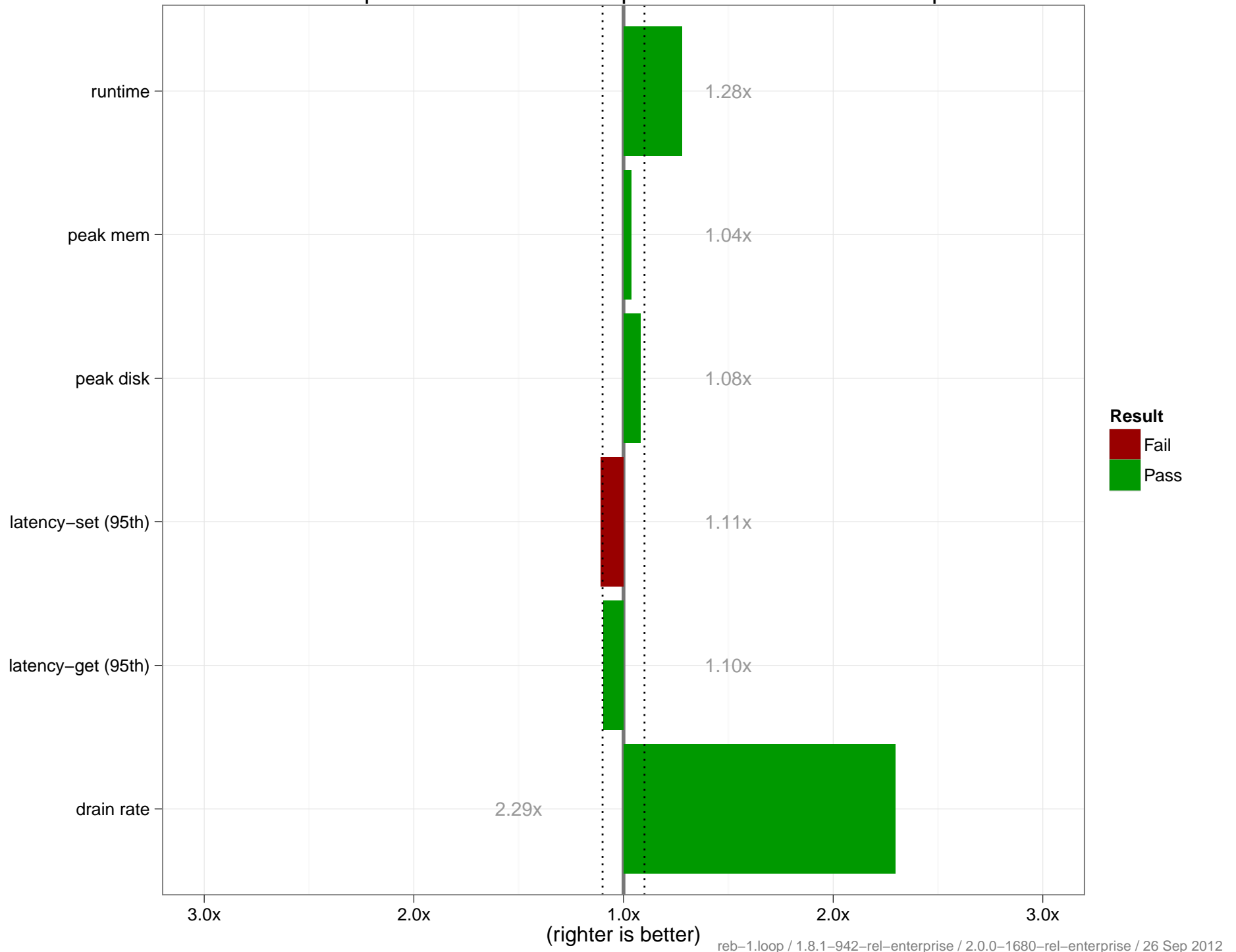
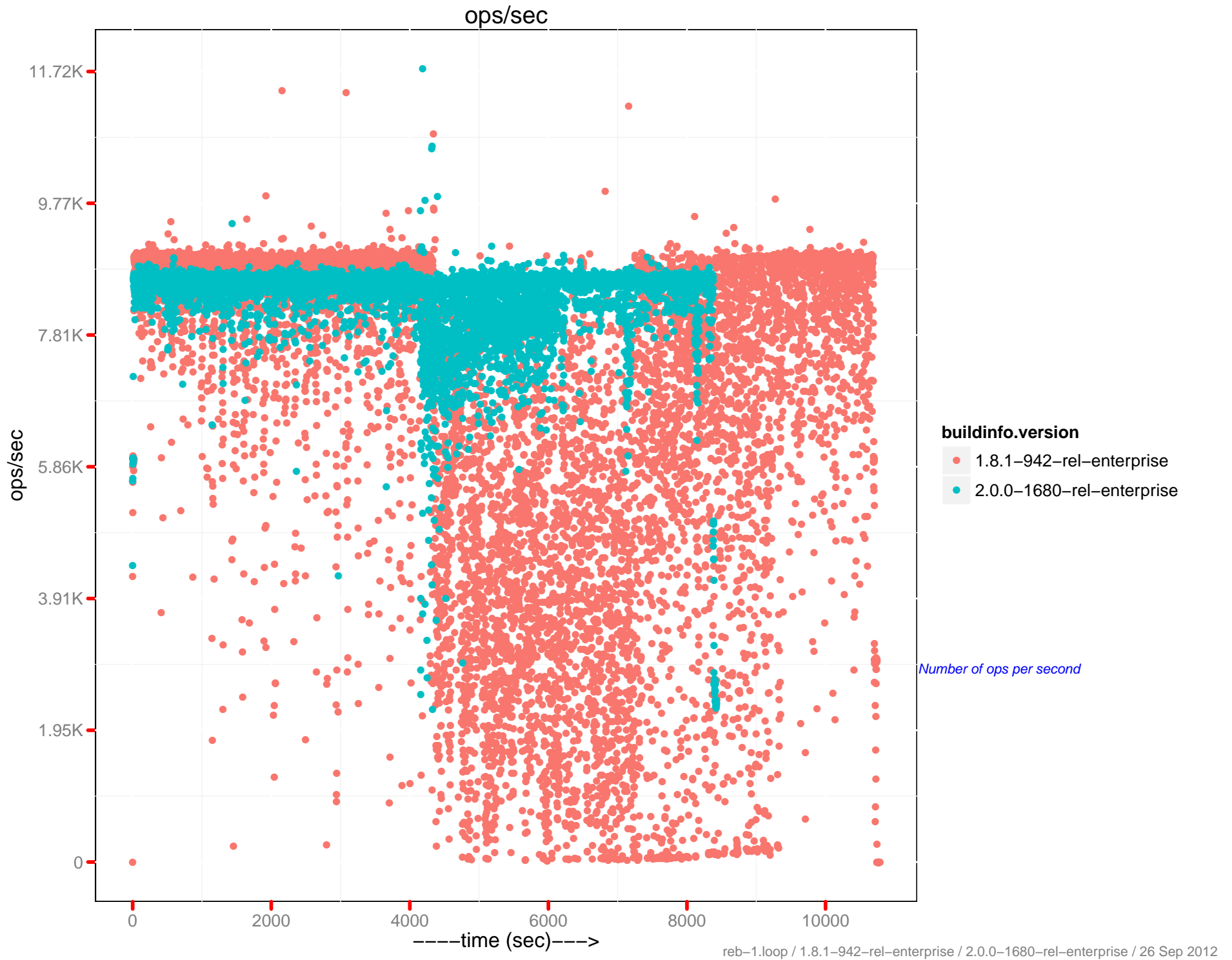


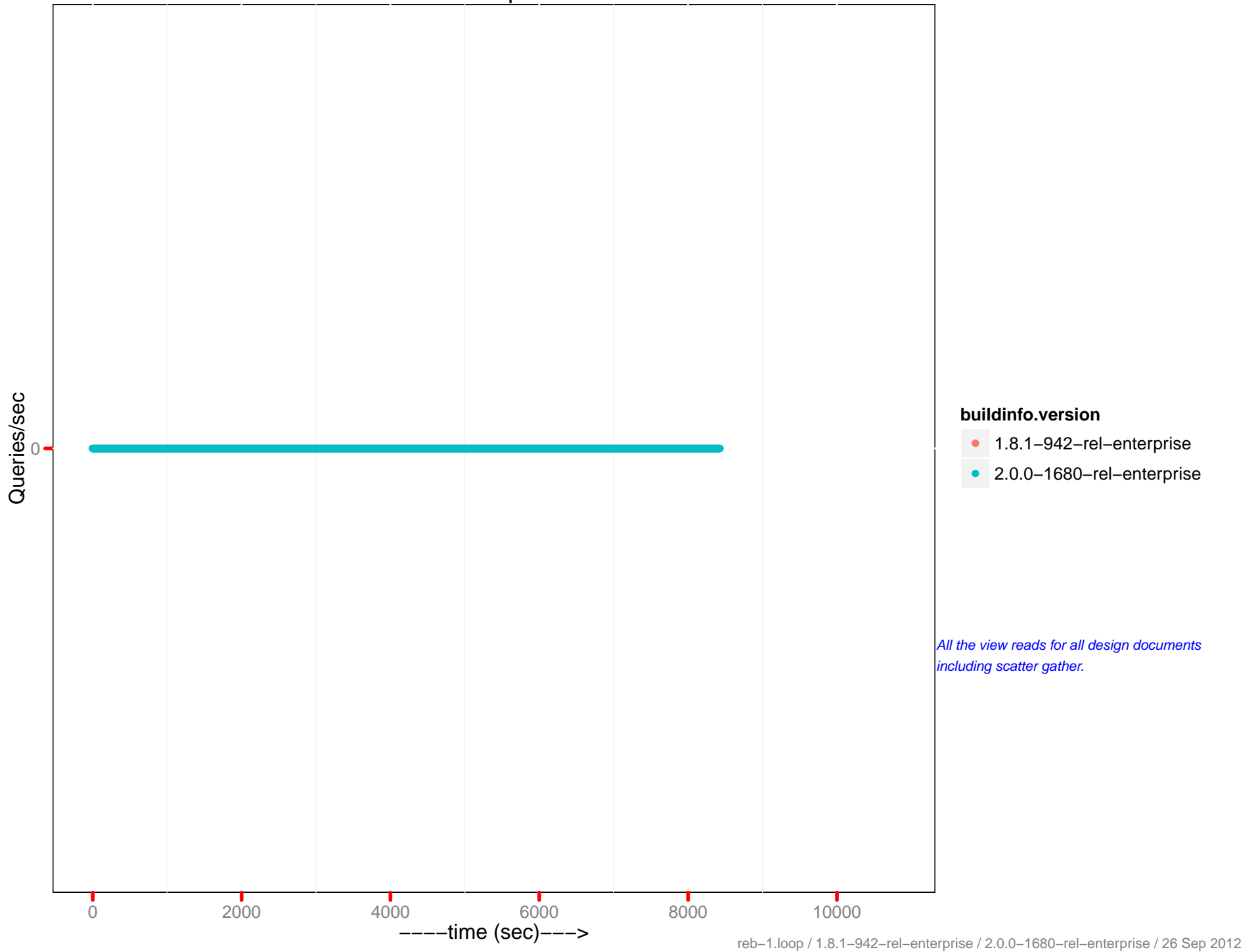
reb-1.loop : 1.8.1-942-rel-enterprise : 2.0.0-1680-rel-enterprise



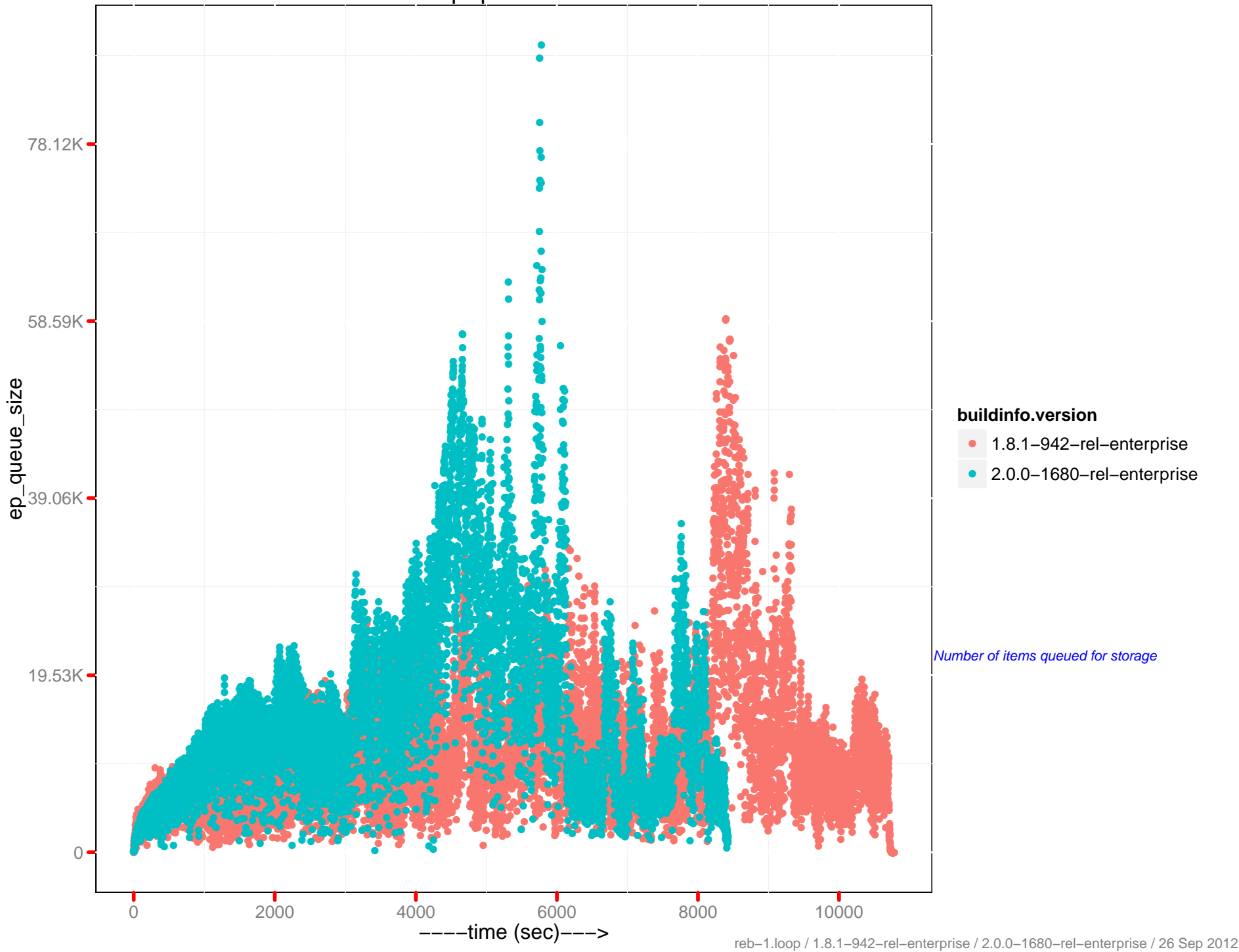
	1.8.1 – 942	2.0.0 – 1680
<i>Runtime (in hr)</i>	3	2.34
<i>Avg. Drain Rate</i>	1.65K	3.79K
<i>Peak Disk (GB)</i>	48.43	44.82
<i>Peak Memory (GB)</i>	17.01	16.39
<i>Avg. OPS</i>	6.79K	8.39K
<i>Avg. mem memcached (GB)</i>	16.87	15.98
<i>Avg. mem beam.smp (MB)</i>	90.22	349.03
<i>Avg. CPU rate (%)</i>	41.98	61.82
<i>Latency-get (90th) (ms)</i>	3.83	4.12
<i>Latency-get (95th) (ms)</i>	5.86	6.42
<i>Latency-get (99th) (ms)</i>	16.55	19.14
<i>Latency-set (90th) (ms)</i>	3.89	4.23
<i>Latency-set (95th) (ms)</i>	5.9	6.55
<i>Latency-set (99th) (ms)</i>	15.24	18.92
<i>Latency-query (80th) (ms)</i>	NA	NA
<i>Latency-query (90th) (ms)</i>	NA	NA
<i>Latency-query (95th) (ms)</i>	NA	NA
<i>Latency-query (99th) (ms)</i>	NA	NA
<i>Latency-query (99.9th) (ms)</i>	NA	NA
<i>Avg. QPS</i>	0	0
<i>XDC ops/sec</i>	NA	NaN
<i>Rebalance Time (sec)</i>	5035.43	1998.91
<i>Testrunner Version</i>	2543397	46a600d



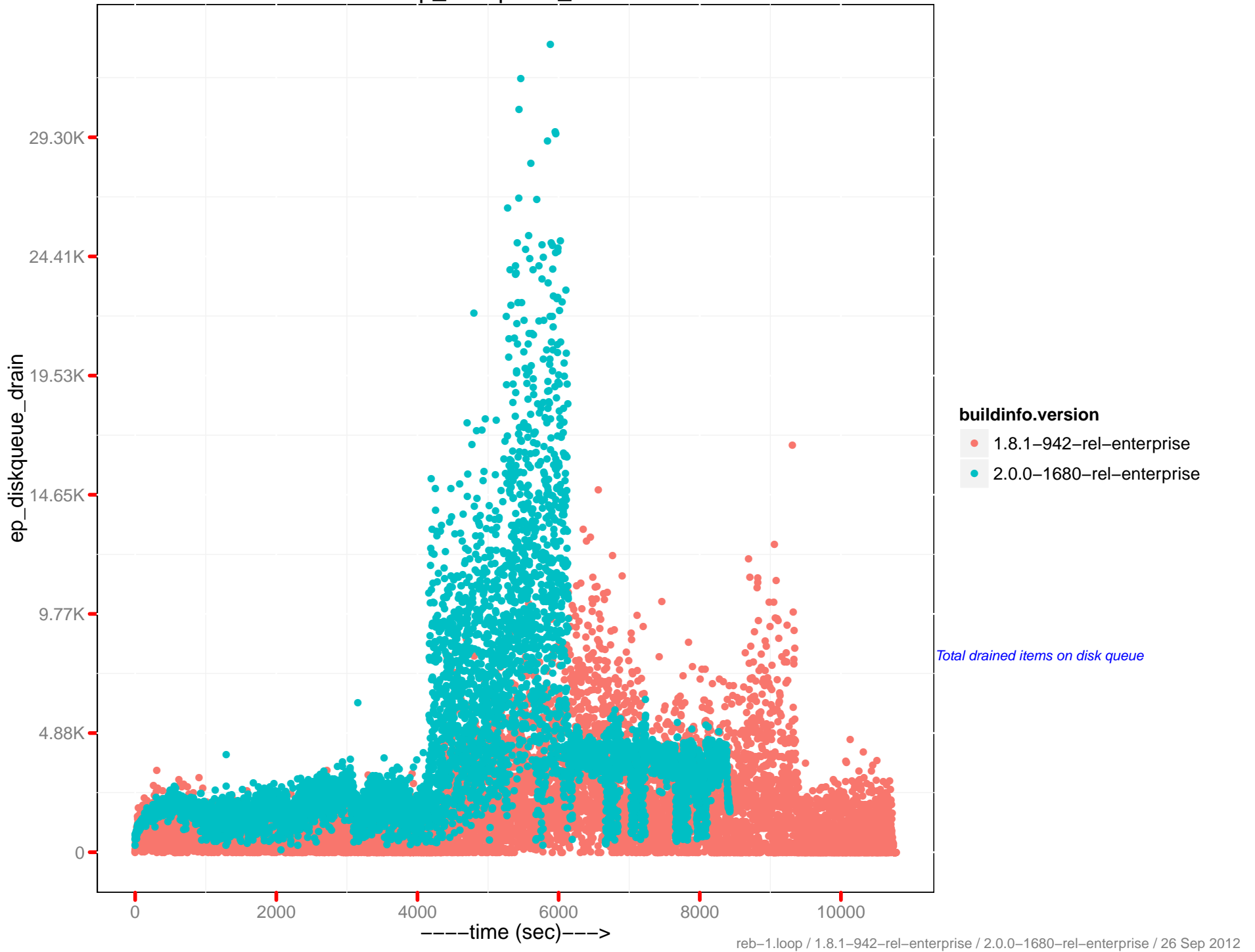
View read per sec.



