



March 1<sup>st</sup>, 2006  
NIR SIG  
APNIC 21@Perth, Australia

# NIR Fee Discussion Update

Toshiyuki Hosaka <hosaka@nic.ad.jp>  
Japan Network Information Center (JPNIC)



# Overview

- Discussion history and update
- Suggested model



# History

- APNIC 18 (Sep 2004)
  - Initial proposal to set “price cap” to NIR per-address fee
  - Consensus not reached, NIR fee WG was established
- APNIC 19 (Feb 2005)
  - Draft proposal “Waiving IPv6 per address fee for NIR (I)” was presented
  - Decided to continue discussion
- Monthly EC Meeting (April 2005)
  - Agreed to apply 90% discount on NIR IPv6 per-address fee



## History (cont.)

- APNIC 20 (Sep 2005)
  - Formal proposal to abolish IPv6 per address fee was presented
  - Consensus reached at SIG and AMM
  - But not in the ML during final comment period
- Since then..
  - Seeking for alternative NIR fee scheme..



# Suggested model

- Paul's model (Sep 2005)
  - 60% discount on the fee when all the allocation through NIR were made to normal APNIC members
- JPNIC's model (Jan 2006)
  - Set greater category than Extra Large
    - The membership tier will be increased by 1 bit
      - Extra Large : \$40,000 (/9 or greater, up to /8)
      - Extra Large +1 : \$80,000 (/8 or greater, up to /7)
      - Extra Large +2 : \$160,000 (/7 or greater, up to /6)
- Other suggestions?



# Pros / Cons

	Paul's model	JPNIC's model
Pros	<ul style="list-style-type: none"><li>•Rather easy to forecast the NIR fee</li></ul>	<ul style="list-style-type: none"><li>•Consistent structure</li><li>•May apply to normal APNIC members as well</li></ul>
Cons	<ul style="list-style-type: none"><li>•Will "60%" continue to be valid?</li></ul>	<ul style="list-style-type: none"><li>•Huge NIR fee difference between each tier</li></ul>



# Calculation

For feasibility study...

	Current fee paid to APNIC	Paul's model	JPNIC's model
JPNIC	US\$240,000	US\$242,000	US\$160,000
KRNIC	Waiting for each NIR's calculation..		
CNNIC			
TWNIC			
VNNIC			
...			

# Comments/Questions?

