

GENERAL

Operational Hours

ATS Hours: H24

Night Restriction

2100-0500‡: No TKOF or LDG for ACFT certified in accordance with ICAO Annex 16/I, Part II, Chapter 2 or ACFT without certification in accordance with ICAO Annex 16/I, Part II, Chapter 2.

Airport Information

RFF: CAT 7

PCN: RWY 09/27: 48/R/A/X/T

Operation

TWY Restrictions

TWY C, D, E width 22m / 72ft.

TWY A from THR RWY 09 to TWY B and from THR RWY 27 to APN E width 22m / 72ft.

Rest of TWY A width 18m / 59ft.

TWY F width 12m / 39ft.

TWY A MAX wingspan 36m / 118ft.

APN W MAX wingspan 65m / 213ft.

TWY A between APN WEST and TWY C along APN MIDDLE only AVBL for CAT A, B, C ACFT (MAX wingspan 36m / 118ft). For CAT D useable with special approval and with assistance of marshaller along APN MIDDLE.

Taxi/Parking

Start taxi mit MNM PWR on APNs MIDDLE and WEST.

Parking with marshaller assistance.

Warnings

BNO VOR/DME MAINT: 3rd TUE 1400-1500‡.

B NDB MAINT: 3rd TUE 1100-1200‡.

BO DME, ILS RWY 27 MAINT: 3rd WED 0700-1200‡.

Birds in vicinity of AD. Months with increased concentration: FEB-MAY and AUG-NOV.

ARRIVAL

Arrival Procedure

VFR Traffic Pattern: RWY 09 right-hand circuit.

BRQ-LKTB

1-20

AOI

AOI

DEPARTURE

Take-off Minima

RWY		27
All ACFT	ft - m/km	0 - 550R/550V
		-

RWY		09
All ACFT	ft - m/km	0 - 550V
		-

Departure Procedure

Start-up: Contact GND for start-up, ATC CLR and taxi.

