

GENERAL

Operational Hours

ATS Hours: 0300-1500**AD OPS Hours:** See NOTAM

Airport Information

RFF: CAT 6, H24**Fuel:** TS-1**PCN:** RWY 04/22: 46/R/B/W/T**Customs:** H24

Operation

Low Visibility Procedure

LVP in force when RVR below 550m.

Taxiing into APN after RWY vacatian and taxiing from stands to HLDG position shall be carried out after follow-me.

TWY Restrictions

TWY 1 width 18m / 59ft.

TWY 2 width 9m / 29ft.

Warnings

Crossing ALTs at AWY entry/exit points by ATC.

ARRIVAL

Communication

COM Failure: See CRAR Kazakhstan and in addition;**MISAP COM Failure**

RWY 04/22 VOR/DME

In case of COM Failure climb to FL40 to URL and join to HLDG pattern.

DEPARTURE

| Take-off Minima

RWY		04/22	
A, B C, D	ft - m/km	0 - 300R/300V	-
		0 - 300R/300V	HJ only
		0 - 400R/400V	HN
		0 - 500R/500V	wo LGT, HJ only
		0 - 700R/700V	wo LGT, HN

Communication

COM Failure: See CRAR Kazakhstan.

De-Icing

AVBL.

13-APR-2017

Kazakhstan Uralsk

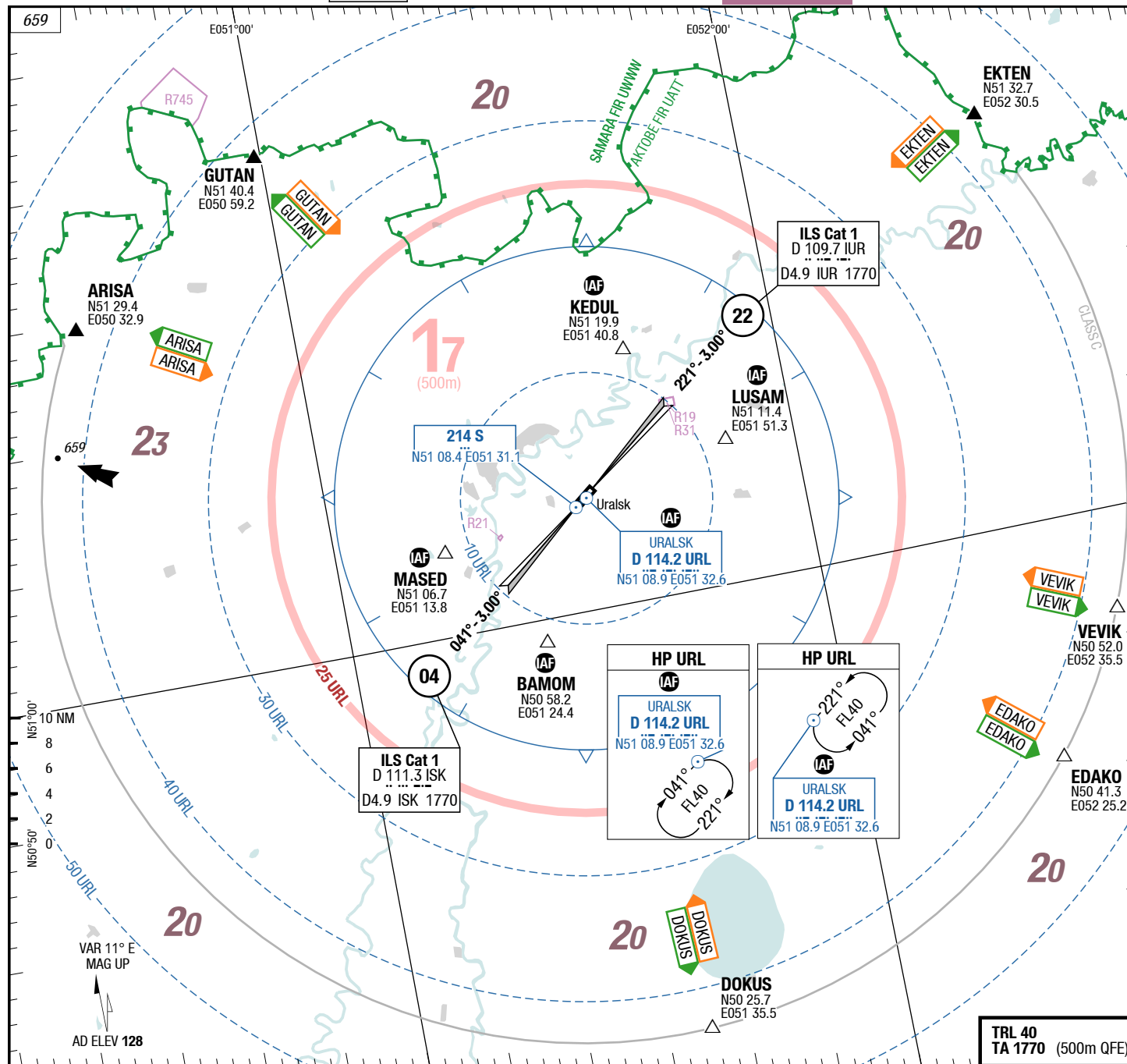
AGC
AFC

Uralsk Kazakhstan

A
A

URA-UARR

2-10



1 TWR 119.700 0300-1500

Landing RWY system:

