

DZO-SUDU

1-10

A01

**GENERAL****Operational Hours****ATS Hours / AD ADMIN Hours:** H24**Airport Information****RFF:** CAT 6 1000-2200±, other times O/R**PCN:** RWY 03/21: 21/F/B/W/T**Customs:** O/R**Operation****Communication**

When CTR is active, CIV ACFT shall request CLR on FREQ 120.400.

**TWY Restriction**

TWY A, B, C MAX weight 20t / 44092lbs.

**ARRIVAL****Communication**

Contact APP 10NM before entering TMA.

**DEPARTURE****Take-off Minima**

RWY		03/21, 10/28	
All ACFT	ft - m/km	c530 - 1.6v	ceiling equal or higher to the MAX AVBL LDG MIN

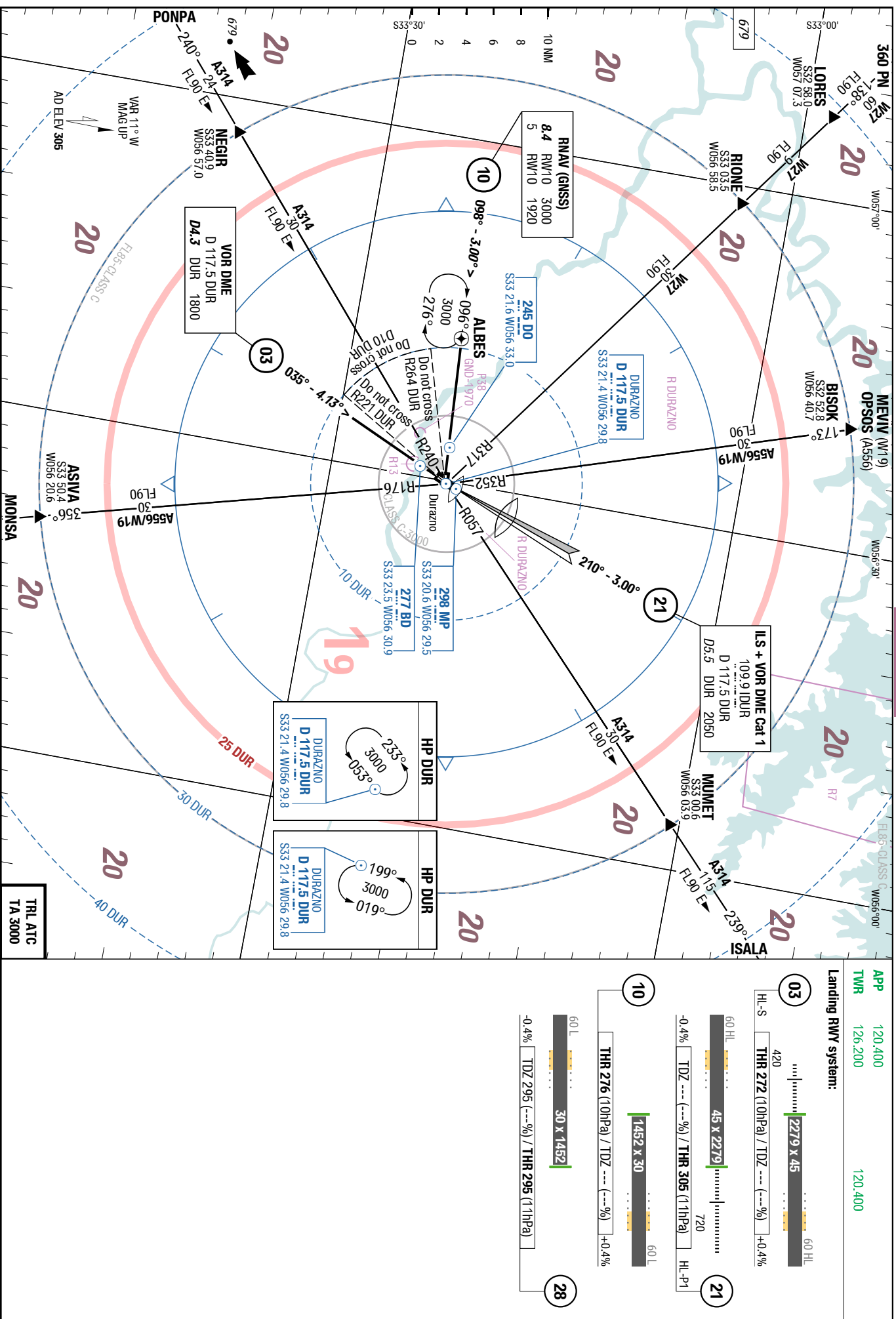
**12-JAN-2017**  
**DZO-SUDU**

Uruguay **Durazno** Santa Bernardina Int'l de Alt.  **AFC**

