

TCC222C SBGR-OMAA (13-Nov-2022) #2

[PLANNING NOTAMS]

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

UTC -03:00

K1497/22/SBGR

ILS RWY 10R IGH FREQ 111.7 MHZ DOWNGRADED TO CAT I
(12-NOV-2022 00:06 - 12-DEC-2022 21:00. CREATED 13-NOV-2022 00:07)

K1479/22/SBGR

AD - PLN SUBMISSION AND UPDATES VIA RADIOTELEPHONY ARE PROHIBITED.
REF: AIP AD 2.23
(17-NOV-2022 00:00 - PERM. CREATED 09-NOV-2022 23:11)

K1452/22/SBGR

TSAT WINDOW (TARGET SCHEDULE TO APPROVE ENGINE RUN UP) PLANNED TO THE A-CDM AT SBGR IS NOW 03 MIN FROM THE TSAT SCHEDULE OF THE FLT. CHG OF TOBT THAT TAKE PLACE BEFORE THE TSAT WINDOW WILL NOT HAVE MANDATORY NMM ANTECIPATION. CHG OF TOBT FOR FLT WITH TSAT THAT TAKE PLACE IN THE TSAT WINDOW SHALL BE REQUESTED 10 MIN IN ADVANCE
(03-NOV-2022 13:51 - 31-JAN-2023 23:59. CREATED 03-NOV-2022 13:56)

K1387/22/SBGR

OBST (CRANE) LGTD COORD 232654.47S/0462640.62W HGT 30M (99FT) ALT OTP 824,65M (2706FT)
(24-OCT-2022 21:21 - 12-JAN-2023 03:00. CREATED 24-OCT-2022 21:23)

K1369/22/SBGR

RWY 10L/28R CLSD DUE TO MAINT SER
MON TUE 0500-0759
(07-NOV-2022 05:00 - 31-JAN-2023 07:59. CREATED 18-OCT-2022 21:13)

K1368/22/SBGR

RWY 10R/28L CLSD DUE TO MAINT SER
WED THU 0330-0759
(09-NOV-2022 03:30 - 19-JAN-2023 07:59. CREATED 18-OCT-2022 21:12)

K1366/22/SBGR

PJE SUBJ AUTH/COOR APP SAO PAULO WILL TAKE PLACE CENTER COORD 233243.6S/0463812.5W (VALE DO ANHANGABAU, SP) RADIUS 0,5NM RESTRICTED GND-FL060
(19-NOV-2022 03:30 - 20-NOV-2022 05:30. CREATED 18-OCT-2022 18:25)

K1331/22/SBGR

TRANSMISSOMETER RVR CAT II RWY 10R AND 10L CHANGED FROM 300M TO 350M
(13-OCT-2022 18:57 - 07-JAN-2023 00:00. CREATED 13-OCT-2022 19:17)

K1289/22/SBGR

AD SUSPENDED OPS LDG VIS BLW 350M RVR
(07-OCT-2022 19:56 - 05-JAN-2023 23:00. CREATED 07-OCT-2022 19:59)

K1276/22/SBGR

ILS CAT III RWY 10R U/S
(07-OCT-2022 13:52 - 05-JAN-2023 23:00. CREATED 07-OCT-2022 13:54)

K1233/22/SBGR

OBST (TOWER) LGTD COORD 232702.28S/0462753.05W HGT 25M (82FT) ALT 892.00 (2654FT) ERECTED

TCC222C SBGR-OMAA (13-Nov-2022) #2

(28-SEP-2022 21:18 - 30-NOV-2022 23:59. CREATED 28-SEP-2022 21:20)

DESTINATION: OMAA/AUH (ABU DHABI INTL, UNITED ARAB EMIRATES)

UTC +04:00

A2587/22/OMAA

TRA ESTABLISHED IN AREA BOUNDED BY LINES JOINING:

243259N 0543652E

242906N 0543838E

242652N 0543634E

242713N 0543537E

242936N 0543205E

243259N 0543652E

SFC-200FT AGL

H24

(17-NOV-2022 04:00 - 21-NOV-2022 04:00. CREATED 08-NOV-2022 07:22)

A2583/22/OMAA

OBST CRAWLER CRANE ERECTED AT PSN 242540.9N 0543712.7E

SFC-224FT AGL

H24

(07-NOV-2022 13:50 - 26-JAN-2023 15:00. CREATED 07-NOV-2022 13:50)

A2580/22/OMAA

AD IS AVBL AS ALTN.

REF AIP OMAA AD 2.2 REMARKS.

H24

(07-NOV-2022 10:35 - 30-NOV-2022 23:59. CREATED 07-NOV-2022 10:34)

A2567/22/OMAA

TWY D4 BTN TWY C AND RWY 13R/31L DOWNGRADED TO CODE E.

(15-NOV-2022 07:00 - 15-NOV-2022 09:00. CREATED 04-NOV-2022 12:45)

A2566/22/OMAA

TWY D BTN TWY D4 AND TWY G CLSD.

TWY D5 CLSD.

(15-NOV-2022 07:00 - 15-NOV-2022 09:00. CREATED 04-NOV-2022 12:00)

A2544/22/OMAA

FIREWORKS DISPLAY WILL TAKE PLACE FOR 4 MIN IN AREA CIRCLE WITH

RADIUS 200 M CENTERED ON 242803.3N 0543621.4E

SFC-656FT AGL

(20-NOV-2022 14:00 - 20-NOV-2022 16:00. CREATED 03-NOV-2022 14:20)

A2506/22/OMAA

RWY 13R/31L CLSD.

DLY BTN 0900-1100 EXC SAT

(25-NOV-2022 09:00 - 28-NOV-2022 11:00. CREATED 01-NOV-2022 12:55)

A2505/22/OMAA

RWY 13R/31L CLSD.

EV FRI SUN AND MON BTN 0900-1100

(04-NOV-2022 09:00 - 14-NOV-2022 11:00. CREATED 01-NOV-2022 12:51)

A2498/22/OMAA

RWY 13L/31R CLSD.

DLY BTN 2200-0100

(07-DEC-2022 22:00 - 09-DEC-2022 01:00. CREATED 31-OCT-2022 19:44)

TCC222C SBGR-OMAA (13-Nov-2022) #2

A2497/22/OMAA

RWY 13R/31L CLSD.

DLY BTN 2200-0100

(05-DEC-2022 22:00 - 07-DEC-2022 01:00. CREATED 31-OCT-2022 19:29)

A2444/22/OMAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 12/2022 WEF 01 DEC 2022.

RWY EDGE LIGHTS AMD

AD AVBL AS ALTN AMD

(01-DEC-2022 00:00 - 15-DEC-2022 23:59. CREATED 26-OCT-2022 19:55)

A2367/22/OMAA

TWY E2 AVBL

REF UAE AIP SUP 52/2022.

(18-OCT-2022 08:40 - 05-DEC-2022 23:59. CREATED 18-OCT-2022 08:40)

A2364/22/OMAA

CNL UAE AIP SUP 47/2022.

REF TWY E4.

(18-OCT-2022 05:53 - 01-DEC-2022 23:59. CREATED 18-OCT-2022 05:53)

A2068/22/OMAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 11/2022 WEF 03 NOV 2022

ABU DHABI CTA VFR AND VISUAL REP POINTS (VRP) CHARTS AMD

(03-NOV-2022 00:00 - 16-NOV-2022 23:59. CREATED 21-SEP-2022 06:13)

A1991/22/OMAA

RWY 13L/31R MAY BE SLIPPERY WHEN WET.

ACFT TO EXER CTN.

H24

(12-SEP-2022 17:15 - 11-DEC-2022 23:59. CREATED 12-SEP-2022 17:15)

ALTERNATE: OMDB/DXB (DUBAI INTL, UNITED ARAB EMIRATES)

UTC +04:00

A2621/22/OMDB

OBST WORKING EQPT ELEV 17.9 M ERECTED AT VCY OF PSN 251442.56N

0552257.70E ARP BRG 115 DEG MAG DIST 2.032 KM

SFC-060FT AMSL

H24

(10-NOV-2022 14:00 - 15-DEC-2022 08:00. CREATED 10-NOV-2022 13:19)

A2615/22/OMDB

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250821.39N 0552253.84E

250749.36N 0552413.95E

250734.44N 0552436.48E

250645.37N 0552336.79E

250608.77N 0552242.45E

250622.98N 0552230.19E

250712.15N 0552150.76E

250821.39N 0552253.84E

SFC-600FT AGL

DLY BTN 0300-0715

(17-NOV-2022 03:00 - 30-NOV-2022 07:15. CREATED 10-NOV-2022 09:21)

A2551/22/OMDB

TCC222C SBGR-OMAA (13-Nov-2022) #2

TXL P BTN ACFT STANDS E14 AND E17 CLSD.
(15-NOV-2022 11:10 - 15-NOV-2022 14:00. CREATED 03-NOV-2022 19:24)

A2550/22/OMDB

TXL P EAST HANGAR G CLSD.
TWY P8 CLSD.
TWY P9 SOUTH OF TWY R CLSD.
DLY BTN 1100-1400
(16-NOV-2022 11:00 - 17-NOV-2022 14:00. CREATED 03-NOV-2022 19:12)

A2548/22/OMDB

SECN OF TXL P BTN ACFT STANDS E10R AND E12L CLSD.
TWY P2A CLSD.
(15-NOV-2022 11:00 - 15-NOV-2022 14:00. CREATED 03-NOV-2022 15:30)

A2541/22/OMDB

ACFT STAND F16 OPR IN CAT I ONLY.
H24
(04-NOV-2022 08:00 - 01-FEB-2023 08:00. CREATED 03-NOV-2022 13:05)

A2465/22/OMDB

RWY 12R/30L CLSD.
NOV 11 AND 25 BTN 2130-2215
(11-NOV-2022 21:30 - 25-NOV-2022 22:15. CREATED 27-OCT-2022 19:50)

A2464/22/OMDB

RWY 12L/30R CLSD.
NOV 08 AND 22 BTN 2130-2215
(08-NOV-2022 21:30 - 22-NOV-2022 22:15. CREATED 27-OCT-2022 19:35)

A2462/22/OMDB

RWY 12R/30L CLSD
NOV 04, 06, 11-13, 18-20 AND 25-27 BTN 1100-1400
(04-NOV-2022 11:00 - 27-NOV-2022 14:00. CREATED 27-OCT-2022 19:15)

A2450/22/OMDB

RWY 12L/30R CLSD
NOV 01-03, 05, 09, 10, 15-17, 22-24, 29 AND 30 BTN 1100-1400
(01-NOV-2022 11:00 - 30-NOV-2022 14:00. CREATED 27-OCT-2022 10:16)

A2445/22/OMDB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 12/2022 WEF 01 DEC 2022.
RAPID EXIT TAXIWAYS IDENTIFIED
DECLARED DISTANCES AT SOME INTERSECTIONS AMD
AMEND SER 'CLEARANCE DELIVERY' REMARKS.
(01-DEC-2022 00:00 - 15-DEC-2022 23:59. CREATED 26-OCT-2022 20:30)

A2420/22/OMDB

CNL UAE AIP SUP 25/2022.
REF RWY 12L/30R.
(03-NOV-2022 00:00 - 05-DEC-2022 23:59 EST. CREATED 24-OCT-2022 13:09)

A2314/22/OMDB

SECN OF TWY M BTN TWY M14A AND TWY R1 CLSD
TWY M15, M15A AND M15B CLSD
REF UAE AIP SUP 41/2022 PHASE 12.
H24
(08-NOV-2022 08:00 - 15-DEC-2022 08:00. CREATED 11-OCT-2022 19:33)

TCC222C SBGR-OMAA (13-Nov-2022) #2

A2312/22/OMDB

SECN OF TXL Z BTN ACFT STANDS F17 AND F21 CLSD.

