

TCC223B KLAS-OMAA (19-Nov-2023) #1

[PLANNING NOTAMS]

ORIGIN: KLAS/LAS (REID INTL, UNITED STATES)

UTC -08:00

11/067/KLAS

LAS RWY 01L PAPI U/S

(17-NOV-2023 19:18 - 08-DEC-2023 20:00 EST. CREATED 17-NOV-2023 19:18)

11/054/KLAS

LAS AIRSPACE UAS WI AN AREA DEFINED AS 0.3NM RADIUS OF
360755.50N1151006.50W (3.2NM NNW LAS) SFC-400FT AGL

(18-NOV-2023 20:00 - 20-NOV-2023 20:00. CREATED 15-NOV-2023 20:00)

11/050/KLAS

LAS AIRSPACE SEE FDC 3/0599 ZLA 99.7 SECURITY

(17-NOV-2023 01:00 - 19-NOV-2023 10:00. CREATED 14-NOV-2023 05:17)

11/042/KLAS

LAS TWY E SFC PAINTED HLDG PSN SIGNS FOR RWY 08L/26R SOUTH SIDE NOT STD

(09-NOV-2023 16:58 - 01-DEC-2023 20:00. CREATED 09-NOV-2023 16:58)

11/032/KLAS

LAS SVC TFC MANAGEMENT PROGRAM ALERT SEE DOMESTIC NOTICE NEVADA LAS VEGAS
GRAND PRIX

(07-NOV-2023 22:51 - 21-NOV-2023 00:30. CREATED 07-NOV-2023 22:52)

3/5873/KLAS

LAS SID HARRY REID INTL, LAS VEGAS, NV.

HOOVER EIGHT DEPARTURE...

DRAKE TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,

IGM VOR OUT OF SERVICE.

(02-NOV-2023 15:33 - 10-JAN-2024 15:33 EST. CREATED 02-NOV-2023 15:33)

10/015/KLAS

LAS RWY 01L/19R REDL NOT STD

(03-OCT-2023 21:45 - 22-NOV-2023 19:00. CREATED 03-OCT-2023 21:45)

10/012/KLAS

LAS AD AP CLSD TO NON SKED TRANSIENT GA ACFT EXC PPR 702-261-7775

(05-OCT-2023 23:00 - 13-DEC-2023 23:00. CREATED 03-OCT-2023 18:36)

09/060/KLAS

LAS OBST TOWER LGT (ASR 1251706) 360637.20N1150006.80W (7.5NM ENE LAS)
1783.8FT (98.8FT AGL) U/S

(05-SEP-2023 19:15 - 05-MAR-2024 23:59. CREATED 05-SEP-2023 19:15)

3/3541/KLAS

LAS ODP HARRY REID INTL, LAS VEGAS, NV.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT ...

TAKE-OFF MINIMUMS RWY 19L STANDARD WITH MINIMUM CLIMB OF 276 FT/NM
TO 4900.

ALL OTHER DATA REMAINS AS PUBLISHED.

(30-AUG-2023 14:44 - 10-APR-2024 14:44 EST. CREATED 30-AUG-2023 14:45)

08/040/KLAS

LAS TWY D AT APCH END RWY 01R NOW TWY D3 400FT X 115FT

TCC223B KLAS-OMAA (19-Nov-2023) #1

CONC

(09-AUG-2023 19:23 - 30-NOV-2023 23:59. CREATED 09-AUG-2023 19:23)

3/6959/KLAS

LAS IAP HARRY REID INTL, LAS VEGAS, NV.

RNAV (RNP) Z RWY 19R, ORIG...

RNP 0.30 DA 2682/HAT 565 ALL CATS. VISIBILITY ALL CATS 1 5/8.

RNP 0.30 DA* NA ALL CATS.

TEMPORARY CRANES 2366 MSL 4263FT NW OF RWY 19R

(2022-AWP-19397,98,99,19400-OE).

2308021709-2312141709EST

(PERM. CREATED 02-AUG-2023 17:09)

3/1552/KLAS

LAS SID HARRY REID INTL, LAS VEGAS, NV.

MCCARRAN SIX DEPARTURE...

DISREGARD NOTE: TNP AND HEC TRANSITIONS TURBOJETS ONLY. ALL OTHER

DATA REMAINS AS PUBLISHED.

(24-JUL-2023 18:20 - 24-JUN-2025 18:20 EST. CREATED 24-JUL-2023 18:21)

3/1551/KLAS

LAS SID HARRY REID INTL, LAS VEGAS, NV.

HOOVER EIGHT DEPARTURE...

DISREGARD NOTE: TURBOJETS ONLY. ALL OTHER DATA REMAINS AS

PUBLISHED.

(24-JUL-2023 18:20 - 24-JUN-2025 18:20 EST. CREATED 24-JUL-2023 18:21)

07/067/KLAS

LAS TWY D NORTH 380FT CHANGED TO TWY D1

(14-JUL-2023 20:35 - PERM. CREATED 14-JUL-2023 20:35)

06/102/KLAS

LAS TWY E RUN UP PAD CHANGED TO TWY E1

2306201417-PERM

(PERM. CREATED 20-JUN-2023 14:17)

06/071/KLAS

LAS TWY F BTN RWY 01L/19R AND TWY H CHANGED TO TWY F1

(15-JUN-2023 20:02 - PERM. CREATED 15-JUN-2023 20:02)

06/069/KLAS

LAS TWY E SOUTH OF RWY 08L/26R CHANGED TO TWY E3

(15-JUN-2023 19:57 - PERM. CREATED 15-JUN-2023 19:57)

06/061/KLAS

LAS OBST SILO (ASN 2023-AWP-1524-NRA) 360519N1151016W (1.1NM WNW LAS) 2227FT

(80FT AGL) LGTD

(20-JUN-2023 13:00 - 07-DEC-2023 19:00. CREATED 15-JUN-2023 17:01)

06/060/KLAS

LAS OBST SILO (ASN 2023-AWP-1523-NRA) 360519N1151016W (1.1NM WNW LAS) 2227FT

(80FT AGL) LGTD

(20-JUN-2023 13:00 - 07-DEC-2023 19:00. CREATED 15-JUN-2023 16:59)

3/1992/KLAS

LAS STAR HARRY REID INTL, LAS VEGAS, NV LARKK ONE

ARRIVAL...PROCEDURE AMEND TWENTYNINE PALMS TRANSITION: MOCA 7900 TNP

VORTAC TO GFS VORTAC. DISREGARD MOCA 10500 GFS VORTAC TO RNDRZ.

TCC223B KLAS-OMAA (19-Nov-2023) #1

2304142045-2404132359
(PERM. CREATED 14-APR-2023 21:06)

3/1985/KLAS

LAS STAR HARRY REID INTL, LAS VEGAS, NV BLAID ONE
ARRIVAL PROCEDURE AMEND CHART BRYCE CANYON AND PAGE TRANSITIONS ADD
CHOWW AT 15000 AND 250KTS
(14-APR-2023 20:45 - 24-JAN-2024 23:59. CREATED 14-APR-2023 21:01)

3/0284/KLAS

LAS IAP HARRY REID INTL, LAS VEGAS, NV.
RNAV (GPS) Y RWY 19L, AMDT 3...
LNAV MDA 2780/HAT 668 ALL CATS, VIS CAT C/D 1 7/8.
2302272028-2502271800EST
(PERM. CREATED 27-FEB-2023 20:28)

3/6902/KLAS

LAS STAR HENRY REID INTL, LAS VEGAS, NV RNDZR TWO
ARRIVAL (RNAV) CHANGE MISEN ALT TO READ: AT OR ABOVE FL240.
2302161550-2402161549
(PERM. CREATED 16-FEB-2023 15:47)

01/081/KLAS

LAS AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 360209N1150231W (5.6NM
NE HND) SFC-400FT AGL DLY 1800-0900
(16-JAN-2023 18:00 - 17-JAN-2024 09:00. CREATED 16-JAN-2023 01:51)

01/064/KLAS

LAS TWY F BTN TWY B AND APCH END RWY 08L DECOMMISSIONED
(13-JAN-2023 19:23 - PERM. CREATED 13-JAN-2023 19:23)

1/5022/KLAS

LAS SID HARRY REID INTL, LAS VEGAS, NV.
MCCARRAN SIX DEPARTURE...
JOHNR MRA 14000 FT AND RADYR MRA 10000 FT. CHANGE DEPARTURE ROUTE
DESCRIPTION TO READ: TAKEOFF RWY 1L, 1R: CLIMB ON HEADING 014 TO
2600, THEN CLIMBING LEFT TURN HEADING 200, THENCE...TAKEOFF RWY 8L,
8R: CLIMB ON HEADING 079, THENCE... TAKEOFF RWY 19L, 19R: CLIMB ON
HEADING 194, THENCE... TAKEOFF RWY 26L, 26R: CLIMB ON HEADING 259
UNTIL LAS VORTAC 3.00 DME, THEN CLIMBING LEFT TURN HEADING 190,
THENCE... FOR RADAR VECTORS TO ASSIGNED TRANSITION OR ASSIGNED
ROUTE. MAINTAIN ATC ASSIGNED ALTITUDE. EXPECT CLEARANCE TO FILED
ALTITUDE TWO MINUTES AFTER DEPARTURE. CHANGE TAKEOFF MINIMUMS: RWY
1L, 1R TO TAKEOFF MINIMUMS: RWY 1L, 1R: STANDARD WITH MINIMUM CLIMB
OF 526 FT PER NM TO 7000 AND CHANGE TAKEOFF MINIMUMS: RWY 19L, 19R,
26L, 26R TO TAKEOFF MINIMUMS: RWY 19L, 19R, 26L, 26R: STANDARD WITH
A MINIMUM CLIMB OF 410 FT PER NM TO 7000.
(09-NOV-2021 16:26 - 09-NOV-2024 16:26 EST. CREATED 09-NOV-2021 16:28)

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

UTC +04:00

A3625/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 400 M CENTERED
ON 243028.90N 0543410.30E
SFC-400FT AGL
DLY BTN 0200-1900
(18-NOV-2023 09:53 - 30-NOV-2023 19:00. CREATED 18-NOV-2023 09:53)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A3624/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 850 M CENTERED
ON 242717.34N 0543301.22E
SFC-300FT AGL
DLY BTN 0200-1900
(18-NOV-2023 09:46 - 30-NOV-2023 19:00. CREATED 18-NOV-2023 09:46)

A3600/23/OMAA

TWY E13 BTN TWY E AND RWY 13R/31L CLSD.
(21-NOV-2023 10:00 - 21-NOV-2023 12:30. CREATED 16-NOV-2023 21:44)

A3599/23/OMAA

TWY E15 BTN TWY E AND RWY 13R/31L CLSD.
(21-NOV-2023 07:00 - 21-NOV-2023 09:00. CREATED 16-NOV-2023 21:37)

A3578/23/OMAA

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
242903.71N 0543622.03E
242836.97N 0543720.37E
242714.11N 0543616.50E
242754.35N 0543535.49E
242903.71N 0543622.03E
SFC-100FT AGL
(20-NOV-2023 06:00 - 20-NOV-2023 15:00. CREATED 15-NOV-2023 11:15)

A3577/23/OMAA

TWY C BTN TWY H AND TWY C4 OPEN AND AVBL.
REF AIP SUP 28/2023.
(15-NOV-2023 13:00 - 05-DEC-2023 23:59. CREATED 15-NOV-2023 10:47)

A3567/23/OMAA

AMD AIP SUP 28/2023 ITEM 2.3 TO READ AS:
TWY B BTN TWY L AND TWY G CLSD EXCLUDING INT G.
(14-NOV-2023 19:00 - 31-DEC-2023 23:59. CREATED 14-NOV-2023 19:00)

A3540/23/OMAA

VFR RTE AA1 BTN REN AND SHE SUSPENDED,
VFR RTE AA3 BTN MCS AND MSR SUSPENDED AND
VFR RTE AA2 SUSPENDED DUE TO TRA.
NOV 24 BTN 1200-1220 AND NOV 25 BTN 1140-1200
(24-NOV-2023 12:00 - 25-NOV-2023 12:00. CREATED 13-NOV-2023 17:26)

A3539/23/OMAA

ARR AND DEP TFC TO EXP POSS DLA DUE TO TRA.
NOV 24 BTN 1200-1220 AND NOV 25 BTN 1140-1200
(24-NOV-2023 12:00 - 25-NOV-2023 12:00. CREATED 13-NOV-2023 17:24)

A3536/23/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
(26-NOV-2023 13:00 - 26-NOV-2023 16:00. CREATED 13-NOV-2023 16:24)

A3523/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 100 M CENTERED
ON 242705.80N 0543830.33E
SFC-328FT AGL

TCC223B KLAS-OMAA (19-Nov-2023) #1

(22-NOV-2023 08:00 - 22-NOV-2023 15:00. CREATED 13-NOV-2023 06:46)

A3522/23/OMAA

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

242750.72N 0543756.57E

242705.80N 0543830.33E

242658.80N 0543813.79E

242710.01N 0543731.01E

242750.72N 0543756.57E

SFC-196FT AGL

(22-NOV-2023 08:00 - 22-NOV-2023 15:00. CREATED 13-NOV-2023 06:26)

A3492/23/OMAA

TRA ESTABLISHED IN AREA BOUNDED BY LINES JOINING:

243259N 0543652E

242906N 0543838E

242652N 0543634E

242713N 0543537E

242936N 0543205E

243259N 0543632E

SFC-200FT AGL

H24

(22-NOV-2023 04:00 - 27-NOV-2023 04:00. CREATED 09-NOV-2023 09:57)

A3484/23/OMAA

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

ACFT EXER CTN.

H24

(09-NOV-2023 05:30 - 07-FEB-2024 05:00. CREATED 09-NOV-2023 05:30)

A3414/23/OMAA

RWY 13L/31R CLSD.

NOV 06, 07 AND DEC 12, 13 BTN 2200-0100

(06-NOV-2023 22:00 - 14-DEC-2023 01:00. CREATED 04-NOV-2023 13:25)

A3413/23/OMAA

RWY 13R/31L CLSD.

NOV 11, 12 AND DEC 04, 05 BTN 2200-0100

(11-NOV-2023 22:00 - 06-DEC-2023 01:00. CREATED 04-NOV-2023 13:24)

A3384/23/OMAA

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

243319.50N 0542833.32E

242931.01N 0543023.79E

242916.90N 0542807.40E

243203.84N 0542632.00E

243319.50N 0542833.32E

SFC-390FT AGL

DLY BTN 0300-1400 EXC SAT AND SUN

(06-NOV-2023 03:00 - 29-DEC-2023 14:00. CREATED 02-NOV-2023 21:08)

A3383/23/OMAA

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

243007.65N 0543416.03E

242835.97N 0543513.62E

242918.67N 0542918.97E

242936.18N 0543036.83E

243007.65N 0543416.03E

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-200FT AGL
DLY BTN 0300-1400 EXC SAT AND SUN
(06-NOV-2023 03:00 - 29-DEC-2023 14:00. CREATED 02-NOV-2023 20:36)

A3382/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
242850.21N 0542933.31E
242755.92N 0543309.57E
242633.01N 0543345.17E
242607.45N 0543214.92E
242738.85N 0542921.20E
242850.21N 0542933.31E
SFC-200FT AGL
DLY BTN 0300-1400 EXC SAT AND SUN
(06-NOV-2023 03:00 - 29-DEC-2023 14:00. CREATED 02-NOV-2023 20:11)

A3363/23/OMAA

CNL AIP SUP 31/2023
REF RWY 31R VACATING PROCEDURES.
(02-NOV-2023 06:15 - 05-DEC-2023 23:59. CREATED 02-NOV-2023 06:13)

A3333/23/OMAA

TWY C BTN TWY D2 AND TWY D4 OPEN AND AVBL FOR ACFT UP TO CODE F.
REF AIP SUP 28/2023.
(01-NOV-2023 00:01 - 05-DEC-2023 23:59. CREATED 31-OCT-2023 20:50)

A3320/23/OMAA

APRON 6 ACFT STANDS 601, 633C, 633L, 633R, 634C, 634L, 634R AND 637
CLSD.
REF AIP SUP 45/23 PAGE OMAA AD2-22C AND OTHER RELATED CHARTS
(01-NOV-2023 00:00 - 25-JAN-2024 23:59 EST. CREATED 31-OCT-2023 09:43)

A3312/23/OMAA

REF AIP SUP 45/2023 POINT 2. APRON 6 TAXIWAY DETAILS.
AMD SFC BRG STRENGTH (PCN VALUES) FOR FLW SECNS OF TWYS:
TWY K (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS: 74/F/A/X/T
TWY L2 (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS:
74/F/A/X/T
TWY L3 (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS:
74/F/A/X/T
TWY M (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS:
74/F/A/X/T
H24
(01-NOV-2023 00:00 - 05-DEC-2023 23:59. CREATED 31-OCT-2023 03:43)

A3077/23/OMAA

ACFT TO USE MNM THRUST WHEN TAX IN VCY OF APN 6 TO AVOID POSS
DAMAGE DUE TO JET BLAST. PILOTS TO EXER CTN.
REF AIP SUP 45/2023 FOR APN 6.
H24
(01-NOV-2023 00:00 - 05-DEC-2023 23:59. CREATED 13-OCT-2023 08:42)

A3076/23/OMAA

REF AIP SUP 45/2023, AMD APN 6 TUG RELEASE POINTS COORD IN CHART
OMAA AD 2-27 TO READ AS FLW:
TRP-3 - 242650.03N 0543816.66E
TRP-7 - 242646.60N 0543830.00E
TRP-14 - 242651.90N 0543843.14E

TCC223B KLAS-OMAA (19-Nov-2023) #1

TRP-15 - 242656.43N 0543847.99E

TRP-19 - 242703.60N 0543904.11E

H24

(01-NOV-2023 00:00 - 05-DEC-2023 23:59. CREATED 13-OCT-2023 08:40)

A3017/23/OMAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/2023 WEF 30 NOV 2023

CHART OMAA-AD-2-22A AMD

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 09-OCT-2023 06:18)

A2799/23/OMAA

IAP RNP Z RWY 13R LNAV ONLY SUSPENDED.

REF CHART OMAA AD 2-82.

H24

(19-SEP-2023 14:00 - 02-DEC-2023 23:59. CREATED 19-SEP-2023 13:25)

A2798/23/OMAA

IAP ILS RWY 13R LOC ONLY SUSPENDED.

REF CHART OMAA AD 2-61.

H24

(19-SEP-2023 14:00 - 02-DEC-2023 23:59. CREATED 19-SEP-2023 13:10)

A2734/23/OMAA

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

ACFT EXER CTN.

H24

(14-SEP-2023 11:45 - 13-DEC-2023 11:44. CREATED 14-SEP-2023 11:41)

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

UTC +04:00

A3612/23/OMDB

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 500 M CENTERED

ON 251251N 0552034E

SFC-820FT AGL

DLY BTN 1400-2300

(18-NOV-2023 14:00 - 23-NOV-2023 23:00. CREATED 17-NOV-2023 12:39)

A3580/23/OMDB

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

RADIUS 0.2 NM CENTERED ON 251249.19N 0552037.81E

SFC-150FT AGL

(23-NOV-2023 15:00 - 23-NOV-2023 19:59. CREATED 15-NOV-2023 13:37)

A3557/23/OMDB

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 500 M CENTERED

ON 251729N 0551727E

SFC-300FT AGL

(20-NOV-2023 05:00 - 20-NOV-2023 13:00. CREATED 14-NOV-2023 08:11)

A3515/23/OMDB

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

RADIUS 0.08 NM CENTERED ON 251445.17N 0551522.12E

SFC-450FT AGL

(25-NOV-2023 14:00 - 25-NOV-2023 18:00. CREATED 10-NOV-2023 15:41)

A3514/23/OMDB

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

TCC223B KLAS-OMAA (19-Nov-2023) #1

RADIUS 0.08 NM CENTERED ON 251338.53N 0552030.49E
SFC-250FT AGL
(27-NOV-2023 15:30 - 27-NOV-2023 18:00. CREATED 10-NOV-2023 15:28)

A3367/23/OMDB

SECN OF TXL Z BTN STAND F26R AND STAND A2 CLSD.
SECN OF TWY J2 NORTH OF INTERMEDIATE HLDG PSN J2A CLSD.
INT OF TWY W, TXL Z AND TWY K RELOCATED TO WEST WITH TEMPO CL FITTED
WITH GREEN REFLECTORS AND NO CL LGT, FOR UPTO CODE F OPS.
TWY W1 AND SECN OF TXL W NORTH OF TWY W1 AVBL FOR UPTO CODE F OPS.
TEMPO CROSSOVER TWY Z12 ABM STAND F24 WITH GREEN REFLECTORS AND NO CL
LGT.
TEMPO TWY CL NOT AVBL IN LVP EXC NORTHBOUND ON TXL W AVBL UNDER
FOLLOW ME GUIDANCE. FLW ATC INSTRUCTIONS.
ACFT EXITING RWY VIA TWY K8 TO EXER CTN DUE TO WIP PROXIMITY.
REF OMDB AIP SUP 35/2023 AREA C09.
H24
(07-NOV-2023 08:00 - 21-DEC-2023 08:00. CREATED 02-NOV-2023 08:42)

A3259/23/OMDB

SECN OF TWY V BTN TWY V2 AND TWY V3 CLSD DUE WIP.
H24
(27-NOV-2023 08:00 - 22-DEC-2023 08:00. CREATED 26-OCT-2023 15:06)

A3258/23/OMDB

TWY V2 CLSD.
SECN OF TWY V WEST OF TWY V2 CLSD DUE WIP.
H24
(16-NOV-2023 08:00 - 27-NOV-2023 08:00. CREATED 26-OCT-2023 14:58)

A3233/23/OMDB

RWY 12R/30L CLSD.
07 21 2130-2215
(07-NOV-2023 21:30 - 21-NOV-2023 22:15. CREATED 25-OCT-2023 08:04)

A3232/23/OMDB

RWY 12L/30R CLSD.
01 15 29 2130-2215
(01-NOV-2023 21:30 - 29-NOV-2023 22:15. CREATED 25-OCT-2023 07:50)

A3231/23/OMDB

RWY 12R/30L CLSD.
07 08 14 21 22 28 1100-1400
(07-NOV-2023 11:00 - 28-NOV-2023 14:00. CREATED 25-OCT-2023 07:40)

A3230/23/OMDB

RWY 12L/30R CLSD.
01 02 09 15 16 23 29 30 1100-1400
(01-NOV-2023 11:00 - 30-NOV-2023 14:00. CREATED 25-OCT-2023 07:30)

A3101/23/OMDB

OBST CRANE ELEV 147 M ERECTED AT VCY OF PSN 251429.42N 0553113.62E
CRANE LGT AT NGT.
SFC-483FT AMSL
H24
(20-OCT-2023 00:01 - 18-JAN-2024 23:59. CREATED 17-OCT-2023 09:45)

A3081/23/OMDB

TCC223B KLAS-OMAA (19-Nov-2023) #1

REF UAE AIP OMDB AD 2.8, SEC 2 TAXIWAY WIDTH SURFACE

STRENGTH TO READ AS FLW:

TWY M1, CONC, 112/R/B/W/T

TWY M1A, CONC, 112/R/B/W/T

TWY M1B, CONC, 105/R/B/W/T

TWY M2, CONC, 112/R/B/W/T

TWY M5A, CONC, 112/R/B/W/T

TWY M10A, CONC, 112/R/B/W/T

TWY M13A, CONC, 112/R/B/W/T

TWY M14A, CONC, 112/R/B/W/T

TWY M15, CONC, 112/R/B/W/T

TWY M15A, CONC, 105/R/B/W/T

TWY N1, CONC, 97/R/B/W/T

TWY N1A, CONC, 97/R/B/W/T

TWY N1B, CONC, 90/R/B/W/T

TWY N2, CONC, 112/R/B/W/T

TWY N4, CONC, 112/R/B/W/T

TWY N7, CONC, 112/R/B/W/T

TWY N9, CONC, 112/R/B/W/T

TWY N10, CONC, 112/R/B/W/T

TWY N11, CONC, 93/R/B/W/T

TWY N12, CONC, 93/R/B/W/T

(13-OCT-2023 14:05 - PERM. CREATED 13-OCT-2023 14:05)

A3022/23/OMDB

TETHERED BALLOON ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 42 M CENTERED ON 251937.8N 0552321.8E

SFC-394FT AMSL

DLY BTN 0200-2100

(09-OCT-2023 07:57 - 25-DEC-2023 21:00. CREATED 09-OCT-2023 07:57)

A3018/23/OMDB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/2023 WEF 30 NOV 2023

MODES OF RWY OPERATION SECN AMD

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 09-OCT-2023 06:38)

EDTO AIRPORT: EINN/SNN (SHANNON INTL, IRELAND)

UTC +00:00

A3269/23/EINN

RWY 24 ILS LOCATOR OUTER OL FREQUENCY 339KHZ UNSERVICEABLE

(21-NOV-2023 08:00 - 21-NOV-2023 16:00. CREATED 15-NOV-2023 15:58)

B1471/23/EINN

AIS NOTAM AND FLIGHT PLANNING SYSTEM, IS UNAVAILABLE DUE TO ESSENTIAL MAINTENANCE. AIS WILL NOT BE ABLE TO PUBLISH NOTAM OR PROCESS FLIGHT PLANS DURING THIS TIME

(27-NOV-2023 20:05 - 27-NOV-2023 23:00 EST. CREATED 27-OCT-2023 15:15)

A2720/23/EINN

TAXIWAY CHARLIE AVAILABLE FOR USE BY AIRCRAFT UP TO CODE D (WINGSPAN UP TO 52M) IN DAYLIGHT HOURS DURING WIP.

DUE TO SHANNON AIRPORT (EINN) TAXIWAY A - PAVEMENT REHABILITATION WORKS

(02-OCT-2023 07:00 - 27-NOV-2023 08:00. CREATED 29-SEP-2023 10:58)

A2353/23/EINN

SID DIGAN3A

TCC223B KLAS-OMAA (19-Nov-2023) #1

SID TOMT03A NOT AVAILABLE

REF EINN AD 2.24-5.1

(29-AUG-2023 13:52 - 01-DEC-2023 23:59 EST. CREATED 29-AUG-2023 13:52)

EDTO AIRPORT: CYQX/YQX (GANDER INTL, CANADA)

UTC -03:30

S7613/23/CYQX

RSC 03 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VALID NOV 19 0551 - NOV 19 1351.

RSC 21 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VALID NOV 19 0551 - NOV 19 1351.

RSC 13 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VALID NOV 19 0550 - NOV 19 1350.

RSC 31 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VALID NOV 19 0550 - NOV 19 1350.

ADDN NON-GRF/TALPA INFO:

RMK: TWY TWY ALPHA, BRAVO, CHARLIE, DELTA, ECHO, FOXTROT, GOLF, 202311190552, WET.

RMK: APN APN APRON I, APRON II, 202311190552, WET.

(19-NOV-2023 05:56 - 19-NOV-2023 13:56. CREATED 19-NOV-2023 05:56)

H3917/23/CYQX

GANDER VOR/DME YQX 112.7MHZ/CH74X U/S

(31-OCT-2023 13:17 - 30-NOV-2023 23:59 EST. CREATED 31-OCT-2023 13:17)

E5181/23/CYQX

ACFT RESCUE AND FIRE FIGHTING (ARFF)

CAT 5 AVBL 30MIN PN.

CAT 6, CAT 7 AND CAT 8 AVBL 3HR PN

CTC 709-256-6674 OR 709-256-6966

(21-SEP-2023 17:36 - 15-DEC-2023 19:00. CREATED 21-SEP-2023 17:37)

KZLA (LOS ANGELES FIR)

11/645/KZLA

ZLA AIRSPACE R4807A ACT SFC-FL600

(19-NOV-2023 14:00 - 20-NOV-2023 13:59. CREATED 19-NOV-2023 08:06)

11/641/KZLA

ZLA AIRSPACE DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(19-NOV-2023 14:00 - 19-NOV-2023 15:00. CREATED 19-NOV-2023 08:05)

11/637/KZLA

ZLA AIRSPACE R2503B ACT SFC-15000FT

(19-NOV-2023 13:00 - 19-NOV-2023 13:59. CREATED 19-NOV-2023 07:05)

11/636/KZLA

ZLA AIRSPACE R2503A ACT SFC-2000FT

(19-NOV-2023 13:00 - 19-NOV-2023 13:59. CREATED 19-NOV-2023 07:05)

11/623/KZLA

TCC223B KLAS-OMAA (19-Nov-2023) #1

ZLA AIRSPACE DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(19-NOV-2023 09:00 - 19-NOV-2023 14:00. CREATED 19-NOV-2023 03:06)

11/615/KZLA

ZLA AIRSPACE R2507E ACT SFC-FL230
(19-NOV-2023 07:01 - 19-NOV-2023 14:59. CREATED 19-NOV-2023 01:05)

11/588/KZLA

ZLA AIRSPACE R2306C ACT SFC-FL230
(19-NOV-2023 05:01 - 19-NOV-2023 12:59. CREATED 18-NOV-2023 23:05)

11/573/KZLA

ZLA AIRSPACE W291E ACT SFC-FL800
(19-NOV-2023 13:30 - 20-NOV-2023 13:30. CREATED 18-NOV-2023 13:35)

11/281/KZLA

ZLA AIRSPACE DCC SX STARLINK 7-7 23-19 STNR ALT
RESERVATION WI AN AREA DEFINED AS 334300N1194000W TO 343700N1203100W
TO 343900N1203700W TO 343600N1203800W TO 333700N1194600W TO POINT OF
ORIGIN SFC-UNL
(20-NOV-2023 06:33 - 20-NOV-2023 10:55. CREATED 18-NOV-2023 11:10)

11/569/KZLA

ZLA AIRSPACE OWENS MOA ACT 200FT AGL-17999FT
(18-NOV-2023 15:00 - 20-NOV-2023 12:15. CREATED 18-NOV-2023 09:06)

11/568/KZLA

ZLA AIRSPACE ISABELLA MOA ACT 200FT AGL-17999FT
(18-NOV-2023 15:00 - 20-NOV-2023 12:15. CREATED 18-NOV-2023 09:06)

11/567/KZLA

ZLA AIRSPACE SALINE MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(18-NOV-2023 15:00 - 20-NOV-2023 12:15. CREATED 18-NOV-2023 09:06)

11/566/KZLA

ZLA AIRSPACE PANAMINT MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(18-NOV-2023 15:00 - 20-NOV-2023 12:15. CREATED 18-NOV-2023 09:06)

11/563/KZLA

ZLA AIRSPACE R4807A ACT SFC-FL600
(18-NOV-2023 14:00 - 19-NOV-2023 14:00. CREATED 18-NOV-2023 08:06)

11/507/KZLA

ZLA AIRSPACE W291E ACT SFC-FL800
(18-NOV-2023 13:30 - 19-NOV-2023 13:30. CREATED 17-NOV-2023 21:50)

11/261/KZLA

ZLA AIRSPACE DCC SX STARLINK 7-7 23-19 STNR ALT
RESERVATION WI AN AREA DEFINED AS 334300N1194000W TO 343700N1203100W
TO 343900N1203700W TO 343600N1203800W TO 333700N1194600W TO POINT OF
ORIGIN SFC-UNL
(19-NOV-2023 06:55 - 19-NOV-2023 11:17. CREATED 17-NOV-2023 11:43)

11/313/KZLA

ZLA AIRSPACE W291E ACT SFC-FL800
(17-NOV-2023 13:30 - 20-NOV-2023 13:30. CREATED 16-NOV-2023 21:56)

11/040/KZLA

TCC223B KLAS-OMAA (19-Nov-2023) #1

ZLA AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 10NM RADIUS OF EDW336023
SFC-UNL TO 175000FT DLY 1600-0100
(18-NOV-2023 16:00 - 20-NOV-2023 01:00. CREATED 11-NOV-2023 16:03)

11/030/KZLA

ZLA SVC TFC MANAGEMENT PROGRAM ALERT SEE DOMESTIC NOTICE NEVADA LAS VEGAS
GRAND PRIX
(07-NOV-2023 22:54 - 21-NOV-2023 00:30. CREATED 07-NOV-2023 22:54)

11/023/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF
350357N1182235W (3NM SE L95) 3900FT (400FT AGL) NOT LGTD
(06-NOV-2023 16:52 - 06-DEC-2023 23:59 EST. CREATED 06-NOV-2023 16:56)

11/022/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS .5NM RADIUS OF
350351N1182025W (4.5NM SE L94) 4414FT (340FT AGL) NOT LGTD
(06-NOV-2023 16:40 - 06-DEC-2023 23:59 EST. CREATED 06-NOV-2023 16:45)

11/011/KZLA

ZLA OBST TOWER LGT (ASN 2010-AWP-3101-OE) 331421N1193018W (55NM W AVX) 1041FT
(133FT AGL) U/S
(04-NOV-2023 06:43 - 19-DEC-2023 06:43. CREATED 04-NOV-2023 06:50)

3/6884/KZLA

ZLA AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE
BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 136NM
RADIUS OF 362156N1152434W. AP AIRSPACE AFFECTED INCLUDES AZC, BVU,
HND, IFP, LAK, SGU, VGT, 67L. 4000FT-15000FT
(04-NOV-2023 03:40 - 18-DEC-2023 22:00 EST. CREATED 04-NOV-2023 03:47)

11/006/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF
350357N1182235W (3NM SE L95) 3900FT (400FT AGL) NOT LGTD
(02-NOV-2023 03:09 - 02-DEC-2023 00:59. CREATED 02-NOV-2023 03:10)

10/108/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF
324100N1155700W (11.6NM ENE L78) SFC-1200FT AGL DLY 0000-2359
(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 30-OCT-2023 15:37)

3/3097/KZLA

ZLA AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
124NM RADIUS OF 313328N1194124W. 2000FT-UNL.
(28-OCT-2023 11:00 - 18-DEC-2023 22:00 EST. CREATED 28-OCT-2023 11:09)

10/082/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.8NM RADIUS OF
351843N1181145W (16.2NM NW L71) 4759FT (400FT AGL) NOT LGTD
(24-OCT-2023 04:17 - 24-NOV-2023 23:59 EST. CREATED 24-OCT-2023 04:21)

10/009/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.3NM RADIUS OF
324526.02N1160154.24W (11NM NE L78) 905FT (440FT AGL)
NOT LGTD

TCC223B KLAS-OMAA (19-Nov-2023) #1

(03-OCT-2023 06:33 - 03-FEB-2024 23:59. CREATED 03-OCT-2023 06:33)

3/9079/KZLA

ZLA ROUTE ZLA.

V208, V458 VISTA, CA TO JULIAN (JLI) VORTAC, CA MEA 8000.

2309121544-2509121544EST

(PERM. CREATED 12-SEP-2023 15:45)

3/9194/KZLA

ZLA CA. .ROUTE ZLA.

V460, V514, V66 MISSION BAY (MZB) VORTAC, CA TO CANNO, CA MEA 8400
EASTBOUND.

PGY VOR UNUSABLE 000 - 020 BYD 10.0NM.

(22-AUG-2023 16:45 - 22-AUG-2025 16:45 EST. CREATED 22-AUG-2023 16:46)

3/8878/KZLA

ZLA CA. .ROUTE ZLA.

V201 PALMDALE (PMD) VORTAC, CA R-189 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

PMD VOR R-189 RESTRICTED.

(22-AUG-2023 13:07 - 22-AUG-2025 13:02 EST. CREATED 22-AUG-2023 13:07)

3/6100/KZLA

ZLA CA. .ROUTE ZLA ZOA.

J126, J88 CEANO INT, CA DISREGARD PMD R-276.

PMD VORTAC UNUSABLE R-276 UNUSABLE.

(16-AUG-2023 20:31 - 16-AUG-2025 20:31 EST. CREATED 16-AUG-2023 20:31)

3/6097/KZLA

ZLA CA. .ROUTE ZLA ZOA.

J501 ZONAL INT, CA DISREGARD PMD VOR R-276.

PMD VORTAC UNUSABLE R-276 UNUSABLE.

(16-AUG-2023 20:31 - 16-AUG-2025 20:31 EST. CREATED 16-AUG-2023 20:31)

3/9606/KZLA

ZLA CA. .ROUTE ZLA.

V386 APLES INT, CA TO SOGGI INT, CA MEA 11000 EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

PMD VOR RESTRICTED.

(07-AUG-2023 16:36 - 08-AUG-2025 16:36 EST. CREATED 07-AUG-2023 16:37)

3/7714/KZLA

ZLA CA. .ROUTE ZLA.

