	144	24	Handshake			Data Sent (B)
Lvl	KA	SA	Latency Median (ms)	# Total	Client	Server
Level ≤ 2	X25519	falcon512	0.31, 1.00	24.8k	689	2918
	X25519 X25519	rsa:1024 rsa:2048	0.38, 0.75 0.26, 1.49	28.9k 21.9k	689 689	1066 1455
	X25519 X25519	rsa:2048 rsa:3072	0.27, 1.49 0.26, 3.39	21.9k 12.9k	689 689	1455 1839
	X25519 X25519 X25519	rsa:4096	0.25, 6.89	7.3k 3.7k	689	2223
	bikel1	sphincs128 falcon512	0.24, 2.86	13.2k	1001 2250	36 153 4512
	bikel1 bikel1	rsa:1024 rsa:2048	0.25, 2.75 0.26, 2.51	13.6k 14.6k	2250 2250	2659 3048
	bikel1 bikel1	rsa:2048 rsa:3072	0.25, 2.72	13.7k 12.4k	2250 2250	3048 3432
	bikel1	rsa:4096	0.21, 6.89	6.9k	2250	3816
	bikel1 hqc128	sphincs128 falcon512	0.22 5 15.06 0.41, 1.17	3.5k 22.8k	2562 2958	37 746 7525
	hqc128 hqc128	rsa:1024 rsa:2048	0.39, 0.98 0.28, 1.53	26.0k 21.1k	2958 2958	5671 6060
	hqc128 hqc128	rsa:2048 rsa:3072	0.25, 1.40	24.2k 12.5k	2958 2958	6060 6444
	hqc128	rsa:4096	0.27, 6.88	7.4k	2958	6828
	hqc128 kyber512	sphincs128 falcon512	0.28 15.06 0.24, 1.06	3.6k 25.5k	3166 1457	40 758 3651
	kyber512 kyber512	rsa:1024 rsa:2048	0.22, 0.57 0.20, 1.78	32.4k 20.3k	1457 1457	1802 2191
	kyber512	rsa:2048	0.20, 1.81	20.7k	1457	2191
	kyber512 kyber512	rsa:3072 rsa:4096	0.20, 7.25	12.1k 7.1k	1457 1457	2575 2959
	kyber512 kyber90s512	sphincs128 falcon512	0.27 ☐ 0.23, 1.10	3.6k 25.3k	1769 1457	36 889 3654
	kyber90s512 kyber90s512	rsa:1024 rsa:2048	0.20, 0.56 0.19, 1.78	33.3k 20.8k	1457 1457	1802 2191
	kyber90s512	rsa:2048	0.19, 1.80	20.4k	1457	2191
	kyber90s512 kyber90s512	rsa:3072 rsa:4096	0.18, 3.75	12.3k 7.0k	1457 1457	2575 2959
	kyber90s512 p256	sphincs128 falcon512	0.26 5 15.45 0.40, 1.25	3.6k 21.4k	1769 722	36 889 2949
	p256	rsa:1024	0.45, 0.72 0.35, 1.50	27.9k	722	1099
	p256 p256	rsa:2048 rsa:2048	0.32, 1.49	21.0k 21.6k	722 722	1488 1488
	p256 p256	rsa:3072 rsa:4096	0.34, 3.40	12.5k 7.2k	722 722	1872 2256
	p256	sphincs128	0.33 5 15.04 15.04 15.04	3.6k	982	36 186
	X25519 X25519	p256_falcon512 p256_sphincs128	0.28	21.8k 3.6k	689 1001	3138 36373
	bikel1 bikel1	p256_falcon512 p256_sphincs128	0.24, 3.23 0.23	12.3k 3.5k	2250 2562	4728 37 966
	hqc128 hqc128	p256_falcon512 p256_sphincs128	0.38, 1.61 0.28 / 15.53	19.6k 3.5k	2958 3166	7744 40 976
	kyber512	p256_falcon512	0.33, 1.30	22.9k	1457	3869
	kyber512 kyber90s512	p256_sphincs128 p256_falcon512	0.26, 1.29	3.5k 23.0k	1769 1457	37 109 3875
	kyber90s512 p256_bikel1	p256_sphincs128 falcon512	0.26	3.5k 11.8k	1769 2315	37 109 4578
	p256_bikel1	p256_falcon512 p256_sphincs128	0.44, 3.52	11.0k 3.4k	2315 2523	4790 38 030
	p256_bikel1 p256_bikel1	rsa:1024	0.44, 3.09	12.0k	2315	2724
	p256_bikel1 p256_bikel1	rsa:2048 rsa:2048	0.43, 3.15 0.43, 3.16	11.7k 11.7k	2315 2315	3113 3113
	p256_bikel1 p256_bikel1	rsa:3072 rsa:4096	0.39, 3.17	11.8k 6.7k	2315 2315	3497 3881
	p256_bikel1	sphincs128	0.41	3.4k	2523	37811
