packetbb, timetlv, nhdp,
OLSRv2 Update

Various proper subsets of:
T.Clausen, C.Dearlove, J.Dean, P.Jacquet, C.Adjih
draft-ietf-manet-packetbb-17
draft-ietf-manet-packetbb-17

-13 to -17:

- explicit address length in msg header, no extra bits used
- removed constraints (5.4.2) if required, belongs in protocol specifications
- clarified multiplexing/demultiplexing, intended usage
- clarified handling of malformed packets/messages
• -13 to -17:
  • explicit address length in msg header, no extra bits used
  • removed constraints (5.4.2)
    if required, belongs in protocol specifications
  • clarified multiplexing/demultiplexing, intended usage
  • clarified handling of malformed packets/messages

• Status
  • 11 yes/no-objection, one discuss
  • believe discuss to be resolved in -17, awaiting AD review

Thomas@ThomasClausen.org  http://www.ThomasClausen.org
Clarifications:

- reporting durations, not absolute time
- expanded motivation and rationale
- added security considerations
draft-ietf-manet-timetlv-08

• Clarifications:
  • reporting durations, not absolute time
  • expanded motivation and rationale
  • added security considerations

• Status:
  • approved, added to RFC Editors Queue
  • source xml sent to RFC Editor
  • awaiting draft-ietf-manet-packetbb
draft-ietf-manet-nhdr-07

• Changes:
  • none - focus on packetbb/timetlv since IETF’72

• Plans for -08:
  • roll in packetbb changes
  • revisit rationale/explications/motivations for clarity
  • learn from packetbb/timetlv IESG feedback
  • minor nits, editorial
Changes:
  - none - focus on packetbb/timetlv since IETF’72

Plans for -08:
  - roll in packetbb, nhdp changes
  - learn from packetbb/timetlv IESG feedback
  - minor nits, editorial

Plans for -09:
  - fold in metrics-03