V518 LANGE INT, CA TO BOGET INT, CA MEA 11000 EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2308031526-2508031526EST

(PERM. CREATED 03-AUG-2023 15:26)

06/093/KZLA

ZLA AIRSPACE RDO ALTIMETER UNREL WI LOS ANGELES ARTCC

AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND,
HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT

AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING

APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO
ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT

MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND
LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND

ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO

TCC223B KLAS-OMAA (19-Nov-2023) #1

5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,
2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:25)

3/5550/KZLA

ZLA CA..ROUTE ZLA.
V518 TWINE, CA TO PALMDALE (PMD) VORTAC, CA MEA 7400.
2306051432-2506051432EST
(PERM. CREATED 05-JUN-2023 14:32)

05/104/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 343000N1174530W (18.1NM SE PMD) TO
344800N1174530W (19.6NM NE PMD) TO 344800N1173503W (15.6NM NE VCV) TO
344830N1173203W (14.4NM NE VCV) TO 345015N1173203W (16NM NE VCV) TO
345320N1171153W (18.3NM N APV) TO 343606N1171153W (1.6NM N APV) TO
343606N1172800W (4NM W VCV) TO 343000N1172800W (7.2NM SW VCV) TO POINT OF
ORIGIN SFC-13000FT AVOIDANCE ADZ
(26-MAY-2023 23:51 - 30-APR-2025 23:59. CREATED 26-MAY-2023 23:51)

3/9151/KZLA

ZLA UT..ROUTE ZLA ZLC.
V8 MATZO INT, UT TO JEZOB INT, UT MEA 12000 WESTBOUND EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
V8 JEZOB INT, UT TO JITKA INT, UT MEA 12000 WESTBOUND EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
MMM VOR MRA AT JITKA 12000.
(01-MAY-2023 16:19 - 01-MAY-2025 16:19 EST. CREATED 01-MAY-2023 16:20)

3/5621/KZLA

ZLA CA..ROUTE ZLA.
V386 SAUGS, CA TO PALMDALE (PMD) VORTAC, CA MEA 7400.
2304211512-2504211512EST
(PERM. CREATED 21-APR-2023 15:13)

3/8551/KZLA

ZLA ROUTE ZLA ZDV.
V210 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ
MOCA 9700.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

3/8549/KZLA

ZLA ROUTE ZLA ZDV.
V208 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ
MEA 9700.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

3/4201/KZLA

ZLA CA..ROUTE ZLA.
V137 PALMDALE (PMD) VORTAC, CA TO VICKY, CA MOCA 6500.
2301171639-2501151638EST
(PERM. CREATED 17-JAN-2023 16:39)

3/3523/KZLA

ZLA CA..ROUTE ZLA.
V458, V66 HEEDS INT, CA DISREGARD BLH R-180 AT HEEDS. DME REQUIRED
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

TCC223B KLAS-OMAA (19-Nov-2023) #1

BLH VORTAC R-180 UNUSABLE AT HEEDS.
(13-JAN-2023 14:58 - 15-JAN-2025 14:58 EST. CREATED 13-JAN-2023 14:58)

KZLC (SALT LAKE CITY FIR)

11/646/KZLC

ZLC AIRSPACE REVEILLE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(19-NOV-2023 14:00 - 19-NOV-2023 15:00. CREATED 19-NOV-2023 08:05)

11/644/KZLC

ZLC AIRSPACE REVEILLE SOUTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(19-NOV-2023 14:00 - 19-NOV-2023 15:00. CREATED 19-NOV-2023 08:05)

11/635/KZLC

ZLC AIRSPACE R6412A ACT SFC-9000FT
(19-NOV-2023 12:00 - 20-NOV-2023 00:01. CREATED 19-NOV-2023 06:06)

11/634/KZLC

ZLC AIRSPACE R6412C ACT SFC-9000FT
(19-NOV-2023 12:00 - 20-NOV-2023 00:01. CREATED 19-NOV-2023 06:06)

11/624/KZLC

ZLC AIRSPACE REVEILLE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(19-NOV-2023 09:00 - 19-NOV-2023 14:00. CREATED 19-NOV-2023 03:06)

11/625/KZLC

ZLC AIRSPACE REVEILLE SOUTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(19-NOV-2023 09:00 - 19-NOV-2023 14:00. CREATED 19-NOV-2023 03:06)

11/601/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER B MOA ACT
100FT-9500FT
(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/614/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN A MOA ACT
100FT-9000FT
(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/604/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING GANDY MOA ACT 100FT UP TO
BUT NOT INCLUDING FL180
(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/603/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN C MOA ACT
100FT-6500FT
(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/602/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN B MOA ACT
100FT-7500FT
(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/600/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER C MOA ACT 14500FT UP
TO BUT NOT INCLUDING FL180

TCC223B KLAS-OMAA (19-Nov-2023) #1

(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/599/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER A MOA ACT
100FT-14500FT

(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/598/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER D MOA ACT 9500FT UP
TO BUT NOT INCLUDING FL180

(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/597/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING WHITE ELK MOA ACT 14000FT
UP TO BUT NOT INCLUDING FL180

(21-NOV-2023 00:07 - 21-NOV-2023 07:00. CREATED 19-NOV-2023 00:11)

11/580/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE SOUTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:06)

11/581/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

11/579/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE SOUTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

11/578/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE NORTH MOA ACT 100FT
UP TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

11/577/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE SOUTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

11/576/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE A MOA ACT 10000FT UP
TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

11/575/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE NORTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

11/574/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE B MOA ACT 8000FT UP
TO BUT NOT INCLUDING FL180

(20-NOV-2023 15:00 - 21-NOV-2023 03:15. CREATED 18-NOV-2023 15:05)

3/2921/KZLC

TCC223B KLAS-OMAA (19-Nov-2023) #1

ZLC UT..AIRSPACE SALT LAKE CITY, UT..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 2NM RADIUS OF 405459N1131313W (BVL053027.0) SFC-15000FT EOD EXPLOSIVE DETONATION. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF AIRCRAFT OPERATIONS UNDER DIRECTION OF CLOVER CONTROL ARE AUTHORIZED IN THE AIRSPACE. CLOVER CONTROL TELEPHONE 801-777-9384 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE ACTIVITY. SALT LAKE CITY/ZLC/ARTCC TELEPHONE 801-320-2560 IS THE FAA COORDINATION FACILITY.
(08-DEC-2023 14:00 - 08-DEC-2023 23:59. CREATED 16-NOV-2023 20:46)

3/2916/KZLC

ZLC UT..AIRSPACE SALT LAKE CITY, UT..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 2NM RADIUS OF 405459N1131313W (BVL053027.0) SFC-15000FT. EOD EXPLOSIVE DETONATION. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF CLOVER CONTROL ARE AUTH IN THE AIRSPACE. CLOVER CONTROL TEL 801-777-9384 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT . SALT LAKE CITY /ZLC/ ARTCC TEL 801-320-2560 IS THE FAA CDN FACILITY.
2312071400-2312072359
(PERM. CREATED 16-NOV-2023 20:45)

11/085/KZLC

ZLC OBST STACK (ASN UNKNOWN) 405456N1124403W (24.4NM NW TVY) 4229FT (250FT AGL) NOT LGTD
(15-NOV-2023 21:56 - 20-NOV-2023 23:59. CREATED 15-NOV-2023 21:56)

W1461/23/KZLC

US DOD DAFIF ONLY: WYPT VPDLR COORDS CHG TO: N370821.42
W1214616.09. REST DATA UNCHG.
(15-NOV-2023 18:44 - 28-DEC-2023 00:01. CREATED 15-NOV-2023 18:44)

3/9712/KZLC

ZLC AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 176NM RADIUS OF 403117N1054227W. AP AIRSPACE AFFECTED MAY INCLUDE DEN, CPR, AIA, COS, PUB, MTJ, GJT, VEL, RKS. 8000FT-13000FT.
(09-NOV-2023 22:20 - 27-NOV-2023 22:00 EST. CREATED 09-NOV-2023 22:28)

11/049/KZLC

ZLC SVC TFC MANAGEMENT PROGRAM ALERT SEE DOMESTIC NOTICE NEVADA LAS VEGAS GRAND PRIX
(07-NOV-2023 22:55 - 21-NOV-2023 00:30. CREATED 07-NOV-2023 22:55)

10/116/KZLC

ZLC OBST LGT (ASN 2020-WTW-4820-OE) 451305N1084346W (9.4NM ESE 6S1) 4715FT (498FT AGL) U/S
(23-OCT-2023 16:02 - 23-JAN-2024 23:59. CREATED 23-OCT-2023 16:02)

10/106/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.75NM RADIUS OF 464945N1062238W (17.4NM NW MLS) 3198FT (609FT AGL) NOT LGTD
(19-OCT-2023 15:55 - 19-NOV-2023 23:59 EST. CREATED 19-OCT-2023 16:06)

09/114/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 410155N1114123W (8.9NM

TCC223B KLAS-OMAA (19-Nov-2023) #1

SE 42U) SFC-200FT AGL DLY 1200-0400
(23-SEP-2023 12:00 - 02-DEC-2023 04:00. CREATED 22-SEP-2023 16:41)

3/7373/KZLC

ZLC ROUTE ZLC.

J523 BRYCE CANYON (BCE) VORTAC, UT TO ELY (ELY) VOR/DME, NV MEA 22000. MEA GAP AT COP. BCE VORTAC R-295 UNUSABLE BEYOND 119 NM AND ELY VOR R-114 UNUSABLE BEYOND 16 NM.

2309081224-2509081224EST

(PERM. CREATED 08-SEP-2023 12:25)

3/0099/KZLC

ZLC ID..ROUTE ZLC ZSE.

V253 ZOSNO, ID TO KOVRY, ID MEA 13000.

MQG VOR/DME UNUSABLE BELOW 13000.

(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

06/294/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI SALT LAKE ARTCC

AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT

VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER

TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF

COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE

INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT

A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO

ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED

ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE

PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC

NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 23:03)

3/2850/KZLC

ZLC WY..ROUTE ZLC.

V330 NEEDS, WY FIX NA.

RIW VOR/DME R-130 UNUSABLE AT NEEDS.

(30-MAY-2023 12:41 - 30-MAY-2025 12:39 EST. CREATED 30-MAY-2023 12:41)

05/222/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.4NM RADIUS OF

383422N1125641W (8.1NM NNE MLF) 5411FT (389FT

AGL) NOT LGTD

(18-MAY-2023 19:06 - 31-DEC-2023 23:59. CREATED 18-MAY-2023 19:06)

3/8152/KZLC

ZLC UT..ROUTE ZLC ZDV.

J196 BRYCE CANYON (BCE) VORTAC, UT TO RIFMN, UT MEA 36000.

BCE VORTAC R-033 D160 36000-45000.

(28-APR-2023 11:30 - 28-APR-2025 11:30 EST. CREATED 28-APR-2023 11:30)

03/165/KZLC

ZLC COM DOMESTIC CPDLC AVBL ON KUSA

(22-MAR-2023 12:00 - PERM. CREATED 21-MAR-2023 18:51)

2/2023/KZLC

ZLC OR..ROUTE ZLC.

V269 WILDHORSE (ILR) VOR/DME, OR R-040 TO FONNA, OR DME NOT

AVAILABLE AT FONNA FROM ILR.

ILR DME UNUSABLE AT FONNA.

TCC223B KLAS-OMAA (19-Nov-2023) #1

(08-DEC-2022 16:39 - 07-DEC-2024 16:39 EST. CREATED 08-DEC-2022 16:39)

2/9629/KZLC

ZLC MT..ROUTE ZLC.

J70 LEWISTOWN (LWT) VOR/DME, MT R-075 TO COP NA FROM 123 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

LWT VOR R-075 UNUSABLE BEYOND 123 NM.

(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/9628/KZLC

ZLC MT..ROUTE ZLC.

V120 LEWISTOWN (LWT) VOR/DME, MT R-089 TO COP NA FROM 72 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

LWT VOR R-089 UNUSABLE BEYOND 72 NM.

(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/3315/KZLC

ZLC NV..ROUTE ZLC.

V293 BULLION (BQU) VOR/DME, NV TO ELY (ELY) VOR/DME, NV MEA 16000.

2207151221-2407151221EST

(PERM. CREATED 15-JUL-2022 12:22)

KZDV (DENVER FIR)

11/378/KZDV

ZDV AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF

RLG121040.3 (29.3NM NE LXV) SFC-250FT AGL

(19-NOV-2023 17:00 - 19-NOV-2023 22:00. CREATED 18-NOV-2023 15:32)

11/586/KZDV

ZDV AIRSPACE R7001A ACT SFC-7999FT

(19-NOV-2023 15:00 - 19-NOV-2023 21:00. CREATED 18-NOV-2023 15:06)

11/585/KZDV

ZDV AIRSPACE R7001B ACT 8000FT-FL235

(19-NOV-2023 15:00 - 19-NOV-2023 21:00. CREATED 18-NOV-2023 15:06)

11/584/KZDV

ZDV AIRSPACE R7002A ACT SFC-FL235

(19-NOV-2023 15:00 - 19-NOV-2023 21:00. CREATED 18-NOV-2023 15:06)

11/583/KZDV

ZDV AIRSPACE R7002C ACT SFC-FL235

(19-NOV-2023 15:00 - 19-NOV-2023 21:00. CREATED 18-NOV-2023 15:06)

11/582/KZDV

ZDV AIRSPACE R7002B ACT SFC-FL235

(19-NOV-2023 15:00 - 19-NOV-2023 21:00. CREATED 18-NOV-2023 15:06)

11/532/KZDV

ZDV AIRSPACE R2601A ACT SFC-12499FT

(18-NOV-2023 07:01 - 20-NOV-2023 11:59. CREATED 18-NOV-2023 01:06)

11/354/KZDV

ZDV AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 1.5NM RADIUS OF FCS283048 (23NM NE AEJ) SFC-FL230

(19-NOV-2023 15:00 - 19-NOV-2023 23:59. CREATED 16-NOV-2023 17:14)

TCC223B KLAS-OMAA (19-Nov-2023) #1

11/126/KZDV

ZDV AIRSPACE R2601B ACT 12500FT UP TO BUT NOT INCLUDING FL225
(16-NOV-2023 07:00 - 21-NOV-2023 07:00. CREATED 16-NOV-2023 01:06)

11/913/KZDV

ZDV AIRSPACE R2601C ACT FL225 UP TO BUT NOT INCLUDING FL350
(16-NOV-2023 07:00 - 21-NOV-2023 07:00. CREATED 15-NOV-2023 07:06)

3/0788/KZDV

ZDV CO..AIRSPACE PUEBLO, CO..LASER LGT DEMONSTRATION
WI AN AREA DEFINED AS 381635N1043634W OR (PUB250009) SFC-FL240.
LASER LGT BEAM MAY BE INJURIOUS TO PILOT/PAX EYES WI 5916FT VER AND
2427FT Laterally OF THE LGT SOURCE. FLASH BLINDNESS OR COCKPIT
ILLUMINATION MAY OCCUR BEYOND THESE DIST. DENVER /D01/TRACON TEL
303-342-1590 IS THE FAA CDN FAC
(22-NOV-2023 02:00 - 22-NOV-2023 02:45. CREATED 14-NOV-2023 14:51)

11/314/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.41NM RADIUS OF
405850N1030028W (7.7NM S SNY) 4825FT (427FT AGL) NOT LGTD
(14-NOV-2023 14:26 - 21-NOV-2023 23:59. CREATED 14-NOV-2023 14:26)

11/311/KZDV

ZDV OBST WIND TURBINE LGT (ASN 2020-WTE-4124-OE) 381304N1015850W (12.7NM NNE
K08) 4062FT (266FT AGL) U/S
(14-NOV-2023 13:39 - 29-DEC-2023 23:59. CREATED 14-NOV-2023 13:46)

3/9711/KZDV

ZDV AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
176NM RADIUS OF 403117N1054227W. AP AIRSPACE AFFECTED MAY INCLUDE
DEN, CPR, AIA, COS, PUB, MTJ, GJT, VEL, RKS. 8000FT-13000FT.
(09-NOV-2023 22:20 - 27-NOV-2023 22:00 EST. CREATED 09-NOV-2023 22:28)

11/162/KZDV

ZDV SVC TFC MANAGEMENT PROGRAM ALERT SEE DOMESTIC NOTICE NEVADA LAS VEGAS
GRAND PRIX
(07-NOV-2023 22:56 - 21-NOV-2023 00:30. CREATED 07-NOV-2023 22:56)

11/130/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.4NM RADIUS OF
411931N0822759W (9.8NM N LIC) 6329FT (410FT AGL) NOT LGTD
(06-NOV-2023 21:05 - 06-DEC-2023 23:00. CREATED 06-NOV-2023 21:05)

11/090/KZDV

ZDV AIRSPACE GLD WI AN AREA DEFINED AS 5NM RADIUS OF CYS190026 (20.8NM N FNL)
SFC-10000FT AVOIDANCE ADZ SAT SUN 1700-0100
(11-NOV-2023 17:00 - 10-MAR-2024 01:00. CREATED 04-NOV-2023 17:01)

10/852/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.1NM RADIUS OF
390254N1002252W (17.3NM E FLY) 6450FT (400FT AGL) NOT LGTD
(31-OCT-2023 22:32 - 01-DEC-2023 00:59. CREATED 31-OCT-2023 22:46)

3/0292/KZDV

ZDV CO..AIRSPACE BROOMFIELD, CO.. TEMPORARY FLIGHT

TCC223B KLAS-OMAA (19-Nov-2023) #1

RESTRICTIONS WI AN AREA DEFINED AS A 1.25NM RADIUS OF 395630N1052136 (BJC269010.3) SFC-9000FT. TO PROVIDE A SAFE ENVIRONMENT FOR BLASTING OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. KIEWIT BARNARD CONST, 602-763-1928 IS IN CHARGE OF THE OPS. DENVER /D01/ TRACON TEL 303-342-1590 (OPTION 1) IS THE FAA CDN FACILITY.
DLY 1800-0100
(24-OCT-2023 18:00 - 11-MAY-2024 01:00 EST. CREATED 24-OCT-2023 18:30)

3/8146/KZDV

ZDV CO..ROUTE ZDV.
V484 WINDO INT, UT I-GJT DME UNUSABLE AT WINDO.
GJT DME UNUSABLE AT WINDO.
(19-OCT-2023 15:52 - 19-OCT-2025 15:52 EST. CREATED 19-OCT-2023 15:53)

10/259/KZDV

ZDV AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM HGO196026 TO HGO208018 TO HGO260010 TO HGO275011 TO HGO270023 SFC-9000FT AVOIDANCE ADZ
(11-OCT-2023 18:52 - 31-DEC-2024 05:00. CREATED 11-OCT-2023 18:55)

10/258/KZDV

ZDV AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM HGO359021 TO HGO338012 TO HGO260010 TO HGO250012 TO HGO179019 SFC-9000FT AVOIDANCE ADZ
(11-OCT-2023 18:54 - 01-MAR-2024 05:00. CREATED 11-OCT-2023 18:54)

3/9045/KZDV

ZDV CO..ROUTE ZDV.
V368 RATTLESNAKE (RSK) VORTAC, NM TO BRAZO INT, NM MEA 14000.
RSK VORTAC UNSAT SIGNAL AT 13000.
(03-OCT-2023 13:22 - 03-OCT-2025 13:21 EST. CREATED 03-OCT-2023 13:22)

09/555/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1.5NM RADIUS OF 414002.70N1061105.83W (12.7NM S 80V) 8212FT (499FT AGL) NOT LGTD
(27-SEP-2023 14:01 - 31-DEC-2023 23:59. CREATED 27-SEP-2023 14:01)

09/325/KZDV

ZDV OBST WIND TURBINE (ASN UNKNOWN) 391053.02N1035112.37W (11.1NM SW LIC) 6335FT (443FT AGL) NOT LGTD
(16-SEP-2023 12:51 - 16-DEC-2023 23:59. CREATED 16-SEP-2023 12:51)

09/029/KZDV

ZDV OBST TOWER LGT (ASR 1276488) 384842.90N1022206.40W (25.99NM S ITR) 4549FT (261FT AGL) U/S
(02-SEP-2023 10:49 - 01-JAN-2024 12:00. CREATED 02-SEP-2023 10:49)

3/1364/KZDV

ZDV WY..ROUTE ZDV.
V6 MOIST INT, WY TO LITER, WY MEA 11500.
MBW VOR/DME . LITER MCA 11500 WESTBOUND.
(25-AUG-2023 15:52 - 25-AUG-2025 15:51 EST. CREATED 25-AUG-2023 15:52)

06/777/KZDV

ZDV AIRSPACE RDO ALTIMETER UNREL WI DENVER ARTCC AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT

TCC223B KLAS-OMAA (19-Nov-2023) #1

ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC NOTICES (29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:49)

3/8205/KZDV

ZDV CO..ROUTE ZDV.
V108 TRUEL, CO TO RED TABLE (DBL) VOR/DME, CO MOCA 14000.
2304281219-2504281219EST
(PERM. CREATED 28-APR-2023 12:19)

3/8148/KZDV

ZDV UT..ROUTE ZDV ZLC.
J196 BRYCE CANYON (BCE) VORTAC, UT TO RIFMN, UT MEA 36000.
BCE VORTAC R-033 D160 36000-45000.
(28-APR-2023 11:29 - 28-APR-2025 11:29 EST. CREATED 28-APR-2023 11:30)

3/0604/KZDV

ZDV CO..ROUTE ZDV.
V211 BRAZO, NM MRA 14000 AT BRAZO WHEN USING DME.
DRO DME UNUSABLE BELOW 14000 AT BRAZO.
(12-APR-2023 14:06 - 11-APR-2025 14:05 EST. CREATED 12-APR-2023 14:06)

03/585/KZDV

ZDV COM DOMESTIC CPDLC AVBL ON KUSA
(27-MAR-2023 13:00 - PERM. CREATED 26-MAR-2023 02:53)

3/8552/KZDV

ZDV ROUTE ZDV ZLA.
V210 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ MOCA 9700.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

3/8550/KZDV

ZDV ROUTE ZDV ZLA.
V208 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ MEA 9700.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

3/9764/KZDV

ZDV ROUTE ZDV ZMP.
V148, V80 NORTH PLATTE (LBF) VOR/DME, NE TO O'NEILL (ONL) VORTAC, NE MEA 7000 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2302012004-2502012004EST
(PERM. CREATED 01-FEB-2023 20:04)

KZMP (MINNEAPOLIS FIR)

11/110/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9NM RADIUS OF

TCC223B KLAS-OMAA (19-Nov-2023) #1

432850N0924155W (11.5NM NNE D02) 1808FT (397FT AGL) NOT LGTD
(19-NOV-2023 04:32 - 21-NOV-2023 05:59. CREATED 19-NOV-2023 04:32)

11/490/KZMP

ZMP AIRSPACE R6901A ACT SFC-FL200
(20-NOV-2023 04:01 - 20-NOV-2023 09:00. CREATED 19-NOV-2023 04:06)

11/455/KZMP

ZMP AIRSPACE R4301 ACT SFC-5000FT
(19-NOV-2023 06:00 - 19-NOV-2023 13:29. CREATED 18-NOV-2023 06:05)

11/108/KZMP

ZMP AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 2NM RADIUS OF FOD187013.3
SFC-17999FT
(19-NOV-2023 16:00 - 19-NOV-2023 23:00. CREATED 18-NOV-2023 00:04)

11/107/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(21-NOV-2023 18:00 - 21-NOV-2023 20:45. CREATED 17-NOV-2023 20:24)

11/106/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(22-NOV-2023 00:30 - 22-NOV-2023 03:15. CREATED 17-NOV-2023 20:22)

11/104/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(21-NOV-2023 00:30 - 21-NOV-2023 03:15. CREATED 17-NOV-2023 20:20)

11/103/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(20-NOV-2023 18:00 - 20-NOV-2023 20:45. CREATED 17-NOV-2023 20:20)

3/3593/KZMP

ZMP MN..AIRSPACE BABBITT, MN..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 2NM EITHER SIDE OF A LINE FM
474319N0914958W (HIB053043.5) TO 473946N0915408W (HIB054039.2) TO
473748N0920135W (HIB052033.9) SFC-5500FT BLASTING.
PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER
DIRECTION OF NORTHSHORE MINING ARE AUTH IN THE AIRSPACE.
NORTHSHORE MINING TEL 218-226-8510 IS IN CHARGE OF ON SCENE
EMERG RESPONSE ACT. MINNEAPOLIS/ZMP/ARTCC TEL 651-463-5580 IS THE
FAA CDN FACILITY.
2311211500-2311211800
(PERM. CREATED 17-NOV-2023 17:31)

11/097/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.25NM RADIUS OF
434149N0923942W (11.9NM E AUM) 1801FT (389FT AGL) U/S
(17-NOV-2023 01:17 - 22-NOV-2023 23:59. CREATED 17-NOV-2023 01:20)

11/081/KZMP

ZMP OBST TOWER LGT (ASR UNKNOWN) 472042.00N0991729.00W (9.5NM S 46D) UNKNOWN
(220FT AGL) U/S

TCC223B KLAS-OMAA (19-Nov-2023) #1

(13-NOV-2023 19:57 - 01-DEC-2023 23:59. CREATED 13-NOV-2023 19:57)

3/7375/KZMP

ZMP AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
104NM RADIUS OF 444621N0960013W. AP AIRSPACE AFFECTED INCLUDES ATY,
AXN, BDH, BKX, FRM, MDS, OTG, ULM. 3000FT-7000FT
2311061500-2311202200EST
(PERM. CREATED 06-NOV-2023 15:01)

11/015/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 463343N0912446W (3NM SE
Y77) SFC-800FT AGL DLY 1400-2200
(04-NOV-2023 14:00 - 04-DEC-2023 22:00. CREATED 03-NOV-2023 11:42)

11/014/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 462843N0911653W (10.2NM
SE Y77) SFC-800FT AGL DLY 1400-2200
(03-NOV-2023 14:00 - 04-DEC-2023 22:00. CREATED 03-NOV-2023 11:41)

11/001/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
430707N0980427W (18NM ENE AGZ) 2000FT (600FT AGL) NOT LGTD
(01-NOV-2023 03:26 - 31-JAN-2024 23:59. CREATED 01-NOV-2023 03:26)

10/197/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF
471110N0983516W (15.8NM NNE JMS) 1975FT (440FT AGL)
NOT LGTD
(30-OCT-2023 16:34 - 30-NOV-2023 23:59. CREATED 30-OCT-2023 16:34)

3/3099/KZMP

ZMP AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE
BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 78NM
RADIUS OF 414925N0943322W. AP AIRSPACE AFFECTED MAY INCLUDE ADU,
AIO, CIN, CRZ, HNR, POH, SKI. 2000FT-5000FT.
(28-OCT-2023 11:00 - 18-DEC-2023 22:00 EST. CREATED 28-OCT-2023 11:15)

10/177/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
440805N0960834W (9.4NM S 63Y) 2409FT (484FT AGL)
NOT LGTD
(26-OCT-2023 04:01 - 26-NOV-2023 23:59. CREATED 26-OCT-2023 04:01)

10/174/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.01NM RADIUS OF
471748N0975636W (43.9NM NE JMS) 1882FT (400FT AGL) NOT LGTD
(25-OCT-2023 16:08 - 25-NOV-2023 11:59 EST. CREATED 25-OCT-2023 16:08)

10/163/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.84NM RADIUS OF
483711N0981805W (8.9NM SSE D55) 2049FT (400FT AGL) NOT LGTD
(24-OCT-2023 04:10 - 24-NOV-2023 23:59 EST. CREATED 24-OCT-2023 04:15)

10/161/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF

TCC223B KLAS-OMAA (19-Nov-2023) #1

404009.80N0955845.70W (6.4NM WNW AFK) SFC-200FT AGL
(23-OCT-2023 15:00 - 31-DEC-2023 23:59. CREATED 23-OCT-2023 14:29)

10/160/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF
404009.80N0955845.70W (6.4NM WNW AFK) SFC-200FT AGL
(23-OCT-2023 15:00 - 31-DEC-2023 23:59. CREATED 23-OCT-2023 14:28)

10/150/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.16NM RADIUS OF
470924N1011118W (34.5NM NW BIS) 2574FT (400FT AGL) NOT LGTD
(20-OCT-2023 22:45 - 20-NOV-2023 22:45. CREATED 20-OCT-2023 22:47)

10/140/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 4.0NM RADIUS OF 464059N0905401W (7NM N
ASX) SFC-800FT AGL DLY 1400-1900
(20-OCT-2023 14:00 - 20-NOV-2023 19:00. CREATED 19-OCT-2023 12:52)

10/135/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF
412756N0942020W (9NM NE GFZ) 1279FT (450FT AGL)
NOT LGTD
(18-OCT-2023 00:49 - 01-DEC-2023 23:59. CREATED 18-OCT-2023 00:49)

10/067/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 422934N0940020W (8.45NM
NW EBS) SFC-400FT AGL
(10-OCT-2023 19:44 - 10-JAN-2024 19:26. CREATED 10-OCT-2023 19:48)

10/009/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 463633N0910154W (5.1NM
NW ASX) SFC-800FT AGL DLY 1200-2200
(03-OCT-2023 12:00 - 01-DEC-2023 22:00. CREATED 02-OCT-2023 02:04)

10/005/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9NM RADIUS OF
424958N0955543W (12.5NM ENE LRJ) 1455FT (600FT AGL) NOT LGTD
(01-OCT-2023 21:59 - 31-DEC-2023 23:59. CREATED 01-OCT-2023 21:59)

09/008/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.6NM RADIUS OF
450455N0975108W (11.8NM NW 8D7) UNKNOWN (489FT AGL) NOT LGTD
(02-SEP-2023 00:09 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:10)

3/4671/KZMP

ZMP MI..ROUTE ZMP.
V133 ESCANABA (ESC) VOR/DME, MI R-341 TO SAWYER (SAW) VOR/DME, MI
MEA 3000.
ESC VOR/DME R-341 RESTRICTED.
(01-SEP-2023 13:11 - 01-SEP-2025 13:07 EST. CREATED 01-SEP-2023 13:11)

08/326/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 480829N0971609W (9.6NM SE D06) TO
480836N0972327W (9.5NM S D06) TO 480736N0972917W (10.3NM SSW D06) TO
480514N0973522W (14.4NM SW D06) TO 481610N0995042W (9.8NM SE RUG) TO
483200N0994600W (8.3NM SE 2H9) TO 484600N0993600W (6.3NM S 06D) TO
485336N0992513W (7.4NM E 06D) TO 485439N0971530W (1.7NM S PMB) TO POINT OF
ORIGIN SFC-FL280

TCC223B KLAS-OMAA (19-Nov-2023) #1

(31-AUG-2023 18:51 - 01-SEP-2024 23:59. CREATED 31-AUG-2023 18:51)

08/325/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 485439N0971530W (2NM S PMB) TO 484942N0964014W (10NM NE HCO) TO 483722N0961709W (10NM NE 23D) TO 482554N0960458W (18.6NM NW 3G2) TO 480627N0955538W (10NM ENE TVF) TO 475746N0971617W (3.5NM W GFK) TO POINT OF ORIGIN 11000FT-FL180
(31-AUG-2023 18:50 - 01-SEP-2024 23:59. CREATED 31-AUG-2023 18:50)

08/271/KZMP

ZMP OBST POWER LINES WI AN AREA DEFINED AS .5NM EITHER SIDE OF A LINE FM 435619N0903755W (5.5NM SE CMY) TO 435617N0903549W (7NM SE CMY) 1345FT (85FT AGL) NOT LGTD
(25-AUG-2023 18:39 - 25-FEB-2024 23:59. CREATED 25-AUG-2023 18:39)

06/251/KZMP

ZMP AIRSPACE RDO ALTIMETER UNREL WI MINNEAPOLIS ARTCC AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 23:01)

3/8802/KZMP

ZMP MN..ROUTE ZMP.
V218 GRAND RAPIDS (GPZ) VOR/DME, MN R-172 TO GOPHER (GEP) VORTAC, MN R-352 MEA 10000.
GPZ VOR/DME R-172 UNUSABLE BELOW 10000 AND MOCA UNSAT AT 3000. GNSS MEA 5500.
(12-JUN-2023 13:45 - 12-JUN-2025 13:44 EST. CREATED 12-JUN-2023 13:45)

3/3033/KZMP

ZMP MN..ROUTE ZMP.
V430 GRAND RAPIDS (GPZ) VOR/DME, MN R-286 TO BLUOX INT, MN MEA 9000. GNSS 3400.
GPZ VOR/DME R-286 UNUSABLE BELOW 9000.
(30-MAY-2023 16:55 - 29-MAY-2025 16:52 EST. CREATED 30-MAY-2023 16:55)

05/126/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS .75NM RADIUS OF 441854N0895700W (6NM SW ISW) SFC-50FT AGL
(11-MAY-2023 13:00 - 31-DEC-2023 23:59. CREATED 11-MAY-2023 00:42)

3/8338/KZMP

ZMP MN..ROUTE ZMP.
V13 WEMAN, MN TO MECNU, MN MEA 10000.
V13 WEMAN, MN MCA 10000 NORTHEASTBOUND.
2304281714-2504281714EST
(PERM. CREATED 28-APR-2023 17:15)

3/8209/KZMP

ZMP IA..ROUTE ZMP.

TCC223B KLAS-OMAA (19-Nov-2023) #1

V172 WUNOT, IA TO LINDE, IA MOCA 3900.
2304281229-2504281229EST
(PERM. CREATED 28-APR-2023 12:29)

3/8255/KZMP

ZMP MN.ROUTE ZMP.
V430 UGACU, MN TO THIEF RIVER FALLS (TVF) VOR/DME, MN R-253 MEA
3000.
V430 THIEF RIVER FALLS (TVF) VOR/DME, MN R-114 TO ZALSO, MN MEA
3500.
2304071932-2504071932EST
(PERM. CREATED 07-APR-2023 19:32)

3/8254/KZMP

ZMP ND.ROUTE ZMP.
V430 CAREW, ND TO DEVILS LAKE (DVL) VOR/DME, ND R-269 MEA 4000.
V430 DEVILS LAKE (DVL) VOR/DME, ND R-090 TO BISCA, ND MEA 3500.
2304071932-2504071932EST
(PERM. CREATED 07-APR-2023 19:32)

03/138/KZMP

ZMP AIRSPACE PJE WI AN AREA DEFINED AS 3NM RADIUS OF 413224N0955320W (12.5NM
NE BTA) SFC-14000FT
(21-MAR-2023 13:51 - 31-DEC-2023 23:59. CREATED 21-MAR-2023 13:51)

3/9710/KZMP

ZMP MN.ROUTE ZMP.
V218 GRAND RAPIDS (GPZ) VOR/DME, MN R-356 TO SQEAK, MN MEA 9000.
GPZ VOR/DME R-356 UNUSABLE BELOW 9000.
(20-MAR-2023 16:05 - 20-MAR-2025 16:05 EST. CREATED 20-MAR-2023 16:05)

3/0850/KZMP

ZMP MN.ROUTE ZMP.
V71 BAYAF INT, SD TO COP MEA 6000.
PIR VORTAC MEA INCREASE SIGNAL STRENGTH.
(28-FEB-2023 20:12 - 28-FEB-2025 20:11 EST. CREATED 28-FEB-2023 20:12)

3/9765/KZMP

ZMP ROUTE ZMP ZDV.
V148, V80 NORTH PLATTE (LBF) VOR/DME, NE TO O'NEILL (ONL) VORTAC,
NE MEA 7000 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.
2302012004-2502012004EST
(PERM. CREATED 01-FEB-2023 20:04)

2/9214/KZMP

ZMP ROUTE ZMP.
V2 ALEXANDRIA (AXN) VOR/DME, MN TO TLBAT, MN MEA 6000.
2208301750-2409011749EST
(PERM. CREATED 30-AUG-2022 17:50)

2/4642/KZMP

ZMP MN.ROUTE ZMP.
V171 ROLAG, MN TO APRIW, MN NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
AXN VOR/DME R-314 UNUSABLE BEYOND 48 NM.
(27-JUN-2022 14:27 - 27-JUN-2024 14:24 EST. CREATED 27-JUN-2022 14:27)

TCC223B KLAS-OMAA (19-Nov-2023) #1

2/8518/KZMP

ZMP MI..ROUTE ZMP.

V413 IRONWOOD (IWD) VOR/DME, MI TO EAU CLAIRE (EAU) VORTAC, WI
CHANGE CHANGE-OVER POINT TO READ 45 NM FROM IWD AND 68 NM FROM EAU.

2206141439-2406141439EST

(PERM. CREATED 14-JUN-2022 14:41)

2/0799/KZMP

ZMP WI..ROUTE ZMP.

