



AIR SUPPORT

CrewBriefing Information Package

for Flight RA01517-UUIG-ULLI (STD 010730)

AIR SUPPORT PPS - CrewBriefing

Notes:

- No messages found for RA01517-UUIG-ULLI (STD 010730)

COMPUTER FLIGHT PLAN																																																																																										
CREW			DATE : 01.07.2020																																																																																							
CAPT: C / CAPTAIN			FLIGHT : RA01517																																																																																							
CAPT: FO / CO-PILOT			TYPE OF A/C: PC12 APD: 2,5 %																																																																																							
FO : /			TAILNUMBER : RA01517CREATED: 301738																																																																																							
FO : /			PLAN NR : 5867 VALID UNTIL: UTC																																																																																							
FROM: / UUIG	STD 07:30 UTC		OFF CHKS :		T/OFF :																																																																																					
TO : LED / ULLI	STA UTC		ON CHOCKS:		LAND ON :																																																																																					
ALTN #1: PKV/ULOO		ALTN #2: CEE/ULWC		BLK TIME:		FLT TIME:																																																																																				
FEA (FUEL EN-ROUTE ALTN): /																																																																																										
ATS ROUTE: OSBUR W288 EKSIM/N0281F250 W288 POGAS/N0284F260 W9 BADA B245 BD B160 OKULO R961 GENPA GENPA1A																																																																																										
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(FPL-RA01517-IG -PC12/L-SDFGIRUY/S -UUIG0730 -N0284F260 OSBUR W288 EKSIM/N0281F250 W288 POGAS/N0284F260 W9 BADA B245 BD B160 OKULO R961 GENPA GENPA1A -ULLI0218 ULOO ULWC -PBN/B2 DOF/200701 REG/RA01517 EET/UUWV0001 ULLL0129 OPR/ABI PRODUCT CJSC RMK/ -E/0558 P/005 R/E A/WHITE C/CAPTAIN)																																																																																										

WAYPOINT UUIG	FIR 534ft	FREQ E041:14.1	AWY GMORA	TC MC	DIST DTGO	PFL TEMP	W/V WC	TAS GS	ZT CTME	BO ABO	PFR 980	ETA ATA	AFL RET
N56:14.2					499								
OSBUR	UUWV		DCT	019	51	CLB	238/021	152	22	120	880		
N56:33.7	E041:26.4		20	007	448	VAR	H 13	139	0:22				
TIPSU	UUWV		W288	306	15	CLB	238/021	152	6	150	850		
N56:42.8	E041:03.2		20	293	433	VAR	H 13	139	0:28				
-TOC-			W288	306	12	260	232/035	284	4	173	826		
N56:49.8	E040:45.4		25	293	421	VAR	H 12	272	0:32				
OLATU	UUWV		W288	306	18	260	225/032	284	5	185	815		
N56:59.8	E040:19.4		25	293	403	-30	H 12	272	0:37				
EKSIM	UUWV		W288	308	8	260	223/036	284	2	190	810		
N57:05.0	E040:06.9		25	295	395	-31	H 5	279	0:39				
POGAS	UUWV		W288	003	16	250	226/036	281	3	199	800		
N57:20.4	E040:08.2		20	350	379	-29	T 25	306	0:42				
BADAK	UUWV		W9	271	32	260	223/036	284	7	224	775		
N57:21.0	E039:08.9		25	258	347	-31	H 25	259	0:49				
TUMIR	UUWV		B245	253	29	260	223/036	284	7	244	755		
N57:12.5	E038:17.3		25	240	318	-31	H 32	252	0:56				
BD	UUWV 3600.0		B245	253	20	260	224/040	283	5	259	741		
N57:06.5	E037:42.7		22	241	298	-32	H 36	247	1:01				
BENEK	UUWV		B160	293	28	260	224/040	283	6	277	723		
N57:17.3	E036:54.6		20	281	270	-32	H 17	266	1:07				
DB	UUWV 3750.0		B160	293	67	260	224/040	283	15	320	679		
N57:42.8	E034:58.3		24	281	203	-32	H 17	266	1:22				
NUKOL	UUWV		B160	310	35	260	230/040	282	8	343	657		
N58:05.0	E034:07.9		22	298	168	-33	H 10	272	1:30				
OKULO	ULLL		B160	310	30	260	226/042	282	7	361	638		
N58:24.2	E033:23.4		22	298	138	-34	H 8	274	1:37				
BRODA	ULLL		R961	311	38	260	226/042	282	8	385	615		
N58:49.0	E032:28.5		22	299	100	-34	H 7	275	1:45				
GENPA	ULLL		R961	311	27	260	230/046	282	6	402	597		
N59:06.4	E031:48.7		23	299	73	-34	H 11	271	1:51				
-TOD-			DCT	312	12	260	230/046	282	3	410	590		
N59:14.4	E031:31.3		16	301	61	-34	H 6	276	1:54				
ULLI		79ft	DCT	312	61		228/032	165	24	438	562		
N59:48.0	E030:15.8		26	301	0	VAR	H 6	190	2:18				
Alternate ULOO DCT RUMOL B924 ADOMA W2 RODUK DCT													
RUMOL	ULLL		DCT	156	54	CLB	236/047	272	19	497	503		
N59:07.2	E030:50.3		26	145		-26		260	2:37				
ADOMA	ULLL		B924	168	40	220	236/047	272	14	540	459		
N58:28.2	E031:06.1		26	157		-26		251	2:51				
GOROP	ULLL		W2	258	24	220	236/047	272	8	566	433		
N58:23.0	E030:20.9		23	247		-26		228	2:59				

WAYPOINT CO-ORD	FIR	FREQ	AWY GMORA	TC MC	DIST DTGO	PFL TEMP	W/V WC	TAS GS	ZT CTME	BO ABO	PFR AFR	ETA ATA	AFL RET
RODUK N58:01.5	ULLL	E029:09.7	W2 21	241 231	43	220 -26	236/047	272 225	16 3:15	613	386		
ULOO N57:46.9		E028:23.7	DCT 22	240 231	58	DSC -26	236/047	272 225	20 3:35	677	323		
ULWC N59:16.6		377ft E038:01.1		094 083	278	270 VAR	225/044 T 27	284 311	82 3:40	687	313		

Climb : 78 NM in 0:32 hrs 173 Kg Descent: 61 NM in 0:24 hrs 28 Kg

DISPATCHER						CAPTAIN					
AVERAGE DESCENT WINDS											
FL300	228/063	FL240	236/045	FL180	228/031	FL100	230/031	FL050	232/031		
ENROUTE WINDS											
IDENT	FL 260		FL 300		FL 340		FL 380		FL 410		
	W/V	TMP	W/V	TMP	W/V	TMP	W/V	TMP	W/V	TMP	
OSBUR	238/026	-30	244/026	-41	252/027	-51	248/028	-55	256/024	-55	
TIPSU	232/035	-30	228/038	-41	228/041	-51	236/040	-55	244/032	-54	
-TOC-	232/035	-30	228/038	-41	228/041	-51	236/040	-55	244/032	-54	
OLATU	223/036	-31	220/042	-42	216/048	-51	226/043	-53	231/032	-52	
EKSIM	223/036	-31	220/042	-42	216/048	-51	226/043	-53	231/032	-52	
POGAS	223/036	-31	220/042	-42	216/048	-51	226/043	-53	231/032	-52	
BADAK	223/036	-31	220/042	-42	216/048	-51	226/043	-53	231/032	-52	
TUMIR	223/036	-31	220/042	-42	216/048	-51	226/043	-53	231/032	-52	
BD	224/040	-32	220/041	-43	228/046	-51	230/043	-52	233/034	-50	
BENEK	224/040	-32	220/041	-43	228/046	-51	230/043	-52	233/034	-50	
DB	230/040	-33	228/043	-44	240/048	-51	236/043	-51	236/034	-50	
NUKOL	230/040	-33	228/043	-44	240/048	-51	236/043	-51	236/034	-50	
OKULO	226/042	-34	224/046	-44	228/048	-51	228/040	-49	230/031	-47	
BRODA	230/046	-34	228/048	-45	232/049	-51	232/040	-49	236/030	-46	
GENPA	230/046	-34	228/048	-45	232/049	-51	232/040	-49	236/030	-46	
-TOD-	230/046	-34	228/048	-45	232/049	-51	232/040	-49	236/030	-46	

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Short ICAO ATC Flight Plan for flight **RA01517-UUIG-ULLI** (STD 010730)

(FPL-RA01517-IG
-PC12/L-SDFGIRUY/S
-UUIG0730
-N0284F260 OSBUR W288 EKSIM/N0281F250 W288 POGAS/N0284F260 W9 BADAK B245 BD B160 OKULO
R961 GENPA GENPA1A
-ULLI0218 ULOO ULWC
-PBN/B2 DOF/200701 REG/RA01517 EET/UUWV0001 ULLL0129 OPR/ABI PRODUCT CJSC RMK/
-E/0558 P/005 R/E
A/WHITE
C/CAPTAIN)

End of Short ICAO ATC Flight Plan

Flight Plan

PRIORITY: **FF** ADDRESSEE(S):

FILING TIME: ORIGINATOR:

SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND / OR ORIGINATOR:

3 MESSAGE TYPE: **(FPL)** 7 AIRCRAFT IDENTIFICATION: **RA01517** 8 FLIGHT RULES: **I** TYPE OF FLIGHT: **G**

9 NUMBER: TYPE OF AIRCRAFT: **PC12** WAKE TURBULENCE CAT.: **L** 10 EQUIPMENT: **SDFGIRUY/S**

13 DEPARTURE AERODROME: **UUIG** TIME: **0730**

15 CRUISING SPEED: **N0284** LEVEL: **F260** ROUTE: **OSBUR W288 EKSIM/N0281F250 W288 POGAS/N0284F260 W9 BADA B245 BD B160 OKULO R961 GENPA GENPA1A**

16 DESTINATION AERODROME: **ULLI** TOTAL EET: **0218** ALTN AERODROME: **ULO** 2ND ALTN AERODROME: **ULWC**

18 OTHER INFORMATION: **PBN/B2 DOF/200701 REG/RA01517 EET/UUWV0001 ULLL0129 OPR/ABI PRODUCT CJSC**

RMK/

19 ENDURANCE: **E / 0558** PERSONS ON BOARD: **P / 005** EMERGENCY RADIO: **R / UHF VHF ELT**

SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)

SURVIVAL EQUIPMENT: **S** (POLAR) / **R** (DESERT) **M** (MARITIME) **J** (JUNGLE) **J** (JACKETS) / **L** (LIGHT) **F** (FLOURES) **U** (UHF) **V** (VHF)

DINGHIES: **1** / **1** CAPACITY: **1** COVER: **C** COLOUR: AIRCRAFT COLOUR AND MARKINGS: **A / WHITE**

REMARKS: **N** /

PILOT-IN-COMMAND: **C / CAPTAIN**

FILED BY: SPACE RESERVED FOR ADDITIONAL REQUIREMENTS:

NOTAMs for flight RA01517-UUIG-ULLI (STD 010730)

(NOTAM search performed 2020-06-30 17:39:55 UTC.
Searched for NOTAMs with validity within the time period: 2 hours before STD + EET + 3 hours.
Search for NOTAMs for cruise phase FIRs additionally limited to relevant flight level range.
All NOTAMs with Q-codes QK KKK (checklist) excluded.
NOTAMs within each series are sorted by effective time start in descending order.
Details on any NOTAMs which may have been excluded in accordance with company policy, and/or by user, listed at end of NOTAM search result.
NOTAM uniform abbreviation for Q-code second and third letters signification shown in sharp brackets above/right of each NOTAM.
In same sharp brackets, uniform abbreviation is followed by vertical line and number of days since NOTAM in effect time, or text 'NEW TODAY' if less than one day.)

NOTE: NOTAMs applicable to more than one FIR (FIR ICAO in Item Q) contains 'XX' or 'XXX') will appear under each relevant FIR header.

Departure airport **UUIG - [No IATA found] - [No name found]** **RWY [No RWY found]**
No relevant NOTAMs found

Destination airport **ULLI - LED - SANKT-PETERBURG/PULKOVO** **RWY 10L 10R 28L 28R**
[apron | NEW TODAY]

A4701/20 NOTAMN

Q) ULLL/QMNXX/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2006301330 C) 2007021400

E) APRON 4: TAX SHALL CARRY OUT ABEAM STAND 413 AFTER FOLLOW ME CAR NORTH TAX CL DISPLACED 5M.

[mov area | NEW TODAY]

A4672/20 NOTAMN

Q) ULLL/QMAXX/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2006301000 C) 2007051400EST

E) TAX ALONG TWY B11 IN ALIGNMENT WITH APRON 6 PERMITTED FOR ACFT WITH WING SPAN UP TO 24.0M. TOWING BY TRACTOR CARRIED OUT UNDER AD ADMINISTRATION FOR ACFT WITH WING SPAN FM 24.0M UP TO 36.0M.

[ils | 1]

A4629/20 NOTAMR A4576/20

Q) ULLL/QICAS/I/NBO/A/000/999/5948N03016E005

A) ULLI B) 2006291124 C) 2007021500EST

E) RWY 28L: ILS U/S.

[obst | 5]

A4523/20 NOTAMR A1793/20

Q) ULLL/QOBCE/IV/M/A/000/999/5948N03016E005

A) ULLI B) 2006250850 C) 2009220900EST

E) OBST ERECTED (ANTENNA-TWR OF SSR): DIST FM ARP 2830M, AZM 183.8 DEG, COORD 594630.24N 0301533.87E, ALT 97.2M, DAY MARKING AND LGT PROVIDED.

[acft stand | 28]

A3899/20 NOTAMR A1255/20

Q) ULLL/QMPLT/IV/BO/A/000/999/5948N03016E005

A) ULLI B) 2006021458 C) 2009021500EST

E) APN 1: ACFT PARKING ONTO STANDS 138, 141, 143, 145, 146A FOR COMMERCIAL SER UNDER OWN PWR ONLY PERMITTED AFT FOLLOW-ME VEHICLE FACING SE, ACFT TAX OUT OF STANDS TO TAX RTE C, D, E UNDER OWN PWR AFT FOLLOW-ME VEHICLE.

[rwy | 30]

A3831/20 NOTAMR A2993/20

Q) ULLL/QMRLT/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2005310715 C) 2007010900EST

E) DUE TO TKOF/LDG OPERATION RESTRICTIONS ONLY ONE RWY USED FOR TKOF AND LDG: 10R/28L OR 10L/28R.

[apron | 30]

A3830/20 NOTAMR A3104/20

Q) ULLL/QMNXX/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2005310715 C) 2007010900EST

E) APN 2 AND 7 ANY ACFT MOV SUBJ COOR WITH ON-DUTY CONTROLLER TEAM LEADER.

[acft stand | 30]

A3829/20 NOTAMR A2995/20

Q) ULLL/QMPLT/IV/M/A/000/999/5948N03016E005

A) ULLI B) 2005310710 C) 2007010900EST

E) APRON 3:
ACFT STANDS 301,301A,301B,307,308,309,310,311,312,313,314,317,318,
319,379,389,389A,388,388A,387,386,385,384,383,382,381 NOT AVBL FOR
COMMERCIAL SERVICING.

[acft stand | 30]

A3828/20 NOTAMR A2994/20

Q) ULLL/QMPLC/IV/BO/A/000/999/5948N03016E005

A) ULLI B) 2005310710 C) 2007010900EST

E) APRON 4: STANDS 413, 415, 417, 418, 420, 421, 422, 423, 424 CLSD
FOR COMMERCIAL SER.

[apron | 30]

A3827/20 NOTAMR A2992/20

Q) ULLL/QMNLG/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2005310710 C) 2007010900EST

E) APRON 5 NOT AVBL FOR ACFT SERVICING.

