

GENERAL**ATS Hours**

0300-1300

Airport Information**RFF:** CAT 7**Fuel:** TS-1 (equivalent Jet A-1) 0130-1330**PCN:** RWY 01/19: 53/R/A/X/T**Customs:** Not AVBL**Operation****Low Visibility Procedure**

LVP in force when RVR below 550m.

Follow-me and towing assistance O/R only.

For TKOF in LVP conditions:

- Use full length of RWY
- Rolling TKOF prohibited.

RWY Restrictions

Turns allowed at junction of paved RWY and TWY A, B, except for ACFT IL-76.

TWY Restrictions

TWY A, B width 22m / 74ft.

Taxi/Parking

Taxiing and towing without TWR permission prohibited.

Engine Run-up Areas

ENG run-up test on TWYs and APN prohibited.

Warnings

Birds in vicinity of AD.

ARRIVAL**Communication****COM Failure:** See CRAR Russia and Caucasus Republics/Russia/U and in addition;**After entry Noyabrsk CTR:** Continue FLT towards LOM at last assigned FL. After LOM, join the rectangular APCH TFC pattern and in 30 seconds after passing LOM descend to AD TFC circuit height and land not later than 30min after ETA.

During APCH at final turn identify and request LDG by flashing and then by switching on LDG lights and launching signal flares of any color.

If LDG is not possible due to MET conditions, reach lower safe FL of the same direction or FL140-150, FL240-250 for proceeding to ALTN.

DEPARTURE

Take-off Minima

RWY		01/19	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

Communication

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

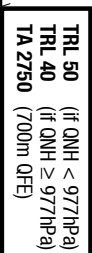
De-Icing

0100-1300

Novabrk Russian Federation

AGC

AGC
AFC



Landing RWY system:

880	2480um REDL
-P1	434 / 16hPa TDZ ---% -0.1%

PAP1 PSN unknown

60 HL 42 y 2506

2480m REDL	2.7%	427 / 15hPa	H
+0.1%	TDZ		

ATIS	126.200	(RUS)
Novy Vyshka	121.200	(RUS) DEP, TWR, Landing, Taxiing
Novy Transit	131.600	(RUS)

