

Experiment group4361outcomes1Sample ID4361outcomes_1-4Flow cell IDFAH75300Flow cell product codeFLO-MIN106Kit IDSQK-LSK108

Current output directoryC:\Minknow\reads

Finishing up...

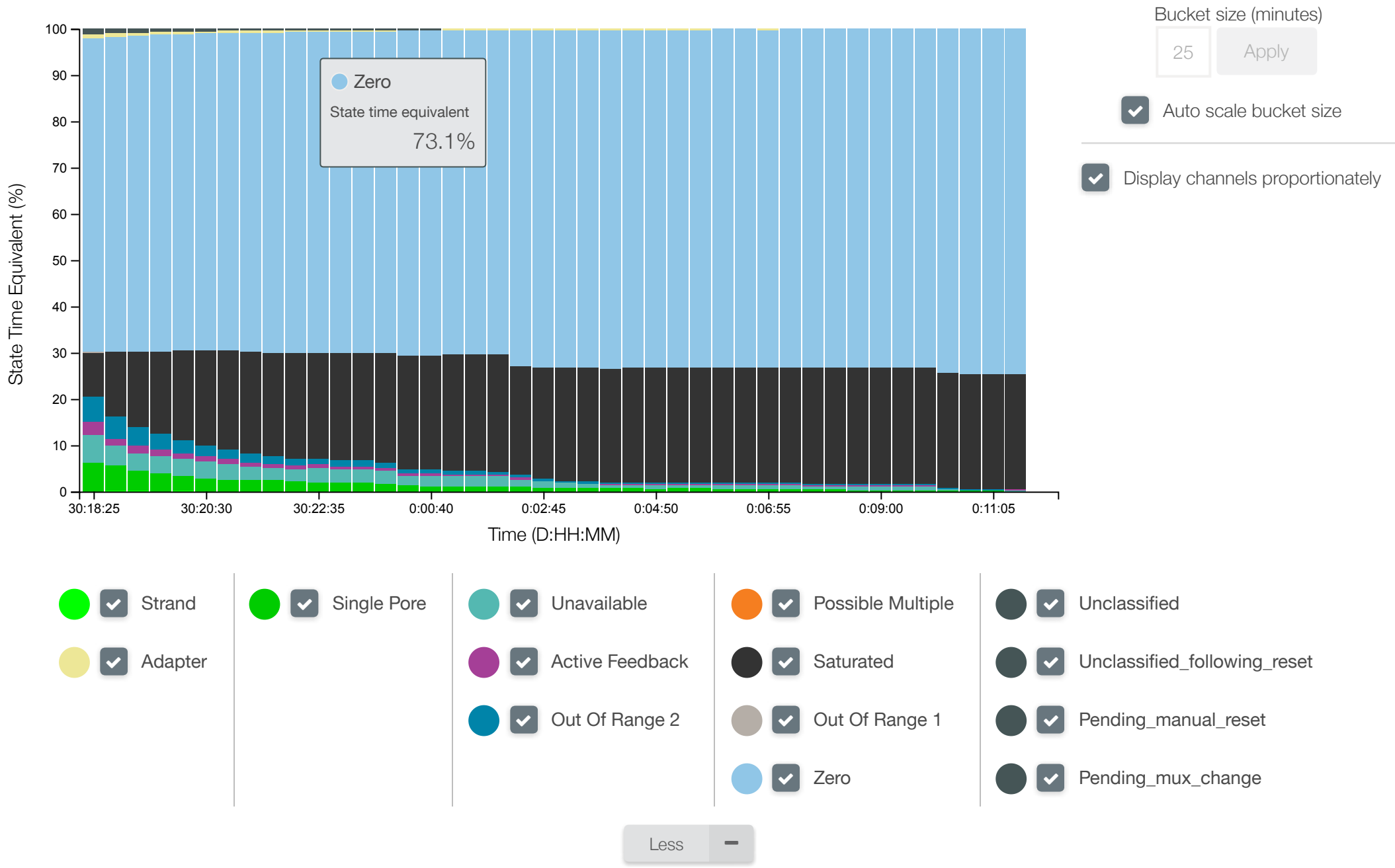
This can take a while if your experiment had local basecalling enabled