[acft stand | 30]

A3826/20 NOTAMR A2991/20

Q) ULLL/QMPLT/IV/M/A/000/999/5948N03016E005

A) ULLI B) 2005310705 C) 2007010900EST

E) APRON 7: ACFT STANDS 700, 701, 702, 703 CLSD FOR COMMERCIAL SER OF
ACFT. ACFT STAND 704: GND SER OF ACFT PROVIDED ONLY DURING DAYLIGHT
HR.

[apron | 30]

A3825/20 NOTAMR A2989/20

Q) ULLL/QMNLG/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2005310705 C) 2007010900EST

E) APRON 2 CLSD FOR COMMERCIAL SERVICING OF ACFT

[rwy | 33]

A3756/20 NOTAMN

Q) ULLL/QMRLT/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2005281200 C) 2008281200EST

E) RWY 28L (BRG 275 DEG MAG) VACATION PERMITTED ALONG TWY A2 FOR ACFT
WITH WING SPAN NOT MORE THAN 36.0M. RWY 28L (BRG 275 DEG MAG)
VACATION ALONG TWY A2 SHALL BE PERFORMED AT REDUCED SPEED, STRICTLY
ALONG TAXI CL AND WITH EXTREME CAUTION.
RWY VACATION WITH MINIMUM TURN RADIUS MORE THAN 25.0M AT INT OF
TWY A2 AND RWY 28L (BRG 275 DEG MAG) PROHIBITED.

[ad | 33]

A3745/20 NOTAMR A1152/20

Q) ULLL/QFAXX/IV/NBO/A/000/999/5948N03016E005

A) ULLI B) 2005280805 C) 2008280900EST

E) WITH THE PURPOSE OF MINIMISING TURNAROUND TIME DURING RUSH HOUR,
AND DUE TO LIMITATIONS ON OPERATIONAL PROCESSES ON REMOTE
ACFT STANDS, GROUND HANDLING SERVICES ARE PRIMARILY PROVIDED ON
ACFT STANDS EQUIPPED WITH AEROBRIDGES.
ACFT CREWS OF ACFT WITH CODE LETTER C SHOULD BE READY FOR TOWING
TO/FM ACFT STANDS EQUIPPED WITH AEROBRIDGE IF THE TURNAROUND
TIME PERIOD EXCEEDS 120 MINUTES.
ACFT CREWS OF ACFT WITH CODE LETTERS D AND E SHOULD BE READY FOR
TOWING TO/FM ACFT STANDS EQUIPPED WITH AEROBRIDGE IF THE
TURNAROUND TIME PERIOD EXCEEDS 180 MINUTES.

[acft stand | 73]

A2730/20 NOTAMR A0263/20

Q) ULLL/QMPXX/IV/BO/A/000/999/5948N03016E005

A) ULLI B) 2004181345 C) 2007181500EST

E) ALL KINDS OF ACFT SERVICES PROHIBITED DURING NIGHTTIME
ON FLW STANDS:

APRON 1: STAND 101,

APRON 2: STANDS 252-257,

APRON 3: STANDS 380-389A,

APRON 4: STANDS 412-424.

[ais | 152]

A0500/20 NOTAMN

Q) ULLL/QOAXX/IV/BO/A/000/999/5948N03016E005

A) ULLI B) 2001300000 C) PERM

E) SUPPLEMENT 03/20 TO AIP RUSSIA BOOK 1 AD SANKT-PETERBURG/PULKOVO
ISSUED.

SUPPLEMENT 03/20 EFF FROM 0000 UTC ON 27 FEB 2020.
SUPPLEMENT 03/20 TO AIP RUSSIA BOOK 1 PUBLISHED ON WEBSITE:
WWW.CAICA.RU/FOR ACCESS TO ANI/INTEGRATED AERONAUTICAL
INFORMATION PACKAGE OF THE RUSSIAN FEDERATION/
AIP RUSSIA BOOK 1/SUPPLEMENTS TO AIP.

[gnss area | 43]

G0096/20 NOTAMR G0031/20

Q) ULLL/QGWXX/IV/NBO/AE/000/999/5948N03016E035
A) ULLI B) 2005181448 C) 2008181700EST
E) UNSTABLE GNSS OPERATION POSSIBLE WI AD AREA AT DIST UP TO 60KM
FROM ARP. VECTORING PROVIDED IN CASE OF INTERRUPTIONS.

[gnss airfield | 76]

G0071/20 NOTAMR G0017/20

Q) ULLL/QGAAU/I/NBO/A/000/999/5948N03016E005
A) ULLI B) 2004151005 C) 2007151200EST
E) RWY 10L/28R AND RWY 10R/28L: GLS U/S,
GLS APCH CHARTS SHALL NOT BE USED.

Alternate airport ULOO - PKV - PSKOV/KRESTY RWY 01 19

[fire and rescue | 7]

A4315/20 NOTAMN

Q) ULLL/QFFCH/IV/NBO/A/000/999/5747N02824E005
A) ULOO B) 2006230800 C) 2010242359
E) AD FIRE FIGHTING CATEGORY PROVIDED AS FLW:
- CATEGORY 3 PROVIDED H24,
- CATEGORY 5 PROVIDED:
MON THU 0300-0500, TUE SAT 0900-1700, WED SUN 2000-2300.

[instr apch proc | 12]

A4367/20 NOTAMR A1890/20

Q) ULLL/QPILT/I/NBO/A/000/999/5747N02824E005
A) ULOO B) 2006181300 C) 2009302359
E) RWY 01: LOM PK 300KHZ, LMM P 620KHZ NOT AVBL TO FLT OF ACFT OF
CIV AVIATION.
FLW PROC SHOULD NOT BE USED FOR FLT OF ACFT OF CIVIL AVIATION:
SID ORTOK 1A, ORTOK 1B, PEMAS 1A, PEMAS 1B, RODUK 1A, RODUK 1B,
UBANO 1A, UBANO 1B,
STAR ORTOK 1D, PEMAS 1D, RODUK 1D, UBANO 1D,
STAR ORTOK 1E, PEMAS 1E, RODUK 1E, UBANO 1E,
2 NDB, NDB RWY 01 INSTRUMENT APPROACH CHART - ICAO.

[als | 47]

A3411/20 NOTAMN

Q) ULLL/QLACG/IV/NBO/A/000/999/5747N02824E005
A) ULOO B) 2005140900 C) 2012312359
E) RWY 01/19: ALS CAT I NOT AVBL.

[acft stand | 96]

A1914/20 NOTAMR A0879/20

Q) ULLL/QMPLC/IV/BO/A/000/999/5747N02824E005
A) ULOO B) 2003261300 C) 2012312359
E) ACFT STAND 6 CLSD.

[rwy | 96]

A1913/20 NOTAMR A7944/19

Q) ULLL/QMRLC/IV/NBO/A/000/999/5747N02824E005
A) ULOO B) 2003261300 C) 2012312359
E) GRASS RWY 01/19 CLSD.

[twy | 96]

A1912/20 NOTAMR A7943/19

Q) ULLL/QMXLC/IV/M/A/000/999/5747N02824E005
A) ULOO B) 2003261300 C) 2012312359
E) TWY A, C CLSD TO CIV AVIATION ACFT.

Alternate airport ULWC - CEE - CHEREPOVETS RWY 03 21

[obst | 55]

A3181/20 NOTAMR A0291/20

Q) ULWW/QOBCE/IV/M/AE/000/008/5909N03750E001
A) ULWC B) 2005061050 C) 2008062359EST

E) CHIMNEY UNDER CONSTRUCTION WITHIN AD AREA LOCATED AT DIST 17.9KM,
AZM 205DEG MAG FROM ARP.
LOCATION COORD: 590851N 0374952E
HGT: 120M AGL (244M AMSL)
MARKINGS/LIGHTS NOT PROVIDED.

FIR UUVV [Climb]

[ndb | 11]

A4621/20 NOTAMN
Q) UUVV/QNBAS/IV/BO/E/000/999/5341N04141E150
A) UUVV B) 2006290900 C) 2007130900EST
E) NDB ALGASOVO AL 694 KHZ U/S DUE TO TECR.

[ats rte | 13]

A4337/20 NOTAMR A1830/20
Q) UUVV/QARLC/IV/NBO/E/000/999/5141N03811E159
A) UUVV B) 2006171735 C) 2009092359EST
E) IN ORDER TO ENSURE SAFETY OF INTL OPS FLW ATS RTE SEGMENTS CLSD:
1. GND - FL200 (INCLUDED):

A97 TUMIT - NALEG,
A131 BODRO - FORMA,
A236 LULED - LUMAT,
A279 RASAP - KUBOK,
A493 LIRSI - LEMBO,
B145 BUTRI - KANON,
B231 ARMIB - KANON,
G372 BODRO - BELIB,
G915 AGNIN - FORMA,
R363 ANIGI - KUBOK,
R368 SOMUM - KUBOK,
R371 BELIB - KUBOK,
R371 LUMAT - LEMBO,
R374 TUMIT - KANON,
R808 NIBNI - KANON.

2. GND- UNL:
A954 GOBUN - GIKEK,
B110 GOBUN - RASAP,
G476 RASAP - MASOL.

[vor/dme | 19]

A4137/20 NOTAMR A1427/20
Q) UUVV/QNMAS/IV/BO/E/000/999/5149N03914E150
A) UUVV B) 2006110700 C) 2009111159EST
E) VORONEZH/CHERTOVITSKOYE VOR/DME IWV 114.9 MHZ CH96X U/S.

[dme | 146]

A0467/20 NOTAMN
Q) UUVV/QNDCF/IV/BO/E/000/999/5510N03748E150
A) UUVV B) 2002050000 C) PERM
E) DME GLOTAYEVO CALLSIGN GLW: FREQ 113.50 MHZ ESTABLISHED INSTEAD
OF 110.50 MHZ.
REF AIP BOOK 1 PAGE ENR 4.1.1-2, AD 2.1 UUUU-55,57.

[fpl | 392]

A3041/19 NOTAMN
Q) UUVV/QPLCH/IV/BO/E/0/999/5535N03716E999
A) UUVV B) 1906040800 C) PERM
E) SECT 4. CHANGE OF FPL
ITEM 4.3 SUBMISSION OF NEW FPL.
IN CASE OF CHANGE OF DEP FOR EARLIER TIME WITH REGARD TO TIME
INDICATED IN FPL, AS WELL AS SUBSEQUENT CHANGES OF FPL LEADING TO
NECESSITY OF THE SUBMISSION OF NEW FPL, FPL SHALL BE CANCELLED BY
CNL MESSAGE AND NEW FPL SHALL BE SUBMITTED.
REF AIP BOOK 1 PAGE ENR 1.10-4.

[ais | 1591]

A598/16 NOTAMN
Q) UUVV/QOAXX/IV/BO/E/0/999/5535N03716E999
A) UUVV B) 1602211040 C) PERM
E) AIC 01/16 ,,THE USE OF SIMFEROPOL FIR AIRSPACE,, HAS BEEN
PUBLISHED.

AIC 01/16 EFFECTIVE FROM 21 FEB 2016 IS PLACED ON WEB SITE
HTTP: CAICA.RU/ACCESS TO ON-LINE AERONAUTICAL INFORMATION AND
DOWNLOAD FILES/INTEGRATED AERONAUTICAL INFORMATION PACKAGE OF THE
RUSSIAN FEDERATION/AIP OF RUSSIA BOOK 1/AIC.

[vor/dme | 1]

C3044/20 NOTAMR C1022/20
Q) UUVV/QNMAS/IV/BO/E/000/999/5149N03913E150
A) UUVV B) 2006291410 C) 2009111159EST
E) VORONEZH (CHERTOVITSKOYE) VORDME IWV 114.9MHZ U/S.

[ndb | 1]

C3020/20 NOTAMN
Q) UUVV/QNBAS/IV/BO/E/000/999/5341N04141E150
A) UUVV B) 2006290900 C) 2007130900EST
E) ALGASOVO NDB AL 694 KHZ U/S DUE TO TECR.

[ats rte | 12]

C2806/20 NOTAMR C1307/20
Q) UUVV/QARLC/IV/NBO/E/000/999/5341N03700E318
A) UUVV B) 2006171805 C) 2009092359EST
E) IN ORDER TO ENSURE SAFETY OF INTL OPS FLW ATS RTE SEGMENTS CLSD:
1. FM GND TO FL200 INCLUSIVE:
A97 TUMIT - NALEG,
A131 BODRO - FORMA,
A236 LULED - LUMAT,
A279 RASAP - KUBOK,
A493 LIRSI - LEMBO,
B145 BUTRI - KANON,
B231 ARMIB - KANON,
G372 BODRO - BELIB,
G915 AGNIN - FORMA,
R363 ANIGI - KUBOK,
R368 SOMUM - KUBOK,
R371 BELIB - KUBOK,
R371 LUMAT - LEMBO,
R374 TUMIT - KANON,
R808 NIBNI - KANON.
2. GND - UNL:
A954 GOBUN - GIKEK,
B110 GOBUN - RASAP,
G476 RASAP - MASOL.
SFC/UNL

[dme | 146]

C0342/20 NOTAMN
Q) UUVV/QNDCF/IV/BO/E/000/999/5510N03748E150
A) UUVV B) 2002050000 C) PERM
E) GLOTAYEVO DME CALL SIGN GLW: FREQ 113.50 MHZ ESTABLISHED INSTEAD
OF 110.50 MHZ.
REF AIP BOOK 2 ENR 4.1-2.

[tempo restricted area | NEW TODAY]

W1520/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/004/5541N03806E002
A) UUVV B) 2007011100 C) 2007011300
E) AIRSPACE CLSD WI CIRCLE RADIUS 2KM CENTRE 554100N0380600E.
F) SFC
G) 120M AMSL

[tempo restricted area | NEW TODAY]

W1698/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/011/5433N03951E001
A) UUVV B) 2007011000 C) 2007011700
E) AIRSPACE CLSD WI CIRCLE RADIUS 1KM CENTRE 543300N0395100E.
F) SFC
G) 310M AMSL

[... | NEW TODAY]

W1924/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/045/5743N04038E002
A) UUVV B) 2007010900 C) 2007312000
D) 01-03 06-10 13-17 20-24 27-31 0900-2000
E) RESTRICTED AREA ACT: UUR349.

F) GND
G) 1350M AMSL

[tempo restricted area | NEW TODAY]

W1607/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/012/5640N03609E007
A) UUVV B) 2007010800 C) 2007211000
D) 01 07 21 0800-1000
E) AIRSPACE CLSD WI AREA:
564400N0360000E-564400N0361200E-563900N0361900E-
563700N0360000E-564400N0360000E.
F) SFC
G) 350M AMSL

[... | NEW TODAY]

W1959/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/374/5500N03851E004
A) UUVV B) 2007010700 C) 2007312100
D) DAILY 0700-2100
E) RESTRICTED AREA ACT: UUR372.
F) GND
G) 3900M AGL

[tempo restricted area | NEW TODAY]

W1927/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/009/5538N03754E001
A) UUVV B) 2007010700 C) 2007031400
D) DAILY 0700-1400
E) AIRSPACE CLSD WI CIRCLE RADIUS 1KM CENTRE 553800N0375400E.
F) SFC
G) 250M AMSL

[... | NEW TODAY]

W1230/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/100/999/5457N03912E021
A) UUVV B) 2007010700 C) 2007311800
D) DAILY 0700-1800
E) RESTRICTED AREA ACT: UUR219.
F) FL100
G) 30000M AGL

[... | NEW TODAY]

W1229/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/999/5458N04037E043
A) UUVV B) 2007010700 C) 2007311800
D) DAILY 0700-1800
E) RESTRICTED AREA ACT: UUR218.
F) GND
G) 30000M AGL

[tempo restricted area | NEW TODAY]

W1972/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/017/5424N03214E006
A) UUVV B) 2007010600 C) 2007011500
E) AIRSPACE CLSD WI AREA:
542000N0320700E-541800N0321200E-542700N0322200E-542700N0321700E.
F) SFC
G) 500M AMSL

[tempo restricted area | NEW TODAY]

W1696/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/004/010/5407N03553E001
A) UUVV B) 2007010600 C) 2007061700
D) DAILY 0600-1700
E) AIRSPACE CLSD WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:
540700N0355200E-540700N0355300E-540700N0355300E
F) 130M AMSL
G) 280M AMSL

[tempo restricted area | NEW TODAY]

W1695/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/004/010/5408N03553E001
A) UUVV B) 2007010600 C) 2007061700
D) DAILY 0600-1700
E) AIRSPACE CLSD WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:

540800N0355200E-540800N0355300E.

