

GENERAL**Operational Hours**

ATS Hours / AD ADMIN Hours: 0500-1900Z, other times 24HR PN

Airport Information

RFF: CAT 7, outside AD HR AVBL O/R

PCN: RWY 01/19: 60/R/D/W/U

Operation**Low Visibility Procedures**

Surface Movement Guidance and Control System (SMGCS) in use when LVP activated.

TWY Restriction

TWY A, B, C width 18m / 59ft.

DEPARTURE**Take-off Minima**

RWY		19	
All ACFT	ft - m/km	0 - 400R/400V	-
RWY		01	
All ACFT	ft - m/km	0 - 400V	-

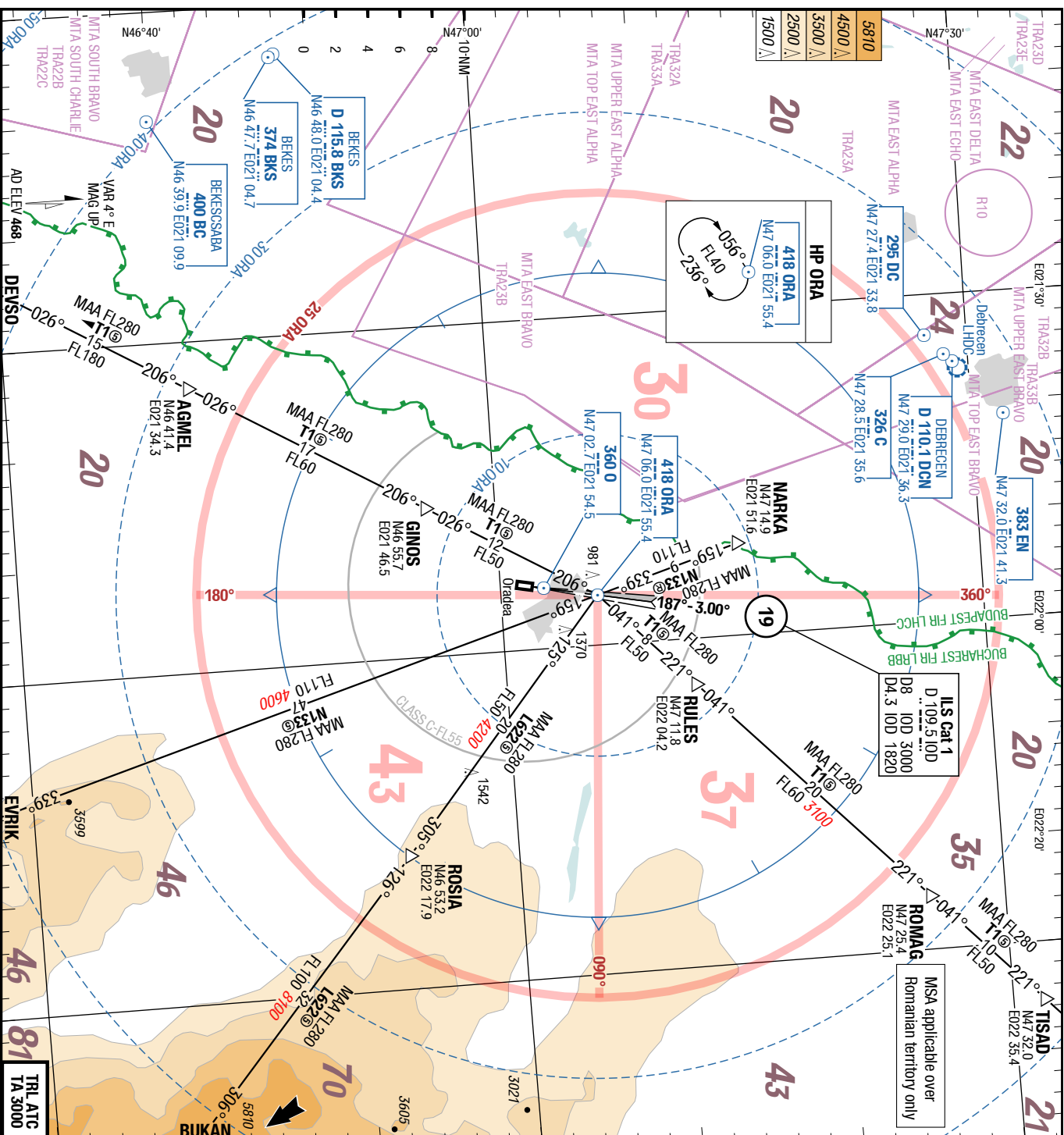
Departure Procedure**Noise Abatement Procedure**

RWY 01: ICAO Standard TKOF PROC NADP 1.