V129 EAU CLAIRE (EAU) VORTAC, WI R-176 TO NODINE (ODI) VORTAC, MN
MEA 4700.

EAU VORTAC R-176 UNUSABLE BELOW 4700.

(04-JAN-2022 16:10 - 04-JAN-2024 16:10 EST. CREATED 04-JAN-2022 16:10)

2/0794/KZMP

ZMP WI..ROUTE ZMP.

V129 EAU CLAIRE (EAU) VORTAC, WI R-341 TO COP MEA 6000.

EAU VORTAC R-341 UNUSABLE BEYOND 40 NM BELOW 6000.

2201041608-2401041608EST

(PERM. CREATED 04-JAN-2022 16:08)

KZAU (CHICAGO FIR)

11/491/KZAU

ZAU AIRSPACE R6901A ACT SFC-FL200

(20-NOV-2023 04:01 - 20-NOV-2023 09:00. CREATED 19-NOV-2023 04:06)

11/083/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.6NM RADIUS OF
411251N0901702W (14.5NM W EZI) 1360FT (550FT AGL)

NOT LGTD

(10-NOV-2023 18:15 - 24-NOV-2023 23:59. CREATED 10-NOV-2023 18:15)

11/033/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.67NM RADIUS OF
432443N0882840W (11.7NM E UNU) 1537FT (400FT AGL) NOT LGTD

(07-NOV-2023 07:01 - 07-DEC-2023 00:59. CREATED 07-NOV-2023 07:17)

11/027/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.6NM RADIUS OF
411251N0901702W (14.3NM W EZI) 1360FT (550FT AGL)

NOT LGTD

(06-NOV-2023 05:12 - 20-NOV-2023 23:59. CREATED 06-NOV-2023 05:12)

10/058/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
403251N0872847W (13.7NM SSW 50I) 1162FT (389FT

AGL) NOT LGTD

(10-OCT-2023 15:32 - 31-DEC-2023 23:59. CREATED 10-OCT-2023 15:32)

10/057/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
403339N0871726W (14.1NM SE 50I) 1183FT (422FT

AGL) NOT LGTD

(10-OCT-2023 15:29 - 31-DEC-2023 23:59. CREATED 10-OCT-2023 15:29)

10/056/KZAU

TCC223B KLAS-OMAA (19-Nov-2023) #1

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403436N0872257W (11.9NM S 50I) 1250FT (397FT AGL) NOT LGTD
(10-OCT-2023 15:25 - 31-DEC-2023 23:59. CREATED 10-OCT-2023 15:25)

10/055/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403645N0871501W (12.6NM SE 50I) 1230FT (391FT AGL) NOT LGTD
(10-OCT-2023 15:23 - 31-DEC-2023 23:59. CREATED 10-OCT-2023 15:23)

3/3947/KZAU

ZAU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 22NM RADIUS OF 431520N0851658W. AP AIRSPACE AFFECTED MAY INCLUDE 6D6, 13C, 8D4, Y70. SFC-1000FT
(24-SEP-2023 03:40 - 11-DEC-2023 22:00 EST. CREATED 24-SEP-2023 03:57)

07/039/KZAU

ZAU AIRSPACE UAS WI AN AREA DEFINED AS 6NM RADIUS OF 431022N0895836W (10.5NM W LNR) SFC-199FT AGL DLY 1600-0600
(05-JUL-2023 16:00 - 30-NOV-2023 06:00. CREATED 05-JUL-2023 16:27)

06/223/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI CHICAGO ARTCC AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:45)

05/127/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF 413747N0890643W (8.5NM S C82) 1317FT (395FT AGL) NOT LGTD
(19-MAY-2023 20:51 - 30-NOV-2023 23:59. CREATED 19-MAY-2023 20:51)

3/4691/KZAU

ZAU ROUTE ZAU.
V30 SQUIB, MI TO PULLMAN (PMM) VOR/DME, MI NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
PMM VOR UNUSABLE.
(20-APR-2023 12:53 - 20-APR-2025 12:53 EST. CREATED 20-APR-2023 12:54)

12/094/KZAU

ZAU COM DOMESTIC CPDLC AVBL ON KUSA
(20-DEC-2022 14:37 - PERM. CREATED 20-DEC-2022 14:37)

2/8179/KZAU

ZAU ROUTE ZAU.
V274 PULLMAN (PMM) VOR/DME, MI TO VICTORY (VIO) VOR/DME, MI NA

TCC223B KLAS-OMAA (19-Nov-2023) #1

EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
PMM VOR UNUSABLE BEYOND 10 NM.
(24-OCT-2022 14:28 - 25-OCT-2024 14:28 EST. CREATED 24-OCT-2022 14:28)

2/8177/KZAU

ZAU ROUTE ZAU.

V84 PIVOT, MI TO PULLMAN (PMM) VOR/DME, MI NA EXCEPT FOR AIRCRAFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

PMM VOR UNUSABLE BEYOND 10 NM.

(24-OCT-2022 14:27 - 25-OCT-2024 14:27 EST. CREATED 24-OCT-2022 14:27)

2/8842/KZAU

ZAU ROUTE ZAU.

V526 MUSKY, MI TO MAPER, MI MEA 4500.

2208121541-2408121541EST

(PERM. CREATED 12-AUG-2022 15:41)

KZOB (CLEVELAND FIR)

11/440/KZOB

ZOB AIRSPACE R5502A ACT SFC-5000FT

(19-NOV-2023 22:01 - 19-NOV-2023 23:00. CREATED 17-NOV-2023 22:05)

11/261/KZOB

ZOB AIRSPACE PJE WI AN AREA DEFINED AS 5.2NM RADIUS OF 431533N0785756W (8.1NM
W 85N) SFC-15000FT

(10-NOV-2023 16:48 - 30-NOV-2025 23:59. CREATED 10-NOV-2023 16:48)

11/249/KZOB

ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1NM RADIUS OF
412754N0832135W (9.1NM SE TDZ) 1085FT (410FT AGL)

NOT LGTD

(09-NOV-2023 20:30 - 23-NOV-2023 23:59. CREATED 09-NOV-2023 20:30)

11/237/KZOB

ZOB OBST TOWER LGT (ASR UNKNOWN) 430013.00N0785526.00W (5.93NM S IAG) 865FT
(300FT AGL) U/S

(09-NOV-2023 08:12 - 01-FEB-2024 23:59. CREATED 09-NOV-2023 08:12)

11/149/KZOB

ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.8NM RADIUS OF
420456N0774217W (13.1NM ESE ELZ) 2400FT (670FT AGL) NOT LGTD

(05-NOV-2023 20:57 - 05-DEC-2023 23:59 EST. CREATED 05-NOV-2023 21:14)

10/063/KZOB

ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7NM RADIUS OF
423115N0772742W (12.0NM ESE DSV) 2561FT (420FT AGL) NOT LGTD

(04-OCT-2023 11:53 - 30-NOV-2023 23:59. CREATED 04-OCT-2023 11:54)

3/3944/KZOB

ZOB AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE

REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO

SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
80NM RADIUS OF 390500N0801546W. AP AIRSPACE AFFECTED MAY INCLUDE

CKB, EKN, MGW, MPG, PKB, W99, I10, 2G4, 48I, 4G5, 4G7, 79D.

2000FT-5000FT.

(24-SEP-2023 03:40 - 11-DEC-2023 22:00 EST. CREATED 24-SEP-2023 03:43)

TCC223B KLAS-OMAA (19-Nov-2023) #1

09/199/KZOB

ZOB OBST TOWER LGT (ASR UNKNOWN) 425123N0783142W (5.3NM NW BQR) 1102FT (195FT AGL) U/S
(08-SEP-2023 16:31 - 08-DEC-2023 23:59. CREATED 08-SEP-2023 16:31)

3/2863/KZOB

ZOB ROUTE ZOB.
V103 ATWOO INT, OH TO AKRON (ACO) VOR/DME, OH MEA 3100.
2308111712-2508121711EST
(PERM. CREATED 11-AUG-2023 17:12)

3/0034/KZOB

ZOB WV..ROUTE ZOB.
V117 BELLAIRE (AIR) VOR/DME, OH R-051 TO WISKE INT, WV NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
BSV VOR R-140 UNUSABLE AT WISKE INT.
(30-JUN-2023 12:09 - 30-JUN-2025 12:09 EST. CREATED 30-JUN-2023 12:10)

06/768/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI CLEVELAND ARTCC
AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:47)

3/1135/KZOB

ZOB PA..ROUTE ZOB ZNY.
J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 26000 EASTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 20000 WESTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2305041152-2505041152EST
(PERM. CREATED 04-MAY-2023 11:53)

2/5862/KZOB

ZOB NY..ROUTE ZOB ZNY.
V252 GENESEO (GEE) VOR/DME, NY TO GIBBE, NY MEA 4500.
2209121212-2409121212EST
(PERM. CREATED 12-SEP-2022 12:12)

CZYZ (TORONTO FIR/UIR)

G2724/23/CZYZ

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT,
THE AIRSPACE WITHIN RADIUS 0.5NM CENTRE 431508N 794949W
(TIM HORTONS FIELD, APRX 1.2NM SE HAMILTON (GEN HOSPITAL)
(HELI)(CPK3), APRX 6.6NM NE HAMILTON AD (CYHM) IS RESTRICTED

TCC223B KLAS-OMAA (19-Nov-2023) #1

DRG THE GREY CUP AND FIREWORK ACT. NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE), WITHIN THE AREA DESCRIBED EXC FOR IFR ACFT, MEDEVAC, DND, AND POLICE OPS. FOR AUTH CTC CONTROLLING AGENCY TORONTO CTR ON 119.7MHZ OR HAMILTON TWR ON 125.0MHZ.
SFC-700FT AMSL
(19-NOV-2023 05:00 - 20-NOV-2023 05:00. CREATED 15-NOV-2023 20:14)

M3220/23/CZYZ

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 4NM CENTRED ON 481738N 842721W (APRX 13NM NNE HAWK JUNCTION (WATER)AD)
SFC TO 4950FT AGL
SFC-6350FT AMSL
(08-NOV-2023 14:14 - 07-FEB-2024 17:00 EST. CREATED 08-NOV-2023 14:14)

D4011/23/CZYZ

CHECKLIST
YEAR=2023 0917 2213 2214 2779 2822 2956 2966 3176 3186 3297 3298
3299 3324 3349 3449 3583 3624 3640 3641 3662 3701 3715 3719 3752
3816 3856 3868 3884 3892 3893 3909 3915 3916 3917 3919 3920 3921
3922 3926 3927 3945 3946 3950 3951 3954 3955 3962 3964 3968 3975
3982 3983 3984 3987 3988 3989 3990 3992 3993 3999 4001 4002 4007
4008 4009 4010
LATEST PUBLICATIONS
AIP AMDT 5/23 EFFECTIVE 5 OCT 2023
SUP 55/23
AIC 24/23
ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:
[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS
PX](https://www.navcanada.ca/en/aeronautical-information/aip-canada.aspx)
(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

G2651/23/CZYZ

CHECKLIST
YEAR=2023 1674 1729 1789 2103 2230 2242 2271 2298 2458 2479 2482
2492 2493 2574 2577 2618 2619 2622 2623 2624 2625 2626 2627 2628
2629 2630 2631 2644 2645 2646 2647 2648 2649 2650
LATEST PUBLICATIONS
AIP AMDT 5/23 EFFECTIVE 5 OCT 2023
SUP 55/23
AIC 24/23
ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:
[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS
PX](https://www.navcanada.ca/en/aeronautical-information/aip-canada.aspx)
(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

J6922/23/CZYZ

CHECKLIST
YEAR=2022 8202
YEAR=2023 1685 2047 2777 3243 3719 3805 3937 4345 4592 4593 4700
4920 4934 5054 5055 5056 5057 5095 5150 5158 5173 5219 5224 5225
5226 5269 5324 5367 5396 5437 5448 5461 5463 5470 5480 5490 5498
5499 5500 5534 5542 5561 5608 5637 5642 5692 5693 5695 5696 5697
5698 5699 5700 5701 5702 5703 5704 5793 5804 5821 5843 5852 5866
5893 5903 5998 6028 6061 6064 6070 6079 6129 6130 6142 6159 6162
6182 6185 6186 6189 6203 6240 6241 6251 6269 6270 6286 6293 6295
6310 6341 6347 6356 6357 6358 6362 6363 6364 6367 6368 6371 6375

TCC223B KLAS-OMAA (19-Nov-2023) #1

6411 6416 6431 6432 6433 6438 6443 6449 6457 6483 6493 6496 6527
6528 6545 6548 6554 6567 6605 6633 6638 6662 6664 6678 6685 6702
6705 6706 6710 6728 6731 6779 6782 6796 6806 6807 6808 6809 6830
6840 6843 6851 6852 6853 6860 6867 6876 6883 6885 6892 6898 6902
6906 6907 6912 6915 6916 6918 6920 6921

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:30)

M3144/23/CZYZ

CHECKLIST

YEAR=2023 2247 2257 2376 2485 2491 2505 2570 2614 2654 2784 2813
2814 2827 2878 2888 2937 2945 2949 2990 3002 3031 3037 3101 3106
3110 3111 3128 3134 3135 3139 3141 3142 3143

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:30)

G2577/23/CZYZ

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN LEBANON. CANADIAN AIR
OPERATORS AND OWNERS OF ACFT REGISTERED IN CANADA ARE ADVISED TO
TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT IN THEIR RISK
ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING IN LEBANESE
AIRSPACE AND FIR BEIRUT (OLBB) DUE TO POTENTIAL RISK TO AVIATION
FROM MIL ACT.

(20-OCT-2023 18:06 - 19-JAN-2024 23:59 EST. CREATED 20-OCT-2023 18:06)

G2493/23/CZYZ

NEW LONDON RDO REMOTE COM OUTLET (RCO) 123.475MHZ
ESTABLISHED IN THE ST. CATHARINES / NIAGARA (CYSN) AREA
FOR FLT INFO SVC ENROUTE (FISE

(11-OCT-2023 14:57 - 11-JAN-2024 14:00. CREATED 11-OCT-2023 14:57)

G2492/23/CZYZ

NEW LONDON RDO REMOTE COM OUTLET (RCO) 123.15MHZ
ESTABLISHED IN THE TORONTO / OSHAWA (CYOO) AREA
FOR FLT INFO SVC ENROUTE (FISE

(11-OCT-2023 14:54 - 11-JAN-2024 14:00 EST. CREATED 11-OCT-2023 14:54)

G2482/23/CZYZ

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF
TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN ISRAEL.
CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA
ARE ADVISED TO TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT
IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPR
IN ISRAELI AIRSPACE AND FIR TEL-AVIV

(LLLL) DUE TO POTENTIAL RISK TO AVIATION FROM MIL ACT.

TCC223B KLAS-OMAA (19-Nov-2023) #1

(10-OCT-2023 23:47 - 10-JAN-2024 17:00 EST. CREATED 10-OCT-2023 23:47)

G2479/23/CZYZ

ALL ACFT, REGARDLESS OF THE STATE OF REGISTRY, DIRECTLY OR INDIRECTLY OWNED, CHARTERED, LEASED, OPERATED OR OTHERWISE CONTROLLED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN FEDERATION OR OF BELARUS OR BY A CORPORATION OR ENTITY THAT IS INCORPORATED OR FORMED UNDER THE LAWS OF THE RUSSIAN FEDERATION OR BELARUS, AND ALL OPERATORS HOLDING AN AIR OPERATOR CERTIFICATE (AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BELARUSIAN AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CANADA'S TERRITORIAL AIRSPACE (INCLUDING FLT WITHIN 12NM OF CANADA'S COASTS). EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INFLIGHT EMERG.

ALL AUTH OBTAINED PRIOR TO 27 FEB 2022 FOR ACFT AND OPS SUBJECT TO THIS NOTAM ARE REVOKED.

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA.

(09-OCT-2023 18:03 - 08-JAN-2024 18:00 EST. CREATED 09-OCT-2023 18:04)

G2242/23/CZYZ

LASER LGT OPS DISPLAY WILL TAKE PLACE
421637N 0830527W (APRX 6NM W CYQG AD) ,
GREEN LGT PROJECTED VERTICALLY,
POTENTIAL TO CREATE TEMPO EFFECTS TO VISION.
COCKPIT ILLUMINATION MAY OCCUR BEYOND THIS DIST

(12-SEP-2023 19:18 - 12-DEC-2023 16:00 EST. CREATED 12-SEP-2023 19:18)

M2485/23/CZYZ

MODEL FLYING ACT WILL TAKE PLACE RADIUS 1NM CENTRE
435203N 811755W (WINGHAM/RICHARD W. LEVAN AD(CPR7))
SFC-700FT AGL

(01-SEP-2023 12:05 - 01-DEC-2023 12:00 EST. CREATED 01-SEP-2023 12:05)

G2103/23/CZYZ

MODEL ACFT ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 430556N 795644W
(APRX 4NM SSW HAMILTON AD (CYHM))
SFC-700FT AGL
SR-SS

(31-AUG-2023 15:50 - 30-NOV-2023 17:00 EST. CREATED 31-AUG-2023 15:45)

G1674/23/CZYZ

AMEND ENROUTE LO 7 CHART: ON T614: WAYPOINT DEBUM TO READ PEVNI
(28-JUL-2023 12:27 - PERM. CREATED 28-JUL-2023 12:27)

KZBW (BOSTON FIR)

11/643/KZBW

ZBW AIRSPACE W106B ACT SFC-4000FT

(19-NOV-2023 13:30 - 20-NOV-2023 03:30. CREATED 18-NOV-2023 13:35)

TCC223B KLAS-OMAA (19-Nov-2023) #1

11/642/KZBW

ZBW AIRSPACE W106A ACT SFC-3000FT
(19-NOV-2023 13:30 - 20-NOV-2023 03:30. CREATED 18-NOV-2023 13:35)

11/636/KZBW

ZBW AIRSPACE R4102B ACT 2000FT-3999FT
(19-NOV-2023 12:30 - 19-NOV-2023 21:00. CREATED 18-NOV-2023 12:35)

11/635/KZBW

ZBW AIRSPACE R4102A ACT SFC-1999FT
(19-NOV-2023 12:30 - 20-NOV-2023 04:00. CREATED 18-NOV-2023 12:35)

11/604/KZBW

ZBW AIRSPACE W105B ACT 10000FT-FL180
(19-NOV-2023 00:00 - 20-NOV-2023 05:00. CREATED 18-NOV-2023 00:05)

11/603/KZBW

ZBW AIRSPACE W105A ACT 10000FT-FL500
(19-NOV-2023 00:00 - 20-NOV-2023 05:00. CREATED 18-NOV-2023 00:05)

11/601/KZBW

ZBW AIRSPACE R4101A ACT SFC-2499FT
(19-NOV-2023 23:01 - 19-NOV-2023 23:59. CREATED 17-NOV-2023 23:06)

3/1698/KZBW

ZBW AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
80NM RADIUS OF 450929N0694218W. AP AIRSPACE AFFECTED MAY INCLUDE
2B7, OWK, WV, BST, OLD, 1B0, LRG, 3B1, 59B. SFC-4000FT.
(15-NOV-2023 04:00 - 27-NOV-2023 22:00 EST. CREATED 15-NOV-2023 04:05)

3/7128/KZBW

ZBW NY..ROUTE ZBW ZNY.
V29 SYRACUSE (SYR) VORTAC, NY R-180 TO CORTA, NY NA.
SYR VOR R-180 UNUSABLE.
(17-OCT-2023 20:15 - 17-OCT-2025 20:12 EST. CREATED 17-OCT-2023 20:15)

3/4840/KZBW

ZBW MA..AIRSPACE HANOVER, MA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 1NM RADIUS OF 420521N0705216W
(BOS178016.9) SFC-2499FT EXPLOSIVE DEVICE CLEAN-UP. PURSUANT TO 14
CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF HANOVER FIRE
DEPARTMENT ARE AUTH IN THE AIRSPACE. HANOVER FIRE DEPARTMENT TEL
781-934-1512 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT. BOSTON
/A90/ APP, TEL 603-594-5551 IS THE FAA CDN FACILITY. MON-THU EXC
HOLIDAYS 1200-2200
2311061200-2403072200
(PERM. CREATED 12-OCT-2023 15:10)

3/4787/KZBW

ZBW ROUTE ZBW.
V374 CREAM, NY TO KURTY, CT USE ORW VOR R-238. CCC VOR R-057
UNUSABLE.
2310121208-2510121208EST
(PERM. CREATED 12-OCT-2023 12:09)

TCC223B KLAS-OMAA (19-Nov-2023) #1

3/4784/KZBW

ZBW ROUTE ZBW ZNY.

V16 KEEP M, NY TO CREAM, NY NA. CCC VOR R-274 AND R-057 UNUSABLE.

2310121208-2510121208EST

(PERM. CREATED 12-OCT-2023 12:09)

10/042/KZBW

ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 12NM RADIUS OF

434617N0753442W (33NM SE ART) 2338FT (397FT AGL) NOT LGTD

(08-OCT-2023 03:50 - 31-DEC-2023 23:59. CREATED 08-OCT-2023 03:50)

09/035/KZBW

ZBW OBST TOWER LGT (ASR UNKNOWN) 421506.08N0734912.63W (5.4NM WSW 1B1) 642FT

(306FT AGL) U/S

(08-SEP-2023 05:48 - 31-DEC-2023 23:59. CREATED 08-SEP-2023 05:48)

3/2947/KZBW

ZBW ME..ROUTE ZBW..SPECIAL ZK412 CEPKO, ME TO HUVIR, ME

NA

2308111850-2508111850

(PERM. CREATED 11-AUG-2023 18:54)

3/2266/KZBW

ZBW NY..ROUTE ZBW.

V374 YODER INT, CT DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH

SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-010 UNUSABLE.

(10-AUG-2023 16:04 - 09-AUG-2024 23:59 EST. CREATED 10-AUG-2023 16:04)

3/0025/KZBW

ZBW CT..ROUTE ZBW.

V39, V487, V91 MOONI, CT TO STUBY, CT NA EXCEPT FOR ACFT EQUIPPED

WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC R-175 70NM UNUSABLE.

(30-JUN-2023 12:04 - 30-JUN-2025 12:04 EST. CREATED 30-JUN-2023 12:05)

06/171/KZBW

ZBW AIRSPACE RDO ALTIMETER UNREL WI BOSTON ARTCC AIRSPACE

EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO

TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED

EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED

ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER

DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR

AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT

AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT

USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND

INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07

AND 5G C-BAND DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:16)

3/6555/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI

AN AREA DEFINED AS 414129N0724556W (HFD300010.3)SFC-13000FT. AT AN

ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 13000FT. LASER LGT

BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX WI SFC-13000FT VER AND

5NM HORIZONTALLY. OTHER VISUAL EFFECTS, FLASH BLINDNESS, AFTER

IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DIST. YANKEE /Y90

TCC223B KLAS-OMAA (19-Nov-2023) #1

/TRACON TEL (860) 386-3580 IS THE FAA CDN FACILITY.

DL 0000-0600

2306070000-2312310600

(PERM. CREATED 06-JUN-2023 17:54)

3/2847/KZBW

ZBW NY..ROUTE ZBW.

V146 ALBANY (ALB) VORTAC, NY R-139 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC UNUSABLE R-139 UNUSABLE.

(30-MAY-2023 12:36 - 30-MAY-2025 12:34 EST. CREATED 30-MAY-2023 12:36)

3/8213/KZBW

ZBW NY..ROUTE ZBW.

V576 HANCOCK (HMK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA 4900.

2304281237-2504281237EST

(PERM. CREATED 28-APR-2023 12:37)

3/3837/KZBW

ZBW NY..ROUTE ZBW ZNY.

V139, V268, V308 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-236 UNUSABLE.

(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/3834/KZBW

ZBW NY..ROUTE ZBW.

J55 TRAIT INT, RI TO HAMPTON (HTO) VORTAC, NY R-052 NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-052 UNUSABLE.

(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/3833/KZBW

ZBW NY..ROUTE ZBW.

V268 COP TO HAMPTON (HTO) VORTAC, NY R-079 NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-079 UNUSABLE.

(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/3832/KZBW

ZBW NY..ROUTE ZBW.

V308 COP TO HAMPTON (HTO) VORTAC, NY R-039 NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-039 UNUSABLE.

(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/3831/KZBW

ZBW NY..ROUTE ZBW.

V16, V374 YODER INT, CT DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-010 UNUSABLE.

(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/3298/KZBW

ZBW NY..ROUTE ZBW.

J49 ALBANY (ALB) VORTAC, NY R-071 TO SQUAM, NH NA EXCEPT FOR ACFT

TCC223B KLAS-OMAA (19-Nov-2023) #1

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC R-071 UNUSABLE AT SQUAM.

(18-APR-2023 17:09 - 18-APR-2025 17:01 EST. CREATED 18-APR-2023 17:09)

3/0904/KZBW

ZBW NY..ROUTE ZBW ZNY.

V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.

2302282025-2502282025EST

(PERM. CREATED 28-FEB-2023 20:25)

3/0891/KZBW

ZBW NY..ROUTE ZBW ZNY.

V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0889/KZBW

ZBW NY..ROUTE ZBW ZNY.

V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0160/KZBW

ZBW NY..ROUTE ZBW.

V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2302271729-2502271729EST

(PERM. CREATED 27-FEB-2023 17:30)

2/2720/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI AN AREA DEFINED AS

414129N0724556W (HFD300010.3)

SFC-13000FT AT AN ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 13000FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX EYES WI SFC-13000 VER AND 5NM HORIZONTALLY. OTHER VISUAL EFFECTS, FLASH BLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DIST. (YANKEE) / Y90 / (TRACON)

TEL 860-386-3580 IS THE FAA CDN FACILITY.

(01-JAN-2023 01:00 - 31-DEC-2023 01:00. CREATED 09-DEC-2022 15:07)

2/6890/KZBW

ZBW NY..ROUTE ZBW.

V3 CARMEL (CMK) VOR/DME, NY R-077 TO RACEY, CT NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2211041413-2411031412EST

(PERM. CREATED 04-NOV-2022 14:13)

2/6888/KZBW

ZBW NY..ROUTE ZBW.

V188 CARMEL (CMK) VOR/DME, NY R-090 TO SEALL, CT NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

TCC223B KLAS-OMAA (19-Nov-2023) #1

2211041412-2411041410EST
(PERM. CREATED 04-NOV-2022 14:12)

2/6886/KZBW

ZBW NY. ROUTE ZBW.
V374 CARMEL (CMK) VOR/DME, NY R-111 TO CREAM, NY NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2211041409-2411041408EST
(PERM. CREATED 04-NOV-2022 14:10)

2/5708/KZBW

ZBW ROUTE ZBW.
V139 PROVIDENCE (PVD) VOR/DME, RI TO INNDY, MA MEA 5500. PVD R-093
UNUSABLE BEYOND 12 NM BELOW 5500.

2208081408-2408081408EST
(PERM. CREATED 08-AUG-2022 14:09)

CZQM (MONCTON FIR/UIR)

N4033/23/CZQM

RESTRICTED AREA CYR721 FREDERICTON/GAGETOWN ACT
6000FT AMSL-14000FT AMSL
DAILY 1300-2000

(18-NOV-2023 13:00 - 19-NOV-2023 20:00. CREATED 11-NOV-2023 10:40)

H4048/23/CZQM

RESTRICTED AREA CYR720 FREDERICTON/GAGETOWN ACT
SFC-FL180
DAILY 1300-2000

(18-NOV-2023 13:00 - 19-NOV-2023 20:00. CREATED 11-NOV-2023 10:39)

E6105/23/CZQM

CHECKLIST

YEAR=2023 3294 3387 3477 3611 3652 3781 4001 4211 4260 4349 4363
4364 4365 4366 4367 4615 4671 4695 4696 4697 4710 4737 4760 4791
4792 4804 4852 4895 4901 4913 4914 4915 4916 4917 4918 4919 4929
4930 4931 4932 4934 4935 4936 4937 4938 4949 5021 5043 5070 5118
5161 5181 5238 5254 5321 5328 5427 5483 5555 5565 5579 5591 5605
5627 5628 5629 5658 5659 5663 5679 5701 5702 5717 5719 5805 5811
5812 5813 5814 5815 5816 5817 5819 5827 5863 5869 5880 5910 5943
5947 5963 5984 5988 5997 6014 6028 6029 6037 6038 6039 6040 6044
6045 6048 6049 6051 6052 6054 6055 6060 6061 6062 6068 6078 6079
6085 6086 6087 6088 6098 6100 6101 6102 6103

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

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PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

H3926/23/CZQM

CHECKLIST

YEAR=2023 2575 2727 2918 3271 3350 3477 3497 3606 3617 3633 3635
3636 3643 3671 3679 3680 3789 3797 3819 3845 3854 3855 3873 3875
3899 3901 3902 3903 3910 3912 3917 3919 3920 3923

TCC223B KLAS-OMAA (19-Nov-2023) #1

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.aspx)

PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

K3427/23/CZQM

CHECKLIST

YEAR=2019 0029

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 NIL

YEAR=2023 0544 1196 1275 1348 1429 1859 2132 2216 2221 2238 2248

2312 2346 2362 2398 2414 2429 2476 2484 2491 2516 2522 2565 2566

2567 2583 2587 2588 2589 2592 2599 2639 2645 2657 2665 2666 2667

2668 2669 2670 2720 2762 2764 2867 2868 2871 2896 2916 2925 2940

2948 2958 2959 2975 2983 2987 3009 3016 3017 3019 3046 3047 3124

3145 3146 3150 3158 3184 3193 3201 3202 3206 3267 3269 3288 3295

3296 3316 3320 3325 3328 3338 3346 3347 3355 3357 3364 3365 3366

3369 3372 3373 3374 3381 3382 3389 3399 3408 3411 3416 3417 3418

3419 3420 3421 3422 3424 3425 3426

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

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PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

N3942/23/CZQM

CHECKLIST

YEAR=2022 3608

YEAR=2023 1003 1004 1005 1696 2738 2739 2740 2741 2742 3131 3241

3286 3312 3476 3501 3721 3737 3782 3804 3817 3829 3837 3881 3888

3890 3923 3924 3925 3930 3934 3938 3939 3940 3941

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.aspx)

PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

H3819/23/CZQM

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN LEBANON. CANADIAN AIR
OPERATORS AND OWNERS OF ACFT REGISTERED IN CANADA ARE ADVISED TO
TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT IN THEIR RISK
ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING IN LEBANESE
AIRSPACE AND FIR BEIRUT (OLBB) DUE TO POTENTIAL RISK TO AVIATION
FROM MIL ACT.

(20-OCT-2023 18:06 - 19-JAN-2024 23:59 EST. CREATED 20-OCT-2023 18:07)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H3680/23/CZQM

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN ISRAEL. CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA ARE ADVISED TO TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPR IN ISRAELI AIRSPACE AND FIR TEL-AVIV (LLLL) DUE TO POTENTIAL RISK TO AVIATION FROM MIL ACT.
(10-OCT-2023 23:44 - 10-JAN-2024 17:00 EST. CREATED 10-OCT-2023 23:45)

H3671/23/CZQM

ALL ACFT, REGARDLESS OF THE STATE OF REGISTRY, DIRECTLY OR INDIRECTLY OWNED, CHARTERED, LEASED, OPERATED OR OTHERWISE CONTROLLED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN FEDERATION OR OF BELARUS OR BY A CORPORATION OR ENTITY THAT IS INCORPORATED OR FORMED UNDER THE LAWS OF THE RUSSIAN FEDERATION OR BELARUS, AND ALL OPERATORS HOLDING AN AIR OPERATOR CERTIFICATE (AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BELARUSIAN AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CANADA'S TERRITORIAL AIRSPACE (INCLUDING FLT WITHIN 12NM OF CANADA'S COASTS). EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INFLIGHT EMERG.

ALL AUTH OBTAINED PRIOR TO 27 FEB 2022 FOR ACFT AND OPS SUBJECT TO THIS NOTAM ARE REVOKED.

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA.
(09-OCT-2023 17:59 - 08-JAN-2024 18:00 EST. CREATED 09-OCT-2023 17:59)

CZQX (GANDER OCEANIC FIR/UIR)

H4032/23/CZQX

ADS-B EQUIPPED FLT USE CODE 2000 ON TRANSPONDER 10MIN AFTER ENTERING NAT AIRSPACE OR AFTER LEAVING DOMESTIC SURVEILLANCE AIRSPACE,
(09-NOV-2023 20:01 - 12-DEC-2023 23:59. CREATED 09-NOV-2023 20:01)

N3947/23/CZQX

CHARLOTTETOWN NDB 1D 346KHZ U/S
(01-NOV-2023 16:39 - 30-JAN-2024 19:00 EST. CREATED 01-NOV-2023 16:39)

E6105/23/CZQX

CHECKLIST

YEAR=2023 3294 3387 3477 3611 3652 3781 4001 4211 4260 4349 4363
4364 4365 4366 4367 4615 4671 4695 4696 4697 4710 4737 4760 4791
4792 4804 4852 4895 4901 4913 4914 4915 4916 4917 4918 4919 4929
4930 4931 4932 4934 4935 4936 4937 4938 4949 5021 5043 5070 5118
5161 5181 5238 5254 5321 5328 5427 5483 5555 5565 5579 5591 5605
5627 5628 5629 5658 5659 5663 5679 5701 5702 5717 5719 5805 5811
5812 5813 5814 5815 5816 5817 5819 5827 5863 5869 5880 5910 5943
5947 5963 5984 5988 5997 6014 6028 6029 6037 6038 6039 6040 6044
6045 6048 6049 6051 6052 6054 6055 6060 6061 6062 6068 6078 6079
6085 6086 6087 6088 6098 6100 6101 6102 6103

TCC223B KLAS-OMAA (19-Nov-2023) #1

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

H3926/23/CZQX

CHECKLIST

YEAR=2023 2575 2727 2918 3271 3350 3477 3497 3606 3617 3633 3635

3636 3643 3671 3679 3680 3789 3797 3819 3845 3854 3855 3873 3875

3899 3901 3902 3903 3910 3912 3917 3919 3920 3923

LATEST PUBLICATIONS

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PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

K3427/23/CZQX

CHECKLIST

YEAR=2019 0029

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 NIL

YEAR=2023 0544 1196 1275 1348 1429 1859 2132 2216 2221 2238 2248

2312 2346 2362 2398 2414 2429 2476 2484 2491 2516 2522 2565 2566

2567 2583 2587 2588 2589 2592 2599 2639 2645 2657 2665 2666 2667

2668 2669 2670 2720 2762 2764 2867 2868 2871 2896 2916 2925 2940

2948 2958 2959 2975 2983 2987 3009 3016 3017 3019 3046 3047 3124

3145 3146 3150 3158 3184 3193 3201 3202 3206 3267 3269 3288 3295

3296 3316 3320 3325 3328 3338 3346 3347 3355 3357 3364 3365 3366

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PX

(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

N3942/23/CZQX

CHECKLIST

YEAR=2022 3608

YEAR=2023 1003 1004 1005 1696 2738 2739 2740 2741 2742 3131 3241

3286 3312 3476 3501 3721 3737 3782 3804 3817 3829 3837 3881 3888

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AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

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TCC223B KLAS-OMAA (19-Nov-2023) #1

HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS
PX
(31-OCT-2023 23:30 - 30-NOV-2023 23:30 EST. CREATED 31-OCT-2023 23:31)

H3819/23/CZQX

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN LEBANON. CANADIAN AIR
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ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING IN LEBANESE
AIRSPACE AND FIR BEIRUT (OLBB) DUE TO POTENTIAL RISK TO AVIATION
FROM MIL ACT.
(20-OCT-2023 18:06 - 19-JAN-2024 23:59 EST. CREATED 20-OCT-2023 18:07)

N3737/23/CZQX

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 513343N 0564506W
(CENTRE APRX 18NM E LOURDES-DE-BLANC-SABLON AD (CYBX))
SFC-100FT AMSL
DAILY 1430-2030
(12-OCT-2023 14:30 - 30-NOV-2023 20:30. CREATED 11-OCT-2023 15:24)

H3680/23/CZQX

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN ISRAEL. CANADIAN AIR OPR
AND OWNERS OF ACFT REGISTERED IN CANADA ARE ADVISED TO TAKE ALL
POTENTIAL RISK INFO INTO ACCOUNT IN THEIR RISK ASSESSMENT AND
ROUTING DECISIONS WHEN OPR IN ISRAELI AIRSPACE AND FIR TEL-AVIV
(LLLL) DUE TO POTENTIAL RISK TO AVIATION FROM MIL ACT.
(10-OCT-2023 23:44 - 10-JAN-2024 17:00 EST. CREATED 10-OCT-2023 23:45)

H3671/23/CZQX

ALL ACFT, REGARDLESS OF THE STATE OF REGISTRY, DIRECTLY OR
INDIRECTLY OWNED, CHARTERED, LEASED, OPERATED OR OTHERWISE
CONTROLLED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN
FEDERATION OR OF BELARUS OR BY A CORPORATION OR ENTITY THAT IS
INCORPORATED OR FORMED UNDER THE LAWS OF THE RUSSIAN FEDERATION
OR BELARUS, AND ALL OPERATORS HOLDING AN AIR OPERATOR CERTIFICATE
(AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BELARUSIAN AUTHORITIES
ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CANADA'S TERRITORIAL
AIRSPACE (INCLUDING FLT WITHIN 12NM OF CANADA'S COASTS).
EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INFLIGHT EMERG.

