

Aerial Apparatus Driver Operator Handbook 1st Edition

This second edition of Fire Service Pump Operator has been thoroughly updated to serve as a complete training solution that addresses pump operation, safe driving techniques, tiller and aerial apparatus operation, and water supply considerations. From basic apparatus maintenance to fire pump theory and advanced hydraulic calculations, this single manual covers everything a fire service driver/operator needs to know. Fire Service Pump Operator: Pump, Aerial, Tiller, and Mobile Water Supply, Second Edition meets and exceeds the job performance requirements of Chapters 4, 5, and 10 of NFPA 1002, Fire Apparatus Driver/Operator Professional Qualifications, 2014 Edition. It also addresses all of the course outcomes from the National Fire Academy's Fire and Emergency Services Higher Education (FESHE) Associates (Core) Fire Protection Hydraulics and Water Supply course.

Brannigan's Building Construction for the Fire Service, Fourth Edition is a must read for fire fighters, prospective fire fighters, and fire science students. This edition continues the Brannigan tradition of using plain language to describe technical information about different building types and their unique hazards. This text ensures that critical fire fighting information is easy-to-understand and gives valuable experience to fire fighters before stepping onto the fireground. The first edition of Building Construction for the Fire Service was published in 1971. Frank Brannigan was compelled to write the most comprehensive building construction text for the fire service so that he could save fire fighters' lives. His passion for detail and extensive practical experience helped him to develop the most popular text on the market. His motto of: "Know your buildings," informs every aspect of this new edition of the text. Listen to a Podcast

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with Brannigan's Building Construction for the Fire Service, Fourth Edition co-author Glenn Corbett to learn more about this training program! Glenn discusses his relationship with the late Frank Brannigan, the dangers of heavy construction timber, occupancy specific hazards, and other areas of emphasis within the Fourth Edition. To listen now, visit:

http://d2jw81rkebrcvk.cloudfront.net/assets/multimedia/audio/Building_Construction.mp3.

Pumping and Aerial Apparatus Driver/Operator Handbook, 3/e provides five additional chapters to the Pumping Apparatus Driver/Operator Handbook, 3/e. These chapters are devoted to driver/operators responsible for operating fire apparatus equipped with aerial devices. These include aerial ladders, aerial ladder platforms, articulating elevating platforms, telescoping elevating platforms, and water towers.

Learn to safely and effectively drive and operate an apparatus with fire pumpers with the new Fire Service Pump Operator: Principles and Practice! This text is the core of a complete teaching and learning system that thoroughly supports instructors and prepares students for the job. The text includes up-to-date coverage the 2009 Edition of NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications. This text provides a thorough understanding of the types of fire apparatus equipped with pumps, how to safely drive them, and how to properly maintain these vehicles through inspection and testing programs. Students will also learn how to operate fire pumps by gaining an understanding of water supply, nozzles and flow rates, optimal positioning, and more.

Modern firefighting is a continually evolving science with new technologies constantly being applied to the fire service. In the latest edition of this perennial favorite, Norman examines these new technologies and how they affect fire ground tactics. He also details the new role

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firefighters play in homeland security.

The authors of this text, some of the best known in the industry on this topic, have written this book to provide guidelines, tools, and standards for safe and professional emergency vehicle operations. This valuable information, gathered from years of experience, references the NFPA 1002-98 code and can be put to use throughout the emergency responder's career.

This new IFSTA manual details the training required of Company Officers according to NFPA® 1021, Standard for Fire Officer Professional Qualifications, 2014 Edition. The manual is divided into two sections to make a clear distinction between the information needed for Fire Officer Level I and Fire Officer Level II. Both print and eBook formats are available. There is no shortage of issues that a company officer might face in the everyday operation of a fire company or unit. This manual addresses the wide range of topics and issues encountered by a company officer, from leadership and supervision to health and safety issues. Great attention was given to focus on the job performance requirements of NFPA® 1021. The fifth edition of Fire and Emergency Services Company Officer builds on the previous edition of the manual while presenting the material in a more concise manner to make it easier for students to read and instructors to teach. By merging related topics, the number of chapters was reduced from 32 in the fourth edition to 17 in the new manual while preserving the material related to the NFPA® standard. The number of appendices was reduced from 20 to 4 by removing information that can be found in other media. Along with reducing the volume of

