400 expts 11 samples/expt 10.00 min/msmt 4 msmts/sample/day for 5 days Rates(Hz): Ref=100.00 Samples=96.80 Interpolation method Job start time 20161123₁14<u>3741 600357</u> 1.0 sam10 $\mu = 690.569 \sigma = 59.217$ $\frac{1}{14}$ sam $11 \mu = 833.337 \sigma = 66.528$ 8.0 12 12 10 10 0.6 0.4 0.2 0.0 0 100200300400500600700800900 200 400 600 800 1000 0.2 0.6 0.8 0 0.0 0.4 1.0 12 16 sam7 $\mu = 336.531$ sam8 $\mu = 445.139 \, \sigma = 45.386$ sam9 $\mu = 561.304 \, \sigma = 57.454$ =43.16412 10 12 10 8 0 200 100 200 300 400 500 600 100 300 400 500 100 200 300 400 500 600 700 0 sam4 $\mu = 110.315 \sigma = 23.490$ $_{\text{-}}$ sam5 $\mu = 169.144 \, \sigma = 29.883$ sam6 $\mu = 243.024 \sigma = 35.796$ 16 12 10 14 10 12 8 10 8 6 2 50 100 150 200 250 300 50 100 150 200 50 100 150 200 250 300 350 400 0 20 16 $sam1 \mu \pm 27.897 \sigma = 8.446$ $sam2 \mu \pm 37.276 \sigma = 11.976$ sam3 $\mu = 65.300 \, \sigma = 17.762$ 14 15 12 10 10 10 8 6 5 n 10 20 30 50 60 10 20 30 40 50 60 70 80 90 20 40 60 80 100 120 140 160 0 40

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