ALL AUTH OBTAINED PRIOR TO 27 FEB 2022 FOR ACFT AND OPS SUBJECT
TO THIS NOTAM ARE REVOKED.

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION
TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022
FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL
AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR
INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF
TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT
OPERATIONS.AVIATION(AT)TC.GC.CA.
(09-OCT-2023 17:59 - 08-JAN-2024 18:00 EST. CREATED 09-OCT-2023 17:59)

H3606/23/CZQX

RANDOM ROUTE FLT FL290 AND ABOVE EXITING THE GANDER OCEANIC
CONTROL AREA INTO CANADIAN DOMESTIC AIRSPACE ARE NOT REQUIRED TO

TCC223B KLAS-OMAA (19-Nov-2023) #1

ROUTE OVER ASSOCIATED FIXES NORTH OF 5100N 050000W. FLT ROUTING 5130N 05000W OR NORTH MAY NOT LANDFALL ANY FURTHER SOUTH THAN UMESI.

(03-OCT-2023 16:40 - 02-JAN-2024 08:00 EST. CREATED 03-OCT-2023 16:40)

H2918/23/CZQX

RESTRICTED AREA CYR727(AREA 1) GOOSE BAY DEACTIVATED
5000FT AMSL-12500FT AMSL

AUG 20 1530-AUG 21 2259, AUG 22 0400-NOV 19 2359

(20-AUG-2023 15:30 - 19-NOV-2023 23:59. CREATED 20-AUG-2023 15:28)

N1696/23/CZQX

AMEND PUBLICATIONS:

QUARRY AND BLASTING WITHIN 506 FT CENTRED ON 484236N 0565203W

492 FT AGL 1225 FT AMSL

SFC-1225FT AMSL

(18-JUN-2023 00:01 - PERM. CREATED 16-JUN-2023 17:04)

EGGX (SHANWICK OCEANIC FIR/UIR)

G0429/23/EGGX

AIRSPACE RESERVATION:

AREA: 470500N 0295415W - 461759N 0294951W - 461732N 0300000W -
470445N 0300000W - 470500N 0295415W FLW SEPERATIONS WILL BE PROVIDED
WITHIN OCEANIC AIRSPACE: MNPS/NAT HIGH LEVEL AIRSPACE(HLA) 30NM,
NON-MNPS/NAT HLA 60NM.

SFC-UNL

(22-NOV-2023 07:00 - 22-NOV-2023 12:00. CREATED 17-NOV-2023 14:38)

G0428/23/EGGX

AIRSPACE RESERVATION:

AREA: 472011N 0171012W - 453352N 0172308W - 452206N 0143627W -
470802N 0141809W - 472011N 0171012W FLW SEPERATIONS WILL BE PROVIDED
WITHIN OCEANIC AIRSPACE: MNPS/NAT HIGH LEVEL AIRSPACE(HLA) 30NM,
NON-MNPS/NAT HLA 60NM.

SFC-UNL

(22-NOV-2023 07:00 - 22-NOV-2023 12:00. CREATED 17-NOV-2023 14:36)

V0023/23/EGGX

EXERCISE VOLCEX23 EXERCISE

VOLCANIC EXERCISE 'VOLCEX23' WILL TAKE PLACE ON 21 NOV 23 FROM 0800
TO 1600 UTC.

EXERCISE VOLCANO: SNAEFELLSJOKULL ID 370010, PSN COORDINATES
6448N 02347W ELEV 4744FT/1446M, ANY PUBLICATION SUCH AS NOTAM,
SIGMET AND CHARTS PUBLISHED FOR AND IN RELATION TO THE EXERCISE
SHALL BE DISREGARDED AND NOT BE USED FOR OPERATIONAL PURPOSES. FREE
TEXT IN PLAIN LANGUAGE OF PROMULGATED EXERCISE PRODUCTS STARTS WITH:
EXERCISE VOLCEX23 EXERCISE AND ENDS WITH: EXERCISE EXERCISE
EXERCISE /AU4

(19-NOV-2023 08:00 - 21-NOV-2023 16:00. CREATED 17-NOV-2023 13:43)

V0021/23/EGGX

AIRSPACE SECURITY WARNING ISSUED BY THE UK DEPARTMENT FOR
TRANSPORT. UK CIVIL AIR OPERATORS ARE ADVISED TO TAKE RISK INTO
ACCOUNT WHEN OPERATING UP TO 150NM FROM 287600N 347100E OF (GULF
OF AQABA) DUE TO POTENTIAL RISK FROM HEIGHTENED MILITARY ACTIVITY.
FOR MORE INFO UK DEPARTMENT FOR TRANSPORT 0207 082 6639 OR 0207

TCC223B KLAS-OMAA (19-Nov-2023) #1

944 3111 OUT OF HOURS. AR 2023-38309/AU4
SFC-UNL
(10-NOV-2023 16:12 - 30-JAN-2024 23:59 EST. CREATED 10-NOV-2023 16:12)

V0020/23/EGGX

AIRSPACE SECURITY WARNING ISSUED BY THE UK DEPARTMENT FOR
TRANSPORT. CIVIL AIR OPERATORS ARE ADVISED TO TAKE POTENTIAL RISK
INTO ACCOUNT WHEN OPERATING OVER THE WATERS OF THE RED SEA DUE TO
POTENTIAL RISK FROM HEIGHTENED MILITARY ACTIVITY. FOR MORE INFO UK
DEPARTMENT FOR TRANSPORT 0207 082 6639 OR 0207 944 3111 OUT OF
HOURS. AR 2023-38309/AU4
SFC-UNL
(10-NOV-2023 16:09 - 30-JAN-2024 23:59 EST. CREATED 10-NOV-2023 16:09)

D1184/23/EGGX

CHECKLIST
YEAR=2023 1122 1123 1124 1134 1135 1136 1139 1140 1141 1142 1143 1144
1145 1146 1158 1163 1164 1165 1178 1179

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR
P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023
(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:58)

D1184/23/EGGX

NOTAMR D1030/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR
019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023

TCC223B KLAS-OMAA (19-Nov-2023) #1

071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:58)

F1965/23/EGGX

CHECKLIST

YEAR=2023 1964 1965

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023

Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023

Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023

Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023

M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:13)

F1965/23/EGGX

NOTAMR F1793/23 Q) EGXX/QK K /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST

E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022

020/2022 032/2022 037/2022 045/2022 046/2022 059/2022

065/2022 068/2022 074/2022 075/2022 076/2022 079/2022

082/2022 007/2023 010/2023 011/2023 014/2023 020/2023

022/2023 025/2023 026/2023 030/2023 031/2023 032/2023

033/2023 034/2023 037/2023 039/2023 041/2023 043/2023

044/2023 048/2023 049/2023 050/2023 052/2023 053/2023

054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:13)

U7006/23/EGGX

CHECKLIST

YEAR=2023 0264 0888 3895 5152 5197 5381 5467 5511 5521 5635 5683 5766

5836 5914 5933 5956 5975 6066 6070 6074 6084 6104 6139 6142

6197 6228 6242 6243 6267 6309 6321 6346 6384 6395 6401 6405

6445 6446 6461 6475 6484 6486 6492 6498 6501 6502 6522 6525

6529 6531 6546 6547 6556 6567 6579 6588 6589 6592 6593 6605

6617 6619 6644 6645 6648 6661 6664 6675 6680 6682 6697 6698

6701 6717 6736 6744 6745 6747 6752 6764 6773 6778 6796 6797

6799 6807 6832 6837 6841 6846 6847 6850 6859 6860 6861 6872

TCC223B KLAS-OMAA (19-Nov-2023) #1

6882 6893 6894 6897 6898 6901 6902 6908 6912 6913 6915 6933
6936 6937 6938 6939 6943 6947 6952 6956 6957 6958 6965 6969
6971 6972 6973 6974 6975 6976 6977 6978 6979 6980 6981 6984
6985 6987 6989 6990 6991 6992 6993 6994 6996 6997 6998 7000
7003 7004 7005

LATEST PUBLICATIONS

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AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:12)

U7006/23/EGGX

NOTAMR U6382/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST

E)

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023

Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023

Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023

Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023

M120/2023 W121/2023

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022

020/2022 032/2022 037/2022 045/2022 046/2022 059/2022

065/2022 068/2022 074/2022 075/2022 076/2022 079/2022

082/2022 007/2023 010/2023 011/2023 014/2023 020/2023

022/2023 025/2023 026/2023 030/2023 031/2023 032/2023

033/2023 034/2023 037/2023 039/2023 041/2023 043/2023

044/2023 048/2023 049/2023 050/2023 052/2023 053/2023

054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

064/2023 065/2023 066/2023 067/2023 069/2023 070/2023

071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:12)

L6560/23/EGGX

NOTAMR L5829/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST

E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022

020/2022 032/2022 037/2022 045/2022 046/2022 059/2022

065/2022 068/2022 074/2022 075/2022 076/2022 079/2022

TCC223B KLAS-OMAA (19-Nov-2023) #1

082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023
(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:09)

L6560/23/EGGX

CHECKLIST

YEAR=2023 4123 4237 4261 4369 4642 4996 5054 5237 5246 5266 5394 5442
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5951 5955 6045 6077 6084 6085 6086 6087 6088 6102 6122 6133
6159 6165 6206 6230 6255 6261 6272 6273 6275 6276 6279 6314
6325 6327 6349 6358 6368 6372 6393 6394 6416 6421 6423 6444
6446 6449 6450 6454 6455 6461 6474 6480 6482 6485 6498 6499
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6541 6543 6544 6545 6553 6554 6555 6556 6557 6558 6559

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:09)

P0011/23/EGGX

NOTAMR P0010/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
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SUP CHECKLIST

AIP IFR

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065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

TCC223B KLAS-OMAA (19-Nov-2023) #1

064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023
(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:06)

P0011/23/EGGX

CHECKLIST

YEAR=2023 NIL 0011

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023

Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023

Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023

Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023

M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:06)

H7802/23/EGGX

CHECKLIST

YEAR=2023 0035 0036 0488 0489 0539 0540 0541 1705 1706 3473 3828 4882

5121 5160 5350 5370 5634 5696 5707 5776 5810 5811 5812 5814

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6312 6319 6320 6323 6345 6346 6347 6402 6403 6435 6449 6450

6464 6466 6486 6490 6492 6503 6515 6516 6518 6521 6563 6568

6574 6581 6590 6643 6645 6647 6697 6698 6706 6709 6711 6730

6736 6737 6745 6748 6763 6764 6767 6789 6793 6805 6814 6830

6837 6839 6847 6848 6849 6854 6869 6874 6880 6898 6920 6921

6926 6929 6930 6942 6945 6948 6971 6977 6978 6979 6980 6981

6983 6984 6986 6987 6988 6989 6990 6991 6992 6993 6995 6997

7001 7003 7004 7006 7007 7009 7030 7031 7032 7034 7036 7037

7038 7039 7040 7041 7042 7043 7044 7045 7046 7047 7048 7051

7052 7061 7062 7064 7065 7066 7067 7068 7070 7094 7106 7107

7111 7112 7113 7114 7121 7147 7148 7149 7150 7151 7152 7154

7155 7156 7157 7158 7160 7162 7163 7164 7165 7166 7167 7168

7169 7170 7171 7172 7173 7175 7184 7185 7194 7196 7208 7209

7219 7221 7223 7225 7226 7227 7236 7237 7238 7239 7240 7241

7242 7246 7247 7248 7254 7270 7272 7276 7277 7283 7285 7333

7336 7352 7355 7356 7365 7366 7367 7368 7369 7371 7372 7376

7380 7382 7384 7391 7392 7393 7394 7395 7396 7397 7399 7400

7401 7402 7403 7404 7411 7420 7426 7432 7433 7434 7435 7436

7437 7438 7439 7440 7441 7442 7443 7444 7445 7446 7447 7448

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:03)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H7802/23/EGGX

NOTAMR H6881/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2311010005 C) 2312010005 EST
E)

7449 7450 7451 7452 7453 7454 7455 7457 7461 7462 7463 7464
7466 7468 7470 7473 7474 7475 7476 7477 7478 7480 7487 7499
7511 7520 7521 7522 7523 7524 7525 7526 7527 7528 7529 7542
7557 7558 7560 7561 7562 7563 7564 7565 7572 7574 7575 7576
7577 7578 7581 7582 7583 7585 7600 7601 7602 7603 7607 7613
7616 7620 7621 7622 7623 7625 7629 7630 7631 7633 7634 7635
7636 7637 7649 7650 7651 7652 7654 7655 7656 7657 7658 7659
7660 7661 7662 7665 7667 7668 7669 7670 7671 7672 7673 7674
7675 7676 7677 7678 7679 7680 7681 7682 7683 7685 7686 7687
7691 7695 7697 7698 7699 7700 7701 7702 7703 7704 7706 7707
7708 7709 7710 7712 7713 7720 7731 7735 7738 7739 7740 7741
7742 7743 7744 7745 7746 7747 7748 7749 7750 7751 7752 7753
7754 7756 7760 7761 7763 7764 7765 7766 7767 7768 7769 7770
7773 7774 7775 7776 7777 7778 7779 7781 7782 7783 7794 7795
7796 7797 7799 7801

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23
(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:03)

H7802/23/EGGX

NOTAMR H6881/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2311010005 C) 2312010005 EST
E)

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
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065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

TCC223B KLAS-OMAA (19-Nov-2023) #1

064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023
(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:03)

B2757/23/EGGX

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
PART 2 OF 2
(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:01)

B2757/23/EGGX

CHECKLIST

YEAR=2023 0134 1957 2062 2282 2318 2415 2417 2496 2502 2521 2522 2523
2524 2531 2537 2579 2582 2583 2601 2604 2629 2647 2648 2651
2665 2666 2667 2674 2675 2676 2688 2690 2693 2695 2702 2703
2719 2720 2723 2724 2725 2726 2727 2728 2729 2731 2732 2734
2737 2738 2739 2740 2742 2743 2746 2747 2751 2753

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR
PART 1 OF 2
(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:01)

V0018/23/EGGX

CHECKLIST

YEAR=2023 0014

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:58)

V0018/23/EGGX

NOTAMR V0017/23 Q) EGXX/QK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 00:58)

J3865/23/EGGX

CHECKLIST

YEAR=2023 3521 3551 3581 3670 3816 3817 3821 3822 3823 3824 3825 3830
3848 3849 3850 3851 3852 3853 3854 3855 3862 3863

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

TCC223B KLAS-OMAA (19-Nov-2023) #1

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:56)

J3865/23/EGGX

NOTAMR J3534/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
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065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
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022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 00:56)

G0380/23/EGGX

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
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033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:56)

G0380/23/EGGX

TCC223B KLAS-OMAA (19-Nov-2023) #1

CHECKLIST

YEAR=2023 0372 0373 0375 0376

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

PART 1 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:56)

A8336/23/EGGX

NOTAMR A7403/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST

E)

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023

Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023

Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023

Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023

M120/2023 W121/2023

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022

020/2022 032/2022 037/2022 045/2022 046/2022 059/2022

065/2022 068/2022 074/2022 075/2022 076/2022 079/2022

082/2022 007/2023 010/2023 011/2023 014/2023 020/2023

022/2023 025/2023 026/2023 030/2023 031/2023 032/2023

033/2023 034/2023 037/2023 039/2023 041/2023 043/2023

044/2023 048/2023 049/2023 050/2023 052/2023 053/2023

054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

064/2023 065/2023 066/2023 067/2023 069/2023 070/2023

071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 00:49)

A8336/23/EGGX

CHECKLIST

YEAR=2023 3669 5835 5837 5964 6213 6241 6439 6693 6743 6842 6895 7045

TCC223B KLAS-OMAA (19-Nov-2023) #1

7072 7118 7119 7120 7121 7167 7168 7199 7376 7377 7388 7441
7507 7544 7545 7560 7574 7681 7691 7722 7764 7810 7811 7855
7860 7866 7869 7901 7904 7905 7921 7923 7926 7929 7949 7962
7970 7973 7993 8012 8018 8058 8060 8061 8063 8065 8069 8092
8096 8099 8114 8123 8130 8138 8161 8162 8164 8167 8168 8183
8187 8188 8197 8198 8199 8203 8212 8213 8215 8221 8222 8223
8226 8241 8243 8253 8254 8255 8257 8263 8267 8272 8274 8275
8278 8280 8282 8283 8285 8299 8300 8301 8303 8305 8306 8313
8314 8317 8318 8319 8320 8321 8322 8324 8325 8326 8328 8329
8330 8331 8332 8334 8335

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:49)

I3278/23/EGGX

CHECKLIST

YEAR=2023 2425 2427 2491 2512 2801 2952 2953 2993 3007 3013 3076 3077

3104 3107 3136 3174 3202 3220 3221 3222 3223 3229 3231 3233

3240 3246 3253 3259 3260 3261 3262 3263 3265 3266 3268

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

PART 1 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:46)

I3278/23/EGGX

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023

Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023

Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023

Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023

M120/2023 W121/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:46)

B2729/23/EGGX

THE NOTAM OFFICE WILL BE UNABLE TO ISSUE NOTAM/SNOWTAM DUE TO A PLANNED EUROPEAN AIS DATABASE (EAD) OUTAGE. DURING THIS TIME, ONLY TIME CRITICAL NOTAM/SNOWTAM WILL BE TRANSMITTED AS AN X SERIES NOTAM/SNOWTAM IF SENT TO EGGNYNYX. ADDITIONALLY, PIB GENERATION VIA THE AIS INTERNET BRIEFING SERVICE (IBS) WILL NOT BE AVBL. CONTINGENCY PIB ARE AVBL VIA THE FOLLOWING ADDRESS - [HTTPS://WWW.NATS.AERO/DO-IT-ONLINE/PRE-FLIGHT-INFORMATION-BULLETINS/](https://www.nats.aero/do-it-online/pre-flight-information-bulletins/) (27-NOV-2023 20:05 - 27-NOV-2023 23:00. CREATED 30-OCT-2023 15:40)

EISN (SHANNON FIR/UIR)

D0164/23/EISN

DANGER AREA EID6 KILWORTH, CO. CORK ACTIVATED
GND-8000FT AMSL
(01-DEC-2023 06:00 - 01-JAN-2024 06:00. CREATED 15-NOV-2023 18:16)

D0163/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(15-DEC-2023 10:00 - 15-DEC-2023 18:00. CREATED 15-NOV-2023 17:42)

D0162/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-30000FT AMSL
(14-DEC-2023 10:00 - 14-DEC-2023 23:00. CREATED 15-NOV-2023 17:41)

D0161/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-30000FT AMSL
(13-DEC-2023 10:00 - 13-DEC-2023 23:00. CREATED 15-NOV-2023 17:40)

D0160/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-30000FT AMSL
(12-DEC-2023 10:00 - 12-DEC-2023 23:00. CREATED 15-NOV-2023 17:39)

D0159/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-10000FT AMSL
(11-DEC-2023 10:00 - 11-DEC-2023 18:00. CREATED 15-NOV-2023 17:37)

D0158/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(06-DEC-2023 10:00 - 06-DEC-2023 18:00. CREATED 15-NOV-2023 17:36)

D0157/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(05-DEC-2023 10:00 - 05-DEC-2023 18:00. CREATED 15-NOV-2023 17:35)

D0156/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(04-DEC-2023 10:00 - 04-DEC-2023 20:00. CREATED 15-NOV-2023 17:33)

N0139/23/EISN

OBSTACLE ERECTED.
CONSTRUCTION OF MOBILE CRANES FOR ERECTION OF MOANVANE WIND FARM
TURBINES, COUNTY OFFALY.
POSITION 531220.52N 0071557.96W
HEIGHT 550FT ELEVATION 806FT
OBSTACLE LIGHTED.
(15-NOV-2023 11:20 - 14-FEB-2024 23:59. CREATED 15-NOV-2023 11:20)

J0053/23/EISN

A TEMPORARY RESTRICTION (TEMPORARY RESTRICTED AREA) ON THE FLYING
OF AIRCRAFT AND ROCKETS AS DEFINED IN S.I. NO. 25 OF 2023, INCLUDING
UNMANNED AIRCRAFT SYSTEMS (UAS) AS DEFINED IN S.I. NO. 24 OF 2023
AND COMMISSION IMPLEMENTING REGULATION (EU) 2019/947, SHALL APPLY IN
THE VICINITY OF BANGOR ERRIS, COUNTY MAYO IN THE AIRSPACE CONTAINED
WITHIN THE UNDER MENTIONED:
LATERAL LIMITS: A CIRCLE RADIUS OF 0.6NM CENTRED ON:
540733.1N 0094659.5W
POINT OF CONTACT DURING ACTIVATION 0031 612334747 OR
E.IJSSELMUIDEN(AT)KITEPOWER.NL
STATE AIRCRAFT, AIRCRAFT OF THE IRISH COASTGUARD SERVICE AND HEMS
OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE EXEMPT FROM
THE RESTRICTION.
SFC-3100FT AMSL
(20-NOV-2023 23:00 - 20-FEB-2024 23:00. CREATED 13-NOV-2023 18:02)

N0138/23/EISN

OBSTACLE LIGHT U/S AT ROSSLARE COMMS MAST, CO WEXFORD
POSITION 521458.5816N 006202.7168W, HEIGHT 38M, ELEVATION 24.6M
(09-NOV-2023 17:02 - 29-NOV-2023 17:00 EST. CREATED 09-NOV-2023 17:02)

N0137/23/EISN

CHECKLIST
YEAR=2023 0091 0092 0103 0114 0118 0119 0120 0121 0122 0123 0133 0134
0135 0136

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 02 NOV 23
AIP AIRAC SUP IFR 020/2023 EFFECTIVE DATE 30 NOV 23

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIP AIRAC SUP IFR 019/2023 EFFECTIVE DATE 02 NOV 23
AIC IFR 010/2023 EFFECTIVE DATE 07 SEP 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
003/2023 005/2023 007/2023 009/2023 010/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 016/2022 018/2022 019/2022
020/2022 021/2022 023/2022 024/2022 026/2022
027/2022 028/2022 030/2022 031/2022 001/2023
003/2023 004/2023 006/2023 007/2023 009/2023
011/2023 013/2023 014/2023 016/2023 018/2023
019/2023 020/2023

AIP VFR

NIL

AIP MIL

NIL

(09-NOV-2023 14:52 - 09-DEC-2023 14:52 EST. CREATED 09-NOV-2023 14:53)

J0052/23/EISN

CHECKLIST

YEAR=2023 0047

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 02 NOV 23
AIP AIRAC SUP IFR 020/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 019/2023 EFFECTIVE DATE 02 NOV 23
AIC IFR 010/2023 EFFECTIVE DATE 07 SEP 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
003/2023 005/2023 007/2023 009/2023 010/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022
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020/2022 021/2022 023/2022 024/2022 026/2022
027/2022 028/2022 030/2022 031/2022 001/2023
003/2023 004/2023 006/2023 007/2023 009/2023
011/2023 013/2023 014/2023 016/2023 018/2023
019/2023 020/2023

AIP VFR

NIL

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIP MIL

NIL

(09-NOV-2023 14:51 - 09-DEC-2023 14:51 EST. CREATED 09-NOV-2023 14:52)

H0111/23/EISN

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 02 NOV 23

AIP AIRAC SUP IFR 020/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 019/2023 EFFECTIVE DATE 02 NOV 23

AIC IFR 010/2023 EFFECTIVE DATE 07 SEP 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019

003/2023 005/2023 007/2023 009/2023 010/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022

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003/2023 004/2023 006/2023 007/2023 009/2023

011/2023 013/2023 014/2023 016/2023 018/2023

019/2023 020/2023

AIP VFR

NIL

AIP MIL

NIL

(09-NOV-2023 14:50 - 09-DEC-2023 14:50 EST. CREATED 09-NOV-2023 14:51)

D0155/23/EISN

CHECKLIST

YEAR=2023 0150 0151 0154

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 02 NOV 23

AIP AIRAC SUP IFR 020/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 019/2023 EFFECTIVE DATE 02 NOV 23

AIC IFR 010/2023 EFFECTIVE DATE 07 SEP 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019

003/2023 005/2023 007/2023 009/2023 010/2023

AIP VFR

NIL

AIP MIL

NIL

TCC223B KLAS-OMAA (19-Nov-2023) #1

SUP CHECKLIST

AIP IFR

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003/2023 004/2023 006/2023 007/2023 009/2023
011/2023 013/2023 014/2023 016/2023 018/2023
019/2023 020/2023

AIP VFR

NIL

AIP MIL

NIL

(09-NOV-2023 14:49 - 09-DEC-2023 14:49 EST. CREATED 09-NOV-2023 14:50)

A3206/23/EISN

CHECKLIST

YEAR=2023 2277 2291 2337 2338 2353 2447 2448 2481 2524 2547 2583 2597
2613 2655 2669 2670 2700 2701 2702 2703 2720 2774 2786 2797
2833 2834 2835 2836 2837 2895 2896 2897 3029 3067 3092 3110
3125 3137 3138 3139 3140 3141 3142 3148 3149 3150 3153 3154
3164 3182 3183 3184 3185 3192 3193 3194 3195 3196 3202 3205

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 02 NOV 23

AIP AIRAC SUP IFR 020/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 019/2023 EFFECTIVE DATE 02 NOV 23

AIC IFR 010/2023 EFFECTIVE DATE 07 SEP 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
003/2023 005/2023 007/2023 009/2023 010/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 016/2022 018/2022 019/2022
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003/2023 004/2023 006/2023 007/2023 009/2023
011/2023 013/2023 014/2023 016/2023 018/2023
019/2023 020/2023

AIP VFR

NIL

AIP MIL

NIL

(09-NOV-2023 14:39 - 09-DEC-2023 14:39 EST. CREATED 09-NOV-2023 14:47)

B1532/23/EISN

CHECKLIST

YEAR=2015 1137 1138 1140 1142

TCC223B KLAS-OMAA (19-Nov-2023) #1

YEAR=2016 NIL
YEAR=2017 NIL
YEAR=2018 NIL
YEAR=2019 NIL
YEAR=2020 NIL
YEAR=2021 NIL
YEAR=2022 NIL
YEAR=2023 0047 0086 0217 0218 0930 0931 0933 0934 0936 0937 0938 0939
0941 0942 0943 0945 0947 0949 0957 0982 0987 0990 0991 0993
1000 1002 1008 1009 1060 1061 1122 1124 1202 1346 1347 1366
1369 1381 1382 1384 1471 1476 1490 1494 1499 1500 1501 1505
1511 1524 1526 1529 1530

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 02 NOV 23
AIP AIRAC SUP IFR 020/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 019/2023 EFFECTIVE DATE 02 NOV 23
AIC IFR 010/2023 EFFECTIVE DATE 07 SEP 23

AIC CHECKLIST

AIP IFR
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AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 016/2022 018/2022 019/2022
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027/2022 028/2022 030/2022 031/2022 001/2023
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011/2023 013/2023 014/2023 016/2023 018/2023
019/2023 020/2023

AIP VFR

NIL

AIP MIL

NIL

(09-NOV-2023 14:46 - 09-DEC-2023 14:46 EST. CREATED 09-NOV-2023 14:47)

N0136/23/EISN

OBSTACLE LIGHT ON MET MAST AT OWENINNY BOG, SHANVODINNAUN,
COUNTY MAYO OUT OF SERVICE, POSITION 540826.38N 0092822.11W,
ELEVATION 637FT/HEIGHT 328FT, RADIUS 1NM.
(06-NOV-2023 09:27 - 06-FEB-2024 12:00 EST. CREATED 06-NOV-2023 09:27)

B1501/23/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 011 EFFECTIVE DATE 30
NOV 2023. INCLUDED IN THIS AMENDMENT IS THE REVISED ENR 5.5 AIR
NAVIGATION OBSTACLE
(30-NOV-2023 00:00 - 14-DEC-2023 23:59. CREATED 03-NOV-2023 13:31)

B1500/23/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR011 EFFECTIVE DATE 30 NOV

TCC223B KLAS-OMAA (19-Nov-2023) #1

2023. INCLUDED IN THIS AMENDMENT IS THE REVISED GEN 3.2 AERONAUTICAL CHARTS

(30-NOV-2023 00:00 - 14-DEC-2023 23:59. CREATED 03-NOV-2023 13:28)

N0133/23/EISN

OBSTACLE LIGHTS ON TURBINES 7 AT ARKLOW BANK OFFSHORE WINDFARM
OUT OF SERVICE CENTROID POSITION 524727N 0055648W
ELEVATION 124M/HEIGHT 406FT

(03-NOV-2023 08:15 - 02-FEB-2024 08:00 EST. CREATED 03-NOV-2023 08:16)

B1494/23/EISN

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.
IRISH AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN IRELAND
SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV),
FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV),
FIR ROSTOV-NA-DONU (URRV).

IRISH OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT
OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE
UKRAINE/RUSSIA BORDER.

OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE
UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS
ISSUED BY REPUBLIC OF MOLDOVA.

(02-NOV-2023 09:36 - 02-FEB-2024 23:59 EST. CREATED 02-NOV-2023 09:36)

D0154/23/EISN

DANGER AREA EID6 KILWORTH, CO. CORK ACTIVATED
GND-8000FT AMSL

(01-NOV-2023 06:00 - 01-DEC-2023 06:00. CREATED 12-OCT-2023 15:26)

D0151/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL

(28-NOV-2023 10:00 - 28-NOV-2023 18:00. CREATED 11-OCT-2023 12:34)

B1384/23/EISN

TRIGGER NOTAM
NIL AIRAC AMENDMENT FOR IRELAND,
EFFECTIVE DATE 28 DEC 2023

(28-DEC-2023 00:00 - 11-JAN-2024 23:59. CREATED 10-OCT-2023 10:34)

N0123/23/EISN

OBSTACLE LIGHTS ON WIND TURBINE AT BEAL HILL WIND FARM,
BALLYBUNION, COUNTY KERRY OUT OF SERVICE. POSITION 523339.082N
0093738.442W. MAX ELEVATION 180M AMSL.

(22-SEP-2023 07:17 - 22-NOV-2023 08:00 EST. CREATED 22-SEP-2023 07:17)

N0122/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLOGHAN WIND FARM
TURBINES, COUNTY OFFALY WITH AIRCRAFT WARNING LIGHTS ACTIVE.
POSITION 531222.6021N 0075147.7481W, HEIGHT 555FT ELEVATION 752FT.
DAILY 0700-2100

(20-SEP-2023 16:25 - 20-NOV-2023 21:00. CREATED 20-SEP-2023 16:26)

N0121/23/EISN

OBSTACLE ERECTED, ERECTION OF MAST, POSITION 541957.6N
0081516.8W, LEITRIM. HEIGHT 300FT ELEVATION 1137FT, OBSTACLE UNLIT.

(20-SEP-2023 16:22 - 20-NOV-2023 15:00. CREATED 20-SEP-2023 16:22)

TCC223B KLAS-OMAA (19-Nov-2023) #1

N0120/23/EISN

OBSTACLE ERECTED - CRANE OPERATING AT CLOGHERAVADDY WIND FARM,
DONEGAL. POSITION: 544224.17N 0081645.82W
ELEVATION OF AREA: 1111FT
CRANE HEIGHT WITHIN THE AREA: 415FT
JIB RADIUS 1NM LIGHTED
(20-SEP-2023 16:20 - 20-NOV-2023 17:00. CREATED 20-SEP-2023 16:21)

N0119/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLONCREEN WINDFARM
TURBINES, COUNTY OFFALY.
POSITION 531747.96N 0070656.88W,
HEIGHT 558FT ELEVATION 791FT.
OBSTACLE LIGHTED
(20-SEP-2023 16:15 - 20-NOV-2023 17:00. CREATED 20-SEP-2023 16:16)

N0118/23/EISN

MAST CONSTRUCTED AT GARRYHINCH BOG, CLONYHURK, CO OFFALY,
POSITION 531536.28N 0071841.95W, HEIGHT 328FT/ELEVATION 584FT
OBSTACLE LIT
(20-SEP-2023 16:00 - 20-NOV-2023 17:00. CREATED 20-SEP-2023 16:01)

B1202/23/EISN

CLONBULLOGUE (EICL) PARACHUTE AREA REVISED - AIRSPACE CHANGE,
531913.9315N 0070302.3814W, 531723N 0070415W, 531333N 0070330W,
531219.2491N 0070021.6357W, ARC CENTRE/EICL 531459N 0070724W,
RADIUS OF 5 NM, SFC - 4500FT AMSL.
REF HAND AMENDMENT AERONAUTICAL CHART ICAO 1:500,000 ED.12 AND
AERONAUTICAL CHART/EAST ICAO 1:250,000 ED.9
REF AIP GEN 3.2.8 AND ENR 5.5
(06-SEP-2023 14:50 - PERM. CREATED 06-SEP-2023 14:51)

B1122/23/EISN

SHANNON FIR/UIR/SOTA/NOTA:
THE POINT NERTU IS NOT AVAILABLE FOR FLIGHTPLANNING.
REF AIP ENR 4.4
(24-AUG-2023 10:45 - 24-NOV-2023 23:59 EST. CREATED 24-AUG-2023 10:46)

J0047/23/EISN

A TEMPORARY RESTRICTION (TEMPORARY RESTRICTED AREA) ON THE FLYING
OF AIRCRAFT AND ROCKETS AS DEFINED IN S.I. NO. 25 OF 2023, INCLUDING
UNMANNED AIRCRAFT SYSTEMS (UAS) AS DEFINED IN S.I. NO. 24 OF 2023
AND COMMISSION IMPLEMENTING REGULATION (EU) 2019/947, SHALL APPLY IN
THE VICINITY OF BANGOR ERRIS, COUNTY MAYO IN THE AIRSPACE CONTAINED
WITHIN THE UNDER MENTIONED:
LATERAL LIMITS: A CIRCLE RADIUS OF 0.6NM
CENTRED ON:540733.1N, 0094659.5W
POINT OF CONTACT DURING ACTIVATION - DRONES(AT)IAA.IE
STATE AIRCRAFT, AIRCRAFT OF THE IRISH COASTGUARD SERVICE AND HEMS
AIRCRAFT OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE
EXEMPT FROM THE RESTRICTION.
SFC-3100FT AMSL
(21-AUG-2023 23:00 - 20-NOV-2023 23:00. CREATED 04-AUG-2023 15:56)

EGTT (LONDON FIR/UIR)

B2885/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

CAUTION - LOW ATMOSPHERIC PRESSURE IS FORECAST IN THE MANCHESTER AND MIDLANDS AREA OF THE UK. ALL PILOTS, ESPECIALLY THOSE INBOUND TO, OR OUTBOUND FROM, MANCHESTER, LIVERPOOL, HAWARDEN, LEEDS, BIRMINGHAM, OXFORD, EAST MIDLANDS, COVENTRY, DONCASTER, ISLE OF MAN, HUMBERSIDE, BLACKPOOL, AND WARTON ARE REQUESTED TO EXERCISE EXTREME CAUTION WHEN DESCENDING OR CLIMBING THROUGH THE TRANSITION LEVEL/ALTITUDE DUE TO THE SIGNIFICANT DIFFERENCE BETWEEN THE AERODROME QNH AND THE STANDARD PRESSURE SETTING.
(19-NOV-2023 00:01 - 19-NOV-2023 23:59. CREATED 18-NOV-2023 11:36)

J4097/23/EGTT

TEMPO DANGER AREA (TDA) EG D098H ACTIVATED WI AN AREA BOUNDED BY: STRAIGHT LINES JOINING 510831N 0012227E - 510756N 0012635E - 510629N 0012136E THENCE THE ANTICLOCKWISE ARC OF A CIRCLE RADIUS OF 2.25NM CENTRED ON 510800N 0011900E BTN 510629N 0012136E - 510831N 0012227E (PORT OF DOVER). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.
2022-04-0105/AS2
SFC-800FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:56)

J4098/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY: 504118N 0002647E - 504815N 0004937E - 503926N 0010808E - 503300N 0005110E - 504118N 0002647E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.
2022-04-0105/AS2
SFC-2000FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:56)

J4096/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY: 510756N 0012635E - 511454N 0013137E - 512251N 0013322E - 511740N 0015439E - 511447N 0020000E - 511153N 0015200E - 510607N 0014309E - 510336N 0013547E - 510756N 0012635E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-2500FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:55)

J4095/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED BY: 510352N 0010451E - 510550N 0011325E - 510425N 0011438E - 510326N 0011118E - 510008N 0010648E - 510352N 0010451E. (ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH.