F) 130M AMSL

G) 280M AMSL

[tempo restricted area | NEW TODAY]

W1694/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/010/5402N03548E001

A) UUWV B) 2007010600 C) 2007061700

D) DAILY 0600-1700

E) AIRSPACE CLSD WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:

540300N0354800E-540200N0354800E

F) 140M AMSL

G) 290M AMSL

[tempo restricted area | NEW TODAY]

W1690/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/004/010/5404N03549E002

A) UUWV B) 2007010600 C) 2007061700

D) DAILY 0600-1700

E) AIRSPACE CLSD WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:

540300N0354800E-540400N0354900E.

F) 140M AMSL

G) 290M AMSL

[tempo restricted area | NEW TODAY]

W1689/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/004/010/5404N03547E001

A) UUWV B) 2007010600 C) 2007061700

D) DAILY 0600-1700

E) AIRSPACE CLSD WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:

540300N0354700E-540400N0354800E

F) 140M AMSL

G) 290M AMSL

[tempo restricted area | NEW TODAY]

W1685/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/023/5507N03154E041

A) UUWV B) 2007010600 C) 2007061700

D) DAILY 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 545300N0320400E

SFC-700M AMSL.

2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

551600N0324500E-550900N0323100E-553300N0322300E-550900N0323100E-

550200N0321700E-545300N0320400E-545000N0321000E-545300N0320400E-

545200N0314300E.

400M AMSL-700M AMSL.

3. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

545200N0314300E-544900N0312900E.

400M AMSL-400M AMSL.

4. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

544900N0312900E-544200N0310400E.

400M AMSL-700M AMSL.

F) SFC

G) 700M AMSL

[tempo restricted area | NEW TODAY]

W1673/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/025/5444N03243E029

A) UUWV B) 2007010600 C) 2007061700

D) DAILY 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 544700N0321200E

SFC-750M AMSL.

2. AREA: 545900N0331900E-550200N0330900E-550300N0324300E-

545800N0323700E-545200N0322500E-544700N0320700E-

543900N0320900E-542500N0322100E-542500N0323200E-

542900N0324600E-543100N0324800E-543300N0330700E-

543600N0331000E-543300N0324800E-543000N0324300E-

542700N0323200E-542700N0322300E-544000N0321200E-

544600N0321000E-545000N0322600E-550100N0324600E-

550000N0330300E-545800N0331600E-545900N0331900E

550M AMSL-750M AMSL.

- F) SFC
- G) 750M AMSL

[tempo restricted area | NEW TODAY]

W1672/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/025/5633N03825E006
- A) UUVV B) 2007010600 C) 2007061700
- D) DAILY 0600-1700
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 0.5KM CENTRE 563300N0382500E
SFC-750M AMSL.
 2. AREA: 563200N0381600E-563400N0381700E-563500N0383100E-
563300N0383400E-563200N0382800E-563200N0381600E
550M AMSL-750M AMSL.

- F) SFC
- G) 750M AMSL

[tempo restricted area | NEW TODAY]

W1671/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/025/5655N03917E034
- A) UUVV B) 2007010600 C) 2007061700
- D) DAILY 0600-1700
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 0.5KM CENTRE 570700N0390700E
SFC-750M AMSL.
 2. AREA: 571800N0395600E-571800N0400000E-570200N0393900E-
565600N0391600E-564100N0385700E-563900N0384700E-
563300N0383600E-563500N0383300E-564100N0384500E-
564300N0385400E-565000N0390300E-565300N0390300E-
565800N0391200E-570300N0390100E-571200N0385600E-
571800N0390100E-571700N0390900E-571500N0390600E-
571600N0390200E-571200N0385900E-570700N0390700E-
565900N0391500E-570600N0394000E-571800N0395600E
550M AMSL-750M AMSL.

- F) SFC
- G) 750M AMSL

[tempo restricted area | NEW TODAY]

W1626/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/012/5343N03532E002
- A) UUVV B) 2007010600 C) 2007061700
- D) 01 02 04-06 0600-1700
- E) AIRSPACE AREA CLSD WI 0.5KM EITHER SIDE OF LINE:
534400N0353100E-534300N0353200E.

- F) SFC
- G) 350M AMSL

[... | NEW TODAY]

W1603/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/345/5145N03626E003
- A) UUVV B) 2007010600 C) 2007312300
- D) 01-03 06-10 13-17 20-24 27-31 0600-1200 1600-2300
- E) RESTRICTED AREA ACT: UUR352.
- F) GND
- G) 3000M AGL

[... | NEW TODAY]

W1523/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/040/5533N03647E002
- A) UUVV B) 2007010600 C) 2007312300
- D) 01-03 07-10 14-17 21-24 28-31 0600-1300 1500-2300
- E) RESTRICTED AREA ACT: UUR343.
- F) GND
- G) 1200M AMSL

[tempo restricted area | NEW TODAY]

W1514/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/022/5506N04031E036
- A) UUVV B) 2007010600 C) 2007031700
- D) 01-03 0600-1700
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 0.5KM CENTRE 550100N0393200E

SFC-650M AMSL.
2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
550100N0393200E-545900N0395000E-550000N0395900E-550900N0400900E-
551300N0401900E-551300N0402500E-551100N0403200E-551100N0404600E-
551200N0405000E-551000N0405600E-551100N0410300E-550800N0410800E-
550600N0410900E-550500N0411100E-550300N0411200E-550200N0411400E-
545900N0411400E-550200N0411400E-550300N0411900E-550600N0412600E-
550900N0412600E-551000N0412900E.
450M AMSL-650M AMSL.

F) SFC
G) 650M AMSL

[tempo restricted area | NEW TODAY]

W1507/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/020/5600N04521E040

A) UUWV B) 2007010600 C) 2007031700

D) 01-03 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 560400N0451300E
SFC-600M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 560000N0442700E
SFC-600M AMSL.

3. WI CIRCLE RADIUS 0.5KM CENTRE 560000N0462700E
SFC-600M AMSL.

4. AREA: 560300N0442100E-560000N0441800E-555600N0441200E-
555500N0444600E-555800N0451700E-555600N0460100E-
555500N0462000E-555800N0462900E-560400N0463000E-
560300N0461900E-560400N0455600E-560400N0451200E-
560300N0442100E

400M AMSL-600M AMSL.

F) SFC
G) 600M AMSL

[tempo restricted area | NEW TODAY]

W1503/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/022/5543N04610E009

A) UUWV B) 2007010600 C) 2007031700

D) DAILY 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 554000N0455500E
SFC-650M AMSL.

2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
554000N0455500E-554100N0460200E-554500N0461000E-554600N0462500E.
450M AMSL-650M AMSL.

F) SFC
G) 650M AMSL

[tempo restricted area | NEW TODAY]

W1502/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/022/5444N03851E027

A) UUWV B) 2007010600 C) 2007031700

D) DAILY 0600-1700

E) TEMPORARY RESTRICTED AREA ACTIVATED

AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 544700N0390000E
SFC-650M AMSL.

2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
544700N0390000E-544600N0385400E-544600N0390900E-545000N0391700E-
545100N0392500E-545200N0392800E-545900N0392800E-545200N0392800E-
545100N0392500E-545000N0391700E-544600N0390900E-544200N0384600E-
543700N0384000E-543700N0383700E-543000N0384400E-543700N0383700E-
543600N0383400E-544000N0383100E-543600N0383400E-543600N0382200E-
543200N0381300E.

450M AMSL-650M AMSL.

STRAIGHT LINE DEFINED BY:

545900N 0392800E - 543000N 0392800E - 543000N 0381300E - 545900N
0381300E

F) SFC
G) 650M AMSL

[tempo restricted area | NEW TODAY]

W1499/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/022/5516N03944E020
- A) UUVV B) 2007010600 C) 2007031700
- D) DAILY 0600-1700
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 0.5KM CENTRE 553300N0392900E SFC-650M AMSL.
 2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
553300N0392900E-553200N0393700E-552500N0394200E-551700N0394100E-
551000N0394500E-550800N0395200E-550600N0395400E-550500N0400000E-
550000N0394800E-550300N0394800E-550500N0394600E-550800N0394600E-
551000N0394500E-551100N0394000E-551100N0392800E.
450M AMSL-650M AMSL.
- F) SFC
- G) 650M AMSL

[... | NEW TODAY]

W1079/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/190/240/5635N03356E027
- A) UUVV B) 2007010600 C) 2007311900
- D) 01-04 06-11 13-18 20-25 27-31 0600-1900
- E) RESTRICTED AREA ACT: UUR446.
- F) FL190
- G) FL240

[... | NEW TODAY]

W0047/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/266/5540N03834E004
- A) UUVV B) 2007010600 C) 2007312300
- D) 01-03 06-10 13-17 20-24 27-31 0600-2300
- E) RESTRICTED AREA ACT: UUR440.
- F) GND
- G) 600M AGL

[... | NEW TODAY]

W0024/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/302/5734N03902E003
- A) UUVV B) 2007010600 C) 2007152359
- D) 01-03 06-10 13-15 0600-2359
- E) RESTRICTED AREA ACT: UUR369.
- F) GND
- G) 1700M AGL

[... | NEW TODAY]

W0767/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/378/5529N03651E007
- A) UUVV B) 2007010530 C) 2007312300
- D) 01-31 0530-2300
- E) RESTRICTED AREA ACT: UUR341.
- F) GND
- G) 4000M AGL

[... | NEW TODAY]

W1776/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/542/5623N04111E003
- A) UUVV B) 2007010500 C) 2007311200
- D) 01-03 06-10 13-17 20-24 27-31 0500-1200
- E) RESTRICTED AREA ACT: UUR346.
- F) GND
- G) 9000M AGL

[... | NEW TODAY]

W1620/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/470/5441N04015E013
- A) UUVV B) 2007010500 C) 2007312359
- D) 0500-2359
- E) RESTRICTED AREA ACT: UUR407.
- F) GND
- G) FL470

[... | NEW TODAY]

W0906/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/999/5623N04300E009
- A) UUVV B) 2007010500 C) 2007312359

D) 01-03 06-10 13-17 20-24 27-31 0500-2359
E) RESTRICTED AREA ACT: UUR353.
F) GND
G) UNL

[... | NEW TODAY]

W0769/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/611/5236N04140E007
A) UUVV B) 2007010500 C) 2007302300
D) 01 02 07-09 14-16 21-23 28-30 0500-2300
E) RESTRICTED AREA ACT: UUR359.
F) GND
G) 11000M AGL

[... | NEW TODAY]

W0143/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/296/5424N03734E002
A) UUVV B) 2007010500 C) 2007312300
D) 01-03 06-10 13-17 20-24 27-31 0500-2300
E) RESTRICTED AREA ACT: UUR424.
F) GND
G) 1500M AGL

[... | NEW TODAY]

W1908/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/090/270/5500N03610E014
A) UUVV B) 2007010400 C) 2007012200
E) RESTRICTED AREA ACT: UUR410.
F) FL090
G) FL270

[... | NEW TODAY]

W1907/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/060/270/5508N03534E019
A) UUVV B) 2007010400 C) 2007012200
E) RESTRICTED AREA ACT: UUR409.
F) FL060
G) FL270

[... | NEW TODAY]

W1842/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/140/5711N03603E011
A) UUVV B) 2007010400 C) 2007032300
D) 01-03 0400-2300
E) RESTRICTED AREA ACT: UUR388.
F) GND
G) FL140

[... | NEW TODAY]

W1839/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/040/5729N03515E009
A) UUVV B) 2007010400 C) 2007032300
D) 01-03 0400-2300
E) RESTRICTED AREA ACT: UUR454.
F) GND
G) FL040

[... | NEW TODAY]

W1837/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/070/5651N03448E006
A) UUVV B) 2007010400 C) 2007032300
D) 01-03 0400-2300
E) RESTRICTED AREA ACT: UUR445.
F) GND
G) FL070

[... | NEW TODAY]

W1836/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/070/5701N03440E005
A) UUVV B) 2007010400 C) 2007042300
D) 01-04 0400-2300
E) RESTRICTED AREA ACT: UUR444.
F) GND
G) FL070

[... | NEW TODAY]

W1835/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/070/5710N03444E004
A) UUVV B) 2007010400 C) 2007042300
D) 01-04 0400-2300
E) RESTRICTED AREA ACT: UUR443.
F) GND
G) FL070

[... | NEW TODAY]

W1829/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/070/5711N03511E005
A) UUVV B) 2007010400 C) 2007032300
D) 01-03 0400-2300
E) RESTRICTED AREA ACT: UUR442.
F) GND
G) FL070

[tempo restricted area | NEW TODAY]

W1770/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/040/5458N03948E041
A) UUVV B) 2007010400 C) 2007031400
D) 01-03 0400-1400
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
552800N0403600E-545700N0394900E-544100N0392300E-542800N0390100E.
F) SFC
G) FL040

[... | NEW TODAY]

W1661/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/060/5635N03838E037
A) UUVV B) 2007010400 C) 2007312100
D) 01-03 06-10 13-17 20-24 27-31 0400-2100, 04 11 18 25 0400-1400
E) RESTRICTED AREA ACT: UUR450.
F) GND
G) FL060

[... | NEW TODAY]

W1660/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/060/5618N03822E018
A) UUVV B) 2007010400 C) 2007312100
D) 01-03 06-10 13-17 20-24 27-31 0400-2100, 04 11 18 25 0400-1400
E) RESTRICTED AREA ACT: UUR449.
F) GND
G) FL060

[... | NEW TODAY]

W1659/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/100/5607N03826E005
A) UUVV B) 2007010400 C) 2007312100
D) 01-03 06-10 13-17 20-24 27-31 0400-2100, 04 11 18 25 0400-1400
E) RESTRICTED AREA ACT: UUR417.
F) GND
G) FL100

[... | NEW TODAY]

W1658/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/200/5601N03847E009
A) UUVV B) 2007010400 C) 2007312100
D) 01-03 06-10 13-17 20-24 27-31 0400-2100, 04 11 18 25 0400-1400
E) RESTRICTED AREA ACT: UUR416.
F) GND
G) FL200

[tempo restricted area | NEW TODAY]

W1513/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/022/5619N04045E014
A) UUVV B) 2007010400 C) 2007031700
D) 01-03 0400-1700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 561100N0402600E
SFC-650M AMSL.
2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
562500N0402900E-562300N0402700E-562100N0402800E-562000N0402800E-
561900N0402800E-561800N0402800E-561100N0402700E-561100N0402900E-

561300N0402900E-561500N0403100E-561900N0404600E-562100N0404600E-
562100N0405100E-562400N0405500E-562600N0410500E-562000N0405800E-
561900N0405800E-561500N0404900E-561300N0403500E-561200N0403200E-
561100N0403000E.

450M AMSL-650M AMSL.

F) SFC

G) 650M AMSL

[tempo restricted area | NEW TODAY]

W1512/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/025/5607N04006E013

A) UUWV B) 2007010400 C) 2007031700

D) 01-03 0400-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 561200N0402500E
SFC-750M AMSL.

2. WI 0.75KM EITHER SIDE OF LINE JOINING POINTS:

561200N0402500E-561300N0402000E-561200N0401300E-561000N0401300E-
561000N0401400E-560900N0401400E-560800N0401500E-560900N0401400E-
561000N0401400E-561000N0401300E-561100N0400500E-561100N0400000E-
561000N0395300E-560700N0395600E-560700N0400000E-560500N0400100E-
560200N0395900E-560500N0400100E-560700N0400000E-560700N0395600E-
561000N0395300E-561100N0395000E-561100N0394700E.

