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0.53	0.52	0.51	0.52	0.9	0.51	0.53	0.50	0.52	0.52	0.51 ————————————————————————————————————	0.51	0.53	0.50	0.48	0.48	0.52	0.53	0.535	0.50 0.49	0.48	0.52
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cW Trace (SN, Factor 0) Chain 0 Chain 1	5.8 — Chain 0 — Chain 1	CW Trace (SN, Factor 2) Chain 0 Chain 1	5.8 Chain 0 — Chain 0 — Chain 1	CW Trace (SN, Factor 4) — Chain 0 — Chain 1	5.7 Chain 0 — Chain 1	CW Trace (SN, Factor 6) Chain 0 Chain 1	5.8 — Chain 0 — Chain 1	5.6 Chain 0 Chain 1	CW Trace (SN, Factor 9) — Chain 0 — Chain 1	5.9 — Chain 0 — Chain 1	CW Trace (SN, Factor 11)	CW Trace (SN, Factor 12) — Chain 0 — Chain 1	CW Trace (SN, Factor 13) Chain 0 Chain 1	5.8 Chain 0 — Chain 1	CW Trace (SN, Factor 15) — Chain 0 — Chain 1	CW Trace (SN, Factor 16) — Chain 0 — Chain 1	CW Trace (SN, Factor 17) Chain 0 Chain 1	5.6 — Chain 0	5.8 — Chain 0 — Chain 1	6.0 — Chain 0 — Chain 1	6.25 — Chain 0 — Chain 1
5.6 — Chain 2 — Chain 3 5.4	5.6 — Chain 2 — Shain 3 — Chain 3 —	5.8 — Chain 2 — Chain 3 — P	5.6 — Chain 2 — Chain 3 — 5.8	— Chain 2 — Chain 3 — Chain 3 — 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Chain 1 — Chain 2 — Chain 3 5.5	Chain 2 — Chain 3	— Chain 2 — Chain 3	5.4 — Chain 2 — Chain 3 5.2	5.20 — Chain 2 — Chain 3	5.8 — Chain 2 — Chain 3	— Chain 2 — Chain 3	Chain 2 — Chain 3	— Chain 2 — Chain 3	5.6 — Chain 2 — Chain 3 5.4	5.6 — Chain 2 — Chain 3	— Chain 2 — Chain 3	— Chain 2 — Chain 3	5.4 — Chain 2 — Chain 3	5.6 — Chain 2 — Chain 3	5.8 — Chain 2 — Chain 3	6.00 — Chain 2 — Chain 3 5.75
5.2	\$ 5.2 S	5.4	5.4	S 5	5.4	5.2	5.4		5.10	§ 5.7	S 5.4	\$ 5.2 5.0	5.2	5.2	5.4 O	S 3.4	5.3 5.4 5.3	5.0	≥ 5.4	§ 5.4 5.2	§ 5.50
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5.50 — Chain 0 — Chain 1 — Chain 2	— Chain 0 — Chain 1 — Chain 2	5.8 — Chain 0 — Chain 1 — Chain 2	6.2 — Chain 0 5.8 — Chain 1 — Chain 2	— Chain 0 — Chain 1 — Chain 2	Chain 0 — Chain 1 — Chain 2	Chain 0 — Chain 1 — Chain 2	5.5 — Chain 0 — Chain 1 — Chain 2	6.0 — Chain 0 — Chain 1 — Chain 2	5.7 — Chain 0 — Chain 1 — Chain 2	5.6 Chain 0 — Chain 1 — Chain 2	5.6 — Chain 0 — Chain 1 — Chain 2	5.6 — Chain 0 — Chain 1 5.4 — Chain 2	5.6 — Chain 0 — Chain 1 — Chain 2	5.8 — Chain 0 — Chain 1 — Chain 2	5.8 — Chain 0 — Chain 1 5.6 — Chain 2	5.8 — Chain 0 — Chain 1 — Chain 2	5.8 — Chain 0 — Chain 1 — Chain 2	5.5 — Chain 0 — Chain 1 — Chain 2	5.8 — Chain 0 — Chain 1 5.6 — Chain 2	6.0 Chain 1 — Chain 2	5.8 — Chain 0 — Chain 1 — Chain 2
