

2423 39.180827	LTE RRC UL_CCCH	36 RRConnectionReestablishmentRequest
2424 39.180866	LTE RRC DL_CCCH	62 RRConnectionReestablishment
2425 39.196828	LTE RRC UL_DCCH	104 RRConnectionReestablishmentComplete
2426 39.196908	LTE RRC DL_DCCH	162 UEId=3 [DL] [AM] SRB:1 [CONTROL] ACK_S

- Frame 2423: 36 bytes on wire (288 bits), 36 bytes captured (288 bits)
DLT: 147, Payload: mac-lte-framed (mac-lte-framed)
- MAC-LTE UL-SCH: (SFN=519 , SF=5) UEId=4 (Padding) (Padding) (Short BSR) (CCCH:remainder)

▶ [Context (RNTI=64)]

- ▼ [UL PHY Context (UL: UEId=4 RNTI=64 QPSK Tbs_Index=0 RB_len=4 RB_start=19)]
 - [Modulation type: QPSK (2)]
 - [TBs Index: 0]
 - [Resource Block Length: 4]
 - [Resource Block Start: 19]
 - [HARQ Id: 3]
 - [NDI: 0]

- ▶ MAC PDU Header (Padding) (Padding) (Short BSR) (CCCH:remainder) [4 subheaders]
- ▶ Short BSR (lcgid=3 57 < BS <= 67)

▼ LTE Radio Resource Control (RRC) protocol

▼ UL-CCCH-Message

- ▼ message: c1 (0)
 - ▼ c1: rrcConnectionReestablishmentRequest (0)
 - ▼ rrcConnectionReestablishmentRequest
 - ▼ criticalExtensions: rrcConnectionReestablishmentRequest-r8 (0)
 - ▼ rrcConnectionReestablishmentRequest-r8
 - ▼ ue-Identity

c-RNTI: 003f [bit length 16, 0000 0000 0011 1111 decimal value 63]

physCellId: 2

shortMAC-I: a765 [bit length 16, 1010 0111 0110 0101 decimal value 42853]

reestablishmentCause: otherFailure (2)

spare: 00 [bit length 2, 6 LSB pad bits, 00... . . . decimal value 0]