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:55)

J4094/23/EGTT

TEMPO DANGER AREA (TDA) EG D098C ACTIVATED WI AN AREA BOUNDED BY:
505359N 0005825E - 510326N 0011118E - 510756N 0012635E -
510635N 0012927E - 510149N 0011316E - 505315N 0010128E -
505359N 0005825E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS
OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE
(DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR
H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR
OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:54)

J4093/23/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED BY:
505315N 0010128E - 510149N 0011316E - 510635N 0012927E -
510336N 0013547E - 510227N 0013230E - 505659N 0012114E -
505345N 0011650E - 504948N 0011548E - 505315N 0010128E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:54)

J4092/23/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY:
504815N 0004937E - 505359N 0005825E - 505315N 0010128E -
504703N 0005208E - 504815N 0004937E (ENGLISH CHANNEL). BEYOND
VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER
AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON
INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ
LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.
2022-04-0105/AS2
SFC-1500FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:53)

J4091/23/EGTT

TEMPO DANGER AREA (TDA) EG D098B ACTIVATED WI AN AREA BOUNDED BY:
504703N 0005208E - 505315N 0010128E - 504948N 0011548E -
504139N 0011414E - 503926N 0010808E - 504703N 0005208E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24), OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(22-NOV-2023 00:00 - 22-NOV-2023 16:00. CREATED 17-NOV-2023 14:52)

F2049/23/EGTT

DANGER AREA EG D007A FOWEY ACTIVATED
SFC-22000FT AMSL
(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:50)

TCC223B KLAS-OMAA (19-Nov-2023) #1

F2048/23/EGTT

DANGER AREA EG D013 LYME BAY ACTIVATED

SFC-13000FT AMSL

(21-NOV-2023 17:00 - 21-NOV-2023 18:00. CREATED 17-NOV-2023 13:46)

F2047/23/EGTT

DANGER AREA EG D009B WEMBURY ACTIVATED

SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:46)

B2883/23/EGTT

GNSS(GPS) SIGNAL JAMMING. JAMMERS LOCATED WI 1NM RADIUS:

542540N 0015130W (4.5NM WNW OF RICHMOND). ACTIVITY MAY AFFECT ACFT

WI 6NM SFC TO 30000FT AMSL OR ABOVE ALL DIRECTIONS. MAY ALSO

AFFECT AIRBORNE ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS

CONTROL. NOT TO EXCEED 1 MINUTE DURATION. GNSS(GPS) RECEIVERS MAY

SUFFER INTERMITTENT / TOTAL FAILURE OR GIVE INCORRECT POSITION

INFO. FOR INFO/CEASE JAMMING 07866 788727 / 07871 881142 / 07866

787280 . AR-2023-38612/AU4

1100-1500

(20-NOV-2023 11:00 - 21-NOV-2023 15:00. CREATED 17-NOV-2023 13:45)

F2046/23/EGTT

DANGER AREA EG D008C PLYMOUTH ACTIVATED

SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:45)

F2044/23/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED

SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:44)

F2043/23/EGTT

DANGER AREA EG D008B PLYMOUTH ACTIVATED

SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:44)

F2042/23/EGTT

DANGER AREA EG D008A PLYMOUTH ACTIVATED

SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:43)

V0023/23/EGTT

EXERCISE VOLCEX23 EXERCISE

VOLCANIC EXERCISE 'VOLCEX23' WILL TAKE PLACE ON 21 NOV 23 FROM 0800

TO 1600 UTC.

EXERCISE VOLCANO: SNAEFELLSJOKULL ID 370010, PSN COORDINATES

6448N 02347W ELEV 4744FT/1446M, ANY PUBLICATION SUCH AS NOTAM,

SIGMET AND CHARTS PUBLISHED FOR AND IN RELATION TO THE EXERCISE

SHALL BE DISREGARDED AND NOT BE USED FOR OPERATIONAL PURPOSES. FREE

TEXT IN PLAIN LANGUAGE OF PROMULGATED EXERCISE PRODUCTS STARTS WITH:

EXERCISE VOLCEX23 EXERCISE AND ENDS WITH: EXERCISE EXERCISE

EXERCISE /AU4

(19-NOV-2023 08:00 - 21-NOV-2023 16:00. CREATED 17-NOV-2023 13:43)

F2041/23/EGTT

DANGER AREA EG D007B FOWEY ACTIVATED

SFC-22000FT AMSL

TCC223B KLAS-OMAA (19-Nov-2023) #1

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:40)

F2040/23/EGTT

DANGER AREA EG D006A FALMOUTH BAY ACTIVATED
SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:37)

M6010/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323E 0800-1000 FL050-FL660

EG D323E 1200-1300 FL050-FL660

EG D323E 1300-1500 FL050-FL660

EG D323E 1600-1630 FL050-FL660

EG D323E 1630-1730 FL050-FL660

EG D323E 1800-2000 FL050-FL660

EG D323E 2000-2100 FL050-FL660

EG D323E 2100-2200 FL050-FL660

FL050-FL660

(20-NOV-2023 08:00 - 20-NOV-2023 22:00. CREATED 17-NOV-2023 13:36)

F2039/23/EGTT

DANGER AREA EG D004 PLYMOUTH ACTIVATED
SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:33)

F2038/23/EGTT

DANGER AREA EG D003 PLYMOUTH ACTIVATED
SFC-22000FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:32)

F2037/23/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-20000FT AMSL

(19-NOV-2023 12:00 - 19-NOV-2023 16:00. CREATED 17-NOV-2023 13:25)

F2035/23/EGTT

DANGER AREA EG D013 LYME BAY ACTIVATED
SFC-5000FT AMSL

(21-NOV-2023 18:00 - 21-NOV-2023 22:00. CREATED 17-NOV-2023 13:06)

F2036/23/EGTT

DANGER AREA EG D012 LYME BAY NORTH ACTIVATED
SFC-5000FT AMSL

(21-NOV-2023 18:00 - 21-NOV-2023 22:00. CREATED 17-NOV-2023 13:06)

F2034/23/EGTT

DANGER AREA EG D017 PORTLAND ACTIVATED
SFC-13000FT AMSL

(21-NOV-2023 17:00 - 21-NOV-2023 18:00. CREATED 17-NOV-2023 13:05)

F2033/23/EGTT

DANGER AREA EG D023 PORTLAND ACTIVATED
SFC-13000FT AMSL

(21-NOV-2023 17:00 - 21-NOV-2023 18:00. CREATED 17-NOV-2023 13:04)

F2031/23/EGTT

DANGER AREA EG D012 LYME BAY NORTH ACTIVATED
SFC-5000FT AMSL

TCC223B KLAS-OMAA (19-Nov-2023) #1

(20-NOV-2023 18:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 13:01)

H8096/23/EGTT

AIR TO AIR REFUELLING WILL TAKE PLACE IN THE FOLLOWING AREAS:

AREA 10E 1200-1400 FL180-FL210

FL180-FL210

(20-NOV-2023 12:00 - 20-NOV-2023 14:00. CREATED 17-NOV-2023 12:57)

M6007/23/EGTT

THE FOLLOWING ESKMEALS DANGER AREAS ARE ACTIVATED:

EG D406A 0800-1600 SFC-5000FT AMSL

EG D406B 0800-1600 SFC-5000FT AMSL

SFC-5000FT AMSL

(20-NOV-2023 08:00 - 20-NOV-2023 16:00. CREATED 17-NOV-2023 12:55)

M6006/23/EGTT

THE FOLLOWING SHOEBOURNE DANGER AREAS ARE ACTIVATED:

EG D138A 0830-1800 SFC-13000FT AMSL

EG D138B 0830-1800 SFC-5000FT AMSL

EG D138D 0830-1800 SFC-13000FT AMSL

SFC-13000FT AMSL

(20-NOV-2023 08:30 - 20-NOV-2023 18:00. CREATED 17-NOV-2023 12:55)

M6005/23/EGTT

THE FOLLOWING EVERLEIGH DANGER AREAS ARE ACTIVATED:

EG D128 0600-2359 SFC-3000FT AMSL

EG D128 21/0000-21/0600 SFC-3000FT AMSL

SFC-3000FT AMSL

(20-NOV-2023 06:00 - 21-NOV-2023 06:00. CREATED 17-NOV-2023 12:54)

M6004/23/EGTT

THE FOLLOWING PENDINE DANGER AREA IS ACTIVATED:

EG D117 0730-2200 SFC-12000FT AMSL

SFC-12000FT AMSL

(20-NOV-2023 07:30 - 20-NOV-2023 22:00. CREATED 17-NOV-2023 12:54)

M6003/23/EGTT

THE FOLLOWING CASTLEMARTIN DANGER AREAS ARE ACTIVATED:

EG D113A 0830-1700 SFC-11500FT AMSL

EG D113B 0830-1700 SFC-11500FT AMSL

SFC-11500FT AMSL

(20-NOV-2023 08:30 - 20-NOV-2023 17:00. CREATED 17-NOV-2023 12:53)

M6002/23/EGTT

THE FOLLOWING NORTH WALES MILITARY TRAINING AREAS ACTIVATED:

NORTH (LOW) 0800-1835 FL195-FL285

NORTH (HIGH) 0830-1000 FL285-FL660

NORTH (HIGH) 1300-1500 FL285-FL660

SOUTH (LOW) 0800-1835 FL195-FL285

SOUTH (HIGH) 0830-1000 FL285-FL660

SOUTH (HIGH) 1300-1500 FL285-FL660

FL195-FL660

(20-NOV-2023 08:00 - 20-NOV-2023 18:35. CREATED 17-NOV-2023 12:52)

F2030/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED

SFC-2500FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 20:00. CREATED 17-NOV-2023 12:50)

TCC223B KLAS-OMAA (19-Nov-2023) #1

F2029/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-2500FT AMSL

(20-NOV-2023 18:00 - 20-NOV-2023 20:00. CREATED 17-NOV-2023 12:49)

F2028/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED

SFC-2500FT AMSL

(20-NOV-2023 09:00 - 20-NOV-2023 16:00. CREATED 17-NOV-2023 12:49)

F2027/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-2500FT AMSL

(20-NOV-2023 09:00 - 20-NOV-2023 16:00. CREATED 17-NOV-2023 12:48)

M5998/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323D 0800-1000 FL050-FL660

EG D323D 1200-1300 FL050-FL660

EG D323D 1300-1500 FL050-FL660

EG D323D 1600-1700 FL050-FL660

EG D323D 1800-2000 FL050-FL660

EG D323D 2000-2100 FL050-FL660

EG D323D 2100-2200 FL050-FL660

EG D323K 0800-1000 FL150-FL660

EG D323K 1200-1300 FL150-FL660

EG D323K 1300-1500 FL150-FL660

EG D323K 1600-1700 FL150-FL660

EG D323K 1800-2000 FL150-FL660

EG D323K 2000-2100 FL150-FL660

EG D323K 2100-2200 FL150-FL660

EG D323P 0800-1000 FL100-FL660

EG D323P 1200-1300 FL100-FL300

EG D323P 1300-1500 FL100-FL300

EG D323P 1600-1700 FL100-FL660

EG D323P 1800-2000 FL100-FL660

EG D323P 2000-2100 FL100-FL660

EG D323P 2100-2200 FL100-FL660

FL050-FL660

(20-NOV-2023 08:00 - 20-NOV-2023 22:00. CREATED 17-NOV-2023 12:47)

M5997/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323C 0800-1000 FL050-FL660

EG D323C 1300-1500 FL050-FL660

EG D323C 1600-1700 FL050-FL660

EG D323C 1800-2000 FL050-FL660

EG D323C 2000-2200 FL050-FL660

EG D323J 0800-1000 FL150-FL660

EG D323J 1300-1500 FL150-FL660

EG D323J 1600-1700 FL150-FL660

EG D323J 1800-2000 FL150-FL660

EG D323J 2000-2200 FL150-FL660

EG D323N 0800-1000 FL100-FL660

EG D323N 1300-1500 FL100-FL300

EG D323N 1600-1700 FL100-FL660

EG D323N 1800-2000 FL100-FL660

TCC223B KLAS-OMAA (19-Nov-2023) #1

EG D323N 2000-2200 FL100-FL660
FL050-FL660

(20-NOV-2023 08:00 - 20-NOV-2023 22:00. CREATED 17-NOV-2023 12:47)

M5996/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323B 0800-1000 FL050-FL660
EG D323B 1300-1500 FL050-FL660
EG D323B 1600-1700 FL050-FL660
EG D323B 1800-2000 FL050-FL660
EG D323B 2000-2200 FL050-FL660
EG D323H 0800-1000 FL150-FL660
EG D323H 1300-1500 FL150-FL660
EG D323H 1600-1700 FL150-FL660
EG D323H 1800-2000 FL150-FL660
EG D323H 2000-2200 FL150-FL660
EG D323M 0800-1000 FL100-FL660
EG D323M 1300-1500 FL100-FL300
EG D323M 1600-1700 FL100-FL660
EG D323M 1800-2000 FL100-FL660
EG D323M 2000-2200 FL100-FL660
EG D323R 0800-1000 FL100-FL660
EG D323R 1300-1500 FL100-FL300
EG D323R 1600-1700 FL100-FL660
EG D323R 1800-2000 FL100-FL660
EG D323R 2000-2200 FL100-FL660
FL050-FL660

(20-NOV-2023 08:00 - 20-NOV-2023 22:00. CREATED 17-NOV-2023 12:46)

M5995/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323A 0800-1000 FL050-FL660
EG D323A 1300-1500 FL050-FL660
EG D323A 1600-1700 FL050-FL660
EG D323A 1800-2000 FL050-FL660
EG D323A 2000-2200 FL050-FL660
EG D323G 0800-1000 FL150-FL660
EG D323G 1300-1500 FL150-FL660
EG D323G 1600-1700 FL150-FL660
EG D323G 1800-2000 FL150-FL660
EG D323G 2000-2200 FL150-FL660
EG D323L 0800-1000 FL100-FL660
EG D323L 1300-1500 FL100-FL300
EG D323L 1600-1700 FL100-FL660
EG D323L 1800-2000 FL100-FL660
EG D323L 2000-2200 FL100-FL660
EG D323Q 0800-1000 FL100-FL660
EG D323Q 1300-1500 FL100-FL300
EG D323Q 1600-1700 FL100-FL660
EG D323Q 1800-2000 FL100-FL660
EG D323Q 2000-2200 FL100-FL660
FL050-FL660

(20-NOV-2023 08:00 - 20-NOV-2023 22:00. CREATED 17-NOV-2023 12:46)

H8095/23/EGTT

UNMANNED CAPTIVE BALLOON/KITE WI 1NM RADIUS: 514426N 0043213W
(PENDINE RANGE, CARMARTHENSHIRE). MAX HGT 1000FT AGL/1600FT AMSL.
FOR INFO 07796 303065. AR-2023-970/AU5.

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-1600FT AMSL
SR MINUS30-SS PLUS30
(18-NOV-2023 07:11 - 02-DEC-2023 16:41. CREATED 17-NOV-2023 12:04)

H8092/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE -
UNDERSLUNG LOADS WILL OPERATE LOW FLYING AREA 8, NIGHT SECTOR 3A
AND THE LIVERPOOL/MANCHESTER AVOIDANCE WI 2NM RADIUS OF PSN
531711N 0015712W, (COMBS, DERBYSHIRE). MAX HEIGHT 500FT AGL.
ACFT MAY BE RESTRICTED IN ABILITY TO MANOEUVRE AND UNABLE TO COMPLY
WITH RAC OPS CTC01667464404. 23/11/101/LFC
SFC-1700FT AMSL
0800-2130
(20-NOV-2023 08:00 - 13-DEC-2023 21:30. CREATED 17-NOV-2023 11:31)

H8091/23/EGTT

LASER DISPLAY WI 1NM RADIUS 530038N 0021336W (STOKE-ON-TRENT).
FOR INFO 07977488830. AR-2023-38592/AU2
SFC-UNL
(26-NOV-2023 12:00 - 26-NOV-2023 23:00. CREATED 17-NOV-2023 11:17)

H8090/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 514902N 0015625W
(CHEDWORTH). FOR INFO CONTACT 07816 506828. AR-2023-38619/AU2.
SFC-2350FT AMSL
SR-SS
(01-DEC-2023 07:52 - 29-FEB-2024 17:47. CREATED 17-NOV-2023 11:01)

H8089/23/EGTT

UAS OPR WI 0.5NM RADIUS OF 525035N 0004535E (SCULTHORPE). MAX
HGT 1000FT AGL. FOR INFO 07747 397466. AR-2023-38618/AU2
SFC-1220FT AMSL
28 30 01 0900-1400
(28-NOV-2023 09:00 - 01-DEC-2023 14:00. CREATED 17-NOV-2023 10:59)

H8087/23/EGTT

PARACHUTE DISPLAY WI 1NM RADIUS: 524733N 0025201W (BASCHURCH,
SHREWSBURY). DROP HGT SUBJ ATC CLR. FOR INFO 07525 344067.
AR-2023-38600/AU3.
SFC-5500FT AMSL
(26-NOV-2023 09:45 - 26-NOV-2023 12:00. CREATED 17-NOV-2023 10:38)

H8086/23/EGTT

UAS OPR WI 1.5NM RADIUS OF 501559N 0050729W (THREEMILESTONE).
MAX HGT 400FT AGL. FOR INFO 07854 246075. AR-2023-38615/AU2
SFC-890FT AMSL
0900-1700
(21-NOV-2023 09:00 - 24-NOV-2023 17:00. CREATED 17-NOV-2023 10:35)

H8081/23/EGTT

LASER AND SEARCHLIGHT DISPLAY WI 1NM RADIUS 545341N 0025609W
(CARLISLE). FOR INFO 07837 582640. AR-2023-38594/AU2
SFC-UNL
(19-NOV-2023 16:00 - 19-NOV-2023 18:00. CREATED 17-NOV-2023 10:10)

H8078/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 521030N 0011148E (2.5NM WEST
OF MONEWDEN AD). FOR INFO 07590 767499. AR-2023-38622/ AU2.

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-UNL

1400-2200

(17-NOV-2023 14:00 - 17-DEC-2023 22:00. CREATED 17-NOV-2023 10:07)

M5994/23/EGTT

THE FOLLOWING IMBER DANGER AREAS ARE ACTIVATED:

EG D125 1530-1830 SFC-10000FT AMSL

SFC-10000FT AMSL

(19-NOV-2023 15:30 - 19-NOV-2023 18:30. CREATED 17-NOV-2023 09:23)

M5993/23/EGTT

THE FOLLOWING IMBER DANGER AREAS ARE ACTIVATED:

EG D123 1530-1830 SFC-10000FT AMSL

SFC-10000FT AMSL

(19-NOV-2023 15:30 - 19-NOV-2023 18:30. CREATED 17-NOV-2023 09:22)

M5992/23/EGTT

THE FOLLOWING EVERLEIGH DANGER AREAS ARE ACTIVATED:

EG D128 0600-2359 SFC-3000FT AMSL

EG D128 20/0000-20/0600 SFC-3000FT AMSL

SFC-3000FT AMSL

(19-NOV-2023 06:00 - 20-NOV-2023 06:00. CREATED 17-NOV-2023 09:21)

D1248/23/EGTT

DANGER AREA EG D011C MERRIVALE ACTIVATED

SFC-10000FT AMSL

0830-2359

(21-NOV-2023 08:30 - 24-NOV-2023 23:59. CREATED 17-NOV-2023 08:38)

B2877/23/EGTT

MARHAM LOWER AIRSPACE RADAR SERVICE HOURS

16 0800-1700

17-19 CLOSED

20 1030-1900

21 0930-1830

22-23 0930-1830

24 0800-1700

25-26 CLOSED

27 0900-1800

28-30 0830-1830

(16-NOV-2023 15:00 - 30-NOV-2023 23:59. CREATED 16-NOV-2023 15:45)

B2876/23/EGTT

GNSS(GPS) SIGNAL JAMMING. JAMMERS LOCATED WI 3NM RADIUS:

513016N 0000742W (LONDON). ACTIVITY MAY AFFECT ACFT WI 17.5NM SFC

TO 34000FT AMSL OR ABOVE ALL DIRECTIONS. MAY ALSO AFFECT AIRBORNE

ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS CONTROL. FOR

INFO/CEASE JAMMING 07770 188478. AR-2023-38498/AU4.

(21-NOV-2023 09:00 - 21-NOV-2023 22:00. CREATED 16-NOV-2023 15:10)

H8072/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW

FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511330N 0015506W,

(SALISBURY PLAIN, WILTHISRE) RADIUS 2NM. MAX HEIGHT 890FT AGL.

23/11/093/LFC

SAFE DISTANCES

CIVILIAN ACFT

0.0721NM

143FT AGL

TCC223B KLAS-OMAA (19-Nov-2023) #1

MIL ACFT SUSCEPTIBILITY

VERY LOW	0.0599NM	73FT AGL
LOW	0.0727NM	146FT AGL
MEDIUM	0.0835NM	208FT AGL
HIGH	0.1131NM	377FT AGL
PULSE LOW	0.0592NM	175FT AGL
PULSE MEDIUM	0.0645NM	254FT AGL
PULSE HIGH	0.0749NM	469FT AGL
CHINOOK DEFENSIVE AIDS	0.2020NM	882FT AGL

SFC-1390FT AMSL

(20-NOV-2023 00:01 - 24-NOV-2023 23:59. CREATED 16-NOV-2023 14:12)

H8069/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511538N 0014549W, (SALISBURY PLAIN, WILTHISRE) RADIUS 2NM. MAX HEIGHT 882FT AGL.
23/11/092/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.0721NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0599NM	73FT AGL
LOW	0.0727NM	146FT AGL
MEDIUM	0.0835NM	208FT AGL
HIGH	0.1131NM	377FT AGL
PULSE LOW	0.0592NM	175FT AGL
PULSE MEDIUM	0.0645NM	254FT AGL
PULSE HIGH	0.0749NM	469FT AGL
CHINOOK DEFENSIVE AIDS	0.2020NM	882FT AGL

SFC-1330FT AMSL

(20-NOV-2023 00:01 - 24-NOV-2023 23:59. CREATED 16-NOV-2023 13:58)

D1244/23/EGTT

DANGER AREA EG D305 BECKINGHAM ACTIVATED

SFC-1500FT AMSL

(23-NOV-2023 17:00 - 24-NOV-2023 23:59. CREATED 16-NOV-2023 12:24)

H8068/23/EGTT

MET BALLOON RELEASE/S WI 1NM RADIUS: 532327N 0013910W (SHEFFIELD, SOUTH YORKSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07517 723666.
AR-2023-765/AU5.

SFC-UNL

0900-1400

(20-NOV-2023 09:00 - 24-NOV-2023 14:00. CREATED 16-NOV-2023 11:58)

H8067/23/EGTT

MET BALLOON RELEASES WI 1NM RADIUS: 530058N 0014431W (ASHBOURNE, DERBYSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07517 723666 / 0114 213 1050. AR-2023-1101/AU5.

SFC-UNL

0900-1400

(20-NOV-2023 09:00 - 24-NOV-2023 14:00. CREATED 16-NOV-2023 11:58)

H8066/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

MET BALLOON RELEASES WI 0.5NM RADIUS: 532322N 0012610W (SHEFFIELD, SOUTH YORKSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 01142 131050. AR-2023-721/AU5.

SFC-UNL

0900-1400

(20-NOV-2023 09:00 - 24-NOV-2023 14:00. CREATED 16-NOV-2023 11:57)

H8065/23/EGTT

MET BALLOON RELEASES WI 1NM RADIUS: 525611N 0030519W (CHIRK, WREXHAM). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07517 723666 / 0114 213 1050.

AR-2023-1184/AU5.

SFC-UNL

0900-1400

(20-NOV-2023 09:00 - 24-NOV-2023 14:00. CREATED 16-NOV-2023 11:56)

J4082/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED BY:

510352N 0010451E - 510550N 0011325E - 510425N 0011438E - 510326N 0011118E - 510008N 0010648E - 510352N 0010451E. (ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 11:06)

J4081/23/EGTT

TEMPO DANGER AREA (TDA) EG D098H ACTIVATED WI AN AREA BOUNDED BY: STRAIGHT LINES JOINING 510831N 0012227E - 510756N 0012635E -

510629N 0012136E THENCE THE ANTICLOCKWISE ARC OF A CIRCLE RADIUS OF 2.25NM CENTRED ON 510800N 0011900E BTN 510629N 0012136E - 510831N 0012227E (PORT OF DOVER). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.

2022-04-0105/AS2

SFC-800FT AMSL

(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:31)

J4079/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY: 504118N 0002647E - 504815N 0004937E - 503926N 0010808E -

503300N 0005110E - 504118N 0002647E (ENGLISH CHANNEL). BEYOND VISUALLINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2

SFC-2000FT AMSL

(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:30)

TCC223B KLAS-OMAA (19-Nov-2023) #1

J4078/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:
510756N 0012635E - 511454N 0013137E - 512251N 0013322E -
511740N 0015439E - 511447N 0020000E - 511153N 0015200E -
510607N 0014309E - 510336N 0013547E - 510756N 0012635E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-2500FT AMSL
(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:30)

J4077/23/EGTT

TEMPO DANGER AREA (TDA) EG D098C ACTIVATED WI AN AREA BOUNDED BY:
505359N 0005825E - 510326N 0011118E - 510756N 0012635E -
510635N 0012927E - 510149N 0011316E - 505315N 0010128E -
505359N 0005825E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS
OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE
(DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR
H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR
OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:28)

J4076/23/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED BY:
505315N 0010128E - 510149N 0011316E - 510635N 0012927E -
510336N 0013547E - 510227N 0013230E - 505659N 0012114E -
505345N 0011650E - 504948N 0011548E - 505315N 0010128E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:28)

J4075/23/EGTT

TEMPO DANGER AREA (TDA) EG D098B ACTIVATED WI AN AREA BOUNDED BY:
504703N 0005208E - 505315N 0010128E - 504948N 0011548E -
504139N 0011414E - 503926N 0010808E - 504703N 0005208E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24), OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:27)

J4074/23/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY:
504815N 0004937E - 505359N 0005825E - 505315N 0010128E -
504703N 0005208E - 504815N 0004937E (ENGLISH CHANNEL). BEYOND
VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER
AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON
INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ
LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.

TCC223B KLAS-OMAA (19-Nov-2023) #1

2022-04-0105/AS2

SFC-1500FT AMSL

(21-NOV-2023 00:00 - 21-NOV-2023 16:00. CREATED 16-NOV-2023 10:26)

H8064/23/EGTT

ARTICLE DROP WI 5NM RADIUS: 525053N 0004545E (SCULTHORPE) FOR
INFO CTC 01638 545012. AR-2023-38602/AU3

SFC-3500FT AMSL

(20-NOV-2023 19:00 - 20-NOV-2023 23:59. CREATED 16-NOV-2023 10:22)

B2873/23/EGTT

VOR/DME DET/DETLING 117.30MHZ CH120X BOTH PARTS U/S

(28-NOV-2023 10:30 - 28-NOV-2023 14:30. CREATED 16-NOV-2023 10:14)

B2871/23/EGTT

VOR/DME MID/MIDHURST 114.00MHZ CH087X VOR PART U/S

(22-NOV-2023 10:30 - 22-NOV-2023 14:30. CREATED 16-NOV-2023 09:50)

D1243/23/EGTT

DANGER AREA EG D305 BECKINGHAM ACTIVATED

SFC-1500FT AMSL

19 1800-2000, 20 1700-2200

(19-NOV-2023 18:00 - 20-NOV-2023 22:00. CREATED 16-NOV-2023 09:19)

B2867/23/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 13/23 WEF 28 DEC 23.

MULTIPLE GEN OR ENR CHANGES, SEE OVER SHEET FOR FULL DETAILS

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 09:04)

D1239/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(22-NOV-2023 09:00 - 22-NOV-2023 11:00. CREATED 15-NOV-2023 12:44)

D1240/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(23-NOV-2023 09:00 - 23-NOV-2023 10:00. CREATED 15-NOV-2023 12:44)

D1237/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(20-NOV-2023 09:00 - 20-NOV-2023 11:00. CREATED 15-NOV-2023 12:37)

D1235/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(21-NOV-2023 09:00 - 21-NOV-2023 11:00. CREATED 15-NOV-2023 12:35)

D1232/23/EGTT

DANGER AREA EG D118 PEMBREY ACTIVATED

SFC-12000FT AMSL

(22-NOV-2023 11:00 - 22-NOV-2023 22:00. CREATED 15-NOV-2023 12:33)

D1231/23/EGTT

DANGER AREA EG D118 PEMBREY ACTIVATED

SFC-12000FT AMSL

(21-NOV-2023 11:00 - 21-NOV-2023 22:00. CREATED 15-NOV-2023 12:29)

TCC223B KLAS-OMAA (19-Nov-2023) #1

D1230/23/EGTT

DANGER AREA EG D118 PEMBREY ACTIVATED

SFC-12000FT AMSL

(20-NOV-2023 11:00 - 20-NOV-2023 22:00. CREATED 15-NOV-2023 12:28)

B2861/23/EGTT

SWANWICK MIL WEST, POTENTIAL REDUCTION IN SERVICE DUE CLEE HILL

RADAR MAINT

(27-NOV-2023 11:00 - 27-NOV-2023 17:00. CREATED 15-NOV-2023 12:05)

H8060/23/EGTT

LASER DISPLAY WI 1NM RADIUS 514533N 0011521W (OXFORD) . FOR INFO

07424 216518. AR-2023-38585/AU2

SFC-UNL

(27-NOV-2023 18:00 - 27-NOV-2023 20:00. CREATED 15-NOV-2023 11:08)

H8059/23/EGTT

LASER DISPLAY WI 1NM RADIUS 514533N 0011521W (OXFORD). FOR INFO

07424 216518. AR-2023-38585/AU2

SFC-UNL

20 1800-2000, 21 1830-2030

(20-NOV-2023 18:00 - 21-NOV-2023 20:30. CREATED 15-NOV-2023 11:06)

H8058/23/EGTT

LASER DISPLAY WI 1NM RADIUS 514533N 0011521W (OXFORD) . FOR INFO

07424 216518. AR-2023-38585/AU2

SFC-UNL

(04-DEC-2023 18:00 - 04-DEC-2023 20:00. CREATED 15-NOV-2023 11:05)

J4071/23/EGTT

TEMPO DANGER AREA (TDA) EG D098H ACTIVATED WI AN AREA BOUNDED BY:

STRAIGHT LINES JOINING 510831N 0012227E - 510756N 0012635E -

510629N 0012136E THENCE THE ANTICLOCKWISE ARC OF A CIRCLE RADIUS

OF 2.25NM CENTRED ON 510800N 0011900E BTN 510629N 0012136E -

510831N 0012227E (PORT OF DOVER). BEYOND VISUAL LINE OF SIGHT UAS

OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO

SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ

124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD

APCH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2

SFC-800FT AMSL

(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 11:03)

J4070/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY:

504118N 0002647E - 504815N 0004937E - 503926N 0010808E -

503300N 0005110E - 504118N 0002647E (ENGLISH CHANNEL). BEYOND

VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER

AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON

INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ

LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.

2022-04-0105/AS2

SFC-2000FT AMSL

(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 11:01)

J4069/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED

BY:

TCC223B KLAS-OMAA (19-Nov-2023) #1

510352N 0010451E - 510550N 0011325E - 510425N 0011438E -
510326N 0011118E - 510008N 0010648E - 510352N 0010451E.
(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED
WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL
BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM
LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH.
AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 11:00)

J4067/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:
510756N 0012635E - 511454N 0013137E - 512251N 0013322E -
511740N 0015439E - 511447N 0020000E - 511153N 0015200E -
510607N 0014309E - 510336N 0013547E - 510756N 0012635E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS.
2022-04-0105/AS2
SFC-2500FT AMSL
(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 10:59)

J4068/23/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED BY:
505315N 0010128E - 510149N 0011316E - 510635N 0012927E -
510336N 0013547E - 510227N 0013230E - 505659N 0012114E -
505345N 0011650E - 504948N 0011548E - 505315N 0010128E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE
TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 10:59)

H8057/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT UTILISING VISUAL OBSERVERS
(EXTENDED LINE OF SIGHT) WI 1.6NM RADIUS OF 521045N 0002947W
(CLAPHAM). MAX HGT 1000FT AGL. FOR INFO 07766 303116 OR
07973 163490. AR-2023-38583/AS2
SFC-1300FT AMSL
0900-1700
(01-DEC-2023 09:00 - 29-FEB-2024 17:00. CREATED 15-NOV-2023 10:57)

J4066/23/EGTT

TEMPO DANGER AREA (TDA) EG D098C ACTIVATED WI AN AREA BOUNDED BY:
505359N 0005825E - 510326N 0011118E - 510756N 0012635E -
510635N 0012927E - 510149N 0011316E - 505315N 0010128E -
505359N 0005825E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS
OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE
(DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR
H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR
OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 10:56)

TCC223B KLAS-OMAA (19-Nov-2023) #1

J4064/23/EGTT

TEMPO DANGER AREA (TDA) EG D098B ACTIVATED WI AN AREA BOUNDED BY:
504703N 0005208E - 505315N 0010128E - 504948N 0011548E -
504139N 0011414E - 503926N 0010808E - 504703N 0005208E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM
EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24), OR FM LYDD ATC ON
FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 10:54)

J4065/23/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY:
504815N 0004937E - 505359N 0005825E - 505315N 0010128E -
504703N 0005208E - 504815N 0004937E (ENGLISH CHANNEL). BEYOND
VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER
AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON
INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ
LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.
2022-04-0105/AS2
SFC-1500FT AMSL
(20-NOV-2023 00:00 - 20-NOV-2023 16:00. CREATED 15-NOV-2023 10:54)

H8055/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 504717N 0001620E (EASTBOURNE).
FOR INFO 07539 366518. AR-2023-38569/AU2.
SFC-UNL
(30-NOV-2023 16:00 - 30-NOV-2023 19:30. CREATED 15-NOV-2023 10:43)

H8054/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 505211N 0000059E (LEWES). FOR
INFO 07539 366518. AR-2023-38568/AU2.
SFC-UNL
(23-NOV-2023 16:00 - 23-NOV-2023 19:30. CREATED 15-NOV-2023 10:42)

J4062/23/EGTT

TEMPO DANGER AREA (TDA) EG D098H ACTIVATED WI AN AREA BOUNDED BY:
STRAIGHT LINES JOINING 510831N 0012227E - 510756N 0012635E -
510629N 0012136E THENCE THE ANTICLOCKWISE ARC OF A CIRCLE RADIUS
OF 2.25NM CENTRED ON 510800N 0011900E BTN 510629N 0012136E -
510831N 0012227E (PORT OF DOVER). BEYOND VISUAL LINE OF SIGHT UAS
OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE
(DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR
H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR
OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-800FT AMSL
(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:41)

J4061/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY:
504118N 0002647E - 504815N 0004937E - 503926N 0010808E -
503300N 0005110E - 504118N 0002647E (ENGLISH CHANNEL). BEYOND
VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER
AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON
INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ
LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.
2022-04-0105/AS2

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-2000FT AMSL

(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:40)

J4060/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED BY:

510352N 0010451E - 510550N 0011325E - 510425N 0011438E -

510326N 0011118E - 510008N 0010648E - 510352N 0010451E.

(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:39)

J4059/23/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED

BY: 505315N 0010128E - 510149N 0011316E - 510635N 0012927E -

510336N 0013547E - 510227N 0013230E - 505659N 0012114E -

505345N 0011650E - 504948N 0011548E - 505315N 0010128E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:38)

J4058/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:

510756N 0012635E - 511454N 0013137E - 512251N 0013322E -

511740N 0015439E - 511447N 0020000E - 511153N 0015200E -

510607N 0014309E - 510336N 0013547E - 510756N 0012635E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2

SFC-2500FT AMSL

(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:37)

J4057/23/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY:

504815N 0004937E - 505359N 0005825E - 505315N 0010128E -

504703N 0005208E - 504815N 0004937E (ENGLISH CHANNEL). BEYOND

VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS.

