

<a href="#">Ham Basics</a>	<a href="#">About The Test</a>	<a href="#">References</a>	<b><a href="#">Study Sections</a></b>
----------------------------	--------------------------------	----------------------------	---------------------------------------

# Study Sections

- [Introduction to Ham Radio](#)
- [Wave Modulation](#)
  - [Wave Modulation Math](#) (optional)
- [Math Basics](#) ← **Add to this page as needed.**
- Operation and Procedures (B-002)
  - [Ham Codes](#)
  - [VHF/UHF Operation and Procedures](#)
  - [HF Operation and Procedures](#)
  - [Emergency Operation and Procedures](#)
- Radio Wave Propagation (B-007)
  - [Refraction, Reflection, Polarization, Scattering](#)
  - [Polarization, Scatter, and other phenomena](#) (**Under Construction**, VE7HZF)
  - [Propagation](#)
  - [Wave Interference](#) (**Under Construction**, VE7HZF)
- [Station Assembly, Practice and Safety \(B-003\)](#)
- [Basic Electronics and Theory \(B-005\)](#)
- [Circuit Components \(B-004\)](#)
- [Feedlines and Antenna Systems \(B-006\)](#)
- [Interference and Suppression \(B-008\)](#)
- [Regulations and Policies \(B-001\)](#) (in progress)