

### PGC Status

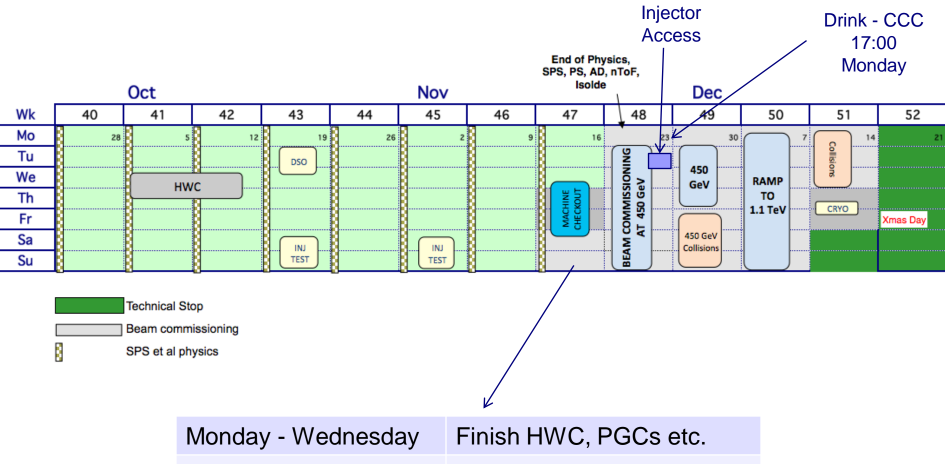
|           | 1.2 | 1.4 | 1.5 | 1.8 | 1.9 | 2       | OP        |
|-----------|-----|-----|-----|-----|-----|---------|-----------|
| sector 12 | X   | X   |     |     |     | partial |           |
| sector 23 | Х   | X   | X   | X   | X   | X       |           |
| sector 34 | X   | NO! |     |     |     | partial |           |
| sector 45 |     |     |     |     |     |         |           |
| sector 56 | Х   | X   | X   | X   | X   | X       | precycled |
| sector 67 |     |     |     |     |     |         |           |
| sector 78 | Х   | X   | X   | X   |     | X       | precycled |
| sector 81 |     |     |     |     |     |         |           |

| 1.2 | Arc to nominal and down    |
|-----|----------------------------|
| 1.4 | MB – heater induced quench |
| 1.5 | 600 A - FPA                |
| 1.8 | MS to nominal              |
| 1.9 | separation dipole          |
| HR  | 8 hour heat run            |

| S12 | XR1 | LR1 | A12 | ML2 | XL2 |
|-----|-----|-----|-----|-----|-----|
| S23 | XR2 | MR2 | A23 | WL3 |     |
| S34 |     | WR3 | A34 | ML4 |     |
| S45 |     | MR4 | A45 | LL5 | XL5 |
| S56 | XR5 | LR5 | A56 | ML6 |     |
| S67 |     | MR6 | A67 | WL7 |     |
| S78 |     | WR7 | A78 | ML8 | XL8 |
| S81 | XR8 | MR8 | A81 | LL1 | XL1 |



#### LHC 2009 - schedule



Monday - Wednesday Finish HWC, PGCs etc.

