

27-APR-2017

PWE-UHMP

1-10

AOI

AOI

**GENERAL****Operational Hours****ATS Hours / AD OPS Hours / AD ADMIN Hours:** 2100-0600. SAT, SUN and HOL CLSD.**Airport Information****Restricted Airport**

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

**RFF:** CAT 6**Fuel:** TS-1**PCN:** RWY 17/35: 23/R/A/X/T**Operation****Geodetic Reference Datum**

Non-WGS-84 compliant airport.

**TWY Restriction**

TWY width 21m / 69ft.

**Taxi/Parking**

Taxi on TWY 1 with MAX speed 30km/h.

ACFT with distance between outer ENGs 30m / 98ft or above, taxi with inner ENG power only.

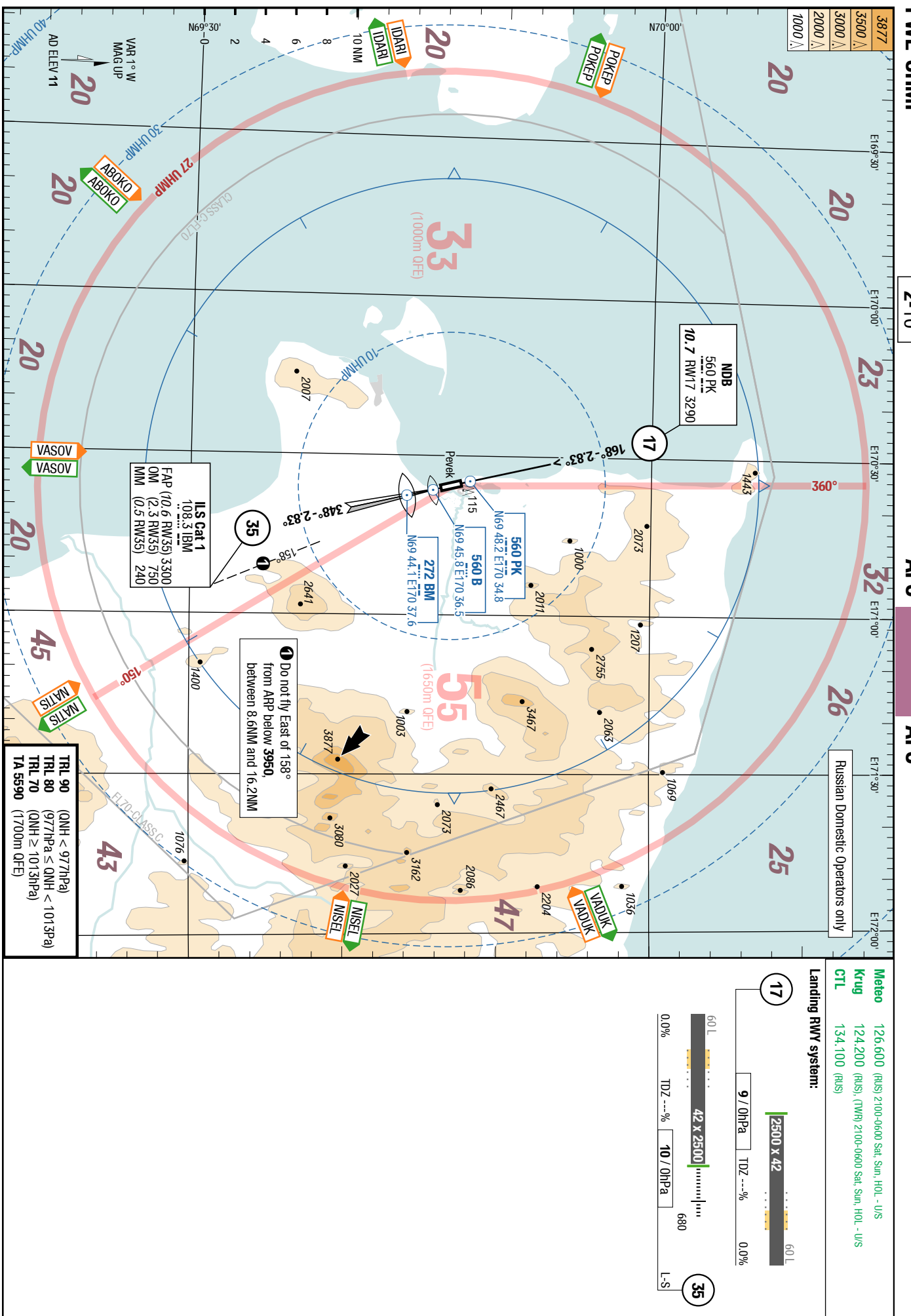
After LDG, ACFT with low-mounted ENGs should shut down the ENGs on junction of TWY 1 and APN. ACFT will be towed to stand.

