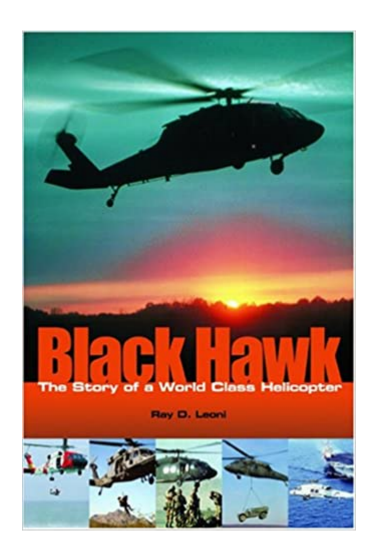


### The book was found

# Black Hawk: The Story Of A World Class Helicopter (Library Of Flight)





## **Synopsis**

"This story tells, in clear detail, how Sikorsky Aircraft developed, tested, modified, and produced one of the most successful helicopters in the world. Written by the man considered to be the father of the Black Hawk, Ray Leoni explains how Sikorsky used innovative designs with the right advanced technologies to meet the Army $\tilde{A}f\hat{A}$ -s stringent specifications for aircraft performance, survivability and reliability. With its creative Black Hawk design, Sikorsky won an uphill, highly-contested battle for one of the world $\tilde{A}f\hat{A}$ -s largest helicopter programs which reestablished the company as a leader in the world community of helicopter producers. Black Hawk variants have been put in service by every branch of the US Military and by over 24 countries around the world accumulating over 5 million flight hours. Through its combat service in the campaigns of Granada, Panama, Somalia, Afghanistan and Iraq, the Black Hawk has demonstrated unprecedented mission versatility and survivability and proven itself to be an outstanding war-fighting machine that will serve for a half century or longer. In the best tradition and vision of Igor Sikorsky, Black Hawks are performing world-wide rescue and humanitarian missions saving countless lives and providing relief from natural and manmade disasters to thousands of people across the globe. The Army program began in 1972 with the issuance of Requests for Proposals for the Utility Tactical Transport Aircraft System to the U.S. helicopter industry. Both Boeing Vertol and Sikorsky were awarded contracts to design and build prototype Black Hawks for Army side-by-side evaluation. Those awards set off an intense 4-year competition between the two companies that culminated in the final production selection in 1976. That competition focused on developing the best possible helicopter to offer for production selection by the Army following a 7-month fly off evaluation. During this critical evaluation, a night-time crash occurred of one of Sikorsky $\tilde{A}f\hat{A}$ -s three prototypes with 14 Army personnel aboard. This book shows the cause and results of that crash and describes how its consequences actually strengthened Sikorsky $\tilde{A}f\hat{A}$ -s competitive position. It also describes in considerable technical detail the problems encountered by Sikorsky during prototype development in vibration, speed performance, maneuverability and handling qualities and how they were solved in time for the production award. Many of the key people responsible for the success of the Black Hawk program are identified throughout this book. Readers will benefit from the unique insights into the challenges of helicopter development as well as successful management strategies presented in this book."

### **Book Information**

Series: Library of Flight

Paperback: 325 pages

Publisher: Amer Inst of Aeronautics & (August 25, 2007)

Language: English

ISBN-10: 1563479184

ISBN-13: 978-1563479182

Product Dimensions: 6.2 x 0.7 x 8.9 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review:

4.9 out of 5 stars 13 customer reviews

Best Sellers Rank: #683,630 in Books (See Top 100 in Books) #30 inà Â Books > Engineering &

Transportation > Transportation > Aviation > Helicopters #391 in A A Books > Engineering &

Transportation > Transportation > Aviation > History #1065 in A Books > Engineering &

Transportation > Engineering > Aerospace

#### Customer Reviews

Ray Leoni's professional career was with Sikorsky Aircraft from college graduation, through 41 years of service and three years of advance design consulting work, until his retirement. He started as a design engineer of helicopter transmission and rotor systems and later became a designer participating in new V/STOL concepts and helicopter designs. He conducted concept formulation studies for the Army UTTAS program and led the team whose design was proposed to the Army for what later became the BLACK HAWK helicopter. After contract award to Sikorsky for the BLACK HAWK prototype program, Mr. Leoni was appointed Program Engineering Manager responsible for all BLACK HAWK engineering design and test activities. He was awarded the design patent for BLACK HAWK as well as nine other patents. He also served as Program Manager through the later stages of development until Sikorsky won the BLACK HAWK production contract. Mr. Leoni was appointed Vice President for Research and Engineering shortly after his BLACK HAWK assignments and later became Senior Vice President, Engineering and Advanced Programs. Mr. Leoni received his Bachelor of Science degree in engineering from Brown University and Master of Engineering degree from Yale University. A long time member of the American Helicopter Society he received

