

Nav

- ☐ Make sure you have the right maps (VNC and VTA)
- ☐ Canada Flight Supplement (CFS)
- ☐ Designated Airspace Handbook (DAH)
- ☐ Canadian Airport Charts (CAC)
- ☐ Get Weather/NOTAMs
- ☐ Select route on map
 - ☐ Avoid *wp* longer than 5NM
 - ☐ CYA
 - ☐ CYR
 - ☐ TFRs (US)
 - ☐ Airspaces
 - ☐ Class C
 - ☐ Class D
 - ☐ Class E
 - ☐ Obstacles
- 29.92 | 15°C | 2°C lost per 1000ft
- ☐ Pressure Altitude: $((29.92 - \text{on the ground pressure}) * 1000) + \text{airdrone altitude}$
- ☐ Density Altitude: E6-B -> Altitude IAlt = **Pressure Altitude** | Baro = **on the ground pressure** | PAlt = **this will be filled automatically** | OAT = **in °C outside temp.** | DAlt = **this will be filled automatically**
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Resources

- <https://radformation.com/tools/interpolation-calculator>
- <https://www.navcanada.ca/en/vfrchartlist.pdf>
- DAH & CAC: <https://www.navcanada.ca/en/aeronautical-information/operational-guides.aspx>