

GENERAL

Operational Hours

ATS Hours: By NOTAM**AD ADMIN Hours:** Winter MON-FRI 0700-1600
Summer (JUL-AUG) MON-FRI 0600-1200
Ramadan MON-FRI 0700-1300

Airport Information

RFF: CAT 7
Fuel: By NOTAM
PCN: RWY 09/27: 48/F/A/W/T
Customs: By NOTAM

Operation

RWY Restrictions

180° turns on turn-around pads only.

Taxi/Parking

Nose-in guidance at all stands.

ARRIVAL

Arrival Procedure

VFR Traffic Pattern: RWY 27 right-hand circuit.

DEPARTURE

Take-off Minima

RWY		09/27	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

Effective 01-MAR-2018

22-FEB-2018

TOE-DTTZ

Tunisia Tozeur Nefta

AGC

AFC

AFC

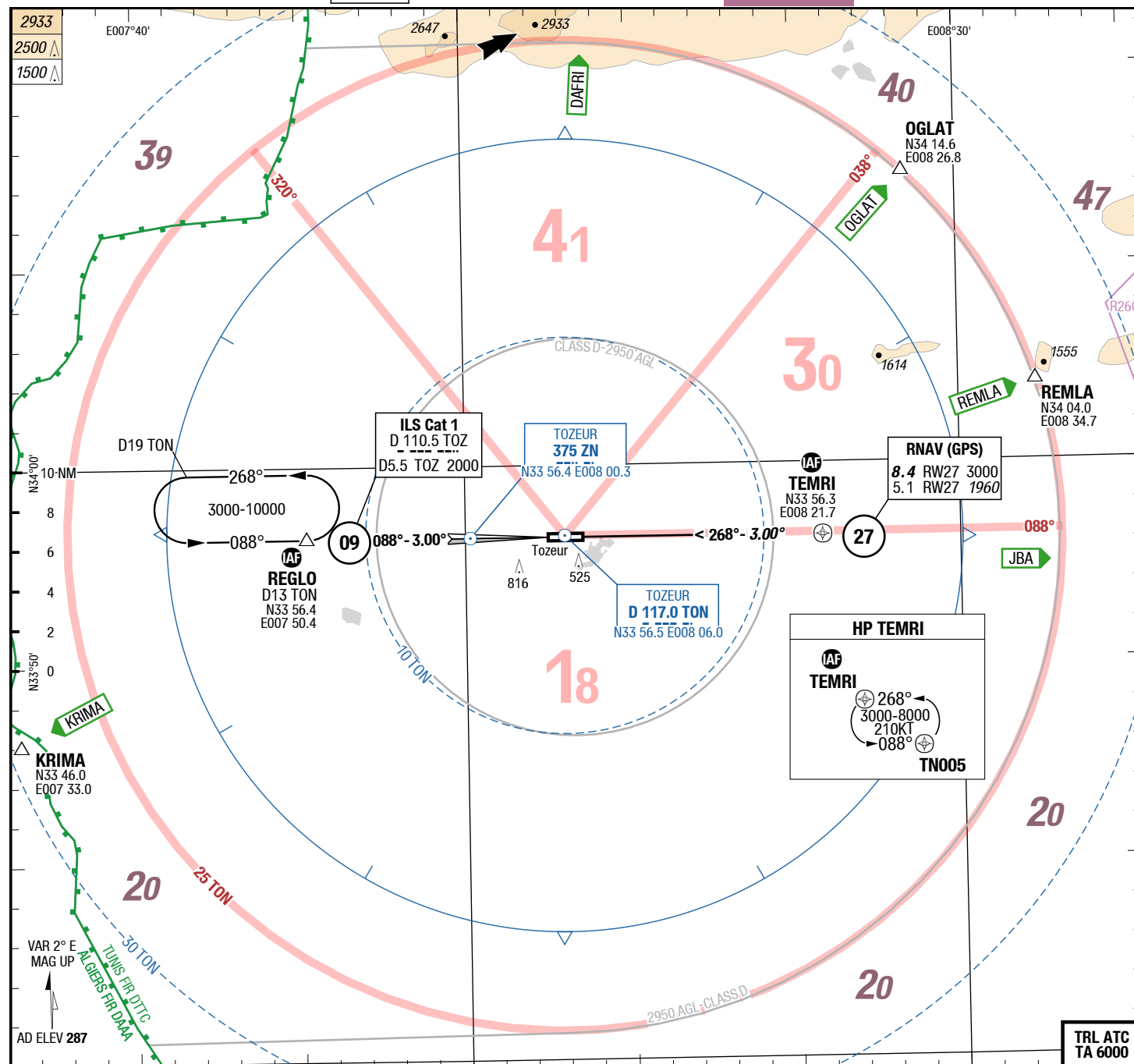
AFC

Nefta Tozeur Tunisia

AGC

AFC

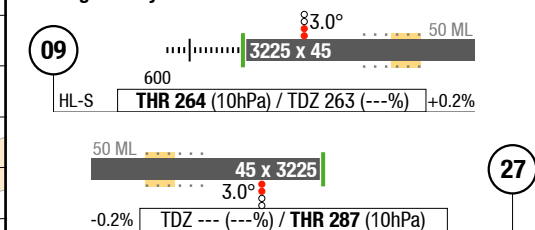
2-10



APP 120.700 by NOTAM

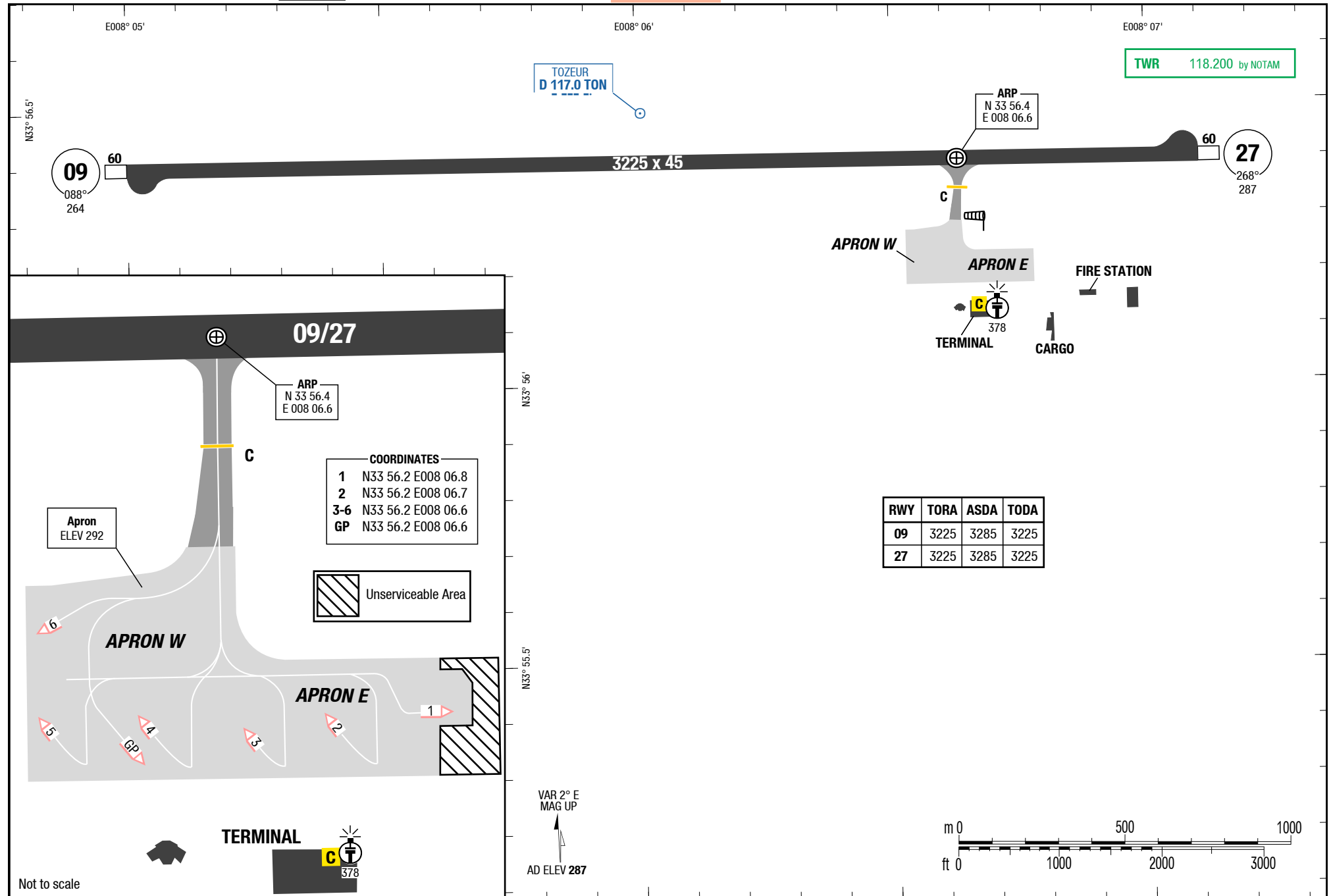
TWR 118.200 by NOTAM

Landing RWY system:



Changes: MSA, OBST, APCH boxes, MM, OM

3-20



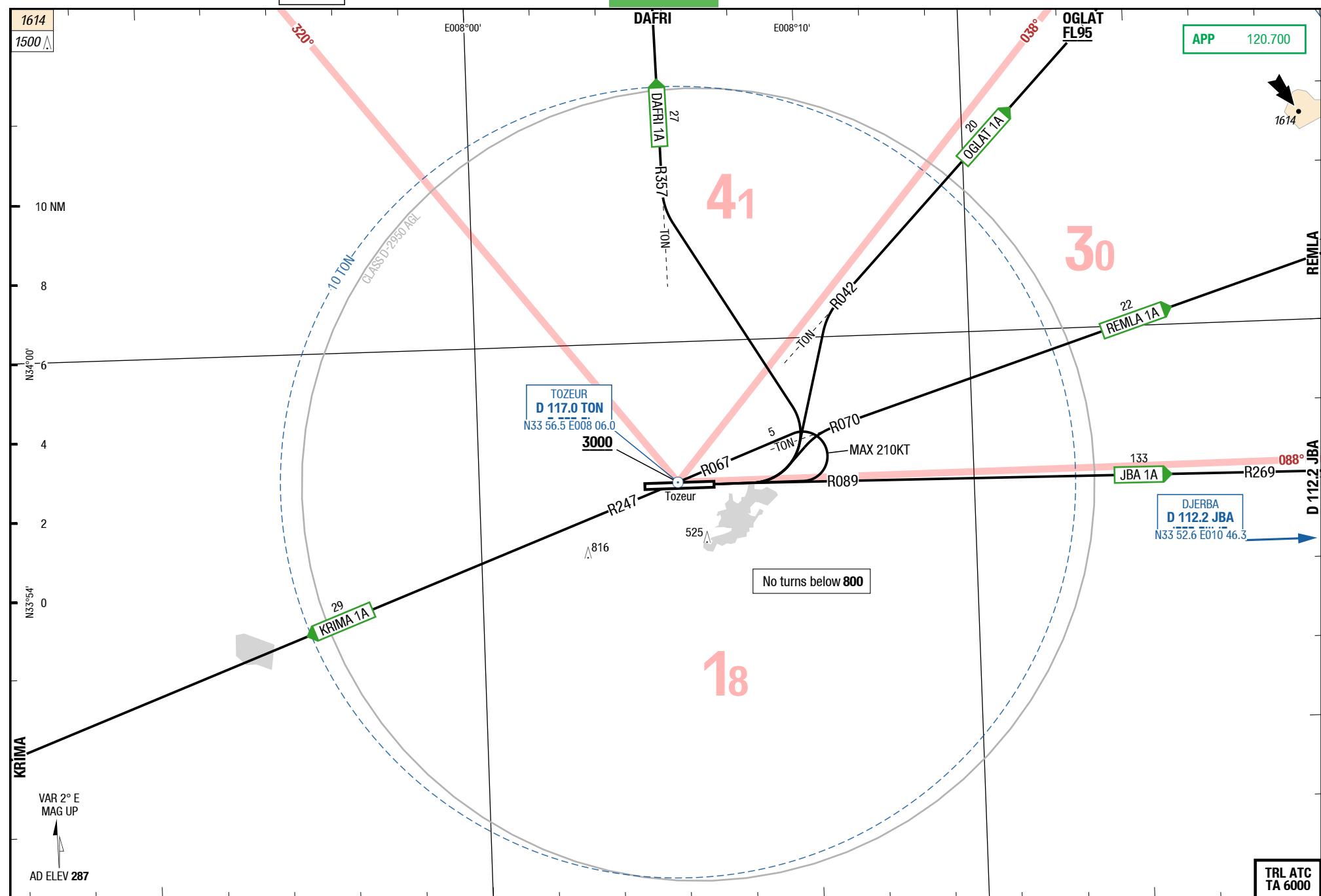
TOE-DTTZ

SIDs RWY 09

SID

SID

SIDs RWY 09



Changes: PROC, MSA, OBST

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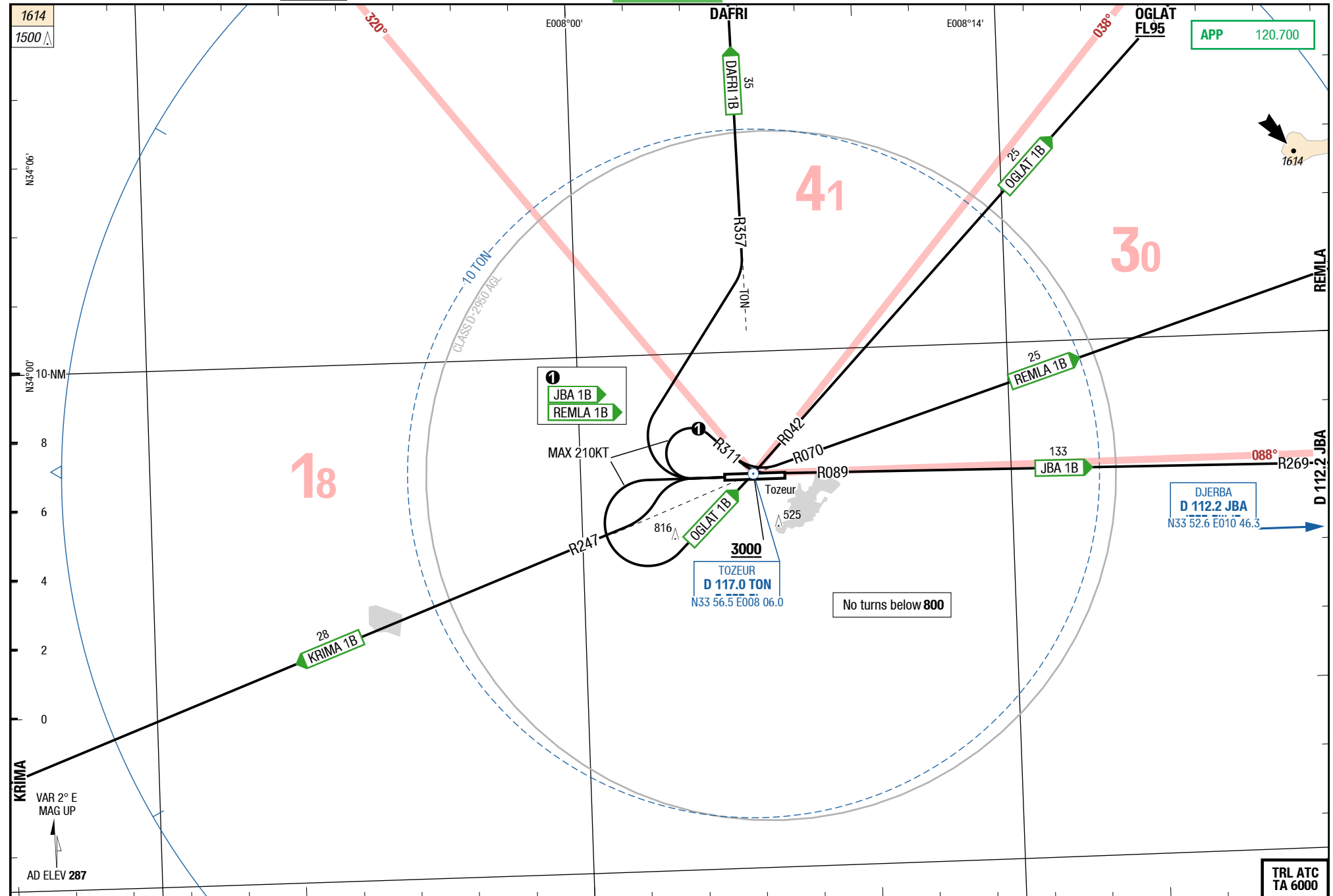
TOE-DTTZ

SIDs RWY 27

SID

SIDs RWY 27

4-20



Changes: PROC, MSA, OBST

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DAFRI 1A / DJERBA 1A / KRIMA 1A / OGLAT 1A / REMLA 1A

RWY 09 (088°)

	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 09	
DAFRI 1A 6.0% to 3000 120.700 ①③	LT intercept R357 TON to DAFRI	
DJERBA 1A JBA 1A 6.0% to 3000 120.700 ①③	intercept R089 TON to JBA	
KRIMA 1A 6.0% to 3000 120.700 ①③	LT (MAX 210KT) intercept R067 TON to TON - R247 TON to KRIMA	TON MNM 3000
OGLAT 1A 6.0% to 3000 120.700 ①②③	LT intercept R042 TON to OGLAT	OGLAT MNM FL95
REMLA 1A 6.0% to 3000 120.700 ①③	LT intercept R070 TON to REMLA	

① Advise ATC if unable to comply with climb gradient.

② Advise ATC if unable to cross OGLAT at or above FL95.

