

GENERAL**Operational Hours****ATS Hours:** 0500-2000 \pm , other times O/R 24HR PN.**AD ADMIN Hours:** 0400-2200 \pm , other times O/R 24HR PN.**Airport Information****RFF:** CAT 7**Fuel:** As AD ADMIN Hours**PCN:** RWY 16/34: 20/R/A/W/T**Customs:** As AD ADMIN Hours**Operation****TWY Restriction**

TWY A, C width 18m / 59ft.

TWY B width 16m / 52ft.

Entry/exit from APN via TWY C with follow-me or marshaller only.

ARRIVAL**Communication****COM-Failure**

Continue to appropriate clearance limit point.

Descend within HLDG pattern from last assigned FL to MNM FL/ALT of appropriate STAR and proceed to IF.

Arrival Procedure**Non-standard GP intercept position on RWY 34**

GP intercepts RWY 34 at 314m / 1030ft after landing threshold.

Remaining DIST beyond GP is 2186m / 7172ft.

DEPARTURE**Take-off Minima**

RWY		34	
All ACFT	ft - m/km	0 - 400R/400V	-
RWY		16	
All ACFT	ft - m/km	0 - 400V	-

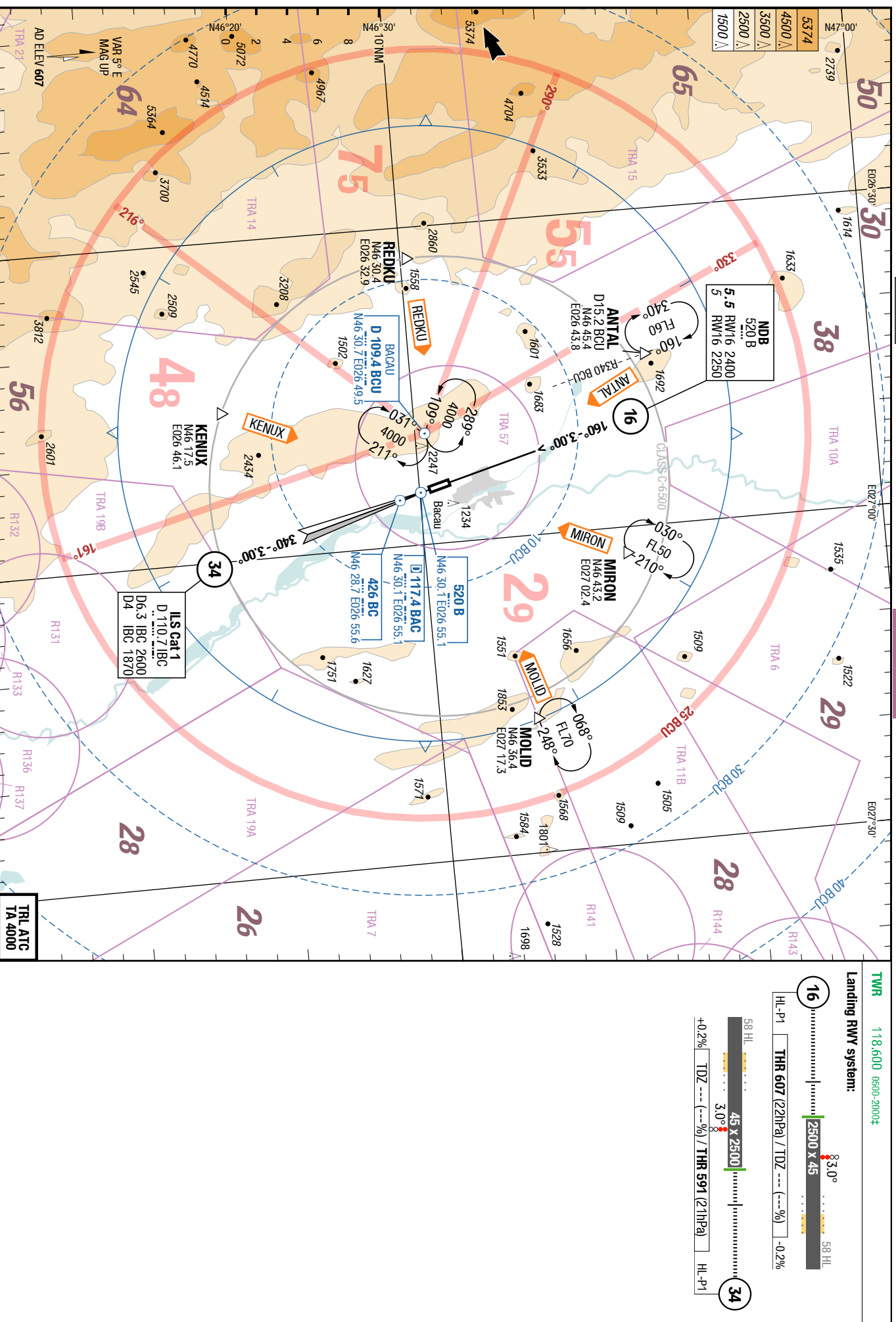
DEPARTURE**Departure Procedure****Noise Abatement Procedure**

