				Goals:
				1 - complete the longitudinal emittance blow up commissioning
				2 - continue the transverse damper commissioning 3- robust ramp for 1e10
				4- commission the squeeze with separated beams , squeeze to 3.5 m
				5- OFB, BPM, reference orbit
				6- Collimator setting-up
	Day	Start	Time (h)	Activity
7		M	8	Inject, ramp, squeeze and collide at 3.5 TeV, 2m, 13b of 2e10
7		A N	8	Controlled longitudinal emittance at 450 GeV
7 8		M	8	ABT Injection studies
8	Tues	A	8	BI high intensity tests, 1 to few bunches, pilot to nominal intensity  Hump investigation
8		N	8	ADT commissioning
9	Wed	M	8	Controlled longitudinal emittance- on ramp
9	Wed	Α	8	Ramp optimisation, 2e10 (tune, chrom, OFB on)
	Wed	N	8	Ramp optimisation, 7e10, 1e11 (tune, chrom)
	Thur	M	8	Controlled longitudinal emittance blow up in ramp- 1e11
	Thur Thur	A N	8	Transverse feedback system commissioning
11		M	8	Squeeze commissioning, 1e10 Collimator setting up at 3.5 TeV, with separation on, 1e11/beam
11		A	8	Controlled longitudinal emittance- on ramp - 1e11
11		N	8	Transverse feedback system commissioning
12		М	8	Collimator setting up at 3.5 TeV, with separation on, 1e11/beam
12	Sat	A	8	Squeeze commissioning, with separated beams, 1e10
12	Sat	N	8	Transverse feedback system commissioning
13	Sun	M	8	Collimator setting up at 3.5 TeV, with separation on, 1e11/beam
13	Sun	A	8	Squeeze commissioning, with separated beams, 1e10
13		N	8	Collimator qualification at 3.5 TeV, with separation on, 1e11/beam
14		M	8	Injection system qualification
	Mon	A	8	Collimator setting up at 3.5 TeV, squeezed, with separation off, 1e11/beam
14	Mon	N	8	Collimator qualification at 3.5 TeV, squeezed, with separation off, 1e11/beam
	Tues	M	8	Transverse feedback system commissioning
	Tues	A	8	Beam dumping system qualification
15		N	8	Collimator qualification at 3.5 TeV, squeezed, with separation off, 1e11/beam
16		M	8	Transverse feedback system commissioning
16	Wed	Α	8	Controlled longitudinal emittance blow up in ramp- 1e11
16	Wed	N	8	Collimator qualification at 3.5 TeV, squeezed, with separation off, 1e11/beam
17		M	8	Transverse feedback system commissioning
17		A	8	Beam dumping system qualification
17 18	Thur Fri	N M	8	Ramp-squeeze operational qualification Transverse feedback system commissioning
18			8	Test run for high intensity fills with collisions- NO STABLE BEAMS
18	Fri	A N	8	Test run for high intensity fills with collisions- NO STABLE BEAMS
19		M	8	Test run for high intensity fills with collisions- NO STABLE BEAMS
				Test run for high intensity fills with collisions- NO STABLE BEAMS  Test run for high intensity fills with collisions- NO STABLE BEAMS
19	Sat	A	8	
19 20	Sat	N M	8	Test run for high intensity fills with collisions- NO STABLE BEAMS
20		A	8	Test run for high intensity fills with collisions- NO STABLE BEAMS  Test run for high intensity fills with collisions- NO STABLE BEAMS
20		N	8	Test run for high intensity fills with collisions- NO STABLE BEAMS
21		M	8	100 Table DEAMO
	Mon	A	8	
	Mon	N	8	
	Tues	М	8	
	Tues	A	8	
22	Tues	N M	8	
	Wed	A	8	
	Wed	N	8	
24	Thur	M	8	
24	Thur	Α	8	
24	Thur	N	8	
25		M	8	
25 25		A N	8	
26		M	8	
26		A	8	
26		N	8	
27	Sun	М	8	
27	Sun	Α	8	
27	Sun	N	8	