

**ETHN AD 2.10 Aerodrome Obstacles**

See AD 2 ETHN 2 - 1 AERODROME CHART

**ETHN AD 2.11 Meteorological Information Provided**

1	Associated MET Office	<i>mil:</i> METO ETHN <i>civ:</i> DWD, PC MET Service
2	Hours of service  MET Office outside hours	<i>mil:</i> HO <i>civ:</i> H24  <i>mil:</i> METFC GAM Bückeberg Telephone: +49 5722 968-5992 FspNBw 2211-5992
3	Office responsible for TAF preparation Periods of validity	ETHN See MIL AIP GEN 3.5 para 4.7
4	Trend forecast Interval of issuance	Colour state forecast 2 h. Hourly
5	Briefing/consultation provided	<i>mil:</i> General weather briefing, weather briefing present and by phone. <i>civ:</i> Selfbriefing facilities in responsibility of AD administration.
6	Flight documentation Language(s) used	Charts online, abbreviated plain language text. German/English
7	Charts and other information available for briefing or consultation	<i>mil:</i> Chart Display, additional charts on request.
8	Supplementary equipment available for providing information	<i>mil:</i> Data display
9	ATS units provided with information	TWR, RADAR
10	Additional information (limitation of service, etc.)	<i>mil:</i> METO ETHN Telephone: +49 7932 971-4771 FspNBw 6411-4771 Telefax: +49 7932 971-7781 FspNBw 6411-7781 <i>civ:</i> Individual weather consultation: MAC München: Telephone: 0900 50 77 22 5 <sup>1</sup> <sup>1</sup> Value-added service prices see AIP GEN 3.5 - 13

**ETHN AD 2.12 Runway Physical Characteristics**

RWY Designator	True BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
07	074.64°	1311 x 30	LCN 55 asphalt	THR: 49°23.41175'N 009°56.92812'E RWY End: 49°23.59890'N 009°57.97265'E	THR 1527.8 ft TDZ 1536.1 ft
25	254.65°	1311 x 30		Displaced THR: 49°23.58465'N 009°57.89233'E RWY End: 49°23.41175'N 009°56.92812'E	DTHR 1534.5 ft TDZ 1536.1 ft