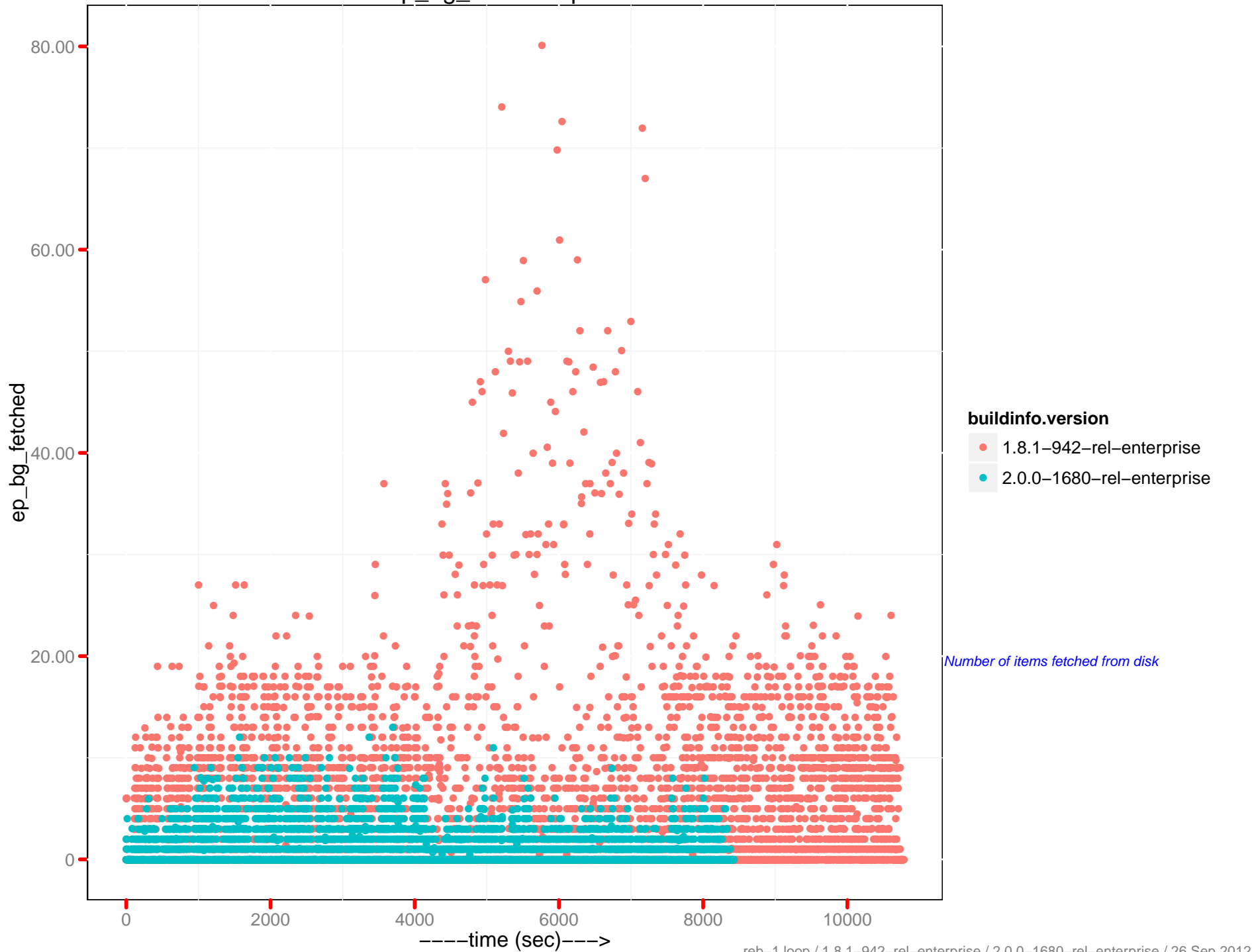
ep queue size



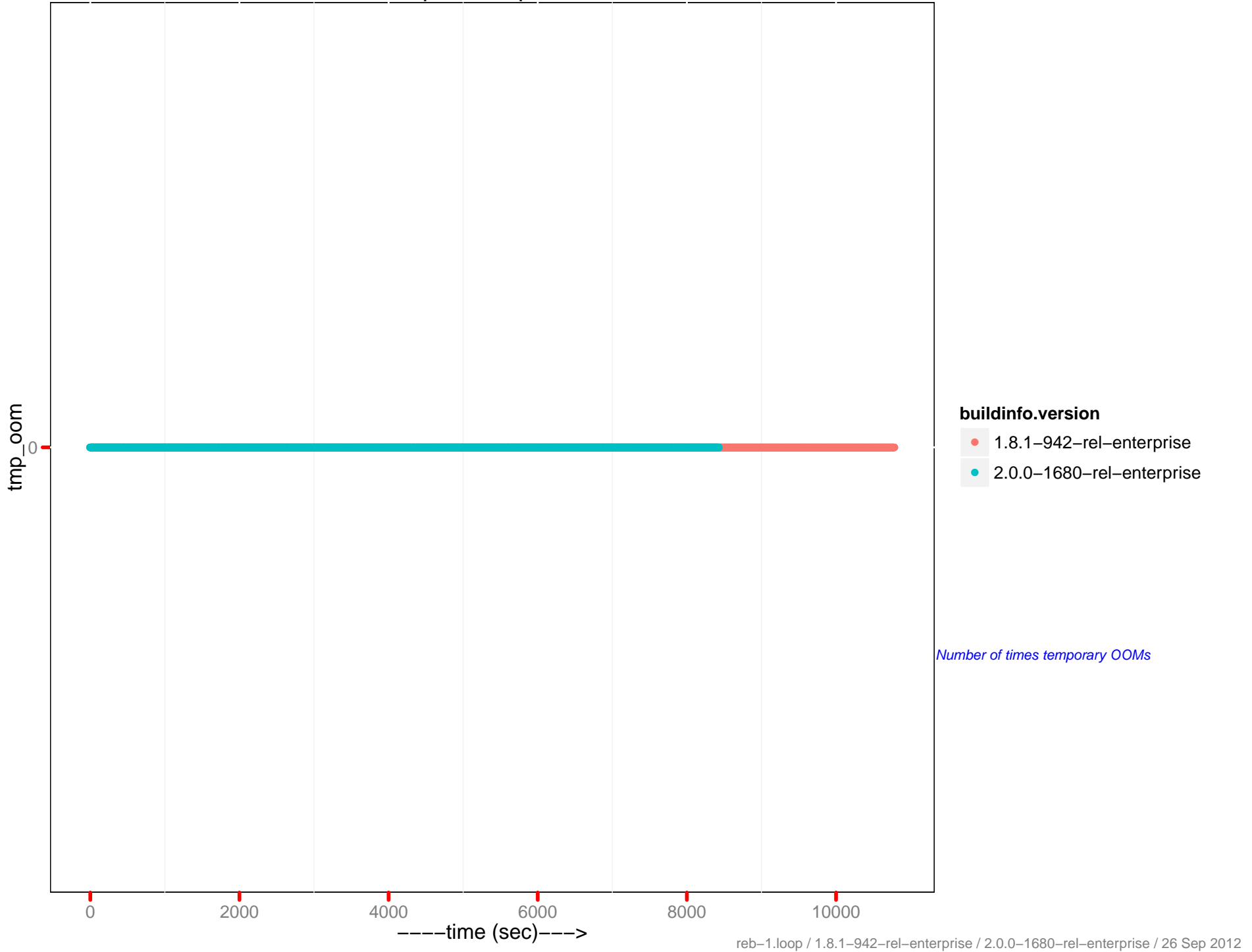
ep_diskqueue_drain



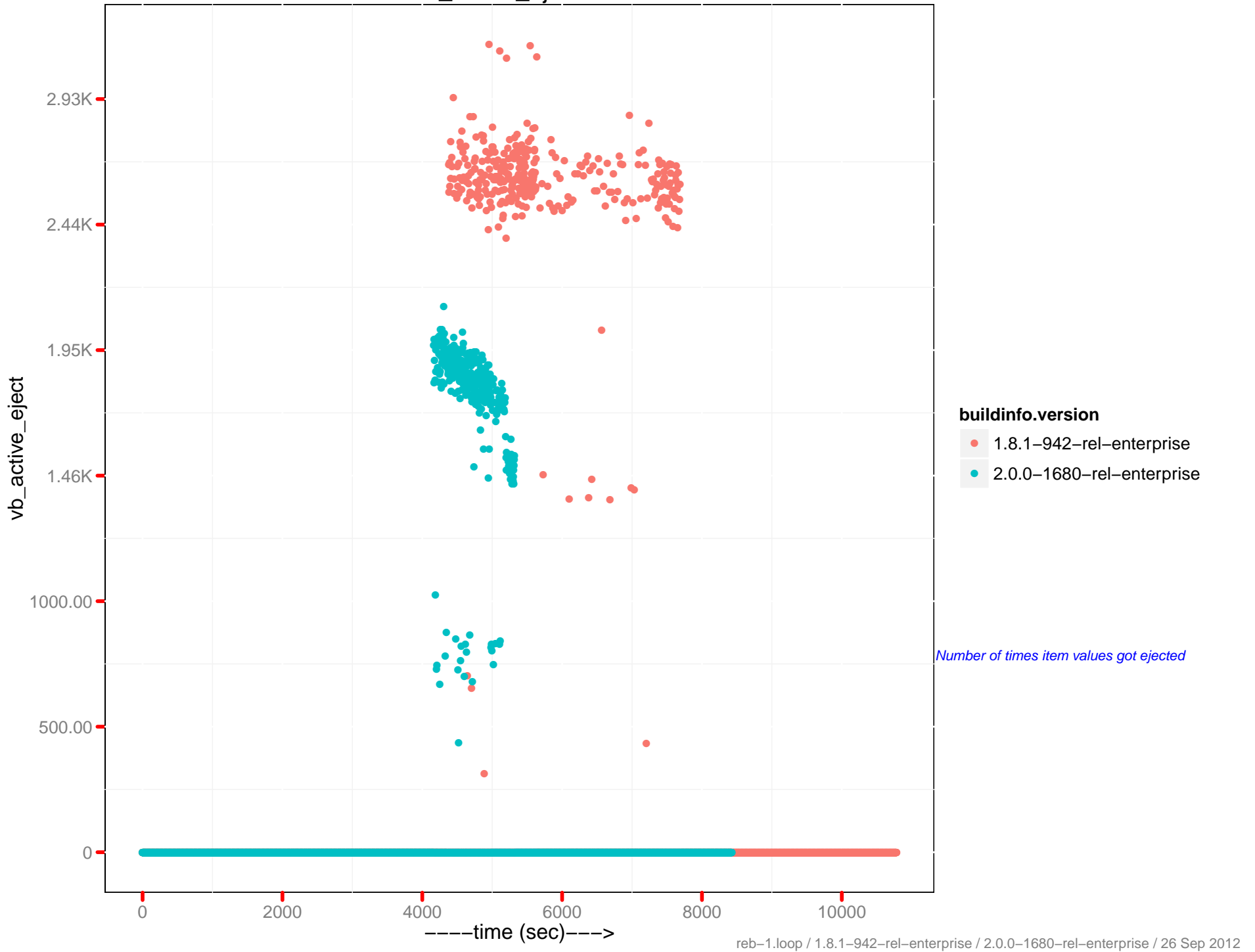
ep_bg_fetched ops/sec



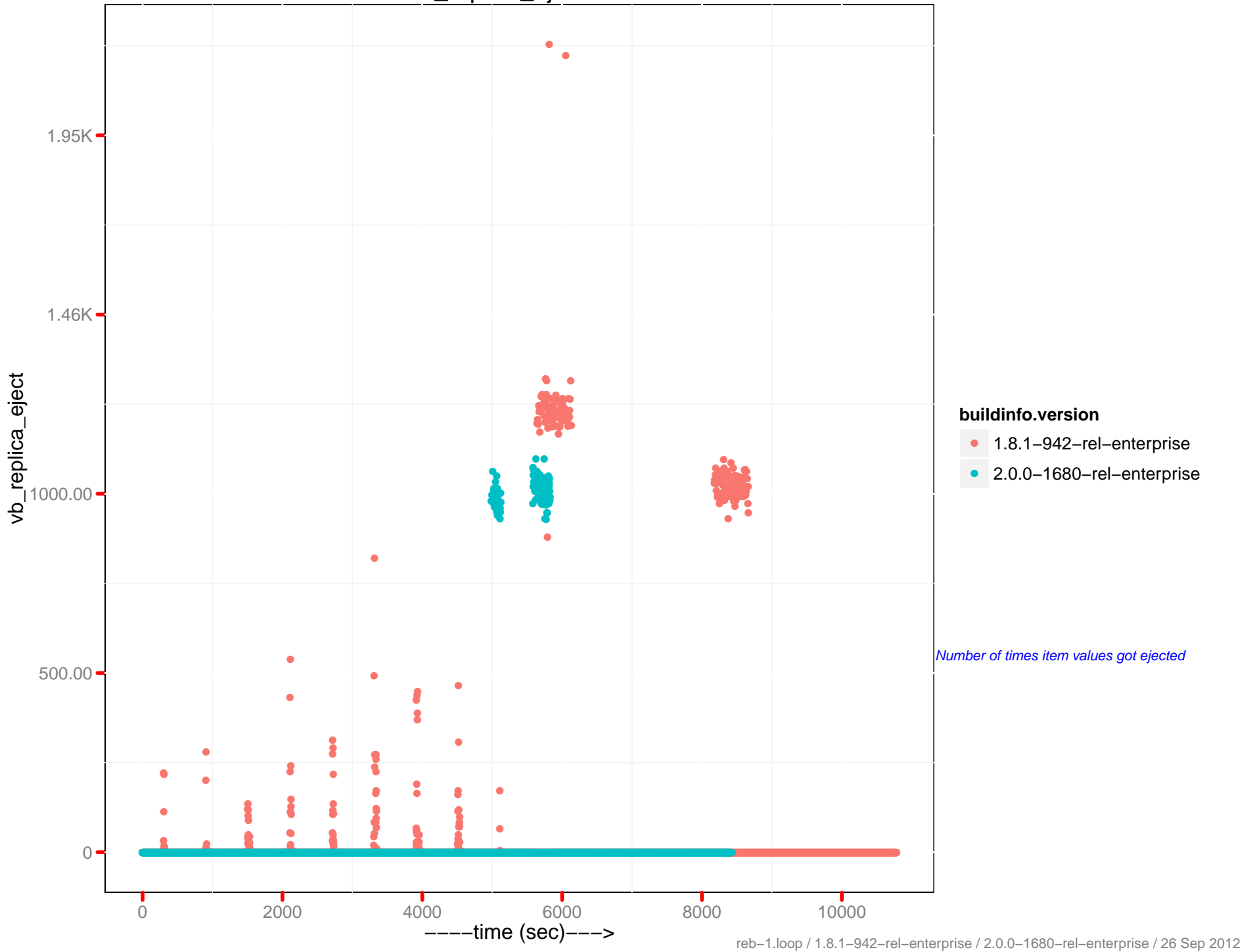
tmp_oom ops/sec



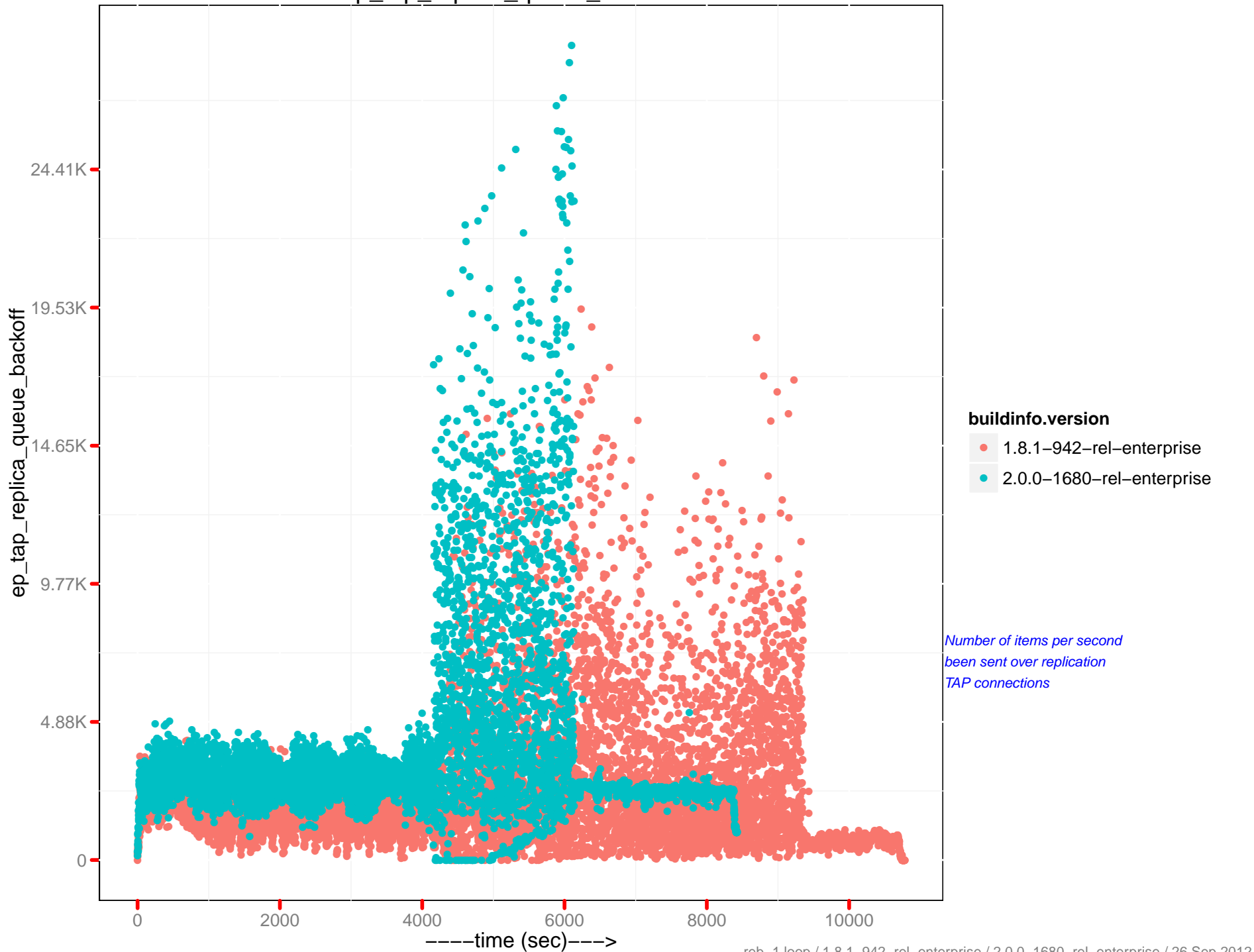
vb_active_eject/sec



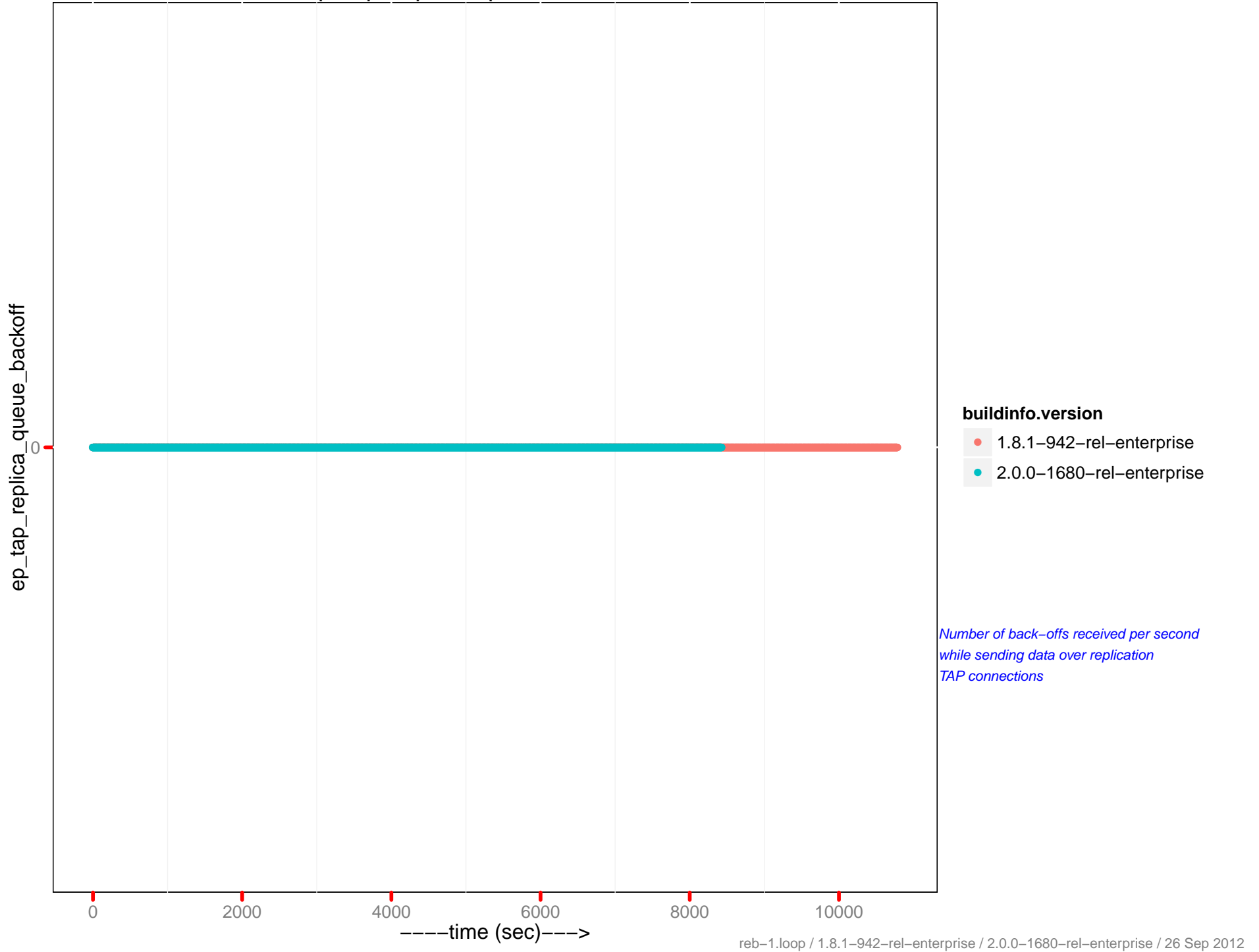
vb_replica_eject/sec



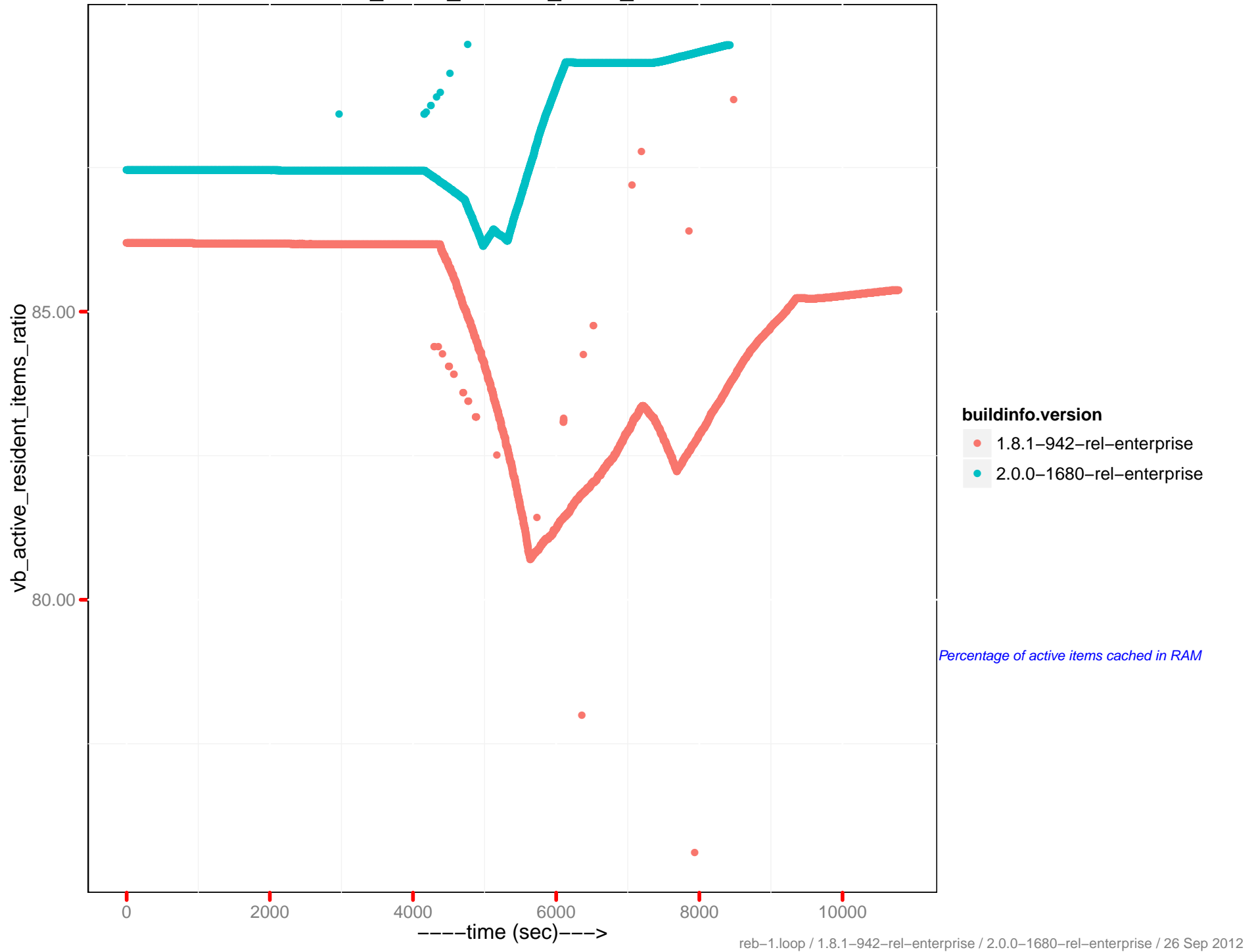
ep_tap_replica_queue_drain/sec



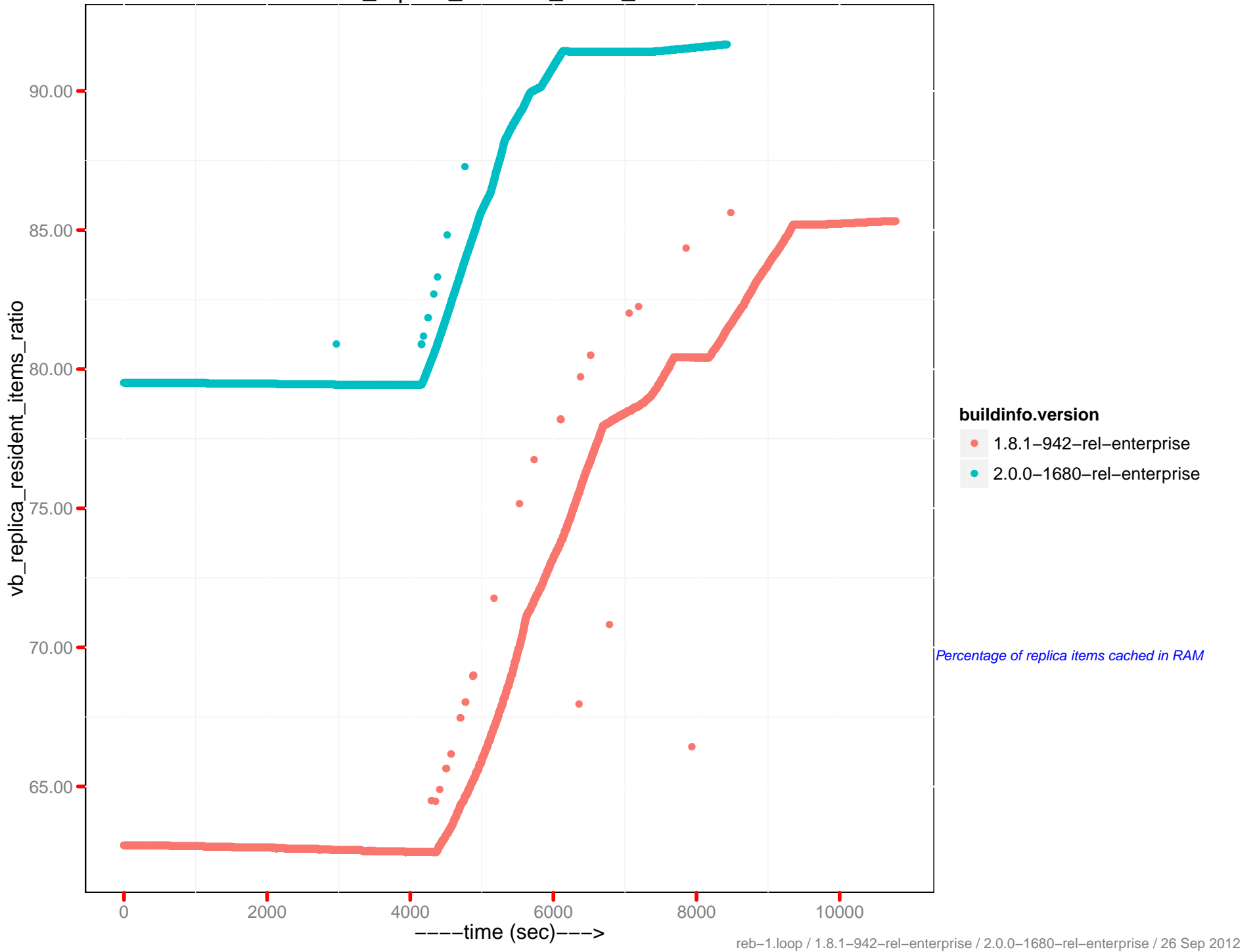
ep_tap_replica_queue_backoff/sec



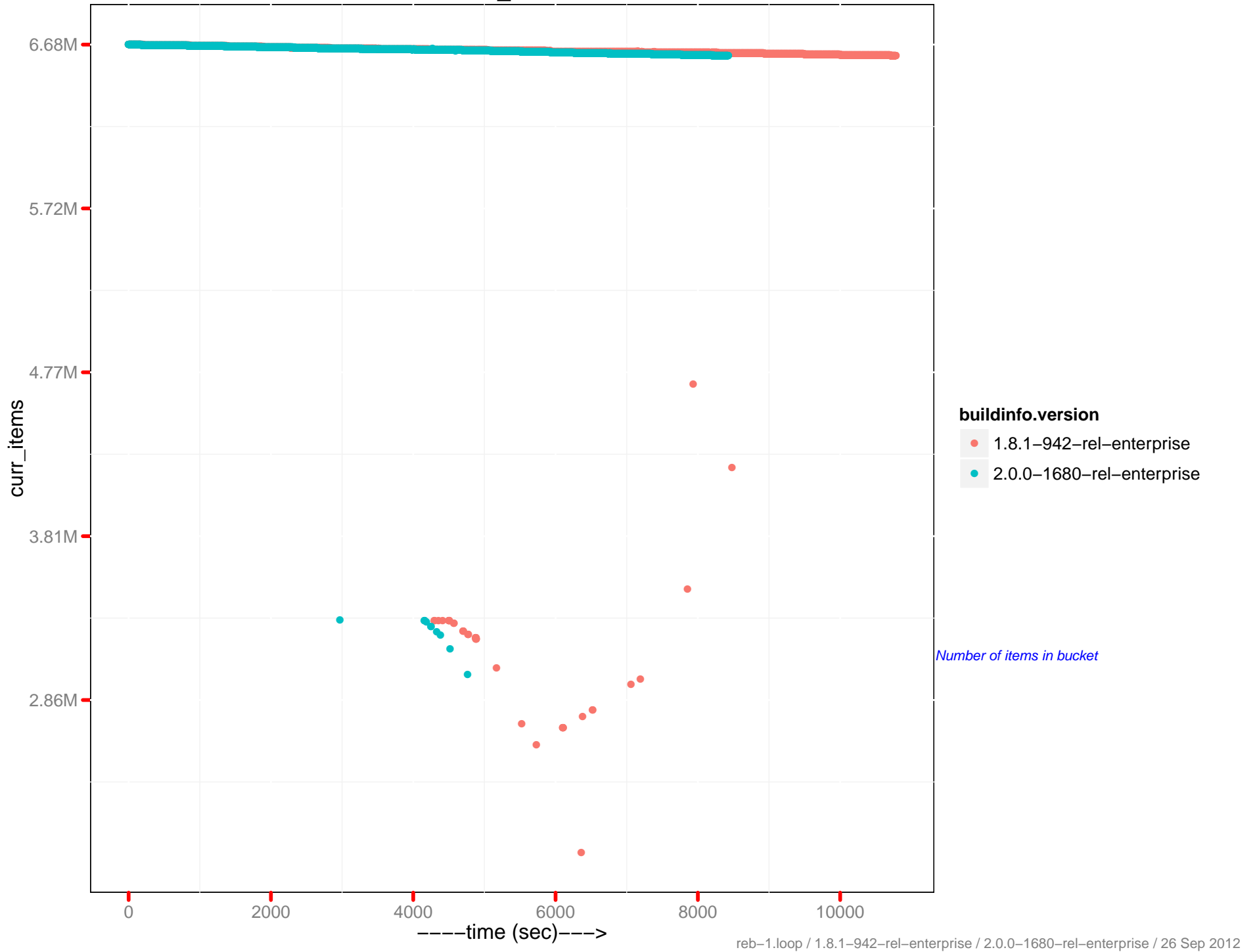
vb_active_resident_items_ratio



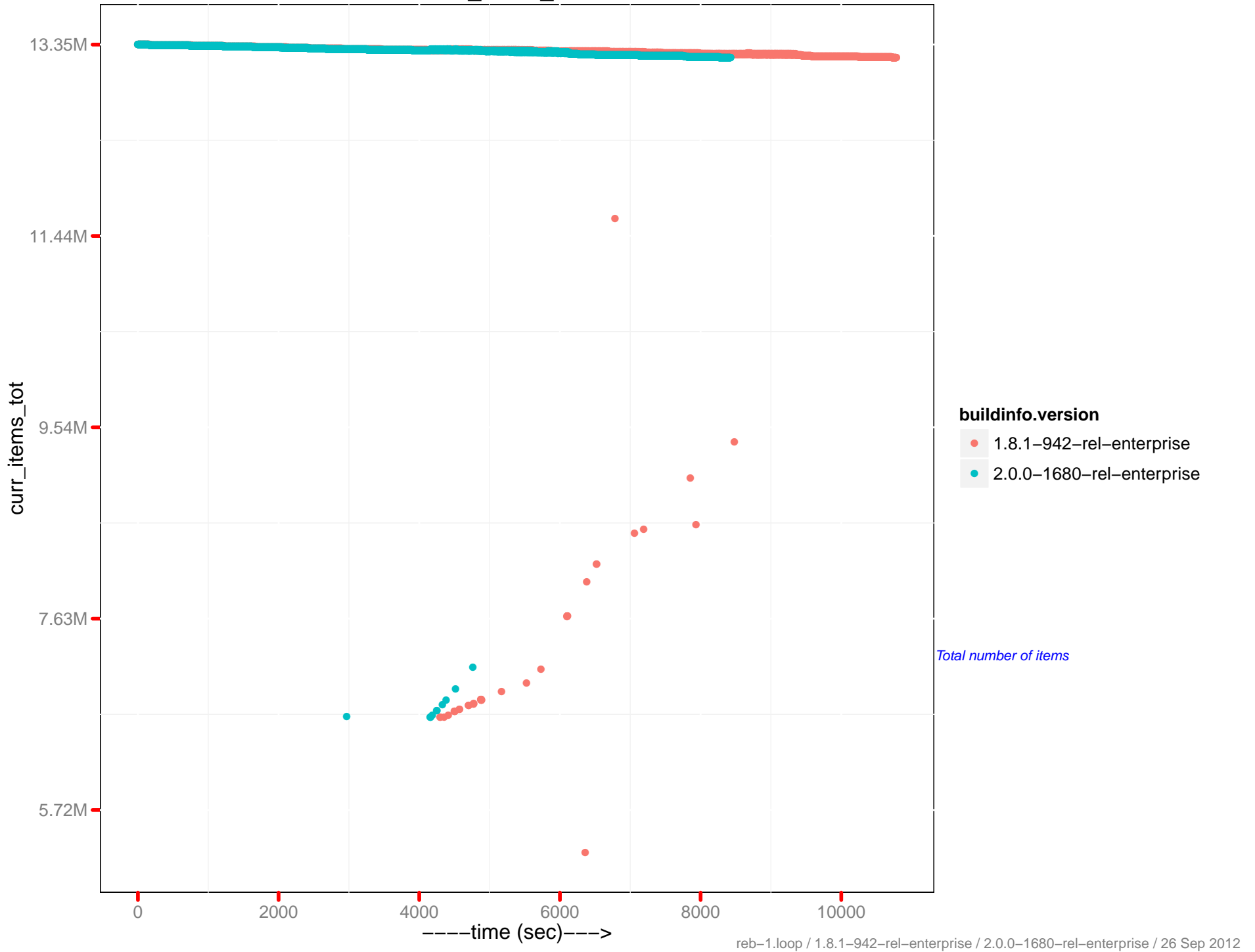
vb_replica_resident_items_ratio



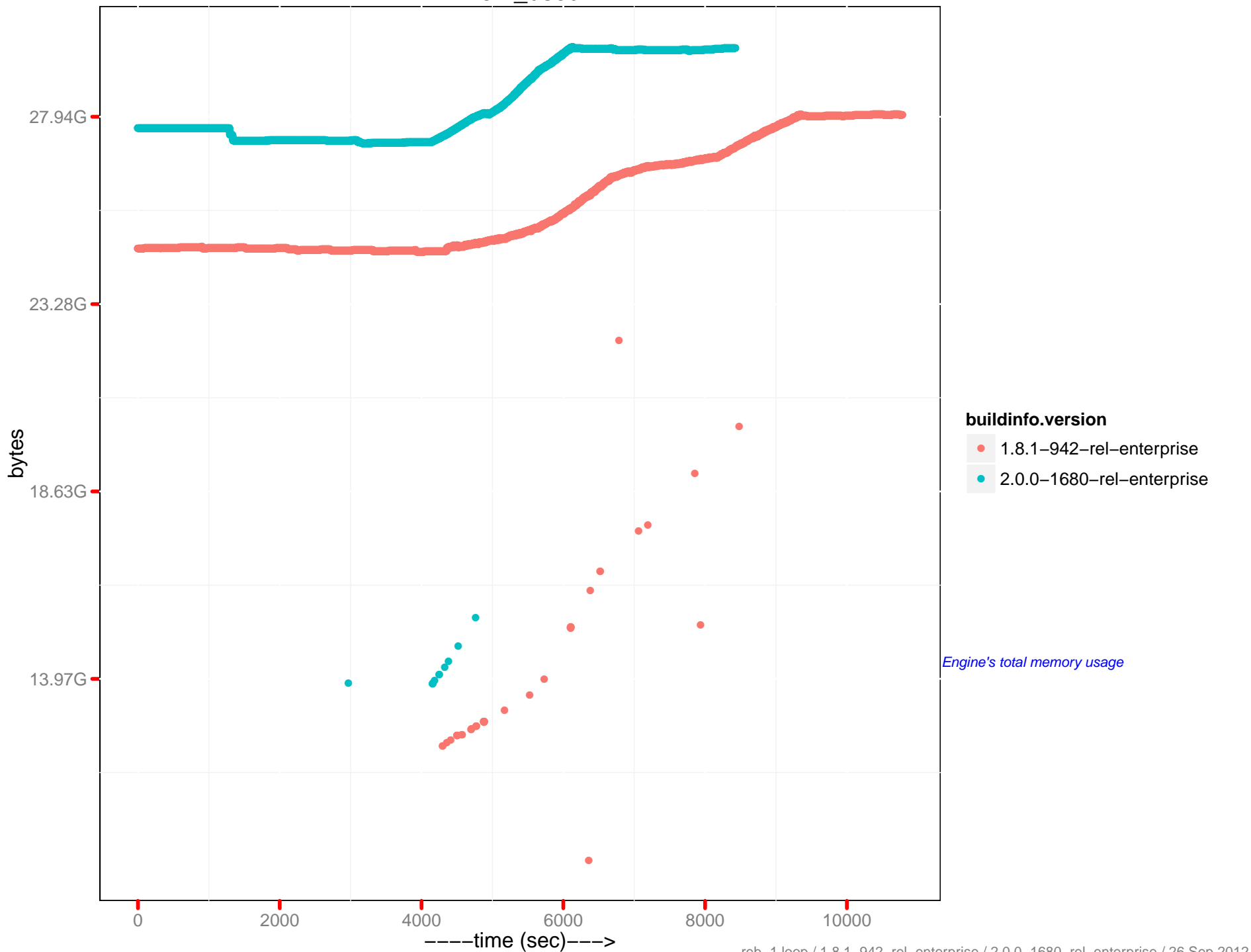
curr_items



cur_items_total