1

HL-P1 **THR 122 (4hPa) / TDZ --- (---%)** +0.1%

60 HL 45 x 2700

3.0° TDZ --- (---%) / **THR 128** (5hPa) HL-P1

13-APR-2017

URA-UARR

Kazakhstan Uralsk

AGC

Uralsk Kazakhstan

AGC

AGC

3-20

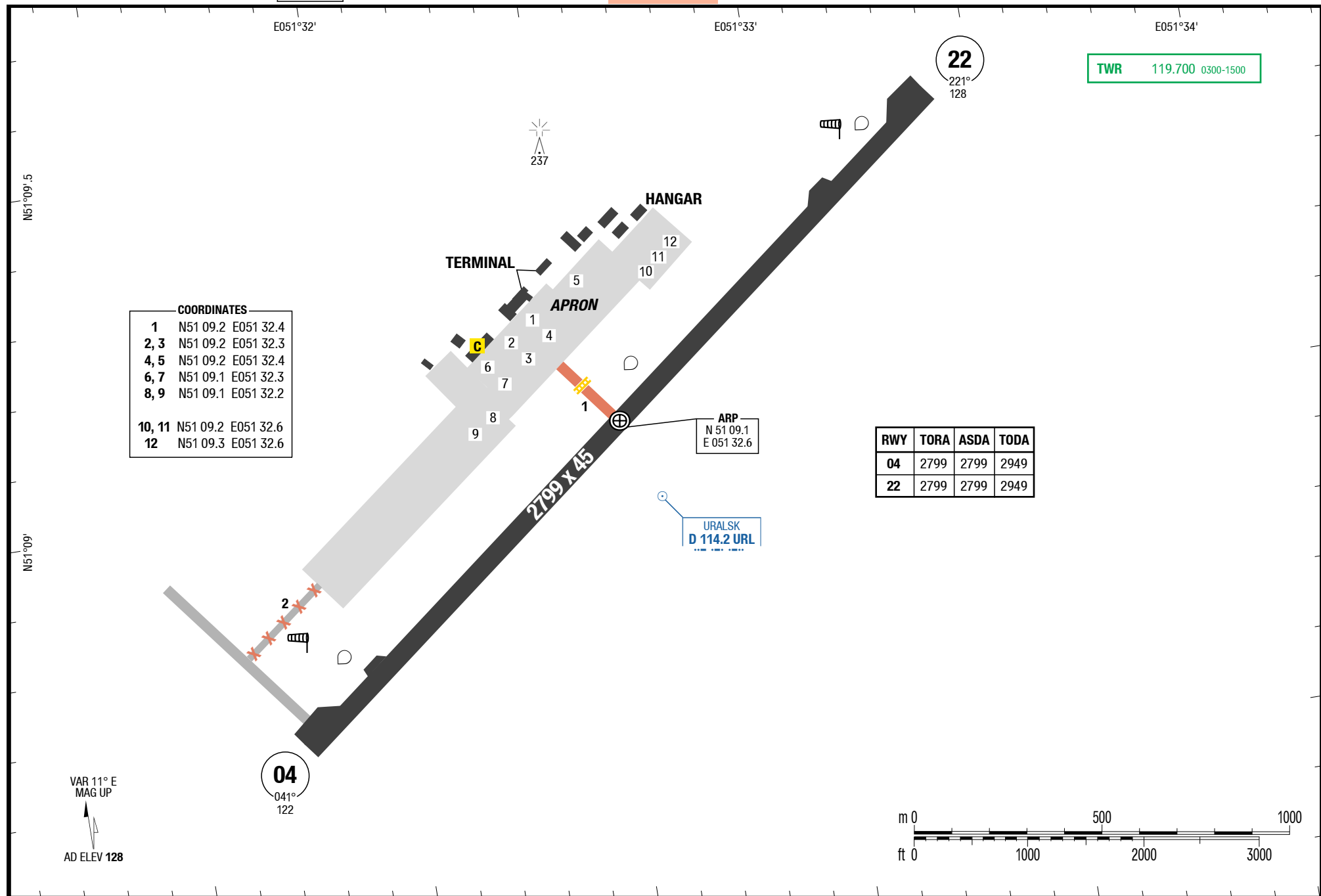
E051°32'

E051°33'

E051°34'

