

Calibration runs for setup-2

Run	Wave	Trigger	Collimator	Rotation (deg)	Tilt (deg)	Particle	Energy (GeV)	Beam Target	Detail
4412	5004	Using Trigger-1, Trigger-2, Trigger-3	1.5 mm ($\pm 0.7\%$ momentum spread)	x	x	e+	4	HW	Calibration runs for setup-2
4414	3013							3D	
4416	3055							L1	
4417	3003							H1	
4418	3072							L3	
4419	419							H3	
4420	2614							H3	
4421	3027							H4	
4422	3033							H2	
4423	3046							L3	

HW tower uniformity scan

Run	Wave	Trigger	Collimator	Rotation (deg)	Tilt (deg)	Particle	Energy (GeV)	Beam Target	Detail
4424	3043	Using Trigger-1, Trigger-2, Trigger-3	1.5 mm ($\pm 0.7\%$ momentum spread)	x	x	e+	4	HW P1	Uniformity study with HW tower (setup 2)
4425	3005							HW P2	
4456	5020							HW P3	
4457	5002							HW P3	
4458	10060							HW P6	
4459	10022							HW P9	
4460	8052							HW P8	
4461	8085							HW P7	
4463	8080							HW P4	
4464	5024							HW P1	
4466	1080							HW P1	
4467	1011							HW P4	
4468	1001							HW P7	
4469	6029							HW P2	
4470	1063							HW P8	
4412	5004	HW P5							