

	Day	Shift	Time (h)	Activity
6	TU	M	8	Stable beams
6	TU	A	8	Refill for chromaticity/b3 at injection and ramp corrections. Squeeze at 3.5 TeV
6	TU	N	8	Stable beams
7	WE	M	8	Stable beams
7	WE	A	8	Squeeze: end of fill or new fill
7	WE	N	8	Higher intensity: Orbit feedback during ramp
8	TH	M	8	STOP
8	TH	A	8	STOP
8	TH	N	8	Recover/SF
9	FR	M	8	Higher intensity: Injection studies
9	FR	A	8	Pilot run squeezed
9	FR	N	8	Pilot run squeezed
10	SA	M	8	Stable beams with increased longitudinal emittance
10	SA	A	8	Stable beams with increased longitudinal emittance
10	SA	N	8	SF
11	SU	M	8	Higher intensity: Requalify collimation at injection.
11	SU	A	8	Stable beams
11	SU	N	8	Stable beams
12	MO	M	8	Ramp commissioning: Collimation
12	MO	A	8	Beam dump studies