22
221°
128

TWR 119.700 0300-1500



Effective 30-MAR-2017

23-MAR-2017

URA-UARR

4-10

Kazakhstan Uralsk

SIDs RWY 22

SIDs RWY 04

Uralsk Kazakhstan

SIDs RWY 22

SIDs RWY 04

Changes: Track, Navaid COORD, PROC renumbered, DIST

Effective 30-MAR-2017

23-MAR-2017

URA-UARR

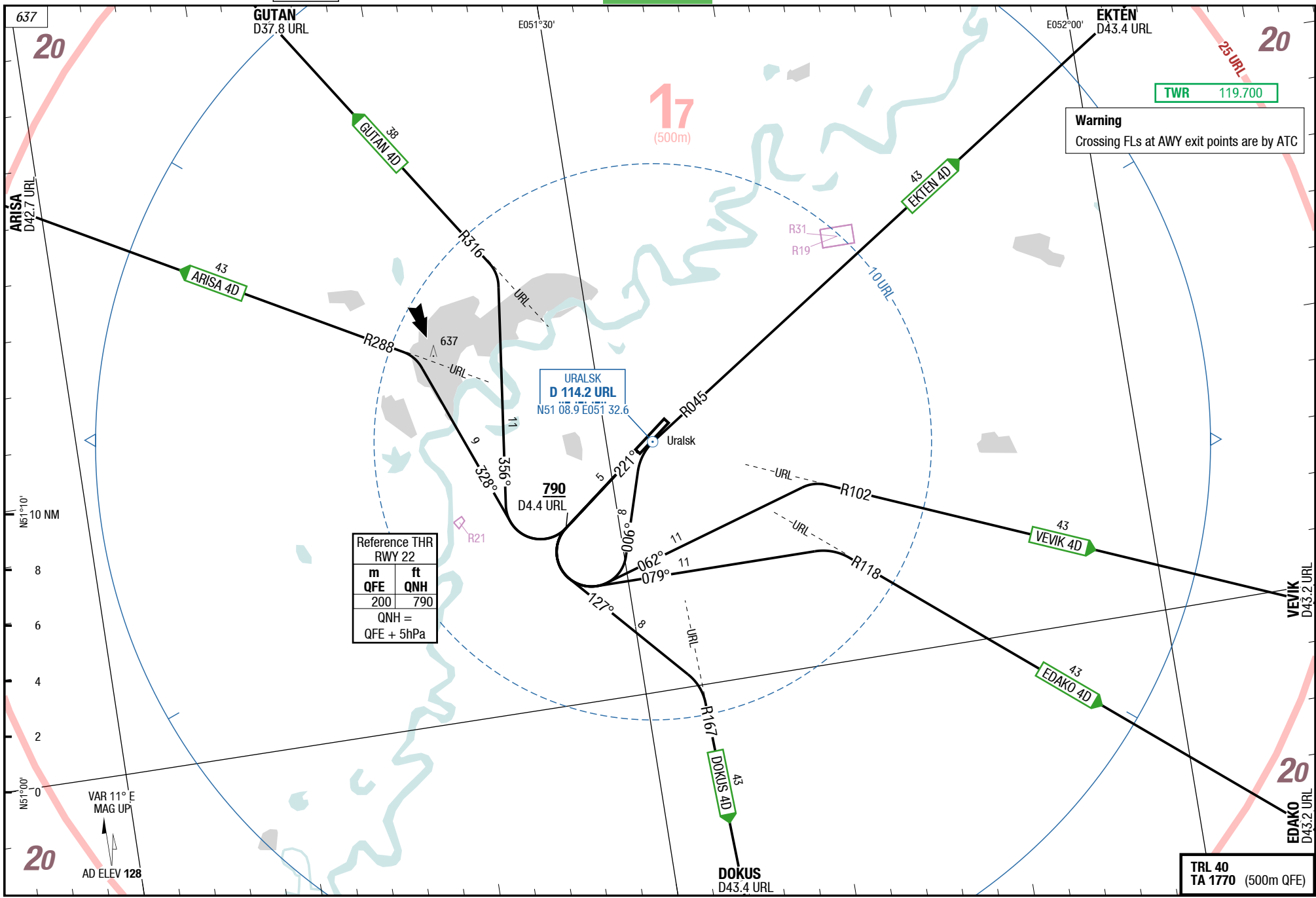
4-20

Kazakhstan Uralsk

SIDs RWY 22

Uralsk Kazakhstan

SIDs RWY 22



URA-UARR

5-10

SIDs RWY 04

ARISA 4C / DOKUS 4C / EDAKO 4C / EKTEN 4C / GUTAN 4C / VEVIK 4C

RWY 04 (041°)

DESIGNATOR	ROUTING	ALTITUDES
Runway 04		
ARISA 4C 119.700	at D4.6 URL LT 248° - intercept R288 URL to ARISA	D4.6 URL MNM 780
DOKUS 4C 119.700	at D4.6 URL RT 207° - intercept R167 URL to DOKUS	D4.6 URL MNM 780
EDAKO 4C 119.700	at D4.6 URL RT 159° - intercept R118 URL to EDAKO	D4.6 URL MNM 780
EKTEN 4C 119.700	at D4.6 URL RT 045° to EKTEN	D4.6 URL MNM 780
GUTAN 4C 119.700	at D4.6 URL LT 276° - intercept R316 URL to GUTAN	D4.6 URL MNM 780
VEVIK 4C 119.700	at D4.6 URL RT 142° - intercept R102 URL to VEVIK	D4.6 URL MNM 780

