Interval	Num_Cycles	N1- BD	N2- BD	N3- BD					N2N3- Interval				N1N3- Delay		N2N3- Delay	
$./model_n1m_driven.ini$	134.00	0.88	0.09	0.99	0.88	1.00	0.88	1.00	0.01	1.00	0.00	1.00	0.00	0.02	0.03	0.66
./model_n1m_driven_2phases.ini	134.00	0.88	nan	0.99	nan	nan	0.88	1.00	nan	nan		nan	0.00	0.02		nan
$./model_n3t_driven.ini$	131.00	0.89	0.03	0.97	0.90	1.00	0.79	1.00	0.90	1.00	0.00	1.00	0.77	0.87	0.90	0.85
$./model_n3t_driven_2phases.ini$	131.00	0.89	nan	0.97	nan		0.79	1.00	nan				0.77	0.87		
./model_so_driven.ini	151.00	0.92	0.62	0.94	0.93	0.91	0.93	0.91	0.93	0.99	0.80	0.91	0.82	0.43	0.02	0.87
./model_so_driven_2phases.ini	151.00	0.92	nan	0.94	nan		0.93	0.91	nan				0.82	0.43		
./prep1_2phases.ini	158.00	0.39		0.04	nan	nan	0.36	0.86	nan	nan	nan	nan	0.16	0.69		nan
./prep1_3phases.ini	158.00	0.39	0.05	0.04	0.37	0.82	0.36	0.86	0.05	0.59	0.28	0.84	0.16	0.69	0.01	0.44
./prep2_2phases.ini	91.00	0.04	nan	0.90	nan	nan	0.03	0.98	nan	nan		nan	0.03	0.07		
./prep2_3phases.ini	91.00	0.04	0.00	0.90	0.04	0.99	0.03	0.98	0.00	0.98	0.04	0.97	0.03	0.07	0.00	0.08
./prep3_2phases.ini	59.00	0.49		0.31	nan	nan	0.46	0.68	nan	nan		nan	0.12	0.23		nan
./prep3_3phases.ini	59.00	0.49	0.01	0.31	0.45	0.65	0.46	0.68	0.03	0.64	0.02	0.64	0.12	0.23	0.00	0.32
./so_spontaneous.ini	89.00	0.73		0.21	nan		0.82	0.72	nan				0.47	0.48		
./so_stim_2phases.ini	41.00	0.84		0.28	nan		0.84	0.60	nan				0.04	0.09		
./so_stop_spontaneous.ini	10.00	0.91		0.09			0.89	0.89	nan				0.22	0.91		
./stim_cv1a_1_2phases.ini	39.00	0.93		0.05	nan		0.92	0.02					0.00	0.03		
./stim_cv1a_1_3phases.ini	39.00	0.93	0.00	0.05	0.93	0.03	0.92	0.02	0.00	0.02	0.00	0.02	0.00	0.03	0.00	0.07
./stim_cv1a_2_2phases.ini	43.00	0.52	nan	0.17	nan		0.44	0.27	nan				0.04	0.00		
./stim_cv1a_3_2phases.ini	36.00	0.22	nan	0.52	nan		0.18	0.60	nan				0.02	0.06		
./stim_cv1a_4_2phases.ini	40.00	0.62		0.21	nan	nan	0.58	0.29		nan		nan	0.03	0.01		
$./stim_cv1a_4_3phases.ini$	40.00	0.62	0.02	0.21	0.62	0.37	0.58	0.29	0.03	0.35	0.02	0.31	0.03	0.01	0.02	0.06
./stim_mln_2phases.ini	37.00	0.97		0.03			0.98	0.00					0.63	0.04		