

jdk01a

```

packets      3,580,710
min / mean   1.736 / 6.571 ms
max          17.624 ms (WCL 25.000 ms)
late 0      recovered 0      true_loss 0

required receive buffer (= pX latency - min):
@ p99      11.650 ms (pX 13.386 ms)
@ p99.9    12.067 ms (pX 13.804 ms)
@ p99.99   15.280 ms (pX 17.016 ms)
@ p99.999  15.968 ms (pX 17.705 ms)

window      1789.5 s

```

jdk01b

```

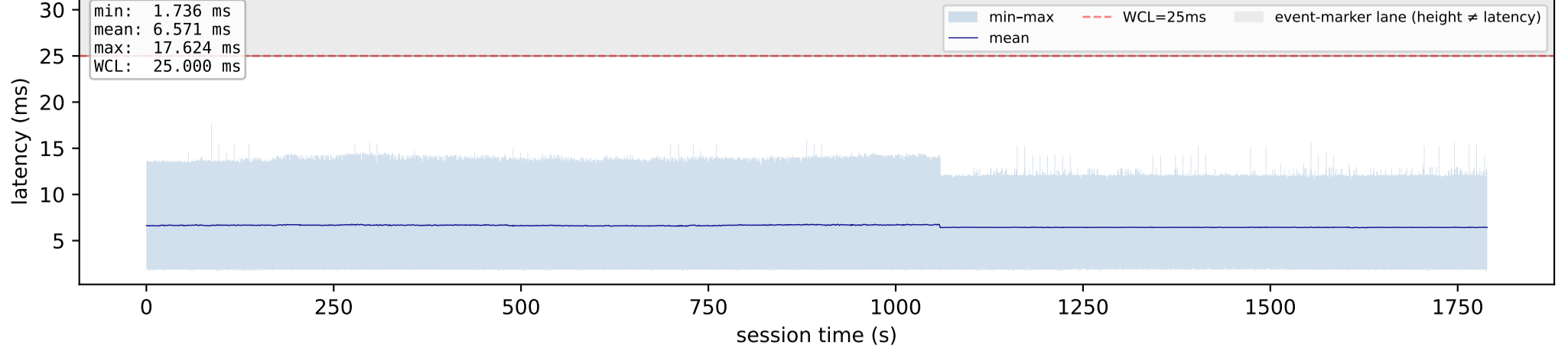
packets      3,580,564
min / mean   1.743 / 5.624 ms
max          13.376 ms (WCL 25.000 ms)
late 0      recovered 0      true_loss 0

required receive buffer (= pX latency - min):
@ p99      8.935 ms (pX 10.677 ms)
@ p99.9    11.071 ms (pX 12.813 ms)
@ p99.99   11.976 ms (pX 13.719 ms)
@ p99.999  12.071 ms (pX 13.813 ms)

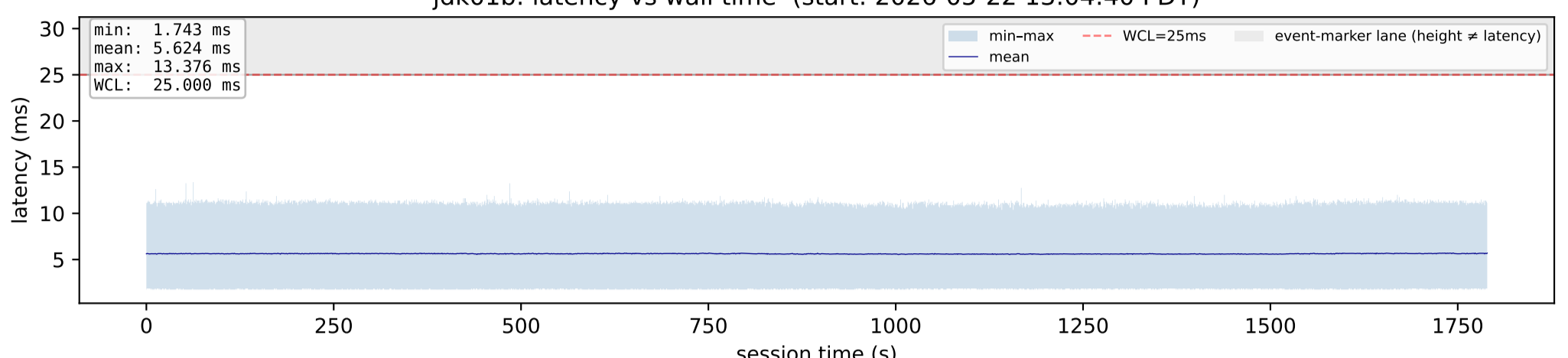
window      1789.4 s

