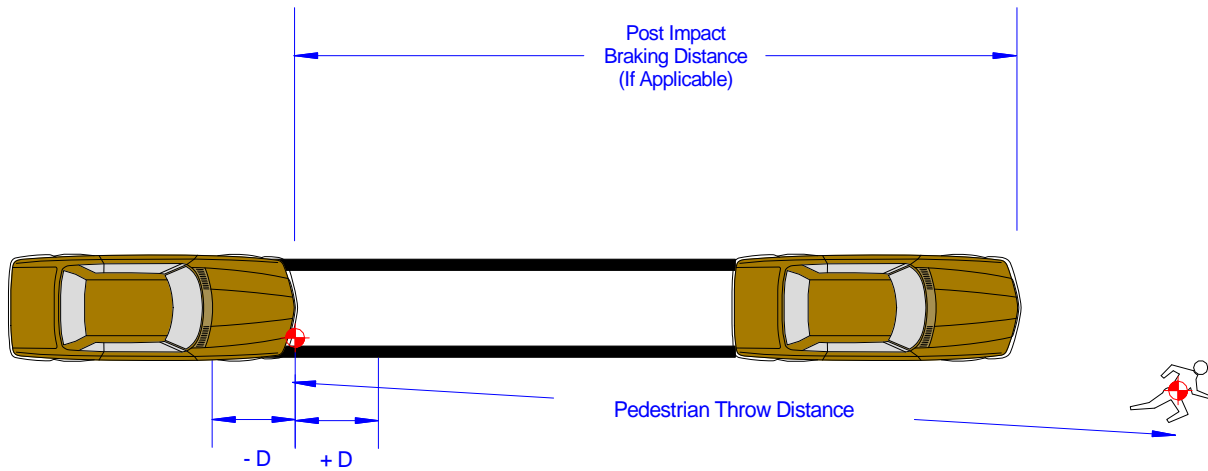


Pedestrian Crash Data Collection Form

Crash Data Example



What is the First Evidence? =

(MVR)

(Collecting the physical evidence will quickly analysis the test crash data.)

Test #: _____ Teams Members: _____

Date & Location of Test: _____

Desc. of Road Surface: _____

D1: What is the ped's total throw distance from impact to final rest?: _____

D2: What is pedestrian's total airborne distance to first touchdown?: _____

D3: What is the pedestrian's total sliding distance?: _____

D4: What is the vertical height of the pedestrian's centre of mass?: _____

D5: What is the vertical height of the striking vehicle's front leading edge?: _____

D6: What is the post-impact skid distance? (Refer Above If Appl.): _____

D7: What is the location of the first trace evidence? (Refer Above If Appl.):
/
(What?) / (+/- Distance?)

D8: What is the test sight coefficient of friction? Road? / Pedestrian?
/
(Road?) / (Pedestrian?)

Comments: _____

(Added Info such as: Ped's Clothing, Speed Calcs, Braking or Not, Etc.)

