

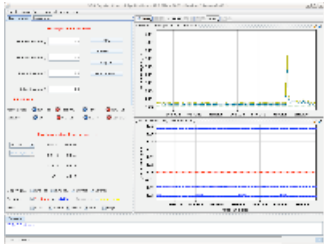
Tue 10 November - 23:39 Night

SPS

is logged.

FILTER: Piquets

#	Time	LHC1	Comment
1	23:00		Oscar, Anthony <small>Created by spsop from cwo-ccc-a7lc</small>
2	23:33		> Expert > Misc > Other (specified in comment) > Called Tried to move TIDP, First time application opened we see upstream position set and measured at 2mm whereas the downstream position was at 32mm!!! From the application we could not move it, we tried from fesa but it looks now stuck at +30mm whatever the demanded position is. Calling EN/STI piquet, Jerome Lendaro <small>Created by spsop from cwo-ccc-a5lc</small>
3	02:42		> Expert > Misc > Other (specified in comment) > On Site Jerome Lendaro is on site, there is no hardware problem on the TIDP, motors do not seem to be locked, he is trying to restore calibration parameters... <small>Created by spsop from cwo-ccc-a5lc</small>
4	03:59		> Expert > Misc > Other (specified in comment) > End Jerome Lendaro succeeded in fixing TIDP control problems, calibration was lost and he had a hard time reconfiguring it without losing it when sending data from FESA. Now we have the control back operationnal in good conditions even though causes of the problem are not fully understood. They shall require investigation during day time. <small>Created by spsop from cwo-ccc-a5lc</small>
5	04:18		MKP down, PFN1 faulty with 9 erratic on dump... tried to reset counter and check if erratics were coming again. Nothing yet... <small>Created by spsop from cwo-ccc-a7lc</small>
6	05:52		UA9 Beam on coast, we cannot measure the emittance with the wire scanner, we do a full beam scraping with the collimator in order to have a reference beam size measurement for an a posteriori analysis. <small>Created by spsop from cwo-ccc-alle</small>
7	06:23		Beam intensity: 2 batches of 1 bunch (1.75E11) First beam based alignment of the collimator, beam centre: 0.5 mm Collimator jaws set at 6sigma: Left: 4.175 Right: -3.225 Beam intensity down to 1.6 E11 <small>Created by spsop from cwo-ccc-alle</small>
8	06:34		We wait some minutes that the BLM signal to stabilize <small>Created by spsop from cwo-ccc-alle</small>
9	06:39		Beam lifetime measurement: 8hh 11mm 56ss <small>Created by spsop from cwo-ccc-alle</small>
			TAL alignment

10	06:51	<p>Spike when the TAL set at 66.5mm</p>  <p>20091104065238.png</p> <p style="text-align: right;">Created by spsop from cwo-ccc-alle</p>
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11	06:53	<p>TAL out, we start crystal 1 alignment</p> <p style="text-align: right;">Created by spsop from cwo-ccc-alle</p>
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FAULTS							
#	Group	Fault	Element	Description	Begin	End	Duration
NO FAULT							