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

RWY		17/35	
All ACFT	ft - m/km	0 - 400V	-

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

Not AVBL.



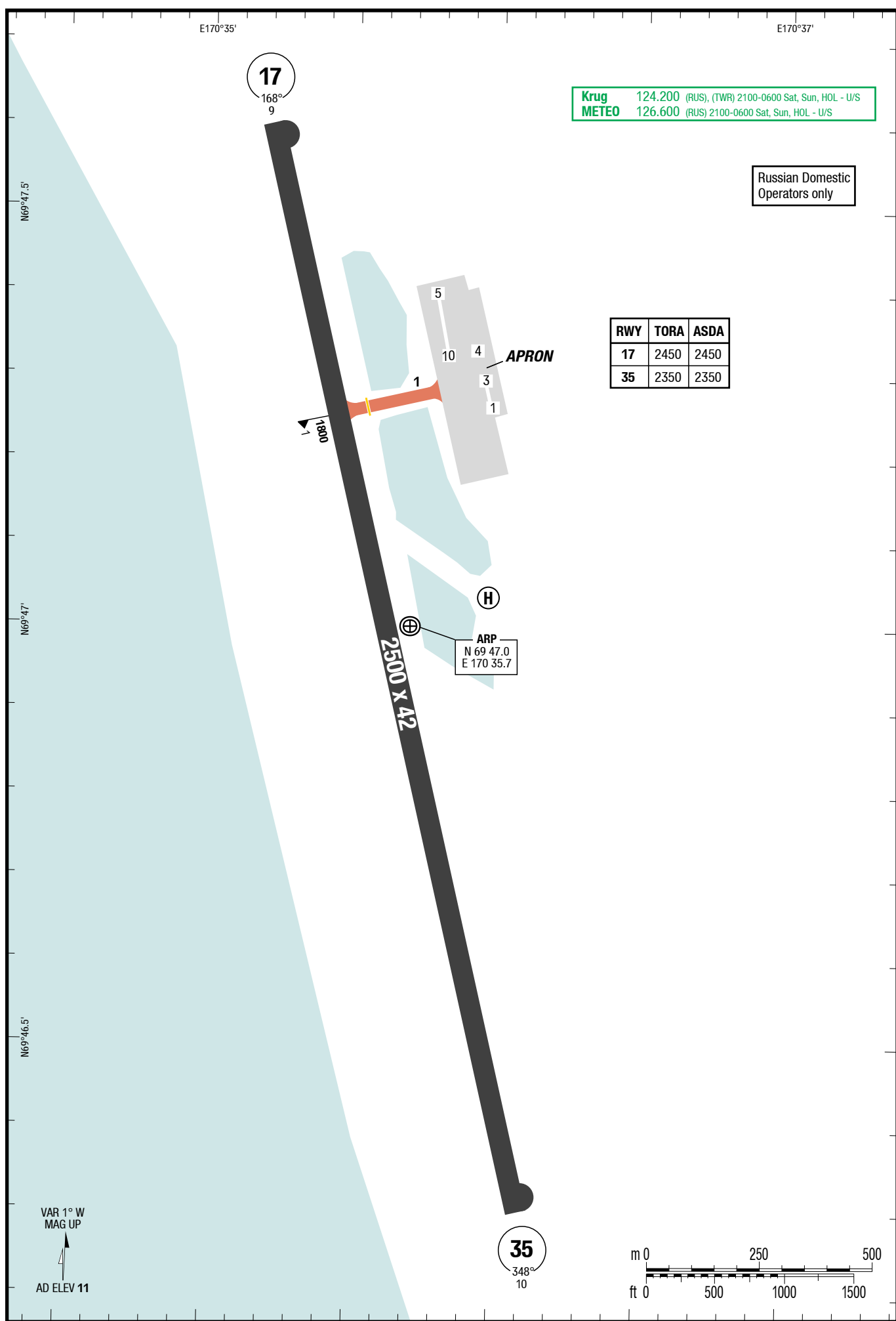
14-NOV-2013

PWE-UHMP

