



From Today's C-RRB

- Very few attendees in person
- Scrutiny group report:
 - Recommendation: “Since scrutiny is within 10% of experiment requests, propose to use experiment numbers; where the difference is >10% take the scrutiny value + the 10%”
- Other points from the RSG report to be followed up:
 - Need for better accounting (esp for Tier 2s):
 - Storage availability and use;
 - Installed capacities at Tier 2s;
 - Information on “hot” data sets on disk (e.g. How many, what fraction)
 - → we should add milestones for these
 - Require a new full scrutiny with experiment input by Sep 1st
 - Although they will be obliged to follow up with a look at real use of resources with data, I sense some antipathy ...



Congratulations ...

- Michal Turala (PL) proposed and Sergio agreed:
 - CERN management should send a message to WLCG collaborators and FA's stating what a unique achievement it is to be able to have a computing system in this state of readiness...



From LHCC

- Points arising (raised by us)
 - Concern over ALICE resources and inconsistency in RSG report summary
 - Will be followed up by RSG+ALICE
 - Concern over delay in progress of Tier 0
 - EGEE-EGI transition
 - Interest (concern?) over long term sustainability – related to limited amount of funding to support middleware in current round of EU projects
 - Support our initiatives and support that WLCG should drive the needs, and subsequently match with other projects and not vice-versa
- Very strong message of congratulations to staff at all sites that things are going well (see attached summary mail)



From LHCC conclusions:

- “The committee is impressed and pleased to see that the WLCG and the experiments' computing models are successfully processing and analysing the first LHC physics data without any major problems. This is the result of many years of careful planning and investment, and the hard work of a great many people. We send our congratulations to all the staff involved, at CERN and the many computer centres around the world.”