Stop run

Export PDF Report

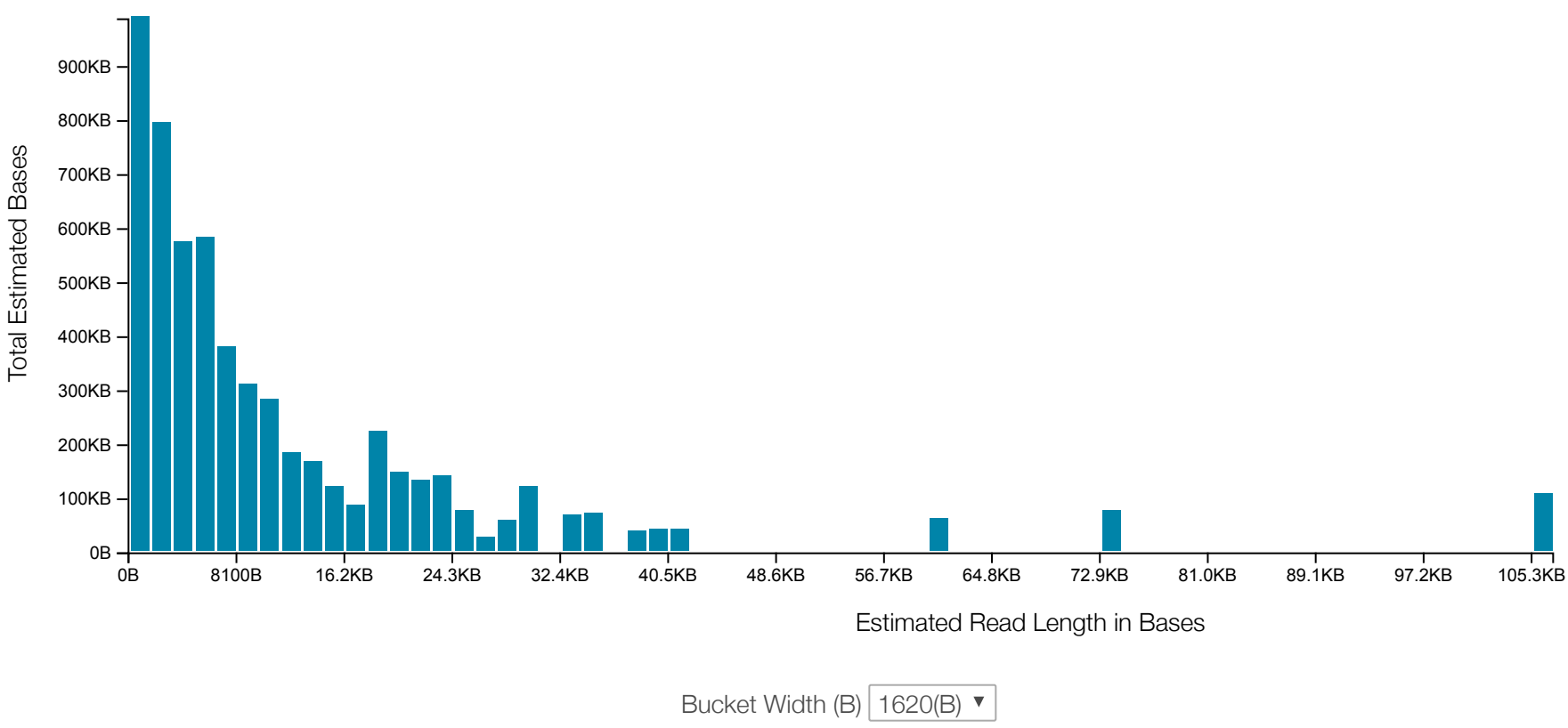
Duty Time

Summary of channel states over time



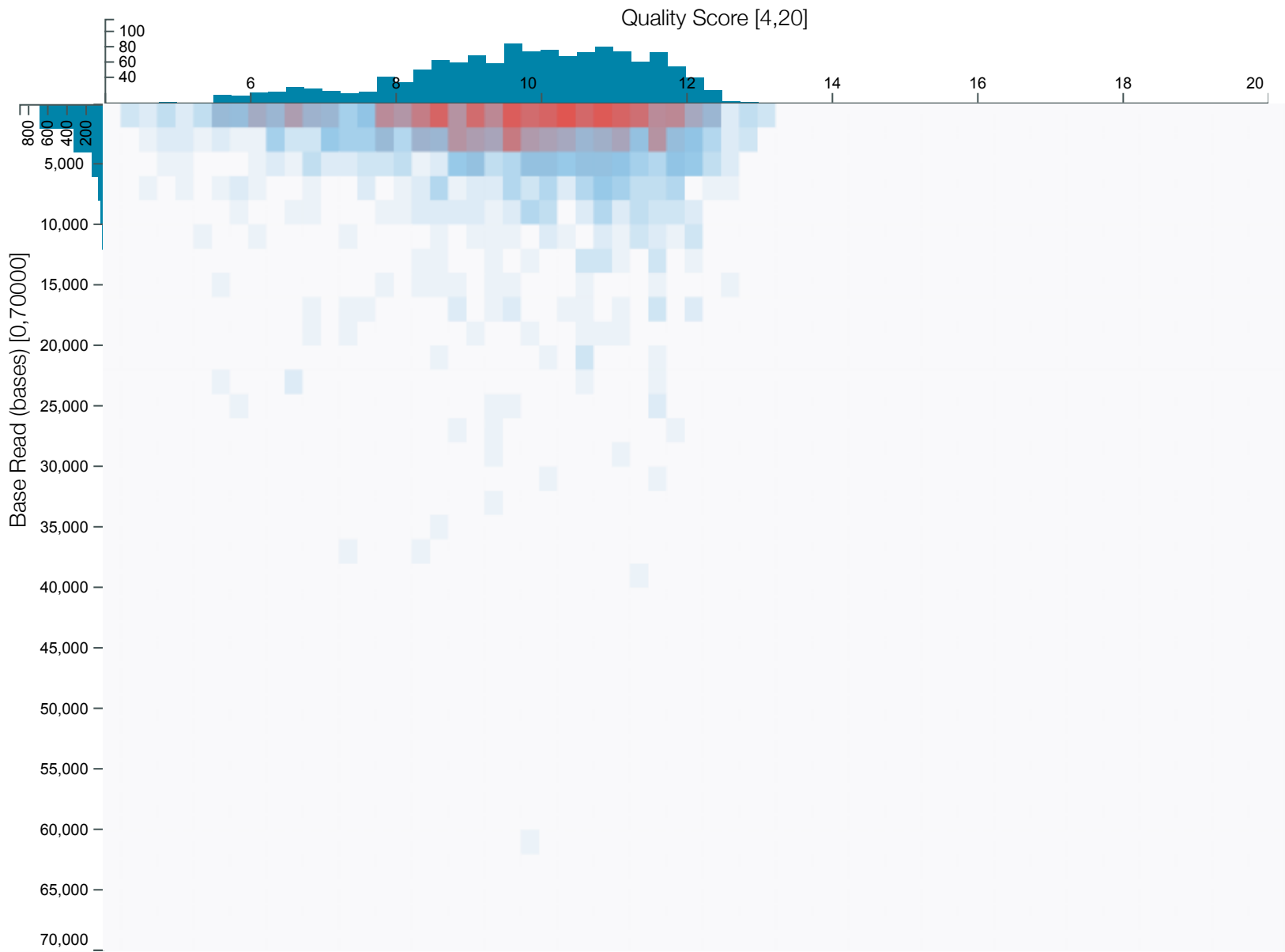
Read Length Histogram

Summary read length distribution



Basecall

Heatmap of read length vs basecall quality score



Messages

Device

- advancing to group 3

MN240261 hour ago
- advancing to group 2

MN240269 hours ago
- Starting Sequencing

MN2402617 hours ago
- Reached target temperature

MN2402617 hours ago
- waiting for temperature to be within acceptable bounds

MN2402617 hours ago
- Experimental Parameters Complete

MN2402617 hours ago
- Setting Experimental Parameters

MN2402617 hours ago
- calibration finished successfully

MN2402617 hours ago
- Starting Calibration

MN2402617 hours ago
- Experimental Parameters Complete

MN2402617 hours ago
- Finished Mux Scan

MN2402617 hours ago
- group 4 has 0 active pores

MN2402617 hours ago
- group 2 has 32 active pores

MN2402617 hours ago
- group 3 has 4 active pores

MN2402617 hours ago
- group 1 has 172 active pores

MN2402617 hours ago
- A total of 208 channels with active pores were detected, these have been split into 4 groups as follows

MN2402617 hours ago