TWY Z9 AND TWY Z10 CLSD.

TWY K3 LINK BTN TWY K AND TXL Z CLSD.

TWY K4 LINK BTN TWY K AND TXL Z CLSD.

H24

(20-OCT-2022 08:00 - 08-DEC-2022 11:00. CREATED 11-OCT-2022 17:51)

A2074/22/OMDB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 11/2022 WEF 03 NOV 2022

RWY PCN AMD

SWY AND DECLARED DISTANCES AMD

RDO NAV AIDS AMD

AD OBSTACLES AMD

TWY AND LOW VIS TWY RESTRICTIONS AMD

ANEMOMETER AND RVR INFO AMD

APCH PROC TITLES AMD

CHARTS AMD.

(03-NOV-2022 00:00 - 16-NOV-2022 23:59. CREATED 21-SEP-2022 08:56)

EDTO AIRPORT: DXXX/LFW (GNASSINGBE EYADEMA INTL, TOGO)

UTC +00:00

NO ACTIVE NOTAMS

EDTO AIRPORT: FHAW/ASI (ASCENSION AUX AB, ASCENSION ISLANDS)

UTC +00:00

L0010/22/FHAW

AIRCREW FLIGHT PLANNING ROOM AND DOD FLIGHT INFORMATION

PUBLICATIONS UNAVAILABLE.

(02-NOV-2022 13:06 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:06)

M0119/22/FHAW

RWY 13 SALS UNAVAILABLE

(02-NOV-2022 13:05 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:05)

M0118/22/FHAW

RWY 13/31 DISTANCE REMAINING SIGNS CONFIGURED FOR DISPLACED

THRESHOLD. RWY 31 LAST RDR (1) DENOTES 498' REMAINING; RWY 13 DISPL

THLD TO FIRST RDR (4) = 498'.

(02-NOV-2022 13:04 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:04)

L0009/22/FHAW

ARRIVING AIRCRAFT TO OPERATE ON TWY C/D UNDER GUIDANCE FROM

FOLLOW-ME VEHICLE ONLY.

(02-NOV-2022 13:03 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:03)

M0117/22/FHAW

RWY 31 UNDER CONSTRUCTION: AVAILABLE LENGTH 4517 FT WITH 366 FT

EMERGENCY OVERRUN. ALL AIRCRAFT LANDING RWY31 EXPECT A RIGHT EXIT

TWY C, OR RIGHT-TURN-ONLY 180 WITH BACK-TAXI, LEFT EXIT AT TWY C OR

TWY D. PROCEED UNDER DIRECTION OF FOLLOW-ME ONLY.

(02-NOV-2022 13:02 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:02)

M0116/22/FHAW

RWY 13 UNDER CONSTRUCTION: 5166 FT DISPLACED THRESHOLD. AVAILABLE

TCC222C SBGR-OMAA (13-Nov-2022) #2

LENGTH REMAINING IS 4517 FT WITH 1000 FT EMERGENCY OVERRUN. ALL AIRCRAFT LANDING RWY 13 EXPECT A LEFT-TURN-ONLY 180 WITH BACK-TAXI, RIGHT EXIT AT TWY D OR TWY C. PROCEED UNDER DIRECTION OF FOLLOW-ME ONLY.

(02-NOV-2022 13:02 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:02)

M0115/22/FHAW

OBST LGTS OTS : 7°58'7373''S 14°23'3338''W 300 FT MSL.

(02-NOV-2022 13:01 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:01)

M0114/22/FHAW

RWY 13 REVISED DECLARED DISTANCES DUE TO WORK IN PROGRESS/CONSTRUCTION: TORA=4517FT/1377M, TODA=4517FT/1377M, ASDA=5517FT/1682M, LDA=4517FT/1377M.

(02-NOV-2022 13:01 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:01)

M0113/22/FHAW

TWY B CLSD

(02-NOV-2022 13:00 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:00)

M0112/22/FHAW

RWY 13/31 WORK IN PROGRESS. PERSONNEL AND EQUIPMENT WITHIN 300 FT OF RUNWAY, NORTH OF EXTENDED RWY CENTERLINE BTWN TWY A AND TWY B. CRANE HEIGHT UP TO 138 FT AGL.

(02-NOV-2022 13:00 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 13:00)

M0111/22/FHAW

AERODROME AERODROME LAV SERVICE UNVLBL. ENSURE LAVS ARE FULLY SERVICED AT PREV STA.

(02-NOV-2022 12:59 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:59)

M0110/22/FHAW

RWY 31 REVISED DECLARED DISTANCES DUE TO WORK IN PROGRESS/CONSTRUCTION: TORA=4517FT/1377M, TODA=4517FT/1377M, ASDA=4883FT/1488M, LDA=4517FT/1377M.

(02-NOV-2022 12:59 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:59)

M0109/22/FHAW

RWY13 OVERRUN IS FOR RWY13 ARRIVALS ONLY. DO NOT USE OVERRUN FOR RWY31 DEPARTURES.

(02-NOV-2022 12:59 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:59)

M0108/22/FHAW

AERODROME POTABLE WATER SERVICING UNAVLBL DUE TO UNSVCBL EQP.

(02-NOV-2022 12:58 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:58)

M0107/22/FHAW

RWY 13/31 UPDATED PCN: 112 F/A/W/T.

(02-NOV-2022 12:58 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:58)

M0106/22/FHAW

AERODROME ARRIVAL AND DEPARTURE TIMES RESTRICTED AS FOLLOWS:
ARRIVALS NET 0640Z TO NLT 1720Z. DEPARTURES NET 0840Z TO NLT 1920Z.

(02-NOV-2022 12:57 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:57)

M0105/22/FHAW

AERODROME OBSTRUCTION LIGHTS ARE LED.

(02-NOV-2022 12:56 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:56)

TCC222C SBGR-OMAA (13-Nov-2022) #2

M0103/22/FHAW

TWY A CLSD

(02-NOV-2022 12:44 - 27-JAN-2023 23:59. CREATED 02-NOV-2022 12:44)

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

UTC -03:00

I1049/22/SBSV

SUP AIP A0036/22 CNL

(07-NOV-2022 13:47 - 30-NOV-2022 23:59. CREATED 07-NOV-2022 13:51)

I1048/22/SBSV

RWY 10/28 CLSD DUE TO MAINT SER

NOV 08 15 DEC 01 TIL DEC 31 TUE THU SAT 0940-1040 NOV 11 16 18 23 25 30
0330-0830 NOV 10 12 17 19 22 24 26 29 0330-0830 0940-1040

(08-NOV-2022 09:40 - 31-DEC-2022 10:40. CREATED 07-NOV-2022 13:44)

I1047/22/SBSV

UA (FLT RPA) WILL TAKE PLACE BTN COORD 130016.38S0382741.58W,
130118.58S0382651.85W, 130110.72S0383251.99W, 125506.55S0383114.50W,
125610.54S0382932.96W, 130008.87S0383136.79W, 130016.38S0382741.58W
SFC-160FT AMSL

DLY 0900-0200

(14-NOV-2022 09:00 - 12-FEB-2023 02:00. CREATED 04-NOV-2022 13:13)

I1017/22/SBSV

DME ISA CH56X U/S DUE TO MAINT SER

(18-NOV-2022 11:30 - 18-NOV-2022 18:30. CREATED 27-OCT-2022 14:47)

I1016/22/SBSV

ILS GP ISA RWY 10 U/S DUE TO MAINT SER

(16-NOV-2022 11:30 - 16-NOV-2022 18:30. CREATED 27-OCT-2022 14:20)

I1015/22/SBSV

ILS ISA RWY 10 U/S DUE TO MAINT SER

(17-NOV-2022 11:30 - 17-NOV-2022 18:30. CREATED 27-OCT-2022 14:12)

I0989/22/SBSV

STAR RNAV ZIPAR 1A RWY 10 CHANGED IDENT WPT TOPGA TO TOGPA

REF: AIP AD 2.24 STAR

(21-OCT-2022 13:04 - PERM. CREATED 21-OCT-2022 13:08)

I0988/22/SBSV

PJE UNDER VMC SUBJ AUTH SALVADOR APP WILL TAKE PLACE CENTER COORD
130142S0384003W RADIUS 1KM SFC/FL035 RESTRICTED FL035/FL125 COOR
SFC-FL125

(04-NOV-2022 00:00 - 02-FEB-2023 23:59. CREATED 20-OCT-2022 13:29)

I0969/22/SBSV

PJE UNDER VMC SUBJ AUTH APP SALVADOR WILL TAKE PLACE CENTER COORD
122923S/0380125W (MATA DE SAO JOAO, BA) RADIUS 3,5NM SFC/FL035 RESTRICTED
FL035/FL160 COOR

GND-FL160

DLY 0900-2100

(15-OCT-2022 09:00 - 12-JAN-2023 21:00. CREATED 13-OCT-2022 11:58)

I0943/22/SBSV

TCC222C SBGR-OMAA (13-Nov-2022) #2

FIREFIGHTING AND RESCUE DOWNGRADED TO CAT 7 1100-2300. OTHER CAT HIGHER THAN CAT 7 BTN 1100-2300 PPR THROUGH EMAIL: ADMREA.SALVADOR(A)VINCI-AIRPORTS.COM (05-OCT-2022 13:43 - 02-JAN-2023 02:59. CREATED 05-OCT-2022 13:44)

SBCW (CURITIBA FIR/UIR)

K1492/22/SBCW

VOR/DME (DVOR) MCA FREQ 115.9MHZ CH106X U/S
(11-NOV-2022 20:35 - 11-DEC-2022 23:59. CREATED 11-NOV-2022 20:40)

K1491/22/SBCW

DME PTS CH80X U/S
(11-NOV-2022 16:17 - 10-JAN-2023 23:59. CREATED 11-NOV-2022 16:18)

K1488/22/SBCW

NDB PP 415KHZ U/S
(11-NOV-2022 08:36 - 13-JAN-2023 09:00. CREATED 11-NOV-2022 08:40)

K1487/22/SBCW

RNAV RTE UM400 SEGMENT PAMEL/IMBAS/POSNO CHANGED : 1 BDRY VER LOWER : FROM FL285 TO FL245 2 LVL MNM ODD : FROM 290 TO 250 REF:AIP ENR 3.2 ARC CURITIBA / FLORIANOPOLIS
FL 245-UNL
(10-NOV-2022 19:27 - PERM. CREATED 10-NOV-2022 19:29)

K1474/22/SBCW

VOR BGE 115.3MHZ U/S
(20-NOV-2022 00:00 - 20-NOV-2022 23:59. CREATED 09-NOV-2022 10:44)

K1472/22/SBCW

SBR 322 (MOREIA) ACT
MSL-30000FT AMSL
DLY 1000-2100
(17-NOV-2022 10:00 - 19-NOV-2022 21:00. CREATED 08-NOV-2022 19:48)

K1471/22/SBCW

SBR 322 (MOREIA) CHANGED TO BDRY VER HIGH FROM UNL TO 30000FT AMSL
MSL-30000FT AMSL
DLY 1000-2100
(17-NOV-2022 10:00 - 19-NOV-2022 21:00. CREATED 08-NOV-2022 19:47)

K1467/22/SBCW

VOR/DME SCP FREQ 115.40 MHZ CH101X U/S DUE TO MAINT SER
NOV 23 24 1200-2000
(23-NOV-2022 12:00 - 24-NOV-2022 20:00. CREATED 07-NOV-2022 21:53)

K1465/22/SBCW

SBR 822 (MARECHAL HERMES) ACT: 1- BDRY LT: SINCE 261534S/0501809W, 261308S/0501122W, 261916S/0501224W, 261952S/0501618W TO THE ORIGIN POINT 2 - BDRY VER: GND ? FL260 3 - CHARACTER: ACT THROUGH NOTAM 4 - RESTRICTION TYPE: MILITARY OPERATIONS
GND-FL260
(23-FEB-2023 00:00 - 23-MAY-2023 23:59. CREATED 07-NOV-2022 20:59)

K1464/22/SBCW

NDB TBE 430 KHZ U/S
(07-NOV-2022 19:31 - 05-FEB-2023 23:59. CREATED 07-NOV-2022 19:31)

TCC222C SBGR-OMAA (13-Nov-2022) #2

K1454/22/SBCW

AIS ACCORDING TO CONSOLIDATE UPDATES IN THE CONCERNED SYSTEMS, THE FLIGHT PLANS 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

(03-NOV-2022 18:01 - 01-FEB-2023 23:59. CREATED 03-NOV-2022 18:02)

K1449/22/SBCW

TEMPORARY RESTRICTED AREA (EXCON ESCUDO-TINIA AREA COMBATE) SUBJ AUTH/COOR ACC-CW WI COORD 301010S/0530752W 304531S/0520216W 315033S/0531111W 310517S/0540900W ACT RMK: OPR LDG/TKOF IN SD6A SWS SDR7 MUST BE COOR AIRSPACE COORDINATION CELL (CCEA) BY TEL +55 (41) 3251-5856, WITH 24H ADVANCE, MON TIL FRI 1100-2000 UTC SAT 1100-1600 UTC GND-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 02-NOV-2022 15:10)

K1446/22/SBCW

NDB FB FREQ 300KHZ WITHDRAWN.

