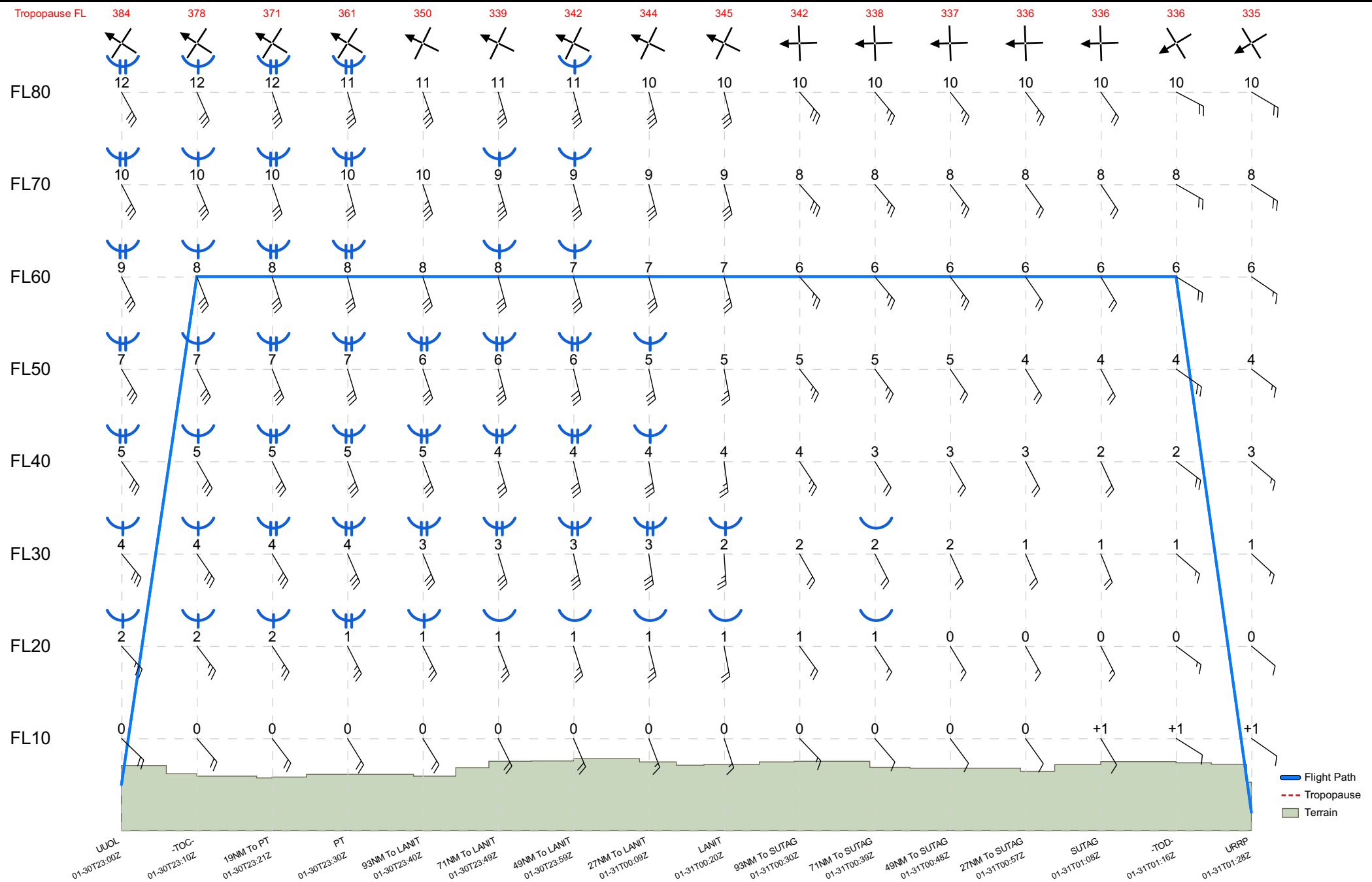


Vertical Cross Section Chart

Data by WDT

Chart by ForeFlight

Data source: 29. Jan. 2020 16:00 UTC Time: 29. Jan. 2020 17:09 UTC



Turbulence EDR: 0.0< <1.0

Icing Severity: I I I I

Temperatures are written as degree celsius and are negative if not prefixed with +

