	rotoco Lengt Se INS 75 INS 75	equence /	Acknowledgment	TCP Segment	Section Service Control And Agricultum Institute of any PLANT PRINTED all publics com Institute of any PLANT PRINTED AND PRINTED
3 0.001807 192.168.0.105 172.217.17.67 Q	UIC 1292				RIAL DCDGales-TaleBria-2, PRIX 1, CRYPTO RIAL DCDGales-TaleBria-2, PRIX 2, PRODING, CRYPTO, PRIX, CRYPTO, PADDING RTT CODGales-TaleBria-2, PRIX 2, PRODING, CRYPTO, PRIX, CRYPTO, PADDING RTT CODGales-TaleBria-2, PRIX 2, PRODING, CRYPTO, PRIX, CRYPTO, PADDING RTT CODGales-TaleBria-2, PRIX 2, PRODING, CRYPTO, PRIX, CRYPTO, PADDING RTT CODGales-TaleBria-2, PRIX 2, PRODING, CRYPTO, PRIX, CRYPTO, PADDING RTT CODGales-TaleBria-2, PRIX 2, PRODING, CRYPTO, PRIX, CRYPTO, PADDING RTT CODGales-TaleBria-2, PRIX 2, PRIX 2, PRIX 2, PRIX 3, PRI
5 0.002546 192.188.0.105 172.217.17.87 Q 6 0.003900 172.217.19.238 192.188.0.105 17 7 0.003938 192.188.0.105 172.217.17.87 Q 8 0.018357 192.188.0.1 192.188.0.105 DI	CP 56 UIC 647 INS 346	1	1	0	12 - 5143 (2015) Sept - Max - 1 (Win-2015) Lear-0 III Control
9 0.028427 192.168.0.1 192.168.0.105 DF 10 0.027212 192.168.0.105 172.217.19.227 TG	UIC 120 CP 56 UIC 647 INS 346 INS 132 CP 66 UIC 1292	0	0	0	Interior party response 07/10 FTTPS subjectic com 90A in 1 groups com  (27.7 × 16 pm) High private Class and 1 groups com
12 0.035368 192.168.0.105 172.217.21.33 Q 13 0.035793 192.168.0.105 172.217.21.33 Q 14 0.036577 192.168.0.105 172.217.21.33 Q	UIC 1292 UIC 121 UIC 611				NEW DOCK-OFFISCHISCHE (MR S. CHIPTO, PING, CHIPTO, PADDING, CHIPTO, PADDING, PING, PADDING, PING, PADDING, CHIPTO, PING, P
15 0.038888 192.188.0.105 192.188.0.1 Dr 16 0.039195 192.188.0.105 192.188.0.1 Dr 17 0.043855 192.188.0.1 192.188.0.105 Dr 18 0.044697 172.217.17.67 192.188.0.105 Qr	UIC 1292 UIC 121 UIC 611 INS 77 INS 77 INS 348 UIC 1292				Easted as yell WHS A first qualitics. Com. In Capture Company (1994) A first qualitic com. In Capture Company (1994) A first quality com yell (1994) A first q
		0	0	0	Bass SCD-Characteristictistic (Prior ), TACK (PADDING)  Bass SCD-Characteristic (PRIOR ), TACK (PADING)  Bass SCD-Characteristic (PRIOR ), TACK (PADDING)  Bass SCD-Characteristic (PRIOR ), TACK (PADDING)  Bass SCD-Characteristic
20 0.092031 192.188.0.1 192.188.0.105 DE 21 0.094095 172.217.10.227 192.188.0.105 DE 22 0.094176 192.188.0.105 172.217.19.227 TC 23 0.094941 192.188.0.105 172.217.19.227 TC 24 0.094941 192.188.0.105 172.217.19.227 TC	CP 66 CP 54 CP 1466	0 1 1	1 1		
22 0.084776 192.168.0.105 172.277.19.227 17. 23 0.084471 192.168.0.105 172.277.19.227 17. 24 0.084641 192.168.0.105 172.277.19.227 17. 25 0.083805 172.277.27.3 172.277 192.277 12. 26 0.103305 172.277.27.3 192.168.0.105 172.277.19.227 17. 27 0.103009 172.277.19.227 192.168.0.105 172. 27 0.103009 172.277.19.227 192.168.0.105 172. 28 0.102709 172.277.19.275 192.168.0.105 172. 28 0.102709 172.277.19.275 192.168.0.105 172. 27 0.103009 172.277.19.275 192.168.0.105 172. 28 0.102709 172.277.19.275 192.168.0.105 172.	LSv1. 822 SUIC 1292 CP 56	1413	1 1413	768	ind 1466 (a) (a) (b) (b) (a) (b) (a) (b) (b) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b
25 0.083805 172.217.21.33 102.188.0.105 Q1 26 0.102009 172.217.19.227 102.188.0.105 Q2 Q1 0.102009 172.217.19.227 102.188.0.105 TG 28 0.102720 172.217.19.195 102.188.0.105 TG 29 0.102720 172.217.19.195 102.188.0.105 TG 29 0.102803 102.188.0.105 TG 22.77.19.195 TG 27.79.195 TG 2	NNS 154 CP 68 CP 54 CP 1468 LSV1. 822 NIC 1292 CP 58 CP 54 LSV1. 828	1 0	2181 1	0 0	442 * - 4.0 [DC] kim² (Asr 1 Wort 1997 LLC (ADDO)  ADDO  AD
29 0.102803 192.188.0.105 172.217.19.195 17 30 0.103584 192.188.0.105 172.217.19.195 17 31 0.103584 192.188.0.105 172.217.19.195 17 32 0.103684 192.188.0.105 172.217.19.195 17 32 0.103682 192.188.0.105 172.217.17.87	CP 1466 LSv1. 826 NBC 1292	1413	1	1412 772	543 > 4.6 [ACK] Sign F. Aba's 1 Win 1970 F Lear-1427 (CP segment of a measurable POU) lear Falso  Marine Falso  M
33 0.147378 172.217.19.195 192.168.0.105 TG 34 0.147434 172.217.19.195 192.168.0.105 TG 35 0.141815 172.217.17.87 192.168.0.105 DG	CP 56 CP 56	1	1413 2185	0	13 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 13 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 14 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 15 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 16 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 17 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 18 - 9138 (AC) Sign-1 Aux-1413 Win-ellista Lund 19 - 9138 (AC) Sign-1 Aux-1413
30 0.40062 192.168.0.105 172.271.17.195 0 33 0.147378 172.271.16.195 192.268.0.105 17 34 0.14734 172.271.16.195 192.268.0.105 17 35 0.161815 172.271.71.57 192.268.0.105 17 36 0.161815 172.271.71.67 192.268.0.105 0 37 0.161888 172.271.71.67 192.268.0.105 0 38 0.161888 172.271.71.67 192.268.0.105 0 38 0.161888 172.271.71.67 192.268.0.105 0	CP 56 CP 56 CP 56 UIC 1292 UIC 1292 UIC 341 UIC 988 UIC 67				retrieved Psychol (90%) (100 C) (100 C
39 0.162522 172.217.17.67 192.168.0.105 Q 40 0.162541 192.168.0.105 172.217.17.67 Q	UIC 1288 UIC 120				
41 0.162730 172.211.71.67 192.186.0.05 0 42 0.162720 172.211.71.67 192.186.0.05 0 43 0.162734 192.186.0.105 72.211.71.67 192.186.0.105 0 44 0.162796 172.211.71.67 192.186.0.105 0 45 0.162961 192.211.71.67 192.186.0.105 0 46 0.162966 192.211.71.67 192.186.0.105 172.271.71.67 0 47 0.163079 192.186.0.105 172.271.71.67 0 48 0.163592 192.186.0.105 172.271.71.67 0	UIC 1292 UIC 73 UIC 1292 UIC 1292 UIC 1292 UIC 77 UIC 73 UIC 73				relacional Paylonat (PPO) LDCII-enalizin/Point/S042
44 0.162796 172.217.17.67 192.168.0.105 O 45 0.162901 172.217.17.67 192.168.0.105 O 46 0.162965 192.168.0.105 172.217.17.67 O 47 0.163079 192.168.0.105 172.217.17.67 O 48 0.163152 192.168.0.105 172.2177.17.67 O	NUIC 1292 NUIC 73 NUIC 1292 NUIC 1292 NUIC 77 NUIC 73				retrieved Project (PP)  The Control Project
48 0.163152 192.168.0.105 172.217.17.67 Q 49 0.163745 172.217.17.67 192.168.0.105 Q 50 0.163828 172.217.17.67 192.168.0.105 Q	UIC 73 UIC 1292 UIC 1292 UIC 1292				receiver 'year (PO) (U.Creceive received to the U.Creceived received (PO) (Increased Polyacid (PO)) (Increased Polyacid (PO))
51 0.163914 172.217.17.87 192.168.0.105 Q 52 0.164267 192.168.0.105 172.217.17.87 Q 53 0.164356 172.217.17.87 192.168.0.105 Q	UIC 1292 UIC 73				reaction Project (PV)
50 0.164267 192.168.0.105 172.277.17.87 Q 53 0.164356 172.277.17.87 192.168.0.105 0 54 0.164452 172.277.17.87 192.168.0.105 Q 55 0.164467 192.168.0.105 172.277.17.87 0 56 0.1680022 172.277.17.87 192.168.0.105 Q 57 0.169221 192.168.0.105 172.277.17.87 0 58 0.168034 172.277.17.87 192.168.0.105 Q	SUIC 73 SUIC 1292 SUIC 1292 SUIC 73 SUIC 1292 SUIC 73 SUIC 73 SUIC 1292				Concent Facility (PM)
54 0.164432 172.217.17.67 192.188.0.105 O 55 0.164467 192.188.0.105 172.277.17.67 O 56 0.168002 172.217.17.67 192.168.0.105 O 57 0.168221 192.168.0.105 172.217.17.87 O 58 0.166334 172.217.17.67 192.168.0.105 O	UIC 1292 UIC 73 UIC 1292				retrievals fraging of POP  Transcription (POP)  Tra
	UIC 1292 UIC 1292 UIC 1292				residual Paylor (1971)  steeling Paylor (1971)  steeling Paylor (1971)
62 0.109357 192.108.0.105 172.217.17.87 Q 63 0.109480 192.108.0.105 172.217.17.87 Q 64 0.172107 172.217.17.87 192.108.0.105 Q 65 0.172172 172.217.17.87 192.108.0.105 Q 66 0.17218 192.108.0.105 172.217.17.87 67 0.172579 172.217.17.87 192.108.0.105 Q	SUIC 73 SUIC 73 SUIC 1292 SUIC 1292 SUIC 73 SUIC 1292 SUIC 1292				rescued Payload (PPV), CCD-waster-VerbitSh42 rescued Payload (PVI), CCD-waster-VerbitSh42 rescued Payload (PVI), CCD-waster-VerbitSh42 rescued Payload (PVI) rescued Payload (PVI) rescued Payload (PVI) rescued Payload (PVI)
84 0.172107 172217.17.87 192.188.0.105 Q 85 0.172172 172217.17.87 192.188.0.105 Q 86 0.172418 192.188.0.105 172.2717.17.87 Q 87 0.172579 172217.17.87 192.188.0.105 Q 88 0.172579 172217.17.87 192.188.0.105 Q	UIC 73 UIC 1292 UIC 1292				restanció Papalació d'Oly restanció Papalació Papala
69 0.172759 192.168.0.105 172.217.17.67 Q	UIC 73				retached Psychol (RPI), DCID-edabe/RetRidSu42 retached Psychol (RPI), DCID-edabe/Retached Psychol (RPI), DCID-edabe/Retache
71 0.175187 172.217.17.87 192.188.0.105 Q1 72 0.175381 192.188.0.105 172.217.17.87 Q 73 0.176510 172.217.17.87 192.188.0.105 Q 74 0.176579 172.217.17.87 192.188.0.105 Q 75 0.176747 192.188.0.105 172.217.17.87 Q	UIC 1292 UIC 73 UIC 1292 UIC 1292 UIC 1292				rollicate Paylace (1979) rollicate (1994) CDCP—solare/fee/febt/dds42 rollicate (1994) CDCP—solare/fee/febt/dds42 rollicate (1994) CDCP—solare/fee/febt/dds42
70 0.175111 17.2217.17.87 192.186.0.105 Q 71 0.175387 172.217.17.87 192.186.0.105 Q 72 0.175381 192.186.0.105 72.277.17.87 Q 73 0.176510 172.217.17.87 192.186.0.105 Q 74 0.176517 172.217.17.87 192.186.0.105 Q 75 0.176747 192.186.0.105 172.217.17.87 Q 76 0.176525 172.217.17.87 192.186.0.105 Q 77 0.176814 172.217.17.87 192.186.0.105 Q	HUIC 1292 HUIC 73 HUIC 1292 HUIC 1292 HUIC 1292 HUIC 1292 HUIC 1292				resident Physical (PP)  Tracked Physical (PP)
78 0.178782 192.168.0.105 172.217.17.67 Q 79 0.179988 172.217.17.67 192.168.0.105 Q	UIC 1292 UIC 73 UIC 1292 UIC 1292				rotacida Payload (RPI), DCID-webbe/Yearth/Sta42 rotacida Payload (RPI), DCID-webbe/Yearth/Sta42 rotacida Payload (RPI)
80 0.180088 172.217.17.87 192.188.0.105 Q 81 0.180257 192.188.0.105 172.217.17.87 192.188.0.105 Q 82 0.181222 172.217.17.87 192.188.0.105 Q 83 0.184583 172.217.17.87 192.188.0.105 Q	UIC 1292 UIC 73 UIC 1292				rescue hybrid (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
80 0.186088 722717.7567 922.186.0.05 81 0.1860257 722717.7567 922.186.0.05 82 0.181222 772277.7567 992.286.0.05 84 0.184626 772277.7567 992.286.0.05 84 0.184625 72277.7767 992.286.0.05 85 0.184625 192.186.0.05 86 0.185027 192.186.0.05 97 0.185027 192.186.0.05 97 0.185027 192.186.0.05	SUIC 73 SUIC 1292 SUIC 1292 SUIC 1292 SUIC 75 SUIC 75 SUIC 75 SUIC 1292 SUIC 1292 SUIC 1292 SUIC 1292				TREASE PSYLINE (PVV) TREASE Ps
88 0.185027 192.168.0.105 172.217.17.67 Q 87 0.185199 172.217.17.67 192.168.0.105 Q 88 0.185307 172.217.17.67 192.168.0.105 Q	UIC 75 UIC 1292 UIC 1292				related Physiol (PV) UCU-vision refebblish 2 related Physiol (PV) related Physiol (PV) related Physiol (PV)
88 0.185307 172217.17.67 192.188.0.105 Q 89 0.185343 192.188.0.105 172.217.21.35 Q 90 0.185379 192.188.0.105 172.217.17.67 Q 91 0.185716 192.188.0.105 172.217.17.67 Q	UIC 1292 UIC 1292 UIC 75 UIC 75				interest playing (200)  IN CONTROL PROPERTY (200
00 0.1895/18 12.188.0.105 172.2717.187 Q 02 0.1873/11 172.2717.187 102.188.0.105 072.2717.187 Q 03 0.1873/11 172.2717.187 102.188.0.105 Q 04 0.1873/19 172.2717.187 102.188.0.105 Q 05 0.1884/19 172.2717.187 102.188.0.105 Q 06 0.1884/19 172.2717.187 102.188.0.105 Q 07 0.1884/18 172.2717.187 102.188.0.105 Q 07 0.1884/18 192.188.0.105 172.2717.187 Q	SUIC 75 SUIC 75 SUIC 1292 SUIC 1292 SUIC 75 SUIC 1292 SUIC 1292 SUIC 75				Final Paper (Paper) (P
95 0.188439 172.217.17.67 192.168.0.105 Qr 96 0.188518 172.217.17.67 192.168.0.105 Qr 97 0.188843 192.168.0.105 172.217.17.67 Qr	UIC 75 UIC 1292 UIC 1292 UIC 75				received Popilisal (90%) received Popilisal (9
98 0.200011 172.217.21.33 192.168.0.105 Q1 99 0.200092 172.217.21.33 192.168.0.105 Q1	UIC 1292 UIC 346				
10 G.200327 172.217.21.33 192.786.0.105 0 10 G.200337 172.217.21.33 192.786.0.105 0 10 G.200337 172.217.21.33 192.786.0.105 0 10 G.200367 192.768.0.105 172.277.21.33 0 10 G.200367 192.768.0.105 172.277.21.33 0 10 G.200367 172.217.21.33 192.786.0.105 0 10 G.200367 172.217.21.33 192.786.0.105 0 10 G.200367 172.217.21.33 192.786.0.105 0 10 G.200367 172.217.21.33 192.786.0.105 0	SUIC 1292 SUIC 346 SUIC 968 SUIC 68 SUIC 120 SUIC 73 SUIC 73 SUIC 1288 SUIC 1292				Traction Project (Project (Pro
10 0.200887 192.188.0105 172.277.2133 Q1 10 0.201072 192.188.0105 172.277.2133 Q1 10 0.202519 172.217.21.33 192.188.0.105 Q1 10 0.202519 172.277.21.33 192.188.0.105 Q1 10 0.202519 172.277.21.33 192.188.0.105 Q1	UIC 73 UIC 1288 UIC 1292 UIC 1292				retractive Physical (97%), DCD=167.850985-886 (1900) (1900
10 0.202519 172.217.21.33 192.168.0.105 Q 10 0.202597 172.217.21.33 192.168.0.105 Q 10 0.202949 192.168.0.105 172.217.21.33 Q	UIC 713				rescuide Physical (979) rescuide Physical (979) rescuide Physical (979), CDC-m1/0786095586 rescuide Physical (979), CDC-m1/0786095586
					relacated Populars (POT), DCD==2/071850935-0866 relacated Populars (POT)
11 0.203988 172.217.17.87 192.218.0.105 Q 11 0.205981 172.217.17.87 192.218.0.105 Q 11 0.205901 172.217.17.87 192.218.0.105 Q 11 0.205945 192.217.17.87 192.218.0.105 Q 11 0.205945 192.217.17.87 192.218.0.105 Q 11 0.205945 172.217.17.87 192.218.0.105 Q 11 0.205945 172.217.17.87 192.218.0.105 Q 11 0.205945 172.217.17.87 192.218.0.105 Q	UIC 162 UIC 1292 UIC 1292 UIC 1292 UIC 80 UIC 1292 UIC 1292 UIC 1292				rescue fragular (Pro)  Transcular Project (Pro)
11 0.208350 172.217.17.67 192.168.0.105 Q 11 0.208439 172.217.17.67 192.168.0.105 Q 11 0.208432 172.217.17.67 192.168.0.105 Q	UIC 1292 UIC 1292 UIC 1292 UIC 1292				celebrate Psychol (900)
11 0.208542 172.217.17.67 192.168.0.105 Q1 11 0.208593 192.168.0.105 172.217.17.67 Q1 12 0.208748 192.168.0.105 172.217.17.67 Q1 12 0.211470 172.217.17.67 192.188.0.105 Q1	UIC 1292 UIC 75 UIC 75				concert in your design of the concert in the concer
12 0.211470 172.217.17.87 192.188.0.105 Q 12 0.211470 172.217.17.87 192.188.0.105 Q 12 0.211586 172.217.17.87 192.188.0.105 Q 12 0.211586 172.217.17.87 192.188.0.105 Q 12 0.21584 172.217.17.87 192.188.0.105 Q 12 0.21548 172.217.17.87 192.188.0.105 Q 12 0.21548 172.217.17.87 192.188.0.105 Q	NUIC 1292 NUIC 1292 NUIC 1292 NUIC 75 SUIC 1292 NUIC 1292				Translation (1990) (199
12 0.211682 192.188.0.105 172.217.17.87 O 12 0.215364 172.217.17.87 192.188.0.105 O 12 0.215436 172.217.17.87 192.188.0.105 O 12 0.215543 172.217.17.87 192.188.0.105 O 12 0.215541 192.188.0.105 172.217.17.87 O	NUIC 75 NUIC 1292 NUIC 1292 NUIC 1292 NUIC 1292				rotected Payload (KPO)