REF.: AIP ENR 4.1, AIP AD 2.24 (ARC PORTO ALEGRE, ENRC L1 AND H1).

(31-OCT-2022 18:47 - PERM. CREATED 31-OCT-2022 18:47)

K1440/22/SBCW

RTE RNAV UZ39 STAGE SIDIT/FIG CLSD. CONSEQUENTLY: A) SBPA DEP FROM FIR-CW: SID OMNI DCT TEMEK UM424 TOLEP UM661; B) OVERFLY DEP FIR-CW: UZ39 SIGUK DCT ARSAG UM424 TOLEP UM661; C) OVERFLY ENTERING FIR-CW: TOLEP UM424 ARSAG DCT SIGUK UZ39

FL245-UNL

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 23:27)

K1439/22/SBCW

RNAV RTE UM661 SEGMENT TOLEP/VUKOT CLSD.

IN CONSEQUENCE: A) OVERFLY FROM FIR-CW: VUKOT UZ39 SIGUK DCT ARSAG UM424 TOLEP UM661; B) OVERFLY ENTERING FIR-CW: TOLEP UM424 ARSAG DCT SIGUK UZ39 VUKOT UM661

FL245-UNL

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 09:49)

K1437/22/SBCW

RNAV RTE UN857 SEGMENT ITBEB/OGRUN CLSD BTN FL245/FL300.

IN CONSEQUENCE: A) TKOF FROM SBPA GOING OUT FIR-CW: SID OMNI DCT TOLEP UM661 CRR; B) OVERFLY FROM FIR-CW: UN857 ITBEB DCT TOLEP UM661 CRR; C) OVERFLY ENTERING FIR-CW: UM540 AKPOD UM540 ITBEB UN85.

RMK: ALL CONSEQUENCES ONLY FOR AIRCRAFT FLYING IN AIRSPACE UPPER BELOW FL300 INCLUDING

FL245-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 09:29)

K1436/22/SBCW

RNAV RTE UN741 SEGMENT PUPKO/UMRUD CLSD BTN FL245/FL300.

IN CONSEQUENCE:

OVERFLY FROM FIR-CW: UN741 PUPKO DCT 311522.21S/0543026.07W DCT UMRUD

(RMK: ONLY FOR AIRCRAFT FLYING IN THE UPPER AIR SPACE BELOW THE FL300 INCLUDING)

TCC222C SBGR-OMAA (13-Nov-2022) #2

FL245-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 08:30)

K1435/22/SBCW

RNAV RTE UZ131 SEGMENT AKPOD/NIGBI CLSD BTN FL245/FL300.

IN CONSEQUENCE: A) OVERFLY ENTERING FIR-CW: AKPOD DCT 303017S/0513842W DCT NIGBI UZ121

(RMK: ONLY FOR AIRCRAFT FLYING IN THE UPPER AIR SPACE BELOW THE FL300 INCLUDING)

FL245-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 08:06)

K1433/22/SBCW

RNAV RTE UZ121 SEGMENT NIGBI/OGRUN CLSD BTN FL245/FL300. IN CONSEQUENCE: A)

TKOF FROM SBPA GOING OUT FIR-CW: SID OMNI DCT 263613.38S/0524050.33W DCT

311855.82S/0543427.52W DCT OGRUN; B) FLYOVER FROM FIR-CW: UZ121 NIGBI

263613.49S/0524049.91W DCT 311908.13S/0543416.33W DCT OGRUN; C) OVERFLY

ENTERING FIR-CW: OGRUN DCT 311855.82S/0543427.52W DCT 263613.49S/0524049.91W DCT NIGBI;

(RMK: ALL CONSEQUENCES ONLY FOR AIRCRAFT FLYING IN AIRSPACE UPPER BELOW FL300 INCLUDING)

FL245-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 07:51)

K1432/22/SBCW

RNAV RTE UM792 SEGMENT ISNIL/VUGNI CLSD BTN FL255/FL300.

IN CONSEQUENCE:

FLYOVER FROM FIR-CW: ISNIL DCT NELOX UM524 TOLEP UM661 CRR UM792;

(RMK: ONLY FOR AIRCRAFT FLYING IN THE UPPER AIR SPACE BELOW THE FL300 INCLUDING)

FL255-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 07:45)

K1431/22/SBCW

RNAV RTE UM534 SEGMENT NELOX/URURI CLSD BTN FL245/FL300.

IN CONSEQUENCE: A) TKOF FROM SBPA GOING OUT FIR-CW: SID OMNI DCT

293622.52S/0524015.44W DCT URURI; B) FLYOVER FROM FIR-CW: NELOX DCT

293622.52S/0524015.44W DCT URURI;

(RMK: ALL CONSEQUENCES ONLY FOR AIRCRAFT FLYING IN AIRSPACE UPPER BELOW FL300 INCLUDING)

FL245-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 07:38)

K1430/22/SBCW

RNAV RTE UZ53 SEGMENT NELOX/UMRUD CLSD BTN FL245/FL300.

IN CONSEQUENCE: A) TKOF FROM SBPA GOING OUT FIR-CW: SID OMNI DCT

293613.49S/0524049.89W DCT 311522.21S/0543026.07W DCT UMRUD; B) FLYOVER FROM

FIR-CW: NELOX DCT 293613.49S/0524049.89W DCT 311522.21S/0543026.07W DCT

UMRUD;

(RMK: ALL CONSEQUENCES ONLY FOR AIRCRAFT FLYING IN AIRSPACE UPPER BELOW FL300 INCLUDING)

FL245-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 07:30)

K1429/22/SBCW

RNAV RTE UZ38 SEGMENT VAGAL/UMRUD CLSD BTN FL255/FL300.

IN CONSEQUENCE:

FLYOVER FROM FIR-CW: UZ38 VAGAL DCT 293742.56S/0524226.05W DCT

TCC222C SBGR-OMAA (13-Nov-2022) #2

311522.21S/0543026.07W DCT UMRUD

(RMK: ONLY FOR AIRCRAFT FLYING IN THE UPPER AIR SPACE BELOW THE FL300 INCLUDING)

FL255-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 29-OCT-2022 07:15)

K1423/22/SBCW

TEMPORARY RESTRICTED AREA (EXCON ESCUDO-TINIA 2022 - AREA COMBATE HVAA) SUBJ AUTH/COOR ACC-CW WI COORD 313557S/0514224W, 310002S/0513646W,

302939S/0511625W, 302930S/0511130W, 302530S/0505230W, 301030S/0503730W,

295130S/0503629W, 294650S/0501645W, 294145S/0501806W, 291435S/0492607W,

293300S/0491900W, 303010S/0491947W, 303805S/0492253W, 312142S/0500240W,

312614S/0501117W, 314013S/0511557W,

314028S/0511938W ACT

MSL-UNL

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 28-OCT-2022 15:47)

K1421/22/SBCW

TEMPORARY RESTRICTED AREA (EXCON ESCUDO-TINIA 2022 AREA WATCH/DRINK) SUBJ

AUTH/COOR ACC-CW WI COORD 315033S/0531111W, 320558S/0532758W,

311910S/0542457W, 310517S/0540900W ACT

FL100-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 28-OCT-2022 15:10)

K1420/22/SBCW

TEMPORARY RESTRICTED AREA (EXCON ESCUDO-TINIA 2022 - AREA ACAV) SUBJ

AUTH/COOR ACC-CW WI COORD 295536S/0525158W, 294304S/0523844W,

300631S/0514955W, 302140S/0515727W ACT

FL100-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 28-OCT-2022 14:40)

K1419/22/SBCW

TEMPORARY RESTRICTED AREA (EXCON ESCUDO-TINIA AREA OCA) SUBJ AUTH/COOR ACC-CW WI COORD 301010S/0530751W 304533S/0520219W 302800S/0514400W 295536S/0525158W

ACT

RMK: OPR LDG/TKOF IN SSKS SSHG SNIN SDU2 MUST BE COOR AIRSPACE COORDINATION CELL (CCEA) BY TEL +55 (41) 3251-5856, WITH 24H ADVANCE, MON TIL FRI 1100 UTC AND 2000 UTC SAT 1100-1600 UTC

GND-FL300

(08-NOV-2022 00:00 - 25-NOV-2022 23:59. CREATED 28-OCT-2022 14:27)

K1399/22/SBCW

VOR/DME SMA 112.00MHZ/CH57X BTN RDL 013/023 AND 056/066 U/S

(26-OCT-2022 14:13 - 21-JAN-2023 10:46. CREATED 26-OCT-2022 14:18)

K1394/22/SBCW

VOR/DME LON 112.40MHZ/CH71X U/S

(25-OCT-2022 16:54 - 22-JAN-2023 23:59. CREATED 25-OCT-2022 16:59)

K1377/22/SBCW

VOLMET FREQ. 132.050 AND 132.450 (SECT 2) INSTL

(01-NOV-2022 00:00 - 30-JAN-2023 23:59. CREATED 20-OCT-2022 19:29)

K1359/22/SBCW

ASCENT OF FREE BALLOON (STRATOSPHERIC) SUBJ AUTH/COOR APP ACADEMIA, APP

BAURU, APP LONDRINA, APP PRUDENTE, APP SAO PAULO, ACC BRASILIA AND ACC

CURITIBA WILL TAKE PLACE CENTER COORD 222130S0490141W RADIUS 120NM SYSTEM

CHARACTERISTICS: 1 - CARGO WEIGHT: 3,0 KG; 2 - VOLUME: 0,125 CUBIC METERS; 3

TCC222C SBGR-OMAA (13-Nov-2022) #2

- ASCENT SPEED: 5 M/S; 4 - DESCENT SPEED: 7 M/S

SFC-UNL

OCT 24 TIL NOV 04 NOV 28 TIL DEC 09 0300-0600

(24-OCT-2022 03:00 - 09-DEC-2022 06:00. CREATED 17-OCT-2022 21:54)

K1358/22/SBCW

VOR/DME FOZ FREQ 112.1MHZ/CH58X U/S

(17-OCT-2022 12:35 - 15-JAN-2023 23:59. CREATED 17-OCT-2022 12:38)

K1355/22/SBCW

NDB BFR 200KHZ U/S

(16-OCT-2022 22:20 - 16-DEC-2022 23:59. CREATED 16-OCT-2022 22:21)

