### Overview of Providers

#### Workshop on LHC Post Mortem Session 4 - Data Providers, Volume, Type of Analysis

Robin Lauckner

### Abstract

Post Mortem will be the key to mastering the full complexity of LHC Operation and the interaction between systems. Many systems will be involved in full optimisation and understanding of performance. Today a few systems are providing data to validate and understand hardware commissioning. This must be extended giving priority to obtaining essential information related to achieving first collisions. This talk will review systems involved, discuss the nature of the information to be provided and attempt to identify some priorities. The vacuum system will be examined to demonstrate how these demands are being met.

## This Session

Key Words:

- Data Providers
- Volume of Data
- Type of Analysis

Talks:

- Overview of Providers Robin Lauckner
- RF Andy Butterworth
- BI Stephane Bart Pedersen
- Kickers Etienne Carlier
- Collimators Michel Jonker

### What Data Is Required to Understand 'Failures' During LHC Operation?

Client	Alarms	Logging	Transients	Client	Alarms	Logging	<b>Fransients</b>	
Access System			Ţ	Energy Extraction			⊢ YES	
Alice Interlocks				Inflector				
Atlas Interlocks				LHCb Interlocks				
Beam Current Monitors				Power Converters	YES	YES	YES	ĺ
Beam Dump				Powering Interlocks	YES	YES		
Beam Interlocks				Quench Protection			YES	
Beam Feedback Systems				QRL Instrumentation		YES		Dr
Beam Loss Monitors				Radiation Monitors				Pr
Beam Position Monitors				Reference Magnets				<u>Co</u>
Beam Profile Monitors				RF System				•
CMS Interlocks				Timing System				•
Collimators				Transverse Dampers				•
Cooling and Ventilation		YES		Tune and Aperture kickers				•
Cryogenics, production 🛛 🗕		YES		Vacuum 🗧		YES		
Cryostat Instrumentation 🗕				Warm Interlocks				
Electricity Distribution		YES						

LHC systems that should record data for Post Mortem. Those already pushing data indicated "YES"

Priority Suppliers for

Cold Powering

QPS

- Energy Extraction
- Powering Interlocks
- Cryogenics
- Vacuum
- Power Converters

Many systems already publishing in the injectors

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# How much transient data during circuit commissioning?

Suppliers are QPS, PC and PIC

During Powering to Nominal circuits will generate PM data during tests

- Energy Extraction Discharge
- Powering Failure
- Fast Power Abort from PIC
- Heater Firing
- Artificial Quench
- Loss of sub-converter

Assume each converter generates 1.3 MB, QPS 1MB during a test. The PIC volumes are much smaller, a full powering sub-sector abort writes 6.4 kB on to logging.

Further assume that during heater firing tests 2 magnets of a 13 kA circuit are tested and each aperture of the MQM type circuits?

This gives about 4000 tests yielding some 11 GB of data on the PM server.

PIC1 and PIC2 tests expected to yield a similar amount

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### Circuit Commissioning Transient Data Estimate

	Tests	Cirs	РС	QPS	Sums
			MB	MB	MB
13 kA Main	17	24	1.3	1	938
IP Q&D	15	94	2.6	1	5076
600A EE	7	202	1.3	1	3252
600A no EE CR	5	136	1.3	1	1564
600A no EE	4	8	1.3	1	74
80-120 A					
60A					
Totals	48	464			10904

	P				PLI1			PLI2						PLI3 F				PL	.14	PNO					ΡP			
	S S	1	2	3	4	5	6	7	1	2	3	4	5	6	1	2	3	4	1	2	1	2	3	4	5	6	S Q	A C
13 kA Main			1	1	1	2				1	1	2	1			1	2		1			1	2					
IP Q&D				2	1	2				2		2	1				2					1	2					
RTQX2																												
RTQX1																												
IT RTQXA																												
RTQXM																												
RQX																												
600A EE			1	1	1					1	1					1						1						
600A no EE CR				1	1		1			1												1						
600A no EE				1	1		1															1						
80-120 A																												
60A																												

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### Priority Suppliers for Beam Run

- Beam Dump
- Powering data
- Beam Loss
- Beam Position
- RF

# How much data during beam commissioning?

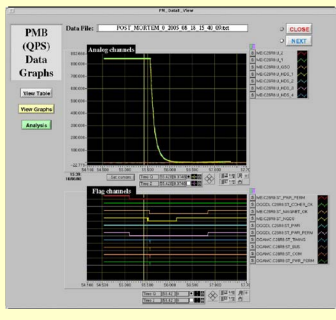
A full LHC Post Mortem will give several GBs data (PC = 2, BL = 2, RF = 2) Expect (hopefully?) 100 GB / week early on – more tricky!

