

VKT-UUYW

1-10

AOI

AOI

GENERAL**Operational Hours****ATS Hours:** 0400-1900**AD OPS Hours:** See NOTAM**| AD ADMIN Hours:** MON-FRI 0800-1700, SAT/SUN/HOL CLSD**Airport Information****Restricted Airport**

Airport exclusively for Russian operators and operators holding a Russian authorization to use the airport.

RFF: CAT 5, see NOTAM**Fuel:** TS-1, see NOTAM**PCN:** RWY 08/26: 18/R/B/X/T**Customs:** Not AVBL**Operation****TWY Restriction**

TWY A width 20m / 66ft.

TWY D, E width 18m / 59ft.

ARRIVAL**Communication****COM Failure:** See CRAR.**DEPARTURE****Take-off Minima**

RWY		08/26	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

Communication**COM Failure:** See CRAR.**De-Icing**

AVBL, see NOTAM.

Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

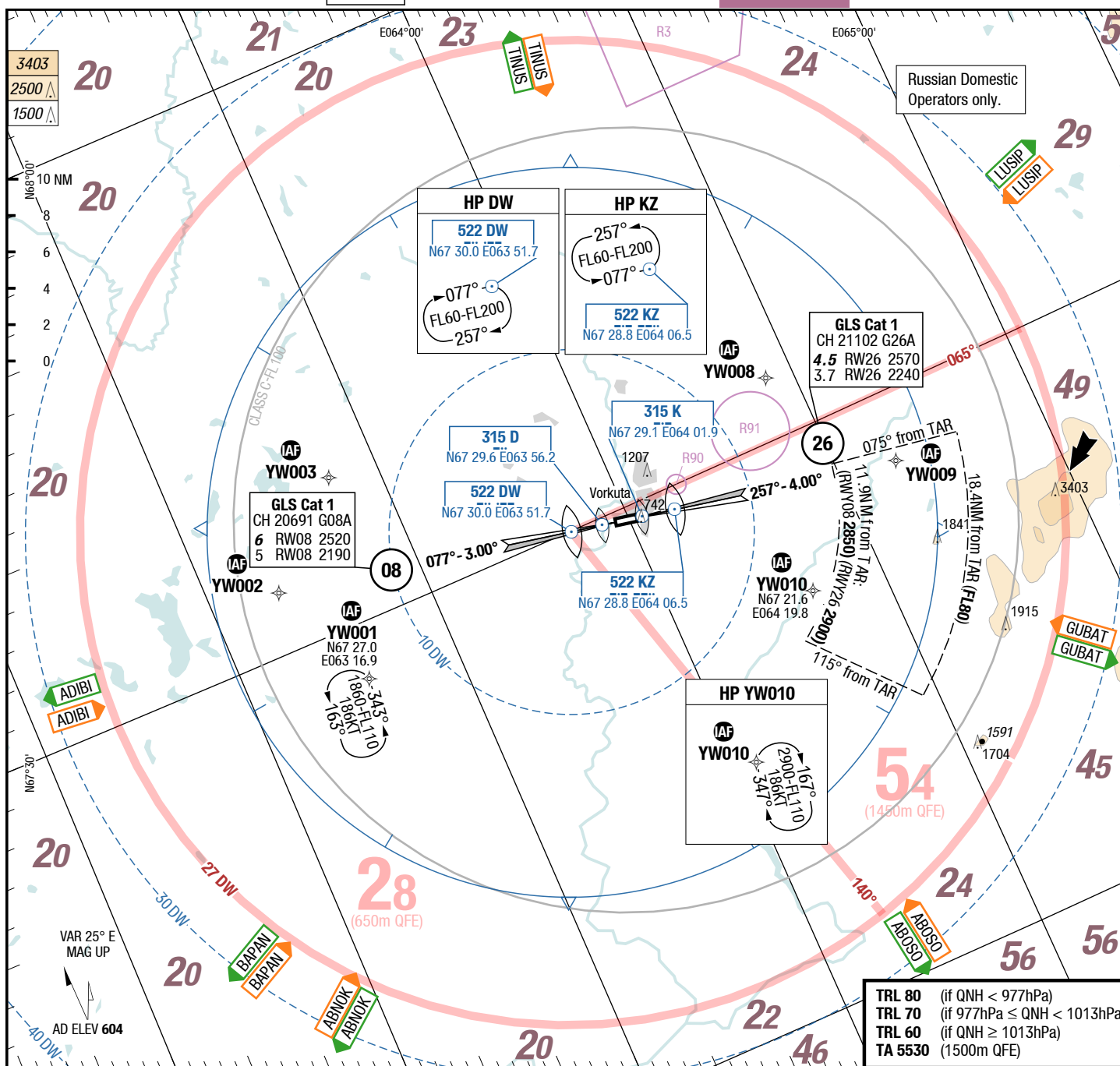
Russian Federation Vorkuta

AGC
AFC

Vorkuta Russian Federation

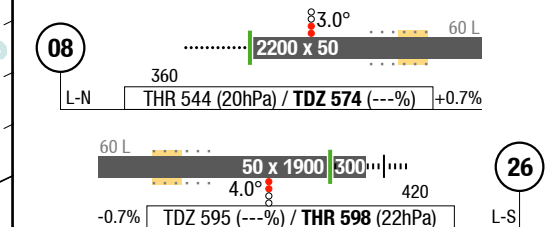
AGC
AFC

2-10



ATIS	126.400 (RUS) 0400-1900
Podkhod	129.500 (RUS) APP, 0400-1900
Vyshka	120.600 (RUS) TWR, 0400-1900
Transit	122.900 (RUS) 0400-1900

Landing RWY system:



Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

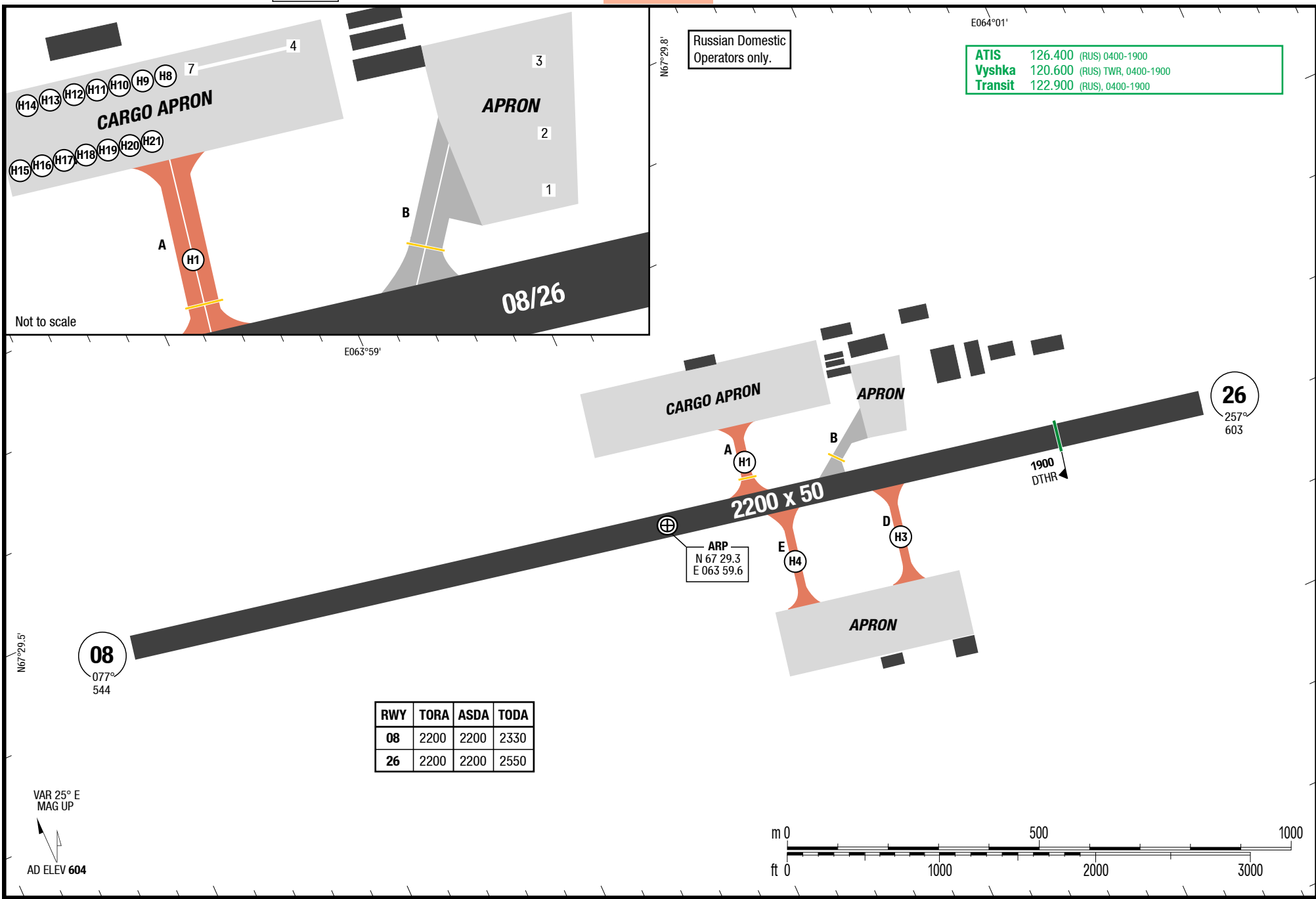
3-20

AGC

AGC

Vorkuta Russian Federation

AGC



Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

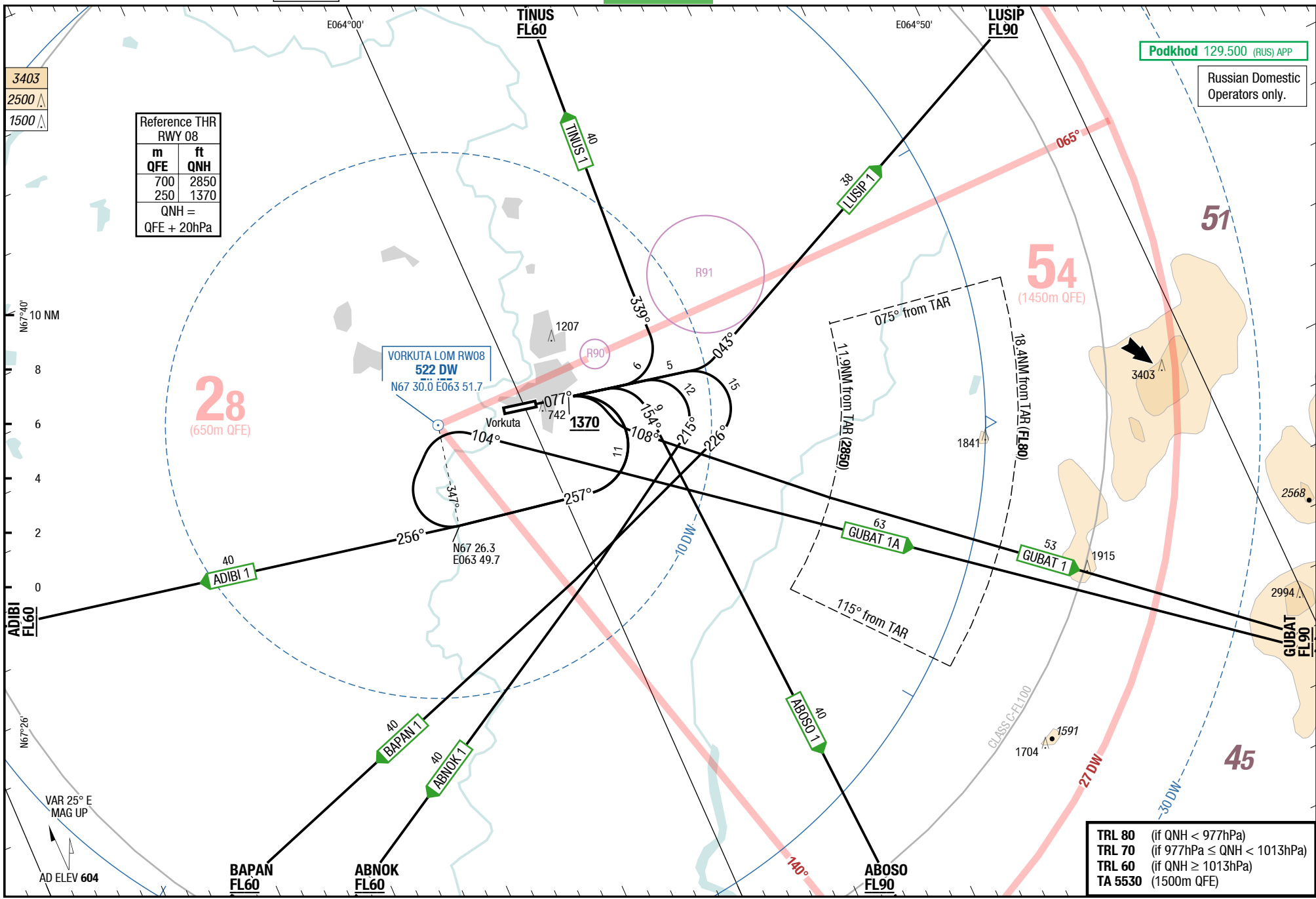
SIDs RWY 08

4-10

SID

Vorkuta Russian Federation

SIDs RWY



Changes: Track, TRL, SUAs, OBST, VAR, PROC renumbered

Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

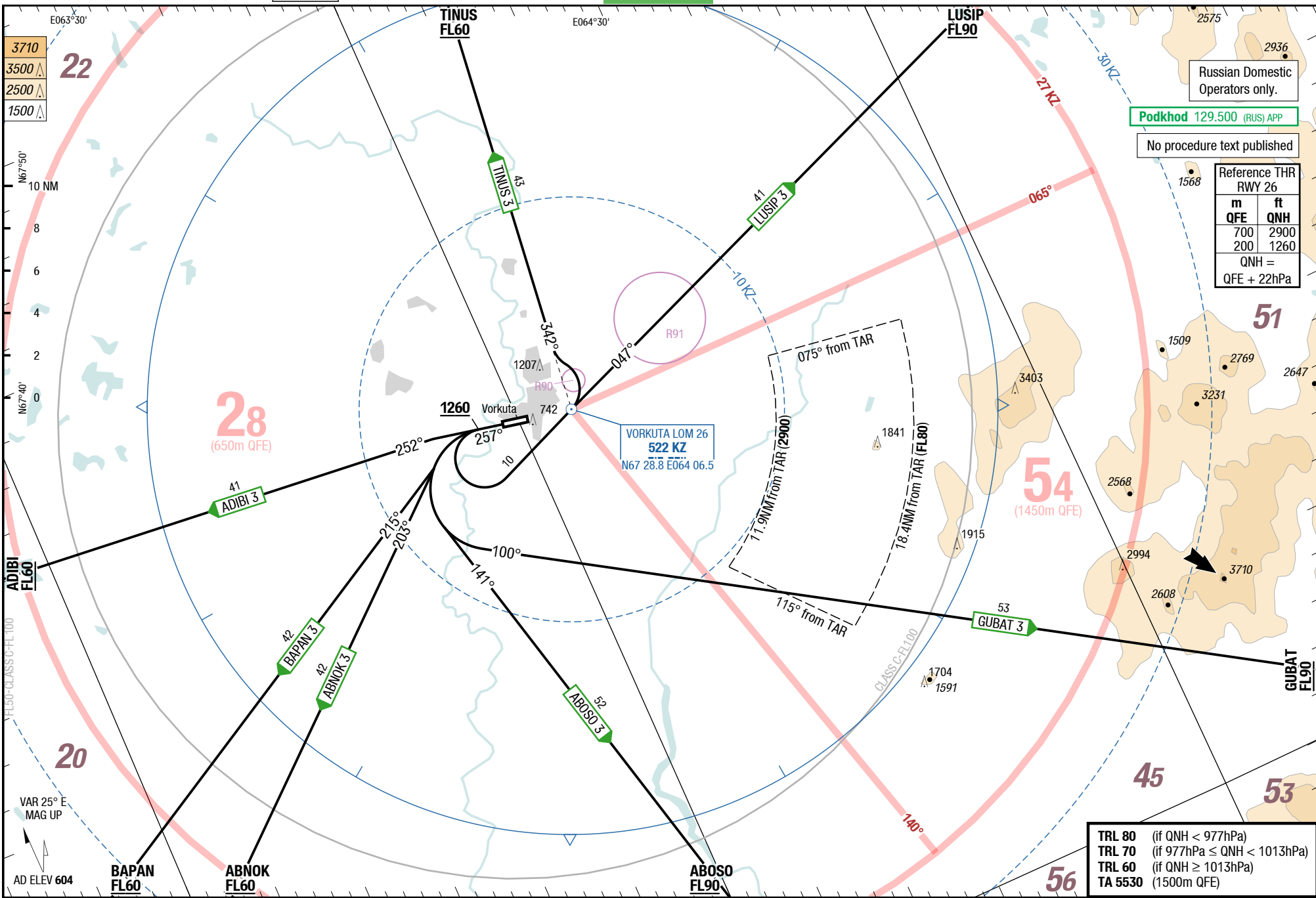
4-20

SIDs RWY 26

SID

Vorkuta Russian Federation

SIDs RWY 26



VKT-UUYW**5-10****SIDs RWY 08****ABNOK 1 / ABOSO 1 / ADIBI 1 / BAPAN 1 / GUBAT 1 / GUBAT 1A / LUSIP 1 / TINUS 1**

RWY 08 (078°)

	GS	120	150	180	210	240	270
5.0%	ft/MIN	700	800	1000	1100	1300	1400
7.5%	ft/MIN	1000	1200	1400	1600	1900	2100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 08	
