

ETMK AD 3.1 Heliport Location Indicator and Name

ETMK - KIEL-HOLTENAU (UNTERLAND)

ETMK AD 3.2 Heliport Geographical and Administrative Data

1	Heliport reference point coordinates and site at heliport	54°22.7059'N 010°09.8884'E Centre of TLOF
2	Direction and distance from (city)	4.5 NM north of city Kiel
3	Elevation / Reference temperature	13 ft (4 m) 20.9 °C
4	Geoid undulation at HP ELEV PSN	NIL
5	MAG VAR / Annual change	1.92° E (2012.0) / 0.13°E
6	Heliport Administration Address Telephone Telefax AFS E-mail	GNY Marinefliegergeschwader 5 Flugbetriebs-/Stabsstaffel Schusterkrug 25 24159 Kiel +49 431 3695-6757 / 6756 FspNBw 7423-6757 / 6756 +49 431 3695-6759 FspNBw 7423-6759 ETMKZPZX NIL
7	Types of traffic permitted (IFR/VFR)	VFR
8	Remarks	NIL

KIEL-HOLTENAU (UNTERLAND)

ETMK AD 3.3 Operational Hours

1	Heliport operator	PPR, CLSD HOL
2	Customs and immigration	O/R, 48 h PPR
3	Health and sanitation	H24
4	AIS Briefing Office	HO
5	ATS Reporting Office (ARO)	AFIS EDHK
6	MET Briefing Office	HO
7	ATS	AFIS EDHK
8	Fuelling	HO
9	Handling	HO
10	Security	H24
11	De-icing	Not available
12	Remarks	24 h PPR only via AFS

ETMK AD 3.4 Handling Services and Facilities

1	Cargo-handling facilities	Not available
2	Fuel / oil types	F - 44, O/R
3	Fuelling facilities / capacity	Fuel trucks
4	De-icing facilities	Not available
5	Hangar space for visiting aircraft	O/R only
6	Repair facilities for visiting aircraft	Not available
7	Oxygen	NIL
8	Aircraft starting units	Houchin 265 / 3488249
9	Remarks	For ground service contact KIEL MILITARY on 338.325 MHz 10 min prior to landing.

ETMK AD 3.5 Passenger Facilities

1	Hotels	In Kiel
2	Restaurants	In Kiel
3	Transportation	Taxi, Bus
4	Medical facilities	Dispensary
5	Bank and Post Office	In Kiel
6	Tourist Office	In Kiel
7	Remarks	NIL

ETMK AD 3.6 Rescue and Fire Fighting Services

1	Heliport category for fire fighting	Cat H - 3
2	Rescue equipment	2 ambulances
3	Capability for removal of disabled helicopter	Crash vehicle for 5 t
4	Remarks	NIL

ETMK AD 3.7 Seasonal Availability - Clearing

1	Types of clearing equipment	Not available
2	Clearance priorities	Not applicable
3	Remarks	NIL

ETMK AD 3.8 Aprons, Taxiways and Check Locations / Positions Data

1	Apron / helicopter stands surface and strength	Asphalt, LCN 30
2	Ground taxiway width, surface and strength	11.1 m, asphalt, LCN 30
3	Air taxiway width and designation	Not applicable
4	Altimeter checkpoint location and elevation	Not available
5	VOR checkpoints	Not available
6	INS checkpoints	Not available
7	Remarks	NIL

ETMK AD 3.9 Markings and Markers

1	Final approach and take-off markings	Not available
2	TWY, air TWY, air transit route markers	Not available
3	Remarks	NIL

ETMK AD 3.10 Heliport Obstacles

1.	Windsock, height 13 ft GND, 108° (T), 78 m from ARP, unlighted.
----	---

ETMK AD 3.11 Meteorological Information Provided

1	Associated MET Office	Kiel - Holtenau
2	Hours of service MET Office outside hours	HO Fleet Command - DepGIS Glücksburg
3	Office responsible for TAF preparation Periods of validity	Kiel - Holtenau See GEN 3.5 - 11
4	Trend forecast Interval of issuance	Colour state forecast
5	Briefing / consultation provided	General weather briefing, weather briefing verbal and by phone.
6	Flight documentation Language(s) used	German / English
7	Charts and other information available for briefing or consultation	Chart display, additional charts on request.
8	Supplementary equipment available for providing information	Data display
9	ATS units provided with information	AFIS EDHK
10	Additional information (limitation of service, etc.)	TEL: +49 431 3695-6840, FspNBw 7423-6840