```

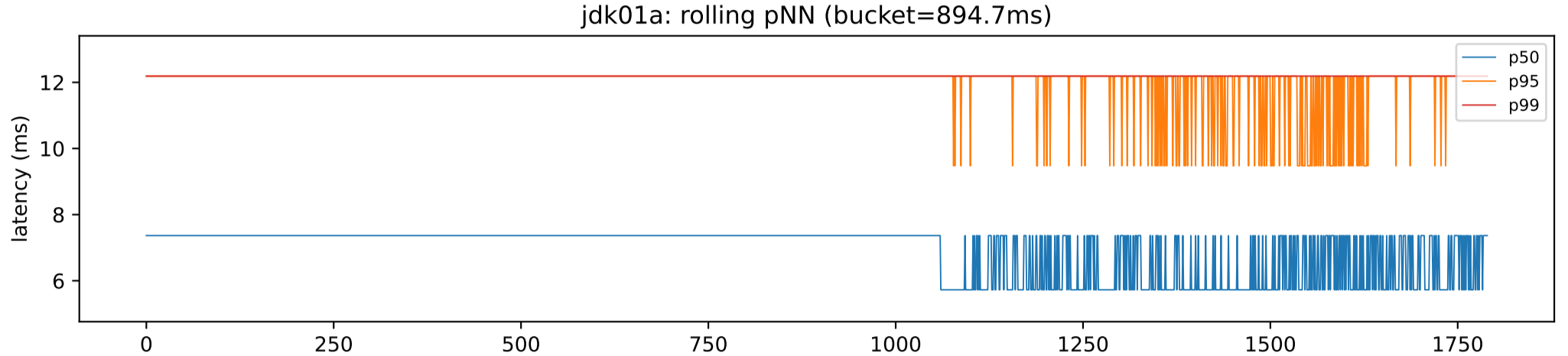
jdk01a: latency vs wall time (start: 2026-05-22 13:04:40 PDT)



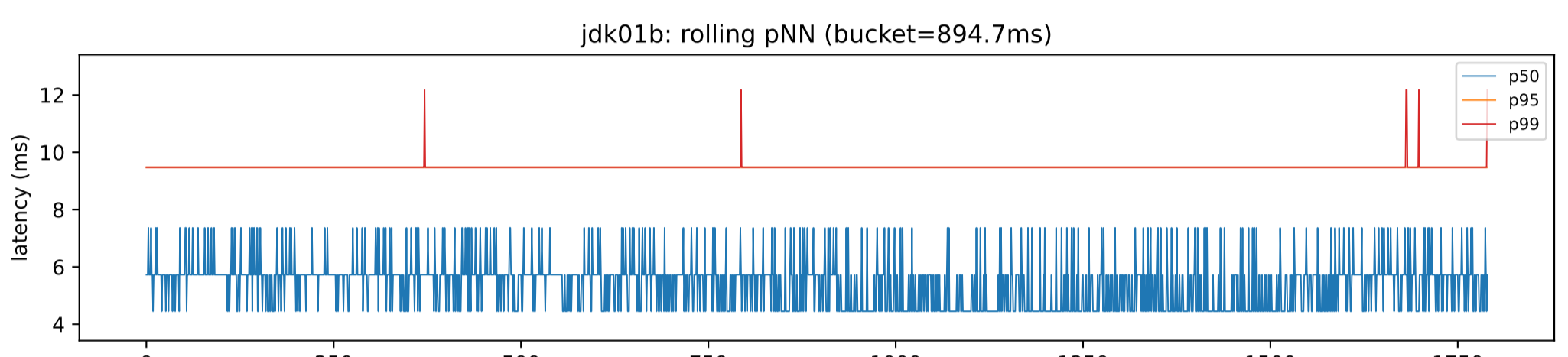
jdk01b: latency vs wall time (start: 2026-05-22 13:04:40 PDT)



