Future R & D — Asymmetry

M. Regehr September 30, 1993

Future R & D — Asymmetry

If Asymmetry not to be used for auxiliary sensing:

- design servo loop for Gravitational Wave degree of freedom
- If Asymmetry to be used for auxiliary sensing:
- complete detailed check of high-frequency model against analytic calculation
- measure low-frequency response in remaining degrees of freedom using FMI, and compare to model
- · design servo loops for auxiliary degrees of freedom