12 0.215824 192.168.0.105 172.217.17.67 Q	UIC 75				related hylyaled (2002)—each related (2002)—ea
12 0.2196011 172.217.77.87 1902.1868.105 02 1903.1868.105 02 1903.1868.105 02 1903.1868.105 02 1903.1868.105 02 1903.1868.105 02 1903.1868.105	UIC 1292 UIC 1292 UIC 1292 UIC 75 UIC 1292 UIC 1292 UIC 1292 LSv1. 108 CP 68 CP 68				The control of the co
13 0.218860 172.217.17.67 192.168.0.105 Q 13 0.218860 172.217.19.227 192.168.0.105 TL 13 0.218920 192.168.0.105 172.217.19.227 TO	UIC 75 UIC 1292 UIC 1292 UIC 1292 LSv1. 108 CP 68	1413 2181	2181 1	52 0	Interest Physiol (1970). (DOS-mich Princhtifick)  (Social Physiol (1970). (DOS-mich Princhtifick)  (Social Physiol (1970). (DOS-mich Princhtifick)  (DOS-mich Physiol (1970). (DOS-mich Physiol Physio
13 0.219062 192.166.0.105 172.217.19.227 10	LSv1. 128	2181 2181	2181 1465 1465	1412 0 74	CP Cod CO Coding (42 + 5 1507) (ACC) (30ex) - (Add-2158 Wint-1424 Later-1412 (42 + 42 + 42 + 42 + 42 + 42 + 42 + 42
14 0.220159 192:188.0.105 172:271.1787 O 14 0.220146 172:271.77.87 192:188.0.105 O 14 0.220148 172:271.77.87 192:188.0.105 O 14 0.220149 192:188.0.105 772:277.19:227 TL 14 0.220149 192:188.0.105 772:277.19:227 TL	UIC 75 UIC 1292 UIC 1292				relation (Physiol (POI), DOIS-value-Verbidde42  relation (PO
14 0.220419 192.168.0.105 172.217.19.227 11 14 0.220404 192.168.0.105 172.217.19.227 TI	NUIC 75 NUIC 1292 NUIC 1292 NUIC 1292 LSV1. 148 LSV1. 554 NUIC 75 NUIC 75	2255 2347	1465 1465	92 500	
	UIC 991 UIC 75 UIC 1292 UIC 74				reticular Papicual (Prince)  Associated Papicual (Prince)  Associa
14 0.231754 192.188.0.105 172.217.21.33 O 15 0.248469 172.217.21.33 192.188.0.105 O 15 0.248469 172.217.21.33 192.188.0.105 O 15 0.248760 192.188.0.105 172.217.21.33 O	UIC 74 UIC 162 UIC 67 UIC 75				rescue Pripular (1970), COD-1-1075603553.68  rescue Pripular (1970)  rescue Pr
15 0.246780 192:188.0.105 172.277.213 OF 15 0.257501 172.277.10.227 192.188.0.105 TE 5 0.257566 172.217.19.227 192.188.0.105 TE 15 0.257568 172.217.19.227 192.188.0.105 TE 15 0.258048 172.217.19.227 192.188.0.105 TE 15 0.258048 172.217.19.227 TE 15 0.2580.0.105 172.217.19.227 TE 15 0.258048 172.217.19.227 TE 15 0.2580.0.105 TE 15 0.258048 172.217.19.227 192.188.0.105 TE 15 0.258048 192.217.19.217.1		1465 1465	2255 2255 2425 2847	0 960	related (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)
15 0.257031 17.2277.19.227 192.188.0.105 TL 15 0.257926 172.277.19.227 192.188.0.105 TL 15 0.257922 192.188.0.105 172.277.19.227 15 15 0.258964 172.277.19.227 192.188.0.105 TL 15 0.258999 172.277.19.227 192.188.0.105 TL 15 0.258999 172.277.19.227 192.188.0.105 TL	LSv1. 1014 LSv1. 85 CP 58 LSv1. 85	2847 2425 2425 2456	2425 2847 2847 2847	960 31 0 31	18 - 516T (10.7) (See - 468 Au 2020 Winor) T-044 asserting (10.7) (See - 468 Au 2020 Winor) T-044 asserting (10.7) (See - 468 Au 2020 Winor) T-044 asserting (10.7) (See - 468 Au 2020 Winor) T-044 asserting (10.7) (See - 468 Au 2020 Winor) T-044 (See - 46
15 0.258599 172.217.19.227 192.188.0.105 TJ 15 0.268591 172.217.19.227 192.188.0.105 TJ 15 0.260595 192.188.0.105 172.217.19.227 10 16 0.260476 172.217.19.227 192.188.0.105 TJ 16 0.260476 172.217.19.227 192.218.0.105 TJ	LSv1. 85 LSv1. 518 CP 54 LSv1. 1468	2878	2918	0 1412	4437 - 443 (Agin 2014) (Agin 2
16 0.260476 172.217.19.227 192.168.0.105 TL 16 0.260501 192.168.0.105 172.217.19.227 TC 16 0.260687 172.217.19.227 192.168.0.105 TL 16 0.260715 192.168.0.105 172.217.19.227 TC	LSv1. 1468 CP 54 LSv1. 1466 CP 54 LSv1. 1466 CP 54 LSv1. 1466 CP 68 CP 1466	2918 2878 4330 2878	2847 4330 2847 5742	0 1412 0	grotator full. 24 A 4 A (AC) (Sep-2019 Act-423) Win-131072 Lam-0 glotator full. 24 A 4 A (AC) (Sep-2019 Act-423) Win-131072 Lam-0 glotator full. 24 A 4 A (AC) (Sep-2019 Act-424) Win-131072 Lam-0
16 0.200001 192.788.0.105 172.217.19.227 10.106 0.200001 192.788.0.105 172.217.19.227 10.106 0.000715 192.168.0.105 172.217.19.227 10.106 0.200002 172.217.19.227 192.168.0.105 172.217.19.227 10.106.0.105 172.217.19.227 10.106.0.105 172.217.19.227 192.168.0.105 172.217.19.227 192.168.0.105 172.217.19.227 192.168.0.105 170.217.19.227 192.168.0.105 170.217.19.227 192.168.0.105 170.217.19.227 192.168.0.105 170.217.19.227 192.168.0.105 170.217.19.227 192.168.0.105 170.217.19.217	LSv1. 1466 CP 66 CP 1469	4330 2878 7154 2878 5742	2847 5742 2847 5742 2847	1412 0 1412	CP Previous segment not copium(), Application Data CP Day ACM (1881) 55417 - N (1894) (Sept288 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 Acm-542 Win-13072 Lann-9 SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-2004 ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-4666 CP CP GAS GEOGRAPH 5 - S5417 (ACM SE-1754 SME-
16 0.261041 192.168.0.105 172.217.19.227 10	CP 54	2878 9978 2878	8566 2847 8566	0 1412 0	4437) > 443 (ACIQ) Siary-2018 Act-9556 Win-131072 Lear-0 OF Previous segment not optimized, (Application Data OF Disputation Segment of Optimized (Application Data OF Disputation Segment (APP) OF DisputAt (APP) Signification Teach OF DisputAtion Signification Teacher Signification
16 0.261253 192.168.0.105 172.217.19.227 TO 0.361364 172.217.19.227 192.168.0.105 17. 0.361366 192.168.0.105 172.277.19.227 17. 0.362358 172.217.19.227 192.168.0.105 17. 0.3623583 172.217.19.227 192.168.0.105 17. 0.362359 192.168.0.105 172.217.19.227 192.217.19.217	CP 1466 CP 54 LSv1. 1469	8566 2878	2847 11390	1412 0 1412	CP Out-Oi-Ories (44) > 51427 (AC) Sery-Mills Acent 1510 (AC) Sery-Mills Ace
16 0.261253 (19.168.0.106 7). 72.277.19.2277 10.276 10.277	LSV1. 1466 CP 66 CP 1466 CP 54 LSV1. 1466 CP 66 CP 66 CP 54 LSV1. 1466 CP 54 LSV1. 1466	12802 2878 11390 2878	2847 11390 2847 14214	1412 0 1412 0	14(2) * a ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
17 0.284334 172.217.19.227 192.188.0.105 TL 17 0.284382 192.188.0.105 172.217.19.227 TG 17 0.284382 192.188.0.105 172.217.19.227 TG	LSv1. 1466 CP 54 LSv1. 1466 CP 54	2878 14214 2878 15626	14214 2847 15626 2847	1412 0 1412	
17 0.284528 192.188.0.105 172.217.19.227 TC 18 0.285342 172.217.19.195 192.188.0.105 TL 18 0.285420 172.217.19.195 192.188.0.105 TL	CP 54 LSv1. 1466 LSv1. 108	2878 1 1413	17038 2185 2185		
18 0.285444 192.188.0.105 172.217.19.185 TC 18 0.285942 192.188.0.105 172.217.19.185 TL 18 0.286117 192.188.0.105 172.217.19.185 TL 18 0.286205 172.217.19.227 192.188.0.105 TL	CP 54 LSv1. 128 LSv1. 148	2185 2185	1467	0 74 92	see / Nais, Chair Chief Res.  44. 4 × 6.1 (2/15) (2/16 × 1
18 0.298117 192:188.0.105 172:217.19:195 TI 18 0.298203 172:217.19:227 192:188.0.105 TI 18 0.298222 192:188.0.105 172:217.19:227 TO 18 0.298277 192:188.0.105 172:217.19:195 TI 18 0.2982478 172:217.19:227 192:188.0.105 TI	LSv1. 1468 CP 54 LSv1. 464	2259 17038 2878 2351	1467 2947 18450 1467		
18 0.266418 172.217.19.227 192.168.0.105 TL 18 0.266443 192.168.0.105 172.217.19.227 TG 19 0.266118 172.217.19.227 192.168.0.106 T	LSv1. 1468 CP 54 LSv1. 1469	2351 18450 2878 19862 2878	1467 2847 19862 2847 21274	502 1412 0 1412	polication Data 4437 > 4.01 (CE) See-2878 Act-16862 Win-131072 Laxe-0  4437 > 4.01 (CE) See-2878 Act-16862 Win-131072 Laxe-0
18 0.286418 172.2711.9227 1902.186.105 105 105 105 105 105 105 105 105 105	CP 54 LSv1. 1468 LSv1. 108 LSv1. 108 LSv1. 128 LSv1. 128 LSv1. 146 LSv1. 146 LSv1. 1468 CP 54 LSv1. 1468	2878 21274 2070	21274 2847	1412	pristor to 40 (ACC) Serve 2019 Adv 2012 WW 19 19 10 2 (ACC) ACC ACC ACC ACC ACC ACC ACC ACC ACC
19 0.270117 192.168.0.105 172.217.19.227 TG 19 0.270284 172.217.19.227 192.168.0.105 TG	CP 66 CP 1466	21274 2878 24098 2878 22986	2847 22686 2847 22686 2847	1412 0 1412	(67 - c. o. (19.00) (dep-2018 LA-2028 WW-1910 Land ) (67 - c. o. (19.00) (dep-2018 LA-2028 WW-1910 Land ) (67 - c. o. (19.00) (dep-2018 LA-2028 WW-1910 Land ) (67 - c. o. (19.00) (dep-2018 LA-2018 WW-1910 Land ) (67 - c. o. (19.00) (dep-2018 LA-2018 WW-1910 Land ) (68 - c. o. (19.00) (dep-2018 LA-2018 WW-1910 Land ) (69 - c. o. (19.00) (dep-2018 LA
19 0.270313 192.168.0.105 172.217.19.227 10	CP 54	2878 25510 2878	25510 2847 26022	0 1412 0	437 > 43 (ACI) (3ex-2878 Adi-2851) Win-13072 Land- grotater Data 3473 > 43 (ACI) (3ex-2878 Adi-28022 Win-13072 Land-)
19 0.279468 192.168.0.105 172.277.19.227 17. 20 0.279564 172.271.718.27 192.268.0.105 27. 20 0.239563 192.168.0.105 172.277.19.27 192.20 20.239563 192.168.0.105 172.277.1787 Q	CP 54 SUIC 67 SUIC 994 LSV1: 1468 CP 68 CP 1468 CP 54				1-3.1 / 4-4.5 (A.) (A.) (A.) (A.) (A.) (A.) (A.) (A.)
20 0.293083 192:188.0.105 172:277.1787 Q 20 0.295287 172:217.19:227 192:188.0.105 172:277.19:227 TQ 20 0.295419 192:188.0.105 172:277.19:227 TQ 20 0.295411 172:277.19:227 192:188.0.105 TQ 20 0.295599 192:188.0.105 72:277.19:227 TQ	CP 66 CP 1466 CP 44	28334 2878 26922 2878	2878 26922 2878 29746	1412 0 1412 0	Internal Psychologist (1999), CDD-+mac (Pedia) (1994).  Profession agriculture (1994).  Profes
20 0.2983227 172.217.19.227 192.168.0.105 TL 20 0.298312 192.168.0.105 172.217.19.227 TG	CP 54	29746 2878 31158	2878 31158 2878	1412 0 1412	
20 0.298595 172.277.19.227 192.188.0.105 TL 20 0.299958 172.277.19.227 192.188.0.105 TL 21 0.299131 192.188.0.105 172.277.19.227 17 21 0.299256 172.277.19.227 192.188.0.105 TL 21 0.391287 172.277.19.227 192.188.0.105 TL 21 0.391287 172.277.19.227 192.188.0.105 TL	LSv1. 1466 CP 54	31158 32570 2878 33982	2878 2878 33982 2878 2878 2878	1412	pipination Dalas 347 - 443 [ACK] Seep-2878 Ack-33980 Win-131072 Lene-0
20 0.200608 172.277.10.227 102.786.0.05 102.70.00 102.70.00 102.70.00 105 105 105 105 105 105 105 105 105 1	LSV1. 1468 CP 54 LSV1. 1468 LSV1. 1466 LSV1. 1468 CP 1468 CP 68 CP 54	35982 36806 35394 2878 2878	2878 2878 2878	1412 1412 1412	products Data. Segregated of segretarility (product) (bitmose floated)  (20 April 20
21 0.301336 192.168.0.105 172.217.19.227 TG 21 0.301402 192.168.0.105 172.217.19.227 TG 21 0.302929 172.217.19.227 192.168.0.105 T 21 0.302972 192.168.0.105 172.217.19.227 TG	CP 68 CP 54 LSv1. 1466 CP 68 CP 1468	2878 2878 39630 2878	35394 38218 2878 38218		
21 0.302972 192.168.0.105 172.217.19.227 10 21 0.303150 172.217.19.227 192.168.0.105 T0 21 0.303168 192.168.0.105 172.217.19.227 17 22 0.305032 172.217.19.227 192.168.0.105 TL	CP 1466 CP 54	2878 38218 2878 42454		1412 0 1412	CP Gu6G/Gright 43 > 5437 [ACK] Seque3281 846-4289 Win-1240 Leen-1412 843 > 443 [ACK] Seque3287 846-4440 Win-13072 Leen  (PD Busines separate for content of forest filteration flower)  (PD Busines separate forestimal forest filteration flower)
21 0.3303406 192.188.0.105 172.277.19.227 17. 22 0.3303426 192.188.0.105 172.277.19.227 17. 22 0.3303456 192.188.0.105 172.277.19.227 17. 22 0.330355 192.188.0.105 172.277.19.227 17. 22 0.330556 172.277.19.227 172.288.0.105 172.277.19.227 172. 23 0.330574 192.188.0.105 172.277.19.227 172. 24 0.3306749 172.277.19.227 192.188.0.105 172.277.19.227 172. 25 0.3306749 172.277.19.227 192.25 182.105 182.105 182.277.19.227 172.	CP 66 CP 1466	2878 41042	41042 2878 41042 2878 43898 2878 43898 2878	1412 0 1412	CP Day ACX (1981) 5487 7 - 443 (ACX) Sape-4003 Add-41042 Win-131072 Learn 05 E-4244 59E-43889 CP Day ACX (1981) 5487 7 - 451 (ACX) Sape-4003 Add-41042 Win-131072 Learn 05 E-4244 59E-43889 CP Day ACX (1981) 5487 7 - 451 (ACX) Sape-41042 Add-2103 Win-1240 Learn 4412
22 0.305185 192.188.0.105 172.217.19.227 TC 22 0.305185 172.217.19.227 0.218.0.105 TC 22 0.305767 192.188.0.105 172.217.19.227 TC 22 0.305769 192.188.0.105 172.217.19.227 TC 22 0.305769 192.188.0.105 172.217.19.227 TC 22 0.305769 192.188.0.105 172.217.19.227 TC 23 0.305769 192.188.0.105 172.217.19.207 TC 23 0.305769 192.188.0.10	CP 1466 CP 54 LSv1. 1466 CP 68 CP 1466 CP 54 LSv1. 1466 CP 54 CP 54 CP 66 CP 1466 CP 56 CP 1466 CP 54	2878 41042 2878 45278 2878	43898 2878 43898	0 1412 0 1412	TOP TOP AND A SECRET OF THE PROPERTY OF THE PR
		43866 2878 46690	2878 46890 2878	1412 0 1412	The Control of the Co
22 0.310784 192.188.0.105 172.217.19.227 TG 23 0.310880 172.217.19.227 192.188.0.105 TG 23 0.310880 172.217.19.195 192.188.0.105 TG 23 0.310880 172.217.19.195 192.188.0.105 TG	CP 54 LSv1. 1466 CP 56 CP 56 CP 56	2878 48102 1467 1467	48102 2878 2259 2951	0 1412 0	The Control of the Co
23 0.310880 172.217.19.195 192.168.0.105 TL	LSv1. 1018	1467 1467 1467 2431	2259 2351 2853 2853 2853	0 0 984	0 To go ACT (Fring 1902 * 44) [ACT (In equilibrium Act (In the 1902) acred (IC 4998) 986-41962  O Private in property or operation (In equilibrium Act (In the 1902) acred (IC 4998) 986-41969  O Private in property or operation (In equilibrium Act
23 0.310880 172.217.19.195 192.168.0.105 TL 23 0.310867 192.168.0.105 172.217.19.195 TC 23 0.311011 172.217.19.227 192.168.0.105 TL 23 0.311011 172.217.19.227 192.168.0.105 TL	CP 54 LSv1. 1468	2853 50926	2462 2878	31 0 1412	20 Photos septent of option (1) your University of the Control of
23 0.311030 192.168.0.105 172.217.19.227 TG 23 0.311084 172.217.19.227 192.168.0.105 TG 24 0.311081 192.168.0.105 172.217.19.227 TG	LSv1. 85 CP 54 LSv1. 1466 CP 66 CP 1466 CP 54 LSv1. 601 LSv1. 1466 CP 54 LSv1. 1466	2878 49514 2878	49514 2878 52338	0 1412 0	Application
23 0.311030 172.277.19.227 192.168.0.105 TC 24 0.311031 192.168.0.105 TC 24 0.311031 192.168.0.105 192.277.19.227 TC 24 0.31133 192.277.19.195 192.168.0.105 TC 24 0.311311 192.277.19.195 192.168.0.105 TC 24 0.311331 192.168.0.105 TC 24 0.311331 192.168.0.105 192.168.0.105 TC 24 0.311331 192.168.0.105 192.168.0.105 TC 24 0.311415 192.217.19.195 192.168.0.105 TC 24 0.311415 192.217.19.195 192.168.0.105 TC 24 0.311415 192.217.19.195 192.168.0.105	LSv1. 601 LSv1. 1466 CP 54	49514 2878 2462 9009 2853 4421	2853 2853 4421 2853	547 1412 0 1412	projector for Data 4139 > 44 3 (PG) Silve-9855 Adv-441 Win-131072 Lien-9 projector Data 4139 - 44 3 (PG) Silve-9855 Adv-441 Win-131072 Lien-9 projector Data