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material from the fourth edition, the fifth edition of Fire and Emergency Services Company Officer offers several new features. The manual features a new look with IFSTA's single-column format and upgraded and updated curriculum components. Learning activities are included to help instructors present the material to their students. Case Histories open each chapter to illustrate important lessons learned in the real world. Photographs, illustrations, and tables are included throughout the manual to illustrate key points and improve the overall instructional value of the material.

The Complete Fire Inspector I and II Training Solution! Fire inspectors need to know how to interpret and apply national and local codes and standards in the office and in the field. Fire Inspector: Principles and Practice is designed to prepare fire inspectors to ensure the highest standards of fire and life safety in their communities. The National Fire Protection Association (NFPA) and the International Association of Fire Chiefs (IAFC) are pleased to bring you Fire Inspector: Principles and Practice, a modern integrated teaching and learning system for the fire inspector. This textbook meets and exceeds the job performance requirements for level I and II fire inspectors from Chapters 4 and 5 of NFPA 1031, Standard for Professional Qualifications for Fire Inspector and Plan Examiner, 2009 Edition. Fire Inspector: Principles and Practice is built on a solid foundation of the basics: building construction, fire growth, and types of occupancies. This fundamental knowledge is presented in a concise, understandable writing style that is easy to digest and recall. The solid foundation of fire and building

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knowledge then branches out to show the fire inspector how abstract concepts and codes will be concretely applied on a daily basis. This is the text that truly prepares fire inspectors for the real world.

This Classic Text Describes And Illustrates Engine Company Procedures For Working Structural Fires. From Water Supply To Extinguishing Agents, The Complete Range Of Operations Is Covered In Engine Company Fireground Operations.

Aerial Apparatus Driver / Operator Handbook

Drive to Survive: The Art of Wheeling the Rig provides an in-depth examination of fire apparatus vehicle dynamics. This is not your average "driver training" textbook. Fire apparatus operators must understand how a vehicle maneuvers at roadway speed, and more importantly...why does it crash? Just as a doctor cannot heal the human body without a thorough understanding of anatomy and physiology, an emergency vehicle operator cannot safely drive a fire apparatus without an in-depth knowledge of vehicle dynamics. Drive to Survive fills in the gaps between vehicle dynamics and crash causation. After 15 years of training and research, Chris Daly developed a training program combining his fire service and crash reconstruction training experience. Fire apparatus operators will learn the limits of driving an emergency vehicle and will understand that no matter how long they have been driving or how good they think they are, at some point physics will take over and the vehicle will lose control. Drive to Survive goes beyond talking about pump operations, aerial operations, and

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preventative maintenance. We can reduce the number of emergency vehicle crashes throughout the world by addressing key issues and providing emergency vehicle operations course (EVOC) instructors with methods to convey these concepts. Concepts you learn in this book relate to more than just driving a fire apparatus. These principles apply to anyone who drives a vehicle, including your family members and loved ones.

The National Fire Protection Association (NFPA) and Jones & Bartlett Learning are pleased to bring you the fourth edition of Engine Company Fireground Operations. This expanded edition incorporates the latest recommendations from UL and the National Institute of Standards and Technology (NIST) into every aspect of fire attack and ventilation and presents an extensive study of engine company fire ground operations. This new edition is an ideal resource for fire service personnel preparing for promotion or studying for a civil service examination. Firefighters and company officers will gain knowledge in fire science, building construction, and the effects of burning modern fuels that result in extreme fire behavior. Specific features include: Detailed illustrations that show the tactics and approaches described in each chapter Case studies of strategies and tactics that resulted in firefighter line of duty deaths, as well as those that were successful, incorporated into the recommended practices of engine company fire attack, rescue, and ventilation Detailed information on size-up that applies risk management principles to the Value-Time-Size method, which considers survivability