WIND/TEMP/TURB

FL 60

Data by WDT
Chart by ForeFlight

WIND/TEMP TURBULENCE

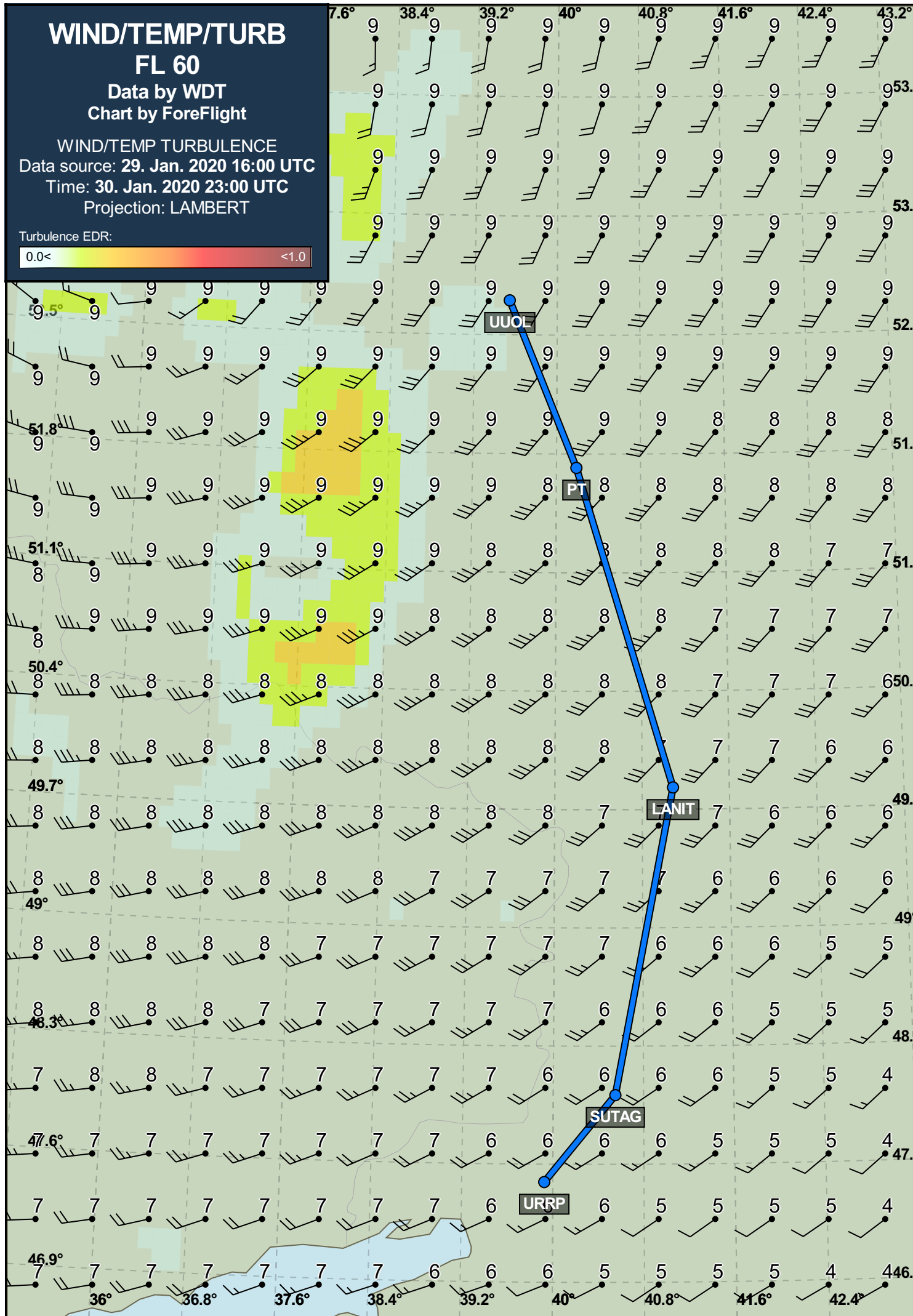
Data source: 29. Jan. 2020 16:00 UTC

Time: 30. Jan. 2020 23:00 UTC

Projection: LAMBERT

Turbulence EDR:


0.0 <  <1.0



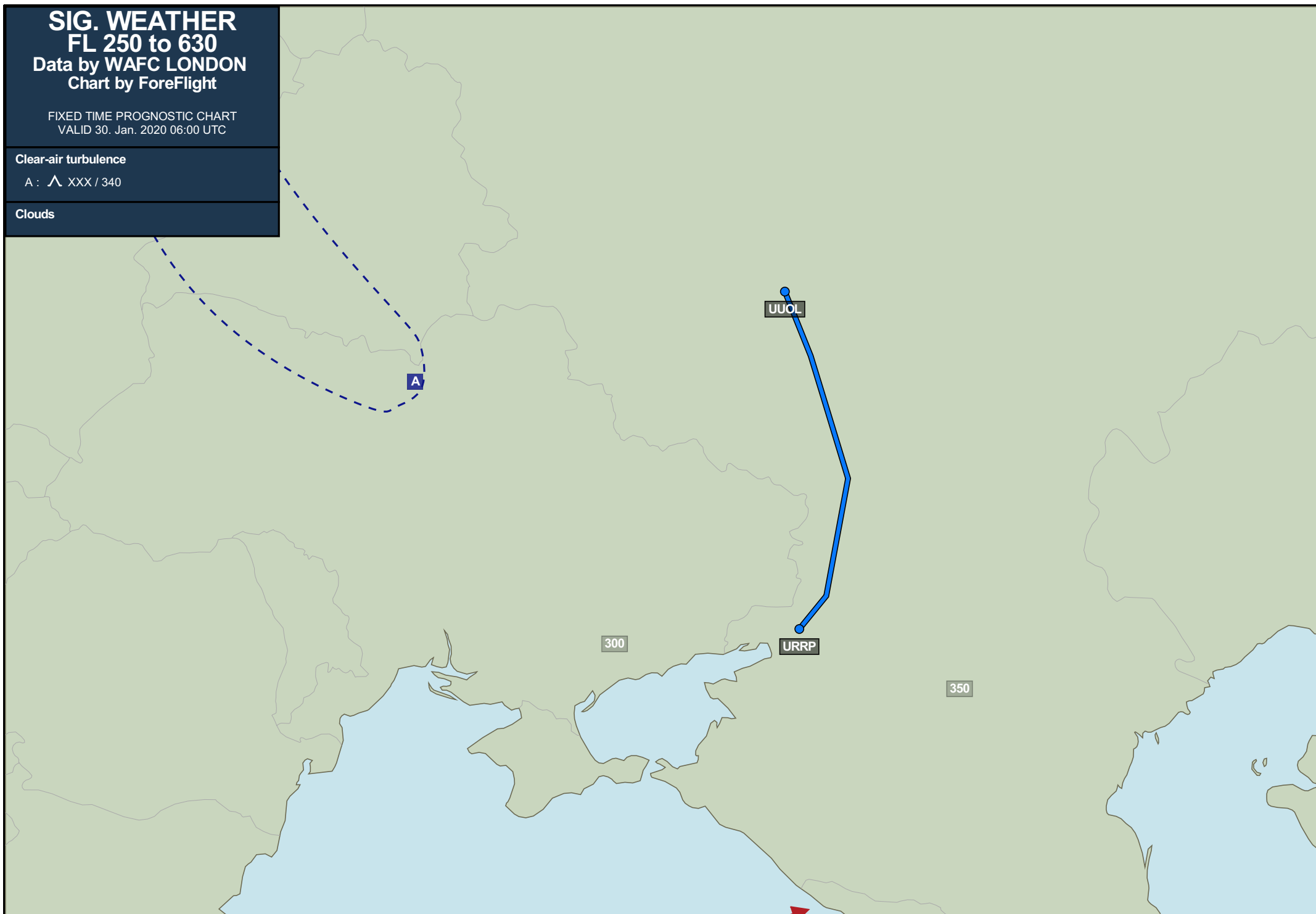
SIG. WEATHER
FL 250 to 630
Data by WAFC LONDON
Chart by ForeFlight

FIXED TIME PROGNOSTIC CHART
VALID 30. Jan. 2020 06:00 UTC

Clear-air turbulence

A :  XXX / 340

Clouds



METARs / TAFs

DepartureUUOL - Lipetsk

METAR 291630Z 11004MPS 8000 -SN OVC005 00/M00 Q1006 R15/290150 NOSIG
TAF 291400Z 2915/2924 13003MPS 2100 -SNRA BR OVC004
TEMPO 2915/2924 1000 BR OVC003

DestinationURRP - Platov

METAR 291630Z 18003MPS 7000 SCT014 SCT043 06/05 Q1010 R23/250060 TEMPO 2000 BR BKN004 RMK QFE750/1000
TAF 291400Z 2915/3015 21003G09MPS 9999 BKN015 BKN020CB
TEMPO 2915/2921 23007G13MPS 3100 BR BKN011 BKN020CB
TEMPO 2921/3006 19009G14MPS 1000 -SHRA BR BKN002 BKN020CB
BECMG 3006/3008 25003G09MPS
TEMPO 3009/3015 23005G11MPS 3100 -SHRA BR SCT008 SCT020CB

Enroute airportUUOO - Chertovitskoye

METAR 291630Z 11003MPS 6000 -SNRA OVC003 00/00 Q1005 R12/290250 NOSIG RMK QBB090 QFE740
TAF 291400Z 2915/2924 14003MPS 3100 -SNRA BR OVC004
TEMPO 2915/2924 1000 BR

Enroute airportUUOD - Pridacha

METAR UUOO 291630Z 11003MPS 6000 -SNRA OVC003 00/00 Q1005 R12/290250 NOSIG RMK QBB090 QFE740
TAF UUOO 291400Z 2915/2924 14003MPS 3100 -SNRA BR OVC004
TEMPO 2915/2924 1000 BR

SIGMETs / AIRMETs

No SIGMET/AIRMET found for UUWV, URRV

NOTAMs

NOTAMs have been filtered using the following criteria:

- Filtered checklist and trigger NOTAMs (Q code KKKK and TTTT)
- Filtered NOTAMs outside FL range 10 to 110
- Filtered NOTAMs not marked for inclusion in pre-flights briefings
- Filtered NOTAMs with a geographical reference more than 80 NM from the route of flight
- Filtered NOTAMs not active during this flight

Departure UUOL - Lipetsk

GNSS AIRFIELD-SPECIFIC OPERATIONS NOT AVAILABLE

- G1674/19 NOTAMR G1435/19
Q) UUWV/QGAU/I/NBO/A/000/999/5242N03932E005
A) UUOL
B) 1912250651
C) 2003252359 EST
E) RNAV (GNSS), SID/STAR RNAV (GNSS) PROCEDURES U/S.