**AFC**

**AFC**

Santa Bernardina Int'l de Alt. **Durazno** Uruguay

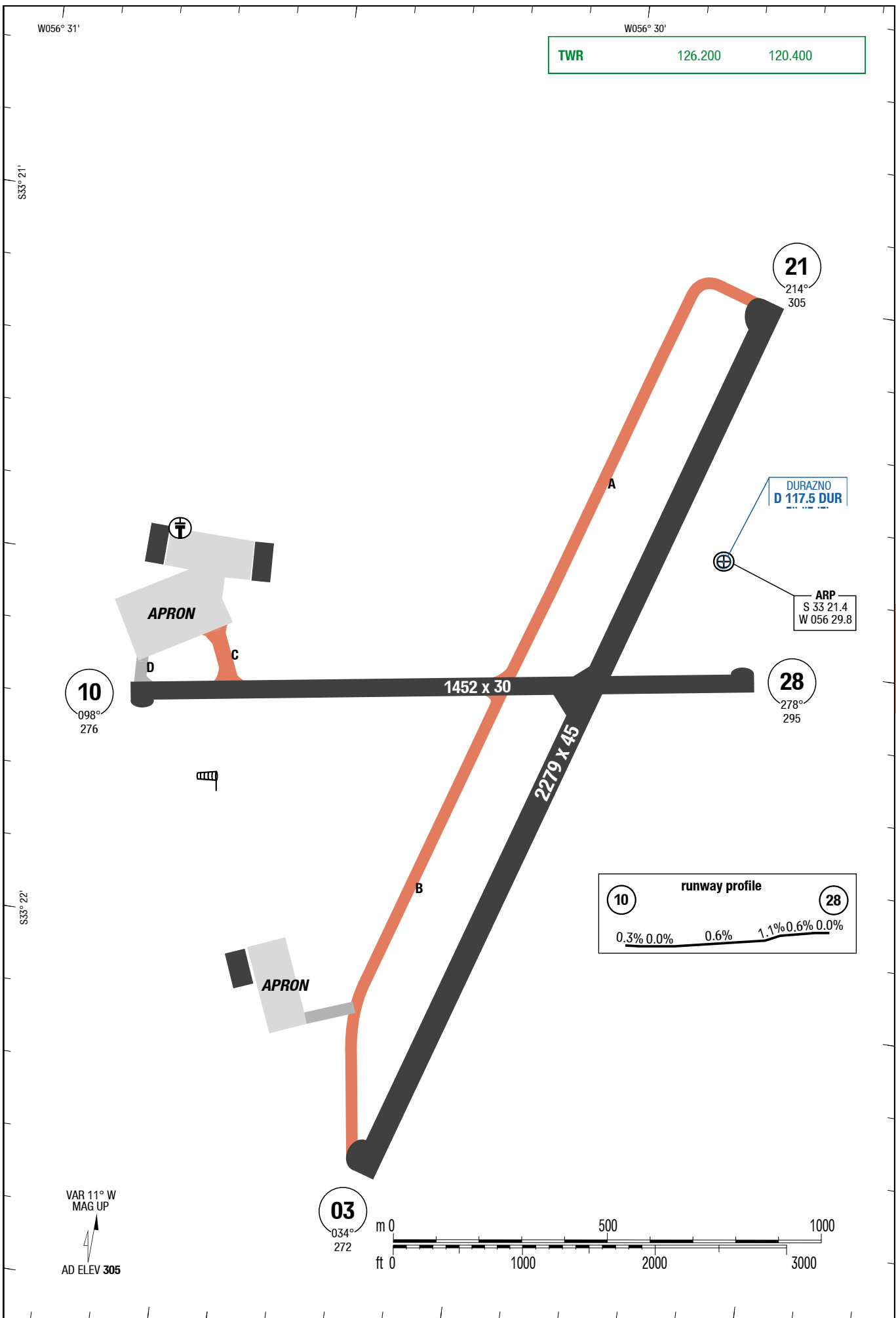


12-JAN-2017  
DZO-SUDU

Uruguay Durazno Santa Bernardina Intl de Alt.  
3-20  
AGC

AGC  
AGC

AGC  
Santa Bernardina Intl de Alt. Durazno Uruguay



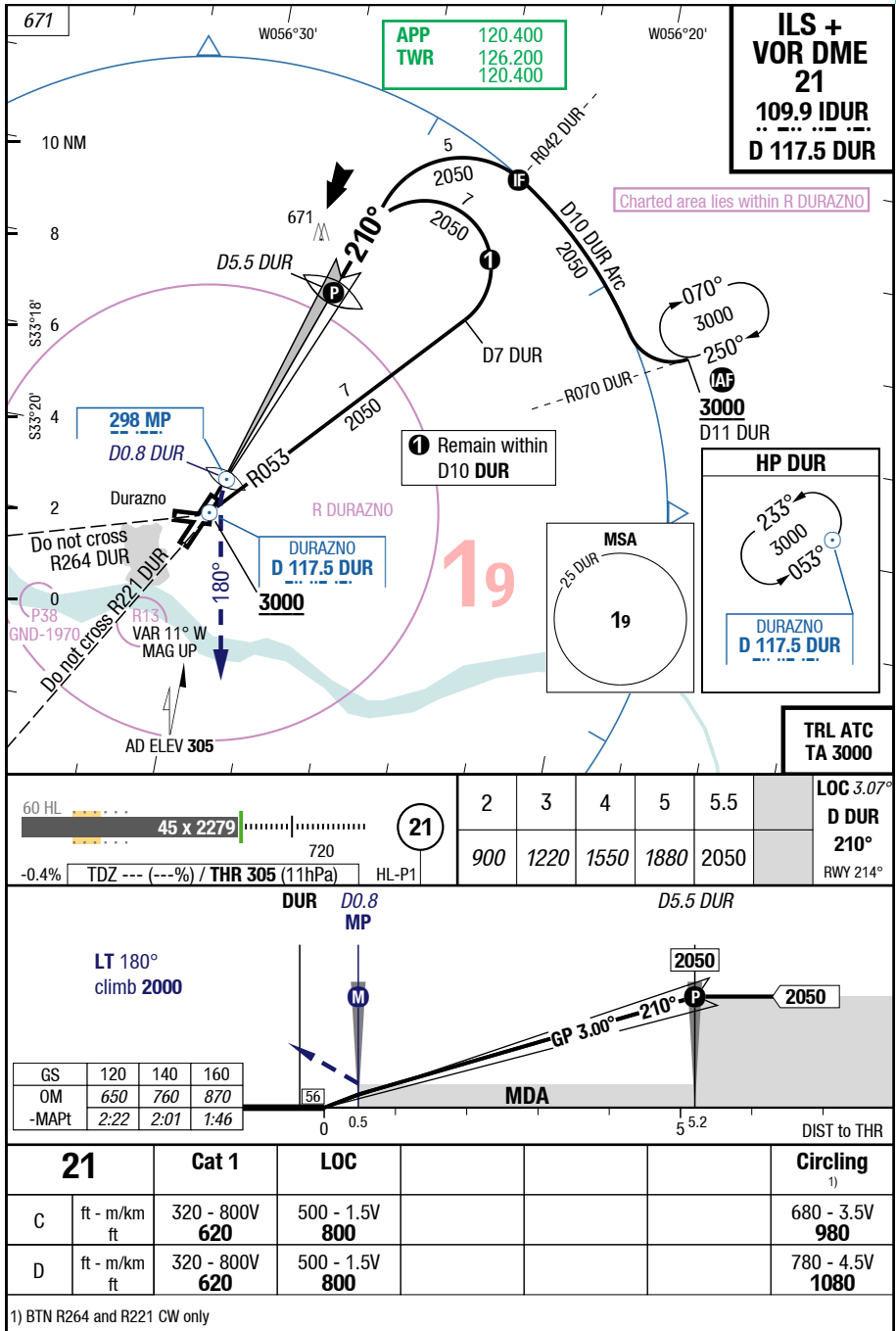
Changes: VAR, QFU, TWY A, B, C

