

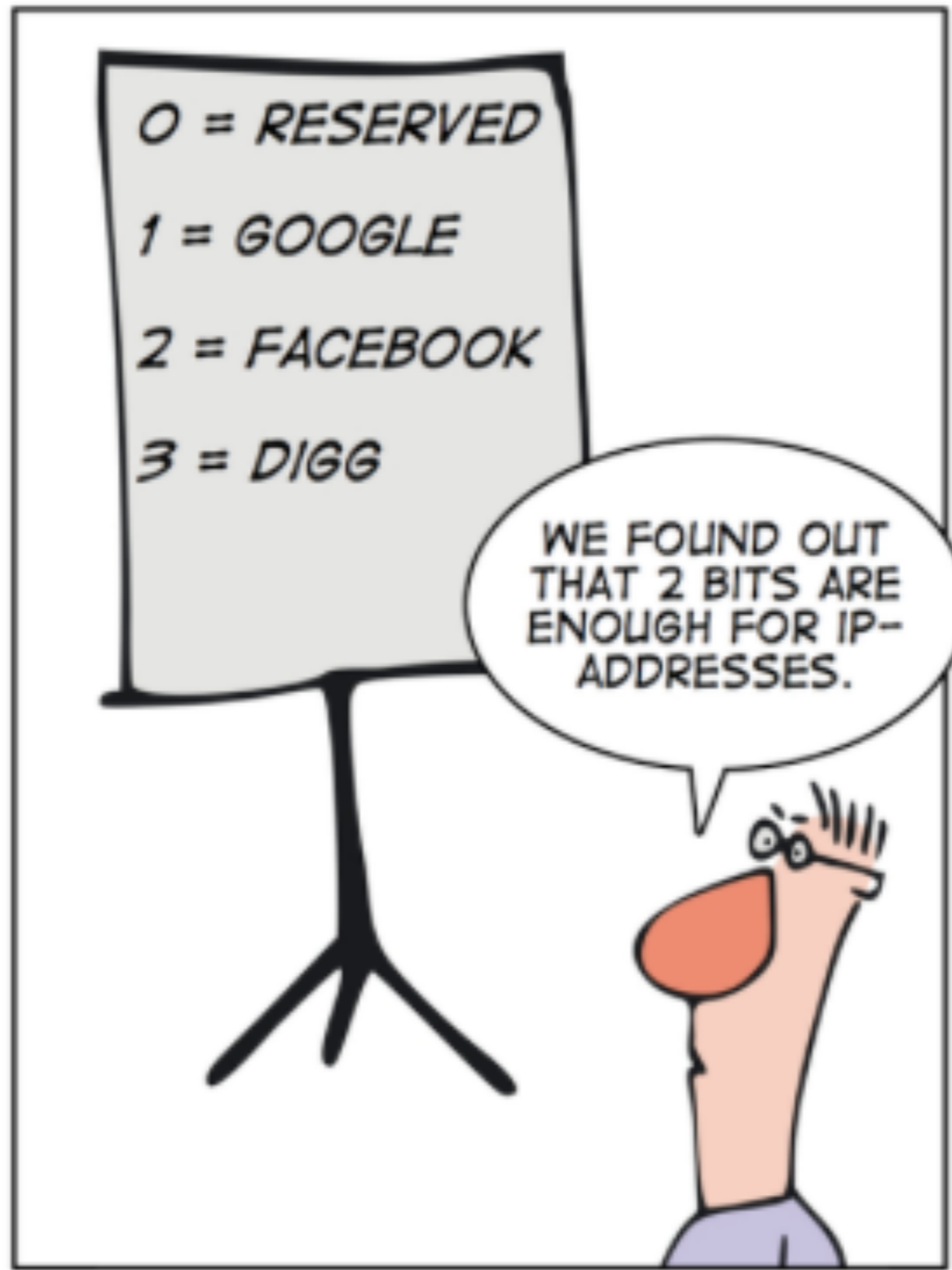
RIPE

2012-02(dead)  
Inter-RIR Transfers  
to become  
2014-xx (new text)

