tag	task p	riority assignee	consultant	responsible	due date	PR	status -	+ dependence		
geometry:										
g1	final Run3 geometry update (XML)	Fabrizio, Gust	savo	?		#35380				
g2	fix: submit missing files	Gustavo		?		#35399	9			
g7	upload of geometry to DB (fileblob)	Wagner		Fabrizio						
g8	upload of ggometry to DB (pre-processed) also GT update	Wagner		Fabrizio						
g18	default reco sequence uses pre-processed geometry	Wagner	Jan	Fabrizio		#34549				
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						
g19	disable building of misaligned geometry by default misaligned geometry causes problems in PPS HLT sequence (probably due to missing conditions in DB)	Jan		?		#35423	3			
reconstructi	on:									
re3	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	Grzegorz	Jan							
direct simula	ation:									
ds1	adjust 2022 alignment	Jan		?						
ds4	backport to 10_6	missing!		POG						
DQM:										
dqm2	timing RPs – add new Run3 RPs	Laurent?		DPG						
dqm3	timing RPs – config flags to enable/disable plots for online/offline DQM	missing!		DPG						
dqm4	timing RPs – acquisition window size steered with a run-time parameter	missing!		DPG						
dqm5		Chris?		DPG						
dqm6	timing RPs – extract harvesting code to harverster modules	missing!		DPG						
dqm7	timing RPs – adjust ranges for better readability	Chris?		DPG		1. 1				
dqm9	include PPS to T0 processing	Fabrizio		DPG		<u>link</u>				
PCLs:										
pcl5	alignment – update of config classes	Mateusz	Jan	DPG		#3517	1	*		
pcl6	alignment – upload of alignment config	Mateusz, Wag		DPG			5 • • •			
pelo pel7	alignment – PCL-like matrix workflow	Mateusz	Jan	DPG					<u> </u>	
pcl8	alignment – inclusion in central PCL	AlCa		DPG						
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						
other:							<u></u>			
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						