

```
#####
#                               EVENT FILE                               #
#####
#
# An event should have the following format (one event per line):
#
#   TIME EVENT_TAG TARGET QUANTITY
#
# where
# - TIME is the time at which the event should occur
# - EVENT_TAG is the type of event among
#   + ADD: add some molecules.
#   + REMOVE: remove some molecules if possible.
#   + SET: set the number of molecules.
# - TARGET is the target chemical
# - QUANTITY is the quantity to add/remove/etc.
#
# example:
# 100 ADD ATP 1000
# adds 1000 ATP molecules at time t=100.
#
#####
```

```
3000 SET ppGpp 10000
3000 SET GTP 0
3010 SET GTP 0
3020 SET GTP 0
3030 SET GTP 0
3040 SET GTP 0
3050 SET GTP 0
3060 SET GTP 0
3070 SET GTP 0
3080 SET GTP 0
3090 SET GTP 0
4500 ADD GTP 1000
4500 SET ppGpp 0
4510 SET ppGpp 0
4520 SET ppGpp 0
```

