

Table of Contents

LHC Run1 lumi data.....	1
LHC RUN 2 lumi data.....	2
Important note.....	3
Some usefull links.....	4
Terminology.....	5
Miscalaneous.....	6

LHC Run1 lumi data

See users guide of lumiCalc2.py on CMS Twiki (lumiCalc2.py requires CMSSW + one extra module and provides only HF lumi)

Example

```
lumiCalc2.py -o fill_2836_lumiCalc2.py_V04-02-10_lumibylsXing.csv -f 2836 lumibylsXing --xingMinL
```

LHC RUN 2 lumi data

CMS doc to brilws (look at it before continuing):

<http://cms-service-lumi.web.cern.ch/cms-service-lumi/brilwsdoc.html>

In short in the simplest case (look to the doc for more details, options and up to date comments!):

1) login to lxplus:

```
ssh -Y <user>@lxplus.cern.ch
```

2) run

```
export PATH=$HOME/.local/bin:/afs/cern.ch/cms/lumi/brilconda-1.0.3/bin:$PATH
pip uninstall -y brilws
pip install --install-option="--prefix=$HOME/.local" brilws
pip show brilws
```

Examples

lumi info for a given fill number may be downloaded as:

```
brilcalc lumi -f 4489 --xing -o fill_4489_brilcalc_lumi_xing.csv
```

which may provide only some BCID. To download some lumi values for all BCIDs you may try HF detector (dedicated to mainly online measurement):

```
brilcalc lumi -f 4489 --xing -o fill_4489_brilcalc_lumi_xing.csv --type hfoc
```

beam intensities may be downloaded as:

```
brilcalc beam -f 4489 --xing -o fill_4489_brilcalc_beam_xing.csv
```

Important note

The above instructions should help to get fast some lumi data for more advanced analyses it is necessary to ask CMS which lumi should be used for given TOTEM runs and what is the corresponding uncertainty etc (some corrections or calibration may require some more time for offline analysis and may come much later)

CMS lumi/bril mailing list: [hn-cms-luminosity@cernNOSPAMPLEASE.ch](mailto:hn-cms-luminosity@cern.ch)

Some usefull links

CMS Luminosity - public results

https://twiki.cern.ch/twiki/bin/view/CMSPublic/LumiPublicResults#2015_Proton_Proton_Collisions

Simple lumi calculator: <https://lpc.web.cern.ch/lpc/lumi.html> [↗](#)

General information about luminosity calibration at the LHC (mostly outdated but contains links about concept of luminosity etc) <http://lpc.web.cern.ch/lpc/lumicalib.htm> [↗](#)

Terminology

BCID/BXID - bunch crossing ID (CMS starts from 1, TOTEM from 0)

SBIL - single bunch instantaneous luminosity

LS - lumi section or lumi block (~23.3sec)

Miscellaneous

TOTEM fills without stable beams: in 2015: 3838, 3844, 3952 (no lumi available), 4489

-- JiriProchazka - 2015-10-28

This topic: TOTEM > CompCMSlumi

Topic revision: r3 - 2015-10-29 - JiriProchazka



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)