









Analysis of experiment # 5. Updated Timeline.

- $\sqrt{11/14}$: collisions in the May room
- V 11/18: analysis files available.
 https://www.pas.rochester.edu/~tdimino/phv141/lab05/
 11/25: each student has determined his/her best
- estimate of the velocities before and after the collisions (analysis during regular lab periods). • 11/25: complete discussion and comparison of
- results with colliding partners and submit final results (velocities and errors).
- 11/27: results will be compiled, linear momenta and kinetic energies will be determined, and
- results will be distributed. • 12/2: office hours by lab TA/TIs to help with analysis and conclusions.
- 12/6: students submit lab report # 5. Frank L. H. Wolfs Department of Physics and Astronomy, University of Rochester, Lecture 22, Page
- 4



























































































_				
-				





