Thursday - Friday Global machine checkout

Weekend Beam on



#### Global machine checkout

|     |       |          |               | 1         |                                                                                                                               |                                                                                                                                      |
|-----|-------|----------|---------------|-----------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| DAY | SHIFT | Priority | TIME<br>hours | System    | TASK                                                                                                                          | Comment                                                                                                                              |
| 1   | A     | 1        | 8             | BIS       | debugging with everything connected - as prequisite, plus experiments, connection to beam dump etc                            | Both loops close, beark loops, check PM events etc., much tried before                                                               |
| 1   | N     | 1        | 3             | WIC/FMCM  | interlocked warm magnets                                                                                                      | RD in 3 & 7                                                                                                                          |
| 1   | N     | 1        | 5             | OP        | Pre-cycle and full sequence tests, RBAC operational                                                                           | all circuits, RF, collimators                                                                                                        |
| 2   | М     | 1        | 8             | PIC       | Check configuration, mapping to BIS etc.                                                                                      | Markus Z.                                                                                                                            |
| 2   | М     | 1        |               | SIS       | Orbit correctors etc.                                                                                                         | in parallel with Markus (4 hours)                                                                                                    |
| 2   | A     | 1        | 3             | LASS/LBDS | DSO-like test of LBDS connection to LASS:                                                                                     | check the timing between LASS signal, BIS loop and Dump trigger. check with Ghlain                                                   |
| 2   | A     | 1        | 2             | LBDS      | At 450 GeV trims of all 8 magnet currents, up and down, to check BETS and LBDS trigger (rearm LBDS after) [16 trims & resets] | Minimum LBDS energy tracking tests with all inputs connected (4xRB, 2xMSD, 2xQ4): - this and following LDBS tasks                    |
| 2   | Α     |          | 4             | EPC       | RBIH 8733 au SR8 - tests (note this is an EIS)                                                                                | in parallel with beam dump tracking which doesn't need beam permit                                                                   |
| 2   | A     | 1        | 2             | LBDS      | full system ramp to top energy, checking tracking of kicker power supplies.                                                   |                                                                                                                                      |
| 2   | N     | 1        | 8             | OP        | Pre-cycle and full sequence tests, RBAC operational                                                                           | Power converters, collimators, RF, Injection, Beam Instrumentation                                                                   |
| 3   | М     | 1        | 2             | LBDS      | at top energy, trims of all 8 magnet currents, up and down, to check BETS triggers (rearm BETS only)                          |                                                                                                                                      |
| 3   | М     | 1        | 2             | LBDS      | Check of energy distribution from BETS with RBs connected.                                                                    | recycle LHC and ramp to top energy, monitoring energy distribution. (combine partly with 2) [time estimate: 2 h extra for recycle?]. |
| 3   | М     | 1        | 2             | LBDS      | Global check of ramping of protection devices for LBDS with RF, LHC collimators and magnets                                   | needed to make sure dump ramps with all real inputs connected can be done in conjunction with 3                                      |
| 3   | M     |          | 4             | CV        | Ventilation tests: air flow (speed/direction) with machine closed.                                                            | 2 to 3 teams into ring - could have been completed in W47                                                                            |
| 3   | Α     | 2        | 2             | OFB       | Orbit feedback tests - checking RT channel control of FGCs etc.                                                               | Ralph Steinhagen/Stephen Page - already looking good                                                                                 |
| 3   | Α     | 2        | 6             | OP        | Final OP preparation for beam - interlocks, pre-cycle etc.                                                                    |                                                                                                                                      |
|     |       |          |               | ALARM     | Systematic checks                                                                                                             | In shadow of above & as sectors become operational                                                                                   |
|     |       |          | 27            |           |                                                                                                                               |                                                                                                                                      |
|     |       | TOTAL    | 37            | hours     | assuming 100% machine availability                                                                                            |                                                                                                                                      |
|     |       |          | 1.5           | days      |                                                                                                                               |                                                                                                                                      |



| Phase          | Day | Shift | Time<br>(h) | Activity                            | Beam      | Target values                                                   |
|----------------|-----|-------|-------------|-------------------------------------|-----------|-----------------------------------------------------------------|
| g              | 1   | М     | 8           | Injection and First turn b1         | B1, pilot | Beam thread around ring with splash events (~30 per experiment) |
| ating          | 1   | Α     | 8           | Injection and First turn b2         | B2 pilot  | Beam thread around ring with splash events                      |
| 를              | 1   | N     | 8           | SF                                  |           |                                                                 |
| circula        | 2   | M     | 8           | Circulating Pilot and RF capture b2 | B2, pilot |                                                                 |
| and c<br>GeV I | 2   | Α     | 8           | Circulating Pilot and RF capture b2 | B2, pilot | c.o establised. >5h beam lifetime                               |
|                | 2   | N     | 8           | SF                                  |           |                                                                 |
| ection<br>450  | 3   | M     | 8           | Circulating Pilot and RF capture b1 | B1, pilot |                                                                 |
| ect            | 3   | Α     | 8           | Circulating Pilot and RF capture b1 | B1, pilot | c.o establised. >5h beam lifetime                               |
| 三              | 3   | N     | 8           | SF                                  |           |                                                                 |

Over the weekend we would hope to injection, circulate and capture both beams working with one beam and then the other.