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profiling and threshold limits, identifying problems, selecting strategies and tactics, developing a quick incident action plan, and applying a functional accountability system for safety A significant emphasis on attacking residential and commercial basement fires A one-of-its-kind chapter on fireground operations and responsibilities for company level high-rise firefighting, with special attention paid to fire behavior within high-rise buildings In-depth coverage of all the basic engine company responsibilities, including: Equipment Initial hose lays and water supplies The deployment of attack, back-up, and exposure hose lines Rapid intervention teams Search and rescue Master streams Fire protection systems Standpipe operations Salvage and overhaul

From the former secretary of defense and author of the acclaimed #1 best-selling memoir *Duty*, a characteristically direct, informed, and urgent assessment of why big institutions are failing us and how smart, committed leadership can effect real improvement regardless of scale. Across the realms of civic and private enterprise alike, bureaucracies vitally impact our security, freedoms, and everyday life. With so much at stake, competence, efficiency, and fiscal prudence are essential, yet Americans know these institutions fall short. Many despair that they are too big and too hard to reform. Robert Gates disagrees. Having led change successfully at three monumental organizations—the CIA, Texas A&M University, and the Department of Defense—he offers us the ultimate insider's look at how major bureaus, organizations, and companies can be transformed, which is by turns heartening and inspiring and always instructive. With practical, nuanced advice on tailoring reform to the operative culture (we see how Gates worked within the system to increase diversity at Texas A&M);

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effecting change within committees; engaging the power of compromise (“In the real world of bureaucratic institutions, you almost never get all you want when you want it”); and listening and responding to your team, Gates brings the full weight of his wisdom, candor, and devotion to civic duty to inspire others to lead desperately needed change.

This version includes all 21 chapters of Essentials of Fire Fighting, 6th Edition and adds three chapters written and validated to meet the emergency medical and hazardous materials requirements of NFPA® 1001, 2013 Edition. Chapter 22 specifically addresses the Firefighter I and Firefighter II knowledge and skills requirements for the emergency medical care competencies identified in NFPA® 1001, 2013 Edition Chapter 4. Chapters 23 and 24 meet the First Responder Awareness and Operations Levels for Responders according to NFPA® 472: Standard for Competence of Responders to Hazardous Materials/Weapons of Mass Destruction Incidents, 2012 Edition and OSHA 1910.120. The chapters also provide validated content to meet Section 6.6, Mission-Specific Competencies: Product Control, of NFPA® 472. The hazardous materials information is adapted from the IFSTA Hazardous Materials for First Responders, 4th Edition.

The Second Edition of Exam Prep: Fire Department Apparatus Driver/Operator is designed to thoroughly prepare you for a Driver/Operator certification, promotion, or training examination by including the same type of multiple-choice questions you are likely to encounter on the actual exam. To help improve examination scores, this preparation guide follows Performance Training Systems, Inc.’s Systematic Approach to Examination Preparation. Exam Prep: Fire Apparatus Driver Operator, Second Edition is written by fire personnel explicitly for fire personnel, and all content has been verified with the latest reference materials and by a

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technical review committee. Benefits of the Systematic Approach to Examination Preparation include: Emphasizing areas of weakness Providing immediate feedback Learning material through context and association Exam Prep: Fire Department Apparatus Driver/Operator, Second Edition includes: Fire Apparatus Driver/Operator practice examinations Self-scoring guide with page references for further study Winning test-taking tips and helpful hints Coverage of NFPA 1002, Fire Apparatus Driver/Operator Professional Qualifications, 2009 Edition

