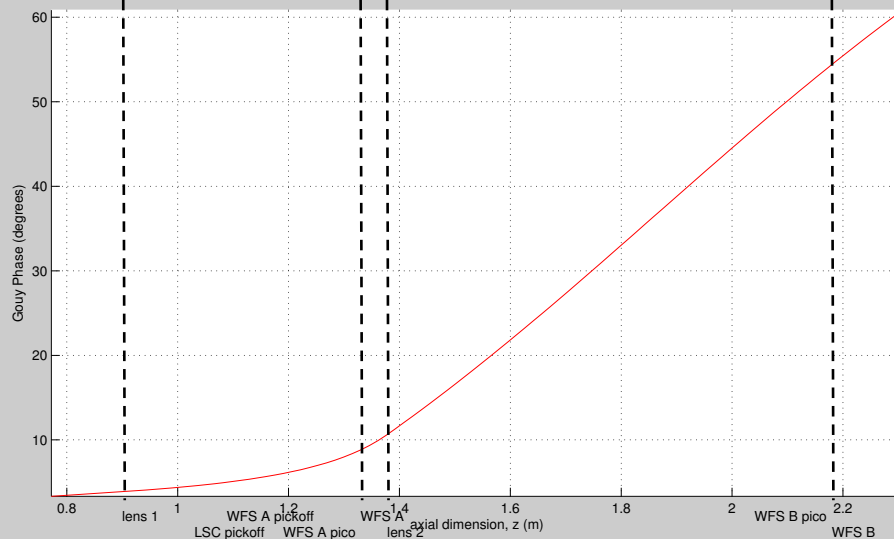
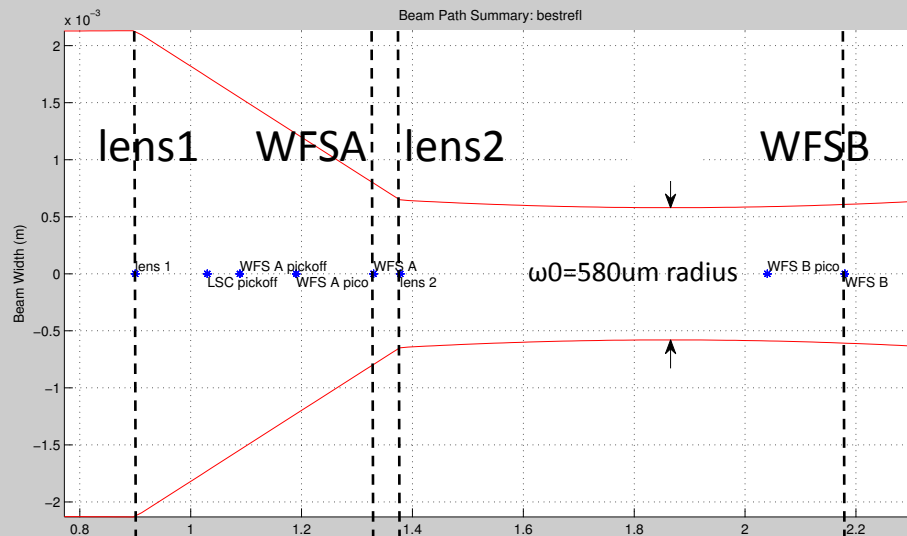


