

day13

Program

day 13

particle	energy	trigger	events	purpose	mode
e	2.5	S0+S2+S4+NOSH+NOS3+C1+C2	100k	tagged photons scan CU position 3	sync with AD, magnet at 600A
e	1	S0+S2+S4+NOSH+NOS3+C1+C2	100k	tagged photons scan CU position 3	sync with AD, magnet at 240A
			1k	tagger pedestal run+CAL pedestal run	
e	1	S0+S2+S4+NOSH+NOS3+C1+C2	25k	tagger calibration run	syn with AD, set current to shoot ebeam in tagger
e	0.75	S0+S2+S4+NOSH+NOS3+C1+C2	25k	tagger calibration run	syn with AD, set current to shoot ebeam in tagger
e	0.5	S0+S2+S4+NOSH+NOS3+C1+C2	200K	tagged photons scan CU position 3	sync with AD, magnet at 120A
					move CU to position 2 (x=200,y=13.2,z=-48, angle=30)
e	0.5	S0+S2+S4+NOSH+NOS3+C1+C2	200k	tagged photons scan CU position 2	sync with AD, magnet at 120A