

approximately 2 fringes per 8-10mm  
therefore: angle between fields =  $1\text{E-}6\text{m}/1\text{E-}2\text{m} = 1\text{E-}4$  radians



Primary

Ghost

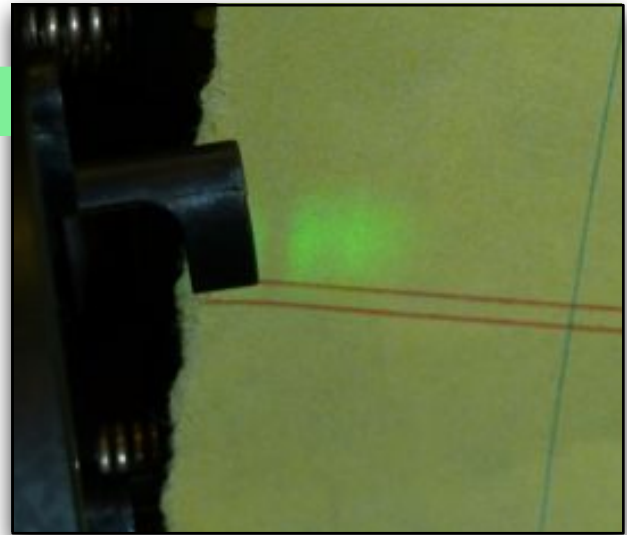
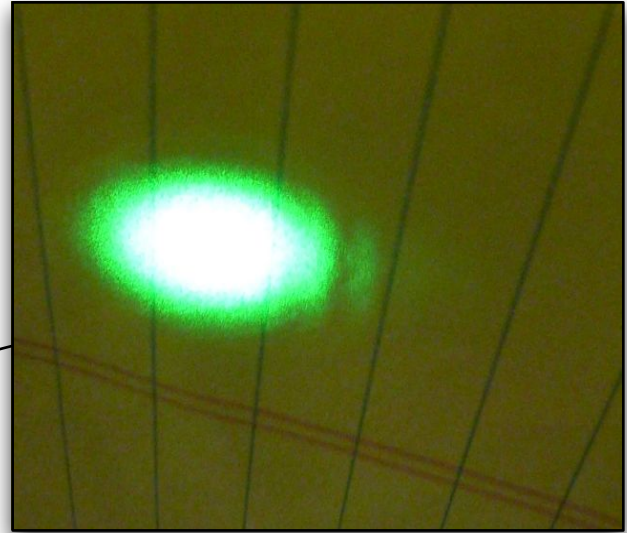
~7mm

Derivative of "Optical Path Difference on Ghost beam relative to Primary" wrt to the input angle  
~ 15  $\mu\text{m}$  per mrad.

Dichroic Beam Splitter

thickness ~10mm

input angle



ETM table  
2nd March 2011