

**GOTEBORG (GOT/ESGG)**

Elevation 507ft

**CATEGORY A**

AV brief – not required

**GENERAL**

- Goteborg Landvetter Airport is situated 11 nm SE of Gothenburg, in south-west Sweden, approximately 15 nm from the coast.
- There is no significant terrain in the vicinity.

**Threats****EGPWS**

- Rwy 03 final approach terrain: when at 1000ft and 500ft radio on final approach to Rwy 03, the height above the landing threshold is approx 800ft and 350ft respectively.
- In addition, the ground rises rapidly towards the runway threshold. At 200ft and 150ft above the threshold, the Rad Alt indications are 270ft and 199ft respectively.
- 100ft above the threshold the Rad Alt reads 108'R.
- Rwy 21 final approach terrain: when at 1000ft and 500ft radio on final approach to Rwy 21, the height above the landing threshold is approx 850ft and 300ft respectively.
- At 200ft and 150ft above the threshold the Rad Alt indications are 285ft and 171ft respectively.
- 100ft above the threshold the Rad Alt reads 100R.

**GROUND**

- Only heated conditioned air for the cabin is provided – no external air conditioning to cool the cabin, so APU is required.
- Must contact Menzies on VHF before starting the APU to get their permission/confirmation that the ground crew are prepared/protecting their hearing from the APU noise.

**WEATHER**

- Average annual temperatures vary between -5°C and 21°C, with rainfall common.
- Snow generally occurs between December and March.

## OPERATIONAL INFORMATION

Handling Agent	MENZIES AVIATION
Handling Agent VHF	131.45
Potable Water	Uplift Permitted

IF ONLY Electrical Power is required	Use at all times
If BOTH electrical power and air conditioning is required:	Use at all times