This text details the important responsibilities of firefighters who are assigned to drive and operate fire department vehicles that are equipped with an aerial device. - from preface. The National Fire Protection Association (NFPA) And The International Association Of Fire Chiefs (IAFC) Are Pleased To Bring You The Second Edition Of Fire Officer: Principles And Practice, A Modern Integrated Teaching And Learning System For The Fire Officer I And II Levels. Fire Officers Need To Know How To Make The Transition From Fire Fighter To Leader. Fire Officer: Principles And Practice, Second Edition Is Designed To Help Fire Fighters Make A Smooth Transition To Fire Officer. Covering The Entire Scope Of NFPA 1021, Standard For Fire Officer Professional Qualifications, 2009 Edition, Fire Officer Combines Current Content With Dynamic Features And Interactive Technology To Better Support Instructors And Help Prepare Future Fire Officers For Any Situation That May Arise. Safety Is Principle! The Second Edition Features A Laser-Like Focus On Fire Fighter Safety. Reducing Fire Fighter Injuries And Deaths Requires The Dedicated Efforts Of Every Fire Fighter, Fire Officer, Fire Department, And The Entire Fire Community Working Together. It Is With This Goal In Mind That We Have Integrated The 16 Firefighter Life Safety Initiatives Developed By The National Fallen

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Firefighters Foundation Into The Text. Likewise, In Each Of The Chapters, Actual National Fire Fighter Near-Miss Reporting System Cases Are Discussed To Drive Home Safety And The Lessons Learned From Those Incidents. Some Of The Guiding Principles Added To The New Edition Include:

- Description Of The “Everybody Goes Home” And The National Fire Fighter Near-Miss Reporting System, Including Over A Dozen Company Officer Near-Miss Examples Throughout The Text.
- Description Of The IAFC/IAFF Firefighter Safety And Deployment Study.
- The Latest Fire Fighter Death And Injury Issues As Reported By The NFPA? National Fallen Firefighters Foundation, IAFC, And IAFF, Including Results Of A Thirty-Year Retrospective Study.
- Changes In Fire-Ground Accountability And Rapid Intervention Practices.
- Results Of National Institute Of Standards And Technology Research On Wind-Driven Fires, Thermal Imaging Cameras, And Fire Dynamics As Related To Fire Fighter Survival.
- The Latest Developments In Crew Resource Management.

The Second Edition Also Reflects The Latest Developments In:

- Building A Personal Development Plan Through Education, Training, Self-Development, And Experience, Including A Description Of The Fire And Emergency Services Higher Education (FESHE) Program.
- The Impact Of Blogs, Video Sharing, And Social Networks.
- How To Budget For A Grant.
- Changes In The National Response Framework And National Incident Management System.

Additional Items Related To Fire Fighter Safety And Health Are Included.

Tankers account for the largest number of firefighter crash deaths of all types of fire department vehicles. This report examines the various causal factors that have been identified as problematic for tankers and their drivers.

This text is designed to educate the driver/operator who is responsible for

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operating fire apparatus equipped with aerial devices, which include aerial ladders, aerial ladder platforms, articulating elevating platforms, telescoping elevating platforms, and water towers. -- From preface.

Understanding hydraulics and pump operations doesn't have to be difficult, and it is of key importance to the science of fire engineering. Putting all the pieces together correctly so that the right stream is brought to the fire is essential to effective fireground operations. In the second edition of *Fire Service Hydraulics and Pump Operations*, author Paul Spurgeon, engineer/pump operator with the Denver Fire Department, breaks down the sometimes difficult-to-understand formulas of hydraulics and pumps into easily learned steps, taking care to explain the hows and whys of each formula discussed. Using an in-the-street, practical approach, Spurgeon teaches readers how to develop proper fire streams as well as how they relate to overall fireground strategies. He covers hydraulics and pumps extensively—from the properties of water to its supply to pumping to sprinkler systems and foams. So readers can put what they've learned into practice, Spurgeon provides both end-of-chapter tests and practice sets at the end of the book, complete with answers so that readers can check their knowledge. The second edition includes numerous updates and additions, including the Rule of Thumb chapter that illustrates how to perform these

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complex calculations while under stress on the fireground. This text meets the learning objectives for FESHE Fire Protection Hydraulics and Water Supply course work. Features and Benefits: • Summary of chapter formulas • End-of-chapter tests with answers • Practice sets with answers to further test your understanding

