

We are producing Phys06-S5, Phys06-S2 with the following priority:

A) Highest priority:

- all low-lumi samples labeled "1a"
- 50k of low-lumi events labeled "1b"

B) Second highest priority:

- all high-lumi samples labeled "1a"
- 50k of high-lumi events labeled "1b"
- all low-lumi and high-lumi samples labeled "2a"
- 50k of low-lumi and 50k of high-lumi events labeled "2b"

C) Third highest priority:

- finish production requests made during last LHCb week
- finish all samples labeled "1b" and "2b"

Instructions for production manager:

10 jobs of each production requested have been submitted in order to test all the eventtypes. After you should proceed by order of priority : 1a, 1b, 2a, 2b, 3. When we need more than 1Million events for a given type, I propose that we produce first 1M events and then continue with other event type and when al the "small" production are exhausted, we complete the "big" request.

Here you can find the OldProduction.

---

This topic: LHCb > ProductionDC06

Topic revision: r85 - 2007-01-25 - unknown



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