12-JAN-2017

DZO-SUDU

7-10

ILS + VOR DME 21



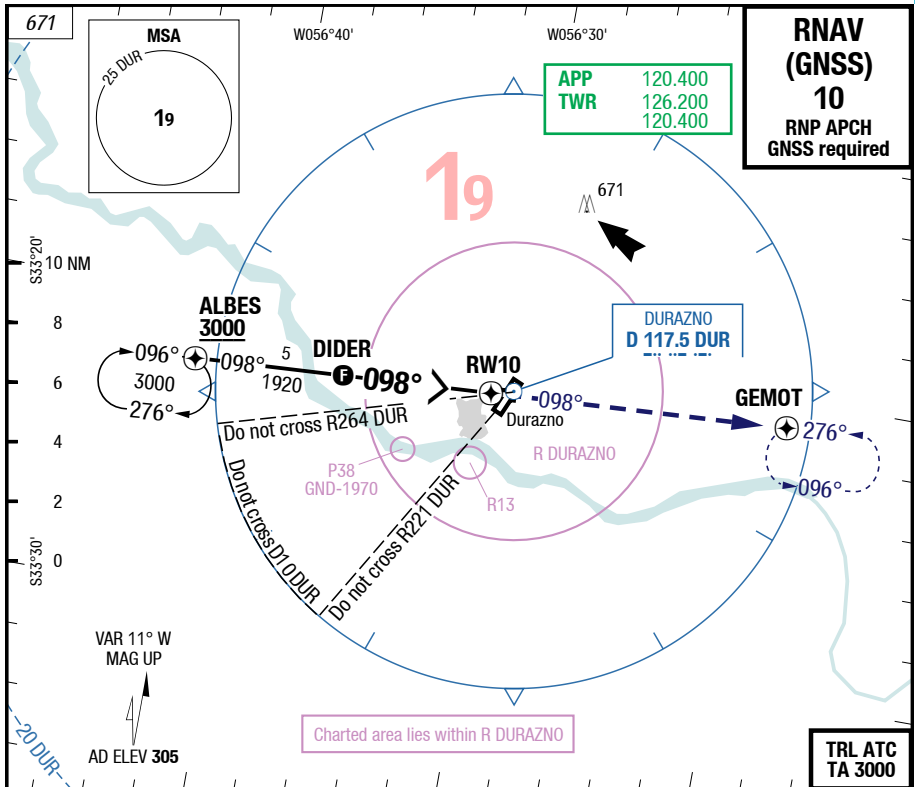
Changes: APL, SUAS, VAR

12-JAN-2017

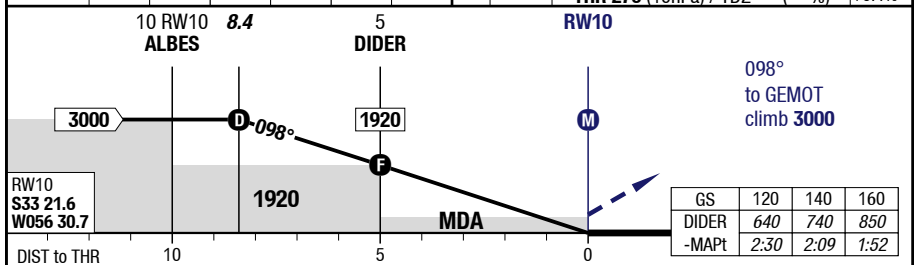
DZO-SUDU

7-30

RNAV (GNSS) 10



3.00°	8.4	7	6	4	3	2	10	1452 x 30	60 L
<b>RW10</b>	3000	2560	2240	1600	1290	970			
<b>THR 276 (10hPa) / TDZ --- (---%) +0.4%</b>									