Start with beam 1

If we do start Friday evening, take both beams around overnight and give beam to RF during the day Saturday

|               |                                                        | Duration [h] | Comments                                               | Names             |
|---------------|--------------------------------------------------------|--------------|--------------------------------------------------------|-------------------|
| Friday 17:00  | LHC ready for beam                                     |              |                                                        |                   |
| approx 18:00  | Beam 1 - fast track first turn                         | 2            | Same settings at last time - should be straightforward | OP                |
| approx 20:00  | Beam 2 - fast track first turn                         | 2            |                                                        |                   |
| 20:00 - 21:00 | Beam to point 5 for splashes                           | 1            | RF see beam, splashes for CMS from left                |                   |
| 21:00 - 22:00 | Beam to point 6, initially to TCDQ, then inject & dump | 1            |                                                        | Bren & co         |
| 22:00 - 23:00 | Beam to point 7, TCTs in point 8                       | 1            | Splashes for LHCb                                      |                   |
| 23:00 - 24:00 | Beam to point 1 - L1 TCTs                              | 1            | Splashes for Atlas                                     |                   |
| 00:00 - 01:00 | Through point 1 - full turn                            | 1            | Establish N turns                                      |                   |
| 01:00 - 07:00 | Repeat for beam 2                                      | 6            | Establish N turns - BBQ parasitically                  |                   |
| 07:00 - 15:00 | RF capture - beam 1                                    | 8            | extend as required                                     | RF team - point 4 |
| 15:00 - 23:00 | Operational checks of orbit, tune etc                  | 8            |                                                        | OP, BI            |
| 23:00 - 07:00 | Kick-response checks of BPM/corrector polarities       | 8            |                                                        | Shift crew        |
| 07:00 - 15:00 | RF capture - beam 2                                    | 8            | extend as required                                     | RF team - point 4 |
| 15:00 - 23:00 | Operational checks of orbit, tune etc - beam 2         | 8            |                                                        | OP, BI            |
| 23:00 - 07:00 | Kick-response checks of BPM/corrector polarities       | 8            |                                                        | Shift crew        |
| 07:00 - 15:00 | RF - continued commissioning B1/B2                     | 8            | RF trims, energy matching                              | ВІ                |
| 07:00 - 15:00 | BCTs, BPMs - capture mode B1/B2                        | 8            | Parasitic to above                                     | ВІ                |
| 15:00 - 18:00 | Injection aperture check IR8                           | 3            |                                                        | Bren & co         |



# Days 4 - 11

| 4  | Α | 8 | BCTFR, BPM setup (phases) with pilot intensity, b2                       | B2, pilot           | BCT, BPMs working in capture mode, lifetime measurement                                                          |
|----|---|---|--------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------|
| 4  | Α | 8 | RF further commissioning (loops,) b2                                     | B2, pilot           | RF loops                                                                                                         |
| 4  | N | 8 | SF                                                                       |                     |                                                                                                                  |
| 5  | M | 8 | Tune, Dispersion measurements, b2                                        | B2, pilot           | Check integer tune, measure dispersion. BBQ - only minor re-commissioning expected (tests), 1-2 half-shifts/beam |
| 5  | Α | 8 | Orbit studies, b2                                                        | B2, pilot           | c.o corrected, energy matching done                                                                              |
| 5  | N | 8 | SF                                                                       |                     |                                                                                                                  |
| 6  | M | 8 | Chromaciticity - check trims and adjust , b2                             | B2, pilot           | Chromaticity corrected to ???                                                                                    |
| 6  | Α | 8 | Initial commissioning of beam dumping system, b2                         | Extracted pilot, b2 | Aperture, extraction trajectory, LBDS BI                                                                         |
| 6  | N | 8 | SF                                                                       |                     |                                                                                                                  |
| 7  | M | 8 | Basic protection device and collimator setting-up - b2                   | B2, pilot           | TCDQ, TCTs, collimators as aperture.                                                                             |
| 7  | Α | 8 | MPS tests: FMCM, time delays                                             | B2, pilot           | FMCM, PIC, WIC 896393, 896390, 896395                                                                            |
| 7  | N | 8 | BCTFR, BPM setup (phases) with pilot intensity, b1                       | B1, pilot           | BCT, BPMs working in capture, lifetime measurement                                                               |
| 8  | M | 8 | RF further commissioning (loops,) b1                                     | B1, pilot           | RF loops                                                                                                         |
| 8  | Α | 8 | Tune, Dispersion measurements, b1                                        | B1, pilot           | Integer tune oK, fractional to ???, disp, measured                                                               |
| 8  | N | 8 | SF                                                                       |                     |                                                                                                                  |
| 9  | M | 8 | Orbit studies, b1                                                        | B1, pilot           | c.o corrected, energy matching done, local correction                                                            |
| 9  | A | 8 | Chromaciticity - check trims and adjust, b1                              | B1, pilot           | Chromaticity measurement and trim, RF radial loop/modulation $\rightarrow$ 1-2 half-shifts/beam                  |
| 9  | N | 8 | SF                                                                       |                     |                                                                                                                  |
| 10 | Α | 8 | Initial commissioning of beam dumping system - b1                        | Extracted pilot, b1 | Aperture, extraction trajectory, LBDS BI                                                                         |
| 10 | Α | 8 | Basic protection device and collimator setting-up - b1                   | B1, pilot           | TCDQ, TCTs, collimators as aperture.                                                                             |
| 10 | N | 8 | SF                                                                       |                     |                                                                                                                  |
| 11 | M | 8 | Emitttance measurements- b1 - b2                                         | B1 and B2 pilots    | Wires, BSRT cross checked, AGM                                                                                   |
| 11 | A | 8 | MPS: BLM thresholds - check plus thresholds and checks on beam dump BLMs | B1/B2 pilots        | 896394, Decrease BLM threshold and create IL with very small beam intensity                                      |
| 11 | N | 8 | SF                                                                       |                     |                                                                                                                  |



