No. Time	Source	Destination	Protocol	-	
1 0.000000	::	ff02::2	ICMPv6	62	Router Solicitation
2 0.006524	::	ff02::2	ICMPv6	62	Router Solicitation
3 0.009658 4 0.050081	:: Private 66:68:00	ff02::2 Broadcast	ICMPv6 ARP	62 64	Router Solicitation Gratuitous ARP for
	[ETHERNET FRAME CHECK		ANE	04	GIALUILOUS ARF 101
5 0.056615	Private_66:68:01	Broadcast	ARP	64	Gratuitous ARP for
	[ETHERNET FRAME CHECK				
6 0.059602	Private_66:68:02	Broadcast	ARP	64	Gratuitous ARP for
10.0.1.120 (Request)	[ETHERNET FRAME CHECK				
7 0.257924	::	ff02::2	ICMP∨6	62	Router Solicitation
8 0.308002	Private_66:68:03	Broadcast	ARP	64	Gratuitous ARP for
	[ETHERNET FRAME CHECK		ARP	6.4	Gratuitous ARP for
9 1.051053	Private_66:68:00 [ETHERNET FRAME CHECK	Broadcast	ARP	64	Gratuitous ARP 101
10 1.057416	Private_66:68:01	Broadcast	ARP	64	Gratuitous ARP for
	[ETHERNET FRAME CHECK				
11 1.060227	Private_66:68:02	Broadcast	ARP	64	Gratuitous ARP for
10.0.1.120 (Request)	[ETHERNET FRAME CHECK	SEQUENCE INCORRECT]			
12 1.308177	Private_66:68:03	Broadcast	ARP	64	Gratuitous ARP for
	[ETHERNET FRAME CHECK		400	0.4	Out to the Land
13 2.051561	Private_66:68:00 [ETHERNET FRAME CHECK	Broadcast	ARP	64	Gratuitous ARP for
14 2.057630	Private 66:68:01	Broadcast	ARP	64	Gratuitous ARP for
	[ETHERNET FRAME CHECK		7414	0-1	Gracultous 7th 101
15 2.061058	Private_66:68:02	Broadcast	ARP	64	Gratuitous ARP for
10.0.1.120 (Request)	[ETHERNET FRAME CHECK	SEQUENCE INCORRECT]			
16 2.309195	Private_66:68:03	Broadcast	ARP	64	Gratuitous ARP for
	[ETHERNET FRAME CHECK		400	0.4	NH h 40 0 4 4000
17 60.438393	Private_66:68:00 ERNET FRAME CHECK SEQUE	Broadcast	ARP	64	Who has 10.0.1.120?
18 60.438527	Private_66:68:02	Private_66:68:00	ARP	64	10.0.1.120 is at
	THERNET FRAME CHECK SEC	_			
19 60.439395	10.0.1.100	10.0.1.120	ICMP	98	Echo (ping) request
	6, ttl=64 (reply in 20)				
20 60.439472	10.0.1.120	10.0.1.100	ICMP	98	Echo (ping) reply
21 61.440617	5, ttl=64 (request in 19 10.0.1.100	10.0.1.120	ICMP	98	Echo (ping) request
	ttl=64 (reply in 22)	10.0.1.120	TOMP	90	Leno (ping) request
22 61.440806	10.0.1.120	10.0.1.100	ICMP	98	Echo (ping) reply
	, ttl=64 (request in 21				
	10.0.1.100	10.0.1.120	ICMP	98	Echo (ping) request
1d=0x0c92, seq=3/768 24 62.442004	s, ttl=64 (reply in 24) 10.0.1.120	10 0 1 100	ICMP	0.0	Tobo (ning) ronly
	10.0.1.120 3, ttl=64 (request in 23	10.0.1.100	TOMP	98	Echo (ping) reply
25 63.442913	10.0.1.100	10.0.1.120	ICMP	98	Echo (ping) request
	4, ttl=64 (reply in 26)				(1 3)
26 63.443066	10.0.1.120	10.0.1.100	ICMP	98	Echo (ping) reply
The state of the s	4, ttl=64 (request in 2				
27 130.698407	Private_66:68:00	Broadcast	ARP	64	Who has 10.0.1.101?
