

<a href="#">Ham Basics</a>	<a href="#">About The Test</a>	<a href="#">How To Use This Site</a>	<b><a href="#">References</a></b>	<a href="#">Study Sections</a>
----------------------------	--------------------------------	--------------------------------------	-----------------------------------	--------------------------------

# To Print For Reference

Print these before you get started. You'll need to refer to these often as you read through this site.

- [Basic Qualification Question Bank for Amateur Radio Operator Certificate Examinations](#) (July 5, 2018)
- Band Plans:
  - [HF band](#)
  - [6m band](#)
  - [2m band](#)
  - [440 band](#)
- An [Azimuthal Map](#) centred at your location.

## Required Reading for B-001

Read through these official Industry Canada documents before starting the **last** section (no need to print):

- [Introduction to Amateur Radio Service](#)
- [Amateur Certification — Fact Sheet](#)
- [RIC-3 — Information on the Amateur Radio Service](#)
- [RBR-3 — Technical Requirements Respecting Identification of Radio Stations](#)
- [RBR-4 — Standards for the Operation of Radio Stations in the Amateur Radio Service](#)
- [Radiocommunication Regulations \(SOR/96-484\) Sec 42--49](#)
- [RIC-22 — General Radio Operating Procedures](#)

## Optional Information and Links

### Test help

- [Canadian Amateur Radio Quiz](#) (Android App)
- [Podcast of the Basic Question bank](#): Just the questions and correct answers.
- [Podcast of the Advanced Question bank](#): Just questions and correct answers.

### Clubs

- [Sun Coast Amateur Radio Club Society](#)
- [Cowichan Valley Amateur Radio Society](#)
- [RAC](#)

## VHF/UHF Repeaters

- [RAC's VHF/UHF Repeater Frequency Coordination](#)
- [British Columbia Amateur Radio Coordination Council](#)
- RepeaterBook ([Website](#)), ([Android App](#))

## Industry Canada Info

- [Amateur Call Sign Search](#)
- [Available Call Signs](#)
- [Amateur Radio Service](#)
- [Amateur radio operator certificates services](#)
- [Canadian Table of Frequency Allocations](#)