K1267/22/SBCW

UA (FLT RPA) WILL TAKE PLACE WI COORD 230734S/0492907W, 230938S/0492801W, 225342S/0484409W, 225135S/0484533W, 230734S/0492907W (CERQUEIRA CESAR, SP) GND/FL145 (EXCLUSIVE) RESTRICTED FL145/FL270 SUBJ AUTH/COOR ACC CURITIBA GND-FL270

(08-OCT-2022 09:00 - 05-JAN-2023 23:00. CREATED 05-OCT-2022 12:59)

K1074/22/SBCW

NDB NOA 215KHZ WITHDRAWN REF: AIP ENR 4.1; ENR 6 ENRC L2,H2

(11-SEP-2022 03:30 - PERM. CREATED 11-SEP-2022 03:33)

K1067/22/SBCW

VOR/DME PRR 113.5 MHZ/CH82X U/S

(09-SEP-2022 14:25 - 07-DEC-2022 21:00. CREATED 09-SEP-2022 14:30)

K1037/22/SBCW

VOR CXS 112.30MHZ U/S

(06-SEP-2022 12:03 - 05-DEC-2022 21:00. CREATED 06-SEP-2022 12:05)

K1015/22/SBCW

NDB PTP FREQ 340KHZ U/S

(01-SEP-2022 11:27 - 29-NOV-2022 23:59. CREATED 01-SEP-2022 11:31)

SBAO (ATLANTICO FIR/UIR)

N0049/22/SBAO

FIR ATLANTICO SECTOR 3B CHANGED LATERAL BDRY TO TURAB; ONSEK; EMTUP; 090604S0315152W; 114639S0334522W; 133731S0350458W; 153104S0362742W; MUDSA; POLVO; USAKA; GARUP; VOVL; OBLAT; UBKAL; 211128S0392240W; TOSIV; REDUP; PABUT; EKALO; VURTO (225857S0384915W); MIGEX (233453S0393409W); CIDER; SORSA (243955S0405733W); 264500S0434500W; 284701S0452346W; 302402S0465001W; 340000S0502350W; 340000S0100000W;

ITGIV (325600S0100000W); 195255S0095958W; TO POINT OF ORIGIN

(01-DEC-2022 00:00 - 28-DEC-2022 23:59. CREATED 12-NOV-2022 15:58)

N0048/22/SBAO

FIR ATLANTICO SECTOR 2B CHANGED LATERAL BDRY TO 020108S0345249W; VUNOK; UTRAM; 032318S0311234W; VUKIR; 021003N0273034W; ERETU; RAKUD; TASIL; 043607N0304818W; PABIR; TO POINT OF ORIGIN

(01-DEC-2022 00:00 - 28-DEC-2022 23:59. CREATED 12-NOV-2022 15:57)

N0047/22/SBAO

FIR ATLANTICO SECTOR 2C CHANGED LATERAL BDRY TO 021003N0273034W; VUKIR; 032318S0311234W; BUGAT; 040413S0282329W; 090604S0315152W; 092643S0311110W;

TCC222C SBGR-OMAA (13-Nov-2022) #2

002101S0240805W; KODOS; TO POINT OF ORIGIN
(01-DEC-2022 00:00 - 28-DEC-2022 23:59. CREATED 12-NOV-2022 15:57)

N0040/22/SBAO

FIR ATLANTICO SECTOR 3A DEACTIVATED
(01-DEC-2022 00:00 - 28-DEC-2022 23:59. CREATED 11-NOV-2022 16:58)

N0035/22/SBAO

SBR 322 (MOREIA) ACT
MSL-30000FT AMSL
DLY 1000-2100
(17-NOV-2022 10:00 - 19-NOV-2022 21:00. CREATED 08-NOV-2022 20:19)

N0034/22/SBAO

SBR 322 (MOREIA) CHANGED TO BDRY VER HIGH FROM UNL TO 30000FT AMSL
MSL-30000FT AMSL
DLY 1000-2100
(17-NOV-2022 10:00 - 19-NOV-2022 21:00. CREATED 08-NOV-2022 20:14)

I1045/22/SBAO

AIS ACCORDING TO CONSOLIDATE UPDATES IN THE CONCERNED SYSTEMS, THE FLIGHT PLANS 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
(03-NOV-2022 18:02 - 01-FEB-2023 23:59. CREATED 03-NOV-2022 18:03)

N0032/22/SBAO

AIS ACCORDING TO CONSOLIDATE UPDATES IN THE CONCERNED SYSTEMS, THE FLIGHT PLANS 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
(03-NOV-2022 17:57 - 01-FEB-2023 23:59. CREATED 03-NOV-2022 17:59)

I1034/22/SBAO

DME VCO FREQ 115.20MHZ CH99X COORD 145428.0146S/0405507.8261W ELEV 2924,6588FT (891,4360M) COVERAGE 40NM HR SER H24 INSTL. REF: AIP ENR 6, ENRC (L2 E H2), ENR 4.1
(31-OCT-2022 20:13 - PERM. CREATED 31-OCT-2022 20:22)

I0984/22/SBAO

RNAV RTE UN866 SEGMENT QUARU/MSS USE ONLY ODD FL
FL245-UNL
(18-OCT-2022 17:52 - 28-DEC-2022 23:59. CREATED 18-OCT-2022 18:19)

I0957/22/SBAO

NDB YLH FREQ 305 KHZ U/S
(07-OCT-2022 19:10 - 05-JAN-2023 23:59. CREATED 07-OCT-2022 19:13)

I0948/22/SBAO

VOR (DVOR) MSS U/S BTN RDL 013 AND 023

TCC222C SBGR-OMAA (13-Nov-2022) #2

(06-OCT-2022 13:45 - 02-JAN-2023 23:59. CREATED 06-OCT-2022 13:45)

I0935/22/SBAO

VOR/DME (DVOR) VRI 116.40 MHZ/CH111X U/S

(01-OCT-2022 13:01 - 29-DEC-2022 23:59. CREATED 01-OCT-2022 13:02)

I0863/22/SBAO

DME LNC FREQ 113.600MHZ CH 83X COORD 122915.2903S/0411627.8881W ELEV 1594.6490FT/486.0490M COVERAGE 40NM HR SER H24 INSTL

REF: ENR 6 ENRC L3 AND H3

(11-SEP-2022 13:57 - PERM. CREATED 11-SEP-2022 14:02)

I0857/22/SBAO

A/G FAC ACC SECT 12 FREQ 127.125MHZ INSTL

REF: AIP ENR 2.1; ENR 6 ENRC L2, H2, L3 AND H3

(10-SEP-2022 16:05 - PERM. CREATED 10-SEP-2022 16:06)

THE/SBAO

FOLLOWING ICAOS

SHARE/SBAO

FACILITIES WITH SBAO:

GOOO (DAKAR OCEANIC FIR/UIR)

A1635/22/GOOO

DRONE ACTIVITY WILL TAKE PLACE OVER DALOA AERA.CAUTION TO ALL AIRCRAFT WITHIN THE VICINITY.CENTRAL POINT COORDINATES:

06DEG56'33.288''N - 006DEG27'10.512''W

RADIUS: 100KM.

GND-182M AGL

DLY:0000-2359

(09-NOV-2022 00:00 - 20-NOV-2022 23:59. CREATED 08-NOV-2022 20:45)

A1612/22/GOOO

DEMONSTRATION FLIGHT BY DRONE WILL TAKE PLACE IN THE AREA DEFINED AS FOLLOWS:

-LATERAL LIMITS: THE AREA EXTENDS OVER A WIDTH OF 500 METERS ON EITHER SIDE OF THE LINE DEFINED BY THE FOLLOWING POINTS:

POINT A: 14DEG43'10.3''N-017DEG11'35.7''W

POINT B: 14DEG44'33.2''N-017DEG08'09.6''W

POINT C: 14DEG43'50.85''N-017DEG06'30.85''W

POINT D: 14DEG43'14.85''N-017DEG05'19.91''W

POINT E: 14DEG42'23.6''N-017DEG03'56.5''W

POINT F: 14DEG40'19.6''N-017DEG03'52.0''W

-VERTICAL LIMITS:

MINIMUM ALTITUDE: GROUND

MAXIMUM ALTITUDE: 300FT AGL

-FLIGHT CHARACTERISTICS:

AIRCRAFT: DJI PHANTOM 4

ENERGY: ELECTRIC (BATTERY)

TRANSPONDER: NIL

FLIGHT AREA: DIAMNIADIO-AIBD

FLIGHT TIME: LESS THAN 4 HOURS PER SEQUENCES OF 35 MINUTES

PHONE:+221765695648

GND-300FT AGL

ALL WEDNESDAY AND THURSDAY FROM 0930 UTC TO 1300 UTC

TCC222C SBGR-OMAA (13-Nov-2022) #2

(04-NOV-2022 12:28 - 26-JAN-2023 13:00. CREATED 04-NOV-2022 12:30)

C0250/22/G000

CHECKLIST

YEAR=2021 0048

YEAR=2022 0059 0184

LATEST PUBLICATIONS ISSUED:

AIP AMDT 11/2022

AIP SUP 113/A/22GO

AIC 33/A/22GO AND 06/B/22GO

(01-NOV-2022 04:51 - 01-DEC-2022 04:51 EST. CREATED 01-NOV-2022 04:54)

B0313/22/G000

CHECKLIST

YEAR=2018 0183

YEAR=2020 0209 0212 0216 0217

YEAR=2021 0161 0211 0291

YEAR=2022 0067 0077 0083 0150 0222 0224 0227 0228 0231 0234

0237 0238 0239 0240 0241 0242 0243 0244 0245 0246

0247 0256 0257 0264 0265 0266 0267 0268 0269 0270

0272 0274 0277 0278 0279 0286 0291 0294 0295 0296

0299 0303 0304 0306 0307 0310 0311 0312

LATEST PUBLICATIONS ISSUED:

AIP AMDT 11/2022

AIP SUP 113/A/22GO

AIC 33/A/22GO AND 06/B/22GO

(01-NOV-2022 04:49 - 01-DEC-2022 04:49 EST. CREATED 01-NOV-2022 04:51)

A1597/22/G000

CHECKLIST

YEAR=2015 0580

YEAR=2016 1211 1322

YEAR=2018 0817 1639

YEAR=2019 0459

YEAR=2020 1059 1160 1233 1472 1674

YEAR=2021 0240 0369 0391 0456 0481 0488 0559 0693 0697 0914

0915 1200 1420 1528 1653

YEAR=2022 0162 0167 0176 0274 0294 0336 0491 0562 0563 0564

0565 0566 0685 0686 0753 0870 0871 0922 0923 0925

0955 0956 0957 0958 1013 1034 1036 1056 1109 1113

1114 1127 1141 1142 1159 1165 1168 1174 1186 1196

1202 1231 1247 1248 1262 1268 1272 1275 1283 1284

1296 1298 1299 1302 1303 1306 1307 1308 1310 1311

1312 1313 1314 1315 1317 1318 1356 1357 1364 1392

1397 1423 1449 1466 1473 1474 1478 1480 1481 1482

1485 1487 1489 1495 1510 1511 1518 1536 1540 1550

1551 1552 1557 1559 1560 1563 1564 1566 1575 1578

1582 1583 1584 1585 1586 1589 1592 1593 1594 1595

1596

LATEST PUBLICATIONS ISSUED:

AIP AMDT 11/2022

AIP SUP 113/A/22GO

AIC 33/A/22GO AND 06/B/22GO

(01-NOV-2022 04:44 - 01-DEC-2022 04:44 EST. CREATED 01-NOV-2022 04:48)

A1302/22/G000

FOR SPREADING FERTILIZER OR PHYTOSANITARY PRODUCTS A FLIGHTS WILL
BE OPERATED AS FOLLOW :

TCC222C SBGR-OMAA (13-Nov-2022) #2

FLIGHT AREA : ABOVE THE SUGAR CANE CROPS OF RICHARD TOLL (CSS)