550M AMSL-750M AMSL.

F) SFC

G) 750M AMSL

[tempo restricted area | NEW TODAY]

W1511/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/023/5621N03841E006

A) UUWV B) 2007010400 C) 2007031700

D) 01-03 0400-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 562300N0385400E.
SFC-700M AMSL.

2. WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:

562300N0385400E-562300N0385000E-562200N0384700E-562300N0384600E-
562200N0384700E-562200N0384500E-562100N0384400E-562000N0384500E-
561900N0384500E-561900N0384400E-561900N0384500E-562000N0384500E-
562100N0384400E-562100N0384300E-562100N0383900E-562000N0383800E-
562000N0383700E-562100N0383600E-562000N0383700E-561900N0383200E.
500M AMSL-700M AMSL.

F) SFC

G) 700M AMSL

[tempo restricted area | NEW TODAY]

W1509/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/022/5630N04114E007

A) UUWV B) 2007010400 C) 2007031700

D) 01-03 0400-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 562600N0410600E.
SFC-650M AMSL.

2. WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:

562600N0410600E-562800N0410900E-562900N0412100E-562800N0412100E-
562900N0412100E-563000N0412000E-563400N0411700E-563500N0411600E.
450M AMSL-650M AMSL.

F) SFC

G) 650M AMSL

[tempo restricted area | NEW TODAY]

W1501/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/023/5612N03924E022

A) UUWV B) 2007010400 C) 2007031700

D) DAILY 0400-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 561300N0392600E
SFC-700M AMSL.

2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:

561300N0392600E-561200N0393500E-561200N0394600E-561200N0393500E-
560700N0393500E-560500N0393000E-555800N0392900E-555600N0392600E-

555800N0392900E-555800N0393500E.
500M AMSL-700M AMSL.

3. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
561300N0392600E-561400N0392900E-561600N0392600E-561900N0392600E-
562200N0393200E-562400N0393200E-562500N0393500E-562700N0393500E-
562900N0393900E.
500M AMSL-700M AMSL.

4. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
561300N0392600E-561400N0392900E-561600N0392600E-561700N0392000E-
561800N0391900E-561700N0391300E-561500N0391100E-561400N0390300E-
561500N0391100E-561700N0391300E-561800N0391900E-562000N0391700E-
562200N0391200E-562400N0390300E-562400N0390100E.
500M AMSL-700M AMSL.

F) SFC
G) 700M AMSL

[... | NEW TODAY]

W1880/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/032/170/5505N03404E031
A) UUVV B) 2007010300 C) 2007051700
D) 01-03 0300-2359, 04 05 0500-1700
E) RESTRICTED AREA ACT: UUR210.
F) 1000M AMSL
G) FL170

[... | NEW TODAY]

W1843/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/032/150/5526N03359E028
A) UUVV B) 2007010300 C) 2007051700
D) 01-03 0300-2359, 04 05 0500-1700
E) RESTRICTED AREA ACT: UUR209.
F) 1000M AMSL
G) FL150

[tempo restricted area | NEW TODAY]

W1221/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/020/050/5739N03400E064
A) UUVV B) 2007010300 C) 2007312300
D) 01-04 06-11 13-18 20-25 27-31 0300-2300
E) AIRSPACE CLSD WI 10KM EITHER SIDE OF LINE JOINING POINTS:
573900N0340600E-581600N0334300E-581700N0351100E-573900N0340600E-
573900N0340600E-581700N0351100E-573800N0352100E-573900N0340600E-
573900N0340600E-573800N0352100E-571100N0350300E-573900N0340600E-
573900N0340600E-571100N0350300E-564500N0334800E-573900N0340600E-
573900N0340600E-564500N0334800E-571200N0323300E-573900N0340600E-
573900N0340600E-571200N0323300E-575000N0324000E-573900N0340600E-
573900N0340600E-575000N0324000E-581000N0325200E-581600N0334300E-
573900N0340600E
F) FL020
G) FL050

[tempo restricted area | NEW TODAY]

W1220/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/019/050/5728N03331E027
A) UUVV B) 2007010300 C) 2007312300
D) 01-04 06-11 13-18 20-25 27-31 0300-2300
E) AIRSPACE CLSD WI 10KM EITHER SIDE OF LINE JOINING POINTS:
573900N0340600E-574600N0331200E-570400N0332800E-573900N0340600E
F) 600M AMSL
G) FL050

[tempo restricted area | NEW TODAY]

W1219/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/019/050/5714N03313E049
A) UUVV B) 2007010300 C) 2007312300
D) 01-04 06-11 13-18 20-25 27-31 0300-2300
E) AIRSPACE CLSD WI 10KM EITHER SIDE OF LINE JOINING POINTS:
573900N0340600E-573900N0335200E-574600N0331200E-
575100N0325000E-563600N0332300E-573900N0340600E
F) 600M AMSL
G) FL050

[... | NEW TODAY]

W1218/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/040/260/5636N03242E050
- A) UUVV B) 2007010300 C) 2007312300
- D) 01-04 06-11 13-18 20-25 27-31 0300-2300
- E) RESTRICTED AREA ACT: UUR423.
- F) FL040
- G) FL260

[... | NEW TODAY]

W1082/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/058/5436N03141E004
- A) UUVV B) 2007010300 C) 2007312300
- D) 01-03 06-10 13-17 20-24 27-31 0300-2300
- E) RESTRICTED AREA ACT: UUR348.
- F) GND
- G) 1750M AMSL

[tempo restricted area | NEW TODAY]

W0688/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/120/5612N03709E004
- A) UUVV B) 2007010300 C) 2007032300
- D) 01-03 0300-2300
- E) AIRSPACE CLSD WI AREA:
560930N0370830E-561048N0370319E-561304N0370248E-561424N0370830E-
561503N0371259E-561324N0371500E-561326N0371113E-561424N0370830E-
560930N0370830E.
- F) SFC
- G) FL120

[... | NEW TODAY]

W0666/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/361/5612N03711E004
- A) UUVV B) 2007010300 C) 2007312300
- D) 01-03 06-10 13-17 20-24 27-31 0300-2300, 04 11 18 25 0300-1100
- E) RESTRICTED AREA ACT: UUR344.
- F) GND
- G) 3500M AGL

[... | NEW TODAY]

W0048/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/999/5627N04310E013
- A) UUVV B) 2007010200 C) 2007312200
- D) 01-03 06-10 13-17 20-24 27-31 0200-2200
- E) RESTRICTED AREA ACT: UUR367.
- F) GND
- G) 25000M AGL

[tempo restricted area | NEW TODAY]

W1974/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/033/5432N03738E015
- A) UUVV B) 2007010000 C) 2007080900
- D) 01-07 0000-2359, 08 0000-0900
- E) AIRSPACE CLSD WI AREA:
544200N0373200E-544300N0372200E-542700N0373600E-542100N0374100E-
542100N0375400E-543100N0374900E-544200N0373200E.
- F) SFC
- G) 1000M AMSL

[tempo restricted area | NEW TODAY]

W1813/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/010/5804N03813E001
- A) UUVV B) 2007010000 C) 2007312359
- E) AIRSPACE CLSD WI CIRCLE RADIUS 1KM CENTRE 580400N0381300E.
- F) SFC
- G) 300M AMSL

[... | NEW TODAY]

W1481/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/100/280/5417N04043E066
- A) UUVV B) 2007010000 C) 2007312359
- D) 01-03 06-10 13-17 20-24 27-31 0000-2359, 04 05 11 12 18 19
0000-1700
- E) RESTRICTED AREA ACT: UUR245.
- F) FL100

G) FL280

[... | NEW TODAY]

W1480/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/100/5425N04002E040
A) UUVV B) 2007010000 C) 2007312359
D) 01-03 06-10 13-17 20-24 27-31 0000-2359, 04 05 11 12 18 19
0000-1700
E) RESTRICTED AREA ACT: UUR244.
F) GND
G) FL100

[... | NEW TODAY]

W1473/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/170/5420N03248E039
A) UUVV B) 2007010000 C) 2007312359
D) 01-03 06-10 13-17 20-24 27-31 0000-2359
E) RESTRICTED AREA ACT: UUR271.
F) GND
G) FL170

[tempo restricted area | NEW TODAY]

W1324/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/040/050/5300N04011E011
A) UUVV B) 2007010000 C) 2007312359
D) 01-03 06-10 13-17 20-24 27-31 0000-2359, 04 11 18 25 0000-2000
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
525500N0402200E-530300N0401800E-530100N0395700E-
525500N0402200E-530100N0395700E.
F) FL040
G) FL050

[tempo restricted area | NEW TODAY]

W1323/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/020/040/5256N04010E012
A) UUVV B) 2007010000 C) 2007312359
D) 01-03 06-10 13-17 20-24 27-31 0000-2359, 04 11 18 25 0000-2000
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
530100N0395700E-525500N0400800E-525200N0401400E-525500N0402200E-
530100N0395700E-530000N0400900E-530000N0401300E-525500N0402200E
F) FL020
G) FL040

[tempo restricted area | NEW TODAY]

W1322/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/010/050/5249N04030E039
A) UUVV B) 2007010000 C) 2007312359
D) 01-03 06-10 13-17 20-24 27-31 0000-2359, 04 11 18 25 0000-2000
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
525500N0402200E-531500N0401800E-531600N0400300E-525300N0400000E-
525500N0402200E-525500N0402200E-525300N0400000E-521900N0402100E-
525500N0402200E-531100N0401500E-532000N0401100E-531800N0410000E-
531000N0410000E-525600N0403300E.
F) FL010
G) FL050

[tempo restricted area | NEW TODAY]

W1957/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/296/5530N03240E077
A) UUVV B) 2006301250 C) 2006301450EST
E) AIRSPACE CLSD WI 20 KM EITHER SIDE OF LINE JOINING POINTS:
5616N03424E-5539N03257E-5511N03205E-5443N03101E.
RESTRICTION NOT APPLIED TO:
- 9 MI-8, OPR FLIGHTS 77380, 77403, 77388, RSD501, RSD571,
RSD051, RSD053, RSD055, RSD057, RSD059, 29968,
- ACFT ENGAGED IN SAR OPERATIONS AND RENDERING ASSISTANCE IN
EMERGENCIES, ACFT OPERATED TO ENSURE SECURITY OF STATE-PROTECTED
OBJECTS, ACFT ENGAGED IN OTHER OPERATIONS COORDINATED WITH FEDERAL
PROTECTION SERVICE OF THE RUSSIAN FEDERATION,
- ACFT CARRYING OUT SKED TRANSIT FLT ALONG ATS RTE PROVIDED THEY
COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF
FLIGHTS OF HIGH PRIORITY STATUS (OPS),
- SKED ACFT OPS FM STATE AND EXPERIMENTAL AVIATION AERODROMES,

STIPULATED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS WITH HIGH PRIORITY STATUS (OPS), AFTER COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,

- AIRSPACE OF CIV AVIATION AD AREAS IN CASE OF ARR, DEP AND TRANSIT FLT OF ACFT, PROVIDED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS (OPS)

WITH HIGH PRIORITY STATUS IN COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION.

RESTRICTION APPLIED FOR THE TIME OF ACTUAL ACTIVITY.

F) SFC

G) 1500M AGL

[tempo restricted area | NEW TODAY]

W1961/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/296/5559N03557E076

A) UUWV B) 2006301230 C) 2006301430EST

E) AIRSPACE CLSD

WI 20 KM EITHER SIDE OF LINE JOINING POINTS:

5615N03407E-5602N03505E

WI 10 KM EITHER SIDE OF LINE JOINING POINTS:

5602N03505E-OSTAB (5551N03551E)-EROKO (5546N03651E)-

RUBLE (5547N03722E)-5544N03746E.

RESTRICTION NOT APPLIED TO:

- 9 MI-8, RSD501, RSD571, RSD051, RSD053, RSD055, RSD057, RSD059, 77380, 77403, 77388, 29968,

- ACFT ENGAGED IN SAR OPERATIONS AND RENDERING ASSISTANCE IN EMERGENCIES, ACFT OPERATED TO ENSURE SECURITY OF STATE-PROTECTED OBJECTS, ACFT ENGAGED IN OTHER OPERATIONS COORDINATED WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,

- ACFT CARRYING OUT SKED TRANSIT FLT ALONG ATS RTE PROVIDED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS OF HIGH PRIORITY STATUS (OPS),

- SKED ACFT OPS FM STATE AND EXPERIMENTAL AVIATION AERODROMES, STIPULATED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS WITH HIGH PRIORITY STATUS (OPS), AFTER COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,

- AIRSPACE OF CIV AVIATION AD AREAS IN CASE OF ARR, DEP AND TRANSIT FLT OF ACFT, PROVIDED THEY COMPLY WITH TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS (OPS) WITH HIGH PRIORITY STATUS IN COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION.

RESTRICTION APPLIED FOR THE TIME OF ACTUAL ACTIVITY.

F) SFC

G) 1500M AGL

[tempo restricted area | NEW TODAY]

W1962/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/050/5530N03240E077

A) UUWV B) 2006301050 C) 2006301250EST

E) AIRSPACE CLSD WI AREA 20KM EITHER SIDE OF LINE:

544300N0310100E-561600N0342400E-553900N0325700E-

551100N0320500E-544300N0310100E

F) SFC

G) 1500M AMSL

[tempo restricted area | NEW TODAY]

W1935/20 NOTAMN

Q) UUWV/QRTCA/IV/BO/W/000/296/5529N03248E079

A) UUWV B) 2006301050 C) 2006301250EST

E) AIRSPACE CLSD WI 20 KM EITHER SIDE OF LINE JOINING POINTS:

5616N03424E-5443N03312E-5511N03205E-5443N03101E.

