

## GENERAL

## Operational Hours

**ATS Hours:** 0700-1500

**AD OPS Hours:** TUE-THU, SUN 0900-1400. MON, FRI, SAT CLSD

**AD ADMIN Hours:** MON-FRI 0500-1400. SAT, SUN, HOL CLSD

## Airport Information

**RFF:** CAT 6, H24

**Fuel:** TS-1 (equivalent Jet-A1) TUE-THU, SUN 0900-1400. MON, FRI, SAT CLSD

**PCN:** RWY 09/27: 38/F/D/X/T

**Customs:** HO

## Operation

## Traffic Note

Arrival of ACFT outside OPS hours shall be carried out by prior coordination daily 0700-1500.

## TWY Restriction

TWY 2 width 20m / 66ft.

## Taxi/Parking

Taxiing and towing without TWR CLR prohibited.

## Warnings

Birds in vicinity of AD.

## ARRIVAL

## Communication

**COM Failure:** See CRAR Russia and Caucasus Republics/Russia/U.

## DEPARTURE

## Take-off Minima

RWY		09/27	
All ACFT	ft - m/km	0 - 400V	-

## Communication

**COM Failure:** See CRAR Russia and Caucasus Republics/Russia/U and in addition;

In case of COM failure after TKOF, if no COM established at a height of 200m (656ft AAL), continue to climb to AD TFC circuit height and proceed in accordance with INSTR APCH pattern, then land at Elista AD depending on MET CONDS and ACFT LDG weight.

If necessary, proceed to ALTN AD indicated in the flight plan at FL140, FL150 or FL240, FL250 assigned for flights without radio COM depending on flight direction.

## Departure Procedure

**Noise Abatement Procedures:** ICAO Standard: TKOF PROC NADP 1 and 2.

## De-Icing

TUE-THU, SUN 0900-1400. MON, FRI, SAT CLSD.

