Nek5000 log

Introduction:

This document includes all the details and steps needed to run the nek5000 pipe_STAT case. The case is for a periodic smooth pipe turbulent flow at a frictional Reynolds number of 550.

https://github.com/KTH-Nek5000/KTH Examples/tree/master/pipe STAT

The simulations were run on the University of Manchester's CSF3 supercomputing facilities.

How to compile Nek5000:

```
clone repo
git clone https://github.com/KTH-Nek5000/KTH_Framework.git
cd KTH_Framework
git submodule update --init -recursive

load modules
module avail 2>&1 | grep -i mpi
module load mpi/gcc/openmpi/4.1.6
those depend on machine
run: module avail <keyword> to find available modules
```

to compile

compile script -- all

Changes in scripts:

edit turbPipe.par similarly to the nekRS case

Visualise results:

Etienne Jacquot

tail logfile.out and squeue to monitor results runtime statistics can be obtained and analysed from end of logfile.out

results can be obtained by running visnek in the directory and visualizing the turbPipe.nek5000 metadata on ParaView