RESTRICTION NOT APPLIED TO:

- 9 MI-8, OPR FLIGHTS 77380, 77403, 77388, RSD501, RSD571, RSD051, RSD053, RSD055, RSD057, RSD059, 29968,

- ACFT ENGAGED IN SAR OPERATIONS AND RENDERING ASSISTANCE IN EMERGENCIES, ACFT OPERATED TO ENSURE SECURITY OF STATE-PROTECTED OBJECTS, ACFT ENGAGED IN OTHER OPERATIONS COORDINATED WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,

- ACFT CARRYING OUT SKED TRANSIT FLT ALONG ATS RTE PROVIDED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS OF HIGH PRIORITY STATUS (OPS),
- SKED ACFT OPS FM STATE AND EXPERIMENTAL AVIATION AERODROMES, STIPULATED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS WITH HIGH PRIORITY STATUS (OPS), AFTER COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,
- AIRSPACE OF CIV AVIATION AD AREAS IN CASE OF ARR, DEP AND TRANSIT FLT OF ACFT, PROVIDED THEY COMPLY WITH THE TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS (OPS) WITH HIGH PRIORITY STATUS, THE RESTRICTIONS APPLIED FOR THE TIME OF ACTUAL ACTIVITY.
F) SFC
G) 1500M AGL

[tempo restricted area | NEW TODAY]

W1921/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/050/5550N03236E070
A) UUVV B) 2006301050 C) 2006301250EST
E) AIRSPACE CLSD WI 20KM EITHER SIDE OF LINE JOINING POINTS:
561500N0342500E-555100N0325600E-554000N0313300E-
553700N0311200E-552500N0305400E.
F) SFC
G) FL050

[tempo restricted area | NEW TODAY]

W1919/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/050/5557N03528E051
A) UUVV B) 2006301030 C) 2006301230EST
E) AIRSPACE CLSD AS FLW:
1. WI 20KM EITHER SIDE OF LINE JOINING POINTS:
561500N0340700E-560200N0350500E.
2. RTE SEGMENTS IN MOSCOW TMA 10KM EITHER SIDE OF LINE JOINING POINTS:
560200N0350500E-555100N0355100E-554600N0365100E.
F) SFC
G) 1500M AMSL

[tempo restricted area | NEW TODAY]

W1939/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/296/5527N03243E086
A) UUVV B) 2006301010 C) 2006301210EST
E) AIRSPACE CLSD WI 20KM EITHER SIDE OF LINE JOINING POINTS:
544300N0310100E-551100N0320500E-553900N0325700E-561600N0342400E
RESTRICTION NOT APPLIED TO:
- 9 MI-8, OPR FLIGHTS 77380, 77403, 77388, RSD501, RSD571, RSD051, RSD053, RSD055, RSD057, RSD059, 29968,
- ACFT ENGAGED IN SAR OPERATIONS AND RENDERING ASSISTANCE IN EMERGENCIES, ACFT OPERATED TO ENSURE SECURITY OF STATE-PROTECTED OBJECTS, ACFT ENGAGED IN OTHER OPERATIONS COORDINATED WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,
- ACFT CARRYING OUT SKED TRANSIT FLT ALONG ATS RTE PROVIDED THEY COMPLY WITH TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS OF HIGH PRIORITY STATUS (OPS),
- SKED ACFT OPS FM STATE AND EXPERIMENTAL AVIATION AERODROMES, STIPULATED THEY COMPLY WITH TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS WITH HIGH PRIORITY STATUS (OPS), AFTER COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION,
- AIRSPACE OF CIV AVIATION AD AREAS IN CASE OF ARR, DEP AND TRANSIT FLT OF ACFT, PROVIDED THEY COMPLY WITH TIME INTERVALS INTRODUCED TO ENSURE SAFETY OF FLIGHTS (OPS) WITH HIGH PRIORITY STATUS IN COORDINATION WITH FEDERAL PROTECTION SERVICE OF THE RUSSIAN FEDERATION.
RESTRICTION APPLIED FOR THE TIME OF ACTUAL ACTIVITY.
F) SFC
G) 1500M AGL

[tempo restricted area | NEW TODAY]

W1918/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/050/5557N03533E063

A) UUVV B) 2006300850 C) 2006301050EST
E) AIRSPACE CLSD AS FLW:
1. RTE SEGMENTS IN MOSCOW TMA 10KM EITHER SIDE OF LINE JOINING
POINTS:
554000N0365800E-555100N0355100E-560200N0350500E.
2. WI 20KM EITHER SIDE OF LINE JOINING POINTS:
560200N0350500E-561500N0340700E.
F) SFC
G) FL050

[tempo restricted area | NEW TODAY]

W1920/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/050/5549N03235E070
A) UUVV B) 2006300820 C) 2006301020EST
E) AIRSPACE CLSD WI 20KM EITHER SIDE OF LINE JOINING POINTS:
552500N0305400E-553700N0311200E-554000N0313300E-
555100N0325600E-561500N0342500E.
F) SFC
G) FL050

[tempo restricted area | NEW TODAY]

W1928/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/296/5529N03248E079
A) UUVV B) 2006300810 C) 2006301010EST
E) AIRSPACE CLSD WI 20 KM EITHER SIDE OF LINE JOINING POINTS:
5443N03101E-5511N03205E-5443N03312E-5616N03424E.
PROHIBITIONS DOES NOT AFFECT:
- 9 MI-8, FLT 77380, 77403, 77388, RSD501, RSD571,
RSD051, RSD053, RSD055, RSD057, RSD059, 29968,
- ACFT CARRYING OUT SAR FLT, FLT IN EMERGENCY SITUATIONS AND FLT
FOR ENSURING SAFETY OF STATE GUARD OBJECTS AND CARRYING OUT OTHER
TASKS BY COORD WITH FEDERAL PROTECTION SERVICE OF RUSSIAN
FEDERATION,
- ACFT CARRYING OUT TRANSIT SKED FLT VIA ATS RTE PROVIDED THAT
INTERVALS FOR ACFT FLT SAFETY CARRYING OUT VERY IMPORTANT FLT ARE
KEPT,
-ACFT CARRYING OUT PLANNED FLT FROM STATE AND EXPERIMENTAL AVIATION
AD PROVIDED THAT INTERVALS FOR ACFT FLT SAFETY CARRYING OUT VERY
IMPORTANT FLT ARE KEPT AND BY COORD WITH FEDERAL PROTECTION
SERVICE OF THE RUSSIAN FEDERATION,
- AIRSPACE OF CIVIL AD FOR ARR AND DEP, TRANSIT FLT OF ACFT
PROVIDED THAT INTERVALS FOR ACFT FLT SAFETY CARRYING OUT VERY
IMPORTANT FLT ARE KEPT
AND BY COORD WITH FEDERAL PROTECTION SERVICE.
RESTRICTIONS ARE VALID DRG ACTUAL ACTIVITY.
F) SFC
G) 1500M AGL

[... | NEW TODAY]

W1886/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/160/400/5345N03344E041
A) UUVV B) 2006300700 C) 2007042359
D) JUN 30 0700-1600, JUL 01-04 0000-2359
E) RESTRICTED AREA ACT: UUR419.
F) FL160
G) FL400

[... | NEW TODAY]

W1885/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/040/200/5420N03357E046
A) UUVV B) 2006300700 C) 2007042359
D) JUN 30 0700-1600, JUL 01-04 0000-2359
E) RESTRICTED AREA ACT: UUR421.
F) FL040
G) FL200

[... | NEW TODAY]

W1884/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/022/240/5410N03424E035
A) UUVV B) 2006300700 C) 2007042359
D) JUN 30 0700-1600, JUL 01-04 0000-2359
E) RESTRICTED AREA ACT: UUR270.

F) 700M AMSL
G) FL240

[tempo restricted area | NEW TODAY]

W1518/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/024/5646N04017E018

A) UUVV B) 2006300700 C) 2007032300

D) DAILY 0700-2300

E) AIRSPACE CLSD WI AREA:

565600N0403500E-565200N0403500E-564900N0402700E-564300N0404100E-

563600N0403800E-563800N0395800E-564600N0395300E-565100N0400400E-

565700N0402000E-565600N0403500E

F) SFC

G) 725M AMSL

[tempo restricted area | NEW TODAY]

W1482/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/012/5344N03532E002

A) UUVV B) 2006300600 C) 2007061700

D) JUN 30 0600-1700, JUL 01 02 04-06 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.6KM CENTRE 534400N0353200E
SFC-350M AMSL.

2. WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:
534353N0353058E-534325N0353143E.
330M AMSL-350M AMSL.

3. WI CIRCLE RADIUS 0.6KM CENTRE 534324N0353147E
SFC-350M AMSL.

4. WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:
534325N0353144E-534318N0353220E.
330M AMSL-350M AMSL.

5. WI CIRCLE RADIUS 0.6KM CENTRE 534313N0353237E
SFC-350M AMSL.

6. WI 0.5KM EITHER SIDE OF LINE JOINING POINTS:
534318N0353221E-534311N0353310E.
330M AMSL-350M AMSL.

F) SFC

G) 350M AMSL

[tempo restricted area | NEW TODAY]

W1281/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/050/5721N03452E003

A) UUVV B) 2006300400 C) 2007032300

D) DAILY 0400-2300

E) AIRSPACE CLSD WI CIRCLE RADIUS 5KM CENTRE 572100N0345200E.

F) GND

G) FL050

[... | NEW TODAY]

W1754/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/240/5105N03847E062

A) UUVV B) 2006300000 C) 2007012359

E) RESTRICTED AREA ACT: UUR206.

F) GND

G) FL240

[tempo restricted area | NEW TODAY]

W1522/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/040/5415N04111E050

A) UUVV B) 2006300000 C) 2007022359

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 542900N0395500E
SFC-500M AMSL.

2. AREA: 543000N0401300E-540700N0423300E-540100N0423100E-
542400N0401400E-543000N0401300E
1200M AMSL-1200M AMSL.

3. AREA: 542900N0395000E-543200N0400000E-543000N0401300E-
541500N0401500E-541400N0395200E-542900N0395000E
500M AMSL-1200M AMSL.

F) SFC

G) 1200M AMSL

[tempo restricted area | 1]

W1356/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/000/040/5135N03905E006
- A) UUVV B) 2006290800 C) 2007031800
- D) 0800-1800
- E) AIRSPACE CLSD AS FLW:
 - 1. WI CIRCLE RADIUS 1KM CENTRE 513600N0390900E SFC-1200M AMSL.
 - 2. AREA: 513900N0390300E-513700N0391000E-513100N0390500E-513300N0385900E-513900N0390300E 800M AMSL-1200M AMSL.
- F) SFC
- G) 1200M AMSL

[... | 1]

W1906/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/100/5536N03641E005
- A) UUVV B) 2006290400 C) 2007012200
- D) JUN 29 JUL 01 0400-2200
- E) RESTRICTED AREA ACT: UUR408.
- F) GND
- G) FL100

[tempo restricted area | 1]

W1646/20 NOTAMN

- Q) UUVV/QRTCA/IV/BO/W/029/050/5530N03608E045
- A) UUVV B) 2006290400 C) 2007012200
- D) DAILY 0400-2200
- E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
553700N0363900E-560500N0364800E-554300N0353300E-553700N0363900E-
554300N0353300E-551200N0352700E-553700N0363900E-545700N0361000E-
551200N0352700E-553700N0363900E.
- F) 900M AMSL
- G) FL050

[... | 1]

W1642/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/010/040/5525N03600E017
- A) UUVV B) 2006290400 C) 2007012200
- D) DAILY 0400-2200
- E) RESTRICTED AREA ACT: UUR422.
- F) 400M AMSL
- G) FL040

[... | 1]

W1889/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/023/5124N04216E057
- A) UUVV B) 2006290100 C) 2007042100
- D) JUN 29 0100-2100, 30 0200-0800, JUL 01-04 0100-2100
- E) RESTRICTED AREA ACT: UUR439.
- F) GND
- G) 700M AMSL

[... | 1]

W1089/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/200/5113N04138E012
- A) UUVV B) 2006290100 C) 2007042100
- D) DAILY 0100-2100
- E) RESTRICTED AREA ACT: UUR375.
- F) GND
- G) FL200

[... | 1]

W1900/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/260/5302N03950E016
- A) UUVV B) 2006290000 C) 2007012359
- D) JUN 29 0000-2359, 30 0220-1200, JUL 01 0000-2359
- E) RESTRICTED AREA ACT: UUR389.
- F) GND
- G) FL260

[... | 1]

W1883/20 NOTAMN

- Q) UUVV/QRRCA/IV/BO/W/000/070/5453N03404E031
- A) UUVV B) 2006290000 C) 2007042359

D) JUN 29 JUL 01-04 0000-2359, JUN 30 0700-1600
E) RESTRICTED AREA ACT: UUR380.
F) GND
G) FL070

[... | 1]

W1882/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/200/5453N03331E006
A) UUVV B) 2006290000 C) 2007042359
D) JUN 29 JUL 01-04 0000-2359, JUN 30 0700-1600
E) RESTRICTED AREA ACT: UUR379.
F) GND
G) FL200

[tempo restricted area | 2]

W1613/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/011/5433N03951E001
A) UUVV B) 2006280800 C) 2007121700
D) JUN 28 0800-1700, JUL 04 11 1000-1700, 05 12 0800-1700
E) AIRSPACE CLSD WI CIRCLE RADIUS 1KM CENTRE 543300N0395100E.
F) SFC
G) 310M AMSL

[tempo restricted area | 2]

W1249/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/017/5354N03613E022
A) UUVV B) 2006280700 C) 2007031600
D) DAILY 0700-1600
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 535200N0361200E
SFC-500M AMSL.
2. AREA: 541500N0361100E-541500N0362200E-533300N0362100E-
533300N0360400E-541500N0361100E
350M AMSL-500M AMSL.
F) SFC
G) 500M AMSL

[tempo restricted area | 2]

W0930/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/040/050/5513N03604E024
A) UUVV B) 2006280400 C) 2007012200
D) DAILY 0400-2200
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
553100N0362600E-551900N0353700E-545500N0354700E-545800N0361000E
F) FL040
G) FL050

[tempo restricted area | 2]

W0929/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/029/050/5517N03551E026
A) UUVV B) 2006280400 C) 2007012200
D) DAILY 0400-2200
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
553100N0362600E-551900N0353700E-551700N0351200E-
545500N0354700E-545800N0361000E
F) 900M AMSL
G) 1500M AMSL

[tempo restricted area | 5]

W0658/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/170/5107N03853E036
A) UUVV B) 2006250000 C) 2007012359
D) JUN 25-27 29 30 JUL 01 0000-2359
E) AIRSPACE CLSD WI AREA:
513400N0384400E-513300N0391500E-513000N0393300E-511000N0392600E-
504100N0390800E-504300N0381300E-513400N0384400E
F) SFC
G) FL170

[... | 19]

W0035/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/386/5456N03936E005
A) UUVV B) 2006110600 C) 2007102300
D) JUN 11-30 0600-2300, JUL 01-10 0600-2300

E) RESTRICTED AREA ACT: UUR357.
F) GND
G) 4250M AGL

[... | 29]

W0017/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/999/5558N03831E005
A) UUVV B) 2006010500 C) 2007032200
D) JUN 01-05 08-12 15-19 22-26 29 30 JUL 01-03 0500-1300 1600- 2200
E) RESTRICTED AREA ACT: UUR345.
F) GND
G) 2000M AGL

FIR ULWW

[... | NEW TODAY]

Q4235/20 NOTAMN

Q) ULWW/QRRCA/IV/BO/W/000/296/6049N03708E001
A) ULWW B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) RESTRICTED AREA ACT: ULR36.
F) GND
G) 1500M AGL

FIR ULLL [Descent]

[... | NEW TODAY]

Q4182/20 NOTAMN

Q) ULLL/QRRCA/IV/BO/W/000/276/6056N02917E001
A) ULLL B) 2007010900 C) 2007311600
D) DAILY 0900-1600
E) RESTRICTED AREA ACT: ULR27.
F) GND
G) 900M AGL

[... | NEW TODAY]

Q4180/20 NOTAMN

Q) ULLL/QRRCA/IV/BO/W/000/276/6058N02903E002
A) ULLL B) 2007010800 C) 2007311600
D) DAILY 0800-1600
E) RESTRICTED AREA ACT: ULR26.
F) GND
G) 900M AGL

[tempo restricted area | NEW TODAY]

Q4293/20 NOTAMN

Q) ULLL/QRTCA/IV/BO/W/000/030/6000N03201E008
A) ULLL B) 2007010700 C) 2007061800
D) DAILY 0700-1800
E) AIRSPACE CLSD WI AREA:
595300N0320000E-595700N0321300E-600300N0320000E-
600200N0314800E-595300N0320000E.
F) SFC
G) 900M AMSL

[... | NEW TODAY]

Q4239/20 NOTAMN

Q) ULLL/QRRCA/IV/BO/W/000/276/6038N02906E001
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) RESTRICTED AREA ACT: ULR49.
F) GND
G) 900M AGL

[... | NEW TODAY]

Q4238/20 NOTAMN

Q) ULLL/QRRCA/IV/BO/W/000/279/6059N02923E001
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) RESTRICTED AREA ACT: ULR32.
F) GND
G) 1000M AGL

[... | NEW TODAY]

Q4237/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/278/5910N02811E001
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) RESTRICTED AREA ACT: ULR35.
F) GND
G) 950M AGL

[... | NEW TODAY]

Q4236/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/274/6136N03124E001
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) RESTRICTED AREA ACT: ULR34.
F) GND
G) 850M AGL

[... | NEW TODAY]

Q4234/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/266/6035N02904E001
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) RESTRICTED AREA ACT: ULR1844.
F) GND
G) 600M AGL

[... | NEW TODAY]

Q4233/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/261/5829N02811E044
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) FLW RESTRICTED AREAS ACT:
 ULR1839
 ULR1840
F) GND
G) 450M AGL

