

UHBB/BQS
IGNATYEVO

5 JUL 24

JEPPESEN

10-1P

BLAGOVESHCHENSK, RUSSIA

Eff 11 Jul

AIRPORT BRIEFING

1. GENERAL

1.1. ATIS

ATIS 126.4

1.2. COMMUNICATION FAILURE PROCEDURES

In case of radio communication failure:

- Switch on distress signal "MAYDAY" and, if SSR transponder is AVBL, set code 7600;
- Take measures to re-establish radio communication using emergency frequency 121.500 MHz, or with other ACFT and ATS units;
- Continue transmission of reports on ACFT position and flight altitude;
- Execute approach in accordance with the established communication failure procedures;
- Monitor LOM frequency for ATS unit information and instructions;
- Proceed to the alternate aerodrome in case of adverse weather conditions at Blagoveshchensk aerodrome.

Mobile phone communication with the Flight Control Officer of the Control Tower may be used: + 7 (4162) 499-008

1.3. LOW VISIBILITY PROCEDURES (LVP)

LVP are implemented when RVR is less than 550m.

The flight crews are informed about LVP implementation via ATIS or TWR controller using the phrase: "Low visibility procedures in progress. Check your minimum".

When LVP are in force:

- not more than one taxiing ACFT can be present on the maneuvering area;
- responsibility for assignment of taxi routes on the maneuvering area is placed on TWR controller.

ACFT taxiing to the RWY holding position of RWY 18/36 shall be executed via TWYs A and B after Follow-me vehicle or towing.

Responsibility for RWY incursion and non-adherence to the assigned taxi routes on the maneuvering area rests with the flight crew.

Flight crew shall follow all instructions of TWR controller concerning holding at RWY holding position of RWY 18/36.

If necessary to vacate the RWY, TWR controller and the flight crew coordinate the position from where Follow-me vehicle will escort the ACFT to the stand.

After parking on the stand, flight crew shall report TWR controller.

When LVP are in force, it is PROHIBITED:

- to cross ILS critical area marked with the established day marking without permission of TWR controller;
- to take off without stop at the line-up position;
- to take off not from RWY beginning.

1.4. RWY OPERATIONS

ACFT with wingspan of above 79'/24m are permitted to make a turn on the RWY only at RWY THR on the RWY turn pads.

1.5. TAXI PROCEDURES

Responsibility for observance of taxiing rules is placed on the pilot-in-command.

Crossing of ILS critical areas by ACFT, special vehicles and mechanical means shall be executed by clearance of Tower controller.

ACFT are permitted to taxi via TWY D under own engines power in daylight hours.

When VIS is below 2000m and at NIGHT, ACFT shall taxi via TWY D after Follow-me vehicle.

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10-1P1

Eff 11 Jul

BLAGOVESHCHENSK, RUSSIA
AIRPORT BRIEFING

1. GENERAL

1.6. PARKING INFORMATION

ACFT taxiing into stands shall be carried out by signals of the specialist coordinating ACFT ground movement. If the specialist is not present, the flight crew shall stop the ACFT and report to the TWR controller.

When parking of arriving ACFT is required by towing, ACFT stop shall be carried out by instruction of the specialist coordinating ACFT ground movement. If the specialist is not present, the flight crew shall stop the ACFT and report to the TWR controller. After that, ACFT parking shall be carried out by towing.

Two-way communication via intercom shall be maintained between the flight crew and the specialist in charge of towing. When communication via intercom is not available contact Apron controller on frequency 118.900 MHz.

Flight crew shall report ACFT arrival to stand to TWR controller using the following phraseology: "ACFT call sign, on stand...".

When ACFT is parked not in accordance with the established marking, flight crew shall immediately inform TWR controller about it.

Helicopters can be parked on any stand corresponding to their size.

Helicopters are parked mainly on stands 6 thru 14 and 23 thru 28.

Stands 4, 9 and 22 available as sanitary stands.

1.7. OTHER INFORMATION

Birds.

Radar vectoring may be applied by ATS unit to provide execution of missed approach. In case missed approach is executed by decision of pilot-in-command, the flight crew must immediately report it to TWR controller.

Draining of liquids from ACFT onto artificial pavement is PROHIBITED.

2. ARRIVAL

2.1. COMMUNICATION FAILURE PROCEDURES

In case of radio communication failure before entry into Blagoveshchensk/ Ignatyevo terminal area, continue the flight at FL last assigned by ATS unit controller towards NDB WZ to the holding area, then according to the holding pattern reach FL080 and conduct priority approach.

In case of radio communication failure within terminal area, continue approach according to information obtained on entering the terminal area and the established procedure listening to instructions of ATS unit controller on NDB LZ frequency.

2.2. TAXI PROCEDURES

After landing flight crew shall vacate RWY via TWYs A and B by instruction of TWR controller.

Flight crew shall report TWR controller about RWY vacation only after ACFT occupies TWYs A and B.

ACFT shall be towed from engine start-up/shutdown point to a stand.

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Eff 3 Oct

BLAGOVESHCHENSK, RUSSIA
AIRPORT BRIEFING

3. DEPARTURE

3.1. DE-ICING

ACFT treatment with de-icing fluid shall be carried out on engines start-up/shut-down position. ACFT movement to de-icing area shall be carried out by towing. De-icing treatment of ACFT with running engines is not applied. Radio communication with the main de-icing operator shall be maintained on frequency 118.900MHz of Apron controller.

The responsibility for engines start-up after de-icing treatment of ACFT is placed on the aerodrome specialist or staff of aerodrome-engineering service responsible for ACFT departure, in accordance with ground handling agreement.

3.2. START-UP AND TAXI PROCEDURES

Before establishing radio communication for engine start-up request, flight crew must listen to the current ATIS broadcast and report its code letter on initial radio contact with TWR controller.

ACFT shall be towed to engine start-up/shutdown point.

Taxiing and towing shall be carried out after obtaining TWR controller's clearance and taxi route information. Taxiing and towing without TWR controller's clearance and continuous two-way communication are PROHIBITED.

Flight crew obtains line-up and take-off clearance from TWR controller depending on air situation.

3.3. RWY OPERATIONS

Take-off not from RWY beginning shall be executed upon request of the flight crew or at the initiative of TWR controller.

Responsibility for taking the decision to execute such take-off is placed on the pilot-in-command.

If RWY occupation is necessary for more than 1 minute, before its occupation flight crew reports the necessary time for take-off preparation to TWR controller.

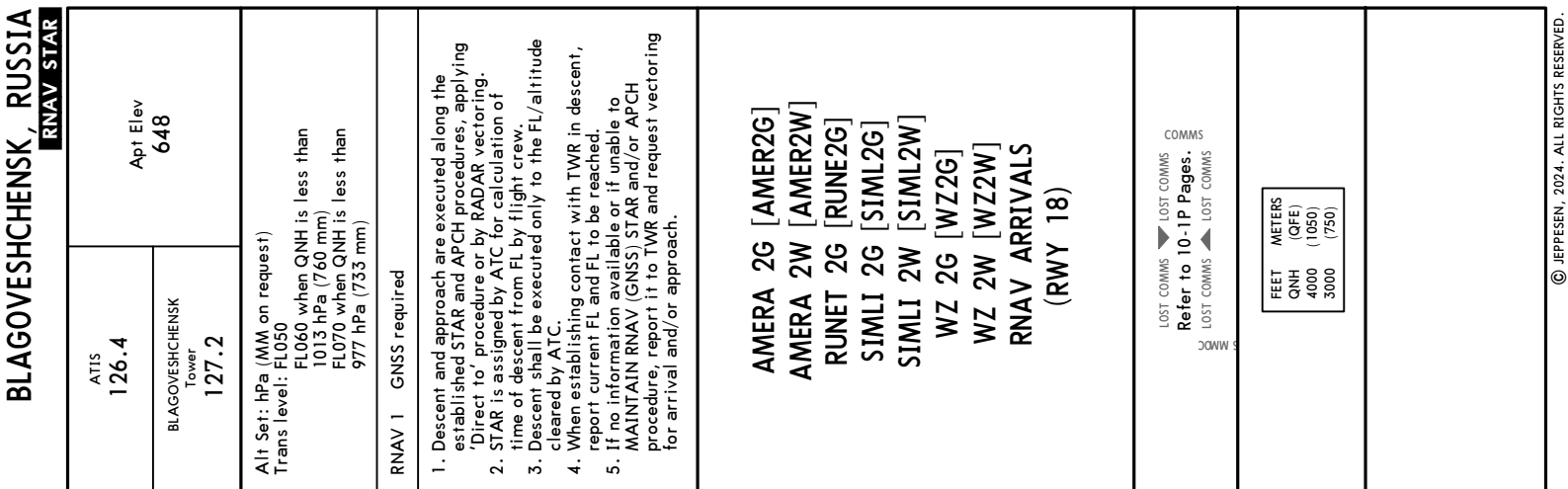
If more than 1 minute has passed since the issue of take-off clearance, flight crew must request another take-off clearance.

3.4. COMMUNICATION FAILURE PROCEDURES

In case of radio communication failure after take-off, if at 1100' (145m) or above communication with TWR controller is not established, continue to climb to 2200' (280m), proceed according to the approach procedure and land at Blagoveshchensk aerodrome depending on meteorological conditions and ACFT landing mass.

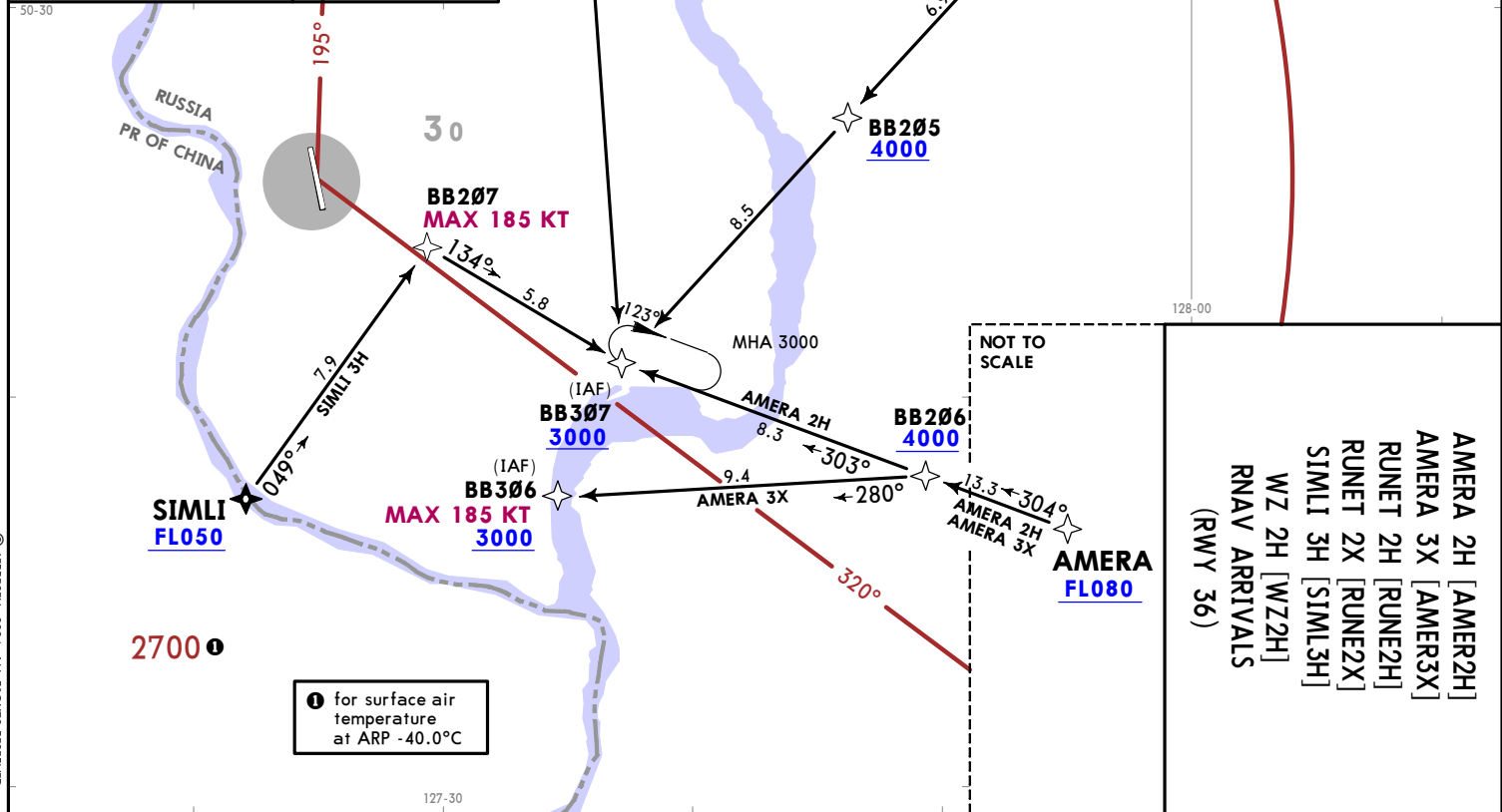
If for any reasons landing is not possible at Blagoveshchensk aerodrome (due to landing mass, meteorological conditions, etc.), proceed to the holding area, established for this RWY direction climbing to FL080.

If required, on a pilot-in-command's decision, after passing NDB WZ, ACFT may proceed along the route to the alternate aerodrome indicated in the flight plan for the flight without radio communication at one of FL140, FL150 or FL240, FL250 depending on flight direction.



CHANGES: RWY 18L/R & 36L/R replaced by 18/36, RNAV STARs renumbered & revised, chart reindexed.