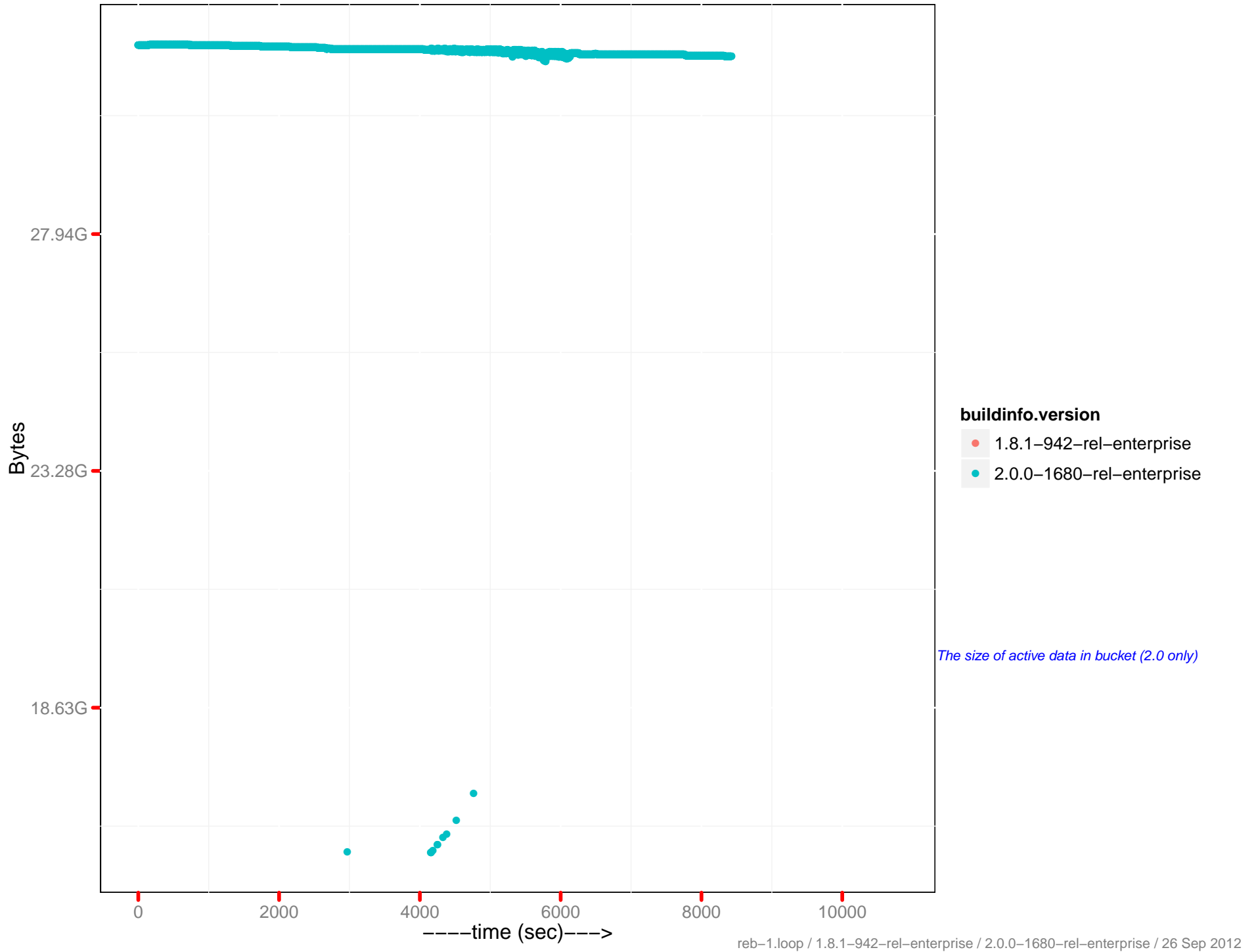


mem_used

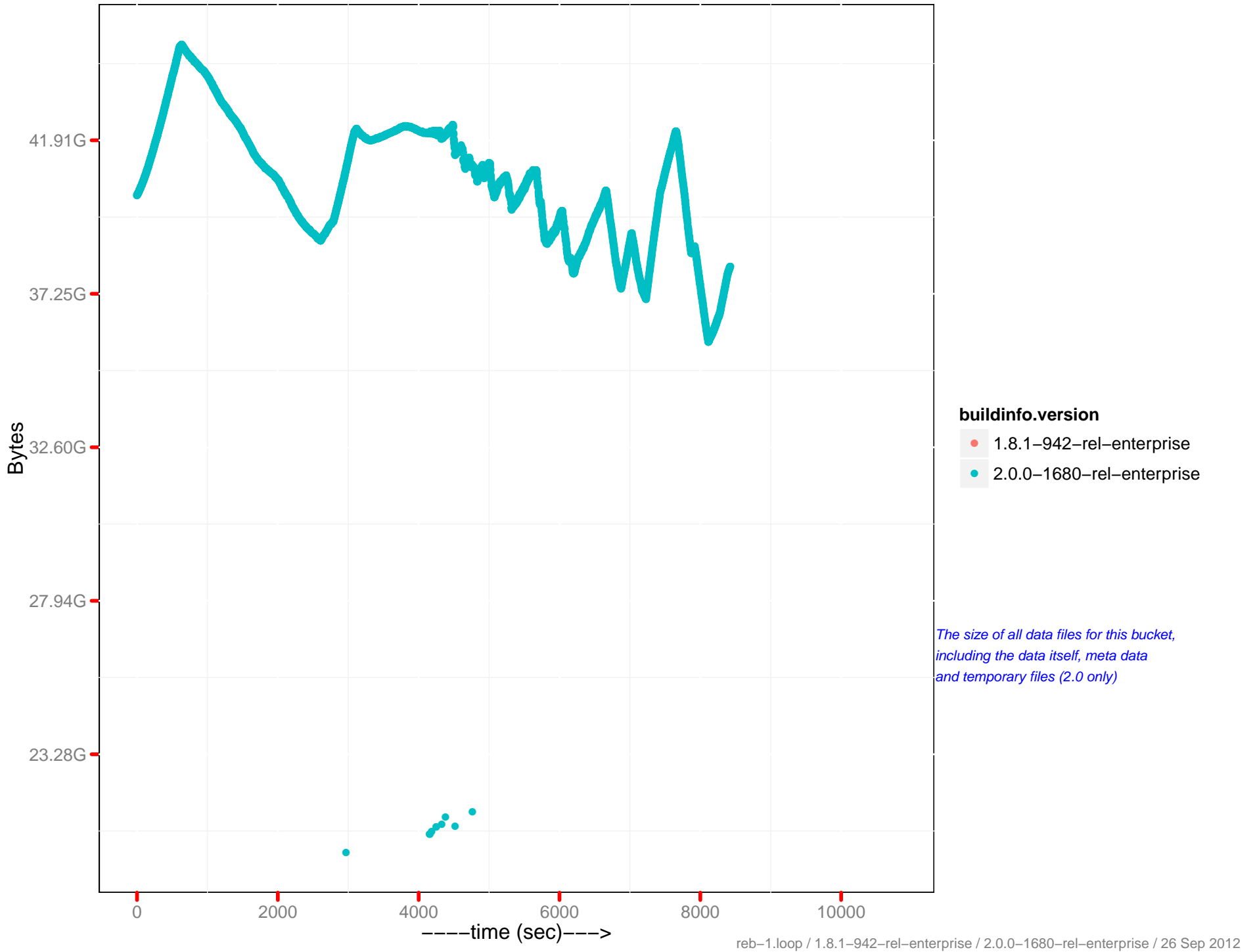


Engine's total memory usage

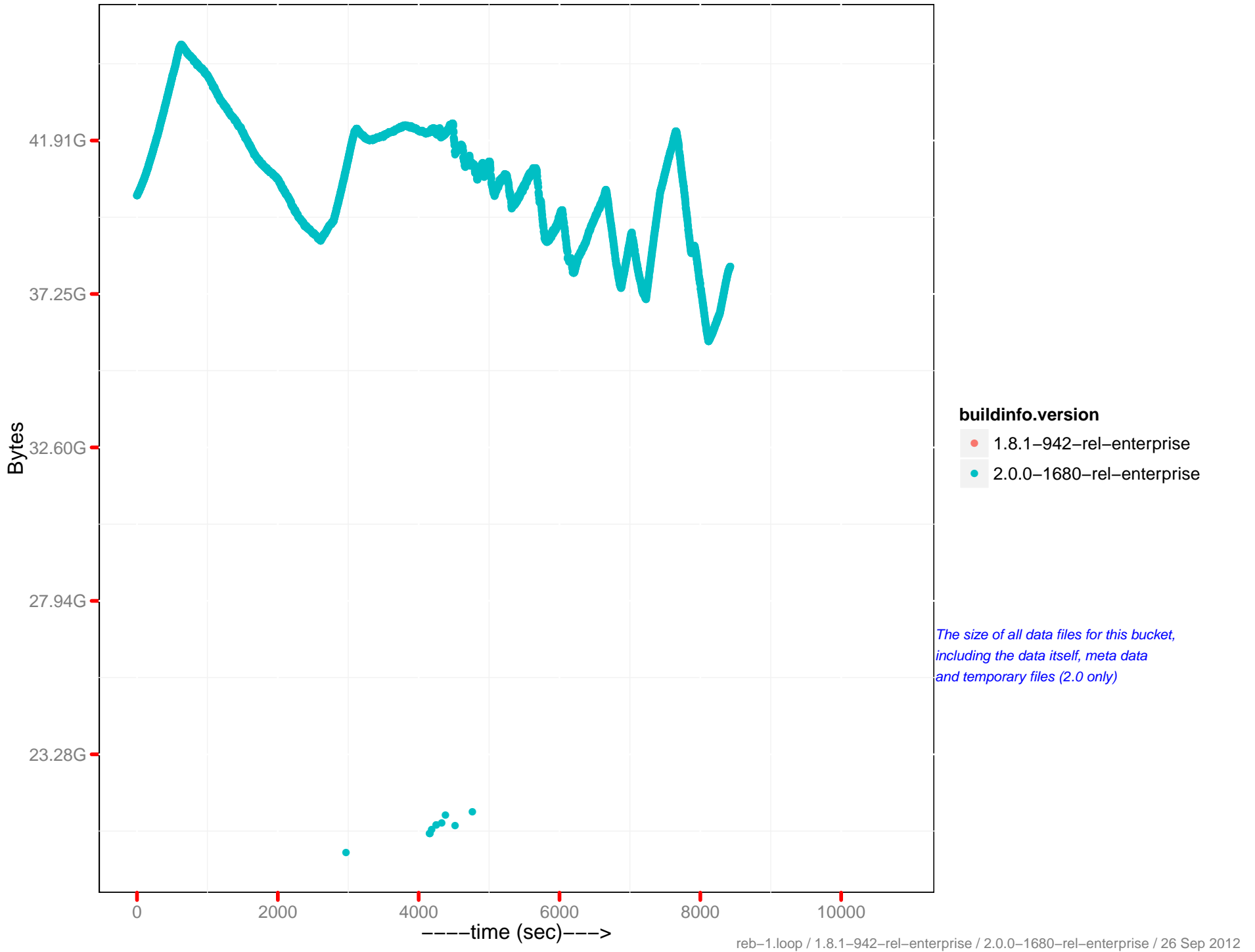
Docs data size



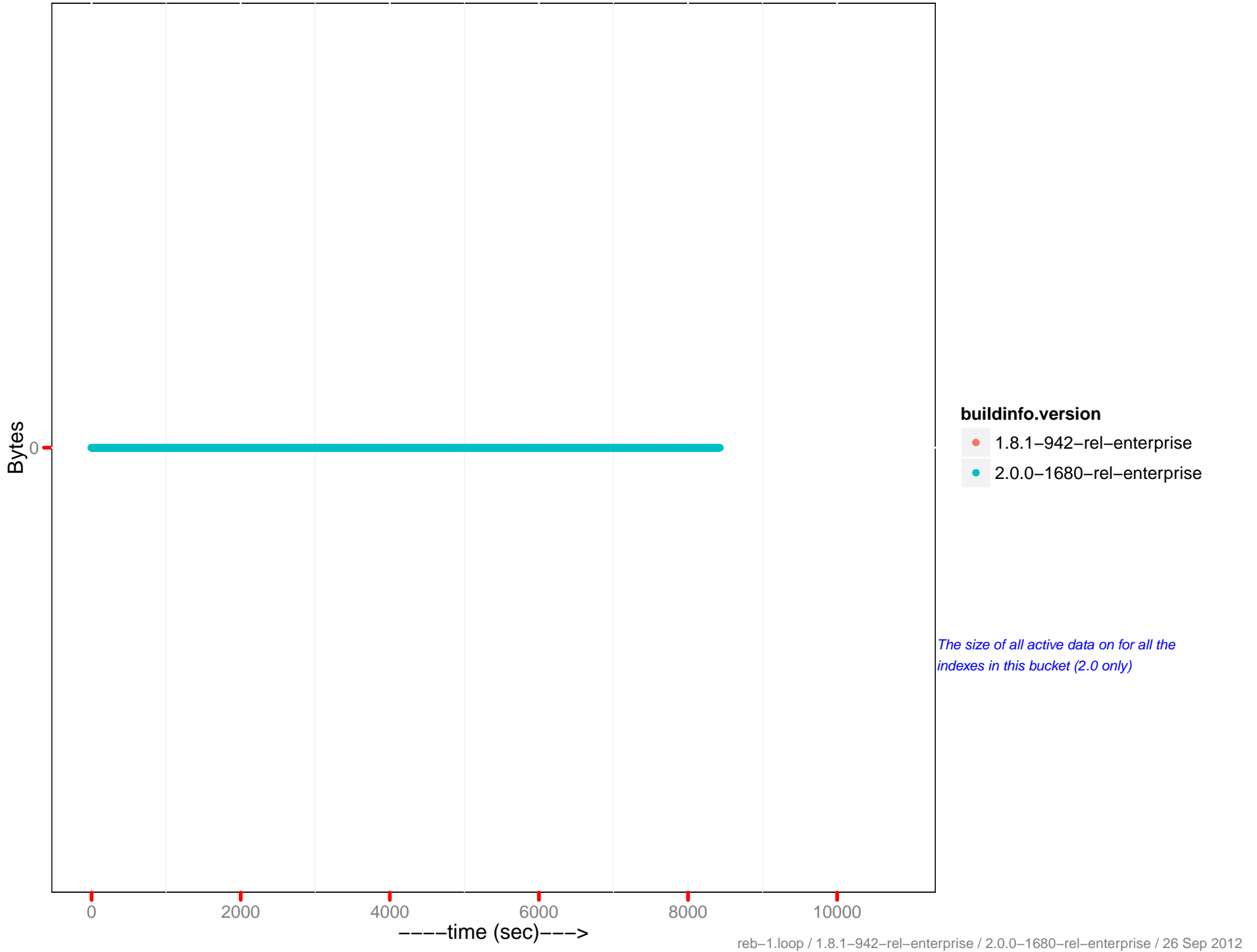
Docs disk size



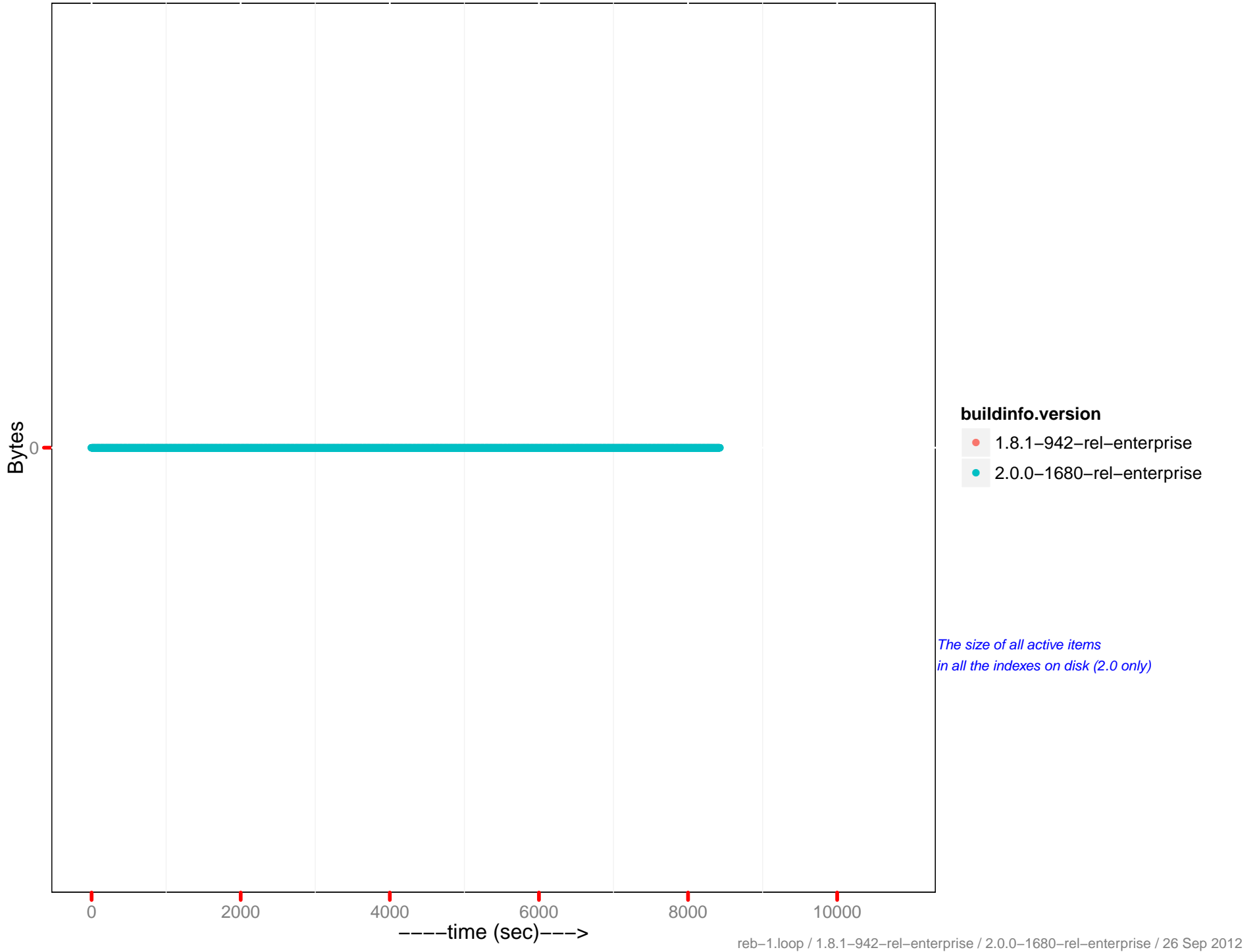
Docs actual disk size



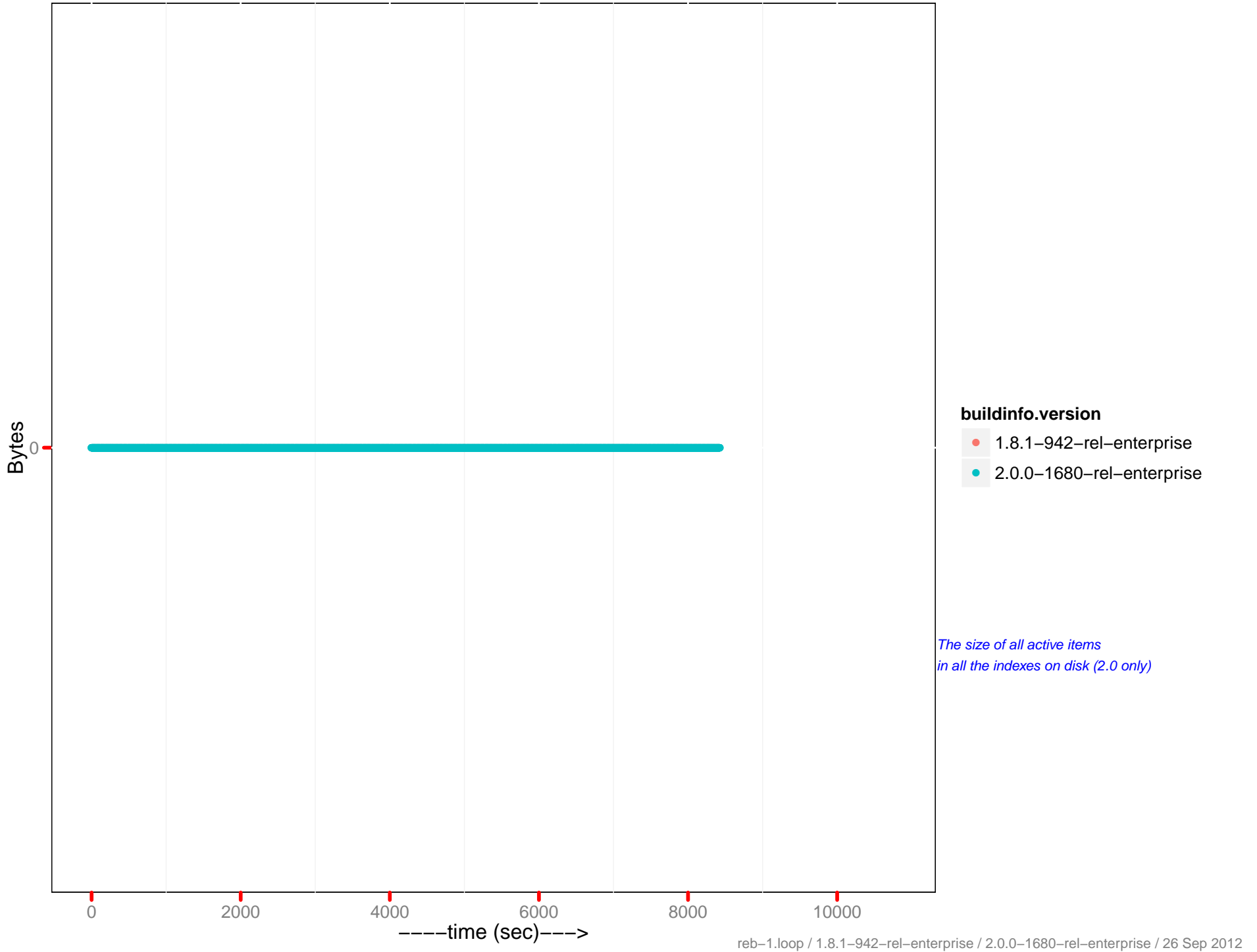
Views data size



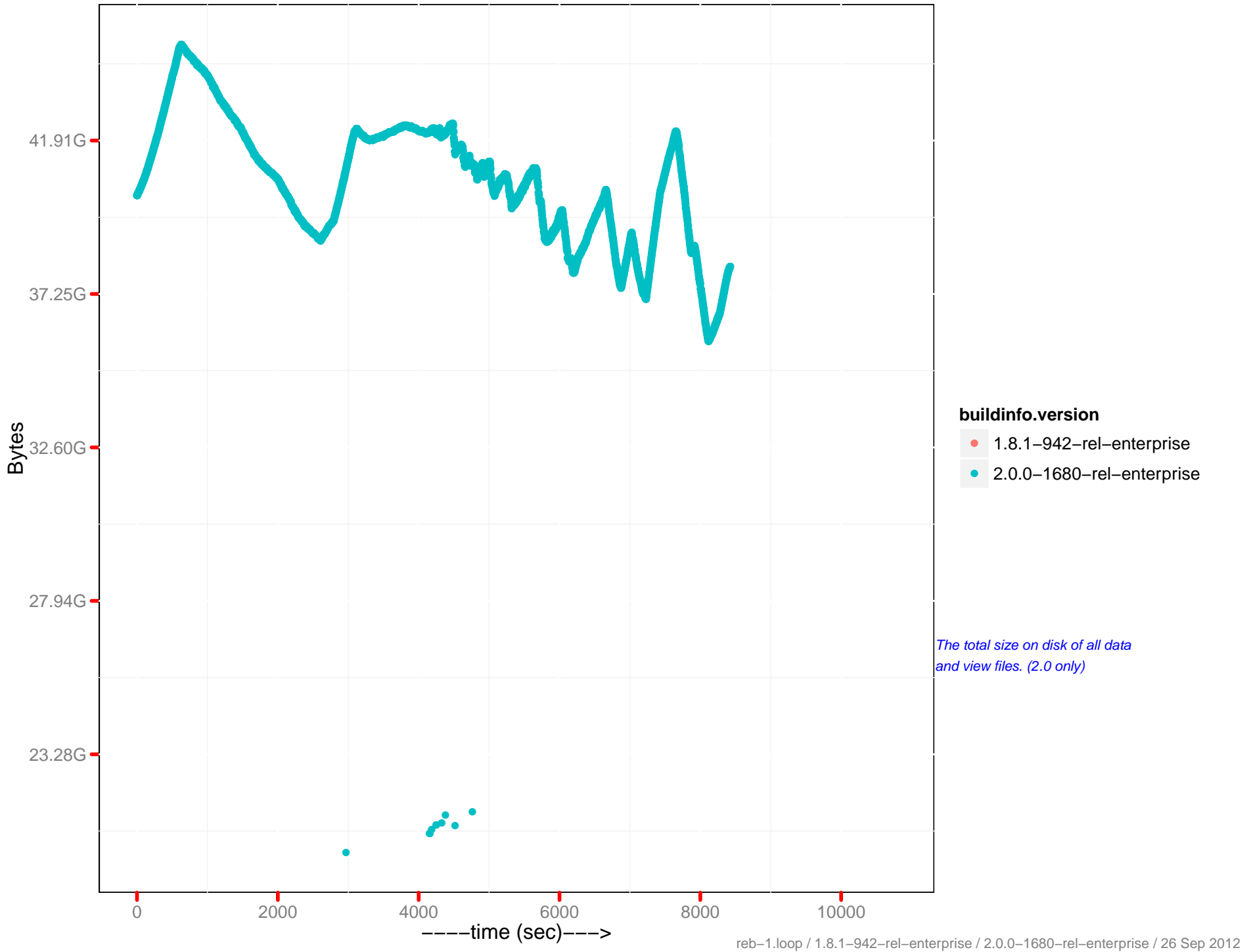
Views disk size



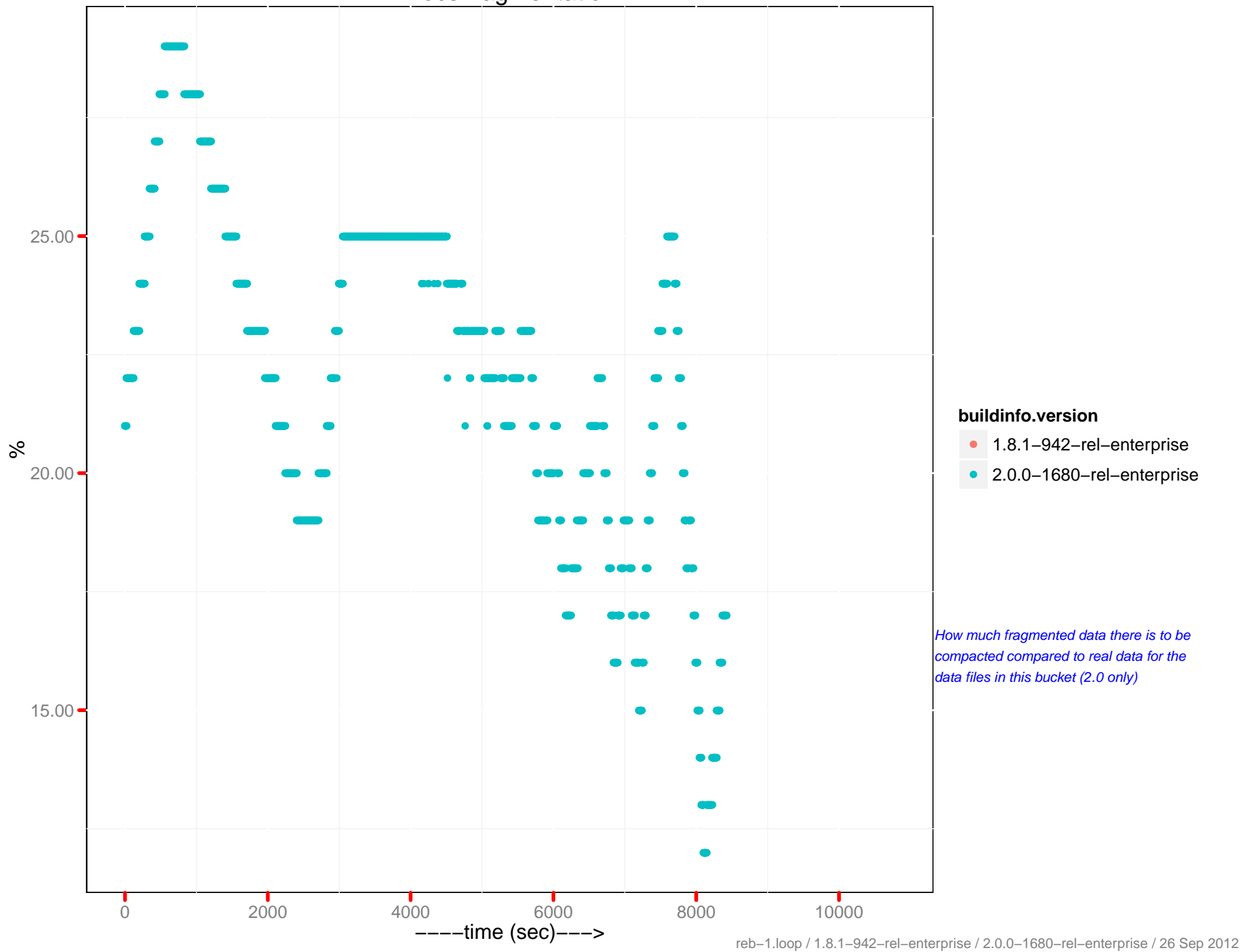
Views actual disk size



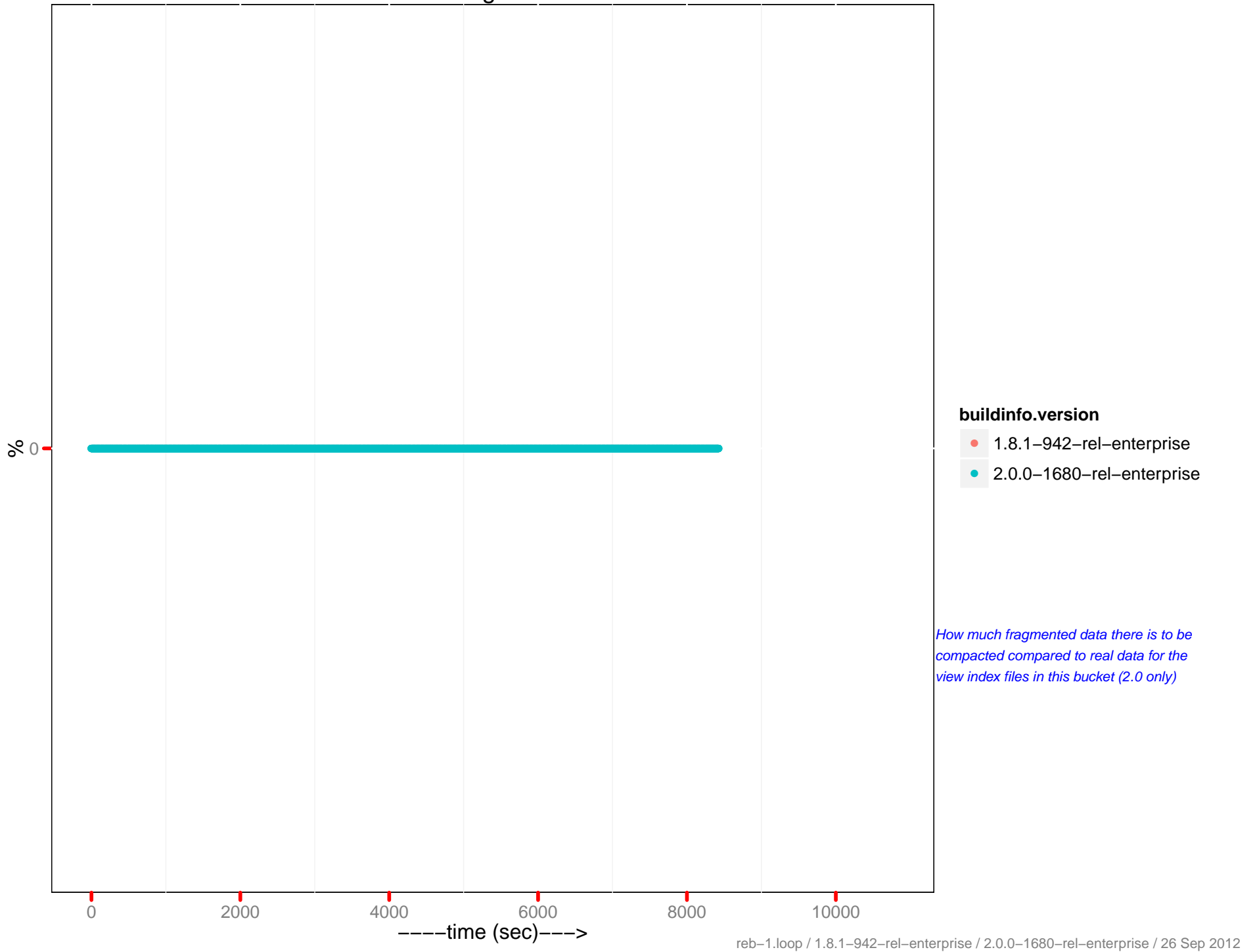
Total disk size



Docs fragmentation

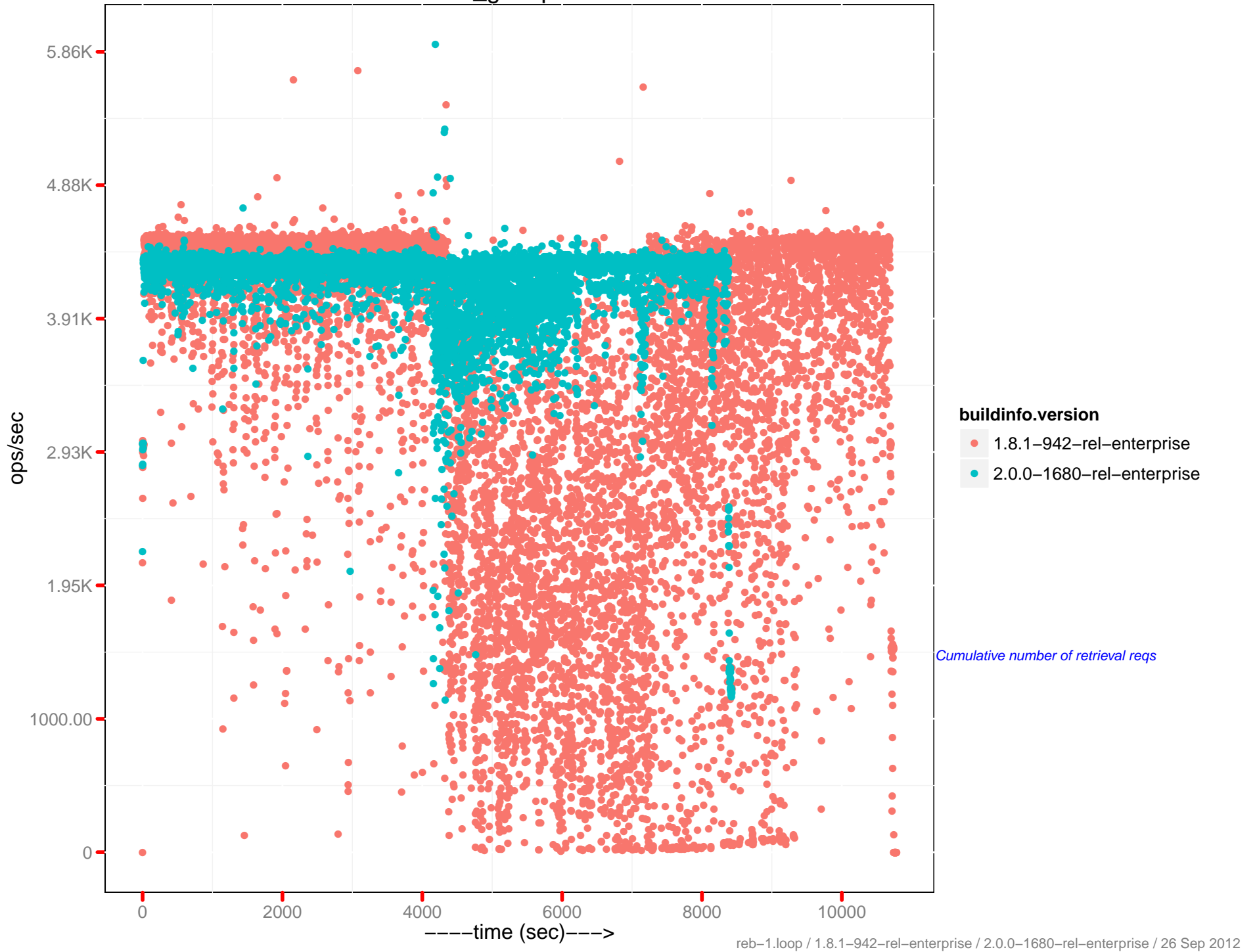


Views fragmentation



How much fragmented data there is to be compacted compared to real data for the view index files in this bucket (2.0 only)