URA-UARR

5-20

SIDs RWY 22

ARISA 4D / DOKUS 4D / EDAKO 4D / EKTEN 4D / GUTAN 4D / VEVIK 4D

RWY 22 (221°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 22	
ARISA 4D 119.700	at D4.4 URL RT 328° - intercept R288 URL to ARISA	D4.4 URL MNM 790
DOKUS 4D 119.700	at D4.4 URL LT 127° - intercept R167 URL to DOKUS	D4.4 URL MNM 790
EDAKO 4D 119.700	at D4.4 URL LT 079° - intercept R118 URL to EDAKO	D4.4 URL MNM 790
EKTEN 4D 119.700	at D4.4 URL LT 006° - intercept R045 URL to EKTEN	D4.4 URL MNM 790
GUTAN 4D 119.700	at D4.4 URL RT 356° - intercept R316 URL to GUTAN	D4.4 URL MNM 790
VEVIK 4D 119.700	at D4.4 URL LT 062° - intercept R102 URL to VEVIK	D4.4 URL MNM 790

Effective 30-MAR-2017

23-MAR-2017

URA-UARR

Kazakhstan Uralsk

STARs RWY 22

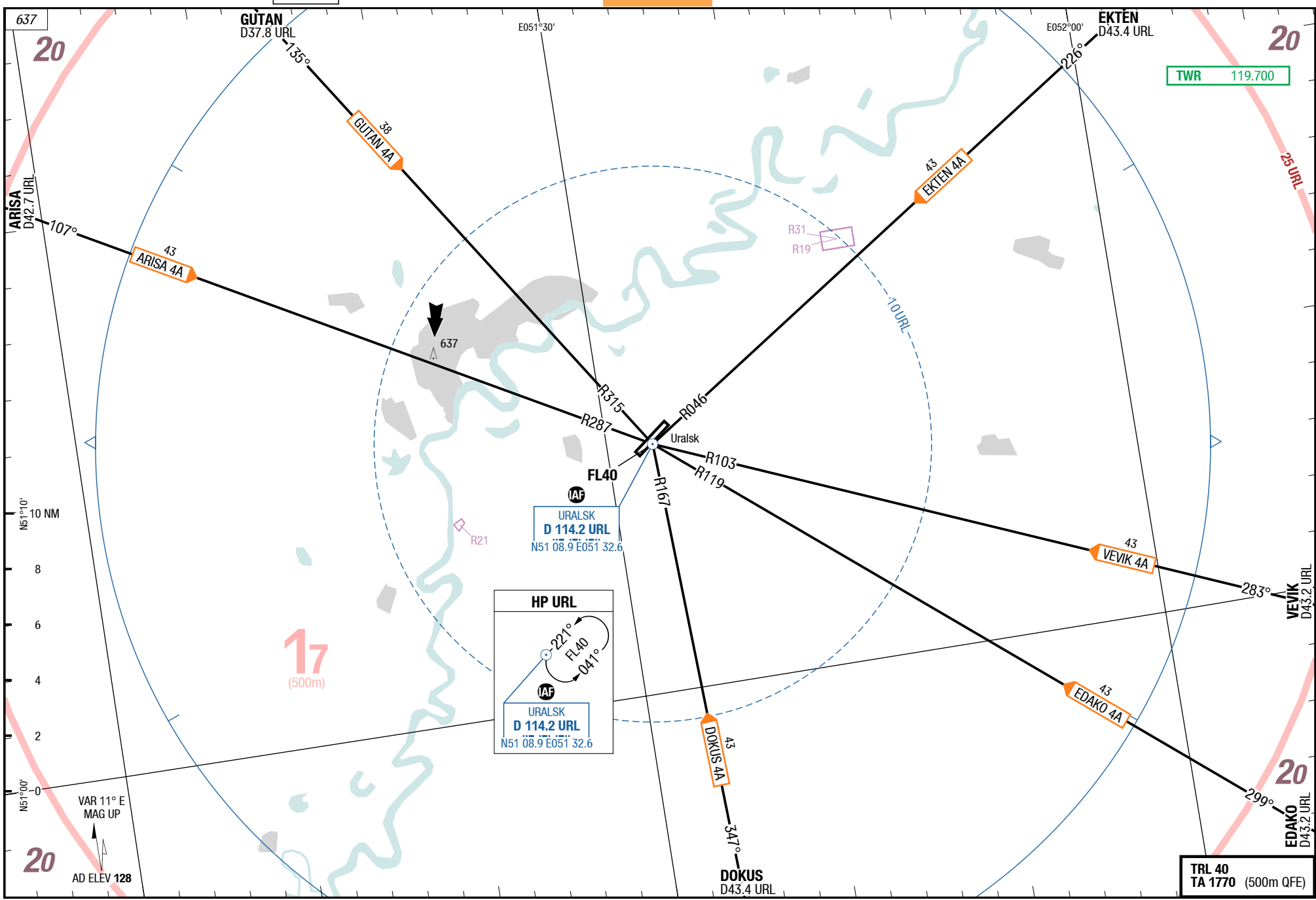