ATIS 126.4		Apt Elev 648
BLAGOVESHCHENSK Tower 127.2		
Alt Set: hPa (MM on request) Trans level: FL050 FL060 when QNH is less than 1013 hPa (760 mm) FL070 when QNH is less than 977 hPa (733 mm)		
RNAV 1 GNSS required		
1. Descent and approach are executed along the established STAR and APCH procedures, applying 'Direct to' procedure or by RADAR vectoring. 2. STAR is assigned by ATC for calculation of time of descent from FL by flight crew. 3. Descent shall be executed only to the FL/altitude cleared by ATC. 4. When establishing contact with TWR in descent, report current FL and FL to be reached. 5. If no information available or if unable to MAINTAIN RNAV (GNSS) STAR and/or APCH procedure, report it to TWR and request vectoring for arrival and/or approach.		
AMERA 2H [AMER2H] AMERA 3X [AMER3X] RUNET 2H [RUNE2H] RUNET 2X [RUNE2X] SIMLI 3H [SIML3H] WZ 2H [WZ2H] RNAV ARRIVALS (RWY 36)		
LOST COMMS Refer to 10-1P Pages. LOST COMMS		FEET METERS QNH (QFE) 4000 (1050) 3000 (720)

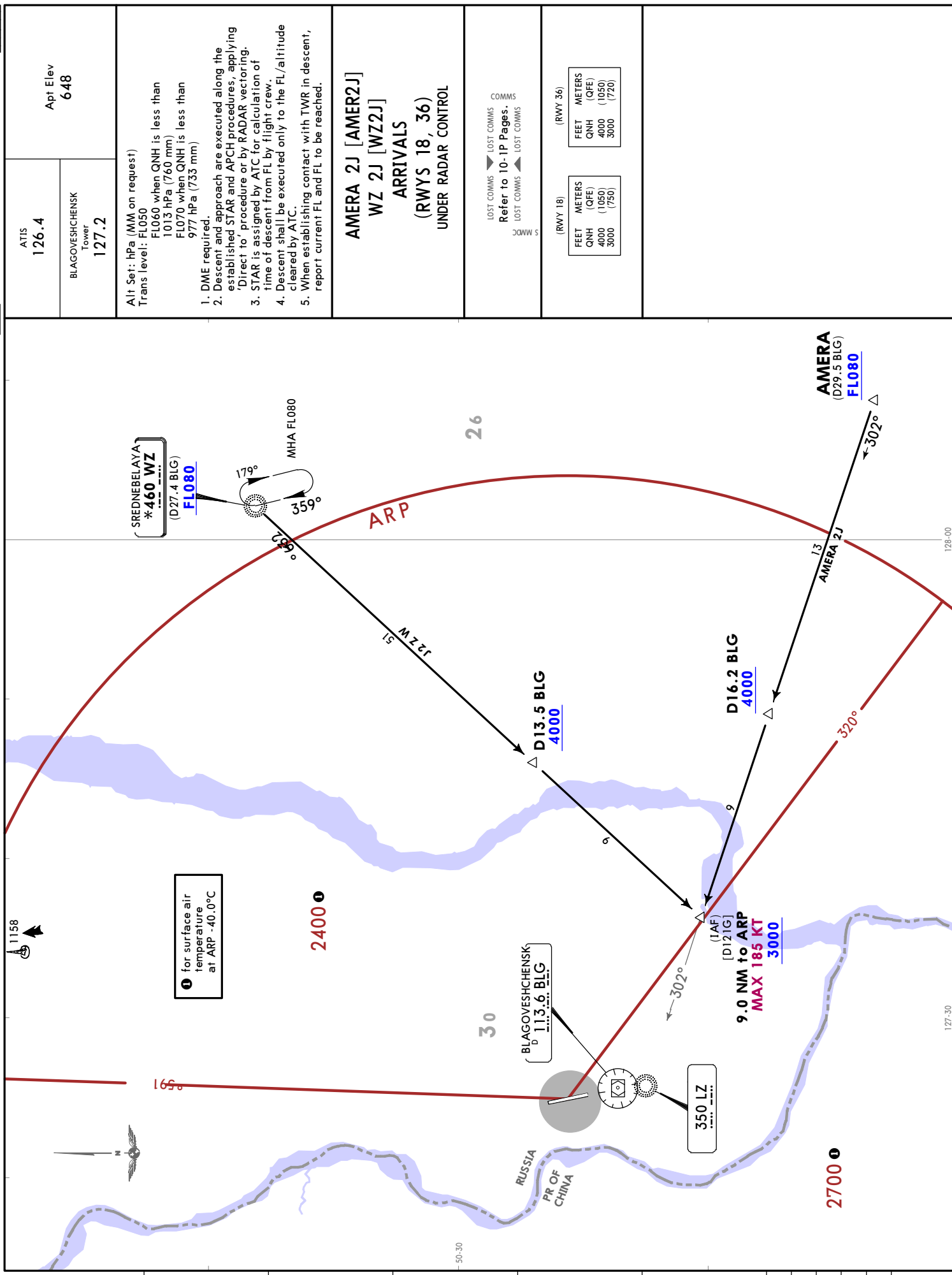


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5 JUL 24 (10-2A) Eff 11 Jul

BLAGOVESHCHENSK, RUSSIA
RNAV STAR





4.071

RI AGOVESHCHENSK

127.2

Alt Set: hPa (MM on request)

Trans level: FL050

FL060 when QNH is less than 1013 hPa (760 mm)

FL070 when QNH is less than 977 hPa (733 mm)

1. DME required.

2. Descent and approach are executed along the established STAR and APCH procedures, apply 'Direct to' procedure or by RADAR vectoring.

3. STAR is assigned by ATC for calculation of time of descent from FL by flight crew.

4. Descent shall be executed only to the FL/alt it cleared by ATC.

5. When establishing contact with TWR in descent cleared by ATIS.

AMERA 2U [RUNE2U]

RUNET 2U [RUNE2U]

WZ 2U [WZ2U]

ARRIVALS

(RWY 18)

LOST COMMS ▼ LOST COMMS
Refer to 10-1P Pages.

LOST COMMS ▲ LOST COMMS

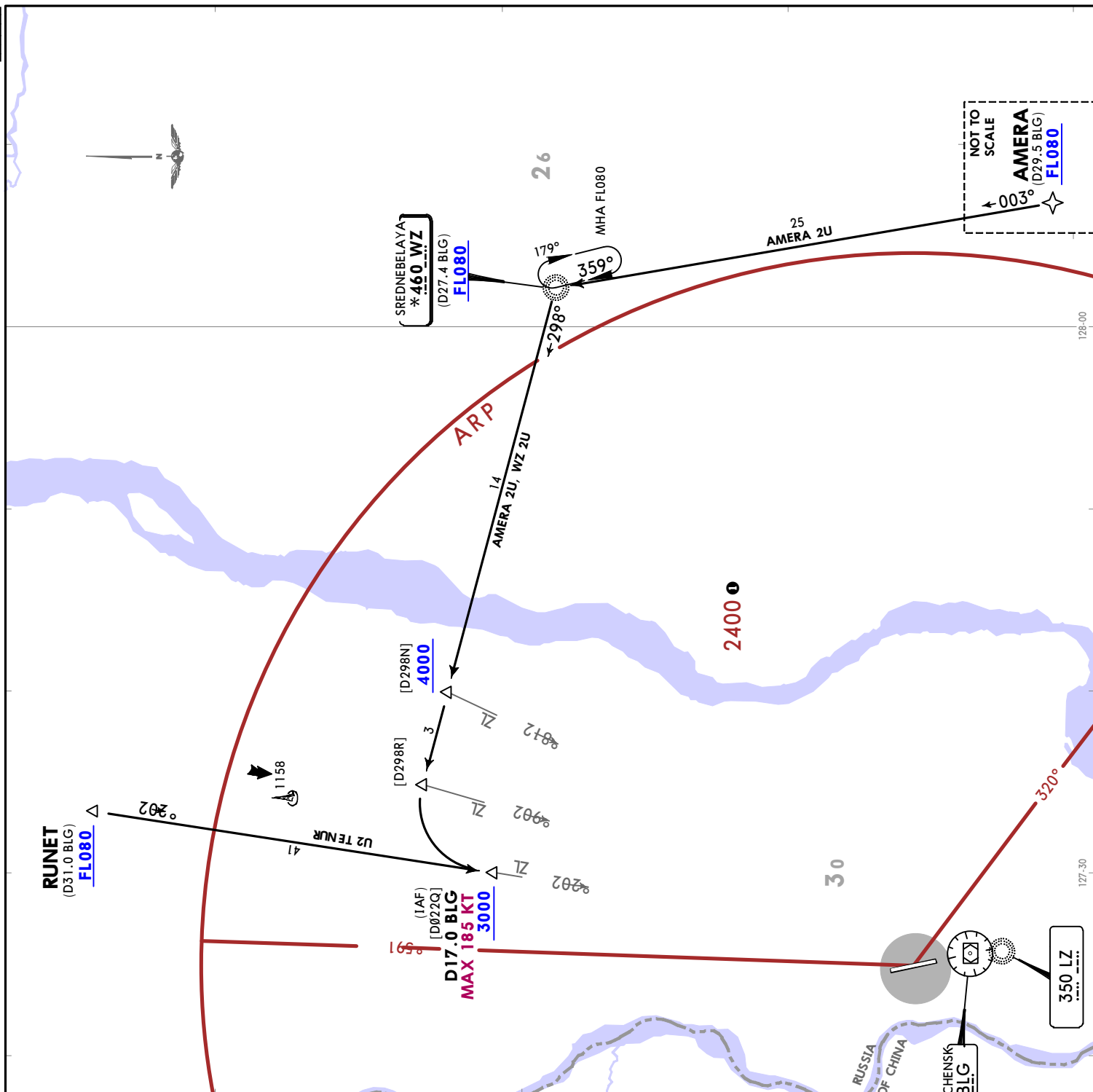
1 for surface air temperature at ARP -40.0°C

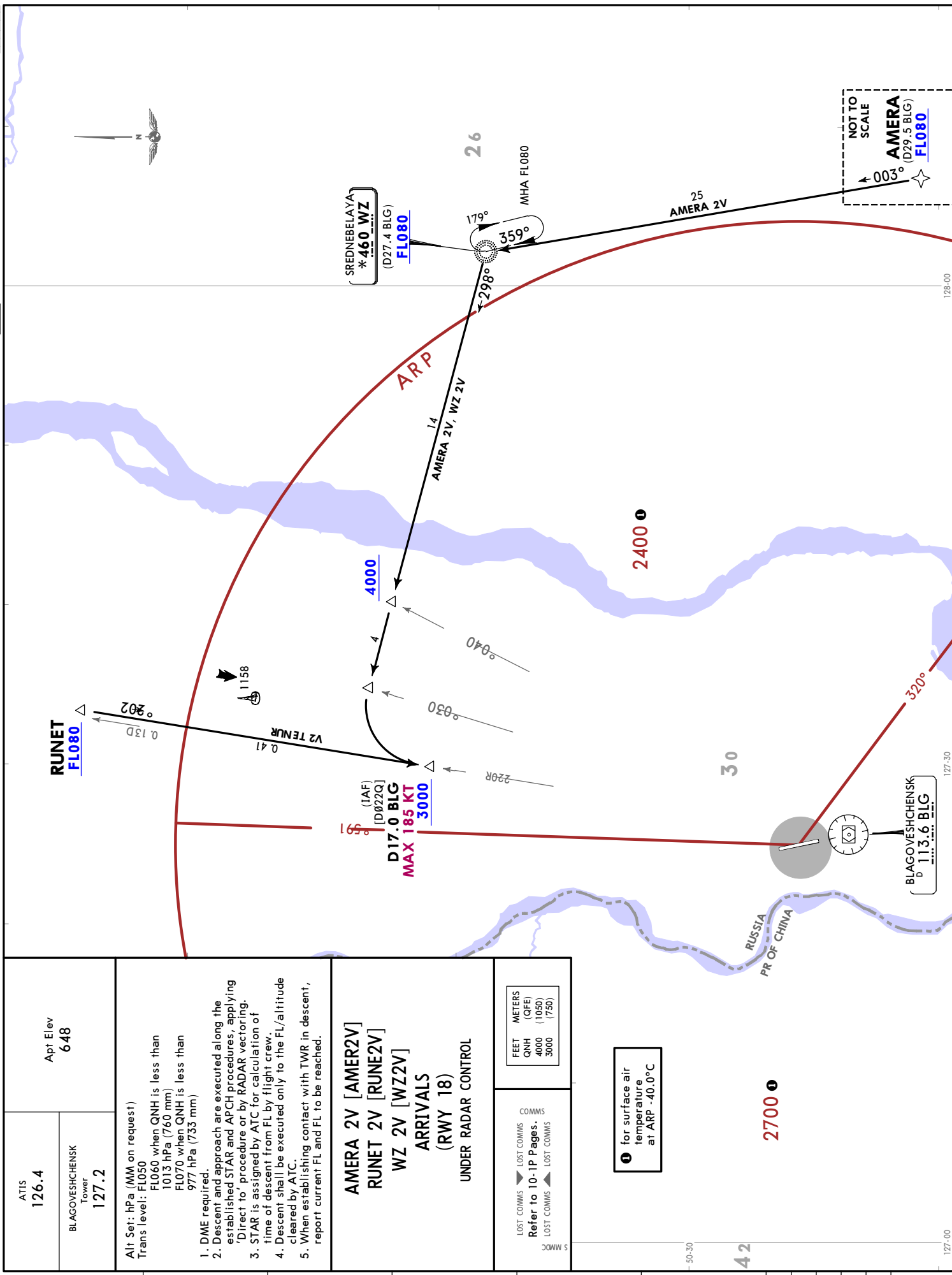
2700 1

BLAGOVESHCHENSK
D 113 6 RIG

127-00

CHANGES: RWYs 18L/R & 36L/R replaced by 18/36. STARs estb'd. revised & reindexed. chart redrawn.