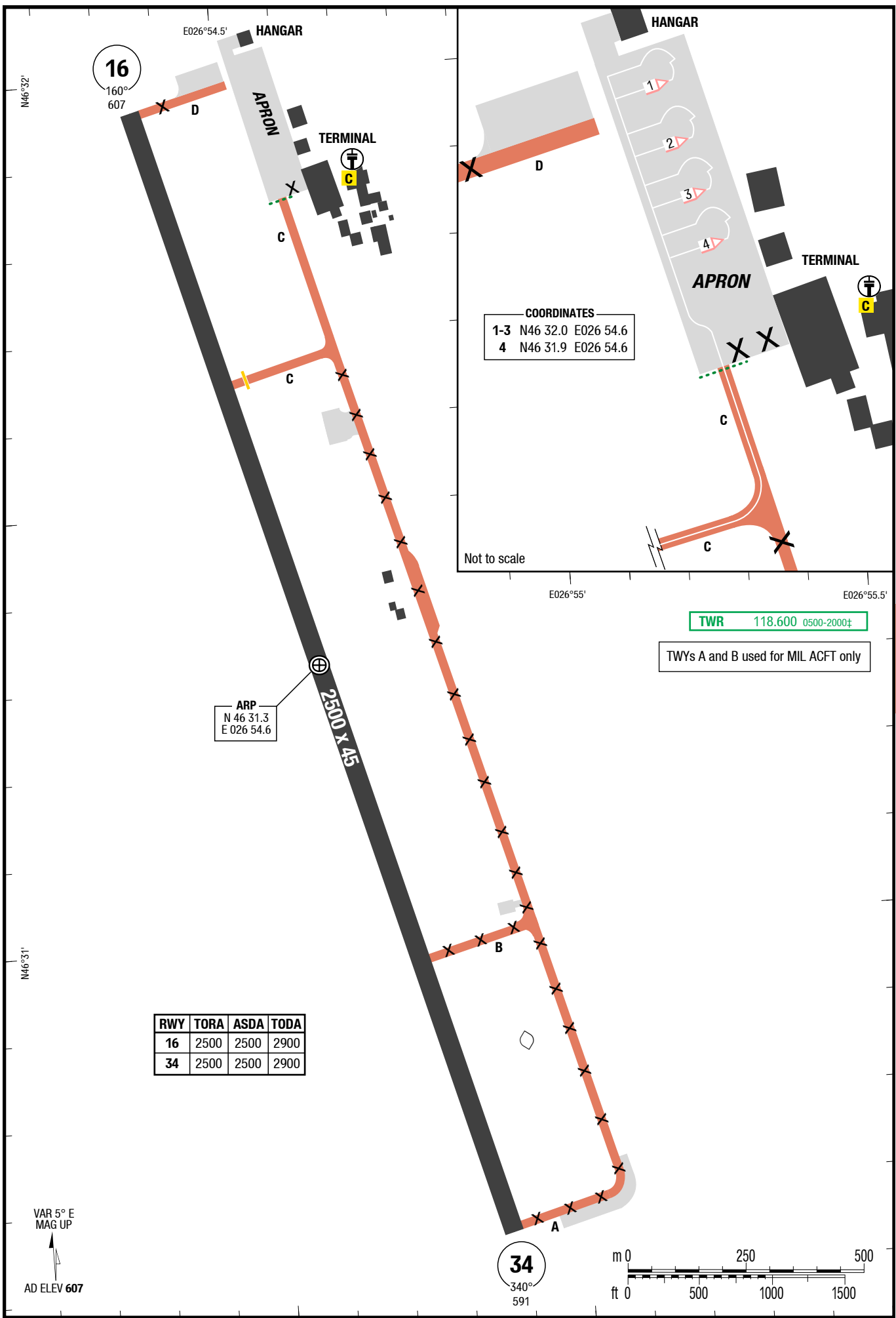
RWY 34: ICAO Standard TKOF PROC NADP 1.