③ No turns below 800

DAFRI 1B / DJERBA 1B / KRIMA 1B / OGLAT 1B / REMLA 1B

RWY 27 (268°)

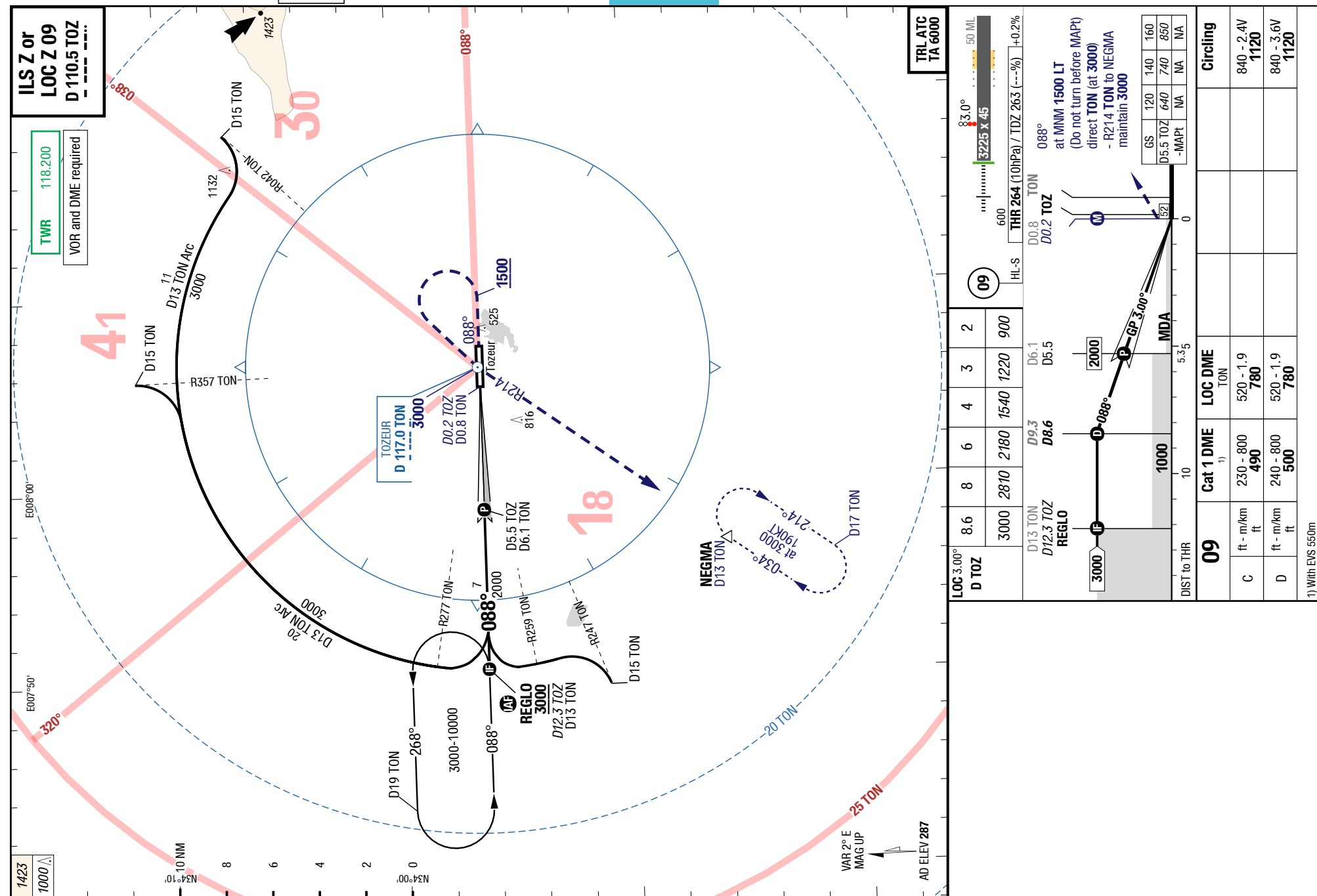
	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 27	
DAFRI 1B 6.0% to 3000 120.700 ①③	RT intercept R357 TON to DAFRI	
DJERBA 1B JBA 1B 6.0% to 3000 120.700 ①③	RT (MAX 210KT) intercept R311 TON to TON - R089 TON to JBA	TON MNM 3000
KRIMA 1B 6.0% to 3000 120.700 ①③	LT intercept R247 TON to KRIMA	
OGLAT 1B 6.0% to 3000 120.700 ①②③	LT (MAX 210KT) direct TON - R042 TON to OGLAT	TON MNM 3000 OGLAT MNM FL95
REMLA 1B 6.0% to 3000 120.700 ①③	RT (MAX 210KT) intercept R311 TON to TON - R070 TON to REMLA	TON MNM 3000

① Advice ATC if unable to comply with climb gradient.

