100 expts 11 samples/expt 10.00 min/msmt 4 msmts/sample/day for 30 days Rates(Hz): Ref=100.00 Samples=96.80 Interpolation method tau=5000.0(days) Job start time 20161126 103225 777053 1.0 $\mathsf{sam} \mathsf{11}' \ \mu \! = \! 1996.872' \sigma \! = \! 110.964$ $sam10'\mu = 1659.337 \sigma = 89.405$ 8.0 0.6 0.4 0.2 0.0 0 0 500 1000 1500 1000 1500 2000 0.0 0.2 0.6 0.8 500 0.4 1.0 0 4.0 5 $\mathsf{sam7}~\mu = 885.807~\sigma = 64.867$ sam8 $\mu = 1103.564 \sigma = 77.706$ $sam9'\mu = 1372.499 \sigma = 79.096$ 3.5 4 3.0 2.5 2.0 1.5 1.0 0.5 0.0 800 1000 200 400 600 200 400 600 800 100012001400 0 2004006008001000200400600 4.0 4.0 sam $4 \mu = 354.135 \sigma = 42.024$ sam5 $\mu = 485.458 \, \sigma = 4$.sam6' $\mu = 665.141' \sigma = 59.912$ 3.5 3.5 3.0 3.0 2.5 3 2.0 2.0 1.5 1.0 1.0 0.5 0.5 0 0.0 200 300 100 200 300 400 500 600 100 400 500 100 200 300 400 500 600 700 800 0 sam'1 $\mu = 177.564 \sigma = 23.237$ sam'2 $\mu = 196.336 \sigma = 24.643'$ $sam3'\mu = 253.929'\sigma = 32.692$ n 50 100 150 200 250 50 100 150 200 250 0 0 50 100 150 200 250 300 350 400

chi2