10 0/ed o PS	23-Septemb 200 O									
is logged. FILTER: Piquets Expert INFO Clear										
: For Sm	r bhones or PDAs devices. ok mobile beta v0.2									
07:08	<pre>made different angular movements to position the crystal 2 in channeling. One collimator scan in VR (verify). Then channeling found at -1571urad 20090923070725.png Created by spsop from cwo-ccc-allc</pre>									
07:08	Loss map - stay 10 minutes in channeling position, collimator retracted, medipix retracted, tal at 1 sigma more than the crystal. Created by spsop from cwo-ccc-allc									
07:08	Guy and Jerome Created by spsop from cwo-ccc-a7lc									
07:22	nice collimator scan in channeling, from the alignment position going outwards.									
07:41	Created by spop from cwo-ccc-allc another collimator scan in channeling									
07:42	Created by spsop from cwo-ccc-allc collimator scan in amorphous									
	PS gged. TER: Piq <i>k: For Sm</i> <i>ke eLogbo</i> Time 07:08 07:08 07:08 07:22 07:22									

			200909230)74449.png								
							(Created by spsop	from cwo-ccc-allc			
7	07 : 46	LO	Loss map in amorphous position. Created by spsop from cwo-ccc-al									
8	07 : 59	En	End MD. Created by spsop from cwo-ccc-a0l									
9	08 : 14		Starting BI studies MD with Ralph, JJG and Michael. 48 bunches per batch, nominal intensity from CPS									
10	08:21		Created by spsop from cwo-ccc-a6lc 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	3 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												
#	Grou	ıp	Fault	Element	Descri	ption	Begin	End	Duration			
	NO FAULT											