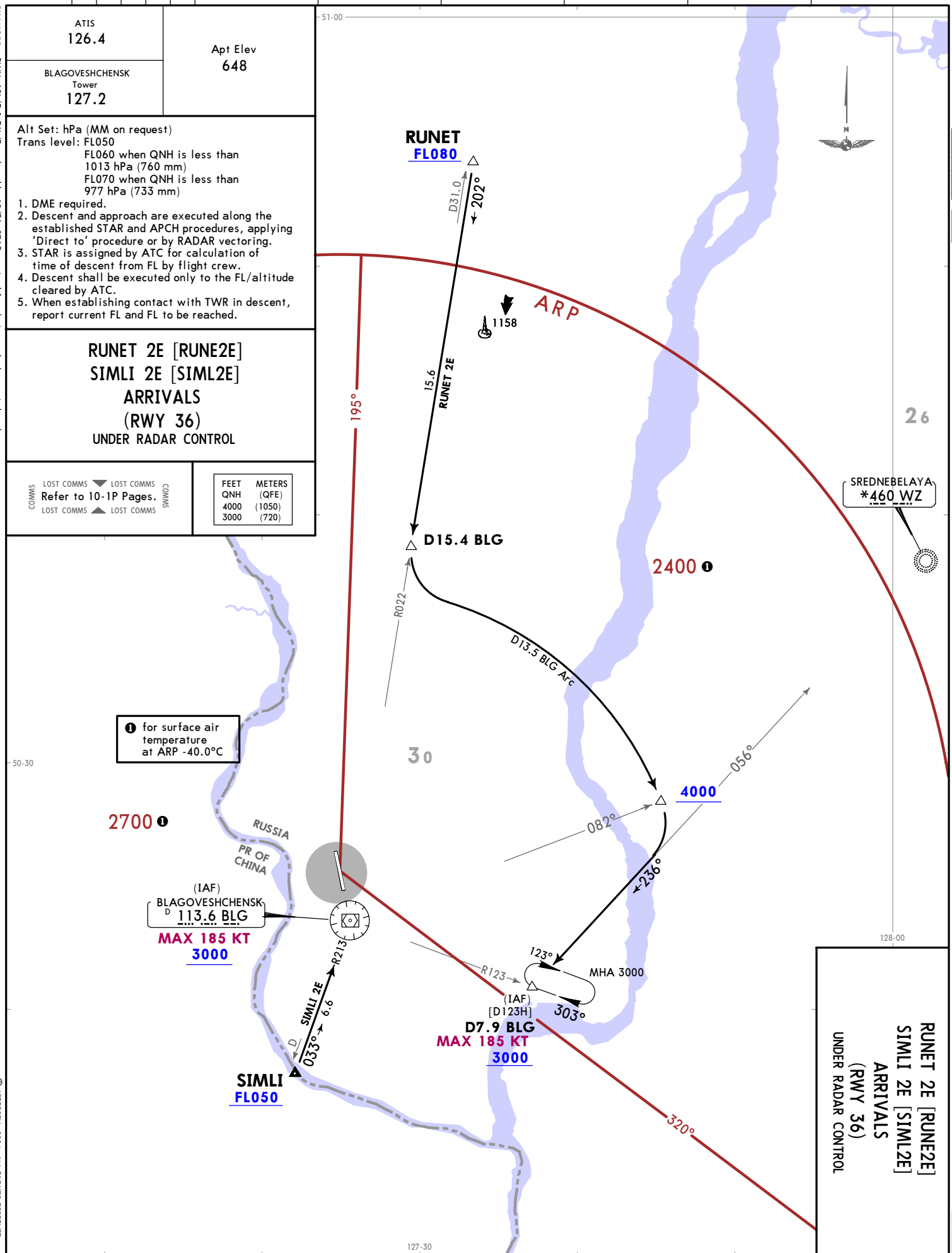
ATIS 126.4	Apt Elev 648
BLAGOVESHCHENSK Tower 127.2	
Alt Set: hPa (MM on request) Trans level: FL050 FL060 when QNH is less than 1013 hPa (760 mm) FL070 when QNH is less than 977 hPa (733 mm) 1. DME required. 2. Descent and approach are executed along the established STAR and APCH procedures, applying 'Direct to' procedure or by RADAR vectoring. 3. STAR is assigned by ATC for calculation of time of descent from FL by flight crew. 4. Descent shall be executed only to the FL/altitude cleared by ATC. 5. When establishing contact with TWR in descent, report current FL and FL to be reached.	
AMERA 2V [AMER2V] RUNET 2V [RUNE2V] WZ 2V [WZ2V] ARRIVALS (RWY 18) UNDER RADAR CONTROL	
LOST COMMS Refer to 10-IP Pages.	LOST COMMS Refer to 10-IP Pages.
FEET QNH 4000 3000	METERS (QFE) 1050 (750)

❶ for surface air temperature at ARP -40.0°C

NOT TO SCALE

AMERA (D29.5 BLG) FL080

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CHANGES: RWYs 18L/R & 36L/R replaced by 18/36. STARs revised & redesignated, chart reindexed.

ATIS
126.4

BLAGOVESHCHENSK
Tower
127.2

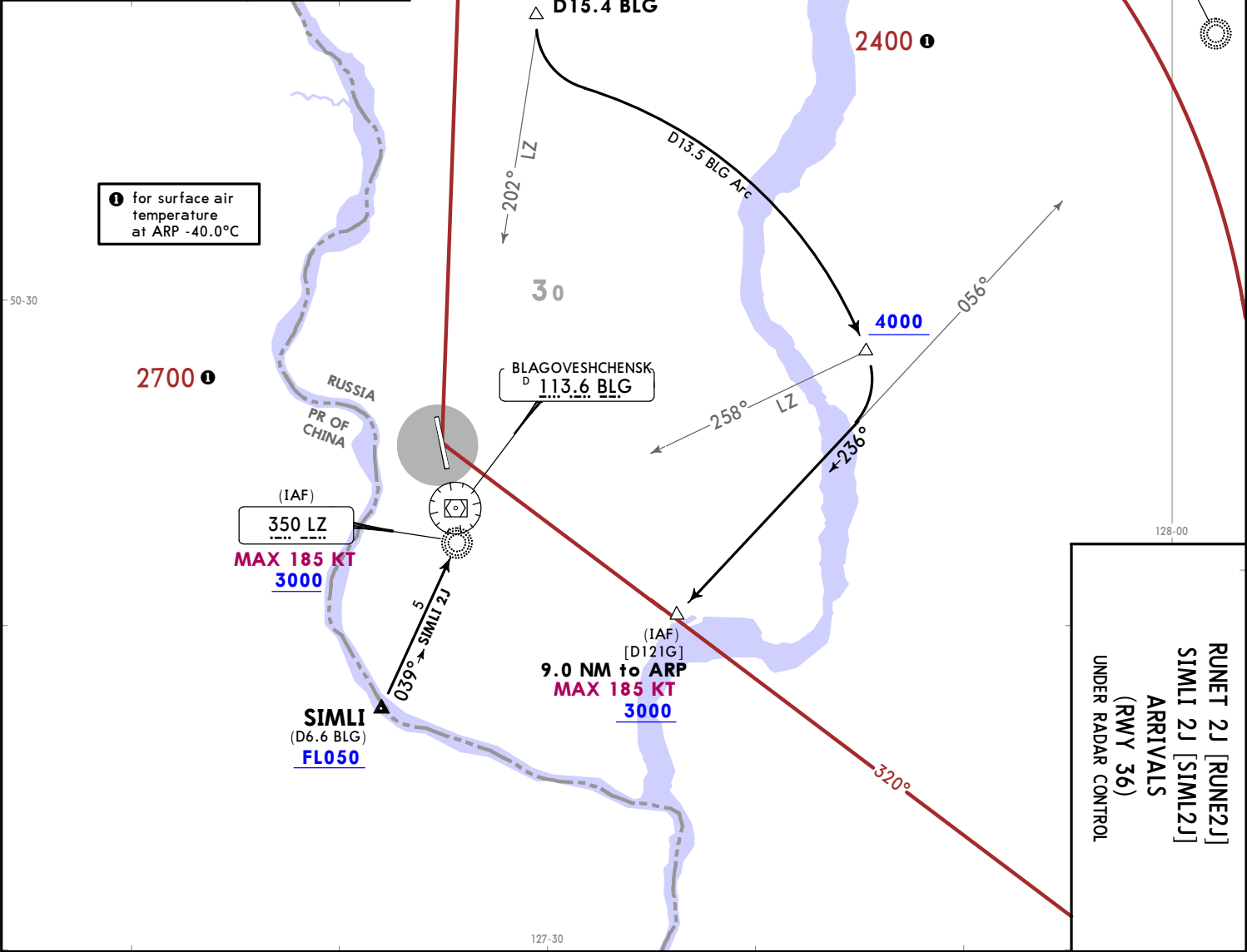
Apt Elev
648

Alt Set: hPa (MM on request)
Trans level: FL050
FL060 when QNH is less than
1013 hPa (760 mm)
FL070 when QNH is less than
977 hPa (733 mm)
1. DME required.
2. Descent and approach are executed along the
established STAR and APCH procedures, applying
'Direct to' procedure or by RADAR vectoring.
3. STAR is assigned by ATC for calculation of
time of descent from FL by flight crew.
4. Descent shall be executed only to the FL/altitude
cleared by ATC.
5. When establishing contact with TWR in descent,
report current FL and FL to be reached.

RUNET 2J [RUNE2J]
SIMLI 2J [SIML2J]
ARRIVALS
(RWY 36)
UNDER RADAR CONTROL

COMMMS
LOST COMMMS
Refer to 10-1P Pages.
LOST COMMMS
COMMMS

FEET METERS
QNH (QFE)
4000 (1050)
3000 (720)







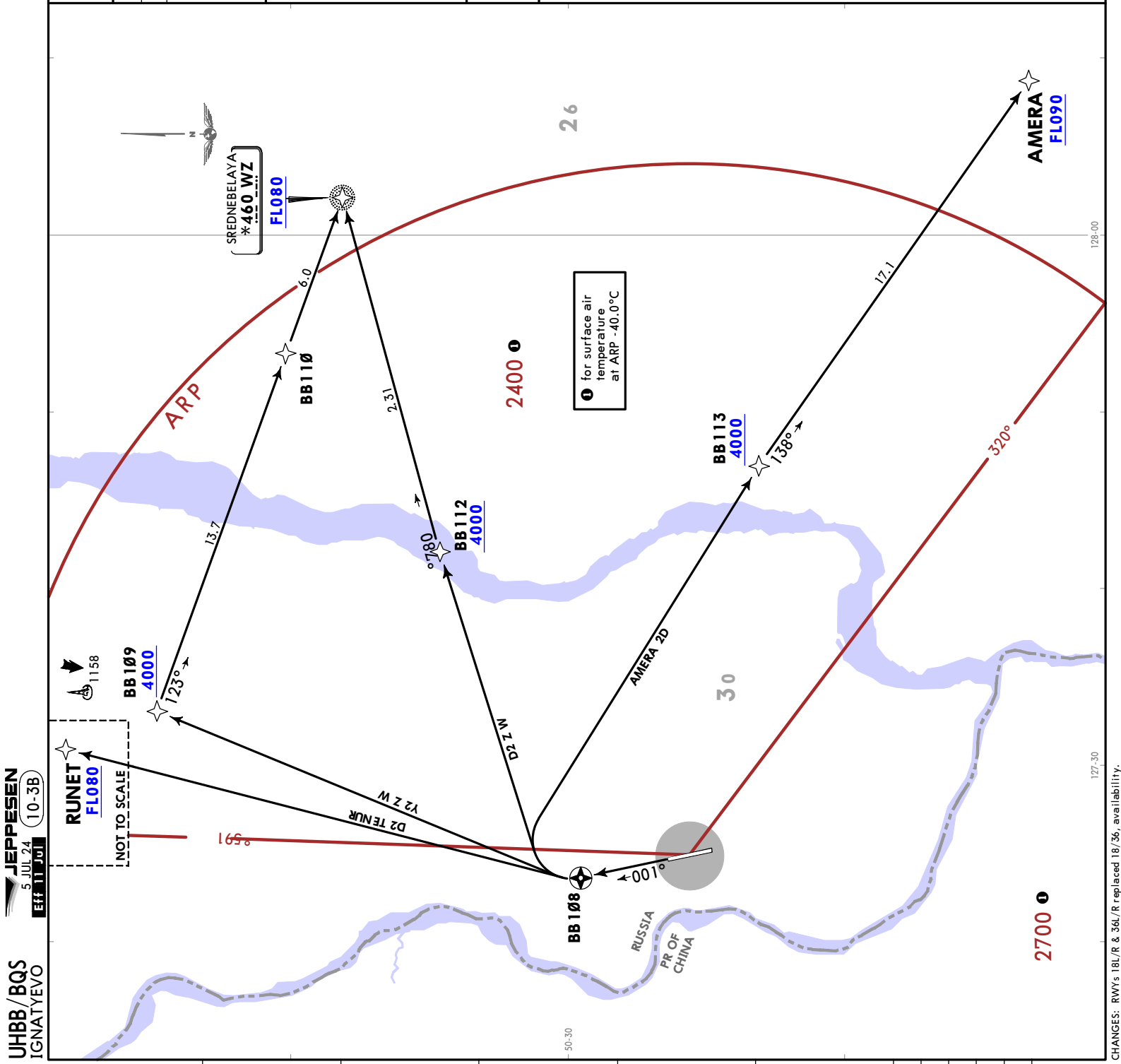
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5 JUL 24
Eff 11 Jul 10-3B

BLAGOVESHCHENSK, RUSSIA

RNAV SID

BLAGOVESHCHENSK Tower 127.2	Apt Elev 648
Trans alt: 4000 QNH (QFE on request)	
RNAV 1 GNSS required	
1. Departures are executed via SID or 'Direct to' procedure or RADAR vectoring. 2. If no information available or if unable to MAINTAIN RNAV (GNSS) SID, contact TWR and request conventional SID or RADAR vectoring. 3. Climb only to the altitude/FL cleared by ATC.	
AMERA 2D [AMER2D] RUNET 2D [RUNE2D] WZ 2D [WZ2D] WZ 2Y [WZ2Y] RNAV DEPARTURES (RWY 36)	
LOST COMMS Refer to 10-1P Pages. LOST COMMS LOST COMMS	
FEET METERS QNH (QFE) 4000 (1050)	





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5 JUL 24
EFF 11 JUL 10-3D

BLAGOVESHCHENSK, RUSSIA
SID

Trans alt: 4000
1. DME required.
2. Departures are executed via SID or 'Direct to' procedure or RADAR vectoring.
3. Climb only to the altitude/FL cleared by ATC.

AMERA 2A [AMER2A]
RUNET 2A [RUNE2A]
RUNET 2Z [RUNE2Z]
SIMLI 2A [SIML2A]
WZ 2A [WZ2A]
DEPARTURES
(RWY 18)

LOST COMMS
Refer to 10-1P Pages.
LOST COMMS
LOST COMMS

FEET METERS
QNH (QFE)
4000 (1050)
900 (110)

These SIDs require a minimum climb gradient of 4.1% up to 900.

Gnd speed-KT	75	100	150	200	250	300
4.1% V/V (fpm)	311	415	623	830	1038	1246

SID

ROUTING

AMERA 2A

Climb on 181° track to D1.7 BLG, turn LEFT, 099° track, intercept BLG R123, via D16.2 BLG to AMERA.

RUNET 2A

Climb on 181° track to D1.7 BLG, turn LEFT, 339° track, intercept BLG R022 to RUNET.