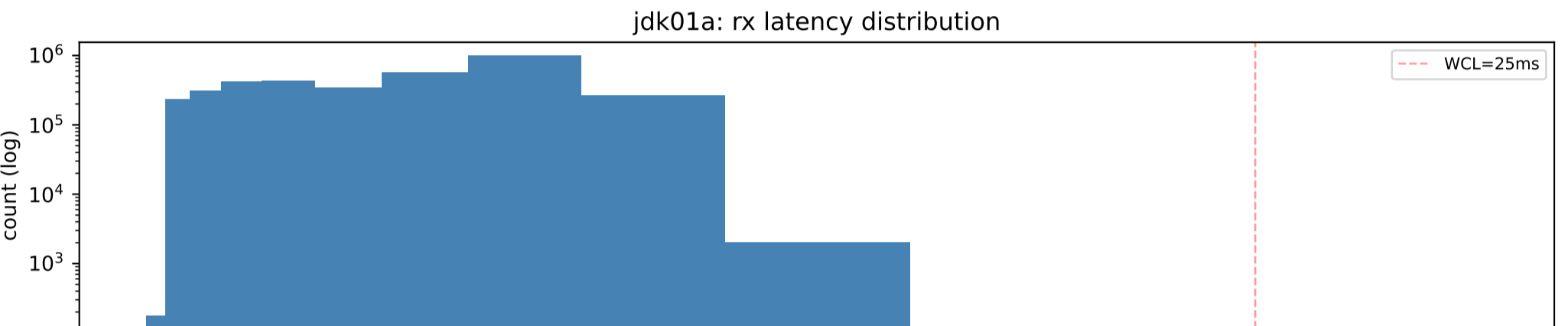
jdk01a: rolling pNN (bucket=894.7ms)



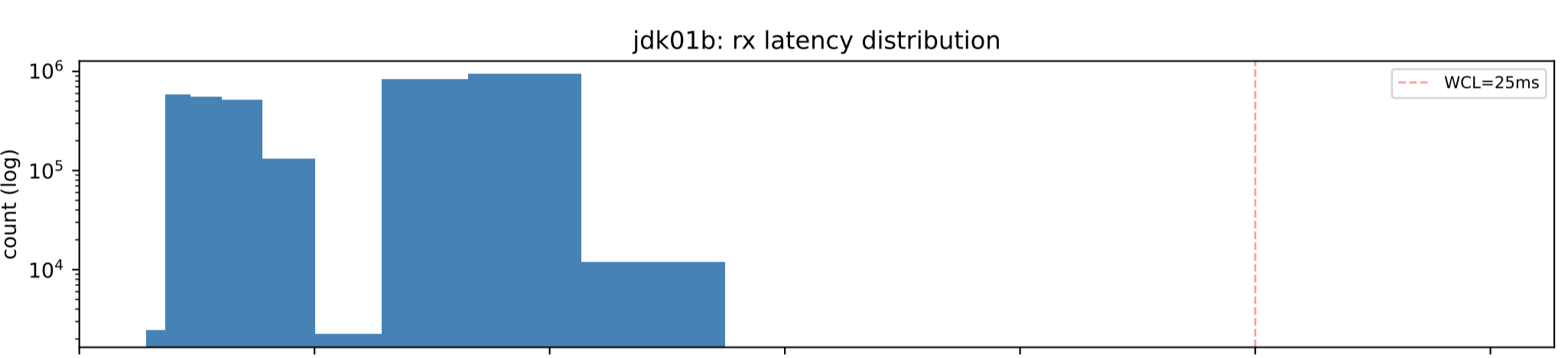
jdk01b: rolling pNN (bucket=894.7ms)