Effective 25-JUN-2015

18-JUN-2015

ESL-URWI

Russian Federation Elista

AGC

AFC

AFC

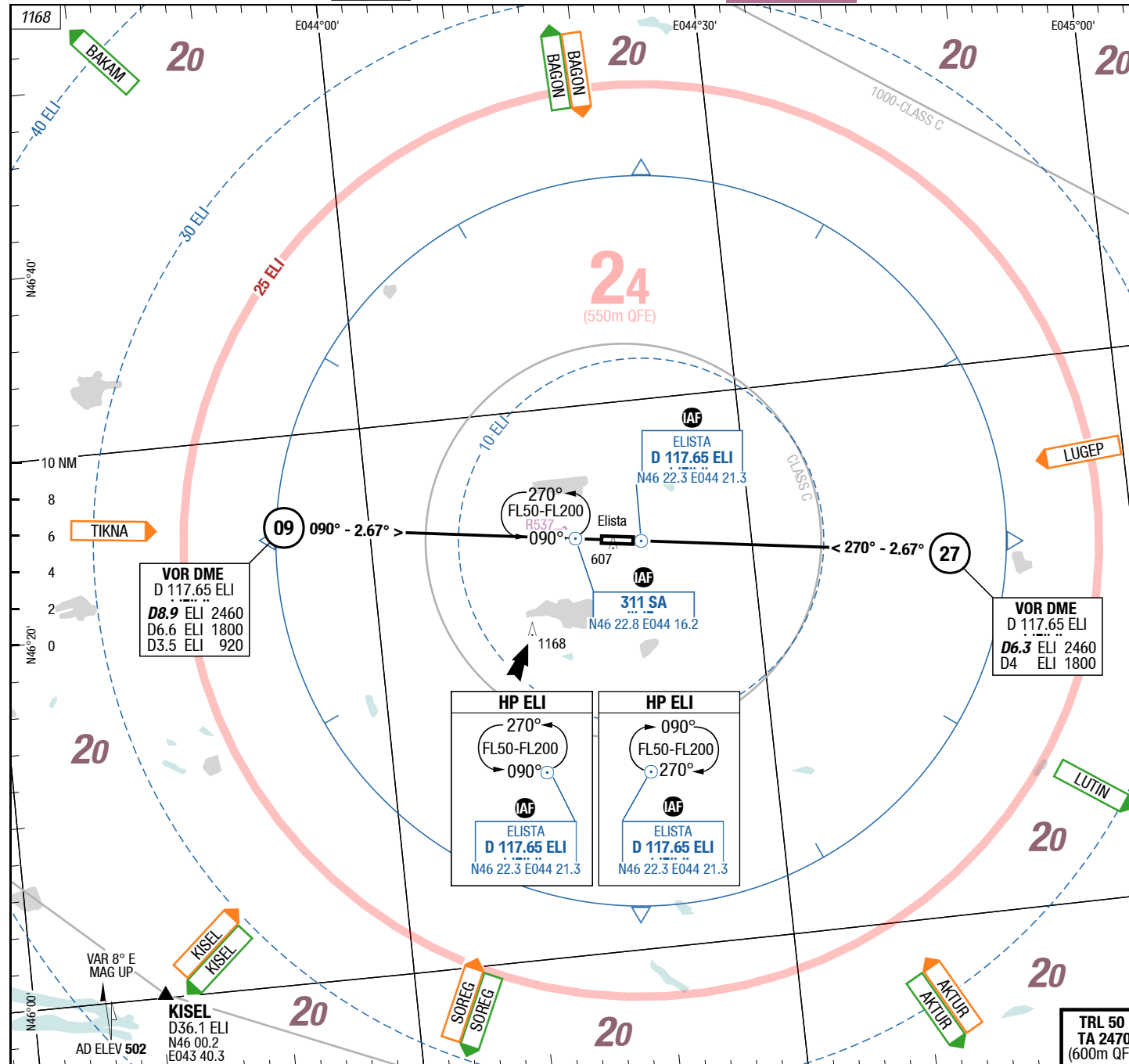
AFC

Elista Russian Federation

AGC

AFC

2-10



Changes: THR ELEV

Effective 25-JUN-2015

18-JUN-2015

ESL-URWI