1. General collapse information 2. Terms of construction and building design 3. Building construction: firefighting problems and structural hazards 4. Masonry wall collapse 5. Collapse dangers of parapet walls 6. Wood floor collapse 7. Sloping peak roof collapse 8. Timber truss roof collapse 9. Flat roof collapse 10. Lightweight steel roof and floor collapse 11. Lightweight wood truss collapse 12. Ceiling collapse 13. Stairway collapse 14. Fire escape dangers 15. Wood-frame building collapse 16. Collapse hazards of buildings under construction 17. Collapse caused by master stream operations 18. Search-and-rescue at a building collapse 19. Safety precautions prior to collapse 20. Why the World Trade Center Towers collapsed 21. High-rise building collapse 22. Post-fire analysis 23. Early floor collapse EPILOGUE: Are architects, engineers, and code-writing officials friends of the firefighters?.

At head of title: International Association of Fire Chiefs.

FSTA NEW Editions Streamline Driver/Operator Training The new editions of

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these bestselling IFSTA fire apparatus driver/operator training materials mark a new approach to training driver/operators. Previously, IFSTA published two separate manuals with student and instructor support materials: Pumping Apparatus Driver/Operator Handbook and Aerial Apparatus Driver/Operator Handbook. Fire departments with both types of apparatus needed two manuals, two curriculum and driver/operator trainees needed two exam preps to study for tests. The release of the 3rd edition of these manuals streamlines the IFSTA training resources. The Pumping Apparatus Driver/Operator Handbook, 3rd Edition covers pumping apparatus only, the second book in the pair, Pumping and Aerial Apparatus Driver/Operator Handbook, 3rd Edition contains the same 15 chapters as the pumping apparatus textbook, plus an additional 5 chapters relevant to aerial apparatus. Personnel on departments that operate both types of apparatus now only need one manual and one curriculum for training. Students only need one exam prep to prepare for testing. If a fire department does not use aerial apparatus, they use the Pumping Apparatus Driver/Operator Handbook, 3rd Edition and omit the aerial sections of the curriculum and exam prep which include all 20 chapters. Chapters 2 and 3 are especially beneficial for all driver/operators: Inspection and Maintenance and Safety and Operating Emergency Vehicles. Pumping Apparatus Driver/Operator Handbook, 3rd edition

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Skill Sheets now included in the manual Key Terms added The new Fire Apparatus Manufacturer's Association (FAMA) standardized safety signs for fire apparatus are highlighted Hydraulic calculations presented in a logical sequence making teaching and learning easier Customary and metric calculations in one chapter NEW case histories introduce each chapter NFPA® 1002 JPR Correlation Matrix Arabic edition of Pumping Apparatus Driver/ Operator Handbook, 3rd Edition now available.

Visit <http://www.afssac.edu.sa/arhome/arabic.pado> for ordering instructions. Information in this manual is intended to meet the requirements of the 2015 edition of NFPA® 1003, Standard for Airport Fire Fighter Professional Qualifications. Additional material addresses the airport fire fighting apparatus covered in Chapter 9 of the 2014 edition of NFPA® 1002, Standard on Fire Apparatus Driver/Operator Professional Qualifications. Key parts of NFPA® 402, Guide for Aircraft Rescue and Fire-Fighting Operations (2013 edition), and NFPA® 403, Standard for Aircraft Rescue and Fire-Fighting Services at Airports (2014 edition), are also covered in this manual. Other materials included in this manual are those subjects included in the training requirements of Federal Aviation Regulations (FARs) 139.315, 139.317, and 139.319.

By Robert Murgallis This book details the basic processes that apply to all

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incidents as well as some of the specific procedures necessary to make effective decisions at certain common occupancies. It covers incident scene decision-making in depth, presenting the two current and successful methodologies for making emergency decisions. The authors explain the basic ICS elements in an easy-to-understand method and introduce the concepts of Unified Command, Complex Command, Area Command, and Incident Management Teams. This text adds to information given in Command and Control as well as introducing new materials and new occupancy types.

This text deals with the basics of wildland and forest firefighting. It has been totally revised and is now in full color.

This guide is designed to thoroughly prepare you to sit for a Fire Apparatus Driver Operator examination. Teaching you the test-taking strategies used. Your exam performance will improve after using this system.

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