tag	task	priority assignee	consultant	responsible	due date	PR	status + dependence
geometry:		D.L.: O. A		9		// OF 0.00	
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 g11	remove geometry specs from reco cff files https://github.com/cms-sw/cmssw/issues/31360 organise files in Geometry/VeryForwardData/data	missing! a newcomer	Clemencia	? Fabrizio			
g11 g19	disable building of misaligned geometry by default	Jan	Clemencia	?		#35423	
G	misaligned geometry causes problems in PPS HLT sequence (probably due to missing conditions in DB)						
g20	bug fix of Run2 pixel topology recovers low-x pixel acceptance in Run2 direct simu WFs	Fabrizio	Jan	?		#35671	
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		?		<u>#35996</u>	
g24	upload of geometry to DB (DDD4HEP)	Wagner		Fabrizio			
g25	cleaning unused materials (DDD4HEP)	Carl	Gustavo	Fabrizio		#36163	
reconstruction re3	n: update of N-F association cuts: class, DB infrastructure	Grzegorz	Jan			#35248	
re4	update of N-F association cuts: DB upload	Wagner	Jan				
re5	update of N-F association cuts: use DB by default	Jan				#35766	
re7	N-F association cuts: update GTs for data and MC	Helena				#35914	
re6	N-F association cuts: bugfix for crash on DB read	Jan				<u>#35941</u>	
direct simulat							
ds1	adjust Run3 alignment	Jan		?		#35424	
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		~~					
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	Chris		DPG		#35445	
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		?		#35551	
val1	more validation plots details of N-F association efficiency, distances between tracks in each RP, t bias and resolution 2D	Jan		?		#35740	
val2	histogram dLyds perturbation scenario for modified optics implemented in modified optics ES generator	Frizi		?		#36039	· · · · · · · · · · · · · · · · · · ·
PCLs:							
pcl5	alignment – update of config classes	Mateusz	Jan	DPG		#35174	
pcl6	alignment - upload of alignment config	Mateusz, Wagner	Jan	DPG		Дэгсэл	
pcl7	alignment - PCL-like matrix workflow	Mateusz	Jan	DPG		#35631	
pcl8 pcl9	fix of alignment matrix test details in here	AlCa Mateusz	Jan	DPG DPG		#35874	
pcl10	fix of timing calibration matrix test	Chris		DPG		#35988	
pcl11	AlCaReco producer for PPS calibrations	Andrea	Leszek				
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	missing!		POG			
framework: fmw1	UBSAN issue in TotemSampicFrame	Chris		?		#35654	
	details in <u>here</u>						
fmw2	UBSAN issue in CTPPSPixelDigiToRaw details in here	Fabrizio		?		#35592	
fmw3	migration of PoolDBOutput service to *IOV methods draft PR under review, mem leak details in here	Fabrizio		?		#36180	
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			