STARS RWY 04

Uralsk Kazakhstan

STARs RWY 22

STARs RWY 04

5-10



Changes: Navaid COORD, Track, PROC renumbered, DIST

Effective 30-MAR-2017

23-MAR-2017

URA-UARR

Kazakhstan Uralsk

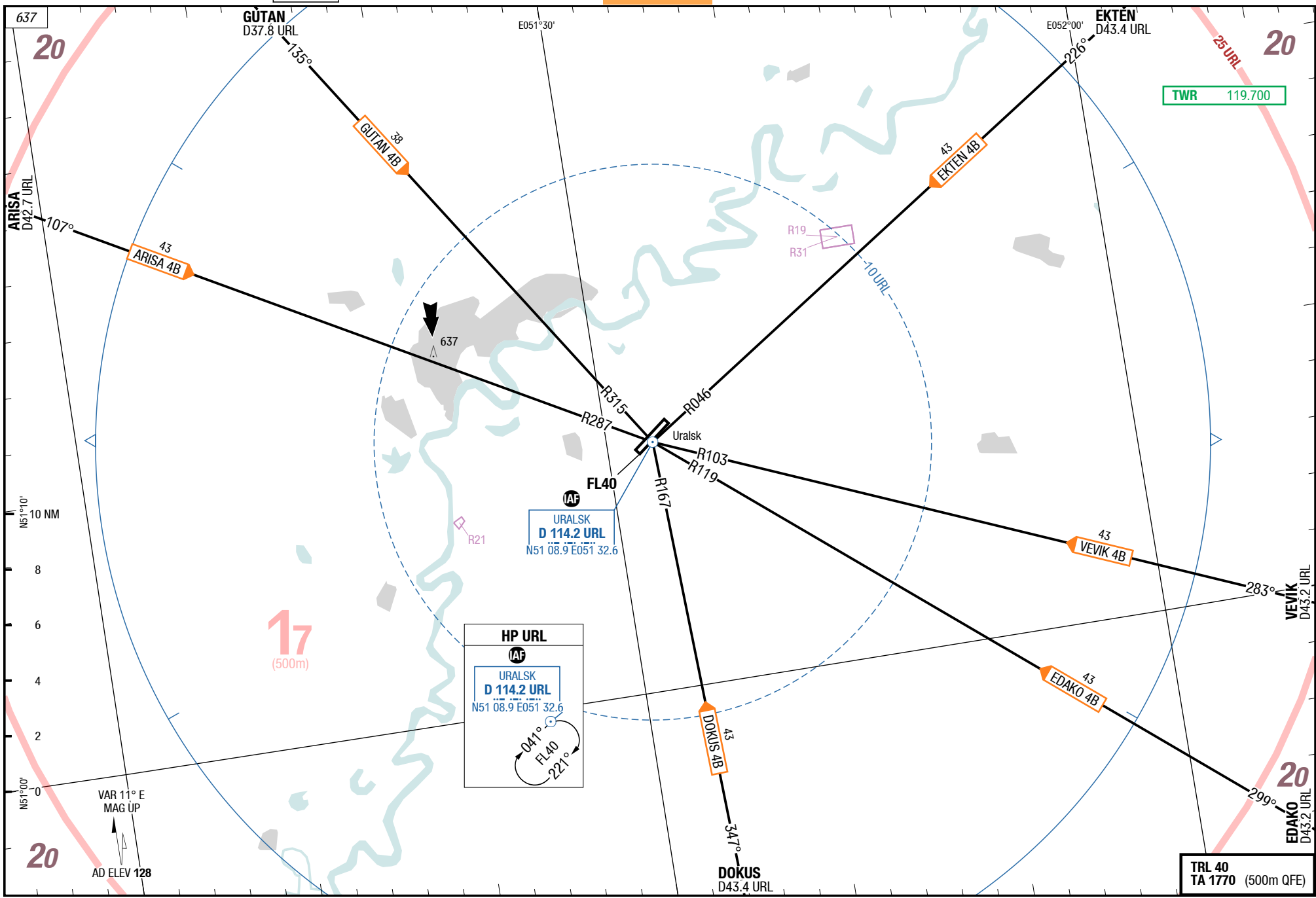
STARs RWY 22

SAR

Uralsk Kazakhstan

STARs RWY 22

5-20



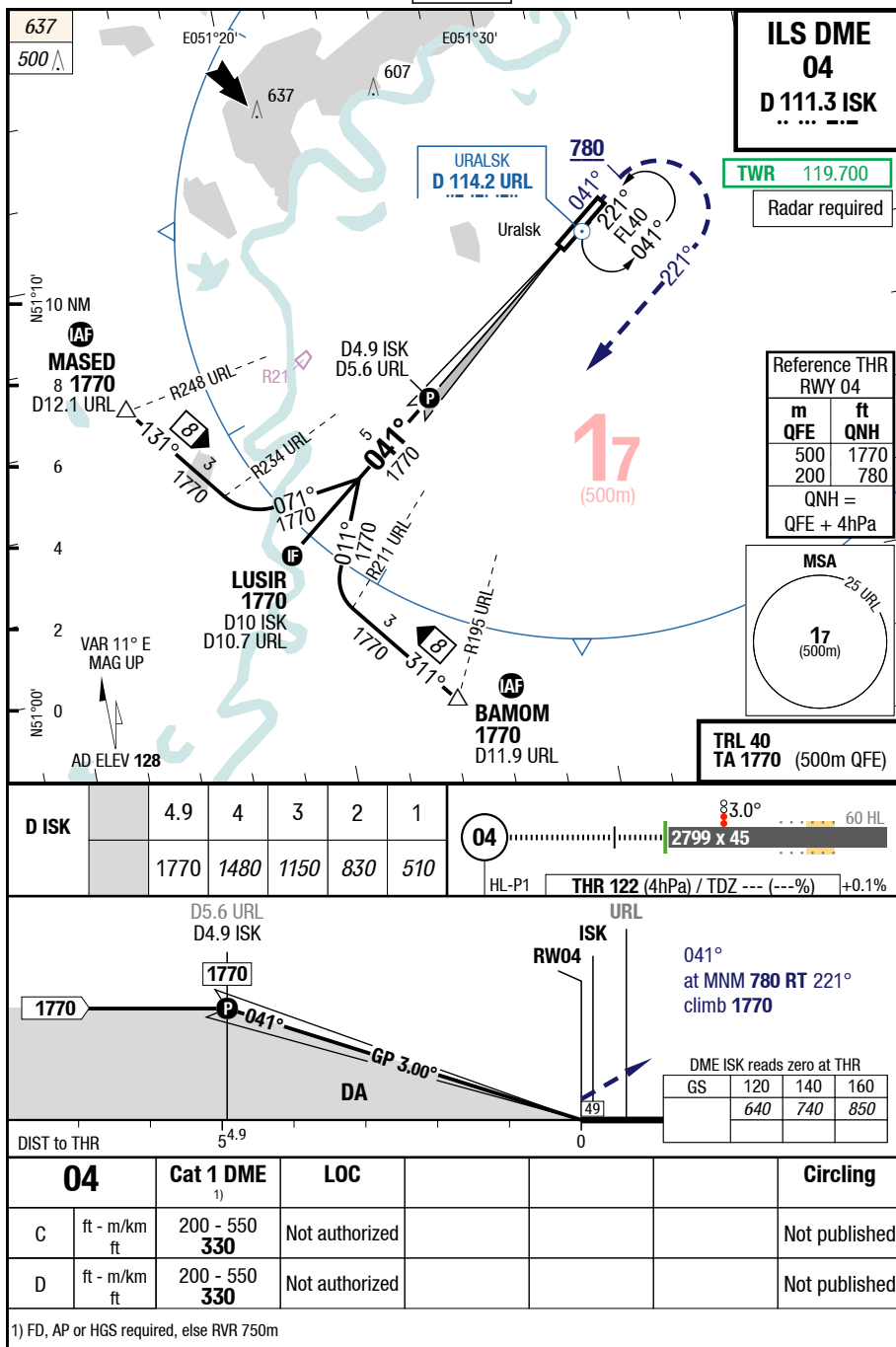
Changes: Track, Navaid COORD, PROC renumbered, DIST

