

```

\psset{unit=3}
\begin{pspicture}(0,-3)(3,1)
\psaxes[logLines=all,subticks=5,xylogBase=10,Oy=-3](0,-3)(3,1)
\pstScalePoints(1,1){ dup 0 eq { pop -1.e30 }{ log } ifelse}
{ dup 0 eq { pop -1.e30 }{ log } ifelse}
\readdata{\Data}{average-energy-time_5.txt}
\listplot[plotstyle=dots]{\Data}
\end{pspicture}

```

