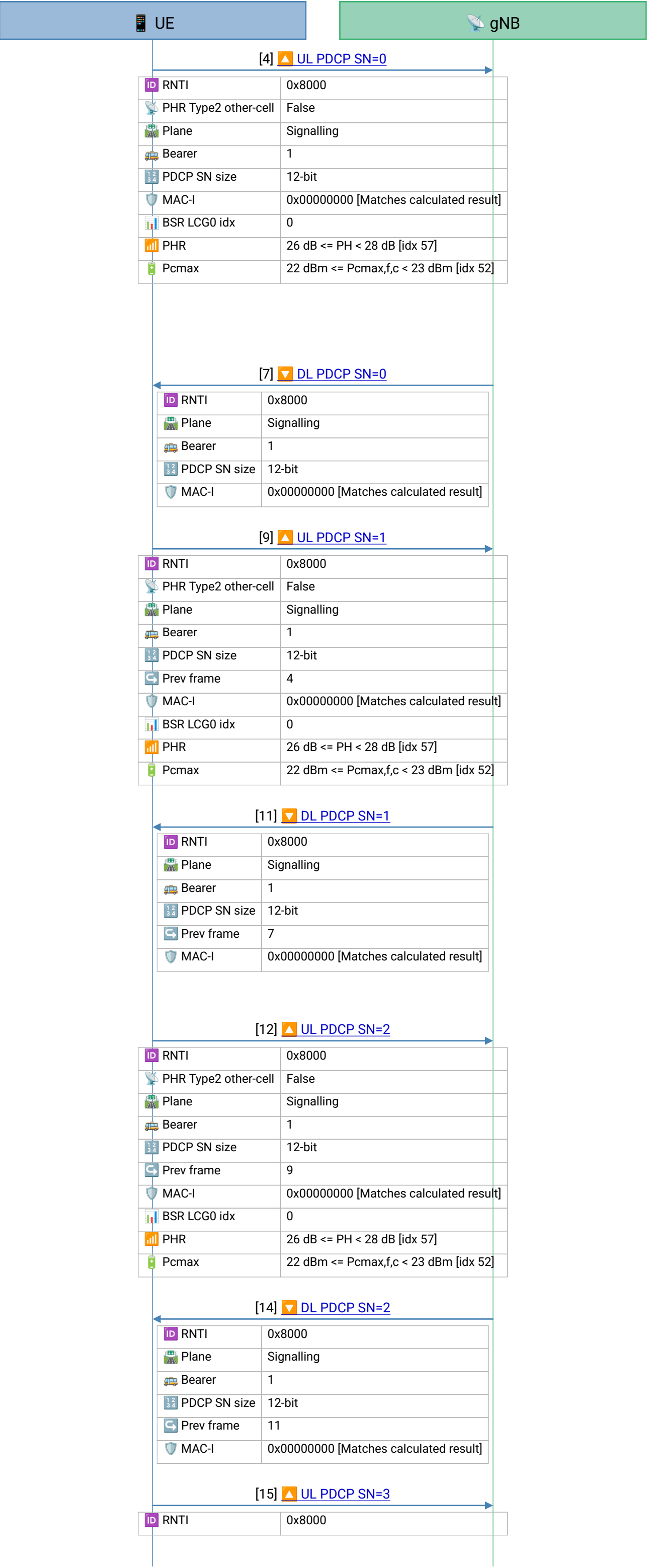




[Frame 4] The first PDCP PDU of the capture, and the whole SRB header format in two bytes. The header is 0000 = Reserved : 0 followed by 0000 0000 0000 = Seq Num : 0 – four reserved bits and a 12-bit sequence number. There is no D/C (Data/Control) bit here: the signaling-radio-bearer PDU format has no way to express a PDCP Control PDU, because SRBs never carry one (TS 38.323 §6.2.2.1). Behind the SDU sits a four-byte MAC-trailer, and Wireshark reads it as MAC : 0x00000000 [Matches calculated result] . That is not a broken digest. AS security has not been activated yet, and TS 38.323 §6.3.4 says the field is still present on an SRB and padded with zeros until it is. Note also what is *already* dark: the SDU is an RRCSetupComplete carrying a NAS Registration Request, and inside that request the NAS message container IE reads Encrypted data . The NAS layer runs its own security, on its own keys, from long before PDCP does.

[Frame 7] The downlink has its own counter. The gNB's first PDCP PDU on this bearer is also Seq Num: 0. It is not a repeat of frame 4. Each end runs its own PDCP entity and each keeps its own TX_NEXT for what it transmits (TS 38.323 §7.1), so uplink SN 0 and downlink SN 0 were minted by different entities and are unrelated packets. Same zeroed MAC-I, for the same reason as frame 4.