cmd_get ops/sec

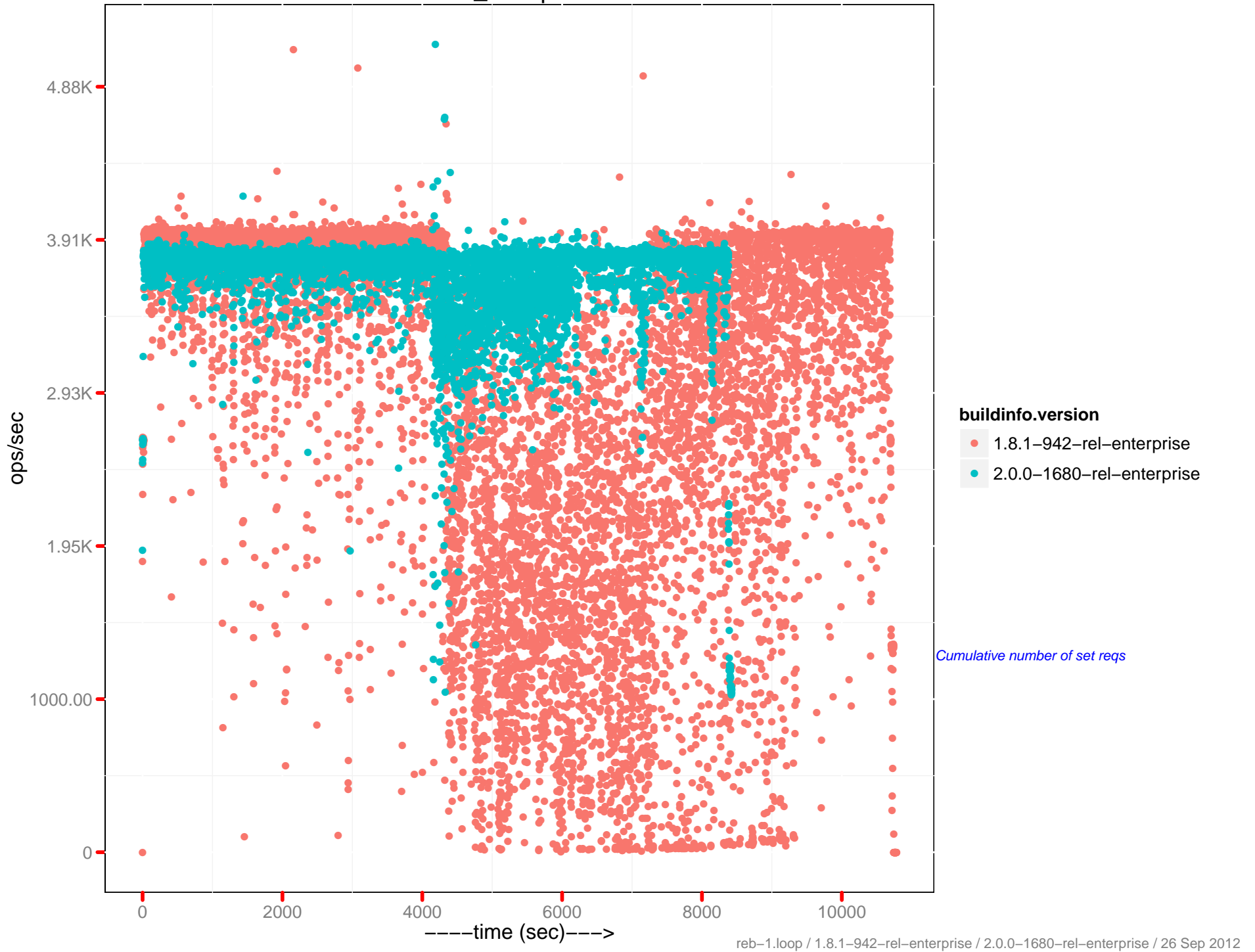


buildinfo.version

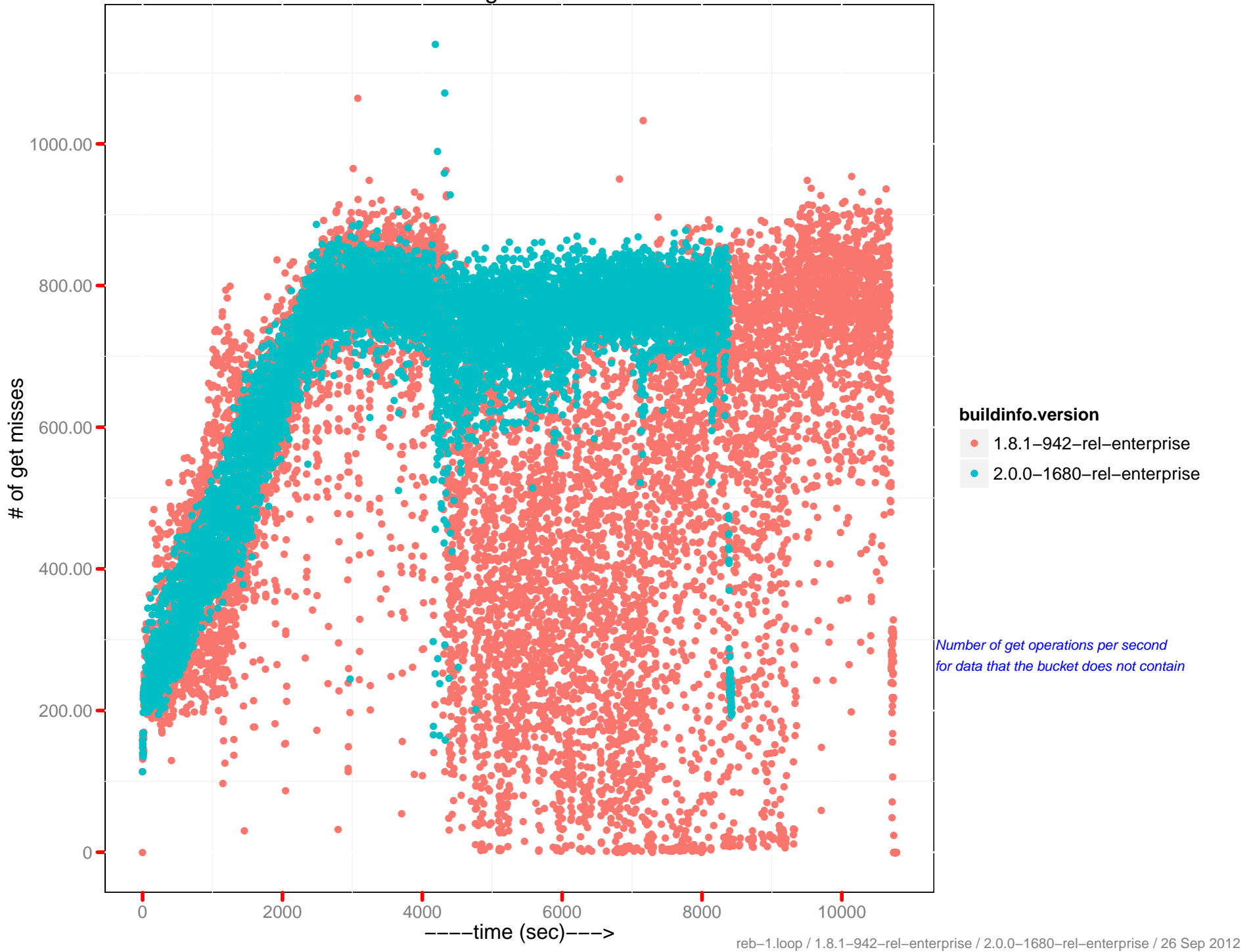
- 1.8.1-942-rel-enterprise
- 2.0.0-1680-rel-enterprise