De-Icing

AVBL

20-APR-2017

BRQ-LKTB

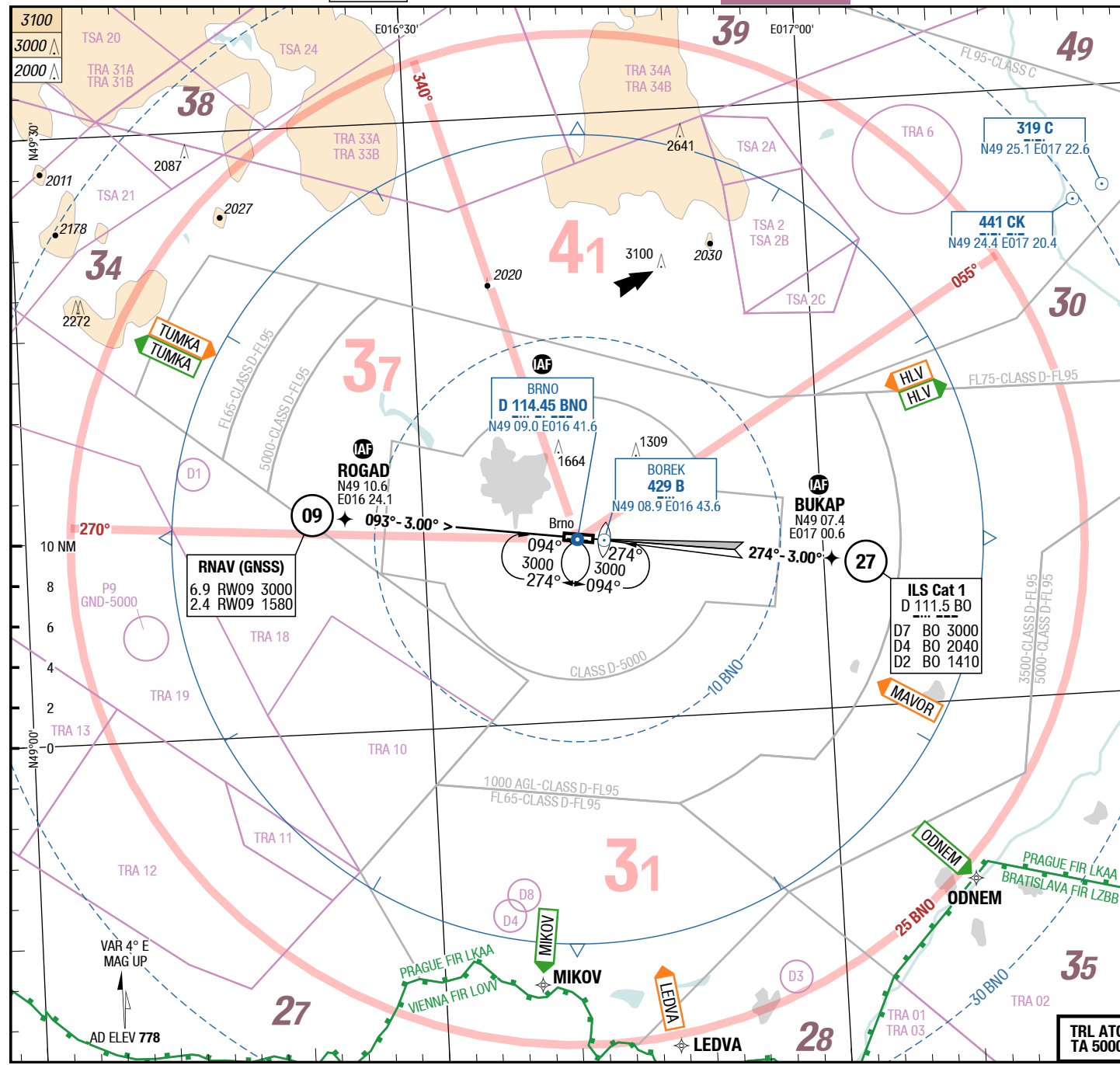
Czech Republic Brno Turany

AGC
AFC

Turany Brno Czech Republic

AGC
AFC

2-10



ATIS	131.105
APP	

20-APR-2017

BRQ-LKTB

Czech Republic Brno Turany

3-20

AGC

AGC

Turany Brno Czech Republic

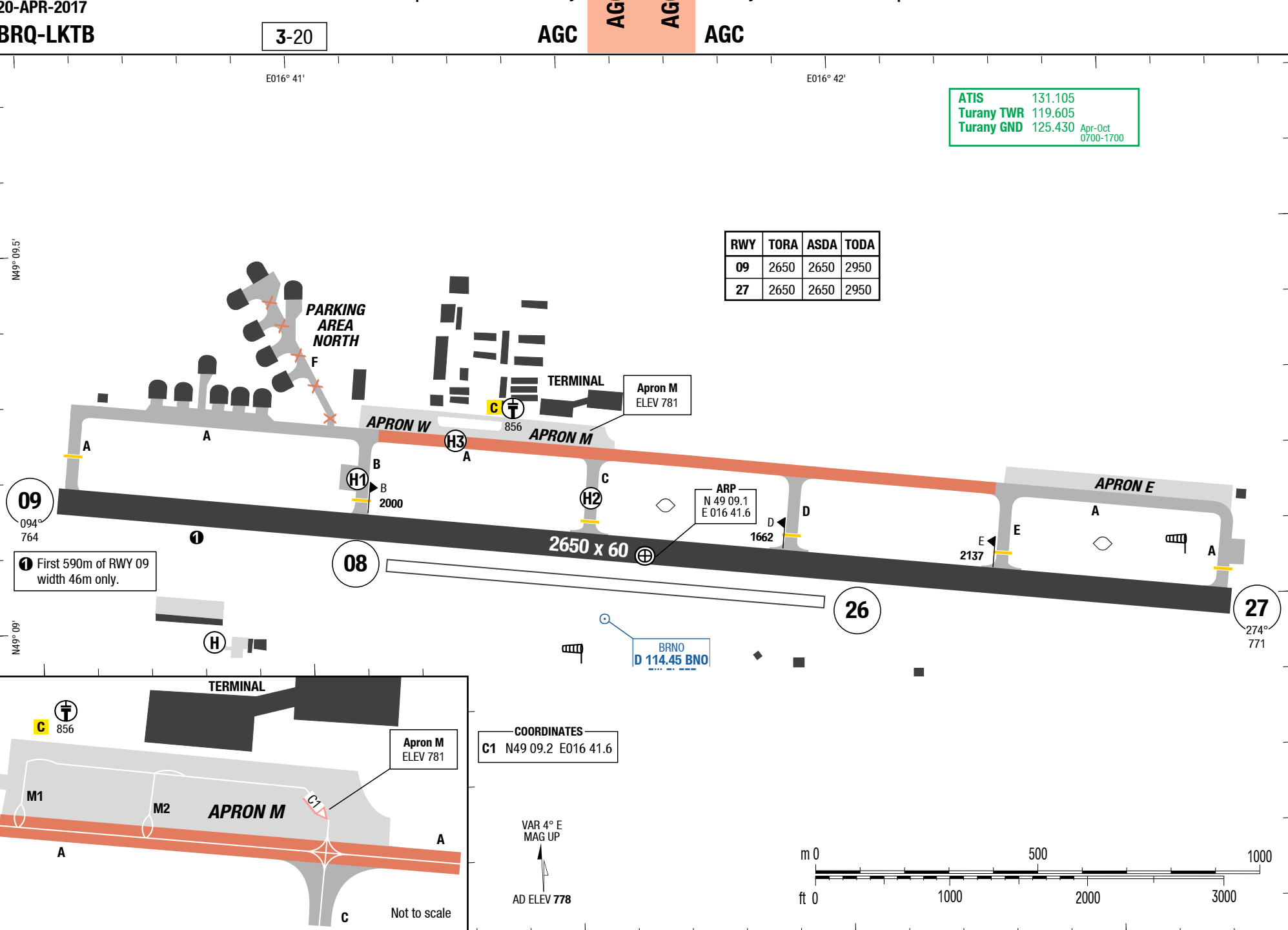
AGC

ATIS 131.105
 Turany TWR 119.605
 Turany GND 125.430 Apr-Oct
 0700-1700

E016° 41'

E016° 42'