ALTITUDE : 2 TO 5 METERS

COORDINATES :

CSS1 : 16DEG30'17.99''N-15DEG51'25.59''W

CSS2 : 16DEG30'47.52''N-15DEG33'53.83''W

CSS3 : 16DEG20'48.54''N-15DEG38'34.96''W

CSS4 : 16DEG20'43.42''N-15DEG50'34.73''W

ATC COMMUNICATION : (+221) 785331240 - 775744050

GND-300FT AGL

DAILY 0600-1300

(13-SEP-2022 13:56 - 15-DEC-2022 13:00. CREATED 06-OCT-2022 14:18)

A1364/22/G000

REF AIP SUP 109/A/22GO

ACR 13 (UR977)EREMO - BKO: READ FL 250 INSTEAD OF FL 250 290

ACR 3 (UG851)AD - BKO: READ FL 340 380 INSTEAD OF FL 300 340 380

(23-SEP-2022 03:07 - PERM. CREATED 23-SEP-2022 03:10)

A1357/22/G000

REF AIP SUP 109/A/22GO ACR 11(UR976)

ANITI -LUMPO: READ FL 260 300 340 360 400 470 INSTEAD OF FL 400 470

LUMPO - ANITI: READ FL 310 330 350 370 INSTEAD OF FL 310 370

(22-SEP-2022 19:30 - PERM. CREATED 22-SEP-2022 19:35)

A1248/22/G000

GOR 33 ACTIVATED

GND-FL195

(03-SEP-2022 22:10 - 30-NOV-2022 23:59 EST. CREATED 03-SEP-2022 22:35)

A1247/22/G000

GOR 34 ACTIVATED

5000FT AMSL-UNL

(03-SEP-2022 22:00 - 30-NOV-2022 23:59 EST. CREATED 03-SEP-2022 22:32)

A0562/22/G000

REF AIRAC AIP SUP NR 40/A/22GO WEF MAY 19 2022.

AS PER AIP SUP 23/A/20FC, WAYPOINT BOSKI IS WITHDRAWN.

CANCEL BOSKI RENAMED TINET IN AIRAC AIP SUP 40/A/22GO - APPENDICE 1

(19-MAY-2022 00:01 - PERM. CREATED 17-APR-2022 03:20)

DGAC (ACCRA FIR/UIR)

A0294/22/DGAC

CHECKLIST

YEAR=2021 0050

YEAR=2022 0222 0280 0282 0288

LATEST PUBLICATIONS

AIRAC AIP SUP 003/22 EFFECTIVE 14 JUL 2022

AIP AMDT 02/22 DATED 06 OCT 2022

AIP SUPPLEMENT S026/22

AIC 014/22

AIRAC EFFECTIVE DATE 01 DEC 2022: NIL

LIST OF VALID PUBLICATIONS

AIRAC AIP SUPPLEMENT 002/19 001/22 003/22

NON-AIRAC AIP SUPPLEMENT 010/03 011/10 026/15 008/20 010/20 011/20

TCC222C SBGR-OMAA (13-Nov-2022) #2

006/22 009/22 010/22 011/22 012/22 015/22 018/22 019/22 020/22
021/22 023/22 024/22 025/22 026/22

AIC

002/09 002/12 004/13 005/13 014/20 003/21 004/21 002/22 003/22
004/22 005/22 006/22 007/22 008/22 010/22 013/22 014/22
(01-NOV-2022 00:02 - 01-DEC-2022 23:59 EST. CREATED 01-NOV-2022 05:43)

B0037/22/DGAC

CHECKLIST

YEAR=2022 0024 0029 0032

LATEST PUBLICATIONS

AIRAC AIP SUP 003/22 EFFECTIVE 14 JUL 2022

AIP AMDT 02/22 DATED 06 OCT 2022

AIP SUPPLEMENT S026/22

AIC 014/22

AIRAC EFFECTIVE DATE 01 DEC 2022: NIL

LIST OF VALID PUBLICATIONS

AIRAC AIP SUPPLEMENT 002/19 001/22 003/22

NON-AIRAC AIP SUPPLEMENT 010/03 011/10 026/15 008/20 010/20 011/20

006/22 009/22 010/22 011/22 012/22 015/22 018/22 019/22 020/22

021/22 023/22 024/22 025/22 026/22

AIC

002/09 002/12 004/13 005/13 014/20 003/21 004/21 002/22 003/22

004/22 005/22 006/22 007/22 008/22 010/22 013/22 014/22

(01-NOV-2022 00:02 - 01-DEC-2022 23:59 EST. CREATED 01-NOV-2022 05:43)

DNKK (KANO FIR/UIR)

B0164/22/DNKK

CHECKLIST

YEAR = 2022 0110 0113 0121 0126 0129 0130 0131 0143 0147 0151 0152

0153 0154 0155 0156 0157 0158 0159 0160 0161 0162 0163

LATEST PUBLICATIONS

AIRAC AIP AMDT 02/22 EFFECTIVE 01 DEC 2022

AIRAC AIP SUP 16/22 EFFECTIVE 03 NOV 2022

AIP SUP 47/22

AIC A 04/22

AIC B 01/22

LIST OF VALID PUBLICATIONS

AIP SUPPLEMENTS

AIRAC SUP 19/17 14-16/18 09-10/19 15/22 16/22

AIP SUP 12/00 13/00 14/06 39/06 41/08 43/08 12/11 10/13 12/13

09-10/14 13/14 26/14 30/14 36/14 03-05/18 11-17/18 21-27/18

30-31/18 34/18 35/18 38/18 39/18 51/18 53-57/18 59-60/18 62/18

65-69/18 73-75/18 89/18 11/19 15/19 16/19 18/19 23/19 25-29/19

33-36/19 20/20 38-40/20 12-14/21 17-18/21 23/21 25-27/21 30-31/21

04/22 06/22 12-14/22 16/22 18/22 20-21/22 23/22 25/22 27-28/22

29-36/22 37-41/22 43-46/22 47/22

AIC SERIES A

14/92 02/01 02/02 04/02 05/02 02/03 09/05 03/06 09/06 06/07 09/07

TCC222C SBGR-OMAA (13-Nov-2022) #2

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 07/20 08/20 17/20 18/20 20/20 24/20
02-06/21 08-09/21 01/22 03-04/22

AIC SERIES B

01-02/17 01/18 01/22

(01-NOV-2022 00:00 - 30-NOV-2022 23:59 EST. CREATED 31-OCT-2022 23:58)

A0434/22/DNKK

CHECKLIST

YEAR = 2022 0313 0342 0344 0368 0382 0390 0391 0392 0393 0394 0405
0406 0407 0408 0409 0410 0412 0415 0416 0417 0420 0423 0424 0425
0426 0428 0430 0431 0432 0433

LATEST PUBLICATIONS

AIRAC AIP AMDT 02/22 EFFECTIVE 01 DEC 2022

AIRAC AIP SUP 16/22 EFFECTIVE 03 NOV 2022

AIP SUP 47/22

AIC A 04/22

LIST OF VALID PUBLICATIONS

AIP SUPPLEMENTS

AIRAC SUP 19/17 14-16/18 09-10/19 15/22 16/22

AIP SUP 12/00 13/00 14/06 39/06 41/08 43/08 12/11 10/13 12/13

09-10/14 13/14 26/14 30/14 36/14 03-05/18 11-17/18 21-27/18

30-31/18 34/18 35/18 38/18 39/18 51/18 53-57/18 59-60/18 62/18

65-69/18 73-75/18 89/18 11/19 15/19 16/19 18/19 23/19 25-29/19

33-36/19 20/20 38-40/20 12-14/21 17-18/21 23/21 25-27/21 30-31/21

04/22 06/22 12-14/22 16/22 18/22 20-21/22 23/22 25/22 27-28/22

29-36/22 37-41/22 43-46/22 47/22

AIC SERIES A

14/92 02/01 02/02 04/02 05/02 02/03 09/05 03/06 09/06 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 07/20 08/20 17/20 18/20 20/20 24/20

02-06/21 08-09/21 01/22 03-04/22

(01-NOV-2022 00:00 - 30-NOV-2022 23:59 EST. CREATED 31-OCT-2022 23:33)

A0432/22/DNKK

TRIGGER NOTAM-PERM AIRAC AIP AMDT 02/22 WEF 01 DEC 2022

CNS123W SEQUENCE CHECK FOR DNLLYNYX A --

EXPECTED A0433/22 -- RECEIVED A0432/22

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14

(01-DEC-2022 00:00 - 14-DEC-2022 23:59. CREATED 29-OCT-2022 15:29)

A0382/22/DNKK

TRIGGER NOTAM-PERM AIRAC AIP SUP 16/22 WEF 03 NOV 2022.

IMPLEMENTATION OF ADDITIONAL DIRECT ROUTES WITHIN THE KANO

FIR FREE ROUTE AIRSPACE

(03-NOV-2022 00:00 - 16-NOV-2022 23:59. CREATED 22-SEP-2022 09:22)

TCC222C SBGR-OMAA (13-Nov-2022) #2

FTTT (N'DJAMENA FIR)

NO ACTIVE NOTAMS

HSSS (KHARTOUM FIR/UIR)

A0103/22/HSSS

CHECKLIST

YEAR=2021 0037

YEAR=2022 0018 0053 0069 0077 0081 0084 0085 0086 0097 0099
0101

LATEST PUBLICATIONS AT 1036 ON 03 OCT 22

AIP AIRAC AMENDMENT 002/ EFFECTIVE ON 08 SEP 22

AIP AMENDMENT 001/ EFFECTIVE ON 02 JAN 21

AIP SUPPLEMENT 004/ EFFECTIVE ON 14 SEP 22

AIC INTERNATIONAL A002/ EFFECTIVE ON 01 MAR 22

AIC CHECKLIST

NIL

SUP CHECKLIST

NIL

(01-NOV-2022 12:30 - 31-DEC-2022 07:00 EST. CREATED 01-NOV-2022 12:30)

OEJD (JEDDAH FIR/UIR)

W1122/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

265736N0491722E 265746N0491741E 265353N0492039E 265351N0492024E

265736N0491722E.

SFC-300FT AGL

0500-1300

(13-NOV-2022 05:00 - 17-NOV-2022 13:00. CREATED 10-NOV-2022 19:38)

W1121/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

271950N0493003E 271716N0493408E 271801N0493912E 271854N0493807E

272048N0493304E 271950N0493003E.

SFC-400FT AGL

SUN AND MON 0300-0845 1115-1300 TUE-SAT 0300-1300

(20-NOV-2022 03:00 - 18-FEB-2023 13:00. CREATED 10-NOV-2022 12:18)

W1118/22/OEJD

OED102 ACT.

SFC-10000FT AMSL

(16-NOV-2022 06:00 - 16-NOV-2022 12:00. CREATED 10-NOV-2022 07:30)

W1117/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

272333N0493615E 264118N0502043E 262825N0500125E 265313N0495200E

265017N0493645E 271345N0491955E 272333N0493615E.

SFC-5000FT AMSL

0900-1100

(13-NOV-2022 09:00 - 17-NOV-2022 11:00. CREATED 09-NOV-2022 12:29)

A2165/22/OEJD

TCC222C SBGR-OMAA (13-Nov-2022) #2

VORTAC AKJ 117.3 MHZ FLTCK INPR.

(17-NOV-2022 10:00 - 17-NOV-2022 13:00. CREATED 09-NOV-2022 09:57)

W1109/22/OEJD

GUN FIRING WILL TAKE PLACE WI FLW COORD:

281242N0483618E 281218N0483743E 281130N0483900E 281054N0483618E

281242N0483618E.

SFC-3000FT AMSL

0300-0845

(13-NOV-2022 03:00 - 17-NOV-2022 08:45. CREATED 07-NOV-2022 09:56)

W1108/22/OEJD

PJE WILL TAKE PLACE WICIRCLE RADIUS 5NM CENTERED ON:

265230N0495000E.