10	RNAV GNSS	LN	NAV	Circling
C	ft - m/km	410 - 2.0V	680	680 - 3.5V
D	ft - m/km	410 - 2.0V	680	780 - 4.5V
				1080

1) BTN R264 and R221 CW only

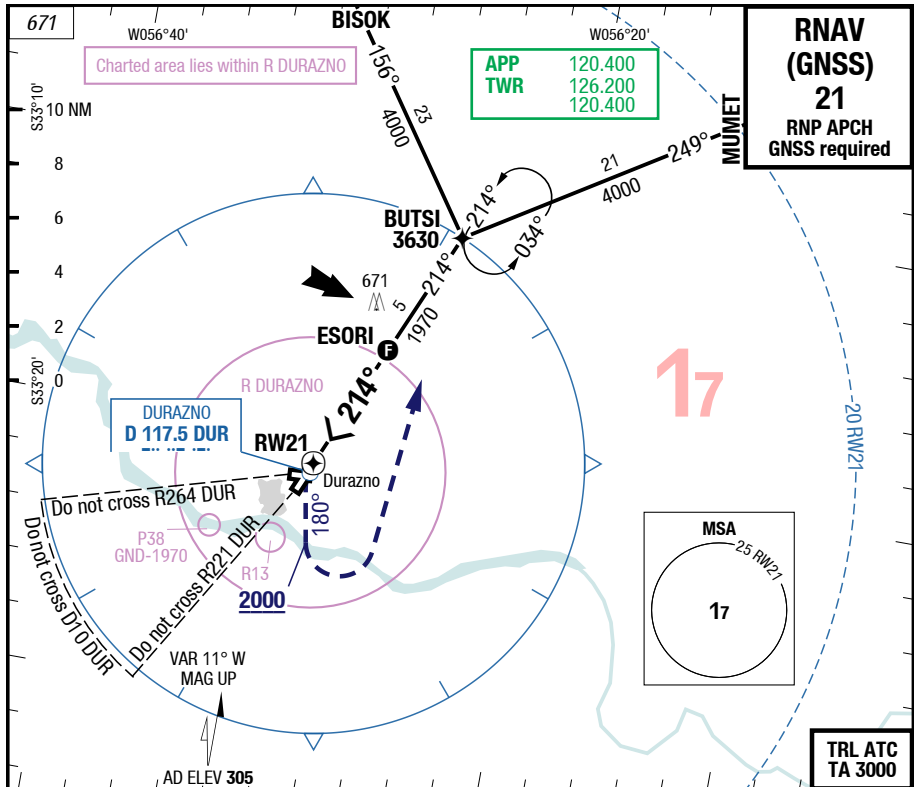
Changes: FAT, APL, VAR, Editorial

12-JAN-2017

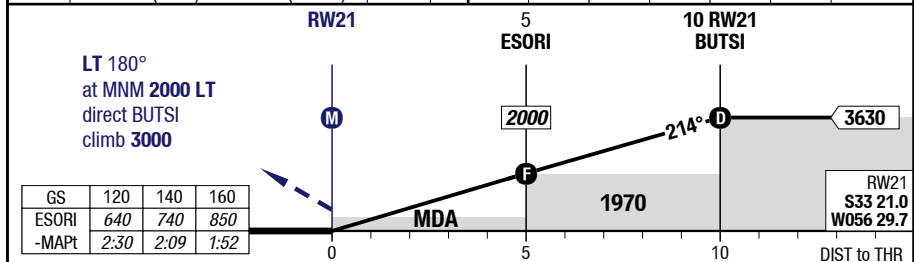
DZO-SUDU

7-40

RNAV (GNSS) 21



60 HL	45 x 2279	720	2	3	4	6	8	10	3.00°