RWY 19: ICAO Standard TKOF PROC NADP 1 or NADP 2.

De-Icing

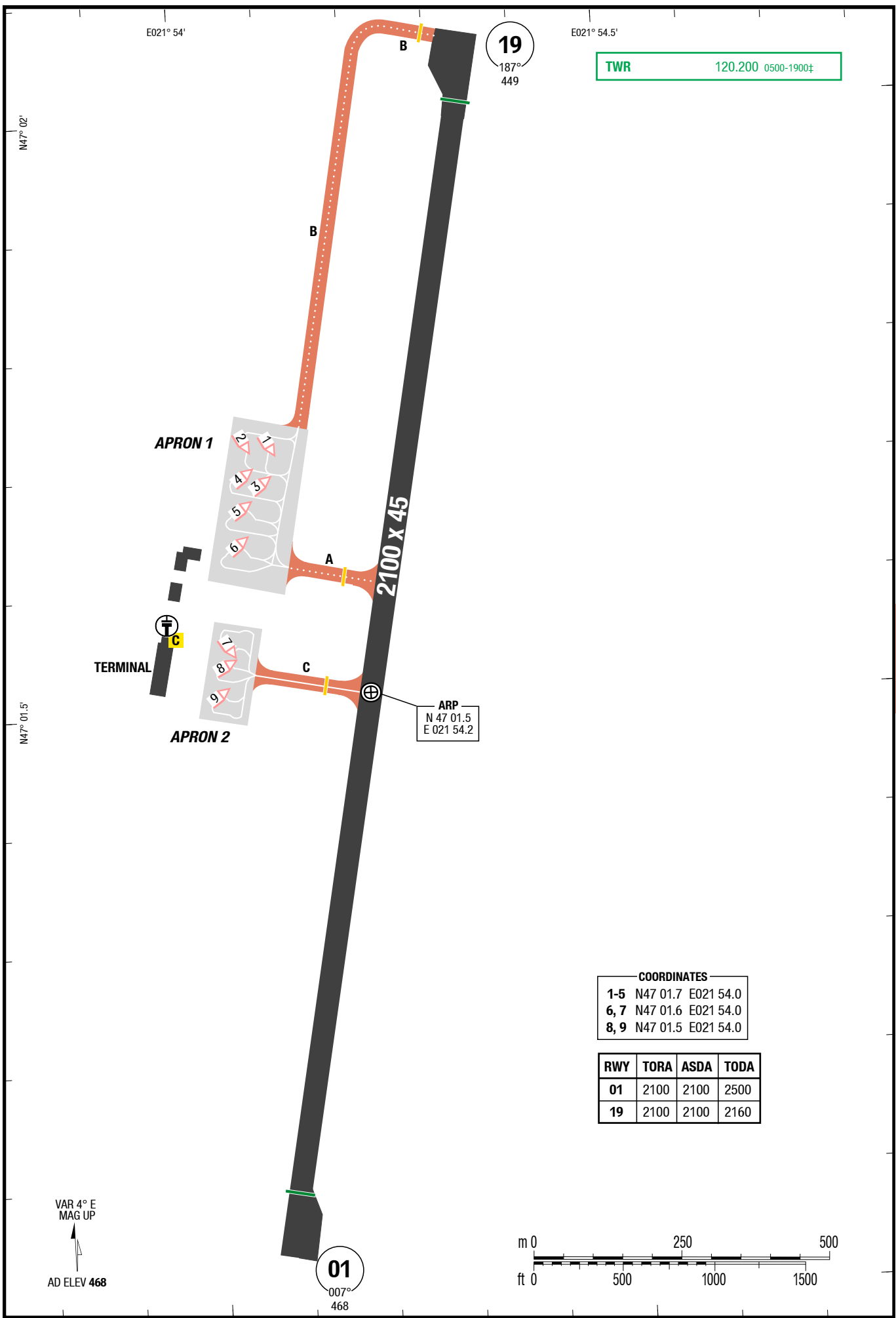
AVBL



APP 120.200 0500-1900t
TWR 120.200 0500-1900t

Landing RWY system:

01 420
HL-S
Red edge lights 150m before THR
Red edge lights 150m before THR
45 x 1950 1500
3.0°
TDZ 450 / 16mPa
HL-P2



COORDINATES

1-5	N 47 01.7	E 021 54.0
6, 7	N 47 01.6	E 021 54.0
8, 9	N 47 01.5	E 021 54.0

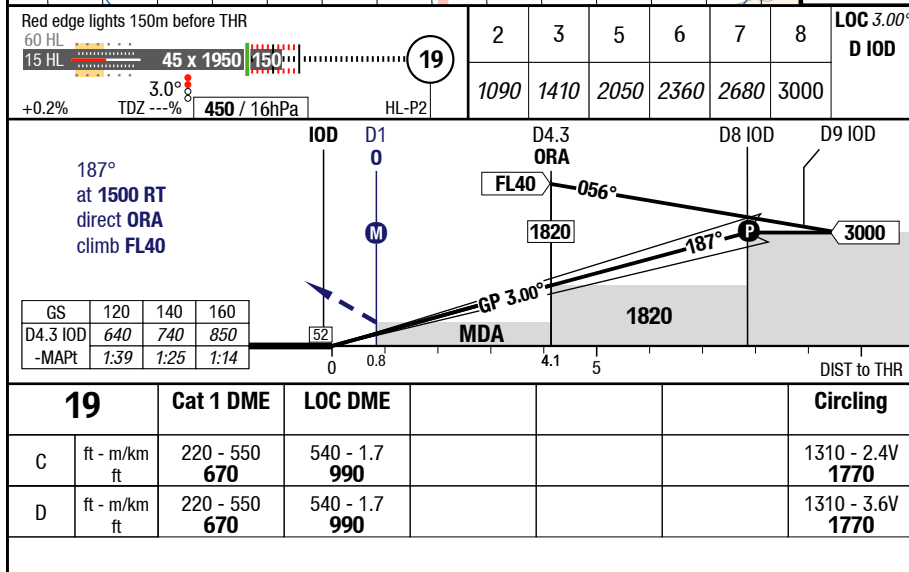
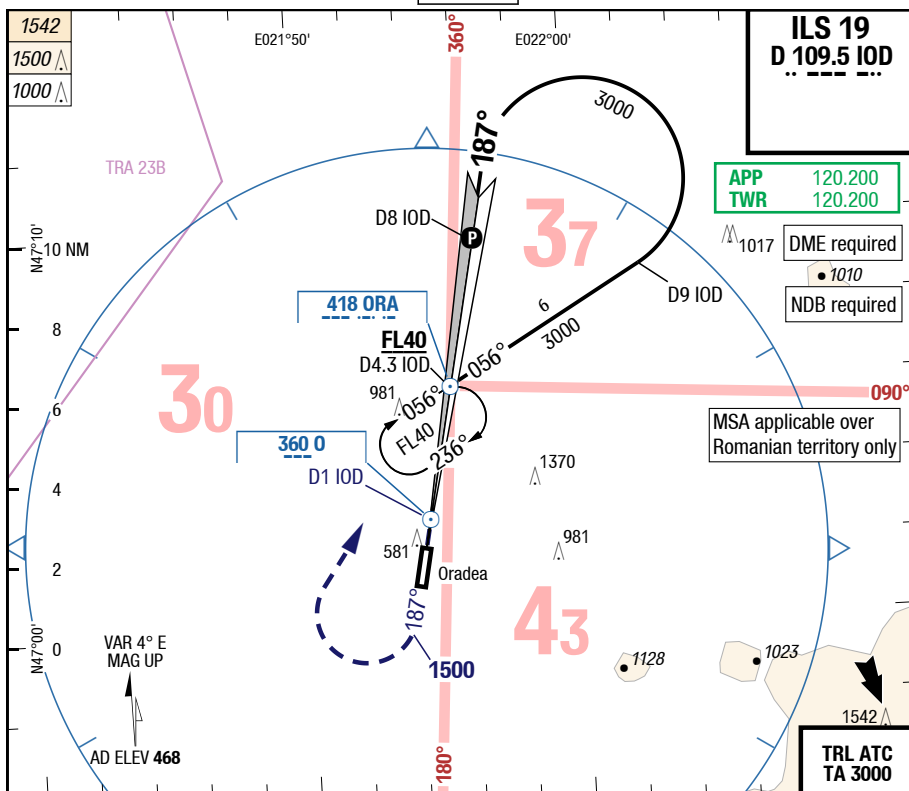
RWY	TORA	ASDA	TODA
01	2100	2100	2500
19	2100	2100	2160

