SCHC Compound ACK

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Change in version 05

• Remove any reference to SCHC Receiver-Abort in Introduction and text.

• Added note:
  – “Note: because it has a C bit reset to 0, the SCHC Compound ACK is distinguishable from the Receiver-Abort message [RFC8724], which has a C bit set to 1.”
Change in version 05

• Before: Padding bits value MUST as “0”
• Now: Only M padding bits MUST be “0” and other padding bits are RECOMMENDED as “0”.

|--- SCHC ACK Header --|-- W=w1 --|...|-- W=wi -----|  
|---T|--M|--1--|  
...|---M|--|  
---|---|---|

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|RuleID|DTag| W=w1 |C=0| Bitmap |...| W=wi | Bitmap |00..00| pad |
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next L2 Word boundary ->|-- L2 Word --|
Losses are found in windows W = w1,...,wi; where w1<w2<...<wi
Change in version 05

• Removed references to RFC9011 as the Compound ACK works with current profiles.