[... | NEW TODAY]

Q4232/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/283/6053N02903E012
A) ULLL B) 2007010700 C) 2007311500
D) DAILY 0700-1500
E) FLW RESTRICTED AREAS ACT: ULR22, ULR23.
F) GND
G) 1100M AGL

[... | NEW TODAY]

Q4183/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/283/6051N02859E002
A) ULLL B) 2007010700 C) 2007311400
D) DAILY 0700-1400
E) RESTRICTED AREA ACT: ULR120.
F) GND
G) 1100M AGL

[... | NEW TODAY]

Q4151/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/256/5936N03411E004
A) ULLL B) 2007010700 C) 2007311400
D) DAILY 0700-1400
E) RESTRICTED AREAS ACT: ULR1851, ULR1852.
F) GND
G) 300M AGL

[tempo restricted area | NEW TODAY]

Q4445/20 NOTAMN
Q) ULLL/QRTCA/IV/BO/W/000/019/6126N03144E028
A) ULLL B) 2007010600 C) 2007051600
D) DAILY 0600-1600
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 612128N0315200E
 SFC-550M AMSL.
2. WI CIRCLE RADIUS 0.5KM CENTRE 614046N0310828E

SFC-350M AMSL.
3. AREA: 613600N0313500E-612700N0322800E-610900N0322400E-
611600N0313800E-612500N0312800E-613500N0312600E-
613600N0313500E
200M AMSL-550M AMSL.
4. AREA: 614300N0305900E-614200N0312300E-613600N0313500E-
613500N0312600E-613700N0312700E-613900N0311900E-
613600N0310800E-614300N0305900E
200M AMSL-350M AMSL.
F) SFC
G) 550M AMSL

[tempo restricted area | NEW TODAY]

Q4338/20 NOTAMN
Q) ULLL/QRTCA/IV/BO/W/000/020/5747N02951E023
A) ULLL B) 2007010600 C) 2007061700
D) DAILY 0600-1700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 574300N0291300E
SFC-600M AMSL.
2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
574300N0291300E-574300N0293000E-574700N0294700E-
574800N0300300E-575200N0301800E-575200N0302800E.
400M AMSL-600M AMSL.
F) SFC
G) 600M AMSL

[tempo restricted area | NEW TODAY]

Q4337/20 NOTAMN
Q) ULLL/QRTCA/IV/BO/W/000/020/5658N03003E047
A) ULLL B) 2007010600 C) 2007061700
D) DAILY 0600-1700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 572200N0294400E
SFC-600M AMSL.
2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
574100N0293600E-573700N0293700E-573200N0294300E-
572200N0294400E-571100N0294200E.
300M AMSL-600M AMSL.
3. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
571100N0294200E-570300N0294100E.
300M AMSL-350M AMSL.
4. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
570300N0294100E-564000N0300700E-563300N0300600E-562900N0301100E-
562300N0301100E-562200N0302000E-561600N0303000E.
300M AMSL-600M AMSL.
F) SFC
G) 600M AMSL

[... | NEW TODAY]

Q4252/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/050/5924N02908E011
A) ULLL B) 2007010600 C) 2007312300
D) DAILY 0600-2300 EXC SUN
E) RESTRICTED AREA ACT: ULR168.
F) GND
G) FL050

[... | NEW TODAY]

Q4251/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/100/5915N02844E015
A) ULLL B) 2007010600 C) 2007312300
D) DAILY 0600-2300 EXC SUN
E) RESTRICTED AREA ACT: ULR13.
F) GND
G) FL100

[... | NEW TODAY]

Q4231/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/170/6026N03034E005
A) ULLL B) 2007010600 C) 2007312359
D) MON-FRI 0600-1200 1700-2359

E) RESTRICTED AREA ACT: ULR25.
F) GND
G) FL170

[... | NEW TODAY]

Q4230/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/070/6009N03008E003
A) ULLL B) 2007010600 C) 2007312359
D) MON-FRI 0600-1200 1700-2359
E) RESTRICTED AREA ACT: ULR24.
OVERFLIGHT OF AREA WITH ATC PERMISSION.
F) GND
G) FL070

[... | NEW TODAY]

Q4160/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/100/5745N02816E004
A) ULLL B) 2007010600 C) 2007312200
D) 0600-1200 1300-2200 EXC SAT SUN
E) RESTRICTED AREA ACT: ULR30.
F) GND
G) FL100

[... | NEW TODAY]

Q4159/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/916/6016N03041E016
A) ULLL B) 2007010600 C) 2007311700
D) 0600-1700 EXC SAT SUN
E) FLW RESTRICTED AREAS ACT:
 ULR1879 GND - 20400M AGL
 ULR1880 GND - 20400M AGL
F) GND
G) 20400M AGL

[... | NEW TODAY]

Q4156/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/100/5743N02821E002
A) ULLL B) 2007010600 C) 2007312200
D) DAILY 0600-1200 1300-1500 1700-2200 EXC SAT SUN
E) RESTRICTED AREA ACT: ULR31.
F) GND
G) FL100

[... | NEW TODAY]

Q4153/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/027/5951N02938E005
A) ULLL B) 2007010600 C) 2007312300
D) DAILY 0600-1600 1700-2300 EXC SAT SUN
E) RESTRICTED AREA ACT: ULR17.
F) GND
G) 800M AMSL

[... | NEW TODAY]

Q4150/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/999/5845N02938E009
A) ULLL B) 2007010600 C) 2007312300
D) MON TUE WED THU FRI 0600-1500 1700-2300, SAT 0600-1500 1700-2100
E) RESTRICTED AREA ACT: ULR21.
F) GND
G) 30750M AGL

[... | NEW TODAY]

Q4264/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/390/6027N02911E009
A) ULLL B) 2007010500 C) 2007312200
D) DAILY 0500-1500 1700-2200 EXC SAT SUN
E) RESTRICTED AREA ACT: ULR16.
F) GND
G) FL390

[... | NEW TODAY]

Q4185/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/266/6138N03119E002
A) ULLL B) 2007010500 C) 2007311400

D) DAILY 0500-1400 EXC SAT SUN
E) RESTRICTED AREA ACT: ULR1824.
F) GND
G) 600M AGL

[... | NEW TODAY]

Q4155/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/050/5756N02914E019
A) ULLL B) 2007010500 C) 2007312359
D) DAILY 0500-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR20.
F) GND
G) FL050

[... | NEW TODAY]

Q4154/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/140/400/5752N02825E018
A) ULLL B) 2007010500 C) 2007312359
D) 0500-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR19.
F) FL140
G) FL400

[... | NEW TODAY]

Q4188/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/060/100/6011N03021E018
A) ULLL B) 2007010400 C) 2007312359
D) 0400-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR156.
F) FL060
G) FL100

[... | NEW TODAY]

Q4187/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/030/6103N03027E018
A) ULLL B) 2007010400 C) 2007312359
D) DAILY 0400-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR154.
F) GND
G) 900M AMSL

[... | NEW TODAY]

Q4186/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/019/380/6107N03013E017
A) ULLL B) 2007010400 C) 2007312359
D) 0400-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR153.
F) 600M AMSL
G) FL380

[... | NEW TODAY]

Q4253/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/279/5741N02742E002
A) ULLL B) 2007010000 C) 2007312359
D) DAILY 0000-2359 EXC SAT SUN
E) RESTRICTED AREA ACT: ULR152.
F) GND
G) 1000M AGL

[... | NEW TODAY]

Q4179/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/030/6153N03409E045
A) ULLL B) 2007010000 C) 2007312359
D) DAILY 0000-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR167.
OVERFLIGHT BY ATS PERMISSION.
F) GND
G) 900M AMSL

[... | NEW TODAY]

Q4177/20 NOTAMN
Q) ULLL/QRRCA/IV/BO/W/000/265/6209N03210E031
A) ULLL B) 2007010000 C) 2007312359
D) DAILY 0000-2359 EXC SUN
E) RESTRICTED AREA ACT: ULR165.

OVERFLIGHT BY ATS PERMISSION.

- F) GND
- G) FL265

[... | NEW TODAY]

Q4148/20 NOTAMN

- Q) ULLL/QRRCA/IV/BO/W/000/290/5815N02918E010
- A) ULLL B) 2007010000 C) 2007312359
- E) RESTRICTED AREA ACT: ULR28.
- F) GND
- G) FL290

[ats rte | NEW TODAY]

Q4277/20 NOTAMN

- Q) ULLL/QARLC/IV/NBO/E/000/060/5929N02839E018
- A) ULLL B) 2006300700 C) 2007051800
- D) JUN 30 JUL 01-05 0700-1800
- E) ATS RTE KR839 SEGMENT RANVA - MEDOB CLSD.
- SFC/1800M AMSL

[tempo restricted area | NEW TODAY]

Q4471/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/010/6144N03035E005
- A) ULLL B) 2006300600 C) 2007021700
- D) JUN 30 JUL 02 0600-1700
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 1KM CENTRE 614700N0303900E
SFC-300M AMSL.
 2. AREA: 614800N0303900E-614700N0304200E-613900N0303200E-
614000N0302900E-614800N0303900E
200M AMSL-300M AMSL.
- F) SFC
- G) 300M AMSL

[tempo restricted area | NEW TODAY]

Q4292/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/017/6223N03233E020
- A) ULLL B) 2006300600 C) 2007041600
- D) DAILY 0600-1600
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 0.5KM CENTRE 620500N0322200E
SFC-500M AMSL.
 2. WI CIRCLE RADIUS 0.5KM CENTRE 624200N0324300E
SFC-500M AMSL.
 3. WI AREA 1KM EITHER SIDE OF LINE:
620500N0322200E-621600N0323000E-621800N0323700E-
622400N0323600E-623300N0324400E-624200N0324300E.
300M AMSL-500M AMSL.
- F) SFC
- G) 500M AMSL

[tempo restricted area | 1]

Q4275/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/030/5950N03128E006
- A) ULLL B) 2006290700 C) 2007032000
- D) 0700-2000
- E) AIRSPACE CLSD WI CIRCLE RADIUS 10KM CENTRE 595007N0312849E.
- F) SFC
- G) 900M AMSL

[tempo restricted area | 1]

Q4291/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/010/6038N02849E010
- A) ULLL B) 2006290600 C) 2007011800
- D) DAILY 0600-1800
- E) AIRSPACE CLSD AS FLW:
 1. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
603600N0283500E-603300N0284600E-603400N0285000E-
604100N0285600E-604400N0290200E.
200M AMSL-300M AMSL.
 2. WI CIRCLE RADIUS 0.5KM CENTRE 603600N0283500E
SFC-300M AMSL.
 3. WI CIRCLE RADIUS 0.5KM CENTRE 604340N0290100E

SFC-300M AMSL.

- F) SFC
- G) 300M AMSL

[tempo restricted area | 1]

Q4124/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/009/5940N03006E001
- A) ULLL B) 2006290600 C) 2007031500
- D) DAILY 0600-1500
- E) AIRSPACE CLSD WI CIRCLE RADIUS 1KM CENTRE 594030N0300630E.
- F) SFC
- G) 250M AMSL

[tempo restricted area | 1]

Q4276/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/050/5938N02850E016
- A) ULLL B) 2006290500 C) 2007041900
- D) DAILY 0500-1900
- E) AIRSPACE CLSD AS FLW:
 - 1. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
593642N0285857E-593645N0284640E.
900M AMSL-1500M AMSL.
 - 2. WI CIRCLE RADIUS 3KM CENTRE 594000N0282500E
SFC-1500M AMSL.
 - 3. WI CIRCLE RADIUS 5KM CENTRE 593700N0291400E
SFC-1200M AMSL.
 - 4. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
593655N0290910E-593642N0285857E.
600M AMSL-1200M AMSL.
- F) SFC
- G) 1500M AMSL

[tempo restricted area | 1]

Q4270/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/014/6017N03024E003
- A) ULLL B) 2006290500 C) 2007031600
- D) 0500-1600
- E) AIRSPACE CLSD WI AREA:
601504N0302352E-601500N0302048E-601846N0302104E-
601820N0302620E-601504N0302352E.
- F) SFC
- G) 400M AMSL

[tempo restricted area | 1]

Q4437/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/008/5935N03105E005
- A) ULLL B) 2006290400 C) 2007031900
- D) JUN 29 JUL 03 0400-1900
- E) AIRSPACE CLSD AS FLW:
 - 1. WI CIRCLE RADIUS 0.3KM CENTRE 593640N0310134E
SFC-240M AMSL.
 - 2. AREA: 593151N0305956E-593822N0305933E-593849N0311043E-
593504N0311038E-593149N0310624E-593151N0305956E
100M AMSL-240M AMSL.
- F) SFC
- G) 240M AMSL

[tempo restricted area | 3]

Q4142/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/030/6001N03047E002
- A) ULLL B) 2006270600 C) 2007022000
- D) 0600-2000
- E) AIRSPACE CLSD AS FLW:
 - 1. SECTOR CENTRE 600115N0304715E BTN AZM 300-120DEG RADIUS 2KM.
SFC-900M AMSL.
 - 2. SECTOR CENTRE 600115N0304715E BTN AZM 121-299DEG RADIUS 2KM.
SFC-300M AMSL.
- F) SFC
- G) 900M AMSL

[tempo restricted area | 4]

Q4111/20 NOTAMN

- Q) ULLL/QRTCA/IV/BO/W/000/023/6014N03441E020

- A) ULLL B) 2006260600 C) 2007011700
- D) DAILY 0600-1700
- E) AIRSPACE CLSD AS FLW:
 1. WI CIRCLE RADIUS 0.5KM CENTRE 602703N0343810E
SFC-700M AMSL.
 2. AREA: 603027N0342115E-603325N0343838E-602737N0350943E-
600436N0351313E-595743N0345948E-595736N0343708E-
603027N0342115E
600M AMSL-700M AMSL.
- F) SFC
- G) 700M AMSL

Adequate airport UWGG - GOJ - NIZHNY NOVGOROD/STRIGINO RWY 18L 18R 36L 36R
[fire and rescue | NEW TODAY]

A4696/20 NOTAMN
 Q) UUWV/QFFCH/IV/NBO/A/000/999/5614N04347E005
 A) UWGG B) 2007010500 C) 2012151200
 E) AD CAT 7 FOR FIRE FIGHTING PROVIDED 24HR .
 [ils cat II | 29]

A3862/20 NOTAMR A0979/20
 Q) UUWV/QITAS/I/NBO/A/000/999/5614N04347E005
 A) UWGG B) 2006011210 C) 2011012359
 E) RWY 18L CAT II NOT PROVIDED.
 [rwy | 29]

A3861/20 NOTAMR A0976/20
 Q) UUWV/QMRLC/IV/NBO/A/000/999/5614N04347E005
 A) UWGG B) 2006011210 C) 2011012359
 E) RWY 36L/18R CLSD.
 [stopbar | 29]

A3860/20 NOTAMR A0974/20
 Q) UUWV/QMOXX/IV/NBO/A/000/999/5614N04347E005
 A) UWGG B) 2006011208 C) 2011012359
 E) STOP BAR LGT U/S AS FLW:
 - TWY E: AT RWY 18L HOLDING POSITION,
 - TWY M: AT TWY D INTERMEDIATE HOLDING POSITION,
 - TWY M: AT RWY 36R HOLDING POSITION.
 [ad | 33]

A3711/20 NOTAMN
 Q) UUWV/QFAXX/IV/NBO/A/000/999/5614N04347E005
 A) UWGG B) 2005280500 C) 2009092359
 E) FROM 10.09.2020 AFTN ADDRESS DESIGNATOR IS CHANGED FROM UWGGAPDU
 TO UWGGYDYX.

