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=2500.0(days) Job start time 20161126 101845 162912 1.0 3.5\$am10 $\mu = 5983.\overline{267} \sigma = 176.033$ $\sin 11 \mu = 7266.505 \sigma = 194.848$ 0.8 3.0 2.5 0.6 2.0 0.4 1.5 1.0 0.2 0.5 0.0 0.01002003004005006007008000 0.8 100020003000400050006000 0.0 0.2 0.4 0.6 1.0 5 sam'7 $\mu = 2901.816' \sigma = 126.014$ sam8 $\mu = 3837.645 \sigma = 150.799$ $\mu = 4856.198 \sigma = 171.030$ 4 0 500 10001500200025003000 1000 2000 3000 4000 5000 5001000502002508008504000 sam4 $\mu = 892.030 \sigma = 67.759$ $sam5'\mu = 1417.435 \sigma = 81.606$ $\mathsf{sam6}^{\mathsf{I}}\mu\!=\!21\!^{\mathsf{I}}\!08.832^{\mathsf{I}}\sigma\!=\!113.622$ 3 O 400 600 800 1000 200 2004006008001000200400600 500 1000 1500 2000 0 4.0 8 4.0 $sam1 \mu = 174.718' \sigma = 21.524$ sam3 $\mu = 506.467 \sigma + 37.410$ $sam2 \mu = 255.808 \sigma = 31.585 \bot$ 3.5 3.5 3.0 3.0 2.5 2.5 2.0 2.0 1.5 1.0 1.0 0.5 0.5 0.0 0.0 50 100 150 200 50 100 150 200 250 300 350 100 200 300 400 500 600 0 0

chi2