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General Information

Location: ROTHENBURG/GOERLITZ DEU

ICAO: EDBR

Lat/Long: N51° 21.91', E014° 57.06'

Elevation: 515 ft

Airport Use: Public

Daylight Savings: Observed

UTC Conversion: -1:00 = UTC

Magnetic Variation: 4.0° E

Fuel Types: 100 Octane (LL), Jet A-1

Repair Types: Minor Airframe, Minor Engine

Customs: No

Airport Type: VFR

Landing Fee: Yes

Control Tower: No

Jet Start Unit: No

LLWS Alert: No

Beacon: Yes

Traffic Pattern Altitude: 1300 ft (785 ft AGL)

Sunrise: 0613 Z

Sunset: 1616 Z

Runway Information

Runway: 17

Length x Width: 6562 ft x 98 ft

Surface Type: asphalt

TDZ-Elev: 515 ft

Lighting: Edge

Runway: 35

Length x Width: 6562 ft x 98 ft

Surface Type: asphalt

TDZ-Elev: 515 ft

Lighting: Edge, ALS

Communication Information

Rothenburg Information: 123.255 AFIS Non-English

EDBR

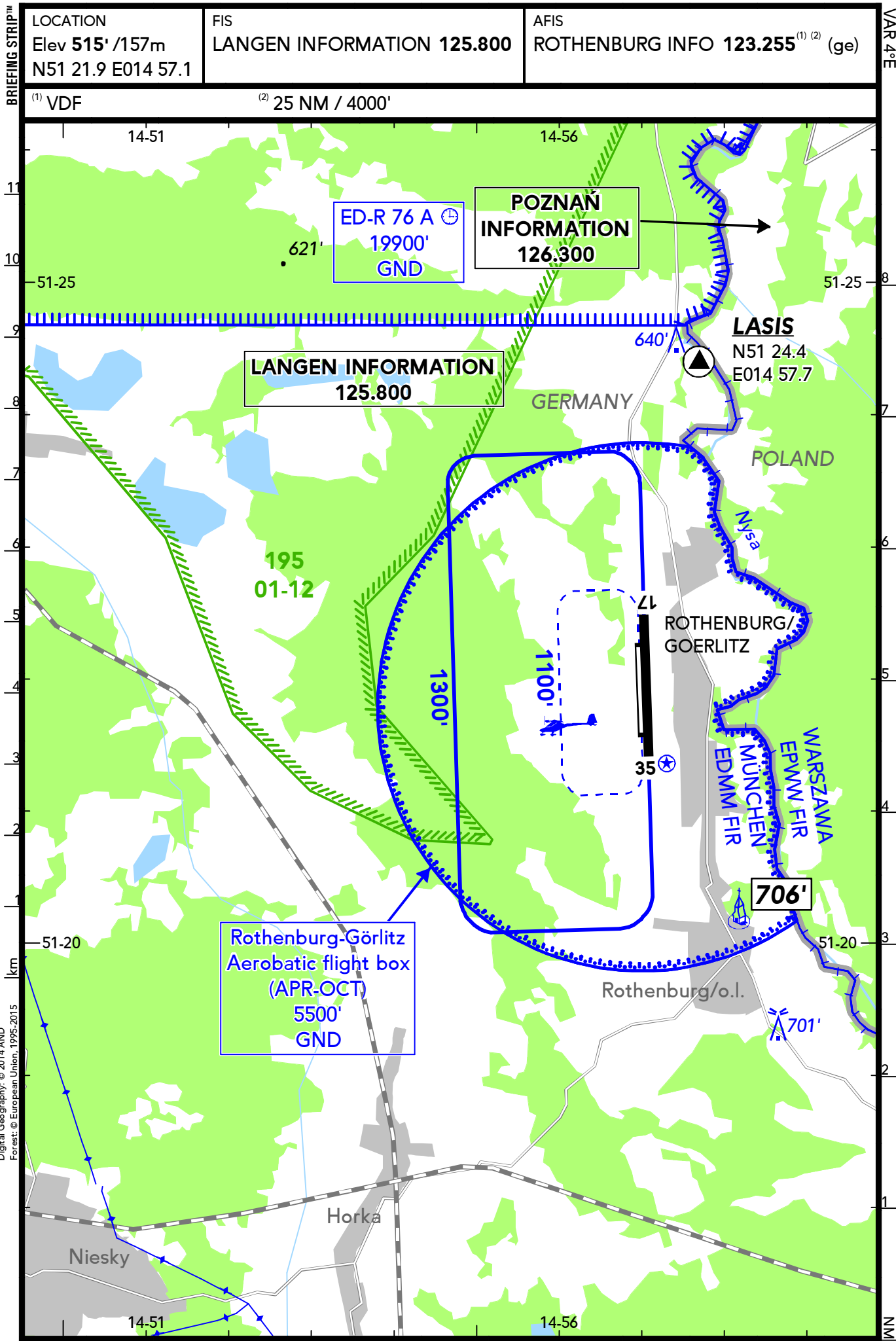
ROTHENBURG/GOERLITZ

ROTHENBURG/GOERLITZ

06 APR 18

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GERMANY



Digital Geography: © 2014 AND
Forest © European Union, 1995-2015

EDBR

ROTHENBURG/GOERLITZ

ROTHENBURG/GOERLITZ

06 APR 18

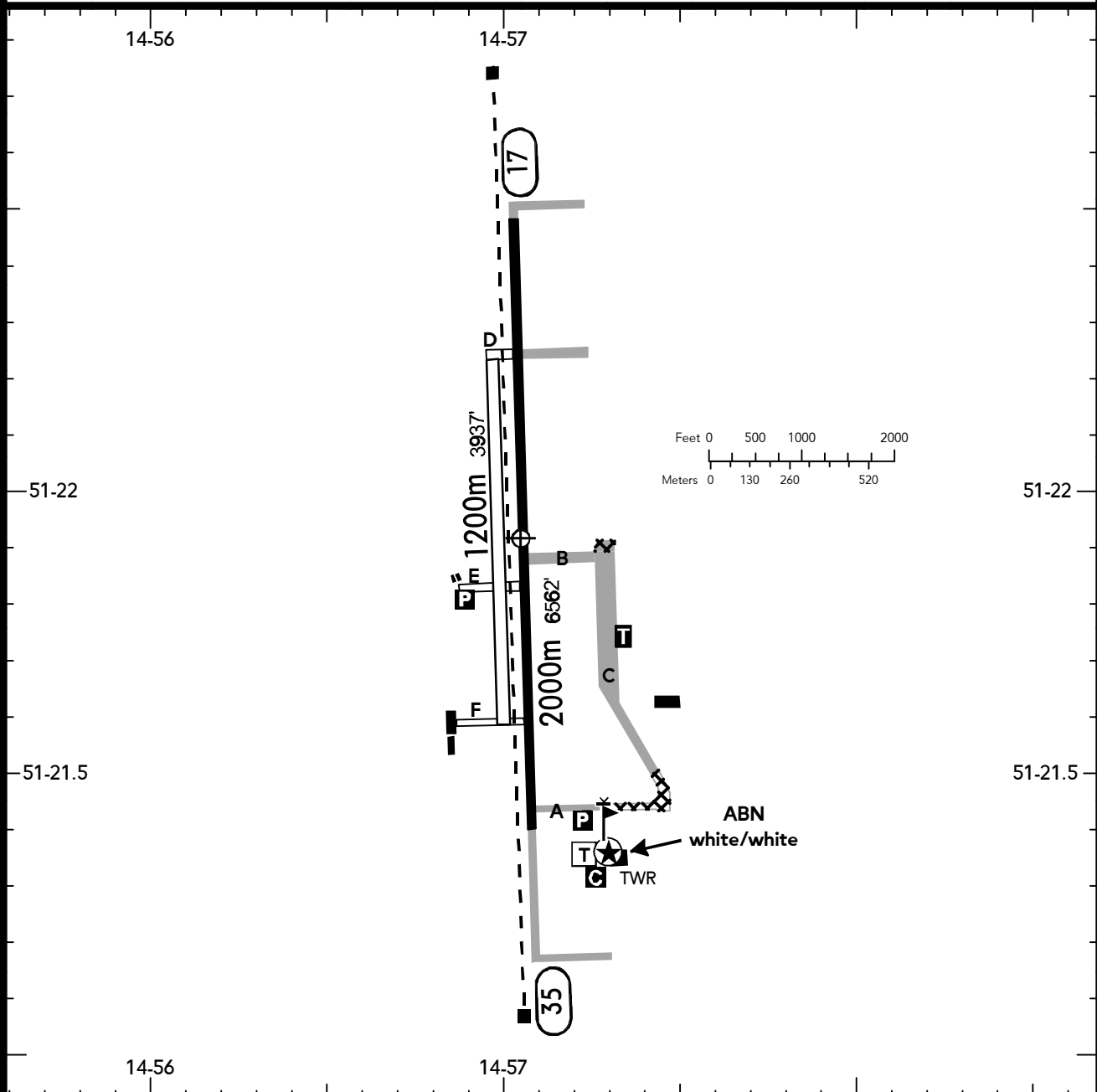
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GERMANY

BRIEFING STRIP™

LOCATION Elev 515' /157m N51 21.9 E014 57.1	AFIS ROTHENBURG INFO 123.255 ^{(1) (2)} (ge)	ADMITTED AIRCRAFT  (Cable 5000')
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⁽¹⁾ VDF ⁽²⁾ 25 NM / 4000'



ABN - ALS - RL - TWYL (B) - WDI - OBSTL.