28 130.698854	IERNET FRAME CHECK SEQUE Private_66:68:01	Private_66:68:00	ARP	64	10.0.1.101 is at
	THERNET FRAME CHECK SEQ		7414	0-1	10.0.1.101 13 40
29 130.699450	10.0.1.100	10.0.1.101	ICMP	98	Echo (ping) request
The state of the s	, ttl=64 (reply in 30)				
30 130.699640		10.0.1.100	ICMP	98	Echo (ping) reply
10=0X5092, seq=1/250 31 131.700702	5, ttl=64 (request in 29 10.0.1.100	10.0.1.101	ICMP	98	Echo (ping) request
	ttl=64 (reply in 32)	10.0.1.101	TOMP	90	Echo (ping) request
32 131.700853	10.0.1.101	10.0.1.100	ICMP	98	Echo (ping) reply
id=0x5192, seq=2/512	, ttl=64 (request in 31	.)			
33 132.701822	10.0.1.100	10.0.1.101	ICMP	98	Echo (ping) request
The state of the s	s, ttl=64 (reply in 34)	10 0 1 100	TOMP	00	Taba (mina) manlu
34 132.702043	10.0.1.101 s, ttl=64 (request in 33	10.0.1.100	ICMP	98	Echo (ping) reply
35 133.703011		10.0.1.101	ICMP	98	Echo (ping) request
	44, ttl=64 (reply in 36)		_0		
36 133.703150	10.0.1.101	10.0.1.100	ICMP	98	Echo (ping) reply
	4, ttl=64 (request in 3		T.C.1.5	0.0	
37 134.704151	10.0.1.100 0, ttl=64 (reply in 38)	10.0.1.101	ICMP	98	Echo (ping) request
38 134.704353		10.0.1.100	ICMP	98	Echo (ping) reply
	30, ttl=64 (request in 3				(69) (64-)
39 1005.210485	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tel	l 10.0.1.121 [ETHERNET	FRAME CHECK SEQUENCE IN	NCORRECT]		

id=0x7e98, seq=2/512, ttl=64 (request in 76)

40 1006.211103	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE 41 1007.212031 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE 42 1095.954472 Private_66:68:03 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE 43 1096.954503 Private_66:68:03 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE	INCORRECT]		
44 1097.954948 Private_66:68:03 Broadcast 255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE	ARP INCORRECT]	64	Who has
45 1130.002425 Private_66:68:01 Broadcast Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]	ARP	64	Who has 10.0.1.100?
46 1130.002608 Private_66:68:00 Private_66:68:01	ARP	64	10.0.1.100 is at
00:50:79:66:68:00 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 47 1130.003490	ICMP	98	Echo (ping) request
id=0x3796, seq=1/256, ttl=64 (reply in 48) 48 1130.003642	ICMP	98	Echo (ping) reply
id=0x3796, seq=1/256, ttl=64 (request in 47)			
49 1131.004677	ICMP	98	Echo (ping) request
50 1131.004863	ICMP	98	Echo (ping) reply
51 1132.005835	ICMP	98	Echo (ping) request
id=0x3996, seq=3/768, ttl=64 (reply in 52) 52 1132.006033	ICMP	98	Echo (ping) reply
id=0x3996, seq=3/768, ttl=64 (request in 51) 53 1193.402505 Private_66:68:03 Broadcast	ARP	64	Who has 10.0.1.120?
Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE	INCORRECT]		
55 1320.139280 Private_66:68:03 Broadcast 255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE	ARP INCORRECT]	64	Who has
56 1321.139523 Private_66:68:03 Broadcast 255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUENCE	ARP	64	Who has
57 1392.114495 Private_66:68:01 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE 58 1393.115348 Private_66:68:01 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE 59 1394.115713 Private_66:68:01 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	INCORRECT]		
60 1682.534493 Private_66:68:01 Broadcast 255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	ARP INCORRECT]	64	Who has
61 1683.535261 Private_66:68:01 Broadcast 255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	ARP TNCORRECT1	64	Who has
62 1684.535652 Private_66:68:01 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE 63 1688.790464 Private_66:68:01 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE 64 1689.791338 Private_66:68:01 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	INCORRECT]	64	Who has
65 1690.791942 Private_66:68:01 Broadcast 255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	ARP INCORRECT]	64	
66 1699.310485 Private_66:68:01 Broadcast 255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	ARP INCORRECT]	64	Who has
67 1700.310989 Private_66:68:01 Broadcast 255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	ARP	64	Who has
68 1701.312012 Private_66:68:01 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE 69 1707.446470 Private_66:68:01 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE 70 1708.446815 Private_66:68:01 Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	INCORRECT]		
71 1709.447602 Private_66:68:01 Broadcast 255.255.255.240? Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE	ARP INCORRECT]	64	Who has
72 1711.926457 Private_66:68:01 Broadcast Tell 10.0.1.101 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]	ARP	64	Who has 10.0.1.100?