ar   1.311413   17.2.217.19.195   192.168.0.105   TL	Luf1.   1465	4421	2853	1412	ppendion use

24         0.311530         172.217.19.195         192.188.0.105         TLSv1.         1468           24         0.311552         192.188.0.105         172.217.19.195         TCP         68           24         0.311637         172.217.19.195         192.188.0.105         TCP         1468	7245 2853 5833	2853 5833 2853	1412 [TCP Previous s 0 51438 > 443 [F 1412 [TCP Out-Of-On	Opment not construed), Application Data. (Sc) Specied St. Abuved St. Nov. 1012 Lame 9 St. E-7246 STEC-8657 (a) 42 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
24 0.311643 192.168.0.105 172.217.19.195 TLSv1. 85 24 0.311686 192.168.0.105 172.217.19.195 TCP 54 25 0.311790 172.217.19.195 192.168.0.105 TCSv1. 1468 25 0.311807 192.168.0.105 172.217.19.195 TCP 66	2853 2884 10069 2884 8857 2884	5833 8657 2853 8657	31 Application Data	
25 0.311880 172.217.19.195 192.168.0.105 TCP 1468 25 0.311878 192.168.0.105 172.217.19.195 TCP 54	2884 8657 2884	2853 11481	0 [TCP Dup ACK: 1412 [TCP Out-Of-On 0 51438 > 443 [A	(48) 5459 - 43) [AC] Species Advanted Y Wort 1910 (2 see) 92.E-1009 98E-11481 (4) 42 - 143 [AC] Species Advanted Y Wort 1910 (2 see) 92.E-1009 98E-11481 (4) 42 - 143 [AC] Species Advanted Y Wort 1910 (2 see) 92.E-1009 98E-11481 (4) 42 - 143 [AC] Species Advanted Y Wort 1910 (2 see) 92.E-1009 98E-11481 (4) 42 - 143 [AC] Species Advanted Y Wort 1910 (2 see) 92.E-1009 98E-11481 (4) 42 - 143 [AC] Species Advanted Y Wort 1910 (2 see) 92.E-1009 98E-11481 (4) 43 [AC] Species Advanted Y Wort 1910 (4) (4) [AC] Species Advanted Y Wort 1910 (4) (4) [AC] Species Advanted Y Wo
25 0.312617 172.217.19.227 192.168.0.105 TLSv1. 1468 25 0.312662 192.168.0.105 172.217.19.227 TCP 66	53750 2878 52338	2878 52338 2878	1412 [TCP Previous s 0 [TCP Dup ACK 1412 [TCP Out-OF-On	0.0 (apre) 88.4 abril 2010 - 13/10 (apre)  10.1 (apre) 88.4 abril 2010 - 13/10 (apre)  10.1 (apre) 98.4 abril 2010 (apre) 88.4 abril 2010 (apre) 88.4 abril 2010 (apre) 98.4 abril 2010 (apre) 98.4 abril 2010 (apre) 88.4 abril 2010
25 0312697 (72.217.0.227 902.106.105 7L.597.1466 25 0312692 (192.106.0.105 7.22.217.0.227 CP) 66 25 0312736 (72.217.0.227 102.106.105 TCP 1446 25 0312739 (192.107.0.227 102.106.105 TCP 1446 25 0312098 (72.217.0.105 102.106.0.105 TLSp1.1466 26 031307 (192.106.0.105 TCP 172.217.0.217 TCP 54 26 031307 (192.106.0.105 TCP 172.217.0.105 TCP 54 26 031317 (72.217.0.105 102.106.0.105 TLSp1.1466 26 031317 (192.17.0.105 102.106.0.105 TLSp1.1466 27 031307 (192.106.0.105 TCP 54 28 031317 (192.17.0.105 102.106.0.105 TLSp1.1466	2878 11481	55162 2853 12893	0 51437 > 443 [A 1412 Application Data	The state of the s
25 0.312759 192.1162.01 902.1663.010 102.1163.010 102.	2019 11444 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12893 2863 14905 2878 56574		
28 0.314334 172.217.19.227 192.168.0.105 TLSv1. 1468 28 0.314385 192.168.0.105 172.217.19.227 TCP 54 28 0.314497 172.217.19.227 192.168.0.105 TLSv1. 1468	55162 2878 56574	2878 56574 2878		
28 0.314497 172.217.19.227 192.188.0.105 TLSv1. 1468 28 0.315175 172.217.19.195 192.188.0.105 TLSv1. 1468 28 0.315290 192.188.0.105 172.217.19.195 TCP 68	15717 2884	2878 2853 14305	1412 [TCP Previous s 0 [TCP Dup ACK: 1412 [TCP Out-Of-On	A), Garginan Annotations was 11 (A)
26 0.54469 77.22719.227 28.288.6105 Th.h.f. 1400 28.288.6105 Th.h.f. 14	2884 59398	2853 17129 2878 57196 2876 60610 2863 17129 2853 19953	0 51438 > 443 [F 1412 [TCP Previous s	### 15 (14 % 14 %) (14
28 0.316010 172.217.19.227 192.188.0.105 TLSV1. 1468 27 0.316042 192.188.0.105 172.217.19.227 TCP 68 27 0.316239 172.217.19.227 192.188.0.105 TCP 1468 27 0.316239 192.188.0.105 172.217.19.227 TCP 54 27 0.317022 172.217.19.195 192.188.0.105 TLSV1. 1469	2878 57986 2878	57986 2878 60810	0 51437 > 443 JA 1412 [TCP Out-Of-On 0 51437 > 443 JA	[C] Spar-2974 And-5788 (1992)
27 0.317022 172.217.91.95 192.188.0.105 TLSv1. 1468 27 0.317057 192.188.0.105 172.217.19.195 TCP 68 27 0.317222 172.217.19.195 192.188.0.105 TCP 1468 27 0.317247 192.188.0.105 172.217.19.195 TCP 54	18541 2884 17129	2853 17129 2853	1412 [TCP Previous s 0 [TCP Dup ACK: 1412 [TCP Out-Of-On	gener for coptured, Application Data (Salid Spice) (Salid
27 0.317222 172.217.19.195 192.188.0.105 TCP 1468 27 0.317247 192.188.0.105 172.217.19.195 TCP 54 27 0.317282 172.217.19.227 192.188.0.105 TLSv1. 1468	2884 60810	19953 2878	0 51438 > 443 [A 1412 Ignored Unknow	CF) Served Aut 1953 Ver 13597 Land
27 0.317424   12.21719.227   10.108.01.05   12.217.18.108   12.51   14.06   27 0.317822   17.221719.227   10.108.01.05   12.51   14.06   27 0.317822   17.221719.227   10.518.01.05   12.51   14.06   28 0.319670   17.221719.227   10.518.01.05   15.51   14.06   28 0.319670   17.221719.115   100.108.01.05   15.51   14.06   28 0.3196730   17.221719.115   17.221719.02   10.06.01.05   10.06   1	62222 21365	2878 62222 2878 2853 19953 2853 22777	1412 Ignored Unknow 1412 [TCP Previous s	[25] inject 2884 Ave 1992 (Nove 15972 Land) [26] Capitally Ave 2994 (1592 Land) [26] Capitally Ave 2994 (1592 Land) [27] Capitally Ave 2994 (1592 Land) [27] Capitally Ave 2994 (1592 Land) [28] Capitally Ave 2994 (1592 Land) [29] Capitally Ave 2994 (1592 Land) [29] Capitally Ave 299
28 0.319213 192:168.0.105 172:217.19.195 TCP 68 28 0.319339 172:217.19.195 192:168.0.105 TCP 1468 28 0.319387 192:168.0.105 172:217.19.195 TCP 54	2884 19953 2884	19953 2853 22777	0 [TCP Dup ACK: 1412 [TCP Out-Of-On 0 51438 > 443 [F	789   5449   443   ACA  Spec_2048 Acts = 1039 West-31072 Luno 3 E.= 21395 SHE-22777 789   15449   - 443   ACA  Spec_2048 Acts = 1039 West-31072 Luno 3 E.= 21395 SHE-22777 789   - 21459   - 21459   ACR   21459 CH   21459 SHE-22777 789   - 21459   - 21459   - 21459 CH   21459 SHE-22777 789   - 21459   - 21459   - 21459 SHE-2049   - 21459 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE-2278 SHE-2278 SHE-2278 SHE-22777 789   - 21459 SHE-2278 SHE
28 0.319688 172.217.19.227 192.168.0.105 ILSy1. 1468 28 0.319704 192.168.0.105 172.217.19.227 TCP 54	63634 2878 65046	2878 65046 2878	1412 Ignored Unknow 0 51437 > 443 [A 1412 Ignored Unknow	CK] Seg+2878 Ack+65046 Win+131072 Len+0
28 0.321637 172.217.19.195 192.168.0.105 TLSv1. 1466 28 0.321887 192.168.0.105 172.217.19.195 TCP 54	2076 65046 22777 2984 24189 67870 68458 2978 2878	2853 24189	1412 Application Data	
28 0.322184 172.2717.10.195 192.198.0.105 TLSV1. 1468 20 0.322184 172.2717.10.227 192.198.0.105 TLSV1. 1478 20 0.322184 172.2717.10.227 192.198.0.105 TLSV1. 172.2717.10.271 192.198.0.105 TCP 1468 20 0.322184 172.2717.10.227 192.198.0.105 TCP 1468 20 0.322237 192.198.0.105 172.2717.19.227 TCP 64 20 0.322237 192.198.0.105 172.2717.19.227 TCP 54	24189 67870 66458	2853 2878 2878 2878 68458 69282	1412 Application Data 1412 [TCP Previous a 1412 [TCP Out-Of-On	(20) Inject 884 And STER WIN 1970 (Lamed)  (a) 1 - 5 (14) (Ministry 1970 (Ministr
29 0.322184 172217.19.227 192.168.0.105 TCP 1468 29 0.322233 192.168.0.105 172.217.19.227 TCP 68 29 0.322239 192.168.0.105 172.217.19.227 TCP 54 29 0.322306 192.168.0.105 172.217.19.227 TCP 54	2878 2878 2884	68458 69282 25601	0 51437 > 443 [A 0 51437 > 443 [A 0 51438 > 443 [A	[25] Sept-2878 Aut-64698 Win-13192 Land S.EE1879 SRF-640329 [36] Sept-2878 Aut-64698 Win-13192 Land S.EE1879 SRF-640329 [36] Sept-2878 Aut-64698 Win-13192 Land S.EE1879 SRF-640329 [36] Sept-2878 Aut-64698 Win-13192 Land S.EE1879 SRF-640329 [37] Sept-2878 Aut-64698 Win-13192 Land S.EE1879 SRF-640329 [38] Sept-2878 SRF-640329 [38]
29 0.329306 192:166.0.057 172.2717.9.195 TCP 54 29 0.329330 192:166.0.057 172.2717.9.195 TCP 68 20 0.329330 192:166.0.057 172.2717.9.277 TCP 68 20 0.329300 172.2717.9.277 192.078 TCP 702.186.0.05 TCP 146 20 0.329302 172.2717.9.277 192.186.0.05 TCP 146 20 0.329307 192:166.0.05 172.2717.9.227 TCP 54	2884 70694 2876 60282 2876 28601 2884 73518 2878 72106 2878 74930	25601 2878 69282	1412 [TCP Previous s 0 [TCP Dup ACK: 1412 [TCP Out-Of-On	galant for displaned   garanted bishoon Record   garanted bishoon Reco
29 0.23350 17.2371.927 927 192 196 0.05 1.591.1 1496 29 0.23350 17.2371.927 192 196 196 196 196 29 0.23529 12.2376 196 196 196 196 196 196 196 196 196 19	2878 25601	2878 72106 2833 27013 2878 72106 2878	0 51437 > 443 F 1412 Application Data	[2] (approxity Autor) 1300 (approxity Autor)
29 0.322823 172.217.19.195 102.188.0.105 11.5v1. 1468 30 0.323845 192.188.0.105 172.217.19.195 10P 54 30 0.323845 172.217.19.227 102.188.0.105 11.5v1. 1468 30 0.323243 172.217.19.227 102.188.0.105 11.5v1. 1468 30 0.323243 192.179.19.227 102.188.0.105 10.21227 10.2127 10	2884 73518 2878	27013 2878 72106	0 51438 > 443 [A 1412 [TCP Previous s 0 [TCP Dun ACK	
30 0.325388 172.217.19.227 192.168.0.105 TCP 1468 30 0.325386 192.168.0.105 172.217.19.227 TCP 54 30 0.327002 172.217.19.227 192.168.0.105 TLSu1. 1468 30 0.327056 192.168.0.105 172.217.19.227 TCP 54	72106 2878	2878 74930 2878	1412 [TCP Out-Of-On 0 51437 > 443 [F 1412 Ignored Unknow	(a) 44 5 2 5459 (ACT) (see-7100 Act-2018 Win-74240 Lent-1472 (O) (see-7100 Act-2018 Win-74240 Lent-1472 (O) (see-7100 Act-2018 Win-74240 Lent-1472 (O) (see-7100 Act-2018 Win-7100 Lent-1472 (O) (see-7100 Act-2018 Win-7100 Lent-1472 (O) (see-7100 Act-2018 Win-7100 Win-
30 0.327058 192.168.0.105 172.217.19.227 TCP 54 30 0.327058 192.168.0.105 172.217.19.227 TCP 54	2878		0 51437 > 443 [A 1412 Ignored Unknow	(C) (See 2014 Adv 1954 V (West 2014 Adv 1954
30 0.327958 12/268.0.105 72277 102277 102277 10245 30 0.327958 172277 102277 102478 102578 10	76342 79166 2878 77754 2878 81990 2878 80578 2878	2878 2878 77754 2878 80578 2878 80578 2878	1412 [TCP Previous s 0 51437 > 443 [A 1412   TCP Out-Of-On	genet no coptunal 44 > 5432 [Pist ACR] Sep-1916 A Acr2878 Wen-14240 Leen-1412 (ICP segment of a reassembled PDU] [X] Sep-2878 Acr2714 Wen-1520 ICL and EL-1916 Silf-Call Silf-Ca
30 0.328801 192.168.0.105 172.217.19.227 TCP 68 31 0.328937 172.217.19.227 192.168.0.105 TCP 1468 31 0.3289631 192.168.0.105 172.217.19.227 TCP 54 31 0.331859 172.217.19.227 192.168.0.105 TCP 1468	2878 81990	80578 2878	0 51437 > 443 [F 1412 [TCP Previous s	CK) Sies_2428 Aut-80378 Win-13072 Lano  generation Capture 3 - 5 1437 [98] ACQ Sieg-91000 Act-2278 Win-14240 Len-1412 [TCP segment of a reassembled PDU]
31 0.331908 192.188.0.105 172.217.19.227 TCP 68 31 0.331974 172.217.19.227 192.188.0.105 TCP 1468 31 0.331998 192.188.0.105 172.217.19.227 TCP 54	2878 80578 2878	2878 83402	0 [TCP Dup ACK 1412 [TCP Out-Of-On 0 51437 > 443 [F	19(1) 54.97 - 445 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:079 Win-19107 Lier-9 Si, E-9:1909 SiE-2-5420 194(1) 5-127 - 445 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:079 Win-19107 Lier-9 Si, E-9:1909 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 Si, E-9:1909 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 Si, E-9:1909 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Lier-9 SiE-2-5420 194(2) 5-127 [AC] Sign-2 <sup>-1</sup> / <sub>2</sub> 97 Acx-9:1907 Win-19107 Win-
31 G.335060 192.106.0105 172.2711.92.27 1CP 54 31 G.335060 192.106.0105 172.2711.92.27 1CP 54 31 G.335060 192.106.0105 172.271.92.27 1CP 54 31 G.335061 172.2711.92.27 192.106.01.05 1CP 1466 31 G.335461 172.2711.92.27 192.106.01.05 1CP 1466 32 G.335461 172.2711.92.27 192.106.01.05 1CP 1466 32 G.335461 272.271.92.27 192.106.01.05 1CP 1466 32 G.335461 172.2711.92.77 192.106.01.05 1CP 1466 32 G.335461 172.2711.92.77 192.106.01.05 1CP 1466	83402 2878 84814 86226 2878	2878 84814	1412 443 > 51437 F 0 51437 > 443 F	CK Sec-9582 Ava-2678 Win-7-2640 Lam-14 12 TCP segment of a massiembled POUJ
31 0.333282 172.217.19.227 192.188.0.105 TCP 1468 31 0.333481 172.217.19.227 192.188.0.105 TCP 1468 32 0.333511 192.168.0.105 172.217.19.227 TCP 54	84814 86226 2878	2878 84814 2878 2878 87638	1412 443 > 51437 F 1412 443 > 51437 F 0 51437 > 443 F	[X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine F 2400 Limi-Fe 17] [DP segment of a reasonable PUI]  [X] Specified Asia-Patrix Wine
	87638 89050	2878 2878	Protected Paylo 1412 443 > 51437 [A 1412 443 > 51437 [F	Col.   part
32 0.396932 172.217.19.227 902.168.0.105 1CP 1468 32 0.396912 192.168.0.105 172.217.19.227 TCP 54 32 0.397321 172.217.17.67 192.168.0.105 QUIC 1288	2878	2878 90462	0 51437 > 443 [A Protected Paylo	[X] Sig-2018 Adv-QM42 Win-130072 Len-Q
32 0.338478 172.217.17.67 192.168.0.105 QUIC 1292 32 0.338478 172.217.17.67 192.168.0.105 QUIC 1292 32 0.338478 172.217.17.67 192.168.0.105 QUIC 1292			Protected Paylo Protected Paylo Protected Paylo	
32 G.338478 172.217178 192:168.0.105 QUIC 1205 32 G.338478 172.217178 192:168.0.105 QUIC 1205 33 G.338478 172.217178 192:168.0.105 QUIC 1205			Protected Paylo	d (909) d (909)
\$2 (23.00) 17.22.717.07 (25.00.10) (25.00.10) (25.00)			Protected Paylo Protected Paylo Protected Paylo	11 (1974) 16 (1975) 16 (1975)
33 0.338498 172.217.77.67 192.168.0.105 QUIC 1292 33 0.338498 172.217.77.67 192.168.0.105 QUIC 1292 33 0.338595 172.217.19.227 192.168.0.105 TCP 1468 33 0.338596 172.217.19.227 192.168.0.105 TCP 1468	90462 91874	2878 2878	1412 443 > 51437 [A 1412 443 > 51437 [F	(APC)   (APC
33 0.338960 172.271 9.227 192.198.0 108.0 105 1CP 1466 33 0.338970 192.198.0 105 172.271 9.22 15 10.0 108.0 105 1CP 1466 33 0.338970 192.198.0 105 172.271 192.27 1CP 66 33 0.338975 172.271 9.227 192.0 168.0 105 1CP 1466 33 0.338976 192.198.0 105 172.271 192.27 1CP 54 34 0.338976 192.198.0 105 172.271 192.77 1CP 1466 34 0.338976 172.198.0 172.271 192.77 100 100 100 100 100 100 100 100 100 1	94698 2878 93286 2878	2878 93298 2878 98110	1412 [TCP Previous s 0 51437 > 443 [F 1412 [TCP Out-Of-On 0 51437 > 443 [F	ignited for displaned 445 - 3 (237) [964, ACR]. Seg-24886 (Ack-257) Wave-24 (act-142) [CV segment of a reassemented PTO].  4) 44 - 5 (547) [ACR]. Seg-24288 (Ack-257) Wave-247 (act-142) [CV segment of a reassemented PTO].
