1. Record Nr. UNINA9910800153103321 Autore **Della-Giustina Daniel** Titolo Motor fleet safety and security management / / Daniel E. Della-Giustina Pubbl/distr/stampa Boca Raton, Fla.:,: Taylor & Francis,, 2012 **ISBN** 0-429-11110-X 1-4398-9508-2 Edizione [2nd ed.] Descrizione fisica 1 online resource (183 p.) Classificazione TEC017000SCI026000TEC009020 Disciplina 388.3/40684 Soggetti Motor vehicle fleets - Safety measures Motor vehicle fleets - Security measures Traffic safety Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Front Cover; Dedication; Contents; Preface; Acknowledgments; About the Author; Chapter 1: Introduction; Chapter 2: Elements of a Fleet Safety Program: Chapter 3: Accident Prevention: Chapter 4: Special Considerations of a Small Fleet; Chapter 5: Driver Selection; Chapter 6: Driver Training and Instruction; Chapter 7: Driver Supervision; Chapter 8: Motor Fleet Inspection Program; Chapter 9: Organizing Motor Fleet Accident Data; Chapter 10: Job Safety Analysis; Chapter 11: Safety Meetings for Motor Carrier Drivers; Chapter 12: Motor Fleet Transportation Publicity: Chapter 13: School Bus Safety Chapter 14: Shipping and Storage of Hazardous MaterialsChapter 15: Security in the Transportation Industry (Transit and Motor Carrier); Chapter 16: Motor Fleet Safety and Security Management; Appendix A: Combustible Liquids; Back Cover Sommario/riassunto Providing a thorough understanding of how to develop and manage a comprehensive motor fleet safety and instructional program, this newly updated edition presents the underlying concepts, basic techniques, and principles of motor fleet safety and security management. It addresses the critical steps for successful driver selection, training,

instruction, and supervision. The comprehensive text also covers fleet safety program, accident prevention, small fleet considerations, vehicle inspection, organization of accident data, job safety analysis, fleet

transportation publicity, school bus safety, hazardous material shipping and storage, and transportation security--