

Wed 10 November 2009 Night

SPS

emeb at

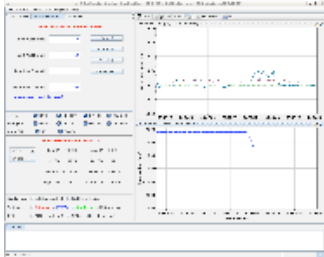
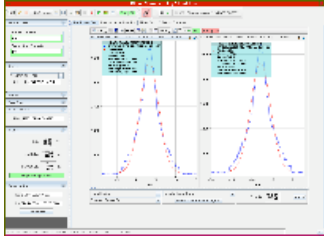
is logged.

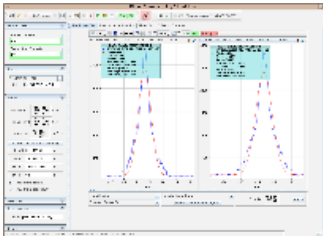
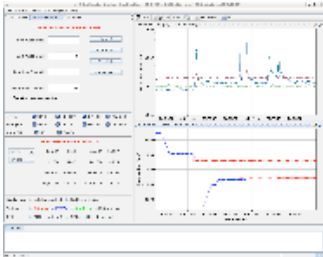
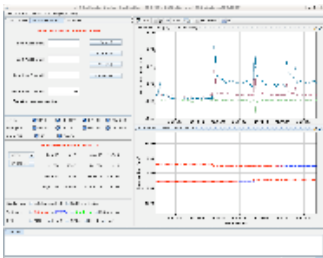
FILTER: Piquets

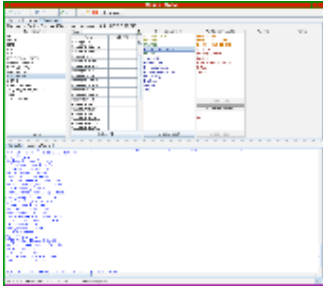
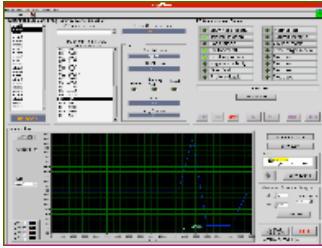
Expert

INFO

Clear

#	Time	L H C 1	Comment
1	23:00		Yannick, Stephane Created by spsop from cwo-ccc-a6lc
2	23:38		Switch ON TT10. Created by spsop from cwo-ccc-a7lc
3	00:02		back from Coast. Created by spsop from cwo-ccc-a7lc
4	00:05		Go to coast Created by spsop from cwo-ccc-a7lc
5	00:08		Start collimator alignment. Losses pattern of the first movement...  20091105000846.png Created by spsop from cwo-ccc-a1lc
6	00:08		Collimator alignment: +/-4.4mm. Created by spsop from cwo-ccc-a1lc
7	00:12		Measures with the wire scan 519H  Wire scan in 519H.png Created by spsop from cwo-ccc-a6lc
8	00:14		Thomas asked to get a new beam - move all out and dump. Created by spsop from cwo-ccc-a1lc
9	00:15		Back from coast Created by spsop from cwo-ccc-a7lc
10	00:20		Go to Coast. Created by spsop from cwo-ccc-a7lc
			Measures the coast beam with the wire scan 519H

11	00:22	 <p>Wire scan 519H.png</p>	Created by spsop from cwo-ccc-a6lc
12	00:23	<p>New collimator centre: +5.8 / -5.9 mm</p>  <p>20091105002344.png</p>	Created by spsop from cwo-ccc-a1lc
13	00:25	<p>Operational position for alignment: 4.3 / -4.4 mm</p>  <p>20091105002535.png</p>	Created by spsop from cwo-ccc-a1lc
14	00:31	<p>Tal alignment: 64.0 mm retract tal to 40 mm crystal alignment: 76.6 mm align medipix: 34.5 mm put tal to 62 mm</p>	Created by spsop from cwo-ccc-a2lc
15	00:36	<p>retract collimator</p>	Created by spsop from cwo-ccc-a2lc
16	00:36	<p>begin angular scan crystal 2 angle from -800 urad to -1260 urad</p>	Created by spsop from cwo-ccc-a2lc
17	00:42	<p>another angular scan -1260 -> -1160urad</p>	Created by spsop from cwo-ccc-a2lc
18	00:44	<p>more ang scans looking for the channeling peak</p>	Created by spsop from cwo-ccc-a2lc
19	00:46	<p>put the crystal further in of 0.2mm</p>	

19	00:40		Created by spsop from cwo-ccc-a2lc
20	01:13	End of the UA9 MD. We unmasked BIC UA9 interlock and in SIS, UA9_LSS5, SPS_COLL_Scrapper_LSS5 and BLRING_Gain.	Created by spsop from cwo-ccc-a6lc
21	03:35	We reduced the intensity on booster. Intensity in SPS 1 e10 emittance longitudinal at the extraction PS 0.26	Created by spsop from cwo-ccc-a6lc
22	04:23	Intensity increase to 10e10.	Created by spsop from cwo-ccc-a7lc
23	04:57	Mall1029 tripped in fault off. We restarted it OK <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Equip state status.png </div> <div style="text-align: center;">  Mug view.png </div> </div>	Created by spsop from cwo-ccc-a6lc
24	05:45	> Piquet SPS > EPC Ring > Called Mall1029 tripped again. We called the piquet	Created by spsop from cwo-ccc-a6lc

FAULTS

#	Group	Fault	Element	Description	Begin	End	Duration
NO FAULT							

