

3 0.010882 LTE RRC UL\_CCCH 36 RRConnectionRequest  
4 0.010922 LTE RRC DL\_CCCH 62 RRConnectionSetup  
6 0.051881 LTE RRC UL\_DCCH/NAS-EPS 76 RRConnectionSetupComplete, Attach request, PDN connectivity request

MAC-LTE DL-SCH: (SFN=887 , SF=4) UEId=1 (1:19 bytes) (Padding:remainder)  
[Context (RNTI=61)]  
[Radio Type: FDD (1)]  
[Direction: Downlink (1)]  
[UEId: 1]  
[System Frame Number: 887]  
[Subframe: 4]  
[RNTI: 61]  
[RNTI Type: C-RNTI (3)]  
[Length of frame: 89]  
[Carrier Id: Primary (0)]  
[DL UE in TTI: 1]

RLC-LTE UEId=1 [DL] [AM] SRB:1 [DATA] (P) sn=4 [17-bytes]  
[Context]  
[Direction: Downlink (1)]  
[RLC Mode: Acknowledged Mode (4)]  
[UEId: 1]  
[Channel Type: SRB (4)]  
[Channel ID: 1]  
[PDU Length: 19]  
[AM Sequence number length: 10]  
AM Header (P) sn=4  
[Sequence Analysis - OK]  
PDCP-LTE sn=4  
[Configuration: (direction=Downlink, plane=Signalling)]  
000. .... = Reserved: 0  
...0 0100 = Seq Num: 4  
[Sequence Analysis - OK]  
LTE Radio Resource Control (RRC) protocol  
UL-DCCH-Message  
message: c1 (0)  
c1: rrcConnectionSetupComplete (4)  
rrcConnectionSetupComplete  
rrc-TransactionIdentifier: 0  
criticalExtensions: c1 (0)  
c1: rrcConnectionSetupComplete-r8 (0)  
rrcConnectionSetupComplete-r8  
selectedPLMN-Identity: 1  
registeredMME  
dedicatedInfoNAS: 17e809fa3b060741520bf600f110800101cbee63e407f0f0c0c000803000280201d011d1...  
Non-Access-Stratum (NAS)PDU  
0001 .... = Security header type: Integrity protected (1)  
.... 0111 = Protocol discriminator: EPS mobility management messages (0x7)  
Message authentication code: 0xe809fa3b  
Sequence number: 6  
0000 .... = Security header type: Plain NAS message, not security protected (0)  
.... 0111 = Protocol discriminator: EPS mobility management messages (0x7)  
NAS EPS Mobility Management Message Type: Attach request (0x41)  
0.... .... = Type of security context flag (TSC): Native security context (for KSIasme or KSIamf)  
.101 .... = NAS key set identifier: (5)  
.... 0... = Spare bit(s): 0x00  
.... .010 = EPS attach type: Combined EPS/IMSI attach (2)  
EPS mobile identity  
Length: 11  
.... 0... = Odd/even indication: Even number of identity digits  
.... .110 = Type of identity: GUTI (6)  
Mobile Country Code (MCC): Unknown (1)  
Mobile Network Code (MNC): Unknown (01)  
MME Group ID: 32769  
MME Code: 1  
M-TMSI: 3421397988 (0xcbee63e4)