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A Radar Log is a very useful record book to have on the bridge of a ship. It is of value for the ship's owner so that he will be able to assess the benefits of the radar installation; it can also be useful for the manufacturer of the installation so that improvements can be made in the equipment, if required!

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A handy logbook to have on the bridge of any ship, this Radar log book allows you to easily record radar installation, the history of the radar set and its behaviour under different conditions and circumstances. The logbook includes area where you can record details of the radar installation, with a further two parts on Log of Operations and Log of Targets. It contains further subheadings to ...

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A logbook (a ship's logs or simply log) is a record of important events in the management, operation, and navigation of a ship. It is essential to traditional navigation, and must be filled in at least daily. The term originally referred to a book for recording readings from the chip log that was used to estimate a ship's speed through the water.

~~Logbook - Wikipedia~~

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A Radar Log is a very useful record book to have on the bridge of a ship. It is of value for the ship's owner so that he will be able to assess the benefits of the radar installation; it can also be useful for the manufacturer of the installation so that improvements can be made in the equipment, if required! Last but not least a radar log will assist the navigator himself. Its record will ...

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The Washington Post "[G]randly ambitious... another masterpiece... this genre includes some of the greatest novels of our time, from Pynchon's V. to David Foster Wallace's Infinite Jest. That's the troupe Larsen has decided to join, and I Am Radar is a dazzling performance." The moment just before Radar Radmanovic is born, all of the hospital's electricity mysteriously fails. The delivery takes place in total darkness. Lights back on, the staff sees a healthy baby boy with pitch-black skin born to the stunned white parents. No one understands the uncanny electrical event or the unexpected skin color. "A childbirth is an explosion," the ancient physician says by way of explanation. "Some shrapnel is inevitable, isn't it?" A kaleidoscopic novel both heartbreaking and dazzling, Reif Larsen's I Am Radar begins with Radar's perplexing birth but rapidly explodes outward, carrying readers across the globe and throughout history, as well as to unknown regions where radio waves and subatomic particles dance to their own design. Spanning this extraordinary range with grace and empathy, humor and courage, I Am Radar is the vessel where a century of conflict and art unite in a mesmerizing narrative whole. Deep in arctic Norway, a cadre of Norwegian schoolteachers is imprisoned during the Second World War. Founding a radical secret society that will hover on the margins of recorded history for decades to come, these schoolteachers steal radioactive material from a hidden Nazi nuclear reactor and use it to stage a surreal art performance on a frozen coastline. This strange society appears again in the aftermath of Cambodia's murderous Khmer Rouge regime, when another secret performance takes place but goes horrifically wrong. Echoes of this disaster can be heard during the Yugoslavian wars, when an avant-garde puppeteer finds himself trapped inside Belgrade while his brother serves in the genocidal militia that attacks Srebrenica. Decades later, in the war-torn Congo, a disfigured literature professor assembles the largest library in the world even as the country around him collapses. All of these stories are linked by Radar now a gifted radio operator living in the New Jersey Meadowlands who struggles with love, a set of hapless parents, and a terrible medical affliction that he has only just begun to comprehend. As I Am Radar accelerates toward its unforgettable conclusion, these divergent strands slowly begin to converge, revealing that beneath our apparent differences, unseen harmonies secretly unite our lives. Drawing on the furthest reaches of quantum physics, forgotten history, and mind-bending art, Larsen's I Am Radar is a triumph of storytelling at its most primal, elegant, and epic: a breathtaking journey through humanity's darkest hours only to arrive at a place of shocking wonder and redemption. Cleveland Plain-Dealer "Larsen's is an extraordinarily lush and verdant imagination, blooming wildly on the borders of the absurd and the riotous, the surreal and the ordinary" Quite unlike any [novel] I've read in a long time. One doesn't consume it; one enters it, as part of a literary enactment

Brilliant! The effort is well-rewarded: It is both maddening and marvelous! I can't wait to see what he pulls off next."

The 2001 edition of Pub. 1310 Radar Navigation and Maneuvering Board Manual combines selected chapters from the sixth edition of Pub. 1310, Radar Navigation Manual, and the fourth edition of Pub. 217, Maneuvering Board Manual. This manual has been compiled by the editorial staff of the Maritime Safety Information Center at the National Imagery and Mapping Agency. It is intended to be used primarily as a manual of instruction in navigation schools and by naval and merchant marine personnel. By combining the previous editions of Pub. 1310 and Pub. 217 into one book we hope that we have provided a practical reference for mariners on board ship and instructors ashore. It is also intended to be of assistance to others who are concerned with marine radar in different and less direct ways. In combining the two manuals, every effort has been made to retain the original style and format which has proven to be clear and helpful to the maritime community. Most of the illustrations and examples have been carried forward into this edition. The chapter on ARPA has been expanded and now includes a sample operating manual for a modern commercial radar and ARPA. Many excellent other publications on ARPA are available and should be consulted for a more thorough understanding on this subject matter. Users should refer corrections, additions, and comments for improving this product to: MARITIME SAFETY INFORMATION CENTER NATIONAL IMAGERY AND MAPPING AGENCY ST D 444600 SANGAMORE ROAD BETHESDA MD 20816-5003

MOP 139 provides a flexible framework and practical guidance in the development, analysis and use of radar rainfall data sets.

