No. Time Source Destination Protocol Leng th Info 29916 4.087350000 10.245.247.201 128.119.245.12 HTTP 488 GET /wireshark-la bs/INTRO-wireshark-f ile1.html HTTP/1.1 Frame 29916: 488 byt es on wire (3904 bit s), 488 bytes captur ed (3904 bits) on in terface 0 Ethernet II, Src: El itegro 76:50:b6 (ec: a8:6b:76:50:b6), Dst : Hewlett-_63:a3:28 (b8:af:67:63:a3:28) Internet Protocol Ve rsion 4, Src: 10.245 .247.201 (10.245.247 .201), Dst: 128.119. 245.12 (128.119.245. 12) Transmission Control Protocol, Src Port: 52173 (52173), Dst Port: 80 (80), Seq: 1, Ack: 1, Len: 434 Hypertext Transfer P rotocol GET /wireshark-l abs/INTRO-wiresharkfile1.html HTTP/1.1\ r\n Host: gaia.cs.um ass.edu\r\n Connection: keep -alive\r\n Accept: text/htm I,application/xhtml+ xml,application/xml; q=0.9,image/webp,*/* $q=0.8\r\n$ Upgrade-Insecure -Requests: 1\r\n User-Agent: Mozi Ila/5.0 (Windows NT 10.0; WOW64) AppleWe bKit/537.36 (KHTML, like Gecko) Chrome/4 5.0.2454.85 Safari/5 37.36\r\n Accept-Encoding: gzip, deflate, sdch \r\n Accept-Language: en-US,en;q=0.8,ms;q =0.6,es;q=0.4\r\n

\r\n
[Full request UR
I: http://gaia.cs.um
ass.edu/wireshark-la
bs/INTRO-wireshark-f
ile1.html]
[HTTP request 1/
2]
[Response in fra
me: 29977]
[Next request in
frame: 33592]