

```
> Frame 1552: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{0CA8C69E-6725-4697-8009-0233DAB55B16}, id 0
Ethernet II, Src: 0e:cf:be:32:29:2b (0e:cf:be:32:29:2b), Dst: f8:54:f6:ff:9a:13 (f8:54:f6:ff:9a:13)
  > Destination: f8:54:f6:ff:9a:13 (f8:54:f6:ff:9a:13)
  > Source: 0e:cf:be:32:29:2b (0e:cf:be:32:29:2b)
    Address: 0e:cf:be:32:29:2b (0e:cf:be:32:29:2b)
      .... ..1. .... = LG bit: Locally administered address (this is NOT the factory default)
      .... ..0. .... = IG bit: Individual address (unicast)
    Type: IPv6 (0x86dd)
  > Internet Protocol Version 6, Src: fe80::ccf:beff:fe32:292b, Dst: 2409:408d:297:8ae3:b9fd:ad64:17cc:e67
  > Internet Control Message Protocol v6
```

Source or Destination Hardware Address (eth.addr), 6 bytes

Packets: 5154 · Displayed: 10 (0.2%) · Dropped: 0 (0.0%)

Profile: Default

No.	Time	Source	Destination	Protocol	Length	Info
59776	60.412134	2409:408d:297:8ae3::...	64:ff9b::489a:76b	TCP	74	52037 → 443 [ACK] Seq=673 Ack=2592 Win=65536 Len=0
59775	60.369039	64:ff9b::489a:76b	2409:408d:297:8ae3::...	TCP	74	443 → 52037 [ACK] Seq=2592 Ack=673 Win=4193536 Len=0
59774	60.369039	64:ff9b::489a:76b	2409:408d:297:8ae3::...	TLSv1.2	112	Application Data
59773	60.286039	fe80::d3c:e4a1:b432::...	ff02::fb	MDNS	97	Standard query 0x0000 PTR _dosvc._tcp.local, "QM" question
59772	60.285761	192.168.241.238	224.0.0.251	MDNS	77	Standard query 0x0000 PTR _dosvc._tcp.local, "QM" question
59771	60.112512	2409:408d:297:8ae3::...	64:ff9b::489a:76b	TLSv1.2	112	Application Data
59770	60.112383	2409:408d:297:8ae3::...	64:ff9b::489a:76b	TLSv1.2	248	Application Data
59769	60.112244	2409:408d:297:8ae3::...	64:ff9b::489a:76b	TLSv1.2	161	Application Data
59768	60.111958	2a04:4e42:9::684	2409:408d:297:8ae3::...	TCP	86	[TCP Retransmission] 80 → 52035 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1370 SACK_PERM=1 WS=512
59767	60.109788	2409:408d:297:8ae3::...	64:ff9b::489a:76b	TCP	74	52037 → 443 [ACK] Seq=374 Ack=2554 Win=65536 Len=0

.... 0. .... = LG bit: Globally unique address (factory default)  
.... 0. .... = IG bit: Individual address (unicast)  
Type: IPv6 (0x86dd)  
Internet Protocol Version 6, Src: 2409:408d:297:8ae3:b9fd:ad64:17cc:e67, Dst: 64:ff9b::489a:76b  
0110 .... = Version: 6  
> .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)  
.... 1000 0011 1001 1000 0010 = Flow Label: 0x83982  
Payload Length: 58  
Next Header: TCP (6)  
Hop Limit: 63  
Source Address: 2409:408d:297:8ae3:b9fd:ad64:17cc:e67  
Destination Address: 64:ff9b::489a:76b  
[Destination Embedded IPv4: 72.154.7.107]  
Transmission Control Protocol, Src Port: 52037, Dst Port: 443, Seq: 635, Ack: 2554, Len: 38  
Source Port: 52037  
Destination Port: 443  
[Stream index: 23]

0000	0e cf be 32 29 2b f8 54	f6 ff 9a 13 86 dd 60 08	...2)+-T .....
0010	39 82 00 3a 06 3f 24 09	40 8d 02 97 8a e3 b9 fd	9...:?\$..@.....
0020	ad 64 17 cc 0e 67 00 64	ff 9b 00 00 00 00 00 00	-d...g-d .....
0030	00 00 48 9a 07 6b cb 45	01 bb 2a be 02 ff ca 63	..H..k-E ..*....c
0040	53 86 50 18 01 00 40 5d	00 00 17 03 03 00 21 00	S-P...@] .....!
0050	00 00 00 00 00 00 03 48	d2 3d 18 fe 2d de e4 32	.....H ..=-...2
0060	c3 87 89 73 f1 03 ed 22	79 5d 53 23 f7 72 5b 48	...s..." y]S#..r[H