LOCATOR UNSERVICEABLE

- A7760/19 NOTAMR A5776/19
Q) UUWV/QNLAS/IV/BO/A/000/999/5242N03932E005
A) UUOL
B) 1912250650
C) 2003252359 EST
E) RWY 15: LOM DD 815KHZ U/S.
RWY 33: LOM IT 815KHZ U/S.

INSTRUMENT APPROACH PROCEDURE NOT AVAILABLE

- A7761/19 NOTAMR A5782/19
Q) UUWV/QPIAU/I/NBO/A/000/999/5242N03932E005
A) UUOL
B) 1912250650
C) 2003252359 EST
E) FLW APCH PROC SUSPENDED:
RWY 15: 2 NDB, NDB X,
RWY 33: 2 NDB, NDB X.

STANDARD INSTRUMENT ARRIVAL NOT AVAILABLE

- A7762/19 NOTAMR A5787/19
Q) UUWV/QPAU/I/NBO/A/000/999/5242N03932E005
A) UUOL
B) 1912250650
C) 2003252359 EST
E) FLW STAR NOT AVBL:
RWY 15: BEBAK 1B, UROBI 1K, OSPAN 1G, OSPAN 1S,
RWY 33: BEBAK 1A, OSPAN 1D, UROBI 1J, BEBAK 1T.

STANDARD INSTRUMENT DEPARTURE NOT AVAILABLE

- A7763/19 NOTAMR A5790/19
Q) UUWV/QPDAU/I/NBO/A/000/999/5242N03932E005
A) UUOL
B) 1912250650
C) 2003252359 EST
E) SID U/S:
RWY 15: OSPAN 2J, UROBI 2M, UROBI 1Y, PEKOR 2D,
RWY 33: OSPAN 2H, PEKOR 2C, UROBI 2L, UROBI 2Z.

DECLARED DISTANCES CHANGED

- A6440/19 NOTAMR A4227/19
Q) UUWV/QMDCH/IV/NBO/A/000/999/5242N03932E005
A) UUOL
B) 1910300640
C) 2001302359 EST
E) RWY 33 RED RENL DISPLACED BY 150M FM DTHR TOWARD LMM.
DECLARED DIST:
RWY 15: TORA 2193M, ASDA 2193M, TODA 2193M, LDA 2193M,
RWY 33: TORA 2193M, ASDA 2193M, TODA 2443M, LDA 2043M.

AIRCRAFT STANDS CLOSED

- A6438/19 NOTAMR A4226/19
Q) UUWV/QMPLC/IV/BO/A/000/999/5242N03932E005
A) UUOL
B) 1910300540
C) 2001302359 EST
E) HEL STANDS 23, 24, 25, 26 CLSD.

Destination URRP - Platov

AERODROME CONCENTRATION OF BIRDS

- A7303/19 NOTAMN
Q) URRV/QFAHX/IV/NBO/A/000/999/4730N03955E005
A) URRP
B) 1912110000
C) 2003312359
E) FLIGHTS OF ROOK AND SMALL SPARROW BIRDS FLOCKS DRG THE DAY
OBSERVED
DECEMBER-MARCH 0700-1100 HGT 10-30M.

AIRCRAFT STANDS

- A7299/19 NOTAMR A5207/19
Q) URRV/QMPXX/IV/BO/A/000/999/4730N03955E005
A) URRP
B) 1912090950
C) 2003092359 EST
E) ILLUMINATION INTENSITY AT ISOLATED STAND INSUFFICIENT.
FOLLOW-ME GUIDANCE DRG HR OF DARKNESS COMPULSORY.

APRON

- A7298/19 NOTAMR A5208/19
Q) URRV/QMNX/IV/NBO/A/000/999/4730N03955E005
A) URRP
B) 1912090940
C) 2003092359 EST
E) APN ILLUMINATION NOT PROVIDED EXCEPT ACFT STANDS. IN DARK TIME TAX
AFTER FOLLOW-ME CAR.

AIR/GROUND FACILITY OPERATING FREQUENCY(IES) CHANGED TO

- A0074/20 NOTAMR A5951/19
Q) URRV/QCACF/IV/B/AE/000/999/4730N03955E025
A) URRP
B) 2001090630
C) 2004100900 EST
E) PLATOV-TRANSIT OPR ON FREQ 120.5 MHZ (MAIN) INSTEAD OF
PUBLISHED 118.000 MHZ.

Enroute airport UUOO - Chertovitskoye

VOR/DME UNSERVICEABLE
A7333/19 NOTAMR A5228/19
Q) UUVV/QNMAS/IV/BO/AE/000/999/5149N03914E025
A) UUOO
B) 1912101040
C) 2003111159 EST
E) VOR/DME IWV/VORONEZH/CHERTOVITSKOYE 114.9MHZ/CH96X U/S.

FIREFIGHTING AND RESCUE CHANGED
A7207/19 NOTAMR A5142/19
Q) UUVV/QFFCH/IV/NBO/A/000/999/5149N03914E005
A) UUOO
B) 1912041200
C) 2002182359 EST
E) AD CAT 6 FOR FIRE FIGHTING PROVIDED.

LOCALIZER (ILS)
A7090/19 NOTAMR A4970/19
Q) UUVV/QILXX/I/NBO/A/000/999/5149N03914E005
A) UUOO
B) 1911290940
C) 2002292359 EST
E) FALSE LOC CAPTURE POSS DRG RWY 30 ILS APCH.
CAUTION ADVISED.

DECLARED DISTANCES CHANGED
A7091/19 NOTAMR A4977/19
Q) UUVV/QMDCH/IV/NBO/A/000/999/5149N03914E005
A) UUOO
B) 1911290940
C) 2002182359 EST
E) CWY AT THR 30: 200M. RWY 12 TODA 2500M.

RUNWAY CLOSED
A6600/19 NOTAMR A4409/19
Q) UUVV/QMRLC/IV/NBO/A/000/999/5149N03914E005
A) UUOO
B) 1911070550
C) 2002070800 EST
E) GRASS RWY 18/36 CLSD.

INSTRUMENT APPROACH PROCEDURE CHANGED
A0248/20 NOTAMR A6142/19
Q) UUVV/QPICH/I/NBO/A/000/999/5149N03914E005
A) UUOO
B) 2001171030
C) 2004182359
E) DUE TO TEMP UNSERVICEABILITY OF VOR/DME 114.9 IWV,
INSTEAD OF TEXT IN THE BOX ,,DME IS REQUIRED,, READ ON CHARTS
,,DME OR RADAR CONTROL IS REQUIRED,, FOR THE FLW STAR:
ILS X RWY 12, ILS X RWY 30, NDB Z RWY 12,
NDB Z RWY 30, NDB Y RWY 12, NDB Y RWY 30, NDB X RWY 12, NDB X RWY
30, NDB W RWY 12, NDB W RWY 30.

Enroute airport UUOD - Pridacha

AERODROME CLOSED
C0261/20 NOTAMR C0171/20
Q) UUVV/QFALC/IV/NBO/A/000/999/5139N03915E005
A) UUOD
B) 2001240610
C) 2002032359
E) AD CLSD DUE TO RWY RECONSTRUCTION.

FIR UUVV

TEMPORARY RESTRICTED AREA ACTIVATED (NEW TODAY)
[Inactive during flight]
K2604/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/022/5227N03948E008
A) UUVV
B) 2001311000
C) 2001311700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 522500N0395900E
SFC-650M AMSL.
2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
522500N0395900E-522900N0395000E-522900N0393700E-522200N0394100E.
450M AMSL-650M AMSL.
F) SFC
G) 650M AMSL

RESTRICTED AREA ACTIVATED (NEW TODAY)
K2590/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/040/240/5017N03954E025
A) UUVV
B) 2001310000
C) 2001312359
E) RESTRICTED AREA ACT: UUR213
F) FL040
G) FL240

RESTRICTED AREA ACTIVATED (NEW TODAY)
K2594/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/160/5038N04038E058
A) UUVV
B) 2001310000
C) 2001312359
E) RESTRICTED AREA ACT: UUR204.
F) GND
G) FL160

RESTRICTED AREA ACTIVATED (NEW TODAY)
K2591/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/260/5303N03951E017
A) UUVV
B) 2001300600
C) 2002052359
D) JAN 30 0600-1500, JAN 31 FEB 01 03-05 0000-2359
E) RESTRICTED AREA ACT: UUR389.
F) GND
G) FL260

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2582/20 NOTAMN
Q) UUWV/QRTCA/IV/BO/W/000/204/5452N03947E051
A) UUWV
B) 2001310600
C) 2002012300
D) DAILY 0600-2300
E) AIRSPACE CLSD AS FLW:
1. AREA: 550359N0384144E-545719N0384438E-545226N0383305E-545634N0382946E-550153N0382523E-550600N0382200E-550600N0382800E-550328N0383850E-550359N0384144E
SFC-1100M AMSL.
2. AREA: 544700N0384200E-545400N0383600E-545600N0384000E-544600N0384800E-544300N0390100E-544600N0391900E-544300N0391700E-544100N0390300E-544400N0384400E-544700N0384200E
800M AMSL-1400M AMSL.
3. AREA: 544600N0391900E-545000N0394900E-544700N0403500E-544400N0411000E-543700N0411000E-544100N0403300E-544500N0400000E-544900N0395600E-544300N0391700E-544600N0391900E
1100M AMSL-6200M AMSL.
F) SFC
G) 6200M AMSL

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2580/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/022/260/5118N04206E065
A) UUWV
B) 2001300710
C) 2001312000
D) 30 0710-1700, 31 0430-2000
E) RESTRICTED AREA ACT: UUR203
F) 700M AMSL
G) FL260

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2578/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/100/280/5417N04043E066
A) UUWV
B) 2001290000
C) 2001312359
D) 29 31 0000-2359, 30 0700-2359
E) RESTRICTED AREA ACT: UUR245.
F) FL100
G) FL280

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2567/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/000/023/5124N04216E057
A) UUWV
B) 2001300710
C) 2001312000
D) 30 0710-1700, 31 0430-2000
E) RESTRICTED AREA ACT: UUR439
F) GND
G) 700M AMSL

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2565/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/070/260/5259N03803E038
A) UUWV
B) 2001300530
C) 2002052359
D) JAN 30 0530-1530, 31 0000-2359, FEB 01 03-05 0000-2359
E) RESTRICTED AREA ACT: UUR236
F) FL070
G) FL260

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2566/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/000/260/5240N03932E054
A) UUWV
B) 2001300530
C) 2002052359
D) JAN 30 0530-1530, 31 0000-2359, FEB 01 03-05 0000-2359
E) RESTRICTED AREA ACT: UUR235.
F) GND
G) FL260

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2540/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/040/140/5256N04040E053
A) UUWV
B) 2001290000
C) 2001312359
D) 29 31 0000-2359, 30 0600-1500
E) RESTRICTED AREA ACT: UUR240.
F) FL040
G) FL140

RESTRICTED AREA ACTIVATED

(NEW TODAY)

K2542/20 NOTAMN
Q) UUWV/QRRCA/IV/BO/W/000/100/5425N04002E040
A) UUWV
B) 2001290000
C) 2001312359
D) 29 31 0000-2359, 30 0700-2359
E) RESTRICTED AREA ACT: UUR244.
F) GND
G) FL100

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)

[Inactive during flight]

K2312/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/020/5053N04158E025
A) UUVV
B) 2001310600
C) 2002031400
D) JAN 31 0600-1400, FEB 01-03 0400-1400
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 505900N0414700E
SFC-600M AMSL.
2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
510800N0422500E-510700N0421600E-510900N0420400E-510800N0415800E-
505900N0414500E-505900N0414700E-505900N0414500E-505600N0414100E-
505400N0414600E-504900N0414000E-504500N0413900E-504100N0413500E-
504000N0413600E-503600N0413300E.
500M AMSL-600M AMSL.
F) SFC
G) 600M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)

[Inactive during flight]

K2313/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/020/5057N04244E017
A) UUVV
B) 2001310600
C) 2002031400
D) JAN 31 0600-1400, FEB 01-03 0400-1400
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 505700N0424600E
SFC-600M AMSL.
2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
504700N0430200E-505700N0424200E-505700N0424600E-505700N0424200E-
505900N0424000E-510000N0423800E-510200N0423600E-510400N0423000E-
510700N0422600E.
500M AMSL-600M AMSL.
F) SFC
G) 600M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

K2297/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/020/040/5256N04010E012
A) UUVV
B) 2001280610
C) 2001312359
D) 28 0610-1600, 29-31 0000-2359
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
530100N0395700E-525500N0400800E-525200N0401400E-525500N0402200E-
530100N0395700E-530000N0400900E-530000N0401300E-525500N0402200E.
F) FL020
G) FL040

TEMPORARY RESTRICTED AREA ACTIVATED

K2298/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/040/050/5259N04010E012
A) UUVV
B) 2001280610
C) 2001312359
D) 28 0610-1600, 29-31 0000-2359
E) AIRSPACE CLSD WI 5KM EITHER SIDE OF LINE JOINING POINTS:
525500N0402200E-530300N0401800E-530100N0395700E-
525500N0402200E-530100N0395700E
F) FL040
G) FL050

RESTRICTED AREA ACTIVATED

K2277/20 NOTAMN
Q) UUVV/QRRCA/IV/BO/W/000/607/5236N04140E007
A) UUVV
B) 2001270600
C) 2001302300
D) 27-30 0600-1300 1700-2300
E) RESTRICTED AREA ACT: UUR359.
F) GND
G) 11000M AGL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)

[Inactive during flight]

K2265/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/013/5223N04123E002
A) UUVV
B) 2001310700
C) 2001311200
E) AIRSPACE CLSD AS FLW:
1. AREA: 522300N0412200E-522400N0412400E-522300N0412400E-
522200N0412300E-522300N0412200E
180M AMSL-380M AMSL.
2. WI CIRCLE RADIUS 0.3KM CENTRE 522300N0412300E
SFC-380M AMSL.
F) SFC
G) 380M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)

[Inactive during flight]

K2262/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/025/5310N03759E025
A) UUVV
B) 2001310600
C) 2002021700
D) DAILY 0600-1700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 530700N0380200E
SFC-750M AMSL.
2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
533100N0374100E-530700N0380200E-530200N0381000E-525000N0381700E.
550M AMSL-750M AMSL.
F) SFC
G) 750M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2231/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/022/5213N03943E007

A) UUVV

B) 2001310600

C) 2002021700

D) DAILY 0600-1700

E) AIRSPACE CLSD AS FLW:

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

521800N0394000E-521300N0394200E-521100N0394100E-520800N0394500E.

450M AMSL-650M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 521800N0394000E

SFC-650M AMSL.

F) SFC

G) 650M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2233/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/022/5220N04011E008

A) UUVV

B) 2001310600

C) 2002021700

D) DAILY 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 521500N0401800E

SFC-650M AMSL.

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

521500N0401800E-522400N0400600E-522400N0400200E.

450M AMSL-650M AMSL.

F) SFC

G) 650M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2210/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/022/5026N04035E021

A) UUVV

B) 2001310400

C) 2002031400

D) DAILY 0400-1400

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 502500N0405300E

SFC-650M AMSL.

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

502500N0405300E-502200N0405500E-502000N0410400E-502200N0405500E-

503200N0400400E-502200N0405500E-502500N0405300E.

500M AMSL-650M AMSL.

F) SFC

G) 650M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2211/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/020/5018N04103E025

A) UUVV

B) 2001310400

C) 2002031400

D) DAILY 0400-1400

E) AIRSPACE CLSD AS FLW:

1. 0.5KM RADIUS CENTRED ON 501900N0410600E

SFC-600M AMSL.

2. 1KM EITHER SIDE OF LINE:

501900N0410600E-501700N0412500E-501900N0410600E-502800N0412400E-

503300N0413000E-502800N0412400E-501900N0410600E-501300N0405800E-

501200N0404900E-500100N0403700E-501200N0404900E-501300N0405800E-

501900N0410600E.

500M AMSL-600M AMSL.

F) SFC

G) 600M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2217/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/022/5313N03932E023

A) UUVV

B) 2001310400

C) 2002021700

D) DAILY 0400-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 531100N0400800E

SFC-650M AMSL.

2. WI AREA 0.75KM EITHER SIDE OF LINE:

531100N0400800E-531100N0400000E-531000N0395400E-530400N0395200E-

531000N0395400E-530900N0394300E-530700N0393800E-530700N0393500E-

531100N0392900E-531000N0392700E-531100N0392400E-531200N0392400E-

531200N0392000E-531400N0391100E-531300N0391100E-531400N0390100E-

531300N0390100E-531300N0385500E.

450M AMSL-650M AMSL.

F) SFC

G) 650M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)
[Inactive during flight]

K2218/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/022/5249N03859E014
A) UUVV
B) 2001310400
C) 2002021700
D) DAILY 0400-1700
E) AIRSPACE CLSD AS FLW:
1. 0.5KM RADIUS CENTRED ON 525400N0392000E
SFC-650M AMSL.
2. 0.5KM EITHER SIDE OF LINE:
525400N0392000E-525300N0391400E-525200N0391200E-525100N0391000E-
524900N0390100E-524700N0384700E-524500N0384600E-524500N0384300E-
524300N0383800E.
550M AMSL-650M AMSL.
3. 0.5KM EITHER SIDE OF LINE:
525400N0392000E-525300N0391400E-525200N0391200E-525000N0391100E-
524600N0390100E-524500N0385900E-524300N0385900E-524100N0385700E-
524000N0385700E-523900N0385700E-523800N0385800E.
550M AMSL-650M AMSL.
F) SFC
G) 650M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

K2161/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/010/050/5249N04030E037
A) UUVV
B) 2001270000
C) 2001312359
D) 27 29-31 0000-2359, 28 0610-1600
E) AIRSPACE CLSD WI AREA 5KM EITHER SIDE OF LINE:
525500N0402200E-531500N0401800E-531600N0400300E-525300N0400000E-
525500N0402200E-525500N0402200E-525300N0400000E-521900N0402100E-
525500N0402200E-531100N0401500E-532000N0401100E-531800N0410000E-
531000N0410000E-525600N0403300E.
F) FL010
G) FL050

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)

K1972/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/132/5111N03841E035
A) UUVV
B) 2001300700
C) 2001311400
D) 30 31 0700-1400
E) AIRSPACE CLSD AS FLW:
1. AREA: 513500N0391600E-514400N0384000E-504900N0380400E-
503900N0384200E-513500N0391600E
160M AMSL-4000M AMSL.
2. WI CIRCLE RADIUS 1KM CENTRE 513500N0390400E
SFC-4000M AMSL.
F) SFC
G) 4000M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

(NEW TODAY)

K1925/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/023/5137N03943E011
A) UUVV
B) 2001290600
C) 2001311700
D) 29-31 0600-1700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 513400N0395900E
SFC-700M AMSL.
2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
513400N0395900E-513700N0395500E-513700N0394900E-
513600N0394200E-513800N0393400E-513900N0392700E.
500M AMSL-700M AMSL.
F) SFC
G) 700M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

[Inactive during flight]

K1926/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/028/5405N03836E012
A) UUVV
B) 2001280800
C) 2001301600
D) 28-30 0800-1600
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 5KM CENTRE 541200N0382200E
SFC-850M AMSL.
2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
541200N0382200E-535800N0385000E.
650M AMSL-850M AMSL.
F) SFC
G) 850M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED

[Inactive during flight]

K1920/20 NOTAMN
Q) UUVV/QRTCA/IV/BO/W/000/023/5134N03920E015
A) UUVV
B) 2001280600
C) 2001301700
D) 28-30 0600-1700
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 0.5KM CENTRE 514000N0390000E
SFC-700M AMSL.
2. WI 0.75KM EITHER SIDE OF LINE JOINING POINTS:
514000N0390000E-513200N0385800E-513100N0390500E-513200N0390600E-
513000N0391300E-512800N0391400E-512800N0394000E-513000N0392200E-
513000N0392800E-513200N0392800E.
700M AMSL-700M AMSL.
F) SFC
G) 700M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED [Inactive during flight]

K1922/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/023/5129N03858E013

A) UUVV

B) 2001280600

C) 2001301700

D) 28-30 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 512700N0385600E

SFC-700M AMSL.

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

512700N0385600E-512800N0385800E-512900N0385800E-513100N0385800E-

512900N0385800E-512300N0390100E-511800N0390200E-511700N0385800E-

512400N0385400E-512600N0385600E-513300N0385200E-513600N0385300E-

513700N0385100E-513800N0385300E-513800N0385500E-514100N0385800E.

500M AMSL-700M AMSL.

F) SFC

G) 700M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED (NEW TODAY)

K1905/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/023/5139N04026E018

A) UUVV

B) 2001290600

C) 2001311700

D) 29-31 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 514800N0404800E

SFC-700M AMSL.

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

514800N0404800E-514400N0404300E-514300N0402800E-513400N0401200E-

513100N0402300E-513400N0401200E-513300N0400200E.

700M AMSL-700M AMSL.

F) SFC

G) 700M AMSL

RESTRICTED AREA ACTIVATED (NEW TODAY)

K1881/20 NOTAMN

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

A) UUVV

B) 2001300000

C) 2002052359

D) JAN 30 31 FEB 01 03-05 0000-2359

E) RESTRICTED AREA ACT: UUR206.

F) GND

G) FL240

TEMPORARY RESTRICTED AREA ACTIVATED (NEW TODAY)

K1883/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/170/5107N03853E035

A) UUVV

B) 2001300000

C) 2002052359

D) JAN 30 31 FEB 01 03-05 0000-2359

E) AIRSPACE CLSD WI AREA:

513400N0384400E-513300N0391500E-513000N0393300E-511000N0392600E-

504100N0390800E-504300N0381300E-513400N0384400E.

F) SFC

G) FL170

RESTRICTED AREA ACTIVATED

K1826/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/100/400/5243N04144E041

A) UUVV

B) 2001240630

C) 2001312359

D) 24 0630-1730, 28 29 31 0000-2359

E) RESTRICTED AREA ACT: UUR255.

F) FL100

G) FL400

TEMPORARY RESTRICTED AREA ACTIVATED

K1711/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/023/5158N03844E007

A) UUVV

B) 2001270600

C) 2002011700

D) DAILY 0600-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 515100N0384800E

SFC-700M AMSL.

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

515059N0384742E-515500N0384700E-520400N0384000E.

500M AMSL-700M AMSL.

F) SFC

G) 700M AMSL

RESTRICTED AREA ACTIVATED

K1677/20 NOTAMN

Q) UUVV/QRRCA/IV/BO/W/000/200/5113N04138E012

A) UUVV

B) 2001280430

C) 2001312000

D) 28-31 0430-2000

E) RESTRICTED AREA ACT: UUR375.

F) GND

G) FL200

TEMPORARY RESTRICTED AREA ACTIVATED**[Inactive during flight]**

K1482/20 NOTAMN

Q) UUVV/QRTCA/IV/BO/W/000/022/5300N03937E012

A) UUVV

B) 2001250400

C) 2001301700

D) 25-30 0400-1700

E) AIRSPACE CLSD AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 525400N0392200E
SFC-650M AMSL.

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

525400N0392200E-525700N0392600E-530200N0392800E-
530300N0393000E-530300N0393100E-530600N0393700E.
450M AMSL-650M AMSL.

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

525400N0392200E-525900N0393400E-525900N0394100E-
530000N0394500E-530300N0395100E.
450M AMSL-650M AMSL.

F) SFC

G) 650M AMSL

VOR/DME UNSERVICEABLE

C6251/19 NOTAMR C4490/19

Q) UUVV/QNMAS/IV/BO/E/000/999/5149N03913E150

A) UUVV

B) 1912150525

C) 2003111200 EST

E) VOR/DME 'IWV' FREQ 114.9MHZ/CH96X U/S.

ATS ROUTE CLOSED

C0333/20 NOTAMN

Q) UUVV/QARLC/IV/NBO/E/000/999/5141N03811E159

A) UUVV

B) 2001290850

C) 2003252359 EST

E) 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. FM GND ON ALL FL:

- A954 GOBUN - GIKEK,
- B110 GOBUN - RASAP,
- G476 RASAP - MASOL.

(NEW TODAY)**VOR/DME UNSERVICEABLE**

A7441/19 NOTAMR A5229/19

Q) UUVV/QNMAS/IV/BO/E/000/999/5149N03913E150

A) UUVV

B) 1912150520

C) 2003111200 EST

E) VOR/DME 'IWV' FREQ 114.9MHZ/CH96X U/S.

ATS ROUTE

A6515/19 NOTAMN

Q) UUXX/QARXX/IV/NBO/E/000/999/5235N04340E095

A) UUVV

B) 1911070000

C) PERM

E) ATS RTE T521:

1. SEGMENT SOMIN-INBUS: ATS PROVIDED BY ACC SAMARA

FREQ 134.300 MHZ,

2. SEGMENT INBUS-PETROVSKOYE NDB (PT): ATS PROVIDED BY ACC MOSCOW

FREQ 119.800 MHZ, 125.200 MHZ INSTEAD OF PUBLISHED.

REF AIRAC AIP AMDT 12/19 BOOK 1 PAGE ENR 3.1.3-141.

ATS ROUTE

A6084/19 NOTAMN

Q) UUXX/QARXX/IV/NBO/E/000/999/5440N03513E998

A) UUVV

B) 1911070000

C) PERM

E) ATS RTE T521 SOMIN-ULYANOVSK/BARATAYEVKA VORDME (BMK) AVBL
ON COORDINATION WITH ATC UNITS.

REF AIRAC AIP AMDT 12/19 PAGE ENR 3.1.3-141,142.

FLIGHT PLAN PROCESSING, FILING AND RELATED CONTINGENCY CHANGED

A3041/19 NOTAMN

Q) UUVV/QPLCH/IV/BO/E/000/999/5535N03716E999

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.

AERONAUTICAL INFORMATION SERVICE

A2498/17 NOTAMN

Q) UUXX/QOAXX/IV/BO/E/0/999/5535N03716E999

A) UUUU UUVV

B) 1705310900

C) PERM

E) THE AUTHORIZED PROCEDURE OF ISSUING PERMISSIONS FOR ACFT FLIGHTS AND EXECUTION OF OTHER ACTIVITIES ON USAGE OF AIRSPACE IN PROHIBITED AREAS URP130, UWP168 AND RESTRICTED AREAS ULR1885, UUR455, URR2045, UWR770 BY THE REGIONAL INTERDEPARTMENT CONTROL CENTRES ON PROVISION OF SECURITY DURING THE 2018 FIFA WORLD CUP RUSSIA AND THE 2017 FIFA CONFEDERATIONS CUP RUSSIA IS PUBLISHED IN AIC 02/17 WEF 31.05.2017 AND PLACED ON FEDERAL AIR TRANSPORT AGENCY WEBSITE WWW.FAVT.RU.

AERONAUTICAL INFORMATION SERVICE

A0598/16 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.

