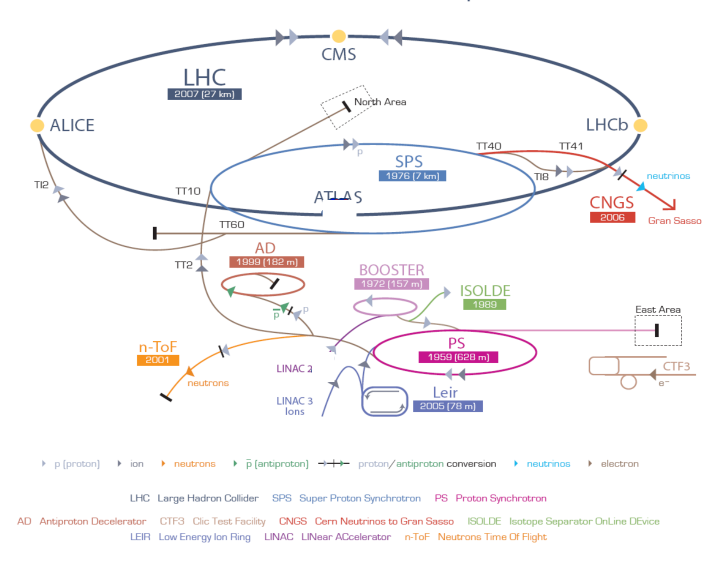


### LS1 activities

J.M. Jimenez 4<sup>th</sup> December'13

#### CERN Accelerator Complex

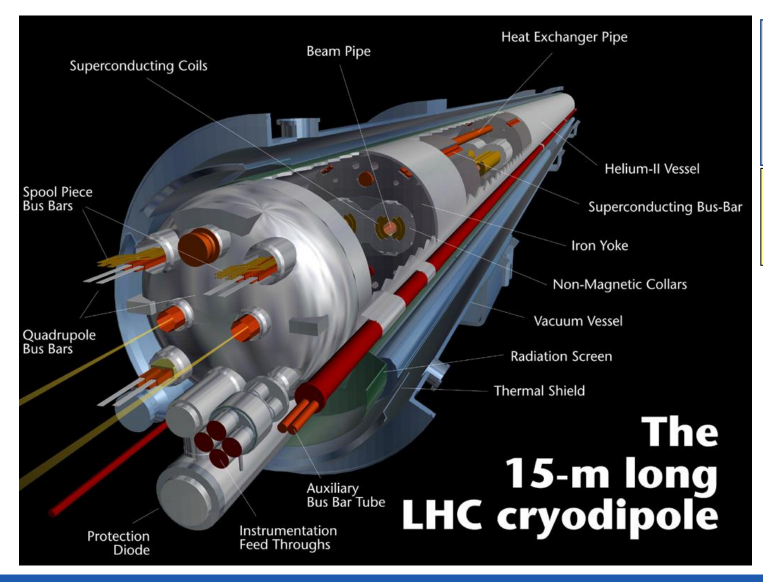




# LHC: A Marvel of Technology The LHC tunnel with dipole magnets



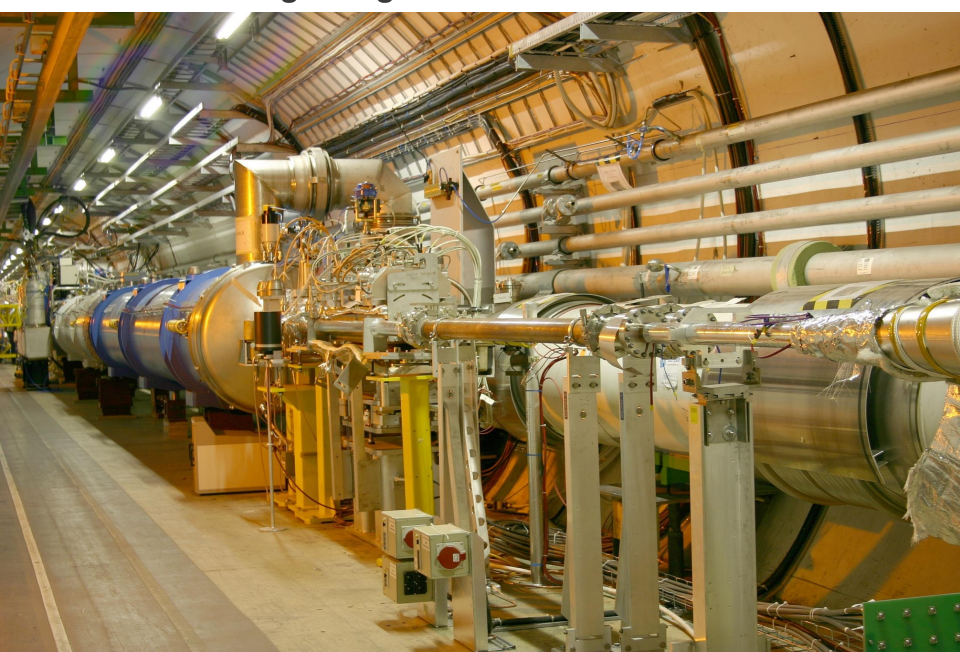
## LHC: A Marvel of Technology Dipole Magnets: 1232 of them operating at 1.9K