Russian Federation Pevek

AGC AGC  
AGC AGC  
AGC AGC

Pevek Russian Federation



14-NOV-2013

## PWE-UHMP

## Russian Federation Pevek

SIDs RWY 35  
**SID RWY 17**

## Pevek Russian Federation

SIDs RWY 35  
**SID RWY 17**

4-10

## Changes: new

14-NOV-2013

PWE-UHMP

## Russian Federation Pevek

## Pevek Russian Federation

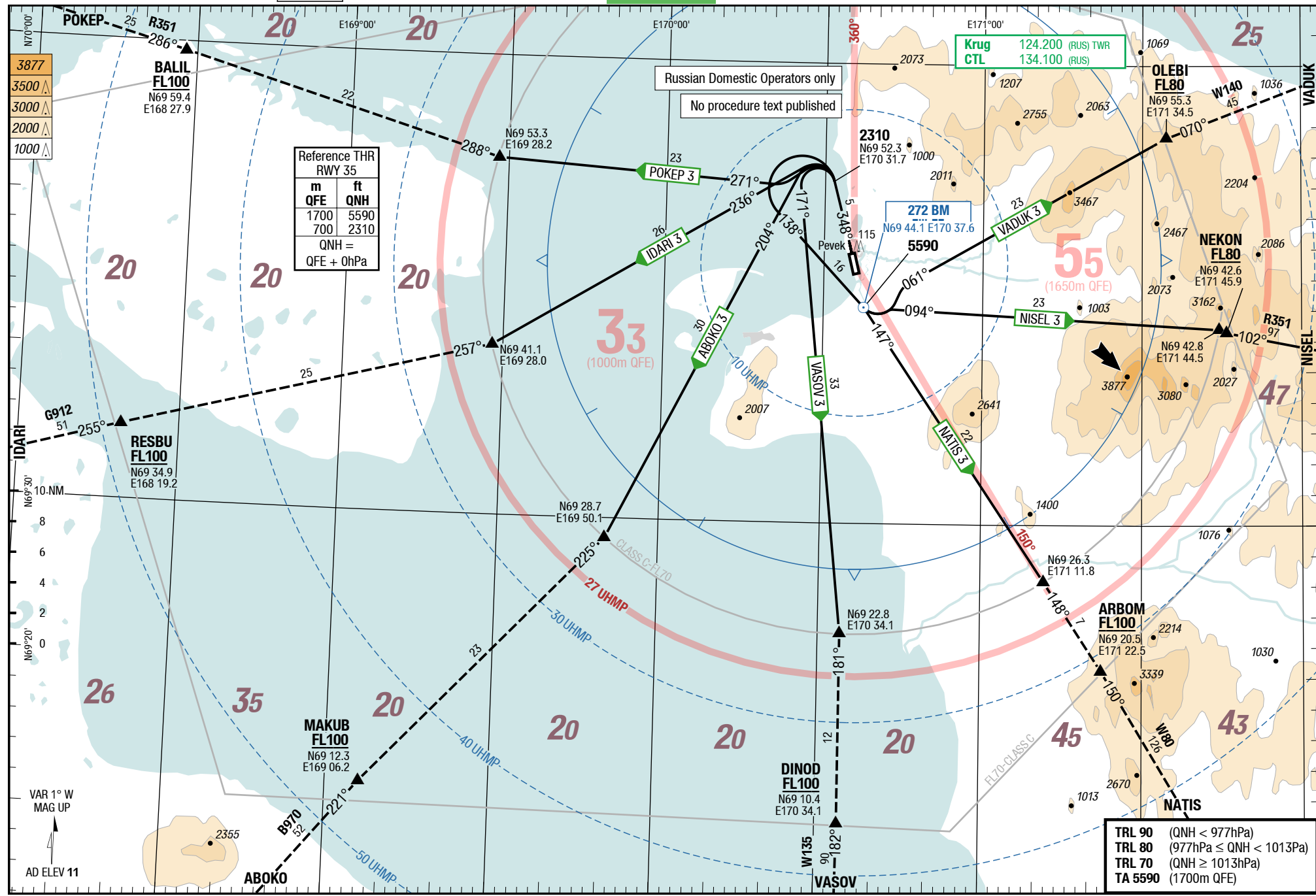
4-20

SID

SID

## SIDs RWY 35

## SIDs RWY 35



14-NOV-2013

## Russian Federation Pevek

STARs RWY 35