2022-04-0105/AS2

SFC-1500FT AMSL

(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:36)

J4056/23/EGTT

TEMPO DANGER AREA (TDA) EG D098C ACTIVATED WI AN AREA BOUNDED

BY: 505359N 0005825E - 510326N 0011118E - 510756N 0012635E -

510635N 0012927E - 510149N 0011316E - 505315N 0010128E -

TCC223B KLAS-OMAA (19-Nov-2023) #1

505359N 0005825E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:35)

J4055/23/EGTT

TEMPO DANGER AREA (TDA) EG D098B ACTIVATED WI AN AREA BOUNDED BY:

504703N 0005208E - 505315N 0010128E - 504948N 0011548E -
504139N 0011414E - 503926N 0010808E - 504703N 0005208E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24), OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y112/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(19-NOV-2023 00:00 - 19-NOV-2023 16:00. CREATED 15-NOV-2023 10:33)

H8043/23/EGTT

MULTIPLE FAST JET ACFT WILL OPR FIGHTER CTL TRAINING NON-SEGREGATED WI 4 AREAS BOUNDED BY:

AREA 1: 510118N 0043133W - 510100N 0055000W - 512100N 0054100W -
514000N 0051900W - 514700N 0045800W - 514600N 0043200W -
510118N 0043133W.

AREA 2: 510118N 0043133W - 502300N 0043200W - 502000N 0051100W -
504400N 0054100W - 510000N 0054800W - 510100N 0055000W -
510118N 0043133W.

AREA 3: 510118N 0043133W - 514600N 0043200W - 513600N 0034300W -
510100N 0033700W - 510118N 0043133W.

AREA 4: 510118N 0043133W - 510100N 0033700W - 502700N 0034300W -
502300N 0043200W - 510118N 0043133W. FOR INFO 01935 452335.

AR-2023-38565/AR03.

FL100-FL300

0800-1700

(20-NOV-2023 08:00 - 24-NOV-2023 17:00. CREATED 14-NOV-2023 09:56)

D1226/23/EGTT

DANGER AREA EG D307 DONNA NOOK ACTIVATED

SFC-20000FT AMSL

(30-NOV-2023 08:30 - 30-NOV-2023 09:00. CREATED 14-NOV-2023 09:48)

D1225/23/EGTT

DANGER AREA EG D307 DONNA NOOK ACTIVATED

SFC-20000FT AMSL

(29-NOV-2023 08:30 - 29-NOV-2023 09:00. CREATED 14-NOV-2023 09:42)

B2853/23/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X VOR -

THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WITHIN THE 125-165 DEG MAG SECTOR RADIALS FROM THE LONDON VOR/DME STATION, DUE TO CRANE ACTIVITY

(17-NOV-2023 07:00 - 30-NOV-2023 19:00. CREATED 14-NOV-2023 09:22)

D1224/23/EGTT

DANGER AREA EG D305 BECKINGHAM ACTIVATED

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-1500FT AMSL

(20-NOV-2023 22:00 - 23-NOV-2023 07:00. CREATED 14-NOV-2023 08:59)

U7335/23/EGTT

SWANWICK MIL EMERG FREQ 243.0MHZ POTENTIAL FOR REDUCTION IN SER.
PSN 5552N 00215W 150NM RADIUS. DUE TO MAINT AT ST ABBS COMMUNICATION
SYSTEMS

(21-NOV-2023 17:00 - 21-NOV-2023 18:00. CREATED 14-NOV-2023 00:51)

H8036/23/EGTT

AERIAL FILMING FROM AN ACFT WI 0.5NM RADIUS: 512900N 0034039W
(NEWTON, PORTH CAWL). FOR INFO 07990 562333. AR-2023-38549/AU3.
SFC-720FT AMSL

(29-NOV-2023 12:00 - 29-NOV-2023 20:00. CREATED 13-NOV-2023 10:26)

H8033/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 524650N 0004227W (SEWSTERN).
SWARM COMPRISED 500 UAS. MAX HGT 600FT AGL. FOR INFO 07778 287350.
AR-2023-38544/AU2

SFC-1090FT AMSL

0900-0100

(21-NOV-2023 09:00 - 16-FEB-2024 01:00. CREATED 13-NOV-2023 10:24)

H8031/23/EGTT

TERMINATED SEARCHLIGHT DISPLAY WI 1NM RADIUS 521411N 0001425E
(LODE). FOR INFO 07944 080060. AR-2023-38517/AU2.

SFC-210FT AMSL

NOV 16-19 24-26 DEC 01-03 08-10 1600-2200

(16-NOV-2023 16:00 - 10-DEC-2023 22:00. CREATED 13-NOV-2023 10:23)

V0021/23/EGTT

AIRSPACE SECURITY WARNING ISSUED BY THE UK DEPARTMENT FOR
TRANSPORT. UK CIVIL AIR OPERATORS ARE ADVISED TO TAKE RISK INTO
ACCOUNT WHEN OPERATING UP TO 150NM FROM 287600N 347100E OF (GULF
OF AQABA) DUE TO POTENTIAL RISK FROM HEIGHTENED MILITARY ACTIVITY.
FOR MORE INFO UK DEPARTMENT FOR TRANSPORT 0207 082 6639 OR 0207
944 3111 OUT OF HOURS. AR 2023-38309/AU4

SFC-UNL

(10-NOV-2023 16:12 - 30-JAN-2024 23:59 EST. CREATED 10-NOV-2023 16:12)

V0020/23/EGTT

AIRSPACE SECURITY WARNING ISSUED BY THE UK DEPARTMENT FOR
TRANSPORT. CIVIL AIR OPERATORS ARE ADVISED TO TAKE POTENTIAL RISK
INTO ACCOUNT WHEN OPERATING OVER THE WATERS OF THE RED SEA DUE TO
POTENTIAL RISK FROM HEIGHTENED MILITARY ACTIVITY. FOR MORE INFO UK
DEPARTMENT FOR TRANSPORT 0207 082 6639 OR 0207 944 3111 OUT OF
HOURS. AR 2023-38309/AU4

SFC-UNL

(10-NOV-2023 16:09 - 30-JAN-2024 23:59 EST. CREATED 10-NOV-2023 16:09)

H8015/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 532536N 0002754W (E OF
BISHOP NORTON). FOR INFO CONTACT 07851 515104. AR-2023-38518/AU2.

SFC-1530FT AMSL

0800-2000

(14-NOV-2023 08:00 - 10-FEB-2024 20:00. CREATED 10-NOV-2023 10:08)

H8014/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

SEARCHLIGHT DISPLAY WI 1NM RADIUS 501711N 0044842W (ST AUSTELL).
FOR INFO 07939 913216. AR-2023-38501/AU2.
SFC-UNL
1630-2200
(16-NOV-2023 16:30 - 02-JAN-2024 22:00. CREATED 10-NOV-2023 10:07)

H8012/23/EGTT

UAS SWARM OPR WI 0.3NM RADIUS OF 512838N 0023503W (BRISTOL).
SWARM COMPRISED 552 UAS. MAX HGT 400FT AGL. FOR INFO 07494 931472.
AR-2023-38476/AU2
SFC-620FT AMSL
1200-2200
(19-DEC-2023 12:00 - 23-DEC-2023 22:00. CREATED 10-NOV-2023 10:05)

H8011/23/EGTT

DEMOLITION USING EXPLOSIVES WI 1NM RADIUS 525358N 0021336W
(STONE, STAFFORDSHIRE). FOR INFO 07974 090100. AR-2023-38428/AU2
SFC-1000FT AMSL
0800-1900
(04-DEC-2023 08:00 - 07-DEC-2023 19:00. CREATED 10-NOV-2023 10:04)

B2839/23/EGTT

YEOVILTON LOWER AIRSPACE RADAR SERVICE
AMENDED HOURS OF OPERATION
MON TO THU 1000-1600
FRI 1000-1300
(13-NOV-2023 08:30 - 15-DEC-2023 13:00. CREATED 10-NOV-2023 08:19)

H7997/23/EGTT

ADD NEW MODEL AIRCRAFT FLYING SITE
BLACKPOOL AND FYLDE, PRESTON, LANCASHIRE
LOCATION: 534827N 0025643W
UPPER LIMIT: 1500FT AGL
LOWER LIMIT: SFC
CONTACT: BLACKPOOL AND FYLDE RADIO CONTROLLED MODEL SOCIETY
PHONE: 07771-370260
SITE ELEVATION: 66FT AMSL
HOURS: HJ
UK AIP ENR 5.5 REFERS
SFC-1566FT AMSL
(09-NOV-2023 15:22 - PERM. CREATED 09-NOV-2023 15:27)

H7988/23/EGTT

LASER DISPLAY WI 1NM RADIUS 511923N 0021927W (HINTON
CHARTERHOUSE, SOMERSET). FOR INFO 07809 543580. AR-2023-38493/AU2
SFC-UNL
SS-2359
(29-NOV-2023 16:06 - 26-FEB-2024 23:59. CREATED 09-NOV-2023 13:53)

H7986/23/EGTT

LASER DISPLAY WI 1NM RADIUS 512538N 0021322W (CORSHAM,
WILTSHIRE). FOR INFO 07973 950768. AR-2023-38491/AU2
SFC-UNL
(24-NOV-2023 12:00 - 24-NOV-2023 23:30. CREATED 09-NOV-2023 13:30)

B2836/23/EGTT

DME WIN/WINSTONE CH104Y U/S
(21-NOV-2023 10:30 - 21-NOV-2023 14:30. CREATED 09-NOV-2023 11:44)

TCC223B KLAS-OMAA (19-Nov-2023) #1

B2830/23/EGTT

CHANGE TO LEEMING LOWER AIRSPACE RADAR SERVICE AVAILABILITY

MON-FRI 1000-2200

(21-NOV-2023 08:00 - 13-DEC-2023 22:00. CREATED 09-NOV-2023 09:12)

H7972/23/EGTT

MULTIPLE HEL OPR WITHOUT LGT WI 8NM: 510631N 0020323W (CHILMARK).

FOR INFO 01264 784368. AR-2023-38474/AU3.

SFC-3000FT AMSL

1650-0200

(20-NOV-2023 16:50 - 24-NOV-2023 02:00. CREATED 08-NOV-2023 16:25)

H7968/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW

FLYING AREA 11 AND NIGHT SECTOR 4BE AT PSN 540945N 0001538W

(SPEETON, SCARBOROUGH) RADIUS 1NM. MAX HEIGHT 810FT AGL.

23/11/041/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.0994NM	409FT AGL
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MIL ACFT SUSCEPTIBILITY		
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VERY LOW	SAFE	SAFE
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LOW	0.0558NM	144FT AGL
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MEDIUM	0.0687NM	222FT AGL
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HIGH	0.1040NM	436FT AGL
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PULSE LOW	0.0665NM	209FT AGL
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PULSE MEDIUM	0.0995NM	409FT AGL
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PULSE HIGH	0.1655NM	808FT AGL
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SFC-1350FT AMSL

(13-NOV-2023 00:01 - 15-DEC-2023 23:59. CREATED 08-NOV-2023 12:40)

H7962/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW

FLYING AREA 11 AND NIGHT SECTOR 4BE AT PSN 535945N 0002904W,

(RAMSDEN CLOSE, KIRKBURN) RADIUS 2NM. MAX HEIGHT 808FT AGL.

23/11/040/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.5856NM	409FT AGL
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MIL ACFT SUSCEPTIBILITY		
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VERY LOW	0.5270NM	52FT AGL
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LOW	0.5423NM	144FT AGL
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MEDIUM	0.5553NM	222FT AGL
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HIGH	0.5905NM	436FT AGL
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PULSE LOW	0.5530NM	209FT AGL
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PULSE MEDIUM	0.5860NM	409FT AGL
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PULSE HIGH	0.6520NM	808FT AGL
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SFC-1400FT AMSL

(13-NOV-2023 00:01 - 15-DEC-2023 23:59. CREATED 08-NOV-2023 08:25)

H7955/23/EGTT

MODEL AIRCRAFT FLYING WI 0.6NM RADIUS OF 531945N 0004725W

(NORTH LEVERTON, NOTTINGHAMSHIRE). MAX HGT 1200FT AGL. FOR INFO

07966 764803. AR-2023-38390/AU2

SFC-1850FT AMSL

(12-NOV-2023 10:00 - 16-FEB-2024 10:00. CREATED 07-NOV-2023 13:30)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H7953/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 515032N 0005615W (WADDES DON)
FOR INFO 08880 241234. AR-2023-38403/AU2.
SFC-UNL
NOV 13-19 1600-2100, NOV 21-JAN 02 1600-2100
(13-NOV-2023 16:00 - 02-JAN-2024 21:00. CREATED 07-NOV-2023 11:59)

H7945/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 530555N 0024519W (TATTENHALL).
FOR INFO 08000 241234. AR-2023-38401/AU2.
SFC-UNL
1600-2200
(13-NOV-2023 16:00 - 31-DEC-2023 22:00. CREATED 07-NOV-2023 10:43)

H7935/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 532141N 0023618W (HIGHER
WALTON). FOR INFO 07917 669060. AR-2023-38392/ AU2.
SFC-UNL
1600-2300
(21-NOV-2023 16:00 - 28-DEC-2023 23:00. CREATED 06-NOV-2023 14:27)

H7934/23/EGTT

MODEL AIRCRAFT FLYING WI 1NM RADIUS OF 525527N 0005747E (BINHAM,
NORFOLK). MAX HGT 1500FT AGL. FOR INFO 07710 924721.
AR-2023-38388/AU2
SFC-1700FT AMSL
(30-NOV-2023 07:00 - 27-FEB-2024 22:00. CREATED 06-NOV-2023 14:25)

H7926/23/EGTT

MODEL ACFT FLYING WI 1NM RADIUS OF 514300N 0001544W (SW OF LONDON
COLNEY, HERTFORDSHIRE). MAX HGT 1500FT AGL. FOR INFO 07710 924721.
AR-2023-38385/AU2
SFC-1950FT AMSL
(30-NOV-2023 07:00 - 27-FEB-2024 22:00. CREATED 06-NOV-2023 13:33)

H7922/23/EGTT

MODEL ACFT FLYING WI 1NM RADIUS OF 515905N 0000950W (BALDOCK,
HERTFORDSHIRE). MAX HGT 1500FT AGL. FOR INFO 07710 924721.
AR-2023-38389/AU2
SFC-1850FT AMSL
(30-NOV-2023 07:00 - 27-FEB-2024 22:00. CREATED 06-NOV-2023 12:16)

H7920/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 505220N 0005833W (HAVANT,
HAMPSHIRE). FOR INFO 07917 669060. AR-2023-38393/AU2.
SFC-UNL
1600-2300
(01-DEC-2023 16:00 - 25-DEC-2023 23:00. CREATED 06-NOV-2023 11:34)

H7919/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 524715N 0020215W (2.5NM EAST
OF STAFFORD). FOR INFO 07917 669060. AR-2023-38394/AU2.
SFC-UNL
1600-2300
(22-NOV-2023 16:00 - 28-DEC-2023 23:00. CREATED 06-NOV-2023 11:33)

H7918/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 523533N 0020826W

TCC223B KLAS-OMAA (19-Nov-2023) #1

(WOLVERHAMPTON). FOR INFO 07917 669060. AR-2023-38391/AU2.

SFC-UNL

1600-2300

(23-NOV-2023 16:00 - 28-NOV-2023 23:00. CREATED 06-NOV-2023 11:31)

H7917/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 523512N 0034522W (PORT TALBOT, GLAMORGAN). FOR INFO 07917 669060. AR-2023-38377/AU2.

SFC-UNL

1600-2300

(16-NOV-2023 16:00 - 03-JAN-2024 23:00. CREATED 06-NOV-2023 11:18)

H7913/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 505833N 0010222W (1NM S EAST MEON). FOR INFO CONTACT 07918 636564. AR-2023-38376/AU2.

SFC-2270FT AMSL

(27-NOV-2023 00:00 - 24-FEB-2024 23:59. CREATED 06-NOV-2023 10:36)

H7910/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 515050N 0040746W (CARMARTHEN). FOR INFO 07917 669060. AR-2023-38383/ AU2.

SFC-UNL

1600-2300

(20-NOV-2023 16:00 - 28-NOV-2023 23:00. CREATED 06-NOV-2023 10:32)

H7912/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 515328N 0005413E (COLCHESTER). FOR INFO 07917 669060. AR-2023-38386/ AU2.

SFC-UNL

1600-2300

(23-NOV-2023 16:00 - 03-JAN-2024 23:00. CREATED 06-NOV-2023 10:32)

H7907/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 514240N 0002614E (CHELMSFORD). FOR INFO 07917 669060. AR-2023-38378/ AU2.

SFC-UNL

1600-2300

(16-NOV-2023 16:00 - 04-JAN-2024 23:00. CREATED 06-NOV-2023 10:29)

J3918/23/EGTT

RESTRICTED AREA (TEMPORARY) AT CHELTENHAM RACECOURSE FOR UAS ONLY. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR NAVIGATION ORDER 2016. AIC M 123/2023 WILL REFER. NO UNMANNED ACFT IS TO FLY WI 1NM RADIUS 515512N 0020356W (CHELTENHAM RACECOURSE, GLOUCESTERSHIRE) EXCEPT THOSE OPR WITH THE PERMISSION OF THE GLOUCESTERSHIRE CONSTABULARY WHO MAY BE CTC ON TEL 07973 782646 OR VIA EMAIL, DRONES(AT)GLOUCESTERSHIRE.POLICE.CO.UK FURTHER DETAILS VIA AIC AT NATS-UK.EAD-IT.COM 2023-11-0139/A01

SFC-700FT AMSL

(17-NOV-2023 09:00 - 19-NOV-2023 19:00. CREATED 03-NOV-2023 13:23)

H7875/23/EGTT

UAS SWARM OPR WI 0.5NM RADIUS OF 541711N 0002318W (SCARBOROUGH). SWARM COMPRISED 100 UAS. MAX HGT 400FT AGL. FOR INFO 02031 516891. AR-2023-38344/AU2

SFC-700FT AMSL

1000-0400

(17-NOV-2023 10:00 - 20-NOV-2023 04:00. CREATED 03-NOV-2023 09:49)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H7873/23/EGTT

LASER DISPLAY WI 1NM RADIUS 544007N 0014013W (BISHOP AUCKLAND).
FOR INFO 07446 244884. AR-2023-38352/AU2
SFC-UNL
1600-2359
(15-NOV-2023 16:00 - 31-DEC-2023 23:59. CREATED 03-NOV-2023 09:47)

J3915/23/EGTT

AIC Y 119/2023 TEMPORARY SEGREGATED AREA BVLOS UAS (GLASGOW
AIRPORT) - EG TSA 598, 19 OCTOBER 2023 - 16 JANUARY 2024 - AIC
CANCELLED WIE.
SFC-1000FT AMSL
(02-NOV-2023 14:34 - 14-DEC-2023 00:00. CREATED 02-NOV-2023 14:34)

H7847/23/EGTT

VENTING OF HIGH PRESSURE GAS WI 0.25NM RADIUS: 533053N 0004422W
(SUSWORTH, LINCOLNSHIRE). FOR INFO 07890 617733 OR 01926 655755.
AR-2023-38260/AU1.
SFC-2100FT AMSL
0800-1700
(19-NOV-2023 08:00 - 26-NOV-2023 17:00. CREATED 02-NOV-2023 12:34)

H7839/23/EGTT

UAS OPR WI 1NM RADIUS OF 532226N 0024128W (FIDDLERS FERRY PWR
STN VRP). MAX HGT 1500FT AGL. FOR INFO 07389 859047.
AR-2023-38328/AU2
SFC-1550FT AMSL
0800-1600
(02-DEC-2023 08:00 - 03-DEC-2023 16:00. CREATED 02-NOV-2023 10:12)

F1967/23/EGTT

DANGER AREA EG D001 TREVOSE HEAD ACTIVATED
SFC-1000FT AMSL
(23-NOV-2023 14:00 - 23-NOV-2023 17:00. CREATED 01-NOV-2023 15:28)

H7809/23/EGTT

EXPLOSIVE DEMOLITION WI 1NM RADIUS 532226N 0024128W (FIDDLERS
FERRY POWER STN VRP). FOR INFO 07389 859047. AR-2023-38291/AU2
SFC-2100FT AMSL
(03-DEC-2023 06:00 - 03-DEC-2023 17:00. CREATED 01-NOV-2023 09:15)

D1184/23/EGTT

CHECKLIST
YEAR=2023 1122 1123 1124 1134 1135 1136 1139 1140 1141 1142 1143 1144
1145 1146 1158 1163 1164 1165 1178 1179

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST
AIP IFR

TCC223B KLAS-OMAA (19-Nov-2023) #1

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:58)

D1184/23/EGTT

NOTAMR D1030/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:58)

F1965/23/EGTT

NOTAMR F1793/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:13)

F1965/23/EGTT

CHECKLIST

YEAR=2023 1964 1965

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:13)

U7006/23/EGTT

NOTAMR U6382/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:12)

U7006/23/EGTT

CHECKLIST

YEAR=2023 0264 0888 3895 5152 5197 5381 5467 5511 5521 5635 5683 5766
5836 5914 5933 5956 5975 6066 6070 6074 6084 6104 6139 6142
6197 6228 6242 6243 6267 6309 6321 6346 6384 6395 6401 6405
6445 6446 6461 6475 6484 6486 6492 6498 6501 6502 6522 6525
6529 6531 6546 6547 6556 6567 6579 6588 6589 6592 6593 6605
6617 6619 6644 6645 6648 6661 6664 6675 6680 6682 6697 6698
6701 6717 6736 6744 6745 6747 6752 6764 6773 6778 6796 6797
6799 6807 6832 6837 6841 6846 6847 6850 6859 6860 6861 6872
6882 6893 6894 6897 6898 6901 6902 6908 6912 6913 6915 6933
6936 6937 6938 6939 6943 6947 6952 6956 6957 6958 6965 6969
6971 6972 6973 6974 6975 6976 6977 6978 6979 6980 6981 6984
6985 6987 6989 6990 6991 6992 6993 6994 6996 6997 6998 7000
7003 7004 7005

TCC223B KLAS-OMAA (19-Nov-2023) #1

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:12)

L6560/23/EGTT

CHECKLIST

YEAR=2023 4123 4237 4261 4369 4642 4996 5054 5237 5246 5266 5394 5442
5573 5607 5732 5734 5838 5859 5863 5875 5910 5911 5920 5950
5951 5955 6045 6077 6084 6085 6086 6087 6088 6102 6122 6133
6159 6165 6206 6230 6255 6261 6272 6273 6275 6276 6279 6314
6325 6327 6349 6358 6368 6372 6393 6394 6416 6421 6423 6444
6446 6449 6450 6454 6455 6461 6474 6480 6482 6485 6498 6499
6503 6504 6505 6509 6510 6511 6512 6513 6514 6531 6532 6539
6541 6543 6544 6545 6553 6554 6555 6556 6557 6558 6559

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023
(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:09)

L6560/23/EGTT

NOTAMR L5829/23 Q) EGXX/QK K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

TCC223B KLAS-OMAA (19-Nov-2023) #1

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:09)

P0011/23/EGTT

CHECKLIST

YEAR=2023 NIL 0011

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:06)

P0011/23/EGTT

NOTAMR P0010/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

TCC223B KLAS-OMAA (19-Nov-2023) #1

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:06)

H7802/23/EGTT

NOTAMR H6881/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2311010005 C) 2312010005 EST
E)

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:03)

H7802/23/EGTT

NOTAMR H6881/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2311010005 C) 2312010005 EST
E)

7449 7450 7451 7452 7453 7454 7455 7457 7461 7462 7463 7464
7466 7468 7470 7473 7474 7475 7476 7477 7478 7480 7487 7499
7511 7520 7521 7522 7523 7524 7525 7526 7527 7528 7529 7542
7557 7558 7560 7561 7562 7563 7564 7565 7572 7574 7575 7576
7577 7578 7581 7582 7583 7585 7600 7601 7602 7603 7607 7613
7616 7620 7621 7622 7623 7625 7629 7630 7631 7633 7634 7635
7636 7637 7649 7650 7651 7652 7654 7655 7656 7657 7658 7659
7660 7661 7662 7665 7667 7668 7669 7670 7671 7672 7673 7674
7675 7676 7677 7678 7679 7680 7681 7682 7683 7685 7686 7687
7691 7695 7697 7698 7699 7700 7701 7702 7703 7704 7706 7707
7708 7709 7710 7712 7713 7720 7731 7735 7738 7739 7740 7741
7742 7743 7744 7745 7746 7747 7748 7749 7750 7751 7752 7753
7754 7756 7760 7761 7763 7764 7765 7766 7767 7768 7769 7770
7773 7774 7775 7776 7777 7778 7779 7781 7782 7783 7794 7795
7796 7797 7799 7801

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23
(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 01:03)

H7802/23/EGTT CHECKLIST

YEAR=2023 0035 0036 0488 0489 0539 0540 0541 1705 1706 3473 3828 4882
5121 5160 5350 5370 5634 5696 5707 5776 5810 5811 5812 5814
5858 5911 5929 5940 6091 6146 6219 6220 6234 6270 6280 6281
6312 6319 6320 6323 6345 6346 6347 6402 6403 6435 6449 6450
6464 6466 6486 6490 6492 6503 6515 6516 6518 6521 6563 6568
6574 6581 6590 6643 6645 6647 6697 6698 6706 6709 6711 6730
6736 6737 6745 6748 6763 6764 6767 6789 6793 6805 6814 6830
6837 6839 6847 6848 6849 6854 6869 6874 6880 6898 6920 6921
6926 6929 6930 6942 6945 6948 6971 6977 6978 6979 6980 6981
6983 6984 6986 6987 6988 6989 6990 6991 6992 6993 6995 6997
7001 7003 7004 7006 7007 7009 7030 7031 7032 7034 7036 7037
7038 7039 7040 7041 7042 7043 7044 7045 7046 7047 7048 7051
7052 7061 7062 7064 7065 7066 7067 7068 7070 7094 7106 7107
7111 7112 7113 7114 7121 7147 7148 7149 7150 7151 7152 7154
7155 7156 7157 7158 7160 7162 7163 7164 7165 7166 7167 7168
7169 7170 7171 7172 7173 7175 7184 7185 7194 7196 7208 7209
7219 7221 7223 7225 7226 7227 7236 7237 7238 7239 7240 7241
7242 7246 7247 7248 7254 7270 7272 7276 7277 7283 7285 7333
7336 7352 7355 7356 7365 7366 7367 7368 7369 7371 7372 7376
7380 7382 7384 7391 7392 7393 7394 7395 7396 7397 7399 7400
7401 7402 7403 7404 7411 7420 7426 7432 7433 7434 7435 7436
7437 7438 7439 7440 7441 7442 7443 7444 7445 7446 7447 7448
(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:03)

B2757/23/EGTT CHECKLIST

YEAR=2023 0134 1957 2062 2282 2318 2415 2417 2496 2502 2521 2522 2523
2524 2531 2537 2579 2582 2583 2601 2604 2629 2647 2648 2651
2665 2666 2667 2674 2675 2676 2688 2690 2693 2695 2702 2703
2719 2720 2723 2724 2725 2726 2727 2728 2729 2731 2732 2734
2737 2738 2739 2740 2742 2743 2746 2747 2751 2753

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23
AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23
AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

PART 1 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:01)

B2757/23/EGTT

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

TCC223B KLAS-OMAA (19-Nov-2023) #1

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022

PART 2 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 01:01)

V0018/23/EGTT

NOTAMR V0017/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST
E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 00:58)

V0018/23/EGTT

CHECKLIST

YEAR=2023 0014

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

TCC223B KLAS-OMAA (19-Nov-2023) #1

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:58)

J3865/23/EGTT

CHECKLIST

YEAR=2023 3521 3551 3581 3670 3816 3817 3821 3822 3823 3824 3825 3830
3848 3849 3850 3851 3852 3853 3854 3855 3862 3863

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:56)

G0380/23/EGTT

Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
033/2023 034/2023 037/2023 039/2023 041/2023 043/2023
044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

TCC223B KLAS-OMAA (19-Nov-2023) #1

064/2023 065/2023 066/2023 067/2023 069/2023 070/2023

071/2023 072/2023 073/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:56)

J3865/23/EGTT

NOTAMR J3534/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST

E)

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022

020/2022 032/2022 037/2022 045/2022 046/2022 059/2022

065/2022 068/2022 074/2022 075/2022 076/2022 079/2022

082/2022 007/2023 010/2023 011/2023 014/2023 020/2023

022/2023 025/2023 026/2023 030/2023 031/2023 032/2023

033/2023 034/2023 037/2023 039/2023 041/2023 043/2023

044/2023 048/2023 049/2023 050/2023 052/2023 053/2023

054/2023 057/2023 059/2023 061/2023 062/2023 063/2023

064/2023 065/2023 066/2023 067/2023 069/2023 070/2023

071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 00:56)

G0380/23/EGTT

CHECKLIST

YEAR=2023 0372 0373 0375 0376

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019

P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020

Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020

P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022

W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023

PART 1 OF 2

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:56)

A8336/23/EGTT

NOTAMR A7403/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 2 B) 2311010005 C) 2312010005 EST

E)

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010

TCC223B KLAS-OMAA (19-Nov-2023) #1

Y104/2018 Y117/2019 P137/2019 P138/2019 P139/2019 Y141/2019
P003/2020 Y011/2020 W018/2020 Y024/2020 Y039/2020 Y041/2020
Y045/2020 P046/2020 Y051/2020 P053/2020 P056/2020 P083/2020
P045/2021 P009/2022 W014/2022 P016/2022 Y023/2022 Y038/2022
W084/2022 P101/2022 Y107/2022 P110/2022 Y007/2023 Y020/2023
Y027/2023 W028/2023 M037/2023 Y041/2023 P046/2023 G048/2023
Y064/2023 G073/2023 Y083/2023 Y100/2023 Y104/2023 M106/2023
Y107/2023 M108/2023 G109/2023 W110/2023 Y111/2023 Y112/2023
Y114/2023 M115/2023 Y116/2023 Y117/2023 M118/2023 Y119/2023
M120/2023 W121/2023

SUP CHECKLIST

AIP IFR

019/2020 031/2020 048/2020 014/2021 001/2022 014/2022
020/2022 032/2022 037/2022 045/2022 046/2022 059/2022
065/2022 068/2022 074/2022 075/2022 076/2022 079/2022
082/2022 007/2023 010/2023 011/2023 014/2023 020/2023
022/2023 025/2023 026/2023 030/2023 031/2023 032/2023
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044/2023 048/2023 049/2023 050/2023 052/2023 053/2023
054/2023 057/2023 059/2023 061/2023 062/2023 063/2023
064/2023 065/2023 066/2023 067/2023 069/2023 070/2023
071/2023 072/2023 073/2023

(01-NOV-2023 00:05 - PERM. CREATED 01-NOV-2023 00:49)

A8336/23/EGTT

CHECKLIST

YEAR=2023 3669 5835 5837 5964 6213 6241 6439 6693 6743 6842 6895 7045
7072 7118 7119 7120 7121 7167 7168 7199 7376 7377 7388 7441
7507 7544 7545 7560 7574 7681 7691 7722 7764 7810 7811 7855
7860 7866 7869 7901 7904 7905 7921 7923 7926 7929 7949 7962
7970 7973 7993 8012 8018 8058 8060 8061 8063 8065 8069 8092
8096 8099 8114 8123 8130 8138 8161 8162 8164 8167 8168 8183
8187 8188 8197 8198 8199 8203 8212 8213 8215 8221 8222 8223
8226 8241 8243 8253 8254 8255 8257 8263 8267 8272 8274 8275
8278 8280 8282 8283 8285 8299 8300 8301 8303 8305 8306 8313
8314 8317 8318 8319 8320 8321 8322 8324 8325 8326 8328 8329
8330 8331 8332 8334 8335

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 012/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 073/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR M120/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR W121/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR P089/2023 EFFECTIVE DATE 27 JUL 23

AIC IFR Y119/2023 EFFECTIVE DATE 19 OCT 23

AIC IFR G109/2023 EFFECTIVE DATE 21 SEP 23

(01-NOV-2023 00:05 - 01-DEC-2023 00:05 EST. CREATED 01-NOV-2023 00:49)

H7779/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 523328N 0022154W (BRIDGENORTH,
SHROPSHIRE) DROP HGT SUBJ ATC CLR. FOR INFO 07525 344067.

AR-2023-38267/AU3.

SFC-6400FT AMSL

(25-NOV-2023 14:00 - 25-NOV-2023 16:00. CREATED 31-OCT-2023 11:38)

H7774/23/EGTT

AIR LAND INTEGRATION EXERCISE. MIL ACFT, INCLUDING FAST JETS,

TCC223B KLAS-OMAA (19-Nov-2023) #1

WILL CONDUCT HIGH ENERGY MANOEUVRES WI 5NM OF 525641N 0010750E
(MUCKLEBURGH, WEYBOURNE). ACFT MAY BE UNABLE TO COMPLY WITH RAC.
POTENTIAL USE OF INFRA RED LASER MARKING FOR NIGHT ACTIVITY. FOR
INFO 07446 971349 OR CTC 275.775 MHZ OR 387.675 MHZ. AR-2023-967/AU3.
SFC-20000FT AMSL

0800-2300

(04-DEC-2023 08:00 - 15-DEC-2023 23:00. CREATED 31-OCT-2023 11:23)

H7770/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 523846N 0010810W (LEICESTER)
FOR INFO 07917 669060. AR-2023-38263/AU2.

SFC-UNL

1600-2300

(06-NOV-2023 16:00 - 24-DEC-2023 23:00. CREATED 31-OCT-2023 11:00)

H7769/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 1NM RADIUS OF
515018N 0005733W (WESTCOTT, BUCKINGHAMSHIRE). MAX HGT 800FT AGL. FOR
INFO 07377 409423. AR-2023-38252/AU2

SFC-1000FT AMSL

0900-2000

(07-NOV-2023 09:00 - 16-JAN-2024 20:00. CREATED 31-OCT-2023 10:59)

H7768/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 510703N 0021655W (2NM
SOUTH OF MAIDEN BRADLEY). FOR INFO CONTACT 07740 149245.

AR-2023-38257/AU2.

SFC-2300FT AMSL

SR-SS

(03-NOV-2023 07:04 - 01-FEB-2024 16:59. CREATED 31-OCT-2023 10:59)

B2738/23/EGTT

CULDROSE LOWER AIRSPACE RADAR SER OPR HR.

MON-THU 0830-2100

FRI 0830-1400

(04-DEC-2023 08:30 - 15-DEC-2023 14:00. CREATED 31-OCT-2023 09:46)

H7761/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 6 AND NIGHT ROTARY REGION 4A AT PSN 514950N 0004046W
(MARSWORTH, BEDFORDSHIRE) RADIUS 1NM. MAX HEIGHT 500FT AGL.

23/10/260/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.0801NM	159FT AGL
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MIL ACFT SUSCEPTIBILITY

VERY LOW	0.0540NM	10FT AGL
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LOW	0.0809NM	164FT AGL
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MEDIUM	0.0966NM	253FT AGL
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HIGH	0.01392NM	496FT AGL
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SFC-930FT AMSL

(01-NOV-2023 00:01 - 26-JAN-2024 23:59. CREATED 31-OCT-2023 08:21)

H7760/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 1 AND NIGHT ROTATRY REGION 1 AT PSN 513404N 0011906W,
(CHILTON, OXFORDSHIRE) RADIUS 1NM. MAX HEIGHT 500FT AGL.

23/10/256/LFC

TCC223B KLAS-OMAA (19-Nov-2023) #1

SAFE DISTANCES

CIVILIAN ACFT	0.0801NM	159FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0540NM	10FT AGL
LOW	0.0809NM	164FT AGL
MEDIUM	0.0966NM	253FT AGL
HIGH	0.01392NM	496FT AGL

SFC-930FT AMSL

(01-NOV-2023 00:01 - 26-JAN-2024 23:59. CREATED 31-OCT-2023 08:02)

B2729/23/EGTT

THE NOTAM OFFICE WILL BE UNABLE TO ISSUE NOTAM/SNOWTAM DUE TO A PLANNED EUROPEAN AIS DATABASE (EAD) OUTAGE. DURING THIS TIME, ONLY TIME CRITICAL NOTAM/SNOWTAM WILL BE TRANSMITTED AS AN X SERIES NOTAM/SNOWTAM IF SENT TO EGGNYNYX. ADDITIONALLY, PIB GENERATION VIA THE AIS INTERNET BRIEFING SERVICE (IBS) WILL NOT BE AVBL.