33 0.338756 192.168.0.105 172.217.19.227 TCP 54 34 0.338759 192.168.0.105 172.217.17.67 QUIC 78	2878	96110	0 51437 > 443 [F Protected Paylo	[X] See_2818 Aut-981 10 Win-13902 Lun-0 (970), DCD—Lands Patalogistal
34 0.338916 192.168.0.105 172.217.17.87 QUIC 74 34 0.338996 172.217.19.227 192.168.0.105 TCP 1466 34 0.339096 192.168.0.105 172.217.17.87 QUIC 74 34 0.339096 192.168.0.105 172.217.17.87 QUIC 74	96110	2878	1412 443 > 51437 (F Protected Paylo	[X] Service 10 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 Len-1412 [TCP segment of a reassembled POU] of 100 (Ass. 2018) Wind V-200 [TCP segme
34 0.339098 192.168.0.105 172.217.17.87 QUIC 74 34 0.339178 192.168.0.105 172.217.17.87 QUIC 74 34 0.339274 172.217.19.227 192.168.0.105 TCP 1469.	07422	2678	Protected Paylo Protected Paylo 1412 443 > 51437 IF	of (PPP), DGD-velator/Perhit/Staff 2 (PP
34 0.339234 172.217.19.227 192.168.0.105 TCP 1468 34 0.339281 192.168.0.105 172.217.19.227 TCP 54 34 0.349025 172.217.17.67 192.168.0.105 QUIC 1292 34 0.349103 172.217.17.67 192.168.0.105 QUIC 1292	97522 2878	2878 98934	1412 443 > 51437  F 0 51437 > 443  F Protected Paylo	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
34 0.33978 192.186.0165 172.2171.787 OUIC 74 34 0.33928 172.2171.02 905 186.0165 TCP 1468 34 0.33928 192.186.0165 172.2171.027 TCP 54 34 0.34905 172.2171.787 190.186.0165 QUIC 1202 34 0.349050 172.2171.787 190.186.0165 QUIC 1202 35 0.349010 172.2171.787 190.186.0165 QUIC 1202 36 0.349010 172.2171.787 190.186.0165 QUIC 1202 36 0.349010 172.2171.787 190.186.0165 QUIC 1202 36 0.349029 172.2171.787 190.186.0165 QUIC 1202			Protected Paylo Protected Paylo Protected Paylo Protected Paylo Protected Paylo	(i) 609) (ii) 609)
35 0.346/35 172.217.7167 192.168.0.105 QUIC 1292 35 0.340475 192.168.0.105 172.217.17.67 QUIC 74 35 0.340483 172.217.17.67 192.168.0.105 QUIC 1292 35 0.340573 172.217.17.67 192.168.0.105 QUIC 1292			Protected Paylo Protected Paylo Protected Paylo	(5/05) (5/05) (5/05) (5/05)
35 0.340573 172.217.17.67 192.188.0.105 QUIC 1292 35 0.340594 192.188.0.105 172.217.17.67 QUIC 74 35 0.340882 192.188.0.105 172.217.17.67 QUIC 74			Protected Paylo Protected Paylo	d (97%)  d
36 G.346694 192.168.016 192.168.016 QUIC 1224 36 G.346694 192.168.016 172.2171787 QUIC 74 36 G.346695 192.168.016 172.2171787 QUIC 74 36 G.346695 172.2171787 192.168.016 QUIC 1224 36 G.346795 192.168.016 172.2171787 QUIC 74 36 G.346795 172.2171787 192.168.016 QUIC 1224 36 G.346795 172.2171787 192.168.016 QUIC 1224 36 G.346895 172.2171787 192.168.016 QUIC 1224 36 G.346895 172.2171787 192.168.016 QUIC 1224			Protected Paylo Protected Paylo Protected Paylo	1 (99), DCD-state/Printfolds2 1 (99), DCD-state/Printfolds2 1 (99)
35 0.340680 172.217.17.67 102.188.0.105 QUIC 1202 35 0.340751 102.168.0.105 172.217.17.67 QUIC 14 36 0.340780 172.217.17.67 102.168.0.105 QUIC 1202 36 0.340885 172.217.17.67 102.168.0.105 QUIC 1202 36 0.340885 172.217.17.67 102.168.0.105 QUIC 1202 36 0.341340 102.168.0.105 172.277.17.87 QUIC 14			Protected Paylo Protected Paylo	2 (1975) (1975) (1975)
38 0.341349 192.188.0.105 172.217.17.87 QUIC 74 38 0.341470 172.217.19.227 192.188.0.105 TCP 1468 38 0.341586 172.217.19.227 192.188.0.105 TCP 1468 38 0.341687 192.188.0.105 172.217.19.227 TCP 54	98934 100346	2878 2878	1412 443 > 51437 [F 1412 443 > 51437 [F	(pOrt) UCLI-station Protestings - (policy UCL) - (p
38 0.341617 192.188.0.105 172.217.19.227 TCP 54 38 0.341786 172.217.19.227 192.188.0.105 TCP 1468 38 0.341914 172.217.19.227 192.188.0.105 TCP 1468	2878 101758 103170	101758 2878 2878	0 51437 > 443 JA 1412 443 > 51437 JA	[X] Sept-2787 Adv-101758 Win-173072 Lam-0 [X] Sept-2787 Adv-101758 Win-173072 Lam-0 [X] Sept-101758 Adv-101758 Win-1740 Lam-0 [X] Sept-101758 Win
86 0.544160 1722717.9227 982.986.0165 TCP 1466 86 0.541960 1722717.9227 982.986.0165 TCP 1466 86 0.441961 7 182.1986.9165 1722717.9227 TCP 54 87 0.541961 7 182.1986.9165 1722717.9227 TCP 54 88 0.541965 1722717.9227 982.986.0165 TCP 1466 88 0.541965 182.986.0165 172.2717.9227 TCP 54 88 0.541961 722717.767 172271 9227 TCP 54 87 0.542975 1722717.767 982.986.0165 000 CUC 1522 87 0.542975 1722717.767 982.986.0165 000 CUC 1522 87 0.542975 1722717.767 982.986.0165 000 CUC 1522	2878	104582	0 51437 > 443 [A Protected Paylo	(PMC)   CON-Land-Publishies
37 0.342751 172.217.17.67 192.168.0.105 QUIC 1292 37 0.342827 172.217.17.67 192.168.0.105 QUIC 1292 37 0.342906 192.168.0.105 172.217.17.67 QUIC 74			Protected Paylo Protected Paylo Protected Paylo	(675) (675) (675) (675) (675)
37 0.342924 172.217.17.67 192.168.0.105 QUIC 1292 37 0.343013 172.217.17.67 192.168.0.105 QUIC 1292				
30 (3-3403) 192-1968-019 192-1968-109 CUC 1-202 37 (3-3402) 192-1968-019 172-217,178 CUC 7-4 37 (3-3433) 172-217,178 7 192-1968-019 CUC 1-202 37 (3-342) 192-1968-019 172-217,178 7 CUC 68,010 CUC 1-202 37 (3-342) 192-1968-019 172-217,178 CUC 7-4 38 (3-3432) 172-217,178 7 192-1968-019 CUC 1-202 38 (3-3438) 192-1968-019 172-217,178 CUC 7-4 38 (3-3438) 192-1968-019 172-217,178 CUC 7-4 38 (3-3438) 192-1968-019 192-217,178 CUC 7-4 38 (3-3438) 192-1968-019 192-217,178 CUC 7-4 38 (3-3438) 192-1968-019 192-217,178 CUC 7-4 39 (3-3438) 192-2188-019 192-217,178 CUC 7-4 39 (3-3438) 192-1968-019 192-217,178 CUC 7-4 39 (3-3488) 192-217,178 CUC 7-4 39 (			Protected Paylo Protected Paylo Protected Paylo	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
37 0.343221 192.168.0.105 172.217.17.87 QUIC 74 37 0.343351 172.217.17.87 192.168.0.105 QUIC 1292 38 0.343587 192.168.0.105 172.217.17.87 QUIC 74 38 0.344204 172.217.17.87 192.168.0.105 QUIC 1292			Protected Paylo Protected Paylo	1999, [OD-sides PilesClass ]
38 0.344204 172.217.17.67 192.168.0.105 QUC 1292 38 0.344614 172.217.19.227 192.168.0.105 TCP 1466	104582	2878	Protected Paylo 1412 443 > 51437 (A	(p/09)
38 0.344676 172.217.19.227 192.168.0.105 TCP 1468 38 0.344686 192.168.0.105 172.217.19.227 TCP 54 38 0.344686 172.217.19.227 192.168.0.105 TCP 1468	105994 2878 108818	2878 107406 2878	1412 443 > 51437  F 0 51437 > 443  A 1412  TCP Previous s	59. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. ACM Sept-10094 Acts-2619 Wind-Vac-0 Len-1412 (TCP segment of a resonantial POUI  10. AC
38 0.344856 172.217.19.227 192.168.0.105 TCP 1468 38 0.344855 192.168.0.105 172.217.19.227 TCP 68 38 0.344936 172.217.19.227 192.168.0.105 TCP 1468 39 0.344936 172.217.19.227 192.168.0.105 TCP 1468	108818 2878 107406	107406 2878	0 [TCP Dup ACK: 1412 [TCP Out-Of-On	648) 5437 - 443 [ACI] Sing-2878 Act-107409 Wes-13072 Leno SLE-708818 5865-110230 944 5 - 5437 [ACI] Sing-2878 Act-107409 Wes-13072 Leno SLE-708818 5865-110230 944 5 - 5437 [ACI] Sing-13076 Act-2878 Wes-72400 Lent-1707 [CP register of a resident of the control o
37 (2-45)	2878 110230 111642 2878	2878 107406 2878 110230 2878 2878 2878 113034	1412 443 > 51437 [F	0000
39 0.345985 172.217.17.67 192.168.0.105 QUIC 1292	2878	113064	Protected Paylo Protected Paylo Protected Paylo Protected Paylo	[15] Sign-Paris Ason 12004 Wen 131072 Lean-0 (0100)
39 0.346069 172.217.17.67 192.168.0.105 QUIC 1292 39 0.346159 172.217.17.67 192.168.0.105 QUIC 1292 39 0.346154 192.168.0.105 172.217.17.67 QUIC 74			Protected Paylo Protected Paylo	(699) (99) (CDH-sake*Weldslat2 (699) (199) (CDH-sake*Weldslat2
39 0.346184 192.168.0.105 172.217.17.87 QUIC 74 39 0.346288 172.217.17.87 192.186.0.105 QUIC 1292 39 0.346392 172.217.17.87 192.186.0.105 QUIC 74 39 0.346392 172.217.17.87 192.168.0.105 QUIC 74 39 0.346392 172.217.17.87 192.168.0.105 QUIC 1292 39 0.346496 192.188.0.105 172.217.17.87 QUIC 74			Protected Paylo Protected Paylo	19 (1991) (CDI-state) Part (1992) (CDI-state) Part (19
40 0.348455 172.217.17.67 192.188.0.105 QUIC 1292 40 0.348558 172.217.17.67 192.188.0.105 QUIC 1292			Protected Paylo Protected Paylo Protected Paylo	(4 (90%), CDI-Hoster/Patie003442
40 0.348803 192.188.0.105 172.217.17.87 QUIC 74 40 0.349249 172.217.19.227 192.188.0.105 TCP 1468 40 0.349313 172.217.19.227 192.188.0.105 TCP 1468	113054 114466	2878 2878	Protected Paylo 1412 443 > 51437 [F 1412 443 > 51437 [F	of (90%). DCDD-visited Probet Object.  [Step 1, 100, 14, 100, 100, 100, 100, 100, 10
40 0.349336 192.168.0.105 172.217.19.227 TCP 54 40 0.349436 172.217.19.227 192.168.0.105 TCP 1466	2878 117290		0 51437 > 443 [A 1412 [TCP Previous s	1999
40 0.349451 192.168.0.105 172.217.10.227 TCP 68 40 0.349547 172.217.10.227 92.168.0.105 TCP 1468 40 0.349569 192.168.0.105 172.217.19.227 TCP 54 41 0.349578 172.217.19.227 92.168.0.105 TCP 1468 41 0.349569 172.217.19.227 92.168.0.105 TCP 1469	2878 115878 2878 118702 120114	2878 115878 2878 118702 2878 2878	0 [TCP Dup ACK - 1412 [TCP Out-Of-On 0 51437 > 443 [F	Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702 Sife-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-4787 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-11878 Wes-171072 Leno SicE-118702  Cell [14.57] - 445 [ACK] Sep-478 Act-118702
40 0.349461 192:168.0.105 72277.9227 TCP 66 40 0.349671 722271.9227 902:188.0.105 TCP 1496 40 0.349691 192:168.0.105 72277.9227 TCP 54 41 0.349691 192:178.0.105 72277.9227 TCP 54 41 0.3496927 192:180.0.105 TCP 1466 63 0.3496927 192:180.0.105 TCP 1466 64 0.3496927 192:180.0.105 TCP 1466 65 0.3496927 192:180.0.105 TCP 1466	118702 120114	2878 2878	1412 443 > 51437 [A	DX) Suppr 159/02 Acts - 2676 Winn - P44/01 Lenn - 1412 [TCP segment of a measurabled POU]  SHL ADD) Suppr 2019 14 Ann - 2678 Winn - P44/01 Lenn - 1412 [TCP segment of a neasurabled POU]  On Lond Part Suppr 2019 14 Ann - 2678 Winn - 1412 [TCP segment of a neasurabled POU]
41 0.349827 192.168.0.105 172.217.19.227 1CP 54 41 0.350453 172.217.19.227 192.168.0.105 TCP 1468 41 0.350450 100.168.0.105 172.217.19.227 1CP	2878 122938 2878	121526 2878 121526	0 51437 > 443 F 1412 [TCP Previous s 0 [TCP Dup ACK	II. A.O.  Sept. 2017   A.B.