ABNOK 1 5.0% to 1370 129.500	No procedure text published	ABNOK MNM FL60
ABOSO 1 5.0% to 1370 129.500	No procedure text published	ABOSO MNM FL90
ADIBI 1 5.0% to 1370 129.500	No procedure text published	ADIBI MNM FL60
BAPAN 1 5.0% to 1370 129.500	No procedure text published	BAPAN MNM FL60
GUBAT 1 5.0% to 1370 7.5% to FL80 129.500	No procedure text published	GUBAT MNM FL90
GUBAT 1A 5.0% to 1370 129.500	No procedure text published	GUBAT MNM FL90
LUSIP 1 5.0% to 1370 129.500	No procedure text published	LUSIP MNM FL90
TINUS 1 5.0% to 1370 129.500	No procedure text published	TINUS MNM FL60

Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

[RNAV STARs RWY 26]

6-10

RNAV STARs RWY 08

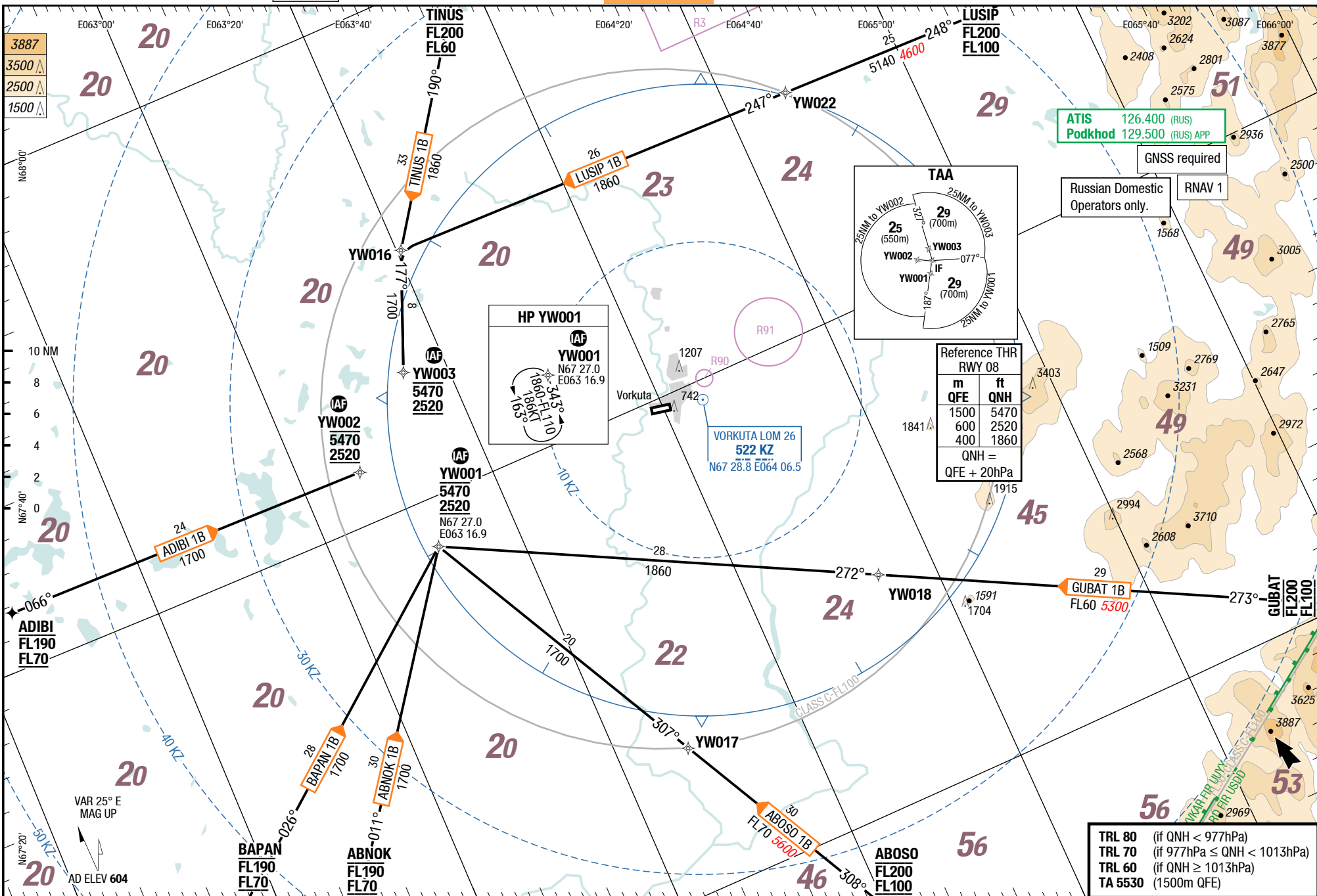
STAR

STAR

Vorkuta Russian Federation

[RNAV STARs RWY 26]