RWY	TORA	ASDA	TODA
09	2650	2650	2950
27	2650	2650	2950



Effective 30-MAR-2017

23-MAR-2017

BRQ-LKTB

Czech Republic Brno Turany

SID

SID

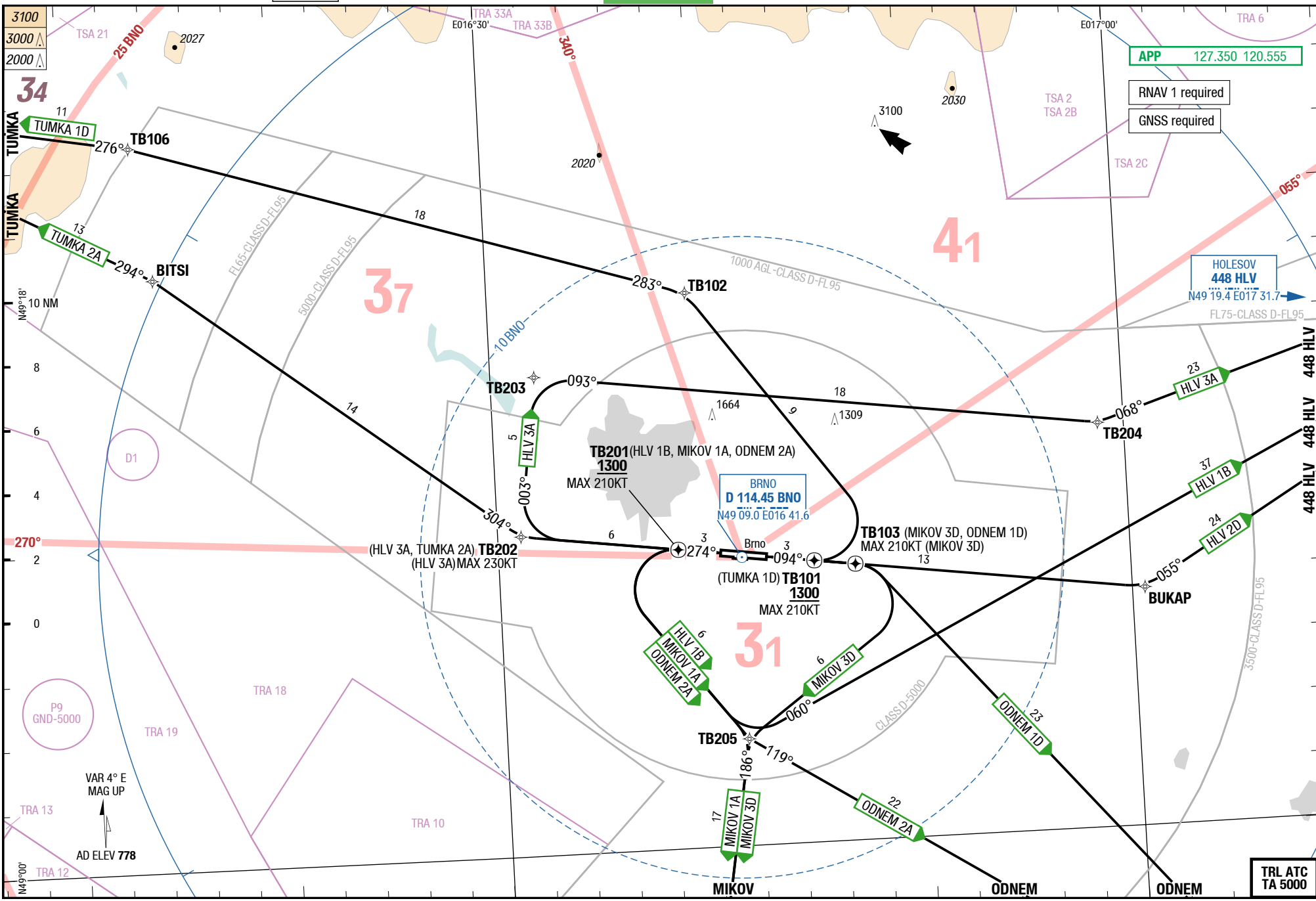
Turany Brno Czech Republic

NIL

NIL

RNAV SIDs

4-10



HOLESOV 2D / MIKOV 3D / ODNEM 1D / TUMKA 1D

RWY 09 (094°)

When instructed, contact Brno APP.

	GS	120	150	180	210	240	270
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 09	
HOLESOV 2D HLV 2D 5.0% to 3000 127.350 ①②③	BUKAP - HLV	
MIKOV 3D 5.0% to 3000 127.350 ①②③	TB103 (MAX 210KT) - TB205 - MIKOV	
ODNEM 1D 5.0% to 3000 127.350 ①②③	TB103 - ODNEM	
TUMKA 1D 5.0% to 3000 127.350 ①②③	TB101 (MAX 210KT) - TB102 - TB106 - TUMKA	TB101 MNM 1300

- ① Climb gradient due to noise abatement.
- ② Non-RNAV ACFT inform ATC on initial contact. Expect radar vectors.
- ③ RNAV 1 ACFT with RNAV 1 capability, inform ATC on initial contact. Expect ATC flight path monitoring.

BRQ-LKTB

5-20

RNAV SIDs

HOLESOV 1B / HOLESOV 3A / MIKOV 1A / ODNEM 2A / TUMKA 2A

RWY 27 (274°)

When instructed, contact Brno APP.

	GS	120	150	180	210	240	270
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 27	
HOLESOV 1B HLV 1B 5.0% to 3000 127.350 ①②③	TB201 (MAX 210KT) - TB205 - HLV	TB201 MNM 1300
HOLESOV 3A HLV 3A 5.0% to 3000 127.350 ①②③	TB202 (MAX 230KT) - TB203 - TB204 - HLV	
MIKOV 1A 5.0% to 3000 127.350 ①②③	TB201 (MAX 210KT) - TB205 - MIKOV	TB201 MNM 1300
ODNEM 2A 5.0% to 3000 127.350 ①②③	TB201 (MAX 210KT) - TB205 - ODNEM	TB201 MNM 1300
TUMKA 2A 5.0% to 3000 127.350 ①②③	TB202 - BITSI - TUMKA	

① Climb gradient due to noise abatement.

② Non-RNAV ACFT inform ATC on initial contact. Expect radar vectors.

③ RNAV 5 ACFT with RNAV 1 capability, inform ATC on initial contact. Expect ATC flight path monitoring.

Effective 30-MAR-2017

23-MAR-2017

BRQ-LKTB

Czech Republic Brno Turany

STAR

STAR

Turany **Brno** Czech Republic

RNAV STARs RWY 09

-10

This figure is a detailed air traffic control chart for the Brno region, featuring several key elements:

- Flight Levels:** The chart displays various flight levels including FL65-CLASS D-FL95, 5000-CLASS D-FL95, 3500-CLASS D-FL95, 1000 AGL-CLASS D-FL95, and 3500-CLASS D-FL95.
- Ground Stations:** Key stations include TUMKA, ROGAD, LEDVA, MAVOR, and BABUS, each with associated coordinates and identifiers like D 114.45 BNO.
- Runways:** Runways 34, 37, 41, 30, 27, 25 BNO, 31, and 35 are marked with their respective headings and numbers.
- Control Areas:** The chart shows TRA 13, TRA 19, TRA 10, TRA 12, TRA 11, TRA 02, and TRA 6.
- ATIS APP:** Information for ATIS APP includes coordinates (131.105, 127.350, 120.555) and requirements (RNAV 1 required, GNSS required).
- Caution:** A box contains the warning: "TUMKA 2R may require crossing through Class E ASP. Check lower limits of TMA Brno."
- Other Labels:** Labels include P9 GND-5000, D1, D8, D4, and TRL ATC TA 5000.

