

How-To

This section contains instructions and notes pertaining to various aspects of ham radio. Feel free to add your own or edit those already there.

- [Ham Basics Study Guide](#). Under Construction

VHF/UHF

- [CHIRP](#) to program frequencies.
- [Slow Scan TV](#) for Android or Windows.
- [EchoLink](#)
 - [Static IP](#)
- [Cross Band Repeater](#)

HF

- [HamCuredSmoke IC-7300 Youtube Series](#)
- [IC-7300 Band Scope Tweaks](#)
- [IC-7300 Settings for Digital Modes](#)
- [JS8 with the IC-7300](#)
- [Winlink Ardop](#)

Digital

- [West Coast AREDN](#) site.
- [Signalink](#) Radio-Computer soundcard interface.
 - [Winlink Express](#) to send Winlink and P2P messages.
 - [Packet](#) (place holder for future)
 - [APRS](#) on Windows.
 - [SSIDs](#) for Winlink vs APRS.
 - [Digital Concepts](#)

RFI

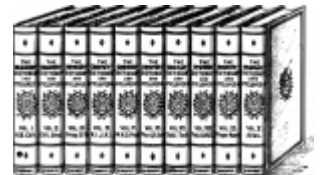
- [BC Hydro RFI](#)
- [Grow Equipment RFI](#)

Misc

- [Station Coax](#)
- [Net Controller](#)
 - [Net Logging Spreadsheet](#)
- [Jitsi, Zoom](#)
- [Contest Spreadsheets](#)
- [OpenStreetMap](#)

This Website

- [Editing this site.](#)
 - [Link, View, and Create PDFs](#)
 - [Wrap Plugin Examples](#)
- [Online html editor](#) to create fancy stuff.



References

This section contains references pertaining to various aspects of ham radio. Feel free to add your own or edit those already there.

For Aspiring Hams

- [Ham Basics Study Guide.](#) [Under Construction](#)
 - [Ham Basics Study Guide Reference](#) page.
 - [Conceptual Electronics Videos.](#)

For New Hams

- [For new hams.](#)
 - [Best Ham Radios To Buy When Starting Out](#)
- [For new members.](#)
- [VHF & UHF Simplex Frequencies](#)
- [BC Distracted Driving Laws](#)

Misc

- [Radio Programming](#)
- [Microwave](#)
- [GNU/Linux Resources](#)
- [Python Band Plan](#)

VHF/UHF Repeaters

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

Commercial Frequencies

- [Canadian Spectrum Management System Data](#) (Formerly known as TAFL)
 - [Search the TAFL](#)
 - [TAFL Map](#) (118 MHz - 525 MHz in Sechelt. Click **New** in green box on top left to change)
- [RadioReference](#)
- [BC Forest Service Frequencies](#)