

## Radiation Calendar first half 2009 (1):

PSI 60 MeV p	24-25-26 March	BLM electronics Automation equipment Interlocks <b>(DRAFT</b> description of the results in indico)
PSI 250 MeV p	3-4-5-6 April	QPS electronics Radmon radfet sensor response WorldFIP derivation
CNGS test facility	dry run installation startup	20-24 April 27-30 April 4 Mai

## Radiation Calendar first half 2009 (2):

PROSPERO 1 MeV n

11-14 Mai

FGC electronics

BLM electronics and chamber

Radmon neutron response

PSI 250 MeV p

3-4-5-6 April

QPS electronics

Radmon radfets sensors

WorldFIP derivation

CNGS test facility

dry run

20-24 April

installation

27-30 April

startup

4 Mai

## New CNGS Operational Schedule

	TSG45 A	TSG45 B	TSG46 A	TSG46 B
1 <sup>st</sup> slot	WorldFIP	BLM/BPM	QPS	CRYOGENICS
2 <sup>nd</sup> slot	WordFIP	BLM/BPM	QPS	CRYOGENICS
3 <sup>rd</sup> slot	WorldFIP	BLM/BPM	QPS	CRYOGENICS
4 <sup>rd</sup> slot	Vacuum	Power Conv	QPS	BIC/PIC
6 <sup>rd</sup> slot	Vacuum	Power Conv	QPS	BIC/PIC
7 <sup>th</sup> slot	Survey	Power Conv	QPS	BIC/PIC

See talk by J. Palluel this meeting

## Radiation Calendar first half 2009 (3):

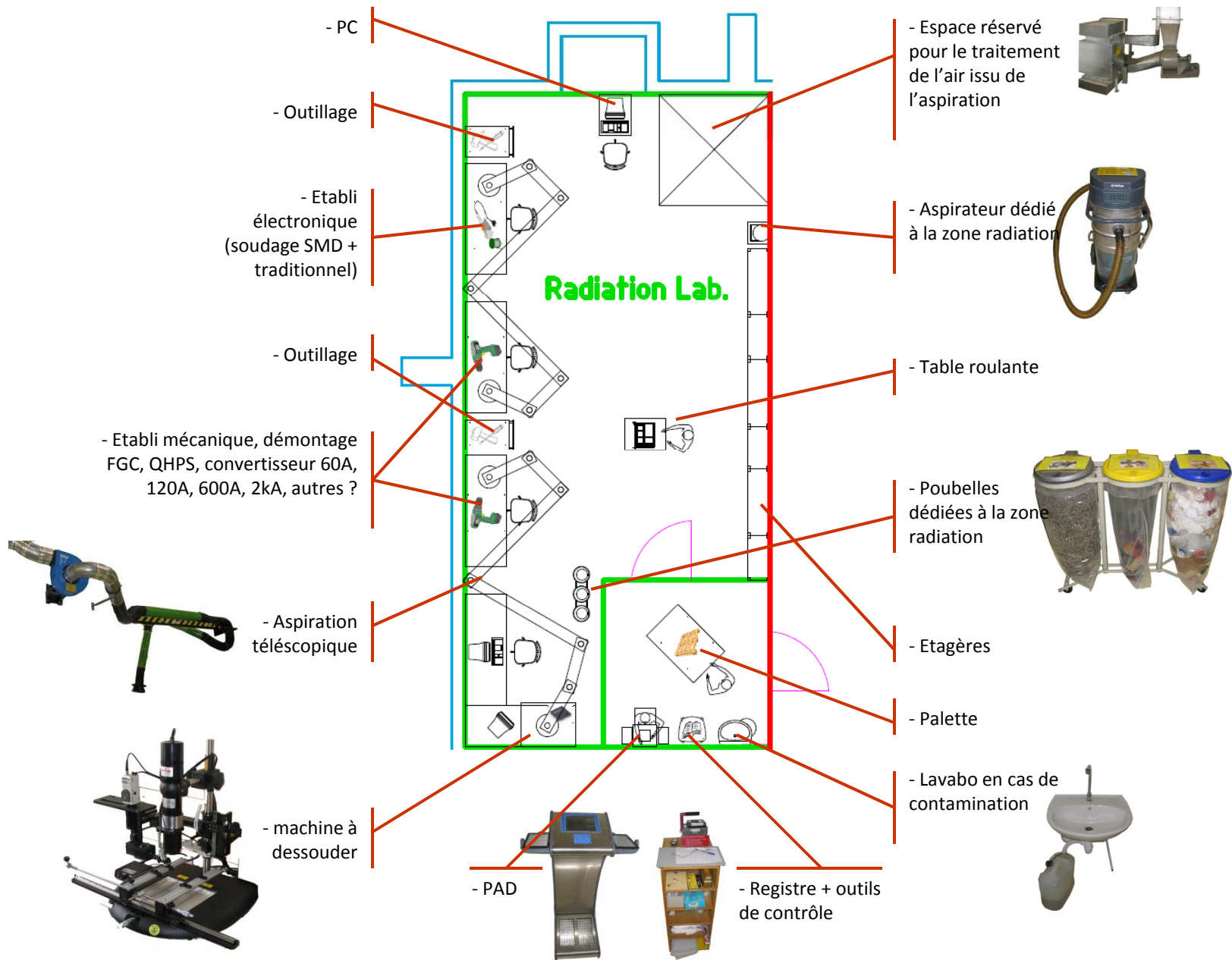
LIF 60 MeV p      2-3-4-5 June  
                        Fire detection/ OD  
                        Automation modules CV  
                        Survey equipment

Total dose test      Summer 2009 (tbd)

**Note :**

Dosimeters and film badges from the local host laboratory must be used at all times when in the facilities.

There are new directives for the use of your CERN electronic dosimeter and your CERN film badge. This will be outlined in a memo from RP.



Example from PO – thanks

## Upcoming Events

- CERN Radiation Workshop /school **2-3 June 2009** Divonne les Bains  
(Organisation M. Brugger)
- New ST radiation solutions in CMOS 65nm – ***end of Mai 2009***
  - achievements with ESA on the technology assessment
  - new rad-hard libraries
  - new high performance SERDES in CMOS 65nm
  - future ST projects on rad-hard ASICs