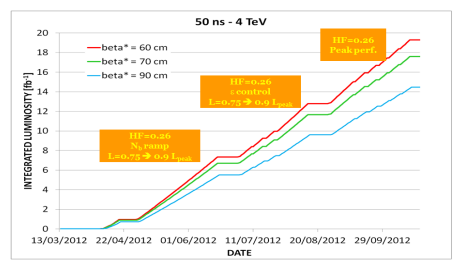
7 TeV 8.33 T 11850 A 7MJ

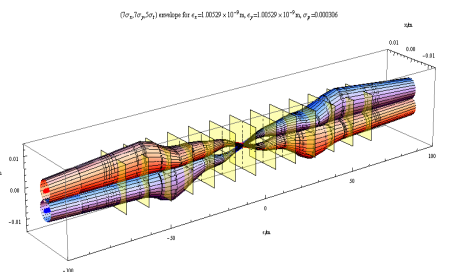
Contracts by 4.7cm during cool-down

# LHC: A Marvel of Technology The LHC long straight sections



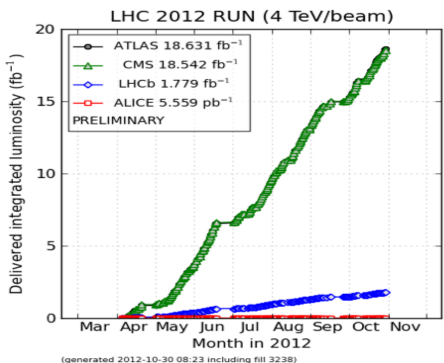
### **LHC: A Marvel of Technology** Challenges for 2012: increasing luminosity...





#### Objectives being achieved...!

Even if running at 50 ns but with an optimised crossing angle



## LHC: A Marvel of Technology Some technological challenges for next years...

Circumference (km)	26.7	100-150m underground
Number of Dipoles	1232	Cable Nb-Ti, cold mass 37million kg
Length of Dipole (m)	14.3	
Dipole Field Strength (Tesla)	8.4	Results from the high beam energy needed
Operating Temperature (K)	1.9	Superconducting magnets needed for the high magnetic field
		Super-fluid helium
Current in dipole sc coils (A)	13000	Results from the high magnetic field
	10000	1ppm resolution
Beam Intensity (A)	0.5	2.2.10 <sup>-6</sup> loss causes quench
Beam Stored Energy (MJoules)	362	Results from high beam energy and high beam current
3, (		1MJ melts 2kg Cu
Magnet Stored Energy (MJoules)/octant	1100	Results from the high magnetic field
Sector Powering Circuit	8	1612 different electrical circuits

### LHC: A Marvel of Technology LHC beam stored energy

Momentum at collision 7 TeV (1 eV =  $1.6 \times 10^{-19}$  Joule)

Number of bunches 2808

Protons per bunch 1.15 · 10<sup>11</sup>

Total number of protons  $6.5 \times 10^{14}$  (1 ng of H<sup>+</sup>) (for 2 beams)

