No.	I ime	Source	Destination	1	Protocol Le	ength Info					
1284 1285 1286 1287 1288 1289	4 55.646444 5 55.665119 6 55.665119 7 55.665168 8 55.991287 9 55.991287	23.54.82.218 23.54.82.218 23.54.82.218 192.168.86.123 23.54.82.218 23.54.82.218	192.168 192.168 192.168 23.54.8	2.218 .86.123 .86.123	TCP TCP TLSv1.3 TLSv1.3 TCP TLSv1.3 TCP TLSv1.3 TCP	54 443 → 194 Applic 194 Applic 54 65275 373 Applic 85 Applic	65275 cation I cation I → 443 cation I	[ACK] : Data, i Data, i [ACK] : Data Data Data	Seq=2859 Ack=109922 Seq=2859 Ack=112057 Application Data, Ap Application Data, Ap Seq=112088 Ack=3139 Seq=112088 Ack=3489	Win=166784 Len= oplication Data, oplication Data, Win=261120 Len=	=0 , Appl , Appl =0
> Ethern > Intern > Transn Sou Des [St [Co Sec Sec [Ne	enet II, Src: 06 enet Protocol Ve mission Control urce Port: 80 stination Port: tream index: 0] onversation comp CP Segment Len: quence Number: 2	pleteness: Incomplete 71] 1 (relative sequer raw): 2828392889 umber: 72 (relative	0010 0020 0030 0040 0050 0060 0070 0080 0090	00 00 00 5b b0 0c 00 00 ce ae 0f 41 a4 d0 50 18 1c 4a c5 dd f9 da 42 b7 73 6f 34 d1	e 9c e1 06 53 0 06 32 2a 03 0 72 60 24 02 1 5d a1 00 50 8 01 cd 86 0c 1 c3 3b 3d e5 7 ce 27 90 07 1 89 3d 5b 1a 0 06 d3 45 64	28 80 f2 81 00 28 c2 98 a8 00 00 00 77 bd 47 6f 5c 59 a8 b8 7b	37 00 0 1b 62 8 95 d9 8 00 44 2 cd 4b 3 29 06 6 5a 37 6	c7 fa 6 88 54 6 9 e7 6 26 df 9 34 fe 6 fd 3e 9	ce ···[·2*·(··7·· d2 ····r`\$···(·b· 46 ···A]··P ····· 93 ··P·······D8 af ·J···;=· w·G·K4 53 ··B··'··· o\Y)·· 96 so4··=[···{Z7`	T- -F 	

Acknowledgment number (raw): 388016660 0101 = Header Length: 20 bytes (5

[Window size scaling factor: -1 (unknown)

> Flags: 0x018 (PSH, ACK)

Urgent Pointer: 0

> [SEQ/ACK analysis]

TCP payload (71 bytes)

[Calculated window size: 461]

Checksum: 0x860c [unverified] [Checksum Status: Unverified]

Window: 461

> [Timestamps]