| tag | task | priority assignee | consultant | ${ m responsible}$ | due date PR status - | - dependence |
|----------------------|---|-------------------|------------|--------------------|----------------------|--------------|
| geometry: | | | | | | |
| g1 | $final\ Run3\ geometry\ update\ (XML)$ | Fabrizio, Gusta | VO | ? | #35380 | |
| g2 | fix: submit missing files | Gustavo | | ? | #35399 | |
| g8 | upload of geometry to DB (pre-processed) | Wagner | | Fabrizio | | |
| 0- | also GT update | | | | | |
| g18 | default reco sequence uses pre-processed geometry | Wagner, Helena | Jan | Fabrizio | #35772 | |
| g10 | remove geometry specs from reco cff files | missing! | | ? | | |
| _~ 11 | https://github.com/cms-sw/cmssw/issues/31360 | | Clamanaia | Falaricia | | |
| g11 | organise files in Geometry/VeryForwardData/data | a newcomer Jan | Clemencia | Fabrizio ? | <i>Ш</i> 25492 | |
| g19 | disable building of misaligned geometry by default misaligned geometry causes problems in PPS HLT sequence (probably due to missing conditions in DB) | | | i | #35423 | |
| g20 | bug fix of Run2 pixel topology recovers low-x pixel acceptance in Run2 direct simu WFs | Fabrizio | Jan | ? | #35671 | |
| reconstruction | 1: | | | | | |
| re3 | update of N-F association cuts: class, DB infrastructure | Grzegorz | Jan | | #35248 | |
| re4 | update of N-F association cuts: DB upload | Wagner | Jan | | | |
| ${ m re}5$ | update of N-F association cuts: use DB by default | Jan | | | <u>#35766</u> | |
| direct simulat | ion: | | | | | |
| ds1 | adjust Run3 alignment | Jan | | ? | <u>#35424</u> | |
| ds4 | backport to CMSSW 10_6 backport of features only available in 11_X/12_X to the release used for Run2 analyses | missing! | | POG | | |
| DQM and val | idation plots: | | | | | |
| dqm5 | timing RPs – support for SAMPIC readout adds sampic reco to the standard PPS reco se- quence, for PPS DQM sequence it removes TOTEM timing and adds diamond sampic, in the DQM module it adds flags to enable/disable plots for online/offline DQM | | | DPG | #35445 | |
| dqm10 | $timing\ RPs$ – $update\ diamond\ DQM$ | Chris | | DPG | <u>#35454</u> | |
| dqm11 | $common\ module\ -\ update\ RP\ ids$ | Jan | | DPG | #35484 | |
| | timing RPs – extract harvesting code to harverster modules and add per-LS plots | missing! | | DPG | # 3332 | |
| dqm9 | include PPS to T0 processing | Fabrizio | | DPG | <u>link</u> | |
| dqm12 | use Run3 era in online DQM, fix in master | Jan | | ? | #35550 | |
| dqm13 | use Run3 era in online DQM, backport to 12_0 | Jan | | ? | #35551 | |
| val1 | more validation plots details of N-F association efficiency, distances between tracks in each RP, t bias and resolution 2D histogram | | | ? | #35740 | |
| PCLs: | | | | | //0717-1 | |
| pcl5 | alignment – update of config classes | Mateusz | Jan | DPG | #35174 | |
| pcl6 | alignment – upload of alignment config | Mateusz, Wagne | | DPG | | |
| pcl7 | alignment – PCL-like matrix workflow | Mateusz | Jan | DPG | <u>#35631</u> | |
| pcl8 pcl9 | fix of matrix tests – alignment and timing calibration details in here | AlCa Mateusz | Jan | DPG DPG | #35631 | |
| nanoAOD: | | | | | | |
| na2 | simu tracks and protons in nanoAOD idea: run "direct" simu during nanoAOD production by default, this would be disabled, but available for private use | | | POG | | |
| framework: | | | | | | |
| fmw1 | UBSAN issue in TotemSampicFrame details in here | Chris | | ? | <u>#35654</u> | |
| $\mathrm{fmw2}$ | UBSAN issue in CTPPSPixelDigiToRaw details in here | Fabrizio | | ? | #35592 | |
| other: | | | | | | |
| ot1 | standardised code for simu + PU event merging code for standard PPS procedure of mixing (rec- hit level) simu signal with PU from unrelated real LHC events | Andrea? | | POG | | |