ta	ıg	task	priority	assignee	consultant	responsible	due date	PR	status + dependence
geometr	y :								
g3		update of diamond geometry for Run3		Laurent		?		#31484	
g ⁴	1 j	fix z sign of diamonds LHC sector 45 should have z negative etc. * for Run3: correct z sign already in XML files * for Run2: z sign corrected in geometry builder Remove sign fixing from: proton reco, direct simu		Jan				#32603	
g5	5)	fix overlaps of diamonds		?		?			
g6		update pixels for Run3		Fabrizio		Wagner			
g7		upload Run3 geometry XML to DB		Wagner		Fabrizio			
g1		organise files in Geometry/VeryForwardData/data		?		?			
g8		pre-processed geometry to DB — initial * use a place-holder for Run3 * default reco sequence uses pre-processed geometry		Wagner	Jan	Fabrizio			
g2	2	remove geometry specs from reco cff files https://github.com/cms-sw/cmssw/issues/31360		?		?			
g ^ç)	pre-processed geometry to DB – updated for Run3		Wagner		Fabrizio			
g1	12	check compatibility of scoring plane z the same z should be used by strip RPs, pixel RPs and optics		Jan		Fabrizio	Jan 2021		
g1	13	interprete DD4Hep values with DD4Hep units		Gabrielle		-		<u>#32538</u>	
optimisa	ntions								
		systematic use of edm::DetSetVector::emplace_back cf. https://github.com/cms-sw/cmssw/pull/26069		Laurent		Jan		#32572	
direct si	mulatio	n:							
ds		per-year simulation with distributed conditions		Chris, Jan		?		#32207	
ds	s1 .	2021 profile adds also a default RP-position file with reasonable RP-beam distances (2mm for horizontal and 7mm for vertical RPs)		Jan				#32602	
ds	s2	tracking-RP efficiency		Jan		Valentina			
ds	s3	use cloning in cff files	high	Laurent		Jan			
ds	54	backport to 10_6		Jan		?			
DQM:									
	qm1	pixels – innocent bug fix NROCsMAX instead of NplaneMAX <u>here</u>	low	Andrea	Fabrizio	Jan		<u>#32584</u>	
do	qm2	timing RPs – add new Run3 RPs		Laurent?		Fabrizio			
do	qm3	timing RPs – other possible tasks config flags to enable/disable plots for online/offline DQM, acquisition window size steered with a run-time parameter, TotemTimingDQMSource adapted for SAMPIC, extract harvesting code to harverster modules		?		?			
PCLs:									
po	cl1	timing calibration		Laurent	-	Valentina			
po	cl2	alignment		Mateusz?	Jan	Valentina			
nanoAO	D:								
na	a1 :	reco tracks and protons in nanoAOD Includes filter module to apply POG quality recommendations		Justin	Jan	Antonio, Ksenia		<u>#31531</u>	
na	a2 :	simu tracks and protons in nanoAOD idea: run "direct" simu during nanoAOD production by default, this would be disabled, but available for private use		Justin?	Jan	Antonio, Ksenia			
na	a3	backport of #31531 to 10_6	high	Justin?	Jan	Antonio, Ksenia			
framewo	ork:								
		thread-safe ES data retrieval in all PPS code		Laurent		Jan		<u>#32606</u>	