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5.35	5.2	5.2	5.4	5	5.0	5.3	5.1	5.0	5.4	5.4	5.2	4.8	5.0	5.4	5.2	5.2	5.2	5.1	5.0	5.0	5.4
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cZ Trace (Factor 0) — Chain 0	cZ Trace (Factor 1)	cZ Trace (Factor 2) — Chain 0	cZ Trace (Factor 3) Chain 0	cZ Trace (Factor 4) —— Chain 0	cZ Trace (Factor 5) 5.8 Chain 0	cZ Trace (Factor 6)	cZ Trace (Factor 7) 5.75 — Chain 0	cZ Trace (Factor 8)	cZ Trace (Factor 9) 5.8 ————————————————————————————————————	cZ Trace (Factor 10) — Chain 0	6.0 cZ Trace (Factor 11)	cZ Trace (Factor 12) 5.4 Chain 0	cZ Trace (Factor 13) 6.0 — Chain 0	cZ Trace (Factor 14) Chain 0	cZ Trace (Factor 15) Chain 0	cZ Trace (Factor 16) Chain 0	cZ Trace (Factor 17) 5.6 Chain 0	cZ Trace (Factor 18) — Chain 0	cZ Trace (Factor 19) —— Chain 0	cZ Trace (Factor 20) 5.8 Chain 0	cZ Trace (Factor 21) —— Chain 0
— Chain 1 — Chain 2 — Chain 3	5.4 — Chain 1 — Chain 2 — Chain 3 — Chain 3	5.4 — Chain 2 — Chain 3	5.5 — Chain 1 — Chain 2 5.4 5.4 — Chain 3 — Chain 3	— Chain 1 — Chain 2 — Chain 3	5.6 — Chain 1 — Chain 2 — Chain 3	5.4 — Chain 1 — Chain 2 — Chain 3	5.50 — Chain 1 — Chain 2 — Chain 3 — Chain 3	5.40 — Chain 1 — Chain 2 — Chain 3	5.6 — Chain 1 — Chain 2 — Chain 3	— Chain 1 — Chain 2 — Chain 3	5.8 — Chain 1 — Chain 2 — Chain 3	5.3 — Chain 1 — Chain 2 — Chain 3	5.8 — Chain 1 — Chain 2 — Chain 3	5.8 — Chain 1 — Chain 2 — Chain 3	— Chain 1 — Chain 2 — Chain 3	5.3 — Chain 1 — Chain 2 — Chain 3	— Chain 1 — Chain 2 — Chain 3	5.6 — Chain 1 — Chain 2 — Chain 3	5.4 — Chain 1 — Chain 2 — Chain 3	5.6 — Chain 1 — Chain 2 — Chain 3	5.4 — Chain 1 — Chain 2 — Chain 3
S 5.6	5.2 \square 5.1 \square 5.2 \square 5.1	5.3 5.2	5.3 \square \square \qua	Cz Vall	5.4 \\ \Z_2 \\	5.2	CZ \ all	5.35 5.30	Z	7.5 \alpha = 0.5 \	ह 5.0 > S 5 5.4	5 5.2 > 5.1	5.6 N	© 5.6 > 5.4	\(\overline{\sigma}\) 5.2	™ N 5.1	S 5.2	S 5.4 S 5.2	> 5.0 S 5.0	ਲ > 5.4 S 5.2	ଅ
5.4	5.0	5.1	5.0	5	5.2	5.0	4.75	5.25	5.0	5.0	5.2	5.0 4.9	5.2	5.2	4.8	5.0	5.0	5.0	4.8 0 2000 4000 6000 8000 10000	5.0	5.0
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