-0.4%	TDZ --- (---%) / THR 305 (11hPa)	HL-P1	1010	1340	1670	2320	2980	3630	RW21



21	RNAV GNSS	LNNAV	Circling
C	ft - m/km	400 - 1.2V	680 - 2.4V
	ft	710	980
D	ft - m/km	400 - 1.5V	700 - 3.6V
	ft	710	1010

1) BTN R264 and R221 CW only

Changes: APL, VAR, SUAs, Editorial

## VOR DME 03



420  
2279 x 45  
60 HL  
THR 272 (10hPa) / TDZ --- (---%) +0.4%



GS	120	140	160
D4.3 DUR	880	1020	1170
-MAPt	2:08	1:50	1:36

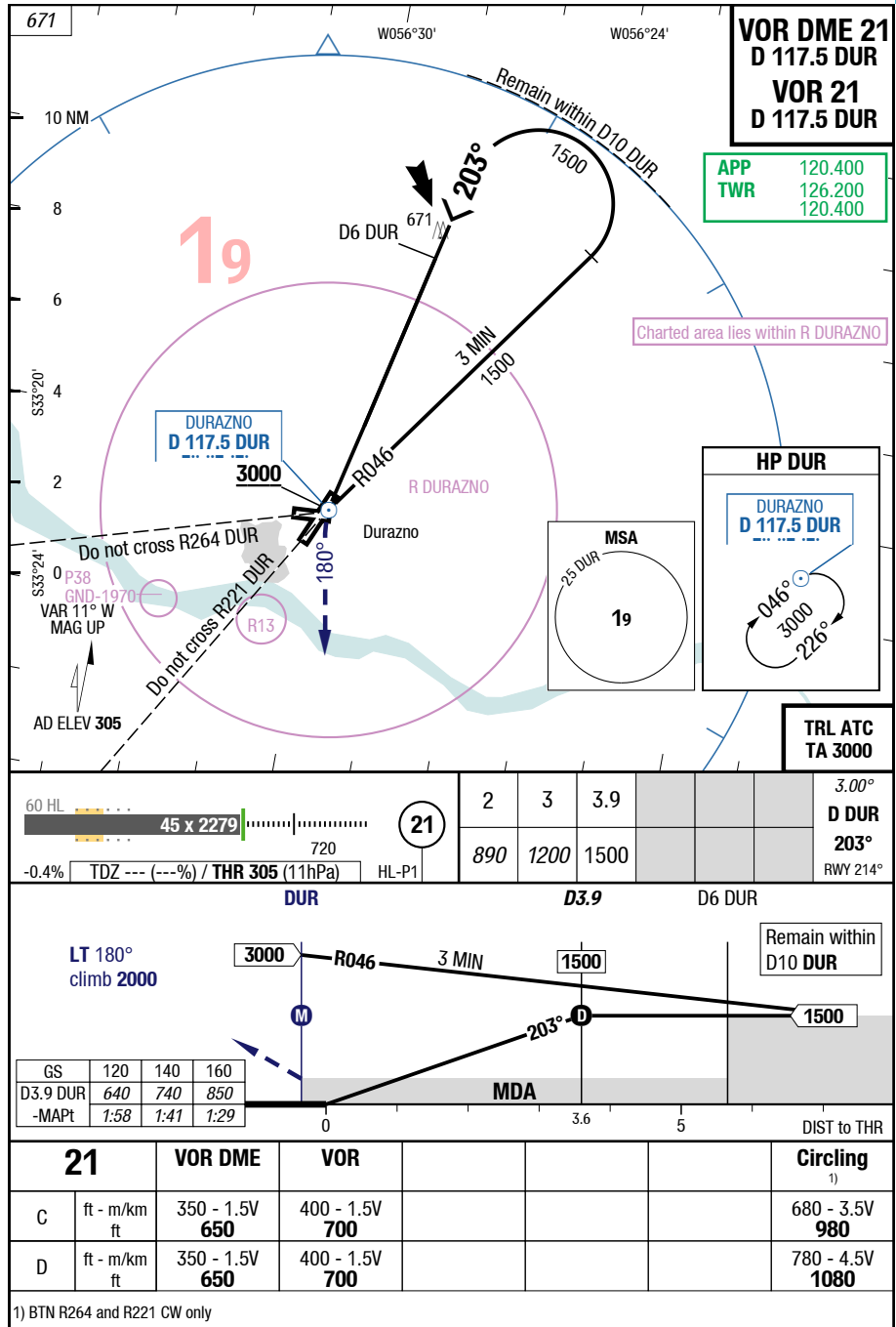
1) BTN R264 and R221 CW only

05-OCT-2017

DZO-SUDU

7-60

VOR DME 21 / VOR 21



Changes: Nil

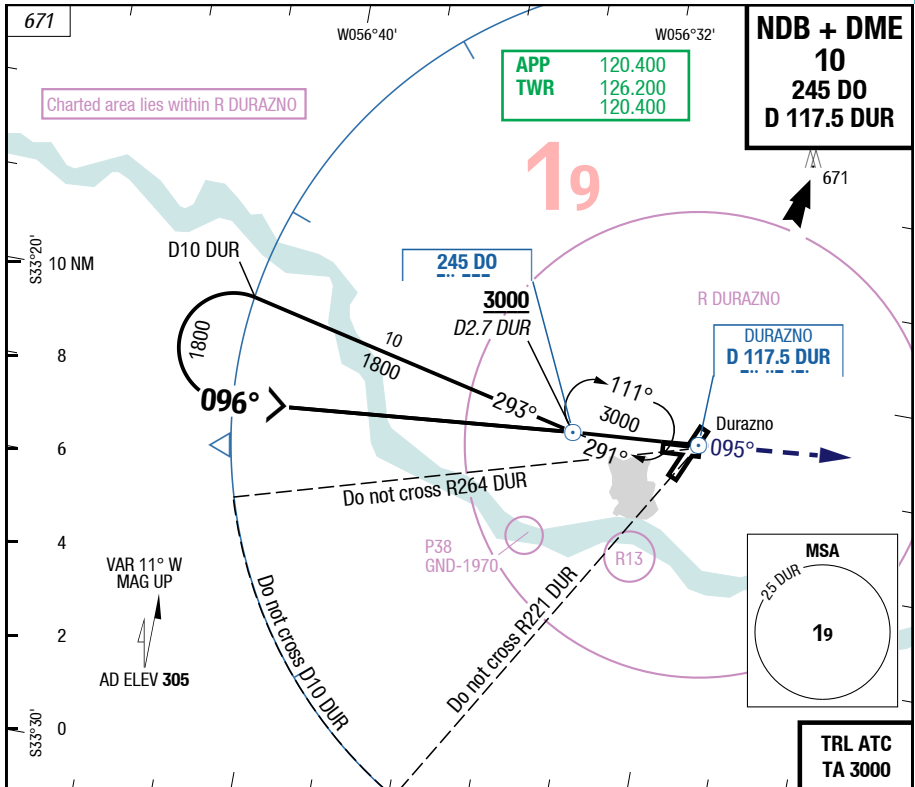


12-JAN-2017

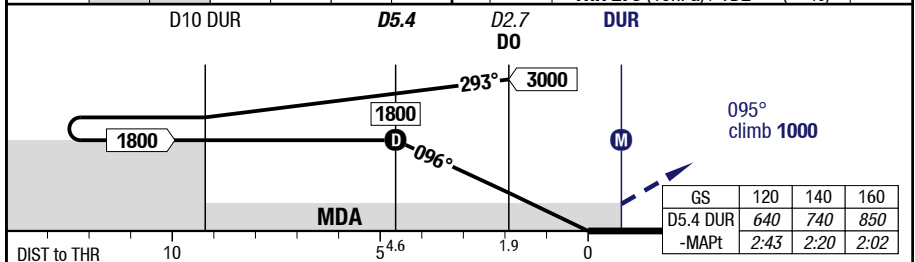
DZO-SUDU

7-70

NDB + DME 10



3.00°			5.4	5	4	3	10	60 L
D DUR			1800	1670	1350	1030		1452 x 30
096°								
RWY 098°								THR 276 (10hPa) / TDZ --- (---%) +0.4%