---

Sandra Brown  
IPv4 Market Group





IPV7

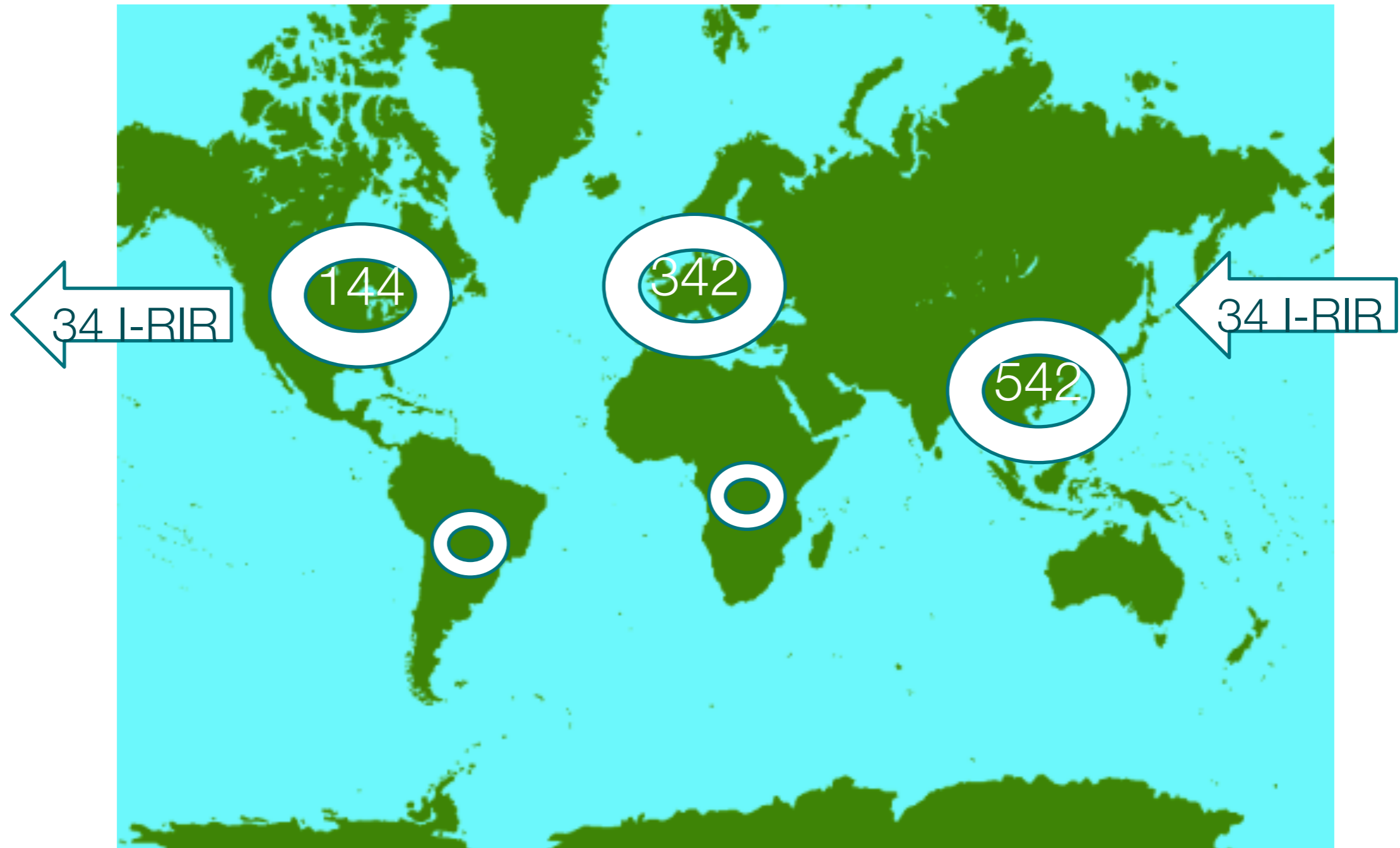
Sandra E

# Purpose Of Replacing 2012-02

---

- New Take on Inter-RIR Transfers: Time is Right
  - Allow transfer of IPv4 addresses to / from other RIR's
  - Supplement the pool of IPv4 addresses available to the RIPE region
  - Provide access to IPv4 addresses should companies in the RIPE service region need them
  - Ensure the RIPE IPv4 database accurately reflects IPv4 transfers

# Current Transfers



Sandra Brown, IPv4 Market Group, May, 2014

# Body of Proposals

---

- Transferring From RIPE:
  - When internet resources are transferred to another RIR, then RIPE NCC will work with the destination RIR to allow the transfer to the receiving LIR.

# Body of Proposals

---

## Transferring To RIPE:

- When internet resources have been distributed by another RIR, then RIPE will work with its member LIR to fulfill any requirements of the sending RIR.
- If the internet resources have not been distributed by another RIR, then the recipient RIPE NCC entity can opt to follow RIPE NCC Legacy Policy.

# Rationale

---

- The policy for transfer of internet resources outside of RIPE region should be the same as the transfer policy inside of RIPE region.
- If another RIR has a different policy, then RIPE should create an operational procedure, in cooperation with the other RIR to effect transfers to the region.
- RIPE region will comply with other region policies where the affected internet resources were originally distributed by the other RIR.
- When resources were not originally distributed by an RIR, then RIPE will apply RIPE region policies for those internet resources at the choice of the LIR.

Sandra Brown, IPv4 Market Group, May, 2014

# Path Forward

---

- Formally withdraw 2012-02
- Get feedback from this room on the general direction
- Write it all down formally
- Formally get new [policy number from Marco (2014-xx) .....
- Throw it into the policy machine



# Questions?

