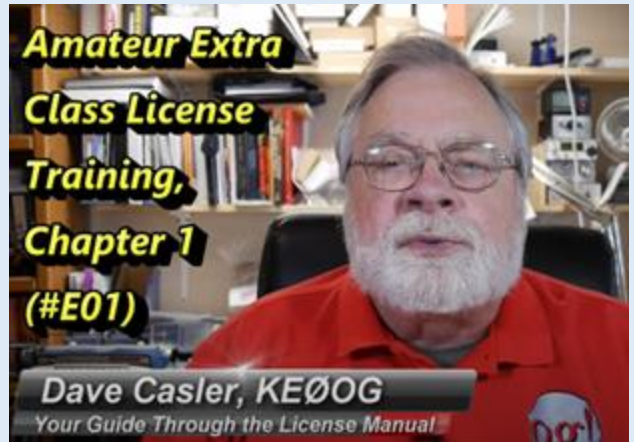


AMATEUR RADIO EXTRA CLASS LICENSE STUDY GUIDE

[Introduction and Overview](#) #1 (9:43)

- **Section 2.1, [General Operating](#)**. #2 (25:05)
- **Section 2.2, Amateur Satellites**, consists of two videos.
 - **Part 1: [Orbital mechanics](#)** #3 (20:51)
 - **Part 2: [Telecommunications aspects of amateur satellites](#)** #4 (16:50)
- **Section 3.1, [Operating Standards](#)** #5 (15:43)
- **Section 3.2, [Station Restrictions](#)** #6 (6:22)
- **Section 3.3, [Station Control](#)** #7 (9:26)
- **Section 3.4, [Amateur-Satellite Service](#)** #8 (6:30)
- **Section 3.5, [Volunteer Examiner Program](#)** #9 (11:41)
- **Section 3.6, [Miscellaneous Rules](#)** #10 (13:51)
- **Section 4.1, [Radio Mathematics](#)** #11 (19:15)
- **Section 4.2, [Electric and Magnetic Fields](#)** #12
- **Section 4.3, Principles of Circuits**, consists of two videos:
 - **Part 1: [Time constants, phase angle, complex impedance, and reactive power and power factor](#)** #13 (42:14)
 - **Part 2: [Resonance, Q \(quality factor\), magnetic cores](#)** #14 (38:07)
- **Section 5.1, [Semiconductor Devices](#)** #15 (24:50)
- **Section 5.2, [Display Devices](#)** #16 (20:52)
- **Section 5.3, [Digital Logic](#)**, #17 (21:08)
- **Section 6.1, [Amplifiers](#)**, #18 (18:50)
- **Section 6.2, [Signal Processing](#)** #19 (28:57)
- **Section 6.3, [Digital Signal Processing and Software-Defined Radio](#)** #20 (23:40)
- **Section 6.4, [Filters and Impedance Matching](#)** #21 (21:39)
- **Section 6.5, [Power Supplies](#)** #22 (28:34)
- **Section 7.1, [Test Equipment](#)** #23 (27:00)
- **Section 7.2, [Receiver Performance](#)** #24 (30:50)
- **Section 7.3, [Interference and Noise](#)** #25 (14:11)
- **Section 8.1, [Modulation Systems](#)** #26 (13:12)
- **Section 8.2, [Digital Protocols and Modes](#)** #27 (38:29)
- **Section 8.3, [Amateur Television](#)** #28 (23:35)
- **Section 9.1, [Basics of Antennas](#)** #29 (42:04)
- **Section 9.2, [Practical Antennas](#)** #30 (31:30)
- **Section 9.3, [Antenna Systems](#)** #31 (16:07)
- **Section 9.4, [Transmission Lines](#)** #32 (27:08)
- **Section 9.5, [Antenna Design](#)** #33 (11:03)
- **Section 10.1, [Electromagnetic Waves](#)** #34 (5:14)
- **Section 10.2, [Solar Effects](#)** #35 (8:15)
- **Section 10.3, [HF Propagation](#)** #36 (17:30)
- **Section 10.4, [VHF/UHF/Microwave Propagation](#)** #37 (22:37)
- **Section 11.1, [Hazardous Materials](#)** #38 (08:58)
- **Section 11.2, [RF Exposure](#)** #39 (20:39)
- **Section 11.3, [Grounding and Bonding](#)** #40 (7:55)
- **Final Logistics to Take Your Examination:** this video explains [exam prep](#). #41 (7:40)



Note: Sections correlate to chapters in the ARRL Extra Class License Manual 12th Edition

[ENTIRE COURSE WEB PAGE](#)