



Absence of crevasses marked on this map does not imply their absence in the field. Caution is required – always check for signs of crevasses and take avoidance action.

GPS files may not correspond precisely with features shown on the map. Coordinates, contours and spot heights are known to be inaccurate in this area, and caution is needed when interpreting positional and/or height information.

This map is based on the best available data, but users should be aware that it does not conform to accuracy standards generally found on maps at this scale. The map is intended as a general guide only.

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Project Location
 Lambert Corners Civil
 Central Meridian: 84.00°W • Latitude of Origin: 83.00°S
 • Standard Parallels: 79.55°S, 79.85°S • Horizontal
 datum: WGS84 Vertical datum: Mean Sea Level

Data Sources
 Elevation, compass, weather, station, runway, navigation
 markers (GPS data): ICAO 2008, 2009, 2010 • Topographic
 data: SCAI Aeronautical Detail Databases v.5 (2007) •
 Contours (Source: ICAO, 1999) and Easements (Source: ICAO)
 acquired by ERA (Inner shell of 500 m, bearing 184.0°)
 Spot heights: Sourced from (USGS 1:250,000) spot/adjacency
 data (USGS 1:250,000) and (USGS 1:50,000) background
 image: LandSat image: Sourced from (NASA (USGS, NASA,
 BAS - 2007) • Magnetic declination: National Geographic
 Data Center: <http://www.ngdc.noaa.gov/magdata/WWMM/accessed>
 on 08 Sep 2010

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