



Books on Amazon

Sometimes, you just want it on paper.

<p>Ham (Amateur) Radio Evergreen Book <i>Reliable communications in a HOA</i> <i>with over 300 illustrations</i></p> <p>The Evergreen Book is a practical guide for amateur from zero to a hundred watts. This provides the information and techniques to study for your license all the way to building your Technician and General station. You can get your license in 4-weeks. Promise. We ask no questions about prior technical experience. The objective is simple.</p> <p><i>Establish reliable, lowest technical common denominator communications, locally & regionally, in a HOA.</i></p> <p>This is a collection of select articles originally written for the Evergreen Communications Group of ham radio operators. Over 300 articles have been written with about 100 included. This compilation of articles provides a concise, readable, one-page snapshot of each topic.</p> <p>Most hams now live in areas with antenna restrictions, so novel Triad antennas built on the work of Tesla were developed.</p> <p>In association with antennas and protection, we have a career of lightning and grounding research and subsequently have written numerous IEEE papers on the topic.</p> <p>Although the ranch, where our research lab and our home are located, is not in a HOA, we use the exact same equipment as we design, test, and recommend for those in a restricted environment.</p> <p>The smiley ham icon was developed with headphones, mic, and antenna to end each article.</p> <p style="text-align: center;">Biographical Sketch</p> <p>Dr. Marcus O. Durham is a Research Scientist and active Amateur Extra. His career spans industry, academia, and entrepreneurship. He and Rosemary live on a fabulous ranch, which hosts the company's research science lab. He is Professor Emeritus of Electrical Engineering. His education includes a PhD in Engineering. Then he earned a second PhD in Theology with a heavy dose of history and archaeology.</p> <p>Rosemary Durham is an active General amateur operator. Her career includes business owner, ranch operator, and grandmother. She is a Certified Fire Investigator, Certified Vehicle Fire Investigator, and Certified Color Analyst.</p> <p>Dr. Marc and Rosemary have written 25 books. He has published over 200 peer-reviewed engineering papers and articles. They co-author a weekly history column for the newspaper. They co-author a weekly article on amateur for their local organization. This is a compilation of some of those articles.</p> <p>They know how to do, teach, and write so everyone, regardless of background, can experience amateur (ham) radio.</p>	<p>Ham (Amateur) Radio Evergreen Book <i>Establish reliable, lowest technical common denominator communications, locally & regionally, in a HOA</i> <i>with over 300 illustrations</i></p>  <p>Dr. Marcus O. Durham, PhD, ThD Rosemary Durham, CFEI, CVFI</p>
---	--

<p>Amateur Radio (Ham) Technician Study Guide</p> <p>How many people do you know who wanted to be a ham, at one time? In early days, Morse Code kept many from pursuing their interest, but Code is no longer required. Then the prospect of not knowing what, how, and where leaves countless unfulfilled.</p> <p>We want to help you become a ham in 4-weeks. We have done it with hundreds from 85-year-old great-grandfather to stay-at-home moms, from college students to truck-drivers, from engineers to social workers. We know who passes the exams, everyone who diligently follows the directions.</p> <p>In cyber-space, there is almost as much study material, books, and web-sites as there are questions on the exam, but it is less than effective because non-technical people become really intimidated.</p> <p>We found one of two problems with most study plans. One, too much material makes prep long, difficult, and overwhelming. Two, not enough material restricts understanding. Practice tests are of little use, until just before your exam.</p> <p>At the end of the day, the ONLY thing that matters is <u>the questions with the correct answer.</u></p> <p>This guide prepares you, with that in mind. It is exactly like taking the driver's license exam.</p> <p>The precise questions are given. The correct answer is highlighted. The distractors are included for form, but do not read them. Succinct hints really aid in memorization. Repeat a few times. You are now a ham.</p> <p>After the questions, several helpful concise articles reside at the back for your reference with technical made non-technical and your first radio set-up.</p> <p><i>Dr. Marcus O. Durham is an Amateur Extra. His career spans industry, academia, and entrepreneurship. He and Rosemary live on a fabulous ranch, which houses his research lab. He is Professor Emeritus of Electrical Engineering. His education includes a PhD in Engineering. Then he earned a second PhD in Theology with a heavy dose of history and archaeology.</i></p> <p><i>Rosemary Durham is an Amateur (Ham) radio operator. Her career includes business owner, ranch operator, and grandmother. She is a Certified Fire Investigator, Certified Vehicle Fire Investigator, and Certified Color Analyst.</i></p> <p><i>Dr. Marc and Rosemary have written 24 books. He has published over 200 peer-reviewed engineering papers and articles. They co-author a weekly history column for the newspaper. They co-author a weekly article on amateur for their local organization. Several of the articles are in the back.</i></p> <p>They know how to do, teach, and write, so you can prep for the exam in the easiest possible way.</p>	<p>Amateur Radio (Ham) Technician Study Guide</p> <p>Amateur Radio (Ham): Technician Study Guide</p> <p>Amateur Radio (Ham) Technician Study Guide</p> <p><i>With exact questions & answers</i> <i>Then technical made non-technical</i> <i>Plus your first radio & antenna how to</i></p>  <p>Dr. Marcus O. Durham, PhD, ThD Rosemary Durham</p>
--	---