RUNET 2Z

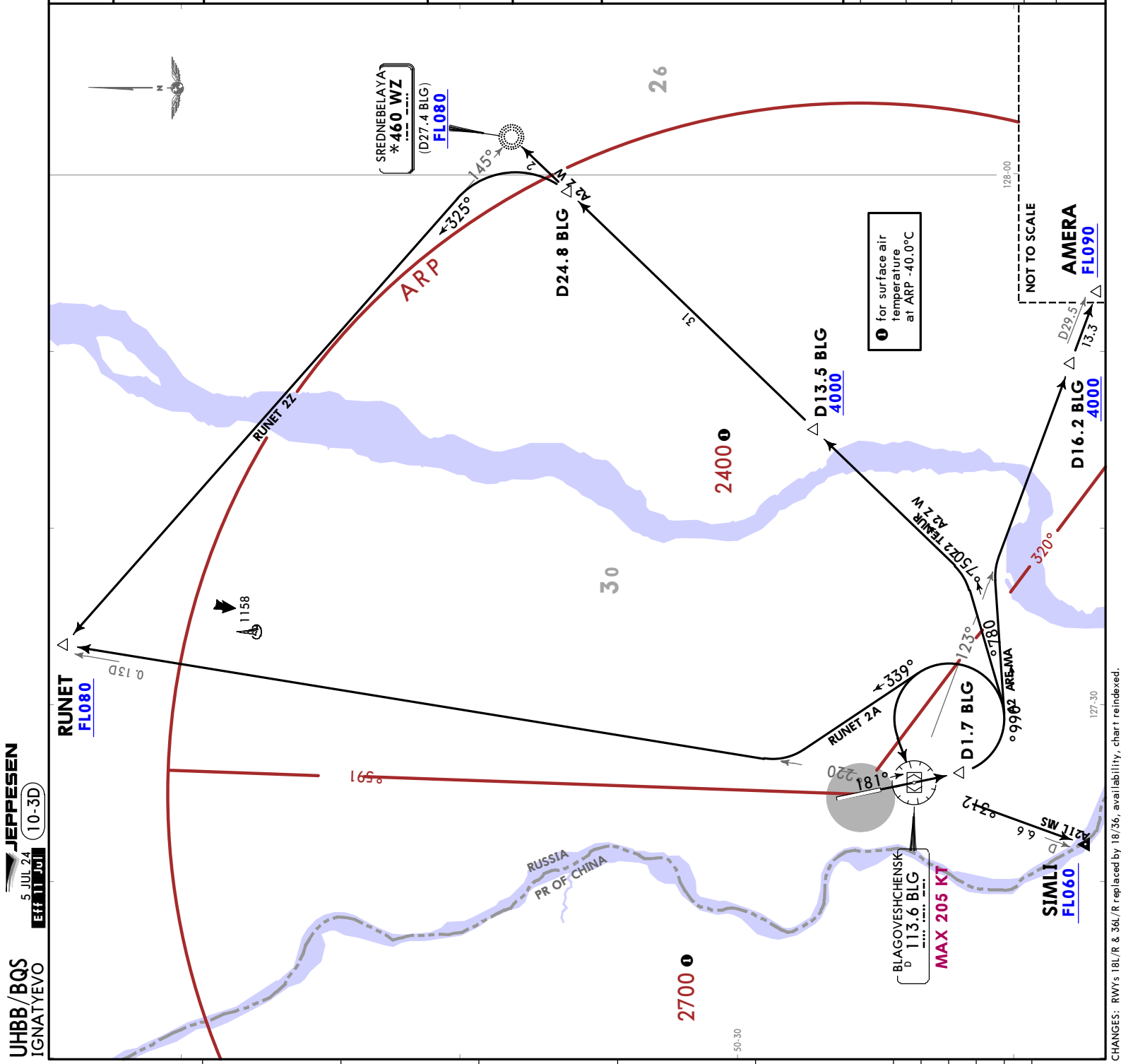
Climb on 181° track to D1.7 BLG, turn LEFT, 087° track, intercept 057° bearing towards WZ, via D13.5 BLG to D24.8 BLG, turn LEFT, intercept 325° bearing from WZ to RUNET.

SIMLI 2A

Climb on 181° track to D1.7 BLG, turn LEFT to BLG, BLG R213 to SIMLI.

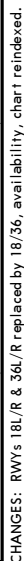
WZ 2A

Climb on 181° track to D1.7 BLG, turn LEFT, 087° track, intercept 057° bearing, via D13.5 BLG to WZ.





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5 JUL 24 (10-3E)
Eff 11 Jul
BLAGOVESHCHENSK, RUSSIA
SID



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BLAGOVESHCHENSK, RUSSIA

NOISE

8 DEC 23

10-4

NOISE ABATEMENT

LT minus 9 HOURS = UTC(Z)

DEPARTURES

Noise abatement procedures shall be executed during take-off and climb.
Noise abatement procedures shall not be executed at the expense of flight safety
or in case of one of ACFT engines failure during take-off.
CAT C & D ACFT are permitted to execute initial turn at 1000' (110m) with wing
devices extended.

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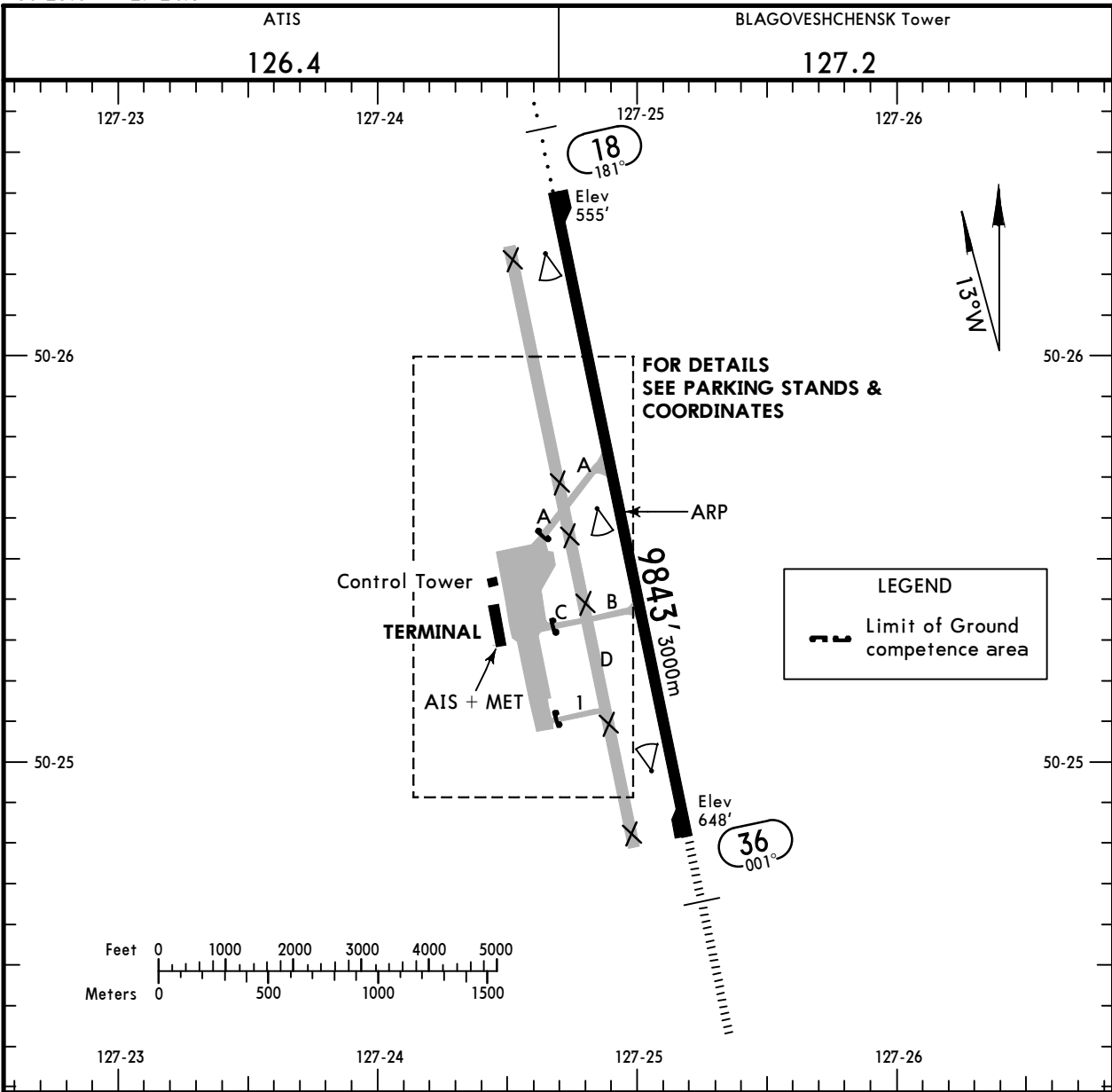
Apt Elev **648'**
N50 25.6 E127 24.9



BLAGOVESHCHENSK, RUSSIA

4 JUL 25 **10-9** Eff 10 Jul

IGNATYEVO



ADDITIONAL RUNWAY INFORMATION

					USABLE LENGTHS		TAKE-OFF	WIDTH
					LANDING	BEYOND		
RWY					Threshold	Glide Slope		
18	HIRL (60m)	① ALS	PAPI-L (3.00°)	RVR		8931' 2722m	③	148' 45m
36	HIRL (60m)	② HIALS	PAPI-L (3.00°)	RVR		8567' 2611m		

① length 420m

② length 900m

③ TAKE-OFF RUN AVAILABLE

RWY 18:

From rwy head 9,843'(3000m)
twy A int 5,381'(1640m)
twy B int 3,281'(1000m)

RWY 36:

From rwy head 9,843'(3000m)
twy B int 6,234'(1900m)
twy A int 3,806'(1160m)

Std

TAKE-OFF

① RL & RCLM	① RL or RCLM	Adequate Vis Ref	
R/V300m	R/V400m	DAY	NIGHT
		R/V500m	NA

① For NIGHT operations, at least RL and RENL are required.

CHANGES: Usable lengths.

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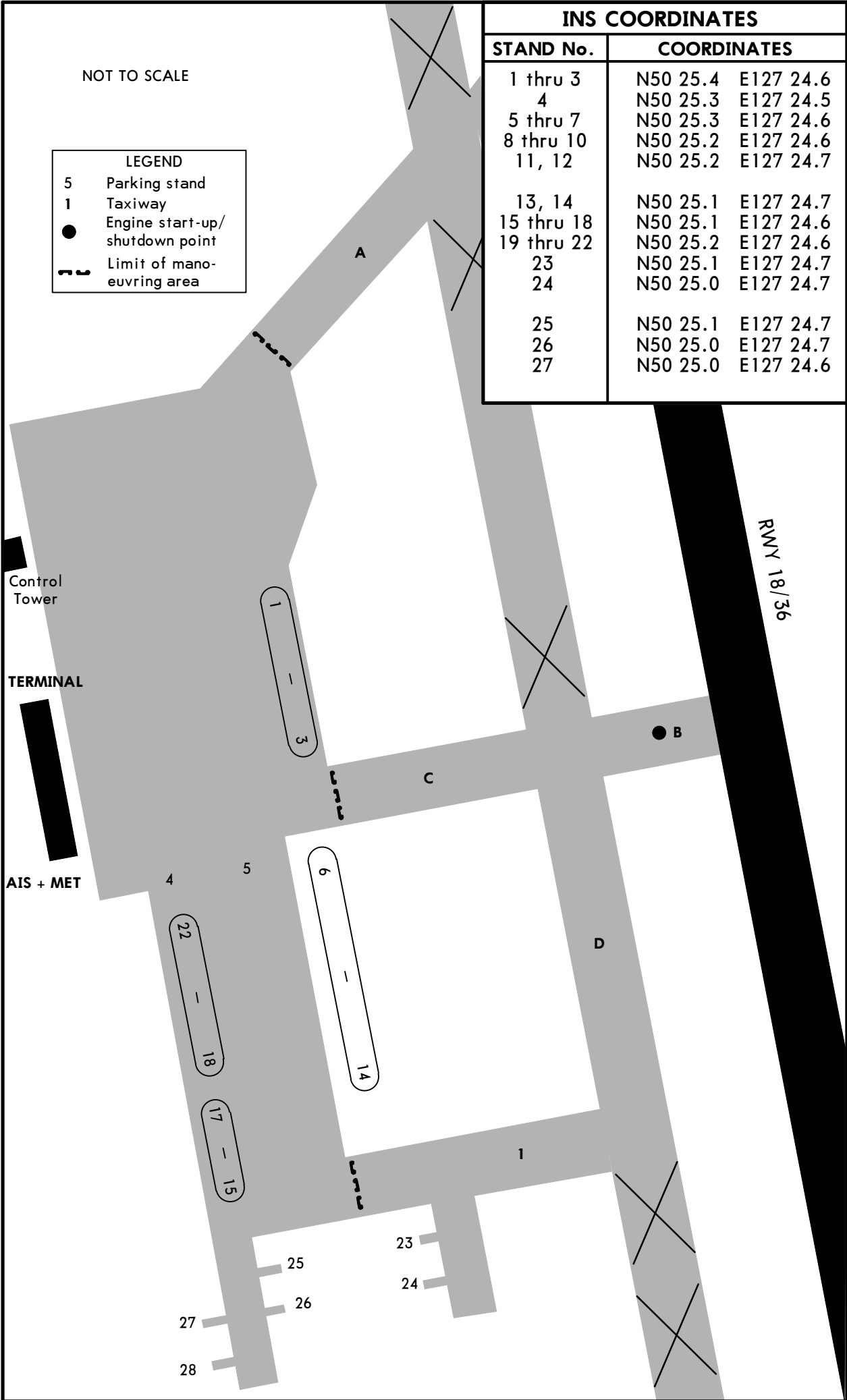
BLAGOVESHCHENSK, RUSSIA

4 JUL 25

10-9A

Eff 10 Jul

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EASA AIR OPS

BLAGOVESHCHENSK, RUSSIA
IGNATYEVO

STRAIGHT-IN RWY		A	B	C	D
18	ILS Z or Y	755'(200') R1000m	755'(200') R1000m	755'(200') R1000m	755'(200') R1000m
	ALS out	R1200m	R1200m	R1200m	R1200m
	GLS	755'(200') R1000m	755'(200') R1000m	755'(200') R1000m	755'(200') R1000m
	ALS out	R1200m	R1200m	R1200m	R1200m
	① LOC Z or Y	1000'(445') R1500m	1000'(445') R1500m	1000'(445') R1900m	1000'(445') R1900m
	ALS out	R1500m	R1500m	R2100m	R2100m
	RNP LNAV/VNAV	805'(250') R1000m	805'(250') R1000m	820'(265') R1100m	908'(353') R1400m
	ALS out	R1300m	R1300m	R1300m	R1600m
	① RNP LNAV	930'(375') R1500m	930'(375') R1500m	930'(375') R1500m	930'(375') R1500m
	ALS out	R1500m	R1500m	R1700m	R1700m
	① VOR	1000'(445') R1500m	1000'(445') R1500m	1000'(445') R1900m	1000'(445') R1900m
	ALS out	R1500m	R1500m	R2100m	R2100m
	① NDB	1000'(445') R1500m	1000'(445') R1500m	1000'(445') R1900m	1000'(445') R1900m
	ALS out	R1500m	R1500m	R2100m	R2100m

① Continuous Descent Final Approach.

