

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	<i>Replace VETO on all EIS-f, then replace all EIS- f with simulation boxes</i>	
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	17-02	"Intrusion" tests with simulation boxes P2, P3; ALICE	After working hours, no access.
Thu. 31/07		P4 (RF Off)	
Fri. 01/08		P8; LHCb	
Sat. 02/08 Sun. 03/08	-	<i>Rest... or corrective actions as needed...</i>	<i>Weekend</i>
Mon. 04/08	17-02	« Intrusion » tests with simulation boxes P5; CMS	After working hours, no access
Tue. 05/08		P6, P7	
Wed. 06/08		P1, P1.8; ATLAS	
Thu. 07/08	17-21	<i>Remove simulation boxes; Get back to nominal config.</i>	<i>EIS must be all in-chain and available Daytime... EIS engineers check their equipment.</i>

	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

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Ghislain Roy, AB/SU