Russian Domestic Operators only

RWY	TORA	ASDA	TODA
01	2506	2506	2806
19	2506	2506	2806

ARP
N 63 11.0
E 075 16.1

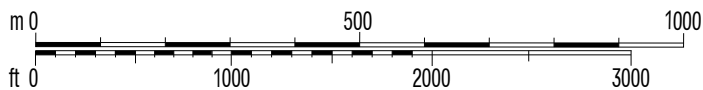
2506 x 42

TERMINAL

APRON

HB2 HB4 HB6 HB8 HB10
B1 HB3 HB5 HB7 HB9

VAR 18° E
MAG UP
AD ELEV 446



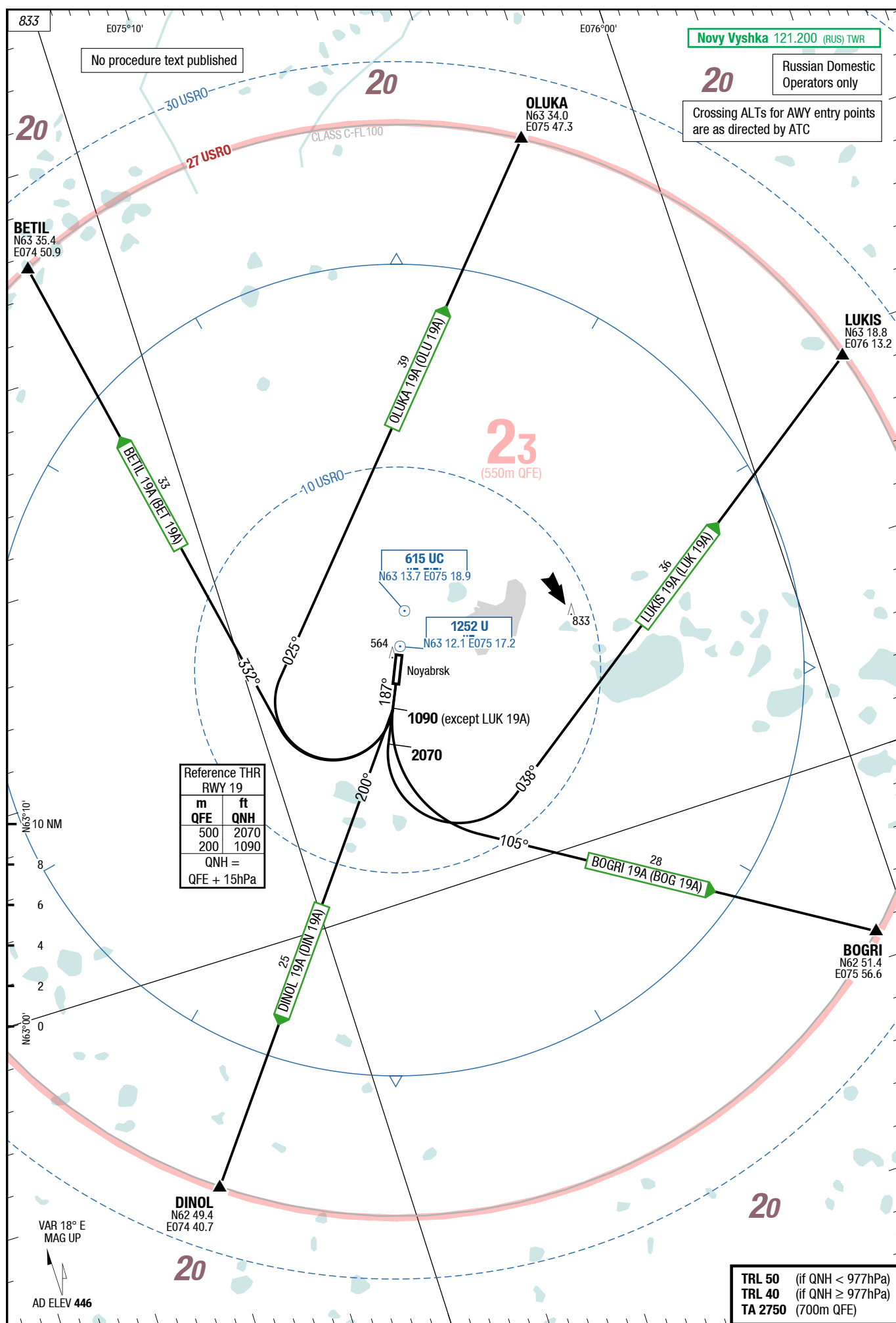


01-JAN-2015
NOJ-USRO

Russian Federation Noyabrsk
4-20
SIDs RWY 19

SID
SID

Noyabrsk Russian Federation
SIDs RWY 19



NOJ-USRO

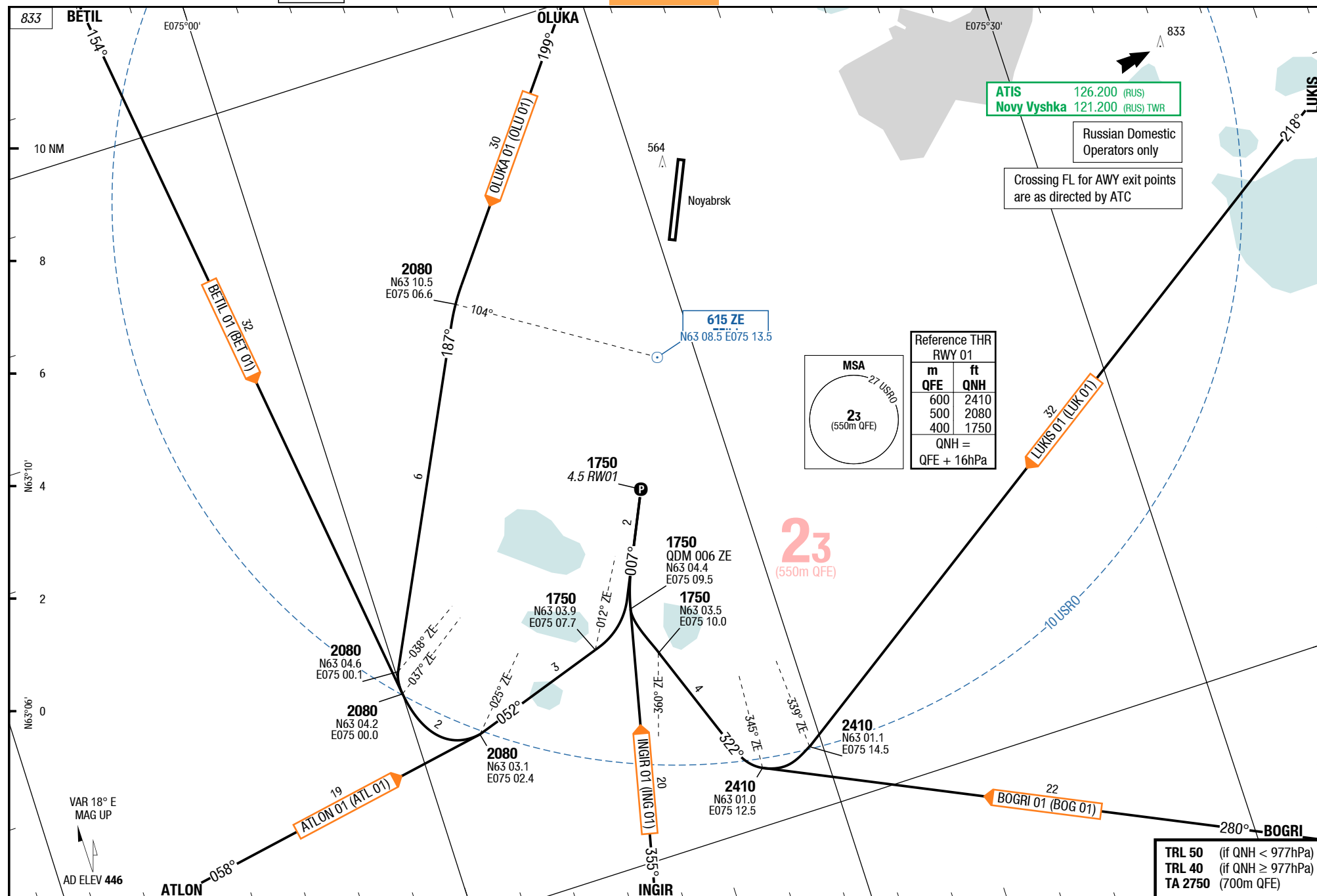
STARs RWY 01 (Radar)

STAR

STAR

STARs RWY 01 (Radar)