Russian Federation Elista

AGC

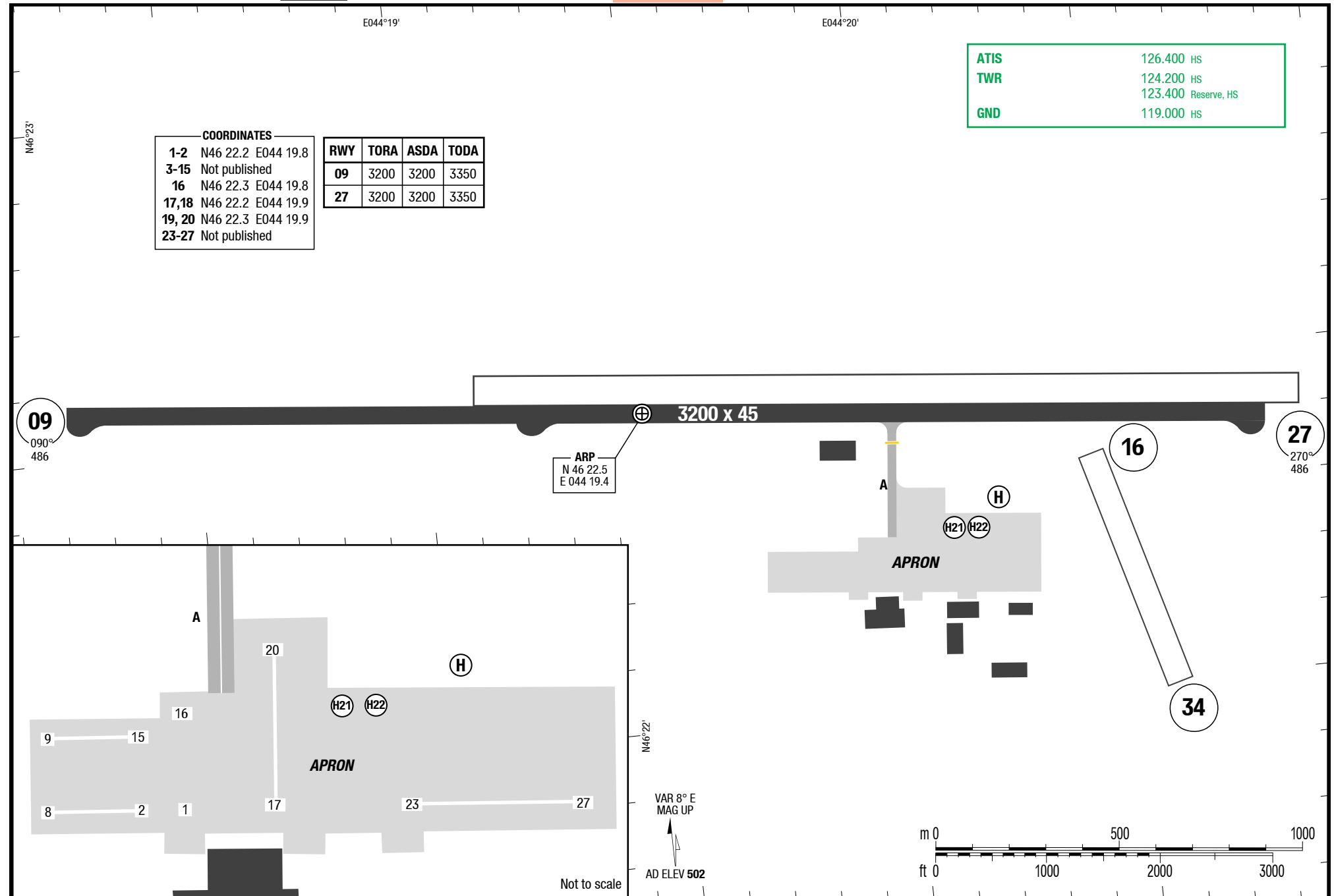
AGC

AGC

Elista Russian Federation

AGC

3-20



Changes: THR ELEV

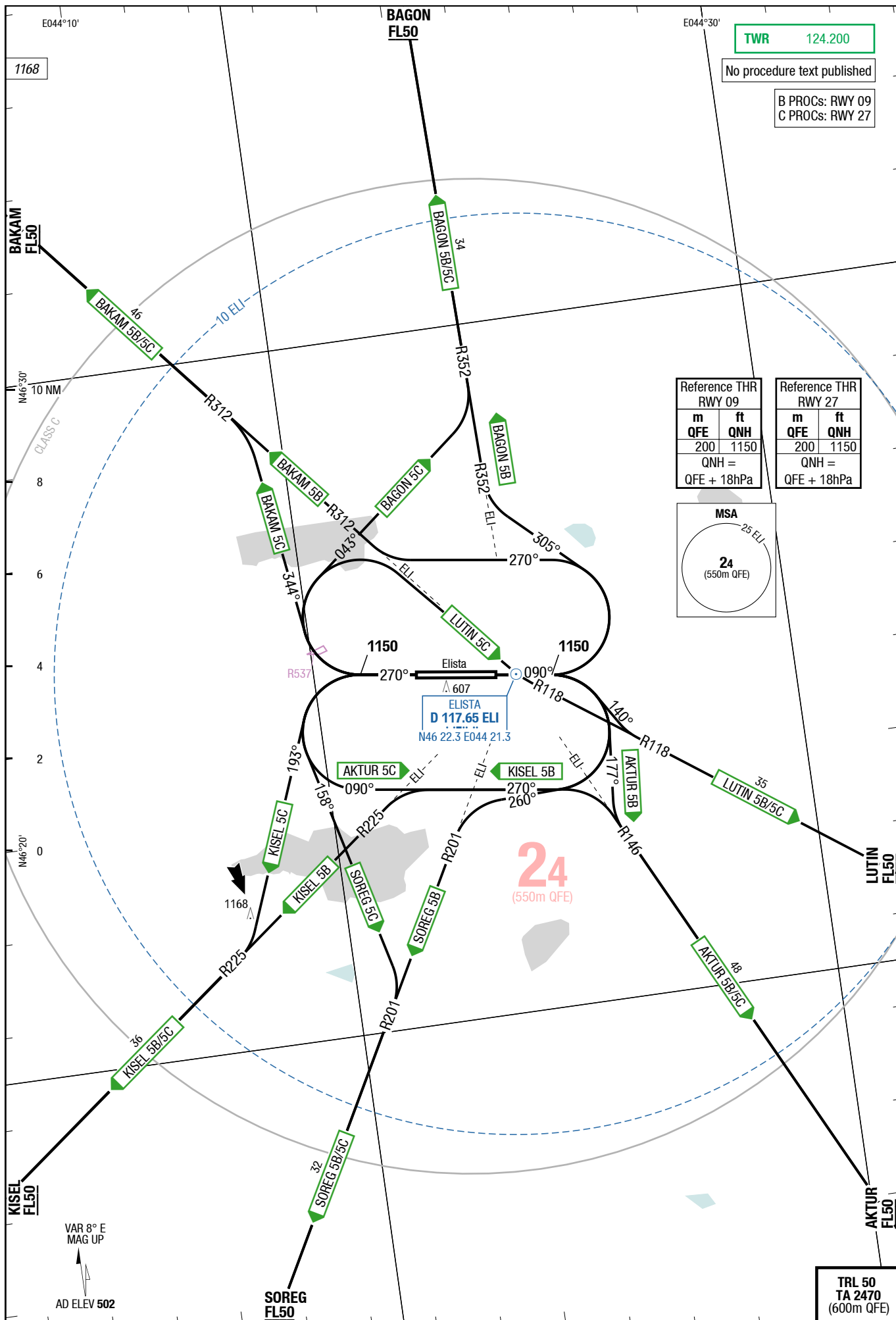
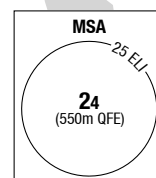
TWR 124.200

