

# AIR OPERATIONS PLANNING MAP SERIES MAP 03: Sky-Blu to Ellsworth Mountains

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Scale 1: 1 000 000, Projection: Polar Stereographic

Spheroid: WGS84 Latitude of true scale: 71°S

- Contours (interval 1000 ft)
- Surveyed heights (feet)
- Estimated spot heights (feet)
- Highest point on map (feet)
- NOT A SAFETY ASSESSMENT
- All year scientific stations
- Summer only stations
- Camp/refuge/abandoned station
- Aircraft operations facility
- 180 nm grid
- Coastline
- Lake
- Rock outcrop
- Ice shelf
- ASPA (with number) or bird colony
- Bird colony

**Guidelines for the Operation of Aircraft near Concentrations of Birds**  
This map shows the location of the main breeding concentrations of penguins and petrels in the Ellsworth Land, Southern Graham Land and Antarctic Peninsula.

Use flying and overflight information to plan flight paths to avoid areas of high bird density. Do not fly over areas of high bird density unless you are a qualified pilot and are familiar with the area. Do not fly over areas of high bird density unless you are a qualified pilot and are familiar with the area. Do not fly over areas of high bird density unless you are a qualified pilot and are familiar with the area.

Penguins, gulls and other seabird colonies are not to be overflown below 2000 ft (610 m) above ground level, except when operationally necessary.

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**Warnings:**  
This map is not an air navigation chart and it is not intended for in-flight navigation.

Spot heights do not always denote the highest point of the feature. Contours and spot heights are in feet.

Contours are derived from a variety of sources of variable accuracy. They should only be used as an indication of topographic relief.

180 nm arbitrary grid does not correspond with OMC and JMC grids. It has an origin at South Pole and 0° Meridian.

Bird colony information is based on limited available data. Absence of a bird colony symbol does not indicate absence of birds.

Topographic details from the SCAR Antarctic Digital Database (ADD) Version 5.0 (2014).

Antarctic Speciality Protected Area (ASPA) details from: www.ata.gov

Place names selected from UK Gazetteer: www.antarctica.gov.uk

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