Navigating the IPv4 Transfer Market

Peter Thimmesch
Chairman

APRICOT 2017 | APNIC 43
Thành phố Hồ Chí Minh
Primary source-of-supply is APNIC

- The IANA has allocated 45 x /8 to APNIC (754,974,720 numbers)
- Through the distribution of “various registries” space to each of the RIRs from IANA another 388 x /16 was allocated (25,427,968 numbers)
- Additionally APNIC received several distribution of “recovered space” from the IANA of another 62 ¼ x /16 (4,079,616 numbers)
- Total allocated numbers from IANA to APNIC is 784,482,304 numbers or 3,064,384 x /24 blocks
Early registrations given out between 1983 to 1997 (legacy)

- Class A: $42 \times 8$ (704,643,072)*
- Class B: $11,045 \times 16$ (723,845,120)
- Class C: $39,607 \times 24$ (10,139,392)
- Total legacy registrations were 1,438,627,584 numbers or 5,619,639 $\times 24$ blocks

*Caveat: Yes, 13 $\times 8$ were given to the US Department of Defense (218,103,808)
How much **unused** space in this pool?

- There is no way to definitely prove, without accessing each holder’s network, if they are being used internally but let’s look at what is being used in the public BGP table
  - **Class A**: The unused /8 holders have been picked over clean the last 5 years and sold off
  - **Class B**: The research of this pool yields surprising results
    - By our research, we believe that there are **8,022 unused /16 blocks** (525,729,792 numbers)
    - The issue is we also believe these are held by **6,140 different entities**
No CIDR (RFC1519): Leap from a Class C to a B was excessively wasteful and not solved until late 1993

No Private Address Space / NAT (RFC1918): Was released in February 1996

No Business ISP Offerings: PSINet, UUNET, ANS CO+RE begin offering businesses access but don’t really get going until 1995

LAN/WAN Managers: Internal telecom network persons that would order Frame Relay, ISDN or T-1s and build their own access

DDN-NIC and InterNIC: Just ask and you got a Class B
What does this mean to the market?

- **Diffusion**: We have a room here full of potential buyers, there is no such thing, anywhere in the world, as a room full of sellers.

- **Why?** Actually, most do not know they have a single Class B (/16) registration:
  - They *renumbered* years ago into private address space.
  - They now get their Internet services from *business ISP* providers who use their own network numbers not the customers.
  - The LAN/WAN manager of the late 1980s to the early 1990s have nearly all *retired* and with them leaving so did the knowledge.
  - These were *free* and not thought of as assets with value so senior management are unaware of these registrations.