No procedure text published

B PROCs: RWY 09  
C PROCs: RWY 27

Reference THR		RWY 09	
m	QFE	ft	QNH
200		1150	
QNH = QFE + 18hPa			

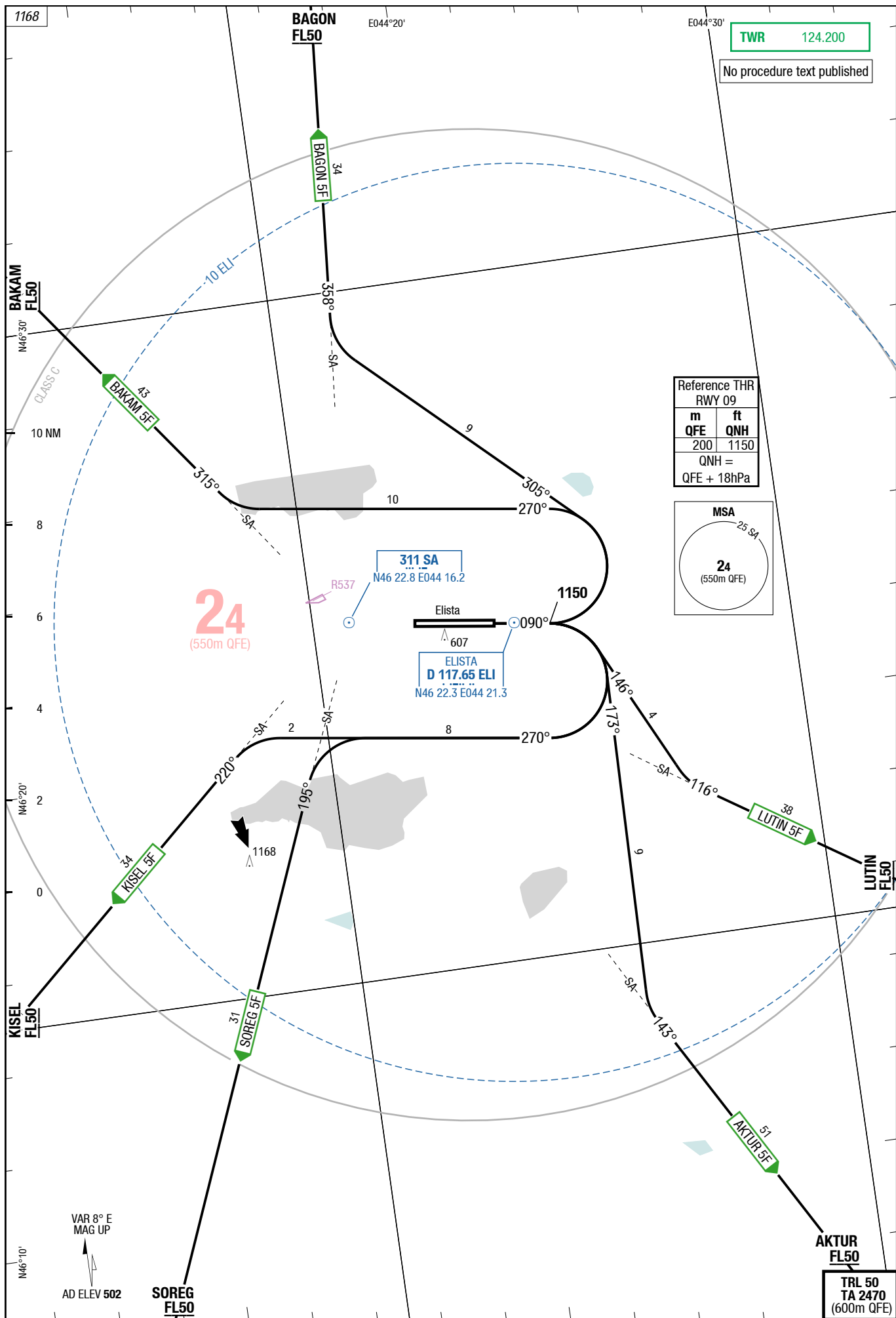
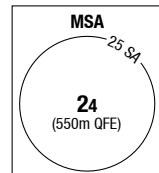
Reference THR		RWY 27	
m	QFE	ft	QNH
200		1150	
QNH = QFE + 18hPa			