Adequate airport UUDL - IAR - YAROSLAVL/TUNOSHNA RWY 05 23
[instr apch proc | NEW TODAY]

A4695/20 NOTAMN
 Q) UUWV/QPIXX/I/NBO/A/000/999/5734N04009E005
 A) UUDL B) 2007010000 C) 2009302359
 E) REF AIP BOOK 1 PAGE AD 2.1 UUDL-102,103,104
 INSTRUMENT APCH CHART READ: TRACK 231DEG/051DEG MAG
 INSTEAD OF PUBLISHED.
 [ad | NEW TODAY]

A4679/20 NOTAMN
 Q) UUWV/QFAAH/IV/NBO/A/000/999/5734N04009E005
 A) UUDL B) 2006300843 C) 2007031700
 E) AD OPR HR: TUE THU FRI 0500-1700.
 WED AD CLSD.
 AD CAT 7 FOR FIRE FIGHTING PROVIDED WITHIN AD OPR HR.
 ACFT ARR OUTSIDE OPR HR PROVIDED BY PRIOR COORDINATION BEFORE H24.
 [mov area | NEW TODAY]

A4665/20 NOTAMR A2030/20
 Q) UUWV/QMALT/IV/NBO/A/000/999/5734N04009E005
 A) UUDL B) 2006300625 C) 2009302359
 E) 1. MAIN TWY CLSD FOR ACFT TAX ON SEGMENTS FM STAND 15 TO STAND 12,
 FM STAND 6 TO TWY C.

2. ACFT PARKING AND TAX INTO/OUT OF STANDS 6-14 BY TOWING FROM/TO TWY B, TWY C.

Adequate airport UUEE - SVO - MOSCOW/SHEREMETYEVO RWY 06C 06L 06R 24C 24L 24R
[smr | 5]

A4526/20 NOTAMR A3746/20

Q) UUVV/QCMXX/IV/B/A/000/999/5558N03725E005

A) UUEE B) 2006251000 C) 2007142059

E) ACFT SURFACE MOVEMENT GUIDANCE ON APRONS OF TERMINALS A, B, C, CARRIED OUT BY SHEREMETYEVO-APRON 3 ON FREQ 130.350MHZ, ACFT SURFACE MOVEMENT GUIDANCE ON APRONS OF TERMINALS D, E, F CARRIED OUT BY SHEREMETYEVO-APRON 4 ON FREQ 134.550MHZ.

[mov area | 6]

A4500/20 NOTAMN

Q) UUVV/QMAHW/IV/B/A/000/999/5558N03725E005

A) UUEE B) 2006232100 C) 2009242059

E) 1. CONSTRUCTION WORK CARRIED OUT S SIDE OF MAIN TWY 1 AT DIST 57.5M FROM MAIN TWY CL (BTN TWY 5 AND TWY 4).
2. CONSTRUCTION WORK CARRIED OUT W SIDE OF TWY 5 AT DIST 57.5M FROM TWY CL.

[obst | 35]

A3676/20 NOTAMR A1837/20

Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005

A) UUEE B) 2005260855 C) 2008262059

E) CRANES ERECTED:

1. ALT 244.18M, COORD 55 58 40.1N 037 24 41.4E, TRUE AZM 351DEG DIST 610M FM ARP,
2. ALT 229.25M, COORD 55 58 42.2N 037 24 39.1E, TRUE AZM 348DEG DIST 680M FM ARP,
3. ALT 241.07M, COORD 55 58 45.6N 037 24 38.5E, TRUE AZM 349DEG DIST 790M FM ARP,
4. ALT 236.97M, COORD 55 58 48.8N 037 24 29.0E, TRUE AZM 340DEG DIST 920M FM ARP,
5. ALT 246.07M, COORD 55 58 49.8N 037 24 33.2E, TRUE AZM 354DEG DIST 930M FM ARP,
6. ALT 235.91M, COORD 55 58 48.3N 037 24 37.6E, TRUE AZM 349DEG DIST 871M FM ARP.

[acft stand | 35]

A3675/20 NOTAMR A1836/20

Q) UUVV/QMPCS/IV/M/A/000/999/5558N03725E005

A) UUEE B) 2005260855 C) 2008262059

E) TERMINAL F APN:

ACFT STAND 67A LCA EAST OF ACFT STAND 66 PUT INTO OPERATION. ACFT STAND 67A DESIGNATED TO SERVICE BOEING 777ER AND SMALLER TYPES OF ACFT. ACFT PARKING ONTO ACFT STAND 67A AFTER FOLLOW-ME VEHICLE UNDER OWN PWR, TAX OUT OF ACFT STAND 67A BY TOWING.

[ad | 35]

A3674/20 NOTAMR A1835/20

Q) UUVV/QFAHW/IV/NBO/A/000/999/5558N03725E005

A) UUEE B) 2005260855 C) 2008262059

E) CONST WIP NORTH OF MAIN TWY A, AT 45M DIST FROM CL (BTN TWY A7 AND A8).

[ad | 35]

A3673/20 NOTAMR A1834/20

Q) UUVV/QFAHW/IV/NBO/A/000/999/5558N03725E005

A) UUEE B) 2005260855 C) 2008262059

E) CONSTRUCTION WIP VCY TWY 13, 130M NORTH OF RWY 06R/24L AXIS.

[instr apch proc | 40]

A3560/20 NOTAMR A1286/20

Q) UUVV/QPIXX/I/NBO/A/000/999/5558N03725E005

A) UUEE B) 2005211115 C) 2008122359

E) REF AIP RUSSIA BOOK 1 AMDT 04/20 UUEE-104,159,165: REP RIMDE IAS READ 350 KM/H INSTEAD OF PUBLISHED VALUE.

[instr apch proc | 40]

A3559/20 NOTAMR A1287/20

Q) UUVV/QPIXX/I/NBO/A/000/999/5558N03725E005

A) UUEE B) 2005211115 C) 2007152359
E) DATA SUPPORTING NAVIGATION DATABASE CODING FOR RNAV PROCEDURES
MANUAL DATED 26.03.2020:
APPR RNAV GLS 06C E SERIES NO 030, WAYPOINT EE983,
SPEED LIMIT 210KT TO BE EXCLUDED.
DATA MANUAL AVBL ON HTTP: WWW.CAICA.RU/ACCES TO ON-LINE
AERONAUTICAL INFORMATION AND DOWNLOAD FILES/INTEGRATED
AERONAUTICAL INFORMATION PACKAGE OF RUSSIAN FEDERATION/AIP RUSSIA
BOOK 1/DATA OF DATABASE CODING MANUAL.

[obst | 41]

A3527/20 NOTAMR A0983/20
Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005
A) UUEE B) 2005201008 C) 2007202059
E) CRANES ERECTED AS FLW:
HGT 90M, COORD 555244.00N 0372552.00E, TRUE AZM 174 DEG,
DIST 10.5KM FROM ARP.

[twy edge lgt | 41]

A3526/20 NOTAMR A0948/20
Q) UUVV/QLYAS/IV/M/A/000/999/5558N03725E005
A) UUEE B) 2005201005 C) 2007202059
E) TWY B BTN TWY 1 AND TWY 4 AND ADJ TWY N1, N2, N3, N5, N6, N7, N8:
EDGE LGT AND CL LGT U/S.
ACFT TAX ALONG TWY B SEGMENTS FROM TWY 1 TO TWY 4 AND TWY N1, N2,
N3, N5, N6, N7, N8 DRG DAYLIGHT HR WHEN VIS 2000 M AND LESS AND
DRG THE HOURS OF DARKNESS SHALL BE CARRIED OUT AFT FOLLOW-ME CAR.

[obst | 49]

A3357/20 NOTAMN
Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005
A) UUEE B) 2005121400 C) 2008122059
E) CONST MOBILE CRANE ERECTED WI AREA RADIUS 300M, CENTRE AREA COORD
555902.0N 0372638.0E, TRUE AZM 056DEG, DIST 2326M FROM ARP.
MAX ALT 222M.

[twy | 53]

A3295/20 NOTAMN
Q) UUVV/QMXXX/IV/M/A/000/999/5558N03725E005
A) UUEE B) 2005081500 C) 2008082059EST
E) TAX OF ACFT WITH WING SPAN 60 M AND MORE ALONG TWY S12
AFTER FOLLOW-ME VEHICLE.

[obst | 55]

A3182/20 NOTAMR A0640/20
Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005
A) UUEE B) 2005061100 C) 2008062059
E) CONST CRANE ERECTED.
ALT: 230M
COORD: 555841.00N 0372030.00E.
LOCATION: TRUE AZM 278DEG, DIST 4500M FROM ARP.

[ad | 61]

A3101/20 NOTAMR A2843/20
Q) UUVV/QFAHW/IV/NBO/A/000/999/5558N03725E005
A) UUEE B) 2004301205 C) 2007302059
E) WIP FROM NORTHERN SIDE OF RWY 06R/24L AT DISTANCE 90 M FROM RWY
RCL (WITHIN TWY 14 AREA).

[mov area | 61]

A3100/20 NOTAMR A0581/20
Q) UUVV/QMALT/IV/NBO/A/000/999/5558N03725E005
A) UUEE B) 2004301205 C) 2007302059
E) WEST PART OF TERMINAL B APRON: TAX RTE CLSD NORTH OF TWY N3 BTN
STANDS 189 AND 202.

[twy | 61]

A3099/20 NOTAMR A0493/20
Q) UUVV/QMXMLT/IV/M/A/000/999/5558N03725E005
A) UUEE B) 2004301205 C) 2007302059
E) 1. TWY A3, A4, A6, A7 NOT AVBL AS RAPID EXIT TWY AND WILL BE USED
FOR TAX OF ACFT WITH LENGTH OF 69M AND BELOW.
2. B-777-300ER AND B-747-8 ACFT ALLOWED TO VACATE RWY 24L/06R VIA
TWY A3, A4, A6, A7 WITHOUT STOPPAGE AT INTERMEDIATE HOLDING
POSITION MARKING ON APPROACH TO MAIN TWY A AND WITHOUT TURN AT

OBTUSE ANGLE ON MAIN TWY A, SUBJ TO ATS AUTHORIZATION.

[acft stand | 70]

A2808/20 NOTAMR A0354/20

Q) UUVV/QMPXX/IV/BO/A/000/999/5558N03725E005

A) UUEE B) 2004210845 C) 2007212059

E) EXITING ACFT STANDS 98A, 100A, 102A AT TERMINAL B MUST BE CARRIED OUT UNDER OWN ENG PWR.

[ad | 70]

A2807/20 NOTAMR A0352/20

Q) UUVV/QFALT/IV/NBO/A/000/999/5558N03725E005

A) UUEE B) 2004210845 C) 2007212059

E) AD NOT AVBL AS ALTN EXC ACFT CARRYING OUT FLT TO/FM MOSCOW/ SHEREMETYEVO AD, INTL FLT, VIP FLT, MEDICAL AND SAR FLT, EMERG FLT.

[obst | 76]

A2640/20 NOTAMR A0247/20

Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005

A) UUEE B) 2004151220 C) 2007152059

E) CONSTRUCTION CRANE ERECTED: ALT 235M, COORD: 555735.00N 0372436.00E, TRUE AZM 188DEG, DIST 1440M FROM ARP.

[obst | 76]

A2639/20 NOTAMR A0246/20

Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005

A) UUEE B) 2004151220 C) 2007152059

E) CONST CRANE ERECTED: ALT 239M, COORD 555859.00N 0372552.00E, TRUE AZM 044DEG, DIST 1630M FROM ARP.

[obst | 76]

A2638/20 NOTAMR A0245/20

Q) UUVV/QOBCE/IV/M/A/000/999/5558N03725E005

A) UUEE B) 2004151220 C) 2007152059

E) CONST CRANE ERECTED: ALT 203M, COORD 555817.00N 0372241.00E, TRUE AZM 267DEG, DIST 2200M FROM ARP.

[ad | 76]

A2637/20 NOTAMR A0244/20

Q) UUVV/QFAHW/IV/NBO/A/000/999/5558N03725E005

A) UUEE B) 2004151219 C) 2007152059

E) CONST WIP WEST OF TWY 1, AT DIST 60M FROM TWY AXIS.

[twy | 76]

A2636/20 NOTAMR A0145/20

Q) UUVV/QMXLC/IV/M/A/000/999/5558N03725E005

A) UUEE B) 2004151218 C) 2007152059

E) TWY 2, 3, 4, 12, 13, 14 CLSD.

[ils lo | 76]

A2617/20 NOTAMR A0338/20

Q) UUVV/QIXAS/I/BO/A/000/999/5558N03725E005

A) UUEE B) 2004141857 C) 2011301100EST

E) RWY 06C: LOM MR 700 KHZ U/S.
RWY 24C: LOM AD 700 KHZ U/S.

[ils lm | 76]

A2616/20 NOTAMR A0337/20

Q) UUVV/QIYAS/I/BO/A/000/999/5558N03725E005

A) UUEE B) 2004141857 C) 2011301100EST

E) RWY 06C LMM M 338KHZ U/S.
RWY 24C LMM A 338KHZ U/S.

[ils | 76]

A2615/20 NOTAMR A0336/20

Q) UUVV/QICAS/I/NBO/A/000/999/5558N03725E005

A) UUEE B) 2004141856 C) 2011301100EST

E) RWY 06C AND RWY 24C ILS U/S.

[apron | 78]

A2511/20 NOTAMN

Q) UUVV/QMNL/IV/NBO/A/000/999/5558N03725E005

A) UUEE B) 2004122100 C) 2007132059

E) TERMINAL D APRON: PORTION OF APRON WEST OF ACFT STANDS 2,3 UPTO HANGAR, PCN 66 R/B/W/T AVBL.
ACFT TAX IN/OUT TO/FROM HANGAR SHALL BE PERFORMED WHEN STANDS 2,3 VACANT.

[rwy | 85]

A2243/20 NOTAMN

Q) UUWV/QMRLC/IV/NBO/A/000/999/5558N03725E005
A) UUEE B) 2004061200 C) 2007061200EST
E) RWY 06L/24R CLSD.

[rwy | 154]

A0438/20 NOTAMN

Q) UUWV/QMRLC/IV/NBO/A/000/999/5558N03725E005
A) UUEE B) 2001281500 C) 2011301100EST
E) RWY 06C/24C CLSD DUE TO RECONSTRUCTION.
RWY 06C/RWY 24C APPROACH CHARTS (INDICATED IN AIP BOOK 1 PAGES
AD 2.1 UUEE-99,100,103,104,113,114,115,116,159,160,165,166) SHALL
NOT BE USED.

[ad | 164]

A0146/20 NOTAMN

Q) UUWV/QFAXX/IV/NBO/A/000/999/5558N03725E005
A) UUEE B) 2001180700 C) 2011301100EST
E) 1. TIME OF TAXIING BEFORE TKOF INCREASED BY 7 MIN
DUE TO RWY 06C/24C RECONSTRUCTION.
2. AFTER LDG ON RWY 06R/24L: TIME OF TAXIING INCREASED BY 5 MIN.
3. AFTER LDG ON RWY 06L/24R: TIME OF TAXIING INCREASED BY 8 MIN.

