

The book was found

The Standard UAS Operator Logbook: The Standard Pilot Logbooks Series (#ASA-SP-UAS)



Synopsis

The Standard UAS Operator Log provides record-keeping for flight operations of small and large unmanned aircraft systems (UAS) or unmanned aerial vehicles (UAV), remote-control aircraft (R/C), remotely piloted aircraft (RPA), and drones. It meets the needs of civilian, military, hobbyists, and professional operators alike so that critical flight details can be tracked. The logbook has sufficient room for more than 300 flights with space to record the equipment details, location, aircraft category, flight conditions, type of operating time, number of takeoff/launch and landing/recovery, and the total duration of the flight. The remarks area provides space to note the mission, crew, control method (such as RC, first person view or RPV and autonomous), battery number and configuration or other information to correlate to the flight controller mission logs. It also includes a summary page for owner/operator (such as contact details, certificates and ratings, and recurrency training), a briefing/academic instruction log, a page for equipment and hours flown, and initial and recurrent training endorsements.

Book Information

Series: Standard Pilot Logbooks

Hardcover: 104 pages

Publisher: Aviation Supplies and Academics, Inc. (October 13, 2015)

Language: English

ISBN-10: 1619542838

ISBN-13: 978-1619542839

Product Dimensions: 0.5 x 8 x 4.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #29,374 in Books (See Top 100 in Books) #17 in [Books > Engineering & Transportation > Transportation > Aviation > Piloting & Flight Instruction](#)

Customer Reviews

I really wish I wouldn't have wrote my name on the first page because I would have returned this. I feel this logbook is put together very poorly. It appears that they took a fixed wing logbook and change a select few columns to make it UAS. They left an instrument column which to me is unnecessary, maybe i'm crazy. I feel they could have added other needed sections and that's why I will not be using this book and will create my own on excel.

Nice little logbook. I operate phantom 2 and I wanted to log my flight time for personal reasons. This is a great logbook that has enough room for ask the necessary information. You will feel better buying this instead of an expensive gimmick marketed to rich, blind drone owners.

just what I needed

[Download to continue reading...](#)

Rainbow Warriors and the Golden Bow: Yoga Adventure for Children (Rainbow Warriors Yoga Series) Sent Leader Guide: Delivering the Gift of Hope at Christmas (Sent Advent series) Sent DVD: Delivering the Gift of Hope at Christmas (Sent Advent series) 40 Things to Give Up for Lent and Beyond: A 40 Day Devotion Series for the Season of Lent Big Data Fundamentals: Concepts, Drivers & Techniques (The Prentice Hall Service Technology Series from Thomas Erl) Arthur's Valentine (Arthur Adventure Series) Reaching People under 30 while Keeping People over 60: Creating Community across Generations (TCP The Columbia Partnership Leadership Series) Comfort the Grieving: Ministering God's Grace in Times of Loss (Practical Shepherding Series) The Five Elements First Grade Geography Series: 1st Grade Books (Children's How Things Work Books) How to Write a Book in 24 Hours (24 Hour Bestseller series) Cisco ASA for Accidental Administrators: An Illustrated Step-by-Step ASA Learning and Configuration Guide Cisco Networks: Engineers Handbook of Routing, Switching, and Security with IOS, NX-OS, and ASA 2016 Standard Catalog of World Coins 1901-2000 2015 Standard Catalog of World Coins 1901-2000 Collecting World Coins, 1901-Present: Standard Catalog of Circulating Coinage Standard Catalog of World Coins, 1801-1900 (Standard Catalog of World Coins 19th Century Edition 1801-1900) 2016 Standard Catalog of World Coins 2001-Date Standard Catalog of World Coins 1601-1700 How to Build a Website from Scratch: A Step by Step Guide (Building Your Business Series Book 1) Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics)

[Dmca](#)