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EASA AIR OPS

10-9S1

BLAGOVESHCHENSK, RUSSIA
IGNATYEVO

STRAIGHT-IN RWY		A	B	C	D
36	ILS Z or Y	848'(200') ① R550m R1200m	848'(200') ① R550m R1200m	848'(200') ① R550m R1200m	848'(200') ① R550m R1200m
	ALS out				
	GLS	848'(200') ① R550m R1200m	848'(200') ① R550m R1200m	848'(200') ① R550m R1200m	848'(200') ① R550m R1200m
	ALS out				
	②③ LOC Z or Y	1070'(422') R1300m R1500m	1070'(422') R1300m R1500m	1070'(422') R1300m R2000m	1070'(422') R1300m R2000m
	ALS out				
	②④ LOC Z or Y	1140'(492') R1500m R1500m	1140'(492') R1500m R1500m	1140'(492') R1500m R2300m	1140'(492') R1500m R2300m
	ALS out				
	RNP LNAV/VNAV	987'(339') R800m R1500m	999'(351') R900m R1500m	1007'(359') R900m R1600m	1018'(370') R1000m R1700m
	ALS out				
	① RNP LNAV	1140'(492') R1500m R1500m	1140'(492') R1500m R1500m	1140'(492') R1500m R2300m	1140'(492') R1500m R2300m
	ALS out				
	①⑤ VOR	1110'(462') R1500m R1500m	1110'(462') R1500m R1500m	1110'(462') R1500m R2200m	1110'(462') R1500m R2200m
	ALS out				
	①⑥ VOR	1140'(492') R1500m R1500m	1140'(492') R1500m R1500m	1140'(492') R1500m R2300m	1140'(492') R1500m R2300m
	ALS out				
	① NDB	1140'(492') R1500m R1500m	1140'(492') R1500m R1500m	1140'(492') R1500m R2300m	1140'(492') R1500m R2300m
	ALS out				

- ① R750m when a Flight Director or Autopilot or HUDLS to DA is not used.
② Continuous Descent Final Approach.
③ with D1.9 IBM/D0.6 BLG.
④ w/o D1.9 IBM/D0.6 BLG.
⑤ with D0.6 BLG.
⑥ w/o D0.6 BLG.

⑦ CIRCLE-TO-LAND	100 KT	135 KT	180 KT	205 KT
	1190'(542') V1500m	1220'(572') V1600m	1330'(682') V2400m	1350'(702') V3600m

⑦ Prohibited WEST of airport.

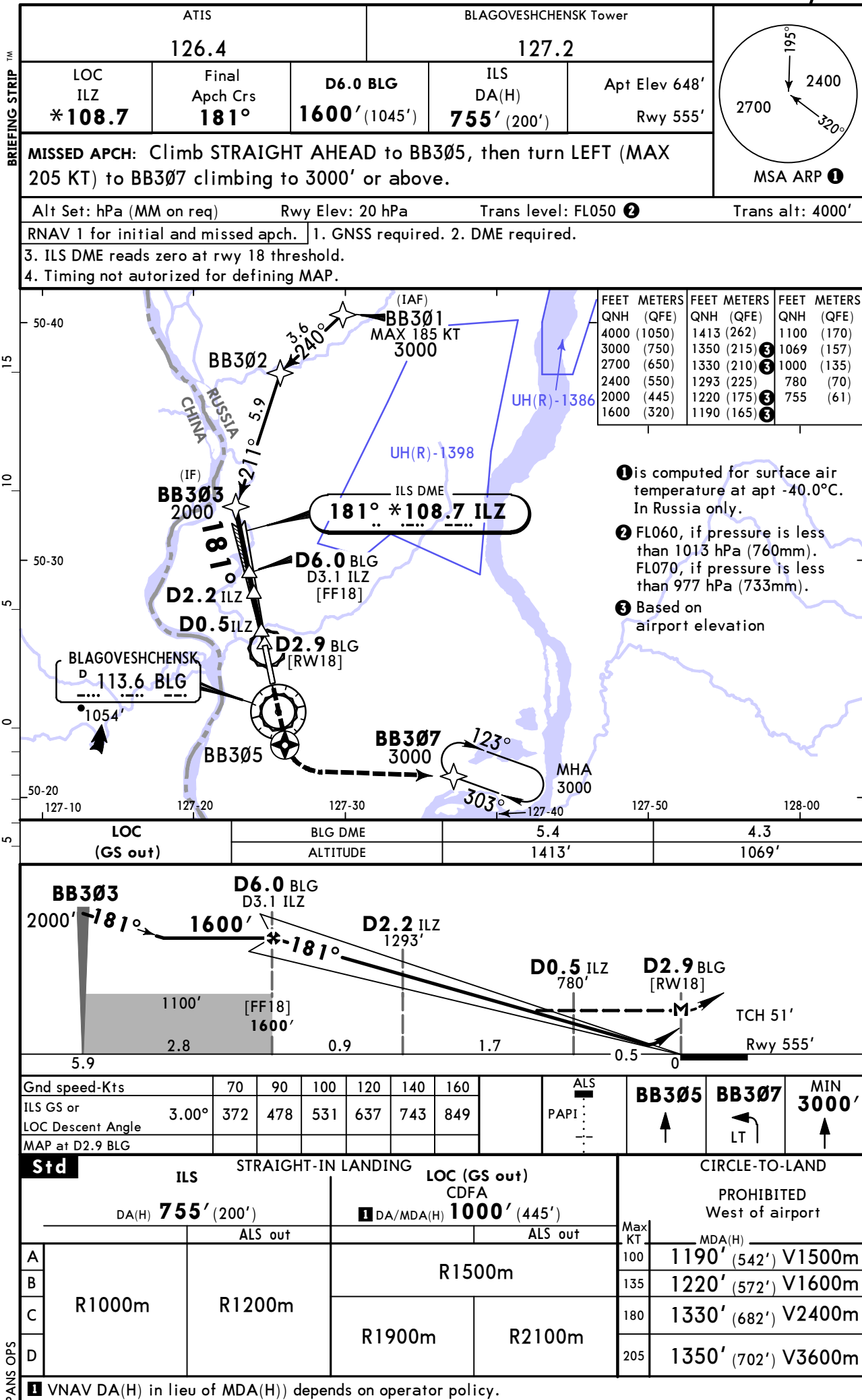
TAKE-OFF

Low Visibility Procedures required		RCLM or RL	RL	Adequate Vis Ref	
Approval for Low Visibility Take-off required					
RCLM & RL & RVR		DAY	NIGHT	DAY	NIGHT
DAY	NIGHT				
R300m		R/V400m		R/V500m	NA

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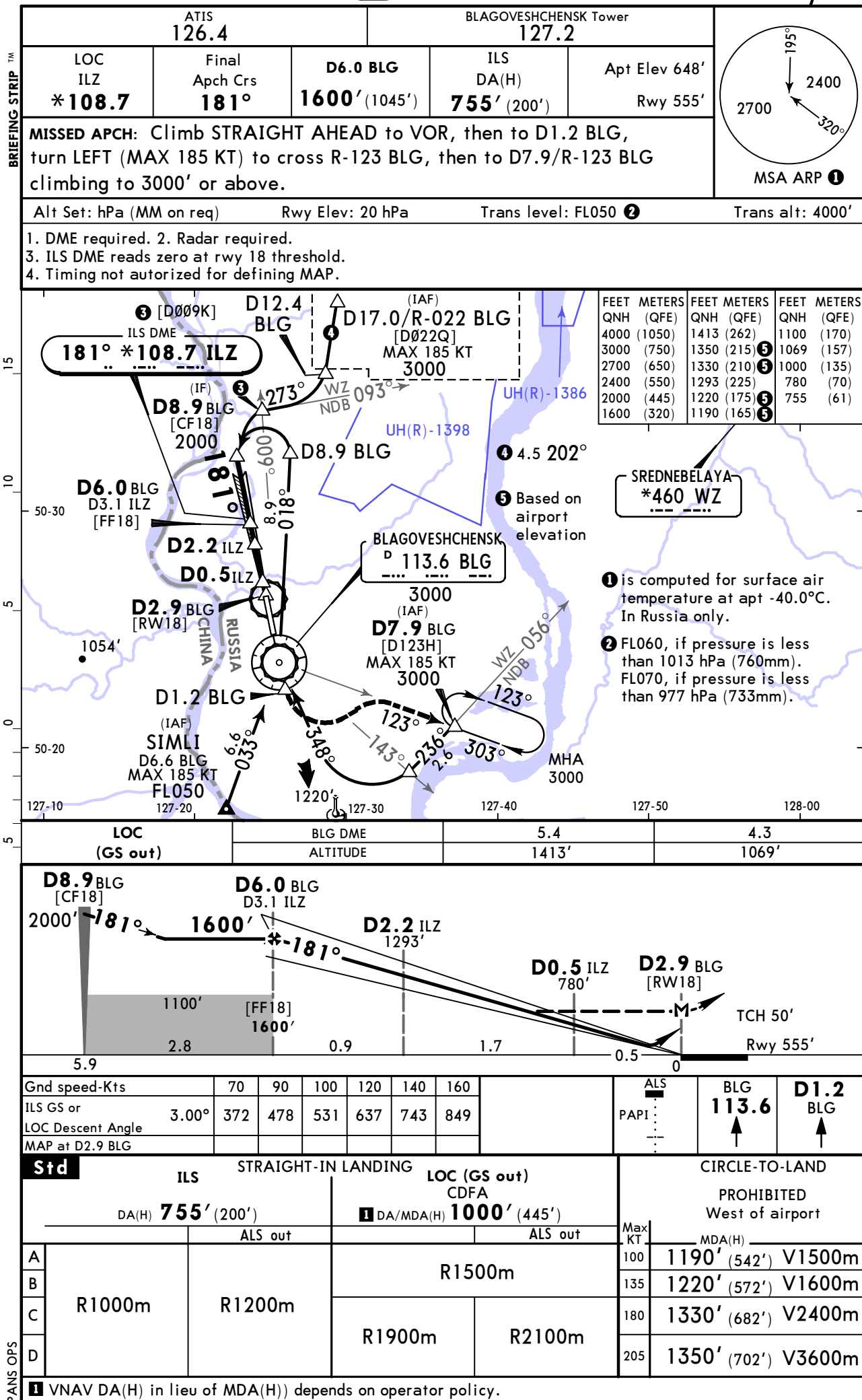
BLAGOVESHCHENSK, RUSSIA
ILS Z or LOC Z Rwy 18



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5 JUL 24 11-2 Eff 11 Jul

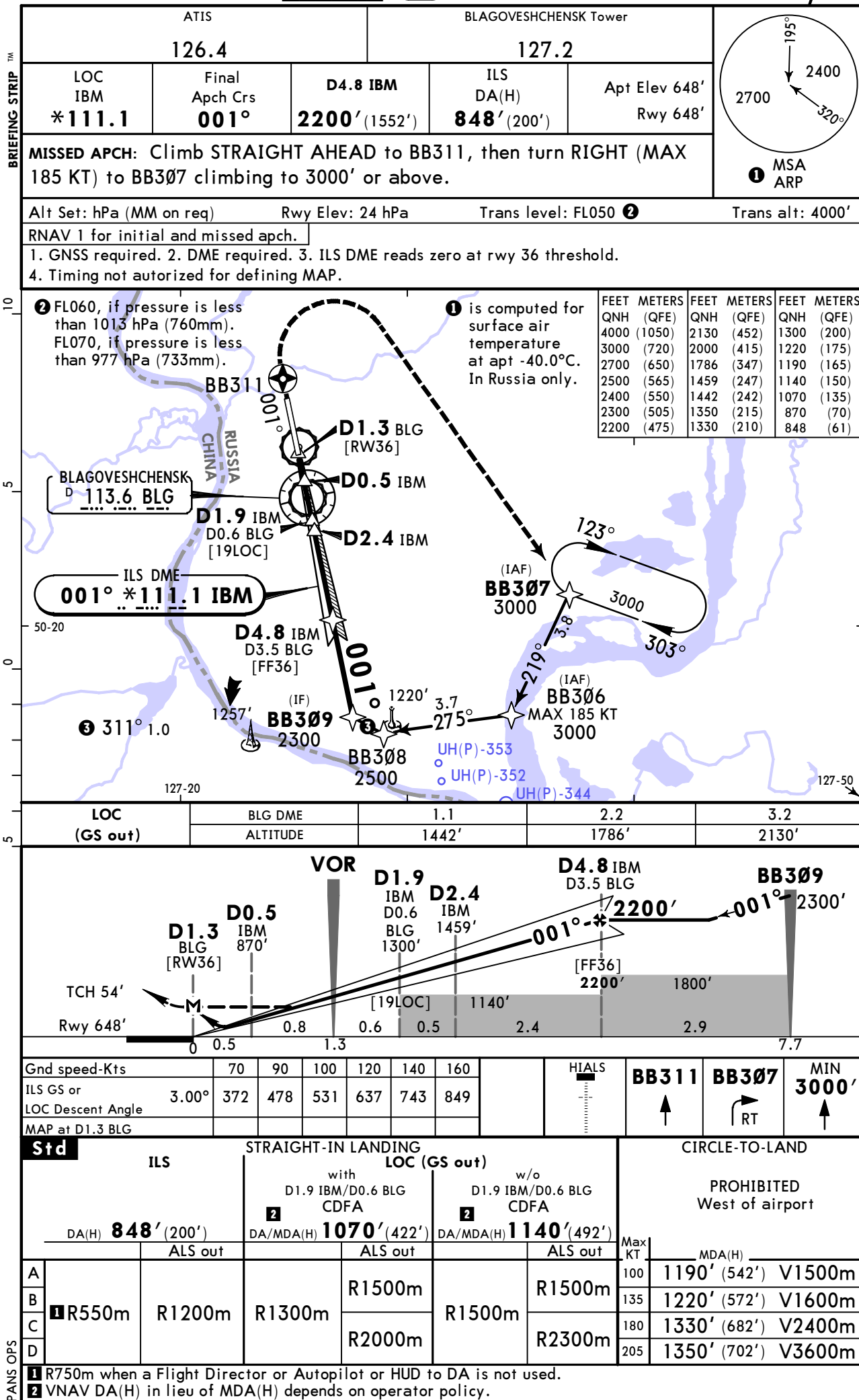
BLAGOVESHCHENSK, RUSSIA
ILS Y or LOC Y Rwy 18



