```
N_{\rm tot} = 58K, \, \rho = 0.1, \, \epsilon_{\rho} = 0.04, \, \mu = 20.0, \, \sigma_{\mu} = 0.0, \, \beta = 0.012, \, \sigma_{\beta} = 0.0, \, N_{\rm init} = 2K \lambda_E = 1.0, \, \lambda_I = 1.0, \, {\rm rand.inf.} = {\rm True, \, w.rand.inf.} = {\rm True, \, N_{\rm retries}^{\rm connect}} = 0, \, f_{\rm work/other} = 0.5, \, N_{\rm contacts_{\rm max}} = 0 N_{\rm events} = 0, \, {\rm event_{\rm size_{\rm max}}} = 50, \, {\rm event_{\rm size_{\rm mean}}} = 5.0, \, {\rm event_{\rm gealing}} = 5.0, \, {\rm event_{\rm weekend_{\rm multiplier}}} = 2.0 {\rm do_{\rm int.}} = {\rm True, \, int.} = [3, 4, 5, 6], \, f_{\rm dailytests} = 0.01, \, {\rm test_{\rm delay}} = [0, 0, 25], \, {\rm result_{\rm delay}} = [20, 20, 20] {\rm chance_{\rm find.inf.}} = [0.0, 0.15, 0.15, 0.15, 0.0], \, {\rm days_{\rm look.back}} = 7 {\rm v.} = 2.1, \, {\rm hash} = 43e99ce34e}
```

