Generation Rank: 0/2 burts_peak_targets: {'cutoff': 1250, 'big_bursts': {'target': 1616.784, 'max': 1955.749, 'min': 1252.317, 'width': 350716.0, 'num_target': 31.25, 'num_min': 0}, 'lil_bursts': {'target': 402.633, 'max': 1205.884, 'min': 723.599, 'width': 1080641.25, 'num_target': 68.75, 'num_min': 0}} burst_peak_frequency: {'target': 0.11636363636363636, 'max': 1, 'min': 0} IBI_targets: {'target': 8.79, 'width': 11070.0, 'max': 24.6} baseline_targets: {'target': 294.444, 'max': 724.599, 'min': 0} rate slope: {'target': 0.002497512709074353} weightll sustained_osci: {'target': 90.90303232255916} weightIE thresh_target: {'target': 718.115, 'max': 724.599} weightEl rate_targets: {'E': {'target': 0.8773666667, 'min': 0}, 'I': {'target': 4.7104651163, 'min': 2.6321000001}} weightEE tau2_inh BigBurstVal_Fitness: {'Value': 36348.08830385659, 'Fit': 1000.0} tau2_exc numBig_Fitness: {'Value': 1, 'Percent': 100.0, 'Fit': 1000} SmallBurstVal_Fitness: {'Value': None, 'Fit': 1000} tau1_inh numSmall_Fitness: {'Value': 0, 'Percent': 0.0, 'Fit': 1000} taul_exc burst_peak_frequency_fitness: {'Value': 0.0684931506849315, 'Fit': 1.0490347814981165} probLengthConst IBI_fitness: {'Value': None, 'Fit': 1000} probli baseline fitness: {'Value': 32382.595060750882, 'Fit': 1000} problE slopeFitness: {'Value': -9.445270709788247, 'Fit': 1000} thresh: {'Value': 31856.805855953444, 'Fit': 1000} probEl probEE E_rate_fitness: {'Value': 87.42460317460318, 'Fit': 1000} gnabar I I rate fitness: {'Value': 33.722222222222, 'Fit': 1000} maxFitness: gnabar E average fitness: 833.4343607801858 gkbar average_scaled_fitness: 0.833407157071747 gkbar E propVelocity binSize: 0.1 duration_seconds gaussian Sigma: 0.15 0.0 0.2 1.0 0.6 0.8 thresholdBurst: 1 500 1000 2000 2500 3000 3500 4000 Normalized Param Value x (um) Network Activity Raster plot of spiking --- Big Burst Target 400 --- Baseline Target 35000 350 30000 300 25000 250 20000 200 15000 100 10000 50 5000 0 -

2000

10

Time [s]

12

14

4000

8000

Time (ms)

10000

12000

14000