

Wed 23-September-2009

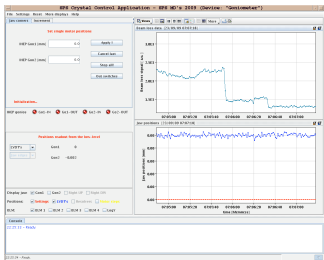
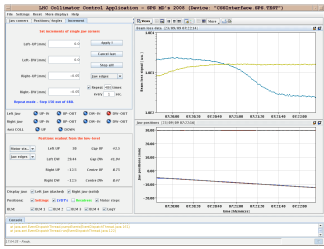


SPS Morning

is logged.

FILTER: Piquets Expert INFO Clear

NEW: For Smartphones or PDAs devices, try the eLogbook mobile beta v0.2

#	Time	H C 2	Comment
1	07:08		made different angular movements to position the crystal 2 in channeling. One collimator scan in VR (verify). Then channeling found at -1571urad  20090923070725.png <p style="text-align: right;">Created by spsop from cwo-ccc-alle</p>
2	07:08		Loss map - stay 10 minutes in channeling position, collimator retracted, medipix retracted, tal at 1 sigma more than the crystal. <p style="text-align: right;">Created by spsop from cwo-ccc-alle</p>
3	07:08		Guy and Jerome <p style="text-align: right;">Created by spsop from cwo-ccc-a7lc</p>
4	07:22		nice collimator scan in channeling, from the alignment position going outwards.  20090923072221.png <p style="text-align: right;">Created by spsop from cwo-ccc-alle</p>
5	07:41		another collimator scan in channeling <p style="text-align: right;">Created by spsop from cwo-ccc-alle</p>
6	07:42		collimator scan in amorphous 

			20090923074449.png									Created by spsop from cwo-ccc-alle
7	07:46		Loss map in amorphous position.									Created by spsop from cwo-ccc-alle
8	07:59		End MD.									Created by spsop from cwo-ccc-a0lc
9	08:14		Starting BI studies MD with Ralph, JJG and Michael. 48 bunches per batch, nominal intensity from CPS									Created by spsop from cwo-ccc-a6lc
10	08:21		Interlock from BLM in LSS2, improved after correcting injection oscillations									Created by spsop from cwo-ccc-a6lc
11	08:38		Change injection phase from 110 to 70 & first bucket injection from 4097 to 4096									Created by spsop from cwo-ccc-a7lc
12	11:00		Working WS : 416, 519, 521 and 414 V.									Created by spsop from cwo-ccc-a6lc
13	13:41		Starting damper MD Wolfgang H. CPS change cycle for LHCINDIV coupled with out LHC2 (1 bunch in 1 batch).									Created by spsop from cwo-ccc-a6lc

FAULTS

#	Group	Fault	Element	Description	Begin	End	Duration
NO FAULT							