41 0.355505 192.158.0.105 172.217.19.227 TCP 68 41 0.355057 172.217.0.227 205.016.0.105 TCP 1466 41 0.355067 192.168.0.105 172.217.19.227 TCP 54 41 0.355367 172.217.157 192.168.0.105 QUIC 1920 41 0.35546 172.217.157 192.168.0.105 QUIC 1920 42 0.35525 172.217.157 192.168.0.105 QUIC 1920 43 0.35525 172.217.157 192.168.0.105 QUIC 1920	121526 2878	2878 124350	1412 [TCP Out-Of-On 0 51437 > 443 [F Protected Paylo	30(94) - 7 - 100 (PM) (100) (1
41 0.351446 172.217.17.67 192.168.0.105 QUIC 1292 41 0.351526 172.217.17.67 192.168.0.105 QUIC 1292 42 0.351526 172.217.17.67 192.168.0.105 QUIC 1292			Protected Paylo Protected Paylo	15 (15 (15 (15 (15 (15 (15 (15 (15 (15 (
42 0.351623 172.217.77.67 192.188.0.105 QUIC 1292 42 0.351629 192.188.0.105 172.217.17.67 QUIC 1292 42 0.351765 172.217.17.67 192.188.0.105 QUIC 1292 42 0.351781 192.188.0.105 172.217.17.67 QUIC 74			Protected Paylo Protected Paylo	(1909) (1
42 0.51969 (7.271.7167 05.08.105 0.005 120.005 0			Protected Paylo	ad (KPO)
42 (25092) 72271797 102 (25013) 202 (2502) 2			Protected Paylo Protected Paylo Protected Paylo Protected Paylo	d (60%) et (60%)
42 0.392127 172.217.17.87 192.168.0.105 QUIC 1292 42 0.392281 172.217.17.87 192.168.0.105 QUIC 1292 42 0.392387 172.217.17.87 192.168.0.105 QUIC 1292 43 0.392417 172.217.17.87 192.168.0.105 QUIC 1292			Protected Paylo	d (SPS)
43 0.352965 172.217.19.227 192.168.0.105 TCP 1468 43 0.353977 192.168.0.105 TCP 1468 43 0.353977 192.168.0.105 172.217.19.227 TCP 54	124350 125762 2878	2878 2878 127174	1412 443 > 51437 [F 1412 443 > 51437 [F 0 51437 > 443 [F	LA), 2009-1-0-2001-MOV-ZEIN 0-1001-1-012 (TOT Segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA Ann-2-030 (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA Ann-2-030 (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-300 Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-300 Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-412 (TOT segment of a Naissentised PSU)  SH, LOC) Segme-1-2032-CA (Nov-1-420 Lein-1-420 Lein-
43 0.353169 172.217.19.227 192.168.0.105 TCP 1466 43 0.353193 192.168.0.105 172.217.19.227 TCP 66 43 0.353193 192.168.0.105 172.217.19.227 TCP 66	128586 2878 19747	2878 127174 2878	1412 [TCP Previous s 0 [TCP Dup ACK 1412 [TCP Out-Of-On	Agment not captured (43) > 51437 PSH, ACK) Seep-125698 Ach; 2873 Wen-14240 Lean-1412 (TICP segment of a necessarbled POU) SNIJ 51437 - 443 (ACK) Seep-12878 Ach 42/1717 Wen-191072 Lean-1412 (TICP segment of a necessarbled POU) SNIJ 51437 - 443 (ACK) Seep-12878 Ach 42/1717 Wen-191072 Lean-1412 (TICP segment of a necessarbled POU) SNIJ 51437 - 443 (ACK) Seep-12878 Ach 42/1717 Wen-191072 Lean-1412 (TICP segment of a necessarbled POU) SNIJ 51437 - 443 (ACK) Seep-127174 Ach 42/1717 Universal Ack 12/1717 (ACK) SNIJ 51437 (ACK) SNIJ 51
43 0.353607 102.100.0105 172.271.102.27 1CP 54 43 0.353103 102.100.105 172.271.102.27 1CP 66 43 0.353103 102.100.105 172.271.102.27 1CP 66 43 0.353105 172.271.02.27 102.106.01.05 1CP 1466 43 0.354014 102.100.105 172.271.102.27 1CP 54 43 0.354016 172.271.02.27 102.106.01.05 1CP 1466 43 0.354016 172.271.102.27 102.106.01.05 1CP 1466 44 0.354107 102.106.01.05 172.271.102.27 1CP 66	2878 131410	2878 129998 2878 2878 129998	1412 [TCP Out-OF-On 0 51437 > 443 [A 1412 [TCP Previous s	CX) Size-2019 Acid-12008 Win-131072 Lambourge
44 0 954107 102 168 0 105 172 217 10 227 TCP 54	2876 12838 2878 127174 2878 131410 12998 2878 2878	132822	1412 [TCP Out-Of-On 0 [TCP Dup ACK - 0 51437 > 443 [A	(APP)   (APP
44 0.354197 192.168.0.105 172.217.19.227 TCP 54 44 0.354427 172.217.19.195 192.168.0.105 TLSv1. 1468 44 0.354427 172.217.19.195 192.168.0.105 TCP 1468 44 0.354427 172.217.19.195 192.168.0.105 TCP 1468	28425 27013	2853 2853	1412 [TCP Previous s 1412 [TCP Out-OF-On	(A) page and noon's state armen's state arme
44 0.354452 192.168.0.105 172.217.19.195 TCP 66 44 0.354525 192.168.0.105 172.217.19.195 TCP 54 44 0.355172 172.217.19.227 192.168.0.105 TLSy1, 1469	2884 2884 134234	27013 29637 2878	0   [TCP Dup ACK 0   51438 > 443  F 1412   [TCP Previous s	(v) (d > 7.5 (d) (A) (C) (log - (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
44 0.355220 192.168.0.105 172.217.19.227 TCP 66 44 0.355225 172.217.19.227 192.168.0.105 TCP 1468 44 0.355357 192.168.0.105 172.217.19.227 TCP 54 45 0.355811 172.217.19.195 192.168.0.105 TLSv1. 1468	2878 132822 2878 31249	2678 133622 2678 135646 2653 2653 29637 32661	0 [TCP Dup ACK - 1412 [TCP Out-OF-On 0 51437 > 44316	4391] 51-437 > 443 [ACN] Supp-42878 Ads-132922 Win-131072 Limit 91E-134294 SRE-135648 inj 445 > 5437 [ACN] Sup-132922 Adv.2593 Win-14240 Limit 1412 (Sup-14292 Adv.2594 Win-131072 Limit 9447 Win-14240 Limit 1412
44 0.355337 192.188.0.105 172.217.19.227 TCP 54 45 0.355811 172.217.19.195 192.188.0.105 TLSy1. 1488 45 0.355811 172.217.19.195 192.188.0.105 TCP 1488	29837	2853 2853	0 51437 > 443 F 1412 [TCP Previous s 1412 [TCP Out-Of-On	ognieri not captured , Application Data eri 443 > 51435 (ACN) Step-20837 Acti-2855 Wen-74240 Len-1412
45 0.355634 192.168.0.105 172.217.19.105 TCP 68 45 0.355609 192.168.0.105 172.217.19.105 TCP 54 46 0.356247 172.217.17.67 192.168.0.105 QUIC 1292	2884 2884	29837 32661	0 51438 > 443 (4	409   0 HAD 8 - 445   PLAI) DRIP 2009 REPLANDAGE WITH 10 I LCP-0 L
45 0.386347 172.217.17.67 192.188.0.105 QUIC 1292 45 0.386337 172.217.17.67 192.188.0.105 QUIC 1292 45 0.386440 172.217.17.67 192.188.0.105 QUIC 1292 46 0.386807 192.171.767 192.188.0.105 QUIC 1292 46 0.386807 192.171.767 192.188.0.105 QUIC 1292			Protected Paylo Protected Paylo Protected Paylo	d (60) d (60)
40 0.385640 142.100.1405 172.271.18.195 142.100.1005 0.UC 12.02 45 0.385433 172.271.17.87 192.160.1005 0.UC 12.02 45 0.385433 172.271.17.87 192.160.1005 0.UC 12.02 45 0.385440 172.271.17.87 192.160.1005 0.UC 12.02 46 0.385640 172.271.17.87 192.160.1005 0.UC 12.02 46 0.385647 172.271.17.87 192.160.1005 0.UC 12.02 46 0.385647 172.271.17.87 192.160.1005 0.UC 12.02 46 0.385647 172.271.18.87 192.160.1005 0.UC 12.02			Protected Paylo Protected Paylo Protected Paylo Protected Paylo	d (NP), DCID=eclate/P6ethDC9a42 et (KPh)
40 - 200407   1723/11767   182-186.103   QuoC   120- 40 - 200407   1723/11767   182-186.103   QuoC   120- 40 - 200407   1921/11767   202-186.103   QuoC   120- 40 - 200407   1921/11767   192-186.103   QuoC			Protected Paylo Protected Paylo Protected Paylo	ad (60%) (60%) (60%)
46 0.387946 172.217.77.87 192.198.0.105 QUIC 1292 46 0.387152 172.217.17.87 192.198.0.105 QUIC 1292 46 0.387152 172.217.17.87 192.198.0.105 QUIC 1292 46 0.387218 172.217.17.87 192.188.0.105 QUIC 1292			Protected Paylo Protected Paylo	1 (970) 11 (1970)
48 0.859/502 (72.217.17.87) 192.168.0.105 QUC 1202 48 0.859/218 (72.217.17.87) 192.168.0.105 QUC 1202 48 0.859/218 (72.217.17.87) 192.168.0.105 QUC 1202 48 0.859/21 (92.168.0.105 172.217.17.87) QUC 74 40 0.859/21 (72.217.19.227) 192.168.0.105 T.Syl 1.466 40 0.859/219 (72.217.19.227) 192.168.0.105 T.Syl 1.446 40 0.859/219 (72.217.19.227) 192.168.0.105 T.Syl 1.446 41 0.859/219 (72.217.19.227) 192.168.0.105 T.Syl 1.446			Protected Paylo Protected Paylo Protected Paylo	(690) (1905) (19
48 0.357738 172.217.19.227 192.168.0.105 TLSv1. 1468	135646 137058	2878 2878 138470	1412 Ignored Unknow 1412 Ignored Unknow	(1) POV) U.C. PURIOR CONTROL VIEW (1) POV (1) PURIOR CONTROL VIEW (1) PURIOR C
47 0.357912 192.168.0.105 172.217.19.227 TCP 54 47 0.357902 172.217.19.195 192.168.0.105 TLSv1. 1468 47 0.357930 192.168.0.105 172.217.19.195 TCP 68 47 0.357972 172.217.19.195 192.168.0.105 TCP 1468	137058 2878 34073 2884 32861	2884	1412 [TCP Previous s	igment not captured), Application Data
46 0.58791 172277.19227 992.196.10.05 T.547.1 1469 47 0.58792 122.196.0 105 T.22277.19227 179227 179227 179227 179227 179227 179227 179227 179227 179227 179227 179227 179227 179237 179	32961 2884 1 97992	2884 35485	1412 [TCP Out-Of-On 0 51438 > 443 [F 1412 [TCP Previous s	arij 443 > 5143 [ACR] Slage-2006 7 Ach-2004 Win-17240 Lane-1412 CNJ Slage-2004 Ach-2004 Win-15102 Lane-0 CNJ Slage-2004 Ach-2004 Win-15102 Lane-0 CNJ Slage-2004 Win-15102 Lane-0
47 0.587962 172.277.19.195 192.196.105 11.59.1.1466 47 0.587962 172.277.19.195 192.196.105 11.59.1.1466 47 0.587962 172.277.19.195 192.196.105 11.59.17.19 192.196.105 11.59.17.19.196 47 0.58596 172.277.19.27.19.196 192.196.105 11.59.17.1466 47 0.58597 172.277.19.277 192.196.105 11.59.17.1466 47 0.58597 172.277.19.277 192.196.105 11.59.17.1466 48 0.58597 172.277.19.277 192.196.105 11.59.17.1466 48 0.58597 172.277.19.277 192.196.105 11.59.17.1466	2984 139852 2978 138470 2878 141294 2878	32881 2884 35485 2878 138470 2878 141294 2878 14292	1412 [TCP Previous s 0 [TCP Dup ACK - 1412 [TCP Out-Of-On	100   100
47 0.358121 102168.0.105 172.217.10.227 TCP 68 47 0.358135 172.217.19.227 102168.0.105 TCP 1468 47 0.358340 192168.0.105 172.217.19.227 TCP 54 47 0.358375 172.217.19.227 102168.0.105 TLSy1. 1488 48 0.359101 192168.0.105 172.217.19.227 TLSy1. 59	2878 141294 2878	141294 2878 142692	0 51437 > 443 [A 1398 Ignored Unknow 39 Application Data	IXS 3569-2017 Acts-141204 Wen-137072 Lean-0 Record
48 0.399438 172.217.17.67 192.168.0.105 QUIC 1292 48 0.399518 172.217.17.67 192.168.0.105 QUIC 1292	2010		Protected Paylo	a (90) d (90)
48 0.5994-08 172217.77.87 92 198.0.105 QUC 1202 48 0.5995-18 172217.77.87 92 198.0.105 QUC 1202 48 0.5996-18 172217.77.87 92 198.0.105 QUC 1202 49 0.5996-18 172217.77.87 92 198.0.105 QUC 1202 40 0.5996-18 172217.77.87 92 198.0.105 QUC 1202 48 0.5996-18 12217.77.87 92 198.0.105 QUC 1202 48 0.5996-18 12217.77 18 18 18 18 18 18 18 18 18 18 18 18 18			Protected Paylo Protected Paylo Protected Paylo	ad (KPO)
48 0.359912 172.217.17.67 192.188.0.105 QUIC 1292 48 0.360031 172.217.17.67 192.188.0.105 QUIC 1292			Protected Paylo Protected Paylo	d (970) d (970)
48 0.300609 172.217.19.195 192.168.0.105 TLSv1. 1468 48 0.360654 192.168.0.105 172.217.19.195 TCP 68	36897 2884	2884 35485	0 [TCP Dup ACK	ognanet not cognissed; Continuation Data 7491   5748) > -445   MCN( Seq-42894 Act -55485 Win+131072 Lear-0 St.E-48809 SRE-488000

The content will be content with the content will be content will be content with the content wil	49 0	360725 1	72.217.19.195	192.168.0.105	TCP	1466	35485 2884	2884 38309	1412	Out Of Chang 44 3 - \$1438 (ACK) Sign-35485 Adm-2884 Win-T4240 Lein-1412
	49 C 49 C	0.980763 1 0.981027 1 0.981670	192.168.0.105 172.217.17.67 172.217.19.195	172.217.19.195 192.168.0.105 192.168.0.105	TCP QUIC TLSv1	54 1292 1466			1412	8 > 45 (ACK) Sing-1884 Ack-93500 Win-151012 Lenn-d cost Payasia (OPO) Provious segment on Captured (, Continuation Data
	49 C	0.561747 1 0.561855 1 0.561888	192.168.0.105 172.217.19.195 192.168.0.105	172.217.19.195 192.168.0.105 172.217.19.194	TCP TCP TCP	1466	2884 38309 2884	38309 2884 41133	1412	Dup ACK 401891 51488 > 443 (ACK) Sacy-2884 Ack-38500 Win-131072 Lorn-0 St. E-3021 598E-41 133 Out-6 Charlet 44 > 5158 (ACK) Sacy-2889 Ack-3889 Win-14200 Lorn-1412 > 414 (ACK) Sacy-2884-41-133 Win-13124-41 133 Win-13124
	49 0	1.363635 1 1.363677 1	172.217.19.195 192.168.0.105	192.168.0.105 172.217.19.195	TLSv1. TCP TCP	1466	42545 2884	2884 41133	1412	Previous segment not captured), Continuation Data Data (XCA) (2007) (200
	50 0	363868 1 364249 1	192.168.0.105 172.217.17.67	172.217.19.195 192.168.0.105	TCP QUIC	54 1292 1292	2884	43957	0	5 × 445 (ACC) Sup-2884 Adv-43957 Win-131072 Lam-0 code Psycada (PGO) (ACC) Psycada (PG
	50 0	384425 1 384502 1	172.217.17.67 192.168.0.105	192.168.0.105 172.217.17.67	QUIC	1292 75				cest P Pysics (PPV) Cest P P Pysics (PPV) Cest P P Pysics (PPV) Cest P P P P P P P P P P P P P P P P P P P
	50 0	384828 1 384871 1	172.217.17.67 172.217.17.67	192.168.0.105	QUIC	1292 1292 1292				cer P Paris (0°0)  P Paris (0°0)  Cer P Paris (0°0)
	50 0			192.168.0.105 192.168.0.105	QUIC TLSv1.	1292 1466	45369	2884	1412	cell Projects agging for to cognized (Controllation Data
	51 C	0.365960 1 0.365990 1	192.168.0.105 172.217.19.195 192.168.0.105	172.217.19.195 192.168.0.105 172.217.19.195	TCP TCP	1466 54	2884 43957 2884	43957 2884 46781	1412 0	Dig (AC 2001) 3 ct 20 · 3 ct 20 ct 2
	51 C 51 C	0.367858 1 0.367910 1 0.368028 1	172.217.19.195 192.168.0.105 172.217.19.195	192.168.0.105 172.217.19.195 192.168.0.105	TLSv1. TCP TCP	1466 66 1466	48193 2884 46781	2884 46781 2884	1412 0 1412	Previous assignment not continued. Chief continued to Data and Continued to Data and Continued Chief Continued to Data and Continued Chief Continued to Data and Continued Chief Chief Continued Chief
The content of the	51 0		192.168.0.105 172.217.19.195 192.168.0.105	172.217.19.195 192.168.0.105	TCP TLSv1. TCP	54 1466 66	2884 51017 2884	49605 2884 49605	0 1412 0	12 + 44 [ACG] Siep-2854 Acidedition Win-13/072 Learn   Products Segment or School (Accordance) Control (Accordan
The content of the	52 C	0.370178 1 0.370202 1 0.371920 1	172.217.19.195 192.168.0.105 172.217.19.195	192.168.0.105 172.217.19.195 192.168.0.105	TCP TCP TLSv1	1466 54 1466	49805 2884 43841	2884 52429 2884	1412 0 1412	Out-01-County 42 - 51439 [ACT] Since-1989 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2984 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Lemi-1412 - 4 4 [ACT] Since-1990 51 Act-2994 Win-17490 Since-1990 51 Act-2994 Win-17490 Since-1990 Si
The content of the	52 C	371997 1 372096 1	192.168.0.105 172.217.19.195	172.217.19.195 192.168.0.105	TCP TCP	66 1466	2884 52429	52429 2884	0 1412	Dip ACK 2511 5143 > 443 [ACK] Sept-2884 Aux-54229 Www-19107 Levin SE 16-5881 SRE-56225 Oct. OCK 5014 (3) 3 7 3 3 3 0 ACK 5015 ACK 5014 AUX
	52 C	3.374063 1	92.168.0.105	172.217.19.195	TLSv1. TLSv1.	1023 93	55253 2884	2884 56222	969 39	The plant species and resolved the resolved terms and the plant species and the plant sp
Company	52 C	380260 1 380342 1	172.217.17.67 172.217.17.67	192.168.0.105 192.168.0.105	QUIC					cel of Paylacia (09%)
Company	53 C	0.380747 1 0.381029 1	172.217.17.67 172.217.17.67	192.168.0.105 192.168.0.105 192.168.0.105	QUIC	1292 1292 734				control of the contro
Company	53 C	0.401773 1 0.420440 1	172.217.19.227 172.217.19.195	192.168.0.105 192.168.0.105	TCP TCP	56 56	142692 56222	2917 2923	0	9 143 (F) (3) (8) + (140) (3) (4) + (140) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Company	53 C 53 C	0.423085 1 0.432575 1 0.478813 1	172.217.17.67 192.168.0.105 192.168.0.105	192.168.0.105 172.217.17.67 172.217.17.67	QUIC QUIC	67 996 1001				cate Papatai (1970) (1971—each Patherhaue each Papatai (1970) (1971—each Patherhaue each Papatai (1970) (1971—each Patherhaue each Papatai (1970) (1971—each Patherhaue
Company	54 C	0.485797 1 0.486187 1 0.486400 1	172.217.17.67 172.217.17.67 192.168.0.105	192.168.0.105 192.168.0.105 172.217.17.67	QUIC	71 1288 78				Color   Payatian   (Payatian   Payatian
The content of the	54 C	0.486567 1 0.487014 1 0.487384 1	172.217.17.67 172.217.17.67 172.217.17.67	192.168.0.105 192.168.0.105 192.168.0.105	QUIC	1292				code Pagical (PO)  Code Pagical