DISTANCE MEASURING EQUIPMENT UNSERVICEABLE**(NEW TODAY)**

A0466/20 NOTAMR A0159/20

Q) UUVV/QNDAS/IV/BO/E/000/999/5510N03748E150

A) UUVV

B) 2001291240

C) 2002042359

E) GLOTAYEVO DME GLW 110.5 MHZ U/S DUE TO TECR.

ATS ROUTE CLOSED**(NEW TODAY)**

A0457/20 NOTAMR A6589/19

Q) UUVV/QARLC/IV/NBO/E/000/999/5341N03700E318

A) UUVV

B) 2001290915

C) 2003252359 EST

E) IN ORDER TO ENSURE SAFETY OF INTL OPS FLW ATS RTE SEGMENTS CLSD:

1. FROM 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. FROM GND TO UNL:

A954 GOBUN - GIKEK,

B110 GOBUN - RASAP,

G476 RASAP - MASOL.

GND/UNL

FIR URRV**RESTRICTED AREA ACTIVATED**

V3441/19 NOTAMN

Q) URRV/QRRCA/IV/BO/W/000/100/4649N03813E004

A) URRV

B) 2001020000

C) 2001312359

D) 02-04 06-11 13-18 20-25 27-31 0000-2359

E) RESTRICTED AREA ACT: URR623.

F) GND

G) FL100

RESTRICTED AREA ACTIVATED

V3442/19 NOTAMN

Q) URRV/QRRCA/IV/BO/W/000/100/4638N03759E019

A) URRV

B) 2001020000

C) 2001312359

D) 02-04 06-11 13-18 20-25 27-31 0000-2359

E) RESTRICTED AREA ACT: URR624.

F) GND

G) FL100

RESTRICTED AREA ACTIVATED

V3439/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/280/4622N03838E009
A) URRV
B) 2001020000
C) 2001312359
D) 02-04 06-11 13-18 20-25 27-31 0000-2359
E) RESTRICTED AREA ACT: URR620.
F) GND
G) FL280

RESTRICTED AREA ACTIVATED

V3382/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/256/4910N04032E016
A) URRV
B) 2001140400
C) 2001312000
D) 14 15 17 21 22 24 28 29 31 0400-2000
E) RESTRICTED AREA ACT: URR609.
F) GND
G) 300M AGL

RESTRICTED AREA ACTIVATED

V3383/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/256/4727N04017E008
A) URRV
B) 2001010400
C) 2001312359
D) 01-31 0400-2359
E) RESTRICTED AREA ACT: URR588.
F) GND
G) 300M AGL

RESTRICTED AREA ACTIVATED

V3384/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/100/4733N04038E011
A) URRV
B) 2001010400
C) 2001312359
D) 01-31 0400-2359
E) RESTRICTED AREA ACT: URR589.
F) GND
G) FL100

RESTRICTED AREA ACTIVATED

V3370/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/266/4621N03928E018
A) URRV
B) 2001130000
C) 2001312359
D) 13-17 20-24 27-31 0000-2359
E) RESTRICTED AREA ACT: URR590.
F) GND
G) 600M AGL

RESTRICTED AREA ACTIVATED

V3371/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/266/4649N03940E010
A) URRV
B) 2001130000
C) 2001312359
D) 13-17 20-24 27-31 0000-2359
E) RESTRICTED AREA ACT: URR612.
F) GND
G) 600M AGL

RESTRICTED AREA ACTIVATED

V3372/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/266/4632N03959E009
A) URRV
B) 2001130000
C) 2001312359
D) 13-17 20-24 27-31 0000-2359
E) RESTRICTED AREA ACT: URR613.
F) GND
G) 600M AGL

RESTRICTED AREA ACTIVATED

V3369/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/100/4629N03926E010
A) URRV
B) 2001130000
C) 2001312359
D) 13-17 20-24 27-31 0000-2359
E) RESTRICTED AREA ACT: URR514.
F) SFC
G) FL100

RESTRICTED AREA ACTIVATED

V3343/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/417/4848N04153E022
A) URRV
B) 2001090000
C) 2001312359
D) 09-11 13-18 20-25 27-31 0000-2359
E) RESTRICTED AREA ACT: URR595.
F) SFC
G) 5200M AGL

RESTRICTED AREA ACTIVATED

V3344/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/376/4802N04238E014
A) URRV
B) 2001090000
C) 2001312359
D) 09-11 13-18 20-25 27-31 0000-2359
E) RESTRICTED AREA ACT: URR596.
F) SFC
G) 3950M AGL

RESTRICTED AREA ACTIVATED

V3231/19 NOTAMN

- Q) URRV/QRRCA/IV/BO/W/000/120/4734N04012E005
A) URRV
B) 2001010000
C) 2001312359
E) RESTRICTED AREA ACT: URR524.
F) GND
G) FL120

TEMPORARY RESTRICTED AREA ACTIVATED**(NEW TODAY)****[Inactive during flight]**

V0780/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/269/4700N04130E012
A) URRV
B) 2001310400
C) 2002021500
D) JAN 31 FEB 01 02 0400-1500
E) AIRSPACE CLSD WI AREA:
470900N0412100E-470900N0412800E-465800N0413900E-465100N0413800E-
465200N0413100E-465800N0412200E-470900N0412100E.
F) GND
G) 700M AGL

TEMPORARY RESTRICTED AREA ACTIVATED**(NEW TODAY)****[Inactive during flight]**

V0779/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/250/4721N03947E001
A) URRV
B) 2001310600
C) 2002031000
D) DAILY 0600-1000
E) AIRSPACE CLSD WI CIRCLE RADIUS 0.5KM CENTRE 472110N0394659E.
F) GND
G) 100M AGL

TEMPORARY RESTRICTED AREA ACTIVATED**(NEW TODAY)****[Inactive during flight]**

V0743/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/251/5025N04251E002
A) URRV
B) 2001310600
C) 2002051300
D) DAILY 0600-1300
E) AIRSPACE CLSD WI AREA:
502600N0425000E-502400N0425200E-502500N0424900E-502600N0425000E.
F) GND
G) 150M AGL

TEMPORARY RESTRICTED AREA ACTIVATED**(NEW TODAY)**

V0744/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/251/5009N04324E012
A) URRV
B) 2001300600
C) 2002041300
D) DAILY 0600-1300
E) AIRSPACE CLSD AS FLW:
1. AREA: 500600N0431300E-500000N0432900E-495900N0432900E-
500100N0431100E-500200N0431000E-500600N0431300E
2. AREA: 501700N0433600E-501600N0433800E-501500N0433600E-
501700N0433600E
F) GND
G) 150M AGL

TEMPORARY RESTRICTED AREA ACTIVATED**[Inactive during flight]**

V0715/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/269/4700N04130E011
A) URRV
B) 2001280400
C) 2001301500
D) 28-30 0400-1500
E) AIRSPACE CLSD AS FLW:
1. AREA: 470900N0412100E-470900N0412800E-465800N0413900E-
465100N0413800E-465200N0413100E-465800N0412200E.
2. WI CIRCLE RADIUS 0.1KM CENTRE 470000N0412700E.
F) GND
G) 700M AGL