RNAV STARs RWY 08



Changes: new

Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

6-20

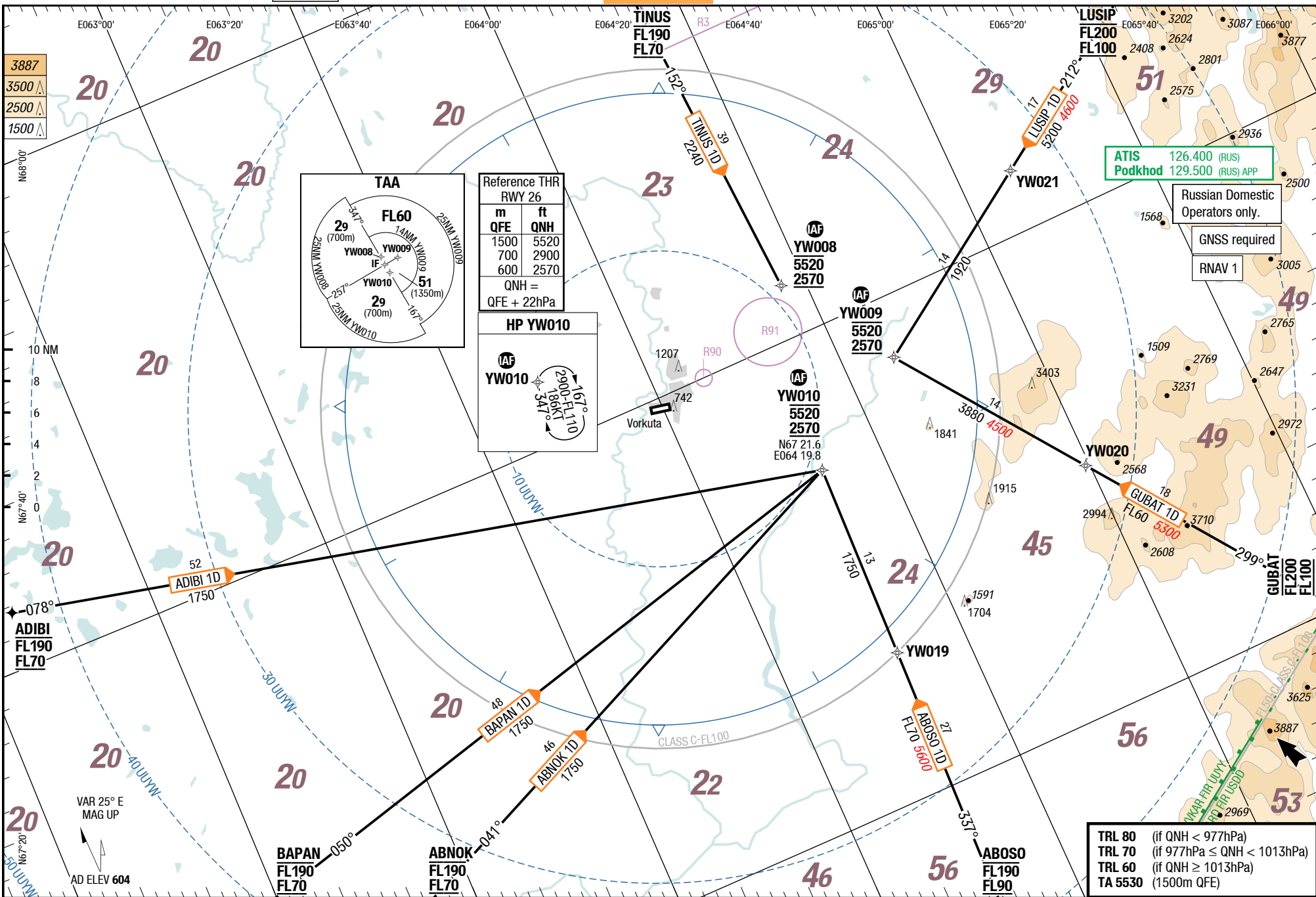
RNAV STARs RWY 26

STAR

STAR

Vorkuta Russian Federation

RNAV STARs RWY 26



Effective 19-JUL-2018

12-JUL-2018

VKT-UUYW

Russian Federation Vorkuta

STARs RWY 08 (without Radar)

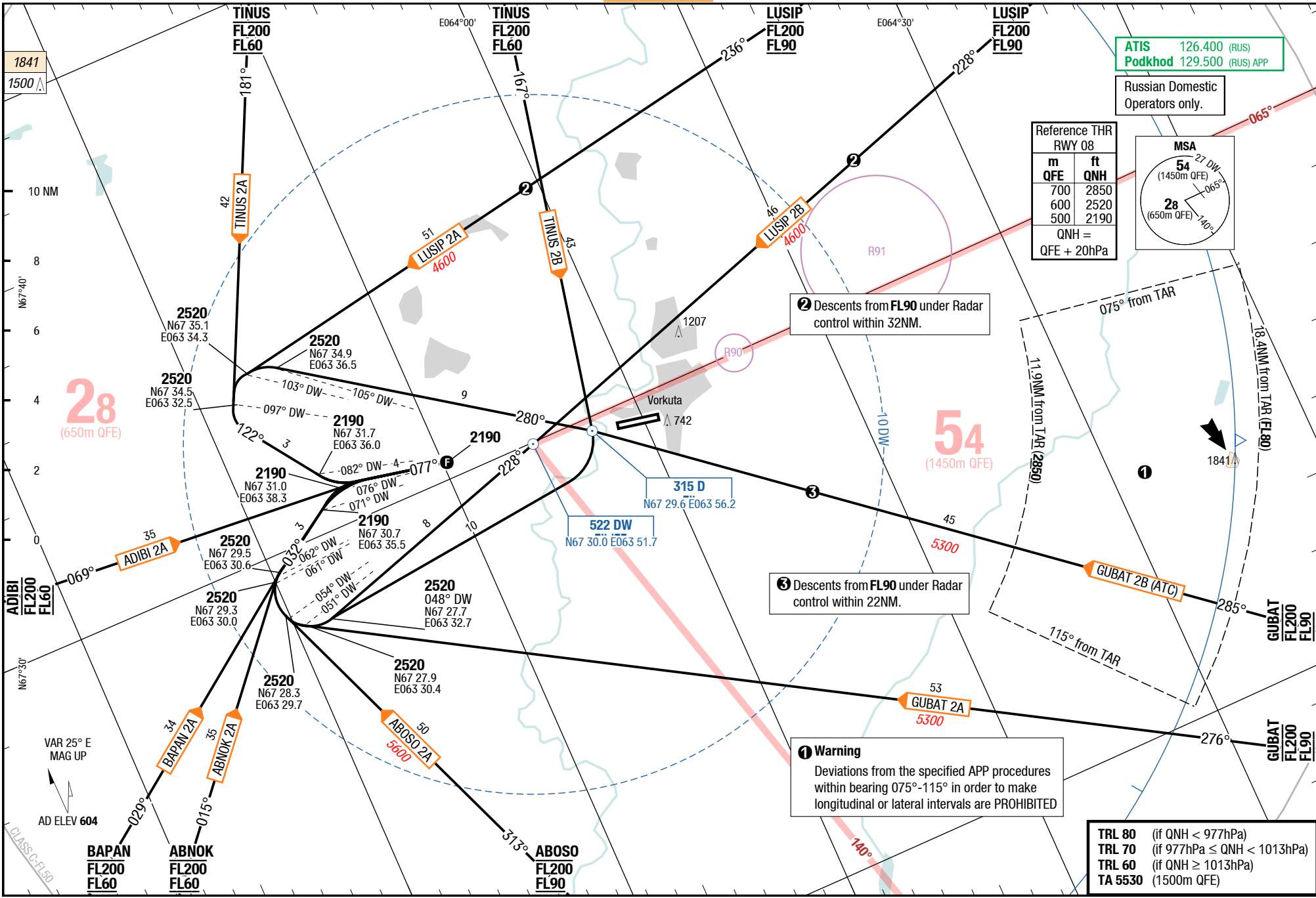
STARs RWY 08

6-30

Vorkuta Russian Federation

STARs RWY 08 (without Radar)