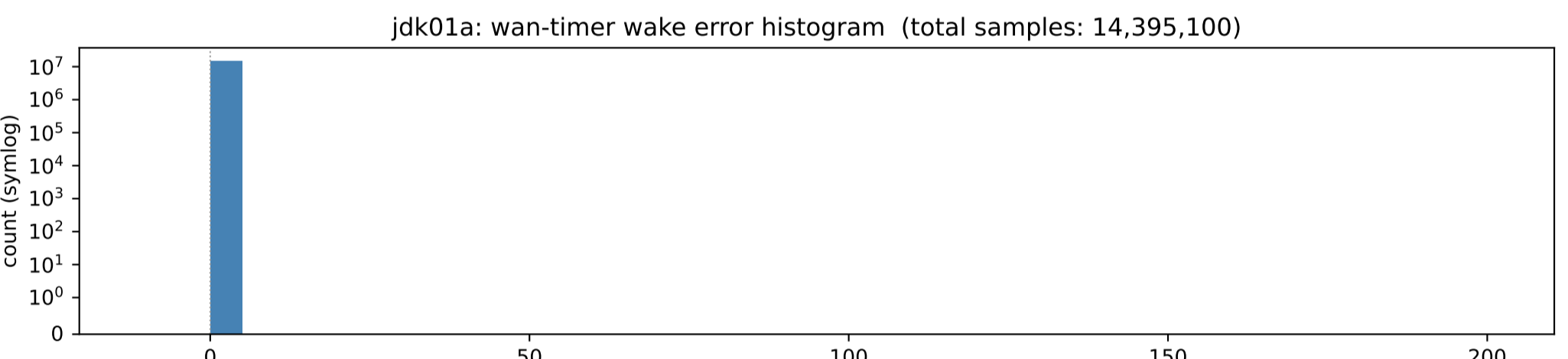
jdk01a: rx latency distribution



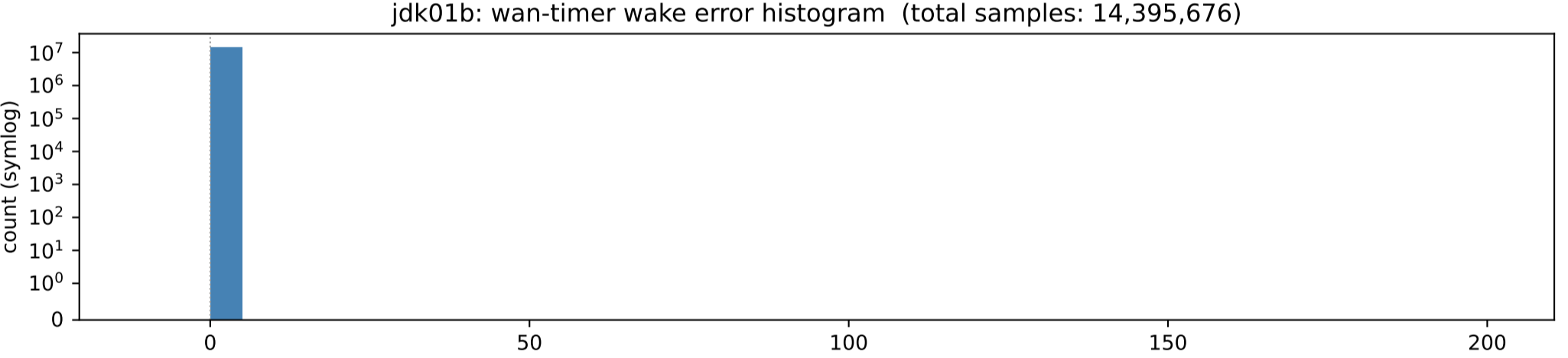
jdk01b: rx latency distribution



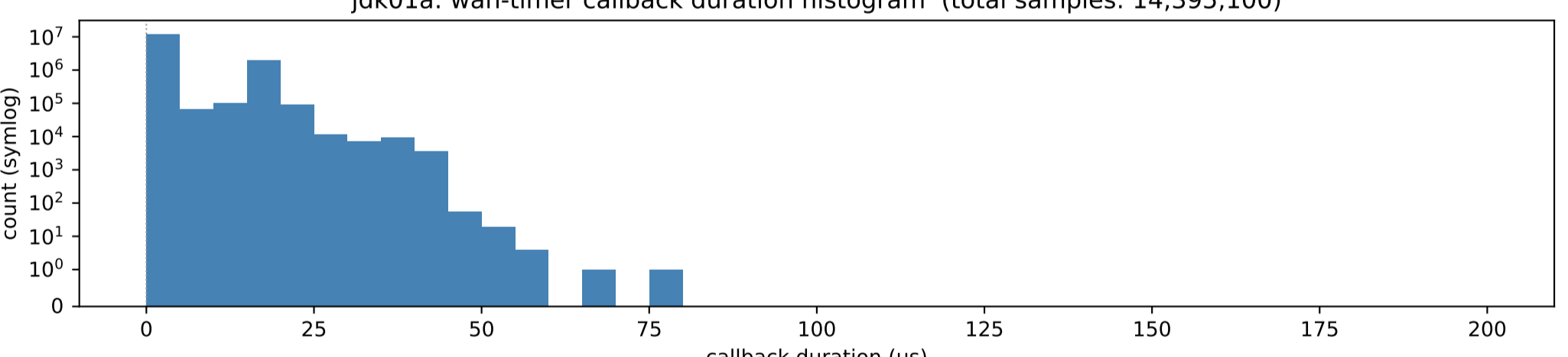
jdk01a: wan-timer wake error histogram (total samples: 14,395,100)



