## **Podd Analysis How To**

- ★ The Podd analysis is used for the Detector and PID replay that is done with the Hall-A Analyzer, as for other Hall A experiments.
- Log into adaq14-adaq17 as adaq account. (DO NOT PERFORM PODD ANALYSIS ON adaq11, adaq12 and adaq13!!)

At the shell prompt, type:

- > gopvdis (or "goonlana", both works the same)
- > analyzer

*In analyzer, call:* 

> do all(<run number>)

this will run all the replays and show the online GUI afterwards. The number of events to be replayed is 50000 by default. The rootfiles are saved in ./ROOTfiles/

Alternatively, you can run specifically left or right arm only, In analyzer, call:

```
>replay_L(<run number>)
```

or

>replay\_L(<run number>, <#events>)

*Substitute "L" by "R" for Right arm replay.* 

Number of events to be replayed is 20000 by default, and can be changed as shown above. The ROOTfiles are saved under the same ./ROOTfiles/ directory.

\*Check histograms and strip charts of the prompted Online GUI with comparing the sample Podd Analysis plots. Should let shifter leader know if there is some strange deviation.