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5 JUL 24
Eff 11 Jul 11-3

BLAGOVESHCHENSK, RUSSIA
ILS Z or LOC Z Rwy 36

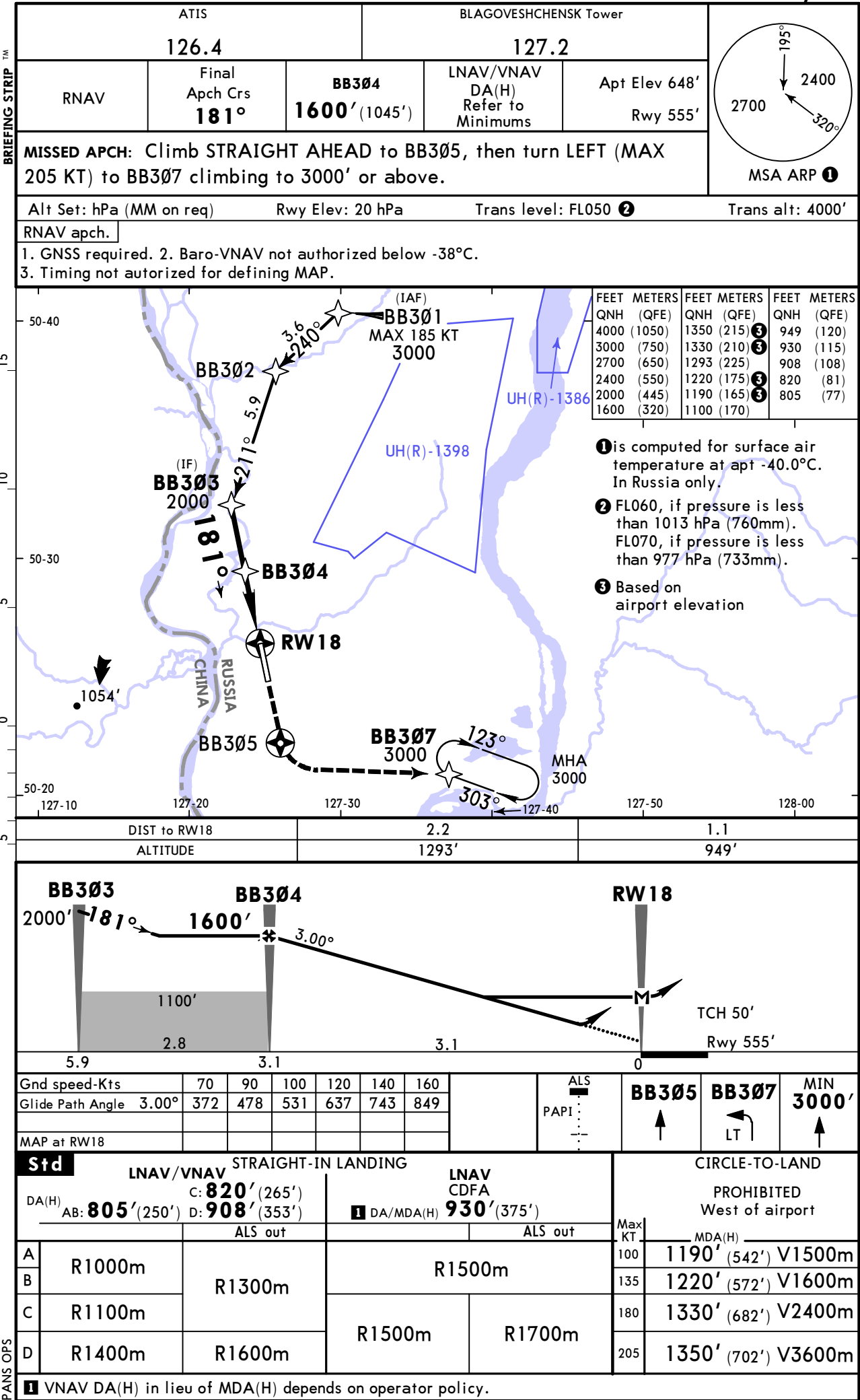


BLAGOVESHCHENSK, RUSSIA
ILS Y or LOC Y Rwy 36

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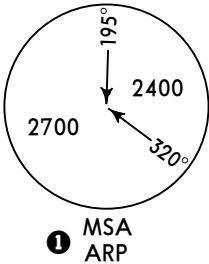
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JEPPESSEN **BLAGOVESHCHENSK, RUSSIA**
5 JUL 24 **(12-1)** **Eff 11 Jul**
RNP Rwy 18

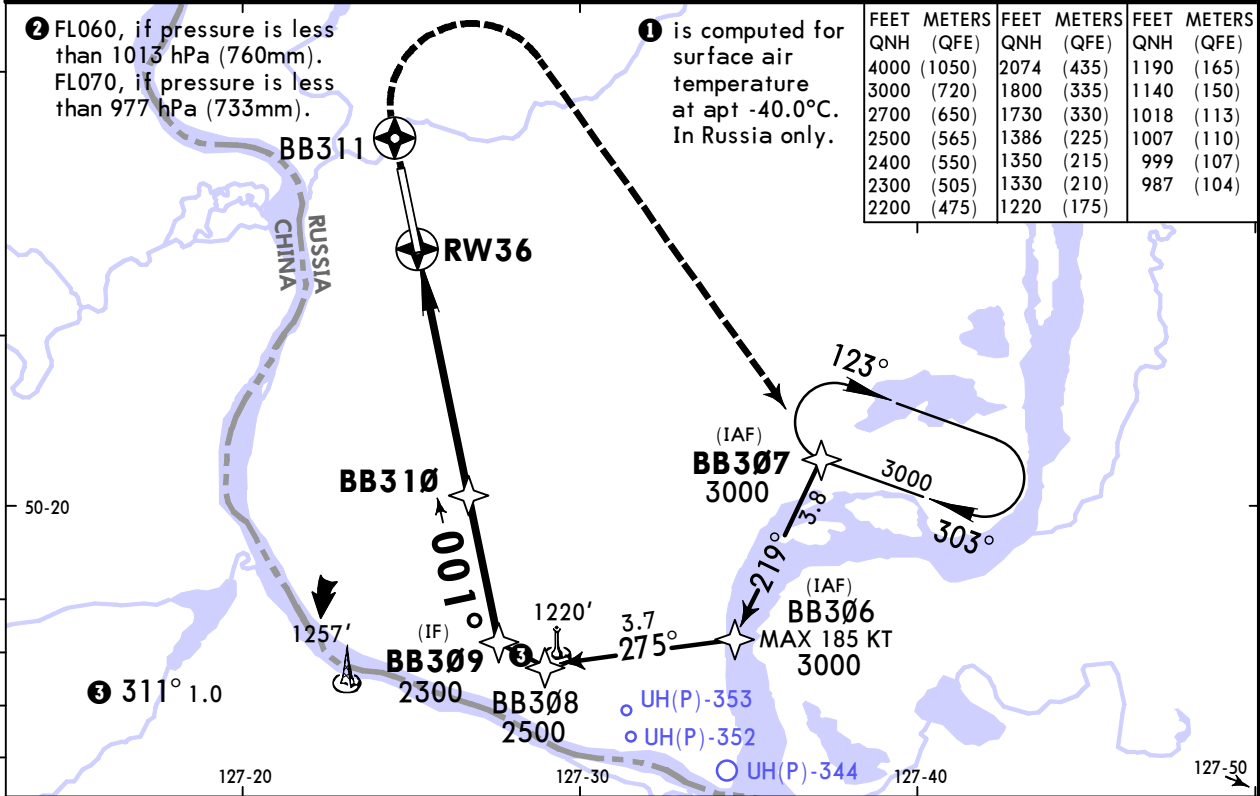


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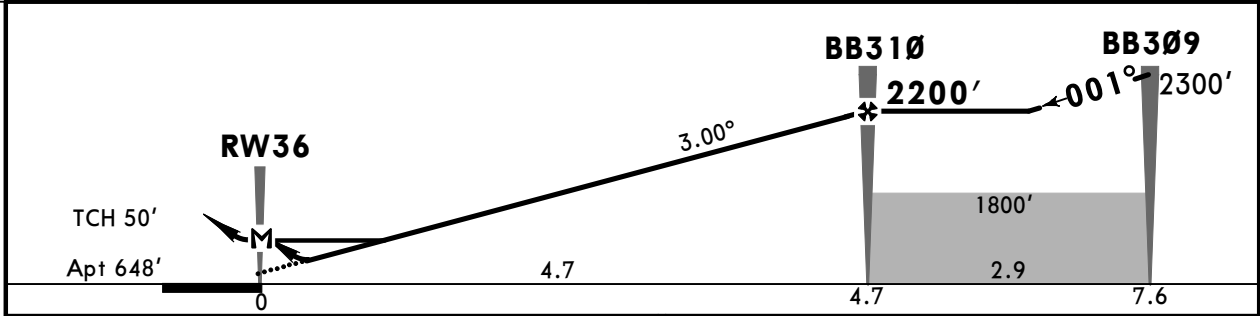
JEPPESEN BLAGOVESHCHENSK, RUSSIA
5 JUL 24 (12-2) Eff 11 Jul
RNP Rwy 36

ATIS 126.4			BLAGOVESHCHENSK Tower 127.2			
RNAV	Final Apch Crs 001°	BB310 2200' (1552')	LNAV/VNAV DA(H) Refer to Minimums	Apt Elev 648'		
MISSED APCH: Climb STRAIGHT AHEAD to BB311, then turn RIGHT (MAX 185 KT) to BB307 climbing to 3000' or above.						

Alt Set: hPa (MM on req)	Apt Elev: 24 hPa	Trans level: FL050 ②	Trans alt: 4000'
RNP apch	1. GNSS required. 2. Baro-VNAV not authorized below -31°C. 3. Timing not authorized for defining MAP.		



DIST to RW36	2.2	3.2	4.3
ALTITUDE	1386'	1730'	2074'



Gnd speed-Kts	70	90	100	120	140	160		BB311	BB307	185 KT MAX	MIN 3000'
Glide Path Angle	3.00°	372	478	531	637	743		↑	RT		↑
MAP at RW36											

STRAIGHT-IN LANDING					CIRCLE-TO-LAND		
LNAV/VNAV				LNAV CDFA	PROHIBITED West of airport		
DA(H) A: 987' (339') C: 1007' (359') B: 999' (351') D: 1018' (370')				① DA/MDA(H) 1140' (492')			
		ALS out		ALS out	Max Kts	MDA(H)	
A	R800m	R1500m	R1500m	R1500m	100	1190' (542')	V1500m
B	R900m	R1600m		R2300m	135	1220' (572')	V1600m
C					180	1330' (682')	V2400m
D	R1000m	R1700m			205	1350' (702')	V3600m

① VNAV DA(H) in lieu of MDA(H) depends on operator policy.

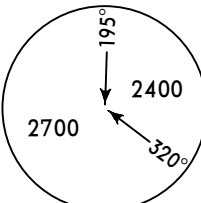
UHBB/BQS
IGNATYEVO

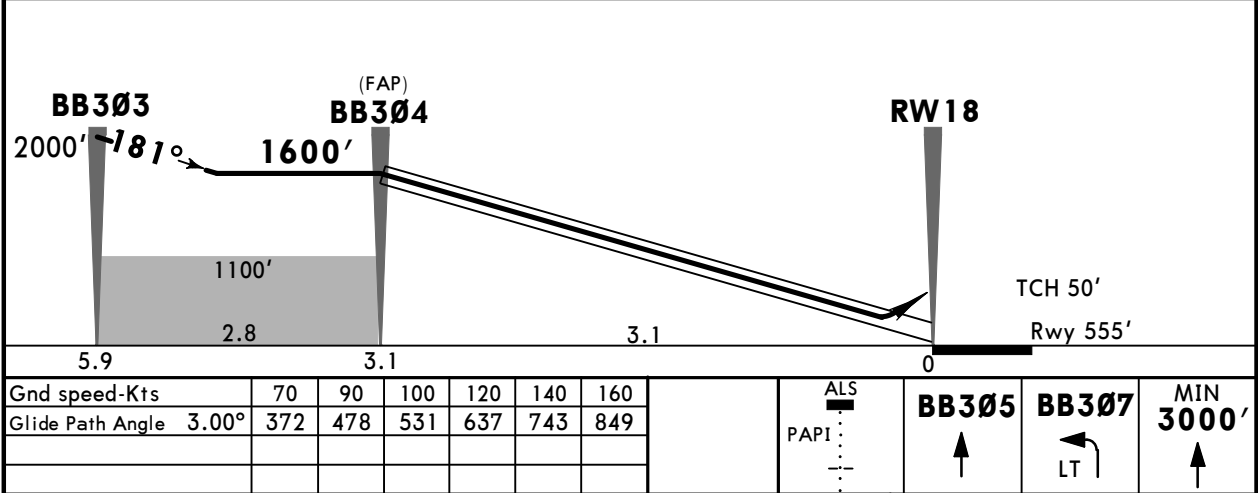
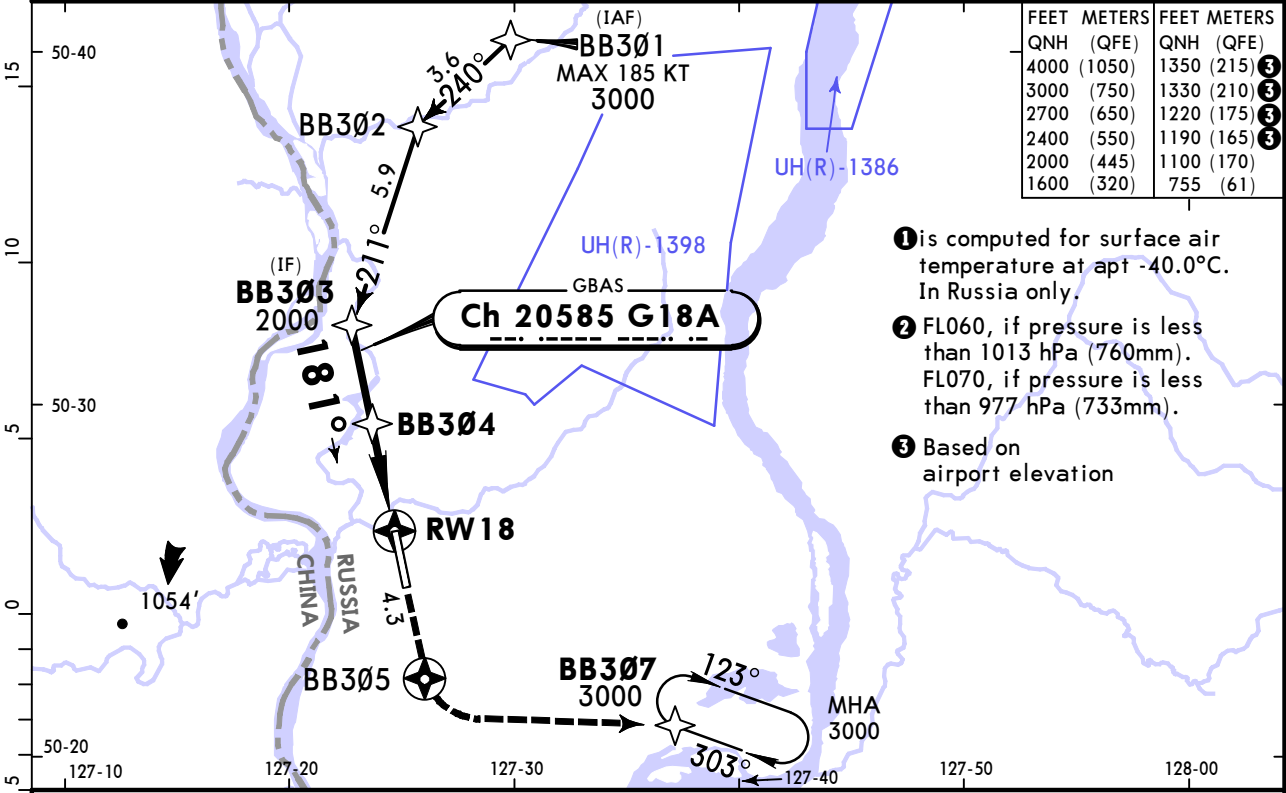
5 JUL 24

12-40

Eff 11 Jul

JEPPESEN BLAGOVESHCHENSK, RUSSIA
GLS Rwy 18

ATIS 126.4			BLAGOVESHCHENSK Tower 127.2		 MSA ARP 1
GBAS Ch 20585 G18A	Final Apch Crs 181°	BB304 1600' (1045')	DA(H) 755' (200')	Apt Elev 648' Rwy 555'	
MISSED APCH: Climb STRAIGHT AHEAD to BB305, then turn LEFT (MAX 205 KT) to BB307 climbing to 3000' or above.					
Alt Set: hPa (MM on req)		Rwy Elev: 20 hPa	Trans level: FL050 2		
RNAV 1 for initial and missed approach.					
GNSS required.					



