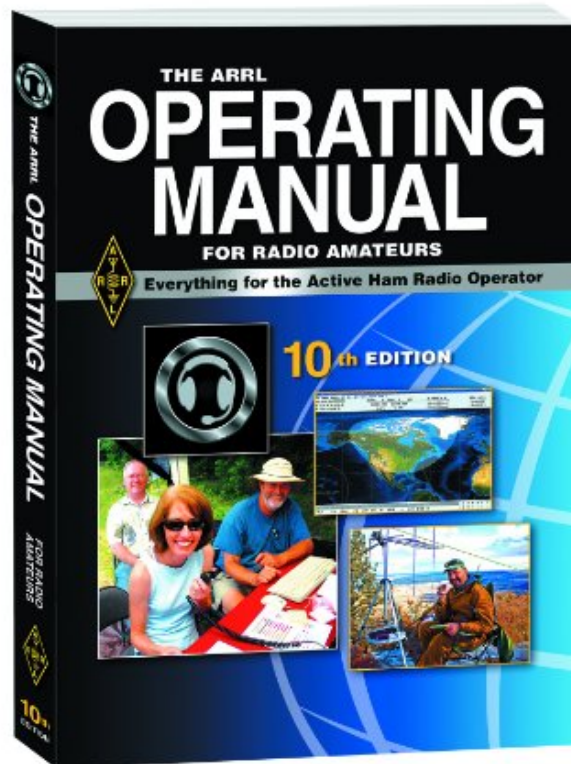


[Download free ebook] ARRL Operating Manual

ARRL Operating Manual

ARRL Inc.

DOC | *audiobook | ebooks | Download PDF | ePub



#299448 in Books 2012-10-08 Original language: English PDF # 1 10.50 x .60 x 8.00l, #File Name: 087259596X | File size: 59.Mb

ARRL Inc. : ARRL Operating Manual before purchasing it in order to gage whether or not it would be worth my time, and all praised ARRL Operating Manual:

26 of 27 people found the following review helpful. A must have
By Customer I am just starting out with this hobby and know the license material, but not much else. I need the basics of how to and what to operate my radio. Short of a one on one training class, I can't think of a better introduction to ham radio
3 of 3 people found the following review helpful. Recommended general manual for the new radio hobbieist.
By Average Joe This go-to manual is a foundational book for anyone getting into the hobby of amateur radio. If anything this book lays out, in simple tables, band/frequency plans, calling frequencies, etc. This book will offer a quick reference for a lot of the gouge you might otherwise find on the internet at your desk. I recommend this book just for the purpose of having it handy as a quick info source when you have forgotten a practice, rule, or piece of advice.
7 of 7 people found the following review helpful. Amateur Radio Operators: You Need This Book!
By Jason Perretta The Amateur Radio Relay League (ARRL) spells it out nicely in this book. This book assumes you are a licensed amateur radio operator and shows you how to

properly run your ham radio station. Excellent book!

The fifth edition features new and updated material. Highlights include.....a thoroughly revised discussion of receiving antennas. You ll discover how to greatly enhance their operational bandwidth. In addition, low-signal transformers for Beverages and other receive-only antennas are analyzed in great detail, along with effective common-mode filters....a new examination of phased arrays, with new concepts such as the hybrid-fed 4-square array and opposite-voltage feed system. This is a must-read for every serious antenna builder!...dozens of new propagation maps based on DX Atlas, as well as an in-depth analysis of the influence of sunspot cycles on 160-meter ducting....a new discussion of cutting edge technology including Software Defined Radio and the revolutionary LP-500 Digital Station Monitor.