13-APR-2017

URA-UARR

7-10

ILS DME 04

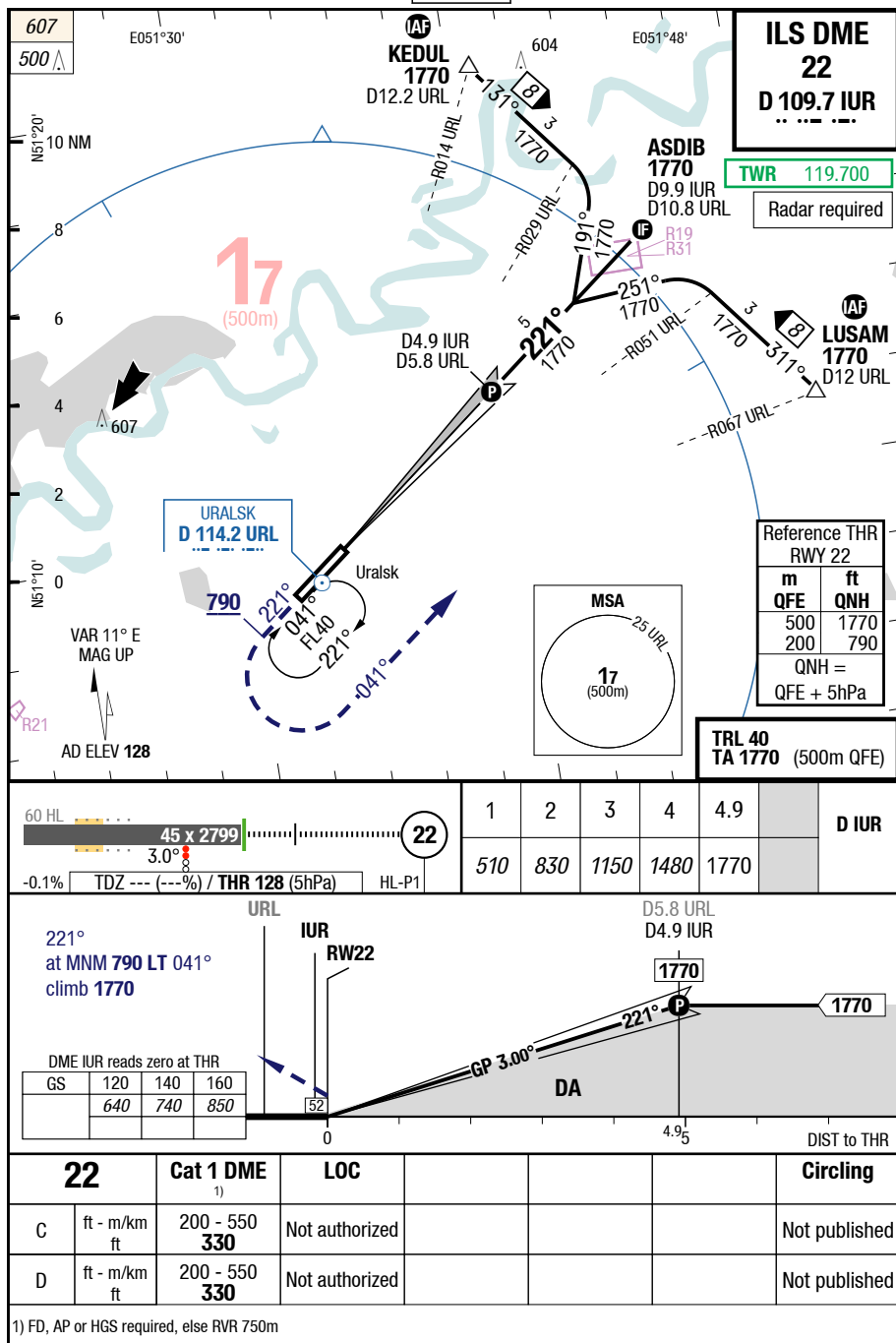


13-APR-2017

URA-UARR

7-20

ILS DME 22

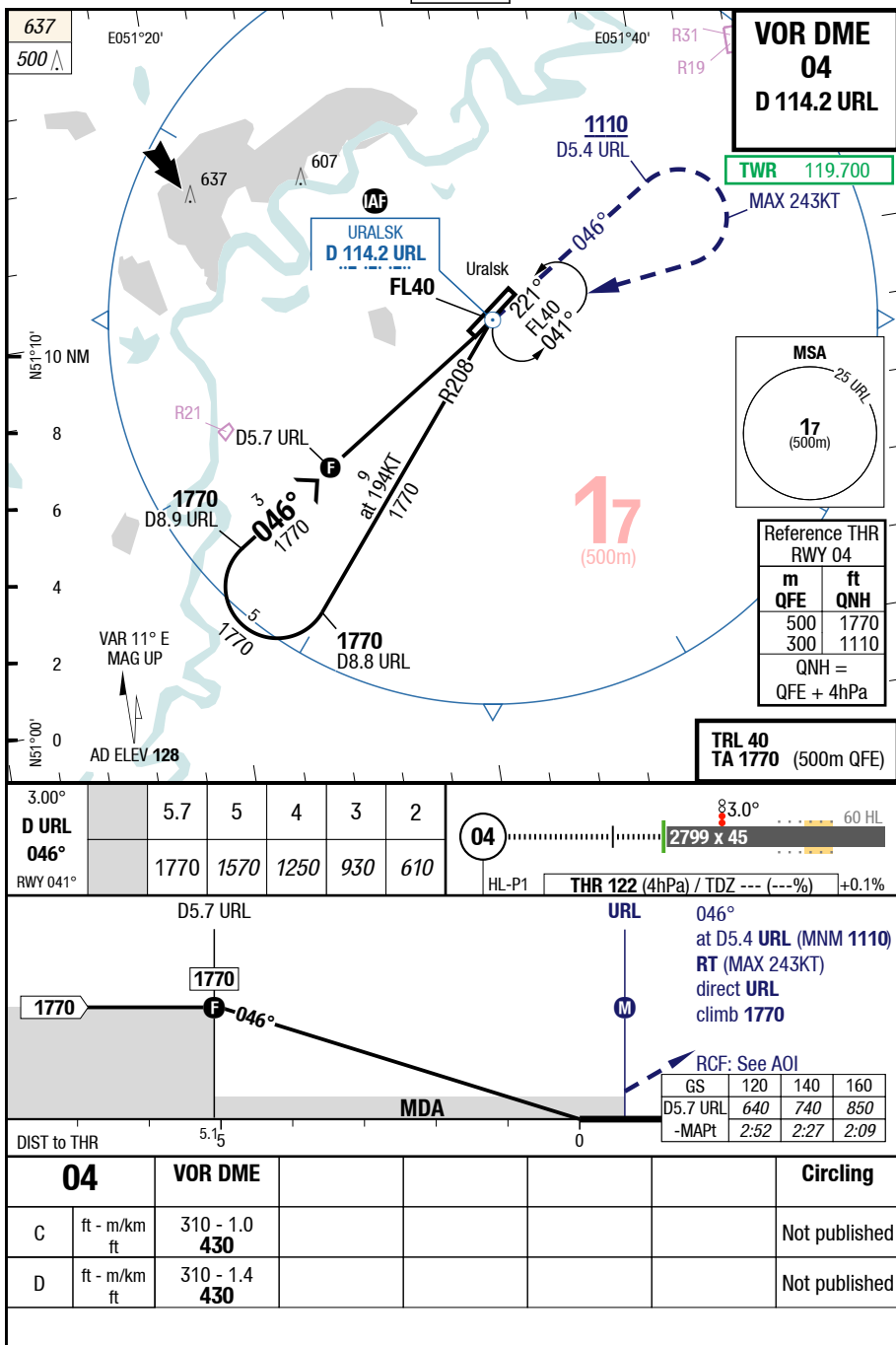


Changes: APL

URA-UARR

7-30

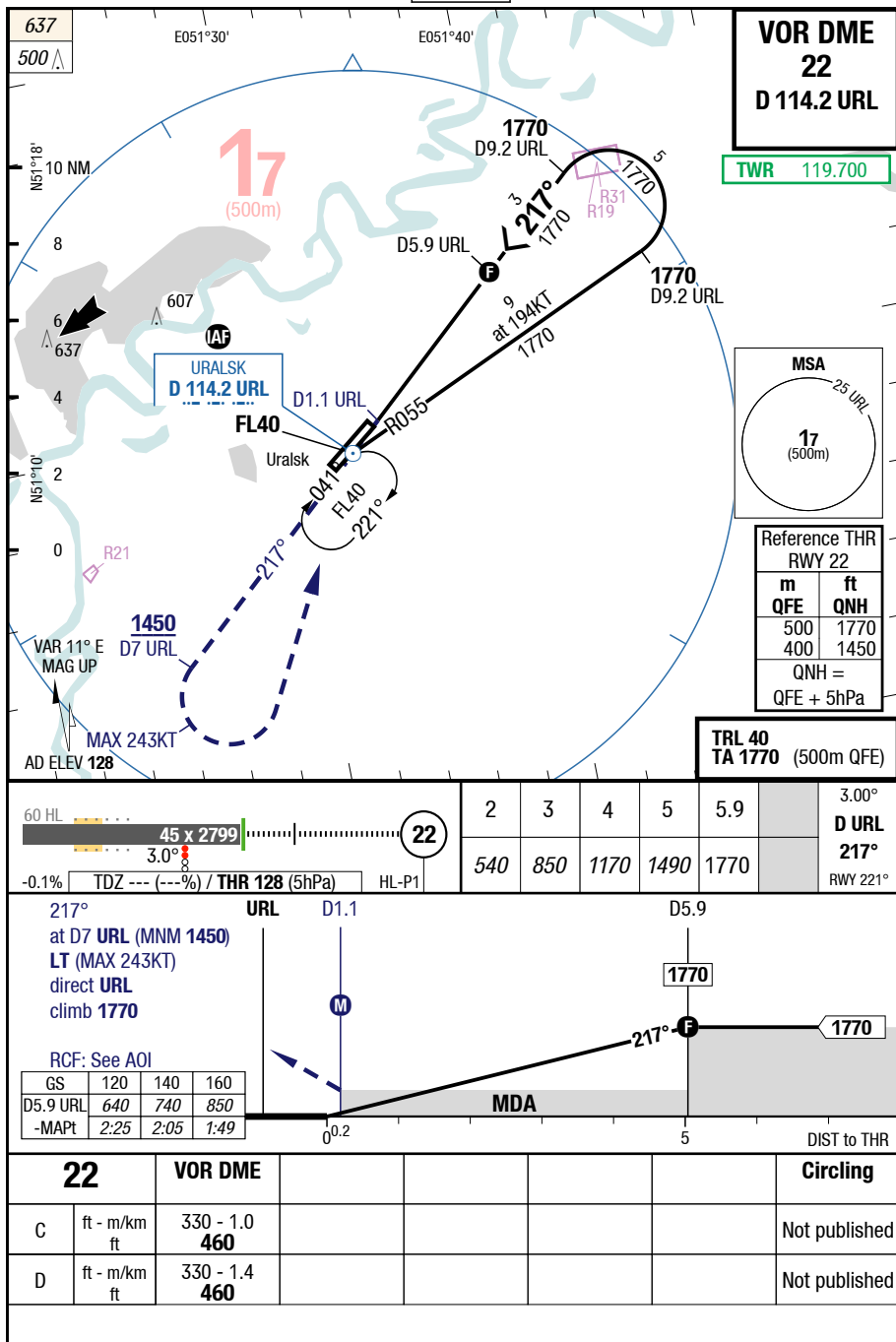
VOR DME 04



URA-UARR

7-40

VOR DME 22



Changes: Nil

Effective 30-MAR-2017

23-MAR-2017

URA-UARR

Kazakhstan Uralsk

NIL
MRC

Uralsk Kazakhstan

MR

8-10

Chart only to be used for cross-checking of altitudes assigned while under radar control

Levels assigned by ATC include a correction for low temperature effect when necessary.

Reference AD ELEV
m
QFE
500
QNH = QFE + 5hPa

TRL 40
TA 1770 (500m QFE)