RWY No	Dimension (m) - Surface	TORA (m)	LDA (m)	Strength	Lights
17 (174°) 35 (354°)	2000 x 30 Asphalt	2000	2000	PCN 23/R/B/W/T	
17 (174°) 35 (354°)	1200 x 40 Grass	1200	1200	5.7t MPW	---

Contact ROTHENBURG INFO at least 5 MIN prior to reaching the airfield.
 Within AD traffic listening watch shall be maintained.
 Powered ACFT are not permitted to TKOF, land or taxi when the yellow flashing warning light on the GLD winch is turned on.
 Pay attention to GLD operation in W part.
 Releasing altitudes up to 5000' are possible for winch launching operations with GLDs and paragliders.
 Simultaneous APCHs/DEPs on Asphalt RWY and parallel Grass RWY not permitted.

Chart changes since cycle 23-2021

ADD = added chart, REV = revised chart, DEL = deleted chart.

ACT	PROCEDURE IDENT	INDEX	REV DATE	EFF DATE
ROTHENBURG/GOERLITZ, (ROTHENBURG/GOERLITZ - EDBR)				

TERMINAL CHART CHANGE NOTICES

Chart Change Notices for Airport EDBR

Type: Terminal (VFR)
Effectivity: Permanent
Begin Date: Immediately
End Date: No end date

VDF on freq 123.255 withdrawn.

Chart Change Notices for Country DEU

Type: Gen Tmnl
Effectivity: Temporary
Begin Date: Immediately
End Date: Until Further Notice

Jeppesen charted take-off minimums are determined according to the available RWY lights. In Germany, Low Visibility Procedures (LVP) are only available for the following airports: EDDB, EDDC, EDDE, EDDF, EDDG, EDDH, EDDK, EDDL, EDDM, EDDN, EDDP, EDDR, EDDS, EDDT, EDDV, EDDW, EDFH, EDLN, EDLP, EDLV, EDLW, EDMA, EDNY, EDQM, EDSB, EDTY, EDVE and EDVK. All other German airports are not approved for Low Visibility Take-off Operations (LVTO) with an RVR below 400m because of missing LVP.

Type: Gen Tmnl
Effectivity: Permanent
Begin Date: Immediately
End Date: No end date

The following Take-off minima according to Commission Regulation No. 965/2012 (EASA Air Operations Regulation) are applicable for Low Visibility Take-off Operations within Germany for CAT ABCD aircraft. RVR below 150m can only be used for selected runways which are already specified on current Jeppesen charts. 1. With RL and RCLM during day or with RL or CL during night: RVR 300m 2. With RL and CL: RVR 200m 3. With RL and CL and TDZ, MID and RO RVR: RVR 150m 4. With HIRL and CL and TDZ, MID and RO RVR: RVR 125m 5. On CAT III RWYs with approved guidance system or HUD/HUDLS: RVR 75m

Type: Gen Tmnl
Effectivity: Permanent
Begin Date: Immediately
End Date: No end date

Location/airport name changed from Monchengladbach to Moenchengladbach.

Type: Gen Tmnl
Effectivity: Permanent
Begin Date: 20210326
End Date: No end date

Use of SID RNAV OVERLAY: Pilots of GPS/FMS-RNAV-equipped aircraft should, if possible, use the defined supplementary GPS/FMS/RNAV procedures which are published as "OVERLAY" to a conventional procedure. Please refer also to ATC Germany pages for additional information.

Type: Gen Tmnl (VFR)
Effectivity: Permanent
Begin Date: Immediately
End Date: No end date

EFF 25 MAR 21 BDRY between FIS sectors with COM LANGEN INFORMATION 126.950 and LANGEN INFORMATION 128.950 moved APRX 26 NM W. BDRY between FIS sectors with COM LANGEN INFORMATION 119.825 and LANGEN INFORMATION 125.800 and LANGEN INFORMATION 132.650 moved APRX 26 NM W.

Type: Gen Tmnl (VFR)
Effectivity: Temporary
Begin Date: Immediately

End Date: Until Further Notice

Text section 2.2: Until 30 JUN 22 Temporary Restricted Area estbld. ED-R SkySails (GND/2500' AGL). Current status can be requested by LANGEN INFORMATION 125.100.

SUDU..PONPA..PTA..GBE..DIL..VIE..SAVT