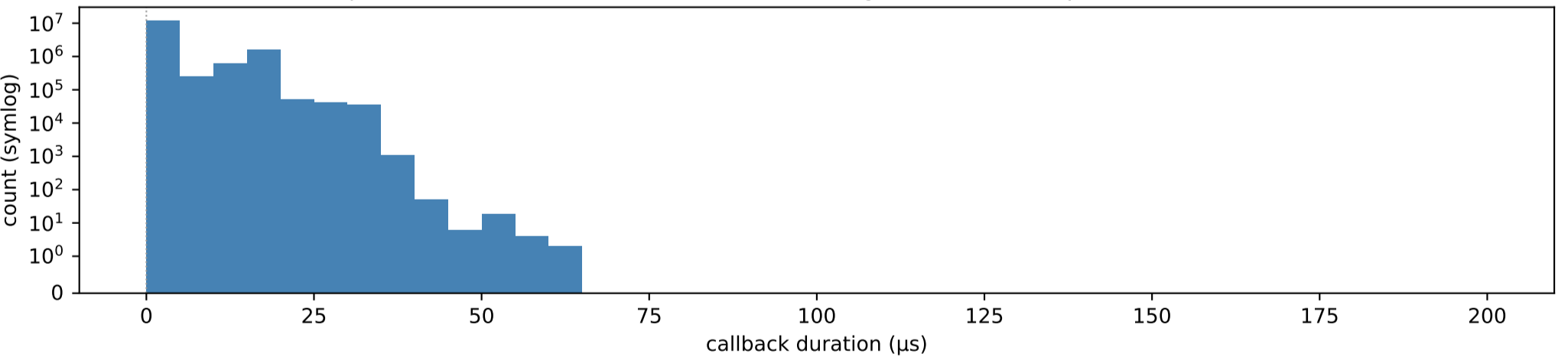
jdk01b: wan-timer wake error histogram (total samples: 14,395,676)



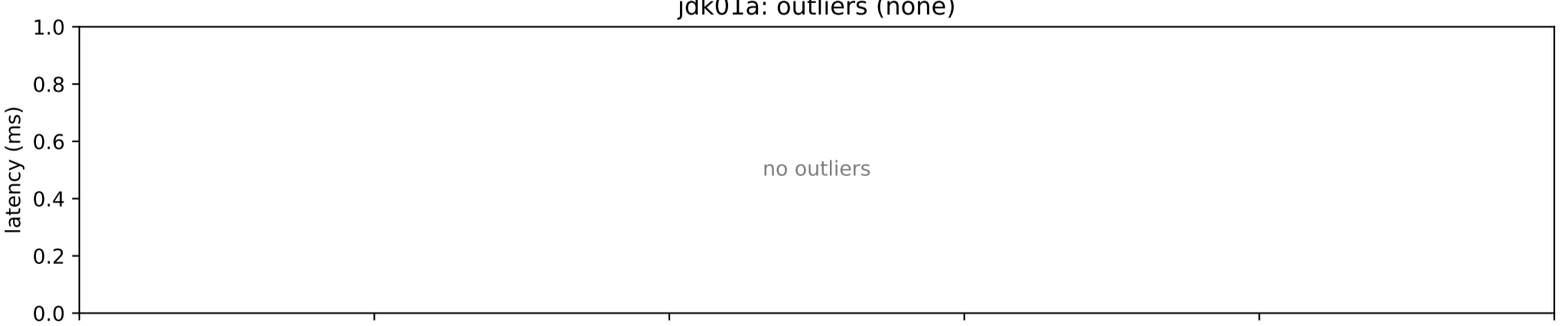
jdk01a: wan-timer callback duration histogram (total samples: 14,395,100)



