

EDDN AD 2.15 Other lighting, secondary power supply

1	ABN/IBN location, characteristics and hours of operation	High performance flashing light, white, on TWR; H24
2	LDI location and LGT Anemometer location and LGT	See Chart AD 2 EDDN 2-5
3	TWY edge and centre line LGT	TWY edge lights of TWYs A, B, C, D, E, F, J: B LIL TWY Center line lights of TWYs A, B, C, D, E, F: G LIH (Y/G color-coded) TWY Center line lights of TWY J: G LIH
4	Secondary power supply including switch-over time	Permanent secondary power supply available, switch over time 0 SEC
5	Remarks	WDI lighted, THR 10/28 signalling lamp

EDDN AD 2.16 Helicopter landing area

1	Coordinates TLOF or THR of FATO Geoid undulation	NIL
2	TLOF and/or FATO elevation m/ft	NIL
3	TLOF and FATO area dimensions, surface type, bearing strength and marking	TLOF: H2: 15 x 15 m; CONC PCN 73 R/B/W/T; white TLOF: H1, H3, H4: 17 x 17 m; CONC PCN 73 R/B/W/T; white
4	True BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	NIL
7	Remarks	RWY used for helicopter take-off and landing, therefore no further information in AD 2.16-1 and AD 2.16-2 available.

EDDN AD 2.17 ATS airspace

1	Designation and lateral limits	CTR Nürnberg
2	Vertical limits	3500 ft MSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	NUERNBERG TOWER English, German
5	Transition altitude	5000 ft MSL
6	Hours of applicability	NIL
7	Remarks	For detailed airspace description see ENR 2.1