SFC-1000FT AGL

1130-1700

(13-NOV-2022 11:30 - 17-NOV-2022 17:00. CREATED 06-NOV-2022 10:20)

W1101/22/OEJD

PJE WILL TAKE PLACE WI CIRCLE RADIUS 3NM CENTERED ON:

281614N0362454E.

SFC-13000FT AMSL

0300-0630 EXC FRI

(05-NOV-2022 03:00 - 24-NOV-2022 06:30. CREATED 04-NOV-2022 20:02)

W1099/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

271443N0364757E 265257N0381331E 264806N0375120E 263933N0364822E

271443N0364757E.

AWY N316 FM HLF TO NETOL AVBL AT FL320 AND ABV.

SFC-FL300

0300-1500 EXC FRI AND SAT

(06-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 04-NOV-2022 12:03)

W1098/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

272607N0352521E 272046N0350407E 261400N0354044E 262156N0360111E

272607N0352521E.

SFC-11000FT AMSL

0300-1500 EXC FRI AND SAT

(06-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 04-NOV-2022 11:50)

W1097/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

243200N0465900E 242200N0470300E 241900N0465800E 242800N0465400E

243200N0465900E

SFC-400FT AGL

0400-1400

(05-NOV-2022 04:00 - 23-JAN-2023 14:00. CREATED 03-NOV-2022 14:44)

W1096/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.92NM CENTERED ON:

280642N0351836E.

SFC-400FT AGL

0300-1500

(04-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 03-NOV-2022 13:45)

W1095/22/OEJD

TCC222C SBGR-OMAA (13-Nov-2022) #2

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.84NM CENTERED ON:
280617N0350647E.
SFC-400FT AGL
0300-1500
(04-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 03-NOV-2022 13:42)

W1093/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
265800N0491800E 265800N0491700E 270100N0491400E 265800N0491800E.
SFC-400FT AGL
0500-1400
(06-NOV-2022 05:00 - 28-NOV-2022 14:00. CREATED 03-NOV-2022 13:35)

A2122/22/OEJD

TRIGGER NOTAM - AIRAC AIP SUP 11/22 WEF 03 NOV 2022 PUBLISHED AND CONTAINS:
UAS RESERVED AREAS.
(03-NOV-2022 00:00 - 16-NOV-2022 23:59. CREATED 02-NOV-2022 10:48)

A2121/22/OEJD

TRIGGER NOTAM - AIRAC AIP AMDT 11/22 WEF 03 NOV 2022 PUBLISHED AND CONTAINS:
REALIGNMENT OF OER15.
NEW OEGS FREQ.
(03-NOV-2022 00:00 - 16-NOV-2022 23:59. CREATED 02-NOV-2022 10:46)

W1083/22/OEJD

MIL EXER WILL TAKE PLACE WI FLW COORD:
280641N0452535E 274834N0451451E 273812N0455819E 275845N0455934E
280641N0452535E.
SFC-5000FT AMSL
EV SUN AND MON 0900-1100
(06-NOV-2022 09:00 - 26-DEC-2022 11:00. CREATED 02-NOV-2022 08:09)

W1082/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
253743N0463731E 253707N0465903E 255059N0470320E 255111N0463459E
253743N0463731E.
SFC-5000FT AMSL
SR-SS
(03-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 02-NOV-2022 07:57)

W1081/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
260459N0463245E 260425N0470737E 261720N0471225E 261751N0463021E
260459N0463245E
SFC-7000FT AMSL
SR-SS
(03-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 02-NOV-2022 07:56)

W1080/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
255059N0470320E 260425N0470737E 260459N0463245E 255111N0463459E
255059N0470320E.
SFC-6000FT AMSL
SR-SS
(03-NOV-2022 03:00 - 28-DEC-2022 15:00. CREATED 02-NOV-2022 07:53)

TCC222C SBGR-OMAA (13-Nov-2022) #2

W1079/22/OEJD

MIL EXER WILL TAKE PLACE WI FLW COORD:

272333N0493615E 264118N0502043E 262825N0500125E 265313N0495200E

265017N0493645E 271345N0491955E 272333N0493615E.

SFC-5000FT AMSL

EV SUN AND MON 0900-1100

(06-NOV-2022 09:00 - 28-DEC-2022 11:00. CREATED 02-NOV-2022 05:48)

W1078/22/OEJD

MIL EXER WILL TAKE PLACE WI FLW COORD:

282007N0484407E 280424N0482412E 274333N0484339E 275809N0490248E

281500N0485200E 282007N0484407E.

SFC-5000FT AMSL

EV SUN AND MON 0900-1100

(06-NOV-2022 09:00 - 28-DEC-2022 11:00. CREATED 02-NOV-2022 05:41)

W1077/22/OEJD

OED55 ACT.

OEJB VOR RWY 17 NOT AUTH DRG ACT.

SFC-5000FT AMSL

0300-0845 AND 1115-2100

(02-NOV-2022 03:00 - 28-DEC-2022 21:00. CREATED 01-NOV-2022 21:17)

A2118/22/OEJD

CHECKLIST:

YEAR=2021 1498

YEAR=2022 1694 1734 1735 1760 1777 1789 1810 1829 1846 1851 1859 1860

1897 1945 1952 1977 1978 1982 1990 2005 2008 2011 2037 2038

2039 2040 2056 2057 2068 2079 2080 2082 2085 2086 2088 2089

2090 2095 2096 2097 2098 2099 2103 2105 2106 2107 2108 2109

2113 2114 2115 2116

LATEST AIP AMENDMENTS

AIP AMDT 21/22 WEF 22 SEP 2022

AIRAC AIP AMDT 11/22 WEF 03 NOV 2022

AIRAC AIP SUP 11/22 WEF 03 NOV 2022

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 05/22 - 06/22 - 09/22 -11/22 - 12/22

VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -

05/21 - 03/22 - 04/22 - 06/22 - 07/22

VALID AIRAC SUP

05/21 S01.

08/21 S11 AND S12

11/21 S10, S12, S23, S24, AND S25.

12/21 S03.

13/21 S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12,

S13, S14, S15, S16, S17, S18, S19, S20, S21, S22, S23, S24, S25,

S26, S27, S28, S30, S31, AND S32.

01/22 S01, S03, S04, S05, S06, S09, AND S10.

02/22 S01, S03, AND S04.

04/22 S01.

06/22 S02, AND S03.

07/22 S01, S02, S03, S04, S05, S06, S07, AND S08.

08/22 S02.

09/22 S01, S02, S03, S04, S05, AND S06.

10/22 S01, S02, S03, AND S04.

(01-NOV-2022 04:10 - 01-DEC-2022 23:59 EST. CREATED 01-NOV-2022 04:20)

TCC222C SBGR-OMAA (13-Nov-2022) #2

W1074/22/OEJD

CHECKLIST:

YEAR=2022 0641 0643 0734 0739 0768 0769 0770 0779 0785 0786 0879 0917
0920 0921 0922 0923 0924 0925 0926 0927 0928 0929 0930 0931
0932 0933 0934 0935 0938 0939 0954 0960 0968 0976 0978 0985
0996 0999 1000 1002 1008 1017 1018 1019 1022 1023 1024 1028
1029 1034 1035 1041 1042 1043 1044 1045 1046 1047 1048 1051
1053 1055 1056 1058 1060 1061 1062 1063 1064 1065 1066 1067
1069 1070 1072

LATEST AIP AMENDMENTS

AIP AMDT 21/22 WEF 22 SEP 2022
AIRAC AIP AMDT 11/22 WEF 03 NOV 2022
AIRAC AIP SUP 11/22 WEF 03 NOV 2022

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 05/22 - 06/22 - 09/22 -11/22 - 12/22
VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -
05/21 - 03/22 - 04/22 - 06/22 - 07/22

VALID AIRAC SUP

05/21 S01.
08/21 S11 AND S12
11/21 S10, S12, S23, S24, AND S25.
12/21 S03.
13/21 S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12,
S13, S14, S15, S16, S17, S18, S19, S20, S21, S22, S23, S24, S25,
S26, S27, S28, S30, S31, AND S32.
01/22 S01, S03, S04, S05, S06, S09, AND S10.
02/22 S01, S03, AND S04.
04/22 S01.
06/22 S02, AND S03.
07/22 S01, S02, S03, S04, S05, S06, S07, AND S08.
08/22 S02.
09/22 S01, S02, S03, S04, S05, AND S06.
10/22 S01, S02, S03, AND S04.
(01-NOV-2022 04:14 - 01-DEC-2022 23:59 EST. CREATED 01-NOV-2022 04:20)

W1072/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244613N0463612E.

SFC-2500FT AMSL

03 10 17 22 NOV-31 DEC 1730-2130 01-22 JAN 1730-2030

(03-NOV-2022 17:30 - 22-JAN-2023 20:30. CREATED 31-OCT-2022 11:18)

W1058/22/OEJD

LGT DIPLAY WILL TAKE PLACE 13NM SOUTHWEST OERK WI FLW COORD:

244444N0463933E 244439N0463919E 244117N0464101E 244122N0464114E

244444N0463933E.

TFC AT LOW LVL MAY EXER CTN.

SFC-UNL

1530-2359

(29-OCT-2022 15:30 - 19-NOV-2022 23:59. CREATED 29-OCT-2022 03:34)

W1056/22/OEJD

HOLOGRAPHIC ACT BY UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM

CENTERED ON: 243955N0464410E.

SFC-1300FT AGL

TCC222C SBGR-OMAA (13-Nov-2022) #2

1500-2300

(29-OCT-2022 15:00 - 19-NOV-2022 23:00. CREATED 28-OCT-2022 22:40)

W1055/22/OEJD

GREEN LASER DISPLAY WILL TAKE PLACE 11NM SOUTHWEST OERK WI CIRCLE
RADIUS 30NM CENTERED ON: 244242N0464028E.

TFC AT LOW LVL MAY EXER CTN.

SFC-UNL

1530-2359

(29-OCT-2022 15:30 - 19-NOV-2022 23:59. CREATED 28-OCT-2022 22:37)

W1047/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

283708N0433353E 283130N0434400E 275428N0434749E 281559N0432519E

283708N0433353E.

SFC-10000FT AMSL

0300-1300

(03-NOV-2022 03:00 - 30-NOV-2022 13:00. CREATED 27-OCT-2022 10:44)

W1046/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

275428N0434750E 283130N0434400E 274538N0450454E 272011N0444653E

272012N0442315E 275428N0434750E.

SFC-FL150

0300-1300

(03-NOV-2022 03:00 - 30-NOV-2022 13:00. CREATED 27-OCT-2022 10:39)

W1045/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

275501N0470323E 274635N0473106E 270817N0472014E 270350N0463106E

275056N0462225E 275501N0470323E.

SFC-FL250

0300-1300

(03-NOV-2022 03:00 - 30-NOV-2022 13:00. CREATED 27-OCT-2022 10:35)

W1044/22/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:

200403N0433714E 200013N0440725E 200722N0441108E 201021N0441512E

204045N0444351E 220004N0452331E 215559N0435349E 205227N0430703E

204651N0435827E 202443N0435228E 200519N0433625E 200403N0433714E.

SFC-500FT AGL

0330-0845

(30-OCT-2022 03:30 - 31-DEC-2022 08:45. CREATED 27-OCT-2022 07:43)

W1041/22/OEJD

OED52 ACT.