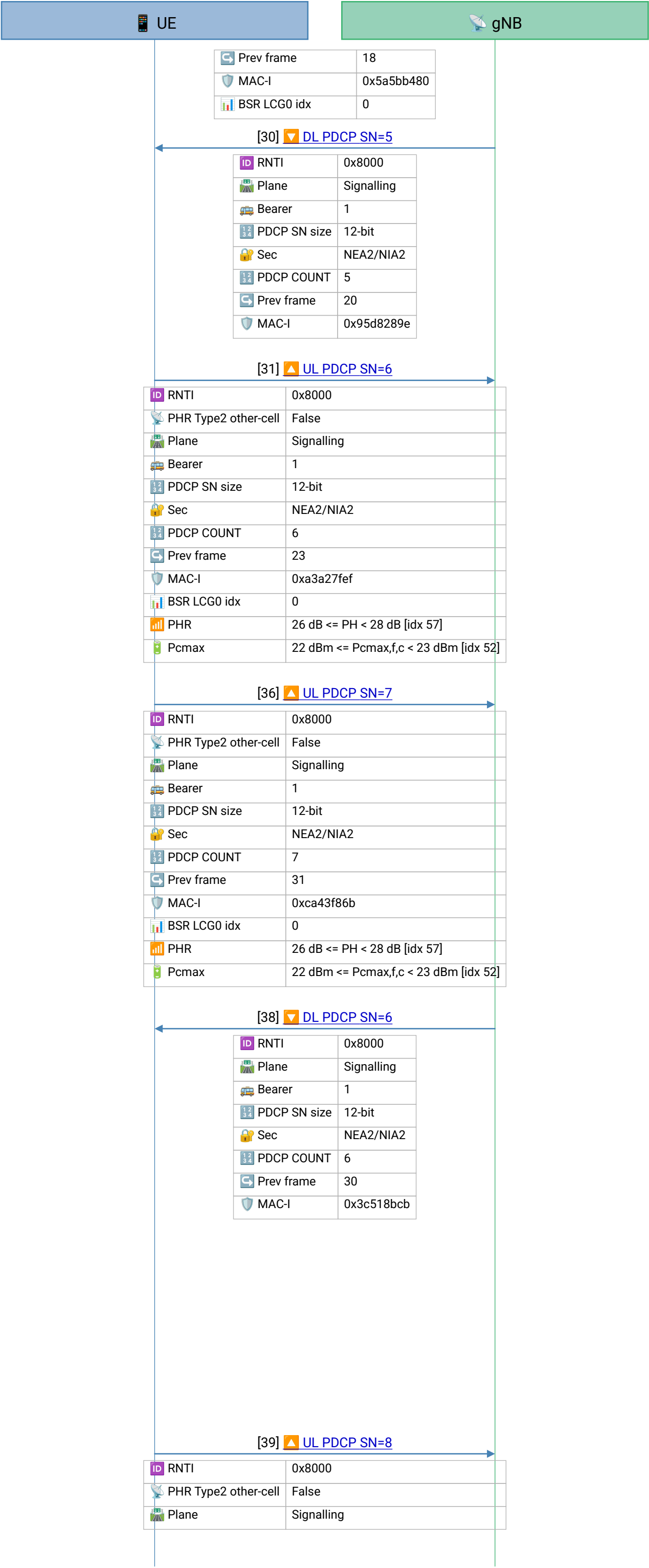
[Frame 9] SN 1, and the counter's only job. Nothing about this PDU is special, which is the point: the sequence number increments by one per PDCP SDU submitted for transmission and never skips. Downstream, RLC will number, segment and retransmit these bytes on its own schedule; the PDCP number stays attached to the *message*. Wireshark agrees the ordering is clean – Sequence Analysis – OK, Expected SN: 1.

