

SCHC over Sigfox draft-zuniga-lpwan-schc-over-sigfox-04

draft update and discussion about ACK-on-Error

Authors: Juan Carlos Zuniga <juancarlos.zuniga@sigfox.com> Carles Gomez Montenegro <carlesgo@entel.upc.edu> Laurent Toutain <laurent.toutain@imt-atlantique.fr>

LPWAN@IETF103

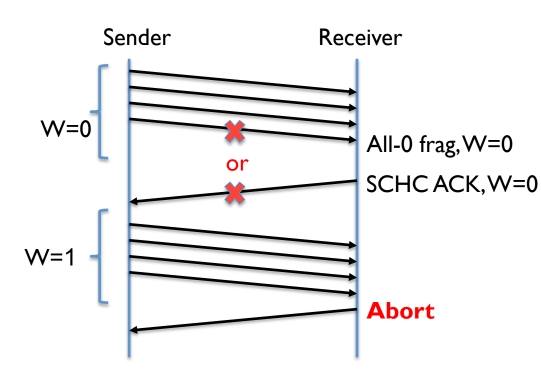
103rd IETF, Bangkok, 6th of November 2018

draft-zuniga-lpwan-schc-over-sigfox-04

- Based on SCHC draft 17
 - Further clarification of text
 - Improved operation of ACK-on-Error
 - Issues from last time have been addressed by SCHC version 17
- Fragmentation parameters tailored for a single byte of SCHC overhead (e.g. up to 300 bytes in UL), with possibility of using more for larger payloads
- Clarifications and some operation details on other fragmentation modes still needed

LPWAN

ACK-on-Error – Old Behaviour



Issue raised for ACK-on-Error as described in draft SCHC -16

Draft SCHC -17 : No more issue about losing last window fragment or SCHC ACK !

LPWAN