## Throttled tasks

- Definition: "the task is throttled to generate jobs since the largest attemptNr in the task is a multiple of 5. The throttled period is....".
- What is the philosophy behind this?
- We typically have throttled tasks (62 at the time of writing this talk, now 2) for many days at >90% finished.
  - This causes these requests to take a very long time to finish.
  - The tasks are occupying slots and doing nothing.
- This philosophy is the opposite of what PMG/PC are trying to achieve now.
- How can we take a task out of throttled?
  - For example, this one has been throttled for 6 days.
    http://bigpanda.cern.ch/task/10460818/
- Do we need to revisit the concept of throttled?
  - Or at least the parameters that determine it?
- And what is the rule for when a task will come out of throttled?