Energy stored in the two beams: 724 MJoule

Energy to heat and melt one ton of copper: 700 MJoule



700 MJoule dissipated in 88 μs

 $700.10^6 / 88.10^6 \cong 8 \text{ TW}$ 

World Electrical Installed Capacity ≅ 3.8 TW

90 kg of TNT **per beam** 



### LHC: A Marvel of Technology LHC cryomagnets stored energy

1232 \* 108 mH = 133 H;  $\frac{1}{2}$  L .  $I^2$  ~ 10 GJ

Energy stored in the magnet system: 10 GJoule

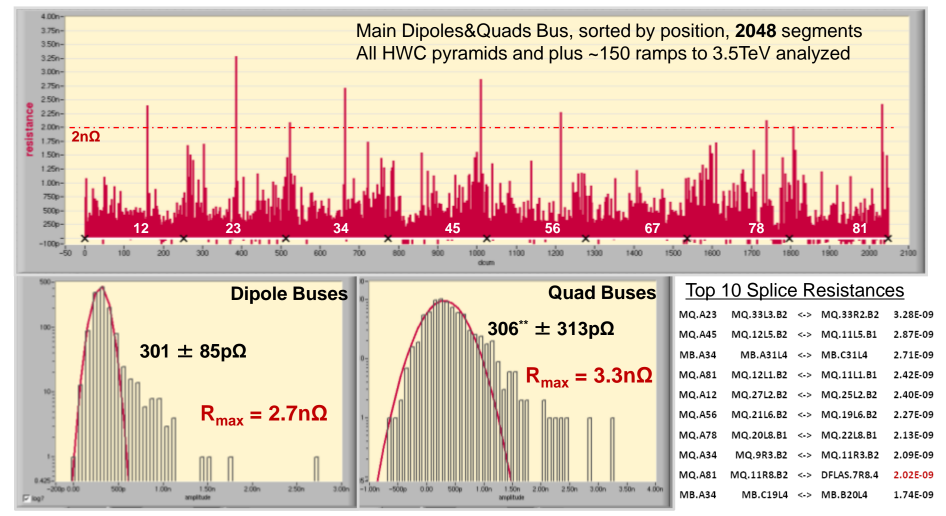
Energy stored in one (of 8) dipole circuit: 1.3 GJoule



The energy stored in the LHC magnets corresponds approximately to 8 such trains running at 300 km/h



#### LS1 activities LHC Main Splices: Busbars SC



(\*\*) number of splices in the quads segments corrected, 1.3 added



### LS1 – magnet replacement

	Dipoles (15)			SSS (4)			
	Done	To Do	Remarks	Done	To Do	Remarks	
Cryostat	15	0		4	0		
BS removal	15	0		4	0		
Stripping	15	0		2	2	In progress	
SU1 (Fidu)	15	0		1	3		
Polarity	15	0		1	3		
Cleaning	15	0		0	4		
BS Installation	15	0		0	4		
Leak&Press test	14	1		0	4		
SU2 (cartography)	14	1		0	4		
Storage	14	1		0	4		
<b>Extremities WP08b</b>	9	6	Not a critical issue	0	4		
Endosc+RF	0	15	VSC	0	4	VSC	
Diode	0	15	Planned as soon as available	1	3		



Q5 and Q7, built for the first time at CERN



All dipoles ready, awaiting diode installation

Preparing for higher intensities



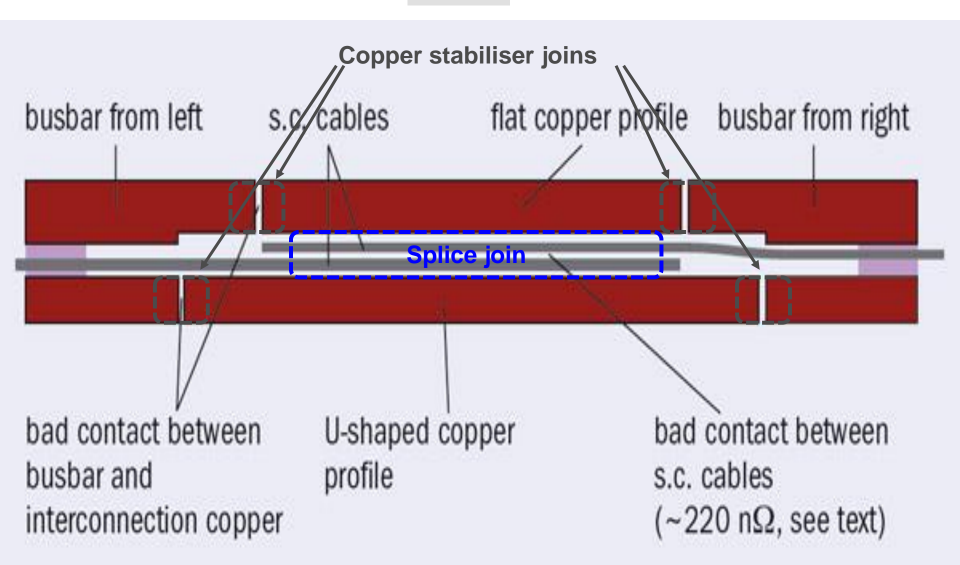
Finished SSS 233, with vacuum barrier: a long story of leaks and repairs (bulk material leak). Successful final pressure test!