## STARs RWY 17

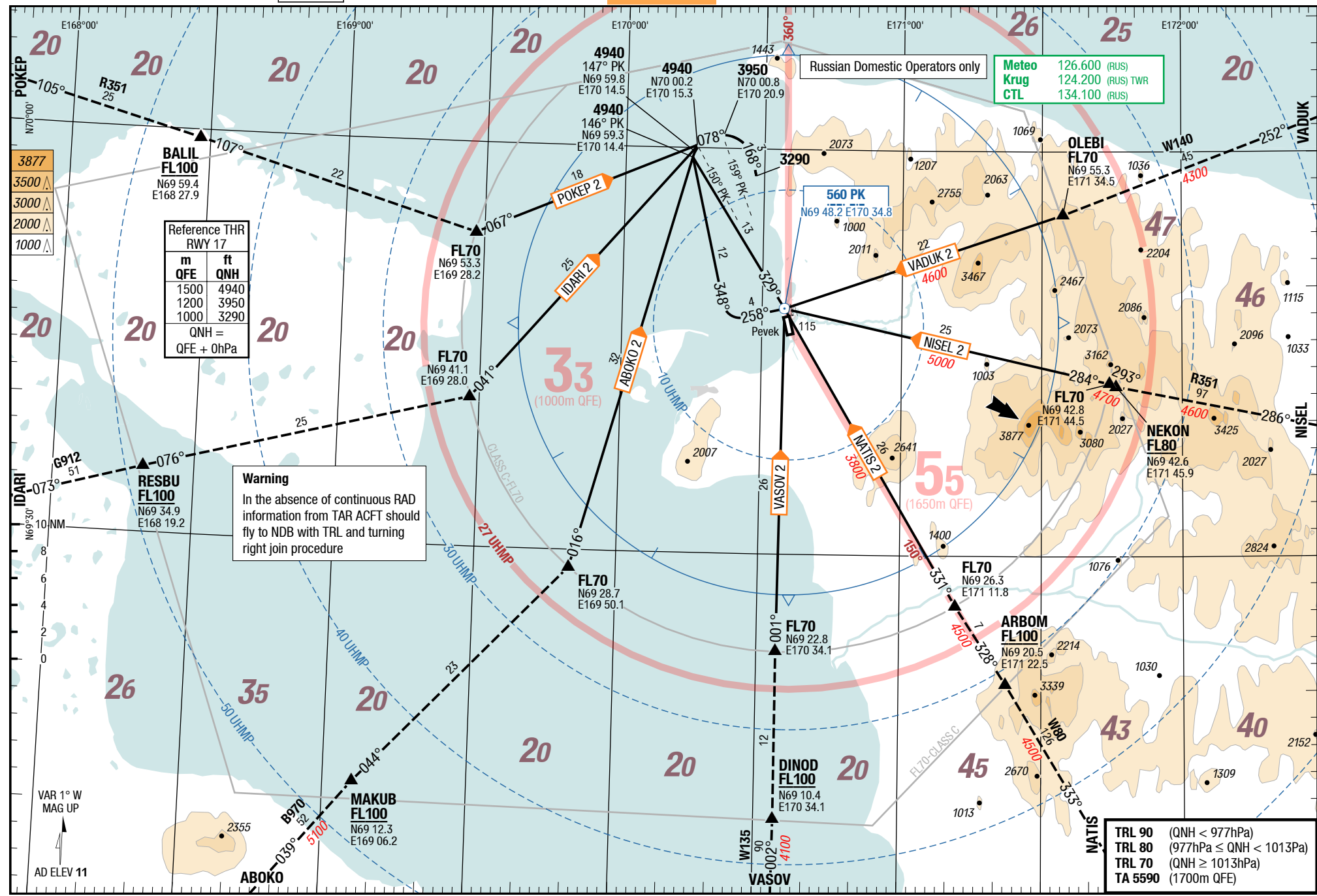
Pevek Russian Federation

STARs RWY 35

## STARs RWY 17

## PWE-UHMP

6-10



14-NOV-2013

## Russian Federation Pevek

## Pevek Russian Federation

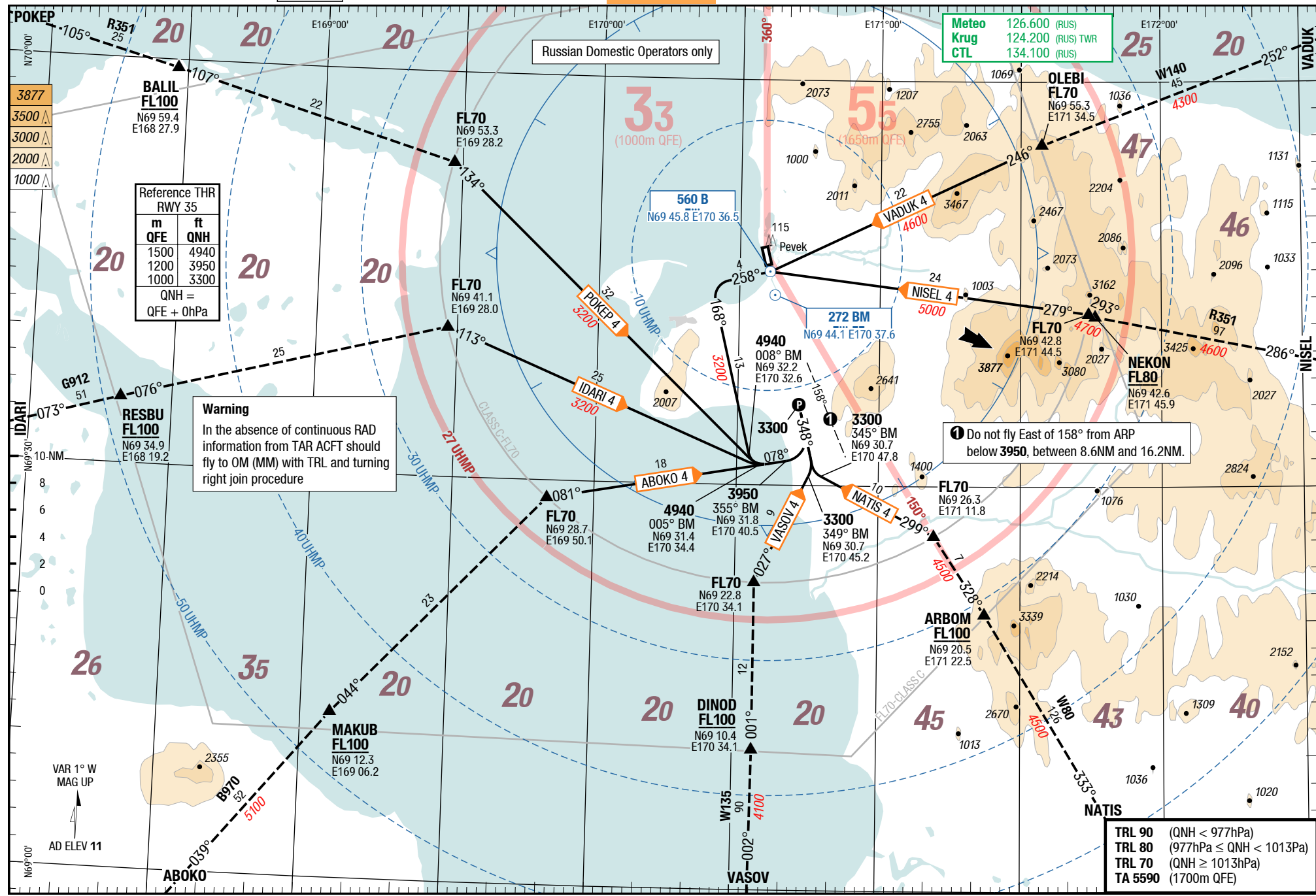
