| tag | task | priority assignee | consultant | ${f responsible}$ | due date | PR | status + dependence |
|---------------|---|-------------------|------------|-------------------|---|---------------|---------------------|
| data formats: | | | | | | | |
| df1 | $LHCInfo\ workflow\ for\ Run3$ - $beta*$ and $xangle\ updated$ | Giacomo | AlCa | ? | | #37098 | |
| geometry: | | | | | | | |
| g1 | final Run3 geometry update (XML) | Fabrizio, Gustavo | | ? | | #35380 | |
| g2 | fix: submit missing files | Gustavo | | ? | | #35399 | |
| g8 | upload of geometry to DB (pre-processed) also GT update | Wagner | | Fabrizio | | | |
| g18 | default reco sequence uses pre-processed geometry | Wagner, Helena | Jan | Fabrizio | | #35772 | |
| g10 | remove geometry specs from reco cff files https://github.com/cms-sw/cmssw/issues/31360 | missing! | | ? | | | |
| g11 | organise files in Geometry/VeryForwardData/data | a newcomer | Clemencia | Fabrizio | | | |
| g21 | bug fix in data GTs for persistent geometry tags | Helena | | ? | | #35846 | |
| g22 | corrected material for Timing Station | Sunanda | | ? | | #35961 | |
| g23 | update of cfi files to point to latest PPS geometry | Gustavo | | ? | | #35996 | |
| g24 | upload of geometry to DB (DDD4HEP) | Wagner | ~ | Fabrizio | | | |
| g25 | cleaning unused materials (DDD4HEP) | Carl | Gustavo | Fabrizio | | #36307 | |
| reconstructio | | Chris | | | | #36537 | |
| | Calibration Record for HPTDC nonlinearities compensation | | | | | | |
| re9 | HPTDC nonlinearities compensation | Chris | | | | #36713 | |
| re10 | XML and FedId configuration update | Chris | A10- | | | #37147 | |
| re11 | removing temporary GT access from diamond Reco | Helena | AlCa | | | #37034 | |
| re12 | XML configuration hotfix | Chris | | | | #37449 | |
| re13 | XML configuration hotfix (backport to 12_3) | Chris | | | | #37450 | |
| re14 | XML (strips mapping) corrupted comment line fix | Leszek | | | | #37498 | |
| re15 | XML (strips mapping) corrupted comment line fix (backport t 12_3) | do Leszek | | | | #37499 | |
| direct simula | | | | | | | |
| ds5 | direct simulation as a standard sequence | Laurent | | POG | | #38280 | |
| DQM and va | lidation plots: | | | | | | |
| dqm10 | $timing\ RPs$ – $update\ diamond\ DQM$ | Chris | | DPG | | #35454 | |
| dqm11 | $common\ module\ -\ update\ RP\ ids$ | Jan | | DPG | | #35484 | |
| dqm6 | timing RPs – extract harvesting code to harverster modules and add per-LS plots | missing! | | DPG | | | |
| 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 | | ? | | <u>#35551</u> | |
| PCLs: | | | | | | | |
| pcl5 | alignment – update of config classes | Mateusz | Jan | DPG | | #35174 | |
| pcl6 | alignment – upload of alignment config | Mateusz, Wagner | Jan | DPG | | Horass | |
| pcl7 | alignment – PCL-like matrix workflow | Mateusz | Jan | DPG | | #35631 | - |
| pcl8 | alignment – inclusion in central PCL | AlCa | T | DPG | | Haran | |
| pcl9 | fix of alignment matrix test details in here | Mateusz | Jan | DPG | | #35874 | |
| pcl10 | fix of timing calibration matrix test | Chris | | DPG | | #35988 | |
| pcl11 | AlCaReco producer for PPS calibrations | Andrea | Leszek | AlCa | *************************************** | #36273 | |
| pcl12 | alignment – reformatting, readme | Mateusz | | | | #36257 | |
| pcl13 | renaming of AlCa reco producers for Tier0 replay | Leszek | AlCa | AlCa | | #36702 | |
| pcl14 | new AlCa reco producer support in PCL workers | Mateusz | AlCa | AlCa | | #37050 | |