Cumulative number of retrieval reqs

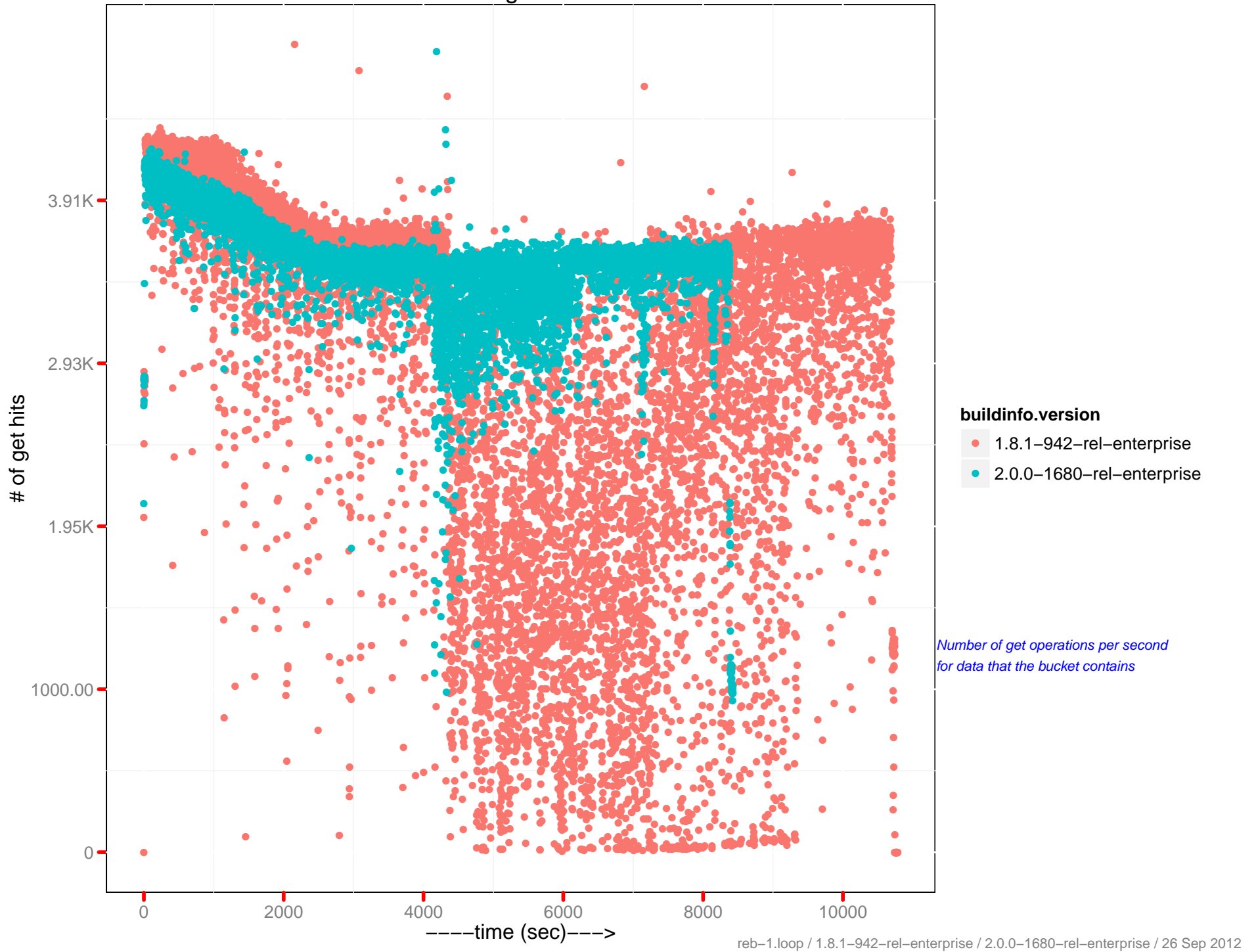
cmd_set ops/sec



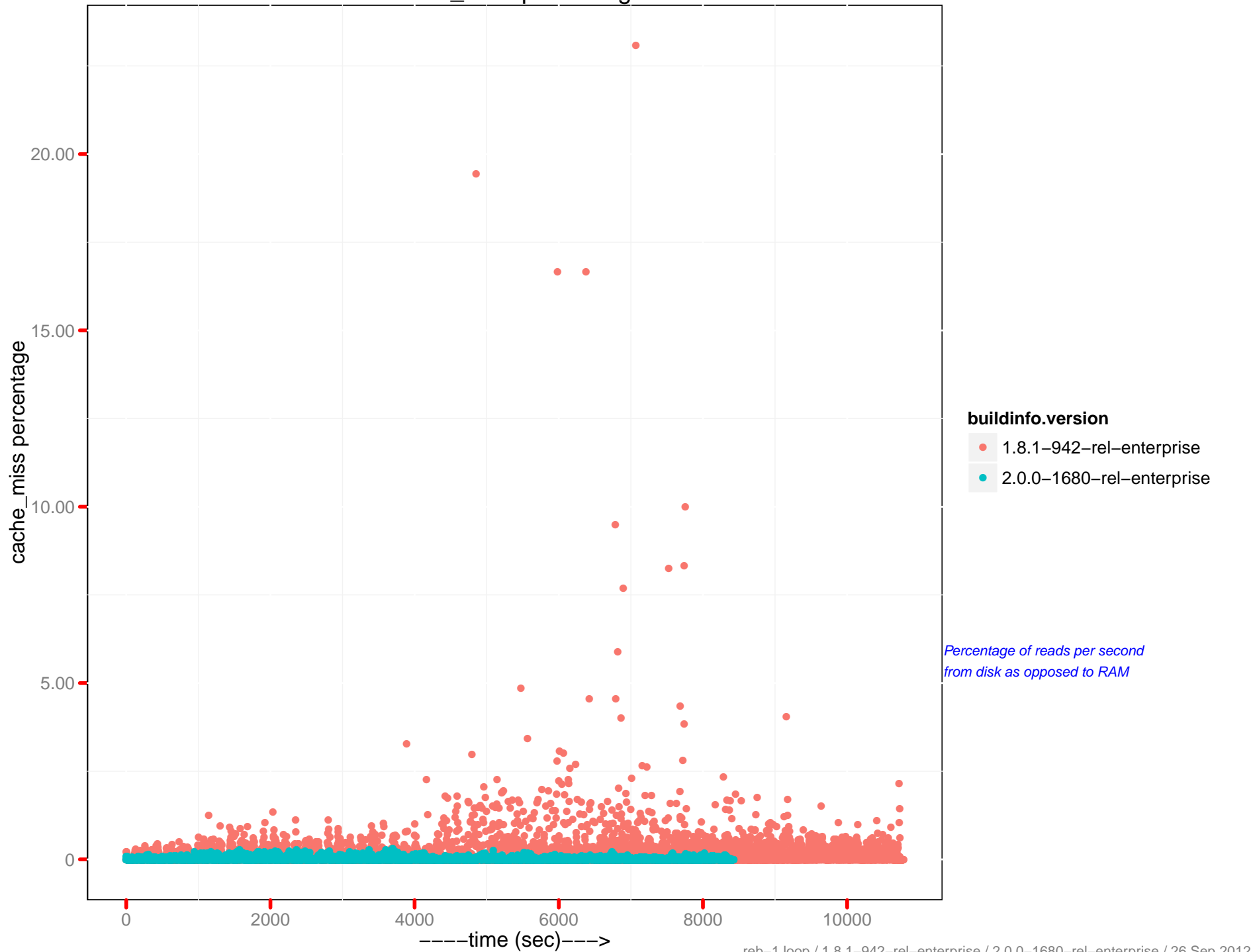
of get misses



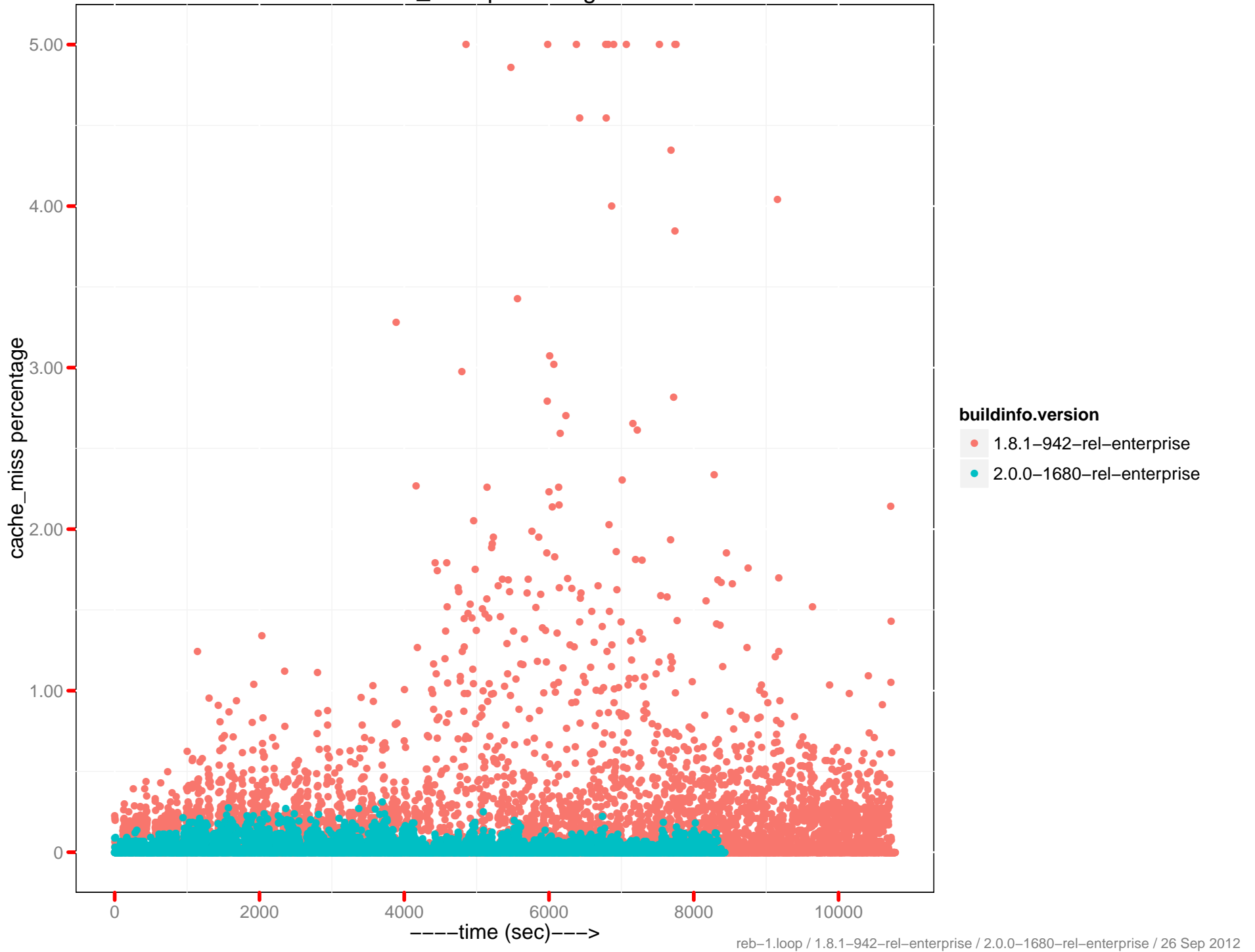
of get hits



cache_miss percentage



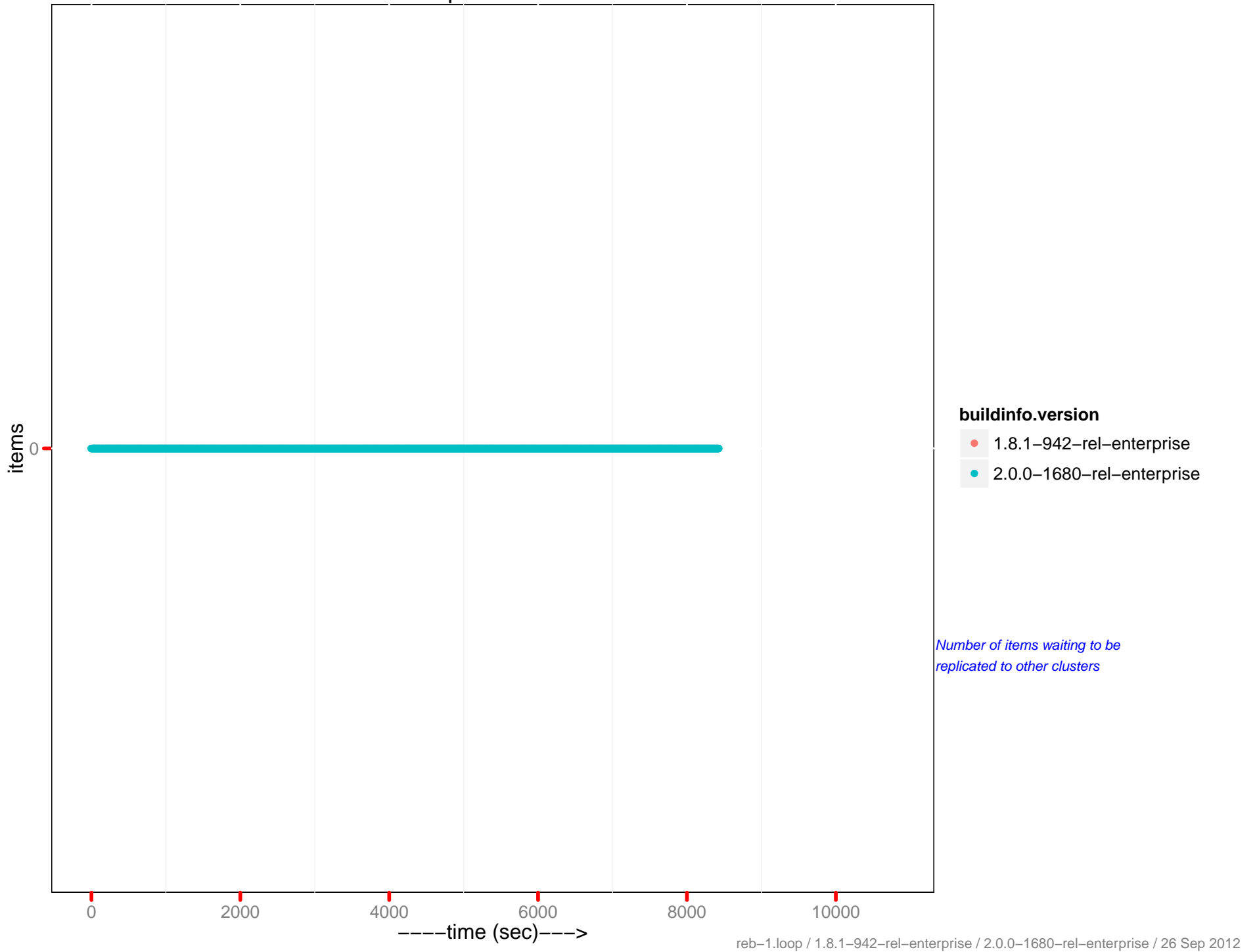
cache_miss percentage 0-5



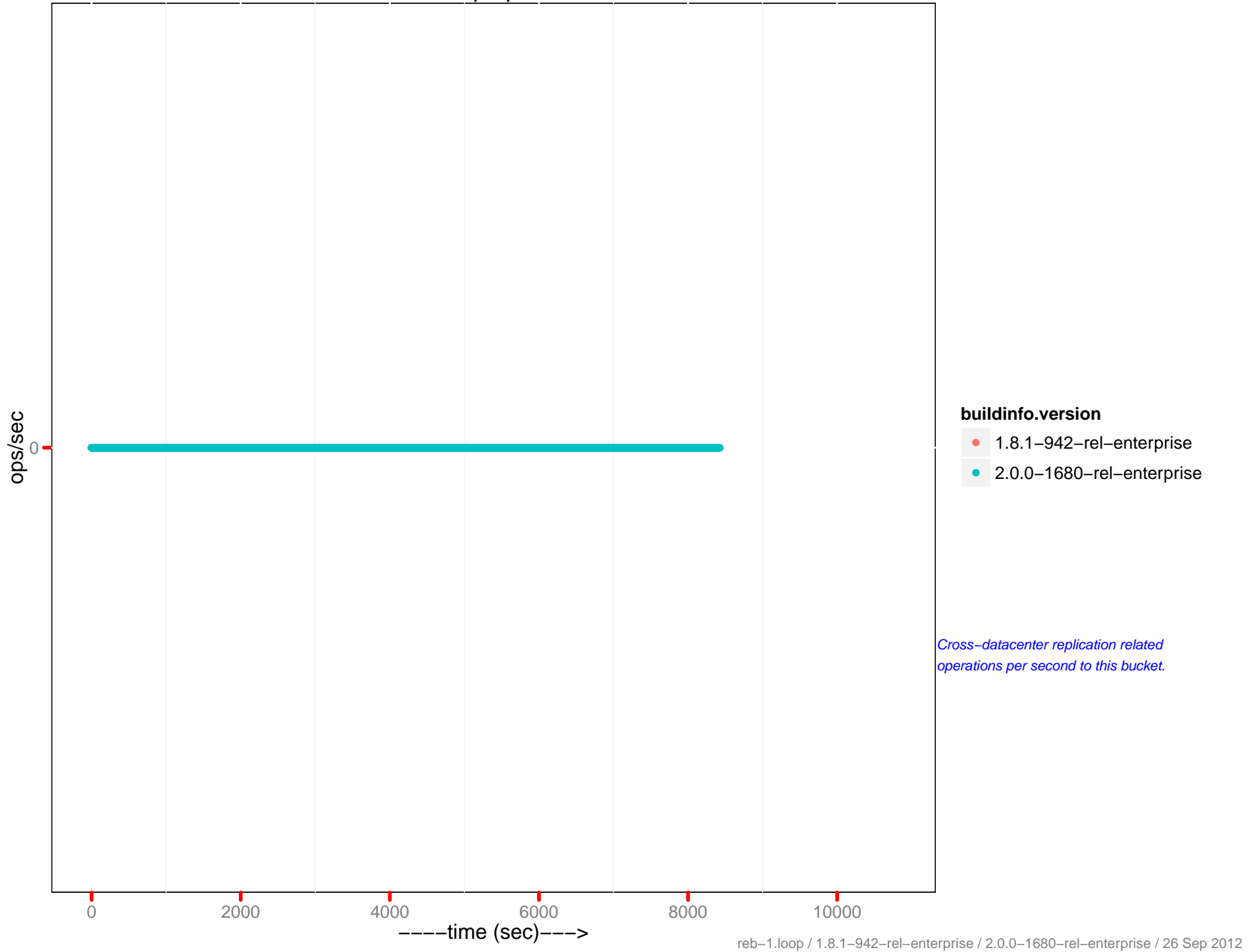
Number of connections



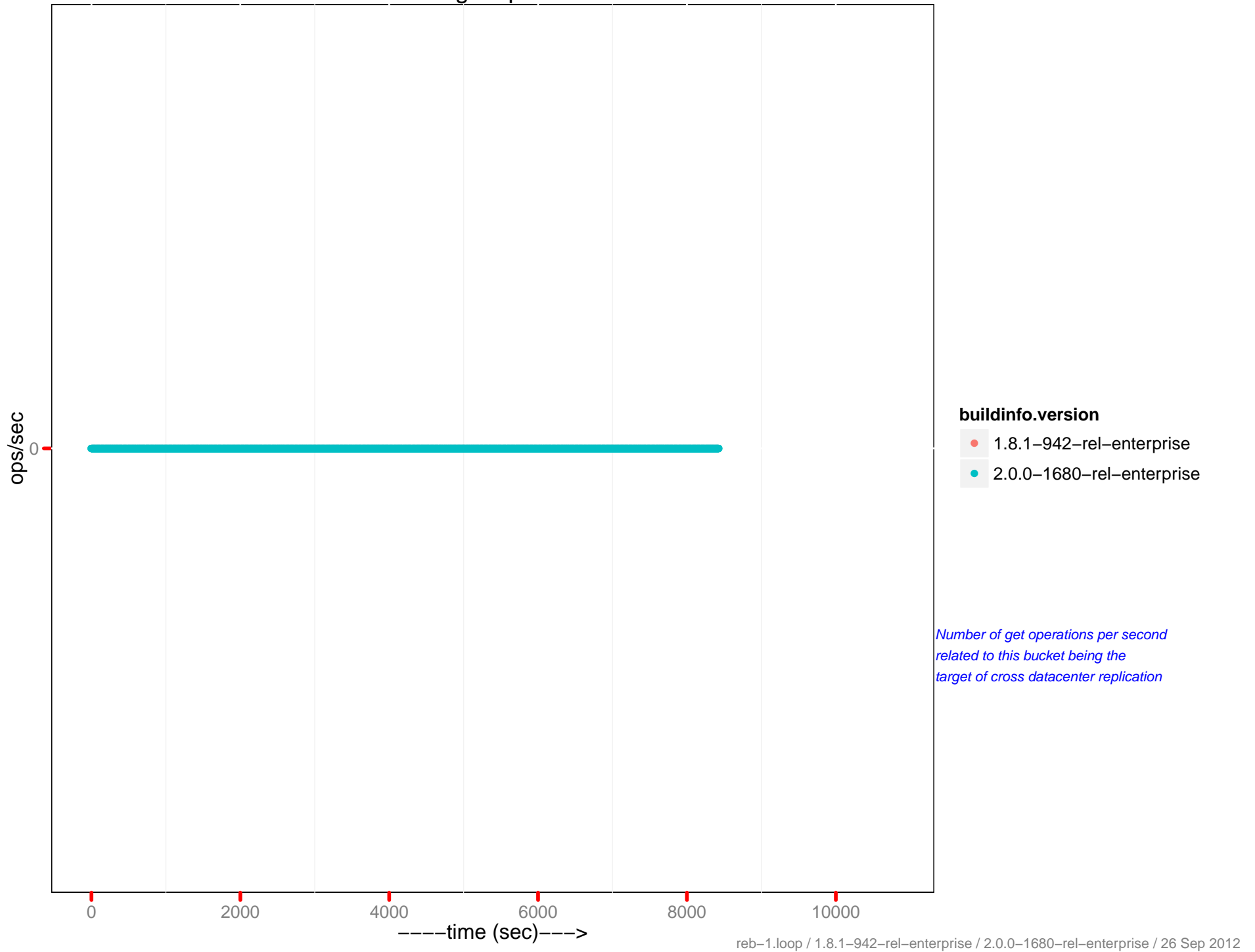
XDC replication Queue



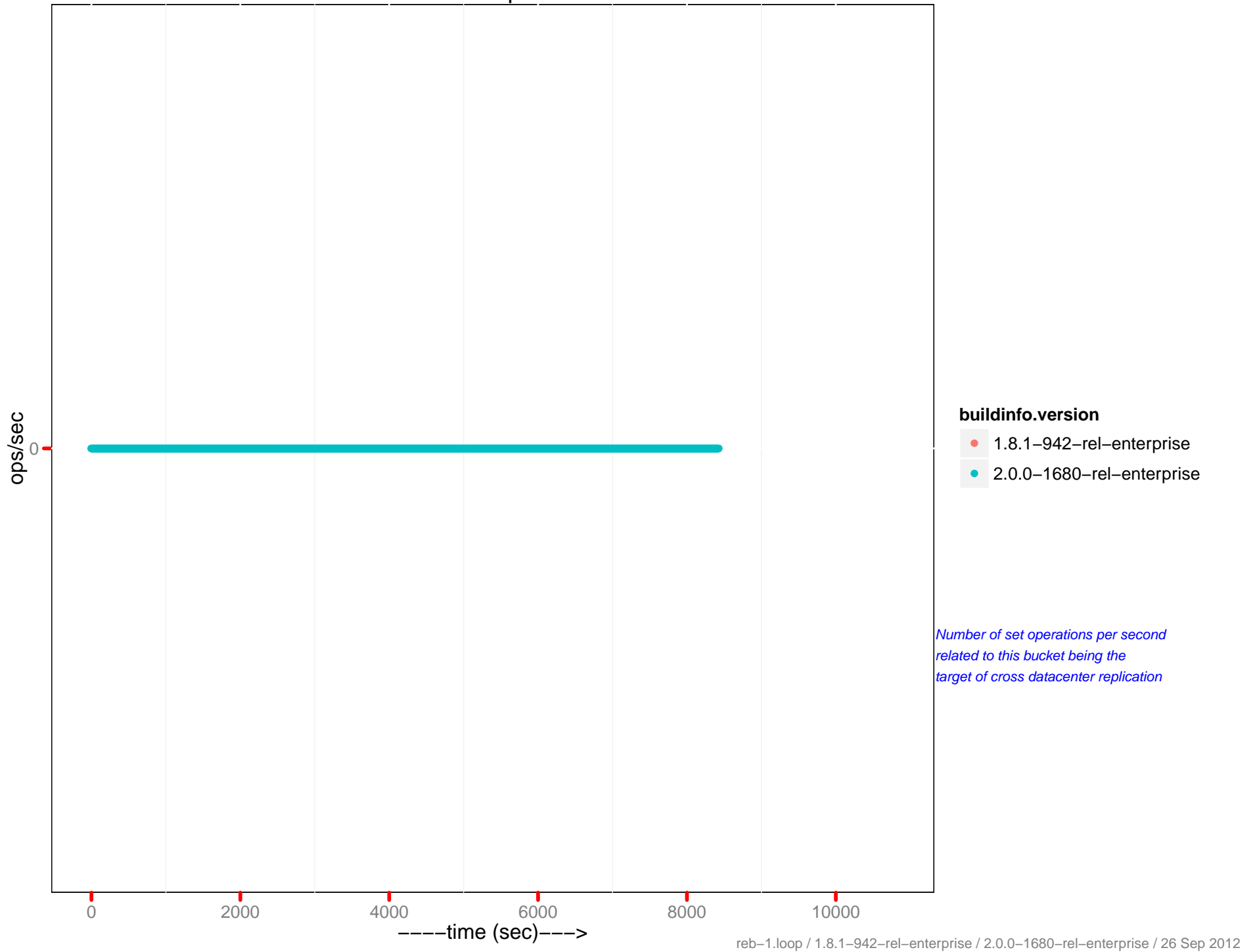
XDC ops per sec



XDC gets per sec



XDC sets per sec

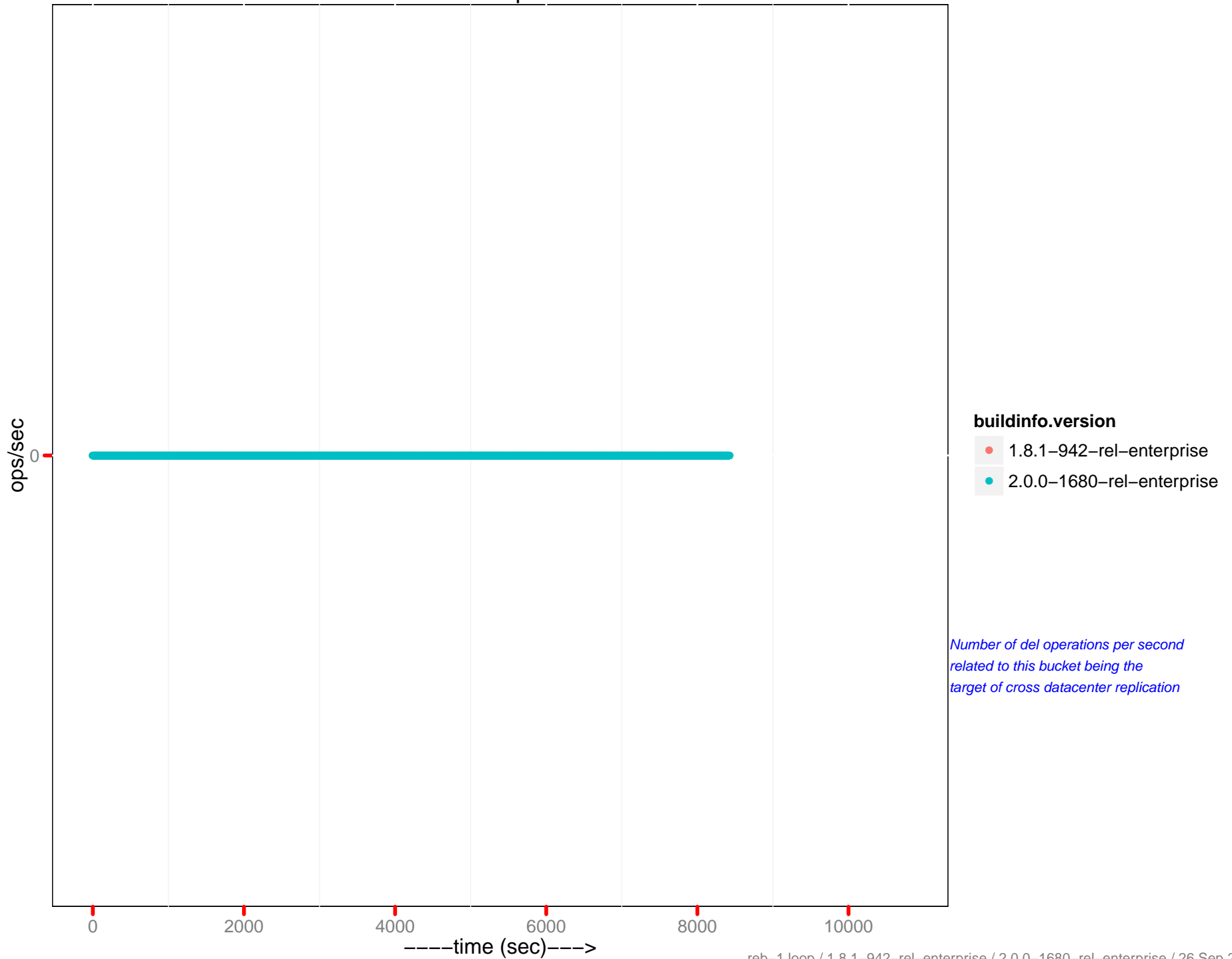


buildinfo.version

- 1.8.1-942-rel-enterprise
- 2.0.0-1680-rel-enterprise

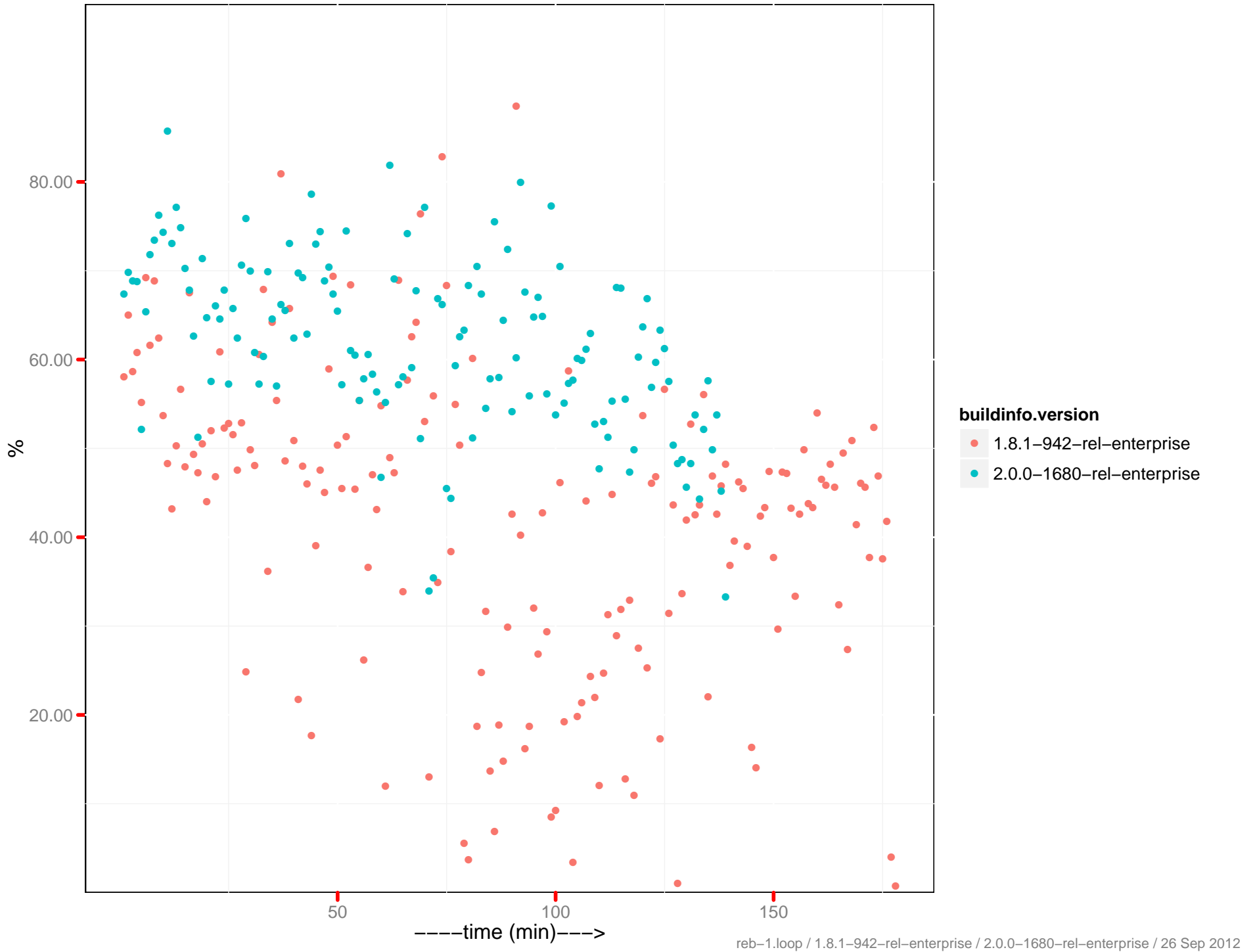
Number of set operations per second related to this bucket being the target of cross datacenter replication

XDC dels per sec

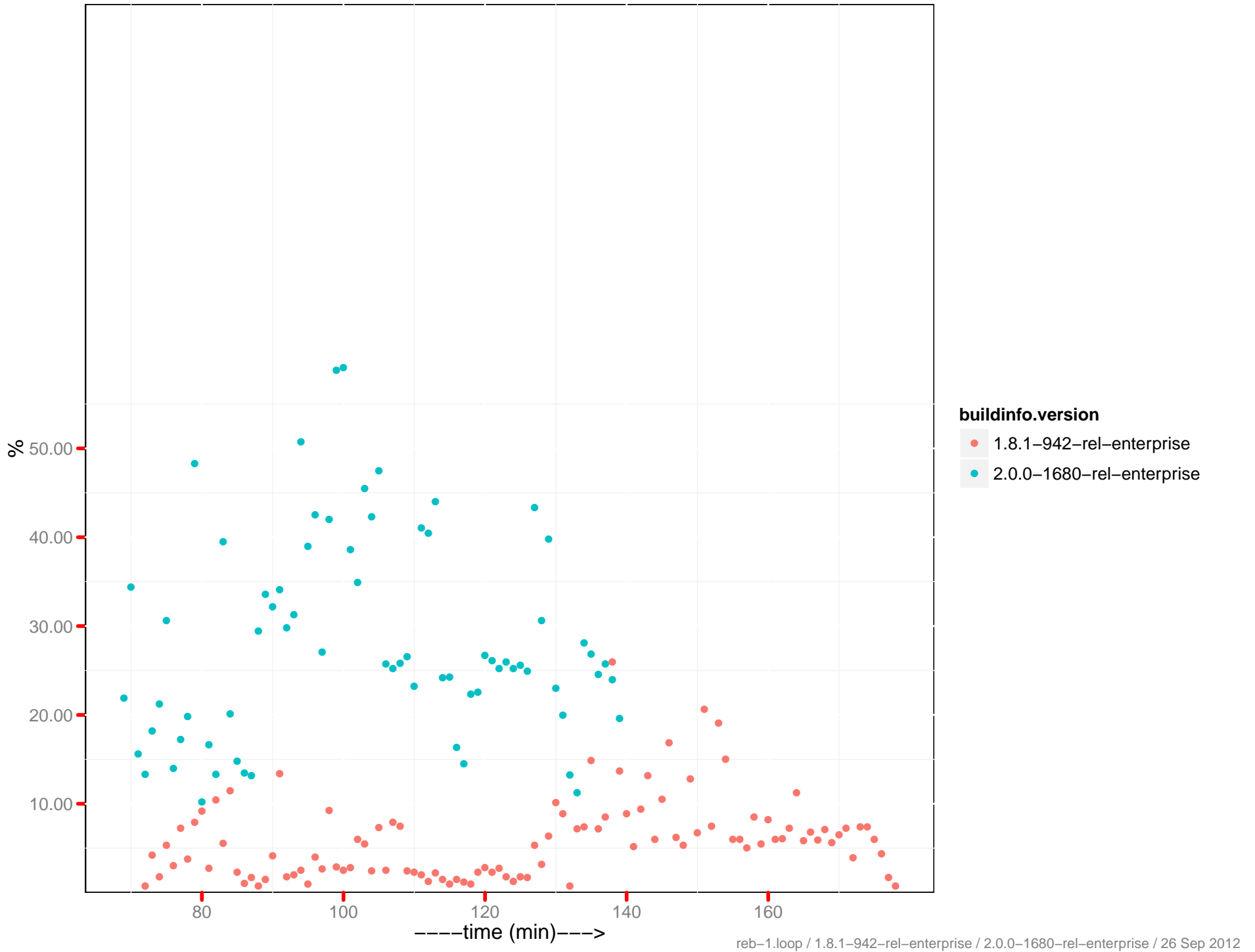


Number of del operations per second related to this bucket being the target of cross datacenter replication

