

14152 28.515851 MAC-LTE 494 UL-SCH: (SFN=588 , SF=0) UEId=1 (Short BSR) (3:2 b  
14153 28.515860 LTE RRC DL\_DCCH 130 RRConnectionReconfiguration  
14154 28.523845 MAC-LTE 670 UL-SCH: (SFN=588 , SF=8) UEId=1 (Short BSR) (3:rem  
- MAC-LTE DL-SCH: (SFN=588 , SF=4) UEId=1 (1:99 bytes) (Padding:remainder)  
  - [Context (RNTI=61)]  
    [Radio Type: FDD (1)]  
    [Direction: Downlink (1)]  
    [UEId: 1]  
    [System Frame Number: 588]  
    [Subframe: 4]  
    [RNTI: 61]  
      [RNTI Type: C-RNTI (3)]  
      [Length of frame: 105]  
      [Carrier Id: Primary (0)]  
      [DL UE in TTI: 1]  
- RLC-LTE UEId=1 [DL] [AM] SRB:1 [DATA] (P) sn=9 [97-bytes]  
  - [Context]  
  - AM Header (P) sn=9  
  - [Sequence Analysis - OK]  
    [\[Previous frame for channel: 44\]](#)  
    [OK: True]  
- PDCP-LTE sn=9  
  - [Configuration: (direction=Downlink, plane=Signalling)]  
  - [UE Security (ciphering=EEA0 (NULL), integrity=EIA2 (AES))]  
    000. .... = Reserved: 0  
    ...0 1001 = Seq Num: 9  
  - [Sequence Analysis - OK]  
- LTE Radio Resource Control (RRC) protocol  
  - DL-DCCH-Message  
    - message: c1 (0)  
      - c1: rrcConnectionReconfiguration (4)  
        - rrcConnectionReconfiguration  
          rrc-TransactionIdentifier: 0  
        - criticalExtensions: c1 (0)  
          - c1: rrcConnectionReconfiguration-r8 (0)  
            - rrcConnectionReconfiguration-r8  
              measConfig  
              mobilityControlInfo  
              targetPhysCellId: 2  
              carrierFreq  
              dl-CarrierFreq: 1575  
              t304: ms1000 (5)  
              newUE-Identity: 003e [bit length 16, 0000 0000 0011 1110 decimal value 62]  
              newUE-Identity: 003e [bit length 16, 0000 0000 0011 1110 decimal value 62]