

draft-ietf-lpwan-schc-over-lorawan

Ivaylo Petrov (ivaylo@ackl.io)

Olivier Gimenez (ogimenez@semtech.com)

IETF-107, Home, April 21th, 2020

Presentation agenda

- Changes since IETF-106
- Technical discussion
- Next step

Recap since IETF-106

- What has happened since IETF-106?
 - Drafts -05, -06 and -07 published
 - Very useful feedback

Changes in -05

- Added IID proposition
- Lot of edits following shepherd review
- Updated acknowledgements
- Changed ACK behavior from the end of each window to optional for uplink fragmentation

Changes in -06

- Added IID collision paragraph
- Updated security explanations
- Improved SCHC ACK behaviour description following Arun comment
- Fixed RFC compilation issue
- Clarified last tile behaviour

IID

- Derived from DevEUI and LoRaWAN AppSKey
- Can be renewed by issuing a new join
- Approved by the LoRa Alliance

Ready for last call ?

- Authors and shepherd agreed for a last call on draft-007⁵

Thank you for your attention