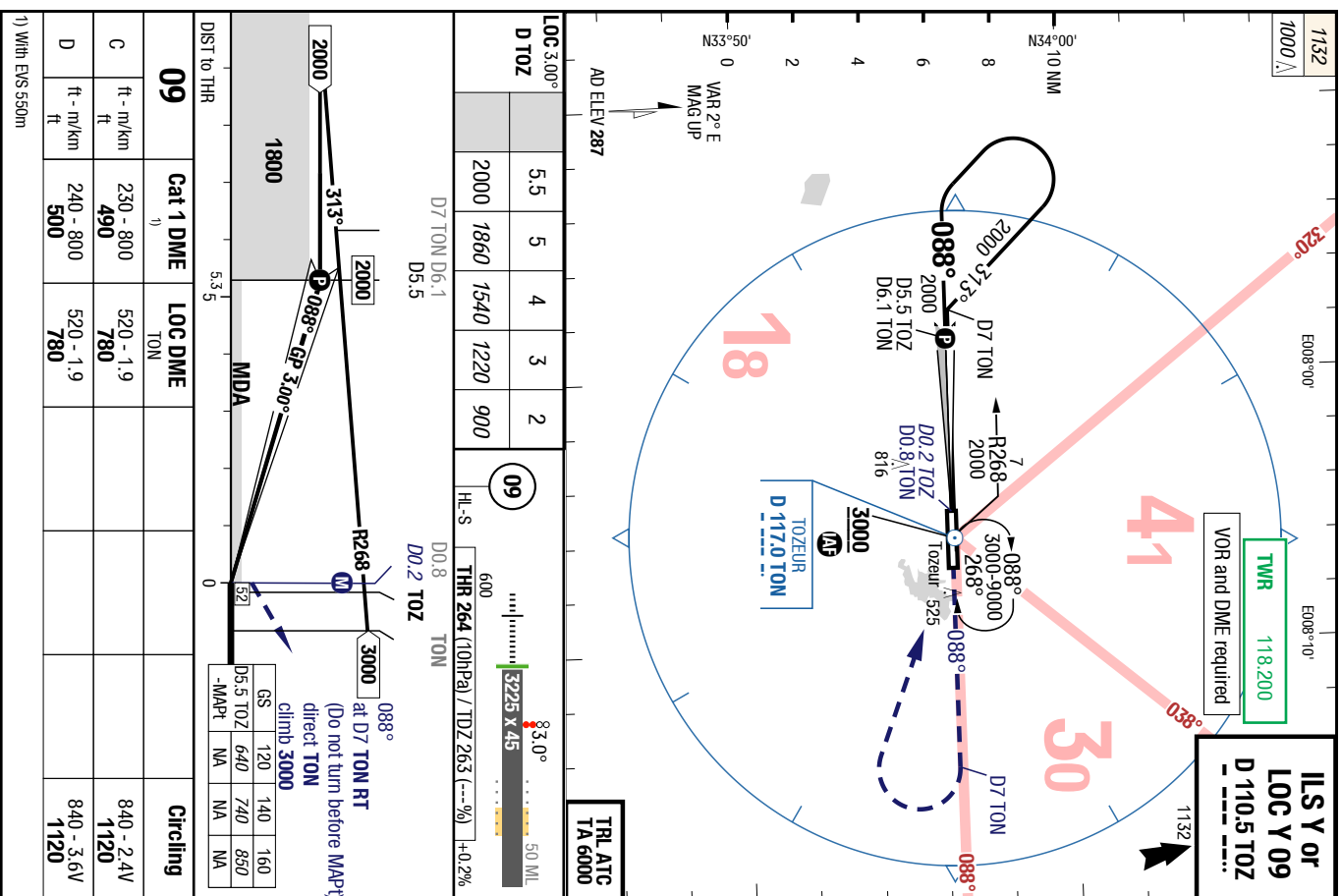
② Advice ATC if unable to cross OGLAT at or above FL95.

③ No turns below 800



Netfa **Tozeur** Tunisia

ILS Y or LOC Y 09

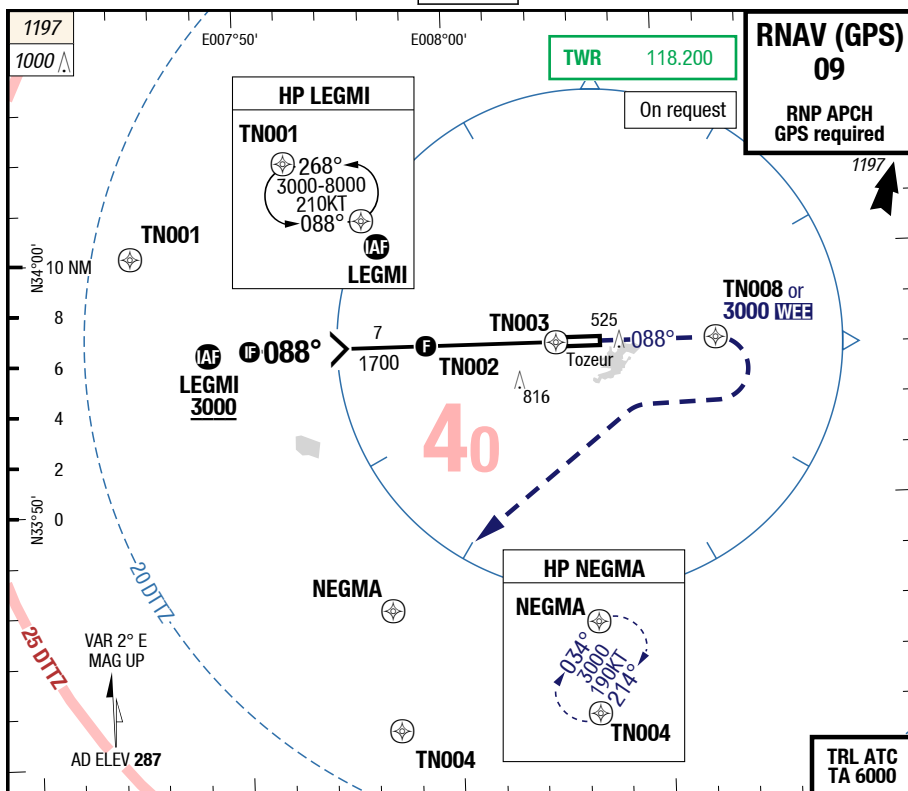


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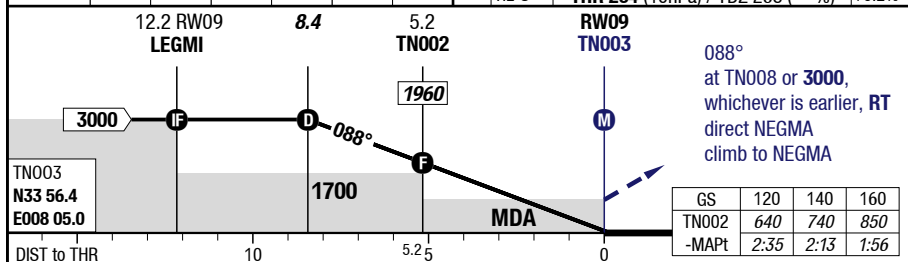
TOE-DTTZ

7-30

RNAV (GPS) 09



3.00° RW09	8.4	6	5	4	3	2	<div> <div>09</div> <div>HL-S</div> <div> <div> <div>600</div> <div>3225 x 45</div> <div>83.0°</div> <div>50 ML</div> </div> <div> <div>THR 264 (10hPa) / TDZ 263 (---%)</div> <div>+0.2%</div> </div> </div> </div>
	3000	2230	1910	1590	1270	950	