Only 1 more magnet to test (Q7R3) before the 2012 year end and cryo-shutdown in SM-18



## LS1 activities Splices & Copper stabilizers

**Splices** 

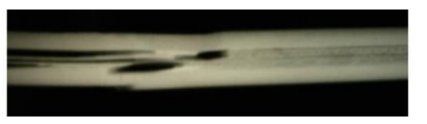


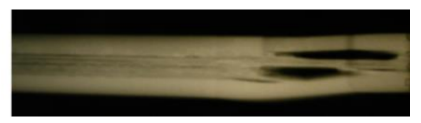
# LS1 activities Splices & Copper stabilizers

Despite correct splice resistance between SC cables, a 13 kA joint can burn-out in case of a quench, if there would be a bad bonding between the SC cable and the copper bus, coinciding with a discontinuity in the copper stabilizer

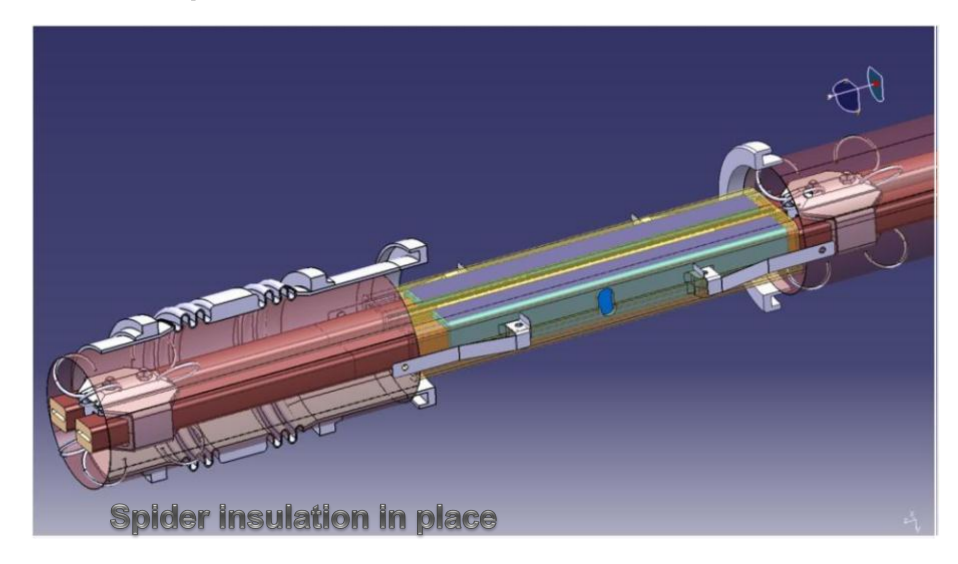


Resistance measurements and  $\gamma$ -ray pictures have shown the presence of many of such defective joints in the machine, limiting the safe operating current