Std			STRAIGHT-IN LANDING		CIRCLE-TO-LAND	
			GLS DA(H) 755' (200')		PROHIBITED West of airport	
			ALS out		Max KT	MDA(H)
A	R1000m		R1200m		100	1190' (542') V1500m
B					135	1220' (572') V1600m
C					180	1330' (682') V2400m
D					205	1350' (702') V3600m

CHANGES: New procedure.

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JEPPESEN BLAGOVESHCHENSK, RUSSIA
5 JUL 24 12-41 Eff 11 Jul GLS Rwy 36

ATIS
126.4

BLAGOVESHCHENSK Tower
127.2

GBAS
Ch 20996
G36A

Final
Apch Crs
001°

BB310
2200' (1552')

DA(H)
848' (200')

Apt Elev 648'
Rwy 648'

195°
2700
2400
320°

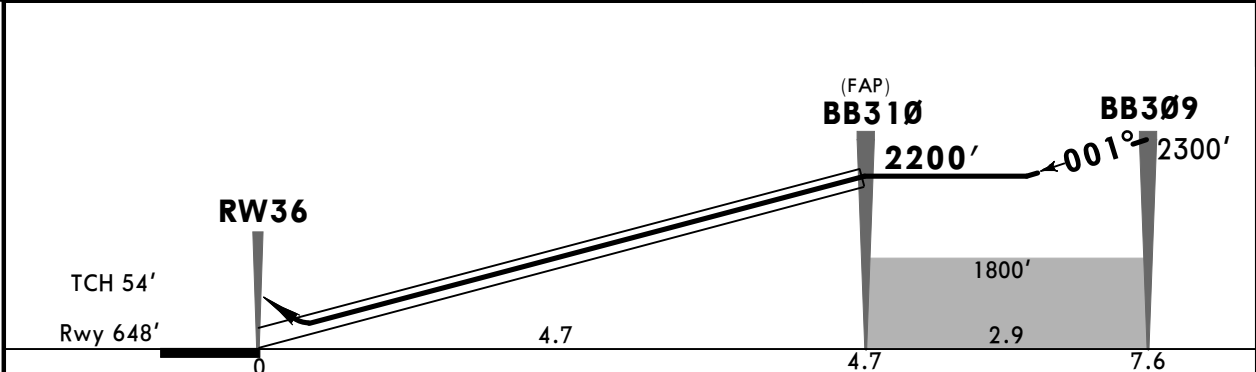
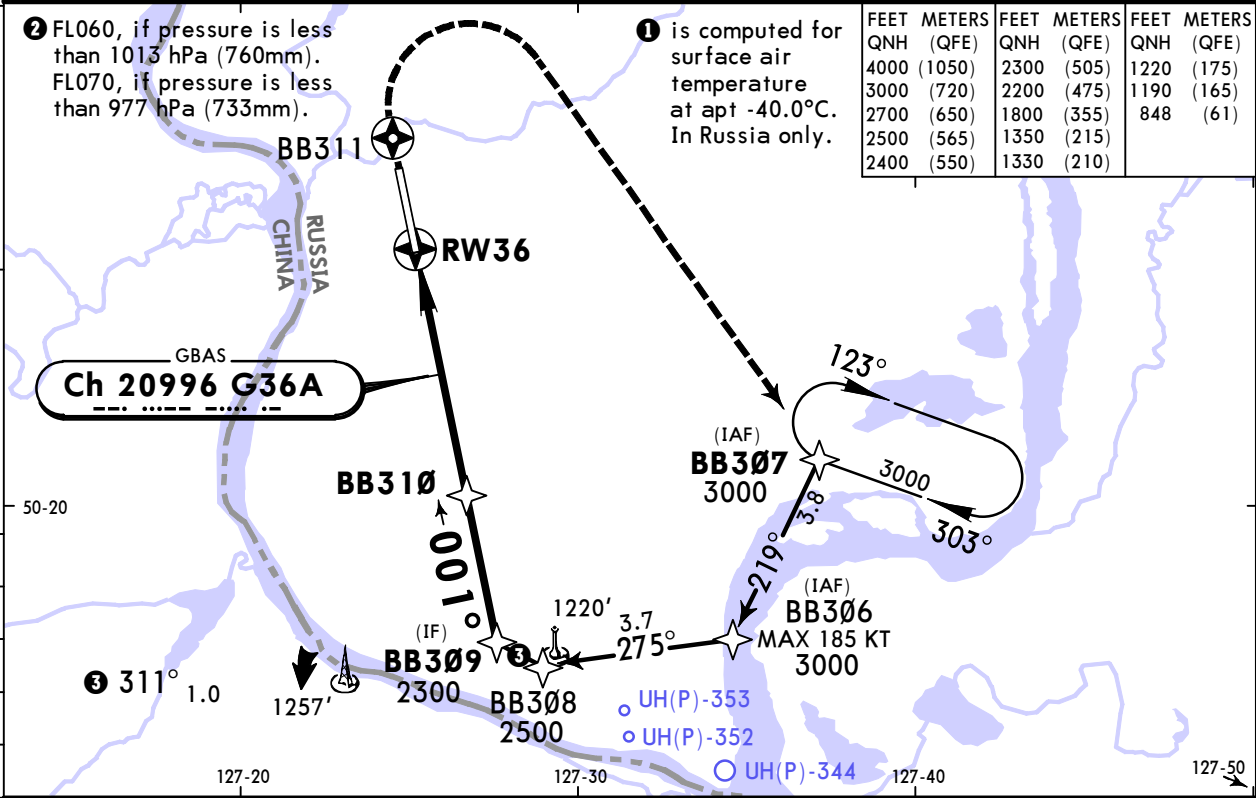
MSA
ARP

MISSED APCH: Climb STRAIGHT AHEAD to BB311, then turn RIGHT (MAX 185 KT) to BB307 climbing to 3000' or above.

Alt Set: hPa (MM on req) Rwy Elev: 24 hPa Trans level: FL050 ② Trans alt: 4000'

RNAV 1 for initial and missed approach.

GNSS required.



Gnd speed-Kts	70	90	100	120	140	160	HIALS	BB311	BB307	185 KT MAX	MIN 3000'
Glide Path Angle	3.00°	372	478	531	637	743	849	↑	RT		↑

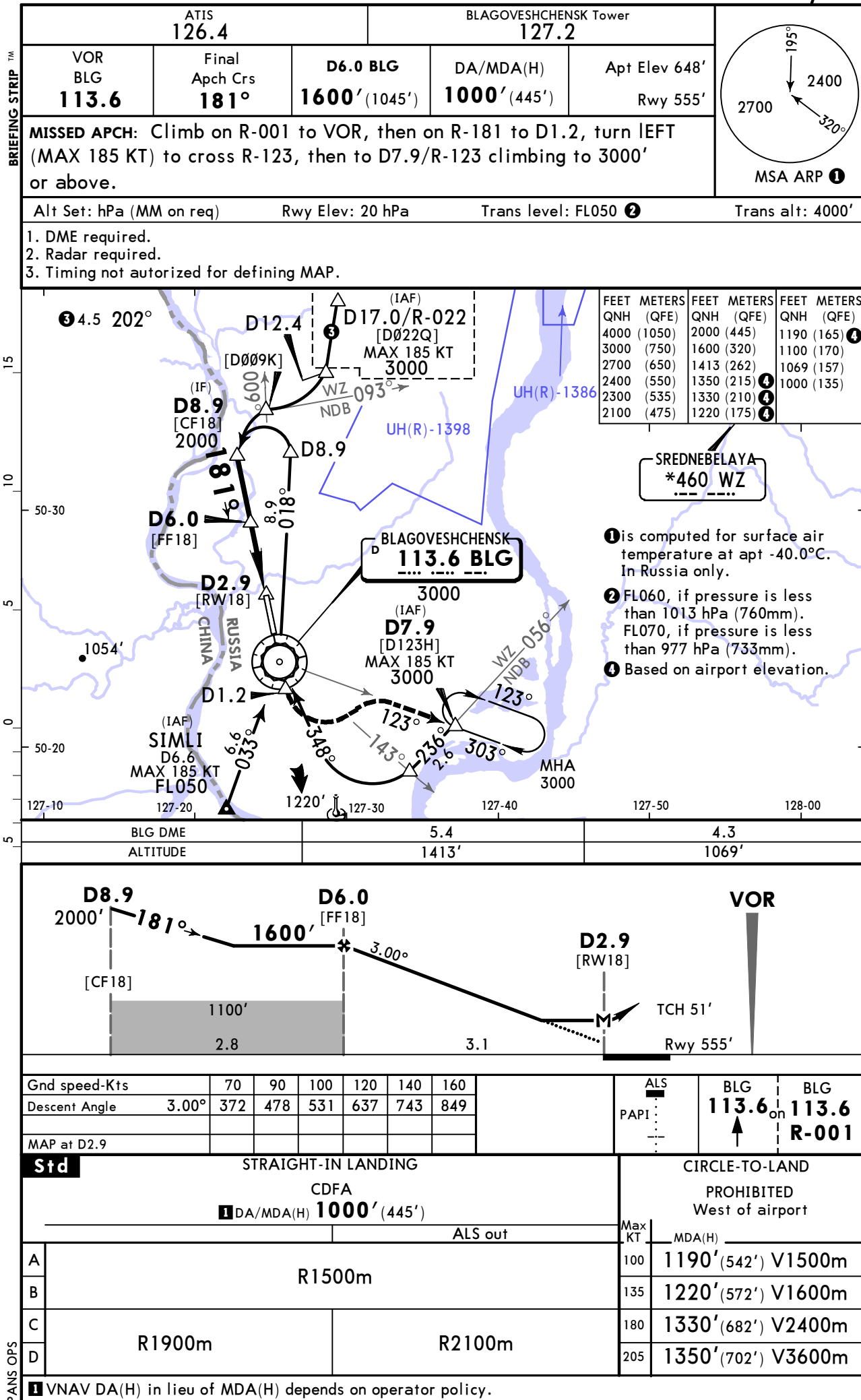
Std STRAIGHT-IN LANDING						CIRCLE-TO-LAND					
GLS DA(H) 848' (200')						PROHIBITED West of airport					
ALS out						Max KT	MDA(H)				
A						100	1190' (542') V1500m				
B						135	1220' (572') V1600m				
C	R550m					180	1330' (682') V2400m				
D	R1200m					205	1350' (702') V3600m				

① R750m when a Flight Director or Autopilot or HUD to DA is not used.

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JEPPesen
5 JUL 24 (13-1) Eff 11 Jul

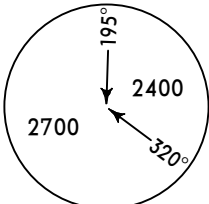
BLAGOVESHCHENSK, RUSSIA
VOR Rwy 18



UHBB/BQS
IGNATYEVO

JEPPESSEN **BLAGOVESHCHENSK, RUSSIA**
5 JUL 24 **(13-2)** **Eff 11 Jul** **VOR Rwy 36**

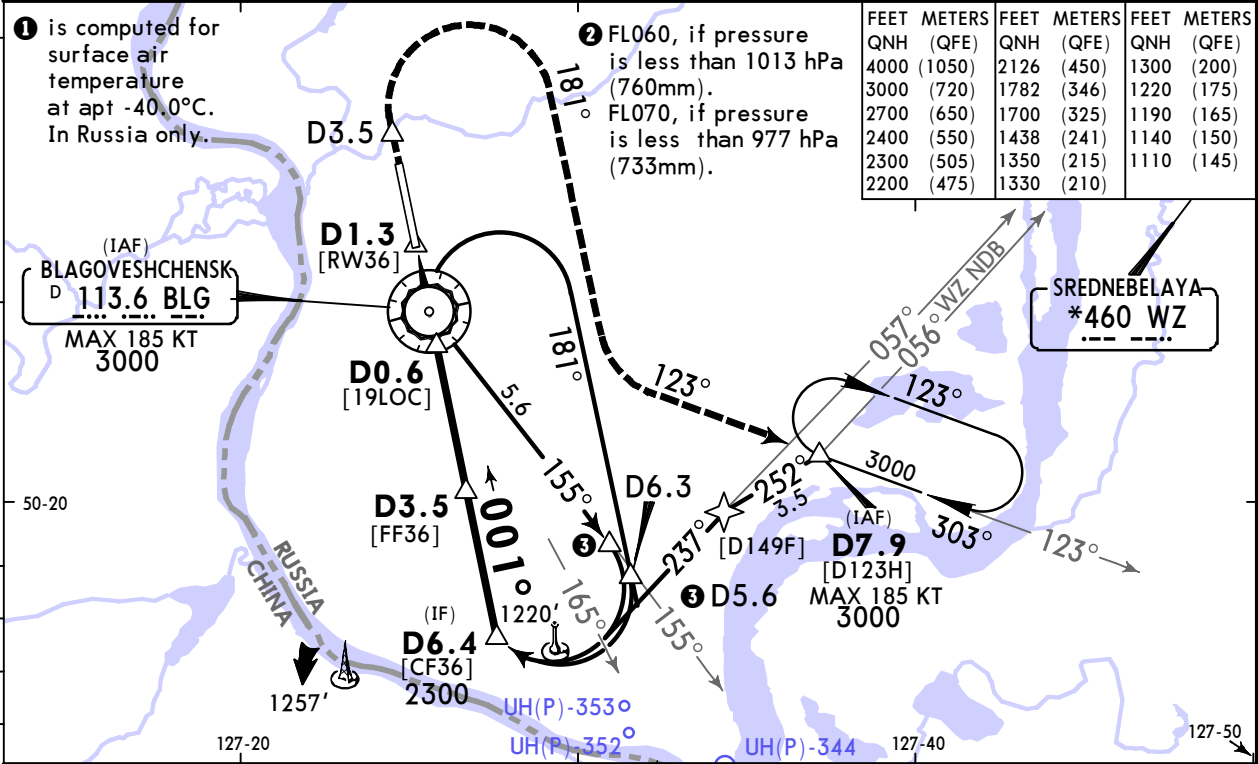
ATIS			BLAGOVESHCHENSK Tower		
126.4			127.2		
VOR BLG 113.6	Final Aptch Crs 001°	D3.5 2200' (1552')	DA/MDA(H) (CONDITIONAL) 1110' (462')	Apt Elev 648'	
MISSED APCH: Climb on R-001 to D3.5 VOR, then turn RIGHT (MAX 185 KT) onto track 181° to establish on R-123, then to D7.9/R-123 climbing to 3000' or above.					



