```
▶ Frame 347: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
▶ Ethernet II, Src: Dell e2:1c:b6 (00:1c:23:e2:1c:b6), Dst: LgElectr 42:f2:88 (f8:a9:d0:42:f2:88)
▶ Internet Protocol Version 4, Src: 52.59.1.172, Dst: 192.168.0.100
▶ User Datagram Protocol, Src Port: 3478, Dst Port: 37495
▼ Session Traversal Utilities for NAT, TURN ChannelData Message
   Channel Number: 0x4003
   Message Length: 76
▶ Real-Time Transport Protocol
0010
     00 6c 00 00 40 00 33 11 50 8e 34 3b 01 ac c0 a8
                                                        .l..@.3. P.4;....
0020 00 64 0d 96 92 77 00 58 4b 43 40 03 00 4c 90 6f
                                                        .d...w.X KC@..L.o
0030 22 97 56 62 ab 83 4b e2 4d d5 be de 00 01 10 ff
                                                        ".Vb..K. M.....
     00 00 a0 51 28 75 40 e3 ca 0a c3 e2 12 af 69 b1
0040
                                                        ...Q(u@. ....i.
0050 97 b4 9b 4d 82 51 4c 1f 4e c0 af 33 dd ce 0f 86
                                                        ...M.QL. N..3....
0060 f5 e4 46 ff 32 e3 4d d4 e1 c3 5a 05 2f dc ab 60
                                                        ..F.2.M. ..Z./..`
0070 be bb 3e 34 c2 99 b4 de 74 69
                                                        ..>4.... ti
```