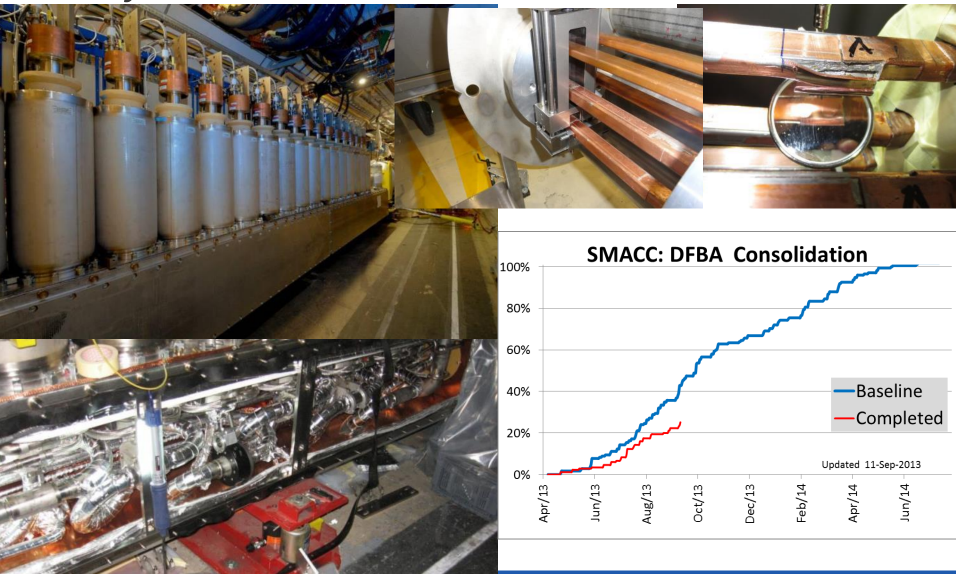


# LS1 activities 13kA splices consolidation



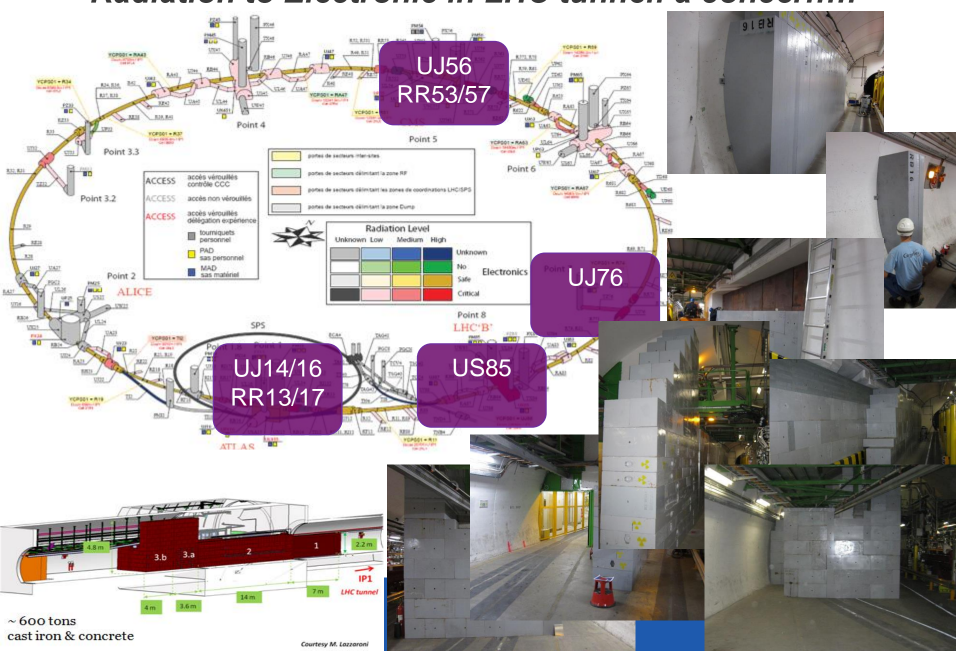
#### LS1 activities

Cryo-feedbox consolidation

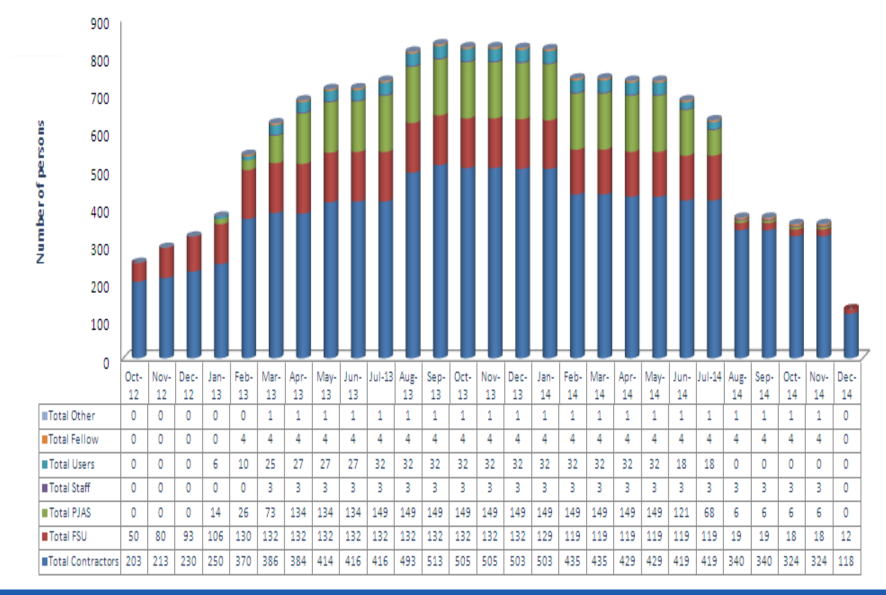


#### LS1 activities

#### Radiation to Electronic in LHC tunnel: a concern...

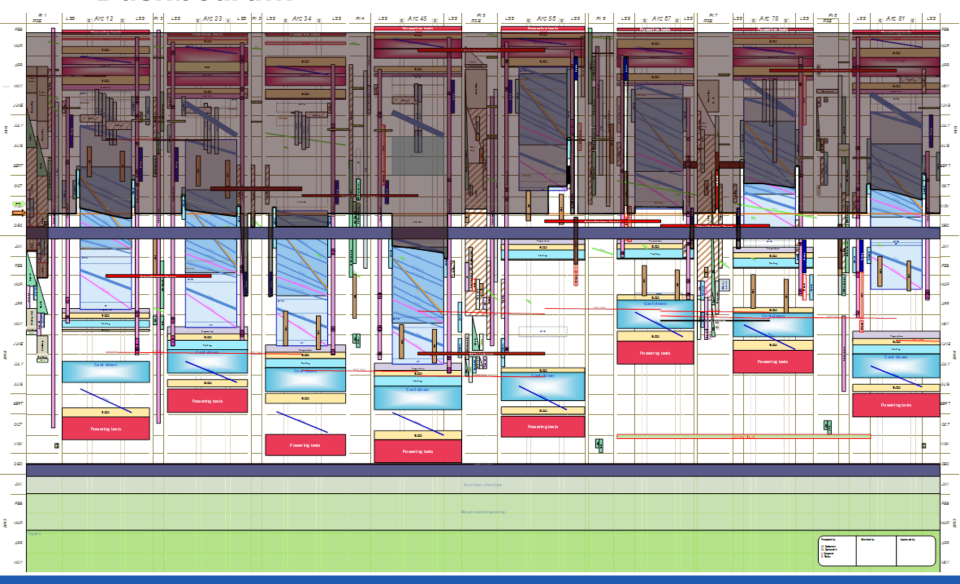


