

Table of Contents

LHCb Operations	1
Operations Planning Group.....	1
Operations tasks.....	1
Operations Plots, Contributions to Conference, Papers and Notes.....	1
Operations Contribution to Conference.....	1
Operations Plots for conference.....	1
Operations notes and papers procedure.....	2
Important tips for proceedings.....	2
Status of the Operations publication (papers and notes) for each working group.....	2
Procedures and Information about data taking.....	2
Procedures.....	2
Information about data taking.....	2
Nu, Mu, and Pile-up: See NuMuPileUp.....	3

LHCb Operations

This page is essentially a set of links.

Operations Planning Group

The OPG meets on Thursdays at 9h30. See [here](#) for agendas and minutes.

The archives of the mailing list are [here](#).

The members are currently:

- Silvia Borghi: Operations Coordinator
- Silvia Gambetta : Deputy Operations Coordinator
- Giovanni Passaleva: Spokesman
- Chris Parkes: Deputy spokesman
- Matthew Charles : Physics coordinator
- Gloria Corti: LHC Radiation & Safety Coordinator
- Rolf Lindner: Technical Coordinator
- Federico Alessio: Commissioning coordinator [↗](#)
- Beat Jost, Clara Gaspar, Markus Frank : Online [↗](#)
- Chris Jones: Representing Calibration
- Marco Adinolfi: Data Quality [↗](#).
- Pasquale di Nezza, Vladik Balagura: Luminosity
- Michael Alexander, Martino Borsato, Anton Poluektov Run 1-2 Performance
- Nicola Skidmore, Carlos Vazquez Sierra Stripping
- Concezio Bozzi, Marco Cattaneo, Philippe Charpentier: Computing
- Michal Kreps, Phil Ilten, Dominik Muller Simulation

Operations tasks

- JIRA OPG board [↗](#)
- List of Operation project and open tasks

Operations Plots, Contributions to Conference, Papers and Notes

Operations Contribution to Conference

- Operations, Computing and Detector contributions to the Conference

Operations Plots for conference

- Approval procedure
- approved LHCb Figures on CDS [↗](#)

Previous approved plots of Run 1 and Run 2

- LHCb trigger plots for conferences
- Tracking and Alignment plots for conferences

- PID plots for conferences
- Calo Objects conference plots
- Luminosity calibration plots for conferences
- Trigger Plots
- Luminosity calibration plots
- Detector Plots
- Plots in the detector performance papers can be found here [↗](#)
- Flavour Tagging Plots
- Miscellaneous Plots
- LHCb publicity plots from 2015 startup period
- LHCb publicity plots for 2015 data
- LHCb publicity plots for 2016 data
- LHCb publicity plots for 2018 data

Operations notes and papers procedure

- Operations notes and papers workflow

Important tips for proceedings

- This is particularly important for proceedings containing unpublished figures

Status of the Operations publication (papers and notes) for each working group

- Trigger: Database page [↗](#), HLT 2015 commissioning
- Tracking: In review, Published
- PID: Documentation
- Calorimeter Objects: Notes
- Simulation:
- Online Computing:
- Offline Computing:
- Data Quality:

Procedures and Information about data taking

Procedures

- TCK release procedure
- Change magnet polarity
- Procedure for Operation report at Tuesday meeting

Old

- Calibration and alignment procedures for 2016 data taking
- First calibration/alignment procedures

Information about data taking

- Pit Operation plots [↗](#)
- 2017 trigger summary plots [↗](#)
- List of special runs or operations conditions in 2016 data taking

- List of special runs or operations conditions in 2017 data taking
- List of special runs or operations conditions in 2018 data taking
- 2017 LHC schedule [↗](#)

Nu, Mu, and Pile-up: See NuMuPileUp.

See NuMuPileUp.

-

-- BarbaraStoraci - 2016-09-07

This topic: LHCb > LHCbOperations

Topic revision: r42 - 2019-08-15 - SilviaBorghi



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback