ell	elMognboldsk-July-2009 (vrning) 💦 🚫									
SPS emetral V										
	gged. TER: Pi	<u></u>	oto	Expert INFO Clear						
		-								
eLos	book mol	oi vile	bet	devices, try the v0.2						
		F.								
		T								
#	Time		L	Comment						
		N								
		G								
		1								
		Γ		Rene, Fabio						
	07 : 00									
				20090713073234.png						
				Created by spsop from cwo-ccc-a5lc						
2	07 : 31	3		No beam						
⊢		╞		Created by spsop from cs-ccr-spseal Current scan at 7 sigma with beam 1 (.006 of tune shift)						
3	07 : 31									
				20090713073319.png						
				2007 of 100 roots pag						
				Created by spsop from cwo-ccc-a4lc						
4	07 : 34	Γ		Beam back						
Ľ				Created by spsop from cwo-ccc-a5lc						
5	07 : 44	2		No beam Created by spsop from cs-ccr-spsea1						
6	07 : 59	2		Start of MD						
┝─				Created by spsop from cwo-ccc-a6lc						
7	08 : 00		SU	Switching to COASTPRE_LHC2_INDIV Created by spsop from cwo-ccc-a6lc						
8	08:01		su	Switching to the MD Super Cycle: MD_26_120_L18000_2009_V1.						
				Created by spsop from cwo-ccc-a6lc During the change of SC command (unloading the previous SC), the Mains						
	08:10		e	tripped with a SMQ-G fault, after reset ok						
9	00:10		50	Restarted pulsing						
\parallel				Created by spsop from cwo-ccc-a6lc Request to switch zone 134, 152 and 142 to Supervised Access						
10	08 : 15		SU	Created by spsop from cwo-ccc-a6lc						

		1	1	Created by spsop from cwo-ccc-a7lc							
26	11:02			Access to BA7							
25	10 : 59			We've release the keyss of chain 4 and 5 toward the access control side. Created by spsop from cwo-ccc-a7lc							
				Created by spsop from cwo-ccc-a5lc RP called, they want to have an access to BA7.							
24	10 : 58			KICKERS_SPSRING, POWER_CONVERTERS_TT10 and BLRRING_DUMP_CHANNEL_VETO SIS interlocks masked.							
23	10 : 46			Restarted pulsing Created by spsop from cwo-ccc-a6lc							
				20090713103939.png Created by spsop from cwo-ccc-a6lc							
22	10 : 39										
				Created by spsop from cwo-ccc-a6lc Mains tripped after coast release (SMQ-G) After reset OK							
21	10 : 38			We've requested a COAST_Prepare via the sequence manager (R_BcdSkip). The SPS goes into coast, however we loose the beam after the end of SC TGM pulse arives (TT10 MDSH1197 still pulsing).							
20	10 : 38			Tomas requested a coast to check if everyting is prepared correctly. Created by spsop from cwo-ccc-a6lc							
19	09 : 23			We have beam! Created by spsop from cwo-ccc-a6lc							
18	09 : 22		SU	Revolution Frequency is available Created by spsop from cwo-ccc-a6lc							
	09 : 13			OP_DATA. Created by spsop from cwo-ccc-a6lc							
				nfs storage problem solved by Enzo. A process was logging continuosly on							
16	08 : 56			Ralph asked to mask the SIS interlocks: QBM603_04_STATE_OFF and QBM605_06_STATE_OFF (BetaBeat measurements) Created by spsop from cwo-ccc-a2lc							
15	08 : 48			magnets BEND10 and BEND11. Created by spsop from cwo-ccc-a6lc							
14	08 : 38			Frev. problem, Thomas is working on it. Created by spsop from cwo-ccc-a7lc After confirmation with the compass team, we switched off Spectrometer							
13	08:34			Switched MKE4 and MKE6 to standby Retracted all girders. TI Switched off the MKE cooling cirquits: 214, 414, 614 Created by spsop from cwo-ccc-a6lc							
				Switched to mode: no extraction. Retracted ZS and switched off HV							
12	08 : 32			Wolfgang requested a reboot of cfv-ba2-ctsrf1. The reboot will initiate new timing software for this crate. Created by spsop from cwo-ccc-a6lc							
				Switched off North Extraction,T2, T4 and T6 with equipstate. Created by spsop from cwo-ccc-a6lc							
11	08:27			Ives Gaillard called, he requested all Power Supplies in the North area off							

			SPS > PO Ri										
27	12:50		We can not change to Collider Mode the QBM603_04.										
		Piquet PO called Created by spsop from cwo-											
28	13:00	It is po the subm	ACCESS REQUEST webpage does not work. It is possible to fill in a nice login and all the details, but after the submit command we get a html error. Problem reported by Fritz Caspers (apparently already since last week). Created by spop from cwo-ccc-a6lc										
29	Changed LSA settings for the LHC Larger to have the correct values in the LARGER.												
					(Created by spsop f	rom cwo-ccc-a6lc						
30	13 : 54	Opening Putting	CNGS shutter shielding pla the TBSE of a l off RBI.410 CMOS Bhutter Correl Mandles Sund Lases *	TT41 into the beam									
31	13:55		990713135533.png	NGS) into access contr	ol.		rom cwo-ccc-a6lc						
51	13.33						rom cwo-ccc-a6lc						
32	13 : 56		QBM603.04 switched on Collider Mode by the Piquet PO. Asked to check why we can not switch it in remote. Created by spsop from cwo-ccc-a5lc										
33	13:57		Informed C.Mugnier about Mains SMQ Imin problem recovering from coast. He will inform S.Page. Created by spsop from cwo-ccc-a5lc										
34	14:05	Key TZ80	Key TZ80 Hadron Stop given to GORE J. (SPIE) and CHAMBON G. DG/SCR/SL). Created by spsop from cwo-ccc-a										
35	14:10	1 No beam	from CPS										
36	14:59	Image: Line constraints Created by spsop from cwo- Image: Line constraints Created by spsop from cwo- Created by spsop from cwo- Created by spsop from cwo-											
				FAULTS		Teated by spsop 1							
#	Group	5 Fault	Element	Description	Begin	End	Duration						
					2009-07-	2009-07-							
1	CPS	PS			13 14:10:57	13 17:03:31	2:52:34						
2	CPS	PSB		••••	2009-07- 13 07:44:39	2009-07- 13 08:00:47	0:16:08						
3	CPS	PS		•••	2009-07- 13 07:31:01	2009-07- 13 07:31:52	0:00:51						

