

Example Packet Decodes (v2)

Hexadecimal Dump of the Packet (packet may be truncated, i.e. the final bytes may be missing):

```
0x0000    000a 957d 5f0c 00d0 bbf7 c6c1 0800 4500
0x0010    0054 c87a 0000 3001 473f 3e92 e16d 8b85
0x0020    cf6a 0000 777c 0291 0004 4083 9ab7 0007
0x0030    bfa9 0809 0a0b 0c0d 0e0f 1011 1213 1415
0x0040    1617 1819 1a1b 1c1d 1e1f 2021 2223 2425
0x0050    2627 2829 2a2b 2c2d 2e2f 3031 3233 3435
```

(1) Decode the Frame Header, providing the source and destination link addresses and the link layer Service Access Point (SAP)

ETHER: Destination =

ETHER: Source =

ETHER: Ethertype =

(2) Sketch the protocol headers, showing the protocol fields that indicate the type of the next header. Your answer should show all protocol headers,

(3) What type of message is carried?

(4) How many bytes in total were transmitted in the complete transmitted MAC frame (noting that captured frame may have been truncated)?