No.	Time	192.168	.0.16		106 50	!
1	 0.845038		SYN			 Seq = 0
2			SYN, ACK <			 Seq = 0 Ack = 1
3	 0.876940		< ACK		(4002)	 Seq = 1 Ack = 1
4	0.908654	(61453)		>	(4002)	 Seq = 1 Ack = 1
5		(61453)	< ACK - Len:		(4002)	 Seq = 1449 Ack = 1
		(61453)	<		(4002)	1
6		(61453)	ACK - Len:		(4002)	Seq = 2897 Ack = 1
7	0.912076 		ACK		(4002)	Seq = 1 Ack = 2897
8	0.912231 		ACK		(4002)	Seq = 1 Ack = 4345
9	0.912578	1	ACK - Len:		(4002)	Seq = 4345 Ack = 1
10	0.913778	1	ACK - Len:	1448		Seq = 5793 Ack = 1
11	0.913781	1	ACK - Len:	1448		Seq = 7241 Ack = 1
12	0.913828		< ACK	1		Seq = 1 Ack = 7241
13	 0.913900		ACK		(4002)	 Seq = 1 Ack = 8689
14	 0.913971		ACK - Len:		(4002)	 Seq = 8689 Ack = 1
15		(61453)	< ACK - Len:		(4002)	 Seq = 10137 Ack = 1
16		(61453)	< ACK		(4002)	1
		(61453)		>	(4002)	Seq = 1 Ack = 11585
17		(61453)	ACK	>	(4002)	Seq = 1 Ack = 11585
18	0.914888 		ACK - Len:		(4002)	Seq = 11585 Ack = 1
19	0.914890 				(4002)	Seq = 13033 Ack = 1
20	0.914931		ACK	1	, ,	Seq = 1 Ack = 14481
21	0.914988		ACK	1		Seq = 1 Ack = 14481
22	10.937854	1	ACK - Len:	1448		Seq = 14481 Ack = 1
23	0.937858	1		1448		 Seq = 15929 Ack = 1
24	 0.937859		< ACK - Len:		(4002)	 Seq = 17377 Ack = 1
25	 0.937860		< ACK - Len:		(4002)	 Seq = 18825 Ack = 1
26		(61453)	<		(4002)	 Seq = 20273 Ack = 1
	1	(61453)	<		(4002)	1
27		(61453)	<		(4002)	Seq = 21721 Ack = 1
28	0.937865 	 (61453)	ACK - Len:	1448	(4002)	Seq = 23169 Ack = 1

29	0.937866		ACK - Len: 1448	(4000)	Seq = 24617 Ack = 1
30	0.937867		ACK - Len: 1448		Seq = 26065 Ack = 1
31	0.937868		ACK - Len: 1448	(4002)	
32	0.937869		ACK - Len: 1448	(4002)	 Seq = 28961 Ack = 1
33	 0.937870	(61453) 	<pre>< ACK - Len: 1448</pre>	(4002)	 Seq = 30409 Ack = 1
34	 0.937870	(61453) 	< ACK - Len: 1448	(4002)	 Seq = 31857 Ack = 1
35	 0.937937		< ACK	(4002)	 Seq = 1 Ack = 17377
36	 0.937937	(61453)	> ACK	(4002)	 Seq = 1 Ack = 20273
37		(61453)	ACK	(4002)	 Seq = 1 Ack = 23169
	Ì	(61453)	>	(4002)	I
38	0.937937	(61453)	ACK	(4002)	Seq = 1 Ack = 26065
39		(61453)	ACK >	(4002)	Seq = 1 Ack = 28961
40	0.937991 	 (61453)	ACK >	(4002)	Seq = 1 Ack = 31857
41	0.938111 	 (61453)	ACK >	(4002)	Seq = 1 Ack = 33305
42	0.938608 	 (61453)	ACK >	(4002)	Seq = 1 Ack = 33305
43	0.938959		ACK		Seq = 1 Ack = 33305
44	0.939157		ACK		Seq = 1 Ack = 33305
45	0.939333		ACK		Seq = 1 Ack = 33305
46	0.966054		ACK - Len: 1448		Seq = 33305 Ack = 1
47	0.966067		<pre>< ACK - Len: 1448</pre>		
48	 0.966217				 Seq = 36201 Ack = 1
49	0.966222		<pre>< ACK - Len: 1448</pre>	(4002)	 Seq = 37649 Ack = 1
50	 0.966226		<pre>< ACK - Len: 1448</pre>	(4002)	 Seq = 39097 Ack = 1
51	 0.966229		< ACK - Len: 1448	(4002)	 Seq = 40545 Ack = 1
52		(61453)	<	(4002)	 Seq = 41993 Ack = 1
53		(61453)	<	(4002)	 Seq = 43441 Ack = 1
		(61453)	<	(4002)	1
54		(61453)	<	(4002)	Seq = 44889 Ack = 1
55		(61453)	<	(4002)	Seq = 46337 Ack = 1
56		(61453)	<	(4002)	Seq = 47785 Ack = 1
57	0.966380 		ACK - Len: 1448 <	(4002)	Seq = 49233 Ack = 1

