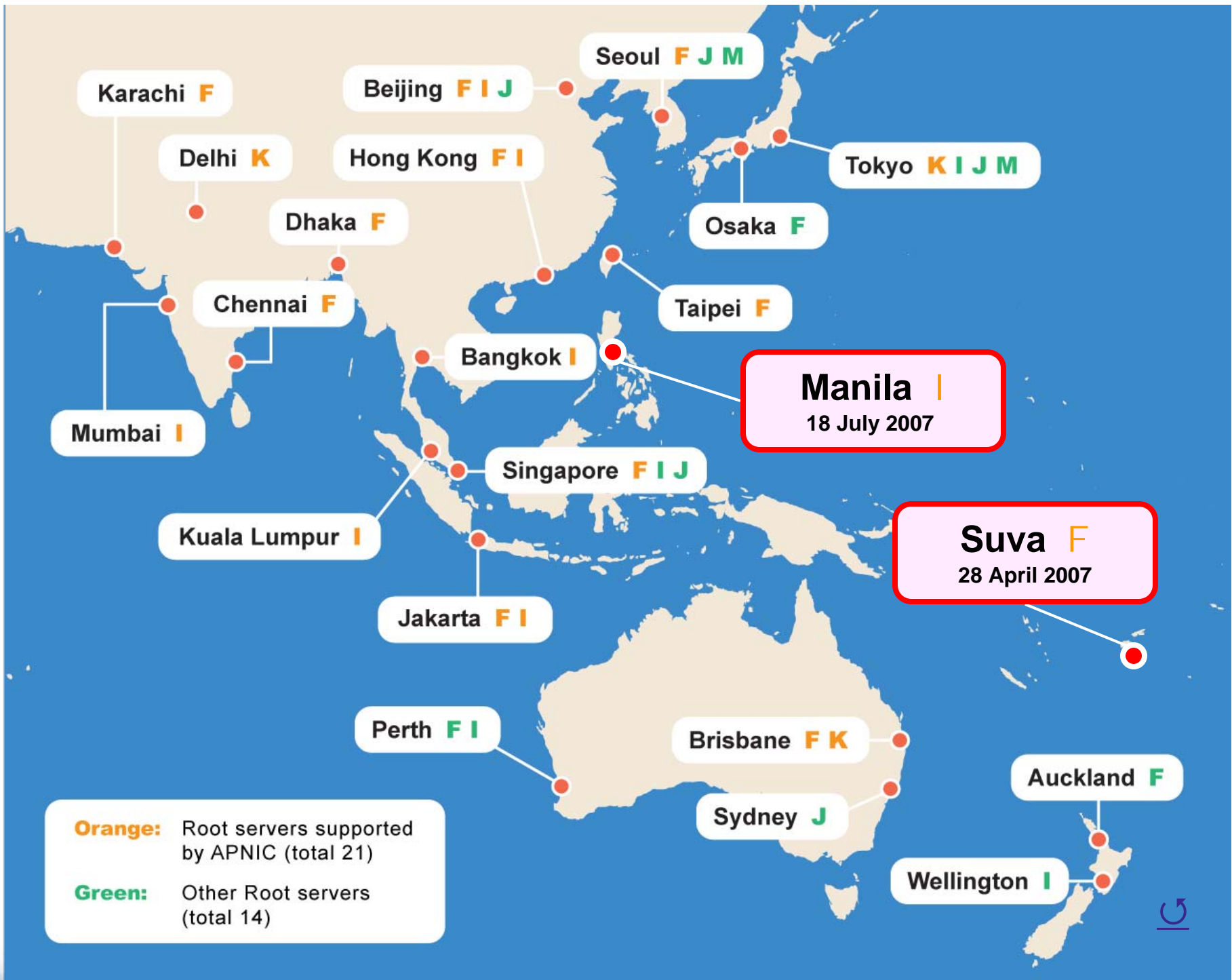
 <http://www.apnic.net/podcast.rss>

#### How to access archived features

Archived video, audio, and transcripts are linked from the agenda pages of each meeting session.







**Orange:** Root servers supported by APNIC (total 21)  
**Green:** Other Root servers (total 14)





# Next meeting



APNIC 25  
Taipei, Taiwan  
25 – 29 February 2008

*You all are welcome!*



# Future meetings

- APNIC 26
  - Christchurch, New Zealand
    - 25 – 29 August 2008
- APNIC 27
  - Manila, Philippines
    - 23 – 27 February 2009

# Thanks

And one last thing...

- *For you as an Internet user, what is a "Critical Internet resource"? Can you list your "top three" in this category?*
- Email to [pwilson@apnic.net](mailto:pwilson@apnic.net)
- Or, post to him on LinkedIn