SFC-3000FT AMSL

0300-2100 EXC 0845-1115

(29-OCT-2022 03:00 - 22-JAN-2023 21:00. CREATED 26-OCT-2022 08:22)

W1035/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

251954.8N0463042.3E 251855.2N0462752.6E 252053.5N0462653.2E

252135.5N0462938.3E

SFC-1000FT AGL

(25-OCT-2022 07:03 - 21-JAN-2023 23:59. CREATED 25-OCT-2022 07:05)

W1034/22/OEJD

TCC222C SBGR-OMAA (13-Nov-2022) #2

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
250945.3N0463805.5E 250821.6N0463543.2E 251039.8N0463412.6E
251145.4N0463615.0E.
SFC-1000FT AGL
(25-OCT-2022 06:56 - 21-JAN-2023 23:59. CREATED 25-OCT-2022 07:02)

W1029/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
262357N0500821E.
REF AIP AIRAC SUP 09/22 ITEM S08 HEREBY REPLACED.
SFC-200FT AGL
0500-1800
(23-OCT-2022 12:30 - 08-DEC-2022 18:00. CREATED 23-OCT-2022 12:47)

W1028/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
261511N0495757E.
REF AIP AIRAC SUP 09/22 ITEM S07 HEREBY REPLACED.
SFC-200FT AGL
0500-1800
(23-OCT-2022 12:30 - 08-DEC-2022 18:00. CREATED 23-OCT-2022 12:43)

W1024/22/OEJD
OER05B ACT.
SFC-UNL
SUN-THU 1500-2100 FRI AND SAT 0300-2100
(23-OCT-2022 15:00 - 08-DEC-2022 21:00. CREATED 23-OCT-2022 07:02)

W1023/22/OEJD
OER05A ACT.
SFC-FL300
SUN-THU 1500-2100 FIR AND SAT 0300-2100
(23-OCT-2022 15:00 - 08-DEC-2022 21:00. CREATED 23-OCT-2022 06:56)

W1022/22/OEJD
ARIAL SURVEY WILL TAKE PLACE WI FLW COORD:
250800N0442700E 230800N0422500E 230600N0414300E 222241N0411606E
223134N0411248E 223003N0410116E 230100N0411700E 230400N0410900E
230700N0405900E 234500N0405900E 253744N0424835E 252900N0425200E
250800N0430000E 252500N0433900E 253615N0433809E 253858N0440431E
250800N0442700E.
SFC-1000FT AGL
0300-1500
(25-OCT-2022 03:00 - 22-JAN-2023 15:00. CREATED 23-OCT-2022 06:43)

W1019/22/OEJD
GUN FRNG WILL TAKE PLACE WI FLW COORD:
270230N0495200E 270221N0495701E 270447N0495442E 270430N0495200E.
SFC-3000FT AMSL
0630-0845
(21-OCT-2022 06:30 - 29-DEC-2022 08:45. CREATED 20-OCT-2022 08:55)

W1018/22/OEJD
FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244732N0463757E.
SFC-3500FT AMSL
(31-DEC-2022 20:00 - 31-DEC-2022 21:30. CREATED 20-OCT-2022 08:08)

TCC222C SBGR-OMAA (13-Nov-2022) #2

W1017/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244125N0464106E.
SFC-3000FT AMSL
(31-DEC-2022 20:00 - 31-DEC-2022 21:30. CREATED 20-OCT-2022 08:03)

W1008/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244422N0463934E.
SFC-3000FT AMSL
(31-DEC-2022 20:00 - 31-DEC-2022 21:30. CREATED 18-OCT-2022 15:24)

W1002/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244555N0463828E.
SFC-3000FT AMSL
22 JAN, EV THU 1730-2000
(15-DEC-2022 17:30 - 22-JAN-2023 20:00. CREATED 18-OCT-2022 14:42)

W1000/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244555N0463828E.
SFC-3000FT AMSL
(31-DEC-2022 20:00 - 31-DEC-2022 21:30. CREATED 18-OCT-2022 14:34)

W0999/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244555N0463828E.
SFC-3000FT AMSL
21 OCT, EV THU 1730-2000
(21-OCT-2022 17:30 - 08-DEC-2022 20:00. CREATED 18-OCT-2022 14:31)

W0996/22/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM WI FLW COORD:
244241N0464028E.
SFC-3000FT AMSL
(31-DEC-2022 20:00 - 31-DEC-2022 21:30. CREATED 18-OCT-2022 14:15)

W0978/22/OEJD

OED92 ACT.
PORTION ATS RTE V48 BTN REP ELIVI AND ABH DVORTAC CLSD AND
ILS/DME RWY 24 AT OEKM NOT AUTH DRG ACT.
SFC-FL230
0300-1800
(14-OCT-2022 03:00 - 13-NOV-2022 18:00. CREATED 13-OCT-2022 17:37)

W0976/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
240807N0464507E 235259N0464356E 224806N0464307E 225250N0472001E
231044N0475837E 234000N0472959E 241529N0472959E 242400N0471545E
241507N0470636E 240936N0465441E 240807N0464507E.
SFC-FL200
SAT-THU 0300-1500 EXC OFFICIAL HOL
(13-OCT-2022 07:50 - 30-NOV-2022 15:00. CREATED 13-OCT-2022 07:56)

W0968/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
250402N0461606E 250951N0461441E 250958N0460746E 250242N0461010E

TCC222C SBGR-OMAA (13-Nov-2022) #2

250402N0461606E.
SFC-1000FT AGL
SUN-THU 0400-1100
(17-OCT-2022 04:00 - 24-NOV-2022 11:00. CREATED 11-OCT-2022 13:08)

W0960/22/OEJD
OED48 ACT.
SFC-19000FT AMSL
(10-OCT-2022 07:30 - 30-NOV-2022 23:59. CREATED 10-OCT-2022 07:40)

A1978/22/OEJD
ATS RTE M440 SEGMENT BTN SITER AND KUTNA AVBL AT FL270 AND ABV
DRG OER41 ACT.
(06-OCT-2022 13:52 - 31-DEC-2022 23:59. CREATED 06-OCT-2022 13:59)

W0954/22/OEJD
OER411 ACT.
SFC-3000FT AMSL
SUN-THU 1500-2000
(06-OCT-2022 12:43 - 30-NOV-2022 20:00. CREATED 06-OCT-2022 12:47)

A1952/22/OEJD
ATS RTE N697 SEGMENT BTN SOBAS AND KITOT AVBL AT FL360 AND ABV DRG
OER70A AND OER70B ACT.
(06-OCT-2022 00:00 - 31-DEC-2022 23:59. CREATED 04-OCT-2022 13:10)

W0938/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244850N0464233E.
SFC-400FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 19:51)

W0935/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244125N0464106E.
SFC-400FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 14:12)

W0934/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244718N0465019E.
SFC-400FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 14:03)

W0933/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244607N0463842E.
SFC-400FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:58)

W0932/22/OEJD
UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
243744N0464244E.
SFC-400FT AGL

TCC222C SBGR-OMAA (13-Nov-2022) #2

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:52)

W0931/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244812N0463614E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:48)

W0930/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

243842N0464244E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:42)

W0929/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244738N0463342E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:37)

W0928/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244555N0463828E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:32)

W0927/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244501N0463912E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:27)

W0926/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244422N0463934E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:21)

W0925/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

243549N0464142E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:14)

W0924/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

244032N0464413E.

SFC-400FT AGL

1300-2359

(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 13:08)

TCC222C SBGR-OMAA (13-Nov-2022) #2

W0923/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
243746N0464252E.
SFC-400FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 12:59)

W0922/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244721N0464532E.
SFC-200FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 12:53)

W0921/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
243748N0464232E.
SFC-400FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 12:47)

W0920/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
245029N0464359E
SFC-200FT AGL
1300-2359
(29-SEP-2022 13:00 - 22-DEC-2022 23:59. CREATED 28-SEP-2022 12:43)

W0917/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
260657N0484527E 260927N0491130E 261512N0491143E 261457N0485201E
264200N0485113E 264105N0483814E 260657N0484527E.
SFC-400FT AGL
0400-1400
(03-OCT-2022 04:00 - 17-NOV-2022 14:00. CREATED 27-SEP-2022 10:28)

W0879/22/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
294333N0400542E.
SFC-130FT AGL
SUN-THU 0500-1400
(25-SEP-2022 05:00 - 30-NOV-2022 14:00. CREATED 21-SEP-2022 11:14)

A1829/22/OEJD

AWY L550 FM OBNAK TO KITOT WB DIRECTION ONLY.
FL220-FL460
(19-SEP-2022 09:00 - 17-NOV-2022 23:59. CREATED 19-SEP-2022 09:07)

W0779/22/OEJD

ARIAL SURVEY WILL TAKE PLACE WI FLW COORD:
222144N0434010E 235203N0451018E 241850N0444915E 242803N0451813E
251300N0443100E 231058N0422521E 231247N0431547E 223924N0433514E
222144N0434010E.
SFC-1000FT AGL
SR-SS
(15-SEP-2022 06:51 - 24-NOV-2022 15:00. CREATED 15-SEP-2022 06:58)

TCC222C SBGR-OMAA (13-Nov-2022) #2

W0770/22/OEJD

PJE WILL TAKE PLACE WI CIRCLE RADIUS 3NM CENTERED ON:
242724N0463227E.
SFC-12000FT AMSL
08 09 15 16 22 23 29 30 0800-1400
(08-DEC-2022 08:00 - 30-DEC-2022 14:00. CREATED 14-SEP-2022 10:59)

W0769/22/OEJD

PJE WILL TAKE PLACE WI CIRCLE RADIUS 3NM CENTERED ON:
242724N0463227E.
SFC-12000FT AMSL
22 NOV - 03 DEC 0700-1400
(22-NOV-2022 07:00 - 03-DEC-2022 14:00. CREATED 14-SEP-2022 10:56)

W0739/22/OEJD

TRA ACT WI FLW COORD:
245320N0471200E 245825N0474343E 243741N0481102E 243050N0475026E
243322N0473715E 243058N0472703E 244354N0472510E 244153N0471914E
242935N0472110E 242752N0471353E 243337N0465957E 243700N0470120E
244430N0471200E 245320N0471200E.
SFC-7000FT AMSL
SUN-THU 0200-2100 EXC OFFICIAL HOL
(01-SEP-2022 12:13 - 29-NOV-2022 21:00. CREATED 01-SEP-2022 12:14)

W0734/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 3NM
CENTERED ON:242826N0463439E.
SFC-4000FT AMSL
SUN-THU 0200-2100
(01-SEP-2022 06:03 - 29-NOV-2022 21:00. CREATED 01-SEP-2022 06:07)

OMAE (EMIRATES FIR)

A2636/22/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
251240.45N 0551403.29E
251239.06N 0551356.93E
251229.68N 0551356.41E
251229.81N 0551347.60E
251246.47N 0551347.74E
251246.48N 0551356.57E
251241.75N 0551405.59E
251240.45N 0551403.29E
SFC-650FT AGL
NOV 14-15 BTN 1400-2300 AND 16 BTN 1400-1900
(14-NOV-2022 14:00 - 16-NOV-2022 19:00. CREATED 11-NOV-2022 10:05)

A2635/22/OMAE

CNL UAE AIC 06/2021 COVID-19 RESTRICTIONS
AND CNL UAE AIC 07/2021 COVID-19 INFORMATION

OPERATORS ARE ADVISED TO REF THE LATEST ISSUE OF UAE GENERAL CIVIL
AVIATION AUTHORITY INFORMATION BULLETIN (IB) 2022-08 LIFTING OF ALL
COVID-19 RESTRICTIONS AND PRECAUTIONARY MEASURES AVBL ON GCAA WEBSITE
[HTTPS://WWW.GCAA.GOV.AE](https://www.gcaa.gov.ae), NAVIGATE THROUGH ONE OF THE FOLLOWING:
1.E-SERVICES - INFORMATIONAL - E-PUBLICATIONS - INFORMATION BULLETIN
(IB)