Changes: ASP, FREQ, OBST, SUAs

Effective 30-MAR-2017

23-MAR-2017

BRQ-LKTB

Czech Republic **Brno** Turany

Turany Brno Czech Republic

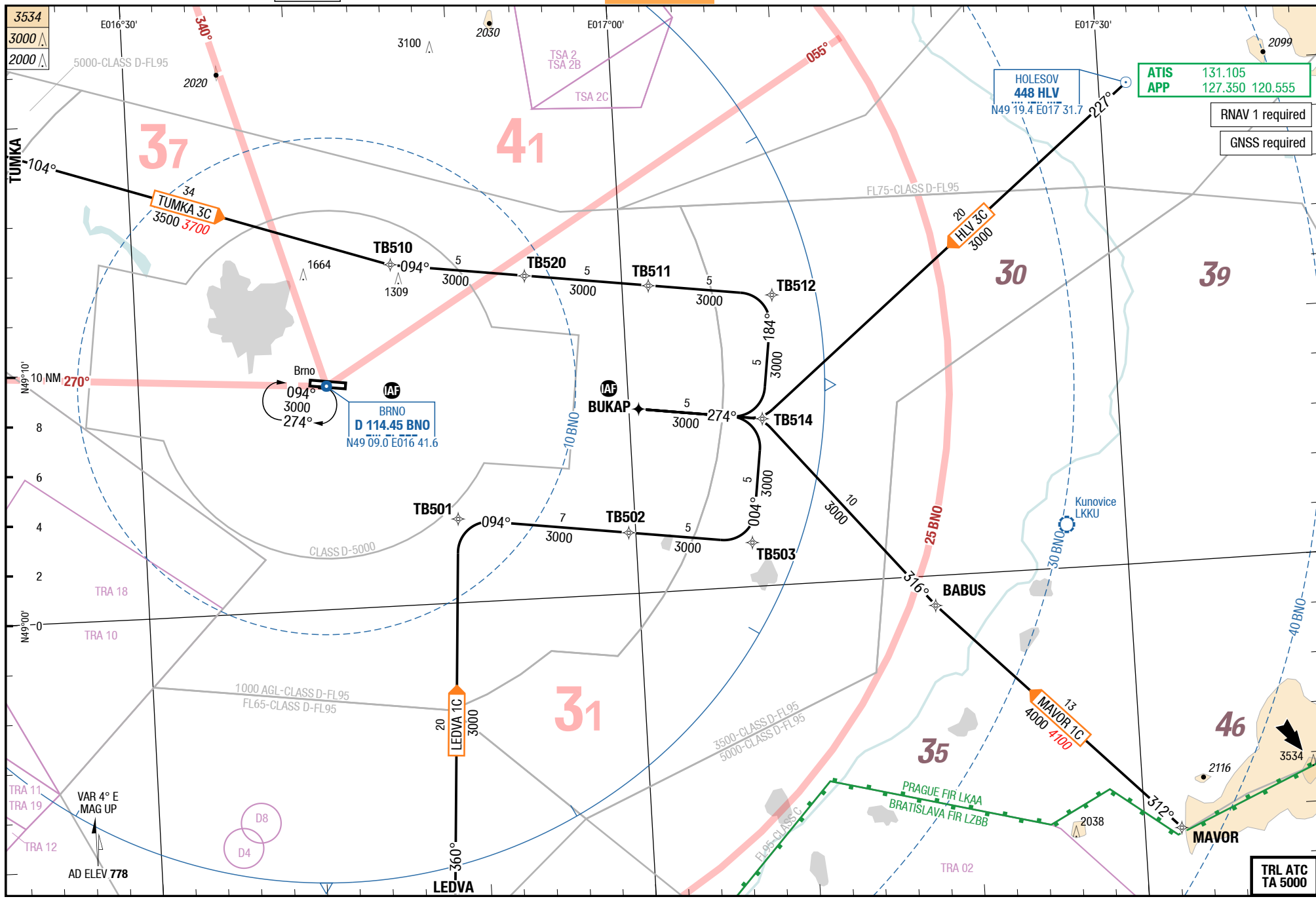
6-20

RNAV STARs RWY 27