## Days 12 - 13

|            | 12 |
|------------|----|
| operation  | 12 |
|            | 12 |
| ' two beam |    |
| two        | 12 |
| GeV        | 13 |
| 120        | 13 |

| 1 | 2 | М | 8 | Two Beam Operation setting-up - 450 GeV                               | 2x2, 5e9               | Two beams stored, RF cogging, Lifetime ~10 hours, Common correction                                                                      |
|---|---|---|---|-----------------------------------------------------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
|   |   |   |   |                                                                       |                        | Dump test for each experiment, based on BCM monitor data                                                                                 |
| 1 | 2 | Α | 4 | MPS: experiments' dump tests                                          | pilot                  | Combined with BLM on triplets check                                                                                                      |
|   |   |   |   | MPS: Provoke magnet 'trip' and check adequate                         |                        |                                                                                                                                          |
| 1 | 2 | Α | 4 | protection by collimators                                             | pilot                  |                                                                                                                                          |
| 1 | 2 | N | 8 | 450 GeV collision setting-up - experiments                            | Solenoids & dipoles ON | Commission LHCb and Alice at 450 GeV only (4 hours). Solenoids will take 4 hours for CMS, not long for Alice, and a fews hours for Atlas |
| 1 | 3 | М | 8 | MPS: aperture in insertion regions, Calibration/check of triplet BLMs | pilot                  |                                                                                                                                          |
| 1 | 3 | Α | 8 | 450 GeV collisions                                                    | 2x2, 2e10              | First fill during daytime                                                                                                                |
| 1 | 3 | N | 8 | 450 GeV collisions                                                    | 2x2, 2e10              |                                                                                                                                          |



### 14 – 18: ramp & 450 GeV collisions

| 14 | М | 8 | Snapback- Ramp setting up - b1                                       | with sol. ON |                                                                         |
|----|---|---|----------------------------------------------------------------------|--------------|-------------------------------------------------------------------------|
| 14 | Α | 8 | Snapback- Ramp setting up - b1 cont'd.                               |              |                                                                         |
| 14 | N | 8 | 450 GeV collisions                                                   | 2x2, 5e10    | BPF has to be there, trial lumi scans (using expts. data). Look at BRAN |
| 15 | М | 8 | Snapback- Ramp setting up - b1 cont'd.                               |              |                                                                         |
| 15 | A | 8 | Protection device and collimator setting-up - b1 ramp                |              | TCDQ, TCTs, collimators as aperture.                                    |
| 15 | N | 8 | 450 GeV collisions                                                   | 2x2, 5e10    |                                                                         |
| 16 | M | 8 | Snapback- Ramp setting up - b2                                       | with sol. ON |                                                                         |
| 16 | Α | 8 | Snapback- Ramp setting up - b2, cont'd.                              |              |                                                                         |
| 16 | N | 8 | 450 GeV collisions                                                   | 4x4 5e10     |                                                                         |
| 17 | M | 8 | Snapback- Ramp setting up - b2, cont'd.                              |              |                                                                         |
| 17 | Α | 8 | Protection device and collimator setting-up - b2 ramp                |              | TCDQ, TCTs, collimators as aperture.                                    |
| 17 | N | 8 | 450 GeV collisions                                                   | 4x4 5e10     |                                                                         |
| 18 | М | 8 | MPS and beam dumping system - extracted pilot, b1 - 0.45-<br>1.2 TeV |              | BLM checks, energy tracking, LBDS BI                                    |
| 18 | A | 8 | MPS and beam dumping system - extracted pilot, b1 - 0.45-<br>1.2 TeV |              | BLM checks, energy tracking, LBDS BI                                    |