STARs RWY 08



Effective 19-JUL-2018

12-JUL-2018

VKT-UUYW

Russian Federation Vorkuta

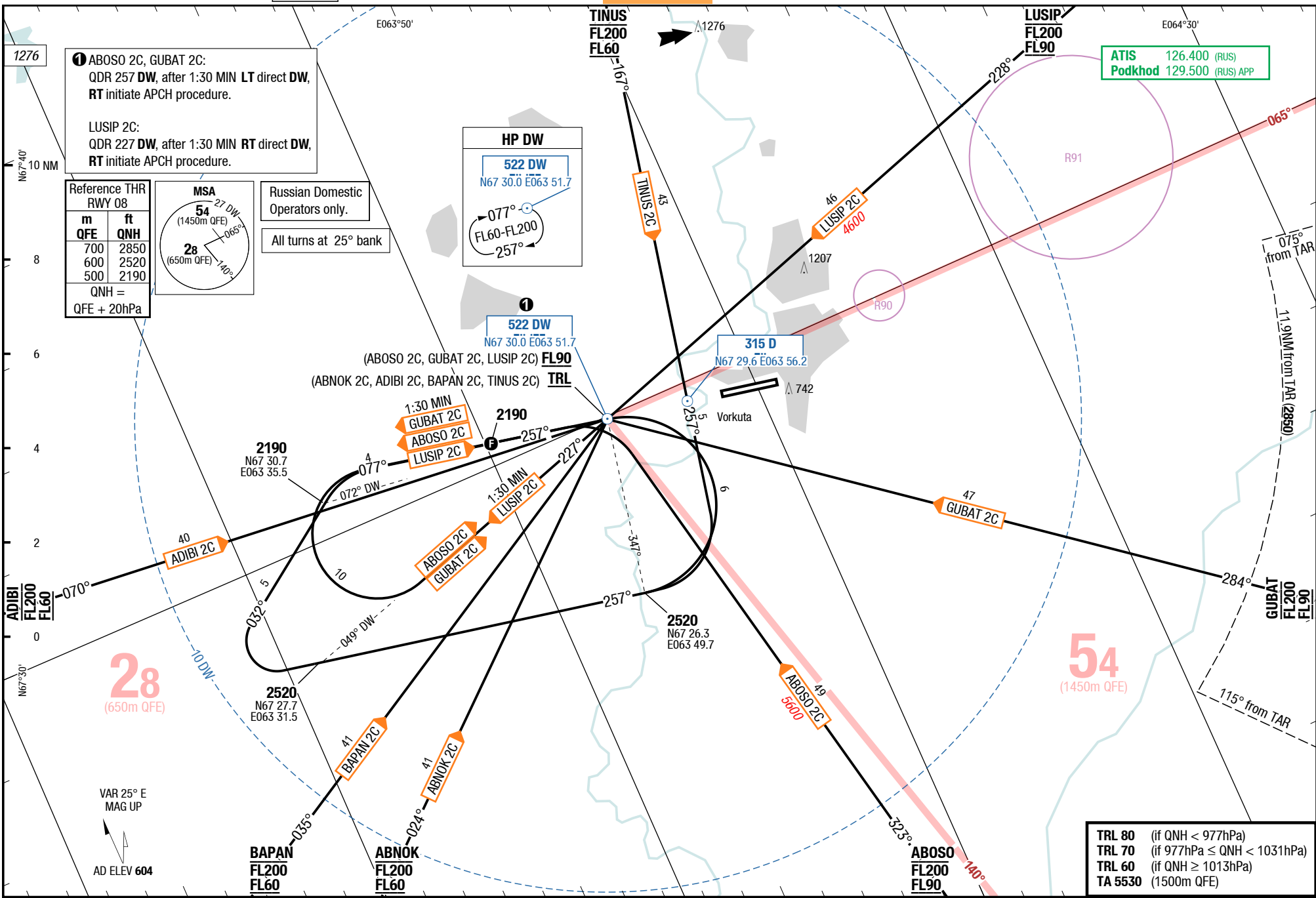
6-40

STARs RWY 08 (without Radar)

STAR

Vorkuta Russian Federation

STARs RWY 08 (without Radar)



Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

STARs RWY 26 (without Radar)

STARs RWY 26

Vorkuta Russian Federation

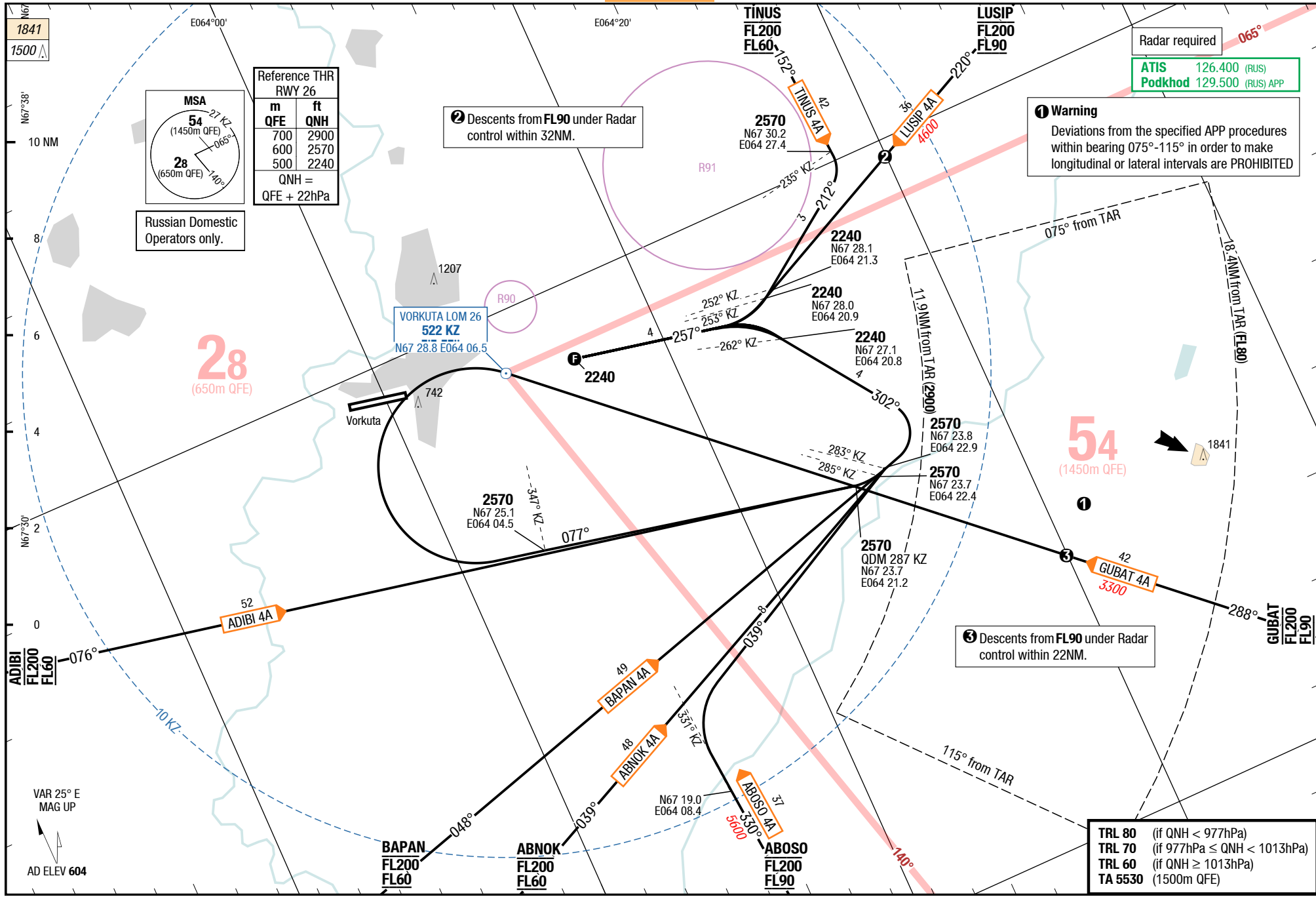
STARs RWY 26 (without Radar)