CONTINGENCY PIB ARE AVBL VIA THE FOLLOWING ADDRESS -

[HTTPS://WWW.NATS.AERO/DO-IT-ONLINE/PRE-FLIGHT-INFORMATION-BULLETINS/](https://www.nats.aero/do-it-online/pre-flight-information-bulletins/)
(27-NOV-2023 20:05 - 27-NOV-2023 23:00. CREATED 30-OCT-2023 15:40)

H7753/23/EGTT

LASER DISPLAY WI 1NM RADIUS 510419N 0002701E (GOUDHURST, KENT).

FOR INFO 07796 968655. AR-2023-38235/AU2

SFC-UNL

1600-2300

(06-NOV-2023 16:00 - 31-DEC-2023 23:00. CREATED 30-OCT-2023 14:33)

H7752/23/EGTT

LASER DISPLAY WI 1NM RADIUS 511457N 0003750E (MAIDSTONE, KENT).

FOR INFO 07796 968655. AR-2023-38238/AU2

SFC-UNL

1500-2300

(16-NOV-2023 15:00 - 31-DEC-2023 23:00. CREATED 30-OCT-2023 14:31)

B2720/23/EGTT

EAST MIDLANDS LOWER AIRSPACE RADAR SER MAY NOT BE AVBL AT TIMES DUE TO STAFF SHORTAGE

(30-OCT-2023 10:32 - 30-NOV-2023 23:59. CREATED 30-OCT-2023 10:45)

B2703/23/EGTT

DVOR/DME LON/LONDON 113.60MHZ CH083X VOR PART,

THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WITHIN THE 030-075 DEG MAG SECTOR RADIALS DUE TO CRANE ACTIVITY IN THE VICINITY

(28-OCT-2023 00:01 - 10-JAN-2024 23:59. CREATED 27-OCT-2023 13:31)

B2702/23/EGTT

WE HAVE BEEN MADE AWARE THAT SOME AERODROMES ARE EXPERIENCING TECHNICAL DIFFICULTIES WITH SNOWTAM PROPOSAL SUBMISSIONS.

WHEN YOU SUBMIT YOUR NEXT SNOWTAM PLEASE EMAIL THE UK NOTAM OFFICE (NOTAM.PROPOSALS(AT)NATS.CO.UK.) INFORMING THEM OF YOUR SUBMISSION, THEY WILL CONFIRM RECEIPT OR PROVIDE FURTHER ADVICE.

IF YOU REQUIRE FURTHER ASSISTANCE THE UK NOTAM OFFICE CAN BE CONTACTED H24: 01489-612488 / 01489-612489.

THE ISSUE ABOVE IS ONLY AFFECTING SNOWTAM, NOTAM ARE UNAFFECTED. PLEASE SHARE THIS WITH YOUR ANSP IF THEY SUBMIT SNOWTAM ON YOUR BEHALF.

(27-OCT-2023 11:18 - 31-DEC-2023 23:59. CREATED 27-OCT-2023 11:19)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H7687/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI 1.6NM RADIUS OF 521545N 0002911W (SACKVILLE FARM AD). MAX HGT 1000FT AGL. FOR INFO 07766 303116 OR 07801 368609 OR 07973 163490. 2023-10-0524/AU2 SFC-1350FT AMSL 0900-1700 (01-NOV-2023 09:00 - 30-JAN-2024 17:00. CREATED 26-OCT-2023 11:27)

H7686/23/EGTT

MOVING SEARCHLIGHT DISPLAY WI AREA BOUNDED BY 511026N 0005803W - 510903N 0005526W - 510619N 0010048W - 510417N 0010551W - 510407N 0011111W - 510622N 0011126W - 510626N 0010646W - 511026N 0005803W (FOLLOWING RAILWAY LINE BETWEEN ALRESFORD ALTON, HAMPSHIRE). FOR INFO 07968 498271 OR 07704 595617. 2023-11-0307/ AU2. SFC-UNL NOV 22 24-26 DEC 01-03 07-10 13-23 27-31 JAN 05 06 1530-2300 (22-NOV-2023 15:30 - 06-JAN-2024 23:00. CREATED 26-OCT-2023 10:26)

H7682/23/EGTT

LASER DISPLAY WI 1NM RADIUS 512224N 0010712E (HERNE BAY, KENT). FOR INFO 07748 555555. 2023-12-0027/AU2 SFC-UNL (16-DEC-2023 16:30 - 16-DEC-2023 20:30. CREATED 26-OCT-2023 09:59)

H7672/23/EGTT

LASER DISPLAY WI 1NM RADIUS 522453N 0012440W (BINLEY, WARWICKSHIRE). FOR INFO 07796 968655. 2023-11-0302/AU2 SFC-UNL 1500-2300 (21-NOV-2023 15:00 - 02-JAN-2024 23:00. CREATED 26-OCT-2023 09:40)

H7670/23/EGTT

LASER DISPLAY WI 1NM RADIUS 524753N 0020047W (GREAT HAYWOOD, STAFFORDSHIRE). FOR INFO 07796 968655. 2023-11-0305/AU2 SFC-UNL 1500-2300 (24-NOV-2023 15:00 - 24-DEC-2023 23:00. CREATED 26-OCT-2023 09:39)

H7668/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513346N 0034334W (1NM NW OLD PARK FARM AD). FOR INFO 07779 698655. 2023-11-0301/AU2 SFC-UNL 1500-2300 (20-NOV-2023 15:00 - 31-DEC-2023 23:00. CREATED 26-OCT-2023 09:38)

B2648/23/EGTT

GNSS(GPS) SIGNAL JAMMING. JAMMERS LOCATED WI 3NM RADIUS: 513010N 0000728W (WESTMINSTER, GREATER LONDON). ACTIVITY MAY AFFECT ACFT WI 17.5NM SFC TO 34000FT AMSL OR ABOVE ALL DIRECTIONS. MAY ALSO AFFECT AIRBORNE ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS CONTROL. GNSS(GPS) RECEIVERS MAY SUFFER INTERMITTENT / TOTAL FAILURE OR GIVE INCORRECT POSITION INFO. FOR INFO/CEASE JAMMING 07770 188478. 2023-11-0160/AU4. 07 09 12 19 0800-1700 (07-NOV-2023 08:00 - 19-NOV-2023 17:00. CREATED 24-OCT-2023 12:16)

H7600/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

PARACHUTING WI 3NM RADIUS: 525326N 0005420W (LANGAR AD, NOTTINGHAMSHIRE). DROP HGT SUBJ ATC CLR. FOR INFO 01949 860878 OR CTC 129.905MHZ. 2023-11-0285/AU3.

SFC-FL150

1630-2000

(25-NOV-2023 16:30 - 26-NOV-2023 20:00. CREATED 24-OCT-2023 10:34)

H7581/23/EGTT

LASER DISPLAY WI 1NM RADIUS 524952N 0003016E (SANDRINGHAM, NORFOLK). FOR INFO 07796 968655. 2023-11-0291/AU2

SFC-UNL

1500-2300

(07-NOV-2023 15:00 - 24-DEC-2023 23:00. CREATED 23-OCT-2023 14:52)

H7563/23/EGTT

LASER DISPLAY WI 1NM RADIUS 515025N 0040901W (NATIONAL BOTANIC GARDEN, CARMARTHENSHIRE). FOR INFO 07796 968655. 2023-11-0279/AU2

SFC-UNL

1500-2300

(27-NOV-2023 15:00 - 24-DEC-2023 23:00. CREATED 23-OCT-2023 10:43)

H7557/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI AREA BOUNDED BY

514511N 0004519W - 514531N 0004409W - 514239N 0004111W -

514210N 0004206W - 514511N 0004519W (GREAT MISSENDEN,

BUCKINGHAMSHIRE). MAX HGT 500FT AGL. FOR INFO 07464 713829.

2023-11-0283/AU2

SFC-1150FT AMSL

0800-1600

(01-NOV-2023 08:00 - 31-DEC-2023 16:00. CREATED 23-OCT-2023 10:27)

H7529/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI AREA BOUNDED BY STRAIGHT LINES JOINING

525714N 0002310W - 525812N 0001810W - 525637N 0001603W -

525501N 0001438W - 525407N 0001528W - 525450N 0002243W -

525714N 0002310W (SWATON, LINCOLNSHIRE). MAX HGT 500FT AGL. FOR

INFO 07464 713829. 2023-11-0274/AU2

SFC-600FT AMSL

0800-1700

(01-NOV-2023 08:00 - 31-DEC-2023 17:00. CREATED 20-OCT-2023 12:43)

H7521/23/EGTT

UAS OPR IN SUPPPORT OF EXER WESSEX STORM 2-23 WI 0.5NM RADIUS OF 513713N 0024543W (CAERWENT, MONMOUTHSHIRE). MAX HGT 400FT AGL. FOR INFO 07788 689644. 2023-11-0180/AU2

SFC-850FT AMSL

(22-NOV-2023 08:00 - 25-NOV-2023 08:00. CREATED 20-OCT-2023 12:38)

H7522/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 521203N 0002121W

(COLESDEN, BEDFORDSHIRE). FOR INFO CONTACT 07876 200320.

2023-11-0194/AU2.

SFC-1200FT AMSL

0900-1600

(06-NOV-2023 09:00 - 01-JAN-2024 16:00. CREATED 20-OCT-2023 12:38)

TCC223B KLAS-OMAA (19-Nov-2023) #1

D1136/23/EGTT

DANGER AREA EG D061 WOODBURY COMMON ACTIVATED
SFC-1500FT AMSL
(30-NOV-2023 10:00 - 30-NOV-2023 15:00. CREATED 20-OCT-2023 11:26)

H7511/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 1NM RADIUS OF 510405N 0015526W
(BURCOMBE, WILTSHIRE). MAX HGT 1500FT AGL. FOR INFO 01722 744946.
2023-10-0436/AU2
SFC-2100FT AMSL
(24-OCT-2023 22:59 - 23-JAN-2024 23:59. CREATED 20-OCT-2023 10:00)

B2601/23/EGTT

AIC Y116/23, CHANGES TO THE UK NOTAM SERIES - EFFECTIVE FROM 01
JANUARY 2024 HAS BEEN CANCELLED.
(19-OCT-2023 19:23 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 19:23)

D1124/23/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED
SFC-20000FT AMSL
(27-NOV-2023 19:00 - 27-NOV-2023 22:00. CREATED 19-OCT-2023 12:25)

B2579/23/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/23 WEF 30 NOV 23
MULTIPLE ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 18-OCT-2023 23:04)

H7454/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 535528N 0005816W (ELVINGTON
AD) . FOR INFO CONTACT 07768 855723. 2023-12-0020/AU2.
SFC-1550FT AMSL
(10-DEC-2023 09:00 - 10-DEC-2023 18:00. CREATED 18-OCT-2023 12:30)

H7442/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 521123N 0002445W
(RAVENSDEN, BEDFORDSHIRE). FOR INFO CONTACT 07876 200320.
2023-11-0195/AU2.
SFC-1250FT AMSL
0900-1600
(06-NOV-2023 09:00 - 01-JAN-2024 16:00. CREATED 18-OCT-2023 12:23)

H7420/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 1NM RADIUS OF 510636N 0020223W
(CHILMARK, WILTSHIRE). MAX HGT 1500FT AGL. FOR INFO 01722 744946.
2023-10-0431/AU2
SFC-2200FT AMSL
(23-OCT-2023 23:00 - 23-JAN-2024 23:59. CREATED 18-OCT-2023 09:19)

H7411/23/EGTT

ADD NEW MODEL AIRCRAFT FLYING SITE
CADMORE END, BUCKINGHAMSHIRE
LOCATION: 513811N 0005319W
UPPER LIMIT: 1500FT AGL
LOWER LIMIT: SFC
CONTACT: HIGH WYCOMBE AND DISTRICT MODEL AIRCRAFT CLUB 07808 890650

TCC223B KLAS-OMAA (19-Nov-2023) #1

SITE ELEVATION: 640FT AMSL

HOURS: HJ

UK AIP ENR 5.5 REFERS

SFC-2140FT AMSL

(17-OCT-2023 13:58 - PERM. CREATED 17-OCT-2023 14:09)

H7384/23/EGTT

CAPTIVE BALLOON WI 0.5NM RADIUS: 531934N 0032905W (RHYL, DENBIGHSHIRE). MAX HGT 400FT AGL. DURING HOURS OF DARKNESS, BALLOON WILL BE LIT. FOR INFO 07398 547030. 2023-03-0175/AS5.

SFC-420FT AMSL

(17-OCT-2023 09:30 - 15-JAN-2024 23:59. CREATED 17-OCT-2023 09:37)

H7382/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 524316N 0023601W (SHERLOWE, SHROPSHIRE). MAX HGT 700FT AGL. FOR INFO 07486 687397.

2023-10-0404/AU2

SFC-900FT AMSL

OCT 22-28 0700-0800, OCT 29-JAN 20 0800-0900

(22-OCT-2023 07:00 - 20-JAN-2024 09:00. CREATED 17-OCT-2023 08:44)

H7376/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 534202N 0011955W (PONTEFRACT RACECOURSE, WEST YORKSHIRE). FOR INFO CONTACT 07802 725231.

2023-10-0306/AU2.

SFC-1800FT AMSL

OCT 21-28 0700-2000, OCT 29-JAN 18 0800-2100

(21-OCT-2023 07:00 - 18-JAN-2024 21:00. CREATED 17-OCT-2023 08:28)

H7372/23/EGTT

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE IN LOW FLYING AREA 9 WI 1NM RADIUS OF PSN 524351N 0024758W (BICTON HEATH, SHROPSHIRE) MAX HEIGHT 2000FT AGL. ON SITE CTC 01743850268 / 0780223469 .

23/10/173/LFC

SFC-2300FT AMSL

(29-JAN-2024 07:00 - 29-JAN-2024 16:30. CREATED 16-OCT-2023 16:23)

H7371/23/EGTT

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE IN LOW FLYING AREA 9 WI 1NM RADIUS OF PSN 524351N 0024758W (BICTON HEATH, SHROPSHIRE) MAX HEIGHT 2000FT AGL. ON SITE CTC 01743850268 / 0780223469 .

23/10/172/LFC

SFC-2300FT AMSL

(22-JAN-2024 07:00 - 22-JAN-2024 16:30. CREATED 16-OCT-2023 16:22)

H7369/23/EGTT

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE IN LOW FLYING AREA 9 WI 1NM RADIUS OF PSN 524351N 0024758W (BICTON HEATH, SHROPSHIRE) MAX HEIGHT 2000FT AGL. ON SITE CTC 01743850268 / 0780223469 .

23/10/171/LFC

SFC-2300FT AMSL

(08-JAN-2024 07:00 - 08-JAN-2024 16:30. CREATED 16-OCT-2023 16:20)

H7368/23/EGTT

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE IN LOW FLYING AREA 9 WI 1NM RADIUS OF PSN 524351N 0024758W (BICTON HEATH, SHROPSHIRE) MAX HEIGHT 2000FT AGL. ON SITE CTC 01743850268 / 0780223469 .

23/10/170/LFC

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-2300FT AMSL
(18-DEC-2023 07:00 - 18-DEC-2023 16:00. CREATED 16-OCT-2023 16:19)

H7367/23/EGTT

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE IN LOW FLYING AREA 9 WI
1NM RADIUS OF PSN 524351N 0024758W (BICTON HEATH, SHROPSHIRE) MAX
HEIGHT 2000FT AGL. ON SITE CTC 01743850268 / 0780223469 .

23/10/169/LFC

SFC-2300FT AMSL

(04-DEC-2023 07:00 - 04-DEC-2023 16:00. CREATED 16-OCT-2023 16:18)

H7366/23/EGTT

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE IN LOW FLYING AREA 9 WI
1NM RADIUS OF PSN 524351N 0024758W (BICTON HEATH, SHROPSHIRE) MAX
HEIGHT 2000FT AGL. ON SITE CTC 01743850268 / 0780223469 .

23/10/168/LFC

SFC-2300FT AMSL

(20-NOV-2023 07:00 - 20-NOV-2023 16:30. CREATED 16-OCT-2023 16:17)

H7352/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS OF 514220N 0000746W (CUFFLEY,
HERTFORSHIRE). MAX HGT 1200FT AGL. FOR INFO 07733 112937.

2023-10-0407/AU2

SFC-1540FT AMSL

OCT 20-28 0800-2000, OCT 29-JAN 18 0900-2100

(20-OCT-2023 08:00 - 18-JAN-2024 21:00. CREATED 16-OCT-2023 14:34)

H7336/23/EGTT

AREA OF INTENSE PARAMOTORING ACTIVITY WI 0.5NM RADIUS:
533912N 0010536W (BALNE, NORTH YORKSHIRE). FOR INFO 07830 032803.
2023-10-0402/AU3.

SFC-1550FT AMSL

OCT 18-28 0700-1600, OCT 29-DEC 31 0800-1700

(18-OCT-2023 07:00 - 31-DEC-2023 17:00. CREATED 16-OCT-2023 09:30)

B2537/23/EGTT

VOR/DME LYD/LYDD 114.05MHZ CH087Y VOR PART HAS BEEN PERMANENTLY
REMOVED FROM OPERATIONAL SERVICE.

(28-OCT-2023 00:00 - 26-NOV-2023 23:59. CREATED 13-OCT-2023 13:34)

B2531/23/EGTT

VALLEY LOWER AIRSPACE RADAR SERVICE NOT AVBL

(08-DEC-2023 08:00 - 08-DEC-2023 16:00. CREATED 13-OCT-2023 08:24)

B2502/23/EGTT

SWANWICK MIL OPR REDUCED CAPACITY DUE TO FLIGHT SAFETY DAY.

ENGAGE WITH 78 SQN PLANS EARLY IF YOU REQUIRE A SERVICE.

(23-NOV-2023 08:00 - 23-NOV-2023 17:00. CREATED 11-OCT-2023 15:10)

H7194/23/EGTT

ENVIROMENTAL AVOID WILL TAKE PLACE IN LOW FLYING AREA 2 AND NIGHT
ROTARY REGION 2 WI 1NM RADIUS OF PSN 511151N 0025003W (NUT TREE
FARM, SOMERSET). MILITARY ACFT SHALL AVOID THE AREA FM SFC TO 2000FT

AGL. 23/10/081/LFC

SFC-2020FT AMSL

(09-OCT-2023 12:50 - 30-NOV-2023 23:59. CREATED 09-OCT-2023 12:43)

H7167/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

FIREWORK DISPLAY WI 0.5NM RADIUS: 515502N 0003945W (LEIGHTON BUZZARD) . FOR INFO 07791 863662. 2023-11-0122/AU6.
SFC-750FT AMSL
(24-NOV-2023 18:45 - 24-NOV-2023 19:20. CREATED 09-OCT-2023 10:08)

H7165/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 512233N 0000557E (ORPINGTON).
FOR INFO 07967 054599. 2023-11-0120/AU6.
SFC-690FT AMSL
(19-NOV-2023 18:15 - 19-NOV-2023 19:15. CREATED 09-OCT-2023 10:07)

H7148/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 515908N 0020452W (TEWKESBURY, GLOUCESTERSHIRE) FOR INFO CONTACT 07778 034399. 2023-10-0310/AU4.
SFC-1700FT AMSL
OCT 11-28 0800-2000, OCT 29-JAN 09 0900-2100
(11-OCT-2023 08:00 - 09-JAN-2024 21:00. CREATED 09-OCT-2023 09:51)

H7147/23/EGTT

D BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BE AT PSN 541113N 0002556W, (STAXTON, NORTH YORKSHIRE) RADIUS 1NM. MAX HEIGHT 500FT AGL.
23/10/072/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.0767NM	166FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0 NM	0FT AGL
LOW	0.1422NM	302FT AGL
MEDIUM	0.1422NM	302FT AGL
HIGH	0.2378NM	500FT AGL
PULSE LOW	0NM	0FT AGL
PULSE MEDIUM	0NM	0FT AGL
PULSE HIGH	0.276NM	63FT AGL

SFC-1100FT AMSL
(17-OCT-2023 00:01 - 30-NOV-2023 23:59. CREATED 09-OCT-2023 09:20)

H7121/23/EGTT

FLYING OF MODEL ACFT WI 1.1NM RADIUS 503439N 0033202W (LUTON, DEVON). FOR INFO CONTACT 07474 424630. 2023-10-0294/AU2.
SFC-2300FT AMSL
OCT 12-28 0600-1900, OCT 29-JAN 07 0700-2000
(12-OCT-2023 06:00 - 07-JAN-2024 20:00. CREATED 06-OCT-2023 14:30)

H7051/23/EGTT

SEARCHLIGHT AND LASER DISPLAY WI 1NM RADIUS 512901N 0031105W (CARDIFF, GLAMORGAN). FOR INFO 07968 340270. 2023-11-0136/AU2
SFC-UNL
1600-2300
(13-NOV-2023 16:00 - 07-JAN-2024 23:00. CREATED 05-OCT-2023 10:46)

H7047/23/EGTT

LASER AND SEARCHLIGHT DISPLAY WI 1NM RADIUS 545842N 0013724W (NEWCASTLE, NORTHUMBERLAND). FOR INFO 07968 340270. 2023-11-0137/AU2
SFC-UNL
1600-2300
(13-NOV-2023 16:00 - 05-JAN-2024 23:00. CREATED 05-OCT-2023 10:02)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H7046/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 511738N 0001330W (TADWORTH, SURREY). FOR INFO 07557 027314. 2023-12-0016/AU2.

SFC-UNL

1600-2100

(05-DEC-2023 16:00 - 09-DEC-2023 21:00. CREATED 05-OCT-2023 10:02)

H7048/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 521500N 0000537W (ELSWORTH, CAMBRIDGESHIRE). FOR INFO 07813 037022 OR 07713 138931.

2023-12-0018/AU2.

SFC-7700FT AMSL

(03-DEC-2023 09:30 - 03-DEC-2023 16:00. CREATED 05-OCT-2023 10:02)

H7045/23/EGTT

FLYING OF MODEL ACFT WI 0.3NM RADIUS OF 514126N 0011859W (ABINGDON AD) . MAX HGT 1500FT AGL. FOR INFO 07780 997672.

2023-12-0011/AU2

SFC-1775FT AMSL

(16-DEC-2023 10:00 - 16-DEC-2023 16:30. CREATED 05-OCT-2023 10:00)

H7042/23/EGTT

LASER DISPLAY WI 1NM RADIUS 512711N 0010324W (W READING, BERKSHIRE) FOR INFO 07748 555555. 2023-12-0010/AU2

SFC-UNL

(02-DEC-2023 16:45 - 02-DEC-2023 17:45. CREATED 05-OCT-2023 09:59)

H7041/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK, GWENT). FOR INFO 07903 254338. 2023-12-0002/AU2.

SFC-3520FT AMSL

(17-DEC-2023 10:00 - 17-DEC-2023 16:00. CREATED 05-OCT-2023 09:59)

H7032/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 514126N 0011859W (ABINGDON AD) . FOR INFO CONTACT 07780 997672. 2023-11-0069/AU2.

SFC-1775FT AMSL

(19-NOV-2023 10:00 - 19-NOV-2023 16:30. CREATED 05-OCT-2023 09:54)

H7030/23/EGTT

UAS SWARM OPR WI 0.5NM RADIUS OF 522128N 0010421W (WINWICK, NORTHAMPTONSHIRE). SWARM COMPRISED 400 UAS. MAX HGT 700FT AGL. FOR INFO 07970 017256. 2023-10-0248/AU2

SFC-1200FT AMSL

OCT 16-28 0700-0100, OCT 29-JAN 14 0800-0200

(16-OCT-2023 07:00 - 15-JAN-2024 02:00. CREATED 05-OCT-2023 09:50)

H7009/23/EGTT

REPORTS OF KITE FLYING WI 0.5NM RADIUS: 511841N 0000439W (WHYTELEAFE, WARLINGHAM) MAX HGT 1000FT AGL. (A03)

SFC-1400FT AMSL

(04-OCT-2023 12:10 - 02-JAN-2024 23:59 EST. CREATED 04-OCT-2023 12:10)

H7007/23/EGTT

FLYING OF MODEL ACFT WI 0.3NM RADIUS 535529N 0005828W (ELVINGTON AD). FOR INFO CONTACT 07557 513242 / 07761 480111. 2023-09-0696/AU2.

SFC-2050FT AMSL

SR MINUS30-SS PLUS30

TCC223B KLAS-OMAA (19-Nov-2023) #1

(26-NOV-2023 07:20 - 26-NOV-2023 16:21. CREATED 04-OCT-2023 10:27)

H7006/23/EGTT

FLYING OF MODEL ACFT WI 0.3NM RADIUS 535529N 0005828W
(ELVINGTON AD). FOR INFO CONTACT 07557 513242 / 07761 480111.
2023-09-0696/AU2.

SFC-2050FT AMSL

SR MINUS30-SS PLUS30

(10-DEC-2023 07:41 - 10-DEC-2023 16:12. CREATED 04-OCT-2023 10:26)

H6997/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 524108N 0013124W (COTTAGE FARM
AD) . LAUNCH SUBJ ATC CLR. FOR INFO 07415 698420. 2023-11-0067/AU2.
SFC-8450FT AMSL

(19-NOV-2023 10:00 - 19-NOV-2023 17:00. CREATED 04-OCT-2023 10:03)

H6948/23/EGTT

UAS SWARM OPR WI 1NM RADIUS OF 530911N 0014402W (MIDDLETON,
DERBYSHIRE). SWARM COMPRISED 100 UAS. MAX HGT 400FT AGL. FOR INFO
02031 516891. 2023-10-0141/AU2

SFC-1650FT AMSL

OCT 16-27 0900-0300, OCT 28 0900-29 0200, OCT 29 0200-0400, OCT
30-DEC 30 1000-0400

(16-OCT-2023 09:00 - 31-DEC-2023 04:00. CREATED 03-OCT-2023 09:56)

H6942/23/EGTT

UAS OPR WI 1NM RADIUS OF 521435N 0012041W (SOUTHAM,
WARWICKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07801 281492.
2023-10-0142/AU2

SFC-2050FT AMSL

OCT 16-28 0700-2130, OCT 29-JAN 14 0800-2230

(16-OCT-2023 07:00 - 14-JAN-2024 22:30. CREATED 03-OCT-2023 09:03)

H6926/23/EGTT

FLYING OF MODEL ACFT WI 0.3NM RADIUS 511327N 0000111W (OXTED,
SURREY). FOR INFO CONTACT 07966 439835. 2023-10-0146/AU2.

SFC-1450FT AMSL

OCT 16-28 0800-1800, OCT 29-JAN 10 0900-1900

(16-OCT-2023 08:00 - 10-JAN-2024 19:00. CREATED 02-OCT-2023 15:27)

H6920/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 534101N 0024433W (LEYLAND,
LANCASHIRE). FOR INFO 07779 339007. 2023-10-0155/ AU2.

SFC-UNL

1600-2200

(01-DEC-2023 16:00 - 06-JAN-2024 22:00. CREATED 02-OCT-2023 14:09)

H6898/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 504838N 0005525W (THORNEY ISLAND
AD). MAX HGT 1200FT AGL. FOR INFO 07906 078495 / 07808 926007.
2023-10-0112/AU2

SFC-1225FT AMSL

OCT 07-28 0930-1700, OCT 29-JAN 04 1030-1800

(07-OCT-2023 09:30 - 04-JAN-2024 18:00. CREATED 02-OCT-2023 09:13)

H6880/23/EGTT

ADD NEW MODEL AIRCRAFT FLYING SITE
ICKENHAM, MIDDLESEX

TCC223B KLAS-OMAA (19-Nov-2023) #1

LOCATION: 513330N 0002553W
UPPER LIMIT: 400FT AGL
LOWER LIMIT: SFC
CONTACT: THE FLYING FISH 07770 852931
SITE ELEVATION: 110FT AMSL
HOURS: HJ
REMARKS: SITE LIES WITHIN RAF HORTHOLT ATZ
UK AIP ENR 5.5 REFERS.
SFC-510FT AMSL
(30-SEP-2023 11:48 - PERM. CREATED 30-SEP-2023 12:03)

H6874/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 513749N 0012947W (STANFORD
IN THE VALE, OXFORDSHIRE). FOR INFO CONTACT 07484 633014.
2023-10-0175/AU2.
SFC-1750FT AMSL
OCT 03-28 0800-1700, OCT 29-DEC 31 0900-1800
(03-OCT-2023 08:00 - 31-DEC-2023 18:00. CREATED 29-SEP-2023 14:51)

H6869/23/EGTT

PARACHUTING WI 3NM RADIUS: 544557N 0012309W (PETERLEE, SHOTTON
COLLIERY, DURHAM). DROP HGT SUBJ ATC CLR. FOR INFO 01915 171234.
CTC 129.905 MHZ. 2023-11-0103/AU3.
SFC-15550FT AMSL
1500-2000
(04-NOV-2023 15:00 - 26-NOV-2023 20:00. CREATED 29-SEP-2023 12:58)

H6854/23/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA 18 AND NIGHT ROTARY
REGION 18 AND THE SOUTHAMPTON, BOURNEMOUTH AND ISLE OF WIGHT
AVOIDANCE AREA WI 1NM RADIUS OF PSN 504503N 0015539W (BOURNEMOUTH,
DORSET) MAX HEIGHT 200FT AGL. 23/09/279/LFTP
SFC-1200FT AMSL
(29-SEP-2023 09:45 - 30-NOV-2023 23:59. CREATED 29-SEP-2023 09:42)

H6805/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 513348N 0013008W (LETCOMBE
BASSETT, OXFORDSHIRE). FOR INFO CONTACT 07454 733211.
2023-10-0127/AU2.
SFC-2250FT AMSL
OCT 01-28 0800-1600, OCT 29-DEC 31 0900-1700
(01-OCT-2023 08:00 - 31-DEC-2023 17:00. CREATED 28-SEP-2023 10:24)

H6767/23/EGTT

FLIGHT TRIAL WI 16NM RADIUS: 525159N 0001031E (GEDNEY MARSH,
LINCOLNSHIRE). FOR INFO 01526 346685. 2023-09-0707/AU3.
2000FT AMSL-24500FT AMSL
SEP 28-OCT 28 0800-1500, OCT 29-DEC 12 0900-1600
(28-SEP-2023 08:00 - 12-DEC-2023 16:00. CREATED 27-SEP-2023 09:46)

H6764/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 532107N 0004652W (STURTON LE
STEEPLE, NOTTINGHAMSHIRE). SWARM COMPRISED 250 UAS. MAX HGT 600FT
AGL. FOR INFO 07547 155440. 2023-09-0704/AU2
SFC-650FT AMSL
(30-SEP-2023 23:00 - 31-DEC-2023 23:59. CREATED 27-SEP-2023 08:53)

H6763/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

FLYING OF MODEL ACFT WI 0.5NM RADIUS 522203N 0012344W (WOLSTON, WARWICKSHIRE). FOR INFO CONTACT 07519 665738. 2023-09-0688/AU2.
SFC-1850FT AMSL
SEP 29-OCT 28 0800-1530, OCT 29-DEC 27 0900-1630
(29-SEP-2023 08:00 - 27-DEC-2023 16:30. CREATED 27-SEP-2023 08:30)

H6748/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 505535N 0020117W (CASHMOOR, DORSET). MAX HEIGHT 1500FT AGL. FOR INFO CONTACT 07909 022800.
2023-09-0675/AU2.
SFC-1900FT AMSL
SEP 28-OCT 28 0700-2000, OCT 29-DEC 20 0800-2100
(28-SEP-2023 07:00 - 20-DEC-2023 21:00. CREATED 26-SEP-2023 11:06)

H6711/23/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO 07843 098727 OR 01395 279443.
2023-06-0611/AS7.
SFC-1300FT AMSL
1100-SS PLUS30
(31-MAR-2024 11:00 - 19-JUN-2024 21:00. CREATED 25-SEP-2023 14:48)

H6709/23/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO 07843 098727 OR 01395 279443.
2023-06-0611/AS7.
SFC-1300FT AMSL
1200-SS PLUS30
(28-JAN-2024 12:00 - 30-MAR-2024 19:14. CREATED 25-SEP-2023 14:26)

H6647/23/EGTT

MULTIPLE AIRCRAFT WILL CONDUCT FLARE FIRING TRIALS WI 5NM RADIUS 532848N 0001335E (OFFSHORE, DONNA NOOK). ACFT MAY OPERATE AT SPEEDS OF UP TO 300 KNOTS AND MAY BE UNABLE TO COMPLY WITH RAC. FOR INFO 01522 726298. RANGE PRIMARY 276.125MHZ, SECONDARY 373.400MHZ, VHF 122.750MHZ. 2023-11-0035/AU2.
SFC-20000FT AMSL
NOV 27-30 0900-1630, DEC 01 0900-1500, 04-07 0900-1630, 08 0900-1500
(27-NOV-2023 09:00 - 08-DEC-2023 15:00. CREATED 22-SEP-2023 09:24)

H6643/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK, GWENT). FOR INFO 07903 254338. 2023-11-0003/AS2.
SFC-3520FT AMSL
(19-NOV-2023 10:00 - 19-NOV-2023 16:00. CREATED 22-SEP-2023 09:20)

H6568/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 522930N 0010010W (MARKET HARBROUGH, LEICESTERSHIRE) FOR INFO CONTACT 07824 862575.
2023-09-0576/AU2.
SFC-2050FT AMSL
SEP 22-OCT 28 0800-2000, OCT 29-DEC 21 0900-2100
(22-SEP-2023 08:00 - 21-DEC-2023 21:00. CREATED 20-SEP-2023 13:44)

H6492/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 510718N 0021047W (MONKTON DEVERILL, WILTSHIRE). FOR INFO CONTACT 07962 013388.

TCC223B KLAS-OMAA (19-Nov-2023) #1

2023-09-0303/AU2.

SFC-2200FT AMSL

SEP 15-OCT 28 0700-2000, OCT 29-DEC 09 0800-2100

(15-SEP-2023 13:01 - 09-DEC-2023 21:00. CREATED 15-SEP-2023 13:03)

H6490/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 533252N 0014221W

(INGBIRCHWORTH, SOUTH YORKSHIRE). FOR INFO CONTACT 07778 792349.

2023-09-0322/AU2.

SFC-2400FT AMSL

SEP 15-OCT 28 0930-1830, OCT 29-DEC 09 1030-1930

(15-SEP-2023 12:56 - 09-DEC-2023 19:30. CREATED 15-SEP-2023 12:57)

H6449/23/EGTT

UAS OPR WI 0.6NM RADIUS OF 512805N 0011806W (CHIEVELEY,

BERKSHIRE). MAX HGT 400FT AGL. FOR INFO 07818 789463.

2023-09-0214/AU2

SFC-900FT AMSL

SEP 14-OCT 28 0700-1800, OCT 29-DEC 04 0800-1900

(14-SEP-2023 09:04 - 04-DEC-2023 19:00. CREATED 14-SEP-2023 09:04)

H6435/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 540806N 0024723W (WARTON, LANCASHIRE)

MAX HGT 400FT AGL. FOR INFO 01206 209039. 2023-09-0492/AU4

SFC-450FT AMSL

(17-SEP-2023 00:01 - 31-DEC-2023 23:59. CREATED 13-SEP-2023 12:21)

H5929/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 522359N 0000612W (WARBOYS,

CAMBRIDGESHIRE). FOR INFO CONTACT 07586 292737. 2023-08-0614/AS2.

SFC-1600FT AMSL

AUG 30 - OCT 28 0700-1900, OCT 29 - NOV 22 0800-2000

(30-AUG-2023 13:52 - 22-NOV-2023 20:00. CREATED 30-AUG-2023 13:53)

H5911/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 514902N 0015625W (CHEDWORTH,

GLOUCESTERSHIRE). FOR INFO CONTACT 07816 506828. 2023-09-0165/AU2.

SFC-2350FT AMSL

SEP 02-OCT 28 0800-1900, OCT 29-NOV 30 0900-2000

(02-SEP-2023 08:00 - 30-NOV-2023 20:00. CREATED 30-AUG-2023 09:56)

H5858/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL

OBSERVERS (EXTENDED LINE OF SIGHT) WI 1.6NM RADIUS OF

521045N 0002947W (CLAPHAM, BEDFORDSHIRE). MAX HGT 1000FT AGL. FOR

INFO 07801 368609 OR 07973 163490. 2023-09-0158/AU2

SFC-1300FT AMSL

SEP 04-OCT 28 0800-1600, OCT 29-NOV 30 0900-1700

(04-SEP-2023 08:00 - 30-NOV-2023 17:00. CREATED 29-AUG-2023 10:08)

H5814/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 515905N 0000950W (BALDOCK,

HERTFORDSHIRE). FOR INFO CONTACT 07710 924721. 2023-08-0767/AU2.