#### Overall additional number of persons at CERN during LS1 per status





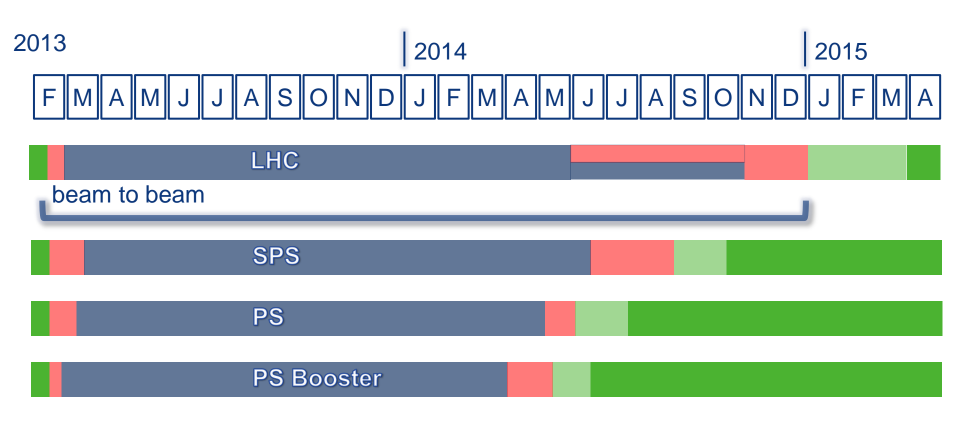
## LS1 activities Dashboard...



### **Resuming Operation**

- Physics
- Beam commissioning
- Shutdown
- Tests

from mid February 2013 to end December 2014



### Long Shutdown 1

(13th Feb. 2013 to Dec. 2014) – Beam Commissioning Jan.-Apr. 2015)



A very busy period – Safety, Quality, Schedule