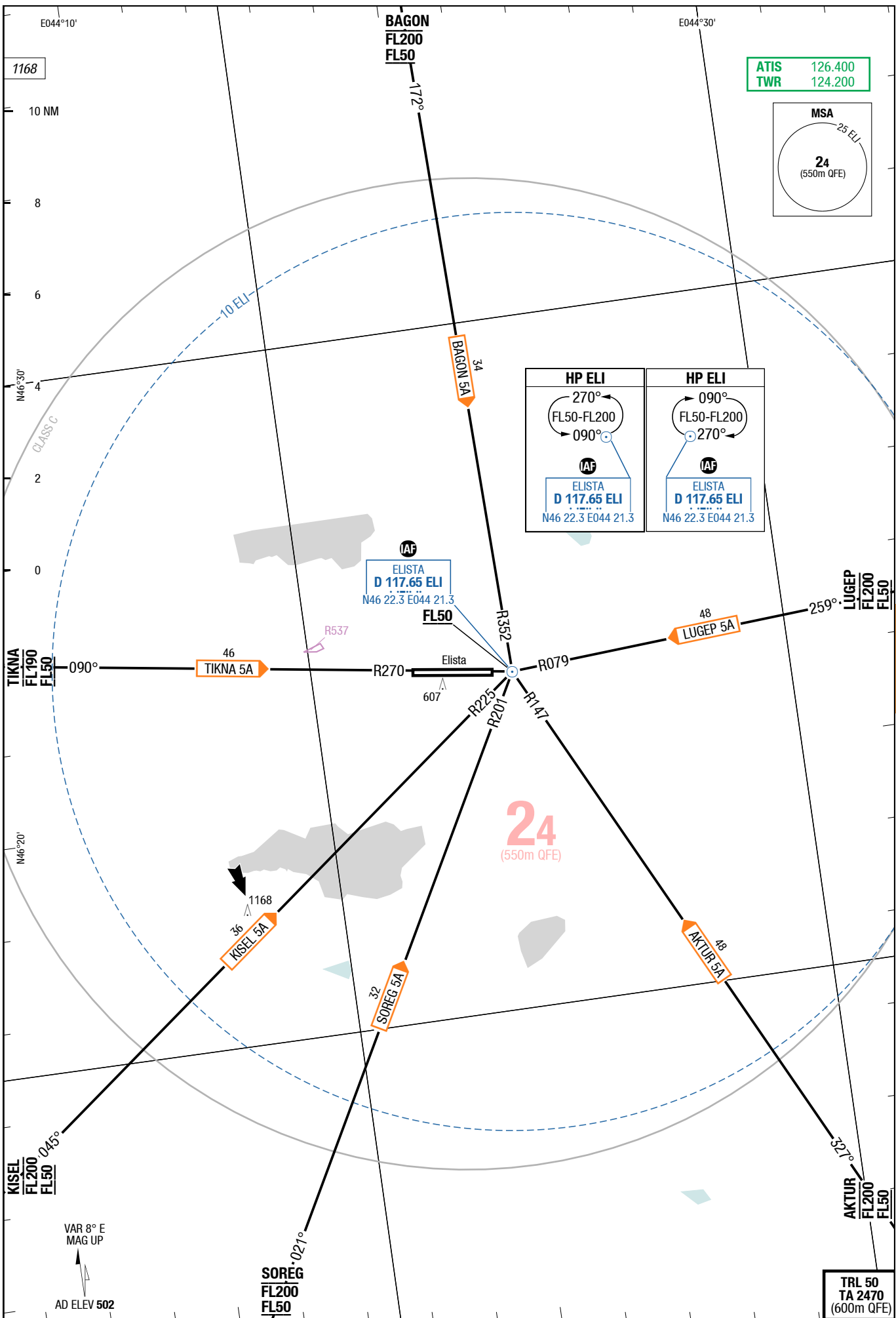


TWR 124.200

No procedure text published

Reference THR RWY 09	
m QFE	ft QNH
200	1150
QNH = QFE + 18hPa	





Effective 22-AUG-2013

15-AUG-2013

ESL-URWI

6-20

Russian Federation Elista  