STARs RWY 26

6-50

STAR

STAR



Effective 24-MAY-2018

17-MAY-2018

VKT-UUYW

Russian Federation Vorkuta

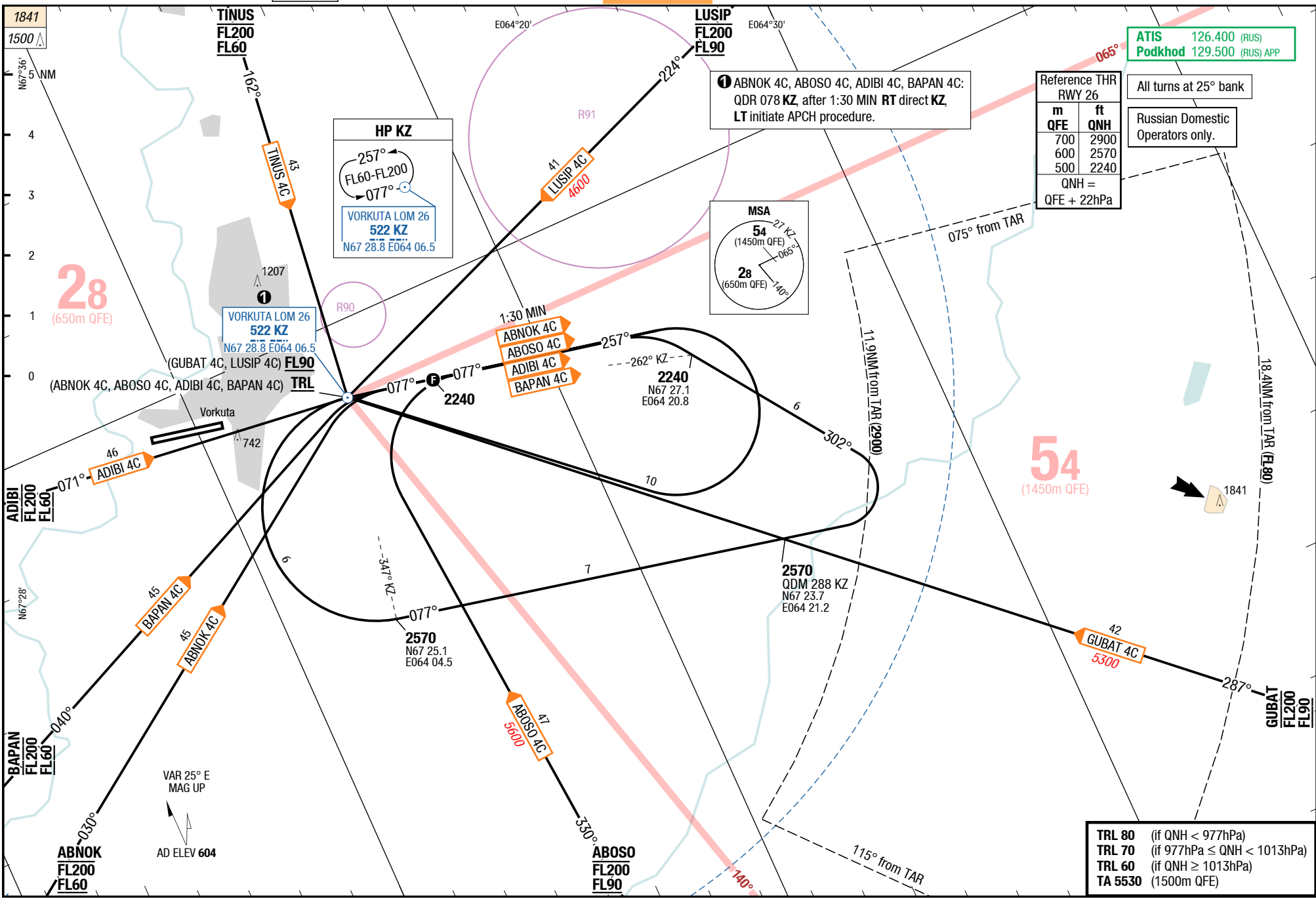
6-60

STARs RWY 26 (without Radar)

STAR

Vorkuta Russian Federation

STARs RWY 26 (without Radar)

