

				Week 32 goals:
				1 - Physics fill operation with 25b per beam
				2 - Analysis of beam observations
	Day	Start	Time (h)	Activity
9	Mon	M	8	Access - QPS S67 and Water fault on RB.A67- Preparation for test ramp
9	Mon	A	8	Test ramp 1bx1b - loss maps - asynchronous dump
9	Mon	20:00	16.5	Preparing for Physics fill - stable beams 25bx25b
10	Tues	0.52	5.00	Ramp-down - no beam from the SPS - in parallel : BLM firmware - OFB preparation - LHCb access - Precycle
10	Tues	17:30	4.5	450 GeV BLM firmware - Orbit FB
10	Tues	22:00	6	Preparing for Physics fill - stable beams 25bx25b - Beam dump due to OFB -QFB
11	Wed	4:00	8	Loss Maps with 1bx1b
11	Wed	12:00	7	Ramp-down - Test ramp 1bx1b OFB and QFB- loss maps on asynchronous beam dump
11	Wed	19:00	3	Access - Pre-cycle
11	Wed	22:00	12	Refill for Physics - 2 beam dumps during the squeeze (SF functions) - Ramp-down and precycle
12	Thur	10:00	2	Test ramp at 10 A/s
12	Thur	12:00	7	Solving various problems (nQPS server, DFB in S23) - access - pre-cyle
12	Thur	19:00	13	Refill for Physics - stable beams - EOF (ADT)
13	Fri	M		10A/s ramp
13	Fri	A		Access (3h)
13	Fri	A		Recovery from access and filling for Physics
13	Fri	N	8	Physics
14	Sat	M	8	Physics
14	Sat	A	8	Physics
14	Sat	N	8	Physics
15	Sun	M	8	Physics
15	Sun	A	8	Physics
15	Sun	N	8	Physics
16	Mon	M	8	Physics