## **Traffic Collision Investigations**

- I. Introduction
  - A. Course Registration
    - 1. POST Forms
    - 2. Department Forms
  - B. Course Review
    - 1. Expectations
    - 2. Goals
- II. Collision Investigation Manual
  - A. Definitions
  - B. Sketches
  - C. Utilization of C.I.M.
- III. CHP-555 Long Form Report
  - A. Face pages
    - 1. Proper coding
    - 2. Section requirements
  - B. Scenario (practical application)
  - C. Narrative
    - 1. Proper formatting
    - 2. C.I.M. requirements
- V. CHP-555-03 Property Damage Only Reports
  - A. Face page
    - 1. Proper coding
    - 2. Section requirements
  - B. Scenario (practical application)
  - C. Narrative
    - 1. Proper formating
    - 2. Required Information
- V. Homework (in class)
  - A. C.I.M. exercise
  - B. CHP-555 exercise
- VI. Skid Mark Identification
  - A. Definition
  - B. Types
    - 1. Locked wheel
    - 2. Impending
    - 3. Spin
    - 4. Critical Speed Scuff

## Training Bureau Material: Traffic Collision Investigations

- 5. Scrub
- 6. Acceleration
- 7. Skip
- 8. Gap
- C. Measurement methods
- D. Slide presentation of skid types
- E. Speed determination using nomograph
- VII. Primary Causal Factors
  - A. Right of way issues
  - B. PCF Vehicle codes
    - 1. Right of way
    - 2. Passing
    - 3. Pedestrian
- VIII. Area of Impact Determination
  - A. Factors to consider
    - 1. Measurements
- IX. Staged Automobile Collisions & Fraud
  - A. What to look for
  - B. Fraud rings
  - C. Common fraud practices
  - D. Related penal codes
  - E. Resources available
- X. DUI Related Laws
  - A. DUI as a PCF
  - B. Underage dui drivers
  - C. Admin Per Se
  - D. Arrest authorities
- XI. Homework (in class)
  - A. CHP-555-03 exercise
- XII. Diagraming
  - A. Methods of measuring
    - 1. Coordinate method
    - 2. Station line
    - 3. Triangulation

- B. Instruments of measurement
  - 1. Pacing
  - 2. Roll-a-tape
  - 3. Tape measures
  - 4. Electronic
- C. Diagraming practical application exercise
- XIII. Physical Evidence
  - A. Crime lab functions
    - 1. Paint and blood analysis
    - 2. Tire tread matching
    - 3. Fingerprinting
    - 4. Damage and injury patterns
    - 5. Evidence collection
- XIV. Practical Application (Final Exam)
  - A. Role playing, Fatal traffic collision
  - B. Role playing, Property Damage Only collision
- XV. Vehicle Factors
  - A. Equipment failures
  - B. Obstructions
  - C. Restraint systems
    - 1. Air bag
    - 2. Seat belts
- XVI. HumanFfactors
  - A. Driver experience
  - B. Driver conditions
  - C. Identify driver and passenger through injuries
- XVII. Scene Management and Investigations
  - A. Environmental conditions
  - B. Procedures
  - C. Considerations
- XVIII. Hazardous Materials

Printed: 4/10/2025 (WEB)

- A. Potential exposure factors
- B. Placarding
- C. Permitting
- D. Response guidelines

## Training Bureau Material: Traffic Collision Investigations

- 1. Emergency response guidebook
- E. Video
- XIX. Courtroom Testimony
  - A. Citation testimony
    - 1. Citation notes
    - 2. Court expectations
  - B. Courtroom and deposition testimony
- XX. Course Review (game)
- XXI. Written Final Exam

Printed: 4/10/2025 (WEB)