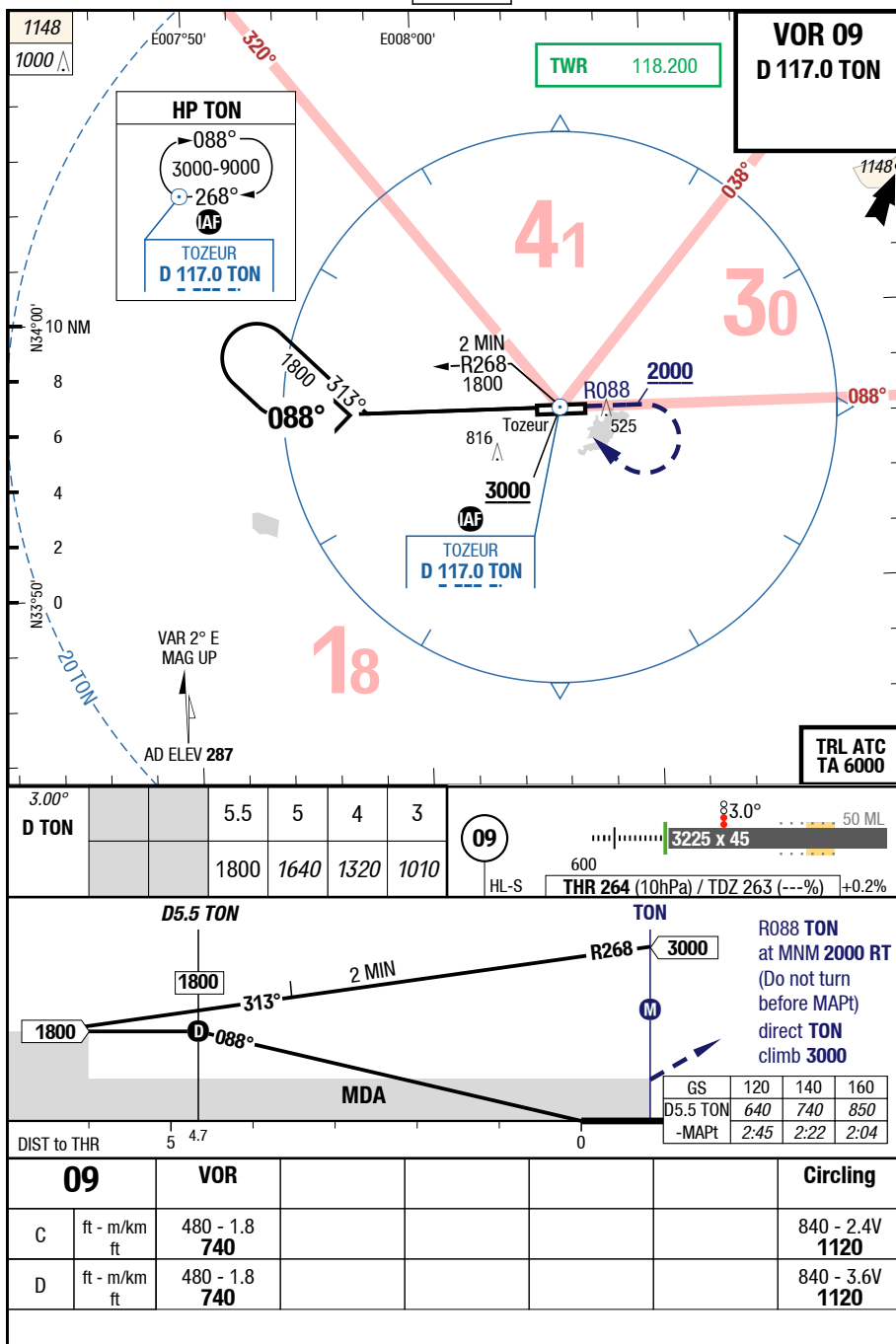


09		RNAV GPS LNAV				Circling
C	ft - m/km ft	440 - 1.6 700				840 - 2.4V 1120
D	ft - m/km ft	440 - 1.6 700				840 - 3.6V 1120

TOE-DDTZ

7-50

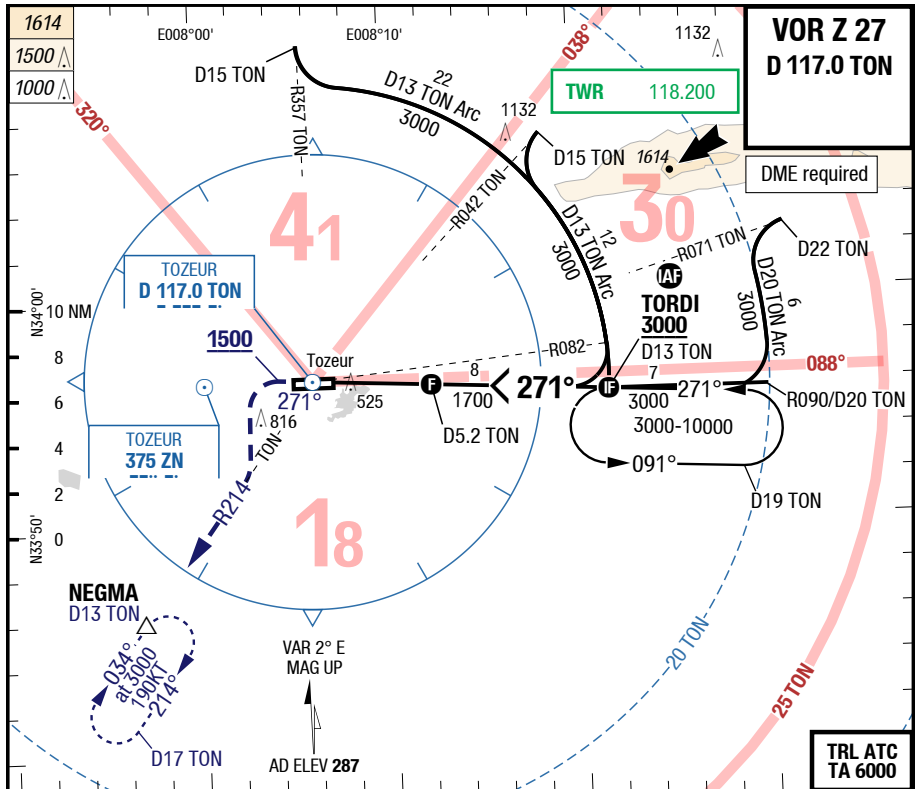
VOR 09



TOE-DDTZ

7-60

VOR Z 27



50 ML

45 x 3225

3.0°

-0.2% TDZ --- (---%) / THR 287 (10hPa)