ISCT1 Telescope

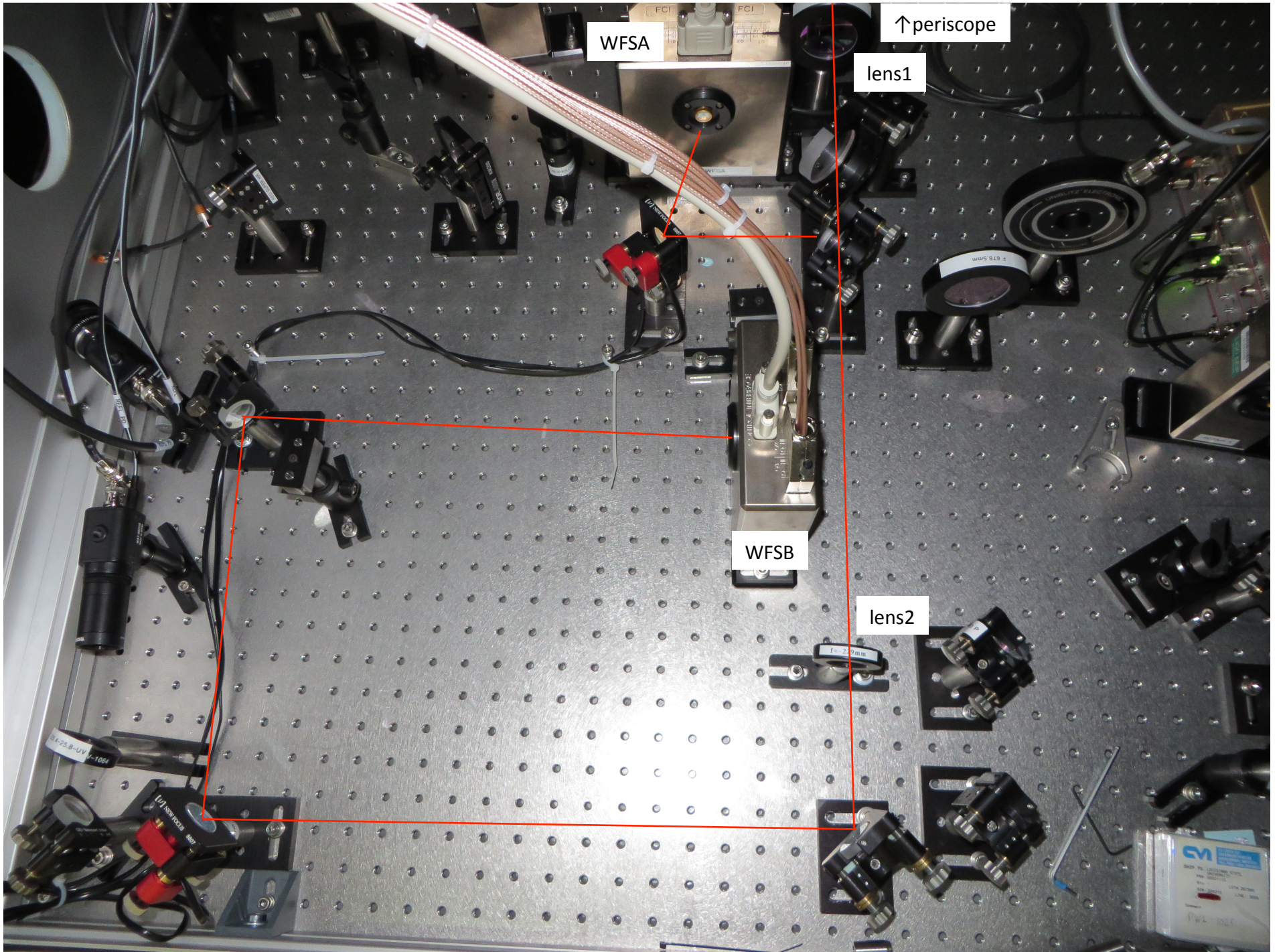
November 20th, 2013 at LLO



optic	z (m)	f (m)
lens1	0.9	f=0.6785
WFS A	1.3300	
lens2	1.3781	f=-0.229
WFS B	2.1800	

(initial $q = 1.130 + 13.10 * i$,
T1300302)

- Diameter on WFS A: 1561 μm (measured)
- Diameter on WFS B: 1646 μm (measured)
- WFS separation: ~ 60 degrees (estimation)



WFSA

↑periscope

lens1

WFSB

lens2