RWY 16: ICAO Standard TKOF PROC NADP 1 or NADP 2.

De-Icing

AVBL during AD ADMIN Hours.





Changes: APN, COM BDRY, BLDG, Editorial

Effective 18-AUG-2016

11-AUG-2016

BCM-LRBC

6-10

Romania **Bacau** George Enescu

STARs RWY 34

STARs RWY 16

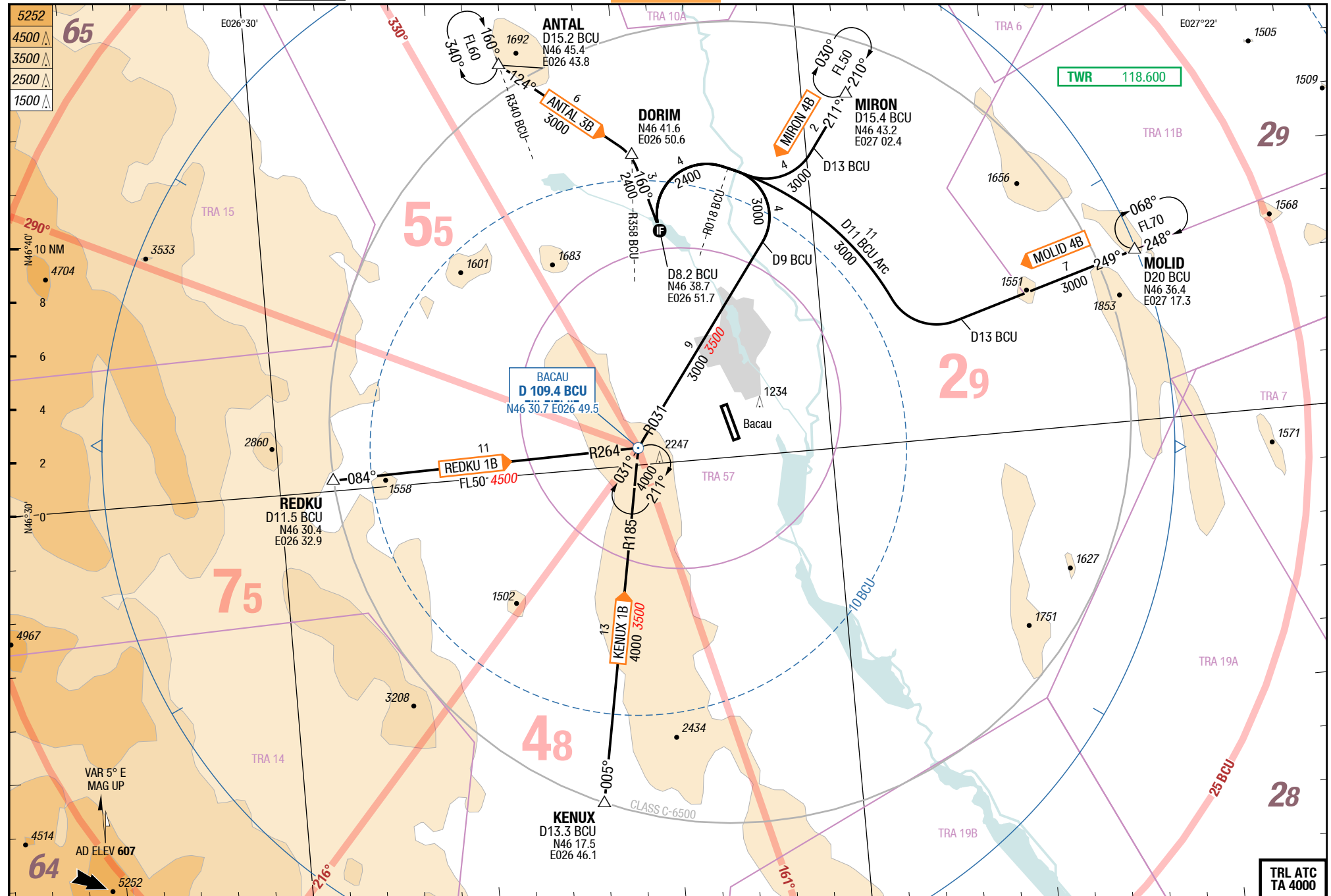
STAR

STAR

George Enescu **Bacau** Romania

STARs RWY 34

STARs RWY 16



Changes: AD Name

BCM-LRBC

STAR

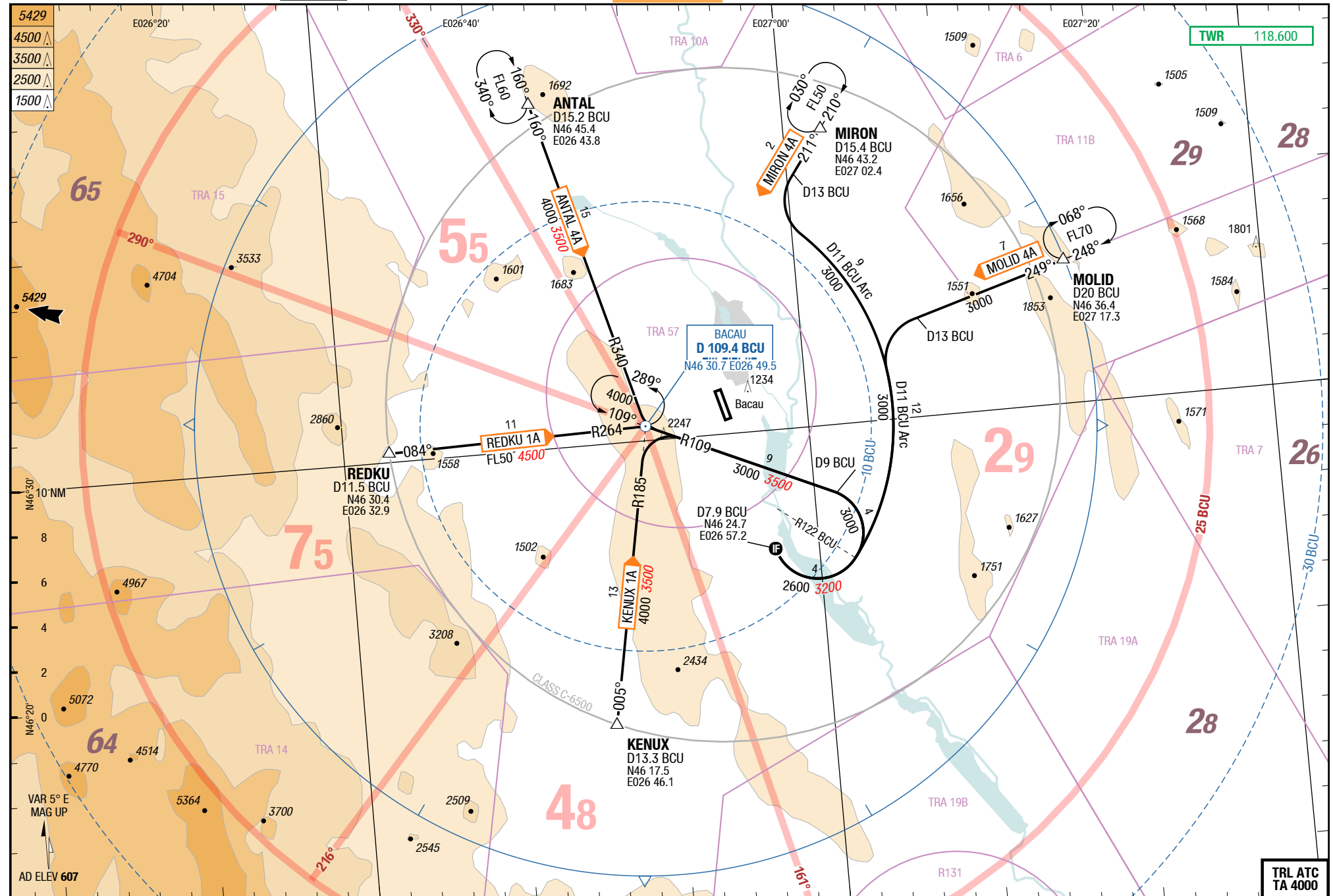
STAR

STARs RWY 34

6-20

STARs RWY 34

STARs RWY 34

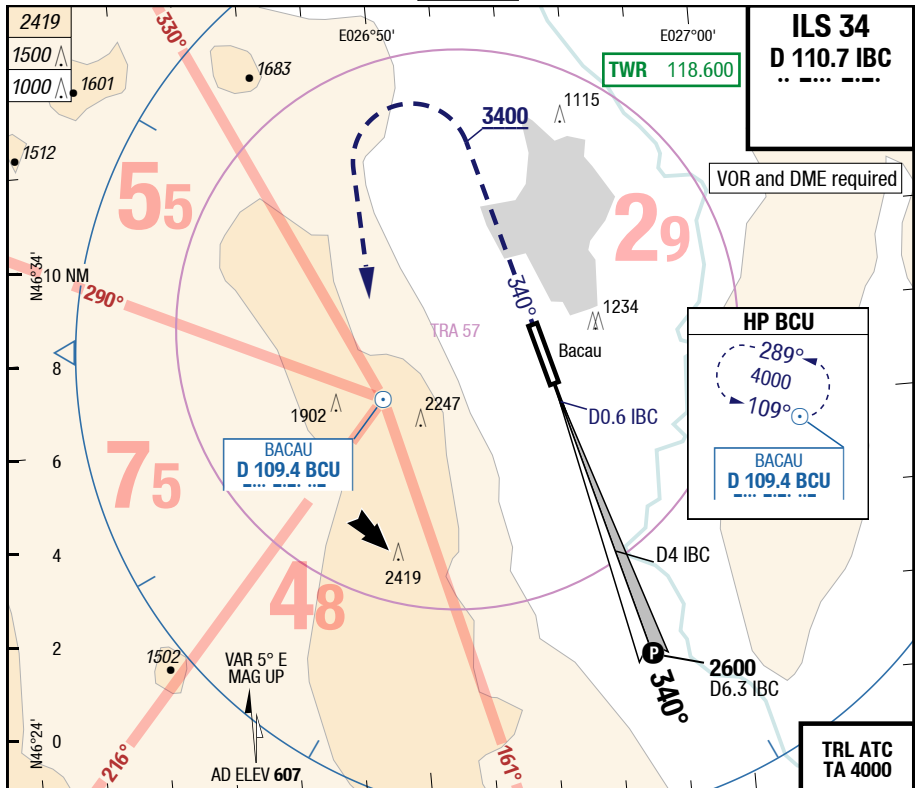