27

3

4

5

6

7

9.3

3.00°
D TON
271°
RWY 268°

271°

at MNM 1500 LT

(Do not turn before MAPt)

Intercept R214 TON to NEGMA
climb 3000

GS	120	140	160
D5.2 TON	640	740	850
-MAPt	NA	NA	NA

TON

D5.2

D9.3

D13 TON
TORDI

M

1700

271°

D

F

3000

MDA

800

0

4.3

5

10

DIST to THR

27

VOR DME

Circling

C

ft - m/km
ft500 - 2.3
780840 - 2.4V
1120

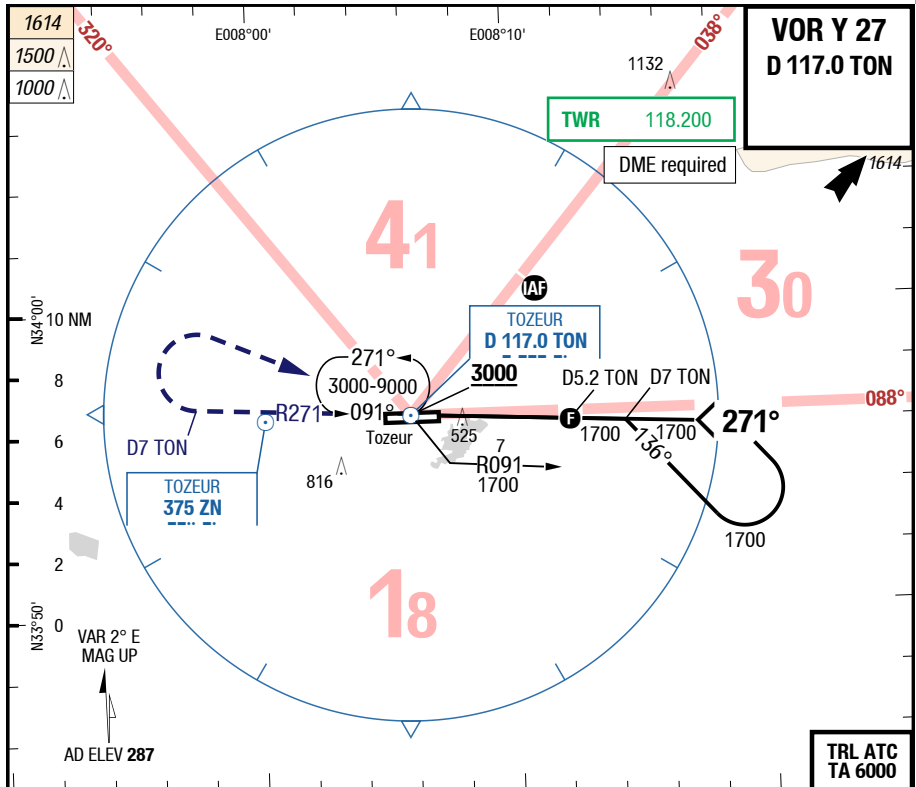
D

ft - m/km
ft500 - 2.3
780840 - 3.6V
1120

TOE-DDTZ

7-70

VOR Y 27



50 ML

45 x 3225

3.0°

-0.2% TDZ --- (---%) / THR 287 (10hPa)