6-10



Changes: Track

© Lido 2015

Effective 02-APR-2015

26-MAR-2015

NOJ-USR0

Russian Federation Noyabrsk

6-20

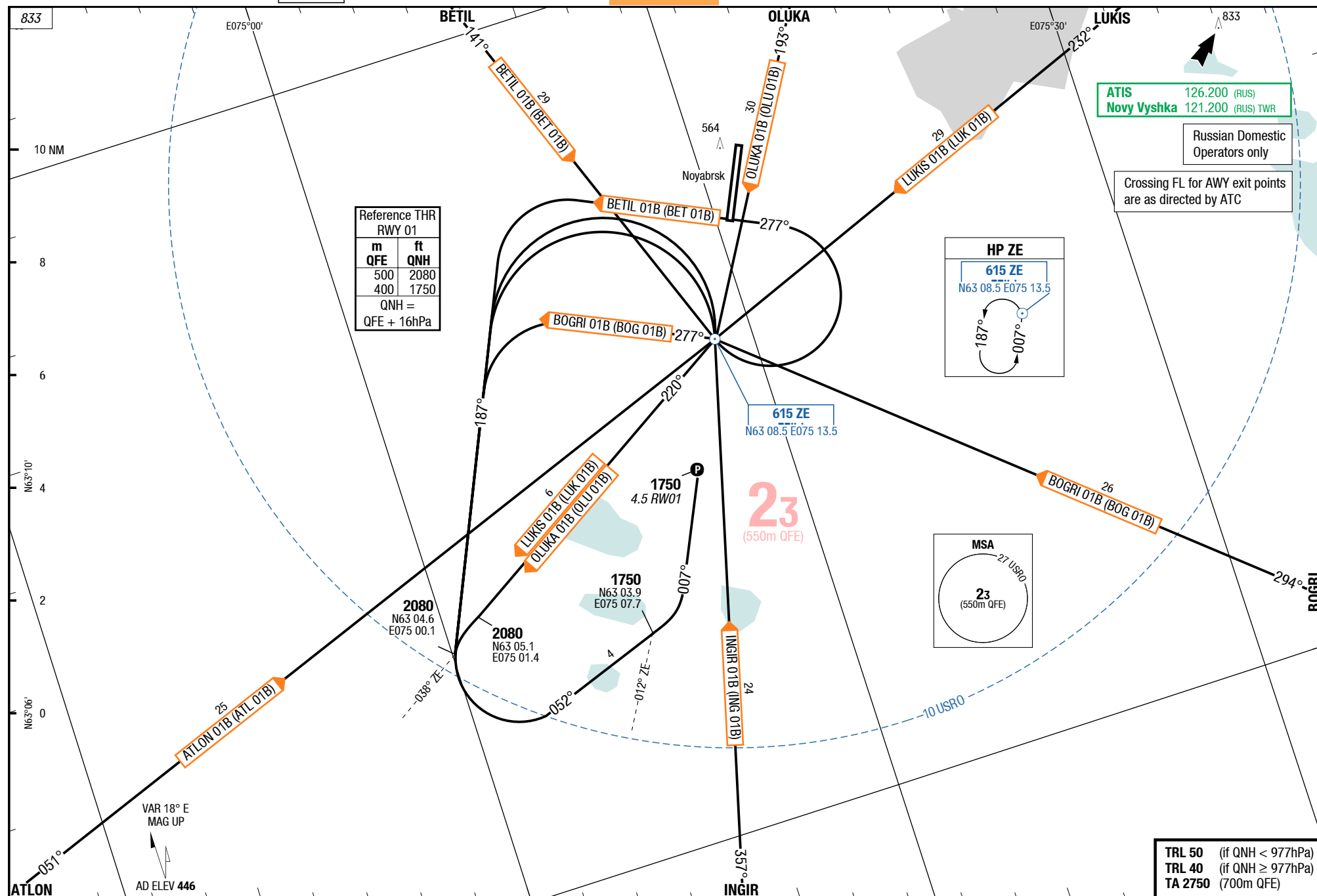
STARs RWY 01

STAR