STAR

STAR

RNAV STARs RWY 27

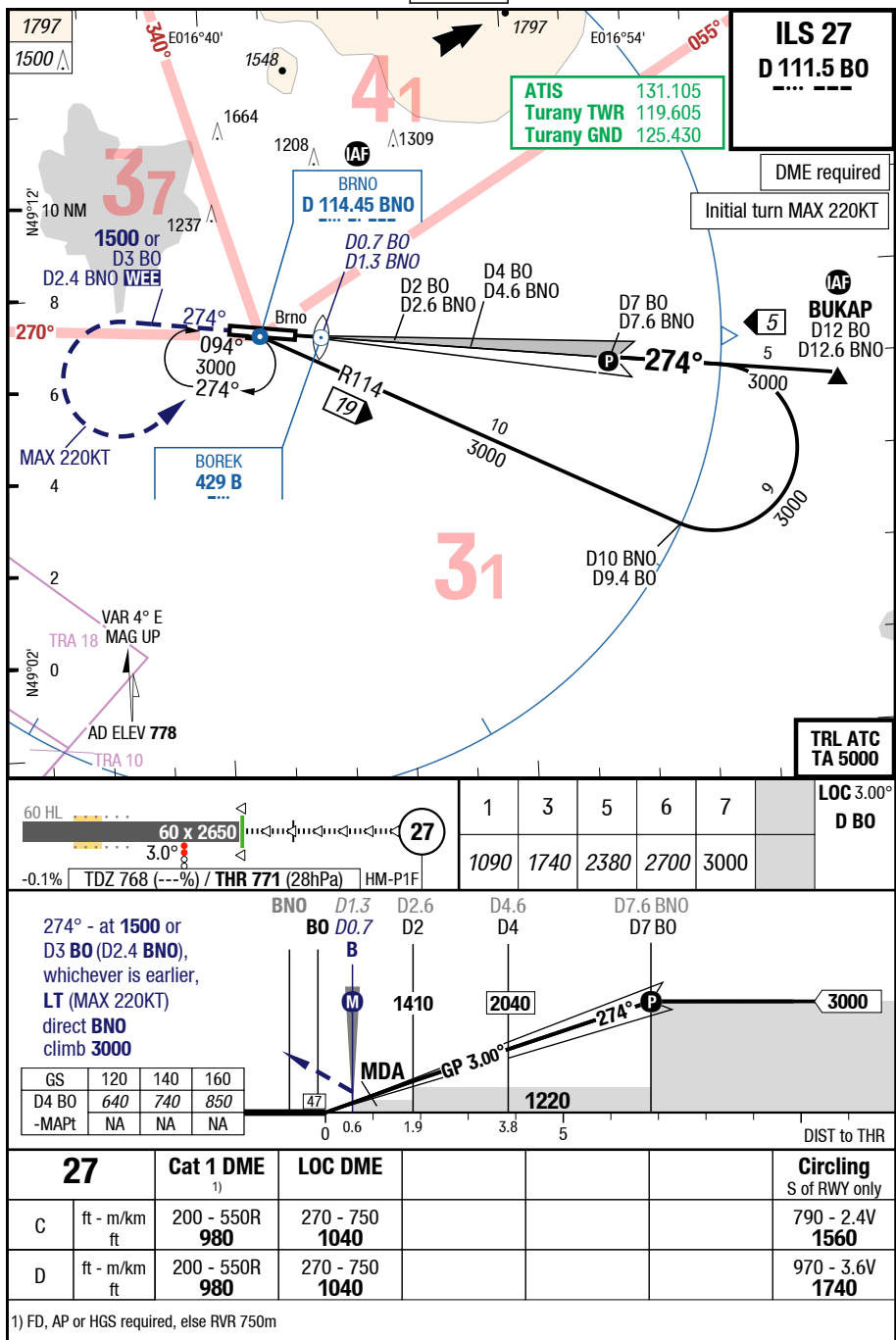


20-APR-2017

BRQ-LKTB

7-10

ILS 27



Changes: APL

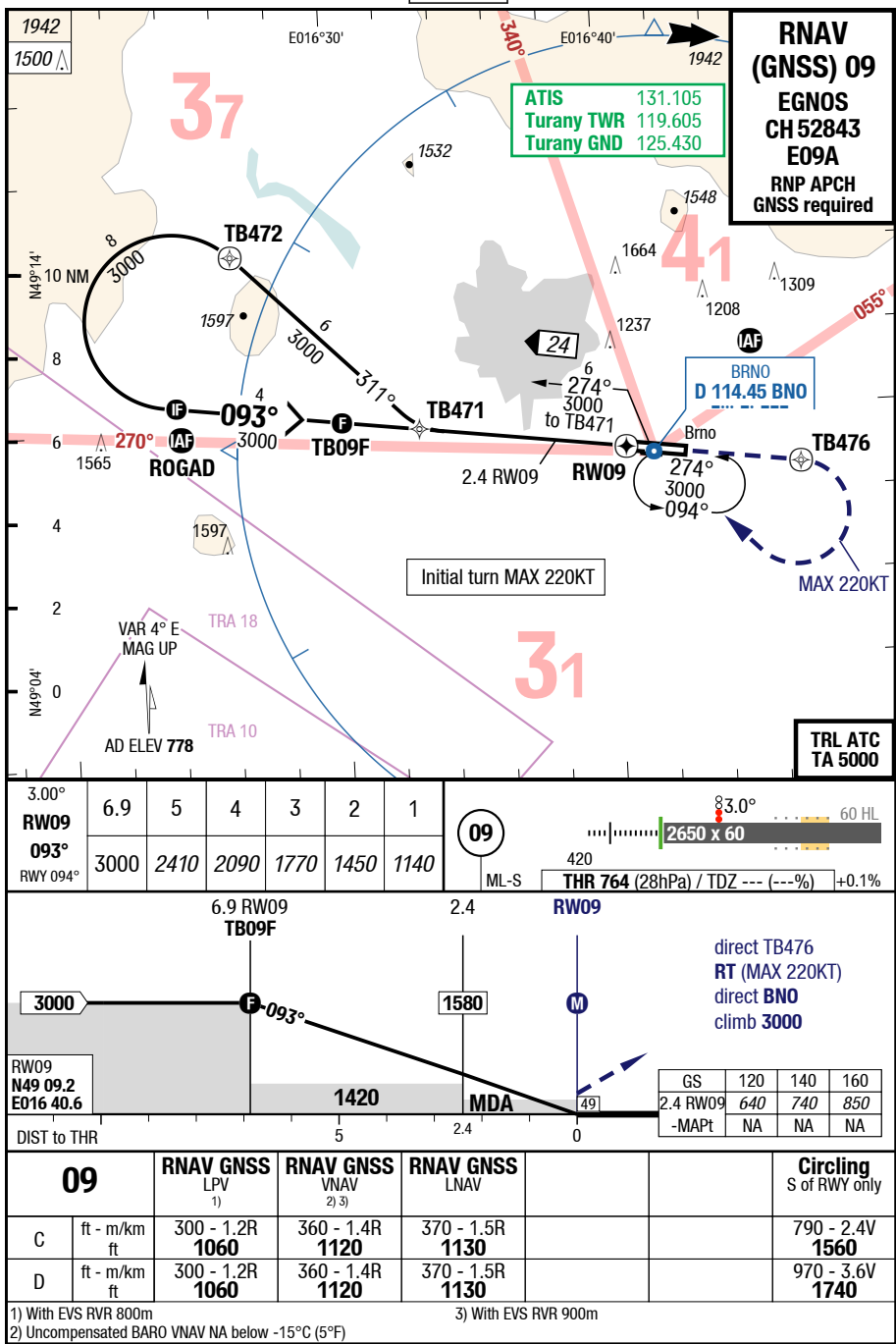
20-APR-2017

BRQ-LKTB

7-30