Changes: Completely revised

OMR-LROD

7-10

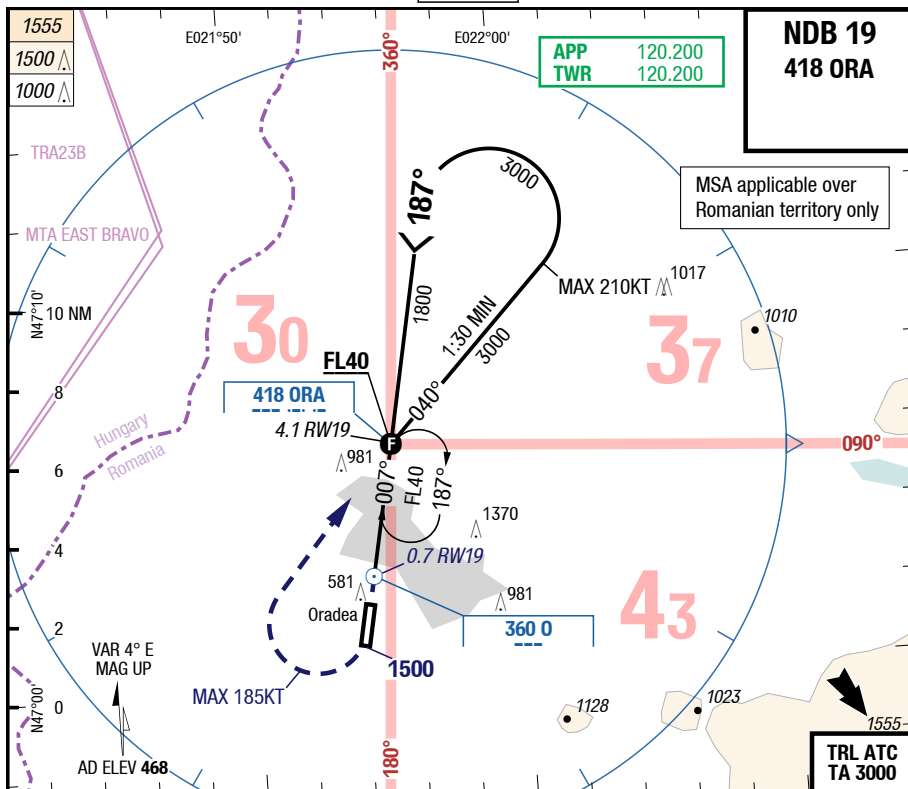
ILS 19



OMR-LROD

7-20

NDB 19



Red edge lights 150m before THR

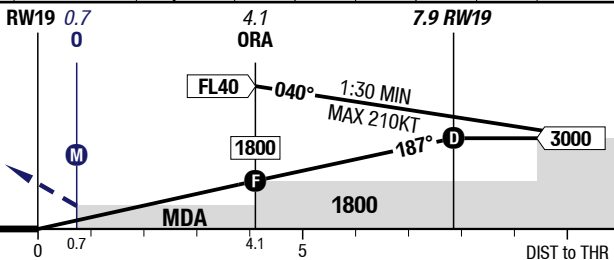
60 HL
15 HL
45 x 1950
3.0°
+0.2% TDZ ---% 450 / 16hPa

19

3	4	5	6	7	7.9	3.00°
1460	1780	2100	2410	2730	3000	RW19

187°
at 1500
RT (MAX 185KT) direct ORA
climb FL40

GS	120	140	160
ORA	640	740	850
-MAPt	NA	NA	NA



19	NDB LCTR ORA + 0					Circling
C	ft - m/km ft	660 - 2.3 1110				1310 - 2.4V 1770
D	ft - m/km ft	660 - 2.3 1110				1310 - 3.6V 1770