73 1711.926638 Private_66:68:00 Private_66:68:01	ARP	64	10.0.1.100 is at
00:50:79:66:68:00 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 74 1711.927498	ICMP	98	Echo (ping) request
id=0x7d98, seq=1/256, ttl=64 (reply in 75) 75 1711.927692	ICMP	98	Echo (ping) reply
id=0x7d98, seq=1/256, ttl=64 (request in 74)			Echo (ping) request
id=0x7e98, seq=2/512, ttl=64 (reply in 77)	ICMP	98	
77 1712.928815	ICMP	98	Echo (ping) reply

78 1713.929779	ICMP	98	Echo (ping) request
79 1713.929967 10.0.1.100 10.0.1.101	ICMP	98	Echo (ping) reply
id=0x7f98, seq=3/768, ttl=64 (request in 78) 80 1813.446425	ICMP	98	Echo (ping) request
id=0xe398, seq=1/256, ttl=64 (reply in 81) 81 1813.446590 10.0.1.101 10.0.1.100	ICMP	98	Echo (ping) reply
id=0xe398, seq=1/256, ttl=64 (request in 80)			
82 1814.447558	ICMP	98	Echo (ping) request
83 1814.447735	ICMP	98	Echo (ping) reply
84 1823.822818 Private_66:68:00 Broadcast	ARP	64	Who has 10.0.1.12? Tell
10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 85 1824.823529 Private_66:68:00 Broadcast	ARP	64	Who has 10.0.1.12? Tell
10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 86 1825.824567 Private_66:68:00 Broadcast	ARP	64	Who has 10.0.1.12? Tell
10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 87 1828.350477 Private_66:68:00 Broadcast	ARP	64	Who has 10.0.1.121?
Tell 10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]			
88 1828.350675 Private_66:68:03 Private_66:68:0 00:50:79:66:68:03 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]	00 ARP	64	10.0.1.121 is at
89 1828.351478	ICMP	98	Echo (ping) request
90 1828.351636 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE 91 1829.351791 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE 92 1830.351652 10.0.1.100 10.0.1.121	ENCE INCORRECT] ICMP	98	Echo (ping) request
id=0xf498, seq=2/512, ttl=64 (reply in 100) 93 1830.352382 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE	ENCE INCORRECT]		
94 1831.352667	ICMP	98	Echo (ping) reply
95 1831.352727 Private_66:68:03 Broadcast 255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE	ARP ENCE INCORRECT1	64	Who has
96 1832.352642 10.0.1.100 10.0.1.121 id=0xf698, seq=3/768, ttl=64 (reply in 104)	ICMP	98	Echo (ping) request
97 1832.353590 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE 98 1833.354633 Private_66:68:03 Broadcast	ENCE INCORRECT] ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE 99 1834.353650 10.0.1.100 10.0.1.121	ENCE INCORRECT] ICMP	98	Echo (ping) request
id=0xf898, seq=4/1024, ttl=64 (reply in 108)	ICMP	98	Echo (ping) reply
id=0xf498, seq=2/512, ttl=64 (request in 92)	ICMP		
101 1834.355231	ARP ENCE INCORRECT]	64	Who has
102 1835.355450 Private_66:68:03 Broadcast 255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE	ARP	64	Who has
103 1836.355638 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE 104 1837.355930 10.0.1.121 10.0.1.100	ENCE INCORRECT] ICMP	98	Echo (ping) reply
id=0xf698, seq=3/768, ttl=64 (request in 96) 105 1837.355998 Private_66:68:03 Broadcast	ARP	64	Who has
255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE	ENCE INCORRECT]		
106 1838.356222 Private_66:68:03 Broadcast 255.255.255.240? Tell 10.0.1.121 [ETHERNET FRAME CHECK SEQUE	ARP ENCE INCORRECT]	64	Who has
107 1839.356432	ARP ENCE INCORRECT1	64	Who has
108 1840.357333 10.0.1.121 10.0.1.100 id=0xf898, seq=4/1024, ttl=64 (request in 99)	ICMP	98	Echo (ping) reply
109 2861.782453 Private_66:68:00 Broadcast	ARP	64	Who has 10.0.1.120?