STAR

Noyabrsk Russian Federation

STARs RWY 01



Changes: HLDG

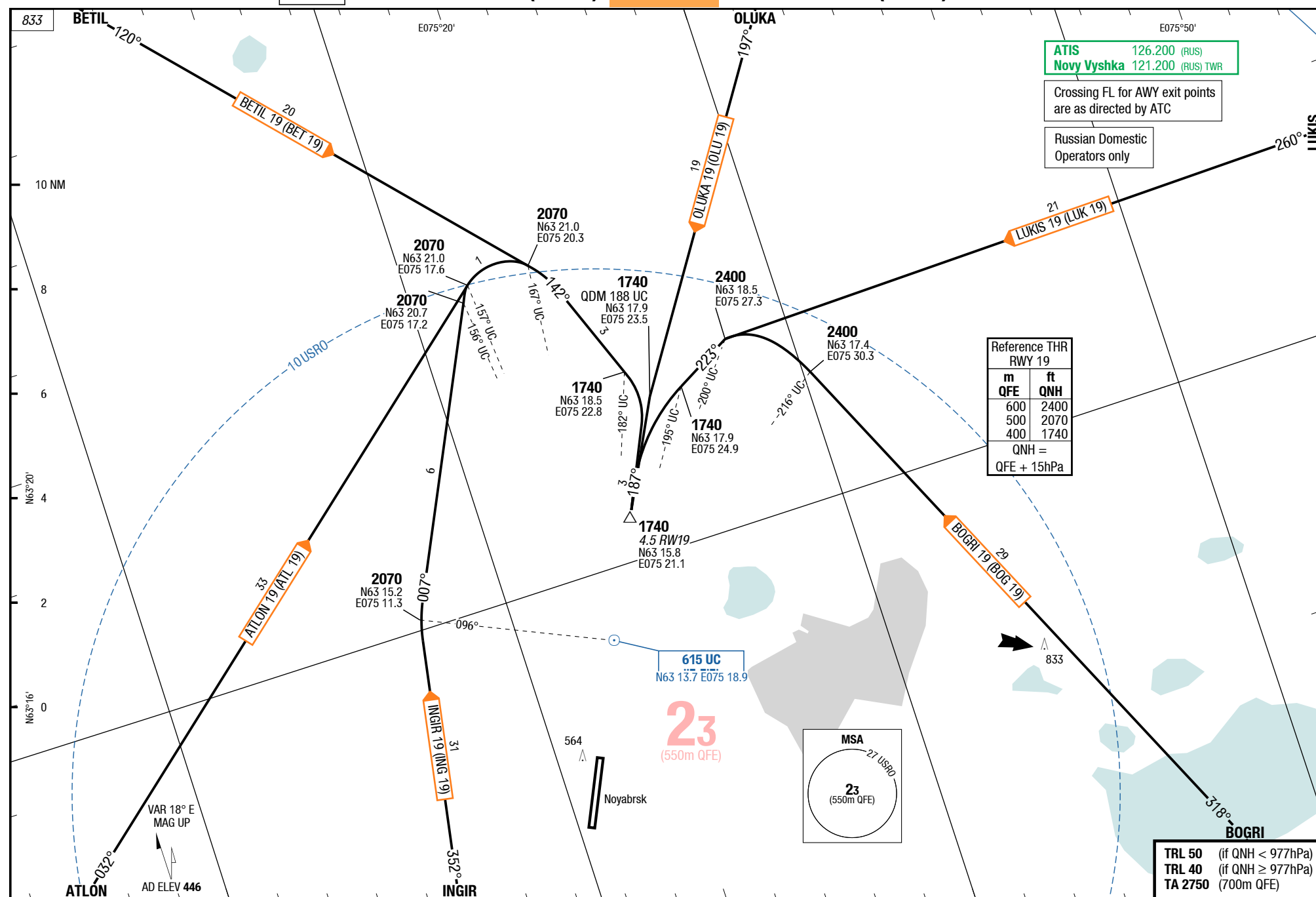
NOJ-USRO

STARs RWY 19 (Radar)

STAR

STAR

STARs RWY 19 (Radar)