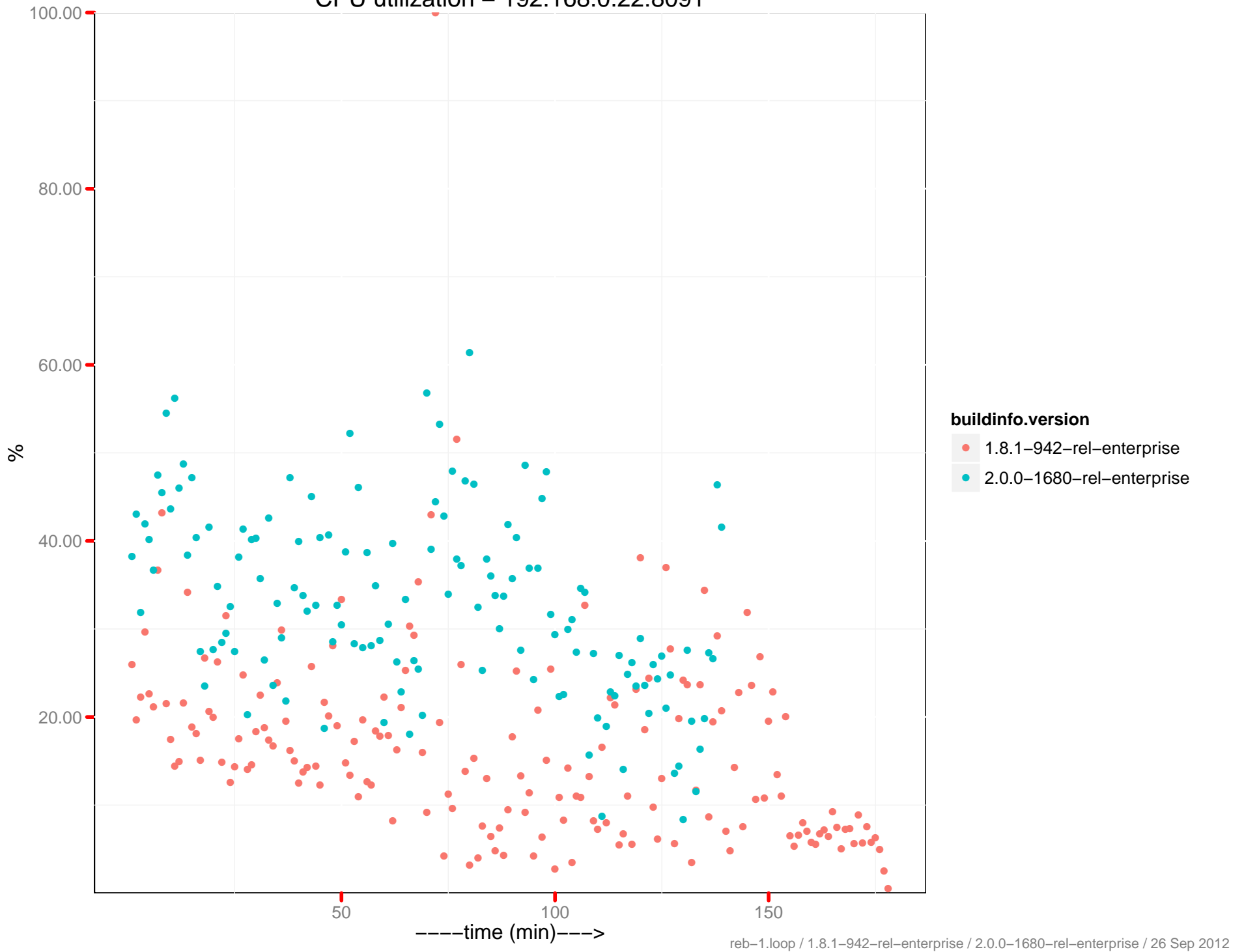
CPU utilization – 192.168.0.20:8091



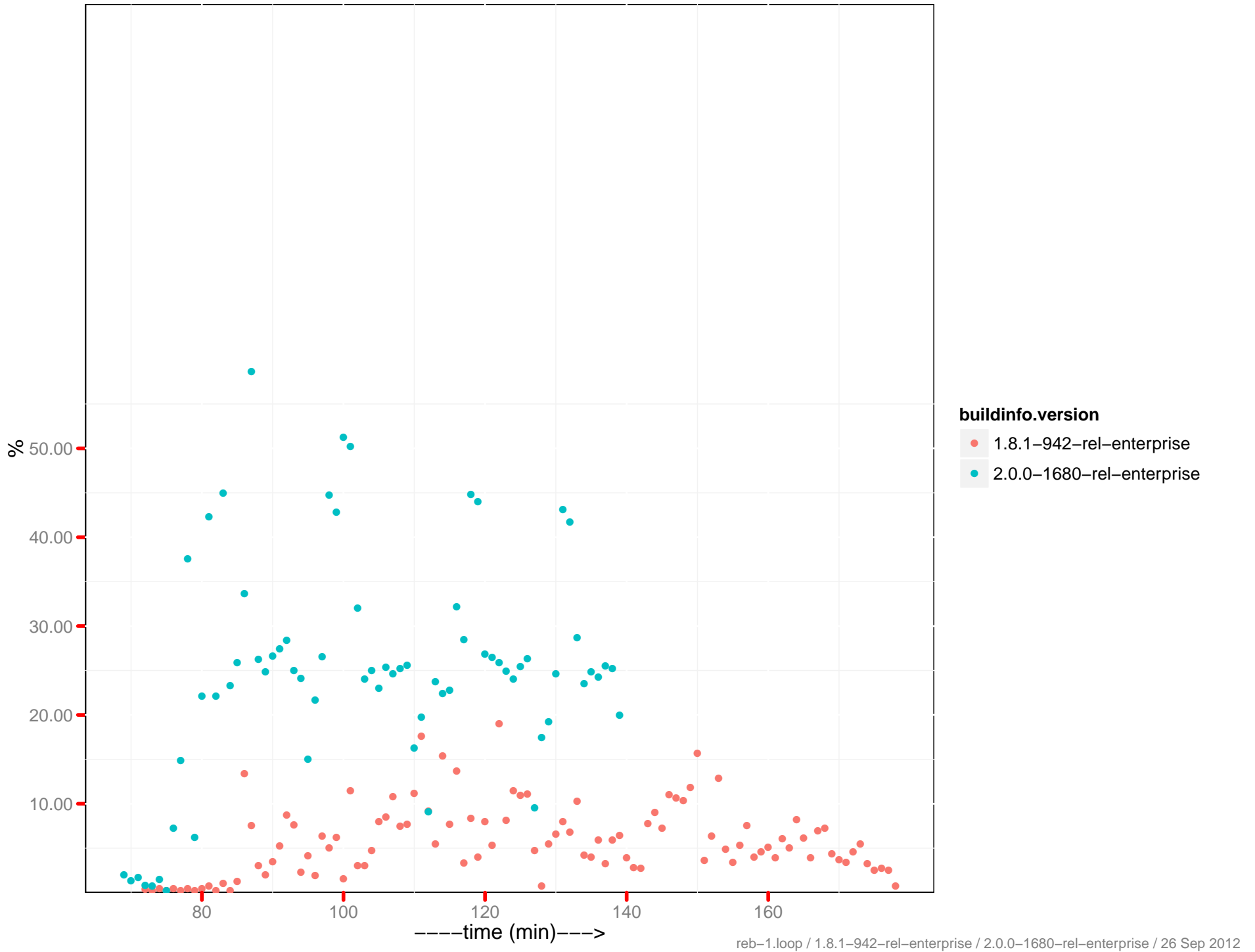
CPU utilization – 192.168.0.21:8091



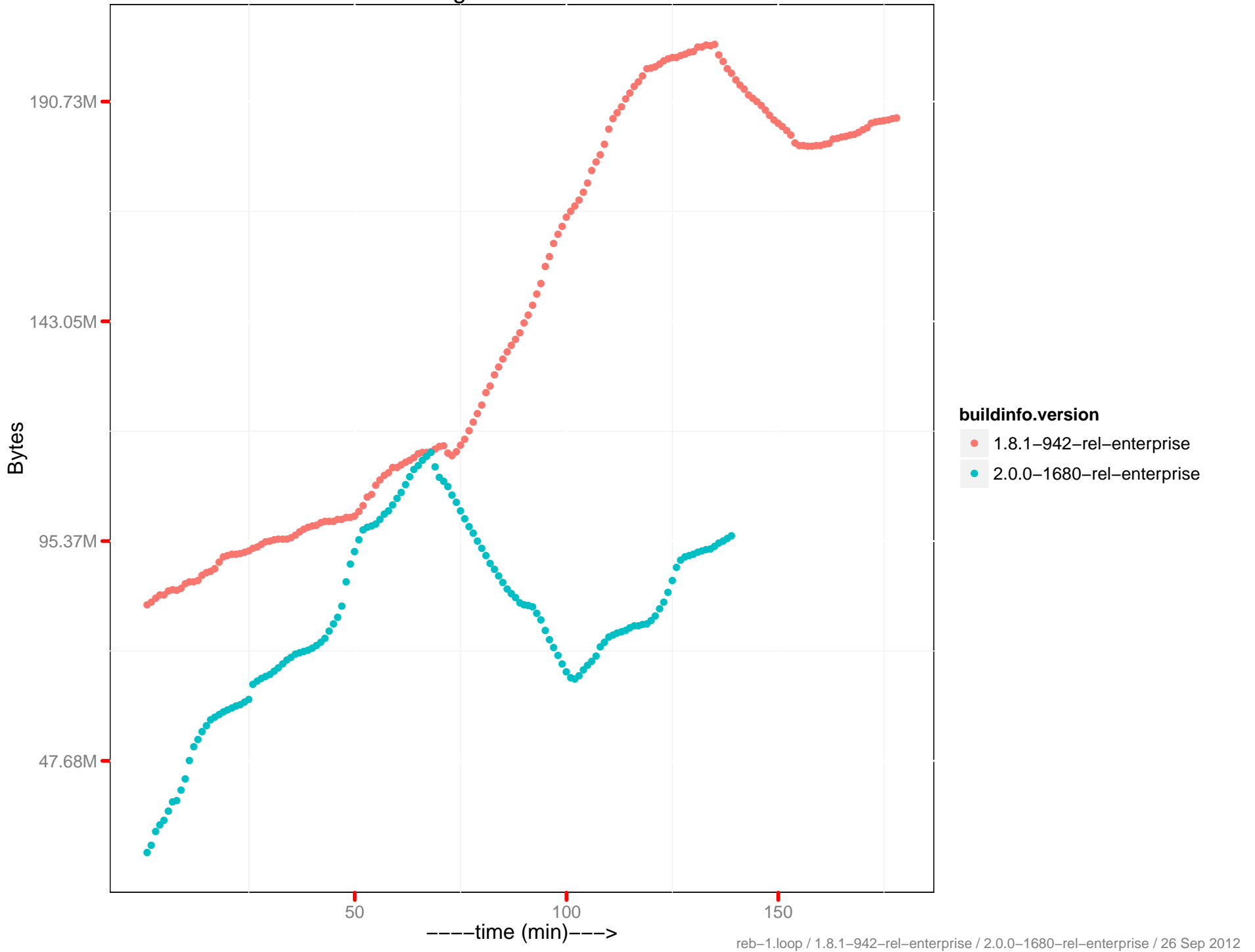
CPU utilization – 192.168.0.22:8091



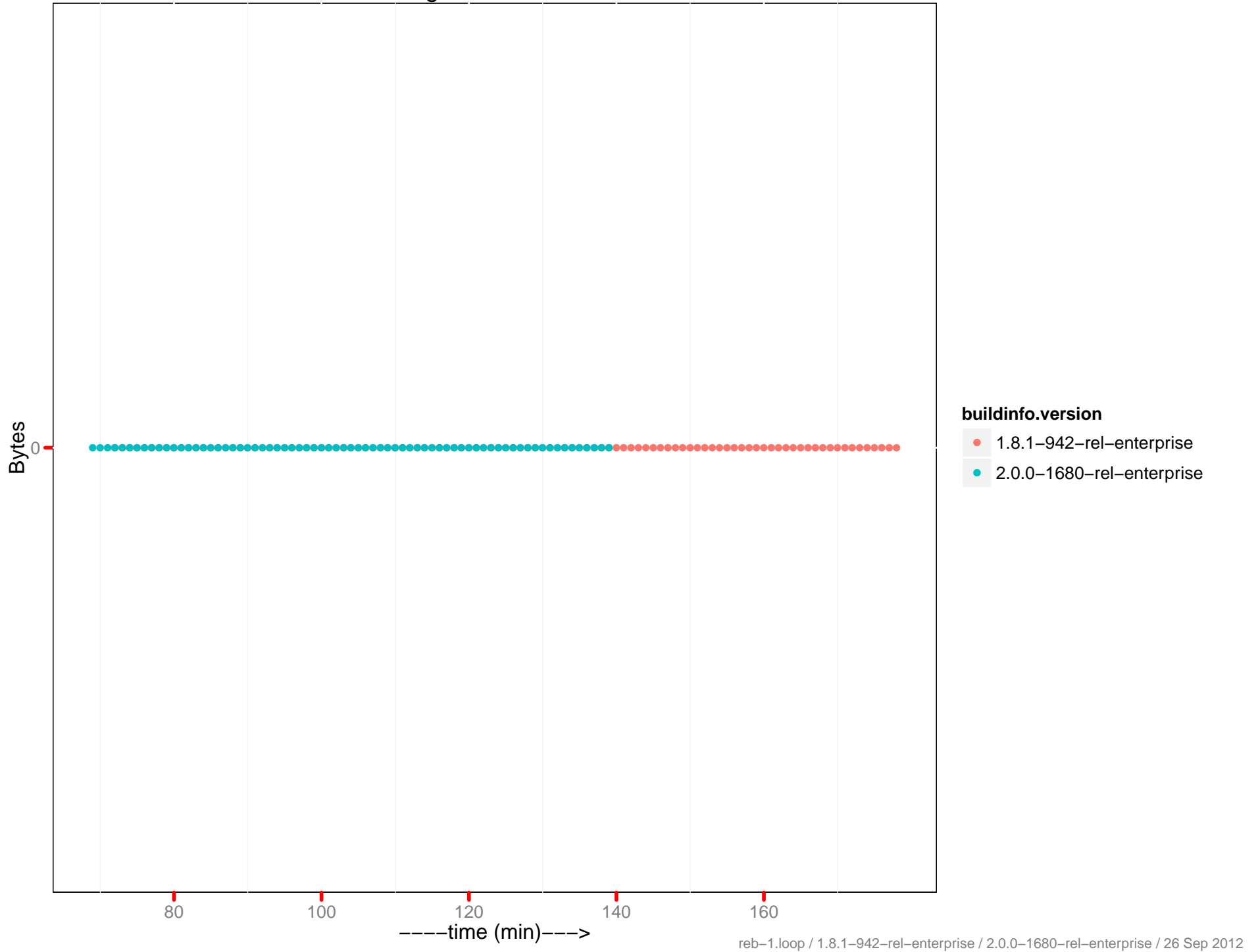
CPU utilization – 192.168.0.23:8091



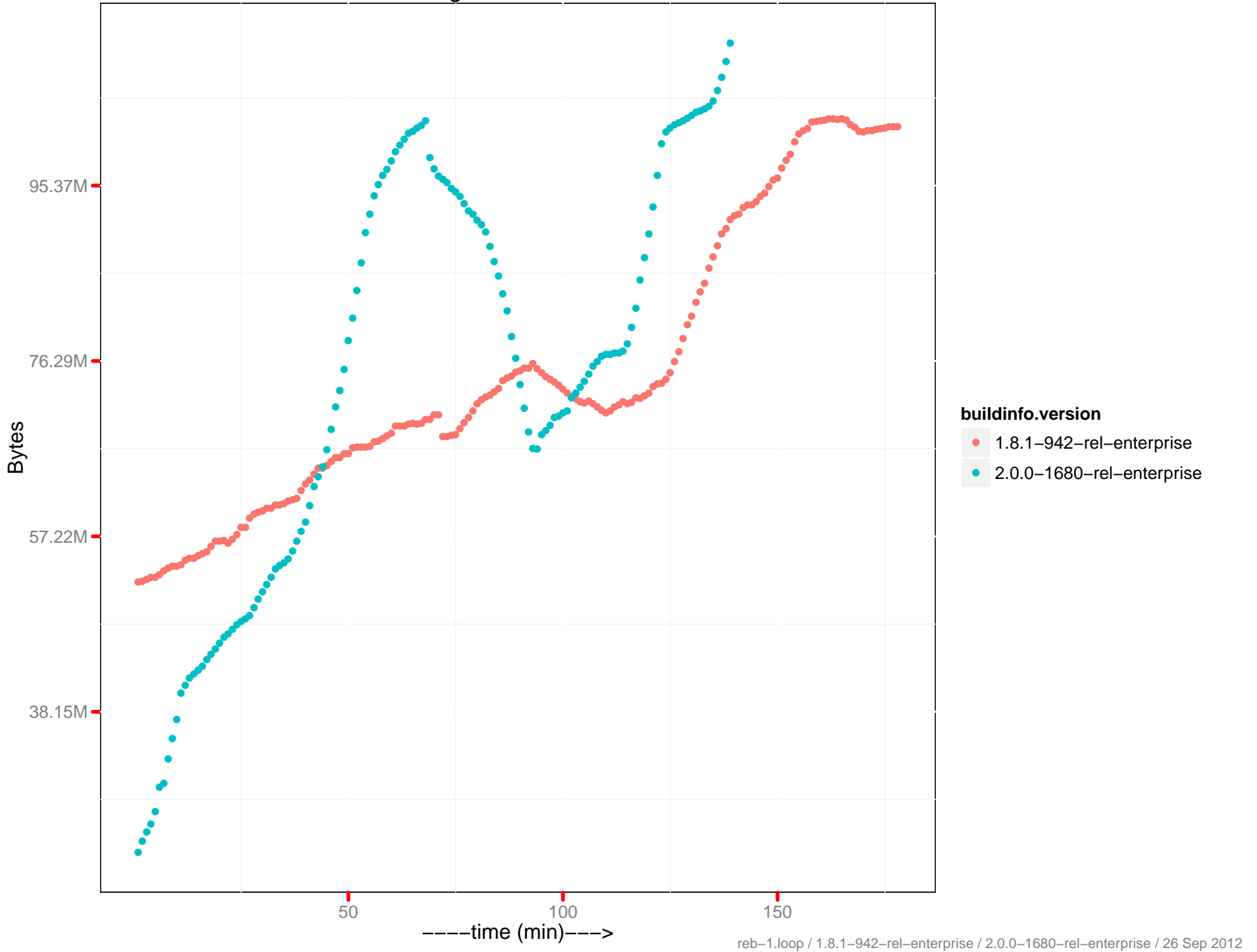
SWAP Usage – 192.168.0.20:8091



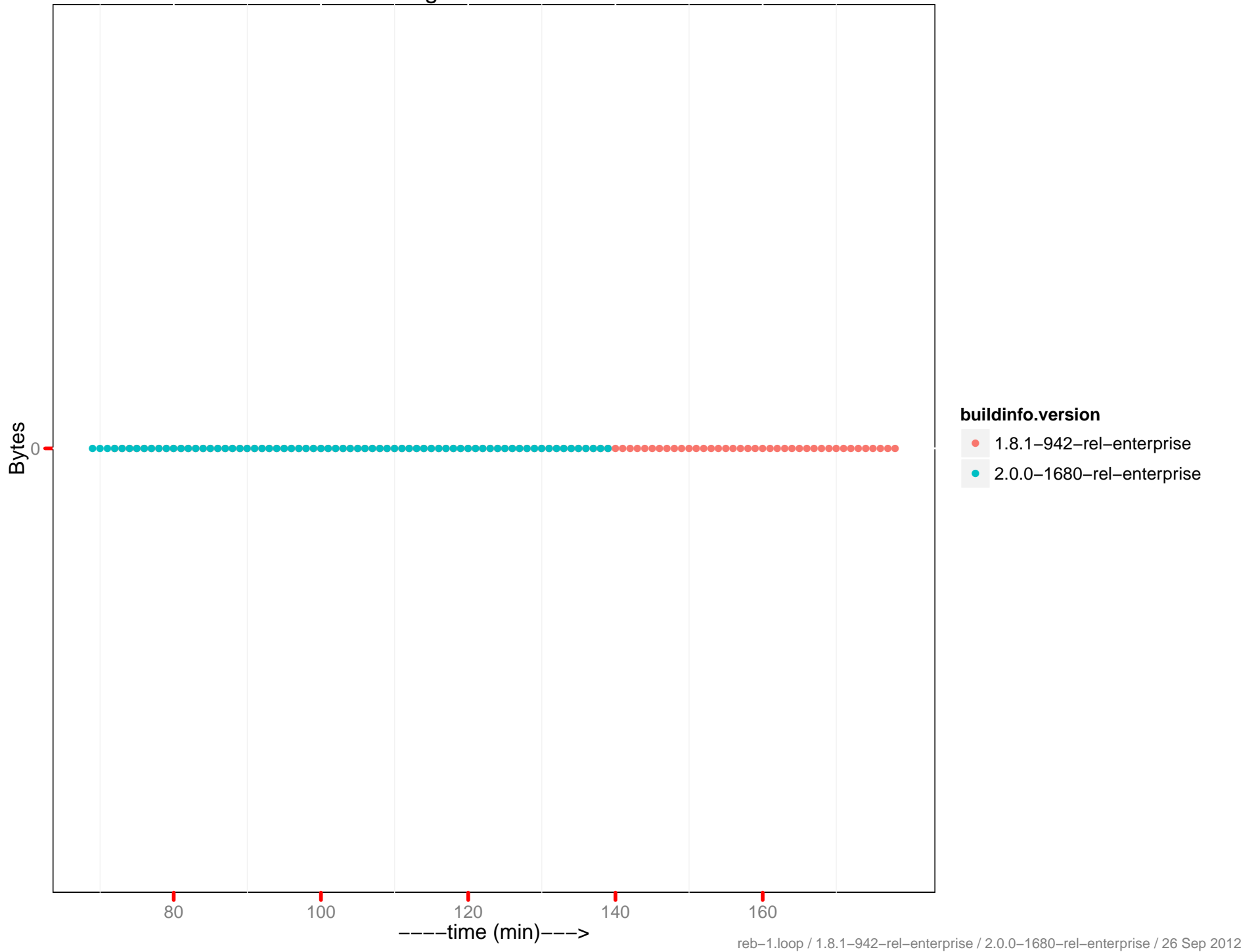
SWAP Usage – 192.168.0.21:8091



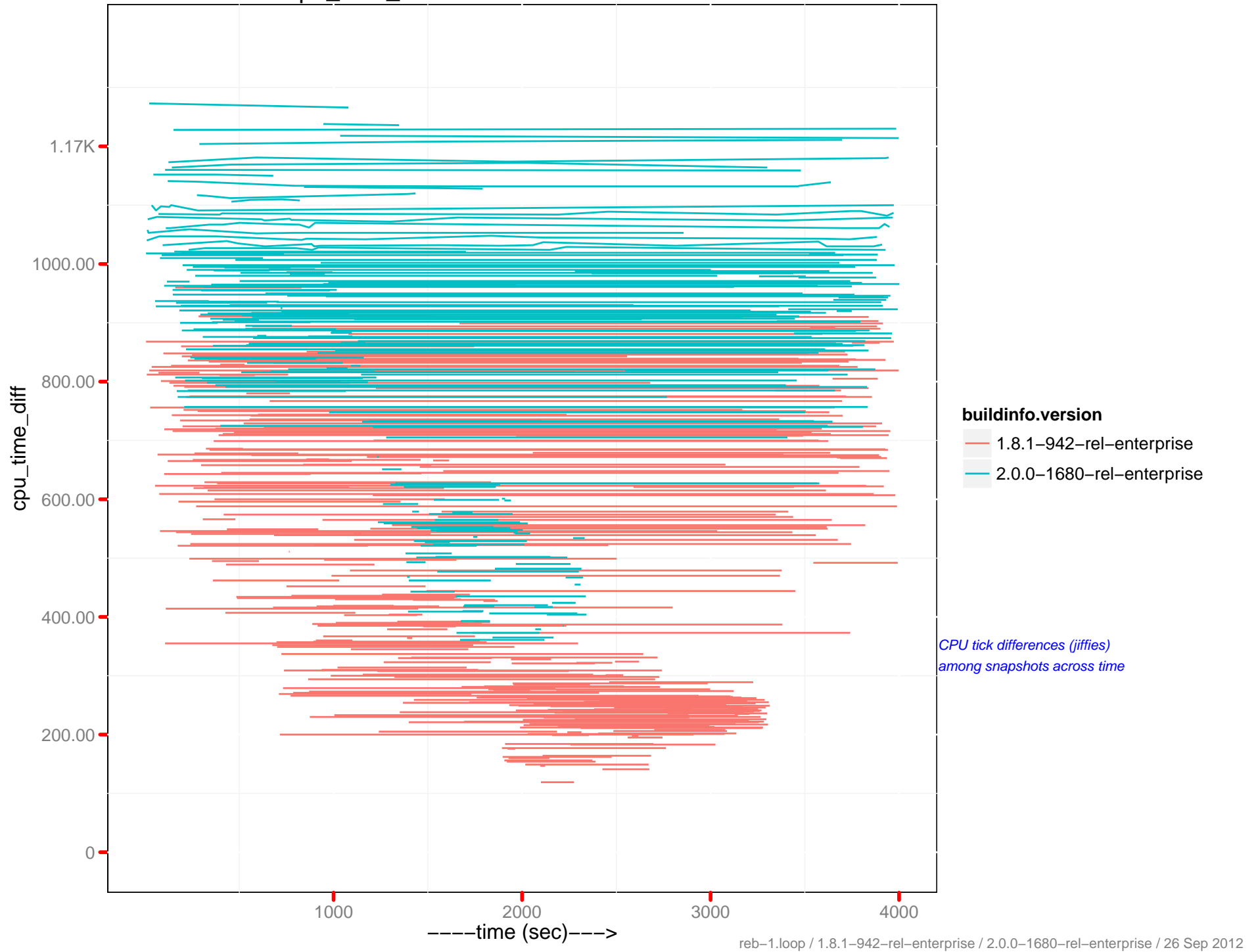
SWAP Usage – 192.168.0.22:8091



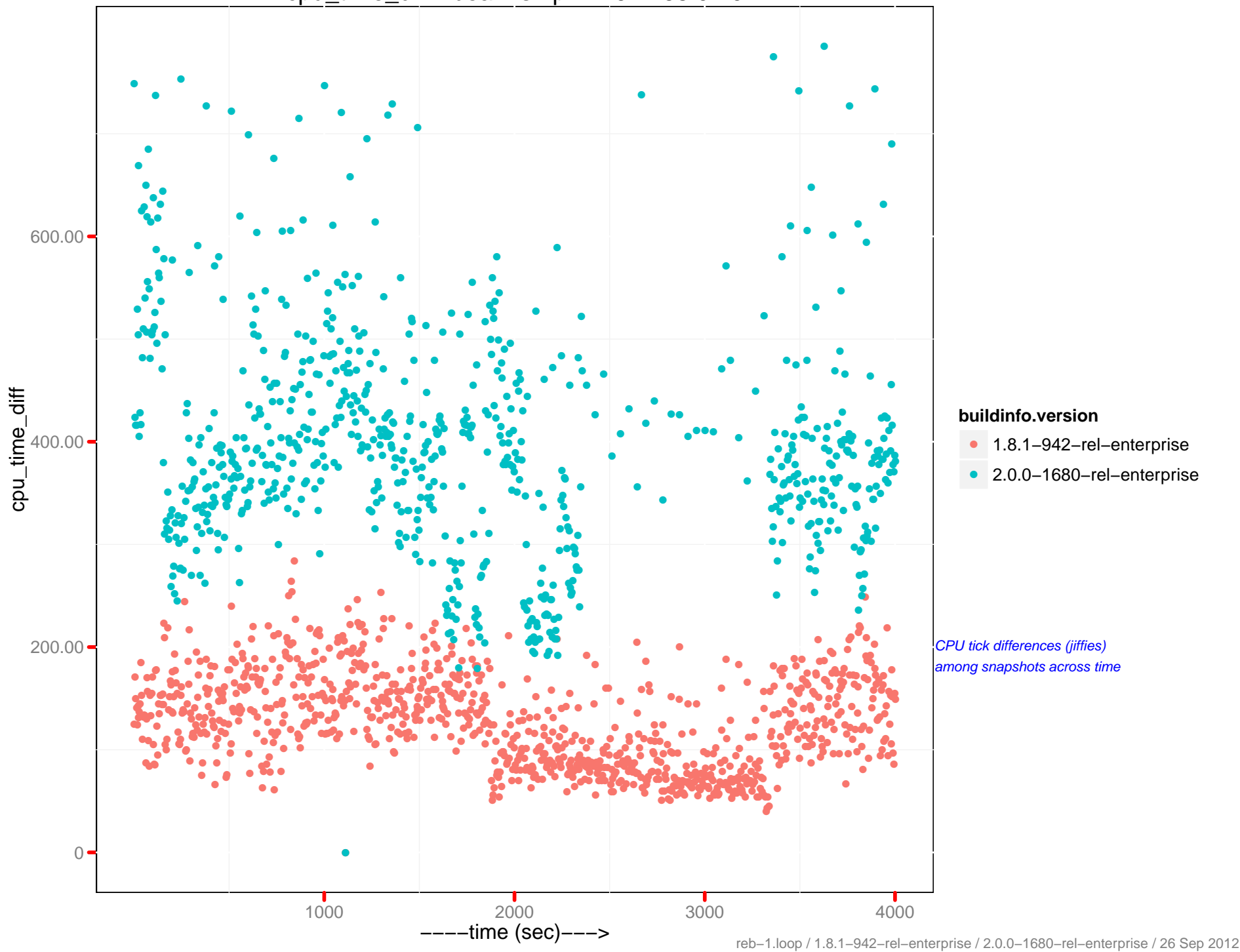
SWAP Usage – 192.168.0.23:8091



cpu_time_diff: memcached – 192.168.0.20



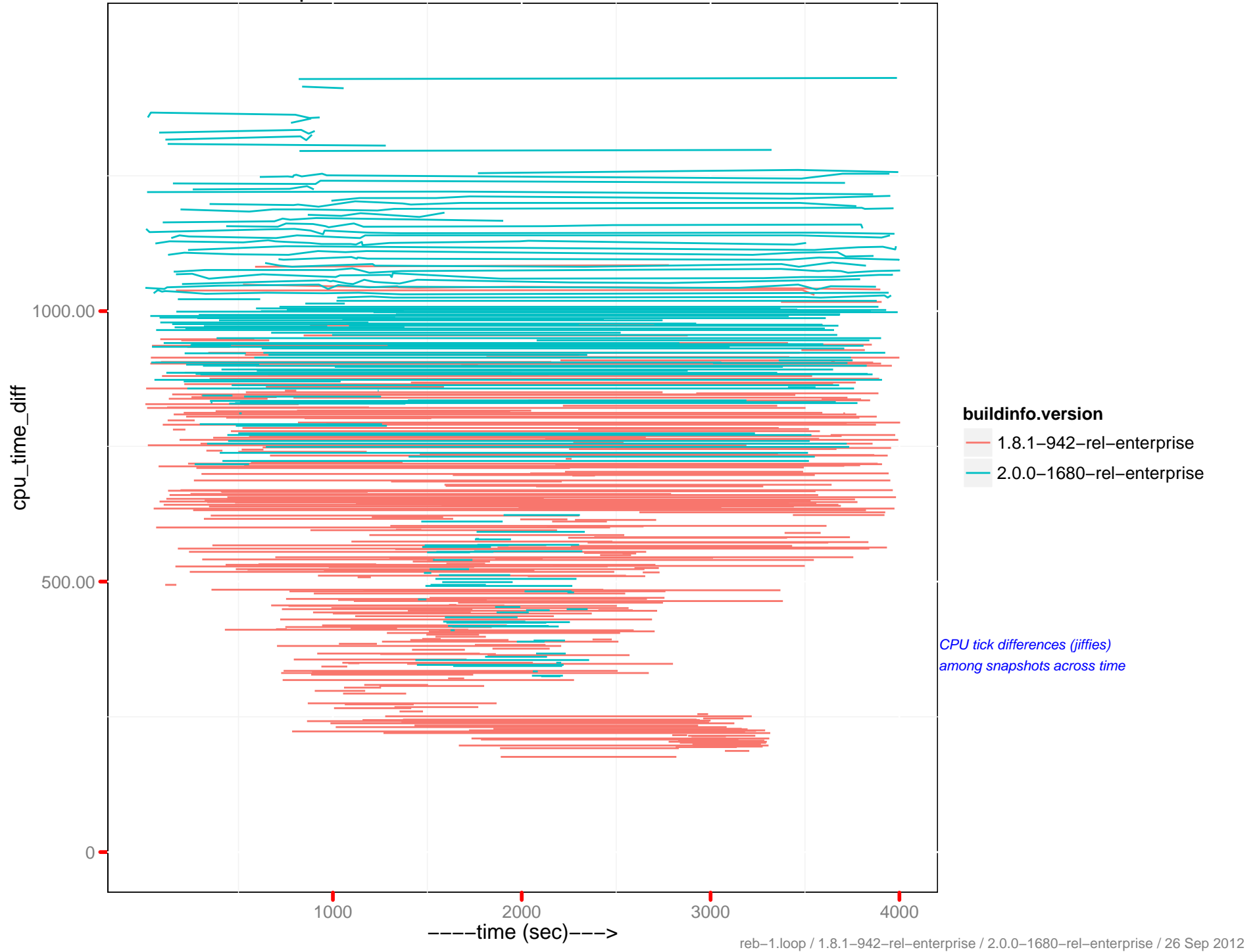
cpu_time_diff : beam.smp - 192.168.0.20



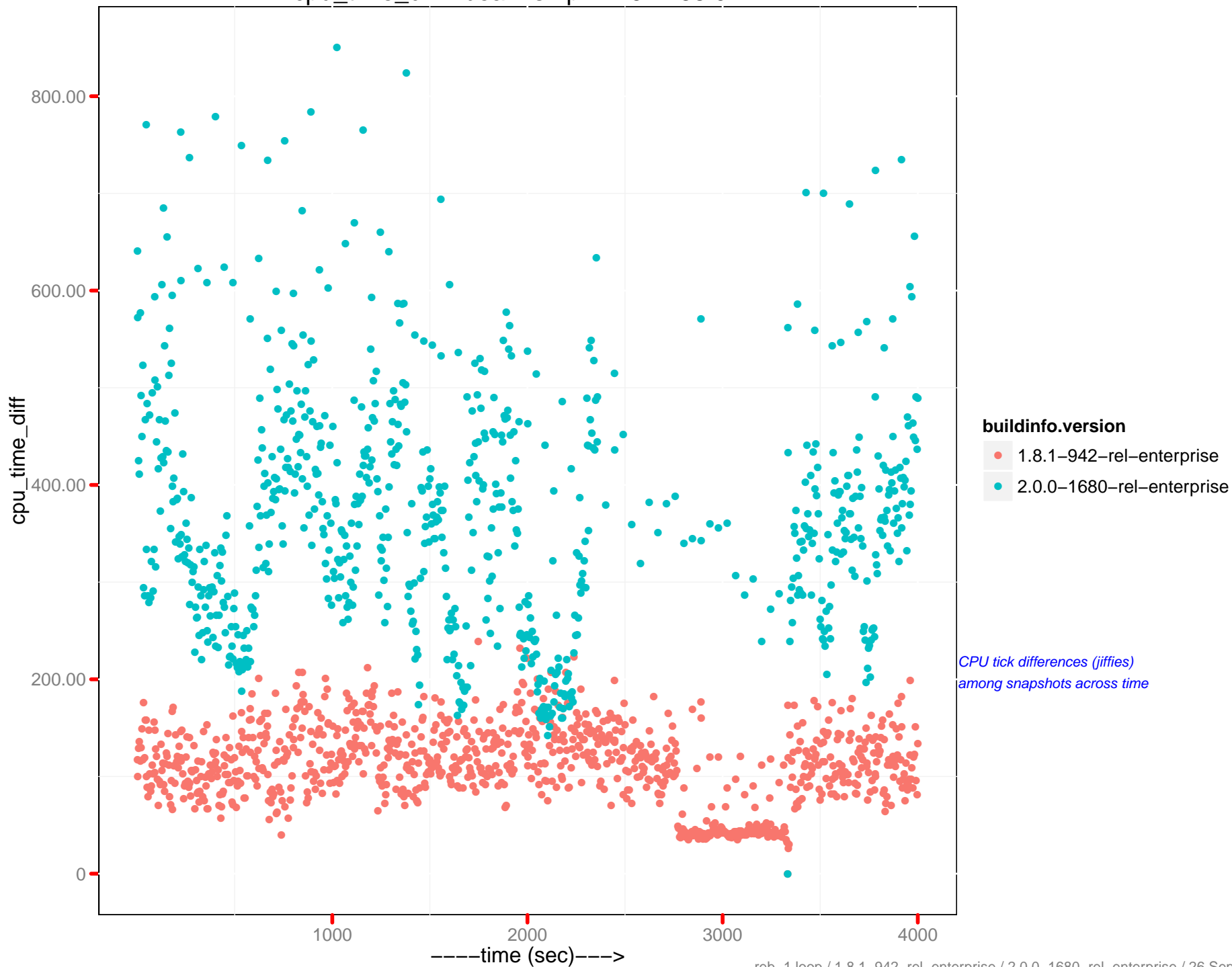
buildinfo.version
● 1.8.1-942-rel-enterprise
● 2.0.0-1680-rel-enterprise