27

3

4

5

5.2

3.00°
D TON
271°
RWY 268°

R271 TON
at D7 TON RT
direct TON
climb 3000

TON

D5.2

D7 TON

3000 R091

1700

136°

1700

271°

MDA

1600

GS	120	140	160
D5.2 TON	640	740	850
-MAPt	NA	NA	NA

0

4.3

5

DIST to THR

27

VOR DME

Circling

C

ft - m/km
ft

500 - 2.3
780

840 - 2.4V
1120

D

ft - m/km
ft

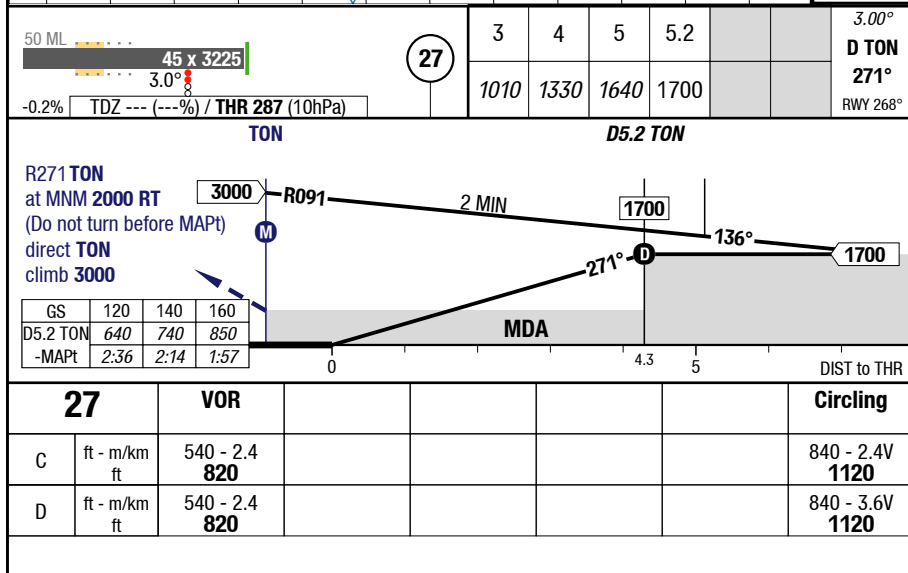
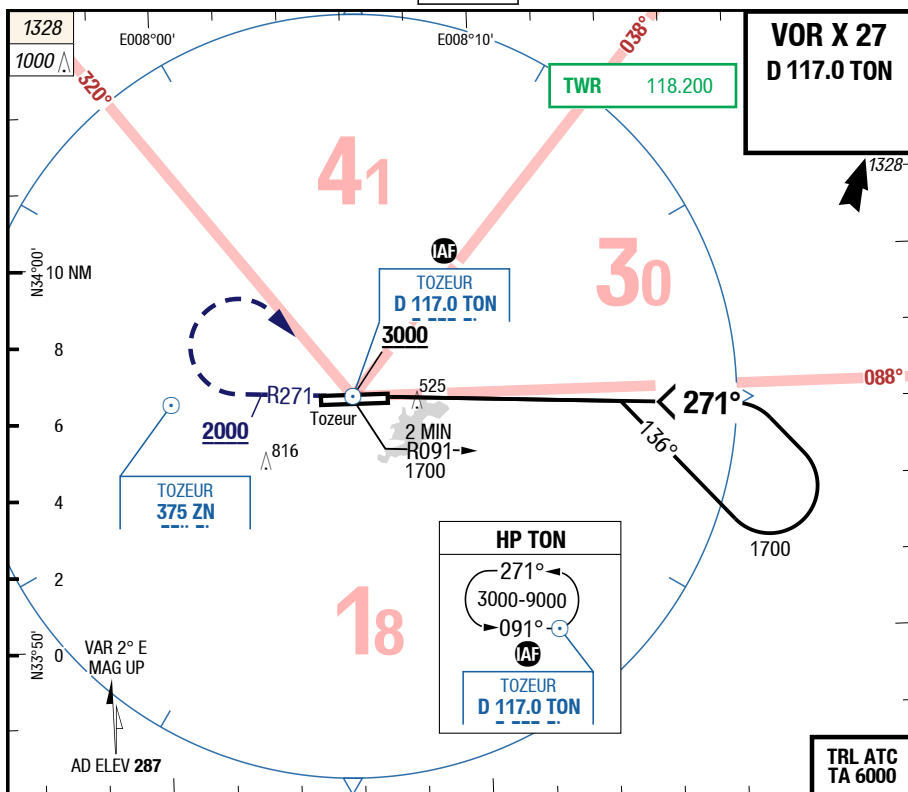
500 - 2.3
780

840 - 3.6V
1120

TOE-DDTZ

7-80

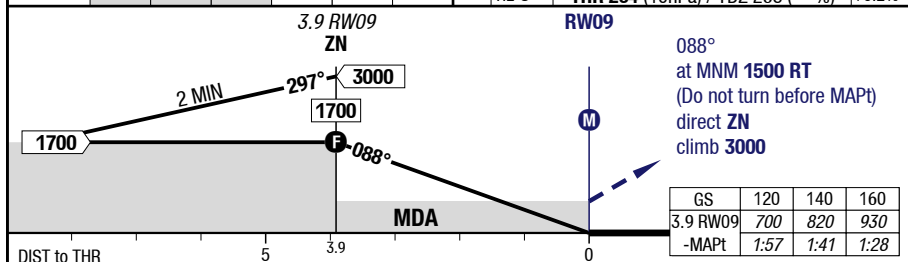
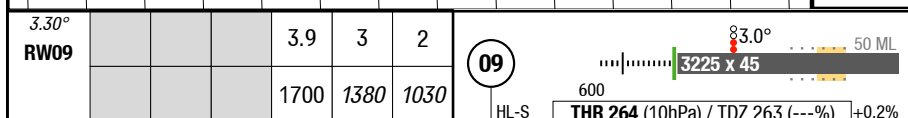
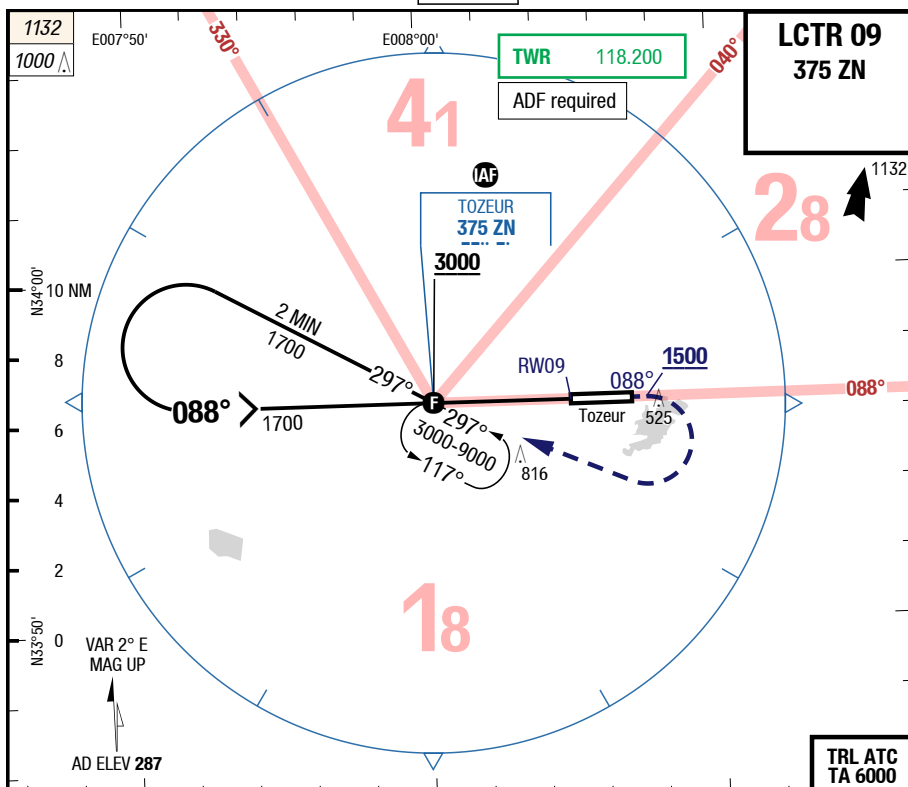
VOR X 27



TOE-DDTZ

7-90

LCTR 09



09		LCTR		Circling	
C	ft - m/km ft	520 - 1.9 780		840 - 2.4V 1120	
D	ft - m/km ft	520 - 1.9 780		840 - 3.6V 1120	