

Review of the commissioning of Sector 45

Thursday, 28 February 2008 - Thursday, 28 February 2008

CERN

Book of Abstracts

Contents

Identification of main issues appearing during the commissioning Sector 45	1
Powering Test Overview	1
Safety and access I	1
Safety and access II	2
Safety and access III	2
Cryo Performance & Operation	2
Cryogenic conditions for powering tests	3
Power Converters	3
Quench Protection and Energy Extraction System	3
Time for commissioning versus objectives	4
Procedures	4
What quenches did we observe? What is expected?	4
Tools provided by CO	4
Tools for coordination	5
Feed Back	5
Summary and Discussions	5

0

Identification of main issues appearing during the commissioning Sector 45

Author: Roberto Saban¹

¹ CERN

- Event driven by view from operation - invitation to an open discussion
- Scenarios: commissioning to 450 GeV, 2 TeV and 4 .. 6 TeV
- Key dates in preparation for the next sector and outlook to planning
- Discussions on improvements: what can be done in the next 3-4 weeks?
- 2 shifts during 5 days versus 3 shifts during 7 days, , MPP analysis, what can be done in a nightshift –WE? Bottlenecks in manpower
- Organisation: HC coordinator on a weekly basis? For coordination between sectors etc.
- (written) guidelines for operators (coordination tools, conditions for powering)
- Commissioning meetings efficient? How continue activities during meetings?
- Follow-up by mini teams on: Automatic commissioning and controls issues, Tools required to optimize commissioning, Organisation, System upgrades and improvements

1

Powering Test Overview

Author: Boris Bellesia¹

¹ Politecnico di Torino

- What happens before powering tests after cooldown
- Main issues that slowed us down
- ELQA: Continue as for sector 45? Further optimisation of the strategy?
- What has been done during the powering tests? During what time? By whom? Efficiency?
- How to ensure minimization of re-commissioning 45 and to secure what has been achieved?
- How to avoid that changes during the “shutdown” require re-commissioning?

2

Safety and access I

Author: Anne Funken¹

¹ CERN

- Electrical safety during interventions, “consignation”
- Electrical safety subsectors

3

Safety and access II

Author: Magali Gruwe¹

¹ CERN

- Hardware commissioning using the access system
- Set the rules for access, different modes

4

Safety and access III

Authors: Hugues Thiesen^{None}; Karl Hubert Mess¹

¹ CERN AT-MEL

Corresponding Author: hugues.thiesen@cern.ch

- Tunnel access during powering –what can access during powering as a function of current in the different circuits? Clear and transparent rules.

5

Cryo Performance & Operation

Author: Serge CLAUDET¹

¹ CERN AT ACR

- Availability for cryogenic system
- Recovery time after quenches: what can we expect?
- Operation overnight and over the weekend: is it possible?
- Operation with several sectors in parallel, what will change?
- Presence in the CCC
- Level measurements
- How to ensure a correct Helium level for operation?

6

Cryogenic conditions for powering tests

Author: Andrzej SIEMKO¹

¹ CERN AT-MTM

- What can be done at what temperature? (e.g. below 2.8 K low current tests), and when can we start the tests?
- Relaxed operation at reduced current (e.g. can we operate without cold compressors a magnet currents corresponding to 2 TeV)?
- Table for all steps and all circuits?
- Orbit correctors 60 / 120 A –what conditions? What needs to be watched by operators?
- Procedure: masking of interlocks to provide CryoStart and CryoMaintain

7

Power Converters

Authors: David Nisbet¹; Yves Thurel¹

¹ CERN

- 600 A spikes during 0 V crossing and QPS system
- Spikes and how to avoid them (IERROR and IEARTH)
- RB power converter performance, is there an issue?

8

Quench Protection and Energy Extraction System

Authors: Knud Dahlerup-Petersen¹; Reiner Denz²

¹ CERN

² CERN AT-MEL-PM

- Partial heater firing if switches do not open –yes/no?
- Access to the tunnel for 600 A extraction switches, can be optimised?
- Firing heaters without current in the magnet circuit –Why? EMC due to other tests?
- Closing switches for many circuits

9

Time for commissioning versus objectives

Author: Antonio Vergara Fernandez¹

¹ *Cent.de Investigac.Energeticas Medioambientales y Tecnol. (CIEMA)*

- 450 GeV, 2 TeV and 5 .. 6 TeV: what circuits at what current? What can be left for later? (remember: it is always possible to bring in other circuits on the fly)
- How much time is required to commission for injection, for ~2 TeV, 4-6 TeV and 7 TeV? What could be gained? What circuits could be left out?
- When is tunnel access required? By whom? How to optimise it? What can be done without access to the tunnel?

10

Procedures

Authors: Nuria Catalan Lasheras¹; Walter Venturini Delsolaro¹

¹ *CERN*

- Procedures and their realisation in sequences: can they be lighter?
- EDMS approval of procedures and their changes
- Analysis and approval of test steps in CCC –can it be improved?

11

What quenches did we observe? What is expected?

Authors: Arjan Verweij¹; Robert Henry Flora²

¹ *CERN*

² *Fermi National Accelerator Lab. (Fermilab)*

- What circuits?
- What quenches?
- Why did it quench?

12

Tools provided by CO

Author: Markus Zerlauth¹

¹ CERN

- Status of PM system? Data gets sometimes stuck?
- PM event builder
- Can we become more efficient with more automatic analysis?
- Coherence MTF –LSA etc.
- Long tests: can one reduce the time of the test online, for example due to a long plateau? PASS TO THE NEXT STEP button.
- Managing powering: better SOC names to avoid confusion? SOCs per day?
- Tools for powering groups of circuits ((based on SOCs?))

13

Tools for coordination

Author: Alvaro Marqueta Barbero¹

¹ *Cent. Invest. Energ. Medioamb. Tec. (CIEMAT) - Consejo Sup. de I*

- How to improve the Powering Test Visualisation tool, etc.
- How to improve the planning tool (EXCEL?) Can both be merged?

14

Feed Back

Authors: Alick Macpherson^{None}; LHC HWC Operators^{None}

Corresponding Authors: lhc-hwc-operators@cern.ch, alick.macpherson@cern.ch

15

Summary and Discussions

Author: Rüdiger Schmidt¹

¹ CERN