

TCC220A SBGR-OTHH (14-Nov-2021) #2

[PLANNING NOTAMS]

ORIGIN: SBGR/GRU (GUARULHOS-GOV ANDRE FRANCO MON, BRAZIL)

UTC -03:00

K1385/21/SBGR

DECLARED DIST RWY 09L/27R CHANGED TO: TORA TODA ASDA LDA RWY 09L: 3050M
3050M 3110M 0 RWY 27R: 0 0 0 3240M
NOV 16 17 DEC 28 0230-0800
(16-NOV-2021 02:30 - 28-DEC-2021 08:00. CREATED 05-NOV-2021 14:38)

K1384/21/SBGR

RWY 09L CLSD FOR LDG AND FST 650M CLSD FOR TKOF AND RWY 27R CLSD FOR TKOF AND
LAST 400M CLSD FOR LDG
NOV 16 17 DEC 28 0230-0800
(16-NOV-2021 02:30 - 28-DEC-2021 08:00. CREATED 05-NOV-2021 14:24)

K1221/21/SBGR

RWY 09L/27R CLSD DUE TO MAINT SER
SEP 28 OCT 04 05 11 12 0445-0749, OCT 21 TIL NOV 13 18 TIL DEC 25
TUE TIL SAT 0230-0800
(28-SEP-2021 04:45 - 25-DEC-2021 08:00. CREATED 01-NOV-2021 08:26)

K1220/21/SBGR

RWY 09R/27L CLSD DUE TO MAINT SER
SEP 29 30 OCT 06 07 13 14 0330-0800 , MON 0330-0800 , OCT 19 20
0230-0800
(29-SEP-2021 03:30 - 20-DEC-2021 08:00. CREATED 01-NOV-2021 08:26)

K1279/21/SBGR

ILS OM IBC RWY 27L U/S
(07-OCT-2021 16:07 - 01-DEC-2021 23:59. CREATED 07-OCT-2021 16:07)

K1277/21/SBGR

ILS MM IBC RWY 27L U/S
(07-OCT-2021 15:59 - 01-DEC-2021 23:59. CREATED 07-OCT-2021 16:00)

K1251/21/SBGR

SID RNAV UKBEV 1D RWY 09R/09L RESTRICTION WPT GR223 (MIN LEVEL FL180 OR ABV)
SHALL BE FOLLOWED AT DEP OF HIGH PERFORMANCE ACFT, OTHERWISE, THE PILOT
SHOULD REQUEST ANOTHER SID
(02-OCT-2021 11:40 - 02-DEC-2021 23:59. CREATED 02-OCT-2021 11:41)

K0855/21/SBGR

VOR/DME BCO FREQ 116.000MHZ WITHDRAWN
REF.: AIP SBGR AD 2.19, AIP ENR 3.1.1, ENR 3.3.2, ENR 3.5, ENR 4.1, GEN 2.5,
ENR 6 (ENRC L5 / H5).
AIP AD 2.24 (IAC ILS N OR LOC N RWY 09L,
ILS G OU/OR LOC G RWY 27R,
ILS M OR LOC M RWY 27L
ILS N CAT II RWY 09L,
ILS P CAT II & III RWY 09R,
ILS S OR LOC S RWY 09R
ILS W OR LOC W RWY 27R,
ILS X OU/OR LOC X RWY 09L,
ILS Z OR LOC Z RWY 27L
VOR Y RWY 09L,
VOR Y RWY 27L,

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VOR Z RWY 09R,
VOR Z RWY 27R.
SID RNAV DORLU 2B - IVRAG 2B - SCP 2B - GENKO 2B RWY 09L / 09R, RNAV VOVBI 1A
RWY 09L.
SID SCP 1C - VUDPI 1B RWY 20, GGT 2B RWY 2B
(17-JUL-2021 00:00 - PERM. CREATED 28-JUN-2021 14:23)

DESTINATION: OTHH/DOH (HAMAD INTL, QATAR)

UTC +03:00

G1469/21/OTHH

FOLLOWING PORTION OF TWY CLSD.

1. TWY A2 (BETWEEN TWY C AND ACFT STAND V5)
2. TWY V (BETWEEN ACFT STAND V5 AND TWY E)
3. TWY V-BLUE (BETWEEN ACFT STAND V7R AND TWY E)
4. TWY V-ORANGE (BETWEEN ACFT STAND V7R AND TWY E)

(11-NOV-2021 12:54 - 30-JAN-2022 23:59. CREATED 11-NOV-2021 12:55)

G1468/21/OTHH

ACFT STAND V6 ,V6L, V6R, V7, V7L, V7R, V8, V8L, V9, V10, V10L,
V10R, V11, V11L, V12, V12R, V13, V14, V15A, V15B, V16A AND V16B
CLSD.

(11-NOV-2021 12:52 - 30-JAN-2022 23:59. CREATED 11-NOV-2021 12:53)

G1467/21/OTHH

PORTION OF TWY W3 BTN TWY H AND ACFT STAND H5L DOWNGRADED TO CODE E
ACFT.

RMK: ALL CODE F ACFT TAXIING WILL BE ON FOLLOW-ME GUIDANCE.

(15-NOV-2021 08:00 - 14-FEB-2022 14:00. CREATED 11-NOV-2021 10:19)

G1466/21/OTHH

ACFT STAND D11, D13, D13R AND D13L CLSD DUE WIP.

(15-NOV-2021 08:00 - 14-FEB-2022 14:00. CREATED 11-NOV-2021 10:17)

G1465/21/OTHH

PORTION OF TWY W4 BTN TWY H AND ACFT STAND D5 CLSD DUE WIP.

(15-NOV-2021 08:00 - 14-FEB-2022 14:00. CREATED 11-NOV-2021 10:15)

G1464/21/OTHH

CRANE ACT WITH MAX HEIGHT OF 22M AGL OPERATING WI THE WORK AREA
BOUNDED BY THE FLW COORD:

251601.07N 0513617.82E - 251602.75N 0513618.29E -

251604.05N 0513621.85E - 251602.24N 0513623.91E -

251600.14N 0513629.31E - 251556.89N 0513627.78E -

251559.00N 0513622.35E - 251557.87N 0513619.23E -

251601.07N 0513617.82E.

(15-NOV-2021 08:00 - 14-FEB-2022 14:00. CREATED 11-NOV-2021 10:10)

G1462/21/OTHH

ACFT STAND V3 AND V4 CLSD DUE WIP.

(14-NOV-2021 07:00 - 13-FEB-2022 23:59 EST. CREATED 10-NOV-2021 05:11)

G1461/21/OTHH

PORTION OF TWY V BTN TWY A AND TWY A2 CLSD DUE WIP.

(14-NOV-2021 07:00 - 13-FEB-2022 23:59 EST. CREATED 10-NOV-2021 05:09)

G1456/21/OTHH

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REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDS (HAMAD INTL):

251521.03N 0513707.29E - 251518.51N 0513651.53E -
251531.37N 0513642.11E - 251539.47N 0513700.03E -
251521.03N 0513707.29E.

SFC-330FT AGL

0500-1100

(08-NOV-2021 05:00 - 17-NOV-2021 11:00. CREATED 07-NOV-2021 07:21)

W2526/21/OTHH

[US DAFIF AND/OR FLIP CHANGE] DOD FLIP (TERMINAL) PROCEDURE

ERRORS ON NGA ACES 2.0 WEBSITE. U.S. TCN FLIP, AFRICA FLIP, EEA TCN FLIP AND ENAME FLIP VOL 1-7 AIRFIELDS. ZIP FILES, DOWNLOADED BEFORE 4 NOV 2021 VIA FLIP TAB, MAY BE INCORRECT FOR PROCEDURES EFFECTIVE 4 NOV. REFER TO NGA ACES 1.5 WEBSITE, FLIP DVD AND FLIP PAPER PRODUCTS FOR ACCURATE CHARTS.

(04-NOV-2021 14:07 - 02-DEC-2021 06:00. CREATED 04-NOV-2021 14:07)

G1453/21/OTHH

TRIGGER NOTAM - PERM AIRAC AIP AMDT 09/2021 QATAR EAIP WEF 02 DEC 2021.

TWY EDGE AND CENTERLINE LGT SECTION AMENDED.

(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 04-NOV-2021 07:06)

G1451/21/OTHH

TRIGGER NOTAM - AIRAC AIP SUP 27/2021 QATAR EAIP WEF 02 DEC 2021. CONSTRUCTION CRANES AFFECTING AERODROME.

(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 04-NOV-2021 07:00)

G1448/21/OTHH

TRIGGER NOTAM - AIRAC AIP SUP 25/2021 QATAR EAIP WEF 02 DEC 2021. TEMPORARY NOTIFICATIONS AT HAMAD INTERNATIONAL AIRPORT.

(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 04-NOV-2021 05:55)

G1440/21/OTHH

PORTION OF TWY E4 BTN TWY C AND ACFT STAND E3 DOWNGRADED TO CODE E ACFT.

RMK: ALL CODE F ACFT TAXIING WILL BE ON FOLLOW-ME GUIDANCE

(04-NOV-2021 06:00 - 30-JAN-2022 14:00. CREATED 02-NOV-2021 07:08)

G1441/21/OTHH

CRANE ACT WITH MAX HEIGHT OF 22M AGL OPERATING WI THE WORK AREA BOUNDED BY THE FLW COORD:

251613.16N 0513659.96E - 251609.75N 0513701.46E -
251608.45N 0513657.90E - 251607.39N 0513658.36E -
251607.25N 0513657.96E - 251607.44N 0513657.47E -
251604.67N 0513656.16E - 251606.54N 0513651.37E -
251610.75N 0513653.35E - 251613.16N 0513659.96E

(04-NOV-2021 06:00 - 30-JAN-2022 14:00. CREATED 02-NOV-2021 07:07)

G1439/21/OTHH

ACFT STANDS G5, G5L, G6, G6L AND G6R CLSD DUE WIP.

(04-NOV-2021 06:00 - 30-JAN-2022 14:00. CREATED 02-NOV-2021 07:07)

G1438/21/OTHH

FLW TAXIWAYS CLSD DUE WIP

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1. TWY E3 BTN TWY C AND ACFT STAND G5
2. TWY D BTN TWY E3 AND TWY E4
(04-NOV-2021 06:00 - 30-JAN-2022 14:00. CREATED 02-NOV-2021 07:07)

G1436/21/OTHH

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 45M CENTERED AT PSN 251526.47N 0513656.97E (HAMAD INTL AIRPORT).
SFC-990FT AGL
SUN-THU 0500-0800 1300-1600
(02-NOV-2021 05:00 - 02-DEC-2021 16:00. CREATED 01-NOV-2021 20:07)

G1423/21/OTHH

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORD (HAMAD INTERNATIONAL AIRPORT)
251920.04N 0513711.70E - 251449.30N 0513900.71E -
251341.90N 0513556.32E - 251809.73N 0513401.97E -
251920.04N 0513711.70E.
SFC-1300FT AGL
0630-0830
(01-NOV-2021 06:30 - 25-NOV-2021 08:30. CREATED 31-OCT-2021 10:31)

G1410/21/OTHH

COVID-19: PROC

IN ORDER TO ENSURE THAT ALL THE REQUIRED COVID-19 SAFETY AND PREVENTIVE MEASURES ARE FOLLOWED AT ALL TIMES, THE FOLLOWING ARE APPLICABLE FOR HIA PASSENGERS:

1. ALL TERMINATING PASSENGERS ARE REQUIRED TO INSTALL AND ACTIVATE THE EHTERAZ SMARTPHONE APPLICATION.
2. ALL DOHA ORIGINATING PASSENGERS ARE REQUIRED TO PRESENT THE EHTERAZ SMARTPHONE APPLICATION.
3. PASSENGERS SHALL OBSERVE PHYSICAL DISTANCING OF MINIMUM 1.5 METERS.
4. THE USE OF MASK IS MANDATORY EVERYWHERE IN AND AROUND THE PREMISES.
5. ALL AIRLINES/OPERATORS WITH TRANSIT/TRANSFER PASSENGERS THROUGH QATAR, SHALL ENSURE THAT PCR CERTIFICATE VALIDITY CHECKS ARE PERFORMED PRIOR TO BOARDING AT THE POINT OF ORIGIN.
6. ALL TERMINATING PASSENGERS TO COMPLY WITH THE QATAR TRAVEL AND RETURN POLICY UNDER [HTTPS://COVID19.MOPH.GOV.QA/](https://COVID19.MOPH.GOV.QA/) A) IT IS MANDATORY FOR VISITORS TO THE STATE OF QATAR, TO COMPLETE ONLINE ADVANCE REGISTRATION ON THE EHTERAZ WEBSITE (WWW.EHTERAZ.GOV.QA) AND OBTAIN APPROVAL PRIOR TO TRAVEL. B) IT IS OPTIONAL FOR CITIZENS AND RESIDENTS OF THE STATE OF QATAR TO COMPLETE ADVANCE REGISTRATION ON THE EHTERAZ WEBSITE (WWW.EHTERAZ.GOV.QA)
(28-OCT-2021 16:43 - 30-NOV-2021 23:59 EST. CREATED 28-OCT-2021 16:44)

G1407/21/OTHH

OBST LGT - U/S ON HIGH MAST LIGHTS FOR ACFT STAND G7 - G10 AND H7 - H10.
(28-OCT-2021 12:54 - 31-DEC-2021 12:00. CREATED 28-OCT-2021 12:55)

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G1391/21/OTHH

RWY 16L/34R CLSD DUE MAINT.

RMK: THIS NOTAM SUSPENDS SCHEDULED CLOSURE TIMINGS OF RWY 16L/34R SPECIFIED IN QATAR AIP OTHH AD 2.3 ITEM 12.

MON 0700-1100 1630-1800

(01-NOV-2021 07:00 - 29-NOV-2021 18:00. CREATED 26-OCT-2021 06:19)

G1389/21/OTHH

RWY 16L/34R CLSD DUE MAINT.

TUE 0700-1100

(02-NOV-2021 07:00 - 30-NOV-2021 11:00. CREATED 25-OCT-2021 09:02)

G1388/21/OTHH

RWY 16R/34L CLSD DUE MAINT.

RMK: THIS NOTAM SUSPENDS SCHEDULED CLOSURE TIMINGS OF 16R/34L SPECIFIED IN QATAR AIP OTHH AD 2.3 ITEM 12.

SAT SUN WED THU FRI 0700-1630

(03-NOV-2021 07:00 - 31-DEC-2021 16:30. CREATED 25-OCT-2021 09:00)

G1380/21/OTHH

PRESENCE OF EQUIPMENT WITH MAX HEIGHT OF 11.5M AGL OPR WI A RADIUS OF 11.5M CENTERED ON FLW LOCATIONS:

01.	251746.98N	0513617.33E
02.	251753.47N	0513622.87E
03.	251737.91N	0513641.72E
04.	251654.71N	0513659.91E
05.	251637.13N	0513709.11E
06.	251511.51N	0513726.72E
07.	251509.93N	0513736.08E
08.	251530.73N	0513738.36E
09.	251612.12N	0513720.36E
10.	251557.11N	0513730.97E
11.	251714.44N	0513542.05E
12.	251737.97N	0513521.15E
13.	251715.41N	0513522.16E
14.	251640.26N	0513537.96E
15.	251515.97N	0513609.37E
16.	251458.69N	0513635.14E
17.	251507.82N	0513622.28E
18.	251528.43N	0513608.92E
19.	251602.88N	0513553.84E

(25-OCT-2021 03:00 - 30-NOV-2021 20:59. CREATED 21-OCT-2021 11:09)

G1357/21/OTHH

PRESENCE OF EQUIPMENT WITH MAX HEIGHT OF 30M AGL OPERATING AT FLW AREAS.

AREA 1

251658.34N 0513622.22E - 251658.52N 0513622.80E -
251656.68N 0513623.67E - 251656.59N 0513623.19E -
251658.34N 0513622.22E.

AREA 2

251633.65N 0513624.19E - 251631.24N 0513625.25E

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251631.03N 0513624.48E - 251633.34N 0513623.34E -
251633.65N 0513624.19E.

AREA 3

251631.45N 0513637.32E - 251630.56N 0513637.67E -
251630.08N 0513636.48E - 251630.99N 0513636.16E -
251631.45N 0513637.32E.

AREA 4

251633.05N 0513630.59E - 251633.21N 0513631.02E -
251631.61N 0513631.84E - 251631.23N 0513631.30E -
251633.05N 0513630.59E.

AREA 5

251630.61N 0513631.86E - 251631.32N 0513631.86E -
251630.65N 0513635.87E - 251630.04N 0513635.97E -
251630.61N 0513631.86E.

(17-OCT-2021 03:00 - 30-NOV-2021 15:00. CREATED 14-OCT-2021 12:45)

G1356/21/OTHH

PRESENCE OF EQUIPMENT WITH MAX HEIGHT OF 30M AGL OPERATING AT FLW AREAS.

AREA 1

251713.73N 0513559.15E - 251713.80N 0513559.92E -
251703.14N 0513605.36E - 251702.72N 0513604.70E -
251713.73N 0513559.15E.

AREA 2

251703.29N 0513606.08E - 251703.86N 0513607.93E -
251701.31N 0513609.23E - 251700.67N 0513607.69E -
251703.29N 0513606.08E.

AREA 3

251704.54N 0513624.05E - 251703.60N 0513624.47E -
251700.72N 0513615.07E - 251701.31N 0513614.80E -
251704.54N 0513624.05E.

AREA 4

251700.09N 0513620.45E - 251659.14N 0513622.52E -
251658.58N 0513621.07E - 251659.57N 0513620.45E -
251700.09N 0513620.45E.

(17-OCT-2021 03:00 - 30-NOV-2021 15:00. CREATED 14-OCT-2021 12:41)

G1350/21/OTHH

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 600M CENTERED ON PSN 251749.23N 0513839.59E (BANANA ISLAND).

SFC-330FT AGL
0100-2100

(17-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 14-OCT-2021 12:08)

G1325/21/OTHH

PRESENCE OF EQUIPMENT WITH MAX HEIGHT OF 22M AGL OPERATING WI AN AREA BOUNDED BY FLW COORD:

251615.40N 0513604.30E - 251605.23N 0513608.78E -
251604.27N 0513606.17E - 251614.45N 0513601.69E -
251615.40N 0513604.30E

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(14-OCT-2021 07:00 - 13-JAN-2022 11:00. CREATED 11-OCT-2021 17:17)

G1324/21/OTHH

ACFT STANDS 501, 501L, 501R, 502, 502L, 502R, 503, 503L, 503R, 504, 504L AND 504R CLSD DUE WIP.

(14-OCT-2021 07:00 - 13-JAN-2022 11:00. CREATED 11-OCT-2021 17:13)

G1323/21/OTHH

PORTION OF TWY J BTN TWY R AND TWY W4 DOWNGRADED TO CODE E ACFT.

(14-OCT-2021 07:00 - 13-JAN-2022 11:00. CREATED 11-OCT-2021 17:10)

G1322/21/OTHH

FLW TAXIWAYS CLSD DUE WIP

1. TWY K BTN TWY L3 AND ACFT STAND 503

2. TWY R BTN TWY J AND TWY K

3. TWY S BTN TWY J AND TWY K

(14-OCT-2021 07:00 - 13-JAN-2022 11:00. CREATED 11-OCT-2021 17:07)

G1321/21/OTHH

TEMP TWY U INSTALLED WITH FLW SPECIFICATIONS.

1. DESIGNATION: TWY U (BTN INTERSECTION OF TWY R AND TWY J UNTIL TWY K ABM STAND 503)

2. WIDTH: 25M

3. SURFACE: CONCRETE

4. STRENGTH: PCN 110/R/B/W/T

5. RESTRICTION: FOR ACFT UP TO CODE E ONLY

6. TWY CL LIGHT: AVAILABLE

7. TWY EDGE LIGHT: AVAILABLE ON CURVES

8. TWY CL MARKING: AVAILABLE

(14-OCT-2021 07:00 - 13-JAN-2022 11:00. CREATED 11-OCT-2021 17:04)

G1318/21/OTHH

SCHEDULE FACILITATION LOCAL RULES WILL APPLY DURING FIFA ARAB CUP 2021:

DUE TO EXPECTED INCREASED TRAFFIC AND TO ENSURE EFFICIENT MANAGEMENT OF THE AD CAPACITY, ALL OPERATORS MUST COMPLY WITH THE RESPECTIVE LOCAL RULES/PROCEDURES.

DETAILS ARE AVAILABLE ON THE FOLLOWING QATAR SLOT COORDINATION WEBSITE LINK:

[HTTP://WWW.QATARCOORDINATION.COM.QA/DOWNLOADS.HTML](http://www.qatarcoordination.com.qa/downloads.html)

(19-NOV-2021 21:01 - 20-DEC-2021 20:59. CREATED 11-OCT-2021 10:27)

G1317/21/OTHH

PRESENCE OF EQPT WITH MAX HGT OF 30M AGL OPR WI A RADIUS OF 18M CENTERED ON PSN 251652.00N 0513555.00E.

(13-OCT-2021 03:00 - 30-NOV-2021 15:00. CREATED 11-OCT-2021 07:45)

G1316/21/OTHH

PRESENCE OF EQPT WITH MAX HGT OF 30M AGL OPR WI AREAS BOUNDED BY FLW COORD:

AREA 1

251715.99N 0513600.78E - 251715.28N 0513601.15E -

251714.48N 0513559.18E - 251715.24N 0513558.83E -

251715.99N 0513600.78E.

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AREA 2

251701.60N 0513609.43E - 251706.50N 0513623.07E -
251705.93N 0513623.33E - 251700.98N 0513609.78E -
251701.60N 0513609.43E.

AREA 3

251657.22N 0513623.81E - 251657.99N 0513625.77E -
251657.34N 0513626.14E - 251656.75N 0513624.06E -
251657.22N 0513623.81E.

AREA 4

251656.84N 0513625.81E - 251656.98N 0513626.34E -
251646.50N 0513631.02E - 251646.32N 0513630.56E -
251656.84N 0513625.81E.

(13-OCT-2021 03:00 - 30-NOV-2021 15:00. CREATED 11-OCT-2021 07:41)

G1315/21/OTHH

PRESENCE OF EQPT WITH MAX HGT OF 30M AGL OPR WI AREAS BOUNDED BY
FLW COORD:

AREA 1

251715.00N 0513551.00E - 251715.00N 0513552.00E -
251701.00N 0513559.00E - 251701.00N 0513558.00E -
251715.00N 0513551.00E.

AREA 2

251652.51N 0513556.23E - 251654.93N 0513602.29E -
251654.37N 0513602.50E - 251652.03N 0513556.47E -
251652.51N 0513556.23E.

AREA 3

251649.45N 0513608.35E - 251648.82N 0513608.66E -
251644.26N 0513556.21E - 251644.78N 0513555.97E -
251649.45N 0513608.35E.

AREA 4

251644.15N 0513556.26E - 251644.23N 0513556.54E -
251642.66N 0513557.32E - 251642.47N 0513557.03E -
251644.15N 0513556.26E.

AREA 5

251642.24N 0513557.67E - 251642.82N 0513557.50E -
251646.22N 0513606.21E - 251645.48N 0513606.46E -
251642.24N 0513557.67E.

(13-OCT-2021 03:00 - 30-NOV-2021 15:00. CREATED 11-OCT-2021 07:36)

G1305/21/OTHH

TRIGGER NOTAM - AIRAC AIP SUP 22/2021 QATAR EAIP WEF 04 NOV 2021.

- TRAINING/TECHNICAL TEST FLIGHT PERMISSION AT HAMAD INTERNATIONAL
AIRPORT.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:25)

G1303/21/OTHH

TRIGGER NOTAM - PERM AIRAC AIP AMDT 08/2021 QATAR EAIP WEF 04 NOV
2021.

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- AMENDMENTS TO TWY PCN VALUES.
- AMENDMENTS TO RADIO NAVIGATION AND LANDING AIDS.
- INTRODUCTION OF AD 2.25 VISUAL SEGMENT SURFACE PENETRATION.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:12)

G1206/21/OTHH

PRESENCE OF EQPT WITH MAX HEIGHT OF 22M AGL OPERATING WI AN AREA BOUNDED BY FLW COORD:

251554.23N 0513621.49E - 251554.78N 0513620.59E -
251558.26N 0513619.06E - 251559.46N 0513622.35E -
251557.67N 0513626.95E - 251554.48N 0513628.20E -
251553.21N 0513621.99E - 251554.23N 0513621.49E .

(20-SEP-2021 07:30 - 19-DEC-2021 23:59. CREATED 16-SEP-2021 13:45)

G1205/21/OTHH

ACFT STANDS H6, H6L, H6R, H5 AND H5R CLSD DUE WIP.

(20-SEP-2021 07:30 - 19-DEC-2021 23:59. CREATED 16-SEP-2021 13:41)

G1204/21/OTHH

PORTION OF TWY W4 BTN TWY H AND ACFT STAND D5 DOWNGRADED TO CODE E ACFT.

(20-SEP-2021 07:30 - 19-DEC-2021 23:59. CREATED 16-SEP-2021 13:38)

G1203/21/OTHH

TWY W3 BTN TWY H AND ACFT STAND H5 CLSD DUE WIP.

(20-SEP-2021 07:30 - 19-DEC-2021 23:59. CREATED 16-SEP-2021 13:32)

G1196/21/OTHH

PRESENCE OF DRONE DETECTION SYSTEM AT FLW LOCATIONS:

PSN 1: COORDINATE 251710.71N 0513605.57E WITH MAX HEIGHT OF 47.684M AGL

PSN 2: COORDINATE 251716.60N 0513621.45E WITH MAX HEIGHT OF 51.714M AGL.

(14-SEP-2021 10:37 - PERM. CREATED 14-SEP-2021 10:37)

G1190/21/OTHH

CRANE ACT WITH MAX HEIGHT OF 25M AGL OPR WI A RADIUS OF 15M CENTERED ON PSN 251601.98N 0513551.62E.

(13-SEP-2021 13:08 - 15-DEC-2021 00:01. CREATED 13-SEP-2021 13:08)

G1188/21/OTHH

REF AIRAC AIP SUP 19/2021 WEF 09 SEP 2021, AMEND THE FOLLOWING:

CRANE ID A-79, RADIUS TO READ AS 60M AND HEIGHT TO READ AS 37.5M AGL.

(15-SEP-2021 00:01 - 14-DEC-2021 23:59 EST. CREATED 12-SEP-2021 12:28)

G1149/21/OTHH

CRANE ACT WITH MAX HEIGHT OF 45M AGL OPERATING WI THE WORK AREA BOUNDED BY THE FLW COORD:

251501.66N 0513630.69E - 251453.65N 0513609.02E -
251729.93N 0513456.22E - 251739.18N 0513522.67E -
251501.66N 0513630.69E.

SUN WED THU FRI 0700-1630

TCC220A SBGR-OTHH (14-Nov-2021) #2

(16-SEP-2021 07:00 - 31-DEC-2021 16:30. CREATED 07-SEP-2021 07:15)

G1120/21/OTHH

INCREASED LOW LEVEL BIRD ACTIVITY ACROSS RWY34L AND 34R DUE
SEASONAL MIGRATION.

(31-AUG-2021 21:00 - 30-NOV-2021 23:59 EST. CREATED 31-AUG-2021 09:05)

ALTERNATE: OTBD/DIA (DOHA INTL, QATAR)

UTC +03:00

G1471/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI THE
FLW AREAS:

AREA 1

A RADIUS OF 400M CENTERED ON PSN 251715.21N 0513257.26E (QATAR
NATIONAL MUSEUM).

AREA 2

A RADIUS OF 500M CENTERED ON PSN 251744.02N 0513225.36E (MUSEUM OF
ISLAMIC ART).

AREA 3

AN AREA BOUNDED BY THE FLW COORD (MSHEIREB AREA):

251718.80N 0513125.11E - 251716.93N 0513147.92E -

251707.05N 0513152.08E - 251656.24N 0513129.02E -

251707.77N 0513125.69E - 251718.80N 0513125.11E.

SFC-330FT AGL

0100-2100

(15-NOV-2021 01:00 - 30-NOV-2021 21:00. CREATED 14-NOV-2021 11:03)

G1460/21/OTBD

FIREWORKS DISPLAY WILL TAKE PLACE WI A RADIUS OF 90M CENTERED ON
PSN 252917.67N 0512702.46E (LUSAIL RACING TRACK)

SFC-300FT AGL

(21-NOV-2021 16:00 - 21-NOV-2021 20:00. CREATED 09-NOV-2021 11:22)

G1450/21/OTBD

TRIGGER NOTAM - AIRAC AIP SUP 27/2021 QATAR EAIP WEF 02 DEC 2021.
CONSTRUCTION CRANES AFFECTING AERODROME.

(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 04-NOV-2021 06:57)

G1445/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW
AREAS:

1. AL WAKRAH: RADIUS OF 9000M CENTERED AT 250915.19N 0513605.69E.

2. DOHA CORNICHE: RADIUS OF 3000M CENTERED AT 251824.23N 0513154.95E.

3. SHERATON HOTEL AND PARK: RADIUS OF 750M CENTERED AT 251906.02N

0513210.14E.

4. WEST BAY DOHA TOWERS: RADIUS OF 3000M CENTERED AT 251928.38N

0513039.06E.

5. PEARL QATAR: RADIUS OF 3500M CENTERED AT 252212.97N 0513234.04E.

6. KATARA: RADIUS OF 1500M CENTERED AT 252141.58N 0513136.37E.

SFC-660FT AGL

0100-0900 1100-2100

(10-NOV-2021 11:00 - 10-DEC-2021 21:00. CREATED 03-NOV-2021 06:51)

G1435/21/OTBD

TCC220A SBGR-OTHH (14-Nov-2021) #2

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

1. OQBA BIN NAFIE : RADIUS OF 45M CENTERED ON PSN 251456.73N 0513401.67E
 2. AL MATAR : RADIUS OF 45M CENTERED ON PSN 251548.41N 0513328.87E
 3. UMM GHUWAILINA : RADIUS OF 45M CENTERED ON PSN 251608.81N 0513300.36E
 4. AL DOHA AL JADEDA : RADIUS OF 45M CENTERED ON PSN 251629.44N 0513222.71E
 5. MSHEIREB : RADIUS OF 45M CENTERED ON PSN 251658.34N 0513132.53E
 6. AL BIDDA : RADIUS OF 45M CENTERED ON PSN 251726.16N 0513112.98E
 7. CORNICHE : RADIUS OF 45M CENTERED ON PSN 251829.99N 0513055.65E
 8. WEST BAY : RADIUS OF 45M CENTERED ON PSN 251854.50N 0513111.23E
 9. DECC : RADIUS OF 45M CENTERED ON PSN 251922.90N 0513139.37E
 10. AL QASSAR : RADIUS OF 45M CENTERED ON PSN 252100.46N 0513126.49E
- SFC-990FT AGL
SUN-THU 0500-0800 1300-1600
(02-NOV-2021 05:00 - 02-DEC-2021 16:00. CREATED 01-NOV-2021 20:02)

G1431/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDINATES (LUSAIL TRAM):

252711.92N 0512748.92E - 252732.97N 0513049.12E -
252215.87N 0513232.11E - 252138.74N 0512945.45E -
252711.92N 0512748.92E.
SFC-990FT AGL
SUN-THU 0500-0800 1300-1600
(02-NOV-2021 05:00 - 02-DEC-2021 16:00. CREATED 01-NOV-2021 17:34)

G1428/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREAS BOUNDED BY FLW COORD:

1. AL WAKRA OLD SOUQ
251026.91N 0513631.57E - 251026.61N 0513651.85E -
251003.47N 0513651.75E - 251003.06N 0513631.84E -
251026.91N 0513631.57E.
2. SOUQ WAQIF
251722.63N 0513204.00E - 251710.53N 0513204.97E -
251707.68N 0513151.80E - 251717.20N 0513148.18E -
251725.80N 0513148.11E - 251725.00N 0513153.75E -
251722.63N 0513204.00E.
SFC-330FT AGL
0300-2100
(02-NOV-2021 03:00 - 02-DEC-2021 21:00. CREATED 01-NOV-2021 16:51)

G1427/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORD (DOHA INTERNATIONAL AIRPORT):

251647.36N 0513327.92E - 251655.41N 0513410.93E -
251432.78N 0513528.55E - 251404.61N 0513448.01E -
251647.36N 0513327.92E.
SFC-330FT AGL
0500-1400
(02-NOV-2021 05:00 - 15-NOV-2021 14:00. CREATED 01-NOV-2021 16:47)

TCC220A SBGR-OTHH (14-Nov-2021) #2

G1424/21/OTBD

OBST (LIGHTED) ERECTED AT AREA BOUNDED BY FOLLOWING COORDINATES:

251700.69N 0513225.17E - 251701.51N 0513225.16E -
251701.71N 0513227.14E - 251700.66N 0513227.10E -
251700.69N 0513225.17E

HEIGHT: 73M AGL

TYPE OF OBSTACLE: BUILDING

(31-OCT-2021 12:55 - PERM. CREATED 31-OCT-2021 12:55)

G1414/21/OTBD

HOT AIR BALLOON ACTIVITY WILL TAKE PLACE WI AN AREA BOUNDED BY THE FOLLOWING COORDINATES:

253530.04N 0512933.46E - 245148.28N 0513108.49E -
244311.25N 0512716.69E - 244400.67N 0512440.61E -
251936.49N 0512528.63E - 252415.68N 0512116.26E -
253401.74N 0512453.69E - 253530.04N 0512933.46E.

SFC-2000FT AMSL

0230-0600

(01-NOV-2021 02:30 - 01-DEC-2021 06:00. CREATED 29-OCT-2021 09:06)

G1408/21/OTBD

COVID-19: AD RESTRICTION.

DUE TO COVID-19 INFECTION PREVENTION, AD SHALL NOT BE AVAILABLE AS AN ALTN.

EXCEPTIONS SHALL BE GRANTED, SUBJECT TO PRIOR APPROVAL OF THE AD OPERATOR. CONTACT DETAILS AVBL IN QATAR AIP OTBD AD 2.2

(28-OCT-2021 12:56 - 30-NOV-2021 23:59 EST. CREATED 28-OCT-2021 12:56)

G1406/21/OTBD

FLW LGT OF RWY 15/33 UNDER MAINT

RCLL

ALS

REDL

RTHL

RTZL

PAPI

SEQUENTIAL STROBE LIGHTS

THRESHOLD IDENTIFICATION LIGHTS

PILOTS TO EXER CTN.

(28-OCT-2021 12:53 - 30-NOV-2021 12:00. CREATED 28-OCT-2021 12:53)

G1405/21/OTBD

STOPBARS AND LEAD-IN LIGHTS OF TWY(S) F, A, B, C, B1, C1, P, Q, U AND E2 UNDER MAINT DUE UPGRADE.

RMKS: PILOTS TO EXER CTN.

(28-OCT-2021 12:51 - 30-NOV-2021 12:00. CREATED 28-OCT-2021 12:52)

G1404/21/OTBD

CRANE ACT WITH MAX HGT OF 44M AMSL OPR WI AN AREA BOUNDED BY FOLLOWING COORDS:

251545.76N 0513412.91E - 251540.78N 0513415.09E -
251537.04N 0513404.77E - 251542.02N 0513402.57E -
251545.76N 0513412.91E

TCC220A SBGR-OTHH (14-Nov-2021) #2

(31-OCT-2021 03:00 - 30-JAN-2022 23:59 EST. CREATED 28-OCT-2021 12:48)

V0521/21/OTBD

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED
NDB RWY 33; INCREASE IFR MINIMA, S-33(4%)* CAT ABCD TO: 450/1300M
423 (500-1300M) AND ASSOCIATED ALS INOP NOTE TO: *WHEN ALS INOP,
INCREASE RVR/VIS TO 2000M.

(27-OCT-2021 18:43 - 01-DEC-2021 23:59. CREATED 27-OCT-2021 18:43)

G1402/21/OTBD

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW
AREAS:

1. CORNICH

251852.80N 0513055.22E - 251913.34N 0513139.23E -
251901.57N 0513214.70E - 251849.61N 0513130.99E -
251816.06N 0513108.06E - 251742.91N 0513130.04E -
251732.54N 0513252.41E - 251718.66N 0513305.69E -
251714.07N 0513259.27E - 251719.29N 0513217.46E -
251725.10N 0513113.96E - 251817.78N 0513046.42E -
251852.80N 0513055.22E.

2. TOWERS AREA

251948.65N 0513059.92E - 251959.40N 0513213.44E -
251929.70N 0513237.49E - 251902.10N 0513221.95E -
251911.54N 0513138.99E - 251846.79N 0513102.82E -
251911.85N 0513042.81E - 251948.65N 0513059.92E.

SFC-330FT AGL

0100-2000

(30-OCT-2021 01:00 - 30-NOV-2021 20:00. CREATED 27-OCT-2021 14:51)

G1400/21/OTBD

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS
OF 1000M CENTERED AT PSN 252136.63N 0513134.96E (KATARA).

SFC-660FT AGL

0200-1700

(28-OCT-2021 02:00 - 28-NOV-2021 17:00. CREATED 27-OCT-2021 14:38)

G1398/21/OTBD

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA
BOUNDED BY FLW COORDS (LUSAIL CIRCUIT):

252939.30N 0512623.55E - 253006.07N 0512717.31E -
252850.21N 0512821.58E - 252831.80N 0512702.48E -
252939.30N 0512623.55E.

SFC-330FT AGL

0200-1700

(28-OCT-2021 02:00 - 18-NOV-2021 17:00. CREATED 27-OCT-2021 14:32)

G1395/21/OTBD

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS
OF 1000M CENTERED AT 251804.72N 0513320.09E (DOHA PORT).

SFC-400FT AGL

0300-1700

(01-NOV-2021 03:00 - 01-DEC-2021 17:00. CREATED 27-OCT-2021 14:16)

G1394/21/OTBD

MINIMA FOR OTBD NDB RWY 33 (4.0 PERCENT MISSED APPROACH CLIMB

TCC220A SBGR-OTHH (14-Nov-2021) #2

GRADIENT) CHANGED DUE TO CRANE OPERATIONS AS FOLLOWS:

OCA (OCH) 450 (423) FT.

REF: QATAR EAIP OTBD AD 2.24 - IAC - ICAO NDB RWY 33.

(27-OCT-2021 07:43 - 30-NOV-2021 23:59 EST. CREATED 27-OCT-2021 07:46)

G1393/21/OTBD

CRANE ACT WITH MAX HGT OF 60M AGL OPR WI A RADIUS OF 106M CENTERED ON 251602.50N 0513329.40E.

0300-1400

(28-OCT-2021 03:00 - 18-NOV-2021 14:00. CREATED 26-OCT-2021 09:03)

G1392/21/OTBD

CRANE ACT WITH MAX HGT OF 32M AGL OPR WI A RADIUS OF 106M CENTERED ON 251602.50N 0513329.40E.

1401-0259

(28-OCT-2021 14:01 - 18-NOV-2021 02:59. CREATED 26-OCT-2021 09:00)

G1372/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORD (QATAR MUSEUMS CULTURAL DISTRICT):

251732.89N 0513221.54E - 251733.47N 0513246.72E -

251730.47N 0513246.25E - 251729.78N 0513233.28E -

251728.34N 0513225.14E - 251729.85N 0513221.32E -

251732.89N 0513221.54E.

SFC-330FT AGL

0430-1500

(25-OCT-2021 04:30 - 25-NOV-2021 15:00. CREATED 19-OCT-2021 12:28)

G1369/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREAS BOUNDED BY FLW COORD:

A - RING

251729.59N 0513111.76E - 251731.22N 0513129.78E -

251707.99N 0513152.49E - 251704.80N 0513302.60E -

251659.94N 0513302.81E - 251625.40N 0513213.33E -

251637.64N 0513123.14E - 251729.59N 0513111.76E.

B - RING

251756.02N 0513013.13E - 251811.85N 0513028.29E -

251724.62N 0513124.98E - 251643.78N 0513132.69E -

251648.38N 0513212.46E - 251706.09N 0513242.42E -

251645.33N 0513248.53E - 251619.62N 0513220.00E -

251617.10N 0513112.74E - 251756.02N 0513013.13E.

SFC-330FT AGL

0400-1400

(28-OCT-2021 04:00 - 28-NOV-2021 14:00. CREATED 19-OCT-2021 12:19)

G1367/21/OTBD

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 300M CENTERED AT 251816.21N 0513139.45E (PALM ISLAND).

SFC-300FT AGL

0100-2100

(24-OCT-2021 01:00 - 24-NOV-2021 21:00. CREATED 19-OCT-2021 12:10)

G1362/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDS (AL BIDDA PARK):

TCC220A SBGR-OTHH (14-Nov-2021) #2

251815.82N 0513106.56E - 251743.12N 0513129.77E -
251719.29N 0513121.91E - 251722.24N 0513055.83E -
251746.52N 0513042.94E - 251810.64N 0513039.05E -
251815.93N 0513051.14E - 251815.82N 0513106.56E.

SFC-660FT AGL

0100-2100

(18-OCT-2021 01:00 - 27-NOV-2021 21:00. CREATED 17-OCT-2021 13:12)

G1360/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

1. WEST BAY: RADIUS OF 1000M CENTERED AT 251931.48N 0513156.35E.
2. DOHA CORNICHE: RADIUS OF 500M CENTERED AT 251804.00N 0513108.44E.
3. RAS BU ABOUD STADIUM: RADIUS OF 300M CENTERED AT 251720.52N 0513359.47E.
4. LUSAIL STADIUM: RADIUS OF 300M CENTERED AT 252515.35N 0512924.61E.

SFC-660FT AGL

0100-2100

(18-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 17-OCT-2021 13:03)

G1351/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 600M CENTERED ON PSN 251719.23N 0513323.64E (WOODEN SHIPS AREA).

SFC-330FT AGL

0100-2100

(17-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 14-OCT-2021 12:14)

G1349/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 500M CENTERED ON PSN 251742.58N 0513159.89E (FURDAT AL SHYOUKH).

SFC-330FT AGL

0100-2100

(17-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 14-OCT-2021 12:05)

G1348/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDS (AL BIDDA PARK):

251725.2789N 0513059.6249E - 251805.5071N 0513026.2540E -

251835.1171N 0513021.3101E - 251829.2511N 0513046.8138E -

251729.3427N 0513122.9657E - 251725.2789N 0513059.6249E.

SFC-330FT AGL

0100-2100

(17-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 14-OCT-2021 12:00)

G1332/21/OTBD

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDS (WESTBAY NORTH BEACH):

BEACH 1

251954.55N 0513134.67E - 251954.39N 0513139.03E -

251958.16N 0513141.07E - 251959.43N 0513155.28E -

251954.89N 0513156.93E - 251952.63N 0513140.60E -

251954.55N 0513134.67E.

BEACH 3

TCC220A SBGR-OTHH (14-Nov-2021) #2

251958.99N 0513213.77E - 251945.58N 0513224.94E -
251942.86N 0513220.31E - 251953.38N 0513213.70E -
251958.99N 0513213.77E.

SFC-330FT AGL
0300-2200

(15-OCT-2021 03:00 - 14-NOV-2021 22:00. CREATED 12-OCT-2021 17:26)

G1319/21/OTBD

SCHEDULE FACILITATION LOCAL RULES WILL APPLY DURING FIFA ARAB CUP
2021:

DUE TO EXPECTED INCREASED TRAFFIC AND TO ENSURE EFFICIENT MANAGEMENT
OF THE AD CAPACITY, ALL OPERATORS MUST COMPLY WITH THE RESPECTIVE
LOCAL RULES/PROCEDURES.

DETAILS ARE AVAILABLE ON THE FOLLOWING QATAR SLOT COORDINATION
WEBSITE LINK:

[HTTP://WWW.QATARCOORDINATION.COM.QA/DOWNLOADS.HTML](http://www.qatarcoordination.com.qa/downloads.html)

(19-NOV-2021 21:01 - 20-DEC-2021 20:59. CREATED 11-OCT-2021 10:31)

G1307/21/OTBD

TRIGGER NOTAM - AIRAC AIP SUP 24/2021 QATAR EAIP WEF 04 NOV 2021.

- IMPLEMENTATION OF TEMPORARY IAP ILS RWY 15/33 AT DOHA
INTERNATIONAL AIRPORT.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:56)

G1302/21/OTBD

TRIGGER NOTAM - PERM AIRAC AIP AMDT 08/2021 QATAR EAIP WEF 04 NOV
2021.

- AMENDMENTS TO RADIO NAVIGATION AND LANDING AIDS.
- INTRODUCTION OF AD 2.25 VISUAL SEGMENT SURFACE PENETRATION.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:05)

G1248/21/OTBD

PRESENCE OF EQPT WITH MAX HEIGHT OF 11M AGL OPERATING WI AN AREA
BOUNDED BY THE FLW COORDS:

251427.86N 0513432.45E - 251422.11N 0513439.95E -
251422.18N 0513443.52E - 251422.38N 0513443.86E -
251423.30N 0513443.63E - 251431.28N 0513438.31E -
251431.26N 0513436.31E - 251431.01N 0513436.36E -
251430.16N 0513430.96E - 251427.86N 0513432.45E.

(22-SEP-2021 05:38 - 30-DEC-2021 14:00. CREATED 22-SEP-2021 05:40)

G1235/21/OTBD

TWO CRANES OPERATING AT FLW PSN:

CRANE PSN 1:

COORDINATES: 251533.84N 0513435.46E
HEIGHT: 38M AGL
RADIUS: 70M

CRANE PSN 2:

COORDINATES: 251533.53N 0513429.34E
HEIGHT: 38M AGL
RADIUS: 70M

TCC220A SBGR-OTHH (14-Nov-2021) #2

(22-SEP-2021 07:00 - 22-DEC-2021 23:59 EST. CREATED 20-SEP-2021 07:53)

ALTERNATE: OBBI/BAH (BAHRAIN INTL, BAHRAIN)

UTC +03:00

A0472/21/OBBI

TWYL A4 CLOSED DUE TO MAINT.

H24

(20-NOV-2021 04:00 - 24-NOV-2021 15:00. CREATED 11-NOV-2021 18:21)

A0462/21/OBBI

DUE TO COVID-19 RESTRICTIONS:

FIREFIGHTING AND RESCUE TRAINED MANPOWER TEMPORARY REDUCED TO 12,

LEVEL OF PROTECTION REQUIRED FOR CAT 10 WILL BE MAINTAINED

(10-NOV-2021 08:39 - 10-JAN-2022 23:59 EST. CREATED 10-NOV-2021 08:39)

A0446/21/OBBI

OBST CRANE WILL BE ERECTED HEIGHT 32M, POSITIONED AT APPROX DIST
453M, MAG BRG 072 DEG FROM RWY 12L THR.

HJ

(28-OCT-2021 14:45 - 28-JAN-2022 23:59. CREATED 28-OCT-2021 14:51)

A0445/21/OBBI

OBST CRANE AT HEIGHT 35M MOVING BETWEEN POSITIONS APPROX DIST

450M, MAG BRG 260 DEG AND DIST 914M, MAG BRG 284 DEG FROM OBBI ARP.

H24

(28-OCT-2021 14:39 - 28-JAN-2022 20:59. CREATED 28-OCT-2021 14:44)

A0444/21/OBBI

RWY 30R/12L CLOSED DUE TO WIP

DLY BTN 0050-0315

(10-APR-2022 00:50 - 29-APR-2022 03:15. CREATED 27-OCT-2021 10:19)

A0439/21/OBBI

OBST CRANE AT HEIGHT 35M MOVING BETWEEN POSITIONS APPROX DIST

450M, MAG BRG 260 DEG AND DIST 914M, MAG BRG 284 DEG FROM OBBI ARP.

H24

(19-OCT-2021 10:32 - 19-JAN-2022 20:59 EST. CREATED 19-OCT-2021 10:33)

A0438/21/OBBI

OBST CRANE AT HEIGHT 20M MOVING BETWEEN POSITIONS APRX DIST 242M,

MAG BRG 230 DEG AND DIST 410M, MAG BRG 269 DEG FROM OBBI ARP.

DLY BTN 0500-1700

(19-OCT-2021 10:30 - 19-JAN-2022 17:00 EST. CREATED 19-OCT-2021 10:31)

A0437/21/OBBI

TWY P AND TWY Q AND PART OF TWY Z CLOSED DUE TO WIP.

H24

(19-OCT-2021 10:29 - 19-JAN-2022 23:59 EST. CREATED 19-OCT-2021 10:30)

A0436/21/OBBI

OBST CRANE WILL BE ERECTED HEIGHT 20M, THE CRANE WILL MOVE

HORIZONTALLY BTN APRX 428M, MAG BRG 181 DEG AND 554M, MAG BRG 165

DEG FROM RWY 30R THR.

HJ

(19-OCT-2021 10:27 - 19-JAN-2022 14:00 EST. CREATED 19-OCT-2021 10:29)

A0435/21/OBBI

TCC220A SBGR-OTHH (14-Nov-2021) #2

TWY Z AND TWYL R FROM EAST OF TWYL Q AND WEST OF TWYL S CLOSED DUE TO WIP.

H24

(19-OCT-2021 10:25 - 19-JAN-2022 23:59 EST. CREATED 19-OCT-2021 10:27)

A0432/21/OBBI

ACFT STAND C5 AND TAXILANE BEHIND ACFT STAND C5 CLOSED DUE TO WIP

H24

(14-OCT-2021 06:58 - 14-JAN-2022 23:59 EST. CREATED 14-OCT-2021 06:59)

A0430/21/OBBI

OBST WILL BE ERECTED WITH HEIGHT 47M, POSITIONED AT APPROX DIST 2.25 NM, MAG BRG 161 DEG FROM RWY 30 THR.

H24

(15-OCT-2021 02:00 - 15-JAN-2022 20:00 EST. CREATED 13-OCT-2021 15:36)

A0427/21/OBBI

RWY 30R/12L CLOSED DUE TO WIP

DLY BTN 0050 - 0315

(10-OCT-2022 00:50 - 29-OCT-2022 03:15. CREATED 13-OCT-2021 11:51)

A0426/21/OBBI

RWY 30R/12L CLOSED DUE TO WIP

(05-JUL-2022 08:00 - 05-JUL-2022 09:30. CREATED 13-OCT-2021 11:49)

A0424/21/OBBI

RWY 30R/12L CLOSED DUE TO WIP

(12-JAN-2022 08:00 - 12-JAN-2022 09:30. CREATED 13-OCT-2021 11:46)

A0411/21/OBBI

ACFT STAND 6 CLOSED DUE TO WIP.

H24

(03-OCT-2021 08:56 - 03-JAN-2022 23:59 EST. CREATED 03-OCT-2021 08:58)

A0408/21/OBBI

STAR SOGAT1 NOT AVBL.

(30-SEP-2021 06:40 - 30-DEC-2021 23:59 EST. CREATED 30-SEP-2021 06:41)

A0407/21/OBBI

CONSTRUCTION CRANE (LIGHTED) WITH MAX HEIGHT OF 95M AMSL OPERATING WI THE FLW COORD 255839.06N0503621.105E

H24

(30-SEP-2021 06:36 - 30-DEC-2021 23:59 EST. CREATED 30-SEP-2021 06:39)

A0406/21/OBBI

OBST WILL BE ERECTED WITH HEIGHT 20M, POSITIONED AT APPROX DIST 438M, MAG BRG 329 DEG FROM RWY 30 THR.LIT AT NIGHT

DLY BTN 0300-1500

(29-SEP-2021 12:13 - 30-DEC-2021 15:00. CREATED 29-SEP-2021 12:13)

A0405/21/OBBI

OBST WILL BE ERECTED WITH HEIGHT 20M, POSITIONED AT APPROX DIST 492M, MAG BRG 271 DEG FROM RWY 30 THR.LIT AT NIGHT

DLY BTN 0300-1500

(29-SEP-2021 12:09 - 30-DEC-2021 15:00. CREATED 29-SEP-2021 12:12)

A0391/21/OBBI

ACFT STAND 28 CLOSED DUE TO WIP.

TCC220A SBGR-OTHH (14-Nov-2021) #2

H24

(21-SEP-2021 06:27 - 21-DEC-2021 03:59 EST. CREATED 21-SEP-2021 06:28)

A0388/21/OBBI

ACFT STANDS 14A,14,14B WITH PART OF TWY Z WEST OF TWY S ABEAM ACFT STAND 14 CLOSED DUE TO WIP.

H24

(20-SEP-2021 12:12 - 20-DEC-2021 23:59 EST. CREATED 20-SEP-2021 12:14)

A0387/21/OBBI

OBST CRANE WILL BE ERECTED AT ACFT STAND 14 WITH HEIGHT 20M APRX DIST 429M, MAG BRG 244 DEG FROM OBBI ARP.

H24

(20-SEP-2021 12:10 - 20-DEC-2021 23:59 EST. CREATED 20-SEP-2021 12:12)

A0386/21/OBBI

ACFT STANDS 27A,27,27B CLOSED DUE TO WIP.

H24

(20-SEP-2021 12:08 - 20-DEC-2021 23:59 EST. CREATED 20-SEP-2021 12:09)

A0385/21/OBBI

OBST CRANE WILL BE ERECTED HEIGHT 28M, POSITIONED WEST OF THE RUNWAY AT APPROX DIST 500M, MAG BRG 277 DEG FROM RWY 12L THR.

(20-SEP-2021 09:35 - 20-DEC-2021 23:59 EST. CREATED 20-SEP-2021 09:37)

A0380/21/OBBI

OBST CRANE WILL BE ERECTED HEIGHT 20M APRX DIST 570M, MAG BRG 072 DEG FROM RWY 12L THR.

DLY BTN 0400 - 1500

(12-SEP-2021 09:04 - 12-DEC-2021 15:00 EST. CREATED 12-SEP-2021 09:06)

A0367/21/OBBI

MULTI OBST CRANES WILL BE ERECTED WITH MAX HEIGHT 93M, POSITIONED AT APPROX DIST 10 NM, MAG BRG 259 DEG FROM OBBI ARP

H24

(09-SEP-2021 08:10 - 09-DEC-2021 23:59 EST. CREATED 09-SEP-2021 08:11)

A0330/21/OBBI

OBST CRANE WILL BE ERECTED WITH HEIGHT 225M, POSITIONED AT APPROX DIST 6.8 KM, MAG BRG 063 DEG FROM OBBI ARP.

H24

(15-AUG-2021 00:00 - 15-NOV-2021 23:59 EST. CREATED 11-AUG-2021 10:12)

EDTO AIRPORT: OEJN/JED (KING ABDULAZIZ INTL, SAUDI ARABIA)

UTC +03:00

A1556/21/OEJN

ACFT STAND 3-6, 3-7 AND 3-8 CLSD.

(15-NOV-2021 04:00 - 05-DEC-2021 14:00. CREATED 14-NOV-2021 12:46)

A1542/21/OEJN

ACFT STAND A22 CLSD.

(13-NOV-2021 05:00 - 16-NOV-2021 15:00. CREATED 11-NOV-2021 10:59)

A1541/21/OEJN

RWY 16L/34R CLSD

XNG RWY 16L/34R VIA TWY R AND TWY N8.

0500-1400

TCC220A SBGR-OTHH (14-Nov-2021) #2

(12-NOV-2021 05:00 - 15-NOV-2021 14:00. CREATED 11-NOV-2021 10:56)

A1446/21/OEJN

MOBILE CRANE STRUCTURE MARKED AND LGTD LCA AT OEJN WI FLW COORD:
214458.60N0390909.90E MAX HGT 137M AMSL.

0300-1500

(27-OCT-2021 03:00 - 26-DEC-2021 15:00. CREATED 26-OCT-2021 09:38)

A1445/21/OEJN

MOBILE CRANE STRUCTURE MARKED AND LGTD LCA AT OEJN WI FLW COORD:
214454.00N0390903.50E MAX HGT 135M AMSL.

0300-1500

(27-OCT-2021 03:00 - 26-DEC-2021 15:00. CREATED 26-OCT-2021 09:31)

A1444/21/OEJN

MOBILE CRANES STRUCTURE MARKED AND LGTD LCA AT OEJN WI FLW COOR:
214459.70N390902.90E MAX HGT 141.00M AMSL.

0300-1500

(27-OCT-2021 03:00 - 26-DEC-2021 15:00. CREATED 26-OCT-2021 09:15)

A1425/21/OEJN

BIRD CONCENTRATION AROUND MANEUVERING AREA AND VCY OF AD.

PILOT EXER CTN ADZ WHEN LDG AND TKOF.

0300-1600

(22-OCT-2021 03:00 - 19-NOV-2021 16:00. CREATED 21-OCT-2021 06:37)

A1236/21/OEJN

TXL K4 USED ONLY FOR ACFT CODE C.

(01-SEP-2021 21:26 - 25-NOV-2021 14:00. CREATED 01-SEP-2021 21:33)

EDTO AIRPORT: DNKN/KAN (MALLAM AMINU KANO, NIGERIA)

UTC +01:00

A0362/21/DNKN

COVID-19:THE FEDERAL GOVERNMENT OF NIGERIA HAS APPROVED THE PARTIAL
REOPENING OF MALLAM AMINU KANO INTERNATIONAL AIRPORT (DNKN) FOR
INTERNATIONAL FLIGHTS.

ALL OPERATIONS SHALL BE IN STRICT COMPLIANCE WITH EXISTING COVID-19
PROTOCOLS AND NIGERIAN CIVIL AVIAION AUTHORITY AIR OPERATION LETTERS

(10-NOV-2021 23:01 - 10-JAN-2022 23:01 EST. CREATED 10-NOV-2021 21:37)

EDTO AIRPORT: DIAP/ABJ (FELIX HOUPHOUET BOIGNY INTL, IVORY COAST)

UTC +00:00

A1460/21/DIAP

UNAVAILABILITY OF WIND DATA AT RWY THR 03.

(05-NOV-2021 15:44 - 06-FEB-2022 23:59 EST. CREATED 05-NOV-2021 15:44)

A1444/21/DIAP

GRASS CUTTING WORK IN THE RUNWAY STRIP AND TRACKS OF CIRCULATION.

PRESENCE OF WORKERS AND ENGINES. CAUTION ADVISED.

DLY:0800/1800

(04-NOV-2021 08:00 - 31-JAN-2022 18:00. CREATED 02-NOV-2021 17:33)

A1394/21/DIAP

RWY 03/21 REFRESHMENT MARKINGS WIP. PRESENCE OF WORKERS AND
ENGINES. CAUTION ADVISED.

DLY 0030/0700

TCC220A SBGR-OTHH (14-Nov-2021) #2

(27-OCT-2021 00:30 - 12-DEC-2021 07:00. CREATED 21-OCT-2021 13:37)

A1380/21/DIAP

NOTAMR A0997/21 Q) G000/QROXX/IV/NBO/AW/000/060/0515N00356W999 A) DIAP B) 2110181003 C) 2201162359

E)

OVERFLIGHT OF 43E BIMA MILITARY CAMP OF PORT BOUET IS PROHIBITED TO ALL AIRCRAFTS, APART FROM AIRCRAFTS PERFORMING MISSIONS OF ASSISTANCE, RESCUE OR PUBLIC SAFETY, FRENCH AND IVOIRIAN DEFENSE AIRCRAFTS, INCLUDING STATE REMOTE-CONTROLLED AIRCRAFTS.

PSN: 05DEG15'52''N 003DEG57'16''W

05DEG15'37''N 003DEG56'38''W

05DEG14'53''N 003DEG56'49''W

05DEG15'04''N 003DEG57'19''W

05DEG15'47''N 003DEG57'35''W

05DEG15'52''N 003DEG57'16''W F) SFC G) 6000FT AGL

SFC-6000FT AGL

(18-OCT-2021 10:03 - PERM. CREATED 18-OCT-2021 10:56)

A1375/21/DIAP

NOTICE TO ALL AIRCRAFT, PRESENCE OF AN OBSTACLE CONSTITUTING AN AIR NAVIGATION SAFETY HAZARD.

PSN: 05DEG15'35,78''N- 004DEG00'32,83''W

ALTITUDE: 136 M

HEIGHT: 81 M

MODIFY ASECNA AIP DIAP-AD 2.10

(15-OCT-2021 12:33 - PERM. CREATED 15-OCT-2021 12:38)

A1200/21/DIAP

NOTICE TO ALL AIRCRAFT, PRESENCE OF OBSTACLES CONSTITUTING AN AIR NAVIGATION SAFETY HAZARD.

PSN: 05DEG15'52.3''N-003DEG56'51.2''W

ALT: 49.47 M

PSN: 05DEG15'53.5''N-003DEG56'44.6''W

ALT: 31.36 M

(15-SEP-2021 17:02 - 12-DEC-2021 23:59 EST. CREATED 15-SEP-2021 17:08)

A1178/21/DIAP

ALL ARRIVING PASSENGERS AT ABIDJAN INTERNATIONAL AIRPORT MUST HAVE A VALID NEGATIVE COVID-PCR CERTIFICATE DATED BACK NO MORE THAN 3 DAYS FROM THE DATE OF COLLECTION.

(13-SEP-2021 00:00 - 12-DEC-2021 23:59. CREATED 10-SEP-2021 16:46)

A1177/21/DIAP

A SANITARY PASS WITH QR CODE IS MANDATORY FOR ALL PASSENGERS ARRIVING AT AND DEPARTING FROM ABIDJAN INTERNATIONAL AIRPORT.

(20-SEP-2021 00:00 - 19-DEC-2021 23:59. CREATED 10-SEP-2021 16:39)

EDTO AIRPORT: SBRF/REC (GUARARAPES-GILBERTO FREYRE INT, BRAZIL) UTC -03:00

I0936/21/SBRF

ILS IRF RWY 18 U/S DUE TO MAINT SER

(23-NOV-2021 10:30 - 23-NOV-2021 14:30. CREATED 11-NOV-2021 19:08)

I0935/21/SBRF

OBST (MAST) ERECTED LGTD VIOLATING THE BASIC PLAN AD PROTECTION ZONE COORD 081015.00S/0345453.90W ALT 58M(190,29FT)

TCC220A SBGR-OTHH (14-Nov-2021) #2

(10-NOV-2021 22:20 - 07-FEB-2022 23:59. CREATED 10-NOV-2021 22:25)

I0917/21/SBRF

VOR/DME (DVOR) REC 116.90 MHZ/CH116X U/S DUE TO MAINT SER
(17-NOV-2021 11:00 - 17-NOV-2021 13:00. CREATED 05-NOV-2021 18:00)

I0916/21/SBRF

STRIP RWY 18/36 DIMENSIONS CHANGED TO 3534X280
REF: AIP BRAZIL AD 2.12
(02-DEC-2021 00:00 - PERM. CREATED 05-NOV-2021 16:57)

I0915/21/SBRF

TWY CHANGED : CHARLIE WID 24
NOV WID 15
REF: AIP BRAZIL AD 2.8
(02-DEC-2021 00:00 - PERM. CREATED 05-NOV-2021 16:53)

I0914/21/SBRF

TWY PAPA WID 7 PCN 18/F/A/Y/T INSTL
REF: AIP BRAZIL AD 2.8
(02-DEC-2021 00:00 - PERM. CREATED 05-NOV-2021 16:42)

I0913/21/SBRF

TWY ALFA, HOTEL, INDIA AND OSCAR WITHDRAWN
REF: AIP BRASIL AD 2.8
(02-DEC-2021 00:00 - PERM. CREATED 05-NOV-2021 16:36)

I0911/21/SBRF

OBST ERECTED (CRANE) NOT LGTD COORD 080756.75S/0345526.50W ALT 57M (187,01FT)
VIOLATING THE BASIC PLAN ON THE ZONE OF PROTECTION OF THE AD
(04-NOV-2021 14:29 - 02-FEB-2022 23:59. CREATED 04-NOV-2021 14:29)

I0808/21/SBRF

PAPI (RIGHT SIDE) RWY 18 U/S
(30-SEP-2021 23:31 - 28-DEC-2021 23:00. CREATED 01-NOV-2021 08:22)

I0807/21/SBRF

TWY DELTA CLSD BTN TWY FOXTROT AND TWY QUEBEC DUE TO PAVEMENT DISAGGREGATION
(30-SEP-2021 23:26 - 28-DEC-2021 03:00. CREATED 01-NOV-2021 08:22)

I0878/21/SBRF

OBST ERECTED (TOWER) NOT LGTD COORD 080710.40S/0345645.20W ALT 140M (459,31FT)
VIOLATING THE BASIC PLAN AD PROTECTION ZONE
(27-OCT-2021 18:07 - 24-JAN-2022 23:59. CREATED 27-OCT-2021 18:08)

I0869/21/SBRF

OBST ERECTED (TOWER) LGTD VIOLATING THE BASIC PLAN ON THE ZONE OF PROTECTION OF THE AD COORD 080000.00S/0345820.00W ALT 211M (692,12FT)
(25-OCT-2021 13:09 - 23-JAN-2022 23:59. CREATED 25-OCT-2021 13:11)

I0851/21/SBRF

TWY DELTA CLSD BTN THR 36 AND TWY ECHO DUE TO HOLE IN THE PAVEMENT
(10-OCT-2021 16:58 - 06-JAN-2022 23:59. CREATED 10-OCT-2021 16:58)

I0849/21/SBRF

OBST ERECTED (BUILDING) LGTD COORD 080831.90S/0345421.11W ALT 90.45M (296.75FT) VIOLATING THE BASIC PLAN AD PROTECTION ZONE

TCC220A SBGR-OTHH (14-Nov-2021) #2

(09-OCT-2021 05:48 - 05-JAN-2022 23:59. CREATED 09-OCT-2021 05:48)

I0796/21/SBRF

OBST ERECTED VIOLATING THE BASIC PLAN OF AD PROTECTION AREA:

- 1- TOWER NOT LGTD COORD 080638.40S/0345750.30W ALT 94,00M (308,40FT);
 - 2- MAST NOT LGTD COORD 080636.58S/0345355.90W ALT 92,00M (301,83FT);
 - 3- TOWER LGTD COORD 080205.29S/0350153.06W ALT 159,00M (521,65FT);
 - 4- TOWER NOT LGTD COORD 080951.00S/0345509,00W ALT 106,00M (347,76FT);
 - 5-TOWER NOT LGTD COORD 080955.80S/0345553.00W ALT 73,00M (239,50FT)
- (25-SEP-2021 13:49 - 22-DEC-2021 23:59. CREATED 25-SEP-2021 13:49)

I0739/21/SBRF

OBST (TOWER) NEG LGTD VIOLATING THE BASIC PLAN AD PROTECTION ZONE COORD 080531.04S/0345643.28W ALT 67,00M (219,81FT)
(23-SEP-2021 00:00 - 21-DEC-2021 23:59. CREATED 10-SEP-2021 14:48)

I0703/21/SBRF

TEMPORARY RESTRICTED AREA (PARAMOTOR FLT)

BTN COORD 083108.07S0350023.00W, 083040.08S0350006.08W,
083043.09S0345951.00W, 083216.06S0345948.03W, 083223.02S0350010.06W,
083120.09S0350024.07W (PORTO DE GALINHAS, IPOJUCA -PE) ACT
SFC-600FT AGL
DLY SR-SS
(01-SEP-2021 08:20 - 30-NOV-2021 20:25. CREATED 24-AUG-2021 12:02)

I0682/21/SBRF

OBST ERECTED (TOWER) NOT LGTD VIOLATING THE BASIC PLAN ON THE ZONE OF PROTECTION OF THE AD SBRF COORD 080710.58S/0345644.66W ALT 138,70 (455,04FT)
(21-AUG-2021 00:00 - 19-NOV-2021 23:59. CREATED 13-AUG-2021 02:23)

EDTO AIRPORT: SBSV/SSA (DEP. L. E. MAGALHAES INTL, BRAZIL)

UTC -03:00

I0948/21/SBSV

DME MGP CH 75X COORD 124615.6011S/0385544.2822W HR SER H24 INSTL
REF: AIP ENR 4.1
(13-NOV-2021 06:37 - PERM. CREATED 13-NOV-2021 06:39)

I0870/21/SBSV

OBST (TOWER) ERECTED NOT LGTD COORD 125250.24S/0381844.14W ALT 184,50M (605,31FT) VIOLATING THE BASIC PLAN ON THE ZONE OF PROTECTION OF THE AD
(25-OCT-2021 18:05 - 30-JAN-2022 23:59. CREATED 25-OCT-2021 18:08)

I0863/21/SBSV

TWY ECHO CLSD DUE TO MAINT SER
(05-NOV-2021 03:30 - 11-DEC-2021 08:30. CREATED 15-OCT-2021 20:46)

I0862/21/SBSV

RWY 10/28 CLSD DUE TO MAINT SER
NOV 05 TIL 13 0330-0830 16 TIL DEC 11 TUE TIL SAT 0330-0830
(05-NOV-2021 03:30 - 11-DEC-2021 08:30. CREATED 15-OCT-2021 20:45)

I0842/21/SBSV

OBST ERECTED (POST) LGTD COORD 124040.69S/0383221.44W ALT 167.00M (547.89FT)
VIOLATING THE BASIC PLAN ON THE ZONE OF PROTECTION OF THE AD
(08-OCT-2021 19:23 - 05-JAN-2022 23:59. CREATED 08-OCT-2021 19:24)

I0737/21/SBSV

TCC220A SBGR-OTHH (14-Nov-2021) #2

UA (FLT RPA) WILL TAKE PLACE WI COORD 125620.37S0382314.98W RADIUS 500M
SFC-250FT AGL
DLY 0900-1500
(27-SEP-2021 09:00 - 26-DEC-2021 15:00. CREATED 10-SEP-2021 13:37)

EDTO AIRPORT: SBGL/GIG (GALEAO-ANTONIO CARLOS JOBIM IN, BRAZIL) UTC -03:00

K1378/21/SBGL

THR CORRECT COORD TO:
- THR 15: 224847.2042S/0431545.6087W
- THR 33: 224942.5462S/0431421.9902W
REF: AIP AD 2.12
(03-NOV-2021 22:15 - PERM. CREATED 03-NOV-2021 22:16)

K1375/21/SBGL

TEMPORARY RESTRICTED AREA (BALLOON LAUNCH) CENTER COORD 224840S0425236W
RADIUS 05KM ACT
GND-2000FT AGL
NOV 07 14 21 0600-1200
(07-NOV-2021 06:00 - 21-NOV-2021 12:00. CREATED 01-NOV-2021 23:23)

K1302/21/SBGL

SID RNAV EVK0X 1A RWY 15 NOT AVBL
(18-OCT-2021 18:25 - 01-DEC-2021 23:59. CREATED 18-OCT-2021 18:27)

V0461/21/SBGL

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED
ILS X OR LOC X RWY 10. RWY 10/28 CLSD DUE TO MAINT SER RMK: RWY
10/28 MAY BE OPENED UNDER DEMAND OF AIR TRAFFIC FLOW MANAGEMENT, BY
COORDINATION BETWEEN THE AIR NAVIGATION MANAGEMENT CENTER (CGNA)
AND THE RIOGALEAO OPERATIONS CENTER
(18-OCT-2021 12:25 - 14-DEC-2021 23:59. CREATED 18-OCT-2021 12:25)

V0460/21/SBGL

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED
ILS V OR LOC V RWY 28. RWY 10/28 CLSD DUE TO MAINT SER RMK: RWY
10/28 MAY BE OPENED UNDER DEMAND OF AIR TRAFFIC FLOW MANAGEMENT, BY
COORDINATION BETWEEN THE AIR NAVIGATION MANAGEMENT CENTER (CGNA)
AND THE RIOGALEAO OPERATIONS CENTER
(18-OCT-2021 12:24 - 14-DEC-2021 23:59. CREATED 18-OCT-2021 12:24)

K1299/21/SBGL

VOR CXI FREQ 112.30MHZ U/S BTN RDL 195 TO 205
(16-OCT-2021 00:18 - 15-DEC-2021 23:59. CREATED 16-OCT-2021 00:21)

K1297/21/SBGL

VOR/DME (DVOR) MIA FREQ 114.80MHZ/CH95X U/S RDL 305 AND 307
(16-OCT-2021 00:09 - 15-DEC-2021 23:59. CREATED 16-OCT-2021 00:13)

K1292/21/SBGL

RWY 10/28 CLSD DUE TO MAINT SER RMK: RWY 10/28 MAY BE OPENED UNDER DEMAND OF
AIR TRAFFIC FLOW MANAGEMENT, BY COOR BTN THE AIR NAVIGATION MANAGEMENT CENTER
(CGNA) AND THE RIOGALEAO OPERATIONS CENTER (COR
(14-OCT-2021 16:32 - 14-DEC-2021 23:59. CREATED 14-OCT-2021 16:32)

K0677/21/SBGL

NDB YLA 330.00KHZ WITHDRAWN

TCC220A SBGR-OTHH (14-Nov-2021) #2

REF.: AD 2.24 ENR 6.1
(AIP ENR 4, AD 2, ENRC L2 H2
(18-MAY-2021 21:16 - PERM. CREATED 18-MAY-2021 21:18)

SBCW (CURITIBA FIR/UIR)

K1422/21/SBCW

VOR/DME FOZ 112.1MHZ/CH58X U/S
(12-NOV-2021 13:39 - 08-FEB-2022 23:59. CREATED 12-NOV-2021 13:43)

K1420/21/SBCW

VOR/DME PTS 113.30 MHZ/CH 80X U/S
(12-NOV-2021 02:06 - 10-FEB-2022 23:59. CREATED 12-NOV-2021 02:09)

K1418/21/SBCW

NDB PTP 340KHZ U/S
(11-NOV-2021 18:34 - 09-JAN-2022 23:59. CREATED 11-NOV-2021 18:35)

K1411/21/SBCW

RTE RNAV UM400 STAGE DOLDI/VUGUP BTN FL250/FL280 SUSPENDED
FL250-FL280
NOV 16/17 TIL 19/20 1100-0100
(16-NOV-2021 11:00 - 20-NOV-2021 01:00. CREATED 10-NOV-2021 23:46)

K1410/21/SBCW

TEMPORARILY PROHIBITED AREA (REAL SHOT) WI COORD 2942 44S/0534738W
294802S/0534738W 294802S/0535344W 294244S/0535344W (COOR SBR 519) ACT
GND-FL350
NOV 16/17 TIL 19/20 1100-0300
(16-NOV-2021 11:00 - 20-NOV-2021 03:00. CREATED 10-NOV-2021 23:36)

K1409/21/SBCW

RTE RNAV UN741 STAGE EGBUG/UMKUR BTN FL250/FL280 SUSPENDED
FL250-FL280
NOV 16/17 TIL 19/20 1100-0100
(16-NOV-2021 11:00 - 20-NOV-2021 01:00. CREATED 10-NOV-2021 23:36)

K1408/21/SBCW

RTE RNAV UZ96 STAGE EGBUG /DOPOM BTN FL250/FL280 SUSPENDED
FL250-FL280
NOV 16/17 TIL 19/20 1100-0100
(16-NOV-2021 00:00 - 20-NOV-2021 01:00. CREATED 10-NOV-2021 23:27)

K1407/21/SBCW

RTE RNAV UZ5 STAGE DOLDI/UMGES SUSPENDED BTN FL250/FL280
FL250-FL280
NOV 16/17 TIL 19/20 1100-0100
(16-NOV-2021 11:00 - 20-NOV-2021 01:00. CREATED 10-NOV-2021 23:21)

K1406/21/SBCW

FRNG (REAL FRNG) WILL TAKE PLACE WI COORD 261334S/0501109W,
261310S/0501932W, 261952S/0501116W, 261952S/0501932W (TRES BARRAS, SC)
RMK: AIR SPACE CLASSIFICATION: PROHIBITED
GND-FL280
NOV 16/17 TIL 19/20 1100-0100
(16-NOV-2021 11:00 - 20-NOV-2021 01:00. CREATED 10-NOV-2021 23:02)

TCC220A SBGR-OTHH (14-Nov-2021) #2

K1402/21/SBCW

RNAV RTE UZ68 SEGMENT EVNIT/EPGEP SUSPENDED BTN FL250 AND FL350. ACFT MUST COMPLY WITH THE PROC: REP EVNIT DCT REP 293446S/0540445W DCT REP EPGEP FL250-FL350

DLY 1100-0300

(16-NOV-2021 11:00 - 20-NOV-2021 03:00. CREATED 10-NOV-2021 14:24)

K1397/21/SBCW

RESTRICTED AREA SUBJ AUTH/COOR ACC-CW/COPM2 WI COORD 301010S/0530751W, 304533S/0520219W, 302800S/0514400W, 295536S/0525158W (COOR SBR 501 525) FL145/FL300 ACT RMK: FLEXIBLE USE OF AIR SPACE - DANGEROUS AREA SUBJ COOR/AUTH ACC-CW SFC/FL145 ACT. EVENTUAL CROSSING NEED SUBJ COOR ACC-CW/ALA 4 WITH 24H IN ADVANCE

GND-FL300

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 08-NOV-2021 20:41)

K1393/21/SBCW

DME CXS CH70X U/S

(07-NOV-2021 16:31 - 05-FEB-2022 21:00. CREATED 07-NOV-2021 16:32)

K1392/21/SBCW

RTE RNAV UZ68 STAGE GAMOT/EPGEP CLSD BTN FL250/FL350 ACFT SHALL FOLLOW THE PROC: REP GAMOT DCT REP 302322S/0544253W DCT REP EPGEP

FL250-FL350

DLY 1100-2359

(06-NOV-2021 11:00 - 14-NOV-2021 23:59. CREATED 06-NOV-2021 02:52)

K1391/21/SBCW

RNAV RTE UM654 STAGE GAMOT/MADBO CLSD BTN FL290/FL350 ACFT SHALL FLW PROC: REP GAMOT DCT 302322S0544253W REP MADBO

FL290-FL350

DLY 1100-2359

(06-NOV-2021 11:00 - 14-NOV-2021 23:59. CREATED 06-NOV-2021 02:46)

K1390/21/SBCW

TEMPORARILY PROHIBITED AREA (REAL SHOT) SUBJ COOR ACC-CW AND APP-SM WI COORD 295655S/0550625W, 295755S/0545346W, 301406S/0545307W, 301200S/0550652W ACT

GND-FL350

DLY 1100-2359

(06-NOV-2021 11:00 - 14-NOV-2021 23:59. CREATED 06-NOV-2021 02:25)

K1386/21/SBCW

DME BBC 111.7MHZ CH54X U/S

(18-NOV-2021 11:00 - 18-NOV-2021 19:00. CREATED 05-NOV-2021 14:43)

K1368/21/SBCW

AIS WAITING TO CONSOLIDATE UPDATES IN THE CONCERNED SYSTEMS, THE FLIGHT PLANS, AS OF 04 AUG 2017, MUST CONTINUE TO COMPRISE, IN ITEM 15 AND IN ITEM 18, THE FOLLOWING INFO: 1- THE INSERTING OF SEPARATE POINTS FOR NOT MORE THAN 556KM (300NM), WHEN IN FLT OUTSIDE RTE ATS, INCLUDING EACH POINT WHERE THE SPEED, LEVEL, RTE AND / OR FLT CHANGE IS PLANNED. 2- EET / FOLLOWED BY FIR BDRY DESIGNATORS (NTL AND INTL) AND THE EXPECTED DURATION OF FLT, SINCE THE TKOF UNTIL SUCH BDRY, SEPARATED BY A SPACE. 3- RMK/ALREADY FLOWN VMC, IN CASE IT IS INTENDED TO PERFORM IFR FLIGHT, OUTSIDE THE ATS RTE, BELOW FL 150. NOTE: EXC IN THE REGION LOCATED BTN BDRY WITH VENEZUELA (FIR-MAIQUETIA) AND COORD POINTS 0100N/06640W, 0000/06600W, 0000/06400W, 0200N/06125W AND 0425N/06125W, WHERE THE MNM LEVEL WILL BE FL130

TCC220A SBGR-OTHH (14-Nov-2021) #2

(30-OCT-2021 14:42 - 27-JAN-2022 23:59. CREATED 30-OCT-2021 14:47)

K1356/21/SBCW

TEMPORARY RESTRICTED AREA ACT SUBJ COOR/AUTH ACC-CW (MIL EXER TINIA) (EXCON TINIA 2021) COMBAT AREA IN POLYGON FORMED BY COORD 301010S0530752W, 304531S0520216W, 315033S0531111W, 310517S0540900W RTO COOR SBR 518 AND 519
RMK: FLEXIBLE USE OF AIR SPACE - EVENTUAL CROSSING NEED SUBJ COOR ACC-CW/ALA - 4 DNG SFC/FL145 - SUBJ AUTH WITH 24H ADVANCE RTO FL145/FL300 COOR/AUTH GND-FL300

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 27-OCT-2021 14:25)

K1333/21/SBCW

RTE RNAV UZ131 STAGE ITBEB/OGRUN CLSD: CONSEQUENTLY: A) DEP FROM FIR-CW: SID OMNI DCT 303017S/0513842W DCT 304822S/0515721W DCT 315404S/0530653W DCT OGRUN B) OVERFLY DEP FROM FIR-CW: UN857 ITBEB DCT 315404S/0530653W DCT OGRUN (RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING) C) OVERFLY ENTERING FIR-CW: OGRUN DCT 315404S/0530653W DCT ITBEB UN857

(RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)
FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 21:33)

K1332/21/SBCW

RTE RNAV UZ131 STAGE NIGBI/AKPOD CLSD: CONSEQUENTLY: A) OVERFLY ENTERING FIR-CW: AKPOD DCT 303017S/0513842W DCT NIGBI UZ121 (RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 21:23)

K1331/21/SBCW

RNAV RTE UZ121 STAGE NIGBI/OGRUN CLSD: CONSEQUENTLY: A) DEP FROM FIR-CW: SID OMNI DCT 303017S/0513842W DCT 304822S/0515721W DCT 315404S/0530653W DCT OGRUN B) OVERFLY DEP FROM FIR-CW: UZ38 VAGAL DCT 304822S/0515721W DCT 315404S/0530653W DCT OGRUN

(RMK: SONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING) C) OVERFLY ENTERING FIR-CW: OGRUN DCT 315404S/0530653W

DCT 304822S/0515721W DCT NIGBI UZ121 (RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 21:11)

K1330/21/SBCW

RNAV RTE UN857 SEGMENT DEVOT-NELOX BTN FL245/FL300 SUSPENDED

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 21:10)

K1329/21/SBCW

RNAV RTE UM792 STAGE NOBEL/VUGNI CLSD: CONSEQUENTLY: A) DEP FROM FIR-CW: SID OMNI DCT 303017S/0513842W DCT 304822S/0515721W DCT 315404S/0530653W DCT OGRUN UN857 MLO UM792 B) OVERFLY DEP FROM FIR-CW: UM792 NOBEL DCT 310150S/0541315W DCT VUGNI (RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)

FL255-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 21:03)

K1328/21/SBCW

RNAV RTE UZ131 SEGMENT TODUM-NIGBI BTN FL245/FL300 SUSPENDED

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:59)

TCC220A SBGR-OTHH (14-Nov-2021) #2

K1327/21/SBCW

RNAV RTE UM534 STAGE NELOX/URURI CLSD: CONSEQUENTLY: 1 - DEP FROM FIR-CW: SID OMNI DCT 293809S/0523919W DCT URURI UM534 2 - OVERFLY DEP FROM FIR-CW: UN857 NELOX DCT 300712S/0531233W DCT URURI UM534 (RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:48)

K1326/21/SBCW

RNAV RTE UZ53 SEGMENT IRUBI-NELOX BTN FL245/FL300 SUSPENDED

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:43)

K1325/21/SBCW

RNAV RTE UZ53 STAGE NELOX/UMRUD CLSD: CONSEQUENTLY: A) A) DEP FROM SBPA DEP FROM FIR-CW: SID OMNI DCT 293809S/0523919W DCT 300712S/0531233W DCT 310150S/0541315W DCT UMRUD UN741 B) OVERFLY DEP FROM FIR-CW: UN857 NELOX DCT 300712S/0531233W DCT 310150S/0541315W DCT UMRUD UN741. (RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:38)

K1324/21/SBCW

RNAV RTE UZ121 SEGMENT OGRUN-NIGBI BTN FL245/FL300 SUSPENDED

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:36)

K1323/21/SBCW

RNAV RTE UZ38 STAGE VAGAL/UMRUD CLSD: CONSEQUENTLY: A) DEP FROM SBPA DEP FROM FIR-CW: SID OMNI DCT 293809S/0523919W DCT 300712S/0531233W DCT 310150S/0541315W DCT UMRUD UN741 B) OVERFLY DEP FROM FIR-CW: UZ38 VAGAL DCT 300712S/0531233W DCT 310150S/0541315W DCT UMRUD UN741

(RMK: ONLY FOR ACFT FLYING IN THE UPPER AIRSPACE BELOW FL300 INCLUDING)

FL255-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:35)

K1322/21/SBCW

RNAV RTE UM534 SEGMENT ISOBU-NELOX BTN FL245/FL300 SUSPENDED

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:34)

K1321/21/SBCW

RTE RNAV UZ38 SEGMENT ISOBU-GEPMI BTN FL255/FL300 SUSPENDED

FL255-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 20:03)

K1320/21/SBCW

RTE RNAV UM792 SEGMENT POVDI-NOBEL BTN FL255/FL300 SUSPENDED

FL255-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 19:45)

K1319/21/SBCW

RTE RNAV UM418 SEGMENT POXEV-MUMEB BTN FL245/FL300 SUSPENDED

FL245-UNL

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 19:39)

K1313/21/SBCW

TCC220A SBGR-OTHH (14-Nov-2021) #2

TEMPORARY RESTRICTED AREA ACT AUTH ACC-CW AND COPM2 IN POLYGON FORMED BY
COORD 295536S/0525158W, 294304S/0523844W, 300631S/0514955W, 302140S/0515727W
RTO COOR SBR 500 SBR 501 AND SBR 525

FL180-FL260

(09-NOV-2021 00:00 - 25-NOV-2021 23:59. CREATED 21-OCT-2021 11:41)

K1300/21/SBCW

VOR CXI FREQ 112.30MHZ U/S BTN RDL 195 TO 205

(16-OCT-2021 00:22 - 15-DEC-2021 23:59. CREATED 16-OCT-2021 00:22)

K1298/21/SBCW

VOR/DME (DVOR) MIA FREQ 114.80MHZ/CH95X U/S RDL 305 AND 307

(16-OCT-2021 00:13 - 15-DEC-2021 23:59. CREATED 16-OCT-2021 00:17)

W2431/21/SBCW

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENRT CHT CSA H4G;

AWY UM 403; REALIGN AS FOLLOWS: FR CRP ARUSA (S1939 W05138) TO CRP

GEKOT (S1952 W05151) MAG HDG 243/063 DIST 17NM. FR CRP GEKOT TO CRP

VOVKO (S2014 W05214) MAG HDG 243/063 DIST 31NM. REST DATA UNCHG.

(14-OCT-2021 21:39 - 02-DEC-2021 00:01. CREATED 14-OCT-2021 21:39)

K1278/21/SBCW

NDB IH FREQ 315 KHZ U/S

(07-OCT-2021 16:02 - 29-DEC-2021 23:59. CREATED 07-OCT-2021 16:02)

K1275/21/SBCW

AIS DUE TO THE CORONA VIRUS (COVID 19) PANDEMIC, PILOTS / FLIGHT OPERATORS
SHOULD USE AERONAUTICAL INFORMATION SER BY INTERNET, IN THE SELF-SERVICE
MODALITY OR THRU TEL OF

AERONAUTICAL INFORMATION CENTERS (C-AIS) OR AIS UNIT OF JURISDICTIONAL

FLIGHT: C-AIS AMAZONICO +55 (92) 3652-5955, +55 (92) 3652-5960 OR +55 (92)

3652-5965 C-AIS CGNA +55 (21) 2174 7510

C-AIS SAO PAULO +55 (11) 2112-3450 OR +55 (11) 5090-9022 C-AIS CURITIBA +55

(41) 3251-5822 OR TEL/FAX +55 (41) 3251-5821 C-AIS RECIFE +55 (81) 2129-8212,

+55 (81) 3341-2967 OR TEL/FAX +55 (81) 2129-8215

C-AIS RIO +55 (21) 3398-3016, +55 (21) 3398-3057, +55 (21) 3398-3615, +55

(21) 3398-4631 OR TEL/FAX +55 (21) 3398-4738 AUTOMATED BELO HORIZONTE AIS

OFFICE: +55 (31) 3490-2134 AUTOMATED CAMPINAS AIS OFFICE:

+55 (19) 3725-5049 AUTOMATED GUARULHOS AIS OFFICE: +55 (11) 2445-3185

(07-OCT-2021 14:52 - 04-JAN-2022 23:59. CREATED 07-OCT-2021 14:52)

K1267/21/SBCW

RTE RNAV UZ131 CHANGED TO SINGLE DIRECTION IN SEGMENT AKPOD/TOBNI

REF.: AIP ENR 3.2,

AIP ENR 6 (H1),

AIP AD 2.24 (ARC PORTO ALEGRE, ARC SANTA MARIA)

FL245-UNL

(07-OCT-2021 11:30 - PERM. CREATED 07-OCT-2021 11:32)

K1266/21/SBCW

RNAV RTE UM540 CHANGED TO SINGLE DIRECTION IN SEGMENT AKPOD/UBGIS

REF.: AIP ENR 3.2,

AIP ENR 6 (H1),

AIP AD 2.24 (ARC PORTO ALEGRE)

FL245-UNL

(07-OCT-2021 11:24 - PERM. CREATED 07-OCT-2021 11:24)

K1254/21/SBCW

TCC220A SBGR-OTHH (14-Nov-2021) #2

VOR/DME SMA 112.00MHZ/CH57X BTN RDL 013/023 U/S
(04-OCT-2021 19:42 - 01-JAN-2022 23:59. CREATED 04-OCT-2021 19:48)

K1252/21/SBCW

FLIGHT OF STRATOSPHERIC BALLOON STRATEOLE, 47 KG, 287,44 M CUBICS, LAUNCH
PLANNED COORD 1158S05828W WITHOUT EXPECTED CLIMB DIRECTION AND ESTIMATED TIME
TO EXCEED 6000FT
(04-OCT-2021 00:00 - 01-JAN-2022 23:59. CREATED 02-OCT-2021 17:38)

K1248/21/SBCW

AIS AERONAUTICAL INFORMATION CENTRE CGNA INSTL, ABSORBED SERVICED ZONE:
BRASILIA AERONAUTICAL INFORMATION CENTRE AND CONFINS AIS OFFICE, DEACTIVATED
FROM 04 OCT 21 1200 HR
RMK: PROVIDED SERVICES :
1)THE RECEIPT OF PLN AND UPDATE MESSAGES TEL +55(21)2174-7510
2)SLOT ALLOCATION +55(21)2174-7500 AND 08002826612
3)SIGMA USER REGISTRATION +55(21)2101-6680
(04-OCT-2021 12:00 - 02-JAN-2022 23:59. CREATED 01-OCT-2021 22:55)

K1187/21/SBCW

VOR CXS FREQ 112.30MHZ U/S
(16-SEP-2021 19:44 - 10-DEC-2021 21:00. CREATED 16-SEP-2021 19:45)

K1104/21/SBCW

FRNG WILL TAKE PLACE WI COORD 202352S/0562807W, 202000S/0562513W,
202140S/0562331W, 202453S/0562656W (CAMPO DE INSTRUCAO DE BETIONE, MIRANDA,
MS) RESTRICTED
GND-FL280
(15-NOV-2021 08:00 - 21-NOV-2021 22:00. CREATED 31-AUG-2021 15:01)

K1079/21/SBCW

IN CASE OF PARTIAL OR COMPLETE INTERRUPTION IN AIR TRAFFIC SERVICE PROVISION
AT BRAZILIAN FIR, AND DUE ACTIVATION OF INTERNATIONAL AND DOMESTIC
CONTINGENCY PLANS, A SIMPLIFIED ROUTE SYSTEM MUST BE USED, COMPRISING ATS
ROUTE NETWORK AND FLIGHT LEVEL ACCORDING TO THE ROUTE PLAYBOOK (CONTINGENCY
PLAN) PUBLISHED ON AISWEB PORTAL (AISWEB.DECEA.MIL.BR) ROUTE PLAYBOOK
(CONTINGENCY PLAN) IN
PLACE OF NETWORKS PUBLISHED IN AIP ENR 3.5 ITEMS 5.7 AND 5.8.?
(24-AUG-2021 15:02 - 20-NOV-2021 23:59. CREATED 24-AUG-2021 15:02)

K1057/21/SBCW

VOR/DME XPC 116.10 CH028X U/S
(18-AUG-2021 17:49 - 15-NOV-2021 23:59. CREATED 18-AUG-2021 17:51)

K1041/21/SBCW

NDB LJS 240.00KHZ WITHDRAWN
REF: AIP BRASIL ENR 3.3,
ENR 4.1,
ENR 6.1-1 (ENRC L1/H1
(17-AUG-2021 15:57 - PERM. CREATED 17-AUG-2021 16:01)

K0878/21/SBCW

NDB SAT 375KHZ WITHDRAWN
REF: AIP ENR 3.3 AND ENR 4.1, ENR 6 ENRC: L2 AND H2
(01-JUL-2021 22:30 - PERM. CREATED 01-JUL-2021 22:31)

K0856/21/SBCW

VOR/DME BCO FREQ 116.000MHZ WITHDRAWN

TCC220A SBGR-OTHH (14-Nov-2021) #2

REF.: AIP SBGR AD 2.19, AIP ENR 3.1.1, ENR 3.3.2, ENR 3.5, ENR 4.1, GEN 2.5, ENR 6 (ENRC L5 / H5).

AIP AD 2.24 (IAC ILS N OR LOC N RWY 09L,

ILS G OU/OR LOC G RWY 27R,

ILS M OR LOC M RWY 27L

ILS N CAT II RWY 09L,

ILS P CAT II & III RWY 09R,

ILS S OR LOC S RWY 09R

ILS W OR LOC W RWY 27R,

ILS X OU/OR LOC X RWY 09L,

ILS Z OR LOC Z RWY 27L

VOR Y RWY 09L,

VOR Y RWY 27L,

VOR Z RWY 09R,

VOR Z RWY 27R.

SID RNAV DORLU 2B - IVRAG 2B - SCP 2B - GENKO 2B RWY 09L / 09R, RNAV VOVBI 1A RWY 09L.

SID SCP 1C - VUDPI 1B RWY 20, GGT 2B RWY 2B.

(17-JUL-2021 00:00 - PERM. CREATED 28-JUN-2021 14:28)

K0852/21/SBCW

SBR 413 (PERFORMANCE UNO) CHANGED VER BDRY TO: FL110/UNL

REF.: AIP ENR 5, AIP ENR 6 (ENRC L1, L2, H1, H2), AIP AD 2.24 (ARC RJ/SP) FL110-UNL

(28-JUN-2021 13:12 - PERM. CREATED 28-JUN-2021 13:14)

K0726/21/SBCW

ACC CURITIBA CHANGE FREQ SECT 12 FROM 124.28MHZ TO 124.275MHZ

- REF: AIP ENRC L5/H5

(28-MAY-2021 21:59 - PERM. CREATED 28-MAY-2021 22:00)

K0725/21/SBCW

ACC CURITIBA CHANGE FREQ SECT 11 FROM 125.08MHZ TO 125.075MHZ

- REF: AIP ENRC L5/H5

(28-MAY-2021 21:53 - PERM. CREATED 28-MAY-2021 21:56)

K0724/21/SBCW

ACC CURITIBA ADDN IN SECT 18 FREQ 124.775MHZ AND 135.0MHZ

- REF: AIP ENRC L1/H1

(28-MAY-2021 21:49 - PERM. CREATED 28-MAY-2021 21:52)

K0504/21/SBCW

SBR 417 ENSAIOS 1 CHANGED SIDE BDRY: SINCE 2245.39S/04543.63W;

2258.27S/04544.91W; 2246.41S/04450.02W; 2208.80S/04516.15W TO THE ORIGN POINT EXC GUARATINGUETA CTR AND TAUBATE CTR REF: AIP ENR 5.1

GND-FL250

(15-APR-2021 15:14 - PERM. CREATED 15-APR-2021 15:18)

K0485/21/SBCW

DME CPO 24X COORD 214201.69S / 0411827.61W HR SER H24 INSTL

REF: ENRC: L2/H2 ARC MACAE

(11-APR-2021 02:20 - PERM. CREATED 11-APR-2021 02:27)

K0470/21/SBCW

DME LAA CH 124X COORD 254643.1610S/0494547.6745W HR SER H24 INSTL

REF: AIP ENR 4.1, ENRC L1/H1

(25-MAY-2021 00:00 - PERM. CREATED 08-APR-2021 13:56)

TCC220A SBGR-OTHH (14-Nov-2021) #2

K0303/21/SBCW

REP POTLA COORD 205439.80S/0540814.80W INSTL
REF: AIP AD 2.24
ATCSMAC TMA CAMPO GRANDE
(15-MAR-2021 05:35 - PERM. CREATED 15-MAR-2021 05:47)

K0245/21/SBCW

DME PGA CH 88X COORD 253215.9382S/0483147.4771W ELEV 31.0436FT/9.4621M
COVERAGE 40NM HR SER H24 INSTL
REF: ENRC L1/H1 , AIP-BRASIL GEN 2.5 / ENR 4.1
(03-MAR-2021 23:39 - PERM. CREATED 03-MAR-2021 23:40)

K0228/21/SBCW

DME TQA CH76X COORD 294010.1120S/0504651.4000W HR SER H24
INSTLREF: AIP ENR 6.1 (ENRC L1/H1
(27-FEB-2021 21:08 - PERM. CREATED 27-FEB-2021 21:25)

K0023/21/SBCW

VOR/DME LON FREQ 112.40MHZ COORD S232022.2580/W0510645.0920 INSTL
REF: ENR 6.1 (ENRC H5
(06-JAN-2021 15:03 - PERM. CREATED 06-JAN-2021 15:05)

SBAO (ATLANTICO FIR/UIR)

I0945/21/SBAO

CPDLC (ADS-C) SBAO U/S DUE TO MAINT SER
(16-NOV-2021 07:00 - 16-NOV-2021 10:00. CREATED 12-NOV-2021 20:03)

I0929/21/SBAO

VOR/DME FLZ 114.10MHZ/CH88X U/S DUE TO MAINT SER
NOV 17 1130-1500 18 1130-1330
(17-NOV-2021 11:30 - 18-NOV-2021 13:30. CREATED 09-NOV-2021 23:16)

I0918/21/SBAO

VOR/DME (DVOR) REC 116.90 MHZ/CH116X U/S DUE TO MAINT SER
(17-NOV-2021 11:00 - 17-NOV-2021 13:00. CREATED 05-NOV-2021 18:02)

I0892/21/SBAO

AIS WAITING TO CONSOLIDATE UPDATES IN THE CONCERNED SYSTEMS, THE FLIGHT PLANS, AS OF 04 AUG 2017, MUST CONTINUE TO COMPRISE, IN ITEM 15 AND IN ITEM 18, THE FOLLOWING INFO: 1- THE INSERTING OF SEPARATE POINTS FOR NOT MORE THAN 556KM (300NM), WHEN IN FLT OUTSIDE RTE ATS, INCLUDING EACH POINT WHERE THE SPEED, LEVEL, RTE AND / OR FLT CHANGE IS PLANNED. 2- EET / FOLLOWED BY FIR BDRY DESIGNATORS (NTL AND INTL) AND THE EXPECTED DURATION OF FLT, SINCE THE TKOF UNTIL SUCH BDRY, SEPARATED BY A SPACE. 3- RMK/ALREADY FLOWN VMC, IN CASE IT IS INTENDED TO PERFORM IFR FLIGHT, OUTSIDE THE ATS RTE, BELOW FL 150. NOTE: EXC IN THE REGION LOCATED BTN BDRY WITH VENEZUELA (FIR-MAIQUETIA) AND COORD POINTS 0100N/06640W, 0000/06600W, 0000/06400W, 0200N/06125W AND 0425N/06125W, WHERE THE MNM LEVEL WILL BE FL130
(30-OCT-2021 14:42 - 27-JAN-2022 23:59. CREATED 30-OCT-2021 14:47)

N0076/21/SBAO

AIS WAITING TO CONSOLIDATE UPDATES IN THE CONCERNED SYSTEMS, THE FLIGHT PLANS, AS OF 04 AUG 2017, MUST CONTINUE TO COMPRISE, IN ITEM 15 AND IN ITEM 18, THE FOLLOWING INFO: 1- THE INSERTING OF SEPARATE POINTS FOR NOT MORE THAN 556KM (300NM), WHEN IN FLT OUTSIDE RTE ATS, INCLUDING EACH POINT WHERE THE

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SPEED, LEVEL, RTE AND / OR FLT CHANGE IS PLANNED. 2- EET / FOLLOWED BY FIR BDRY DESIGNATORS (NTL AND INTL) AND THE EXPECTED DURATION OF FLT, SINCE THE TKOF UNTIL SUCH BDRY, SEPARATED BY A SPACE. 3- RMK/ALREADY FLOWN VMC, IN CASE IT IS INTENDED TO PERFORM IFR FLIGHT, OUTSIDE THE ATS RTE, BELOW FL 150. NOTE: EXC IN THE REGION LOCATED BTN BDRY WITH VENEZUELA (FIR-MAIQUETIA) AND COORD POINTS 0100N/06640W, 0000/06600W, 0000/06400W, 0200N/06125W AND 0425N/06125W, WHERE THE MNM LEVEL WILL BE FL130

(30-OCT-2021 14:42 - 27-JAN-2022 23:59. CREATED 30-OCT-2021 14:46)

N0075/21/SBAO

RNAV RTE UN741 SEGMENT NANIK/ROLID USABLE IN FL EVEN AND ODD
FL255-UNL

(15-OCT-2021 18:22 - 13-JAN-2022 23:59. CREATED 15-OCT-2021 18:23)

I0860/21/SBAO

RNAV RTE UN741 SEGMENT NANIK/ROLID USABLE IN FL EVEN AND ODD
FL255-UNL

(15-OCT-2021 18:22 - 13-JAN-2022 23:59. CREATED 15-OCT-2021 18:23)

I0833/21/SBAO

AIS DUE TO THE CORONA VIRUS (COVID 19) PANDEMIC, PILOTS / FLIGHT OPERATORS SHOULD USE AERONAUTICAL INFORMATION SER BY INTERNET, IN THE SELF-SERVICE MODALITY OR THRU TEL OF

AERONAUTICAL INFORMATION CENTERS (C-AIS) OR AIS UNIT OF JURISDICTIONAL FLIGHT: C-AIS AMAZONICO +55 (92) 3652-5955, +55 (92) 3652-5960 OR +55 (92) 3652-5965 C-AIS CGNA +55 (21) 2174 7510

C-AIS SAO PAULO +55 (11) 2112-3450 OR +55 (11) 5090-9022 C-AIS CURITIBA +55 (41) 3251-5822 OR TEL/FAX +55 (41) 3251-5821 C-AIS RECIFE +55 (81) 2129-8212, +55 (81) 3341-2967 OR TEL/FAX +55 (81) 2129-8215

C-AIS RIO +55 (21) 3398-3016, +55 (21) 3398-3057, +55 (21) 3398-3615, +55 (21) 3398-4631 OR TEL/FAX +55 (21) 3398-4738 AUTOMATED BELO HORIZONTE AIS OFFICE: +55 (31) 3490-2134 AUTOMATED CAMPINAS AIS OFFICE:

+55 (19) 3725-5049 AUTOMATED GUARULHOS AIS OFFICE: +55 (11) 2445-3185

(07-OCT-2021 14:53 - 04-JAN-2022 23:59. CREATED 07-OCT-2021 14:53)

I0829/21/SBAO

VOR/DME PTL 110MHZ/CH58X U/S

(06-OCT-2021 21:13 - 06-DEC-2021 23:59. CREATED 06-OCT-2021 21:16)

N0069/21/SBAO

FLIGHT OF STRATOSPHERIC BALLOON STRATEOLE, 47 KG, 287,44 M CUBICS, LAUNCH PLANNED COORD 1158S05828W WITHOUT EXPECTED CLIMB DIRECTION AND ESTIMATED TIME TO EXCEED 6000FT

(04-OCT-2021 00:00 - 01-JAN-2022 23:59. CREATED 02-OCT-2021 17:49)

I0815/21/SBAO

FLIGHT OF STRATOSPHERIC BALLOON STRATEOLE, 47 KG, 287,44 M CUBICS, LAUNCH PLANNED COORD 1158S05828W WITHOUT EXPECTED CLIMB DIRECTION AND ESTIMATED TIME TO EXCEED 6000FT

(04-OCT-2021 00:00 - 01-JAN-2022 23:59. CREATED 02-OCT-2021 17:36)

I0812/21/SBAO

AIS AERONAUTICAL INFORMATION CENTRE CGNA INSTL, ABSORBED SERVICED ZONE: BRASILIA AERONAUTICAL INFORMATION CENTRE AND CONFINS AIS OFFICE, DEACTIVATED FROM 04 OCT 21 1200 HR

RMK: PROVIDED SERVICES :

1)THE RECEIPT OF PLN AND UPDATE MESSAGES TEL +55(21)2174-7510

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2)SLOT ALLOCATION +55(21)2174-7500 AND 08002826612
3)SIGMA USER REGISTRATION +55(21)2101-6680
(04-OCT-2021 12:00 - 02-JAN-2022 23:59. CREATED 01-OCT-2021 22:55)

N0067/21/SBAO

AIS AERONAUTICAL INFORMATION CENTRE CGNA INSTL, ABSORBED SERVICED ZONE:
BRASILIA AERONAUTICAL INFORMATION CENTRE AND CONFINS AIS OFFICE, DEACTIVATED
FROM 04 OCT 21 1200 HR

RMK: PROVIDED SERVICES :

1)THE RECEIPT OF PLN AND UPDATE MESSAGES TEL +55(21)2174-7510
2)SLOT ALLOCATION +55(21)2174-7500 AND 08002826612
3)SIGMA USER REGISTRATION +55(21)2101-6680
(04-OCT-2021 12:00 - 02-JAN-2022 23:59. CREATED 01-OCT-2021 22:54)

I0704/21/SBAO

IN CASE OF PARTIAL OR COMPLETE INTERRUPTION IN AIR TRAFFIC SERVICE PROVISION
AT BRAZILIAN FIR, AND DUE ACTIVATION OF INTERNATIONAL AND DOMESTIC
CONTINGENCY PLANS, A SIMPLIFIED ROUTE SYSTEM MUST BE USED, COMPRISING ATS
ROUTE NETWORK AND FLIGHT LEVEL ACCORDING TO THE ROUTE PLAYBOOK (CONTINGENCY
PLAN) PUBLISHED ON AISWEB PORTAL (AISWEB.DECEA.MIL.BR) ROUTE PLAYBOOK
(CONTINGENCY PLAN) IN
PLACE OF NETWORKS PUBLISHED IN AIP ENR 3.5 ITEMS 5.7 AND 5.8.?
(24-AUG-2021 15:03 - 20-NOV-2021 23:59. CREATED 24-AUG-2021 15:03)

N0054/21/SBAO

IN CASE OF PARTIAL OR COMPLETE INTERRUPTION IN AIR TRAFFIC SERVICE PROVISION
AT BRAZILIAN FIR, AND DUE ACTIVATION OF INTERNATIONAL AND DOMESTIC
CONTINGENCY PLANS, A SIMPLIFIED ROUTE SYSTEM MUST BE USED, COMPRISING ATS
ROUTE NETWORK AND FLIGHT LEVEL ACCORDING TO THE ROUTE PLAYBOOK (CONTINGENCY
PLAN) PUBLISHED ON AISWEB PORTAL (AISWEB.DECEA.MIL.BR) ROUTE PLAYBOOK
(CONTINGENCY PLAN) IN
PLACE OF NETWORKS PUBLISHED IN AIP ENR 3.5 ITEMS 5.7 AND 5.8.?
(24-AUG-2021 14:59 - 20-NOV-2021 23:59. CREATED 24-AUG-2021 15:00)

THE/SBAO

FOLLOWING ICAOS

SHARE/SBAO

FACILITIES WITH SBAO:

G000 (DAKAR OCEANIC FIR/UIR)

A1521/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: DIATTACOUNDA (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND
LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)
ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(12DEG34'08.38''N - 015DEG41'00.95''W)

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A: (12DEG35'01.50' 'N - 015DEG40'39.79' 'W)
B: (12DEG33'43.58' 'N - 015DEG40'21.25' 'W)
C: (12DEG33'21.75' 'N - 015DEG41'09.41' 'W)
D: (12DEG34'34.04' 'N - 015DEG41'43.20' 'W)
GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 13:20)

A1520/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: DJIBANAR (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER: (12DEG32'47.28' 'N - 015DEG48'29.38' 'W)
A: (12DEG33'17.73' 'N - 015DEG48'02.73' 'W)
B: (12DEG32'26.10' 'N - 015DEG47'56.77' 'W)
C: (12DEG32'17.10' 'N - 015DEG48'55.64' 'W)
D: (12DEG33'05.28' 'N - 015DEG49'09.04' 'W)
GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 13:19)

A1519/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: MEDINA WANDIFA (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER: (13DEG03'26.79' 'N - 015DEG38'35.67' 'W)
A: (13DEG04'25.51' 'N - 015DEG37'57.21' 'W)
B: (13DEG02'55.86' 'N - 015DEG37'30.42' 'W)
C: (13DEG02'20.15' 'N - 015DEG38'58.17' 'W)
D: (13DEG03'46.05' 'N - 015DEG39'31.91' 'W)
GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 13:01)

A1518/21/G000

TCC220A SBGR-OTHH (14-Nov-2021) #2

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:

FLIGHT AREA: GOUDOMP (REGION DE SEDHIOU)

AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC

FLIGHT DURATION: 1H45MN

ALTITUDE : 300FT AMSL

EVOLUTION FLOOR : GROUND-SEA

TRANPONDER: NIL

RADIUS USED: (+) OR (-) 5 METERS

ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20

COORDINATES :

CENTER:(12DEG34'14.23''N -015DEG52'45.85''W)

A:(12DEG34'53.52''N - 015DEG52'36.85''W)

B:(12DEG34'17.84''N - 015DEG52'03.02''W)

C:(12DEG33'31.78''N - 015DEG52'20.55''W)

D:(12DEG33'55.46''N - 015DEG53'40.59''W)

E:(12DEG34'16.85''N - 015DEG53'51.04''W)

GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700

(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 13:00)

A1517/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:

FLIGHT AREA: BOUNKILING (REGION DE SEDHIOU)

AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC

FLIGHT DURATION: 1H45MN

ALTITUDE : 300FT AMSL

EVOLUTION FLOOR : GROUND-SEA

TRANPONDER: NIL

RADIUS USED: (+) OR (-) 5 METERS

ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20

COORDINATES :

CENTER:(13DEG02'21.92''N -015DEG41'49.69''W)

A:(13DEG03'15.99''N - 015DEG41'10.34''W)

B:(13DEG02'03.22''N - 015DEG40'43.25''W)

C:(13DEG01'24.52''N - 015DEG42'05.91''W)

D:(13DEG02'30.32''N - 015DEG42'40.13''W)

GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700

(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 12:42)

A1516/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:

FLIGHT AREA: KARANTABA (REGION DE SEDHIOU)

AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC

FLIGHT DURATION: 1H45MN

ALTITUDE : 300FT AMSL

EVOLUTION FLOOR : GROUND-SEA

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TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(12DEG46'41.77''N -015DEG28'11.25''W)
A:(12DEG47'24.31''N - 015DEG27'54.68''W)
B:(12DEG46'16.81''N - 015DEG27'33.50''W)
C:(12DEG45'59.23''N - 015DEG28'29.09''W)
D:(12DEG47'09.62''N - 015DEG28'55.81''W)
GND G)300FT AMSL

DLY: 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 12:41)

A1515/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: KAROUMBOU (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(12DEG35'01.10''N -015DEG27'11.94''W)
A:(12DEG35'23.62''N - 015DEG26'43.86''W)
B:(12DEG34'48.52''N - 015DEG26'38.51''W)
C:(12DEG34'39.86''N - 015DEG27'38.89''W)
D:(12DEG35'12.39''N - 015DEG27'46.68''W)
GND G)300FT AMSL

DLY: 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 12:26)

A1514/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: MARSASSOUM (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(12DEG49'58.54''N -015DEG58'45.21''W)
A:(12DEG50'49.04''N - 015DEG58'32.29''W)
B:(12DEG50'26.08''N - 015DEG58'12.17''W)
C:(12DEG49'36.27''N - 015DEG58'11.76''W)
D:(12DEG49'19.09''N - 015DEG59'13.49''W)
E:(12DEG49'47.70''N - 015DEG59'19.19''W)

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GND G)300FT AMSL

DLY: 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 12:14)

A1513/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: SAMINE (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)
ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(12DEG29'32.55''N -015DEG37'36.93''W)
A:(12DEG30'22.80''N - 015DEG37'44.58''W)
B:(12DEG29'20.75''N -015DEG36'51.01''W)
C:(12DEG28'43.05''N - 015DEG37'30.83''W)
D:(12DEG29'40.62''N - 015DEG38'26.41''W)
GND G)300FT AMSL

DLY: 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 12:04)

A1512/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: SIMBADI BRASSOU (REGION DE SEDHIOU)
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)
ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(12DEG37'35.53''N -015DEG30'45.08''W)
A:(12DEG38'21.50''N - 015DEG30'18.51''W)
B:(12DEG37'06.45''N -015DEG30'17.62''W)
C:(12DEG37'08.36''N - 015DEG30'58.43''W)
D:(12DEG37'28.26''N - 015DEG31'22.13''W)
E:(12DEG37'46.94''N - 015DEG31'15.99''W)
GND G)300FT AMSL

DLY: 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 11:57)

A1511/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: KEUR MASSAR
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND

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LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC

FLIGHT DURATION: 1H45MN

ALTITUDE : 300FT AMSL

EVOLUTION FLOOR : GROUND-SEA

TRANPONDER: NIL

RADIUS USED: (+) OR (-) 5 METERS

ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20

COORDINATES :

CENTER:(14DEG46.731'N - 17DEG18.344'W)

A:(14DEG49.095'N - 17DEG18.236'W)

B:(14DEG46.764'N - 17DEG15.725'W)

C:(14DEG44.765'N - 17DEG17.075'W)

D:(14DEG45.731'N - 17DEG20.878'W)

E:(14DEG47.292'N - 17DEG20.272'W)

GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700

(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 11:31)

A1510/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:

FLIGHT AREA: LOUGA

AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX5 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC

FLIGHT DURATION: 45MN

ALTITUDE : 300FT AMSL

EVOLUTION FLOOR : GROUND-SEA

TRANPONDER: NIL

RADIUS USED: (+) OR (-) 5 METERS

ATC COMMUNICATION: 77 325 92 33 AND 76 239 37 55

COORDINATES :

CENTER:(15DEG28'42.46''N -015DEG52'05.09''W)

A:(15DEG57'21.48''N -016DEG29'46.06''W)

B:(15DEG52'08.21''N - 015DEG22'02.75''W)

C:(15DEG35'56.69''N -014DEG55'42.80''W)

D:(15DEG01'49.14''N - 015DEG05'29.81''W)

E:(14DEG59'22.88''N - 015DEG50'00.38''W)

F:(15DEG05'58.15''N -016DEG39'07.74''W)

G:(15DEG25'56.02''N - 016DEG44'26.96''W)

GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700

(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 11:30)

A1509/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:

FLIGHT AREA: DAKAR

AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)

UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC

FLIGHT DURATION: 1H45MN

ALTITUDE : 300FT AMSL

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EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
A: (14DEG43'57.22''N -017DEG28'24.01''W)
B: (14DEG43'45.84''N - 017DEG27'22.63''W)
C: (14DEG42'47.28''N -017DEG27'35.10''W)
D: (14DEG40'24.67''N - 017DEG27'08.83''W)
E: (14DEG40'24.74''N - 017DEG28'10.97''W)
F: (14DEG42'12.87''N -017DEG28'53.50''W)
G: (14DEG42'50.45''N - 017DEG28'17.50''W)
H: (14DEG43'22.95''N -017DEG28'15.42''W)
I: (14DEG42'34.31''N - 017DEG25'54.66''W)
J: (14DEG42'23.74''N - 017DEG24'53.50''W)
K: (14DEG40'40.22''N -017DEG25'11.73''W)
L: (14DEG40'52.98''N - 017DEG26'35.12''W)
M: (14DEG41'53.40''N - 017DEG26'37.68''W)
GND G)300FT AMSL

DLY 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 11:27)

A1508/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: MALICOUNDA
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL
RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER: (14DEG26'19.17''N -016DEG56'17.40''W)
A: (14DEG27'49.32''N - 016DEG53'39.16''W)
B: (14DEG25'26.11''N -016DEG53'22.07''W)
C: (14DEG24'35.90''N - 016DEG58'53.13''W)
D: (14DEG26'45.43''N - 016DEG59'44.17''W)
GND G)300FT AMSL

DLY: 0900/1400 AND 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 10:23)

A1507/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: SINDIA
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)

ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FLOOR : GROUND-SEA
TRANPONDER: NIL

TCC220A SBGR-OTHH (14-Nov-2021) #2

RADIUS USED: (+) OR (-) 5 METERS
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES
CHECK
TEXT
NEW ENDING ADDED GMMYFYX
DLY:0900/1400 1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 10:07)

A1506/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:
FLIGHT AREA: JOAL
AIRCRAFT TYPE: P330 CHCNAV (FIXED WING VERTICAL TAKE-OFF AND LANDING)
UX11 (FIXED WING HORIZONTAL TAKE-OFF AND LANDING)
ENERGY: ELECTRIC
FLIGHT DURATION: 1H45MN
ALTITUDE : 300FT AMSL
EVOLUTION FIELD : (+) OR (-) 5 METERS
TRANPONDER: NIL
ATC COMMUNICATION: 76 368 90 18 AND 75 638 16 20
COORDINATES :
CENTER:(14DEG10'48.87''N -016DEG50'30.14''W)
A:(14DEG12'35.51''N - 016DEG50'45.01''W)
B:(14DEG11'01.27''N -016DEG49'32.67''W)
C:(14DEG10'16.28''N - 016DEG49'44.16''W)
D:(14DEG09'02.53''N - 016DEG48'56.73''W)
E:(14DEG08'35.60''N -016DEG49'36.28''W)
F:(14DEG11'15.89''N -016DEG52'12.75''W)
GND G)300FT AMSL

DLY:0900/1400
1600/1700
(15-NOV-2021 09:00 - 11-FEB-2022 17:00. CREATED 14-NOV-2021 09:22)

A1493/21/G000

GOD 38 ACTIVATED
GND-5000FT AGL
DLY 0800/1700
(11-NOV-2021 17:04 - 11-FEB-2022 17:00. CREATED 11-NOV-2021 17:06)

A1470/21/G000

DRONE SURVEILLANCE AND SECURITY IN THE IMMEDIATE VICINITY OF THE HOTEL KANAGA AND THE SIXTH MILITARY REGION AND MOPTI AIRPORT.
CENTRED ON THE POINT COORDINATED: 143038N0040450W.
RADIUS 10.8 NM.
GND-FL060
(08-NOV-2021 11:24 - 30-NOV-2021 23:59. CREATED 08-NOV-2021 11:25)

A1465/21/G000

MILITARY PARACHUTING ACTIVITIES ON ASSINIE WITHIN A 1.8 NM RADIUS ZONES CENTRED ON THE COORDINATES 05DEG10'34''N 003DEG27'28''W.
SFC-FL120
DLY 0600/2200
(08-NOV-2021 06:00 - 14-NOV-2021 22:00. CREATED 06-NOV-2021 17:35)

A1434/21/G000

CHECKLIST

TCC220A SBGR-OTHH (14-Nov-2021) #2

YEAR=2015 0579 0580
YEAR=2016 1200 1211 1322
YEAR=2017 0465
YEAR=2018 0052 0583 0630 0631 0817 1629 1639
YEAR=2019 0459 1712
YEAR=2020 0073 0548 0709 0711 1059 1140 1141 1142 1143 1160
1233 1472 1674
YEAR=2021 0151 0240 0369 0391 0392 0395 0456 0481 0488 0559
0690 0693 0696 0697 0739 0766 0793 0807 0887 0893
0914 0915 0918 0927 0955 0970 1038 1039 1040 1041
1050 1051 1052 1058 1059 1060 1061 1068 1069 1075
1087 1088 1090 1093 1098 1112 1113 1116 1122 1123
1137 1138 1150 1151 1165 1166 1172 1173 1174 1177
1178 1183 1184 1185 1198 1199 1200 1204 1220 1221
1224 1225 1229 1238 1241 1253 1254 1255 1266 1267
1268 1281 1282 1283 1284 1285 1303 1304 1305 1317
1318 1326 1329 1330 1342 1348 1358 1359 1361 1362
1365 1373 1375 1376 1377 1378 1380 1381 1382 1391
1392 1394 1395 1398 1399 1400 1405 1410 1417 1420
1421 1424 1428 1430 1431

LATEST PUBLICATIONS ISSUED:

AIP AMDT 11/2021

AIP SUP 100/A/21GO

AIC NR 34/A/21GO

(01-NOV-2021 00:00 - 01-DEC-2021 00:00 EST. CREATED 01-NOV-2021 00:01)

A1428/21/G000

DRONE SURVEILLANCE ACTIVITIES WILL TAKE PLACE AROUND THE POINT
COORDINATED 12DEG53'18.9616''N-007DEG33'33.2077''W, RADIUS 10 NM
GND-FL020

(29-OCT-2021 12:01 - 30-NOV-2021 23:59 EST. CREATED 29-OCT-2021 12:05)

A1381/21/G000

OVERFLIGHT OF LOMO NORD SHOOTING RANGE IS PROHIBITED TO ALL
AIRCRAFT EXCEPT MILITARY AIRCRAFT AND MILITARY INVOLVED IN EXERCICE
BOUNDED BY CIRCLE CENTER.

PSN:06DEG39'00''N004DEG55'48''W

RADUIS:7NM

SFC-FL170

(18-OCT-2021 10:50 - 16-JAN-2022 23:59. CREATED 18-OCT-2021 10:58)

A1241/21/G000

DRONE FLIGHT WILL BE OPERATED AS FOLLOWS:

FLIGHT AREA: SAUDEQUIP (SANGALKAM) - WAGON - EAGLE -.SANGUE
(HUB)-GECAMINES DIACK.

ALTITUDE : 300FT AMSL

EVOLUTION FIELD : (+) OR (-) 5 METERS

TRANPONDER: ADS-B

ATC COMMUNICATION: 78 590 81 47 AND 76 210 57 18

COORDINATES :

SAUDEQUIP(14DEG44'24.43''N -017DEG15'07.74''W)

WAGON(14DEG44'21.36''N- 017DEG06'30.57''W)

EAGLE(14DEG44'10.20''N -017DEG02'24.66''W)

SANGUE(14DEG42'58.01''N- 016DEG57'26.57''W)

GECAMINES DIACK(14DEG40'36.19''N-016DEG43'26.10''W)

WAITING POINTS: WAGON AND EAGLE

GND-300FT AMSL

DLY: 0800/1300

TCC220A SBGR-OTHH (14-Nov-2021) #2

(25-SEP-2021 08:00 - 30-NOV-2021 13:00. CREATED 21-SEP-2021 19:03)

A1238/21/G000

OVERFLIGHT OF SIR (IVORIAN REFINING COMPANY) AREA IS PROHIBITED TO ALL ACFT WITHIN A 0.5 NM RADIUS CENTERED ON THE COORDINATES:

05DEG15'33.320''N - 003DEG59'33.771''W

HEIGHT 2100 FT

SFC-FL030

(21-SEP-2021 16:27 - 28-NOV-2021 23:59. CREATED 21-SEP-2021 16:34)

DGAC (ACCRA FIR/UIR)

A0310/21/DGAC

CHECKLIST

YEAR=2021 0050 0236 0237 0238 0260 0267 A0278 A0291 0292 A0293

A0308 A0309

LATEST PUBLICATIONS

AIRAC AIP AMDT 01/20 EFFECTIVE 31 DEC 2020

AIRAC AIP SUP 003/21 EFFECTIVE 07 OCT 2021

AIP AMDT 01/21 DATED 22 APR 2021

AIP SUPPLEMENT S014/21 DATED 11 AUG 2021

AIC 002/21

LIST OF VALID PUBLICATIONS AIP SUPPLEMENTS

AIRAC AIP SUP 002/19 003/21

NON-AIRAC AIP SUP 010/03 011/10 014/10 012/11 024/15 026/15 008/20

010/20 011/20 003/21 004/21 010/21 012/21 013/21 014/21

AIC

005/03 006/03 003/05 005/06 002/09 002/10 002/12 004/13 005/13

002/14 003/14 002/15 002/16 003/18 009/20 010/20 013/20 014/20

002/21

(01-NOV-2021 00:00 - 01-DEC-2021 23:59 EST. CREATED 01-NOV-2021 00:02)

B0027/21/DGAC

CHECKLIST

YEAR=2021 0025

LATEST PUBLICATIONS

AIRAC AIP AMDT 01/20 EFFECTIVE 31 DEC 2020

AIRAC AIP SUP 003/21 EFFECTIVE 07 OCT 2021

AIP AMDT 01/21 DATED 22 APR 2021

AIP SUPPLEMENT S014/21 DATED 11 AUG 2021

AIC 002/21

LIST OF VALID PUBLICATIONS AIP SUPPLEMENTS

AIRAC AIP SUP 002/19 003/21

NON-AIRAC AIP SUP 010/03 011/10 014/10 012/11 024/15 026/15 008/20

010/20 011/20 003/21 004/21 010/21 012/21 013/21 014/21

AIC

005/03 006/03 003/05 005/06 002/09 002/10 002/12 004/13 005/13

002/14 003/14 002/15 002/16 003/18 009/20 010/20 013/20 014/20

002/21

(01-NOV-2021 00:00 - 01-DEC-2021 23:59 EST. CREATED 01-NOV-2021 00:02)

TCC220A SBGR-OTHH (14-Nov-2021) #2

DNKK (KANO FIR/UIR)

B0109/21/DNKK

CHECKLIST

YEAR=2021 0034 0035 0082 0089 0090 0091 0099 0100 0101 0106 0107 0108

LATEST PUBLICATIONS

AIRAC AIP AMDT 02/20 EFFECTIVE 21 MAY 2020

AIRAC AIP SUP 08/21 EFFECTIVE 02 DEC 2021

AIP SUP 31/21

AIC A 08/21

AIC B 01/21

AIRAC EFFECTIVE DATE 04 NOV 2021

LIST OF VALID PUBLICATIONS

AIP SUPPLEMENTS

AIRAC SUP 03/16 19/17 10-16/18 02/19 03/19 07/19 09-12/19 05-07/20
09/20 10/20 01-06/21

AIP SUP 12/00 13/00 14/06 39/06 41-43/08 07/09 41-43/09 01-03/10
05-10/11 12/11 20/11 23-29/11 32/11 36/11 13-20/12 03/13 04/13 09/13
10/13 12/13 13/13 29/13 04-06/14 08-10/14 13/14 23-26/14 30/14 31/14
36/14 01/15 09/16 11/16 12/16 17/16 03-07/18 09/18 11-17/18 21-27/18
30-32/18 34/18 35/18 38/18 39/18 49/18 51/18 53-57/18 59-62/18
65-75/19 88/18 89/18 02/19 03/19 05/19 06/19 11/19 15/19 16/19
18/19 22/19 23/19 25-29/19 33-36/19 15-48/20 02-14/21 16-31/21

AIC SERIES A

14/92 02/01 02/02 04/02 05/02 02/03 09/05 03/06 09/06 11/06 06/07
09/07 09/09 15/09 16/09 02/10 06/12 08/12 09/12 01/13 12/13 25/13
03/14 08/14 04/15 05/15 10/15 08/16 10-13/16 18/16 23/16 02/17 08/17
09/17 12/17 16/17 07/19 13/19 03/20 05/20 07/20 08/20 13/20 17/20
18/20 20/20 23/20 24/20 01-08/21

AIC SERIES B

01-02/17 01/18 01/21

(01-NOV-2021 00:00 - 30-NOV-2021 23:59 EST. CREATED 01-NOV-2021 02:28)

A0349/21/DNKK

CHECKLIST

YEAR=2021 0240 0264 0274 0283 0284 0285 0288 0289 0292 0293 0294

0295 0297 0303 0306 0307 0308 0311 0321 0324 0326 0335 0337

0342 0344 0345 0346 0348

LATEST PUBLICATIONS

AIRAC AIP AMDT 02/20 EFFECTIVE 21 MAY 2020

AIRAC AIP SUP 08/21 EFFECTIVE 02 DEC 2021

AIP SUP 31/21

AIC A 08/21

AIC B 01/21

LIST OF VALID PUBLICATIONS

AIRAC SUP 03/16 19/17 10-16/18 02/19 03/19 07/19 09-12/19
05-07/20 09/20 10/20 01-08/21

AIP SUP

12/00 13/00 14/06 39/06 41-43/08 07/09 41-43/09
01-03/10 05-10/11 12/11 20/11 23-29/11 32/11 36/11
13-20/12 03/13 04/13 09/13 10/13 12/13 13/13 29/13
04-06/14 08-10/14 13/14 23-26/14 30/14 31/14 36/14
01/15 09/16 11/16 12/16 17/16 03-07/18 49/18 51/18
53-57/18 59-62/18 65-75/18 88/18 89/18 02/19 03/19

TCC220A SBGR-OTHH (14-Nov-2021) #2

05/19 06/19 11/19 15/19 16/19 18/19 22/19 23/19
25-29/19 33-36/19 15-21/20 23-48/20 02-07/21
09-14/21 16-31/21

AIC SERIES A

14/92 02/01 02/02 04/02 05/02 02/03 09/05 03/06 09/06 11/06 06/07
09/07 09/09 15/09 16/09 02/10 06/12 08/12 09/12 01/13 12/13 25/13
03/14 08/14 04/15 05/15 10/15 08/16 10-13/16 18/16 23/16 02/17
08/17 09/17 12/17 16/17 07/19 13/19 03/20 05/20 07/20 08/20 13/20
17/20 18/20 20/20 23/20 24/20 01-08/21
(01-NOV-2021 00:00 - 30-NOV-2021 23:59 EST. CREATED 01-NOV-2021 01:29)

A0337/21/DNKK

TRIGGER NOTAM - PERM AIRAC AIP SUP 08/21 WEF 02 DEC 2021.
IMPLEMENTATION OF FREE ROUTE AIRSPACE WITHIN KANO FIR
(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 22-OCT-2021 18:05)

A0335/21/DNKK

TRIGGER NOTAM-PERM AIRAC AIP SUP 07/21 WEF 02 DEC 2021.
ASABA AIRPORT INSTRUMENT APPROACH PROCEDURES FOR RWY 11
(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 21-OCT-2021 15:50)

A0308/21/DNKK

RESTRICTION OF FLIGHT OPERATIONS IN AREA:
13244.577N0063524.89E-125938.12N0065514.90E-
125738.11N0070435.76E-115051.85N0071510.49E-
103607.08N0062233.40E-113559.02N0053849.72E-
113713.27N0045752.31E-121726.89N0045932.55E-
132445.77N0063524.89E(ZAMFARA STATE)
GND-FL150
(04-OCT-2021 15:30 - 04-DEC-2021 15:30 EST. CREATED 04-OCT-2021 15:41)

A0303/21/DNKK

TRIGGER NOTAM-PERM AIRAC AIP SUP 06/21 WEF 04 NOV 2021
IMPLEMENTATION OF FLIGHT PLANNABLE DIRECT ROUTES WITHIN KANO FIR
(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 23-SEP-2021 11:29)

FTTT (N'DJAMENA FIR)

NO ACTIVE NOTAMS

HSSS (KHARTOUM FIR/UIR)

NO ACTIVE NOTAMS

OEJD (JEDDAH FIR/UIR)

A1553/21/OEJD

PROC CTL SER WILL BE PROVIDED BLW FL195
PILOT EXER CTN ALL DEP AND ARR FM/TO OETB TFC MAY EXP DLA.
(14-NOV-2021 12:00 - 13-FEB-2022 23:59. CREATED 14-NOV-2021 11:56)

W0858/21/OEJD

MIL EXER WILL TAKE PLACE WI FLW COORD
274834N0451451E 273812N0455819E 275845N0455934E 280641N0452535E
274834N0451451E.

TCC220A SBGR-OTHH (14-Nov-2021) #2

SFC-5000FT AMSL
0700-0900
(14-NOV-2021 07:00 - 18-NOV-2021 09:00. CREATED 12-NOV-2021 15:52)

W0857/21/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 3NM CENTERED ON
2401501N04731017E.
SFC-400FT AGL
(15-NOV-2021 19:30 - 16-NOV-2021 00:01. CREATED 11-NOV-2021 16:17)

W0856/21/OEJD
OER41 ACT.
SFC-UNL
EV FRI AND SAT 0500-1900
(17-DEC-2021 05:00 - 29-DEC-2021 19:00. CREATED 11-NOV-2021 10:37)

W0855/21/OEJD
MIL EXER WILL TAKE PLACE WI FLW COORD:
282007N0484407E 280424N0482412E 274333N0484339E 275809N0490248E
281500N0485200E 282007N0484407E.
SFC-5000FT AMSL
0600-0800
(05-DEC-2021 06:00 - 08-DEC-2021 08:00. CREATED 11-NOV-2021 10:25)

W0854/21/OEJD
MIL EXER WILL TAKE PLACE WI FLW COORD:
272333N0493615E 264118N0502043E 262825N0500125E 265313N0495200E
265017N0493645E 271345N0491955E 272333N0493615E.
SFC-5000FT AMSL
0600-0800
(05-DEC-2021 06:00 - 08-DEC-2021 08:00. CREATED 11-NOV-2021 10:19)

W0848/21/OEJD
OED104 ACT.
SFC-3000FT AMSL
0400-1100
(09-NOV-2021 04:00 - 02-DEC-2021 11:00. CREATED 08-NOV-2021 22:14)

W0846/21/OEJD
PJE WILL TAKE PLACE WI CIRCLE RADIUS 5NM CENTERED ON
281601N0362454E.
SFC-5000FT AMSL
0300-1200
(14-NOV-2021 03:00 - 21-NOV-2021 12:00. CREATED 08-NOV-2021 10:19)

W0843/21/OEJD
RESTRICTED AREA WILL TAKE PLACE WI CIRCLE RADIUS 4.5NM CENTERED
ON 275927N0351305E.
EXC FOR APPROVED DEP AND ARR TFC AT OENN.
SFC-FL150
(07-NOV-2021 12:57 - 02-FEB-2022 23:59. CREATED 07-NOV-2021 13:01)

W0842/21/OEJD
GUN FIRING WILL TAKE PLACE WI FLW COORD:
270230N0495200E-270221N0495701E-270447N0495442E-270430N0495200E-
270230N0495200E.
SFC-3000FT AMSL
0630-0845

TCC220A SBGR-OTHH (14-Nov-2021) #2

(09-NOV-2021 06:30 - 25-DEC-2021 08:45. CREATED 07-NOV-2021 11:43)

A1523/21/OEJD

TRIGGER NOTAM - AIRAC AIP SUP 11/21 WEF 04 NOV 2021 IS PUBLISHED
CONTAINS:

VARIOUS SUBJECTS.

(07-NOV-2021 09:00 - 18-NOV-2021 23:59. CREATED 07-NOV-2021 09:35)

A1522/21/OEJD

TRIGGER NOTAM - AIRAC AIP AMDT 11/21 WEF 04 NOV 2021 IS PUBLISHED
CONTAINS:

- 1.NEW OBST IN AREA 1.
- 2.UPDATE THE CIRCUIT DIRECTION ON OEYN.
- 3.NEW 5 LETTERS NAME CODE ON OERK AND OEKA.

(07-NOV-2021 09:00 - 18-NOV-2021 23:59. CREATED 07-NOV-2021 09:31)

W0822/21/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

264323N0500032E 264152N0495714E 264556N0495429E 264727N0495743E

264323N0500032E.

SFC-3000FT AMSL

H24

(03-NOV-2021 11:00 - 02-FEB-2022 23:59. CREATED 03-NOV-2021 10:56)

W0819/21/OEJD

OED55 ACT.

OEJB VOR RWY 17 NOT AUTH DRG ACT.

SFC-5000FT AMSL

0300-0845 AND 1115-2100

(04-NOV-2021 03:00 - 31-DEC-2021 21:00. CREATED 02-NOV-2021 09:51)

W0814/21/OEJD

CHECKLIST

YEAR=2021 0585 0596 0597 0598 0599 0602 0603 0604 0605 0606 0608 0609

0610 0616 0618 0652 0693 0706 0736 0753 0760 0766 0780 0781

0782 0783 0784 0792 0793 0794 0796 0797 0798 0802 0803 0804

0805 0808 0809 0810 0811 0813

LATEST PUBLICATIONS

AIP AMDT NR 18/21 EFFECTIVE DATE 21 OCT 2021

AIRAC AIP AMDT NR 12/21 EFFECTIVE DATE 02 DEC 2021

AIRAC AIP SUP NR 12/21 EFFECTIVE DATE 02 DEC 2021

AIP SUP NR 09/21 EFFECTIVE DATE 31 OCT 2021

AIC NR 05/21 EFFECTIVE DATE 28 FEB 2021

VALID AIRAC SUP

SUP 07/20: S20 AND S21

SUP 12/20: S04.

SUP 13/20: S01 AND S02.

SUP 14/20: S24, S25 AND S26

SUP 01/21: S03, S04 AND S05

SUP 02/21: S06, S07, S08, S09, S10, AND S13

SUP 03/21: S01, S02 AND S03.

SUP 04/21: S01.

SUP 05/21: S01, S02, S03 AND S04.

SUP 06/21: S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11,
S12, S13, S15, S16, S17, S18, S19, S21, S22, S23, S24, S25 AND S26.

SUP 07/21: S01, S02 AND S03.

TCC220A SBGR-OTHH (14-Nov-2021) #2

SUP 08/21: S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12, S13 AND S14.

SUP 09/21: S01, S03, S04, S05, S06 AND S07.

SUP 10/21: S01.

(01-NOV-2021 03:22 - 30-NOV-2021 23:59 EST. CREATED 01-NOV-2021 03:27)

A1480/21/OEJD

CHECKLIST

YEAR=2021 1136 1149 1182 1183 1187 1200 1224 1236 1278 1291 1309 1326
1331 1332 1346 1361 1372 1373 1377 1380 1381 1382 1384 1385
1387 1388 1391 1392 1393 1394 1395 1409 1410 1415 1416 1425
1429 1437 1443 1444 1445 1446 1449 1453 1466 1468 1470 1471
1472 1473 1474 1475 1476 1477 1478

LATEST PUBLICATIONS

AIP AMDT NR 18/21 EFFECTIVE DATE 21 OCT 2021

AIRAC AIP AMDT NR 12/21 EFFECTIVE DATE 02 DEC 2021

AIRAC AIP SUP NR 12/21 EFFECTIVE DATE 02 DEC 2021

AIP SUP NR 09/21 EFFECTIVE DATE 31 OCT 2021

AIC NR 05/21 EFFECTIVE DATE 28 FEB 2021

VALID AIRAC SUP

SUP 07/20: S20 AND S21

SUP 12/20: S04.

SUP 13/20: S01 AND S02.

SUP 14/20: S24, S25 AND S26

SUP 01/21: S03, S04 AND S05

SUP 02/21: S06, S07, S08, S09, S10, AND S13

SUP 03/21: S01, S02 AND S03.

SUP 04/21: S01.

SUP 05/21: S01, S02, S03 AND S04.

SUP 06/21: S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12, S13, S15, S16, S17, S18, S19, S21, S22, S23, S24, S25 AND S26.

SUP 07/21: S01, S02 AND S03.

SUP 08/21: S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12, S13 AND S14.

SUP 09/21: S01, S03, S04, S05, S06 AND S07.

SUP 10/21: S01.

(01-NOV-2021 03:09 - 30-NOV-2021 23:59 EST. CREATED 01-NOV-2021 03:21)

W0810/21/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

264431N0360427E 263943N0361115E 264204N0361448E 264356N0361156E

264810N0361114E 264856N0360805E 264822N0360511E 264731N0360427E

264431N0360427E.

SFC-400FT AGL

0300-1430

(07-NOV-2021 03:00 - 20-DEC-2021 14:30. CREATED 31-OCT-2021 11:46)

W0803/21/OEJD

OED25 ACT.

SFC-4200FT AMSL

0200-2000

(31-OCT-2021 02:00 - 18-NOV-2021 20:00. CREATED 28-OCT-2021 07:58)

W0766/21/OEJD

MIL EXER WILL TAKE PLACE WI CIRCLE RADIUS OF 9NM CENTERED ON:

264006N0431102E.