10	NDB DME DUR					Circling <sup>1)</sup>
C	ft - m/km ft	480 - 2.2V 750				680 - 3.0V 980
D	ft - m/km ft	480 - 2.5V 750				700 - 3.6V 1010

1) BTN R264 and R221 CW only

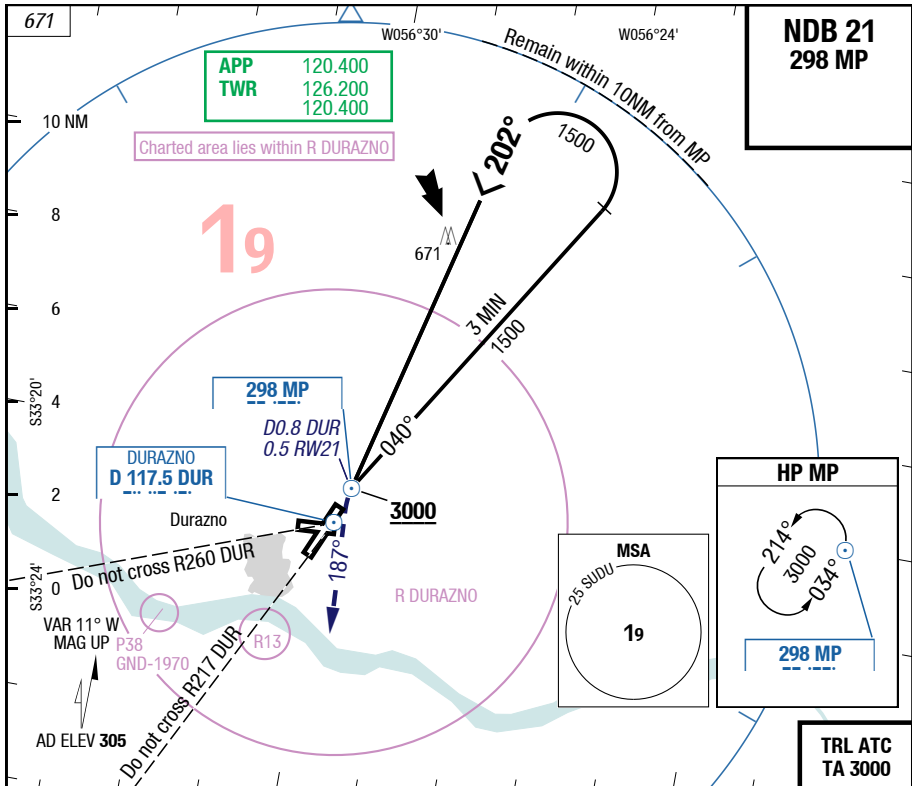
Changes: FAT, QFU, VAR, SUAS

12-JAN-2017

DZO-SUDU

7-80

NDB 21



60 HL 45 x 2279

720

-0.4% TDZ --- (---%) / **THR 305** (11hPa)

HL-P1

21

2

3

3.9

3.00°  
**D DUR**  
**202°**  
RWY 214°

890

1200

1500

**LT 187°**  
climb 1000

**RW21 0.5**  
**DUR**

**D0.8**  
**MP**

**3.6 RW21**  
**D3.9 DUR**

Remain within  
10NM from MP

**3000**

**040°**

**3 MIN**

**1500**

**202°**

**1500**

**MDA**

GS	120	140	160
D3.9 DUR	640	740	850
-MAPt	1:34	1:20	1:10

0

0.5

3.6

5

DIST to THR

21

NDB

NDB

APL U/S

**Circling**  
1)

C

ft - m/km  
ft

530 - 1.2V  
**830**

530 - 2.5V  
**830**

680 - 3.5V  
**980**

D

ft - m/km  
ft

530 - 1.5V  
**830**

530 - 3.0V  
**830**

780 - 4.5V  
**1080**

1) BTN R264 and R221 CW only

Changes: APL, SUAs, VAR