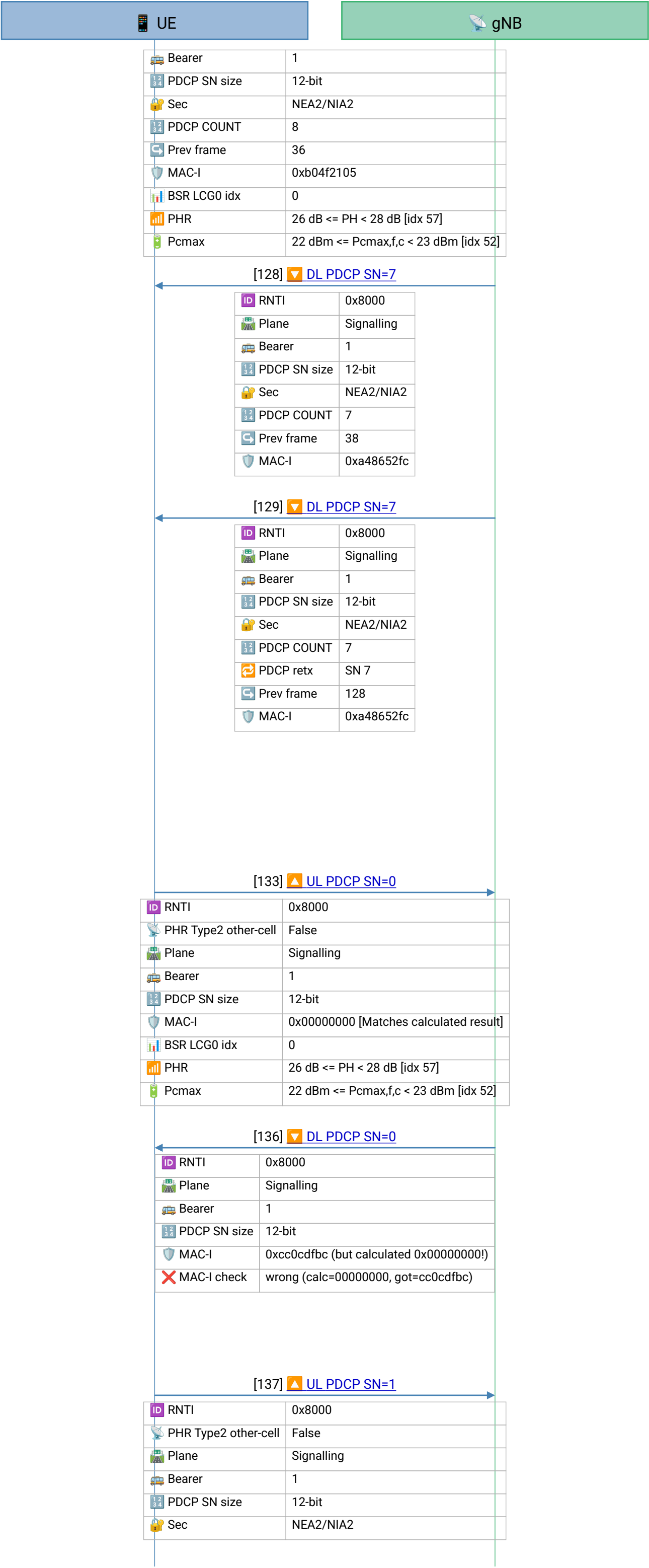
[Frame 11] Downlink SN 1 -- and the other security context announcing itself. The RRC wrapper is a `DLInformationTransfer`; the NAS message inside it is a NAS Security Mode Command, sent with security header type Integrity protected with new 5GS security context (3), NAS sequence number 0 and message authentication code `0x41bf0b2b`. It selects 128-5G-EA2 for ciphering and 128-5G-IA2 for integrity. None of that is PDCP's business: this PDCP PDU is still unprotected, with a zeroed MAC-I. Two security layers, negotiated separately, on the same bearer. The conceptual account of that split lives in the companion article on decrypting this capture.

