COLLISIONS-II

Name:		Section:	
Partner:		Date:	
WARNINGS Do not slam of bring them near anything using your credit cards. A. Equipment: Verify the notice that a cart, when given direction. If pushed in the opposite the noticeable due to friction adjust the rate at which dat second) and the number of performing the noticeable due to friction adjust the rate at which dat second) and the number of performing the numbe	at the track is level. If a gentle push in one posite direction it may son. In setting up Logg a is taken (the number oints that are averaged elocities from times far the collision. Take the ning and end of the col	the track is not level direction will stop as gain speed, although gerPro remember that er of measurements d. Use 30 Hz and avel enough from the collision lision. st; masses nearly equals the collision of the collision are the collision.	mputer or el you will nd reverse n this may at you can taken per erage over lision that to be the
	Cart 1	Cart 2	
Mass			
Initial velocity			
Time of initial velocity			
Final velocity			
Time of final velocity			

Time collision occurred:

Data for friction:

 ${f B2}$ Inelastic collision, m_1 strikes m_2 which is at rest; masses are nearly the same.

 ${\bf TABLE~2.}$ Inelastic collision, one cart at rest, equal masses

	Cart 1	Cart 2
Mass		
Initial velocity		
Time of initial velocity		
Final velocity		
Time of final velocity		

Time collision occurred:	
Data for friction:	

B3 Elastic collision, m_1 has a head-on collision with m_2 . The carts are moving towards each other and have nearly the same masses.

TABLE 3. Elastic collision, both carts moving, equal masses

	Cart 1	Cart 2
Mass		
Initial velocity		
Time of initial velocity		
Final velocity		
Time of final velocity		

Γime collision occurred:	
Data for friction:	

 ${f B4}$ Elastic collision, m_1 strikes m_2 which is more massive and at rest.

 ${\bf TABLE~4.}$ Elastic collision, one cart at rest, unequal masses

	Cart 1	Cart 2
Mass		
Initial velocity		
Time of initial velocity		
Final velocity		
Time of final velocity		

Time collision occurred:	
Data for friction:	