RNAV (GNSS) 09

IAC



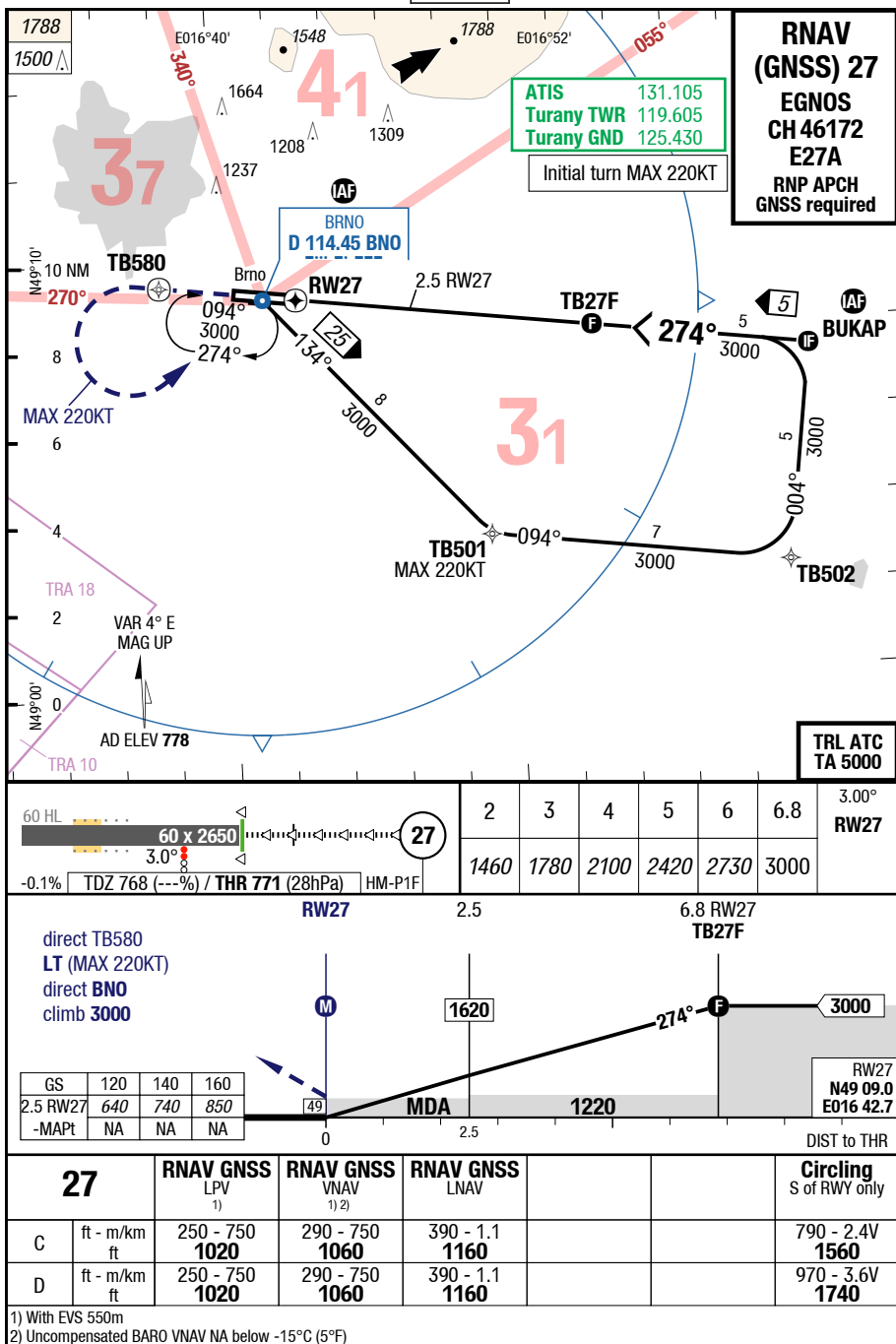
Changes: APL, OBST

20-APR-2017

BRQ-LKTB

7-40

RNAV (GNSS) 27



1) With EVS 550m

2) Uncompensated BARO VNAV NA below -15°C (5°F)