- Processing Mux 4

MN2402617 hours ago
- advancing to group 4

MN2402617 hours ago
- Processing Mux 3

MN2402617 hours ago
- advancing to group 3

MN2402617 hours ago
- Processing Mux 2

MN2402617 hours ago
- advancing to group 2

MN2402617 hours ago
- Processing Mux 1

MN2402617 hours ago
- Starting Mux Scan

MN2402617 hours ago
- Reached target temperature

MN2402617 hours ago
- waiting for temperature to be within acceptable bounds

MN2402617 hours ago
- Experimental Parameters Complete

MN2402617 hours ago
- Setting Experimental Parameters

MN2402617 hours ago
- calibration finished successfully

MN2402617 hours ago
- Starting Calibration

MN2402617 hours ago
- Experimental Parameters Complete

MN2402617 hours ago
- Finished Platform QC

MN2402618 hours ago
- group 4 has 0 active single pores

MN2402618 hours ago
- group 3 has 3 active single pores

MN2402618 hours ago
- group 2 has 23 active single pores

MN2402618 hours ago
- group 1 has 143 active single pores

MN2402618 hours ago
- A total of 169 single pores were detected, these have been split into 4 groups as follows

MN2402618 hours ago
- processing mux 4

MN2402618 hours ago
- advancing to group 4

MN2402618 hours ago