Date	Time	Activities	Conditions
Thu. 24/07	08-18	Consignation of SPS LSS6 extraction and TI8 transfer	
Fri. 25 / 07	17-22	Remove VETO on all EIS-f	EIS must be all in-chain and available
Sat. 26 / 07	08-12	Remove VETO on all EIS-f (continued)	TS/ASE team to remove only the VETO signal (both PLC and VCR loops) to all EIS-f. Access possible in CMS
	12-24	Tests of "EIS activation in Access Mode"	Saturday, no access. Major access perturbations; Several LHC-wide evacuations
Sun. 27/07	08-17	Replace VETO on all EIS-f, then replace all EIS-f with simulation boxes	
Mon. 28/07	8-18	Patrols	Weekdays, minor perturbations during working hours, going to restricted mode afterwards EIS are de facto out-of-chain and can be tested
Tue. 29/07	8-18	Patrols	
Wed. 30/07		"Intrusion" tests with simulation boxes P2, P3; ALICE	After working hours, no access.
Thu. 31/07	17-02	P4 (RF Off)	
Fri. 01/08		P8; LHCb	
Sat. 02/08 Sun. 03/08	-	Rest or corrective actions as needed	Weekend
Mon. 04/08		« Intrusion » tests with simulation boxes P5; CMS	After working hours, no access
Tue. 05/08	17-02	P6, P7	
Wed. 06/08		P1, P1.8; ATLAS	
Thu. 07/08	17-21	Remove simulation boxes; Get back to nominal config.	EIS must be all in-chain and available Daytime EIS engineers check their equipment.

	21-04	Intrusion tests with EIS in line ; At least one door per site	After working hours, no access Presence of EIS experts ?
Fri. 08/08	17-24	Test connection to Beam Dump and Beam Interlock Controller	After working hours, no access Presence of MPS experts Could it be scheduled earlier in the week?

DRAFT schedule for LHC DSO tests

version 0.4

21 juillet 2008

Ghislain Roy, AB/SU