Czech Republic **Brno** Turany

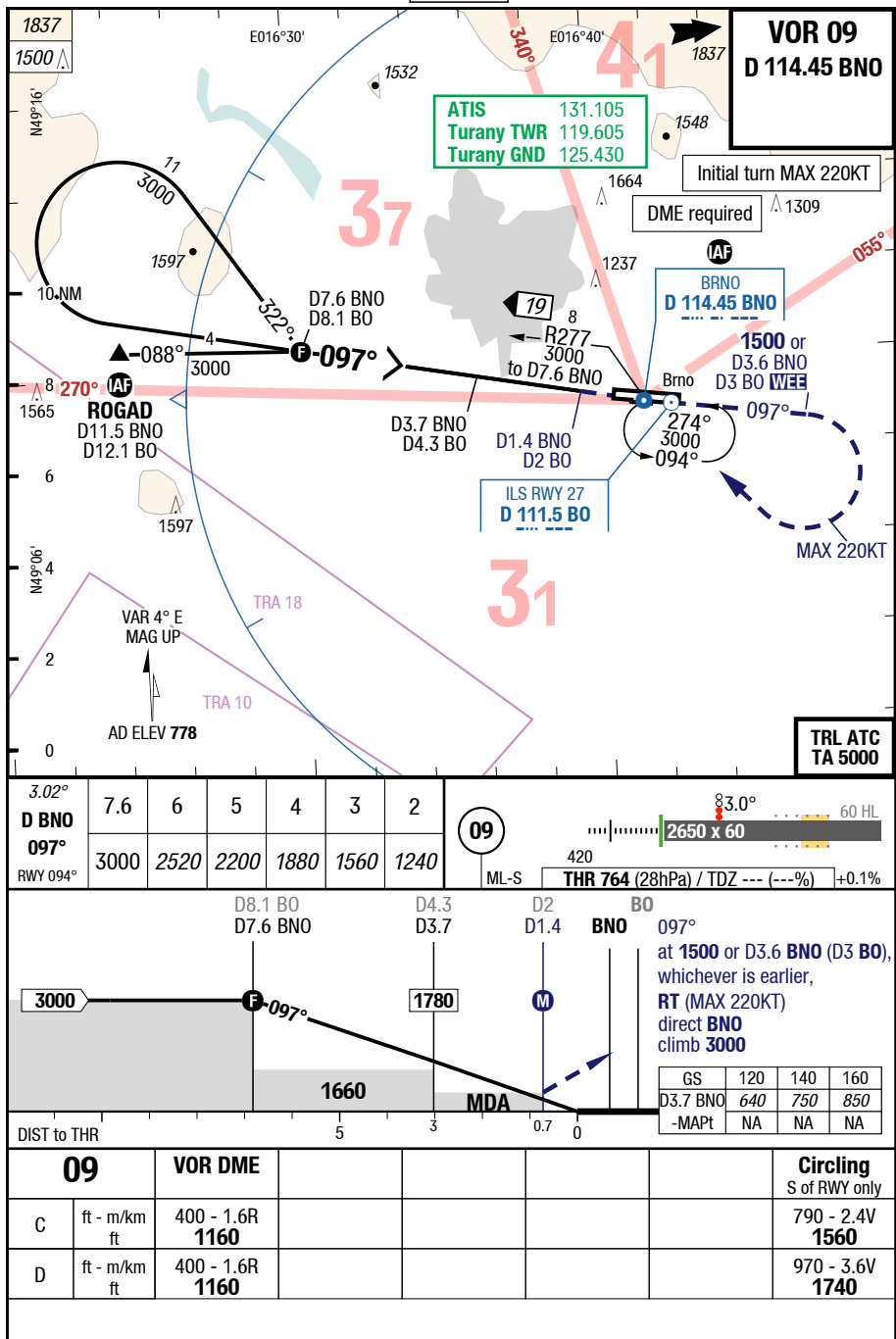
20-APR-2017

BRQ-LKTB

7-50

VOR 09

14



Changes: APL, OBST

20-APR-2017

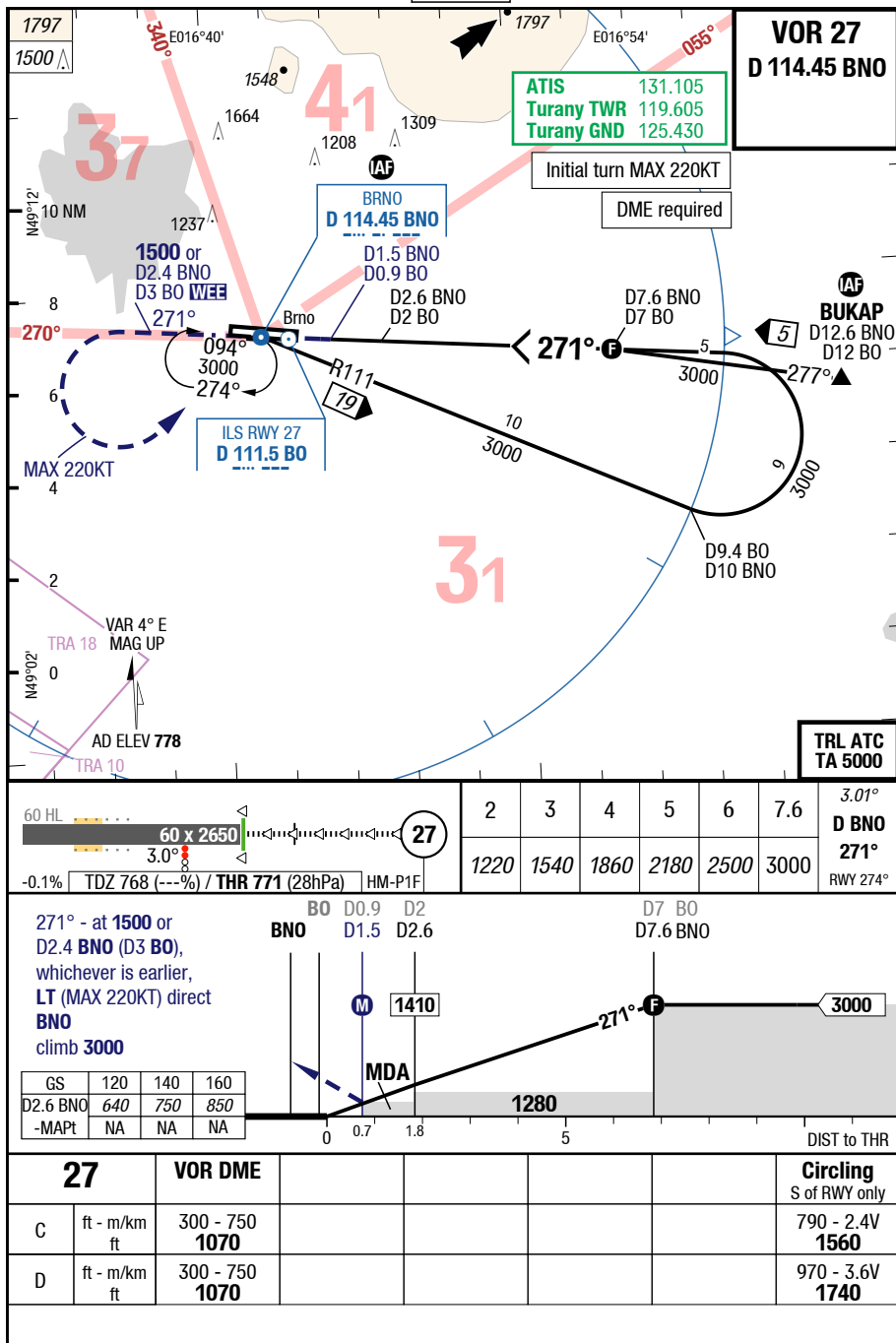
Czech Republic Brno Turany

BRQ-LKTB

7-60

VOR 27

IAC



Changes: APL, Editorial

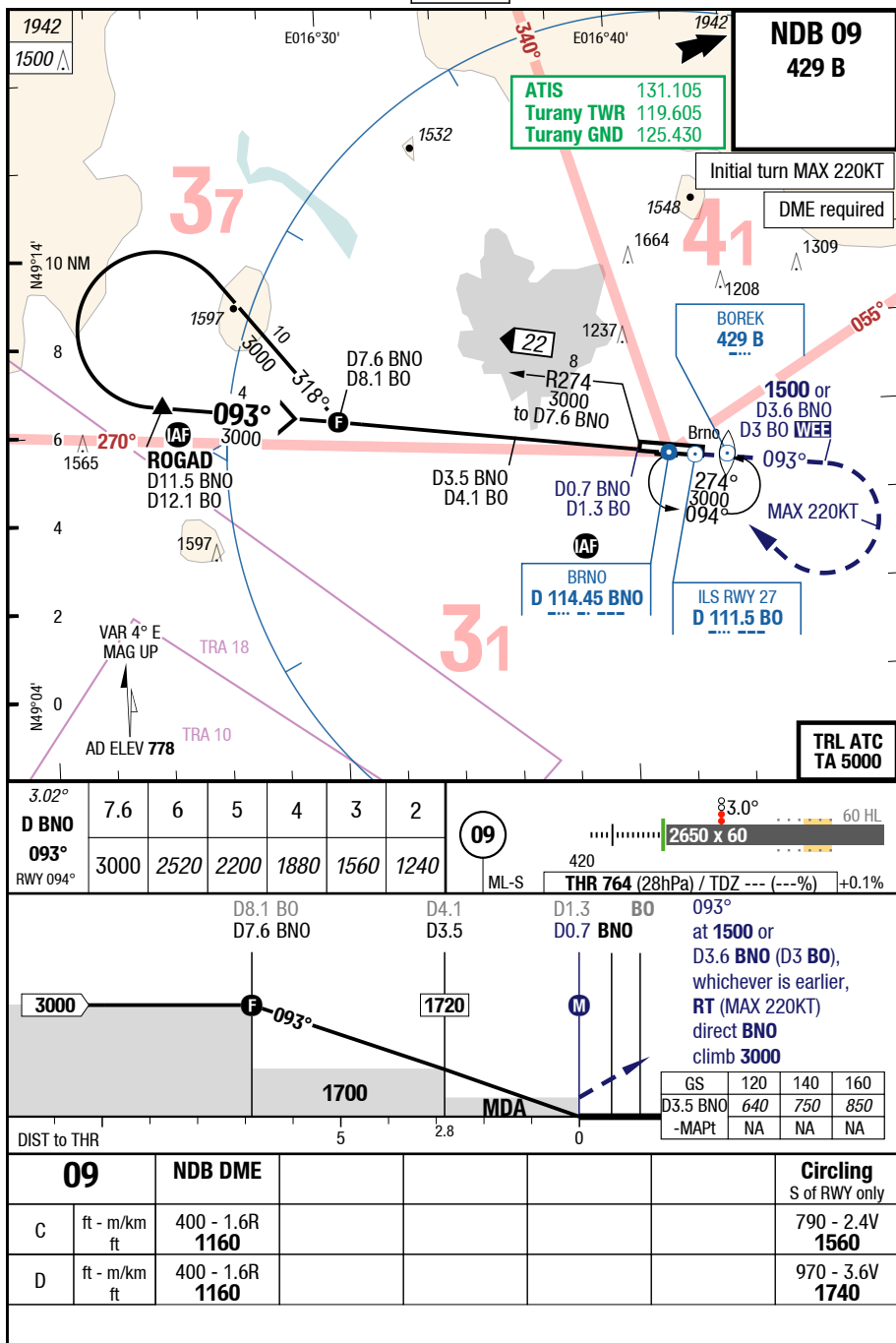