Tell 10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 110 2861.782652 Private_66:68:02 Private_66:68:0	00 ARP	64	10.0.1.120 is at
00:50:79:66:68:02 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 111 2861.783507 10.0.1.100 10.0.1.120	ICMP	98	Echo (ping) request
id=0xfb9c, seq=1/256, ttl=64 (reply in 112)			
id=0xfb9c, seq=1/256, ttl=64 (request in 111)	ICMP	98	Echo (ping) reply
113 2862.784599	ICMP	98	Echo (ping) request
114 2862.784791 10.0.1.120 10.0.1.100 id=0xfc9c, seq=2/512, ttl=64 (request in 113)	ICMP	98	Echo (ping) reply
115 2863.785720 10.0.1.100 10.0.1.120	ICMP	98	Echo (ping) request
id=0xfd9c, seq=3/768, ttl=64 (reply in 116)			

Tell 10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]

116 2863.785871 10.0.1.120 10.0.1.100 id=0xfd9c, seq=3/768, ttl=64 (request in 115)	ICMP	98	Echo (ping) reply
117 2864.786886	ICMP	98	Echo (ping) request
id=0xfe9c, seq=4/1024, ttl=64 (reply in 118) 118 2864.787041	ICMP	98	Echo (ping) reply
id=0xfe9c, seq=4/1024, ttl=64 (request in 117) 119 2865.788056	ICMP	98	Echo (ping) request
id=0xff9c, seq=5/1280, ttl=64 (reply in 120)			
120 2865.788205	ICMP	98	Echo (ping) reply
121 2886.454409 Private_66:68:00 Broadcast Tell 10.0.1.100 [ETHERNET FRAME CHECK SEQUENCE INCORRECT]	ARP	64	Who has 10.0.1.101?
122 2886.454575 Private_66:68:01 Private_66:68:00	ARP	64	10.0.1.101 is at
00:50:79:66:68:01 [ETHERNET FRAME CHECK SEQUENCE INCORRECT] 123 2886.455480	ICMP	98	Echo (ping) request
id=0x149d, seq=1/256, ttl=64 (reply in 124) 124 2886.455608	ICMP	98	Echo (ping) reply
id=0x149d, seq=1/256, ttl=64 (request in 123)			
125 2887.456629	ICMP	98	Echo (ping) request
126 2887.456777	ICMP	98	Echo (ping) reply
127 2888.457768 10.0.1.100 10.0.1.101	ICMP	98	Echo (ping) request
id=0x169d, seq=3/768, ttl=64 (reply in 128) 128 2888.457969	ICMP	98	Echo (ping) reply
id=0x169d, seq=3/768, ttl=64 (request in 127) 129 2889.458959 10.0.1.100 10.0.1.101	ICMP	98	Echo (ping) request
id=0x179d, seq=4/1024, ttl=64 (reply in 130)			
130 2889.459133	ICMP	98	Echo (ping) reply
131 2890.460105	ICMP	98	Echo (ping) request
132 2890.460261 10.0.1.101 10.0.1.100	ICMP	98	Echo (ping) reply
id=0x189d, seq=5/1280, ttl=64 (request in 131) 133 2921.398405	ICMP	98	Echo (ping) request
id=0x379d, seq=1/256, ttl=64 (reply in 134) 134 2921.398602	ICMP	98	Echo (ping) reply
id=0x379d, seq=1/256, ttl=64 (request in 133)	ICMP		
id=0x389d, seq=2/512, ttl=64 (reply in 136)		98	Echo (ping) request
136 2922.399769	ICMP	98	Echo (ping) reply
137 2923.400769 10.0.1.100 10.0.1.120 id=0x399d, seq=3/768, ttl=64 (reply in 138)	ICMP	98	Echo (ping) request
138 2923.401010 10.0.1.120 10.0.1.100	ICMP	98	Echo (ping) reply
id=0x399d, seq=3/768, ttl=64 (request in 137) 139 2924.401967	ICMP	98	Echo (ping) request
id=0x3a9d, seq=4/1024, ttl=64 (reply in 140) 140 2924.402176	ICMP	98	Echo (ping) reply
id=0x3a9d, seq=4/1024, ttl=64 (request in 139)			
141 2925.403118	ICMP	98	Echo (ping) request
142 2925.403260	ICMP	98	Echo (ping) reply
143 2934.518408 10.0.1.100 10.0.1.101	ICMP	98	Echo (ping) request
id=0x449d, seq=1/256, ttl=64 (reply in 144) 144 2934.518557	ICMP	98	Echo (ping) reply
id=0x449d, seq=1/256, ttl=64 (request in 143) 145 2935.519607 10.0.1.100 10.0.1.101	ICMP	98	Echo (ping) request
id=0x459d, seq=2/512, ttl=64 (reply in 146)			
146 2935.519781	ICMP	98	Echo (ping) reply
147 2936.520679	ICMP	98	Echo (ping) request
148 2936.520838 10.0.1.101 10.0.1.100	ICMP	98	Echo (ping) reply
id=0x469d, seq=3/768, ttl=64 (request in 147) 149 2937.521860 10.0.1.100 10.0.1.101	ICMP	98	Echo (ping) request
id=0x479d, seq=4/1024, ttl=64 (reply in 150) 150 2937.522058	ICMP	98	Echo (ping) reply
id=0x479d, seq=4/1024, ttl=64 (request in 149)			
151 2938.522973	ICMP	98	Echo (ping) request
152 2938.523153	ICMP	98	Echo (ping) reply
153 2946.758448 Private_66:68:00 Broadcast	ARP	64	Who has 10.0.1.121?

