ta	ng	task	priority	assignee	consultant	responsible	due date	PR	status + dependence
geometr	y:								
g	5)	fix overlaps of diamonds		missing!		?			
g(6	update pixels for Run3 – topology different pixel topology needed for Run 2 and 3 – solved by moving the topology objects to ES with naturally associated IOVs		Fabrizio		Jan, Luiz		#32868	
g-	14	update pixels for Run3 – XML files		Fabrizio		Jan, Luiz			
g ⁷	7	upload Run3 geometry XML to DB		Wagner		Fabrizio			
g-	11	organise files in Geometry/VeryForwardData/data		a newcomer	Clemencia	Fabrizio			
g-	13	pre-processed geometry to DB – preparation		Wagner	Jan	Fabrizio		<u>#32836</u>	
g	8 ;	 pre-processed geometry to DB – initial upload * use a place-holder for Run3 * default reco sequence uses pre-processed geometry 		Wagner	Jan	Fabrizio			
g	9	pre-processed geometry to DB – updated for Run3		Wagner		Fabrizio			
g2	2	remove geometry specs from reco cff files https://github.com/cms-sw/cmssw/issues/31360		Jan		?			
g-	12	check compatibility of scoring plane z the same z should be used by strip RPs, pixel RPs and optics	low	Jan		Fabrizio	Feb 2021		
reconstr	uction:								
re	21	pixels: use InputTag instead of plain string labels		Andrea		Fabrizio	Feb 2021		
direct si	mulatio	n:							
ds	s2	tracking-RP efficiency		Jan	Andrea	DPG		<u>#32788</u>	
ds	s3	use cloning in cff files to address <u>issue #32448</u>	high	Laurent		Jan	Feb 2021		
ds	s4	backport to 10_6	high	Jan		?	Feb 2021		
DQM:									
	qm2	timing RPs – add new Run3 RPs		Laurent		DPG			
do	qm3	timing RPs – config flags to enable/disable plots for online/offline DQM		missing!		DPG			
do	qm4	timing RPs – acquisition window size steered with a run-time pa- rameter		missing!		DPG			
do	qm5	timing RPs – TotemTimingDQMSource adapted for SAMPIC		Chris?		DPG			
do	qm6	timing RPs – extract harvesting code to harverster modules		missing!		DPG			
do	qm7	timing RPs – adjust ranges for better readability		Chris?		DPG			
PCLs:									
po	cl1	timing calibration		Laurent	DB	DPG			
po	cl2	alignment		Mateusz?	Jan, DB	DPG			
nanoAO	D:								
na		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!	Jan	POG			
other:									
ot	t1 :	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			