

NURNBERG (NUE/EDDN)

Elevation 1046ft

CATEGORY A

AV brief - not required

GENERAL

- The City of Nuremberg is located in South-East Germany, approximately 75 nm NNW of Munich.

Threats

CFIT

- Terrain between 2000ft–3000ft amsl to the East.
- Most notably on the runway centreline: 2126ft at approx. 10d NUB.

ARRIVAL

Diversion Airports

MUNICH	MUC/EDDM	75 nm/157°T	CAT A
STUTTGART	STR/EDDS	87 nm/236°T	CAT B
FRANKFURT (Main)	FRA/EDDF	102 nm/288°T	CAT A
LEIPZIG	LEJ/EDDP	124 nm/021°T	CAT A
DRESDEN	DRS/EDDC	143 nm/046°T	CAT A

Approach

- Crew should anticipate significant track shortening.

GROUND

- If the aircraft is parked on a stand where a pushback is required, due to their being a slope on the tarmac, the aircraft has to be pulled forward a few feet to remove the chocks, before being pushed back.

DEPARTURE

- RWY 10 Emergency Turn Procedure required for some SIDs, due to terrain above 2000ft to the East.
- German ATC uses a distance-based system for Wake-Vortex separation on take-off, which does not conform to the requirements of ICAO PANS ATM. If cleared for take-off with less than the required time separation behind a preceding aircraft, crews must refuse the clearance and report via ASR.

WEATHER**Summer**

- Generally warm, averaging 25°C.
- July is the wettest month on average.

Winter

- Either mild or cold weather, with temperature averaging from -3°C to 4°C.
- Rainfall is evenly spread throughout the year, however February and April tend to be drier.

OPERATIONAL INFORMATION

Handling Agent	AirPart
Handling Agent VHF	131.65
Potable Water	Uplift Banned