154 2946.758649 00:50:79:66:68:03 [ETH			ARP	64	10.0.1.121 is at
155 2946.759484	10.0.1.100	10.0.1.121	ICMP	98	Echo (ping) request
id=0x509d, seq=1/256, 156 2946.759695	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 157 2947.760363	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 158 2948.760422	10.0.1.100	10.0.1.121	INCORRECT] ICMP	98	Echo (ping) request
	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 160 2949.761330	10.0.1.121 [ETHERNET 10.0.1.121	FRAME CHECK SEQUENCE 10.0.1.100	<pre>INCORRECT] ICMP</pre>	98	Echo (ping) reply
id=0x509d, seq=1/256, 161 2949.761386	ttl=64 (request in 1 Private_66:68:03		ARP	64	Who has
255.255.255.240? Tell 162 2950.760918	10.0.1.121 [ETHERNET 10.0.1.100	FRAME CHECK SEQUENCE 10.0.1.121	INCORRECT] ICMP	98	Echo (ping) request
id=0x549d, seq=3/768, 163 2950.762172			ARP	64	Who has
255.255.255.240? Tell 164 2951.763202		FRAME CHECK SEQUENCE	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 165 2952.761041				98	Echo (ping) request
id=0x569d, seq=4/1024,	, ttl=64 (reply in 17	5)			Echo (ping) reply
166 2952.763369 id=0x529d, seq=2/512,	ttl=64 (request in 1		ICMP	98	5, . ,
167 2952.763428 255.255.255.240? Tell	10.0.1.121 [ETHERNET	FRAME CHECK SEQUENCE		64	Who has
168 2953.763982 255.255.255.240? Tell		FRAME CHECK SEQUENCE	_	64	Who has
169 2954.761908 id=0x589d, seq=5/1280,	10.0.1.100 , ttl=64 (reply in 17	10.0.1.121 9)	ICMP	98	Echo (ping) request
170 2954.765010 255.255.255.240? Tell			ARP INCORRECT]	64	Who has
171 2955.765786 id=0x549d, seq=3/768,		10.0.1.100 62)	ICMP	98	Echo (ping) reply
172 2955.765872 255.255.255.240? Tell	Private_66:68:03	Broadcast	ARP INCORRECT]	64	Who has
	Private_66:68:03	Broadcast	ARP	64	Who has
	Private_66:68:03	Broadcast	ARP	64	Who has
175 2958.766626 id=0x569d, seq=4/1024	10.0.1.121	10.0.1.100	ICMP	98	Echo (ping) reply
176 2958.766692	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 177 2959.766846	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 178 2960.767586	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 179 2961.767838	10.0.1.121	10.0.1.100	INCORRECT] ICMP	98	Echo (ping) reply
id=0x589d, seq=5/1280, 180 2992.974453	Private_66:68:03	Broadcast	ARP	64	Who has
255.255.255.240? Tell 181 2993.974867	10.0.1.121 [ETHERNET Private_66:68:03	FRAME CHECK SEQUENCE Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 182 2994.975367	10.0.1.121 [ETHERNET Private_66:68:03	FRAME CHECK SEQUENCE Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 183 3019.638432	10.0.1.121 [ETHERNET Private_66:68:01	FRAME CHECK SEQUENCE Broadcast	INCORRECT] ARP	64	Who has
255.255.255.240? Tell 184 3020.638446			INCORRECT] ARP	64	Who has
255.255.255.240? Tell 185 3021.639465				64	Who has
255.255.255.240? Tell 186 3028.390444				64	Who has
255.255.255.240? Tell 187 3029.391175	10.0.1.101 [ETHERNET	FRAME CHECK SEQUENCE		64	Who has
255.255.255.240? Tell	-		INCORRECT]		
188 3030.391524 255.255.255.240? Tell	Private_66:68:01 10.0.1.101 [ETHERNET	Broadcast FRAME CHECK SEQUENCE	ARP INCORRECT]	64	Who has