TCC222C SBGR-OMAA (13-Nov-2022) #2

2. INFORMATION LIBRARY - E-PUBLICATIONS - INFORMATION BULLETIN (IB)

CTC FOR FURTHER INFO / CLARIFICATION: EMAIL - COVIDTF(A)GCAA.GOV.AE
(11-NOV-2022 07:45 - 05-DEC-2022 23:59. CREATED 11-NOV-2022 07:45)

A2630/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 243328.0N 0542650.5E
SFC-246FT AGL
(31-DEC-2022 20:00 - 31-DEC-2022 20:05. CREATED 10-NOV-2022 20:12)

A2629/22/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 4000 M CENTERED
ON 243913N 0545615E
7000FT AMSL-10000FT AMSL
DLY BTN 0800-1400
(11-NOV-2022 08:00 - 30-NOV-2022 14:00. CREATED 10-NOV-2022 17:03)

A2623/22/OMAE

TRA ESTABLISHED IN AREA BOUNDED BY LINES JOINING:
241852N 0544743E
241729N 0544812E
241653N 0544813E
241640N 0544729E
241615N 0544727E
241617N 0544624E
241633N 0544624E
241752N 0544556E
241835N 0544648E
241852N 0544743E
SFC-675FT AMSL
DLY BTN 0000-0700 EXC ON NOV 15 BTN 0500-1100
(14-NOV-2022 00:00 - 17-NOV-2022 07:00. CREATED 10-NOV-2022 14:03)

A2620/22/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
243215.14N 0542356.91E
243157.12N 0542410.02E
243143.63N 0542353.16E
243206.11N 0542334.11E
243215.14N 0542356.91E
SFC-400FT AGL
(21-NOV-2022 10:00 - 21-NOV-2022 19:30. CREATED 10-NOV-2022 12:21)

A2619/22/OMAE

DNG AREA OMD 24 ACT
SFC-12000FT AMSL
DLY BTN 0200-1000
(14-NOV-2022 02:00 - 18-NOV-2022 10:00. CREATED 10-NOV-2022 12:18)

A2614/22/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250515.96N 0550821.97E
250441.09N 0550757.81E
250450.16N 0550746.37E
250510.26N 0550757.61E
250515.96N 0550821.97E
SFC-400FT AGL

TCC222C SBGR-OMAA (13-Nov-2022) #2

NOV 11, 12 AND 14 BTN 0200-1400

(11-NOV-2022 02:00 - 14-NOV-2022 14:00. CREATED 10-NOV-2022 08:49)

A2613/22/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250515.97N 0550822.17E

250510.50N 0550829.50E

250437.88N 0550804.00E

250440.79N 0550757.93E

250515.97N 0550822.17E

SFC-400FT AGL

NOV 11, 12, AND 14 BTN 0200-1400

(11-NOV-2022 02:00 - 14-NOV-2022 14:00. CREATED 10-NOV-2022 08:27)

A2611/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 251236.49N 0551349.35E

SFC-493FT AGL

(22-NOV-2022 16:00 - 22-NOV-2022 19:30. CREATED 09-NOV-2022 09:25)

A2608/22/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

255624.69N 0560426.63E

255625.14N 0560619.58E

255443.79N 0560619.76E

255444.35N 0560426.48E

255624.69N 0560426.63E

SFC-1000FT AMSL

DLY BTN 0200-1330

(10-NOV-2022 02:00 - 10-DEC-2022 13:30. CREATED 09-NOV-2022 06:56)

A2606/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 300 M CENTERED ON 250740.04N 0553325.77E

SFC-493FT AGL

(26-NOV-2022 16:00 - 26-NOV-2022 19:00. CREATED 08-NOV-2022 21:22)

A2605/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 300 M CENTERED ON FLW COORD:

250733.85N 0550706.89E

250745.97N 0550718.43E

SFC-493FT AGL

(19-NOV-2022 16:00 - 19-NOV-2022 19:30. CREATED 08-NOV-2022 21:01)

A2604/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 250714.18N 0550652.33E

SFC-493FT AGL

(23-NOV-2022 16:00 - 23-NOV-2022 19:00. CREATED 08-NOV-2022 20:37)

A2589/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 300 M CENTERED ON 250730.88N 0553305.55E

SFC-493FT AGL

(13-NOV-2022 16:00 - 13-NOV-2022 19:00. CREATED 08-NOV-2022 08:18)

A2575/22/OMAE

TCC222C SBGR-OMAA (13-Nov-2022) #2

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

245323.33N 0551559.17E
244937.43N 0552041.51E
244149.97N 0551216.04E
244458.74N 0550532.12E
244900.14N 0550903.18E
244729.14N 0551213.86E
245323.33N 0551559.17E

SFC-400FT AGL

NOV 07, 08, 17 AND 24 BTN 0300-1100

(07-NOV-2022 07:45 - 24-NOV-2022 11:00. CREATED 07-NOV-2022 07:45)

A2571/22/OMAE

CHECKLIST

YEAR=2022

1754 1785 1945 1991 2055 2058 2067 2068 2069 2070 2071 2072 2073 2074
2075 2108 2110 2111 2131 2151 2184 2209 2250 2294 2300 2301 2302 2312
2314 2321 2324 2331 2334 2360 2364 2365 2366 2367 2368 2380 2384 2385
2386 2387 2416 2417 2420 2427 2428 2430 2431 2433 2440 2441 2443 2444
2445 2446 2447 2448 2450 2462 2463 2464 2465 2466 2481 2484 2495 2496
2497 2498 2499 2500 2505 2506 2509 2510 2514 2516 2517 2518 2520 2521
2522 2523 2527 2528 2531 2532 2540 2541 2543 2544 2545 2547 2548 2550
2551 2552 2553 2554 2555 2556 2557 2560 2561 2562 2563 2564 2565 2566
2567 2568 2570

LATEST PUBLICATIONS

AIRAC AIP AMENDMENT NR 11/2022 ISSUE 08 SEP 2022 WEF 03 NOV 2022

AIRAC AIP AMENDMENT NR 12/2022 ISSUE 06 OCT 2022 WEF 01 DEC 2022

VALID AIP SUP(S): 22/2019, 10/2020, 25/2020, 27/2020, 36/2020,
37/2020, 49/2020, 16/2021, 21/2021, 23/2021, 27/2021, 35/2021,
43/2021, 54/2021, 70/2021, 02/2022, 03/2022, 06/2022, 08/2022,
14/2022, 15/2022, 18/2022, 19/2022, 20/2022, 22/2022, 23/2022,
24/2022, 27/2022, 31/2022, 32/2022, 35/2022, 39/2022, 40/2022,
41/2022, 43/2022, 44/2022, 45/2022, 46/2022, 48/2022, 49/2022,
50/2022, 52/2022, 53/2022 AND 54/2022

AIP SUP(S) NOT YET VALID:

51/2022 WEF 12 NOV 22

VALID AIC(S): 04/2019, 06/2019, 09/2019, 14/2019, 06/2020, 07/2020,
08/2020, 12/2020, 13/2020, 01/2021, 02/2021, 03/2021, 05/2021,
06/2021, 07/2021, 10/2021, 02/2022, 03/2022 AND 04/2022

(06-NOV-2022 20:00 - 13-NOV-2022 23:59 EST. CREATED 06-NOV-2022 20:00)

A2568/22/OMAE

MIL EXER WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250320N 0544740E

245920N 0544740E

245920N 0544340E

250320N 0544340E

250320N 0544740E

SFC-5000FT AMSL

DLY BTN 0200-1030

(07-NOV-2022 02:00 - 16-NOV-2022 10:30. CREATED 05-NOV-2022 12:52)

A2553/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH

RADIUS 200 M CENTERED ON 241843.7N 0543714.1E

SFC-197FT AGL

(02-DEC-2022 15:00 - 02-DEC-2022 17:00. CREATED 04-NOV-2022 05:51)

TCC222C SBGR-OMAA (13-Nov-2022) #2

A2509/22/OMAE

TETHERED BALLOON DISPLAY WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS
4 M CENTERED ON 251045.99N 0551509.79E
SFC-140FT AGL
DLY BTN 0300-1500
(06-NOV-2022 03:00 - 06-DEC-2022 15:00. CREATED 01-NOV-2022 19:15)

A2499/22/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
251343.53N 0551701.97E
251327.83N 0551730.77E
251206.79N 0551648.44E
251136.86N 0551745.55E
251034.16N 0551631.94E
251058.86N 0551520.72E
251000.15N 0551426.09E
251011.06N 0551410.38E
251343.54N 0551701.91E
251343.53N 0551701.97E
SFC-400FT AGL
DLY BTN 0000-0900
(06-NOV-2022 00:00 - 20-NOV-2022 09:00. CREATED 01-NOV-2022 06:44)

A2443/22/OMAE

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 12/2022 WEF 01 DEC 2022.
NEW 'FALCON CITY OF WONDERS' HLP ADDED
TELAL RESORT HLP ADDN INFO ADDED
AMD INFO ON AERONAUTICAL PUBLICATIONS
(01-DEC-2022 00:00 - 15-DEC-2022 23:59. CREATED 26-OCT-2022 19:45)

A2441/22/OMAE

A/G FAC OPR FREQ GHANTOOT TOWER CHANGED AS FLW:
PRIMARY TO READ AS 132.350 MHZ
SECONDARY TO READ AS 134.225 MHZ
REF UAE AIP SUP 39/2022
(26-OCT-2022 13:20 - 05-DEC-2022 23:59. CREATED 26-OCT-2022 13:21)

A2380/22/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 350 M CENTERED ON 250338.72N 0551835.11E
SFC-656FT AGL
OCT 28 AND 29 BTN 1600-1800
NOV 04, 05, 11, 12, 18, 19, 25 AND 26 BTN 1600-1800
DEC 01, 02, 03, 04, 09, 10, 16, 17, 23, 24 AND 30 BTN 1600-1800
(28-OCT-2022 16:00 - 30-DEC-2022 18:00. CREATED 19-OCT-2022 08:52)

A2368/22/OMAE

ATS RTE G666 RTE AVBL (1) TO READ AS :
CDR 3 ABOVE 10000 FT H24
REF UAE AIP ENR 3.3 AND CHART ENR 6-3.
(07-NOV-2022 14:00 - 22-DEC-2022 03:00. CREATED 18-OCT-2022 11:38)

A2151/22/OMAE

TRA ESTABLISHED IN AREA CIRCLE WITH RADIUS 1500 M CENTERED ON
241320.6N 0544105.3E
SFC-5000FT AGL
(03-DEC-2022 10:00 - 03-DEC-2022 18:00. CREATED 28-SEP-2022 21:23)

TCC222C SBGR-OMAA (13-Nov-2022) #2

A2067/22/OMAE

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 11/2022 WEF 03 NOV 2022
TWO NEW ENR HLDG ADDED
NAME CODE DESIGNATORS AMD
NEW HELIPOINTS ADDED
MANDATORY BCST ZONE (MBZ) 2 ACFT OPS PROC AMD
TFC ROUTING BTN UAE AIRPORTS AMD DUE WPT NAME CHANGE
(03-NOV-2022 00:00 - 16-NOV-2022 23:59. CREATED 21-SEP-2022 05:57)

W1543/22/OMAE

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENR CHT ENAME
H14G, L18G, A3C; TEMPORARY RESTRICTED AREA ESTABLISHED AS FLW: FM
240538.46N 0552005.43E TO 235745.17N 0552142.35E THEN ALONG A
CLOCKWISE ARC OF 5NM RADIUS CENTERED ON 240108.41N 0551740.70E TO
240538.46N 0552005.43E. REST DATA UNCHG.
(16-SEP-2022 00:00 - 14-DEC-2022 00:01. CREATED 15-SEP-2022 14:45)

A1785/22/OMAE

CTN EXP POSS GNSS ANOMALIES MAY OCCUR DRG ALL PHASES OF FLT.
H24
(23-AUG-2022 05:10 - 20-NOV-2022 23:59 EST. CREATED 23-AUG-2022 05:10)