Runs info 2015

Data taking during test beam 2015 / 23 Sep 2015 8:00 - 7 Oct 2015 8:00 / runs 330 - 629 (full runs list).

Runs	Beam	Intensity	Trigger	Nevents	Magnet	Details
356	mu- beam	44 spills				finish trigger system on ECAL/HCAL, Beams from SPS goes down
357	mu- beam	1057 spills	S0 or V0	800 app		
404	100 <u>GeV</u> e-	1057 spills				Unstable beam due to LHC
405	100 <u>GeV</u> e-					Can't connect to data stream, DAQ problems
406	100 <u>GeV</u> e-	3000 spills				ECAL precalibration
411-413	100 <u>GeV</u> e-					Electron calibration
414	100 GeV mu-	1638 spills		440/spill		
423	100 <u>GeV</u> e-					
424	100 <u>GeV</u> e-					
427	100 <u>GeV</u> e-					
428	100 <u>GeV</u> e-					
	hadron beam					
429	hadron beam					
431	100 <u>GeV</u> e-		S0 17610, S1 19000			
			S0 and S1 16000			
438	80 GeV mu-		Trigger S0 or V0.			
439	80 GeV mu-					ECAL calibration

440	hadron beam	Trigger S0 or V0.	ECAL calibration
441	hadron beam	Trigger S0 or V0.	ECAL calibration
442	80 <u>GeV</u> e-		ECAL test
443	90 <u>GeV</u> e-		ECAL test
444	80 <u>GeV</u> e-		ECAL test
445	80 <u>GeV</u> e-		
446	80 <u>GeV</u> e-		
447	80 <u>GeV</u> e-		
448	pion- beam		Spectrum of VETO Counter
449	80 <u>GeV</u> e-	Trigger Phys+LeD	
450	80 <u>GeV</u> e-	Trigger Phys	
451	80 <u>GeV</u> had	Trigger Phys	
452	100 GeV had		
453	100 <u>GeV</u> e-		
454	100 <u>GeV</u> e-		
455	100 <u>GeV</u> e-		
456	100 <u>GeV</u> e-		
457	100 GeV had		

458	100 <u>GeV</u> e-	1990 spills		V21 Counter should be replaced
459	hadron beam			Straw calibration
474	hadron beam			Straw calibration
478-503	hadron beam			Straw and BGO (run 498, 503-504, 506) calibration
509	100 <u>GeV</u> e-			
510	100 <u>GeV</u> e-			
511	100 <u>GeV</u> e-			
512	100 <u>GeV</u> e-			
513	100 <u>GeV</u> e-			
514	100 <u>GeV</u> e-			
516	100 <u>GeV</u> e-	1961 spill		
518				
519				
520-530				
531				
532				
533				
534				
535				
536				
537				
538				
539				
540				

541				
542				
543				
544				
545				
546				
547				
548				
549				
550				
551				
552				
553				
554				
555				
556				
560				
568				
570				
571				
572				
573-576	100 <u>GeV</u> e-			Straw callibration (573, 575 without HV, 574, 576 with HV)
578				
579				
580	100 <u>GeV</u> e-			
581				
592	100 <u>GeV</u> e-			
593				
595	100 <u>GeV</u> e-			

596	100 <u>GeV</u> e-				Test of Hodoscope
599					
600	100 <u>GeV</u> e-				
601	100 <u>GeV</u> e-				
602	100 GeV had				
603	100 <u>GeV</u> e-				
604-612	100 <u>GeV</u> e-			DAQ tuning	
613	100 <u>GeV</u> e-				
614	100 <u>GeV</u> e-				
615	100 <u>GeV</u> e-				
616	100 <u>GeV</u> e-				DAQ stucked, clean DAQ
621	100 <u>GeV</u> e-	320 spills			
622	100 <u>GeV</u> e-	20 spills			
624	50 GeV had	152 spills			
625					Target test
627					Target callibration
62	100 <u>GeV</u> e-				pedestal
63	100 <u>GeV</u> e-				
64	100 <u>GeV</u> e-				BGO test

66	100 <u>GeV</u> e-			pedestal
76	100 <u>GeV</u> e-			pedestal
516	100 <u>GeV</u> e-			
530	100 <u>GeV</u> e-			
562				crashed
571	100 <u>GeV</u> e-	943 spills		
615	100 <u>GeV</u> e-	1421 spills		???
613 - 616	100 <u>GeV</u> e-			???
617 - 619	???			???
620 - 623	100 <u>GeV</u> e-			???
tuning beam				

This topic: P348 > WebHome > RunsInfo2015 Topic revision: r5 - 2016-06-29 - ValeryLyubovitsky

Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback



