

Date	Release Milestones	ECAL Laser	ECAL phi-symmetry	ECAL pi0	ECAL single-e
Currently		nothing yet	code for computing constants, DB(sqlite) access		1. version of: ALCAreco producer, Analyzer, Algorithms
End February	1_3_0 all components for HLT release, no changes in geometry			ALCAreco producer	
End March	1_4_0 Changes to geometry, improvements in local reco algos, DQM, HLT SW	first version of code			complete ALCAreco producer (clean up, put GSF tracking)
Mid April					
Mid May	1_5_0 new/improved global reco algorithms and calibration + alignment algorithms <i>LHCC: May - Demonstrate performance of HLT/offline reco, calibration, alignment, visualization</i>		Monitoring	Algorithm	Monitoring
Mid June	1_6_0 complete calibration + alignment, visualization + analysis components needed for CSA07 <i>LHCC: June - Software complete: HLT, reco, simulation, calibration, alignment, visualization, analysis</i>				
Mid July	1_7_0 Further updates on geometry + data format	test data flow in global CMSSW running			
Begin. September	1_8_0 lessons learned from CSA07 + integration + commissioning tests				
Mid October	1_9_0 used for Pilot Run				

Date	Release Milestones	HCAL	CSC	DT	RPC
Currently			calib. fully working with access to DB, constants not used in full reco	automatic calibration procedure for noise, ttrig, vdrift with sqlite DB (MTCC: ORCON) access	
End February	1_3_0 all components for HLT release, no changes in geometry	finalize isolated track selection code			
End March	1_4_0 Changes to geometry, improvements in local reco algos, DQM, HLT SW	introduce bug-fixing in dijet selection; gamma+jet alcareco code		cleaning of the cff files, prepare cfg for Frontier use	
Mid April		include DB reading/writing in analysis code	last checks, offline DQM to check constants		
Mid May	1_5_0 new/improved global reco algorithms and calibration + alignment algorithms <i>LHCC: May - Demonstrate performance of HLT/offline reco, calibration, alignment, visualization</i>	ALCAreco producer, test the full chain	fully use the constants in reco	automatic calibration procedure for t0 and channels map	code needed for calibration stream in HLT
Mid June	1_6_0 complete calibration + alignment, visualization + analysis components needed for CSA07 <i>LHCC: June - Software complete: HLT, reco, simulation, calibration, alignment, visualization, analysis</i>			move noise/dead channels monitoring inside the calib. package	
Mid July	1_7_0 Further updates on geometry + data format				
Begin. September	1_8_0 lessons learned from CSA07 + integration + commissioning tests				
Mid October	1_9_0 used for Pilot Run				