

Commercial Vehicle Accident Reconstruction

Contents:

Acknowledgments	v
Chapter 1: Introduction	1
Chapter 2: 49 CFR/North American Out-of-Service Criteria.....	9
Chapter 3: Types of Carriers.....	15
Chapter 4: Driver Responsibilities	19
Chapter 5: Driver's Record of Duty Status.....	25
Chapter 6: Commercial Driver's License Regulations.....	47
Chapter 7A: Electrical System	65
Chapter 7B: Lamp Overview.....	75
Chapter 8: Wheels and Rims	89
Chapter 9: Tires	95
Chapter 10A: Fuel System and Exhaust System.....	115
Chapter 10B: Fire Case (Regeneration Filter).....	121
Chapter 11: Coupling Devices	131
Chapter 12: Steering Components	141
Chapter 13: Terminology	145
Chapter 14: Fundamentals of Compressed Air and Brakes.....	159
Chapter 15: The Brake System.....	165
Chapter 15A: Hydraulic Brake Systems.....	175
Chapter 15B: Electric Brakes.....	179
Chapter 15C: Hydraulic Surge Brakes.....	185
Chapter 15D: Air Brake System Components	187
Chapter 15E: Air over Hydraulic Brakes.....	211
Chapter 15F: Truck Retarder Systems.....	213
Chapter 15G: The Wedge Brake System.....	217

Commercial Vehicle Accident Reconstruction

Chapter 15H: Brake Chapter Summary	223
Chapter 16: Vehicle Inspection for Braking Efficiency	229
Chapter 17: Brake Balance and Timing	251
Chapter 18: Trailer Design	259
Chapter 19: Types of Trailers	265
Chapter 20: Trailer Underride and Rear-End Protection	273
Chapter 21: Load Securement	283
Chapter 22: Roadway Evidence	287
Chapter 23: Vehicle Evidence	299
Chapter 24: Human Factors	317
Chapter 25: Off-Tracking	339
Chapter 26: Vehicle Dynamics	345
Chapter 27: Commercial Vehicle Rollover	353
Chapter 28A: Automatic On-Board Recording Devices (AOBRD)	369
Chapter 28B: ECM and Accident Reconstruction (The Caution Zone) ...	377
Chapter 28C: Wireless Communications Equipment	379
Chapter 28D: Collision Warning Systems and Smart Cruise for Heavy Trucks	381
Chapter 28E: Vehicle Speed Sensor	385
Chapter 28F: Questions that Can Be Asked During Testimony	389
Chapter 28G: ECM Reliability and Concerns	393
Chapter 28H: Terminology, Acronyms and Definitions for Electronic Data from ECM/ECU/EDR	397
Chapter 28I: What Components Make a Computer?	401
Chapter 28J: Commercial Vehicle Documents/Information for Analysis	403
Chapter 28K: ECM Data Chart	405
Chapter 29: Other Speed Formulas	407
Appendix A: Pushrod Force Charts	417
Bibliography	427
About the Authors	431
Index	435