IDR Chair
Document Status Slides
IETF 102

Susan Hares and John Scudder
(co-chairs)

Jie Dong (WG Secretary)
Chairs found life was the...

Thank you For your Patience ...
... Still working to catch up
Drafts at RFC Editor

- draft-ietf-bgp-gr-notification
- draft-idr-prefix-sid-27
Past WG LC + 2 implementations

- Draft-ietf-bgpls-segment-routing-epe
- Draft-ietf-bgp-ls-segment-routing-ext
- draft-ietf-idr-rfc5575bis-04
- Draft-ietf-idr-tunnel-encaps-07.txt
  - partial reports, need better reports
- Draft-ietf-idr-bgp-optimal-route-reflection

After WG LC
Lots of work to finish RFC
Needing 2 implementations

• draft-ietf-idr-bgp-ls-node-admin-tag-extensions
• draft-ietf-idr-te-pm-bgp
• Draft-ietf-rtc-no-rtc
• draft-ietf-rs-bfd-05
Upcoming WG LC

- draft-ietf-idr-flowspec-interfaceset
  - IPR Call in process (John Scudder)

- draft-ietf-bgp-model-03.txt
  - IPR call in process (Sue Hares)
  - NMDA replacement for earlier model
  - Old model not NMDA compliant
Special mentions

- Route-leak/Open policy
  - See discussion in WG
- Extended Messages
- Flow specification drafts
- BGP-LS*
- BGP-* for segment routing
- Operator drafts
Extended messages

• draft-ietf-idr-bgp-extended-messages-22
  – WG Chairs think useful draft

• Last Working Group call
  – Everyone had implementation comments
  – Need to revise implementations
  – Shall we try WG LC – 1 MT
Flow Specification

• draft-ietf-idr-rfc5575bis-04
  – WG consensus wanted minimal upgrade, did not want to include v6
  – authors addressing latest review comments (7/14/2018)

Shall we include in a combined draft?
• draft-ietf-idr-flow-spec-v6.txt
• draft-ietf-idr-bgp-flowspec-oid-06.txt
• draft-flow-spec-interfaceset-04.txt
Flow Specification drafts

Any implementations?

• draft-ietf-idr-flowspec-l2vpn-08
• draft-ietf-flowspec-nv03-02
• draft-ietf-idr-flowspec-path-redirect-06
• draft-ietf-idr-flowspec-mpls-match
BGP-LS WG LC?

- Draft-ietf-idr-segment-routing-te-policy
- Draft-ietf-idr-bgp-ls-segment-routing-rld
Operator drafts

- draft-ietf-idr-rfc8203bis-00 – Shutdown BIS