

TALLINN (TLL/EETN)

Elevation 134ft

CATEGORY B

AV brief – not required

GENERAL

- Tallinn aerodrome lies close to the northern coast of Estonia in an area of largely flat terrain.
- 3nm south-east of the city.
- There are two obstacles located to the north-east which reach over 1000ft AMSL within 3nm.
- Refer to Lido AOI for preferential runways.

Threats

Controlled Flight Into Terrain (CFIT)

- High circling minima due to high tower to the north-east.

Runway Excursion

- Deer may be on the Rwy.

Runway Incursion

- Twy lighting may be illuminated beyond the runway holding point. This does not constitute a clearance to enter the runway.

Mid Air Collision

- A number of light aircraft airfields 10-15nm to the south and south-west.
- Parachuting activity occasionally takes place up to FL130 to the south.
- Coastal location leads to increased bird strike hazard.

ARRIVAL

- Expect descent clearance to be given when just inside UIR/FIR.

Diversions Airports

HELSINKI	HEL/EFHK	55 nm/004°T	CAT A
STOCKHOLM(Arlanda)	ARN/ESSA	211 nm/273°T	CAT A
GOTEBORG	GOT/ESGG	406 nm/255°T	CAT A
OSLO	OSL/ENGM	417 nm/276°T	CAT A
COPENHAGEN	CPH/EKCH	453 nm/239°T	CAT A
WARSAW	WAW/EPWA	454 nm/196°T	CAT B

Approach

- Circling not permitted north of the aerodrome.
- Expect vectors from approx. 50nm to the ILS at 12nm final.
- Reduced approach lighting on Rwy 08 due to presence of lake on approach.

GROUND

- Rwy 26 preferred for landing due to short taxi. Rwy choice may be granted on request.
- Refuelling with passengers onboard requires the presence of Fire Services.
- Stand A15 has a jetty but is a 'taxi off' stand rather than a push back stand.

DEPARTURE

- Use the Special PROC Rwy 26 (See Lido AOI).

WEATHER

- Precipitation on about 10 days per month throughout the year, falling as snow November to March.
- Cb activity most frequent June, July and August.
- Extremes of temperature range from July +34°C to January -29°C.

OPERATIONAL INFORMATION

Handling Agent	Tallinn Airport GH
Handling Agent VHF	131.9
Potable Water	Not Assessed