Changes: Track, WPT

© Lido 2015

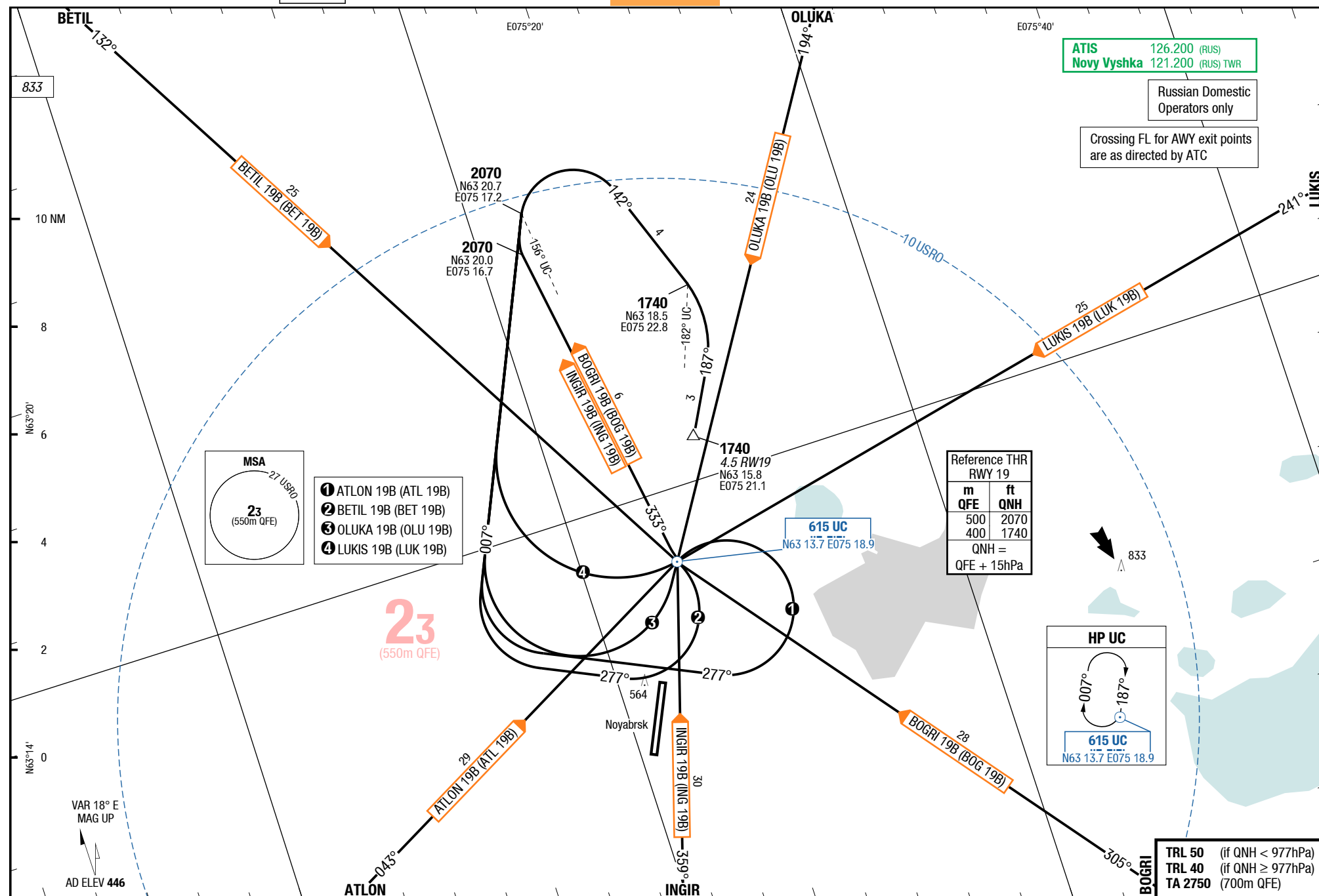
NOJ-USRO

STARs RWY 19

STAR

STAR

STARs RWY 19

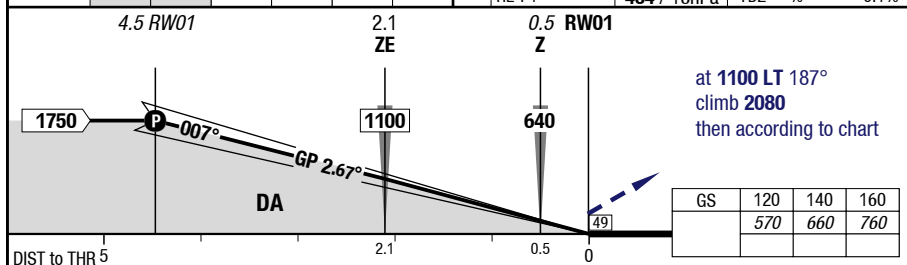
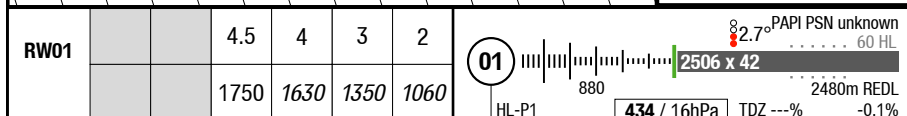
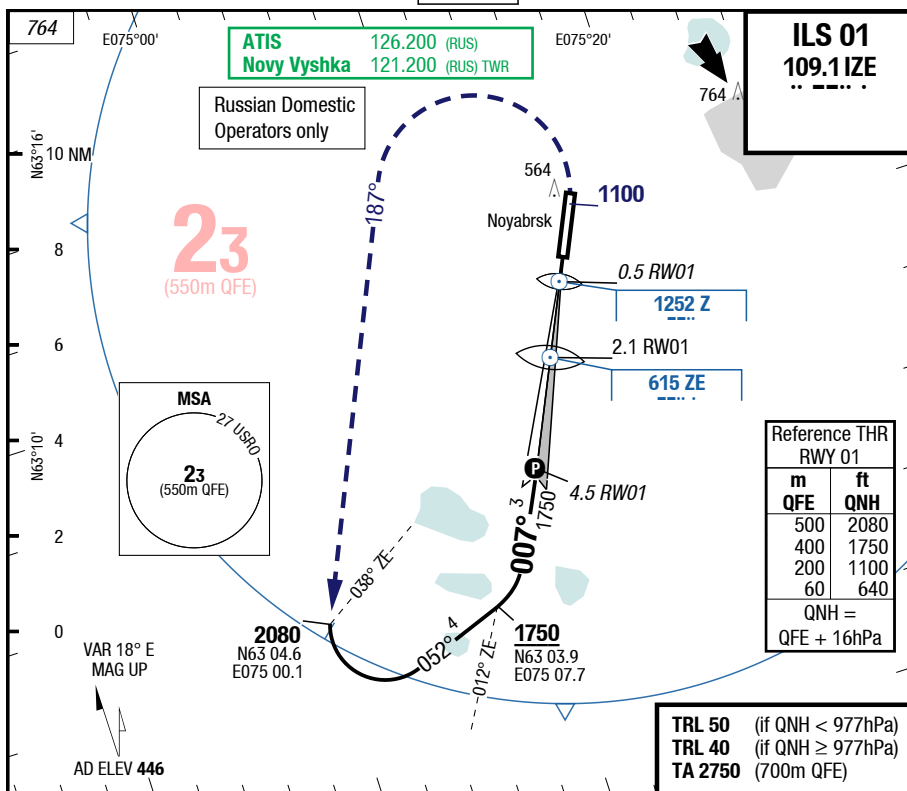


Changes: Track, WPT , HLDG

NOJ-USRO

7-10

ILS 01



01	Cat 1 1)	LOC			Circling 2)
C	ft - m/km ft 200 - 550R/800V 640	Not authorized			650 - 2.4V 1090
D	ft - m/km ft 200 - 550R/800V 640	Not authorized			750 - 3.6V 1190

