

CRASH FORM

2. Day of week crash occurred _____ A.2.2

- (1) Monday
- (2) Tuesday
- (3) Wednesday
- (4) Thursday
- (5) Friday
- (6) Saturday
- (7) Sunday

3. Time of day crash occurred _____ : _____ A.2.1

(24-hour clock)

4. Crash Location (GPS Coordinates):

Latitude _____ ° _____ ' _____ " _____
 Degree, minutes, seconds, direction

Longitude _____ ° _____ ' _____ " _____
 Degree, minutes, seconds, direction

5. Motorcycle involved in collision with _____ A.2.4

- (1) Other motor vehicle
- (2) Other parked motor vehicle
- (3) Roadway
- (4) Off road environment, fixed object
- (5) Bicycle
- (6) Pedestrian
- (7) Animal
- (8) Other. specify _____
- (9) Unknown

6. If this case is a MC vs. MC, provide matching case number _____

7. Presence at crash scene

Code up to 4

- (00) Not on-scene _____
- (01) Nothing present _____
- (02) Crash vehicles present _____
- (03) Police present _____
- (04) EMS present _____
- (05) Motorcycle Rider present _____
- (06) Motor Vehicle Driver(s) present _____
- (07) Motorcycle Passengers present _____
- (08) Motor Vehicle Passengers present _____
- (09) Non-motorists present _____
- (98) Other present (specify): _____
- (99) Unknown _____

8. How many other vehicles were involved in the accident? _____ A.2.5

- (1) One
- (2) Two
- (3) Three

- (4) Four or more
- (7) Not applicable
- (8) Other, specify _____
- (9) Unknown

9. How many pedestrians were involved in the accident? _____ A.2.6

- (1) One
- (2) Two
- (3) Three
- (4) Four or more
- (7) Not applicable
- (8) Other, specify _____
- (9) Unknown

10. Number of passengers on the motorcycle _____ A.2.7

- (0) None
- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (9) Unknown

11. Are there any fatal injuries involved? _____ A.2.8

- (1) No
- (2) Yes
- (9) Unknown

12. Accident configuration _____ A.2.9

- (01) Head-on collision of MC and OV
- (02) OV into MC impact at intersection; both vehicles proceeding straight ahead, paths perpendicular
- (03) MC into OV impact at intersection; both vehicles proceeding straight ahead, paths perpendicular
- (04) OV turning left in front of MC, MC proceeding in either direction perpendicular to OV path
- (05) OV turning right in front of MC, MC proceeding in either direction perpendicular to OV path
- (06) MC and OV traveling in opposite directions, OV turns in front of MC, crossing MC path, OV impacting MC
- (07) MC and OV traveling in opposite directions, OV turns in front of MC, crossing MC path, MC impacting OV
- (08) MC turning left in front of OV, OV proceeding in either direction perpendicular to MC path
- (09) MC turning right in front of OV, OV proceeding in either direction perpendicular to MC path
- (10) MC overtaking OV while OV turning left
- (11) MC overtaking OV while OV turning right
- (12) OV impacting rear of MC
- (13) MC impacting rear of OV
- (14) Sideswipe, OV and MC traveling in opposite directions

- (15) Sideswipe, OV and MC traveling in same directions
- (16) OV making U-turn or Y-turn ahead of MV
- (17) Other MC/OV impacts
- (18) MC falling on roadway, no OV involvement
- (19) MC running off roadway, no OV involvement
- (20) MC falling on roadway in collision avoidance with OV
- (21) MC running off roadway in collision avoidance with OV
- (22) Other MC accidents with no OV or other involvement
- (23) MC impacting pedestrian or animal
- (24) MC impacting environmental object
- (98) Other, specify _____
- (99) Unknown

13. Light Conditions _____ A.3.1.2

- (01) Daylight, bright
- (02) Daylight, not bright
- (03) Dusk, sundown
- (04) Night, lighted
- (05) Night, not lighted
- (06) Dawn, sunup
- (07) Night, continuous illumination
- (08) Night, spot illumination
- (98) Other, specify _____
- (99) Unknown

WEATHER AT TIME OF ACCIDENT

14. Ambient Temperature _____ A.3.1.32

- (code plus (+) or minus (-); Degrees F)
- (999) Unknown

15. Weather description _____ A.3.1.33

- (0) Clear
- (1) Cloudy, partly cloudy
- (2) Overcast
- (3) Drizzle, light rain
- (4) Moderate or heavy rain
- (5) Snow
- (6) Sleet, freezing rain
- (7) Hail
- (8) Other, specify _____
- (9) Unknown

16. Wind description _____ A.3.1.34

- (0) None, calm
- (1) Light
- (2) Moderate
- (3) Strong
- (4) Light with gusts
- (5) Moderate with gusts
- (6) Strong with gusts
- (7) Variable

- (8) Other, specify _____
- (9) Unknown

17. Wind direction with respect to motorcycle path _____ A.3.1.35

- (0) None, no wind
- (1) Left crosswind
- (2) Headwind
- (3) Right crosswind
- (4) Tailwind
- (8) Other, specify _____
- (9) Unknown

CASE ADMINISTRATION – the following are NOT to be entered in the database

18. Team/Investigator departure time _____ : _____ A.1.12
(24 hr clock)

19. Team/Investigator scene arrival time _____ : _____ A.1.13
(24 hr clock)

Code the following in MM/DD/YYYY format.

20. Date of crash ____ / ____ / ____ A.2.3

21. Data Scene Inspection Completed ____ / ____ / ____

22. Motorcycle Inspection Completed ____ / ____ / ____

23. Motor Vehicle Inspection Completed ____ / ____ / ____

24. Assigned Investigator(s) a. _____

b. _____