

Aggregate Report — 2026-04-20 19:39:59

Pooled across 5 run(s):

- report-20260420-190323.md — eero idle=15, load=60; modem idle=15, load=60
- report-20260420-191342.md — eero idle=15, load=60; modem idle=15, load=60
- report-20260420-191519.md — eero idle=15, load=60; modem idle=15, load=60
- report-20260420-191656.md — eero idle=15, load=60; modem idle=15, load=60
- report-20260420-191833.md — eero idle=15, load=60; modem idle=15, load=60

Pooled RTT distributions

Router (Eero)

Phase	n	mean	stddev	P50	P95	P99	min	max
Idle	75	28.6	38.5	4.5	115.5	133.6	3.2	138.4
Load	300	26.8	38.5	4.5	119.4	137.6	2.7	138.5
Δ	—	-1.8	+0.1	-0.1	+3.9	+4.0	—	+0.1

5G modem (first upstream hop)

Phase	n	mean	stddev	P50	P95	P99	min	max
Idle	75	32.4	41.5	5.6	126.6	137.9	3.8	140.3
Load	300	27.5	38.6	5.2	122.9	138.5	3.4	139.9
Δ	—	-4.9	-2.9	-0.4	-3.7	+0.6	—	-0.4

Verdict

Carrier rate-policing, no local queueing. Neither hop’s median shifts under load. The carrier drops excess traffic rather than buffering it — the upload collapses without anything queueing locally. Router is not the cause.

Robustness note

P50 (median) is the primary signal because it is immune to random Wi-Fi jitter spikes. A real upstream queue shifts the whole distribution — including the median. Wi-Fi contention only widens the tail, leaving the median untouched. P95 corroborates: if both P50 and P95 rise under load, queueing is real.

Spike thresholds: ΔP50 > 10 ms OR ΔP95 > 30 ms.