KIEL-HOLTENAU (UNTERLAND)

ETMK AD 3.12 Runway Physical Characteristics

1	Heliport type	Uncontrolled heliport
2	TLOF dimensions	120 x 80 m
3	FATO, GEO bearings	NIL
4	FATO dimensions and SFC type	120 x 80 m, paving with setts
5	TLOF, SFC and BRG strength	LCN 30
6	Coordinates of geometric centre TLOF or THR of FATO and geoid undulation	See ARP
7	TLOF / FATO, elevation and slope	13 ft (4 m)
8	Safety area dimensions	According STANAG 7114
9	HEL CWY dimensions	According STANAG 7114
10	Obstacle-free sector	According STANAG 7114
11	Remarks	NIL

ETMK AD 3.13 Declared Distances

NIL

ETMK AD 3.14 Approach and FATO Lighting

1	APP LGT system type, length, INTST	Not available
2	Type of visual approach slop indicator system	Not available
3	FATO area LGT characteristics and location	Edge lighting and landing H, amber
4	Aiming point LGT characteristics and location	Not available
5	TLOF LGT system characteristics and location	Edge lighting and landing H, amber
6	Remarks	NIL

ETMK AD 3.15 Other Lighting, Secondary Power Supply

1	Heliport BCN location and characteristics Hours of operation	Not available
2	WDI location and LGT	Not available
3	TWY edge and centre line lighting	Not available
4	Secondary power supply / switch-over time	Available
5	Remarks	NIL

ETMK AD 2.16 ATS Airspace

1	Designation and lateral limits	Kiel - Holtenau Airspace Class F see AIP Germany ENR 2.1
2	Vertical limits	GND - 1000 ft MSL
3	Airspace classification	F
4	ATS unit call sign Language(s)	KIEL INFO German, English
5	Transition altitude	5000 ft MSL
6	Remarks	NIL

ETMK AD 3.17 ATS Communication Facilities

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
GROUND	KIEL MILITARY	338.325 MHz	HO	NIL

ETMK AD 3.18 Radio Navigation and Landing Aids

Not available

ETMK AD 3.19 Örtliche Besonderheiten

1. Weitere Einzelheiten über Kiel-Holtenau (EDHK) siehe Luftfahrt-handbuch Deutschland / GEMIL FLIP CIP.
2. Anfliegende Luftfahrzeuge haben 10 min vor der Landung KIEL MILITARY auf der Frequenz 338,325 MHz zu kontaktieren. Abfliegende Luftfahrzeuge haben vor Anlassen der Triebwerke KIEL MILITARY zu kontaktieren.
3. Start und Landung nur auf dem dafür vorgesehenen Landeplatz.

ETMK AD 3.19 Local Traffic Regulations

1. Further details of Kiel-Holtenau (EDHK) see AIP Germany / GEMIL FLIP CIP.
2. Approaching aircraft shall contact KIEL MILITARY on frequency 338.325 MHz 10 min prior landing. Departing aircraft shall contact KIEL MILITARY prior starting engines.
3. Take-off and landing only on the designated heliport.

ETMK AD 3.20 Verfahren zur Lärmvermeidung

NIL

ETMK AD 3.20 Noise Abatement Procedures

NIL

ETMK AD 3.21 Flugverfahren

NIL

ETMK AD 3.21 Flight Procedures

NIL

ETMK AD 3.22 Zusätzliche Informationen

1. Flüge zum Marinestützpunkt Kiel (MSP) sind 24 h vorher unter ETMKZPX anzumelden.
2. Für Flüge zum Marinestützpunkt Kiel (Koordinaten MSP: 54°21.1'N 010°08.2'E) sind Flugpläne mindestens 30 min vorab an ETMKZPX zu übermitteln.

ETMK AD 3.22 Additional Information

1. Flights to the naval base Kiel (MSP) shall be announced via ETMKZPX 24 h in advance.
2. For flights to the naval base Kiel (coordinates MSP: 54°21.1'N 010°08.2'E) the flight plans shall be forwarded to ETMKZPX at least 30 min in advance.

ETMK AD 3.23 Charts related to a Heliport

HELIPORT CHARTAD 3 ETMK 2 - 1

KIEL-HOLTENAU (UNTERLAND)

Seite absichtlich leer gelassen

Page intentionally left blank