

Pedestrian Drop Testing Data Form

(Instructions:)

Conduct pedestrian drop tests and record the following data: Vertical Height of Pedestrian's C/M at Drop, Speed of Vehicle when Pedestrian Dropped, and Pedestrian's Sliding Distance.

Test #: _____ Date & Time: _____ Location: _____

Desc. of Pedestrian Clothing: _____

| | 1: | 2: | 3: | 4: | 5: |
|---|----|----|----|----|----|
| Vertical Height of Pedestrian's Centre of Mass: | | | | | |
| Speed of Test Vehicle When Ped is Dropped: | | | | | |
| Total Pedestrian Sliding Distance to Stop: | | | | | |

Comments (Describe Test Surface, Etc...): _____

Test #: _____ Date & Time: _____ Location: _____

Desc. of Pedestrian Clothing: _____

| | 1: | 2: | 3: | 4: | 5: |
|---|----|----|----|----|----|
| Vertical Height of Pedestrian's Centre of Mass: | | | | | |
| Speed of Test Vehicle When Ped is Dropped: | | | | | |
| Total Pedestrian Sliding Distance to Stop: | | | | | |

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| Vertical Height of Pedestrian's Centre of Mass: | | | | | |
| Speed of Test Vehicle When Ped is Dropped: | | | | | |
| Total Pedestrian Sliding Distance to Stop: | | | | | |

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Test #: _____ Date & Time: _____ Location: _____

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| Vertical Height of Pedestrian's Centre of Mass: | | | | | |
| Speed of Test Vehicle When Ped is Dropped: | | | | | |
| Total Pedestrian Sliding Distance to Stop: | | | | | |

Comments (Describe Test Surface, Etc...): _____