The content of the	54 0	0.487807 1 0.487807 1	172.217.17.67	192.168.0.105 192.168.0.105 172.217.17.67	QUIC QUIC	1292 524 75				cus Papica (90°)  cus Papica (
The content of the	54 C 55 C	0.500021 1 0.500204 1 0.500583 1	192.168.0.105 192.168.0.105	172.217.19.195 172.217.19.195 172.217.19.196	QUIC	1292 1292 124				COD-688/0042595446, PRM 1, CHYPTO COD-688/004259546, PRM 1, CHYPTO, CHYPTO, PACCINA, PRM, PACCINA, CHYPTO, CHYPTO, CHYPTO, CHYPTO, CHYPTO, PACCINA, CHYPTO, PACCINA, CHYPTO, PRM, PALCONA, PINA, PINA CHYPTO, PACCINA, PINA, PINA CHYPTO, PACCINA, PINA, PINA CHYPTO, PACCINA, PINA, PINA CHYPTO, PACCINA, PINA, PINA CHYPTO, PINA CHY
The content of the	55 C	0.501303 1 0.522941 1 0.523843 1	192.168.0.105 172.217.17.67 172.217.17.67	172.217.19.195 192.168.0.105 192.168.0.105	QUIC	549 71 901				f, DCD-58th (DAZS) debades doctor Papida (PDF)
The content of the	55 C	0.524105 1 0.545580 1 0.545580 1	192.168.0.105 172.217.19.195 172.217.17.67	172.217.17.67 192.168.0.105 192.168.0.105	QUIC	78 1292 68				ced Pignian (979); DDD-ralan PinderBork2 SCDD-Bit MacCalcane, Not 1, ACK PADDING
West		0.589768 1 0.647604 1	172.217.17.67 192.168.0.105	192.168.0.105 172.217.19.195	QUIC	68 1292				case Papiasi (PPO) Cool-Bell stal-bellenee, Prov. 6, PADDING, PRAC (PADDING)
West	56 G	0.659282 1 0.659282 1	172.217.19.195 172.217.19.195	192.168.0.105 192.168.0.105	QUIC	345 989				Code Physical (0°0) code Physical (0°0) code Physical (0°0) code Physical (0°0)
West	56 C	0.659515 1 0.659830 1	172.217.19.195 192.168.0.105	192.168.0.105 192.217.19.195	QUIC	66 120				State Papasi (PD) state (Papasi (PD) state (Papasi (PD)) state (PD) state (PD
Column	56 0	0.669961 1 0.661182 1	192.168.0.105 172.217.19.195	172.217.19.195 192.168.0.105 192.168.0.105	QUIC	1292				clad Payload (RPG)
Column	56 0 57 0 57 0	.661464 1 0.661464 1 0.661505 1	72.217.19.195 172.217.19.195 192.168.0.105	192.168.0.105 192.168.0.105 172.217.19.195	QUIC QUIC	1292 1292 77				coar reposar privy coar Papada (PO), DCID-bB11022509eda coar Papada (PO), DCID-bB11022509eda
Column	57 C 57 C	.661668 1 0.661682 1	172.217.19.195 172.217.19.195 192.168.0.105	192.168.0.105 192.168.0.105 172.217.19.195	QUIC QUIC	1292 1292 73				cose rysusus (PVV) cost Bytosis (PVV) (CCI) cost Bytosis (PVV) (CCI) cost Bytosis (PVV) (CCI) cost Bytosis (PVV) (CCI)
Company	57 C	0.661810 1	192.168.0.105 192.168.0.105	172.217.19.195	QUIC QUIC QUIC	73 73				color inspirate (1979), DOID-1681 (1822-903-1826)  cold Paylora (1979), DOID-1681 (1822-903-1826)
The content of the					QUIC	1292				checked Paylord (OPD)
The content of the	58 C 58 C	0.664659 1 0.664742 1 0.664815 1	172.217.19.195 172.217.19.195 192.168.0.105	192.168.0.105 192.168.0.105 172.217.19.195	QUIC QUIC QUIC	1292 1292 73				cide Psylated (GPC) code P
Mary	58 C	0.668238 1 0.668298 1 0.668543 1	172.217.19.195 172.217.19.195	192.168.0.105 192.168.0.105 172.217.10.105	QUIC	1292 1138 73				cod Papisa (90°) cod Papisa (90°) cod Papisa (90°)
Mary	58 C 58 C	0.678104 1 0.690028 1 0.701309 1	192.168.0.105 172.217.19.195 172.217.19.195	172.217.17.67 192.168.0.105 192.168.0.105	QUIC	1023 1292 162				ced Pigeinal (1979), DCID-values Principlated SCID-Delta (Inschieder), MPO 21, MCC, GOVPTO, PACONIG SCID-Delta (Inschieder), MPO 21, MCC, GOVPTO, PACONIG
Mary	59 C	0.701602 1 0.703136 1	192.168.0.105 172.217.19.195	172.217.19.195 192.168.0.105	QUIC	75 67				cace Pysica (19%) CDC
Mary	59 C	0.727076 1 0.727076 1	172.217.17.67 172.217.17.67	192.168.0.105 192.168.0.105	QUIC	1288				ced Pipsia (PP)
Mary	50 0	743524 1	192.168.0.105	172.217.17.67 192.168.0.105	QUIC					ced Papais (PP) DCDaces Feebfesse C
	59 1 60 2	1.035636 2 2.154637 1 2.155394 1	208.115.231.46 192.168.0.105 192.168.0.105	192.168.0.105 172.217.17.68 172.217.17.68	TCP UDP UDP	66 617 231	1	2	0	- 9000 [Ard 944-1 An 2- Win-401 Lam-0 8LE-1 986-2] 1- 44 Lam-55
	60 2 60 2	2.194421 1 2.194589 1 2.194941 1	172.217.17.68 172.217.17.68 192.168.0.105	192.168.0.105 192.168.0.105 172.217.17.68	UDP UDP UDP	69 70 73				* 9294 (mod2)** **5295 (mod2)*
Control	60 2	2.375806 1	172.217.17.68 172.217.17.68	192.168.0.105 192.168.0.105 192.168.0.105	UDP	1288				57234 Lan-1075
	60 2 60 2	2.376342 1 2.376667 1 2.379966 1	192.168.0.105 192.168.0.105 172.217.17.68	172.217.17.68 172.217.17.68 192.168.0.105	UDP UDP	77 74 1287				1 + 441 LEP 3
	61 2 61 2	2.380035 1 2.380035 1 2.380213 1	172.217.17.68 172.217.17.68 192.168.0.105	192.168.0.105 192.168.0.105 172.217.17.68	UDP UDP	763 201 74				5734 (577) 5734 (577) 5735 (577) 5735 (577) 5735 (577)
	61 2	2.394812 1 2.394812 1	172.217.17.68 172.217.17.68	192.168.0.105	UDP UDP UDP	1288 1097 128				** 97.24 LBM** (05) *** 572.54 LBM** (05) **
					UDP UDP	78 74 1287				
	62 1 62 1	2.402860 1 2.402860 1 2.402988 1	172.217.17.68 172.217.17.68 192.168.0.105	192.168.0.105 192.168.0.105 172.217.17.68	UDP	762 94 74				5724 Lear-70 1724 Lear-70 17
	62 1 62 1	2.437211 1 2.437490 1 2.471085 1	172.217.17.68 192.168.0.105 172.217.17.68	192.168.0.105 172.217.17.68 192.168.0.105	UDP UDP	66 74 68				5724 Londo
1				172.217.17.68 172.217.17.68 192.168.0.105		76 302 70				
1	62 1 63 1 63 1	2.901284 1 2.933386 1 2.933574 1	192.168.0.105 172.217.17.68 192.168.0.105	172.217.17.68 192.168.0.105 172.217.17.68	UDP UDP	75 65 76				1 441Em <sup>23</sup> 9781 Em <sup>23</sup>
1	63 2 63 2 63 3	3.020128 1 3.020128 1 3.020514 1	172.217.17.68 172.217.17.68 192.168.0.105	192.168.0.105 192.168.0.105 172.217.17.68	UDP UDP	887 115 80				5734 Israelo8 5735 Israelo8 5735 Israelo8
	63 2	3.020661 1 3.083702 1	192.168.0.105 172.217.17.68	192.168.0.105	UDP	76 67 95				
	63 2 63 2 64 2	3.342756 1 3.345504 1 3.345980 1	192.168.0.105 192.168.0.105 192.168.0.105	192.168.0.1 192.168.0.1 192.168.0.1	DNS DNS DNS	95 77 77				Last Guarry On Atlant FTTP'S Getimization requires de procession de la contraction d
	64 S 64 S	3347267 1 3352740 1 3353286 1	192.168.0.1 192.168.0.105 192.168.0.105	192.168.0.105 192.168.0.1 192.168.0.1	DNS DNS DNS	152 83 83				Laid query profess de Medi MTMPS germanismos para geographica com SOA na 1 grospia com query portifica i American de Company professor de Company professor de Company para de Company portifica de C
	64 2	3362246 1	192.168.0.105 192.168.0.1	142.250.181.42	TCP	526 66 195	0		0	Lest de party response décided A agrimmativerquiée pa proprietage com A 142 200 181 4 A 142 200 181 10 A 142
	64 3 64 3	3.384937 1 3.385424 1 3.385945 1	192.168.0.1 192.168.0.105 192.168.0.105	192.168.0.105 128.119.245.12 128.119.245.19	DNS TCP TCP	130 66 66	0	0	0	laid quey response Oxfoliz HTTP'S gala as umass edu 50A vnich cis umass edu 2 × 50 (5N) Saper 3 Min-44400 Levin 365-440 (194-585 SAC) FERBI 3 × 50 (5N) Saper 3 Min-44400 Levin 365-440 (194-585 SAC) FERBI 4 × 50 (5N) Saper 3 Min-44400 Levin 365-440 (194-585 SAC) FERBI 4 × 50 (5N) Saper 3 Min-44400 Levin 365-440 (194-585 SAC) FERBI 5 × 50 (5N) Saper 3 Min-4400 Levin 365-440 (194-585 SAC) FERBI
	65 2 65 2	3.371888 1 3.376980 1 3.378405	192.168.0.1 192.168.0.1 192.168.0.105	192.168.0.105 192.168.0.105 142.250.181.110	DNS DNS QUIC					sard quarty resignance Dead OF HTTP'S substrowning geograp com CHAME its D <sub>1</sub> geograp com SOA not geograp com sard quarty resignance Chadde 8 Audentowning geograp com CHAME its D <sub>2</sub> geograp com in SOA 201 geograp com NS mA geograp com NS mA geograp com NS mB geogr
1   10   10   10   10   10   10   10	65 3	3.378748 1	192,168.0.105			1292				CCD-exitisias/sease, Pol. 2 CIMPTO CCD-exitisias/sease, Pol. 2 CIMPTO, CIMPTO, CIMPTO, PALONIA, PNIA, CIMPTO, PNIA, CIMPTO, PNIA, CIMPTO, PNIA, CIMPTO, CIMPTO
1   10   10   10   10   10   10   10	65 3 65 3	3.399754 1 3.399863 1	142 250 181 42 192 168 0 105	192.168.0.105 142.250.181.42	TCP TCP	66 54	0	1	0	- 5141 [SYM, ACX] Single Act - 1 Win-95035 Laire 0 1855 - 112 SACX, PERM WS-256 1 - 443 [ACX] Seet - Act - 1 Win-15037 Laire 0 1 - 443 [ACX] Seet - Act - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1 Win-15037 Laire 0 1 - 444 [ACX] Seet - 1
1   10   10   10   10   10   10   10	65 3 66 3	3.400645 1 3.417891 1	192.168.0.105 142.250.181.110	142.250.181.42 192.168.0.105	TLSv1. QUIC	894 1292 1292	1413	1	840	THIS SCH-entissans-day, Port , ACK, PACKING SCH-entissans-day, Port , ACK, PACKING
1   10   10   10   10   10   10   10	66 S	3.437622 1 3.437867 1	192.168.0.105 142.250.181.42	142.250.181.110 192.168.0.105	QUIC TCP	1292 56	1	1413	0	CCD-ext185aa5setaa, PRX 6, PAIDING, PRG, PAIDING 51441 [ACG] Sept - Ass-1413 Win-98805 Lamb 51441 [ACG] Sept - Ass-1413 Win-98805 Lamb
1	66 5	3.437867 1 3.475684 1	42.250.181.42 142.250.181.110	192.168.0.105	QUIC	1292 1292	1	2253	0	SCD-extrisional-view, Pior 3, ACK PACIONO SCD-extrisional-view, Pion 4, CRYPTO, PACIONO SCD-extrisional-view, Pion 4, CRYPTO, PACIONO
	66 2 66 2	33+193 1 534411 1 534411 1	42.250.181.110 142.250.181.110 142.250.181.110	192.168.0.105 192.168.0.105 192.168.0.105	QUIC	992 75				water and the property of the
	67 5 67 5	534468 1 535588 1 536559 1	42.250.181.110 192.168.0.105 192.168.0.105	192.168.0.105 142.250.181.110 142.250.181.110	QUIC QUIC	1292 121				owe rysum prvy CDD-ent/fisials-sk4-ske, PMX 7, ACK, PADDING Inside, DCID-ent/fisials-sk4-ske, PMX 7, ACK, PADDING
	67 2	3.554857 1	142,250,181,42	192.168.0.105	TLSv1.	905 1468	1	2253	1412	one ryposal privat, number robinehordowa characteristic production of the control
1   10   10   10   10   10   10   10					TLSv1. TCP TLSv1.	126 54 128		2253 1485 1485	72 0 74	alaton Dalas 1 × 445 (ACI) (Seq-2225 Adoi-1485 Win-131072 Lein-d) or Clink Spice, Application Dalas
1   10   10   10   10   10   10   10	67 2 68 2 68 2	1.556286 1 3.556587 1 3.556697 1	192.168.0.105 192.168.0.105 192.168.0.105	142.250.181.42 142.250.181.42 142.250.181.42	TLSv1. TLSv1. TLSv1.	146 451 199	2327 2419 2816	1485 1485 1485	92 397 145	salen Dala Salen Dala Salen Dala
1   10   10   10   10   10   10   10	68 5 68 5	3.574499 1 3.576232 1 3.576725 1	142.250.181.110 142.250.181.110 192.168.0.105	192.168.0.105 192.168.0.105 142.250.181.110	QUIC QUIC QUIC	162 71 74				cide Psylated (6PG) code P
1   10   10   10   10   10   10   10				192.168.0.105 128.119.245.12 128.119.245.12	TCP TCP HTTP	68 54 525	1 1	1 1	0 0 471	75/442 (2711), ACIQ (step) Acen 1 time-20200 Laerd (sid55-1440 SACK, PERM YIS-128 2 > 80 (ACI) (Sep) - Acen 1 time-20200 Laerd (sep) - Acen 2 time-20200 Laerd (sep) - Acen 2 time-20200 Laerd
1   10   10   10   10   10   10   10	68 3 68 3 69 3	1.593317 1 3.593317 1 3.593317 1	128.119.245.12 142.250.181.42 142.250.181.42	192.168.0.105 192.168.0.105 192.168.0.105	TCP TCP TCP	66 56 56	0 1485 1485	1 2327 2419	0	75/443 (2017). ACIQ (364)P Alex-1 18th-12th (365)C 44(0) SACK, (PERN 195-1 126 51441 (ACI) (364-145) (ACI) (
1   10   10   10   10   10   10   10	69 5 69 5	3.593464 1 3.593741 1 3.593741 1	192.168.0.105 142.250.181.42 142.250.181.42	128.119.245.12 192.168.0.105 192.168.0.105	TCP TLSv1. TLSv1.	54 1054 85	1 1485 2485	2419 2419	0 1000 31	3 > 80 (ACIQ) Saper 1 Advir 1 Win+122502 Latered action Data, a Supplication Data action Data, a Supplication Data
1   10   10   10   10   10   10   10	69 3	3.594327 1	142.250.181.42	142.250.181.42 192.168.0.105	TCP TCP	54 56 85	2961 2516	2516 2961 2516	0 0 31	1 > 4.5 (MC) (See-2011 Adv-2011 Win-15004) Laund - Setal (ACI) (See-2011 Adv-2011 Win-1705) Leund - Setal (ACI) (See-2011 Adv-2011 Win-1705) Leund
1   10   10   10   10   10   10   10	69 5 69 5	3.636285 1 3.706771 1 3.707352 1	142.250.181.42 142.250.181.110 192.168.0.105	192.168.0.105 192.168.0.105 142.250.181.110	TCP QUIC QUIC	56 600 77	2516	2992	0	- 5.441 (ACQ) Seq-2516 Adv-2020 Win-Y1056 Lein-O choiced (ACQ) Color (ACQ) Col
	70 S 70 S 70 S	736322 1 3.751506 1	42.250.181.110 192.168.0.105 142.250.181.42	192.168.0.105 142.250.181.110 192.168.0.105	QUIC QUIC TLSv1.	64 74 293	2516	2992	239	ouer rysums privy tiche Physiola (PPI), DCID-ent i Shiaki Medikaa alisin Data
1   150	70 2	3.751506 1	42.250.101.42	192.108.0.105	TCB	209 54	3208 2992	2992 3363	155	alten Dilas   1 - 443 [AcK] Seq-2092 Ack-3363 Win-151072 Lea-0
1	70 S 70 S 70 S	3.751859 1 3.751897 1 3.753205 1	142 250.181.42 192 168.0.105 192 168.0.105	192.168.0.105 142.250.181.42 142.250.181.42	TLSv1. TCP TLSv1.	93	3363 2992 2992	2992 3402 3402	39	ation Date
1	70 S 71 S 71 S	3.769515 1 3.790242 1 3.820267 1	142.250.181.110 142.250.181.42 128.119.245.12	192.168.0.105 192.168.0.105 192.168.0.105	TCP TCP				0	cell Pipelad (PIO) 5-441 (ACI) Sept-S402 Aci-S031 Win-P1096 Lein-O 5-442 (ACI) Sept-S402 Aci-S031 Win-P1096 Lein-O
	71 S 71 S 71 S	1.822445 1 1.822445 1 3.822762 1	128.119.245.12 128.119.245.12 192.168.0.105	192.168.0.105 192.168.0.105 128.119.245.12	HTTP	1494 808 54	1 1441 472	472 472 2195	1440 754 0	3-14-2 (ACC) Super 1-Act-472 (Wn-2000s Lein-14-0) [TO <sup>2</sup> sugment of a reassemble POU] 11-20 OK (excitors) 2 - 68 (ACC) 2 Acc-473 (Wn-2000s Lein-14-0) [TO <sup>2</sup> sugment of a reassemble POU] 13-20 OK (excitors) 2 - 68 (ACC) 4 Acc-473 (Wn-2000s Lein-14-0) [TO <sup>2</sup> sugment of a reassemble POU]
1	71 2 71 2 71 3	1912744 1 3.912948 1 3.933502 1	192.168.0.105 192.168.0.105 192.168.0.1	192.168.0.1 192.168.0.1 192.168.0.105	DNS DNS DNS	77 77 130				Med open (morth A pairs currenses de) and open (morth HTTPS) pills currenses de) and open (morth HTTPS) pills currenses de) and open velopmen de hoffs HTTPS pills currenses de)
1	71 5 71 5 72 4	936402 1 936742 1 1168047 1	192.168.0.1 192.168.0.105 128.119.245.12	192.168.0.105 128.119.245.12 192.168.0.105	TCP TCP	195 66 68	0	0	0	Head quarty registers (House) A quality assess edu. 4 12 il 1924 t 195 th 2012 miles ado NS red sumes ado NS red sumes ado A 126 119 10 27 A 65 16 A 126 119 10 22 1 1 1 10 10 22 1 1 1 10 10 22 1 1 1 1
12   April 10   12   12   12   12   12   12   12					TCP TCP HTTP	54 66 363	1 0 1	1 0	0 0 309	1 x 80 (XCD) Super 1, Idex 1 Wen+1252 Laurel 5 x 90 (EVN) Super 1 Wen+1252 Laurel 6 x 90 (EVN) Super 1 Wen+1252 Laurel 8 x
12	72 4 72 4 72 4	1.401114 1 1.403211 1 1.403565 1	128.119.245.12 128.119.245.12 128.119.245.12	192.168.0.105 192.168.0.105 192.168.0.105	HTTP	56 1494 808	1 1 1441		0 1440 754	5444 (ACC) Sup-1 Adx-1010 Win-30030 Lear-0 400 [TCP augment of a massembled PDU] 1-12 OC (Augment of a massembled PDU) 1-12 OC (Augment of a massembled PDU)
19. 445900   102 (103.00)   102 (103.00)   102 (103.00)   103 (103.00)   103.00   10	72 4 72 4 72 4	1.403734 1 1.412224 1 1.412485 1	192.168.0.105 128.119.245.12 192.168.0.105	128.119.245.12 192.168.0.105 128.119.245.12	TCP TCP	54 66 54	310 0 1	2195 1 1	0	1 × 50 (ACM, Silvey-13th Adv-2150 New-12022C Lamb 0)  5 × 50 (ACM, Silvey-0, Ack 2150 New-1202C Lamb 0)  5 × 50 (ACM, Silvey-0, Ack 2150 New-1202C Lamb 0)  5 × 50 (ACM, Silvey-0, Ack 2150 New-1202C Lamb 0)  5 × 50 (ACM, Silvey-0, Ack 2150 New-1202C Lamb 0)  6 × 50 (ACM, Silvey-0, Ack 2150 New-1202C Lamb 0)
