MIPP Update

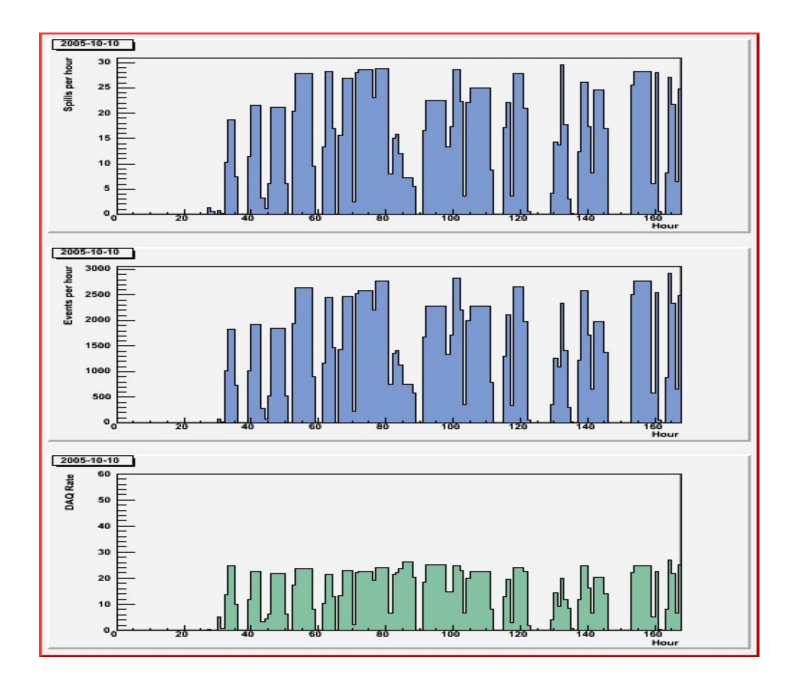
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All Experimenters' Meeting 17 October, 2005



- Running OK. No major detector issues.
- Tune mostly stable except for occasional drifts.
- Beam/extraction downtimes:
 - 10/11: \sim 2h due to MC6Q5 regulation
 - 10/14: \sim 3h LCW leak hunt (leak was in MTest)
 - 10/16: \sim 5h MI DCCT
- Uptime last week: \sim 54%



Statistics

- Currently running with LH_2 target, -59 GeV beam
- DAQ: \sim 120 evts/spill; 1 spill every 2 minutes
- Event totals:
 - Past week: 2096 spills, 195k events
 - 59 GeV Total on LH_2 : 0.8×10^6 evts in \sim 7250 spills



- Detectors performing fine
- Data quality is good.
- Making progress on software and analyses

- Next MIPP Software workshop 11/10