

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide

By ATP, CFI, AGI, IGI, Mr Scott D. Pitta





Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta

This book is a "must have" for all Professional Drone Pilots as well as any hobbyist who wants to expand their knowledge. It is the most comprehensive Professional Drone Pilot Text available. Written by experienced, professional instructors and college professors. This text book, along with the Professional Drone Pilot's Checklist is used in all Association of Professional Drone Pilot certified ground school courses. The FAA has developed regulations to allow the operation of small unmanned aircraft systems (sUAS) in the National Airspace System (NAS) for purposes other than hobby and recreation. These rules are specified in 14 CFR part 107 and address sUAS classification, certification, and operating rules. This text is designed for pilots and non-pilots alike who wish to obtain a part 107 remote pilot certificate with an sUAS rating. References to "part 61 pilot certificate holders" specifically refer to holders of pilot certificates other than student pilot certificates. Part 61 pilot certificates include sport pilot, recreational pilot, private pilot, commercial pilot and air transport pilot certificates. Text Content and Objectives When you complete this text, you will be able to identify: • Requirements to obtain a part 107 remote pilot certificate with a small unmanned aircraft system (sUAS) rating • Characteristics of small unmanned aircraft systems (sUAS) as stipulated in part 107 • Exclusions from the requirements in part 107 • Requirements for sUAS registration, markings, and condition • Possible supporting crew roles in sUAS operations • Best practices for crew management • Recommended maintenance procedures for sUAS • Inspection requirements to verify that the sUAS is in condition for safe operation • Restrictions and procedures for safe loading of sUAS • Procedures for evaluating performance during UAS operations • Effects of weather on sUAS operations • Operational requirements and limitations for sUAS • Procedures for requesting a waiver for eligible requirements in part 107 • Abnormal and emergencies situations that may arise during sUAS operations • Requirements for reporting accidents resulting from sUAS operations



Download Professional Drone Pilot's Handbook & FAA Rem ...pdf



Read Online Professional Drone Pilot's Handbook & FAA R ...pdf

wnioad Ebook Proie	ssional Drone Pilot's l	Handbook & FAA Ren	note Pilot Test Guide PDF	Public Ebook Library

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide

By ATP, CFI, AGI, IGI, Mr Scott D. Pitta

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta

This book is a "must have" for all Professional Drone Pilots as well as any hobbyist who wants to expand their knowledge. It is the most comprehensive Professional Drone Pilot Text available. Written by experienced, professional instructors and college professors. This text book, along with the Professional Drone Pilot's Checklist is used in all Association of Professional Drone Pilot certified ground school courses. The FAA has developed regulations to allow the operation of small unmanned aircraft systems (sUAS) in the National Airspace System (NAS) for purposes other than hobby and recreation. These rules are specified in 14 CFR part 107 and address sUAS classification, certification, and operating rules. This text is designed for pilots and non-pilots alike who wish to obtain a part 107 remote pilot certificate with an sUAS rating. References to "part 61 pilot certificate holders" specifically refer to holders of pilot certificates other than student pilot certificates. Part 61 pilot certificates include sport pilot, recreational pilot, private pilot, commercial pilot and air transport pilot certificates. Text Content and Objectives When you complete this text, you will be able to identify: • Requirements to obtain a part 107 remote pilot certificate with a small unmanned aircraft system (sUAS) rating • Characteristics of small unmanned aircraft systems (sUAS) as stipulated in part 107 • Exclusions from the requirements in part 107 • Requirements for sUAS registration, markings, and condition • Possible supporting crew roles in sUAS operations • Best practices for crew management • Recommended maintenance procedures for sUAS • Inspection requirements to verify that the sUAS is in condition for safe operation • Restrictions and procedures for safe loading of sUAS • Procedures for evaluating performance during UAS operations • Effects of weather on sUAS operations • Operational requirements and limitations for sUAS • Procedures for requesting a waiver for eligible requirements in part 107 • Abnormal and emergencies situations that may arise during sUAS operations • Requirements for reporting accidents resulting from sUAS operations

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta Bibliography

• Sales Rank: #1689924 in Books

Published on: 2016-07-27Original language: English

• Dimensions: 11.00" h x .56" w x 8.50" l, 1.72 pounds

• Binding: Paperback

• 238 pages

<u>★ Download Professional Drone Pilot's Handbook & FAA Rem ...pdf</u>

Read Online Professional Drone Pilot's Handbook & FAA R ...pdf

Download and Read Free Online Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta

Editorial Review

Users Review

From reader reviews:

Margie Sutton:

Do you have favorite book? Should you have, what is your favorite's book? Guide is very important thing for us to understand everything in the world. Each publication has different aim or perhaps goal; it means that book has different type. Some people really feel enjoy to spend their the perfect time to read a book. These are reading whatever they get because their hobby will be reading a book. Consider the person who don't like studying a book? Sometime, person feel need book whenever they found difficult problem or even exercise. Well, probably you'll have this Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide.

Willie Wilson:

Now a day folks who Living in the era wherever everything reachable by talk with the internet and the resources within it can be true or not demand people to be aware of each details they get. How many people to be smart in acquiring any information nowadays? Of course the correct answer is reading a book. Reading through a book can help men and women out of this uncertainty Information specially this Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide book since this book offers you rich info and knowledge. Of course the info in this book hundred % guarantees there is no doubt in it you probably know this.

Anthony Brown:

Reading a book tends to be new life style in this era globalization. With examining you can get a lot of information that may give you benefit in your life. Having book everyone in this world could share their idea. Guides can also inspire a lot of people. Many author can inspire their very own reader with their story or even their experience. Not only situation that share in the ebooks. But also they write about the information about something that you need case in point. How to get the good score toefl, or how to teach your children, there are many kinds of book that you can get now. The authors on earth always try to improve their talent in writing, they also doing some exploration before they write with their book. One of them is this Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide.

Christopher Rangel:

The publication with title Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide includes a lot of information that you can understand it. You can get a lot of profit after read this book. This book exist new information the information that exist in this book represented the condition of the world at this point.

That is important to yo7u to learn how the improvement of the world. This kind of book will bring you in new era of the glowbal growth. You can read the e-book on the smart phone, so you can read the item anywhere you want.

Download and Read Online Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta #RFEI54ZATUG

Read Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta for online ebook

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta books to read online.

Online Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta ebook PDF download

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta Doc

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta Mobipocket

Professional Drone Pilot's Handbook & FAA Remote Pilot Test Guide By ATP, CFI, AGI, IGI, Mr Scott D. Pitta EPub