1) FD, AP or HGS required, else RVR 750m

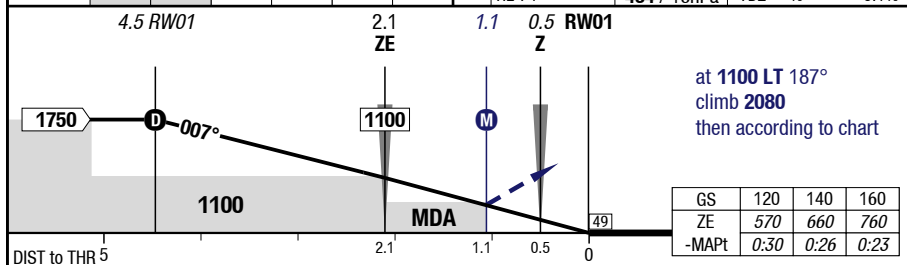
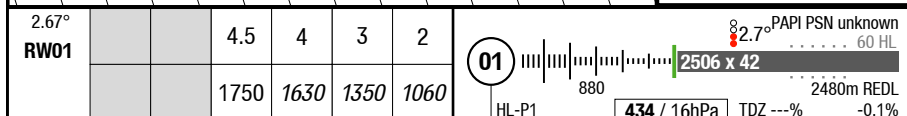
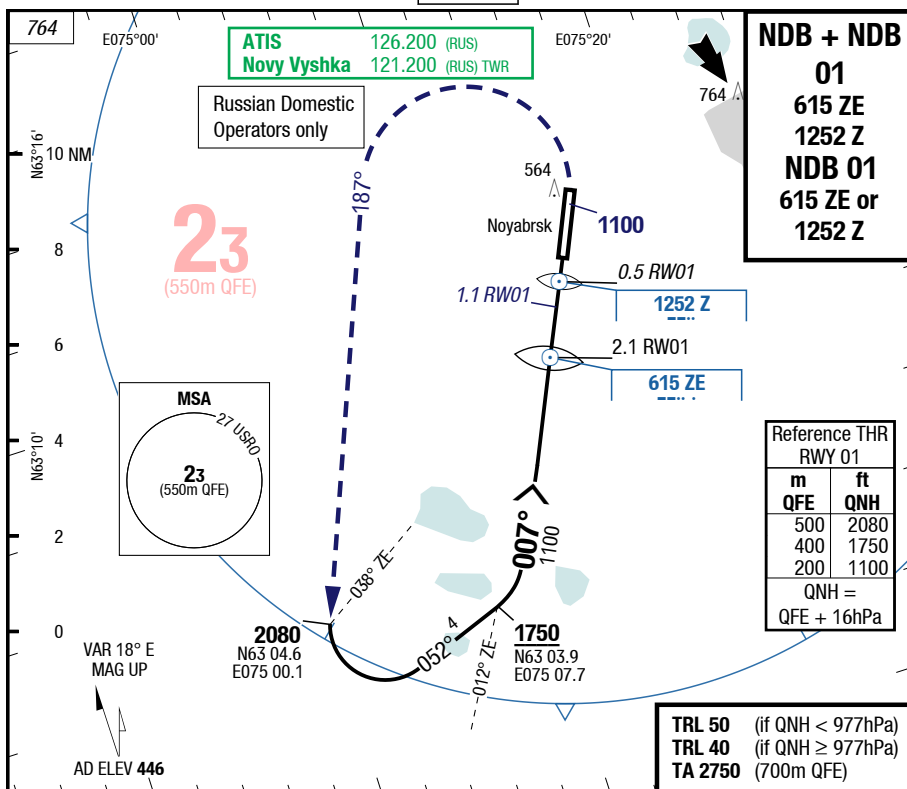
2) BTN 090°-050° of AD only

Changes: Completely revised

NOJ-USRO

7-20

NDB + NDB 01 / NDB 01



01		NDB NDB	NDB			Circling
		ZE+Z				1)
C	ft - m/km ft	350 - 900 790	360 - 900 790			650 - 2.4V 1090
D	ft - m/km ft	350 - 900 790	360 - 900 790			750 - 3.6V 1190

1) BTN 090°-050° of AD only

NOJ-USRO

7-30

NDB + NDB 19 / NDB 19

