



- The CPU/core slots for MC production looks to become nominal, that is, 150k slots from the last weekend.
- We still have **about 650M events** in the production queue. This is smaller than the last week (740M). But there are about 40 pending requests, which are waiting for PMG/PC's sign-off.

Can we keep ~150k slots from now?
Do you expect other priority production (more derivation etc), which will reduce MC prod slots?

“Throttled” → See other slide.

Technical question about monitoring:

Can we get a list of finished jobs, which has non-zero failure attempts?
(don't count attempts due to “lost heartbeat”, “reassigned by JEDI” etc.)

→ We want to know if the attempt procedure is really useful for jobs,
which are failed due to Athena jobs (segmentation fault etc).