*CPU tick differences (jiffies)
among snapshots across time*

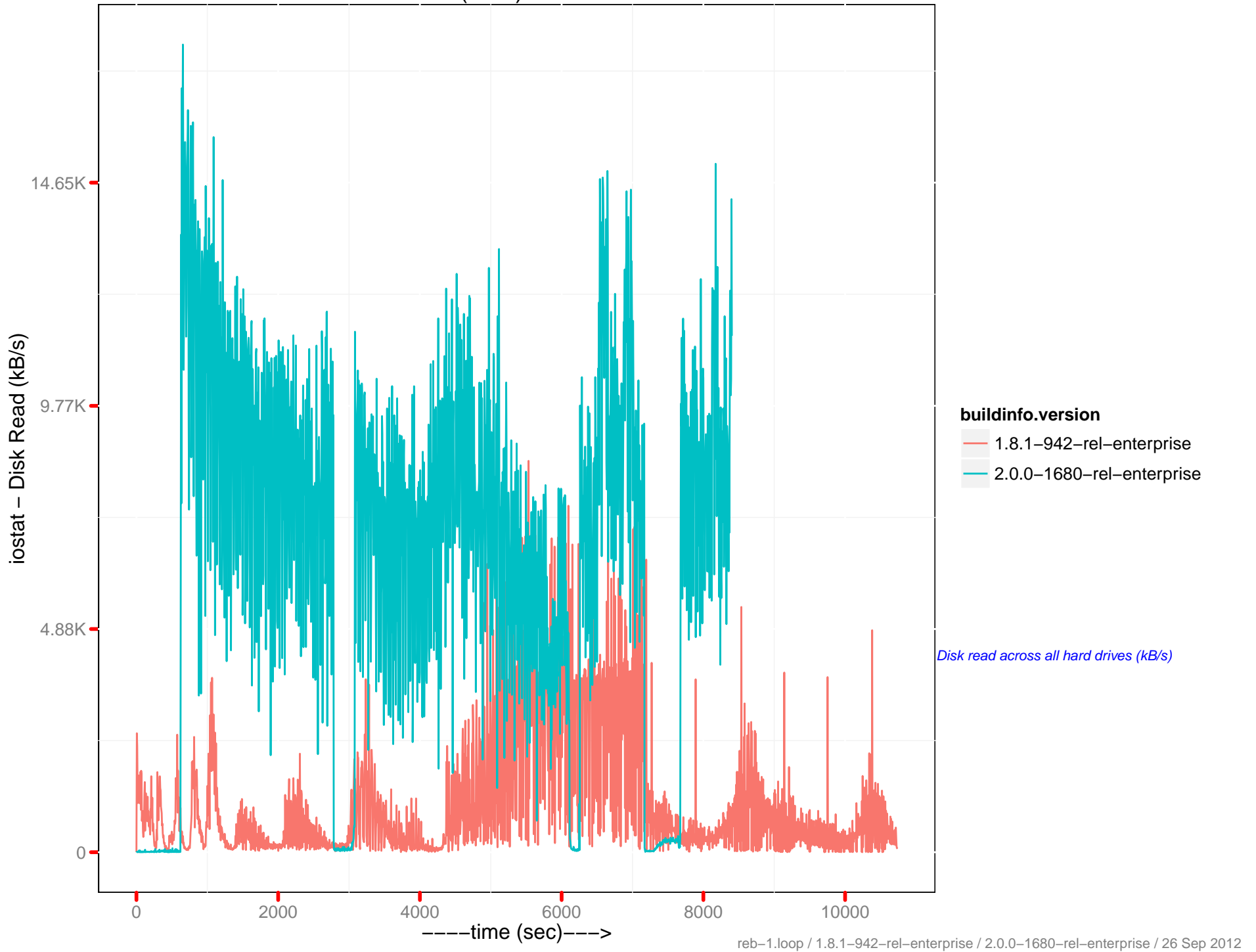
cpu_time_diff: memcached - 192.168.0.22



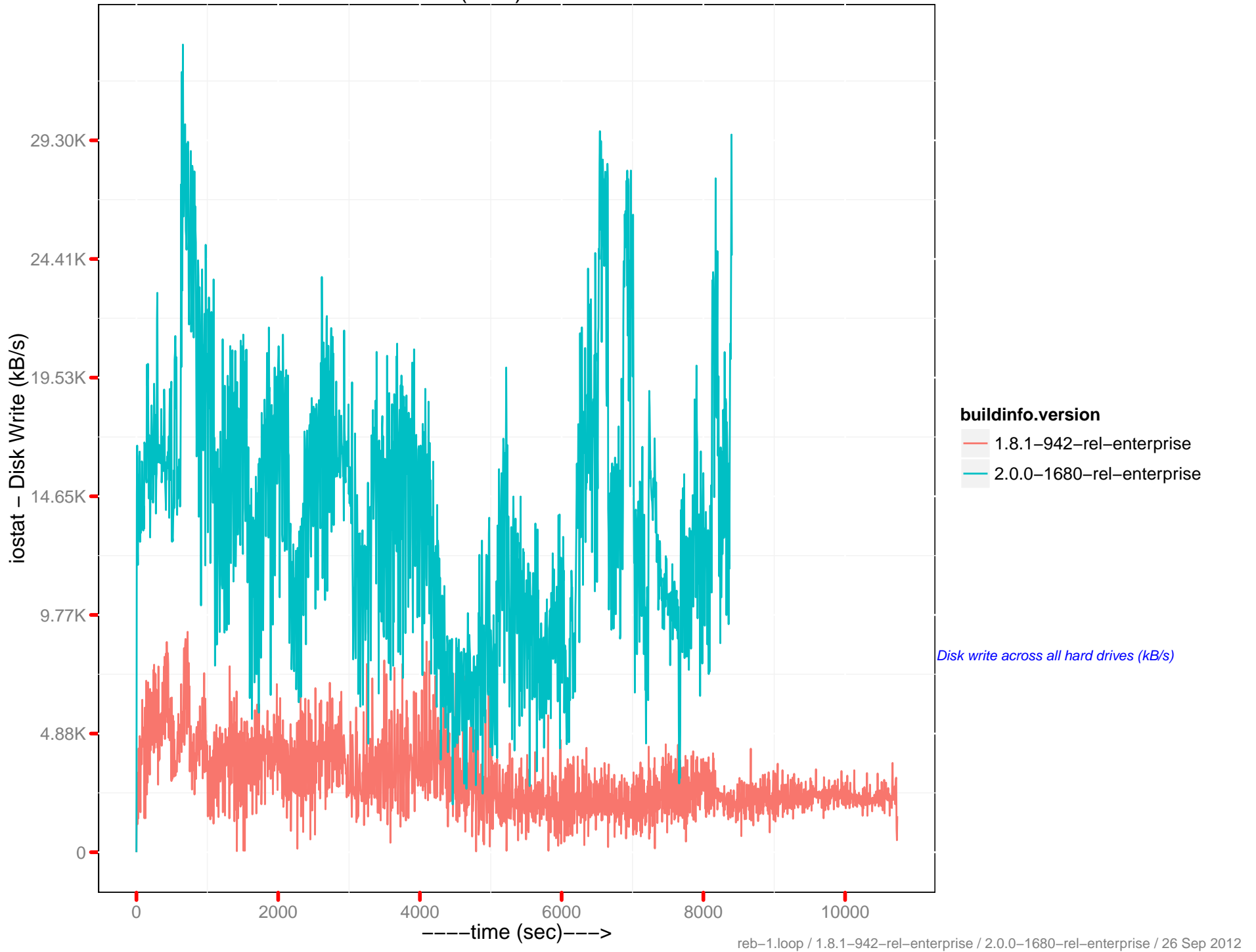
cpu_time_diff : beam.smp - 192.168.0.22



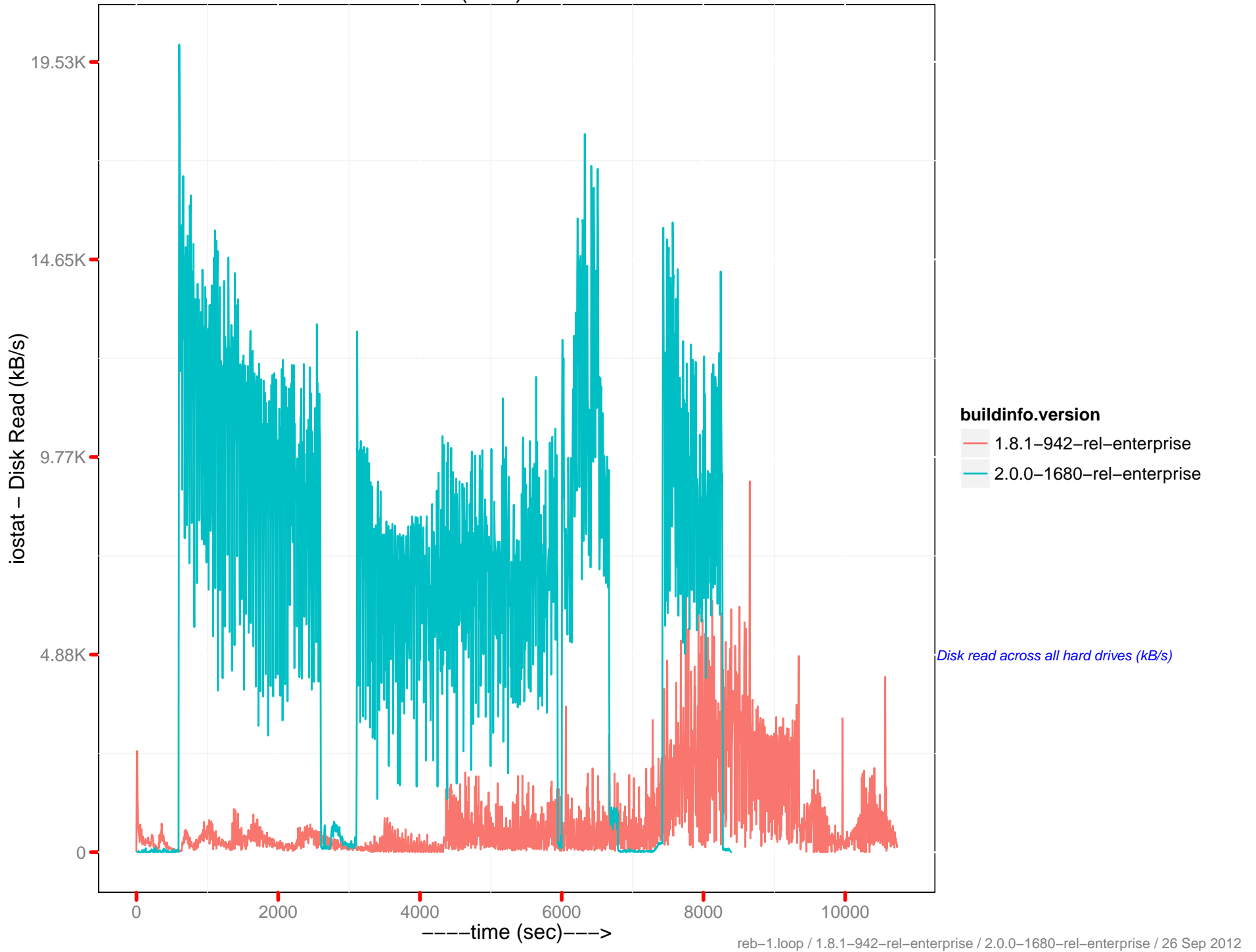
Disk Read (kB/s) : 192.168.0.20



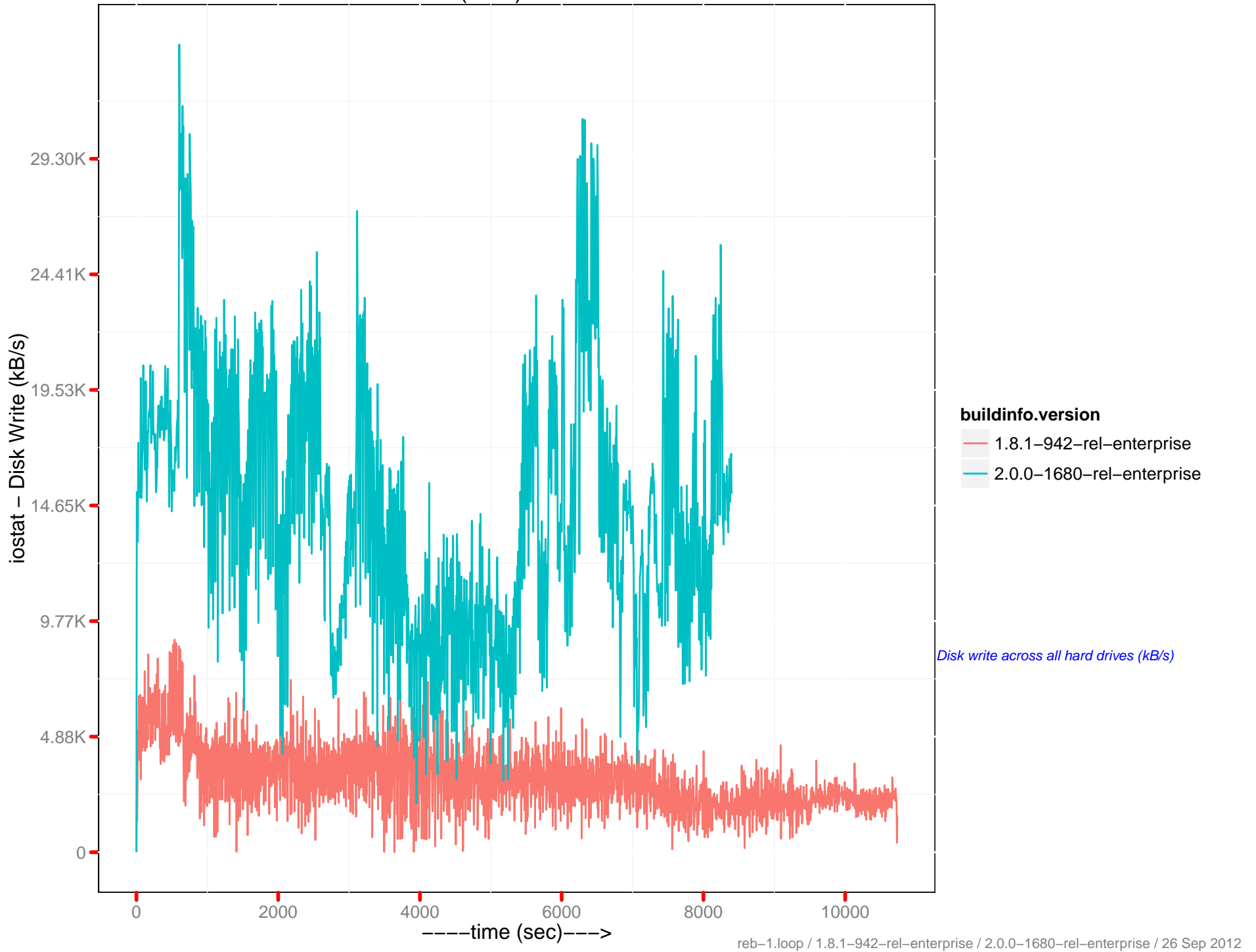
Disk Write (kB/s) : 192.168.0.20



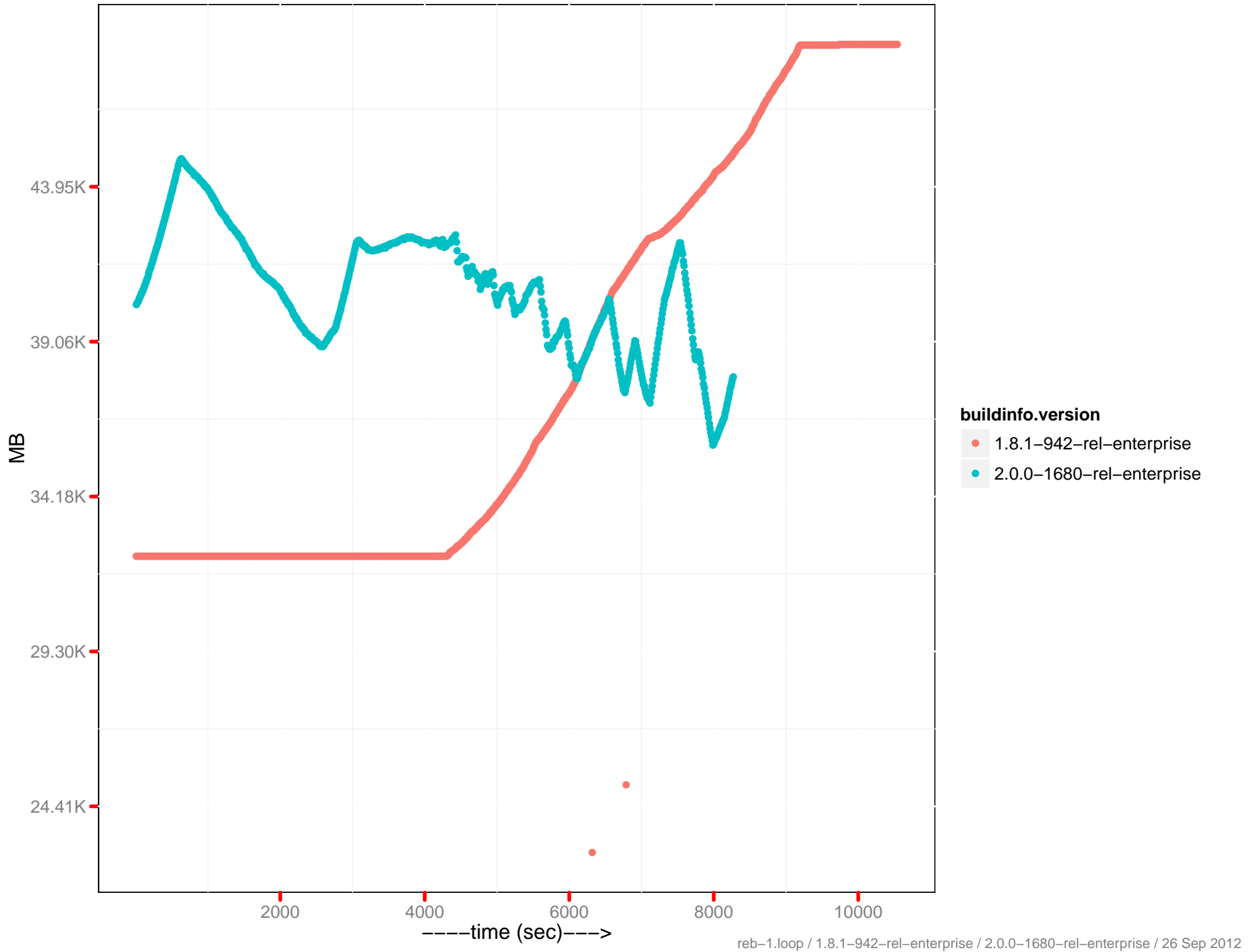
Disk Read (kB/s) : 192.168.0.22



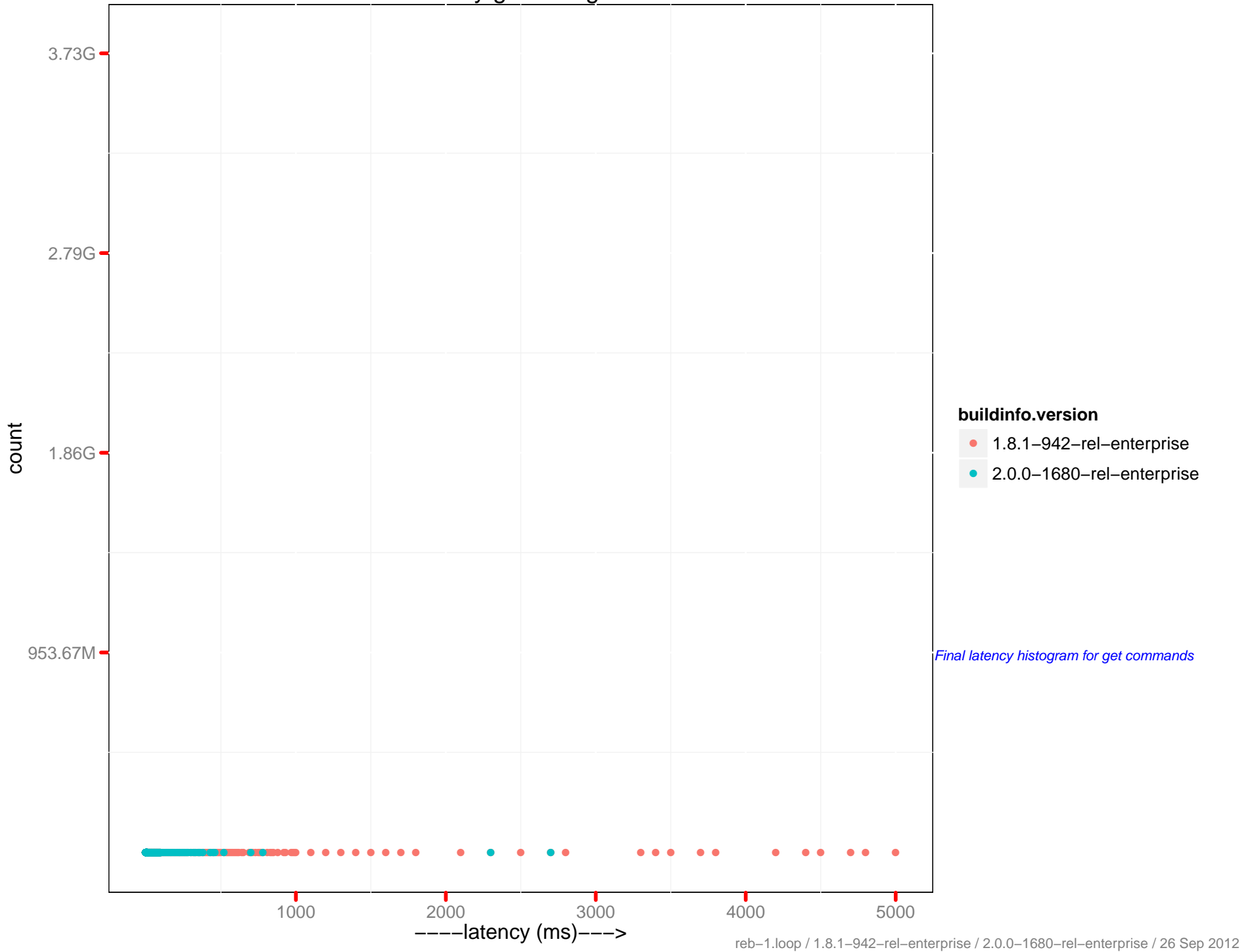
Disk Write (kB/s) : 192.168.0.22



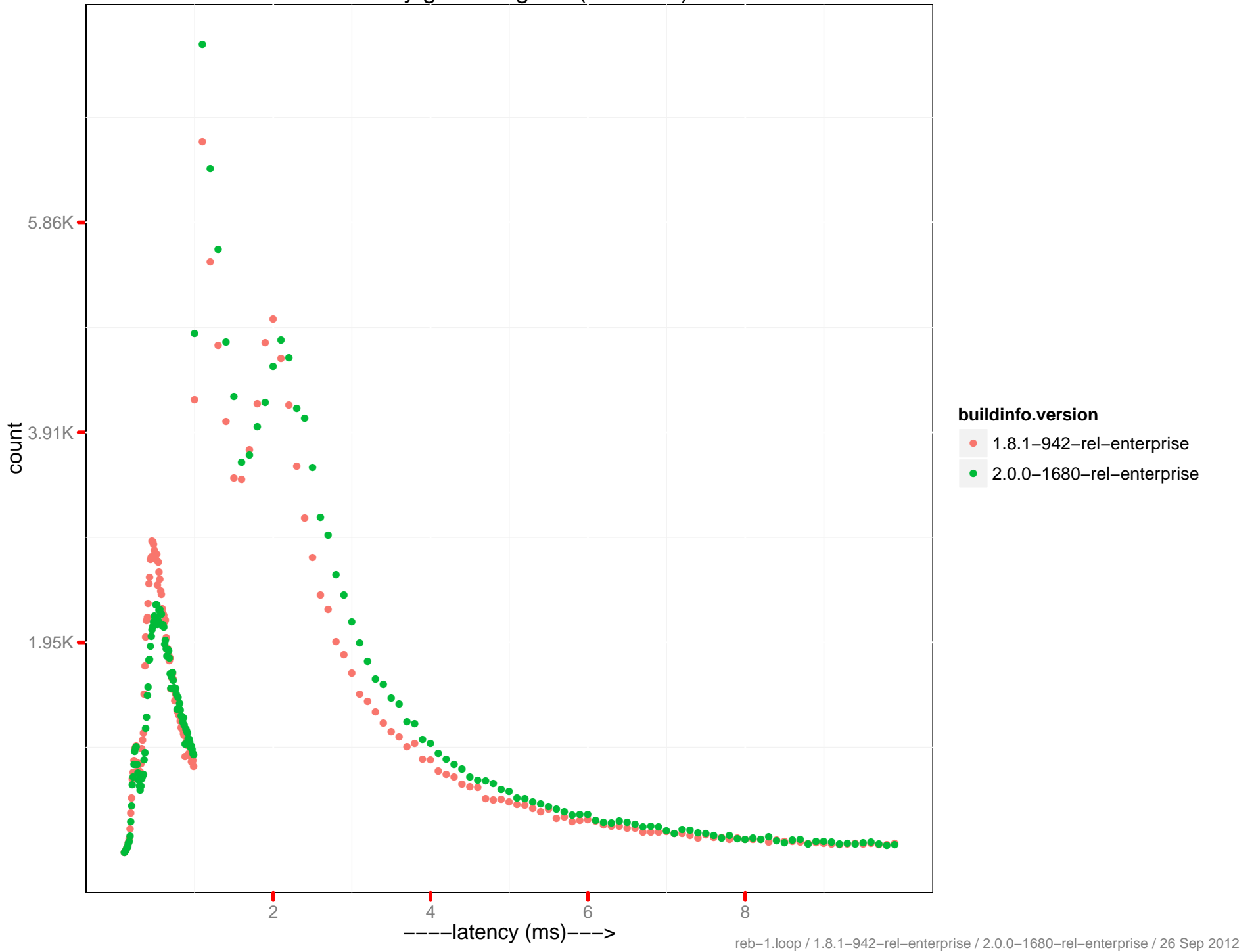
Data disk size



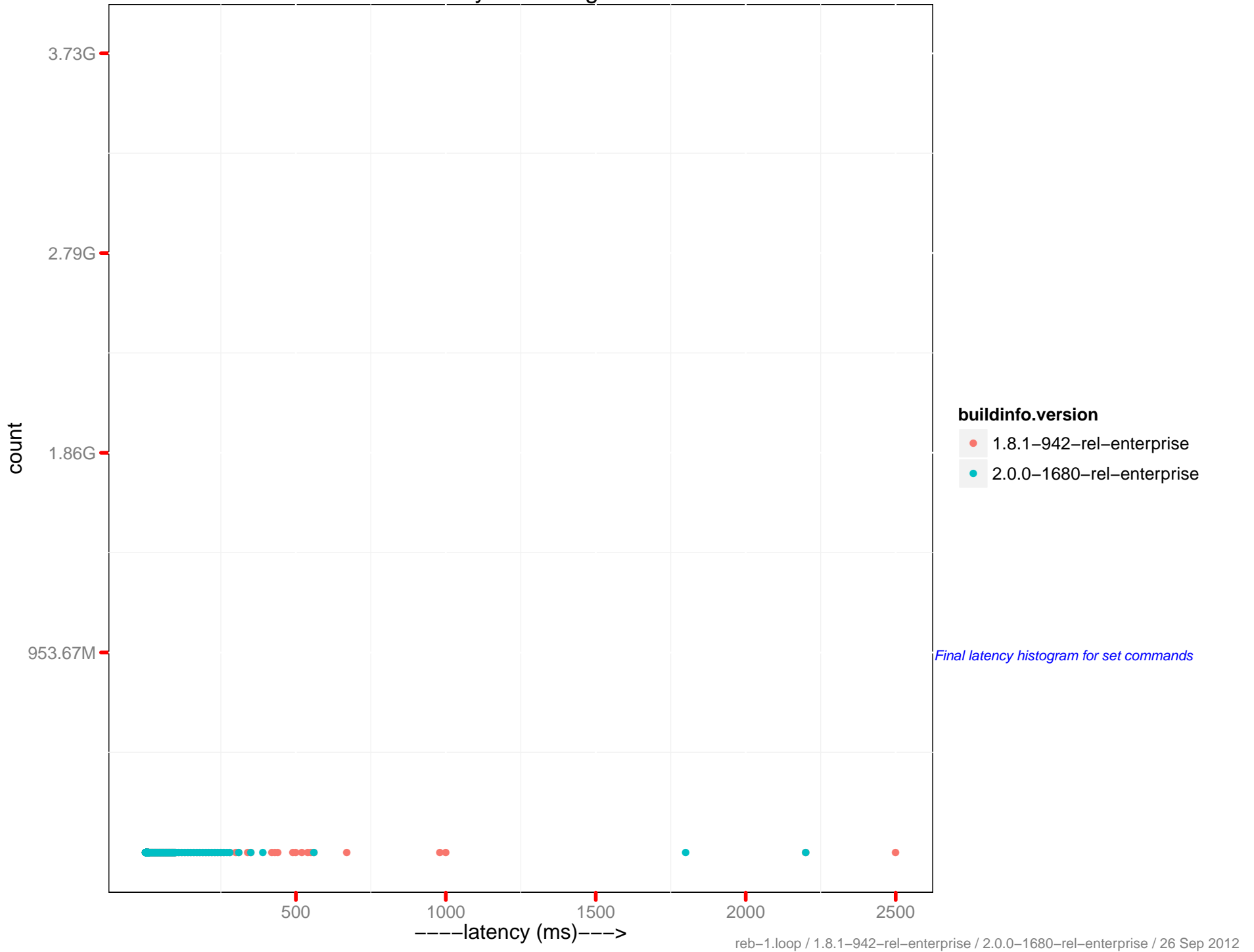
Latency get histogram



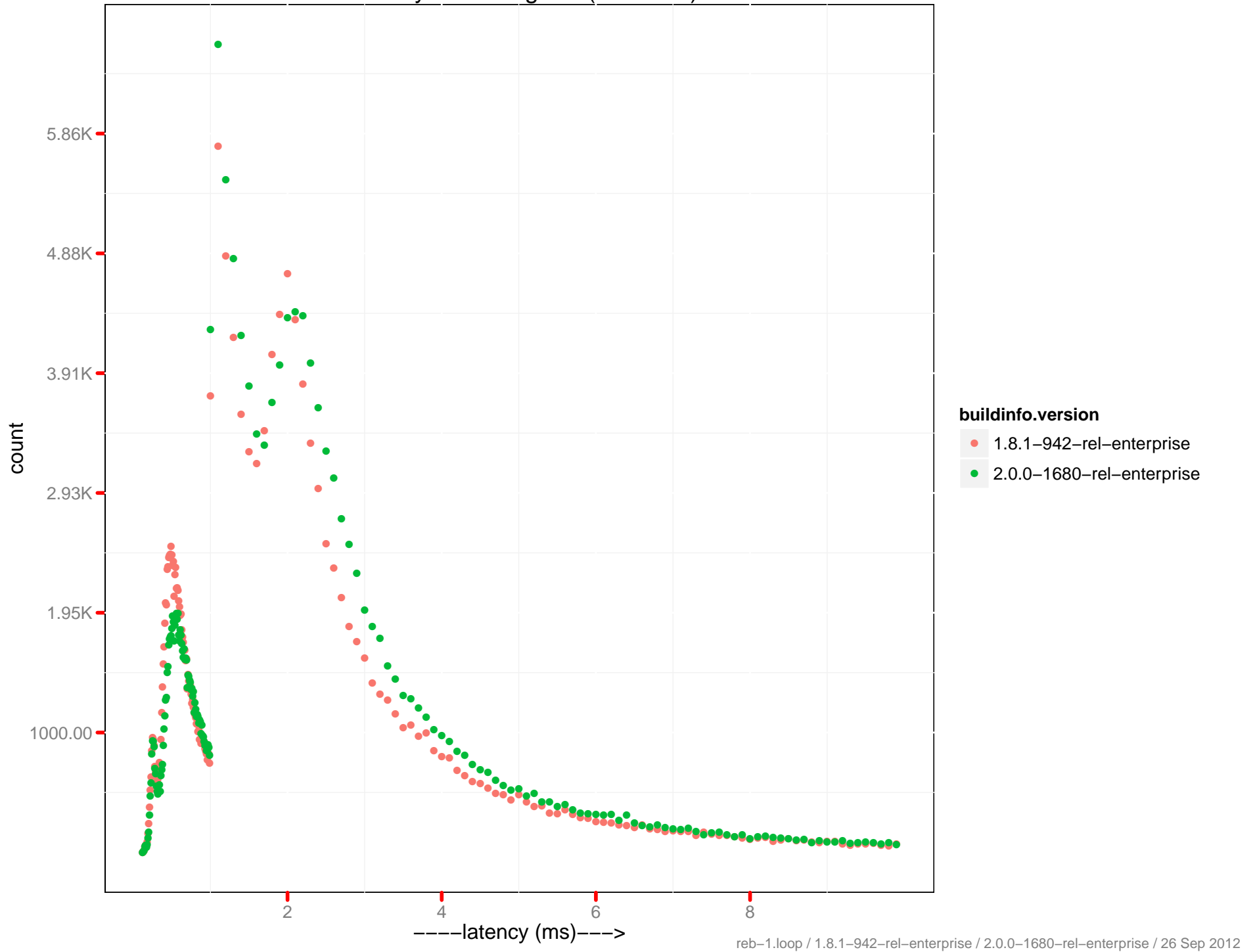
Latency get histogram (0–10 ms)



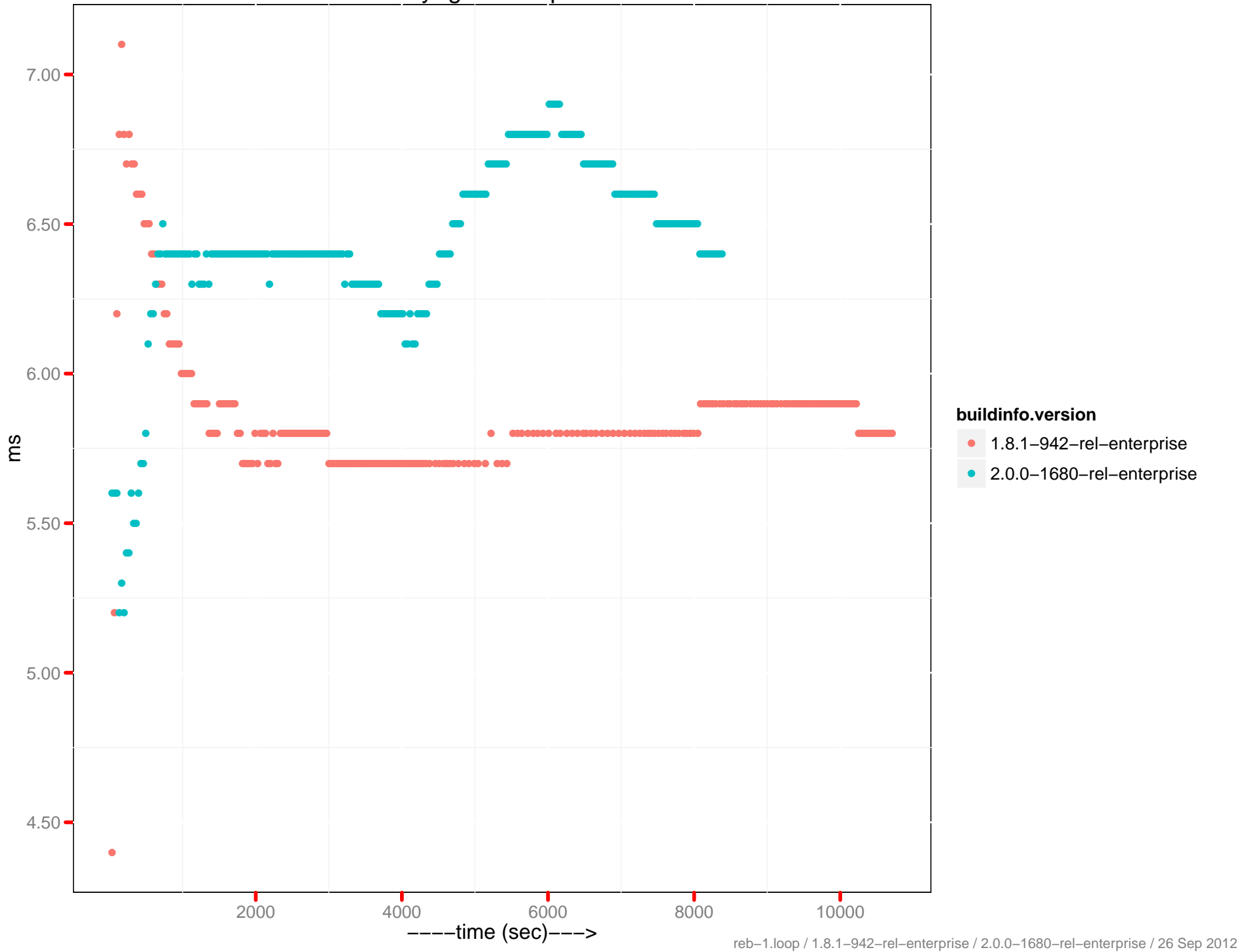
Latency set histogram



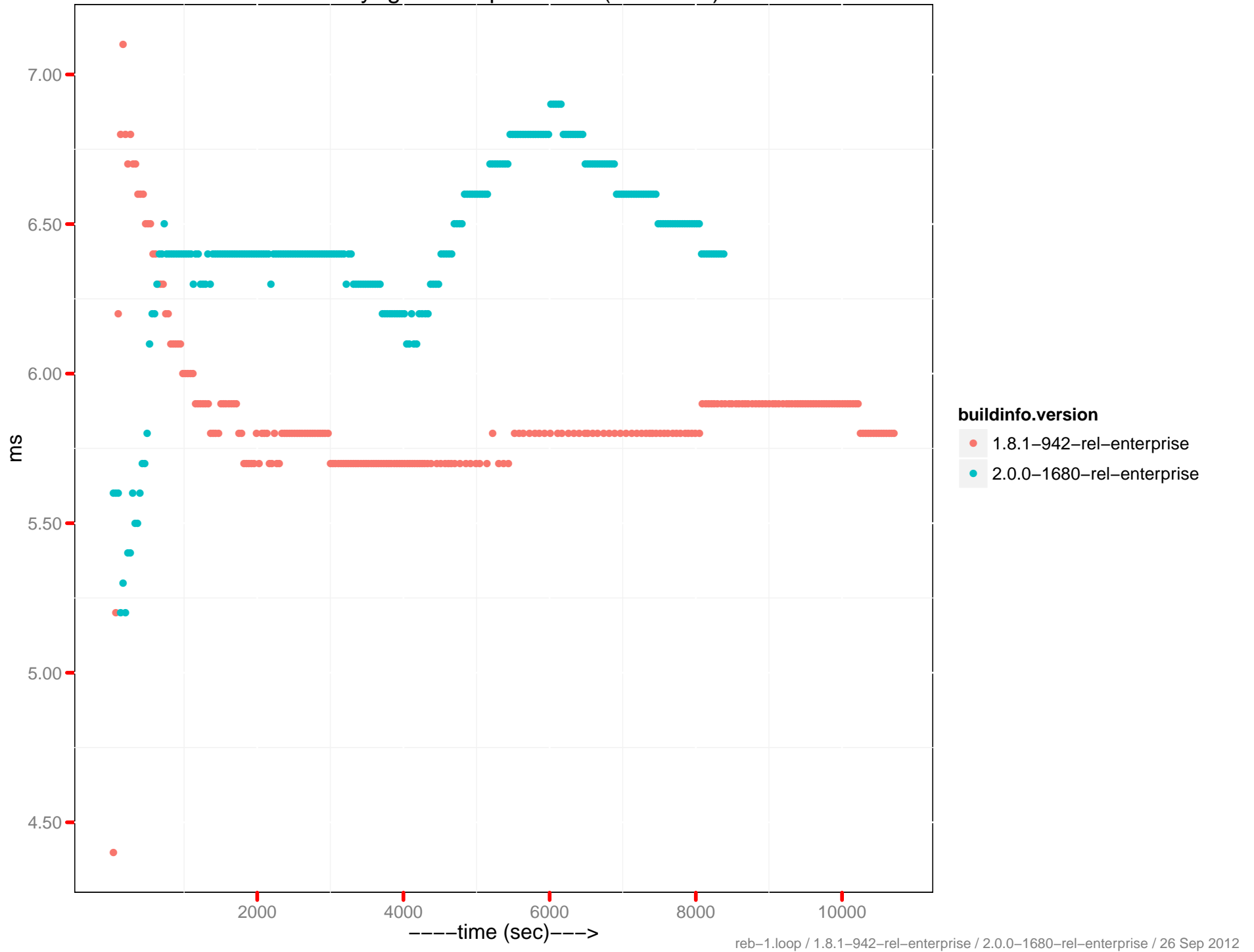
Latency set histogram (0–10 ms)