73   72-94279   142-952738   952-986315   707   60   1   2   0   5278 > 5115 (ACQ Super-) And A Win-200 Limit Su	73 4 73 4 73 7	1.559458 1 1.601922 1 7.087752 1	192.168.0.105 142.250.181.110 192.168.0.105	142.250.181.110 192.168.0.105 142.250.27.188	TCP TCP TCP	55 68 55	1 1	1 2 1	1 0	7 > 45) PLCN( Step 1 Act = 1 Ren-5 10 Len-1   TCP segment of a neassembled POU   15   Step 1   Act = 1 Ren-5 10 Len-1   TCP segment of a neassembled POU   15   SCEP   Act = 1 Ren-5 10 Ren-1   TCP segment of a neassembled POU   15   SCEP   Act = 1 Ren-5 10 Ren-5 10 Ren-1    16   SCEP   Act = 1 Ren-5 10 Ren-5 10 Ren-5 1    17   SCEP   Act = 1 Ren-5 10 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 1    19   SCEP   Act = 1 Ren-5 10 Ren-5 1    10   SCEP   Act = 1 Ren-5 10 Ren-5 1    10   SCEP   Act = 1 Ren-5 10 Ren-5 1    11   SCEP   Act = 1 Ren-5 10 Ren-5 1    12   SCEP   Act = 1 Ren-5 10 Ren-5 1    13   SCEP   Act = 1 Ren-5 10 Ren-5 1    14   SCEP   Act = 1 Ren-5 10 Ren-5 1    15   SCEP   Act = 1 Ren-5 10 Ren-5 1    16   SCEP   Act = 1 Ren-5 10 Ren-5 1    17   SCEP   Act = 1 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 10 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-5 1 Ren-5 1 Ren-5 1    18   SCEP   Act = 1 Ren-5 1 Ren-
	73 7 73 7	7.760264 1	142 250 27 188 192 168 0 105	192.168.0.105 172.217.19.206	TCP QUIC	66 1292	1	2	0	* 31/10 (ACC) (See* 1-Ass-2 Win-2001 (see*) (\$1.6 × 1966-2 COG-48/h/11/n1/223ab, PRIX 1, CHYPTO

73 7.760354 192.168.0.105 73 7.760580 192.168.0.105	172.217.19.206 QUIC 1292 172.217.19.206 QUIC 120			Initial, DCID+967e79 0-RTT, DCID+967e7	TIBÄZSSAL, PRIK 2, CIRYPTO, PING, CIRYPTO, CIRYPTO, CIRYPTO, CIRYPTO, CIRYPTO, PADDING, CIRYPTO, PADDING, CIRYPTO, PADDING, CIRYPTO, PADDING, CIRYPTO
73 7.802311 172.217.19.206 73 7.895596 192.168.0.105 73 7.918738 172.217.19.206	172.217.19.206 QUIC 1292 172.217.19.206 QUIC 120 192.168.0.105 QUIC 120 172.217.19.206 QUIC 1292 192.168.0.105 QUIC 1292			Initial, SCID=67e7f3 Initial, DCID=67e7f3 Initial, SCID=67e7f3	INICIDIDA, INICIA CIRMPTO, PINDA, CERPITO, CIRMPTO, CIRMPTO, CIRMPTO, PALCORIA, CIRMPTO,
74 7.918738 172.217.19.208 74 7.918738 172.217.19.208	192.168.0.105 QUIC 343				
74 7.918738 172.217.19.206 74 7.918738 172.217.19.206 74 7.919786 192.168.0.105 74 7.920640 192.168.0.105 74 7.921603 192.168.0.105	192.188.0.105 QUIC 88 192.188.0.105 QUIC 88 192.188.0.105 QUIC 89 172.217.19.206 QUIC 120 172.217.19.206 QUIC 73 172.217.19.206 QUIC 1288 172.217.19.206 QUIC 1282 192.188.0.105 QUIC 1202			Protected Payload (h Handshake, DCID+fi Protected Payload (h Pertected Payload (h	10   10   10   10   10   10   10   10
74 7.920840 192.188.0.105 74 7.921803 192.188.0.105 74 7.921891 192.188.0.105 74 7.931892 172.217.19.208 74 7.937988 172.217.19.208	172.217.19.206 QUIC 73 172.217.19.206 QUIC 1288 172.217.19.206 QUIC 963 192.188.0.105 QUIC 1292 192.188.0.105 QUIC 1292			Protected Payload (*) Initial, SCID=676769 Protected Payload (*)	(V), CO-CHP (VI) (VI) (VI) (VI) (VI) (VI) (VI) (VI)
75 7.958391 192.168.0.105	172.217.19.206 QUIC 76			Protected Payload (P Protected Payload (P Protected Payload (P	(P) (COO - (P)
75 7,980362 172.217.19.206 75 7,980362 172.217.19.206 75 8,136851 172.217.19.206 75 8,136851 172.217.19.206 75 8,143365 172.217.19.206 75 8,143365 172.217.19.206 75 8,14365 172.217.19.206 75 8,144265 192.168.0.105	192.188.0.105 QUIC 67 172.217.19.206 QUIC 75 172.217.19.206 QUIC 75 172.217.19.206 QUIC 77 172.217.19.206 QUIC 81 192.188.0.105 QUIC 81 192.188.0.105 QUIC 81 172.217.19.206 QUIC 82			Protected Payload (P Protected Payload (P Protected Payload (P	00
75 8.137500 192.168.0.105 75 8.143585 172.217.19.206 75 8.143585 172.217.19.206 75 8.144285 192.168.0.105 75 8.144283 192.168.0.105	172.217.19.206 QUIC 77 192.168.0.105 QUIC 813 192.168.0.105 QUIC 76 172.217.19.206 QUIC 82			Protected Payload (h Protected Payload (h Protected Payload (h	(N) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N)
76 8.207206 172.217.19.206 76 8.735015 192.168.0.105	102: 108.0.105 CUIC 70 172: 217.19.266 CUIC 82 172: 217.19.266 CUIC 82 172: 217.19.266 CUIC 86 101: 35.51.176 TCP 66 101: 35.51.176 TCP 54 128: 119: 245.12 TCP 54 128: 119: 2	0	0	Protected Payload (* Protected Payload (*) 0 51449 > 7680 (SYN	00.00=6/19/19/19/2022   560-97   10.00   10.
76 8.826196 128.119.245.12 76 8.826271 192.168.0.105 76 9.406874 128.119.245.12 76 9.406927 192.168.0.105 76 9.591079 TP-Link, 2565.5e	128.119.245.12 TCP 54 192.168.0.105 TCP 54 128.119.245.12 TCP 54	2195 472 2195 310	472 2198 310 2198	0 51442 > 80 [ACK] S 0 80 > 51444 [FIN, A 0 51444 > 80 [ACK] S	10 (a)
76 9.591093 HonHaiPr_1e:8E0 76 9.739359 192.168.0.105	TP-Link 2f8f5e ARP 42		0	Who has 192,168.0. 192,168.0.105 is at o 0 [TCP Retransmission	65 Twi 12 1860 1 February 1860 1 February 1860 (STN) Stopp Winn-64240 Lem-0 MSS-1460 WS-256 SACK, PERM
76 10.58758 192.168.0.105 77 10.58767 192.168.0.105 77 10.58772 192.168.0.105 77 10.58772 192.168.0.105	142.250.181.42 QUIC 1292 142.250.181.42 QUIC 1292			Initial, DCID=0ab82s Initial, DCID=0ab82s Initial, DCID=0ab82s	SCHORDINA POR 1, CHYPTO SCHORDINA POR 2, CHYPTO SCHORDINA POR 3, CHYPTO, PALDING, PING, PING, CHYPTO, PALDING, CHYPTO, CHYPTO, CHYPTO, CHYPTO, CHYPTO, CHYPTO, CHYPTO SCHORDINA, POR 3, CHYPTO, PALDING, PING, CHYPTO, PALDING, CHYPTO, CHYPTO, CHYPTO, CHYPTO, CHYPTO, CHYPTO SCHORDINA, POR 3, CHYPTO, PALDING, PING, PING, CHYPTO, PALDING, CHYPTO,
77 10.58626 192.168.0.105 77 10.58626 192.168.0.105 77 10.59626 192.168.0.105 77 10.59626 192.168.0.105 77 10.59626 192.168.0.105 77 10.59627 192.168.0.105 77 10.80395 192.168.0.105 77 10.80395 192.168.0.105	142.250.181.42 QUIC 120 142.250.181.42 QUIC 120 128.119.245.12 TCP 54 128.119.245.12 TCP 68 142.250.181.110 QUIC 699 142.250.181.110 QUIC 699 128.119.245.12 TCP 781 128.119.245.12 TCP 1494	310 472 0	2198 2198 0	0 51444 > 80 [FIN, A 0 51442 > 80 [FIN, A 0 51451 > 80 [SYN] 5	Secondary   Seco
77 10.59266 192.168.0.105 77 10.59338 192.168.0.105 77 10.59338 192.168.0.105 77 10.69373 192.168.0.105 77 10.69395 192.168.0.105	142 250.181.110 QUIC 699 128.119.245.12 TCP 761 128.119.245.12 TCP 1494	1 1 708	1	Protected Payload (*) 707   51443 > 80 [PSH, A 1440   51443 > 80 [ACK] 5	PG) DCD-world Science And American Science (PC) Science (
77 10.80395 192.168.0.105 78 10.60395 192.168.0.105	128.119.245.12 TCP 1494		1 1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	rec-1448 Act 1 Witer-122022 Lean-1440 (CP segment of a reassant/bide POU.) eq-9028 Act-1 Witer-122022 Lean-1440 (CP segment of a reassant/bide POU.) eq-9028 Act-1 Witer-122022 Lean-1440 (CP segment of a reassant/bide POU.)
78 10.80395 192.768.0.105 78 10.80395 192.768.0.105 78 10.80395 192.768.0.105 78 10.80395 192.768.0.105 78 10.80395 192.768.0.105 78 10.83395 192.768.0.105 78 10.83395 142.250.181.140 78 10.83296 142.250.181.42	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498 182.188.0.105 QUIC 82	6468 7908 9348 10788	1	1440 51443 > 80 ACK) 5 1440 51443 > 80 ACK) 5	equipode (xiv) 1 1000 1,2202 (unit 1401) (1 0 signified of a least anticology (xiv)
78 10.80395 192.188.0.105 78 10.80395 192.188.0.105 78 10.80395 192.188.0.105 78 10.83395 192.188.0.105 78 10.83395 142.290.181.110 78 10.83296 142.250.181.42	128.119.245.12 TCP 1494 192.168.0.105 QUIC 69 192.168.0.105 QUIC 1292	12228	1	1440 51443 > 80 [ACK] S Protected Payload (F Initial, SCID=eeb82d	ncj - 1228 Adv - 1 Wen 15252 Len 140 [TCP segment of a reassembled PCU] (10) (20) (20) (20) (20) (20) (20) (20) (2
78 10.65328 142.250.181.42 79 10.65608 192.168.0.105	192.168.0.105 QUIC 1292 142.250.181.42 QUIC 1292 142.250.181.110 QUIC 74			Initial, SCID=eeb82d Initial, DCID=eeb82d Protected Payload (h	Schoolskie, Print 2, ACK, PACONIG Schoolskie, Print 2, PAICONIG PRINC, PRIOC PAICONIG Pl) DCD—ext PSIGNAS-MC-New
79 10.09742 192.160.105 79 10.096973 142.250.181.42 79 10.70580 142.250.181.110 79 10.70584 192.168.0.105 79 10.74959 142.250.181.42 79 10.74959 142.250.181.42 79 10.74982 142.250.181.42 79 10.74982 142.250.181.42	192.188.0.105 QUIC 1292 192.188.0.105 QUIC 1292 192.188.0.105 QUIC 1292 192.188.0.105 QUIC 1292 192.188.0.105 QUIC 1292 192.188.0.105 QUIC 392 192.188.0.105 QUIC 992 192.188.0.105 QUIC 993 192.188.0.105 QUIC 993 192.188.0.105 QUIC 993 192.188.0.105 QUIC 993			Protected Payload (P Protected Payload (P	2000009999 PM S XICK PACKING (9) (9) (9) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10
79 10.70584 192.168.0.105 79 10.74959 142.250.181.42 79 10.74959 142.250.181.42 79 10.74982 142.250.181.42 79 10.74982 142.250.181.42	192.168.0.105 QUIC 342 192.168.0.105 QUIC 342 192.168.0.105 QUIC 992 192.168.0.105 QUIC 992			Protected Payload (Protected Pay	20000000000 (Not 4, ORTPTO) POLICINO (N)
79 10:74997 142:250:181.42	192.168.0.105 QUIC 66 142.250.181.42 QUIC 120			Protected Payload (Handshake, DCID=e Protected Payload (Handshake, DCID=e	PO) #05255000000aa #05255000000aa  FO) OCCIV-aach50000000aa  FO) OCCIV-aach500000000aa  FO)
80 10.75081 192.168.0.05 80 10.75568 192.168.0.05 80 10.75549 192.168.0.05 80 10.75549 192.168.0.05 80 10.75243 142.250.168.110 80 10.75243 142.250.168.110 80 10.75297 192.168.0.05 80 10.75319 192.168.0.05 80 10.75319 192.168.0.05 80 10.75317 142.250.161.42	142 250.181.42 QUIC 120 142 250.181.42 QUIC 588 142 250.181.42 QUIC 588 142 188.0.105 QUIC 48 142 250.181.110 QUIC 59 142 250.181.110 QUIC 79 142 250.181.110 QUIC 79 142 250.181.110 QUIC 182 182.188.0.105 QUIC 182 182.188.0.105 QUIC 182			Protected Payload (Protected Pay	P(s) (DCID-webd/st000d00000000000000000000000000000000
80 10.78243 142.250.181.110 80 10.78297 192.188.0.105 80 10.78319 192.188.0.105 80 10.78319 192.188.0.105 80 10.79047 142.250.181.42 80 10.79537 142.250.181.42	142.250.181.110 QUIC 79 142.250.181.110 QUIC 75 192.168.0.105 QUIC 162			Protected Payload (h Protected Payload (h Protected Payload (h	P(I) DCID—ext 153as5x44ae P(I) DCID—ext 153as5x44ae P(I) DCID—ext 153as5x44ae
80 10.79383 192.108.0.105	142.230.101.42 QOIC 14	2196	473	Protected Payload (P Protected Payload (P 0 80 > 51442 (ACK) 5	(V) (V) (O) (C) (V) (V) (V) (V) (V) (V) (V) (V) (V) (V
81 10.83298 128.119.246.12 81 10.83249 128.119.246.12 81 10.83349 128.119.245.12 81 10.83763 128.119.245.12 81 10.83763 128.119.245.12 81 10.83763 128.119.245.12 81 10.83767 128.108.0.105 81 10.83767 192.168.0.105	142,250,181,42 QUIC 93 142,250,181,42 QUIC 95 142,250,181,42 QUIC 95 142,250,181,40 QUIC 95 142,250,181,40 QUIC 95 142,250,181,10 QUIC 97 144,250,181,10 QUIC 97	2196 0 1 1	311 1 1 708	0 80 > 51451 [SYN, A 0 51451 > 80 [ACK] 5 0 80 > 51443 [ACK] 5	CK) Sept Asia 1 Win-2000 Lend MSS-1440 SACX, PERM WS-128 ent-1461 1 Win-2000 Lend ent-1461 1 Win
81 10.83557 192.168.0.105 81 10.83763 128.119.245.12 81 10.83763 128.119.245.12 81 10.83767 192.168.0.105 81 10.83767 192.168.0.105	192.168.0.105 TCP 56 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	1 13968 15108	708 6468 1	0 80 > 51443 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	age 1 Acci-6468 Win-4220 Learn 4  see 1 3968 Acci - Win-12220 Learn 40 (TCP segment of a reassembled PCU)  ee 1 5968 Acci - Win-12222 Learn 40 (TCP segment of a reassembled PCU)  ee 1 5568 Acci - Win-12222 Learn 400 (TCP segment of a reassembled PCU)
81 10.83767 192.168.0.105 81 10.83767 192.168.0.105 82 10.83767 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	13988 15108 16548 17988 19428	1	1440 51443 > 80 [PSH, A 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	March   Marc
82 10.83767 192.168.0.105 82 10.83767 192.168.0.105 82 10.83767 192.168.0.105 82 10.83767 192.168.0.105 82 10.83767 192.168.0.105 82 10.83791 128.119.245.12	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498	20868 22308 23748 25188	1	1440 51443 > 80 ACK 5 1440 51443 > 80 ACK 5 1440 51443 > 80 ACK 5 1440 51443 > 80 ACK 5	sec-2008 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (ICP signant of a reasonable PUU ex-2028 Act 1 Win-12022 Land-100 (I
82 10.83797 192.168.0.105 82 10.83797 192.168.0.105	192.168.0.105 TCP 56 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	26628	13668 1 1	0 80 > 51443 ACK 5 1440 51443 > 80 ACK 5 1440 51443 > 80 ACK 5	- A CAN-1305 (March 1305) Lambo
82 10.83797 192.168.0.105 82 10.83797 192.168.0.105 83 10.83797 192.168.0.105	128.119.245.12 TCP 1494	30948 32388	1 1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [PSH, A	Nec 2008 Act - Wen 12032 Len - 140 (I/O against of a reasonable POU)  exp 2004 Act - Wen 12032 Len - 140 (I/O against of a reasonable POU)  (o) Sep-3238 Act - Wen - 12032 Len - 140 (I/O against of a reasonable POU)
83 10.83797 192.168.0.105 83 10.83797 192.168.0.105 83 10.83797 192.168.0.105 83 10.83797 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	33828 35268 36708	1	1440 51443 × 80 ACK 5 1440 51443 × 80 ACK 5 1440 51443 × 80 ACK 5 1440 51443 × 80 ACK 5	sec-3038 Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectSSR Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU expectS
83 10.83797 192.168.0.105 83 10.84496 142.250.181.110 83 10.95798 142.250.181.42	128.119.245.12 TCP 1498 128.119.245.12 TCP 4898 192.188.0.105 QUIC 683	36708 38148 39588	i	1440 51443 > 80 (ACK) 5 Protected Payload (P Protected Payload (P	
83 10.95835 192.168.0.105 83 10.96062 142.250.181.42	142.250.181.42 QUIC 77 192.168.0.105 QUIC 122			Protected Payload (P Protected Payload (P Protected Payload (P	PO) (CIC)—web/pit/COD prints (H)
84 10.98073 192.185.0.105 84 11.02549 142.250.181.42 84 11.04189 192.185.0.105 84 11.06749 192.185.0.105 84 11.06749 192.185.0.105 84 11.06749 192.185.0.105 84 11.06749 192.185.0.105 84 11.06749 192.185.0.105	192.168.0.105 QUIC 66 208.115.231.46 TCP 55	1	1 16548	Protected Payload (F 1 [TCP Keep-Alive] 50 0 80 > 51443 [ACK] 5	(N) (25 24 K) (ACK) Seep-1 Ack+1 Win-1516 Leen-1 (27 4 K) (ACK) Seep-1 Ack+1 Win-1516 Leen-1 (27 4 K) (ACK) Seep-1 Ack+1 Win-1518 Leen-1 (27 4 K) (ACK) Seep-1 Ack+1 (ACK) Seep-1 Ack+
84 11.06749 192.168.0.105 84 11.06749 192.168.0.105 84 11.06749 192.168.0.105	192.188.0.105 TCP 56 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	41028 42468 43908 45348	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	(ver-1002 Act -1 Wer-13222 Lean +40 (CP segment of a reassemble POU)  eq-4008 Act -1 Wer-13225 Lean +40 (CP segment of a reassemble POU)  eq-4008 Act -1 Wer-13225 Lean +40 (CP segment of a reassemble POU)
84 11.06901 128.119.245.12 84 11.06901 128.119.245.12 84 11.06901 128.119.245.12 85 11.06905 192.168.0.105	192.168.0.105 TCP 56 192.168.0.105 TCP 56	1 1	17988 19428	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5	Per-COVE AND VIEW 1-12.52. (ARE VIEW (10" REPRINT O A REASONABLE OF LO)  For A AND VIEW 1-12.52. (ARE VIEW (10" REPRINT O A REASONABLE OF LO)  FOR A AND VIEW 1-12.52. (ARE VIEW 1-12.52
85 11.06905 192.168.0.105 85 11.06905 192.168.0.105	192 168 0.105 TCP 56 128.119.245.12 TCP 1494 128.119.245.12 TCP 56 192.168.0.105 TCP 56 192.168.0.105 TCP 58 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	46766 48228 49668 51108	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [PSH, A 1440 51443 > 80 [ACK] 5	eq=4028 Adv+ 1We=13032 Len=140 (TCP segment of a reassembled PCU) Cly Seq=4088 Adv+ We=13035 Len=140 (TCP segment of a reassembled PCU) Cly Seq=4088 Adv+ We=13035 Len=140 (TCP segment of a reassembled PCU) Cly Seq=4088 Adv+ We=13035 Len=140 (TCP segment of a reassembled PCU) Cly Seq=50 (Sex Adv- We=13035 Len=140 (TCP segment of a reassembled PCU) Cly Seq=50 (Sex Adv- We=13035 Len=140 (TCP segment of a reassembled PCU)