STARs RWY 09 NDB SA

STAR

STAR

Elista Russian Federation  
STARs RWY 09 NDB SA

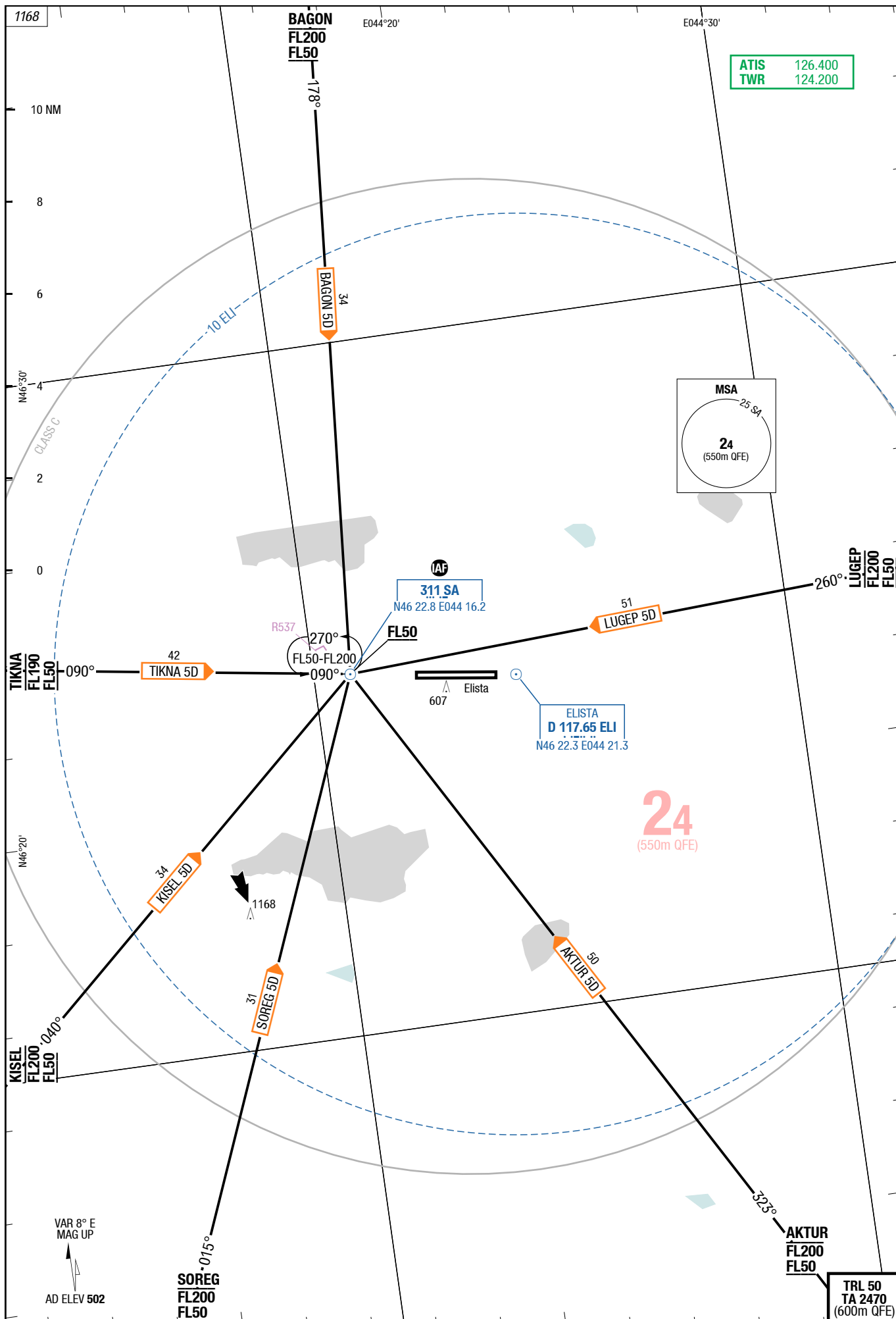
ATIS 126.400  
TWR 124.200

MSA  
24  
(550m QFE)

ELISTA  
D 117.65 ELI  
N46 22.3 E044 21.3

24  
(550m QFE)