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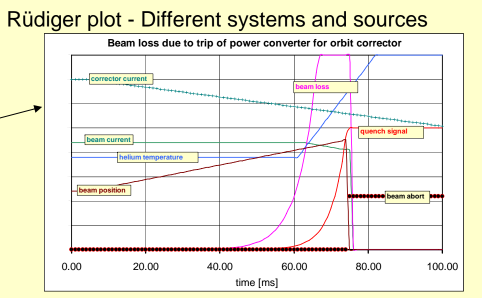
## Types of Analysis

- Generic Analysis
- External Analysis
- Specific Analysis

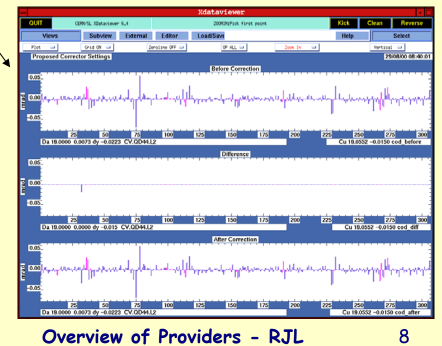
#### Developed for LHC h/w



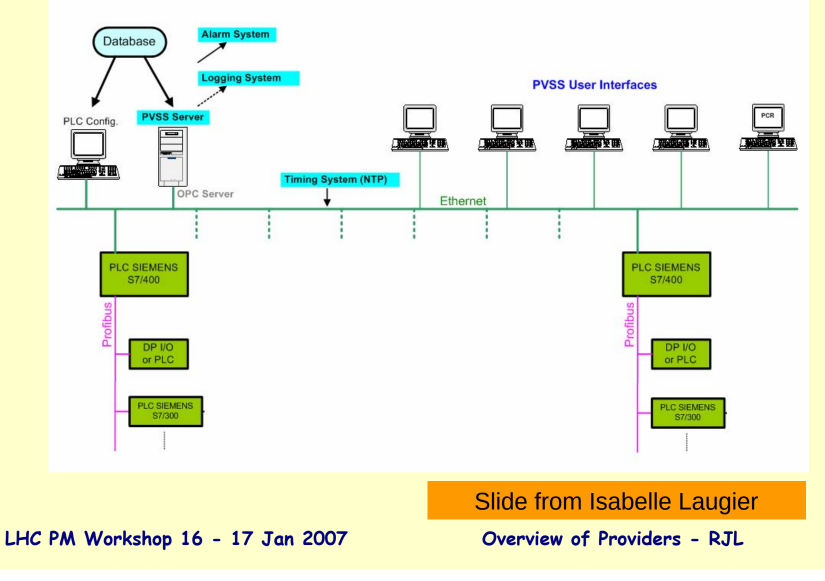
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#### Existing investment of AP s/w



## Hardware configuration for the Vacuum system



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# Logging of Vacuum Data

- Logging into PVSS
  - Change of state of Sector valves, with UTC time from PLC
  - Value of the pressure for Gauges and Pumps with UTC time from PLC.
- Logging into LHC logging DB from PVSS( not active for the moment but ready)
  - Value of the pressure for gauges and pumps with UTC time from PLC.
- To be added today:
  - Logging of change of state of sector valves,

Slide from Isabelle Laugier

# Sector valve change of status in PVSS for SPS

State_History Interval Selection From 15-Oct-06 I 17:15:	46	17:15:46 Show
Time	WSA_10101	
2006.11.09 21:30:56.792	Open	
2006.11.09 21:31:03.792	Open	
2006.11.14 23:40:53.785	Undefined	
2006.11.14 23:41:00.753	Closed	
2006.11.14 23:43:25.779	Closed	
2006.11.14 23:44:21.777	Open	
2006.11.15 01:47:54.789	Closed	
2006.11.15 01:48:53.771	Closed	
2006.11.15 01:51:48.795	Open	
2006.11.15 05:37:36.791	Closed	
2006.11.15 05:38:44.773	Open	
Close Help		

Slide from Isabelle Laugier

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