	p256_hqc128 p256_hqc128	falcon512 p256_falcon512	0.57, 1.76	19.5k 17.2k	3023 3023	7590 7808
	p256_hqc128 p256_hqc128	p256_sphincs128 rsa:1024	0.45	3.5k 21.6k	3179 3023	41 042 5736
	p256_hqc128	rsa:2048	0.55, 1.32 0.55, 1.32	20.0k 19.9k	3023 3023	6125 6125
	p256_hqc128 p256_hqc128	rsa:2048 rsa:3072	0.54, 3.43	11.9k	3023	6509
	p256_hqc128 p256_hqc128	rsa:4096 sphincs128	0.50, 7.00	7.0k 3.5k	3023 3179	6893 40 823
	p256_kyber512 p256_kyber512	falcon512 p256_falcon512	0.52, 1.06 0.51, 1.45	22.0k 19.5k	1522 1522	3716 3938
	p256_kyber512	p256_sphincs128	0.39 / 15.76 0.52, 0.75	3.4k	1834	37 174
	p256_kyber512 p256_kyber512	rsa:1024 rsa:2048	0.45, 1.78	26.2k 18.5k	1522 1522	1867 2256
	p256_kyber512 p256_kyber512	rsa:2048 rsa:3072	0.51, 1.81 0.41, 3.74	17.8k 11.6k	1522 1522	2256 2640
	p256_kyber512	rsa:4096 sphincs128	0.39, 7.24	6.9k 3.6k	1522 1834	3024 36 954
	p256_kyber512 p256	p256_falcon512	0.44, 1.42	20.5k	722	3168
	p256 X25519	p256_sphincs128 dilithium2	0.32 5 15.46 0.38, 0.83	3.5k 27.0k	982 689	36 404 6981
	bikel1 hqc128	dilithium2 dilithium2	0.24, 2.62 0.39, 1.10	14.0k 23.7k	2250 2958	8574 11 586
	kyber512	dilithium2	0.23, 0.64 0.21, 0.62	32.1k 33.1k	1457	7717
	kyber90s512 p256	dilithium2	0.44, 0.92	24.8k	1457 722	7717 7014
	X25519 X25519	dilithium2_aes p256_dilithium2	0.39, 0.78 0.38, 1.26	27.9k 22.6k	689 689	6981 7184
	X25519 bikel1	rsa3072_dilithium2 dilithium2_aes	0.37, 3.74	11.6k 14.4k	741 2250	8248 8574
	bikel1	p256_dilithium2	0.24, 3.18	12.3k	2250	8779
	bikel1 hqc128	rsa3072_dilithium2 dilithium2_aes	0.36, 1.01	11.0k 24.7k	2302 2958	9841 11 586
	hqc128 hqc128	p256_dilithium2 rsa3072_dilithium2	0.40, 1.53 0.38, 3.74	20.5k 11.7k	2958 3010	11 790 12 853
	kyber512 kyber512	dilithium2_aes p256_dilithium2		31.3k 24.8k	1457 1457	7717 7921
	kyber512	rsa3072_dilithium2	0.28, 4.09	11.1k	1509	8984
	kyber90s512 kyber90s512	dilithium2_aes p256_dilithium2	0.22, 1.12	32.4k 25.1k	1457 1457	7717 7920
	kyber90s512 p256_bikel1	rsa3072_dilithium2 dilithium2	0.25, 4.11 0.43, 3.23	11.1k 11.6k	1509 2315	8984 8639
	p256_bikel1	dilithium2_aes	0.44, 2.64	13.1k	2315	8639
	p256_bikel1 p256_bikel1	p256_dilithium2 rsa3072_dilithium2	0.51, 3.67	11.1k 10.4k	2315 2367	8844 9906
	p256_hqc128 p256_hqc128	dilithium2 dilithium2 aes	0.57, 1.26 0.56, 1.20	20.1k 20.6k	3023 3023	11 651 11 651
	p256_hqc128 p256_hqc128	p256_dilithium2 rsa3072 dilithium2	0.56, 1.69	17.8k 11.1k	3023 3075	11 856 12 918
	p256_kyber512	dilithium2	0.51, 0.93	23.7k	1522	7782
	p256_kyber512 p256_kyber512	dilithium2_aes p256_dilithium2	0.51, 0.88	24.1k 20.1k	1522 1522	7782 7986
	p256_kyber512 p256	rsa3072_dilithium2 dilithium2 aes	0.49, 4.14 0.43, 0.97	10.5k 24.1k	1574 722	9049 7014
	p256	p256_dilithium2	0.45, 1.27	21.9k	722	7217
Logorate	p256	rsa3072_dilithium2	_	11.2k	774	8281
∟egena: Pr	e-Quantum 🔲 Ha	anusnake Part A (Cli	ent Hello to Server Hello) Handshake Part B	(Server H	ielio to Cli	ient Change Cipher Spec)