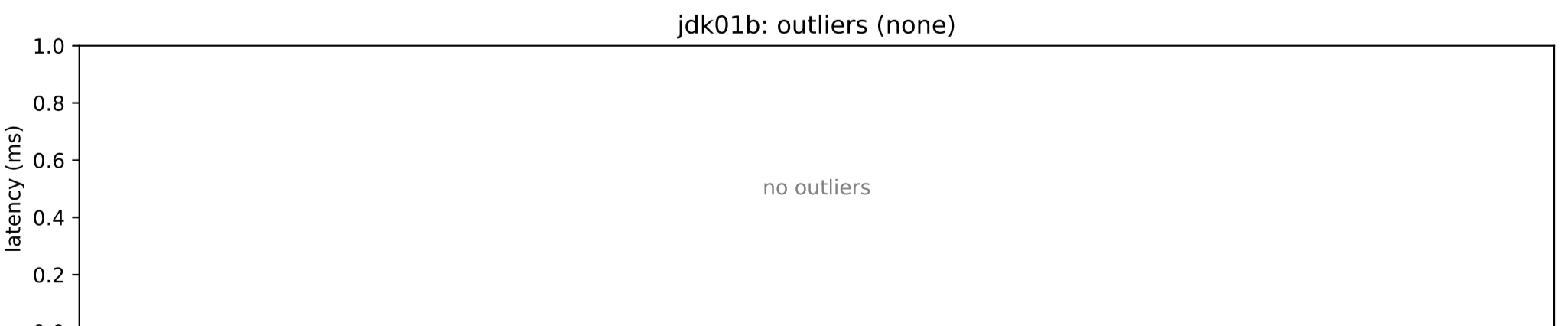
jdk01b: wan-timer callback duration histogram (total samples: 14,395,676)



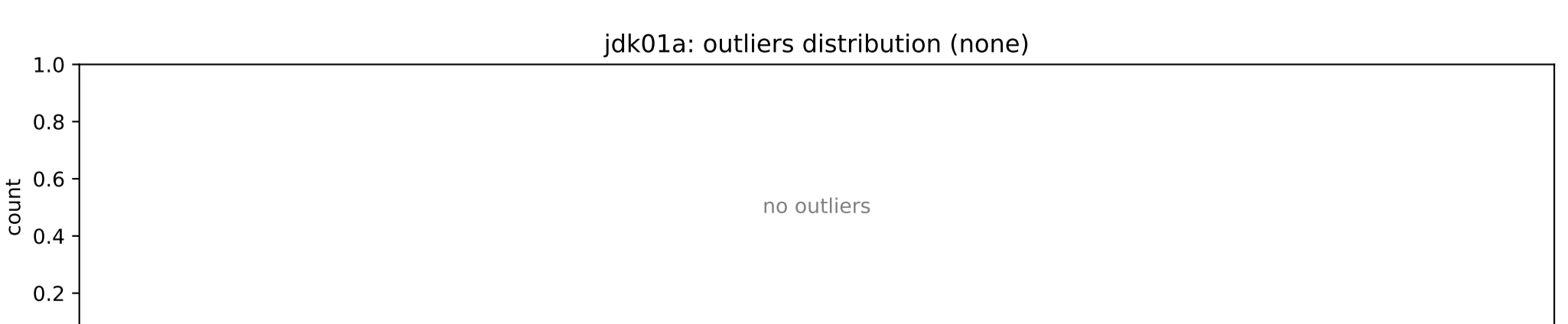
jdk01a: outliers (none)



jdk01b: outliers (none)



jdk01a: outliers distribution (none)



jdk01b: outliers distribution (none)