TCC220A SBGR-OTHH (14-Nov-2021) #2

SFC-8000FT AMSL
SUN-THU 0300-1600
(31-OCT-2021 03:00 - 13-DEC-2021 16:00. CREATED 19-OCT-2021 12:05)

W0760/21/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
245832N0455833E 245826N0460039E 245430N0455944E 245441N0455745E
245832N0455833E.
SFC-400FT AGL
1100-1330 EXC FRI 0600-1330
(17-OCT-2021 06:38 - 15-NOV-2021 13:30. CREATED 17-OCT-2021 06:44)

W0753/21/OEJD

OED400 ACT.
SFC-7000FT AMSL
0400-2359
(17-OCT-2021 04:00 - 18-NOV-2021 23:59. CREATED 13-OCT-2021 11:34)

W0736/21/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
221444N0484337E 221416N0464327E 231314N0464327E 233109N0474229E
221444N0484337E.
SFC-FL250
(07-OCT-2021 12:40 - 07-JAN-2022 23:59. CREATED 07-OCT-2021 12:39)

A1332/21/OEJD

COVID-19: INFORMATION
CREW OPR ON ALL FLIGHTS ARE ADVISED TO COMPLY WITH KSA MINISTRY OF HEALTH AND GACA INSTRUCTIONS PROTOCOL REGARDING NOTIFICATION FOR LDG AT KSA AIRPORTS AS THE FLW:
1.CABIN CREW MUST BE BRIEFED ON SYMPTOMS OF COVID-19.
2.CREW OF FOREIGN OPERATORS MUST REMAIN ON BOARD THE ACFT
3.BCST MSG TO PAX TO REP ANY SYMPTOMS FOR REPATRIATION AND DIPLOMATIC FLIGHTS.
4.CREW TO NOTIFY AIRPORT AUTHORITY NO LATER THAN 60 MIN PRIOR LDG OF SUSPECTED COVID-19 CASES ON BOARD VIA ACFT COM ADDRESSING AND REP SYSTEM OR COMPANY GND OPS OR ATS.
5.PROVIDE GENERAL AIRCRAFT DECLARATION (GAD) UPON ARR, ONLY WHERE SUSPECTED CASES ON BOARD.
6.ADHERE TO THE INSTITUTIONAL QUARANTINE PROC AS INSTRUCTED BY GACA AND THE MINISTRY OF TOURISM.
(01-OCT-2021 17:08 - 01-JAN-2022 23:59. CREATED 01-OCT-2021 17:10)

A1331/21/OEJD

COVID-19: FLIGHT RESTRICTIONS
REF TO GACA CIRCULAR ON SUSPENSION OF INTL FLIGHTS AVBL UNDER GACA WEBSITE: [HTTPS://GACA.GOV.SA/WEB/EN-GB/CONTENT/CIRCULARS](https://gaca.gov.sa/web/en-gb/content/circulars)
ALL INTL FLIGHTS FM/TO AIRPORTS IN KSA OEJD ARE SUSPENDED UFN DUE TO COVID-19 INFECTION PREVENTION. ATS ARE OPERATED AS USUAL AND THIS RESTRICTION DOES NOT AFFECT THE FLW FLIGHTS:
1.CARGO/ACFT OVERFLYING OEJD FIR/DIPLOMATIC FLIGHTS.
2.ACFT REQUESTING TECHNICAL STOPS WHERE PAX DO NOT DISEMBARK.
3.ALTN AIRPORTS IDENTIFIED IN A FLT PLAN FOR FLT PLANNING PURPOSES, AND TO ADDRESS WX AND/OR ACFT SAFETY RQMNTS.
4.HUMANITARIAN/MEDEVAC/REPATRIATION.
REQ FOR EXEMPTION FOR REPATRIATION OR OTHER INTL FLIGHTS TO BE APPROVED BY GACA PRIOR TO OPR.
5.ACFT PRKG GND TIME SHOULD BE KEPT TO MNM.

TCC220A SBGR-OTHH (14-Nov-2021) #2

(01-OCT-2021 17:04 - 01-JAN-2022 23:59. CREATED 01-OCT-2021 17:08)

W0706/21/OEJD

UAS WILL TAKE PLACE WI FLW COORD

253941N0482333E 253535N0482436E 253446N0481910E 253940N0481846E

253941N0482333E

SFC-400FT AGL

0500-1400

(23-SEP-2021 05:00 - 30-NOV-2021 14:00. CREATED 22-SEP-2021 19:43)

W0693/21/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

275501N0470323E 274635N0473106E 270817N0472014E 270350N0463106E

275056N0462225E 275501N0470323E.

SFC-FL250

0300-1300

(22-SEP-2021 03:00 - 22-DEC-2021 13:00. CREATED 21-SEP-2021 10:29)

W0616/21/OEJD

UAS WILL TAKE PLACE WI CERICLE RADIUS OF 2.5NM CENTERED ON

281142N0362844E.

SFC-500FT AGL

SUN-THU 0500-1200 AND 1400-1900

(07-SEP-2021 05:00 - 09-DEC-2021 19:00. CREATED 06-SEP-2021 12:42)

W0608/21/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

240540N0452641E 233233N0454747E 230028N0454849E 215845N0452531E

215811N0431913E 240540N0452641E

SFC-1000FT AGL

SUN-THU 0300-1500

(05-SEP-2021 03:00 - 02-DEC-2021 15:00. CREATED 01-SEP-2021 09:57)

W0585/21/OEJD

UAS WILL TAKE PLACE WI FLW COORDS

280843N0351737E 280811N0352303E 280422N0352239E 280444N0351735E

280843N0351737E.

SFC-400FT AGL

0400-1500

(29-AUG-2021 04:00 - 25-NOV-2021 15:00. CREATED 26-AUG-2021 20:05)

OBBB (BAHRAIN FIR/UIR)

G1472/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI THE FLW AREAS:

AREA 1

A RADIUS OF 400M CENTERED ON PSN 251719.02N 0513354.18E (RAS ABU ABOUD STADIUM).

AREA 2

A RADIUS OF 800M CENTERED ON PSN 251359.51N 0513157.58E (AL THUMAMA STADIUM).

AREA 3

A RADIUS OF 800M CENTERED ON PSN 250930.81N 0513431.17E (AL JANOUB

TCC220A SBGR-OTHH (14-Nov-2021) #2

STADIUM).

AREA 4

A RADIUS OF 300M CENTERED ON PSN 251946.55N 0512032.54E (EDUCATION CITY STADIUM).

AREA 5

A RADIUS OF 500M CENTERED ON PSN 251838.96N 0512527.94E (AHMED BIN ALI STADIUM).

SFC-500FT AGL

0800-2100

(30-NOV-2021 08:00 - 18-DEC-2021 21:00. CREATED 14-NOV-2021 11:10)

G1470/21/OBBB

REMOTEY PILOATED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDS (KATARA TWIN TOWER, LUSAIL):

252330.84N 0513148.55E - 252329.30N 0513200.68E -

252312.83N 0513157.13E - 252316.18N 0513144.84E -

252330.84N 0513148.55E.

SFC-990FT AGL

0400-0500 1500-1600

(15-NOV-2021 04:00 - 09-DEC-2021 16:00. CREATED 14-NOV-2021 10:56)

A0473/21/OBBB

PLEASE NOTE BAHRAIN CAA CIRCULAR NUMBER AC/USCA/04/2020 DATED 11 JUNE 2020 IS CANCELLED.

AIRPORT AND AIRLINE OPERATORS SHALL REFER TO BAHRAIN CURRENT COVID-19 NOTAMS FOR THE LATEST APPLICABLE MEASURES

(14-NOV-2021 10:38 - 29-NOV-2021 23:59. CREATED 14-NOV-2021 10:32)

A0464/21/OBBB

IN ACCORDANCE WITH THE RECOMMENDATION OF THE NATIONAL TASKFORCE FOR COMBATING THE CORONAVIRUS' (COVID-19), THE FOLLOWING PROTOCOLS SHALL APPLY EFFECTIVE SATURDAY 13 NOVEMBER 2021, 21:00 UTC.

1. PASSENGERS ARE NOT ALLOWED TO ENTER BAHRAIN, UNLESS THEY ARE:

- BAHRAINI CITIZENS
- GCC CITIZENS WHO DO NOT REQUIRE VISAS
- PASSENGERS WHO RESIDE IN BAHRAIN
- PASSENGERS WITH A VALID EVISA GRANTED PRIOR TO BOARDING
- PASSENGERS WHO ARE ELIGIBLE FOR VISA ON ARRIVAL
- THIS DOES NOT APPLY TO AIRLINE CREW
- THIS DOES NOT APPLY TO MILITARY PERSONNEL

2. FULLY VACCINATED PASSENGERS HOLDING VALID CERTIFICATE ISSUED BY PUBLIC HEALTH AUTHORITIES AND WHO ARE ELIGIBLE FOR VISA ON ARRIVAL ARE ACCEPTED UPON ENTRY TO BAHRAIN.

TRAVELERS INTENDING TO ENTER BAHRAIN ARE ENCOURAGED TO REVIEW THEIR ELIGIBILITY FOR A VISA ON-ARRIVAL PRIOR TO DEPARTURE ON THE FOLLOWING LINK: WWW.EVISA.GOV.BH

3. PASSENGERS ARE REQUIRED TO UNDERGO A PCR TEST ON ARRIVAL AND ON THE 5TH AND 10TH DAY OF THEIR STAY IN BAHRAIN.

END PART 1 OF 4

(13-NOV-2021 21:00 - 13-FEB-2022 20:59 EST. CREATED 11-NOV-2021 17:48)

A0464/21/OBBB

TCC220A SBGR-OTHH (14-Nov-2021) #2

4. PASSENGERS

AGE (6-12 YEARS): NO QUARANTINE REQUIREMENTS. PASSENGERS ARE REQUIRED TO UNDERGO A PCR TEST ON ARRIVAL AND ON THE 5TH AND 10TH DAY OF THEIR STAY IN BAHRAIN.

AGE (BELOW 6 YEARS): NO QUARANTINE AND TESTING REQUIREMENTS.

AGE (ABOVE 12 YEARS AND FULLY VACCINATED WITH APPROVED VACCINE): NO QUARANTINE REQUIREMENTS. PASSENGERS ARE REQUIRED TO UNDERGO A PCR TEST ON ARRIVAL AND ON THE 5TH AND 10TH DAY OF THEIR STAY IN BAHRAIN.

NON VACCINATED PASSENGERS ARRIVING IN BAHRAIN SHALL UNDERGO PRECAUTIONARY QUARANTINE FOR 10 DAYS AT THEIR PLACE OF RESIDENCE.

PASSENGERS ARE REQUIRED TO UNDERGO PASSENGERS SHALL PRESENT A NEGATIVE TEST CERTIFICATE FEATURING A QR CODE FOR A PCR TEST ADMINISTERED WITHIN 72 HOURS OF THEIR DEPARTURE, A PCR TEST ON ARRIVAL AND ON THE 5TH AND 10TH DAY OF THEIR STAY IN BAHRAIN.

5. FULLY VACCINATED PASSENGERS ARRIVING IN BAHRAIN WITH VALID VACCINATION CERTIFICATES ISSUED BY PUBLIC HEALTH AUTHORITIES IN THE GULF COOPERATION COUNCIL (GCC) OR IN COUNTRIES WITH WHICH BAHRAIN HAS SIGNED MUTUAL RECOGNITION AGREEMENTS (HUNGARY, CYPRUS, GREECE, ISRAEL, JORDAN AND SEYCHELLES) ARE NOT REQUIRED TO PRESENT A PCR NEGATIVE TEST CERTIFICATE UPON ARRIVAL OR

END PART 2 OF 4

(13-NOV-2021 21:00 - 13-FEB-2022 20:59 EST. CREATED 11-NOV-2021 17:48)

A0464/21/OBBB

CERTIFICATES ISSUED BY COUNTRIES WHERE CITIZENS ARE ELIGIBLE FOR VISA ON ARRIVAL, OR VACCINATION CERTIFICATE CONTAINS A QR CODE WITH ANY OF THE APPROVED VACCINES IN BAHRAIN OR WHO. UNVACCINATED RECOVERED PASSENGERS ARRIVING BAHRAIN WITH VALID IMMUNITY CERTIFICATES ISSUED BY PUBLIC HEALTH AUTHORITIES ARE ALSO EXEMPT FROM PRESENTING A NEGATIVE TEST CERTIFICATE ON ARRIVAL.

PASSENGERS MUST PROVE THEIR VACCINATION OR IMMUNITY STATUS THROUGH A PAPER CERTIFICATE ISSUED BY PUBLIC HEALTH AUTHORITIES IN THE COUNTRY WHERE THE VACCINES WERE ADMINISTERED OR, ALTERNATIVELY, IN THE CASE OF PASSENGERS VACCINATED OR RECOVERED IN A COUNTRY WHERE CERTIFICATES ARE APPROVED BY MINISTRY OF HEALTH IN BAHRAIN, THROUGH AN OFFICIAL MOBILE APPLICATION.

END PART 3 OF 4

(13-NOV-2021 21:00 - 13-FEB-2022 20:59 EST. CREATED 11-NOV-2021 17:48)

A0464/21/OBBB

6. NON-VACCINATED PASSENGERS AND PASSENGERS WITHOUT A VALID VACCINATION CERTIFICATE RECOGNIZED BY THE GOVERNMENT OF BAHRAIN ARE REQUIRED TO PRESENT A NEGATIVE TEST CERTIFICATE WITH A QR CODE FOR A PCR TEST ADMINISTERED WITHIN 72 HOURS OF THEIR DEPARTURE.

.PASSENGERS

MUST UNDERGO A PCR TEST UPON ARRIVAL AND AN ADDITIONAL TEST ON THE 5TH AND 10TH DAY OF THEIR STAY IN BAHRAIN. PASSENGERS ARE ALSO REQUIRED TO UNDERGO PRECAUTIONARY QUARANTINE FOR 10 DAYS AT THEIR PLACE OF RESIDENCE.

PASSENGERS MUST PROVIDE PROOF OF A RESIDENCE, EITHER OWNED OR LEASED BY THE PASSENGER OR AN IMMEDIATE FAMILY MEMBER BEFORE BOARDING.

ALL COSTS ASSOCIATED WITH MANDATORY TESTING AND QUARANTINE ARE BORNE BY THE TRAVELER.

END PART 4 OF 4

TCC220A SBGR-OTHH (14-Nov-2021) #2

(13-NOV-2021 21:00 - 13-FEB-2022 20:59 EST. CREATED 11-NOV-2021 17:48)

A0461/21/OBBB

CHECKLIST

YEAR=2018 0020

YEAR=2021 0330 0334 0335 0336 0337 0338 0339 0347 0349 0350 0365 0367
0378 0380 0385 0386 0387 0388 0391 0394 0395 0399 0401 0403
0405 0406 0407 0408 0411 0417 0420 0424 0426 0427 0430 0431
0432 0435 0436 0437 0438 0439 0444 0445 0446 0450 0452 0455
0456 0459 0460

LATEST PUBLICATIONS

AIP AIRAC AMDT: AIRAC 10/21 PUBLISHED 12 AUG 2021 EFFECTIVE 09 SEP 2021

SUP CHECKLIST

06/16, 07/16, 04/17, 10/17, 12/17, 13/17, 05/18, 01/19, 04/19,
11/19, 14/19, 17/19, 01/20, 05/21 AND 06/21.

AIC CHECKLIST

01/21, 02/21, 05/21, 06/21 AND 07/21

(10-NOV-2021 07:30 - 01-DEC-2021 23:59 EST. CREATED 10-NOV-2021 07:39)

G1459/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN
AREA BOUNDED BY FLW COORDS (AL KHOR AND THAKHIRA CITY):

254747.77N 0513126.04E - 254427.42N 0513518.41E -
253817.64N 0512952.11E - 253937.86N 0512554.81E -
254458.59N 0512818.18E - 254747.77N 0513126.04E.

SFC-1300FT AGL

0300-1100

(09-NOV-2021 03:00 - 07-DEC-2021 11:00. CREATED 08-NOV-2021 08:14)

A0456/21/OBBB

GUN FIRING WILL TAKE PLACE WITHIN FOLLOWING COORDINATES:

275000N 0493600E

272600N 0495100E

272700N 0502700E

273700N 0502200E

275100N 0495200E

275000N 0493600E

THE ABOVE RECEIVED FROM JEDDAH

SFC-5000FT AMSL

DLY BTN 0630-0845 EXP (5-6 DEC)

(09-NOV-2021 06:30 - 25-DEC-2021 08:45. CREATED 08-NOV-2021 05:33)

A0455/21/OBBB

GUN FIRING WILL TAKE PLACE WITHIN THE FOLLOWING COORDINATES:

264700N 0505100E

SFC-5000FT

DLY BTN 0800-1300

(15-NOV-2021 08:00 - 16-NOV-2021 13:00. CREATED 07-NOV-2021 11:46)

G1455/21/OBBB

TCC220A SBGR-OTHH (14-Nov-2021) #2

PJE WILL TAKE PLACE WI A RADIUS OF 1.5NM CENTERED AT PSN 251110.00N 0512042.00E.
SFC-12500FT AGL
0300-0800
(14-NOV-2021 03:00 - 18-NOV-2021 08:00. CREATED 07-NOV-2021 05:25)

G1454/21/OBBB

PJE WILL TAKE PLACE IN UM AL SHOKOUT AREA AT TWO LOCATIONS AS BELOW:

PSN 1 - CENTER 254155.00N 0512358.00E - RADIUS 1.5NM
PSN 2 - CENTER 254202.00N 0512142.00E - RADIUS 1.5NM
SFC-12500FT AGL
0200-1500
(07-NOV-2021 05:05 - 30-NOV-2021 15:00. CREATED 07-NOV-2021 05:09)

G1449/21/OBBB

TRIGGER NOTAM - AIRAC AIP SUP 26/2021 QATAR EAIP WEF 02 DEC 2021.
PARACHUTE JUMPING ACTIVITY AT SEALINE.
(02-DEC-2021 00:00 - 15-DEC-2021 23:59. CREATED 04-NOV-2021 06:53)

G1444/21/OBBB

REMOTEY PILOATED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

1. DUKHAN: RADIUS OF 5000M CENTERED AT 252511.78N 0504703.44E.
 2. AL RUWAIS: RADIUS OF 3000M CENTERED AT 260741.81N 0511151.29E.
 3. MADINAT AL SHAMAL: RADIUS OF 4000M CENTERED AT 260650.36N 0511259.44E.
 4. AL SHUAA RESERVE AL KHOR: RADIUS OF 2000M CENTERED AT 254032.66N 0513128.52E.
 5. ZUBARAH: RADIUS OF 5000M CENTERED AT 255812.65N 0510156.93E.
 6. ZEKREET: RADIUS OF 5000M CENTERED AT 252856.71N 0505118.79E.
 7. SEALINE BEACH: RADIUS OF 12000M CENTERED AT 245118.83N 0513027.43E.
 8. MESSAID INDUSTRIAL CITY: RADIUS OF 12000M CENTERED AT 250218.35N 0513458.80E.
 9. AL KHOR: RADIUS OF 7000M CENTERED AT 254054.73N 0513032.44E.
 10. LUSAIL: RADIUS OF 5000M CENTERED AT 252351.90N 0513123.41E.
- SFC-660FT AGL
0100-0900 1100-2100
(10-NOV-2021 11:00 - 10-DEC-2021 21:00. CREATED 03-NOV-2021 06:48)

G1442/21/OBBB

REMOTEY PILOATED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 5000M CENTERED ON PSN 245911.00N 0511001.36E (AL KARANAH).
SFC-330FT AGL
0400-1400
(03-NOV-2021 04:00 - 30-NOV-2021 14:00. CREATED 02-NOV-2021 07:27)

G1437/21/OBBB

REMOTEY PILOATED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

1. AL MANSOURA: RADIUS OF 45M CENTERED ON PSN 251613.48N 0513206.73E
2. THE WHITE PALACE : RADIUS OF 45M CENTERED AT PSN 251733.57N 0513023.49E
3. HAMAD HOSPITAL : RADIUS OF 45M CENTERED AT PSN 251726.04N 0513001.63E
4. AL MESSILA : RADIUS OF 45M CENTERED AT PSN 251736.56N 0512900.63E

TCC220A SBGR-OTHH (14-Nov-2021) #2

5. AL RAYYAN AL QADEEM : RADIUS OF 45M CENTERED AT PSN 251805.17N 0512739.44E
6. AL SHAQAB : RADIUS OF 45M CENTERED AT PSN 251833.78N 0512711.57E
7. QNL : RADIUS OF 45M CENTERED AT PSN 251909.88N 0512630.31E
8. EDUCATION CITY : RADIUS OF 45M CENTERED AT PSN 251901.06N 0512532.05E
9. AL RIFFA : RADIUS OF 45M CENTERED AT PSN 251927.58N 0512053.13E
SFC-990FT AGL
SUN-THU 0500-0800 1300-1600
(02-NOV-2021 05:00 - 02-DEC-2021 16:00. CREATED 01-NOV-2021 20:19)

G1432/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA 40M EITHER SIDE OF A LINE DEFINED BY FLW COORDINATES:

RED LINE 1

251136.83N 0513545.60E - 251241.36N 0513511.11E - 251342.37N 0513441.96E.

RED LINE 2

252143.53N 0513118.27E - 252214.35N 0513129.69E -
252256.50N 0512934.82E - 252453.66N 0512916.01E -
252900.99N 0512805.39E - 253334.66N 0512714.70E -
253849.47N 0512937.00E.

SFC-990FT AGL

SUN-THU 0500-0800 1300-1600

(02-NOV-2021 05:00 - 02-DEC-2021 16:00. CREATED 01-NOV-2021 17:43)

G1430/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

1. AL KHEESA: RADIUS OF 300M CENTERED ON PSN 252524.26N 0512709.16E
2. WEST (MLPA) : RADIUS OF 400M CENTERED ON PSN 252029.62N 0512004.85E
3. AL RIFFA : RADIUS OF 500M CENTERED ON PSN 251253.07N 0512018.56E
4. SOUTH (MLPA) : RADIUS OF 800M CENTERED ON PSN 251250.06N 0513541.33E
5. AL HILAL : RADIUS OF 45M CENTERED ON PSN 251549.77N 0513217.25E
6. NUAIIJA : RADIUS OF 45M CENTERED ON PSN 251506.07N 0513211.137E
7. AL WADI : RADIUS OF 45M CENTERED ON PSN 251444.95N 0513139.67E
8. BU HAMOUR : RADIUS OF 45M CENTERED ON PSN 251400.82N 0513018.85E
9. LEAWAINA : RADIUS OF 45M CENTERED ON PSN 251321.21N 0512957.46E
10. MESAIMEER : RADIUS OF 45M CENTERED ON PSN 251302.09N 0513037.61E
11. WADI LUBARA : RADIUS OF 45M CENTERED ON PSN 251230.01N 0513004.59E
12. UMM AL SANEEM : RADIUS OF 45M CENTERED ON PSN 251204.43N 0512839.38E
13. INDUSTRIAL AREA : RADIUS OF 45M CENTERED ON PSN 251134.00N 0512726.41E
14. AL KARAJAT : RADIUS OF 45M CENTERED ON PSN 251119.18N 0512650.28E
15. AL KASSARAT : RADIUS OF 45M CENTERED ON PSN 251057.23N 0512554.23E
16. NEW INDUSTRIAL AREA : RADIUS OF 45M CENTERED ON PSN 251046.61N 0512503.54E
17. METRO DEPOT PHASE 2 : RADIUS OF 45M CENTERED ON PSN 251036.62N 0512420.13E

TCC220A SBGR-OTHH (14-Nov-2021) #2

SFC-990FT AGL
SUN-THU 0500-0800 1300-1600
(02-NOV-2021 05:00 - 02-DEC-2021 16:00. CREATED 01-NOV-2021 17:07)

G1429/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A
RADIUS OF 500M CENTERED AT FLW PSN:

1. HAZM MUBAIREEK HOSPITAL 250048.15N 0513333.70E
2. RAS LAFFAN HOSPITAL 255453.44N 0512547.11E
3. MUSAIEED HOSPITAL 251051.54N 0512548.73E

SFC-330FT AGL
0100-2100
(03-NOV-2021 01:00 - 18-NOV-2021 21:00. CREATED 01-NOV-2021 16:55)

G1426/21/OBBB

CRANES WITH A RADIUS OF 70M OPERATING AT FOLLOWING PSN:

CRANE ID: TC-01 251741.10N 0513118.55E HEIGHT 46M AGL
CRANE ID: TC-02 251739.46N 0513123.27E HEIGHT 44M AGL
CRANE ID: TC-03 251737.52N 0513126.45E HEIGHT 28M AGL
(01-NOV-2021 14:43 - 31-JAN-2022 23:59 EST. CREATED 01-NOV-2021 14:48)

G1425/21/OBBB

CHECKLIST

YEAR=2018 0025 0469

YEAR=2021 1047 1048 1111 1120 1123 1124 1125 1136 1146 1149 1156 1188
1190 1196 1203 1204 1205 1206 1235 1248 1269 1288 1294 1295 1296 1298
1301 1302 1303 1304 1305 1306 1307 1309 1310 1311 1312 1313 1314 1315
1316 1317 1318 1319 1321 1322 1323 1324 1325 1328 1331 1332 1333 1335
1338 1342 1348 1349 1350 1351 1352 1353 1354 1355 1356 1357 1358 1359
1360 1361 1362 1364 1365 1366 1367 1369 1372 1373 1380 1382 1383 1384
1385 1386 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399
1400 1401 1402 1403 1404 1405 1406 1407 1408 1410 1411 1413 1414 1418
1419 1420 1421 1422 1423 1424

QATAR LATEST PUBLICATIONS

AIP AMDT : AIRAC 08/21 WEF 04 NOV 2021

AIP SUP : AIRAC 24/21, 23/21, 22/21, 21/21 WEF 04 NOV 2021

AIC : 01/21, 02/21 DATED 22 APR 2021

AIP SUPPLEMENTS IN FORCE:

23/20, 04/21, 08/21, 09/21, 12/21, 13/21, 16/21, 17/21, 18/21,
19/21,20/21

AIC IN FORCE:

07/15, 01/20, 01/21, 02/21

(01-NOV-2021 00:00 - 30-NOV-2021 23:59 EST. CREATED 01-NOV-2021 00:00)

G1422/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN
AREA BOUNDED BY FLW COORD (QATAR UNIVERSITY):

252236.83N 0512813.60E - 252331.83N 0512948.77E -
252158.57N 0512948.95E - 252156.33N 0512916.51E -
252146.84N 0512832.32E - 252236.83N 0512813.60E.
SFC-300FT AGL
0500-1200

TCC220A SBGR-OTHH (14-Nov-2021) #2

(06-NOV-2021 05:00 - 30-NOV-2021 12:00. CREATED 31-OCT-2021 09:34)

G1420/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WITHIN THE FLW AREA BOUNDED BY COORDINATES:

AL THUMAMA

251335.33N 0513027.43E - 251417.37N 0513124.35E -
251413.94N 0513201.47E - 251308.92N 0513214.06E -
251306.95N 0513124.20E - 251315.94N 0513050.08E -
251335.33N 0513027.43E.