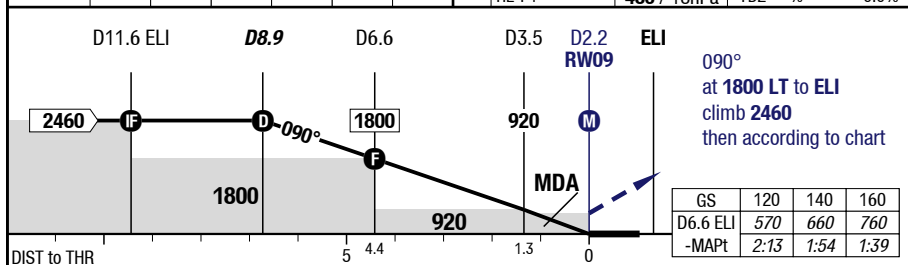
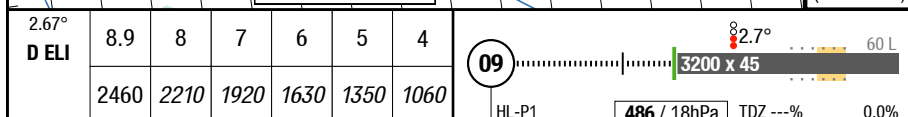
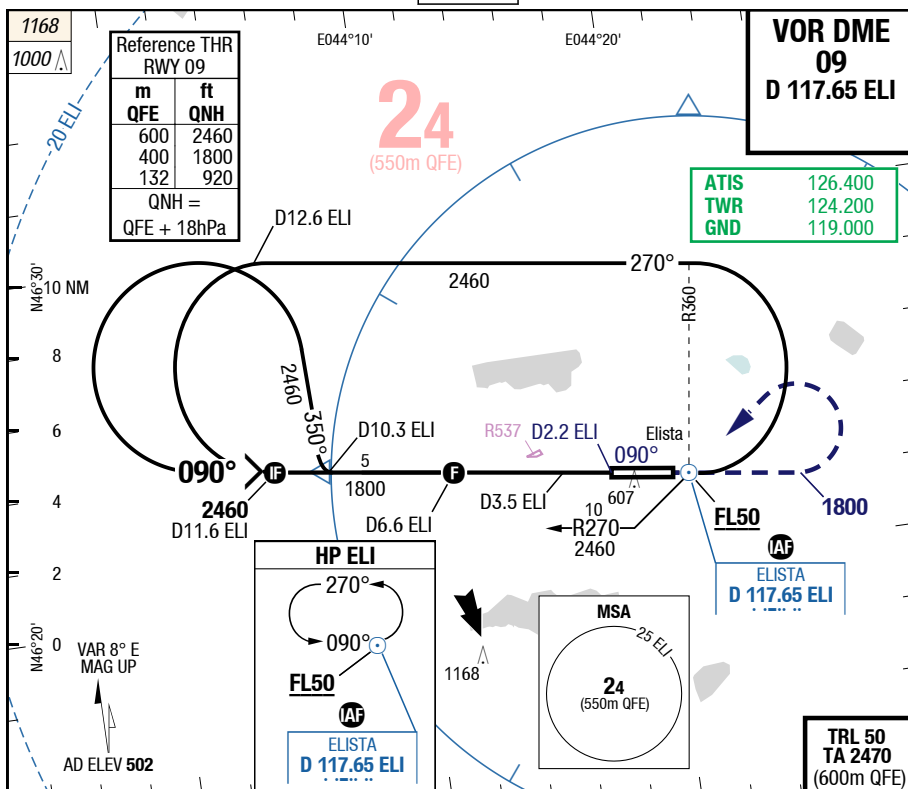
TRL 50  
TA 2470  
(600m QFE)



## ESL-URWI

7-10

## VOR DME 09



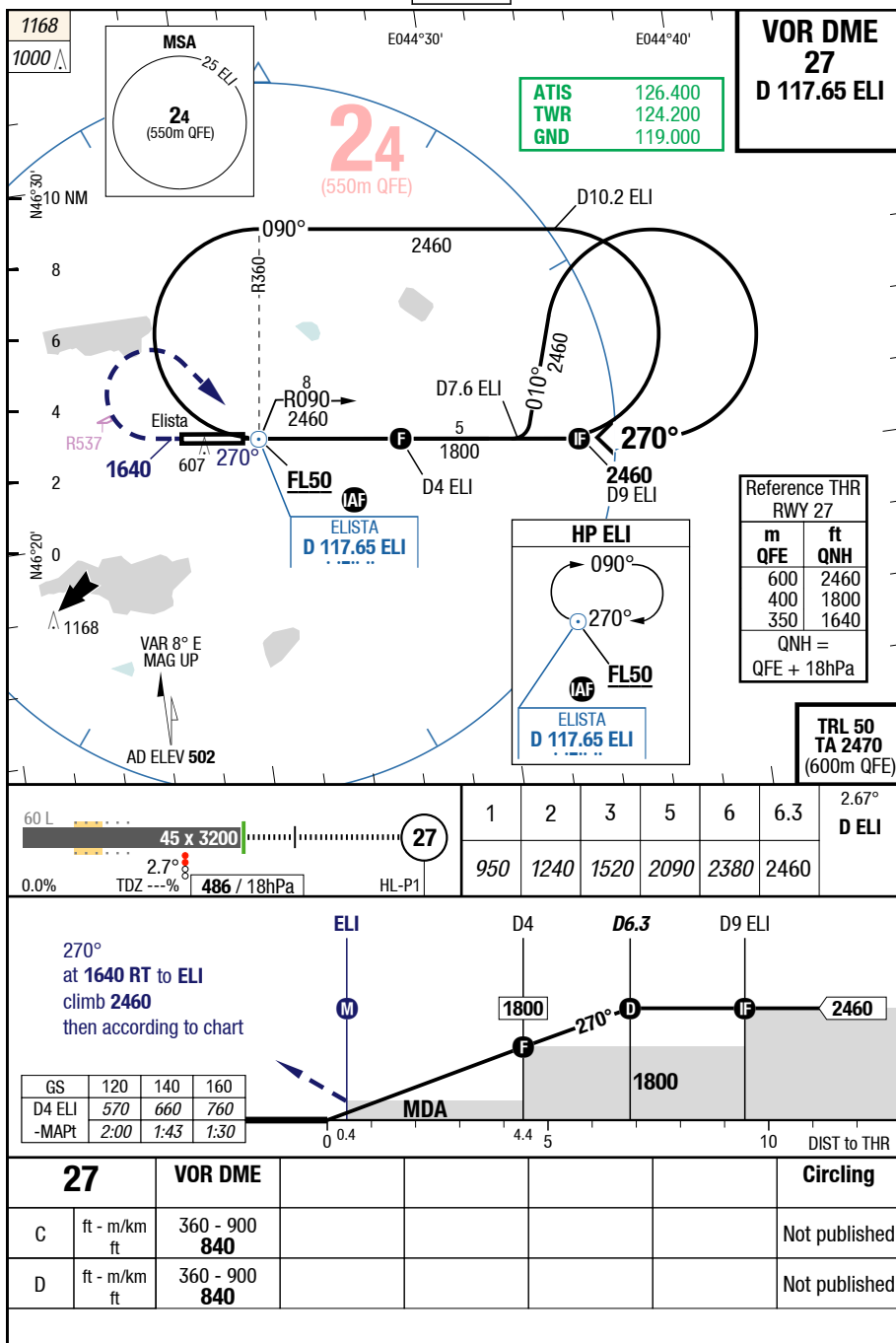
09	VOR DME				Circling
C	ft - m/km ft	370 - 1.0 860			Not published
D	ft - m/km ft	370 - 1.0 860			Not published



