

VIENNA (VIE/LOWW)

Elevation 600ft

CATEGORY A

AV brief – not required

GENERAL

- Vienna Schwechat airport is located 18 km/9.7 nm SE of the city of Vienna.

Threats

CFIT

- Terrain is present to the SW of the airfield and is shown clearly on the Lido MRC and AFC charts. The MSA rises to 8900ft within 40 nm SW of the airfield.

Runway Excursion

- Runway Excursion SESMA data trend of high energy approaches to Rwy 34.

ARRIVAL

- Large shortcuts to the west of the airfield are possible when on the northwest STARs to Rwy 34.
- If given a shortcut, ATC will keep you high until you have crossed the departures from Rwy 29.

Approach

- Terrain on the approach to Rwy 16 causes the Rad Alt to indicate a change in height from 400ft to 250ft for a very short time (6 to 8 seconds).
- Due to terrain on approach to Rwy 29, expect early 1000ft Rad Alt autocall at approximately 4.2d (1950ft QNH).
- Note that Rwy 11 ILS has a glideslope angle of 3.1°.
- SRA approaches will be used only when no other approach procedure is available.

WEATHER

- Warm summers, with temperatures up to the 30°Cs and cool winters with temperature falling just below freezing.

OPERATIONAL INFORMATION

Handling Agent	CELEBI AUSTRIA GMBH
Handling Agent VHF	131.675
Potable Water	Uplift Permitted

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