## **Bundle Protocol Status IETF 98**

Scott Burleigh

Jet Propulsion Laboratory

California Institute of Technology

29 March 2017

This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. © 2017 California Institute of Technology. Government sponsorship acknowledged.



## draft-ietf-dtn-bpbis-06

- Posted 29 Oct 2016.
- Comments received from Carlo Caini on 30 Oct 2016, Kevin Fall on 13 Nov 2016, Brian Sipos on 15 Nov 2016.
- Discussed at IETF 97, 15 Nov 2016.
- Security Considerations section drafted 16 Nov 2016.
- Comments received from Marius Feldman on 30 Nov 2016,
   Brian Sipos on 4 Dec 2016.
- Working Group last call began on 6 Jan 2017, ended on 3 Feb 2017.

22 July 2015 2



## Working Group Last Call Comments

- Fred Templin (20 Jan)
- Carlo Caini (21 Jan)
- Brian Sipos (23 Jan)
- Stephen Farrell (23 Jan)
- Kapaleeswaran Viswanathan (25 Jan)
- Rick Taylor (30 Jan)
- Marc Blanchet (30 Jan)
- Lucas Kahlert (6 Feb)

22 July 2015 3

## **Document Status**

- Have not yet applied any of the proposed changes: waiting for agreement and decision on last call results.
- Most review comments are editorial.
- Proposed technical changes:
  - Add reason code for hop limit exceeded.
  - Relocate the CRC to the end of each block, make CRC a fixed-length byte string.
- Procedural comment: should hold up BP(bis) until companion bpsec is also through WG last call.

22 July 2015 4