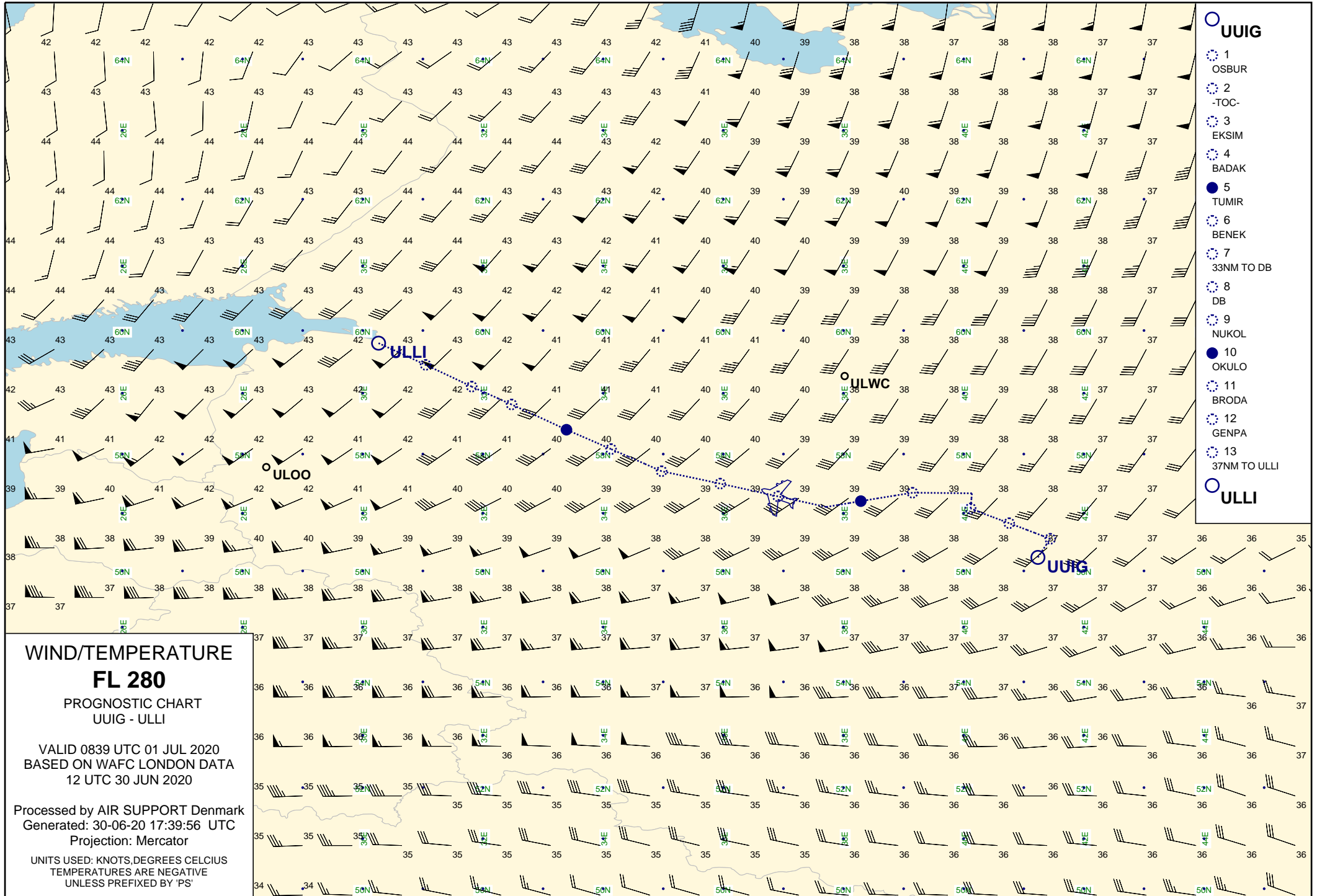
[gnss airfield | 76]

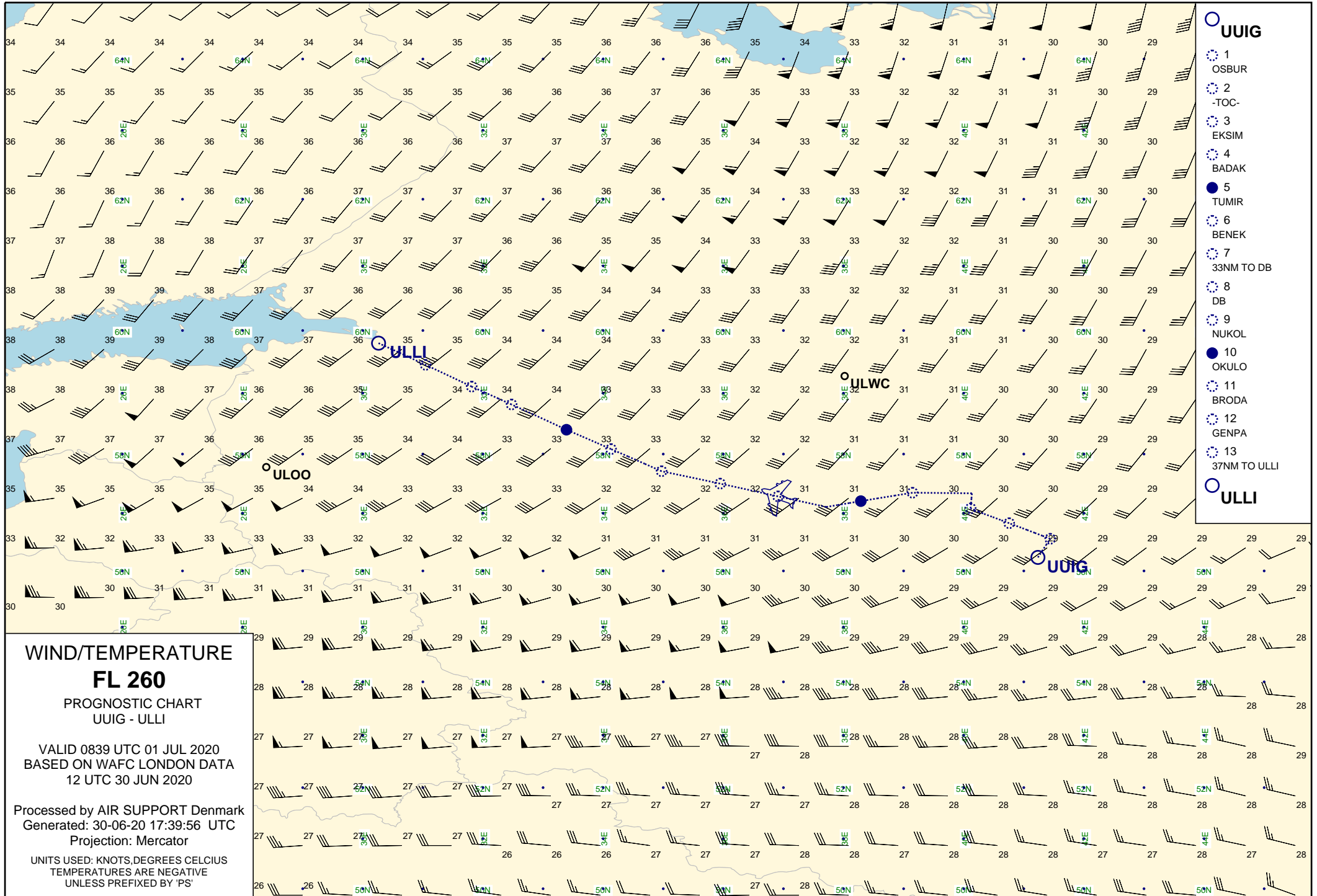
G0070/20 NOTAMR G0023/20

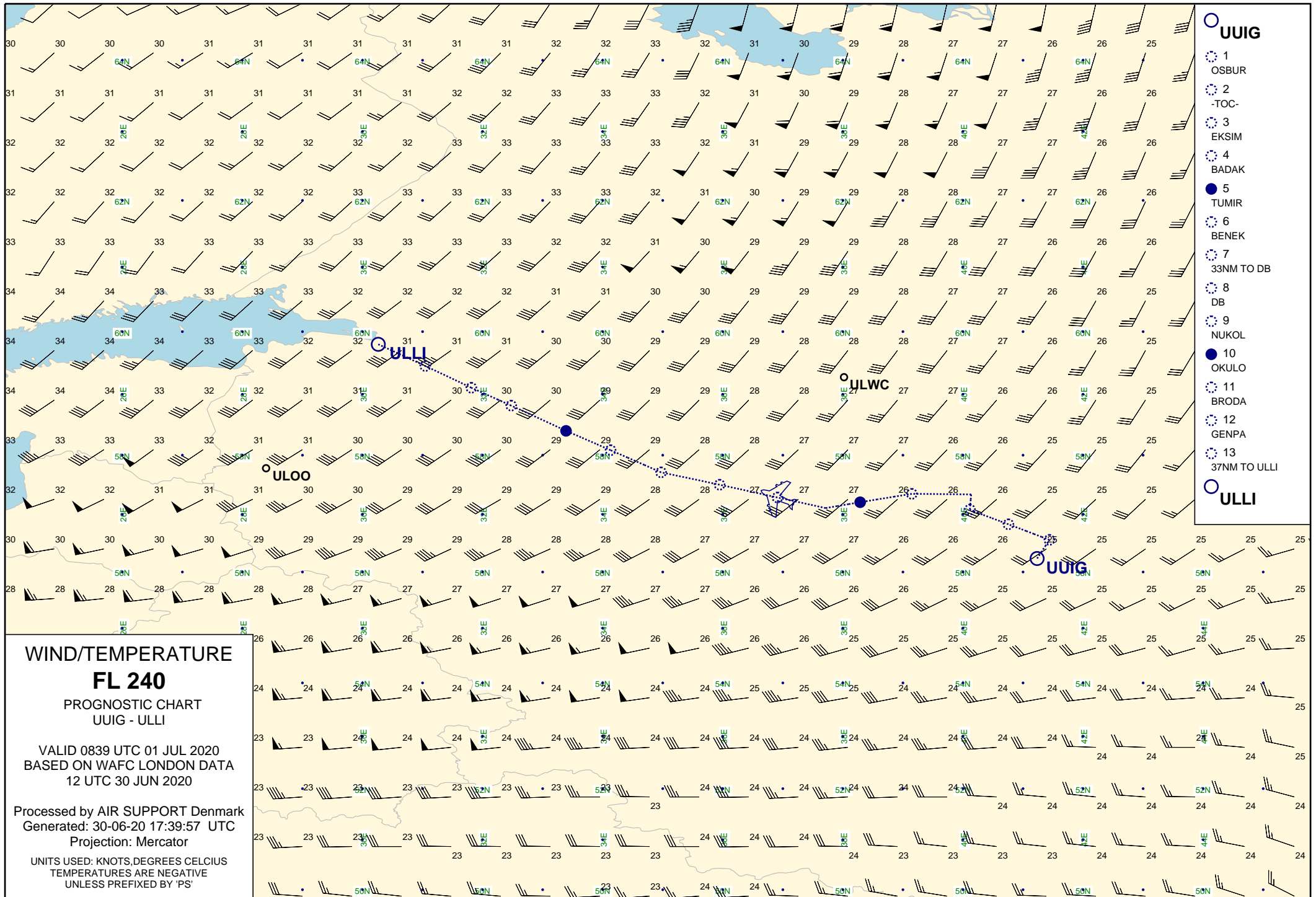
Q) UUWV/QGAAU/I/NBO/A/000/999/5558N03725E005
A) UUEE B) 2004141852 C) 2011301100EST
E) RWY 06C: GBAS CH 20593 U/S.
RWY 24C: GBAS CH 21004 U/S.

NOTAMs excluded in accordance with FSP LLC AVIART company policy
FIR NOTAMs Purpose M excluded
Military NOTAMs excluded

End of NOTAMs information



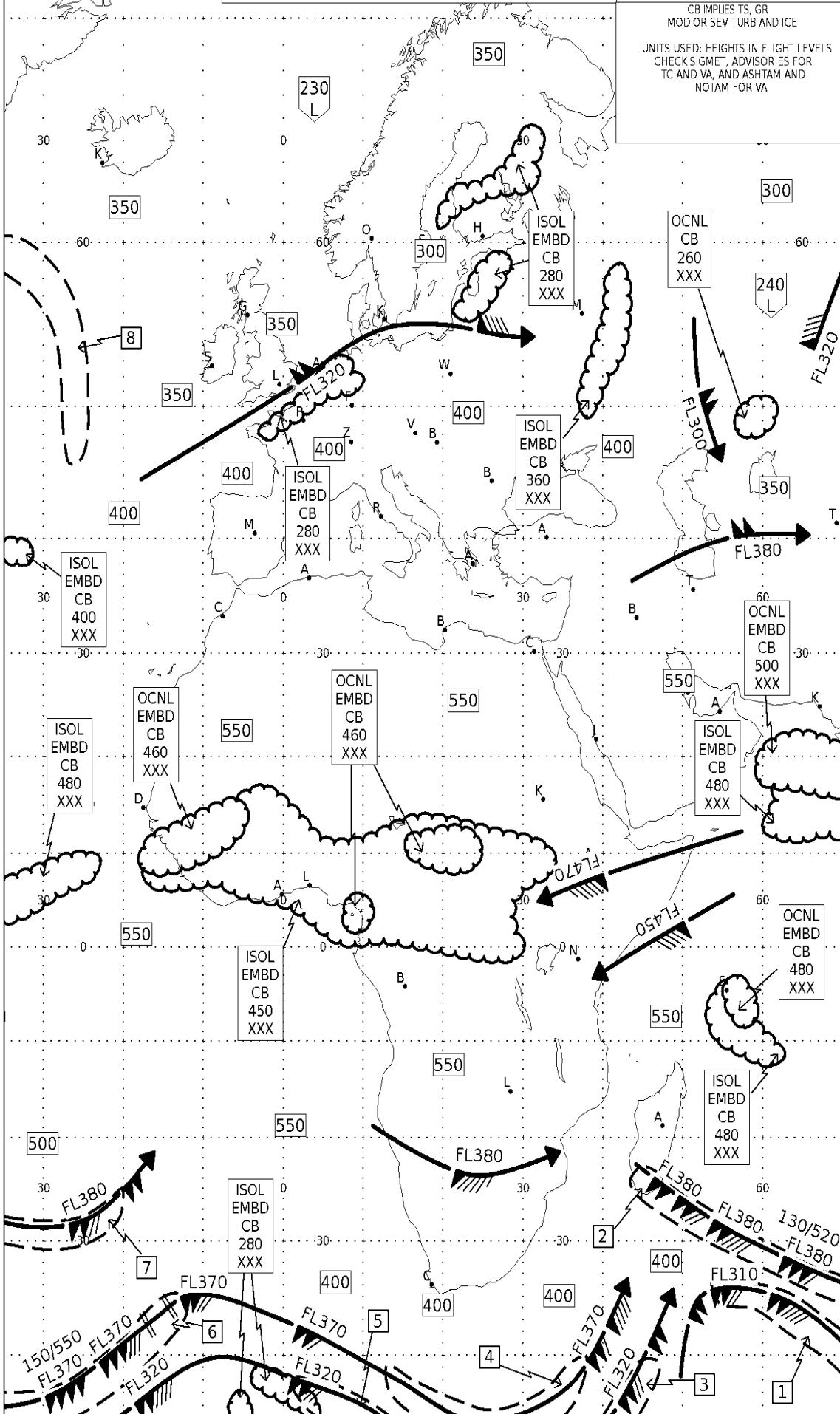




1 ~ 400	4 ~ 430	7 ~ 450
2 ~ 480	5 ~ 280	8 ~ 300
3 ~ 260	6 ~ 380	~ 360
~ 380	~ XXX	~ XXX

ISSUED BY WAFC LONDON
 PROVIDED BY WAFC LONDON
 FIXED TIME PROGNOSTIC CHART
 ICAO AREA C SIGWX
 FL 250-630
 VALID 06 UTC 01 JUL 2020

CB IMPLIES TS, GR
 MOD OR SEV TURB AND ICE
 UNITS USED: HEIGHTS IN FLIGHT LEVELS
 CHECK SIGMET, ADVISORIES FOR
 TC AND VA, AND ASHTAM AND
 NOTAM FOR VA



FLIGHT INFORMATION

Flight: RA01517

Aircraft: PC12

Captain:
CAPTAIN
First Officer:
CO-PILOT

From:
DOBROGRAD
Departure Time:
01 JUL 07:30 UTC

To:
SANKT-PETERBURG/
PULKOVO
Arrival Time:
01 JUL 09:48 UTC

Estimated Flying Time:
02 h 18 min

Distance:
924 KM/ 499 NM

Altitude:
7920 M/ 26000 FT

Average Speed:
402 KPH/ 250 MPH/ 217 KT

Average Temperature:
-31°C/ -24°F