## ESL-URWI

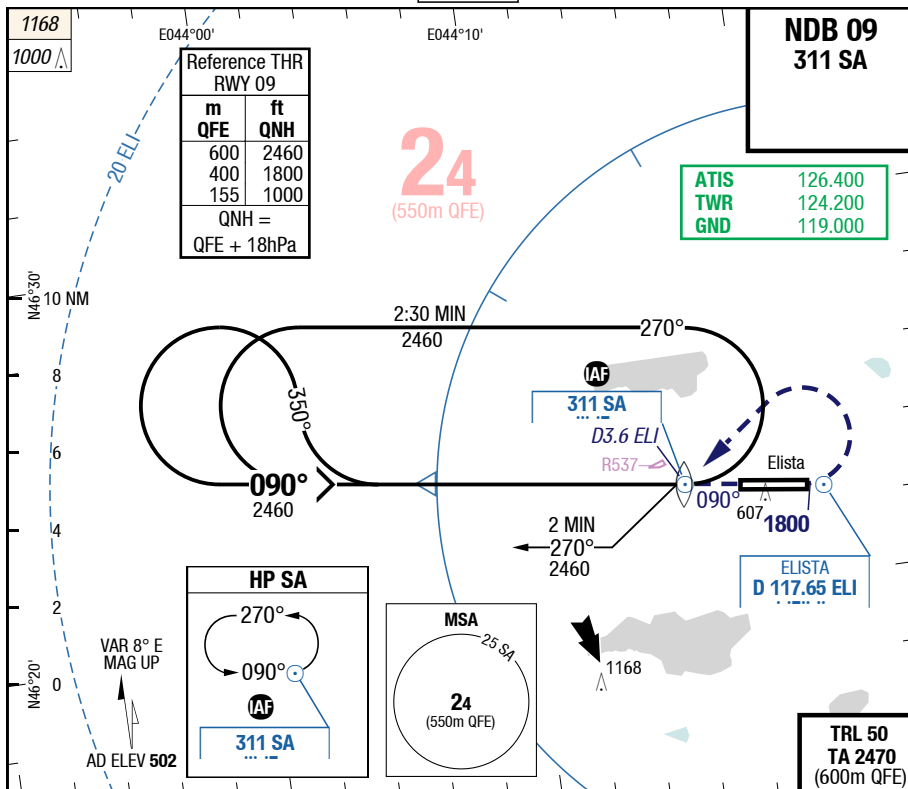
7-20

## VOR DME 27



7-30

NDB 09



09		NDB		Circling	
C	ft - m/km ft	690 - 2.4 1180			Not published
D	ft - m/km ft	690 - 2.4 1180			Not published