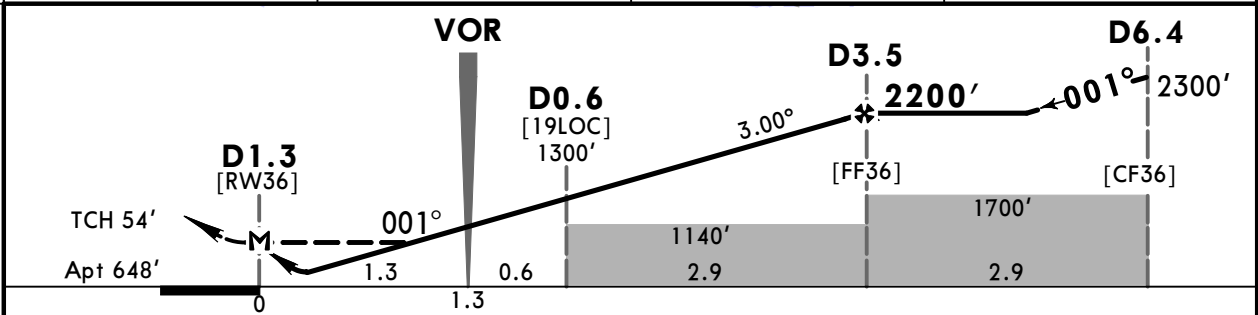
195°
2400
2700
320°

1 MSA
ARP

Alt Set: hPa (MM on req)	Apt Elev: 24 hPa	Trans level: FL050 ②	Trans alt: 4000'
1. DME required. 2. Radar required. 3. Timing not authorized for defining MAP.			



BLG DME	1.1	2.2	3.2
ALTITUDE	1438'	1782'	2126'



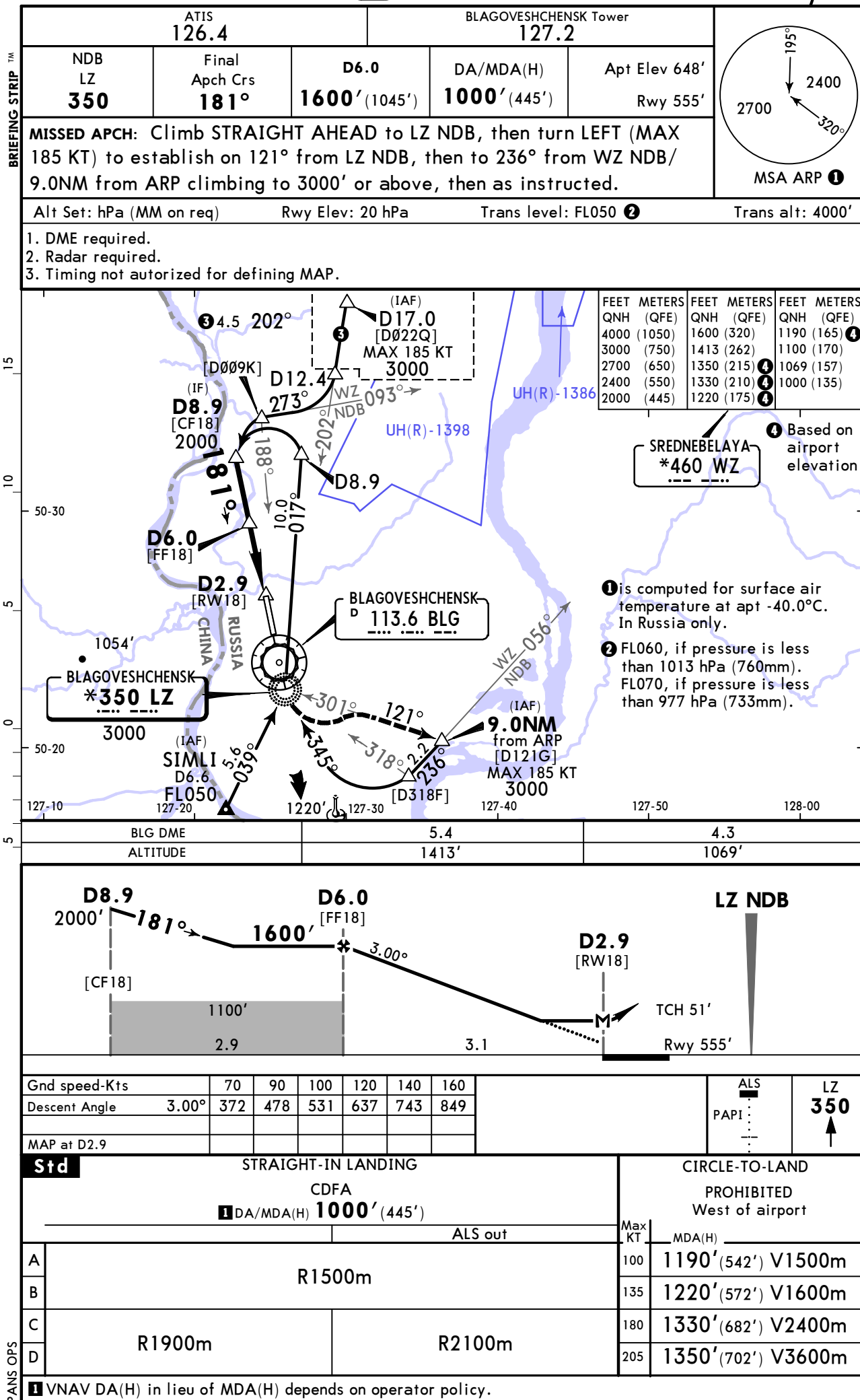
Gnd speed-Kts	70	90	100	120	140	160		D3.5 BLG	R-001 on BLG	181° RT
Descent Angle	3.00°	372	478	531	637	743		113.6		
MAP at D1.3										

STRAIGHT-IN LANDING				CIRCLE-TO-LAND	
with D0.6 CDFA DA/MDA(H) 1110' (462')		w/o D0.6 CDFA DA/MDA(H) 1140' (492')		PROHIBITED West of airport	
ALS out		ALS out		Max KT	MDA(H)
R1500m		R1500m		100	1190' (542') V1500m
R1500m		R1500m		135	1220' (572') V1600m
R2200m		R2300m		180	1330' (682') V2400m
				205	1350' (702') V3600m

UHBB/BQS
IGNATYEVO

JEPPesen
5 JUL 24 16-1 Eff 11 Jul

BLAGOVESHCHENSK, RUSSIA
NDB Rwy 18



UHBB/BQS
IGNATYEVO

JEPPESSEN **BLAGOVESHCHENSK, RUSSIA**
5 JUL 24 **(16-2)** **Eff 11 Jul**
NDB Rwy 36

ATIS
126.4

BLAGOVESHCHENSK Tower
127.2

NDB LZ
***350**

Final
Apch Crs
001°

D3.5
2200' (1552')

DA/MDA(H)
1140' (492')

Apt Elev 648'

MISSED APCH: Climb **STRAIGHT AHEAD** to D3.5, then turn **RIGHT** (MAX 185 KT) onto track 181° to establish on 121° from LZ NDB, then to 9.0NM from ARP climbing to 3000' or above, then by ATC.

Alt Set: hPa (MM on req)

Apt Elev: 24 hPa

Trans level: **FL050** ②

Trans alt: 4000'

1. DME required.

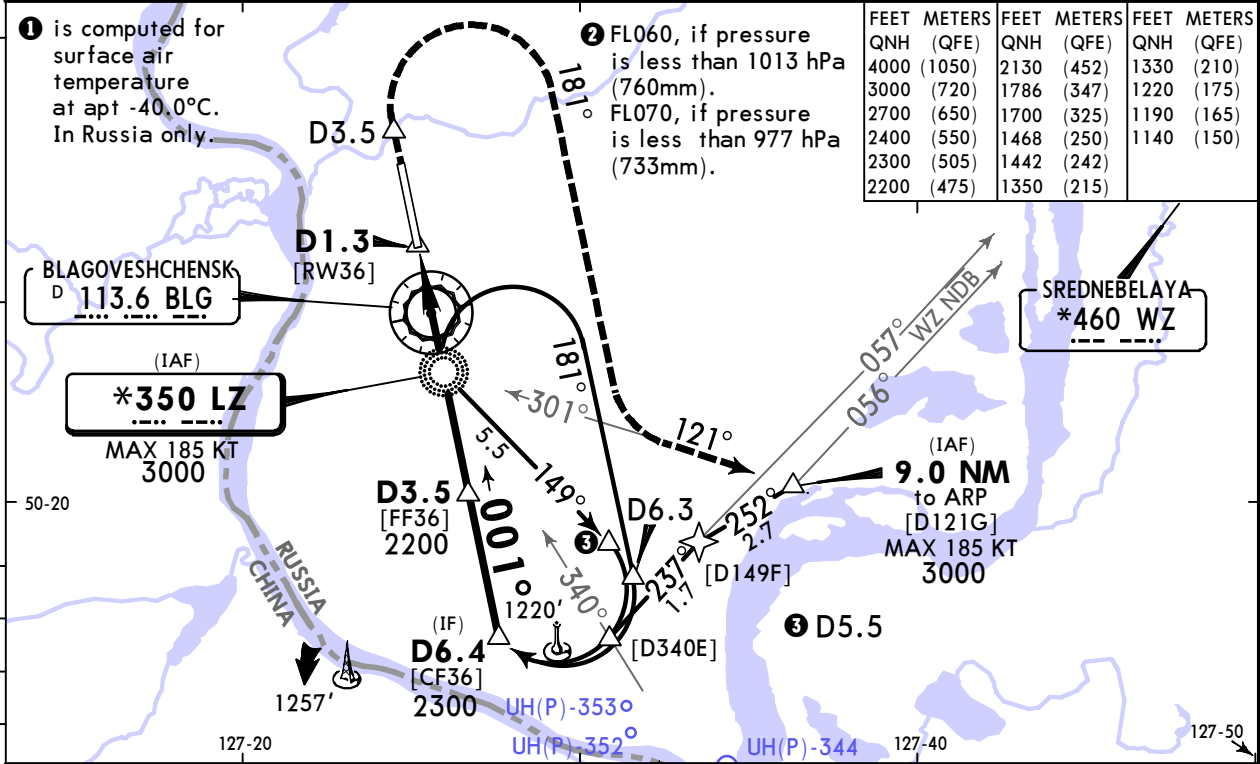
2. Radar required.

3. Timing not authorized for defining MAP.

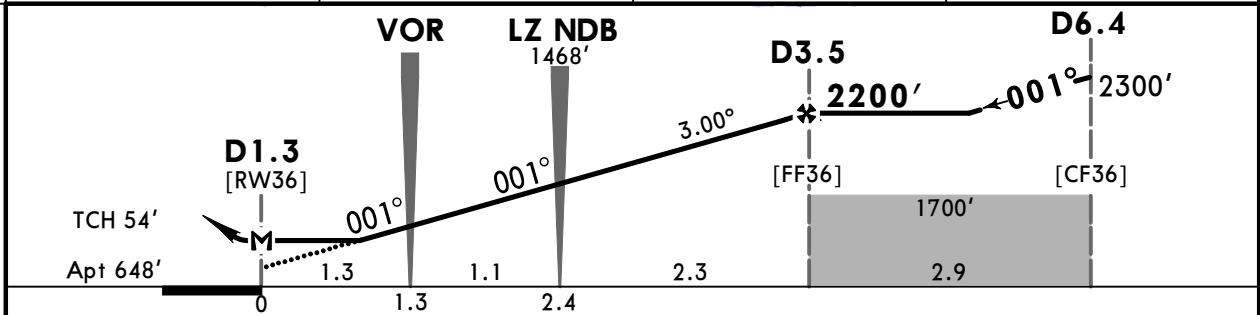
① is computed for surface air temperature at apt -40.0°C. In Russia only.

② FL060, if pressure is less than 1013 hPa (760mm). FL070, if pressure is less than 977 hPa (733mm).

FEET	METERS	FEET	METERS	FEET	METERS
QNH	(QFE)	QNH	(QFE)	QNH	(QFE)
4000	(1050)	2130	(452)	1330	(210)
3000	(720)	1786	(347)	1220	(175)
2700	(650)	1700	(325)	1190	(165)
2400	(550)	1468	(250)	1140	(150)
2300	(505)	1442	(242)		
2200	(475)	1350	(215)		



BLG DME	1.1	2.2	3.2
ALTITUDE	1442'	1786'	2130'



Gnd speed-Kts	70	90	100	120	140	160		HIALS
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Std

STRAIGHT-IN LANDING

CDFA

① DA/MDA(H) **1140'** (492')

ALS out

Max KT

100

1190' (542') V1500m

135

1220' (572') V1600m

180

1330' (682') V2400m

205

1350' (702') V3600m

PROHIBITED
West of airport

A

B

C

D

R1500m

R1500m

R2300m

① VNAV DA(H) in lieu of MDA(H) depends on operator policy.