

Proposal: Beam Test Schedule

Install support structures	Concrete blocks, ECAL table	Sept. 1, 2
Cabling	Tracker + ECAL	Sept. 3, 4
Installation	Tracker	Sept. 4-6
Cold check-out	Tracker	Sept. 6
Set-up with beam	Tracker	Sept. 7
Cerenkov commissioning	C2, pressure scan	Sept. 7, 8
Alignment Tracker only	no B, no radiator, +/-, e/π	Sept. 8, 9
Physics data w/o ECAL	+/-, $e/\pi/p$, vary E, vary B	Sept. 8, 9
Installation	ECAL	Sept. 10-12
Alignment with ECAL	+/-, $e/\pi/p$, B, no B	Sept. 13
Physics runs	Tracker, ECAL	Sept. 13 - Oct. 4
e^- , E= 5,7(max) GeV	with radiator	2×6 days (10k γ)
e^- , E=3,5,7(max) GeV	without radiator	3×2 days (500k e^-)
h^- , E=3,5,7(max) GeV	without radiator	3×0.5 days
h^+ , E=3,5,7(max) GeV	without radiator	3×0.5 days