

ETNL AD 2.16 Helicopter Landing Area

MIKE		
1	Coordinates TLOF or THR of FATO Geoid undulation	53°55.2447'N 012°16.3529'E / 304° (T) 533 m from ARP
2	TLOF and/or FATO elevation	126 ft (38 m)
3	TLOF and FATO area dimensions, surface, strength, marking	35 m x 35 m concrete, NIL, Heli H
4	True BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	TLOF: green perimeter lighting
7	Remarks	North of RWY

ZULU		
1	Coordinates TLOF or THR of FATO Geoid undulation	53°54.8938'N 012°17.4933'E / 114° (T) 880 m from ARP
2	TLOF and/or FATO elevation	NIL
3	TLOF and FATO area dimensions, surface, strength, marking	29.4 m x 29.4 m concrete, NIL, Heli H
4	True BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	Not available
7	Remarks	South of RWY, day use only

LAAGE

ETNL AD 2.17 ATS Airspace

1	Designation and lateral limits	LAAGE CTR see AIP Germany ENR 2.1
2	Vertical limits	GND-2300 ft MSL
3	Airspace classification	D
4	ATS unit call sign Language(s)	LAAGE TOWER German, English
5	Transition altitude	5000 ft MSL
6	Remarks	NIL