ta	ıg	task	priority	assignee	consultant	responsible	due date	PR	status + dependence
geometr	y:								
g(3	update of diamond geometry for Run3		Laurent		?		<u>#31484</u>	
g4	1	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	
g	5)	fix overlaps of diamonds		?		?			
g(update pixels for Run3		Fabrizio		Wagner			
g',		upload Run3 geometry XML to DB		Wagner		Fabrizio			
g-		organise files in Geometry/VeryForwardData/data		?		?			
gt	3	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	9	pre-processed geometry to DB – updated for Run3		Wagner		Fabrizio			
g-	12	check compatibility of scoring plane z the same z should be used by strip RPs, pixel RPs and optics		Jan		Fabrizio	Jan 2021		
g-	13	interprete DD4Hep values with DD4Hep units		Gabrielle		-		<u>#32538</u>	
optimisa	ations:								
op	ot1	systematic use of edm::DetSetVector::emplace_back cf. https://github.com/cms-sw/cmssw/pull/26069		Laurent		Jan		#32572	
direct si	mulatio	n:							
ds	s0	per-year simulation with distributed conditions		Chris, Jan		?		<u>#32207</u>	
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 to address <u>issue #32448</u>	high	Laurent		Jan			
ds	s4	backport to 10_6		Jan		?			
DQM:									
do	qm1	pixels — innocent bug fix NROCsMAX instead of NplaneMAX <u>here</u>		Andrea	Fabrizio	Jan		#32584	
de	qm2	timing RPs – add new Run3 RPs		Laurent		Valentina			
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:									
	cl1	timing calibration		Laurent	-	Valentina			
		alignment		Mateusz?	Jan	Valentina			
nanoAO	D:								
na		reco tracks and protons in nanoAOD Includes filter module to apply POG quality recommendations		Justin	Jan	Antonio, Ksenia		#31531	
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		high	Justin?	Jan	Antonio, Ksenia	Jan 2021		
framewo	ork•								
		thread-safe ES data retrieval in all PPS code		Laurent		Jan		#32606	