# Stocking fillers

| CE (                                                              | 1             |                                                                            |
|-------------------------------------------------------------------|---------------|----------------------------------------------------------------------------|
| SF (mostly N shifts):                                             |               |                                                                            |
| Kick response measurements                                        |               |                                                                            |
| BPM commissioning (Capture mode)                                  | stable, pilot | 1 - 2 nights                                                               |
| Aperture measurement                                              |               |                                                                            |
| Basic injection tuning - b1, b2                                   | B1, pilot     | Basic inj. steering & matching, 3.75 (??) um e_xy                          |
| Beating measurements                                              |               |                                                                            |
| Cycle machine                                                     |               | 2 hours as required                                                        |
| Trial ramps                                                       |               |                                                                            |
| Tune injection protection - 450 GeV                               |               |                                                                            |
| Check beam presence flag to allow high intensity injection        |               |                                                                            |
| Measure injection efficiency (should be around 95%)               |               |                                                                            |
| trajectories                                                      |               |                                                                            |
| TDI setting : goal 7 σ                                            |               |                                                                            |
| Collimation setting-up & protection - 450 GeV                     |               |                                                                            |
| Two Beam Operation - 450 GeV                                      |               |                                                                            |
| Set up of two beam collimators (TCT, TCL) IR1, IR2, IR5, IR8      |               |                                                                            |
| IR set up: separation bumps, SIS limits (I)                       |               |                                                                            |
| IR1,2,5,8 set up: aperture measurements with separation on        |               |                                                                            |
| IR set up: separation bumps, SIS limits (II)                      |               |                                                                            |
|                                                                   |               | 'dedicated' losses in order to evaluate what are 'safe limits' for direct- |
| Dedicated losses for R2E                                          |               | loss induced radiation levels to electronics.                              |
| Stable single bream for a least 4 hours (if lifetime good enough) |               |                                                                            |
| Stable - two uncolliding beams - 4 hours - experiments            | +             |                                                                            |
| timing                                                            |               |                                                                            |
|                                                                   |               |                                                                            |
| Tune-PLL (though tested in the SPS) → 2-4 half-shifts/beam        |               |                                                                            |
| Continuous Q' measurement via RF frequency modulation             |               | 1 - 2 shifts - try and get working before ramp commissioning               |
| Orbit feedback tests                                              |               | 1 - 2 shifts                                                               |
|                                                                   |               |                                                                            |
| RF phasing:                                                       |               |                                                                            |
| Coarse - relative bucket and phase beam 1 & beam 2                |               |                                                                            |
| Fine adjust: longitudinal crossing point                          | t             |                                                                            |
| Adjust of crossing point in collisions                            |               |                                                                            |
| Parasitia mashina davalenment                                     |               |                                                                            |
| Parasitic machine development Roman pots to 15 sigma              |               |                                                                            |
| Roman pots to 15 signa                                            |               |                                                                            |
| Before access                                                     | 1             |                                                                            |
| Intrusion test. Verify signals and beam dump OK before access     |               | 0.5 hours per beam                                                         |
| block in                                                          |               | or were per bount                                                          |

# Meetings

- 8:30 meetings
  - □ Chaired by HWC until Wednesday (if things go to plan)
  - Thursday onwards: Chaired joint HWC/LHC machine coordinators as required.
    - Continued involvement of HWC during initial phase considered vital
- 17:00 meetings
  - will continue for discussion of more detailed operational issues
- 9:00 meetings on Saturday & Sunday
  - probably upstairs on the first weekend

http://cern.ch/lhc-commissioning/news/LHC-latest-news.htm

To be diligently updated by machine coordinators

Commissioning doc now available from the above site (see Documentation) and G:\Departments\BE\Groups\OP\LHC\planning