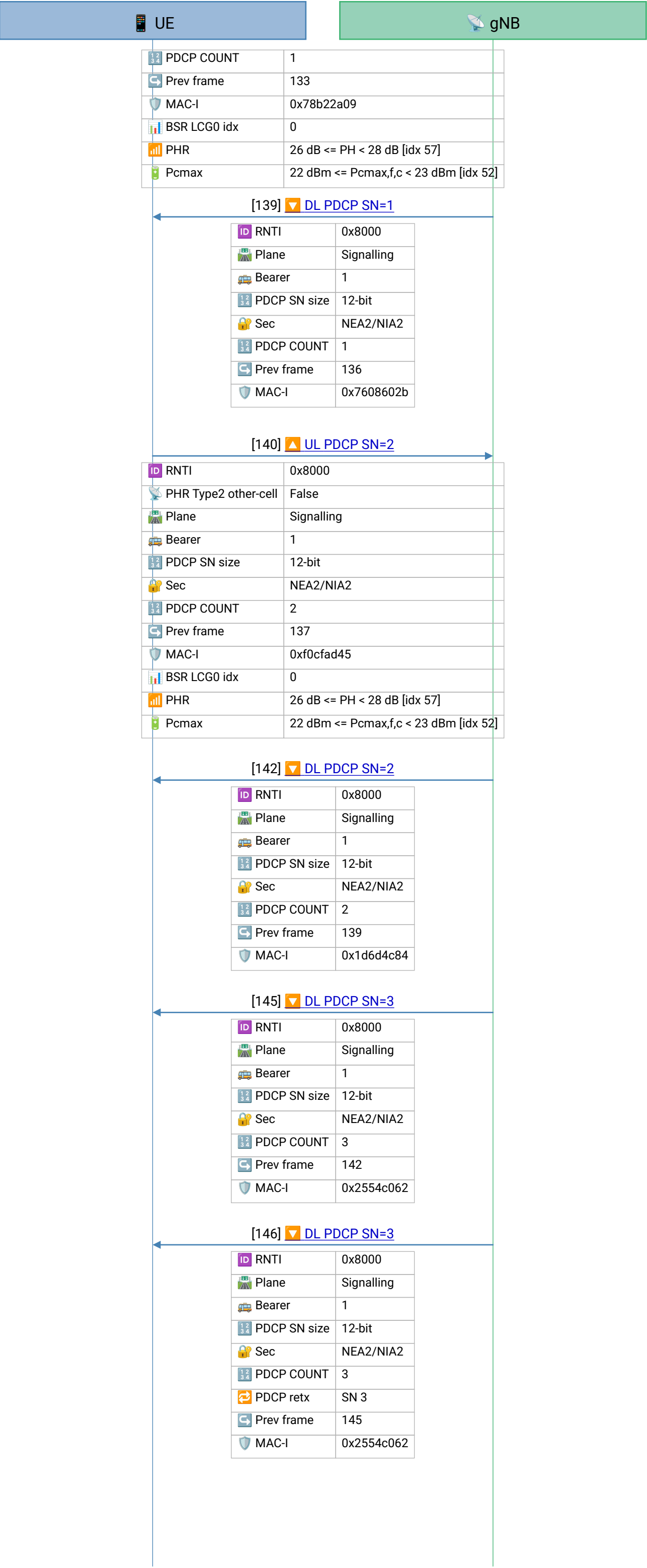
[Frame 12] Uplink SN 2 -- the clearest single frame in the capture on what PDCP does and does not hide. At the PDCP layer this PDU is wide open: no ciphering yet, MAC-I all zeros. At the NAS layer it is completely opaque – security header type Integrity protected and ciphered with new 5GS security context (4), MAC 0x97f62856, and then Encrypted data. An unciphered PDCP PDU whose payload is still unreadable. The two contexts genuinely are independent.

[Frame 14] Downlink SN 2, a second NAS Security Mode Command. Same security header type as frame 11, but NAS sequence number 1 and a different message authentication code, 0x7acfb26e. Note that this NAS sequence number is counting in a space of its own: it has just gone 0, 1 while the PDCP downlink number went 1, 2. Two counters, two layers, no relationship.

[Frame 15] Uplink SN 3 -- the last unprotected PDU of the connection. Frames 4, 7, 9, 11, 12, 14 and 15 are the complete list of PDUs here whose MAC-I reads 0x00000000 . From the next PDU onwards, in both







[Frame 139] And now it goes dark. Downlink SN 1 is the first PDU after the Security Mode procedure on this connection, and where frames 133, 136 and 137 showed RRC, Wireshark can only offer Signalling Data:

38a4bc1a5d1d9573b91b80215131c5150 No keys, no plaintext. Compare frame 20, which was the first ciphered PDU of the first connection and was readable: the boundary sits in exactly the same place on both connections. Only our ability to see past it differs.

The PDCP header is still perfectly legible, of course – Seq Num : 1, the 12-bit format, the MAC-I 0x7608602b .
Cipherring starts *below* the header, which is what lets a gNB route and reorder PDUs it has not yet deciphered.

[Frame 140] Uplink SN 2 -- **two opaque bytes**. Signalling Data: 1f6d, and MAC-I 0xf0cfad45. Even a two-byte payload keeps its four-byte integrity tag: on an SRB the MAC-I is mandatory regardless of how little there is to protect.

[Frame 142] Downlink SN 2, opaque. Signalling Data: 5c03af27593b87a53db1039d0f41a11bb3635315fe, MAC-I 0x1d6d4c84. The sequence numbers keep marching in the clear while the content stays hidden -- header-level analysis of a bearer you have no keys for is still perfectly possible.

[Frame 145] Downlink SN 3, the last new PDU of the capture. Signalling Data: b109, MAC-I 0x2554c062. Two bytes of ciphertext and four bytes of digest.

[Frame 146] The second timer-driven retransmission, and it confirms frame 129 from the other side of the key boundary. Wireshark reports PDCP SN (3) repeated for Downlink for UE 2 (DCCH-1), repeated-frame: True, OK: False, 44.915 ms after frame 145. The signaling data is b109 and the MAC-I is 0x2554c062 -- byte-identical to frame 145, exactly as frames 128 and 129 were byte-identical to each other.

That is the same phenomenon observed twice, on two different connections, with and without keys: RLC re-sends a stored PDU, PDCP's COUNT does not advance, and the bytes on the wire repeat. You did not need to decrypt anything to diagnose it. This SRB session ends here, mid-retransmission. The capture runs on: 32.45 s later a third connection sets up, and frame 150 carries its NAS Service Request at PDCP SN 0 – a new entity, counting from zero again.