85 11.08905 192.188.0.105 85 11.0731 128.119.245.12 85 11.0731 128.119.245.12 85 11.07317 192.168.0.105 85 11.07317 192.168.0.105	192.168.0.105 TCP 56 192.168.0.105 TCP 56 128.119.245.12 TCP 1494		26628 33628 1	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	Net 7-16/2-2620 Nem-2020 Lear-0  Per 7-16/2-2620 Nem-2020 Nem-2020 Lear-0  Per 7-16/2-2620 Nem-2020 Nem-2
85 11.07317 192.168.0.105	128.119.245.12 TCP 1494	53988 55428 56868	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	sec-5038 A.G-1 Vien-12032 Lenn-140 (10° segment of a reassemble POU) spc-5038 A.G-1 Vien-12032 Lenn-140 (10° segment of a reassemble POU) spc-5038 A.G-1 Vien-12032 Lenn-140 (10° segment of a reassemble POU) spc-5038 A.G-1 Vien-12032 Lenn-140 (10° segment of a reassemble POU)
86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498	58308 59748 61188 62628	1	1440 51443 > 80 ACK 5 1440 51443 > 80 ACK 5	per-2006 And 1 Vern 1,205 care 1 vern 1,205 care 1 vern 2
86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105 86 11.07317 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	62628 64068 65508 66948	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [PSH, A 1440 51443 > 80 [ACK] 5	sci=40/68 Adv = Wen 12392 Len 140 (TO' segment of a reassemble POU) Clip Sept-4058 Adv = Wen 12392 Len 140 (TO' segment of a reassemble POU) Expe-4058 Adv = Wen 12392 Len 140 (TO' segment of a reassemble POU) Expe-4058 Adv = Wen 12392 Len 140 (TO' segment of a reassemble POU) Expe-4058 Adv = Wen 12392 Len 140 (TO' segment of a reassemble POU)
86 11.07317 192.168.0.105 86 11.07317 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	68388 69828 71268	1 1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	expedition And - Wen-19202 Lear-140 (ICP segment of a reassemble POU expedition A Wen-19202 Lear-140 (ICP segment of a reassemble POU expedition A Wen-19202 Lear-140 (ICP segment of a reassemble POU expedition A Research And Advanced A Research A
87 11.07317 192.168.0.105 87 11.07355 128.119.245.12	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498 192.119.245.12 TCP 1498	72708 74148 75588	1	1440 51443 > 80 ACK 5 1440 51443 > 80 ACK 5	Inc - 12/16 A. of - 1/16 - 12/16 2 Lear - 14/16   (10° segment of a reassemble POU)  Inc - 12/16 A. of - 1/16 - 12/25 Lear - 14/16   (10° segment of a reassemble POU)  Inc - 15/16 A. of - 1/16 - 12/16 2 Lear - 14/16   (10° segment of a reassemble POU)  Inc - 15/16 A. of - 1/16 - 14/16   (10° segment of a reassemble POU)
87 11.07317 192.168.0.105 87 11.07317 192.168.0.105 87 11.07317 192.168.0.105 87 11.07317 192.168.0.105 87 11.07355 128.119.245.12	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 192.168.0.105 TCP 56	75588 77028 78468 79908	1 1 41028	1440 51443 × 80 ACK 5 1440 51443 × 80 ACK 5 1440 51443 × 80 ACK 5 0 80 × 51443 ACK 5	reg **/1026 And ** Vern** 12052 (cent in reg ) (C* segment of a seasonmose PoU)  ref*****DRISK And ** Vern************************************
87 11.08864 192.168.0.105 87 11.08864 192.168.0.105 87 11.08864 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	81348 82788 84228	1 1	1440 51443 > 80 [PSH, A 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	CK) Stage-81346 Adv-1 Win-132352 Lean-1440 [ICP segment of a massamethiad POU] sep-20728 Adv-1 Win-132352 Lean-1440 [ICP segment of a massamethiad POU] sep-20728 Adv-1 Win-132352 Lean-1440 [ICP segment of a massamethiad POU] sep-20728 Adv-1 Win-132352 Lean-1440 [ICP segment of a massamethiad POU]
88 11.08864 192.168.0.105 88 11.08864 192.168.0.105 88 11.08864 192.168.0.105	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498	85968 87108 88548	1 1	1440 51443 > 80 ACK S 1440 51443 > 80 ACK S	Nec-1998 And -1 Wen 12032 Lear-140 (ICP segment of a reassemble PGU expert 106 And -1 Wen 12032 Lear-140 (ICP segment of a reassemble PGU expert 106 And -1 Wen 12032 Lear-140 (ICP segment of a reassemble PGU expert 107 And -1
88 11.08864 192.168.0.105 88 11.08864 192.168.0.105 88 11.08864 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	89988 91428 92888 94308	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	sec-6008 Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specified Act - Wen-12032 Lean-140 (IO* segment of a reassemble POU specifi
88 11.09683 208.115.231.46 88 11.09686 192.168.0.105	192.168.0.105 TCP 56 208.115.231.46 TCP 54	0 2	1 2	0 [TCP Keep-Alive] 44 0 [TCP Keep-Alive AC 0 ITCP Dup ACK 5998	\$\text{\tinx}\text{\texitinx}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texitinx}\xint{\text{\text{\text{\text{\text{\text{\text{\text{\texitinx}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texitinx}\xint{\text{\text{\text{\text{\text{\text{\text{\text{\texitinx}\xint{\text{\text{\text{\text{\text{\text{\text{\text{\texitinx}\xint{\text{\text{\text{\text{\text{\text{\text{\text{\texict{\texitinx}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texicl{\text{\text{\text{\texitinx}\text{\texitinx}\text{\text{\texi{\text{\text{\text{\texitinx}\xinint{\text{\texitinx}\xint{\tex{\texinttinx}\xinnt{\texitinx}\text{\texitint{\texit{\text{
80 11.2939 208.115.23140 80 11.29639 128.1162.46.12 80 11.29651 192.168.0.105 80 11.29651 192.168.0.105 80 11.29651 192.168.0.105 80 11.29651 192.168.0.105 80 11.29708 128.1162.46.12 80 11.29718 192.168.0.105	192.188.0.105 TCP 58 192.188.0.105 TCP 58 192.18.245.12 TCP 1494 128.119.245.12 TCP 1494	95748 97188 97188 98028	43908 1 1	0 80 > 51443 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	Section
89 11.29651 192.168.0.105 89 11.29651 192.168.0.105 89 11.29708 128.119.245.12 89 11.29716 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 192.168.0.105 TCP 56 128.119.245.12 TCP 1494	98628 100068	1 1 46788	1440 51443 > 80 [PSH, A 1440 51443 > 80 [ACK] 5 0 80 > 51443 [ACK] 5	CS) Sept-debt 8-k-1 Win-132032 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132032 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132032 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Act-1 Win-132002 Lam-140 (TCP segment of a massembled POU) sept-10088 Ac
89 11.29716 192.168.0.105 89 11.29716 192.168.0.105 80 11.29716 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	102948 104388	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	reg VIDSA one" New SADAL Gen M48 (I) (CP signified of a seasonised PUU).  ### CORRECT NEW SADAL GEN M49 (I) (CP signified of a seasonised PUU.  #### CORRECT NEW SADAL GEN M49 (I) (CP signified of a seasonised PUU.  #### CORRECT NEW SADAL GEN NEW SADAL GE
90 11.29878 128.119.245.12 90 11.29878 128.119.245.12 90 11.29878 128.119.245.12 90 11.29889 192.168.0.109	192.168.0.105 TCP 56 192.168.0.105 TCP 56 128.119.245.12 TCP 1464	1	51108 52548	0 80 > 51443 [ACK] 8 0 80 > 51443 [ACK] 8 1440 51443 > 80 (ACK) 8	Inc. 1 Act-5100 Wen-15084 Lamb Inc. 1 Act-5100 Wen-15084 Lamb
80 11.29/87 192.192.245.12 90 11.29/87 128.119.245.12 90 11.29/88 128.119.245.12 90 11.29/88 192.168.0.105 90 11.29/88 192.168.0.105 90 11.29/88 192.168.0.105 90 11.29/88 192.168.0.105 90 11.29/88 192.168.0.105	182.118.245.12 TCP 1498 192.188.0.105 TCP 58 192.188.0.105 TCP 58 192.188.0.105 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	107268 108708 110148 111588 113028	1 1	1440 51443 > 80 ACK) 5 1440 51443 > 80 ACK) 5 1440 51443 > 80 ACK) 5	uiç» 100/10 Acis» 1 Wins 12325 Len 1440 (10° augment d'a massambled POU ver 1016 Acis - 1 Wins 12352 Len 1440 (10° augment d'a massambled POU ver 1586 Acis - Wins 12352 Len 1440 (10° augment d'a massambled POU
90 11.29889 192.168.0.105 90 11.29889 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	114468	1	1440 51443 > 80 (ACK) 5 1440 51443 > 80 (PSH, A 1440 51443 > 80 (ACK) 5	ee 1 100 dat on 18 the 200 dat
		117348	55428 58308	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5	
90 11.390277 128.119.245.12 91 11.390277 128.119.245.12 91 11.39027 128.119.245.12 91 11.39003 128.119.245.12 91 11.39003 128.119.245.12 91 11.39003 128.119.245.12 91 11.39003 128.119.245.12 91 11.30003 128.119.245.12	192.188.0.105 TCP 58	1 1	55428 55308 65508 65048 72708 79008 81348	0 80 × 51443 [ACK] 8 0 80 × 51443 [ACK] 8 0 80 × 51443 [ACK] 8	No.     And-State   No.   No
91 11.31728 128.119.245.12	192.168.0.105 TCP 56	118788	81348 82788 1	0 80 > 51443 ACK 5 0 80 > 51443 ACK 5 1440 51443 > 80 ACK 5	to 1 Act of 154 EV 1552 Limit 1522 Limit 152
91 11.31742 192.168.0.105 92 11.31742 192.168.0.105	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498	120228 121688 123108 124548 125088 127428 12888	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	Net 12028 Act 1 Wes-12020 Lear-144 (TCP segment of a sessionethed POU operation of a sessionethed POU operation of a sessionethed POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of a sessionethed POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of a resissantial POU operation of the ST 1208 Act 1 Wes-12020 Lear-144 (TCP segment of a resissantial POU operation of a resissantial POU operation of a resissantial POU
92 11.31742 192.168.0.105 92 11.31742 192.168.0.105 92 11.31742 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	124548 125988 127428	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	sec 1946 A (In-VI Whr 12020) Lear-140 (TOP segment of a seasonathial POU, eye-12868 A (In-VI Whr 12020) Lear-140 (TOP segment of a seasonathial POU, eye-12868 A (In-VI Whr 12020) Lear-140 (TOP segment of a seasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr 12020) Lear-140 (TOP segment of a reasonathial POU, eye-12740 A (In-VI Whr
92 11.31742 192.168.0.105 92 11.31742 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494		1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [PSH, A	\$\times \times \
92 11.31742 192.168.0.105 93 11.31742 192.168.0.105	128.119.245.12 TCP 1498 128.119.245.12 TCP 1498	134628 136068 137508	1	1440 51443 > 80 (ACK) 5 1440 51443 > 80 (ACK) 5 1440 51443 > 80 (ACK) 5	top: 15403 Acti + Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-140 TCP segment of a reasonation POU ex-13608 Acti - Win-12232 Len-14008 Acti -
93 11.31742 192.168.0.105 93 11.31742 192.168.0.105 93 11.31742 192.168.0.105 93 11.31742 192.168.0.105 93 11.31742 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	137508 138948 140388 141828 143288	1 1 1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	Next 1986-86. Air Vivr-123202 Lear-144 (TCP segment of a seasomethied POU oper-14288 Act-1 Win-123202 Lear-144 (TCP segment of a seasomethied POU oper-14288 Act-1 Win-123202 Lear-144 (TCP segment of a reasomethied POU oper-14288 Act-1 Win-123202 Lear-144 (TCP segment of a reasomethied POU oper-14288 Act-1 Win-123202 Lear-144 (TCP segment of a reasomethied POU
93 11.31742 192.168.0.105 93 11.31742 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494	143288 144708 1 146148 1 147588	1	1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5 1440 51443 > 80 [ACK] 5	see - 14209 6.20 * Who-12202 Leve - 1440 p. (10° * segiment of a missionistical POU)  ever-14409 6.20 * Who-12202 Leve - 1440 (10° segiment of a missionistical POU)  ever-14409 6.20 * Who-12202 Leve - 1440 (10° segiment of a missionistical POU)  ever-14409 6.20 * Who-12202 Leve - 1440 (10° segiment of a missionistical POU)  80 Ever-14409 6.20 * Who-12202 Leve - 1440 (10° segiment of a missionistical POU)  100 Ever-14409 6.20 * Who-12202 Leve - 1440 (10° segiment of a missionistical POU)
93 11.31742 192.168.0.105 94 11.31742 192.168.0.105 94 11.31742 192.168.0.105	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 HTTP 1175 192.188.0.105 TCP 56 192.188.0.105 TCP 56	149028 149028 150468 151908	1	1440 51443 > 80 (ACK) 5 1440 51443 > 80 (ACK) 5 1121 POST /wireshark-lab	on page 24 miles facility in the facility of the second of
93 11.31742 192.188.0.105 93 11.31742 192.188.0.105 94 11.31742 192.188.0.105 94 11.31742 192.188.0.105 94 11.31983 128.192.46.12 94 11.32148 128.192.46.12 94 11.32148 128.192.45.12 94 11.32148 128.192.45.12	128.119.245.12 TCP 1494 128.119.245.12 TCP 1494 128.119.245.12 HTTP 1494 128.119.245.12 HTTP 152.168.0.05 TCP 56 192.168.0.05 TCP 56 192.168.0.105 TCP 56	1	84228 87108 94308 95748	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5	80=1 Adv-44228 Winn 155258 Lamb 60=1 Adv-4528 Winn 155258 Lamb 60=1 Adv-4528 Winn 15526 Lamb 61 Adv-45288 Winn 15526 Lamb
94 11.32148 128.119.245.12 94 11.52534 128.119.245.12 94 11.52534 128.119.245.12 94 11.52592 128.119.245.12	192.168.0.105 TCP 56 192.168.0.105 TCP 56 192.168.0.105 TCP 56 192.168.0.105 TCP 56	1 1	95748 97188 98628 100088	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5	Seet FAM-05/24/18/00-12/00.01 am of seet FAM-05/24/18/00.01 am of
94 11.52592 128.119.245.12 95 11.52951 128.119.245.12	192 168 0.105 TCP 56 192 168 0.105 TCP 56 192 168 0.105 TCP 56 192 168 0.105 TCP 56	1	100068 101508 108708 115008	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5	INVESTIGATION OF THE PROPERTY
95 11.52951 128.119.245.12 95 11.52981 128.119.245.12 95 11.52981 128.119.245.12 95 11.54622 128.119.245.12 95 11.54622 128.119.245.12 95 11.5472 128.119.245.12	192.188.0.105 TCP 56 192.188.0.105 TCP 56	1 1	11508 117348 118788 121688 123108	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5	sign   Adul 11734 With 185209 Librard sep   Adul 11787 With 185209 Librard sep   Adul 11787 With 185209 Librard sep   Adul 1768 With 185209 Librard sep   Adul 1768 With 185209 Librard
95 11.553 128.119.245.12 95 11.553 128.119.245.12	192.168.0.105 TCP 56 192.168.0.105 TCP 56		131748 138948	0 80 > 51443 (ACK) 5 0 80 > 51443 (ACK) 5 0 80 > 51443 (ACK) 5	top" 1 Adv 1221/0 Win-182290 Land top" 1 Adv 121/1 Win-182290 Land top" 1 Adv 121/1 Win-182290 Land top" 1 Adv 122490 Win-182290 Land top" 1 Adv 122490 Win-182290 Land
95 11.55381 128.119.245.12 95 11.55381 128.119.245.12 96 11.55503 128.119.245.12	192.168.0.105 TCP 56 192.168.0.105 TCP 56 192.168.0.105 HTTP 831	1 1 1 153029	146148 153029 153029	0 80 > 51443 [ACK] 5 0 80 > 51443 [ACK] 5 777 HTTP/1.1 200 OK (0	See 1 And 1998 See 1
96 11.60219 192.168.0.105 96 11.62599 192.168.0.105 96 11.73947 192.168.0.105 96 11.87365 128.119.245.12 96 11.87321 128.119.245.12	192.188.0.105 TCP 88 192.188.0.105 TCP 98 192.188.0.105 HTTP 83 192.181.19.245.12 TCP 54 10.195.51.178 TCP 88 102.188.0.105 HTTP 831 10.195.51.178 TCP 88 192.188.0.105 TCP 99	.33029 1 0 1	778 1 0 902	0 51443 > 80 [ACK] 5 301 GET /wineshark-labs 0 [TCP Retransmission 0 80 > 51445 [ACK] 5	Mail: 1- Augly Jrinn HTTP1-1.    15-140
96 11.92675 192.168.0.105 96 13.45716 192.168.0.1		302	902 902 778	777 HTTP/1.1 200 OK (t 0 51445 > 80 [ACK] S Membership Query.	(W) Televisia removassus sensitives and the control of the control
96 14.23743 192.168.0.105	224.0.0.22 IGMPv 54			Membership Report	Join group 29 M. D. 251 for any sources