

EDDH AD 2.9 Surface movement guidance and control system and markings

| | | |
|---|---|---|
| 1 | Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands | NIL |
| 2 | RWY and TWY markings and LGT | White: THR markings, RWY designations, RWY centre lines, TDZ, fixed distance markings, RWY side stripes, Apron markings Yellow: TWY centre lines, taxi holding position markings, taxi guide lines (apron), TWY designators, TWY edge markings Red: apron safety lines Blue: taxi guide lines (apron) Orange: taxi guide lines (apron) RWY, TWY, direction and position indicators lighted, APIS (visual docking system/pier), taxi directions into aircraft parking positions, taxi guide lines with designations |
| 3 | Stop bars | R LIH |
| 4 | Remarks | See EDDH AD 2.20 (Taxiing on TWY E4) All TWYs and aircraft stand taxilane G are equipped with RWY guard lights at the transitions to the RWYs. |

EDDH AD 2.10 Aerodrome Obstacles

Refer to AD 2 EDDH 2-11 AERODROME OBSTACLE CHART - ICAO TYPE A RWY 05/23
Refer to AD 2 EDDH 2-13 AERODROME OBSTACLE CHART - ICAO TYPE A RWY 15/33

EDDH AD 2.11 Meteorological information provided

| | | |
|----|---|---|
| 1 | Associated MET Office | Meteorological Advisory Centers (MAC) Hamburg |
| 2 | Hours of service MET Office outside hours | H24 |
| 3 | Office responsible for TAF preparation Periods of validity | MAC Hamburg 30 HR |
| 4 | Trend forecast Interval of issuance | TREND 30 MIN |
| 5 | Briefing/consultation provided | see No. 10 by phone |
| 6 | Flight documentation Language(s) used | Charts, abbreviated plain language text ²⁾ English, German |
| 7 | Charts and other information available for briefing or consultation | SWC, W/T charts, SIGMET, METAR/TAF en-route ²⁾ |
| 8 | Supplementary equipment available for providing information | NIL |
| 9 | ATS units provided with information | NIL |
| 10 | Additional information (limitation of service, etc.) | Individual weather consultation: Tel.: 0900 50 77 22 1 ¹⁾ ¹⁾ Value-added service prices see GEN 3.5 ²⁾ Provided by: www.flugwetter.de |