© Lido 2016

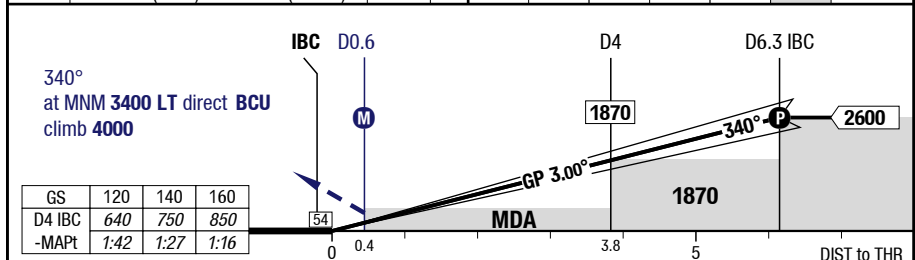
BCM-LRBC

7-10

ILS 34



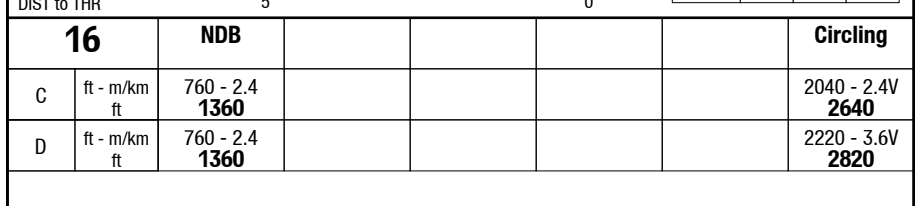
58 HL	45 x 2500	34	2	3	5	6	6.3	LOC 3.02° D IBC
+0.2% TDZ --- (---%) / THR 591 (21hPa)	HL-P1		1230	1550	2200	2520	2600	



