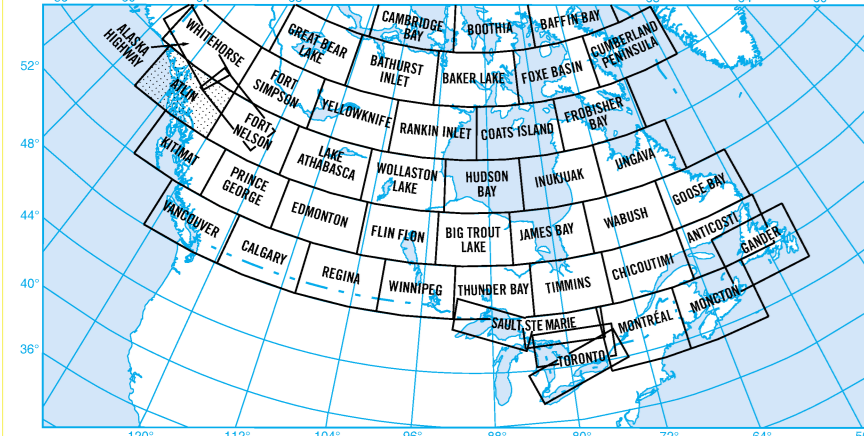


ATLIN VFR NAVIGATION CHART

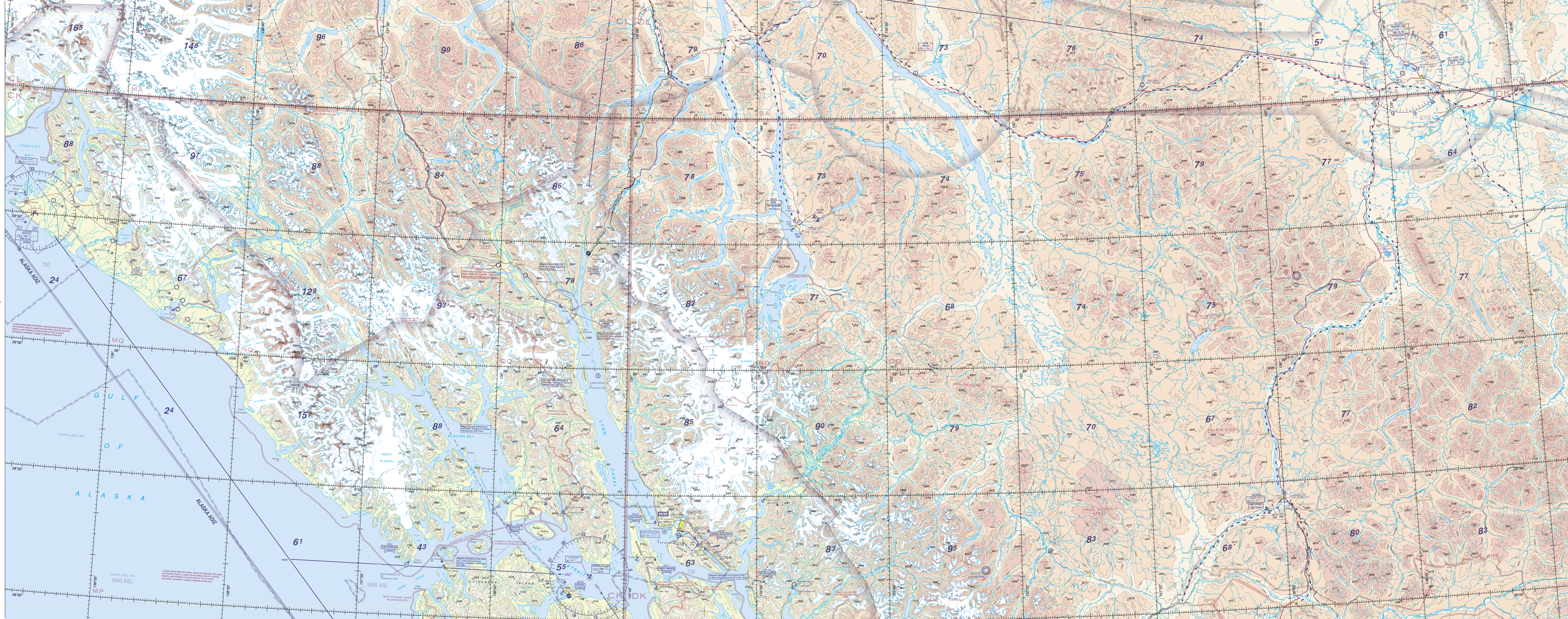
SCALE 1:500 000  
NOVEMBER 2024  
16TH EDITION AERONAUTICAL INFORMATION



**AERODROMES**  
WITH SERVICES: Land, Water, Fixed support, State airport, etc.  
WITHOUT SERVICES: Land, Water, etc.  
**AERODROME DATA**  
Name, Elevation, etc.  
**AIRSPACE**  
Classifications and boundaries.

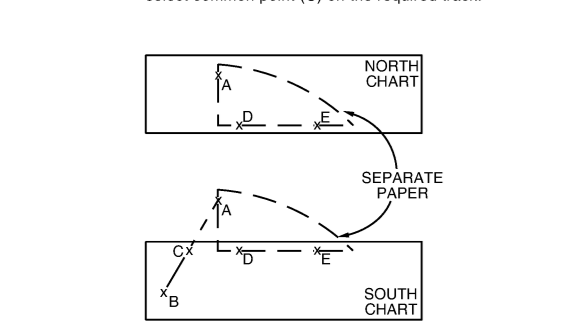
**RADIO AIDS TO NAVIGATION**  
VOR, VORTAC, etc.  
**RADIO AIDS TO NAVIGATION DATA BOXES**  
Detailed data for navigation aids.  
**AIRGROUND COMMUNICATION BOXES**  
Frequencies and communication details.

**MISCELLANEOUS**  
Lighting, etc.  
**HYPSOMETRIC TINTS and ELEVATION INFORMATION**  
Color-coded elevation scale.  
**ELEVATIONS IN FEET**  
Scale and information.

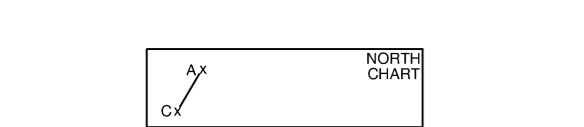


TO PLOT A REQUIRED TRACK BETWEEN A POINT ON THE NORTH CHART AND A POINT ON THE SOUTH CHART

METHOD A - To obtain required track A-B:  
STEP 1 - Lay a separate sheet of paper over the north chart and on the edge of the paper mark line (DE) of the required track. Also mark points common to both charts (D and E).  
STEP 2 - Position the paper on the common points on the south chart and draw the required track from (D) on the edge of the sheet across common point (E) on the required track.



STEP 3 - On the north chart draw the remaining portion, CA, of the required track.



METHOD B - To obtain required track A-B:  
STEP 1 - On north chart draw common point D that is on the A-B track parallel to a top of the edge of the chart.  
STEP 2 - On the south chart draw DE parallel to the A-B track and equal in length to A-B. Draw a separate sheet of paper to connect D to E. On the north chart draw E-D. Draw portion of required track from B parallel to D-E. Same common point C on required track.  
STEP 3 - On the north chart draw the remaining portion, CA, of the required track.

