

[DOWNLOAD](#)

## Field Manual 1-564 Shipboard Operations June 1997

By United States Government US Army

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 272 pages. Dimensions: 11.0in. x 8.5in. x 0.6in. This manual describes the tactics, techniques, and procedures for use by Army aviation units during operations from Navy and Coast Guard ships. It is written to reflect peacetime operations that may transition into warfighting execution and assumes that the deployment of Army helicopters is the result of careful presail planning. This manual is intended for commanders, staffs, aircrews, and instructors. It will be used to coordinate, plan, execute, and teach shipboard operations. Along with Navy publications, it provides information for developing a standardized, progressive program to train crews to proficiency on shipboard operations. Appendixes A through F provide supplemental information on aircraft handling signals; aircraft arming and safing signals; weapons loading, strikedown, downloading, and recovery guide; operations from single- and dual-spot ships; standing operating procedures for overwater operations; and flight deck clothing and duties. Appendix G provides information on helicoptership interface; the most current memorandum of understanding between the Army, Air Force, and Navy for deck landing operations is found in Appendix H. This publication also reflects Navy terminology, regulations, procedures, and traditions that are necessary for safe...

[READ ONLINE](#)[\[ 4.28 MB \]](#)

### Reviews

*A whole new e book with a brand new perspective. Indeed, it is enjoy, continue to an interesting and amazing literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Ebba Hilll**

*Extremely helpful to all of category of men and women. it had been writtern extremely completely and helpful. You are going to like the way the blogger compose this publication.*

-- **Johathan Haag**