a) UDP

source IP: 10.162.17.252

destination IP: 10.162.255.255

source port: 54915

destination port: 54915

No.	m.	2	W	n . 1	1 7 7					
	Time	Source	Destination		Length Info					
	20941 16.940746	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	19281 15.938959	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	18411 14.943100	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	16836 13.948492	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	14786 13.256815	10.162.17.252	222.205.8.139	UDP	62 23938 → 8632 Len=20					
	14741 12.940950	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	13500 11.945655	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	12072 10.945431	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	11219 9.945769	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
	11092 9.249053	10.162.17.252	222.205.8.139	UDP	62 23938 → 8632 Len=20					
	10359 8.948073	10.162.17.252	10.162.255.255	UDP	305 54915 → 54915 Len=263					
> Frame 18411: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface \Device\NPF_{9919093C-B771-4D1C-846B-DED39CCAABBC}, id 0 > Ethernet II, Src: IntelCor_61:d8:b1 (04:ea:56:61:d8:b1), Dst: Broadcast (ff:ff:ff:ff:ff:ff:ff: > Internet Protocol Version 4, Src: 10.162.17.252, Dst: 10.162.255.255 > User Datagram Protocol, Src Port: 54915, Dst Port: 54915										
>]	Internet Protocol	IntelCor_61:d8:b1 (0 Version 4, Src: 10.1	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca	, , , , , , , , , , , , , , , , , , ,					
>]	Internet Protocol	IntelCor_61:d8:b1 (0 Version 4, Src: 10.1 ocol, Src Port: 5491	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca	, , , , , , , , , , , , , , , , , , ,					
>]	Internet Protocol User Datagram Prot	IntelCor_61:d8:b1 (0 Version 4, Src: 10.1 ocol, Src Port: 5491 15	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca	, , , , , , , , , , , , , , , , , , ,					
>]	Internet Protocol User Datagram Prot Source Port: 549	IntelCor_61:d8:b1 (0 Version 4, Src: 10.1 ocol, Src Port: 5491 15	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca						
>]	Internet Protocol User Datagram Prot Source Port: 549 Destination Port	IntelCor_61:d8:b1 (0 Version 4, Src: 10.1 ocol, Src Port: 5491 15 :: 54915	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca						
>]	Internet Protocol User Datagram Prot Source Port: 549 Destination Port Length: 271	IntelCor_61:d8:b1 (0 Version 4, Src: 10.1 ocol, Src Port: 5491 15 :: 54915	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca						
>]	Internet Protocol User Datagram Prot Source Port: 549 Destination Port Length: 271 Checksum: 0x3c6c	Intelcor_61:d8:b1 (@ Version 4, Src: 10.1 ocol, Src Port: 5491 15 : 54915 [unverified] : Unverified]	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca	, , , , , , , , , , , , , , , , , , ,					
>]	Internet Protocol User Datagram Prot Source Port: 549 Destination Port Length: 271 Checksum: 0x3c6c [Checksum Status	Intelcor_61:d8:b1 (@ Version 4, Src: 10.1 ocol, Src Port: 5491 15 : 54915 [unverified] : Unverified]	4:ea:56:61:d8:b1), Dst 62.17.252, Dst: 10.16	t: Broadca	, , , , , , , , , , , , , , , , , , ,					

b) TCP

source IP: 10.162.17.252

destination IP: 222.205.8.139

source port: 23938

destination port: 60976

No.	Tine	Source	Destination	Protocol	Length Info					
	92962 79.687861	222.205.8.139	10.162.17.252	TCP	56 60976 → 23938 [ACK] Seq=24670 Ack=23841817 Win=4143 Len=0					
	92963 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23843961 Ack=24670 Win=4097 Len=536					
	92964 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23844497 Ack=24670 Win=4097 Len=536					
	92965 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23845033 Ack=24670 Win=4097 Len=536					
	92966 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23845569 Ack=24670 Win=4097 Len=536					
	92967 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23846105 Ack=24670 Win=4097 Len=536					
	92968 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23846641 Ack=24670 Win=4097 Len=536					
	92969 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23847177 Ack=24670 Win=4097 Len=536					
	92970 79.687892	10.162.17.252	222.205.8.139	TCP	590 23938 → 60976 [ACK] Seq=23847713 Ack=24670 Win=4097 Len=536					
	92971 79.688920	222.205.8.139	10.162.17.252	TCP	56 60976 → 23938 [ACK] Seq=24670 Ack=23842889 Win=4139 Len=0					
	92972 79.688920	222.205.8.139	10.162.17.252	TCP	56 60976 → 23938 [ACK] Seq=24670 Ack=23843961 Win=4143 Len=0					
> Frame 92965: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface \Device\NPF {9919093C-B771-4D1C-846B-DED39CCAABBC}, id 0										
> Ethernet II, Src: IntelCor 61:d8:b1 (04:ea:56:61:d8:b1), Dst: NewH3CTe b9:e8:02 (74:3a:20:b9:e8:02)										
> Internet Protocol Version 4, Src: 10.162.17.252, Dst: 222.205.8.139										
v Transmission Control Protocol, Src Port: 23938, Dst Port: 60976, Seq: 23845033, Ack: 24670, Len: 536										

Source Port: 23938

Source Port: 23938
Destination Port: 60976
[Stream index: 1]
[Conversation completeness: Incomplete (12)]
[TCP Segment Len: 536]
Sequence Number: 23845033 (relative sequence number)
Sequence Number (raw): 4283200533
[Next Sequence Number: 23845569 (relative sequence number) (relative sequence number)]