## Appendix 2: Data Coding Form

	Recorded Variable	Notes
Date	Date	
Observer ID	Observer Initials	
		First 3 digitsintersection ID, next 3
Pedestrian ID	nnnnnn	pedestrian number at that intersection
		(1 through 8 for most intersections).
		Direction Walking: Refers to which
		direction the individual is moving, with
		specific reference to landmarks of the
		intersection map on each data collection
Intersection Section (1 through 12)	n	form.
Inches Crossed (Intersection width at crosswalk) (meters)	nn	meters
Lanes crossed by pedestrian	XXX	number of lanes
Avg. Daily Car Volume	XXX	Recorded from city traffic database
Gender	1male, 2female	
	1<18, 218-24, 325-44,	See coding key for descriptors
Age Group	445-64, 565+	dee coding key for descriptors
	0 = alone, 1 = group, 2 =	
Alone	group talking	
Cross at Crosswalk	0 = no, 1 = yes, 8 = na	
Look Both Ways	0 = no, 1 = yes, 8 = na	
ObeyLights	0 = no, 1 = yes, 8 = na	
	0none, 1mobile hand, 2	
	-mobile hand talking, 3	
	mobile earpiece, 4text	
	keyboarding, 5music	
Distraction	earbuds, 6other	
distraction_text	\$string	
Look Approach. Car	0 = no, 1 = yes, 8 = na	
Wait Approach. Car	0 = no, 1 = yes, 8 = na	
Cross Time (s)	n	
CrossTime_txt	\$string	