

## CYYR-CYYR [A/C GLUXE] Area of Scientific Interest (ASI) over Labrador Sea. 4×5 Transit to ASI ∃ **⊹** M ∃ **⊹** M Transit from ASI Various altitudes in the 1000ft ASL btwn Various altitudes in the range of 100ft & 1000ft ASL points "C" and "D" 4.36 range of 2000ft ASL & FL150 FL220 btwn points "A" and "B". btwn points "B" and "C". FL210 **4**.31 FL200 FL190 FL180 FL170 FL160 FL150 FL140 1111-18 FL130 FL120 WI-14 FL110 FL100 5323N06000W FL090 5515N05000W/ 57 10N055001 V FL080 N0215A010 FL070 FL060 FL050 FL040 FL030 5800N05730W/ 5445N05230W/ FL020 5645N05815W N0215A090 N0246F150 FL010 CYYR ADEP CYYR 553000N0590000W/ 5800N05730W/ 5515N05000W/ 5445N05230W 5710N05500W 5421N05500W N0215A090 N0215A010 N0215A010 N0246F150 D С В Α → FIR boundary Route Clear Air Turbulence Scale Airway Label SID/STAR In Cloud Turbulence Scale EDTO Markers SEOPS Glide Cone Coverage Route to ALT/TALT Direction of Wind Tropopause

Wind shear

Direction of Travel



Terrain