Generation Rank: 5/45

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)
Bl_targets: ('target': 294.444, 'max': 724.599, 'min': 0)
rate_slope: ('target': 0.002497512709074353)
sustained_osci: ('target': 90.90303232255916)
thresh_target: ('target': 718.115, 'max': 724.599)
rate_stropets: ('E'', '(target': 0.473666667, 'min': 0.473666667, '

rate_targets: {'E': {'target': 0.8773666667, 'min': 0}, 'I': {'target': 4.7104651163, 'min': 2.6321000001}} weightEE tau2_inh BigBurstVal_Fitness: {'Value': 8228.53813780273, 'Fit': 1000.0} tau2_exc numBig_Fitness: {'Value': 4, 'Percent': 100.0, 'Fit': 1000} SmallBurstVal_Fitness: {'Value': None, 'Fit': 1000} tau1_inh numSmall_Fitness: {'Value': 0, 'Percent': 0.0, 'Fit': 1000} tau1_exc burst_peak_frequency_fitness: {'Value': 0.273972602739726, 'Fit': 1.1707083188746092} probLengthConst IBI_fitness: {'Value': 3.733333333333334, 'Fit': 1.0004568945314503} probli baseline fitness: {'Value': 5574.259460854539, 'Fit': 1000} slopeFitness: {'Value': 0.8661117997383281, 'Fit': 2.371717288429145} problE thresh: {\'\talue': 5785.859804154616, 'Fit': 1000} probEl ⊕-0000----⊕----⊕-----⊕-----⊕-----⊕----sustain oscillation fitness: {'Value': 88.0794701986755, 'Fit': 16.83671845754203} probEE E_rate_fitness: ('Value': 0.8849206349206349, 'Fit': 1.0075825714157556 gnabar I rate fitness: {'Value': 18.41666666666664, 'Fit': 1000} maxFitness: 1000 gnabar E average_fitness: 585.1989319608994 gkbar average_scaled_fitness: 0.5847835257765395 akbar E