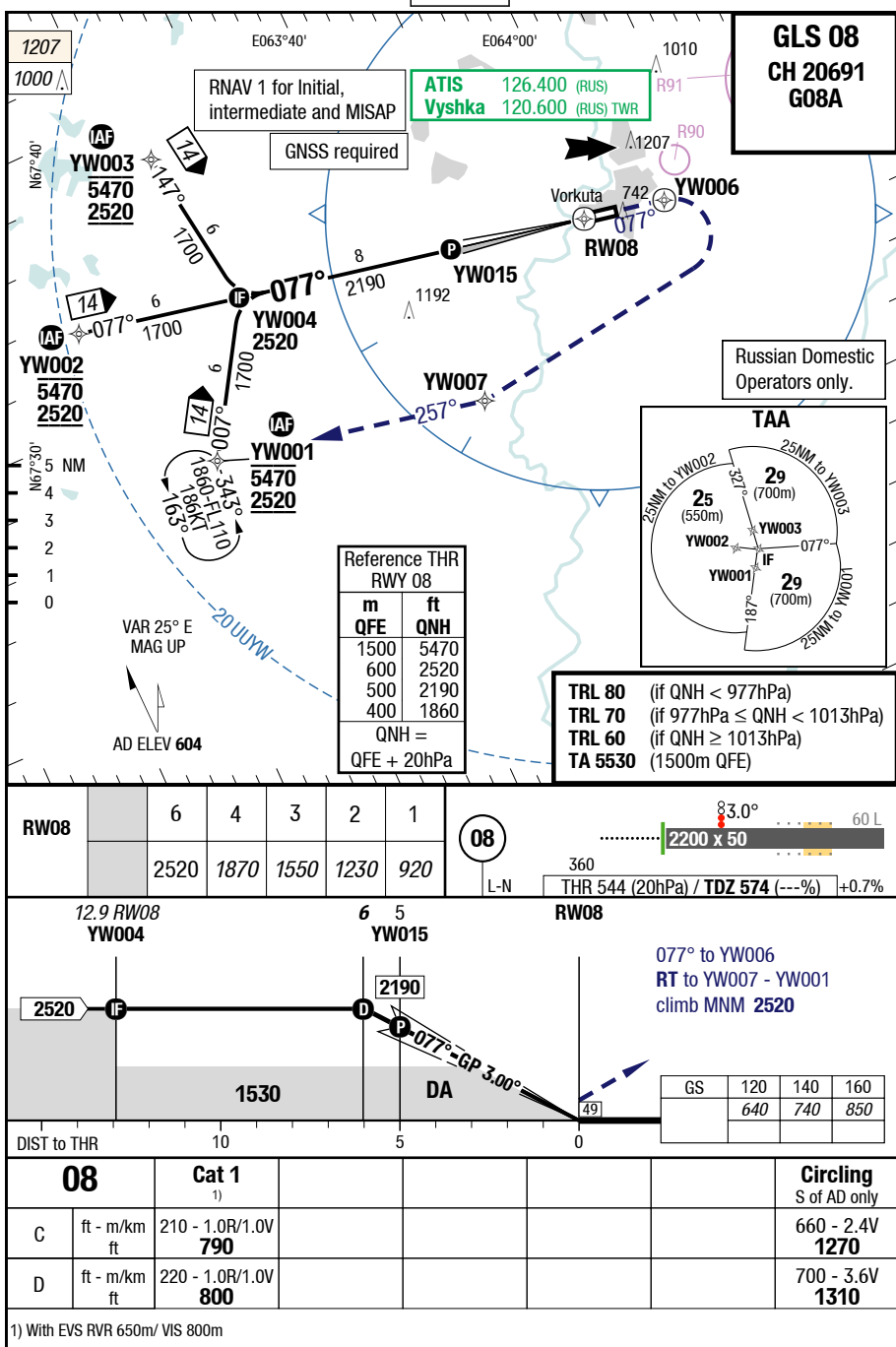


VKT-UUYW

7-10

GLS 08

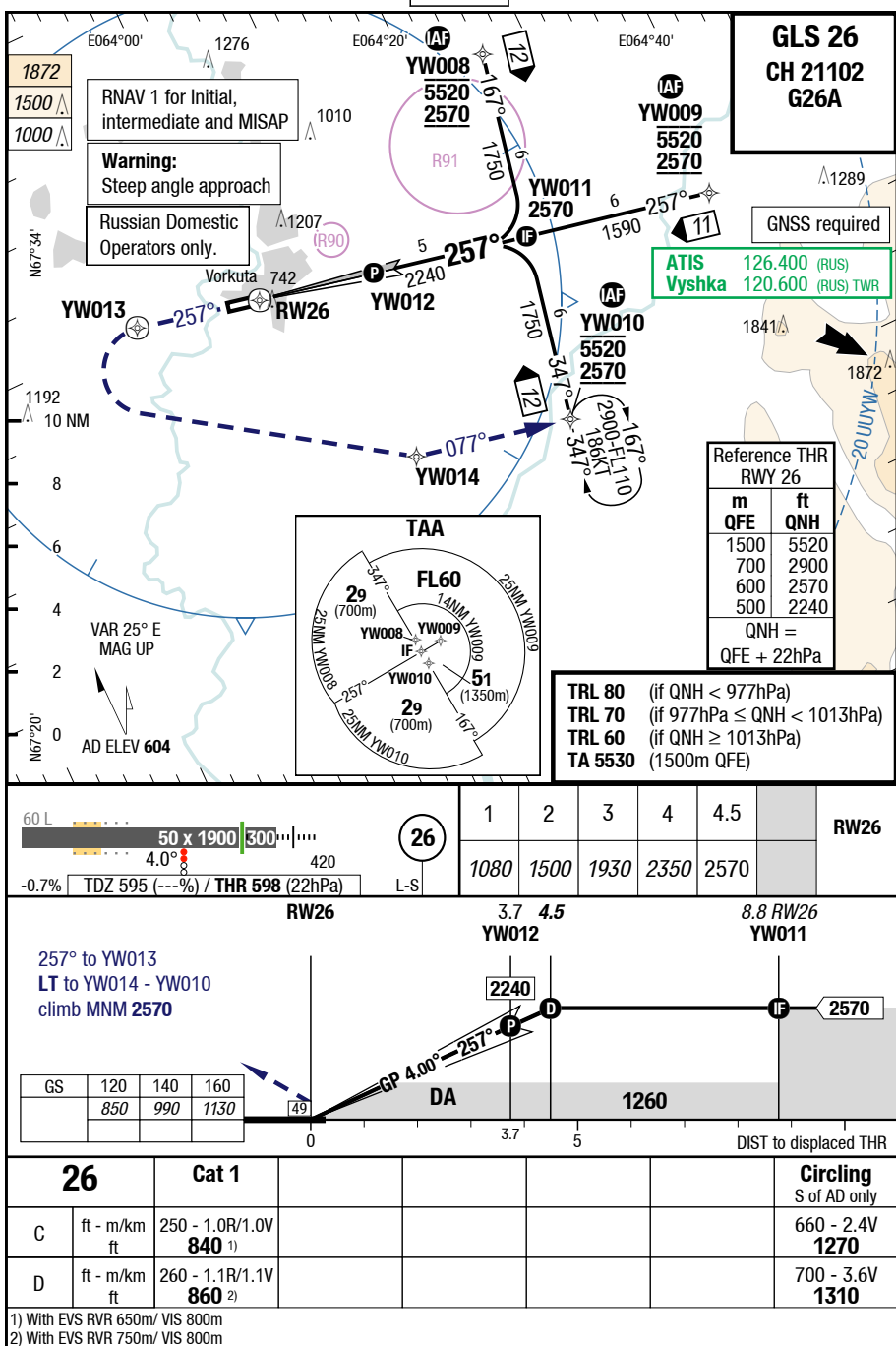
IAC



VKT-UUYW

7-20

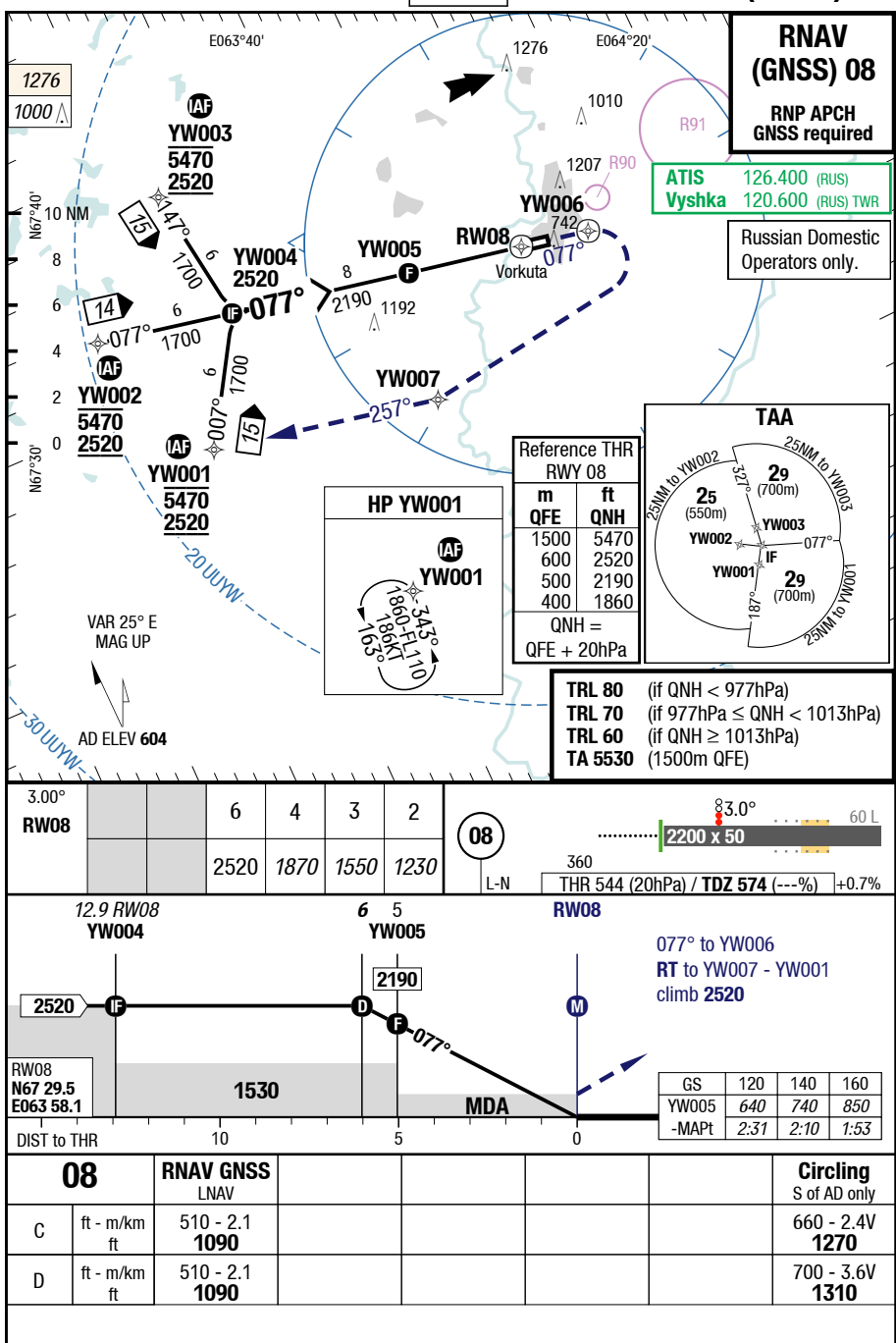
GLS 26



VKT-UUYW

7-30

RNAV (GNSS) 08

