Nav

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

Resources

- https://radformation.com/tools/interpolation-calculator
- https://www.navcanada.ca/en/vfrchartlist.pdf