58	0.966515				(4000)	Seq = 50681 Ack = 1
59	0.966521	I	< ACK - Len:	1448		Seq = 52129 Ack = 1
60	0.966597		ACK			Seq = 1 Ack = 36201
61	0.966599		ACK			Seq = 1 Ack = 39097
62	0.966599		ACK		(4002)	Seq = 1 Ack = 41993
63	0.966600	I	ACK		(4002)	Seq = 1 Ack = 44889
64	 0.966600	I	ACK		(4002)	 Seq = 1 Ack = 47785
65	 0.966601		ACK		(4002)	 Seq = 1 Ack = 50681
66	 0.966763		ACK			 Seq = 1 Ack = 53577
67	 0.967634		ACK		(4002)	 Seq = 1 Ack = 53577
68	 0.967858	I	ACK			 Seq = 1 Ack = 53577
69	 0.968079		ACK	> 	(4002)	 Seq = 1 Ack = 53577
70	 0.968308		ACK	> 	(4002)	 Seq = 1 Ack = 53577
71	 0.968661		ACK	> 	(4002)	 Seq = 1 Ack = 53577
72	 0.968756		ACK	> 	(4002)	 Seq = 1 Ack = 53577
73	 0.983192		ACK - Len:		(4002)	 Seq = 53577 Ack = 1
74	0.983205		< ACK - Len:		(4002)	 Seq = 55025 Ack = 1
75		(61453)	< ACK - Len:		(4002)	 Seq = 56473 Ack = 1
	Ì	(61453)	< ACK - Len:		(4002)	 Seq = 57921 Ack = 1
77		(61453)	< ACK - Len:		(4002)	 Seq = 59369 Ack = 1
78		(61453)	<pre>ACK - Len:</pre>		(4002)	 Seq = 60817 Ack = 1
79		(61453)	ACK - Len:		(4002)	
80		(61453)	<		(4002)	
	İ	(61453)	ACK - Len:		(4002)	
81		(61453)	ACK	>	(4002)	Seq = 1 Ack = 56473
82		(61453)	ACK	>	(4002)	Seq = 1 Ack = 59369
83	0.983744	 (61453)	ACK	 >	(4002)	Seq = 1 Ack = 62265
84	0.983744	 (61453)	ACK		(4002)	Seq = 1 Ack = 65161
85	0.984876 	 (61453)	ACK	 >	(4002)	Seq = 1 Ack = 65161
86	0.985642 	 (61453)	ACK	 >	(4002)	Seq = 1 Ack = 65161

87	0.985892	ACK	Seq = 1 Ack = 65161
	(61453)	>	> (4002)
88	0.986095	FIN, PSH, ACK - Len	Seq = 65161 Ack = 1
	(61453)	<	- (4002)
89	0.986137	ACK	Seq = 1 Ack = 65538
	(61453)	>	
90	0.986193	FIN, ACK	Seq = 1 Ack = 65538
	(61453)	>	> (4002)
91	11.006935	ACK	Seq = 65538 Ack = 2
	(61453)	<	- (4002)
			, ,