TEMPORARY RESTRICTED AREA ACTIVATED

V0579/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/250/4714N04009E001
A) URRV
B) 2001280800
C) 2001311200
D) 28 31 0800-1200
E) AIRSPACE CLSD WI AREA:
471327N0400825E-471326N0400859E-471343N0400900E-
471344N0400827E-471327N0400825E
F) GND
G) 100M AGL

TEMPORARY RESTRICTED AREA ACTIVATED

V0575/20 NOTAMN

- Q) URRV/QRTCA/IV/BO/W/000/040/4704N03923E009
A) URRV
B) 2001270500
C) 2001311600
D) 27-31 0500-1600
E) AIRSPACE CLSD AS FLW:
1. WI CIRCLE RADIUS 5KM CENTRE 471040N0392542E
2. WI CIRCLE RADIUS 5KM CENTRE 465657N0392040E
F) SFC
G) 1000M AMSL

TEMPORARY RESTRICTED AREA ACTIVATED**[Inactive during flight]**

V0539/20 NOTAMN

Q) URRV/QRTCA/IV/BO/W/000/251/5025N04251E002

A) URRV

B) 2001250600

C) 2001301300

D) 25-30 0600-1300

E) AIRSPACE CLSD WI AREA:

502600N0425000E-502400N0425200E-502500N0424900E-502600N0425000E.

F) GND

G) 150M AGL

TEMPORARY RESTRICTED AREA ACTIVATED

V0513/20 NOTAMN

Q) URRV/QRTCA/IV/BO/W/000/253/4716N03949E001

A) URRV

B) 2001240600

C) 2001311500

D) 24 27-31 0600-1500

E) AIRSPACE CLSD WI CIRCLE RADIUS 1KM CENTRE 471627N0394928E.

F) SFC

G) 200M AGL

RESTRICTED AREA ACTIVATED

V0174/20 NOTAMN

Q) URRV/QRRCA/IV/BO/W/000/100/4725N03918E005

A) URRV

B) 2001150600

C) 2001312359

D) 15-17 20-24 27-31 0600-2359

E) RESTRICTED AREA ACT: URR516.

F) GND

G) FL100

DISTANCE MEASURING EQUIPMENT INSTALLED

C6441/19 NOTAMN

Q) URRV/QNDCS/IV/BO/E/000/999/4824N04518E150

A) URRV

B) 1912250000

C) PERM

E) SOLODNIKI DME IMPLEMENTED.

CALL SIGN: SLK

FREQ: 116.90MHZ

HR SER: H24

COORD: 482408N 0451745E (PZ-90.11)

ELEVATION: 30M.

REF AIP BOOK 2 GEN 2.5-5, ENR 4.1-7, ENRC 4.

ATS ROUTE CLOSED

C0334/20 NOTAMN

Q) URRV/QARLC/IV/NBO/E/000/999/4750N03852E129

A) URRV

B) 2001290855

C) 2003252359 EST

E) FLW ATS RTE SEGMENTS CLSD:

1. FROM GND TO FL310 (INCLUSIVE):

- G247 MIMRA - BAGAYEVSKIY NDB (BA),

- B145 KANON - MIMRA.

2. FROM GND TO UNL:

- A87 TAMAK - ARDUB,

- A100 MIMRA - ROSTOV-NA-DONU / PLATOV DVORDME (ROS),

- A102 KONSTANTINOVSK NDB (KA) - NALEM,

- A225 GUKOL - KONSTANTINOVSK NDB (KA),

- A712 TAMAK - KENEN,

- B145 MIMRA - ROSTOV-NA-DONU / PLATOV DVORDME (ROS),

- B493 FASAD - OGURA,

- B494 OLGIN - TIKHORETSK NDB (UH),

- G118 LATRI - BAGAYEVSKIY NDB (BA),

- G476 OLGIN - PATUM,

- G534 MIMRA - TOROS,

- G904 FASAD - SAMBEK NDB (SB),

- G933 TAMAK - ROSTOV-NA-DONU/PLATOV DVORDME (ROS),

- R114 BAGAYEVSKIY NDB (BA) - NALEM.

EN-ROUTE SURVEILLANCE RADAR UNSERVICEABLE

C0247/20 NOTAMR C6393/19

Q) URRV/QCEAS/I/B/E/000/999/4737N04041E250

A) URRV

B) 2001230811

C) 2002141300

E) RSR (473701N0404102E) U/S.

RADAR CONTROL WI SECTORS R1, R2, R3, R4, R5, R6, K1, W2, W3
PROVIDED BY SSR AND ADJACENT RSR AND TAR.**DISTANCE MEASURING EQUIPMENT INSTALLED**

A7688/19 NOTAMN

Q) URRV/QNDCS/IV/BO/E/000/999/4824N04518E150

A) URRV

B) 1912250000

C) PERM

E) SOLODNIKI DME IMPLEMENTED.

CALL SIGN: SLK

FREQ: 116.90MHZ

HR SER: H24

COORD: 482408N 0451745E (PZ-90.11)

ELEVATION: 30M.

REF AIP BOOK 1 GEN 2.5-8, ENR 4.1.1-4, ENRC 4.

(NEW TODAY)

ATS ROUTE ACTIVATED**(NEW TODAY)**

A0456/20 NOTAMR A6588/19

Q) URRV/QARCA/IV/NBO/E/000/999/4744N03905E123

A) URRV

B) 2001290800

C) 2003252359 EST

E) IN ORDER TO ENSURE SAFETY OF INTL OPS FLW ATS RTE SEGMENTS CLSD:

1. FROM GND TO FL310 (INCLUSIVE):

G247 MIMRA - BAGAYEVSKIY NDB (BA),

B145 KANON - MIMRA.

2. FROM GND TO UNL:

A87 TAMAK - ARDUB,

A100 MIMRA - ROSTOV-NA-DONU/PLATOV DVORDME (ROS),

A102 KONSTANTINOVSK NDB (KA) - NALEM,

A225 GUKOL - KONSTANTINOVSK NDB (KA),

A712 TAMAK - KENEN,

B145 MIMRA - ROSTOV-NA-DONU/PLATOV DVORDME (ROS),

B493 FASAD - OGURA,

B494 OLGIN - TIKHORETSK NDB (UH),

G118 LATRI - BAGAYEVSKIY NDB (BA),

G476 OLGIN - PATUM,

G534 MIMRA - TOROS,

G904 FASAD - SAMBEK NDB (SB),

G933 TAMAK - ROSTOV-NA-DONU/PLATOV DVORDME (ROS),

R114 BAGAYEVSKIY NDB (BA) - NALEM.

GND-UNL

EN-ROUTE SURVEILLANCE RADAR UNSERVICEABLE

A0351/20 NOTAMR A7636/19

Q) URRV/QCEAS/I/B/E/000/999/4737N04041E250

A) URRV

B) 2001230800

C) 2002141300

E) RSR (4737N 04041E) U/S.

ACFT OBSERVATION WI SECTORS R1, R2, R3, R4, R5, R6, K1, W2, W3

CARRIED OUT BY SSR AND AJACENT RSR AND TAR.