Main points

• Calm few months, but services fully used and busy
• Run-3: reasonable estimates, need to be consolidated, more heavy use of HPC?
• HL-LHC: DOMA*, R&D, need to prepare spring 2020 review
• Progress on HL-LHC computing: fast simulations, portability of code, data lake model
• Workshop soon to discuss open data resources

Comments:
• Continuous effort on s/w development, R&D for HL-LHC needed
• Review of HL-LHC computing strategy spring 2020 (led by Amber Boehnlein of JLAB) → TDR Q3/2022

Recommendations:
• Keep in discussion with Funding Agencies; what can/will be purchased under flat budget in which country?
• Experiments need to strongly support s/w and computing model development. FTEs and special expertise required
• Keep on working on solutions across all experiments (portability of code, computing model, ...)

*DOMA: Data Organization Management Access