EDUCATION CITY

251749.87N 0512732.27E - 251820.71N 0512632.23E -
251810.85N 0512608.08E - 251754.59N 0512605.18E -
251802.66N 0512521.29E - 251824.09N 0512423.85E -
251835.76N 0512420.81E - 251912.89N 0512609.46E -
251913.36N 0512656.78E - 251845.00N 0512712.59E -
251852.95N 0512737.48E - 251835.85N 0512744.90E -
251749.87N 0512732.27E.

SFC-330FT AGL

0430-1730

(07-NOV-2021 04:30 - 07-DEC-2021 17:30. CREATED 31-OCT-2021 09:20)

G1418/21/OBBB

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY THE FLW COORDINATES (LUSAIL PLAZA TOWERS):

252510.71N 0513020.04E - 252455.85N 0513024.21E -
252454.66N 0513015.09E - 252509.10N 0513012.47E -
252510.71N 0513020.04E.

SFC-1000FT AGL

0300-1700

(01-NOV-2021 03:00 - 30-NOV-2021 17:00. CREATED 31-OCT-2021 09:13)

A0450/21/OBBB

IN ACCORDANCE WITH THE NATIONAL MEDICAL TASKFORCE FOR COMBATING CORONAVIRUS RECOMMENDATION.

ALL VACCINATION CERTIFICATES CONTAINING A QR CODE FOR VACCINES APPROVED BY THE WORLD HEALTH ORGANIZATION, OR THE KINGDOM OF BAHRAIN, OR ISSUED BY COUNTRIES WHICH BAHRAIN HAS SIGNED A MUTUAL VACCINATION RECOGNITION AGREEMENT OR ISSUED BY COUNTRIES WHOSE CITIZENS ARE ELIGIBLE FOR A VISA ON ARRIVAL WILL BE ACCEPTED UPON ENTRY.

ALL ENTRY PROCEDURES FOR THE KINGDOM OF BAHRAIN ARE AVAILABLE ON THE MINISTRY OF HEALTH'S WEBSITE: HEALTHALERT.GOV.BH

(30-OCT-2021 21:10 - 30-JAN-2022 23:59 EST. CREATED 30-OCT-2021 21:12)

G1413/21/OBBB

HOT AIR BALLOON ACTIVITY WILL TAKE PLACE WI A RADIUS OF 10NM CENTERED ON PSN 254204.25N 0512127.72E (UM AL SHOKHOT).

SFC-2000FT AMSL

0230-0600

(01-NOV-2021 02:30 - 01-DEC-2021 06:00. CREATED 29-OCT-2021 09:03)

G1403/21/OBBB

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

TCC220A SBGR-OTHH (14-Nov-2021) #2

1. LEJBAILAT

251905.98N 0512941.00E - 251945.80N 0513019.40E -
251913.33N 0513048.64E - 251848.67N 0513019.71E -
251905.98N 0512941.00E.

2. SALWA ROAD

251613.62N 0513119.76E - 251230.64N 0512502.38E -
251311.80N 0512433.16E - 251654.83N 0513046.64E -
251613.62N 0513119.76E.

SFC-330FT AGL

0100-2000

(30-OCT-2021 01:00 - 30-NOV-2021 20:00. CREATED 27-OCT-2021 14:55)

G1401/21/OBBB

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW
AREAS:

1. AL QBAIB MOSQUE

251715.43N 0513208.75E - 251715.73N 0513220.90E -
251711.55N 0513220.52E - 251710.70N 0513208.94E -
251715.43N 0513208.75E.

2. SOUQ WAQIF PARK

251722.62N 0513203.71E - 251725.42N 0513147.63E -
251730.32N 0513148.25E - 251727.60N 0513204.10E -
251722.62N 0513203.71E.

3. SOUQ HELAITAN:

254109.93N 0513018.31E - 254105.49N 0512952.90E -
254128.41N 0512950.97E - 254129.58N 0513009.49E -
254122.15N 0513023.86E - 254109.93N 0513018.31E.

SFC-330FT AGL

0300-1500

(30-OCT-2021 03:00 - 30-NOV-2021 15:00. CREATED 27-OCT-2021 14:47)

G1399/21/OBBB

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA
BOUNDED BY FLW COORDS (PURPLE ISLAND):

254211.31N 0513303.81E - 254140.57N 0513411.75E -
254055.19N 0513355.07E - 254058.81N 0513148.38E -
254211.48N 0513301.92E - 254211.31N 0513303.81E.

SFC-660FT AGL

0200-1700

(28-OCT-2021 02:00 - 28-NOV-2021 17:00. CREATED 27-OCT-2021 14:36)

G1397/21/OBBB

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS
OF 8000M CENTERED AT 260839.26N 0511219.87E (RUWAIS PORT).

SFC-400FT AGL

0300-1700

(01-NOV-2021 03:00 - 01-DEC-2021 17:00. CREATED 27-OCT-2021 14:21)

G1396/21/OBBB

REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS
OF 3000M CENTERED AT 250126.26N 0513550.10E (HAMAD PORT).

SFC-400FT AGL

TCC220A SBGR-OTHH (14-Nov-2021) #2

0300-1700

(01-NOV-2021 03:00 - 01-DEC-2021 17:00. CREATED 27-OCT-2021 14:19)

G1390/21/OBBB

PARAMOTOR ACT WILL TAKE PLACE WI A RADIUS OF 2000M CENTERED ON PSN 245230.43N 0513101.91E (SEALINE).

SFC-1500FT AGL

0230-1500

(31-OCT-2021 02:30 - 30-JAN-2022 15:00 EST. CREATED 26-OCT-2021 06:06)

G1386/21/OBBB

REMOTEY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 1000M CENTERED AT 253906.70N 0512916.51E (AL BAYT STADIUM).

SFC-330FT AGL

0100-2100

(27-OCT-2021 01:00 - 20-NOV-2021 21:00. CREATED 24-OCT-2021 14:41)

G1384/21/OBBB

REMOTEY PILOTED ACFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 3000M CENTERED AT 250109.55N 0513552.44E (HAMAD PORT).

SFC-400FT AGL

0600-1500

(25-OCT-2021 06:00 - 20-NOV-2021 15:00. CREATED 24-OCT-2021 14:25)

G1383/21/OBBB

REMOTEY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AREAS BOUNDED BY FLW COORD (SABAH AL AHMED CORRIDOR):

AREA 1:

251525.34N 0512815.83E - 251746.61N 0512709.79E -

251754.08N 0512824.19E - 251600.54N 0512928.56E -

251525.34N 0512815.83E.

AREA 2:

251604.74N 0512856.89E - 251410.44N 0513029.91E -

251340.26N 0512947.97E - 251539.02N 0512815.68E -

251604.74N 0512856.89E.

AREA 3:

251427.13N 0513038.79E - 251453.97N 0513111.27E -

251309.94N 0513243.82E - 251243.86N 0513207.78E -

251427.13N 0513038.79E.

AREA 4:

251842.08N 0512732.37E - 251945.04N 0512731.12E -

252004.00N 0512753.22E - 251952.26N 0512800.87E -

251937.41N 0512745.45E - 251842.46N 0512744.79E -

251831.36N 0512752.89E - 251825.64N 0512743.27E -

251842.08N 0512732.37E.

SFC-330FT AGL

0300-1800

(25-OCT-2021 03:00 - 25-NOV-2021 18:00. CREATED 24-OCT-2021 14:20)

G1382/21/OBBB

REMOTEY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORD (UM AL SANEEM PARK):

251223.30N 0512728.45E - 251232.99N 0512723.81E -

TCC220A SBGR-OTHH (14-Nov-2021) #2

251237.87N 0512735.52E - 251234.41N 0512737.27E -
251236.04N 0512741.44E - 251230.26N 0512744.33E -
251223.30N 0512728.45E.
SFC-330FT AGL
0430-1730
(25-OCT-2021 04:30 - 25-NOV-2021 17:30. CREATED 24-OCT-2021 14:10)

G1373/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN
AREAS BOUNDED BY FLW COORD:

AL GARAFI PARK:
252055.76N 0512605.34E - 252058.47N 0512611.73E -
252049.45N 0512616.46E - 252046.87N 0512610.14E -
252055.76N 0512605.34E.

RAWDAT AL KHAIL:
251600.97N 0513119.17E - 251607.34N 0513123.14E -
251602.24N 0513132.66E - 251548.21N 0513127.22E -
251550.42N 0513117.77E - 251600.97N 0513119.17E.
SFC-330FT AGL
0430-1730
(25-OCT-2021 04:30 - 25-NOV-2021 17:30. CREATED 19-OCT-2021 12:31)

G1366/21/OBBB

PJE WILL TAKE PLACE WI A RADIUS OF 3NM CENTERED AT PSN 245316.80N
0512945.00E (SEALINE).
SFC-12000FT AGL
0300-1300
(14-NOV-2021 03:00 - 25-NOV-2021 13:00. CREATED 19-OCT-2021 07:39)

G1365/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A
RADIUS OF 1800M CENTERED ON PSN 245104.68N 0505139.17E (SALWA
RESORT).
SFC-330FT AGL
0100-2100
(24-OCT-2021 01:00 - 24-NOV-2021 21:00. CREATED 17-OCT-2021 13:20)

G1364/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A
RADIUS OF 260M CENTERED ON PSN 251121.26N 0512737.55E (ASIAN TOWN).
SFC-330FT AGL
0100-2100
(24-OCT-2021 01:00 - 24-NOV-2021 21:00. CREATED 17-OCT-2021 13:18)

G1361/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW
AREAS:

1. AL THUMAMA STADIUM: RADIUS OF 200M CENTERED AT 251406.77N
0513156.00E.
2. AHMED BIN ALI STADIUM: RADIUS OF 200M CENTERED AT 251946.56N
0512032.56E.
3. KHALIFA STADIUM: RADIUS OF 600M CENTERED AT 251549.86N
0512653.34E.
4. AL JANOOB STADIUM: RADIUS OF 300M CENTERED AT 250935.87N
0513425.82E.
5. AL BAYT STADIUM: RADIUS OF 900M CENTERED AT 253907.25N

TCC220A SBGR-OTHH (14-Nov-2021) #2

0512916.18E.
SFC-660FT AGL
0100-2100
(18-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 17-OCT-2021 13:09)

G1359/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI FLW AREAS:

1. SEALINE BEACH: RADIUS OF 1000M CENTERED AT 245106.16N 0513035.06E.
2. INLAND SEA: RADIUS OF 1000M CENTERED AT 243908.93N 0512531.66E.

SFC-660FT AGL
0100-2100
(18-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 17-OCT-2021 12:58)

G1358/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 1000M CENTERED ON PSN 251842.77N 0512553.33E (QATAR FOUNDATION).

SFC-660FT AGL
0100-2100
(18-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 17-OCT-2021 12:54)

G1355/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 100M CENTERED ON PSN 252058.20N 0511540.28E (SHAIKH FAISAL BIN QASSIM MUSEUM).

SFC-330FT AGL
0100-2100
(20-OCT-2021 01:00 - 20-NOV-2021 21:00. CREATED 14-OCT-2021 12:30)

G1353/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI A RADIUS OF 900M CENTERED ON PSN 243905.93N 0511746.09E (KHOR AL UDAID).

SFC-330FT AGL
0100-2100
(17-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 14-OCT-2021 12:19)

G1352/21/OBBB

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN AREA BOUNDED BY FLW COORDS (SEALINE):

245018.59N 0512944.68E - 245156.25N 0513035.61E -
245140.43N 0513108.58E - 245005.01N 0513020.27E -
245018.59N 0512944.68E.

SFC-330FT AGL
0100-2100
(17-OCT-2021 01:00 - 17-NOV-2021 21:00. CREATED 14-OCT-2021 12:17)

A0431/21/OBBB

NOTAMR A0287/21 Q) OBBB/QRRXX/IV/BO /W /000/145/2607N05128E015 A) OBBB B) 2110140652 C) 2201132359 EST
E)

RESTRICTED AREA OTR53, UPPER LIMIT RAISED TO FL145.

REFER TO QATAR AIP ENR 5.1

THE ABOVE RECEIVED FROM QATAR F) SFC

G) FL145

SFC-FL145

(14-OCT-2021 06:52 - PERM. CREATED 14-OCT-2021 06:56)

TCC220A SBGR-OTHH (14-Nov-2021) #2

G1342/21/OBBB

RESTRICTED AREA OTR53, UPPER LIMIT RAISED TO FL145.

REFER TO QATAR AIP ENR 5.1

SFC-FL145

(13-OCT-2021 16:50 - 13-JAN-2022 23:59 EST. CREATED 13-OCT-2021 16:51)

G1338/21/OBBB

REMOTELY PILOATED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN
AREAS BOUNDED BY FLW COORDS

AREA 1 (EDUCATION CITY)

251912.86N 0512655.76E - 251846.60N 0512700.70E -

251835.43N 0512614.66E - 251851.07N 0512516.88E -

251910.35N 0512650.82E - 251912.86N 0512655.76E.

AREA 2 (MUSHAIREB)

251718.09N 0513126.20E - 251713.41N 0513138.02E -

251712.72N 0513148.91E - 251706.22N 0513150.65E -

251657.07N 0513128.09E - 251717.05N 0513124.93E -

251718.09N 0513126.20E.

SFC-1000FT AGL

0200-1900

(26-OCT-2021 02:00 - 15-NOV-2021 19:00. CREATED 13-OCT-2021 16:38)

G1333/21/OBBB

REMOTELY PILOATED AIRCRAFT SYSTEM (RPAS) ACT WILL TAKE PLACE WI AN
AREA BOUNDED BY FLW COORD:

AREA 1 (ZONE 14)

251646.52N 0513114.81E - 251653.05N 0513126.10E -

251637.10N 0513141.19E - 251630.84N 0513131.38E -

251629.58N 0513124.35E - 251634.50N 0513119.77E -

251632.97N 0513114.87E - 251646.52N 0513114.81E.

AREA 2 (ZONE 15)

251636.97N 0513147.82E - 251644.89N 0513151.53E -

251645.86N 0513203.34E - 251643.15N 0513207.12E -

251637.49N 0513214.91E - 251630.11N 0513207.56E -

251630.03N 0513203.72E - 251629.33N 0513152.09E -

251636.97N 0513147.82E.

AREA 3 (ZONE 16)

251642.89N 0513211.60E - 251649.82N 0513212.24E -

251650.06N 0513213.41E - 251654.67N 0513218.47E -

251655.50N 0513232.18E - 251649.03N 0513238.48E -

251641.28N 0513226.94E - 251637.27N 0513222.61E -

251642.89N 0513211.60E.

AREA 4 (ZONE 24)

251627.91N 0513049.52E - 251627.64N 0513100.90E -

251619.90N 0513106.89E - 251620.32N 0513130.61E -

251629.47N 0513132.37E - 251624.65N 0513138.44E -

251605.61N 0513131.87E - 251550.56N 0513117.93E -

251603.15N 0513109.78E - 251612.29N 0513109.33E -

251613.13N 0513103.78E - 251612.21N 0513101.25E -

251627.91N 0513049.52E.

END PART 1 OF 2

TCC220A SBGR-OTHH (14-Nov-2021) #2

0500-1430

(20-OCT-2021 05:00 - 19-NOV-2021 14:30. CREATED 12-OCT-2021 17:35)

G1333/21/OBBB

AREA 5 (ZONE 25)

251626.30N 0513151.30E - 251628.73N 0513201.16E -
251629.04N 0513206.96E - 251620.52N 0513213.46E -
251616.26N 0513214.30E - 251610.72N 0513214.52E -
251606.34N 0513216.26E - 251602.34N 0513215.79E -
251553.95N 0513214.89E - 251550.82N 0513152.80E -
251550.25N 0513147.86E - 251547.17N 0513137.09E -
251559.94N 0513133.90E - 251607.29N 0513143.39E -
251607.48N 0513146.47E - 251614.42N 0513137.47E -
251620.61N 0513139.33E - 251626.30N 0513151.30E.

SFC-500FT AGL

END PART 2 OF 2

0500-1430

(20-OCT-2021 05:00 - 19-NOV-2021 14:30. CREATED 12-OCT-2021 17:35)

G1306/21/OBBB

TRIGGER NOTAM - AIRAC AIP SUP 23/2021 QATAR EAIP WEF 04 NOV 2021.

- REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)/DRONE OPERATIONS WITHIN DOHA TMA.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:54)

G1304/21/OBBB

TRIGGER NOTAM - AIRAC AIP SUP 21/2021 QATAR EAIP WEF 04 NOV 2021.

- DOHA TMA FREQUENCY SECTORS.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:23)

G1301/21/OBBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 08/2021 QATAR EAIP WEF 04 NOV 2021.

- APPLICATION FOR TRAFFIC LANDING AMENDED.
- INTRODUCING SERIES S (SNOWTAM).
- AMENDMENTS TO AFS INTL CIRCUITS.
- RE-NAMING OF ENR 3.1 AS CONVENTIONAL NAVIGATION ROUTES.
- RE-NAMING OF ENR 3.2 AS AREA NAVIGATION ROUTES.
- RE-NAMING OF ENR 3.3 AS OTHER ROUTES.
- RE-NAMING OF ENR 3.4 AS EN-ROUTE HOLDING.
- REMOVAL OF SUB-SECTION ENR 3.5.
- REMOVAL OF SUB-SECTION ENR 3.6.
- UPDATED OBSTACLES ON CHART ENR 6.5.

(04-NOV-2021 00:00 - 17-NOV-2021 23:59. CREATED 07-OCT-2021 15:00)

A0403/21/OBBB

MIL EXERCISE WILL TAKE PLACE WI THE FLW COORDS:

270000N 0502500E

281700N 0491000E

282300N 0492400E

272500N 0503300E

THE ABOVE RECEIVED FROM JEDDAH.

5000FT-10000FT

DLY BTN 0900 - 1100

TCC220A SBGR-OTHH (14-Nov-2021) #2

(28-SEP-2021 09:55 - 30-DEC-2021 11:00 EST. CREATED 28-SEP-2021 09:56)

A0401/21/OBBB

OPERATORS INTENDING TO OPERATE BOEING 737-8 (MAX) AND 737-9 (MAX) FROM OR TO THE KINGDOM OF SAUDI ARABIA OR INTENDING TO OVERFLY SAUDI ARABIA AIRSPACE, SHALL COMPLY WITH THE REQUIREMENTS STIPULATED IN SAUDI ARABIA CAA CIRCULAR NO.AC/ALD-OPS/01/2021 DATED 2 MARCH 2021.

(27-SEP-2021 09:29 - 27-DEC-2021 23:59 EST. CREATED 27-SEP-2021 09:31)

A0399/21/OBBB

REF AIP SUP 05/21 STANDARD ROUTE DOCUMENT, NOTE 54: ROUTE SODAK Y604 TOSNA IS AVAILABLE FOR ALL AIRCRAFT DEPARTING WITHIN OBBB TO LAND OR OVERFLY THE SOUTHERN OMAE FIR, EXPECT TO CROSS VEDED AT OR ABOVE FL250, TRAFFIC LANDING OMAE FIR MAX FL250, IF LANDING OOMS MAX FL330, SUBJECT TO ATC CLEARANCE.

(27-SEP-2021 06:49 - 27-DEC-2021 23:59 EST. CREATED 27-SEP-2021 06:52)

A0395/21/OBBB

REMINDER, REFERENCE SAUDI ARABIA AIP, ENR 3.3 AREA NAVIGATION (RNAV) ROUTES. ALL TRAFFIC VIA:
L602, T602, M600 TO BE IN LEVEL FLIGHT BEFORE ALTOM
L768 TO BE IN LEVEL FLIGHT BEFORE RAMKI
T557 TO BE IN LEVEL FLIGHT BEFORE VELAK
IF UNABLE ADVISE SAUDI ARABIA ATC ON INITIAL CONTACT

(23-SEP-2021 08:41 - 23-DEC-2021 23:59 EST. CREATED 23-SEP-2021 08:43)

A0394/21/OBBB

TRAFFIC ENTERING SAUDI ARABIA FIR AT POSITION RABAP AND LONOS BE AWARE THAT THIS IS AN AREA OF HIGH CONCENTRATION OF MILITARY ACTIVITY AND CIVILIAN CROSSING TRAFFIC. PILOTS SHALL STRICTLY KEEP LISTENING WATCH TO THE APPROPRIATE ATC FREQUENCIES AND SHALL ADHERE STRICTLY TO ATC INSTRUCTIONS.

(23-SEP-2021 08:40 - 23-DEC-2021 23:59 EST. CREATED 23-SEP-2021 08:40)

G1156/21/OBBB

REF QATAR AIRAC AIP SUP 08/2021 - DOHA TMA FREQUENCY SECTORS, AMEND THE END DATE OF THE VALIDITY TO READ AS 20 APR 2022.

(09-SEP-2021 07:02 - 08-DEC-2021 23:59 EST. CREATED 09-SEP-2021 07:02)

G1146/21/OBBB

TEMPORARY RESTRICTED AREA ESTABLISHED WITHIN A CIRCLE OF 5NM CENTERED ON PSN 252801.72N 0510007.68E
SFC-5000 FT AGL

(07-OCT-2021 00:00 - 06-JAN-2022 23:59 EST. CREATED 07-SEP-2021 06:00)

A0347/21/OBBB

POSITION KUPER IS NOT AVAILABLE FOR ENTRY INTO THE OBBB FIR.

(17-AUG-2021 08:02 - 17-NOV-2021 23:59 EST. CREATED 17-AUG-2021 08:05)