Feasibility of Gravity Assisted Magneto-Optical Trap with Few Laser Beams

E A L Henn^1 , B N Santos^1 , L N C $\operatorname{ALVARENGA}^1$, AND V J $\operatorname{Martinez}^1$

¹Institute of Physics in Sao Carlos, University of São Paulo, São Carlos, Brazil Contact Email: ehenn@ifsc.usp.br

Magneto optical traps are the workhorses as the first stage of any cooling and trapping atoms.