34	Cat 1 DME 1) 2)	LOC DME				Circling
C	ft - m/km ft	200 - 550 800	330 - 800 920			2040 - 2.4V 2640
D	ft - m/km ft	200 - 550 800	330 - 800 920			2220 - 3.6V 2820

1) FD, AP or HGS required, else RVR 750m
2) With EVS 550m

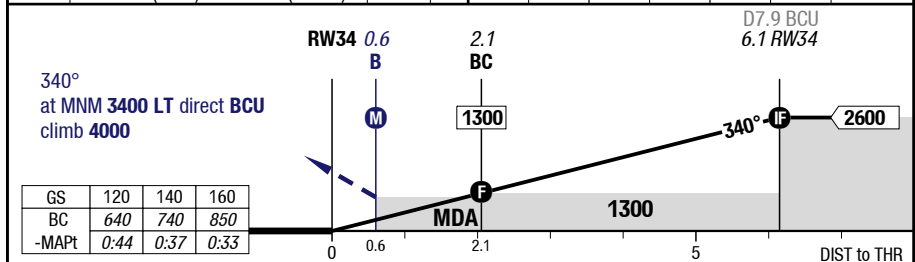
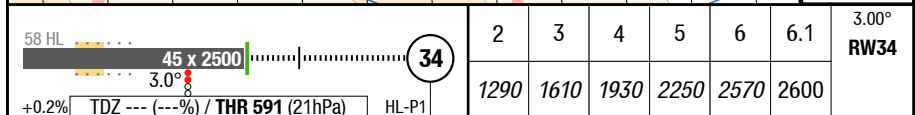
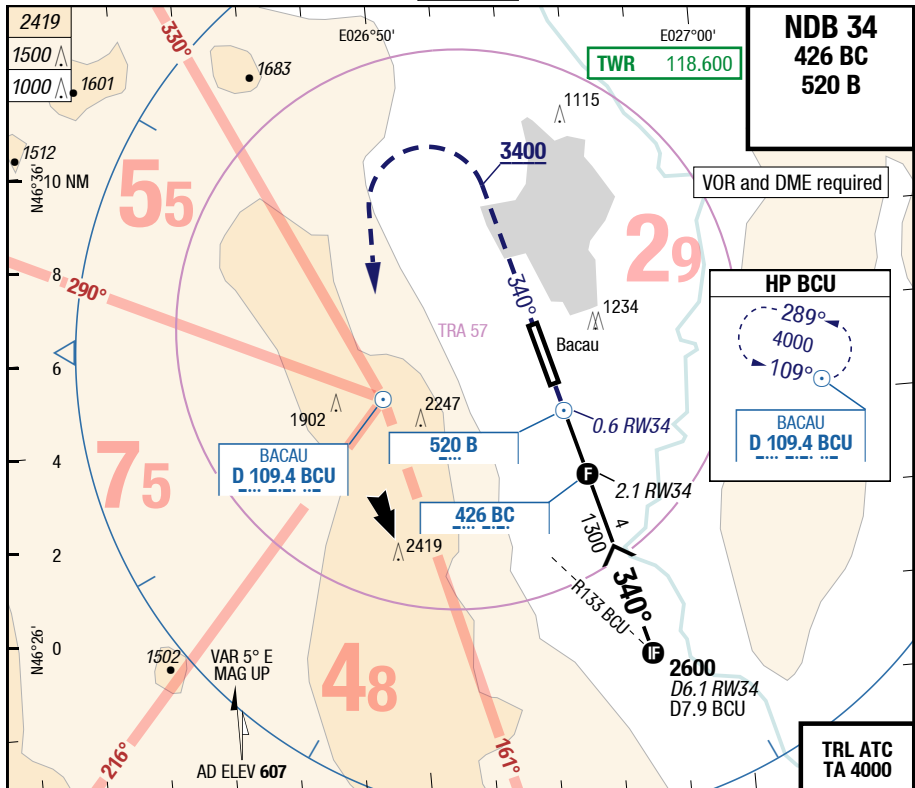
NDB 16



BCM-LRBC

7-30

NDB 34



34		NDB					Circling
C	ft - m/km ft	610 - 2.1 1200					2040 - 2.4V 2640
D	ft - m/km ft	610 - 2.1 1200					2220 - 3.6V 2820