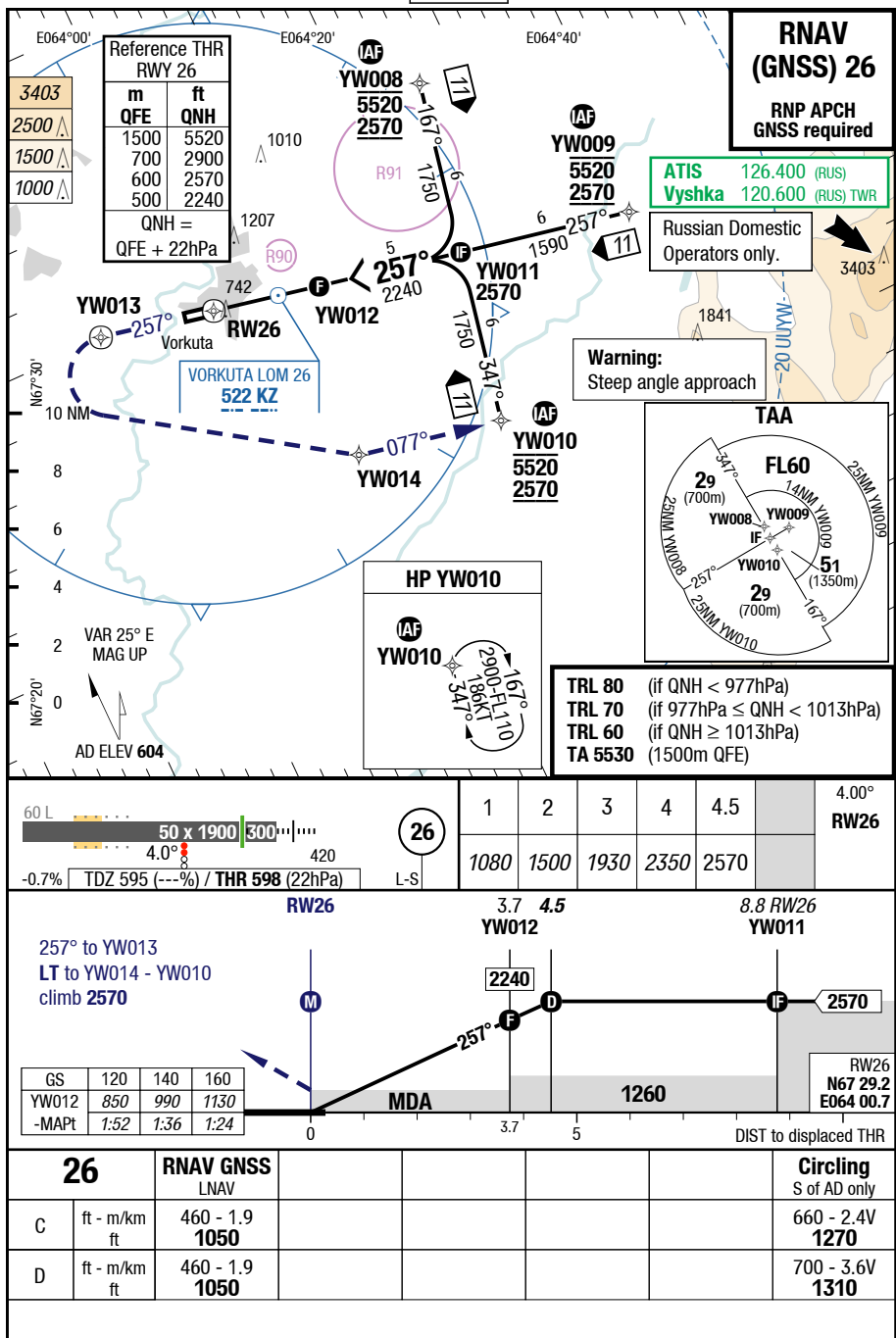


Changes: new

VKT-UUYW

7-40

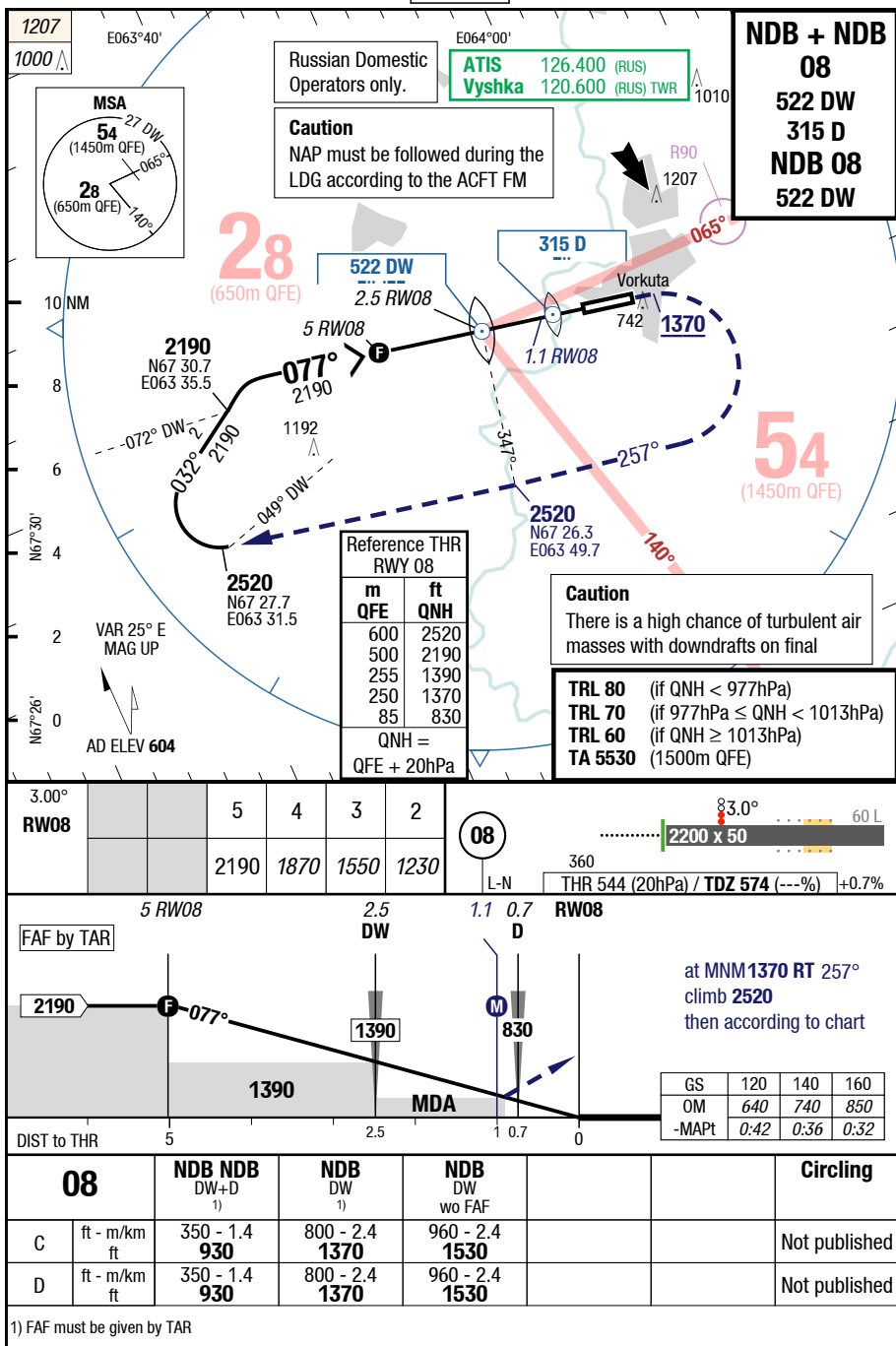
RNAV (GNSS) 26



VKT-UUYW

7-50

NDB + NDB 08 / NDB 08



VKT-UUYW

7-60

NDB + NDB 26 / NDB 26

