

Date	Day	Shift	Time (h)	Activity
				Magnets ready for 3.5 TeV ramp -slow ramp rate
18	TH	M	8	Fast power abort tests continue in all sectors
18	TH	A	4	Ramp for LBDS tests - no beam + RF (PLL locked)
18	TH	N	4	Recovering beam conditions
19	TH	N	8	3.5 TeV ramp commissioning - with beam
19	FRI	M	8	450 GeV Damper commissioning
19	FRI	A	8	3.5 TeV ramp commissioning with beam
19	FRI	N	8	3.5 TeV optics measurements + corrections
20	SAT	M	8	HW : Access to replace the PC of the RCBYHS4.R2B2 - inspection of current leads - Restore 450 GeV beams and nominal beam parameters
20	SAT	A	6	Injection and beam dumping system commissioning at 450 GeV
20	SAT	A	2	3.5 TeV ramp commissioning with beam
20	SAT	N	8	3.5 TeV optics measurements -Corrections
21	SUN	M	8	450 GeV - Beta beat and coupling measurements - Access (LBDS - 3h)
21	SUN	A	8	Continue beta beating and coupling at 450 GeV and 3.5 TeV
21	SUN	N	8	Damper setting-up
22	MON	M	4	Access
22	MON	M + A	8	Ramp to 3.5 TeV + measurements
22	MON	A	6	Protection device and collimator setting-up at 3.5 TeV (beam based alignment after verification of orbit and optics)
22	MON	N	6	Orbit feedback, Calibration of BPM IP 6 : TBC