Czech Republic **Brno** Turany

20-APR-2017

BRQ-LKTB

7-70

NDB 09



Changes: APL, OBST

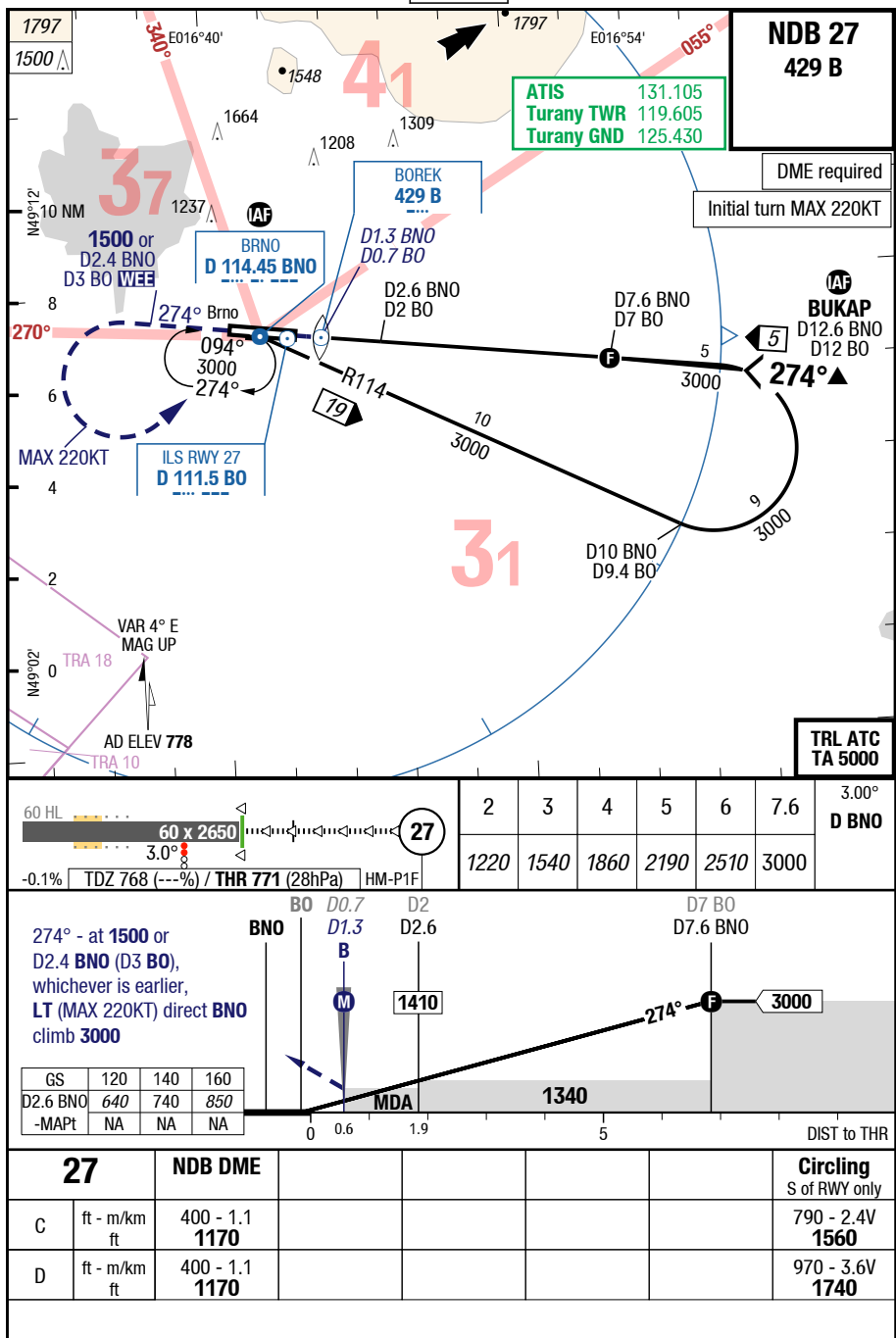
20-APR-2017

BRQ-LKTB

7-80

IAC

NDB 27



23-MAR-2017

BRQ-LKTB

Czech Republic **Brno** Turany

Turany **Brno** Czech Republic

MRC

MRC

8-10