PWE-UHMP

6-20

STARs RWY 35

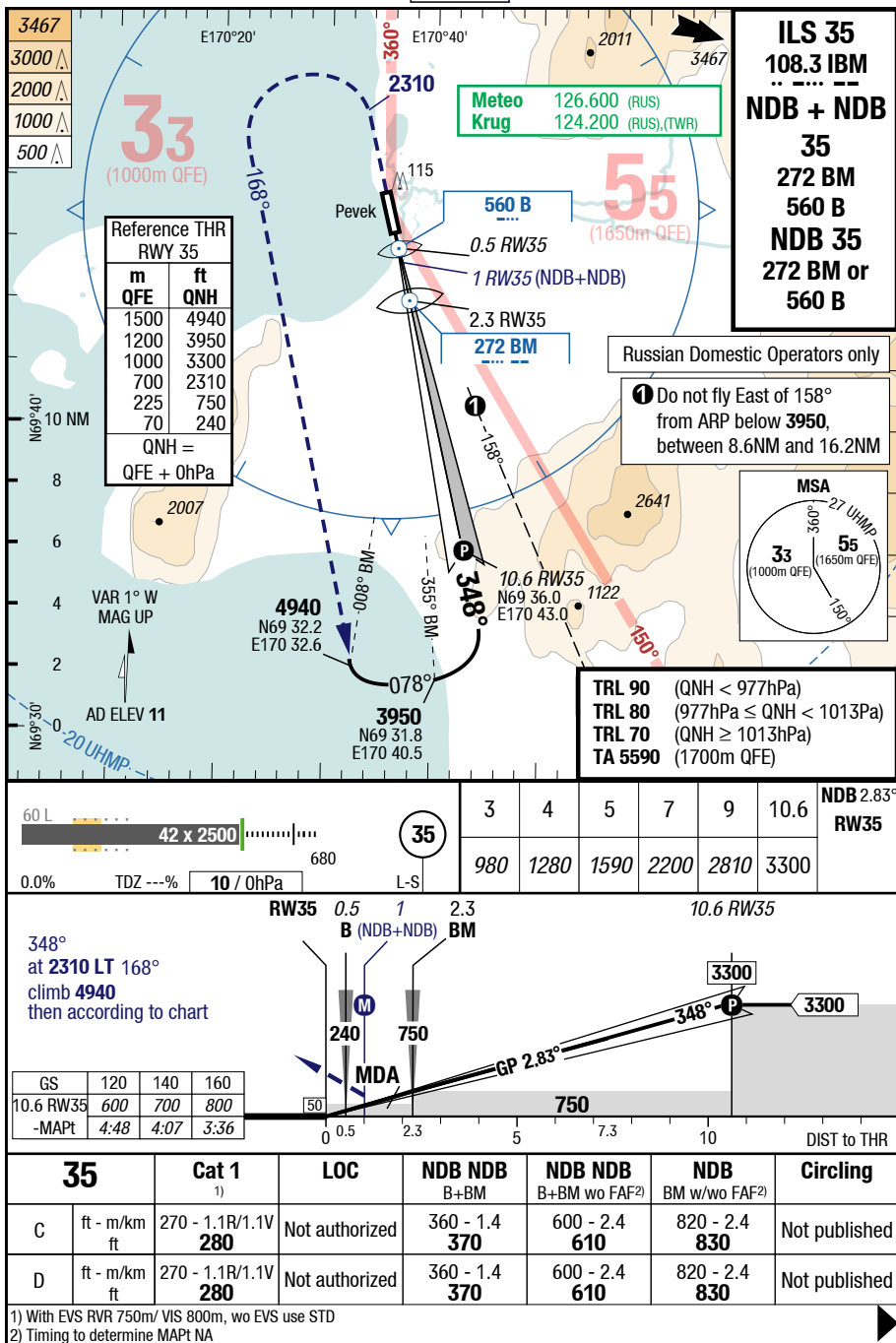
STAR

STARs RWY 35



7-10

## **ILS 35 / NDB+NDB 35 / NDB 35**



81

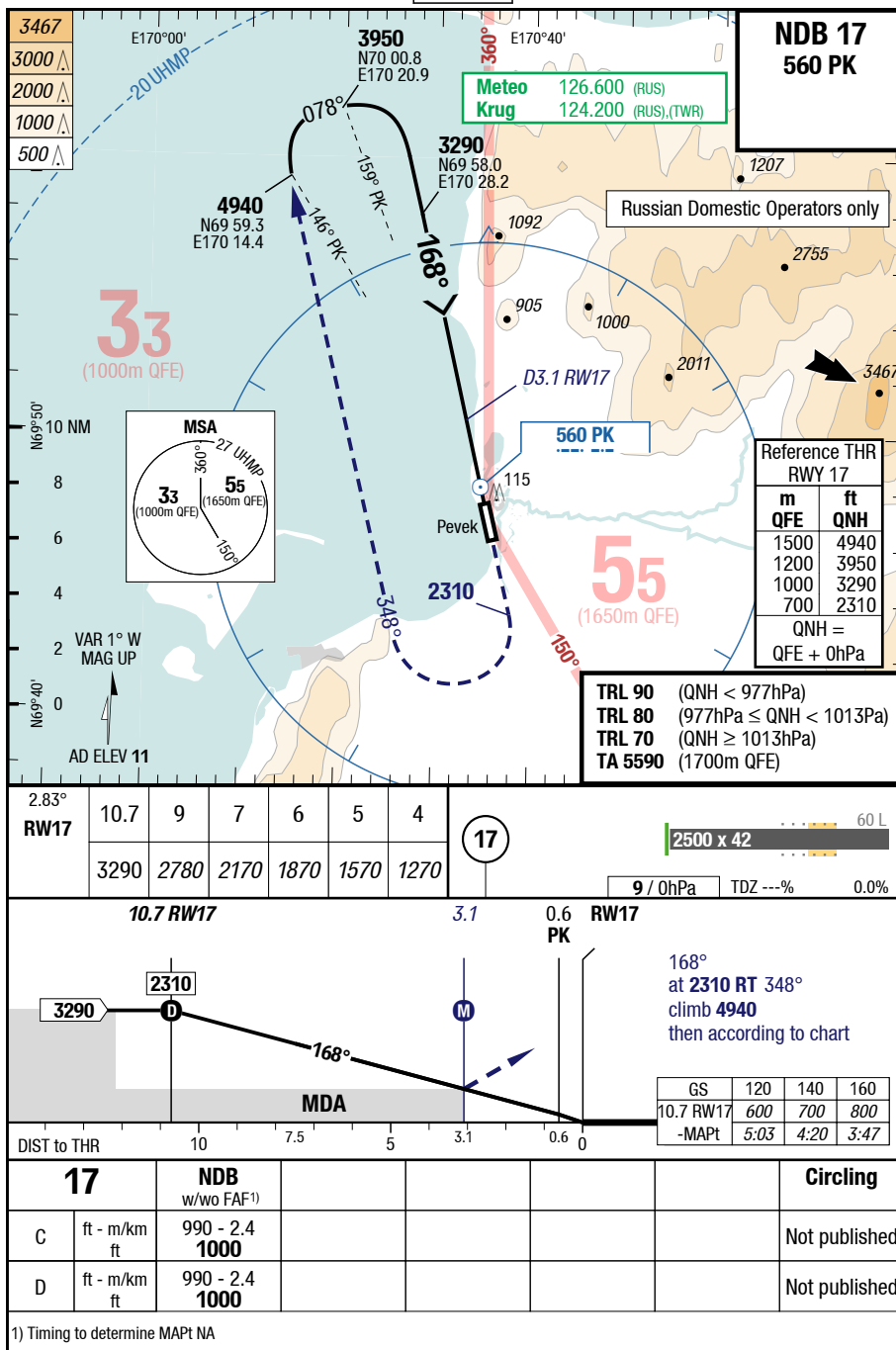
## Changes: new

14-NOV-2013

## PWE-UHMP

7-20

NDB 17



14-NOV-2013

## PWE-UHMP

7-30

## WxMinima Overflow

35		NDB B w/wo FAF <sup>1)</sup>					
C	ft - m/km ft	990 - 2.4 <b>1000</b>					
D	ft - m/km ft	990 - 2.4 <b>1000</b>					

1) Timing to determine MAPt NA