After my first copy of this book (given to me as a Christmas gift 10 years ago) suffered severe water damage recently, I was extremely disappointed to say the least and immediately ordered a new copy, for which I am now offering this review. As a former U.S. Army A-model Black Hawk crew chief this book is extremely important to me and I definitely suggest that if you are a current or

former H-60 mechanic, crew chief or pilot--make this book a part of your reference library! Thanks, Mr. Leoni, for overseeing the design and development of such a great helicopter as well as for providing us with a such a fine historical account of the Black Hawk, truly a world class helicopter!

A wonderful book that truly tells the whole story from cradle to present of the H-60. Perfect balance of technical writing and story telling. Minor inaccuracies regarding some of the derivatives but to be expected and does not detract from the book as a whole. A must for anyone who has flown a Hawk.

I got this book as a gift for my husband, who has twice worked for Sikorsky Aircraft in their Black Hawk program. It was probably his favorite gift of the season. Since Ray Leoni was in charge of developing the Black Hawk, it is a real insider's look at the helicopter. Thanks, , for suggesting this book. My husband never requested it, but it was the perfect gift.

As an H-60 mech for over 17 years I could not put the book down once I started reading. Some of the engineering tech jargon was a little over my head, but I would recommend to anyone who works on Hawks.

I enjoyed the book. I would have liked to see a more in depth writing including all the people that made the Blackhawk a success.

This is the book for every blackhawk driver out there. A must read for those really interested in our profession!!!

This book is a must for any blackhawk pilot. In saying that, any helicopter pilot or engineer, or aviation enthusiast will find this book interesting and informative read.

Great detailed review of the rise and legend of the classic aircraft that is the Black hawk. Very interesting read!

#### Download to continue reading...

Black Hawk: The Story of a World Class Helicopter (Library of Flight) Helicopter Maneuvers Manual: A step-by-step illustrated guide to performing all helicopter flight operations Helicopter Pilot's Manual: Principles of Flight and Helicopter Handling Helicopter Pilot's Manual Vol 1: Principles of Flight and Helicopter Handling The Student Pilot's Flight Manual: From First Flight to Private

Certificate (The Flight Manuals Series) Ray's Complete Helicopter Manual: Your Guide to Successful Helicopter Flying Using the Triangle of Knowledge [Over 480 Photos; 135 Illustrations] Helicopter Pilot Oral Exam Guide: When used with the corresponding Oral Exam Guide, this book prepares you for the oral portion of the Private, ... Helicopter Checkride (Oral Exam Guide series) Helicopter Oral Exam Guide: When Used with the Oral Exam Guides, This Book Prepares You for the Oral Portion of the Private, Instrument, Commercial, ... Helicopter Checkride (Oral Exam Guide series) Schweizer Helicopter Pilot Textbook & Helicopter Pilot Exercise Book - Bundle The Piasecki H-21 Helicopter: An Illustrated History of the H-21 Helicopter and Its Designer, Frank N. Piasecki In the Company of Heroes: The True Story of Black Hawk Pilot Michael Durant and the Men Who Fought and Fell at Mogadishu Black Hawk Down: A Story of Modern War In the Company of Heroes: The Personal Story Behind Black Hawk Down Principles of Helicopter Flight Principles of Helicopter Flight (ASA Training Manuals) Helicopter Flight Dynamics (AIAA Education) The Insiders Guide To Hiring A World-Class Dental Team: A Revolutionary Approach To Recruiting, Hiring, Training, and Retaining, World-Class Dental Professionals 101 Tennis Tips From A World Class Coach VOLUME 1: A Common Sense Approach to Tennis (101 Tennis Tips From A World Class Tennis Coach) The God Machine: From Boomerangs to Black Hawks: The Story of the Helicopter Life of Black Hawk, or Ma-ka-tai-me-she-kia-kiak: Dictated by Himself (Penguin Classics)

Contact Us

DMCA

Privacy

FAQ & Help