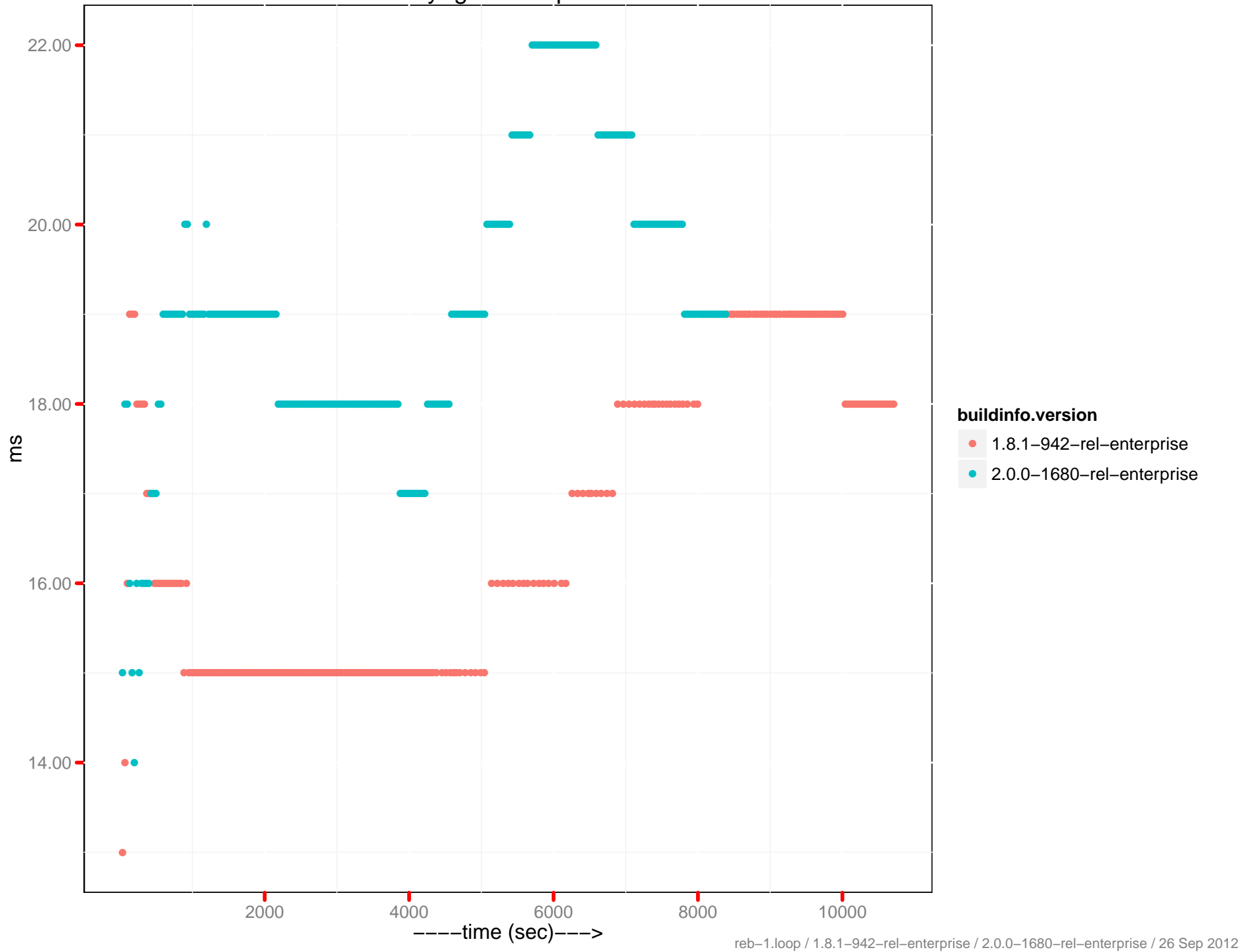
Latency-get 95th percentile



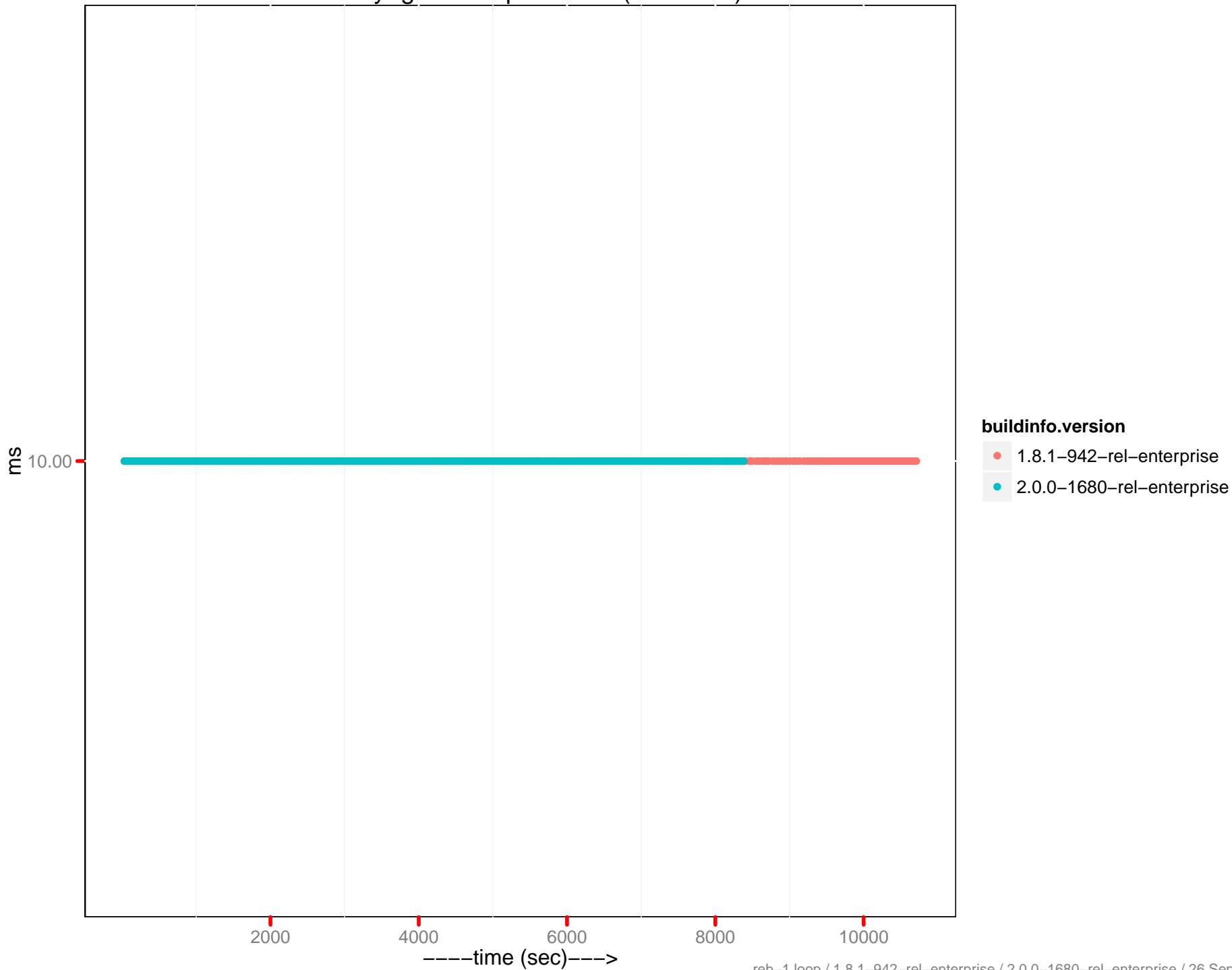
Latency-get 95th percentile (0 - 10ms)



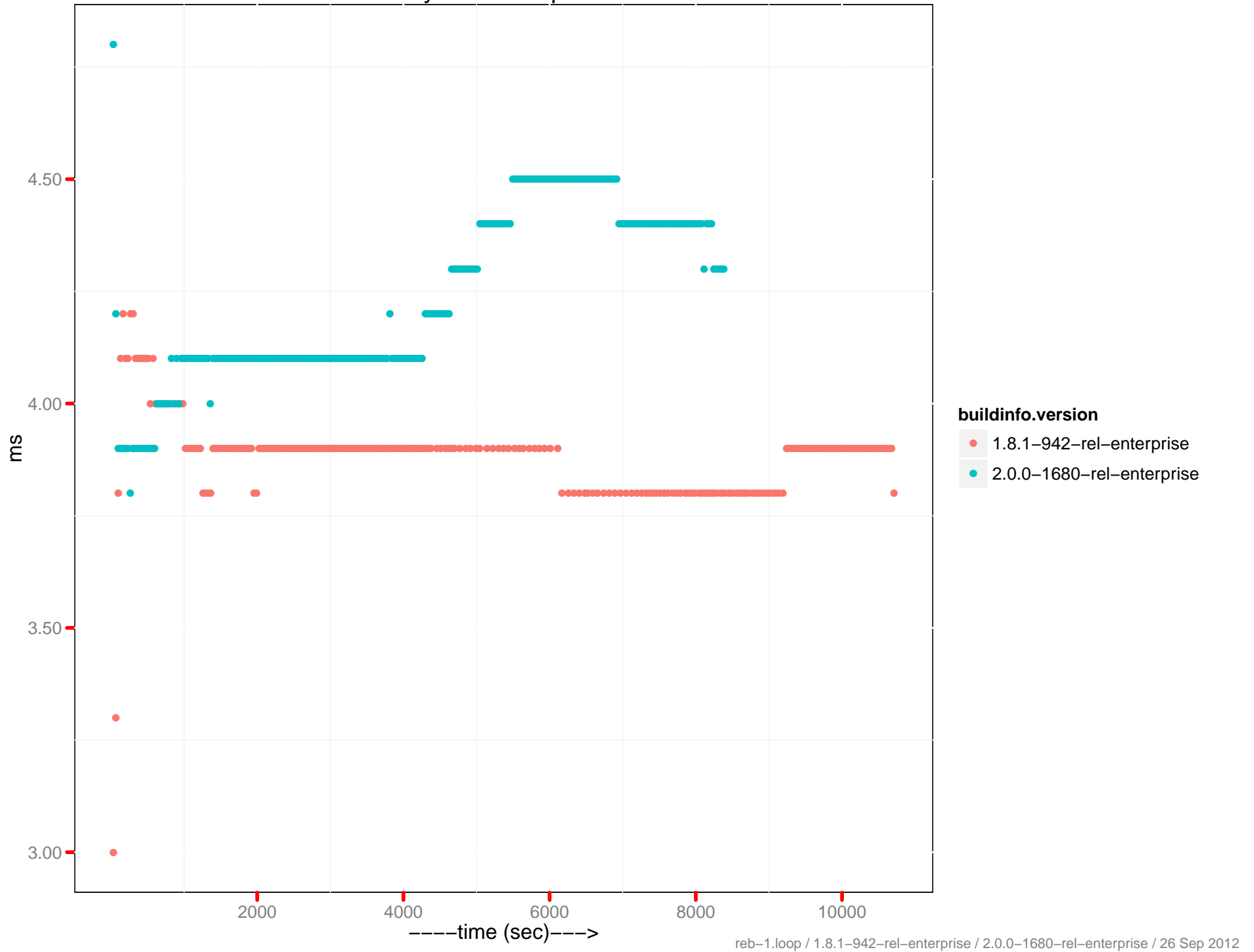
Latency-get 99th percentile



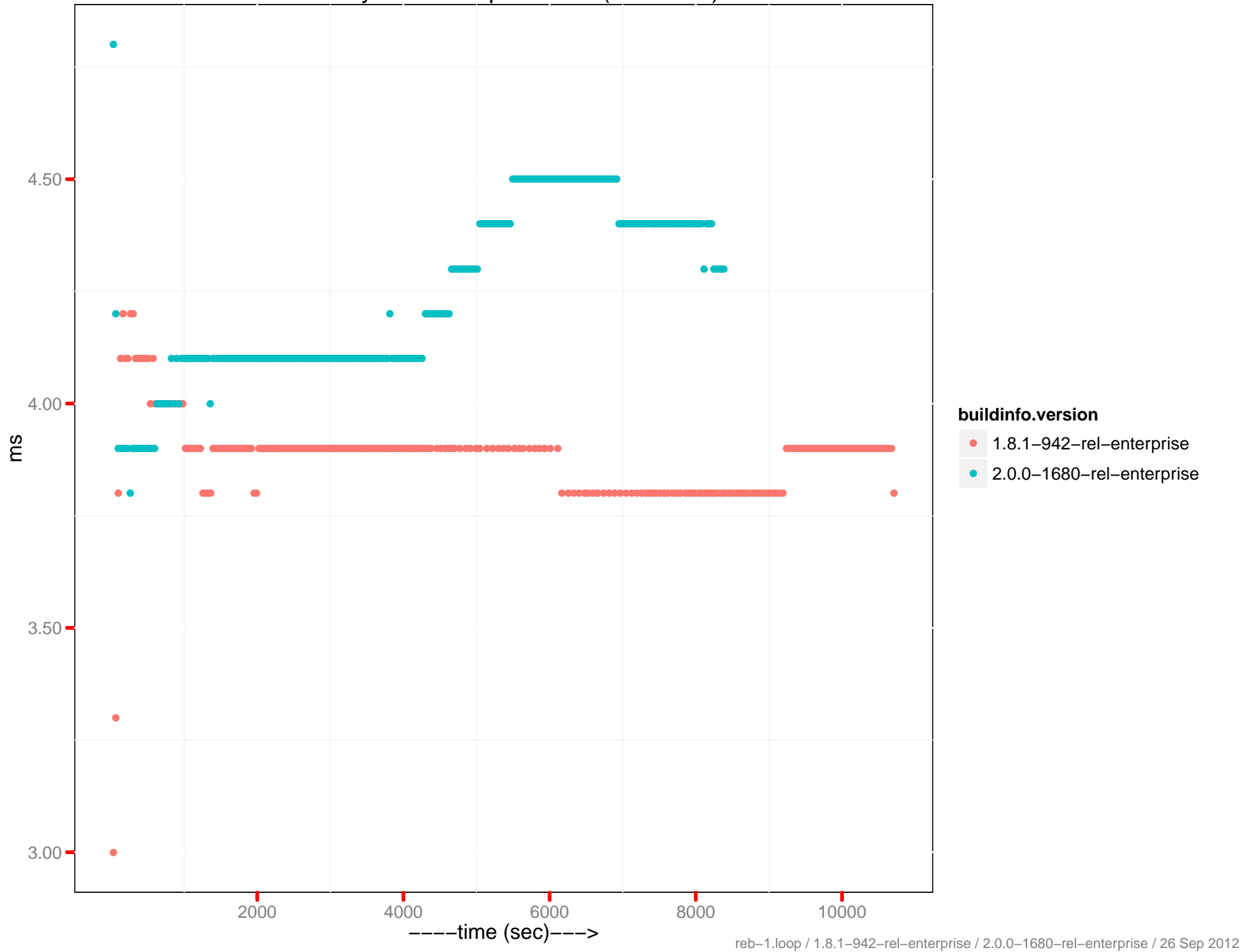
Latency-get 99th percentile (0 - 10ms)



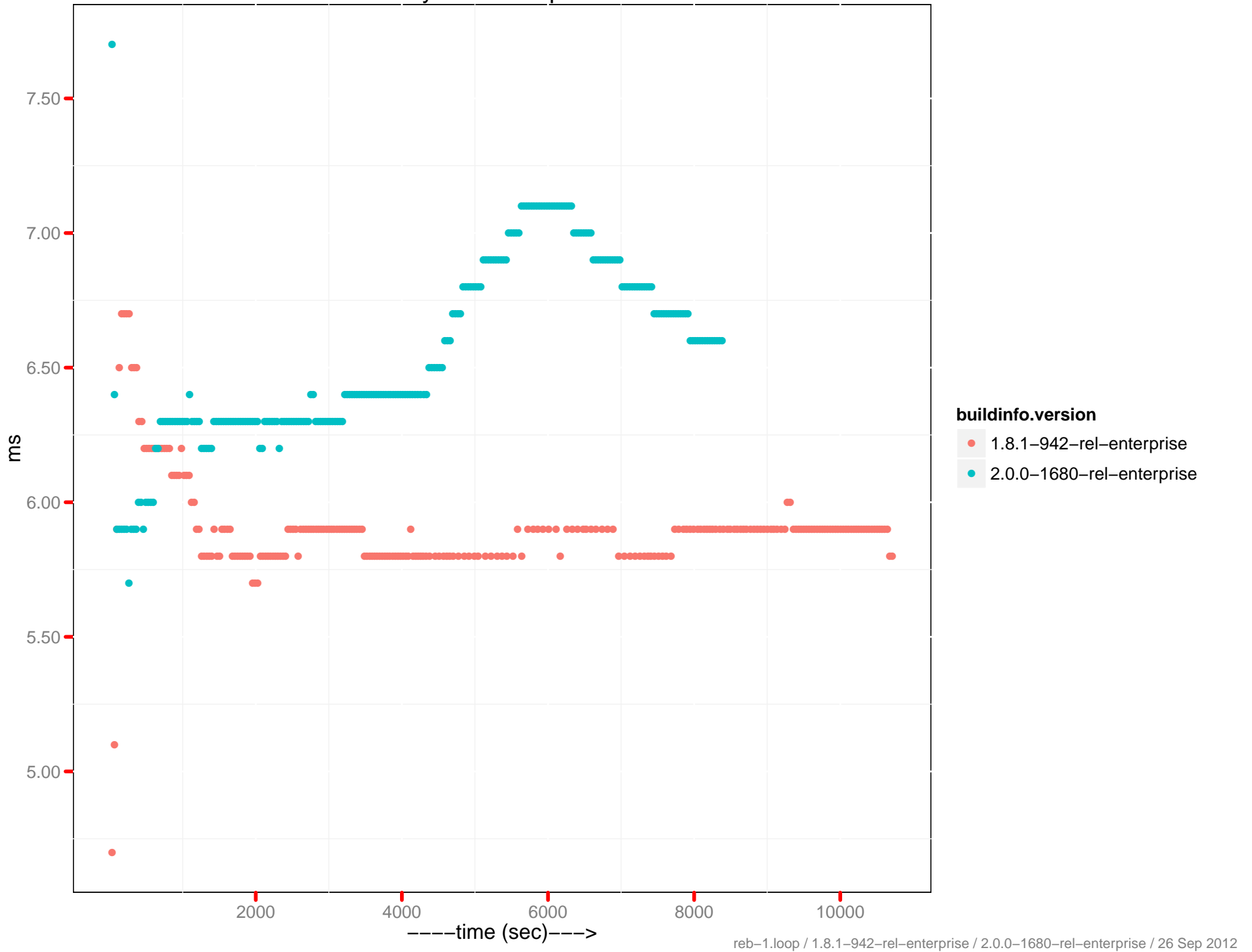
Latency-set 90th percentile



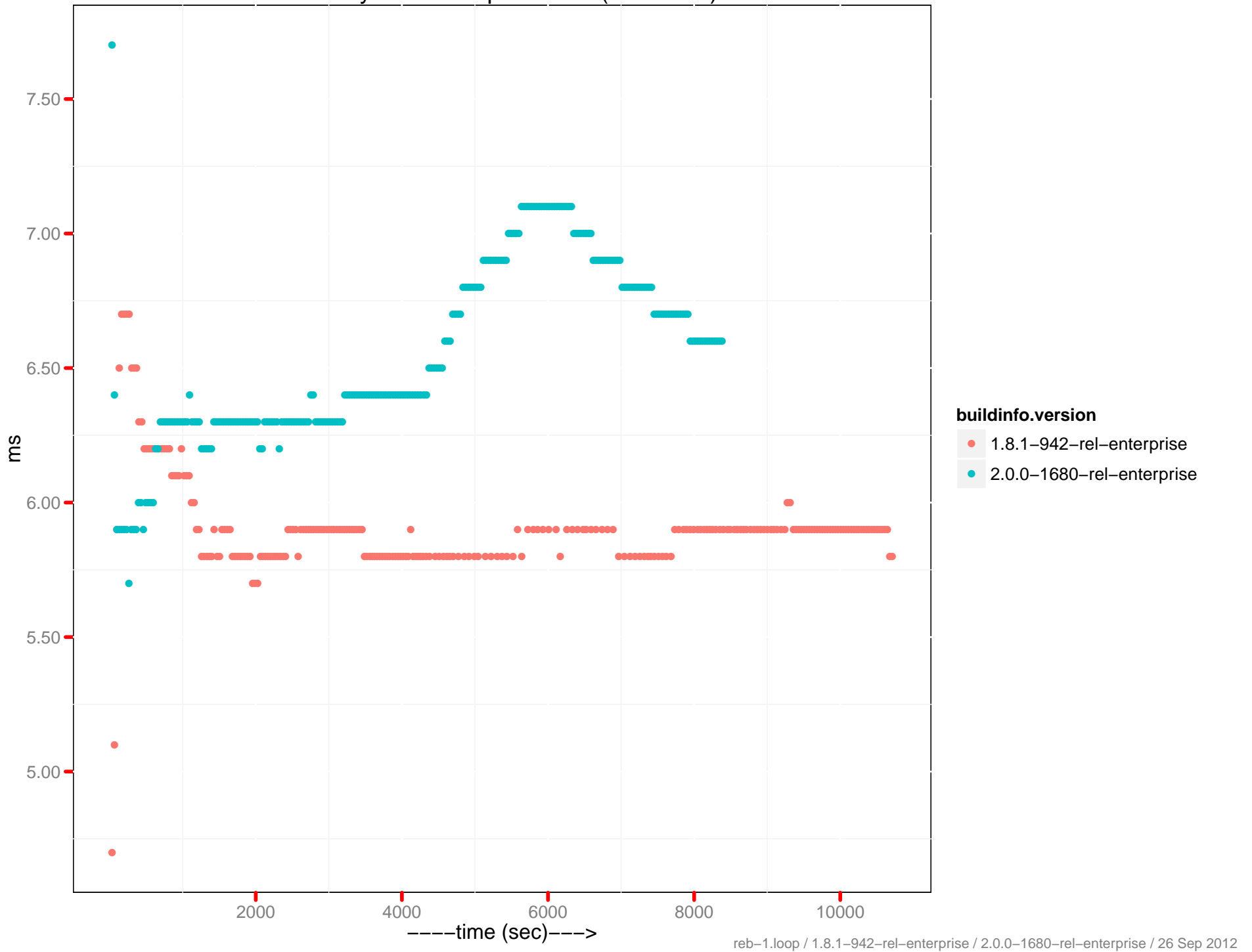
Latency-set 90th percentile (0 - 10ms)



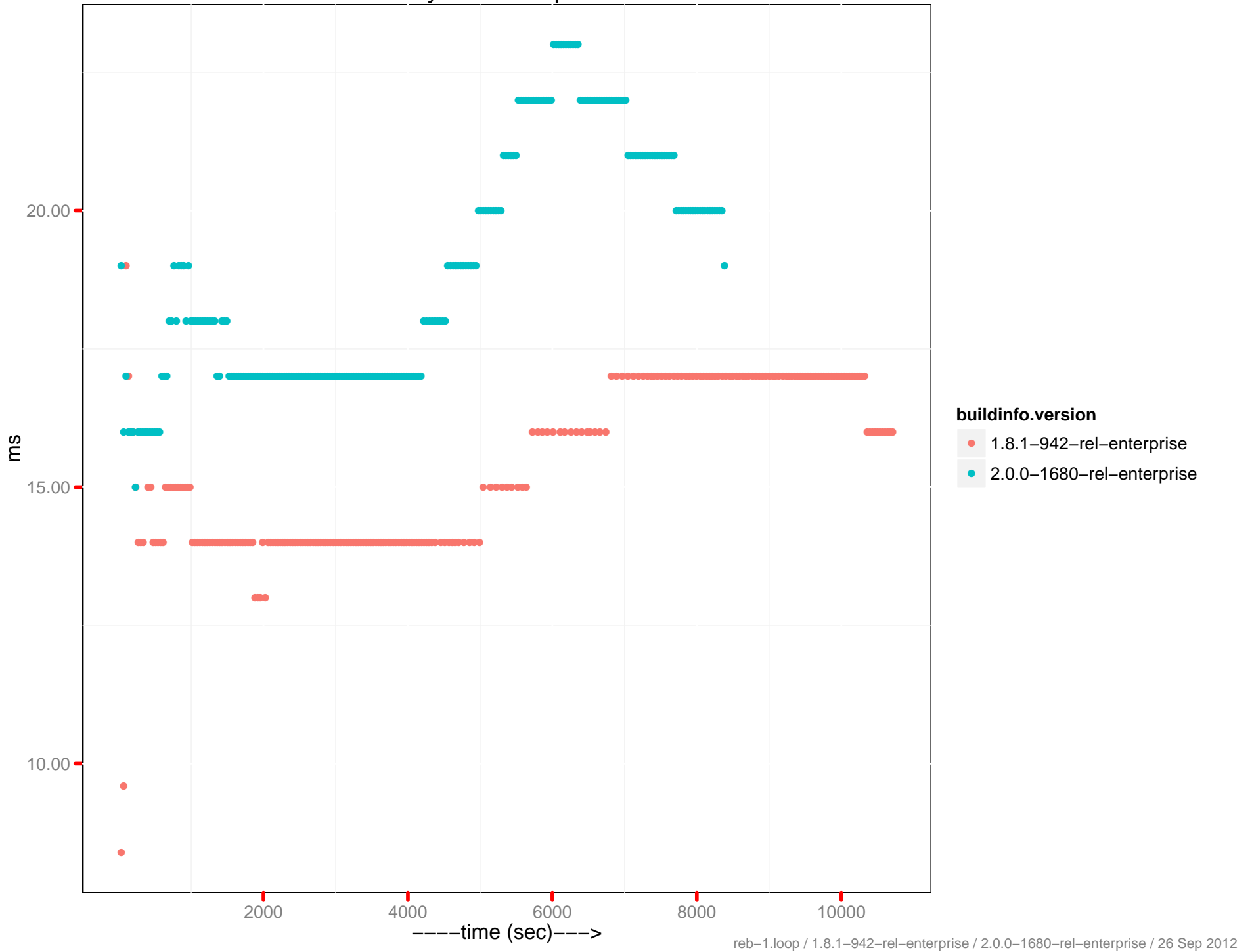
Latency-set 95th percentile



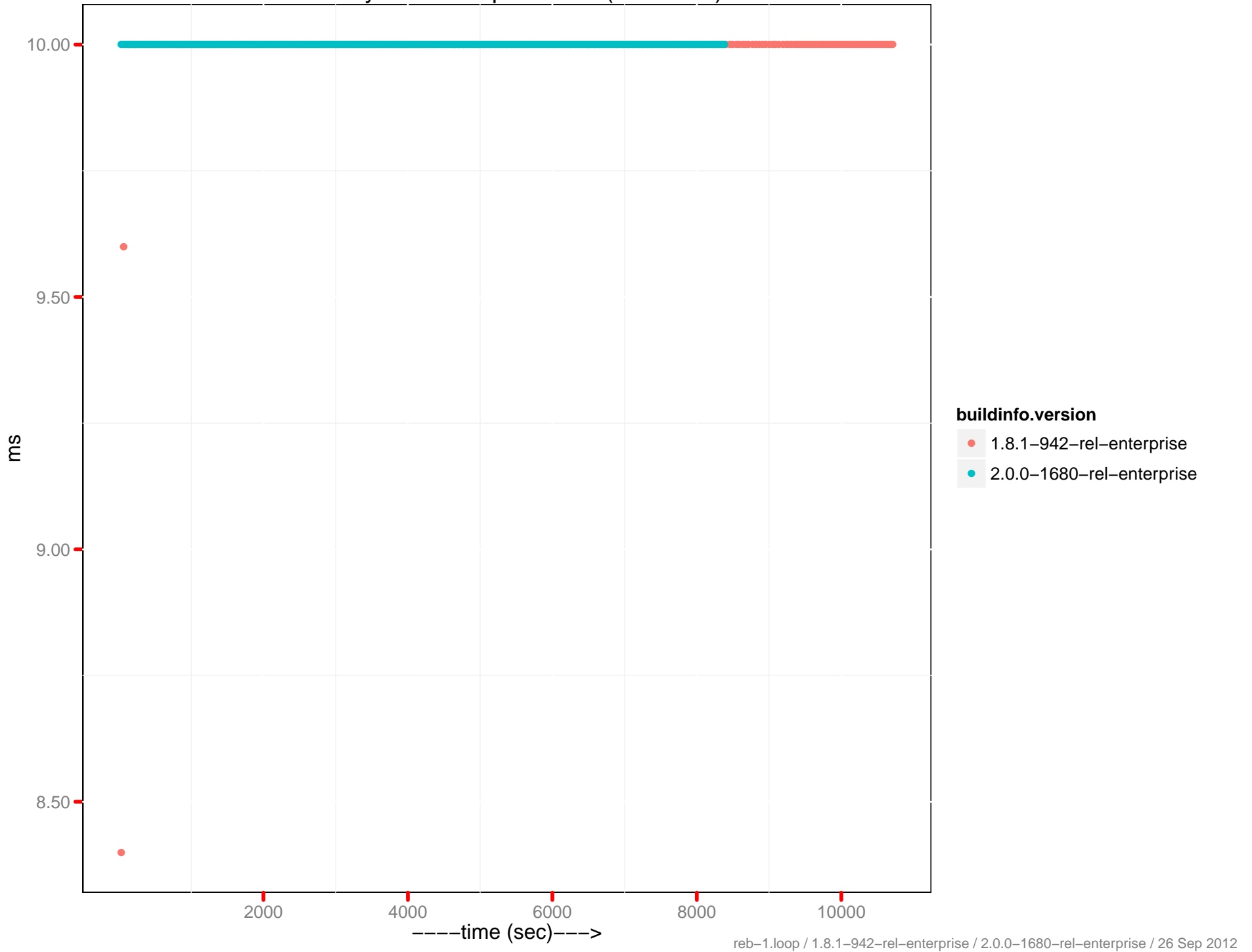
Latency-set 95th percentile (0 - 10ms)



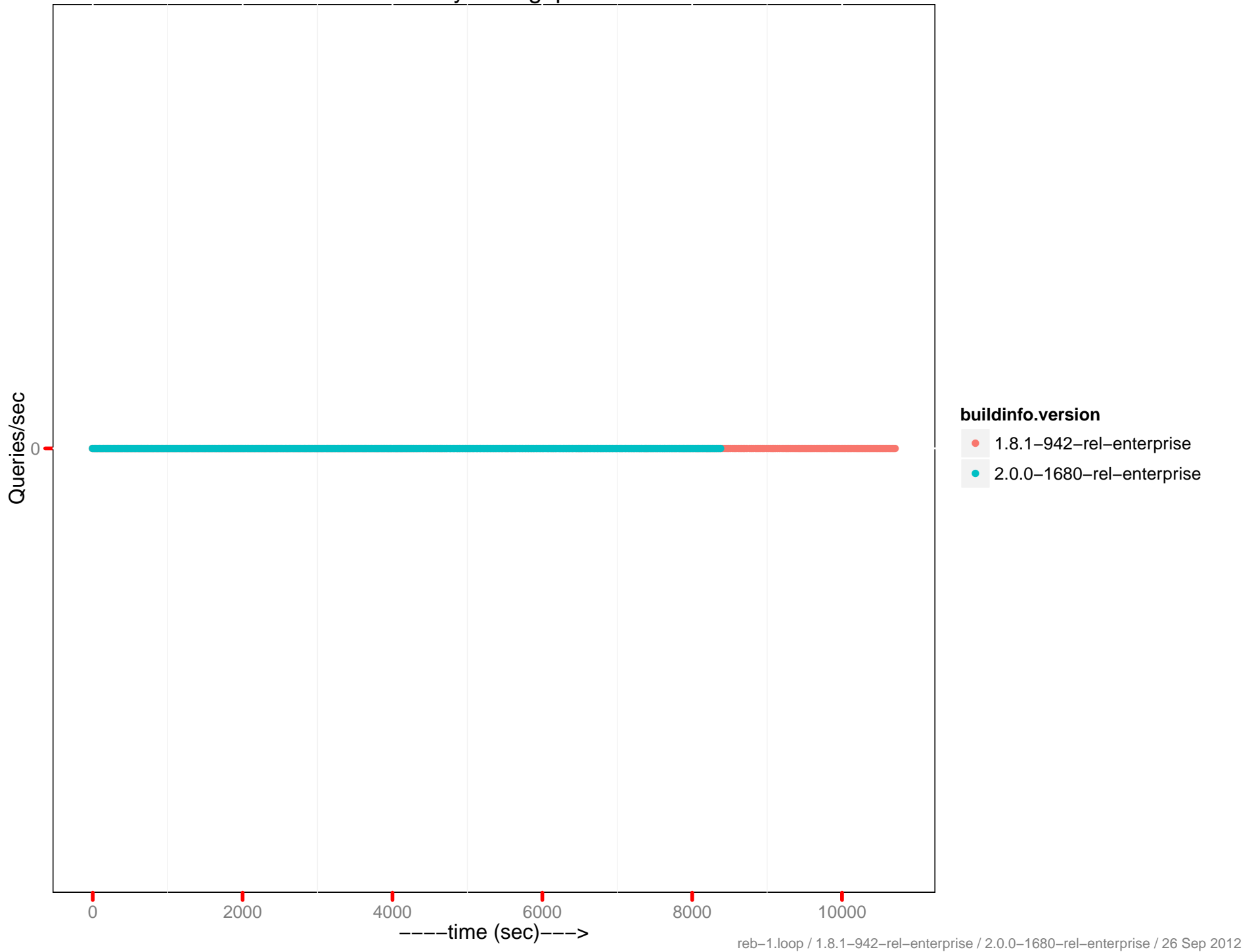
Latency-set 99th percentile



Latency-set 99th percentile (0 - 10ms)



Query throughput




```
reb-1.conf
# rebalance mixed 7M load, 1M hot reload, 3M access creates
# speed limit = 3k
#
performance.epperf.EPerfClient.test_eperf_rebalance

params:

# general
batch=50
kind=nonjson
mem_quota=20000
db_compaction=30

# load phase
hot_init_items=1000000
items=7000000

# access phase
# Read:Insert:Update:Delete Ratio = 50:4:40:6.
ratio_sets=0.5
ratio_misses=0.05
ratio_creates=0.08
ratio_deletes=0.13
ratio_hot=0.05
ratio_hot_gets=0.99
ratio_hot_sets=0.99
ratio_expirations=0.03
max_creates=3000000

# rebalance
rebalance_after=1500000
num_nodes_after=3
reb_max_retries=5

# control (defaults: pytests/performance/perf_defaults.py)
load_wait_until_drained=1
loop_wait_until_drained=0
mcsoda_heartbeat=3
mcsoda_max_ops_sec=300
tear_down=1
tear_down_proxy=1
tear_down_bucket=0
tear_down_cluster=1
tear_down_on_setup=0
```

tahoe-dedicated.ini

[global]

username:root

password:couchbase

port:8091

data_path:/data

[servers]

1:192.168.0.20

2:192.168.0.21

3:192.168.0.22

4:192.168.0.23

[clients]

1:192.168.0.24

2:192.168.0.25

3:192.168.0.26

4:192.168.0.27

5:192.168.0.28

6:192.168.0.29

[membase]

rest_username:Administrator

rest_password:password

[dashboard]

1:dashboard.hq.couchbase.com:80