Investigating the nature, drivers and sources of innovation in Africa, this book examines the channels for effective diffusion of innovation in and to Africa under institutional, resource and affordability constraints. Fu draws on almost a decade of research on innovation in Africa to explore these issues and unpack the process, combining a rigorous statistical analysis of a purposely designed multi-wave, multi-country survey with in-depth studies of representative cases. Building on this research, Fu argues that African firms are innovative but unsupported. Those 'under-the-radar' innovations that widely exist in Africa as a result of the constraints are not sufficient to enable Africa to leapfrog the innovation gap in the era of the fourth Industrial Revolution. This is the first comprehensive analysis of the creation and diffusion of innovation in low income countries. It also provides the first survey-based analysis of innovation in the informal economy.

Reeds Nautical Almanac is the indispensable trusted annual compendium of navigational data for yachtsmen and motorboaters, and provides all the information required to navigate Atlantic coastal waters around the whole of the UK, Ireland, Channel Islands and the entire European coastline from the tip of Denmark right down to Gibraltar, Northern Morocco, the Azores and Madeira. The 2022 edition continues the Almanac's tradition of year on year improvement and meticulous presentation of all the data required for safe navigation. Now with an improved layout for easier reference and with over 45,000 annual changes, it is regarded as the bible of almanacs for anyone going to sea. The 2022 edition is updated throughout, containing over 45,000 changes, and includes: 700 harbour chartlets; tide tables and tidal streams; buoyage and lights; 7,500 waypoints; invaluable passage notes; distance tables; radio, weather and safety information; first aid section. Also: a free Marina Guide. Also available: free supplements of up-to-date navigation changes from January to June at: www.reedsnauticalalmanac.co.uk

Radar Target Detection: Handbook of Theory and Practice covers a set of graphical solutions to the detection problem, designated as Meyer Plots, for radar systems design. A radar system's major purpose is the detection and location of an object by means of a return signal, which could be either a reflection or a beacon. This book is composed of four chapters. Chapter 1 presents the basic radar range equation, which is the basic relationship which permits the calculation of echo signal strength from measurable or known parameters of the radar transmitter, antenna, propagation path, and target. Chapter 2 provides examples for determining statistical signal detection using Meyer Plots, particularly for determining detection probability and integration loss and efficiency. Chapter 3 describes the application of target models to determination of detection probability. Chapter 4 examines how Meyer Plots can be used to solve problems involving most any target model.

A comprehensive introduction to the current technology and application of radar in meteorology and atmospheric sciences Written by leading experts in the field, Radar Meteorology, A first Course offers an introduction to meteorological radar systems and applications, with emphasis on observation and interpretation of physical processes in clouds and weather systems. This comprehensive introduction to the subject offers an overview of the quantities essential to radar meteorology including the radar reflectivity factor, and Doppler, dual-polarization, and multi-wavelength radar variables. The authors highlight wind retrieval from single and multiple Doppler radars, precipitation estimation and hydrometeorological applications, with chapters dedicated to interpretation of radar data from warm season mid-latitude severe weather, winter storms, tropical cyclones and more. In addition, Radar Meteorology highlights research applications of this burgeoning technology, exploring dynamic applications such as space-borne and ground-based vertically pointing radar systems, and cloud, airborne and mobile radars. As meteorological radars are increasingly used professionally for weather observation, forecasting and warning, this much-needed text:
• Presents an introduction to the technical aspects and current application of radar as used in the meteorology and atmospheric sciences
• Contains full-colour illustrations that enhance the understanding of the material presented
• Examines the wide-range of meteorological applications of radar
• Includes problems at the end of each chapter as a helpful review of the contents
• Provides full instructor support with all illustrations and answers to problems available via the book's instructor website. Radar Meteorology offers a much-needed introductory text to the study of radar as applied to meteorology. The text was designed for a one semester course based on the authors' own course in Radar Meteorology at the University of Illinois at Urbana-Champaign.

Author Kevin Monahan, an experienced captain and Canadian Coast Guard officer, presents the complete picture on how to maximize the use of a marine radar system for collision avoidance and navigation. By using practical examples, extensively illustrated with screen captures, the newcomer to radar as well as the experienced mariner will learn how to tune a radar system, interpret the display under real-life conditions, and take advantage of all of the built-in features and functions to use radar effectively as a real-time navigational tool. The 248-page book includes step-by-step examples of an actual trip, showing the radar display with the corresponding chart to show how to interpret the display in a variety of weather conditions. Today's next-generation radar systems, which combine the chart-plotter display, are also covered in this comprehensive explanation of marine radar systems, as well as tips and recommendations for purchasing and installing a new system.

