

## CMS High Eta Detector - Feasibility Studies BEAM TESTS 2010



PHASE I (Standard Beam test Gas optimization tests) – Two weeks Two (or three) 10 x 10 cm<sup>2</sup>

PHASE II (Standard Beam test, magnetic field, electronics, prototype when ready) Two weeks

Two (or three) 10 x 10 cm<sup>2</sup> Large Proto I

PHASE III (Main focus Prototype) Three weeks Large Proto I 3 weeks