Flush report Wei-Che Tang, NCU

Plan for INTT workshop

- Goals for the workshop: Fine tune the stability monitor, cosmic data analysis toward the INTT efficiency study
- To do:
 - Stability monitor
 - Make shell script that mesh every part of process together
 - Make a batch job system for processing many runs
 - Make some real plots in Grafana (i.e. hit numbers for inner & outer layer)
 - Documentation
 - Check the cosmic data:
 - Cosmic track angle distribution
 - Cluster ADC vs angle correlation
 - Track fitting quality distribution

Wei-Che Tang

Status

- The shell script for running the PSQL database is done.
 - Send information txt file from SDCC to inttdaq -> Run the script to insert the information to database -> Show the information on Grafana
- Jaein's request: to have the hits/event from run to run
- I already have the information of hits/event as a txt file, but...

```
[inttdev@inttdaq 03:08:56 ~] $ channel 3: open failed: connect failed: Connection refused channel 3: open failed: connect failed: Connection refused
```

The monitor is on its way...

Wei-Che Tang