```
No.
       Time
                                                                  Protocol Length Info
                      Source
                                            Destination
  113 13.174403
                      192.168.1.49
                                            13.224.95.106
                                                                  HTTP
                                                                          572
                                                                                 GET /img/original/mid_224970_.jpg HTTP/1.1
Frame 113: 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface \Device\NPF_{E8F1393B-10D6-4491-
A631-26A44CA59FE2}, id 0
Ethernet II, Src: IntelCor_88:6b:3e (c8:b2:9b:88:6b:3e), Dst: ASUSTekC_e5:39:80 (18:31:bf:e5:39:80)
Internet Protocol Version 4, Src: 192.168.1.49, Dst: 13.224.95.106
Transmission Control Protocol, Src Port: 49409, Dst Port: 80, Seq: 1, Ack: 1, Len: 518
   Source Port: 49409
   Destination Port: 80
   [Stream index: 7]
   [TCP Segment Len: 518]
   Sequence Number: 1
                         (relative sequence number)
   Sequence Number (raw): 3022675139
   [Next Sequence Number: 519
                                 (relative sequence number)]
   Acknowledgment Number: 1
                               (relative ack number)
   Acknowledgment number (raw): 1541120705
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window: 517
   [Calculated window size: 132352]
   [Window size scaling factor: 256]
   Checksum: 0x3144 [unverified]
   [Checksum Status: Unverified]
   Urgent Pointer: 0
   [SEQ/ACK analysis]
   [Timestamps]
   TCP payload (518 bytes)
Hypertext Transfer Protocol
   GET /img/original/mid_224970_.jpg HTTP/1.1\r\n \,
   Host: awsassets.wwf.ca\r\n
   Connection: keep-alive\r\n
   Cache-Control: max-age=0\r\n
   Upgrade-Insecure-Requests: 1\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/90.0.4430.72 Safari/537.36\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange;v=b3;q=0.9\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: ru-RU, ru; q=0.9, en-US; q=0.8, en; q=0.7, uk; q=0.6 r = 0.7
   [Full request URI: http://awsassets.wwf.ca/img/original/mid_224970_.jpg]
   [HTTP request 1/1]
   [Response in frame: 1352]
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
  1352 13.435233
                      13.224.95.106
                                            192.168.1.49
                                                                           300
Frame 1352: 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF_{E8F1393B-10D6-4491-
A631-26A44CA59FE2}, id 0
Ethernet II, Src: ASUSTekC_e5:39:80 (18:31:bf:e5:39:80), Dst: IntelCor_88:6b:3e (c8:b2:9b:88:6b:3e)
Internet Protocol Version 4, Src: 13.224.95.106, Dst: 192.168.1.49
Transmission Control Protocol, Src Port: 80, Dst Port: 49409, Seq: 1551370, Ack: 519, Len: 246
   Source Port: 80
   Destination Port: 49409
   [Stream index: 7]
   [TCP Segment Len: 246]
   Sequence Number: 1551370
                               (relative sequence number)
   Sequence Number (raw): 1542672074
   [Next Sequence Number: 1551616
                                     (relative sequence number)]
   Acknowledgment Number: 519
                                 (relative ack number)
   Acknowledgment number (raw): 3022675657
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window: 131
   [Calculated window size: 67072]
   [Window size scaling factor: 512]
   Checksum: 0xa40a [unverified]
   [Checksum Status: Unverified]
   Urgent Pointer: 0
   [SEQ/ACK analysis]
   [Timestamps]
   TCP payload (246 bytes)
   TCP segment data (246 bytes)
[1081 Reassembled TCP Segments (1551615 bytes): #122(489), #123(1440), #124(1440), #125(1440), #126(1440), #127(1440), #128(1440),
#129(1440), #130(1440), #131(1440), #132(1440), #133(1440), #134(1440), #136(1440), #137(1440), #138(1440), #]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Content-Type: image/jpeg\r\n
   Content-Length: 1551126\r\n
   Connection: keep-alive\r\n
   Date: Sun, 02 May 2021 09:06:30 GMT\r\n
   Last-Modified: Mon, 15 Jun 2020 04:00:08 GMT\r
   ETag: "768ae8f89fda01412a75bfedd36aebb7"\r\n
   x-amz-version-id: null\r\n
   Accept-Ranges: bytes\r\n
   Server: AmazonS3\r\n
   X-Cache: Hit from cloudfront\r\n
   X-Amz-Cf-Pop: ZRH50-C1\r\n
   X-Amz-Cf-Id: tHj4rM3eTxk0B2rpr2W4zXrACfDxyJM94L6dn01A1vubLSabIUvkuQ==\\r\n
```

Age: 118\r\n
\r\n
[HTTP response 1/1]
[Time since request: 0.260830000 seconds]
[Request in frame: 113]
[Request URI: http://awsassets.wwf.ca/img/original/mid_224970_.jpg]
File Data: 1551126 bytes

JPEG File Interchange Format