tag	task	priority assignee	consultant	responsible	due date	PR	status	+ dependence
data formats:	LHCInfo workflow for Run3 - beta* and xangle updated	Giacomo	AlCa	?		#37098		
geometry:								
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	remove geometry specs from reco cff files https://github.com/cms-sw/cmssw/issues/31360	missing!		?			<u>.</u>	
g11	organise files in Geometry/VeryForwardData/data	a newcomer	Clemencia	Fabrizio				
g21	bug fix in data GTs for persistent geometry tags	Helena		?		#35846		<u></u>
g22	corrected material for Timing Station	Sunanda		?		#35961		
g23	update of cfi files to point to latest PPS geometry	Gustavo		?		#35996		
g24 g25	upload of geometry to DB (DDD4HEP) cleaning unused materials (DDD4HEP)	Wagner Carl	Gustavo	Fabrizio Fabrizio		#36307		
reconstruction	Calibration Record for HPTDC nonlinearities compensation	Chris				#36537		
re9	HPTDC nonlinearities compensation	Chris				#36713		
re10	XML and FedId configuration update	Chris				#37147		
re11	removing temporary GT access from diamond Reco	Helena	AlCa			#37034		
re12	XML configuration hotfix	Chris				#37449		
re13	XML configuration hotfix (backport to 12_3)	Chris				#37450		
re14	XML (strips mapping) corrupted comment line fix	Leszek				#37498		
re15	XML (strips mapping) corrupted comment line fix (backport t 12-3)	o Leszek				#37499		
re16	XML mapping for pixels	Wagner				#38150		
re17	Fix for hardcoded subdetector id	Chris				#38208		
re18	Fix for hardcoded subdetector id (backport to 12_3)	Chris				#38232		
re19	Fix for hardcoded subdetector id (backport to 12_4)	Chris				#38231		
direct simulat ds5	sion: direct simulation as a standard sequence	Laurent		POG		#38280		
DQM and val	idation plots:							
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		
PCLs:								
pcl5	alignment – update of config classes	Mateusz	Jan	DPG		#35174		
pcl6	alignment – upload of alignment config	Mateusz, Wagner	Jan -	DPG				
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		
pc110 pcl11	AlCaReco producer for PPS calibrations	Andrea	Leszek	AlCa		#36273		
pcl12		Mateusz	LCDLUA	1110a		#36257		\
	alignment - reformatting, readme		AlCa	AlCa				
pcl13	renaming of AlCa reco producers for Tier0 replay	Leszek				#36702		
pcl14	new AlCa reco producer support in PCL workers	Mateusz	AlCa	AlCa		#37050 #28200		
pcl15	shorten name of calibration producer	Francesco Brivio	AlCa	AlCa		#38209		
pcl16	shorten name of calibration producer, backport to 12_3	Francesco Brivio	AlCa	AlCa		#38221		
pcl17	shorten name of calibration producer, backport to 12_4	Francesco Brivio	AlCa	AlCa		#38220		