SFC-2000FT AMSL

AUG 31-OCT 28 0600-2100, OCT 29-NOV 29 0700-2200

(31-AUG-2023 06:00 - 29-NOV-2023 22:00. CREATED 25-AUG-2023 14:36)

H5812/23/EGTT

TCC223B KLAS-OMAA (19-Nov-2023) #1

FLYING OF MODEL ACFT WI 0.5NM RADIUS 514300N 0001544W (E OF LONDON COLNEY, HERTFORDSHIRE). FOR INFO CONTACT 07710 924721. 2023-08-0761/AU2.

SFC-1950FT AMSL

AUG 31-OCT 28 0600-2100, OCT 29-31 0700-2200, NOV 01-29 0700-2200 (31-AUG-2023 06:00 - 29-NOV-2023 22:00. CREATED 25-AUG-2023 14:07)

H5810/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 525527N 0005747E (BINHAM, NORFOLK). FOR INFO CONTACT 07710 924721. 2023-08-0765/AU2.

SFC-1700FT AMSL

AUG 31-OCT 28 0600-2100, OCT 29-NOV 29 0700-2200 (31-AUG-2023 06:00 - 29-NOV-2023 22:00. CREATED 25-AUG-2023 14:04)

B2062/23/EGTT

FREQUENCY MONITORING CODE (FMC) AREAS - ENR 6-80
REMOVE DONCASTER SHEFFIELD SQUAWK, MONITORING FREQ AND FMC AREA.
AIC Y 100/2022 WILL BE RE-ISSUED ON 21 SEP 23 TO REFLECT THESE CHANGES.

UK AIP ENR 6-80 REFERS.

(25-AUG-2023 09:47 - PERM. CREATED 25-AUG-2023 10:14)

H5776/23/EGTT

LASER DISPLAY WI 1NM RADIUS 511923N 0021927W (HINTON CHARTERHOUSE, SOMERSET). FOR INFO 07809 543580. 2023-08-0754/AU2

SFC-UNL

(30-AUG-2023 23:01 - 28-NOV-2023 22:59. CREATED 25-AUG-2023 09:16)

H5696/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 505833N 0010222W (EAST MEON, HAMPSHIRE). FOR INFO CONTACT 07918 636564. 2023-08-0730/AU2.

SFC-2300FT AMSL

(28-AUG-2023 23:00 - 26-NOV-2023 23:59. CREATED 23-AUG-2023 14:00)

H5370/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 524651N 0004226W (BUCKMINSTER, LEICESTERSHIRE). FOR INFO CONTACT 07778 287350.

2023-08-0524/AS2.

SFC-2000FT AMSL

SR MINUS30-SS PLUS30

(22-AUG-2023 04:26 - 20-NOV-2023 16:32. CREATED 15-AUG-2023 13:35)

H3473/23/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO 07843 098727 OR 01395 279443.

2023-06-0611/AS7.

SFC-1300FT AMSL

1200-SS PLUS30

(29-OCT-2023 12:00 - 27-JAN-2024 17:26. CREATED 20-JUN-2023 15:30)

H1706/23/EGTT

KITE FLYING FOR FALCONRY PURPOSES AT VARIOUS POSITIONS WI 0.5NM RADIUS 530842N 0012941W (HOLESTONE MOOR, NEAR ASHOVER). LARGE BIRDS OF PREY FLYING TO/FROM THE KITE. FOR INFO TEL 07860 331351.

2023-04-0181/AS7.

SFC-2000FT AMSL

SR-SS

(17-JAN-2024 08:11 - 17-APR-2024 19:11. CREATED 18-APR-2023 08:26)

TCC223B KLAS-OMAA (19-Nov-2023) #1

H1705/23/EGTT

KITE FLYING FOR FALCONRY PURPOSES AT VARIOUS POSITIONS WI 0.5NM RADIUS 530842N 0012941W (HOLESTONE MOOR, NEAR ASHOVER). LARGE BIRDS OF PREY FLYING TO/FROM THE KITE. FOR INFO TEL 07860 331351.

2023-04-0181/AS7.

SFC-2000FT AMSL

SR-SS

(18-OCT-2023 06:37 - 16-JAN-2024 16:20. CREATED 18-APR-2023 08:05)

H0541/23/EGTT

KITE FLYING 1NM RADIUS 505000N 0032300W (LANGFORD, NEAR CULLOMPTON, DEVON). FOR INFO, TEL 07780 825848. 2023-02-0106/AS7.

SFC-1000FT AMSL

SR MINUS30-SS PLUS30

(13-FEB-2024 07:00 - 13-FEB-2024 17:56. CREATED 13-FEB-2023 11:24)

H0540/23/EGTT

KITE FLYING 1NM RADIUS 505000N 0032300W (LANGFORD, NEAR CULLOMPTON, DEVON). FOR INFO, TEL 07780 825848. 2023-02-0106/AS7.

SFC-1000FT AMSL

SR MINUS30-SS PLUS30

(14-NOV-2023 06:58 - 12-FEB-2024 17:54. CREATED 13-FEB-2023 11:22)

H0489/23/EGTT

KITE FLYING WI 0.25NM RADIUS 512924N 0014641W (BARBURY CASTLE, WILTSHIRE). MAX HGT 500FT AGL. FOR INFO 07973 753389 OR 07917 762254. 2023-02-0039/AS7.

SFC-1300FT AMSL

(10-DEC-2023 09:00 - 10-DEC-2023 18:00. CREATED 09-FEB-2023 11:43)

H0036/23/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER COUNTRYSIDE CENTRE, WORCESTERSHIRE). MAX HGT 800FT AGL. FOR INFO 07577 663244. 2023-01-0032/AS7.

SFC-1100FT AMSL

1030-SS

(17-DEC-2023 10:30 - 17-DEC-2023 15:57. CREATED 03-JAN-2023 16:22)

H0035/23/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER COUNTRYSIDE CENTRE, WORCESTERSHIRE). MAX HGT 800FT AGL. FOR INFO 07577 663244. 2023-01-0032/AS7.

SFC-1100FT AMSL

1030 - SS

(19-NOV-2023 10:30 - 19-NOV-2023 16:12. CREATED 03-JAN-2023 15:55)

K0581/22/EGTT

LIT CRANE AT PSN 525500N 0013048W (KINGSWAY HOSPITAL, DERBY) IN LOW FLYING AREA 8 AND NIGHT SECTOR 5F

HGT 530FT AMSL (261FT AGL). 22/12/075/LFC

(19-DEC-2022 00:01 - 26-DEC-2023 23:59. CREATED 12-DEC-2022 09:53)

LFFF (PARIS FIR)

WARNING: CAN'T RETRIEVE NOTAMS

TCC223B KLAS-OMAA (19-Nov-2023) #1

EDUU (RHEIN UIR)

WARNING: CAN'T RETRIEVE NOTAMS

LSAC (SWITZERLAND UIR)

DEFENSE/LSAC
INTERNET NOTAM SERVICE

WINDOW.FOCUS();

~/LSAC
FOR DOD FLIGHT ONLY ~

CLOSE/LSAC
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

#NOPRINT/LSAC
{

DISPLAY:/LSAC
NONE;
}
INPUT, BUTTON {

DISPLAY:/LSAC
NONE;
}
.NOPRINT {

DISPLAY:/LSAC
NONE;
}
.TOGGLE {

DISPLAY:/LSAC
BLOCK;
}
TEXT {
DISPLAY: BLOCK;
}

#NOSHOW {

DISPLAY:/LSAC
NONE;
}
.NOSHOW {

DISPLAY:/LSAC
NONE;
}

TCC223B KLAS-OMAA (19-Nov-2023) #1

FUNCTION/LSAC

SUBMITFORM(ACTION) {

VAR/LSAC

OLDACTION = "PRINTRETRIEVALMAPACTION.DO";

IF/LSAC

(ACTION == "SAVEASPDF") {

DOCUMENT.NOTAMRETRIEVALFORM.ACTION/LSAC

= 'SAVENOTAMASPDF?SEL=FALSE&GEO=FALSE';

ELSE/LSAC

{

DOCUMENT.NOTAMRETRIEVALFORM.ACTION/LSAC

= OLDACTION;

SORT/LSAC

BY:

DEFAULT/LSAC

REPORT

EFFECTIVE/LSAC

DATE

EXPIRATION/LSAC

DATE

CREATED/LSAC

DATE

KEYWORD/LSAC

SORT:

DATA/LSAC

CURRENT AS OF:

SUN, /LSAC

19 NOV 2023 08:44:00 GMT

LOCATION/LSAC

NOT COVERED BY

THE/LSAC

US NOTAM SYSTEM.

LOWV (VIENNA FIR/UIR)

A2757/23/LOWV

MILITARY TRAINING AREA MTA SCHOBER ACTIVATED:

REF AIP AUSTRIA, ENR 5.2-6.

FOR DETAILED INFORMATION ABOUT ACTIVITY CONTACT

WIEN INFORMATION FREQ 124.400MHZ, FREQ 134.625MHZ OR

MILITARY RADAR FREQ 131.025MHZ.

TCC223B KLAS-OMAA (19-Nov-2023) #1

FL105-FL245

0845-0955 1245-1355

(20-NOV-2023 08:45 - 20-NOV-2023 13:55. CREATED 17-NOV-2023 11:42)

A2755/23/LOVV

CHECKLIST

YEAR=2021 3204

YEAR=2022 NIL

YEAR=2023 0771 1233 1289 1976 2094 2140 2141 2150 2166 2168 2310 2323
2325 2326 2369 2377 2383 2384 2392 2446 2488 2490 2492 2504
2511 2512 2513 2514 2519 2528 2533 2542 2547 2557 2571 2572
2588 2589 2595 2596 2602 2607 2609 2640 2643 2644 2645 2646
2647 2660 2666 2672 2678 2691 2692 2696 2700 2702 2704 2705
2706 2710 2711 2716 2723 2726 2727 2728 2729 2738 2740 2741
2742 2743 2744 2745 2746 2747 2748 2749 2751 2752 2753 2754

LATEST PUBLICATIONS

AIP SUPPLEMENT 072 23 OCT 23

AIP AMENDMENT 321 01 DEC 23

AIRAC AIP AMENDMENT ... 278 16 NOV 23 EFFECTIVE 28 DEC 23

AIC INTERNATIONAL A021 16 NOV 23

AIC NATIONAL B004 19 OCT 23

OBSTACLE DATA SET (ICAO) - AUSTRIA - AREA 1 EFFECTIVE 03 NOV 2023

DIGITAL TERRAIN DATA AND DIGITAL SURFACE DATA - AUSTRIA - AREA 1 AND
2 - PUBLICATION DATE 20 DEC 2022

(17-NOV-2023 09:13 - 17-DEC-2023 09:13 EST. CREATED 17-NOV-2023 09:14)

A2754/23/LOVV

SER HOURS OF MILITARY CONTROL CENTER MCC (WIEN) ARE:

NOV 20 0700-1555

NOV 21 0700-1554

NOV 22 0700-1553

NOV 23 0700-1552

NOV 24 0700-1551

NOV 25 0800-1551

NOV 26 0800-1550

REF AIP AUSTRIA, ENR 1.1, ITEM 2.8.2.4.2.

(20-NOV-2023 07:00 - 26-NOV-2023 15:50. CREATED 17-NOV-2023 08:08)

A2753/23/LOVV

METAR, LOCAL ROUTINE AND SPECIAL REPORTS ARE PREPARED IN THREE
DIFFERENT QUALITY LEVELS AS PUBLISHED IN THE AIP UNDER GEN 3.5 AND
ANNOUNCED AS FOLLOWS:

HUMAN OBS: METEOROLOGICAL REPORTS WHICH ARE QUALITY CONTROLLED BY A
HUMAN OBSERVER ON SITE. THEY ARE NOT MARKED WITH THE LABEL 'AUTO'
AND ALWAYS DISSEMINATED WITH TREND AND, WHERE APPROPRIATE, WITH
SUPPLEMENTARY INFORMATION.

AUTO REMOTE OBS: METEOROLOGICAL REPORTS WHICH ARE QUALITY CONTROLLED
BY A REMOTE STATION WITH THE HELP OF CAMERAS. THEY ARE MARKED WITH
THE LABEL 'AUTO' AND ALWAYS DISSEMINATED WITH TREND AND, WHERE
APPROPRIATE WITH SUPPLEMENTARY INFORMATION.

AUTO OBS: METEOROLOGICAL REPORTS WHICH ARE NOT QUALITY CONTROLLED.
THEY ARE MARKED WITH THE LABEL 'AUTO' AND DISSEMINATED WITHOUT TREND
AND WITHOUT SUPPLEMENTARY INFORMATION.

(17-NOV-2023 06:20 - 15-FEB-2024 23:59. CREATED 17-NOV-2023 06:20)

A2749/23/LOVV

DANGER AREA LIZUM - LOD 21 - ACTIVATED:

TCC223B KLAS-OMAA (19-Nov-2023) #1

471330N 0113700E - 471300N 0114000E - 470930N 0114130E -
470730N 0113900E - 470800N 0113600E - 471020N 0113430E -
471200N 0113520E - 471330N 0113700E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL215

27 0800-2100, 28 29 0700-2100, 30 0800-1600

(27-NOV-2023 08:00 - 30-NOV-2023 16:00. CREATED 16-NOV-2023 13:08)

A2738/23/LOVV

DANGER AREA RAMSAU - LOD 30 - ACTIVATED:

474716N 0141720E - 474716N 0141542E - 474853N 0141430E -
474849N 0141610E - 474831N 0141740E - 474716N 0141720E.

REF AIP AUSTRIA ENR 5.1-8

GND-9500FT AMSL

20 0630-1500, 21 0630-1700, 22 0630-2100, 23 0630-1700, 24
0630-1500

(20-NOV-2023 06:30 - 24-NOV-2023 15:00. CREATED 16-NOV-2023 07:04)

A2729/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:

484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.

REF AIP AUSTRIA ENR 5.1-7

GND-9500FT AMSL

(25-NOV-2023 09:00 - 25-NOV-2023 15:00. CREATED 15-NOV-2023 12:29)

A2728/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:

484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL145

21 0800-2100, 22 0800-1900, 23 0800-2100

(21-NOV-2023 08:00 - 23-NOV-2023 21:00. CREATED 15-NOV-2023 12:27)

A2727/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:

484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL115

(20-NOV-2023 07:00 - 20-NOV-2023 21:00. CREATED 15-NOV-2023 12:24)

A2726/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25B - ACTIVATED:

484135N 0153125E - 484000N 0153600E - 483600N 0153930E -
483530N 0152700E - 483730N 0153355E - 484135N 0153125E.

REF AIP AUSTRIA ENR 5.1-8

GND-3500FT AMSL

21 1100-1500, 22-23 0800-1500

(21-NOV-2023 11:00 - 23-NOV-2023 15:00. CREATED 15-NOV-2023 12:22)

A2711/23/LOVV

RESTRICTED AREA FELIXDORF - LO R 2B - ACTIVATED:

REF AIP AUSTRIA ENR 5.1-2.

TCC223B KLAS-OMAA (19-Nov-2023) #1

FOR DETAILED INFORMATION ABOUT ACTIVITY CONTACT
WIEN INFORMATION FREQ 118,525MHZ
2500FT AMSL-FL145
(20-NOV-2023 08:00 - 20-NOV-2023 14:30. CREATED 14-NOV-2023 09:10)

A2705/23/LOWV

DANGER AREA SEETALERALPE - LOD 24 - ACTIVATED:
470700N 0143050E - 470406N 0143315E - 470600N 0143800E -
470800N 0143800E - 470800N 0143604E - 470800N 0143111E -
470730N 0143025E - 470700N 0143050E.
REF AIP AUSTRIA ENR 5.1-7
GND-FL135
DAILY 0800-2100
(21-NOV-2023 08:00 - 23-NOV-2023 21:00. CREATED 13-NOV-2023 10:33)

A2704/23/LOWV

DANGER AREA HOCHFILZEN - LOD 22 - ACTIVATED:
473130N 0123600E - 473000N 0124320E - 472700N 0124130E -
472830N 0123730E - 473130N 0123600E.
REF AIP AUSTRIA ENR 5.1-7
GND-FL105
20 0700-1600, 21 0700-1800, 22 0700-2000, 23 24 0700-1600
(20-NOV-2023 07:00 - 24-NOV-2023 16:00. CREATED 13-NOV-2023 10:33)

A2692/23/LOWV

DANGER AREA LIZUM - LOD 21 - ACTIVATED:
471330N 0113700E - 471300N 0114000E - 470930N 0114130E -
470730N 0113900E - 470800N 0113600E - 471020N 0113430E -
471200N 0113520E - 471330N 0113700E.
REF AIP AUSTRIA ENR 5.1-7
GND-FL215
20 21 0800-1700, 22 23 0900-1500, 24 0800-1400
(20-NOV-2023 08:00 - 24-NOV-2023 14:00. CREATED 10-NOV-2023 10:13)

A2691/23/LOWV

SER HOURS OF MILITARY CONTROL CENTER MCC (WIEN) ARE:
NOV 13 0700-1601
NOV 14 0700-1600
NOV 15 0700-1530
NOV 16 0700-1530
NOV 17 0700-1530
NOV 18 0800-1530
NOV 19 0800-1555
REF AIP AUSTRIA, ENR 1.1, ITEM 2.8.2.4.2.
(13-NOV-2023 07:00 - 19-NOV-2023 15:55. CREATED 10-NOV-2023 09:37)

A2666/23/LOWV

KORALPE DME KOR CH31X OUT OF SERVICE
(07-NOV-2023 15:21 - 30-JAN-2024 23:59. CREATED 07-NOV-2023 15:26)

A2511/23/LOWV

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION: ALL RUSSIAN
REGISTERED AIRCRAFT AND AIRCRAFT OWNED, CHARTERED OR OPERATED BY
NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION OR BY OPERATORS
HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN
FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY
AUSTRIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT
ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE

TCC223B KLAS-OMAA (19-Nov-2023) #1

AUSTRIAN AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT. ALL AIRCRAFT OPERATORS OF NON-SCHEDULED FLIGHTS (PRIVATE AND COMMERCIAL) BETWEEN RUSSIA AND AUSTRIA, OPERATED DIRECTLY OR VIA A THIRD COUNTRY, SHALL NOTIFY ALL RELEVANT INFORMATION CONCERNING THE FLIGHT, AT LEAST 48 HOURS IN ADVANCE TO AUSTRO CONTROL. CONTACT: FLIGHTPERMISSION(AT)AUSTROCONTROL.AT

(18-OCT-2023 11:58 - 16-JAN-2024 23:59. CREATED 18-OCT-2023 11:59)

A2326/23/LOVV

MILITARY TRAINING AREA - MURTAL (MUT) - ESTABLISHED.

LATERAL LIMITS:

475145.00N 0141828.00E - 475141.00N 0142433.00E -

475126.00N 0144233.00E - 475001.00N 0153044.00E -

474903.00N 0153436.00E - 474806.44N 0153821.75E -

464312.41N 0150033.45E - 463551.30N 0143344.35E -

464117.86N 0141150.72E - 470355.38N 0135248.00E -

475145.00N 0141828.00E.

LOWER LIMIT: FL145.

UPPER LIMIT: FL285.

ACTUAL TIME OF ACTIVATION WILL BE ANNOUNCED BY SEPERATE NOTAM.

REF AIP AUSTRIA ENR 5.2.

FL145-FL285

(22-SEP-2023 08:18 - 19-DEC-2023 23:59. CREATED 22-SEP-2023 08:25)

A2325/23/LOVV

MILITARY TRAINING AREA - MACH AREA VIENNA (MAV) - ESTABLISHED.

AREA WITH COORDINATES:

484850N 0150855E - 483950N 0160200E - 483850N 0164310E -

482215N 0164210E - 480320N 0165320E - 474810N 0162455E -

465450N 0155705E - 463815N 0134100E - 464030N 0130910E -

464855N 0122505E - 470720N 0121745E - 471045N 0120050E -

473240N 0120855E - 473450N 0123710E - 472405N 0125750E -

472550N 0130610E - 474140N 0131150E - 480405N 0125555E -

483015N 0135025E - 482950N 0144105E - 484850N 0150855E

EFFECTIVENESS WILL BE ANNOUNCED BY NOTAM.

REF AIP AUSTRIA ENR 5.2.

FL395-FL660

(22-SEP-2023 08:15 - 19-DEC-2023 23:59. CREATED 22-SEP-2023 08:25)

A2168/23/LOVV

REF AIP AUSTRIA, GEN 3.4 ITEM 3.4.

INCREASED CPDLC USAGE WILL BE ENDEAVOURED BY ATC IN THE AREA OF RESPONSIBILITY OF ACC WIEN AND APP LOWW.

ALL DATA LINK EQUIPPED AIRCRAFT (CPDLC ATN VDL MODE 2) ARE REQUESTED TO LOG ON TO ACC WIEN / APP WIEN. THE DATA LINK ADDRESS FOR ACC WIEN/ APP WIEN IS LOVV.

FLIGHT CREWS SHALL EXPECT TO RECEIVE UPLINK MESSAGES ESPECIALLY IN SITUATIONS OF HIGH RTF FREQUENCY LOAD AND ARE REQUESTED TO REACT TO THEM ASAP.

(08-SEP-2023 11:32 - 01-DEC-2023 10:00 EST. CREATED 08-SEP-2023 11:33)

A2141/23/LOVV

REF AERONAUTICAL CHART-ICAO 1:500 000 AUSTRIA, EDITION 2023.

WEF 15 JUN 2023 NDB SBG 382 KHZ NO LONGER IN OPERATION.

WEF 07 SEP 2023 NDB GRZ 290 KHZ NO LONGER IN OPERATION.

(07-SEP-2023 08:03 - PERM. CREATED 07-SEP-2023 08:03)

A2140/23/LOVV

TCC223B KLAS-OMAA (19-Nov-2023) #1

FOR EN-ROUTE OPERATIONS THE RESPECTIVE VOR SHALL BE SELECTED FOR NAVIGATION INSTEAD OF THE NDB IN CASE OF HOMONYMOUS IDENTIFIERS. THIS APPLIES TO LNZ AND KFT. FLIGHT CREWS ARE ADVISED TO MONITOR THE CORRECT SELECTION OF THE VOR FOR EN-ROUTE OPERATIONS. IN CASE THE USAGE OF THE RESPECTIVE NDB IS REQUIRED, ATC SHALL BE INFORMED UPON INITIAL CONTACT.
(07-SEP-2023 07:58 - 30-NOV-2023 10:00 EST. CREATED 07-SEP-2023 07:58)

LIMM (MILAN FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS

LJLA (LJUBLJANA FIR/UIR)

A1491/23/LJLA

EXERCISE VOLCEX23 EXERCISE
VOLCANIC EXERCISE 'VOLCEX23' WILL TAKE PLACE ON 21 NOVEMBER 2023 FROM 0800 TO 1600 UTC.
EXERCISE VOLCANO: SNAEFELLSJOKULL ID 370010, PSN 6448N 02347W ELEV 4744FT/1446M.
ANY PUBLICATION SUCH AS NOTAM, SIGMET AND CHARTS PUBLISHED FOR AND IN RELATION TO THE EXERCISE SHALL BE DISREGARDED AND NOT BE USED FOR OPERATIONAL PURPOSES.
FREE TEXT IN PLAIN LANGUAGE OF PROMULGATED EXERCISE PRODUCTS STARTS WITH: EXERCISE VOLCEX23 EXERCISE AND ENDS WITH: EXERCISE EXERCISE EXERCISE
GND-UNL
(21-NOV-2023 08:00 - 21-NOV-2023 16:00. CREATED 19-NOV-2023 08:42)

A1485/23/LJLA

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION:
ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY SLOVENIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE MINISTRY OF INFRASTRUCTURE AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.
(17-NOV-2023 11:30 - 16-FEB-2024 23:00 EST. CREATED 17-NOV-2023 11:30)

A1484/23/LJLA

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.
SLOVENIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN SLOVENIA SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV (URRV). SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER. OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA. OPERATORS ARE REMINDED THAT OPERATIONS WITHIN FIR MINSK (UMMV) ARE PROHIBITED IN ACCORDANCE WITH EASA SAFETY DIRECTIVES SD-2021-02 IN SD-2021-03. ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW

TCC223B KLAS-OMAA (19-Nov-2023) #1

(UUWV).

(17-NOV-2023 11:24 - 16-FEB-2024 23:00 EST. CREATED 17-NOV-2023 11:25)

A1429/23/LJLA

CHECKLIST

YEAR=2023 1023 1024 1098 1119 1125 1135 1194 1299 1324 1345 1349 1350
1367 1368 1374 1377 1384 1398 1408 1409 1410 1411 1412 1413
1414 1415 1416 1417 1418 1419 1421

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 130/2023 EFFECTIVE DATE 02 NOV 23

AIP AMDT IFR 025/2022 EFFECTIVE DATE 07 SEP 22

AIP AIRAC SUP IFR 001/2013 EFFECTIVE DATE 04 APR 13

AIP SUP IFR 003/2023 EFFECTIVE DATE 05 MAY 23

AIC IFR A001/2022 EFFECTIVE DATE 13 OCT 22

AIRAC EFFECTIVE DATE 30 NOV 2023 - NIL

AIRAC EFFECTIVE DATE 28 DEC 2023 - NIL

AIC CHECKLIST

AIP IFR

A001/2019 A001/2021 A002/2021 A001/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

005/2022 001/2023

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 06:25 - 01-DEC-2023 06:25 EST. CREATED 01-NOV-2023 06:28)

A1415/23/LJLA

RESTRICTED AREA LJR5 PIVKA-ILIRSKA BISTRICA ACTIVATED.

GND-FL150

28 1000-1700, 29 0700-1700, 30 0700-1900

(28-NOV-2023 10:00 - 30-NOV-2023 19:00. CREATED 27-OCT-2023 14:19)

A1414/23/LJLA

RESTRICTED AREA LJR4 PIVKA-ILIRSKA BISTRICA ACTIVATED.

GND-FL150

28 1000-1700, 29 0700-1700, 30 0700-1900

(28-NOV-2023 10:00 - 30-NOV-2023 19:00. CREATED 27-OCT-2023 14:11)

A1345/23/LJLA

PREDEFINED AIRSPACE SEGMENT PU05-MISLINJA

(FOR PARAGLIDING ACTIVITIES)

UPPER LIMIT SHALL READ 7000FT AMSL

INSTEAD OF 7500FT AMSL.

REF AIP SUP 001/2023.

(12-OCT-2023 10:35 - PERM. CREATED 12-OCT-2023 10:38)

A1125/23/LJLA

SLOVENIAN AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR

SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE

TCC223B KLAS-OMAA (19-Nov-2023) #1

ISSUED BY SLOVENIA, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND ALL FLIGHTS PERFORMED WITH SLOVENIAN ACFT REGISTRATION ARE REQUESTED TO AVOID MINSK FIR (UMMV).

FOREIGN AIR CARRIERS INBOUND EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV).

(06-SEP-2023 13:09 - 06-DEC-2023 12:00 EST. CREATED 06-SEP-2023 13:10)

A1098/23/LJLA

ALL FLIGHTS TO/FROM AIRPORTS OF THE REPUBLIC OF SLOVENIA, OR OVERFLYING SLOVENIAN TERRITORY (FIR LJUBLJANA), ARE NOT ALLOWED IF AIRCRAFT ARE OPERATED BY BELARUSSIAN AIR CARRIERS AND/OR REGISTERED IN BELARUS EXCEPT FOR AIRCRAFT IN EMERGENCY OR HUMANITARIAN FLIGHTS.

(01-SEP-2023 08:17 - 01-DEC-2023 23:00 EST. CREATED 01-SEP-2023 08:19)

LDZO (ZAGREB FIR/UIR)

A4556/23/LDZO

TEMPORARY SEGREGATED AREA 'LDATS71' ESTABLISHED WI FLW COORD:

450343N 0154130E - 450349N 0154438E - 450021N 0154626E -

450026N 0154642E - 445946N 0154708E - 445812N 0154654E -

445805N 0154457E - 445719N 0154442E - 445705N 0154458E -

445632N 0154436E - 445612N 0154416E - 445414N 0154519E -

445237N 0154543E - 445209N 0154536E - 445048N 0154739E -

444943N 0154601E - 444940N 0154541E - 445551N 0153944E -

450005N 0154130E - 450343N 0154130E EXCLUDING FIR SARAJEVO

DUE TO UAS ACTIVITIES.

FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL

AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://amc.crocontrol.hr/)

GND-3000FT AMSL

(18-NOV-2023 00:00 - 18-FEB-2024 23:59. CREATED 17-NOV-2023 13:08)

M4350/23/LDZO

TEMPORARY RESERVED AREA LDTR11 ACTIVATED.

GND-1000FT AGL

(23-NOV-2023 16:00 - 23-NOV-2023 23:59. CREATED 16-NOV-2023 16:51)

M4349/23/LDZO

TEMPORARY RESERVED AREA LDTR11 ACTIVATED.

GND-1000FT AGL

(22-NOV-2023 16:00 - 22-NOV-2023 23:59. CREATED 16-NOV-2023 16:49)

M4347/23/LDZO

TEMPORARY RESERVED AREA LDTR11 ACTIVATED.

GND-1000FT AGL

(21-NOV-2023 16:00 - 21-NOV-2023 23:59. CREATED 16-NOV-2023 16:47)

B1285/23/LDZO

PARAGLIDING ACTIVITIES WILL TAKE PLACE WI AREA ISTRJA SJEVER

DEFINED BY FLW COORD:

452638N 0140301E (NEAR TRSTENIK) - 452440N 0140653E (NEAR LANISCE)

452322N 0140812E (NEAR BRGUDAC) - 451621N 0140542E (NEAR PAZ)

452258N 0140039E (NEAR ROC) - 452315N 0140141E (NEAR ROC)

452349N 0140238E (NEAR ROC) - 452435N 0140316E (NEAR ROC)

452536N 0140327E (NEAR ROC) - 452638N 0140301E (NEAR TRSTENIK).

TCC223B KLAS-OMAA (19-Nov-2023) #1

FOR INFO ABOUT ACTUAL ACTIVITY CONTACT RELEVANT ATC UNIT
(PULA APP TEL +385 52 372516).
GND-4500FT AMSL
DAILY 1000-1600
(17-NOV-2023 10:00 - 01-DEC-2023 16:00. CREATED 16-NOV-2023 10:12)

B1284/23/LDZO

PARAGLIDING ACTIVITIES WILL TAKE PLACE WI AREA ISTRZA ZAPAD
DEFINED BY FLW COORD:
452533N 0135622E (NEAR BUZET) - 452525N 0135955E (NEAR BUZET)
452258N 0140039E (NEAR PRODANI)- 451324N 0140756E (NEAR SUSNJEVICA)
451214N 0140812E (NEAR POTPICAN)- 451158N 0140749E (NEAR POTPICAN)
451134N 0140542E (NEAR POTPICAN)- 451416N 0135601E (NEAR PAZIN)
452009N 0134938E (NEAR MOTOVUN)- 452303N 0134940E (NEAR OPRTALJ)
452533N 0135622E (NEAR BUZET).
FOR INFO ABOUT ACTUAL ACTIVITY CONTACT RELEVANT ATC UNIT
(PULA APP TEL +385 52 372516).
GND-8000FT AMSL
DAILY 1000-1600
(17-NOV-2023 10:00 - 01-DEC-2023 16:00. CREATED 16-NOV-2023 10:10)

B1283/23/LDZO

PARAGLIDING ACTIVITIES WILL TAKE PLACE WI:
PARAGLIDING AND HANG GLIDING ACTIVITY ZONE LDA81/RASPADALICA(BUZET)
(AIP CROATIA ENR 5.5) WITH UPPER LIMIT RAISED UP TO 4500FT AMSL.
FOR INFO ABOUT ACTUAL ACTIVITY CONTACT RELEVANT ATC UNIT
(PULA APP TEL +385 52 372516).
GND-4500FT AMSL
DAILY 1000-1600
(17-NOV-2023 10:00 - 01-DEC-2023 16:00. CREATED 16-NOV-2023 10:06)

M4314/23/LDZO

TRIGGER NOTAM - AIP SUP 015/2023 WEF 16 NOV 2023 - UFN
- AD-HOC ESTABLISHED TRA FLEXIBLE STRUCTURES (FOR MIL USE ONLY) -
ZAGREB FIR LOWER AIRSPACE.
GND-1000FT AGL
(16-NOV-2023 00:00 - 29-NOV-2023 23:59. CREATED 15-NOV-2023 11:15)

A4503/23/LDZO

TEMPORARY SEGREGATED AREA 'MAKARSKA' ACTIVATED WI FLW COORD:
431657N 0170118E - 431712N 0170205E - 431748N 0170138E -
431735N 0170112E - 431715N 0170102E - 431657N 0170118E
DUE TO UAS ACTIVITIES.
DURING ACTIVITY PENETRATION NOT ALLOWED.
FOR INFO ABOUT ACTUAL ACT CONTACT RELEVANT ATC UNIT
(ZAGREB ACC TEL +385 1 6259309).
GND-600FT AMSL
(15-NOV-2023 08:00 - 29-NOV-2023 16:00. CREATED 14-NOV-2023 14:28)

A4502/23/LDZO

TEMPORARY SEGREGATED AREA 'SUPETAR' ACTIVATED WI FLW COORD:
432242N 0163357E - 432301N 0163347E - 432253N 0163317E -
432232N 0163327E - 432242N 0163357E DUE TO UAS ACTIVITIES.
DURING ACTIVITY PENETRATION NOT ALLOWED.
FOR INFO ABOUT ACTUAL ACT CONTACT RELEVANT ATC UNIT
(ZAGREB ACC TEL +385 1 6259309).
GND-600FT AMSL
(15-NOV-2023 08:00 - 29-NOV-2023 16:00. CREATED 14-NOV-2023 14:26)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A4501/23/LDZO

TEMPORARY SEGREGATED AREA 'NIN' ACTIVATED WI FLW COORD:
441417N 0151008E - 441432N 0151033E - 441446N 0151015E -
441434N 0150948E - 441417N 0151008E DUE TO UAS ACTIVITIES.
DURING ACTIVITY PENETRATION NOT ALLOWED.
FOR INFO ABOUT ACTUAL ACT CONTACT RELEVANT ATC UNIT
(ZAGREB ACC TEL +385 1 6259309).
GND-500FT AMSL
(15-NOV-2023 08:00 - 29-NOV-2023 16:00. CREATED 14-NOV-2023 14:12)

A4499/23/LDZO

TEMPORARY SEGREGATED AREA 'SIBENIK' ACTIVATED WI FLW COORD:
434309N 0155429E - 434324N 0155453E - 434338N 0155431E -
434326N 0155414E - 434309N 0155429E DUE TO UAS ACTIVITIES.
DURING ACTIVITY PENETRATION NOT ALLOWED.
FOR INFO ABOUT ACTUAL ACT CONTACT RELEVANT ATC UNIT
(ZAGREB ACC TEL +385 1 6259309).
GND-600FT AMSL
(15-NOV-2023 08:00 - 29-NOV-2023 16:00. CREATED 14-NOV-2023 14:07)

M4312/23/LDZO

DANGER AREA LI/LD D35/CZ - CRIT OPR HR SER TEMPO CHG DUE TO MIL
ACT WITH UPPER LIMIT LOWERED TO FL350.
REF AIP ENR 5.2.4.
FL280-FL350
0830-1100 1300-1530
(11-DEC-2023 08:30 - 15-DEC-2023 15:30. CREATED 14-NOV-2023 12:20)

M4311/23/LDZO

DANGER AREA LI/LD D35/C - CRIT OPR HR SER TEMPO CHG DUE TO MIL
ACT WITH UPPER LIMIT LOWERED TO FL350.
REF AIP ENR 5.2.4.
FL280-FL350
0830-1100 1300-1530
(11-DEC-2023 08:30 - 15-DEC-2023 15:30. CREATED 14-NOV-2023 12:12)

M4310/23/LDZO

DANGER AREA LI/LD D35/B - CRIT OPR HR SER EXTENDED DUE TO MIL ACT.
REF AIP ENR 5.2.4.
FL125-FL280
(15-DEC-2023 15:00 - 15-DEC-2023 15:30. CREATED 14-NOV-2023 12:06)

M4309/23/LDZO

DANGER AREA LI/LD D35/A - CRIT OPR HR SER EXTENDED DUE TO MIL ACT.
REF AIP ENR 5.2.4.
5000FT AMSL-FL125
(15-DEC-2023 15:00 - 15-DEC-2023 15:30. CREATED 14-NOV-2023 12:02)

A4480/23/LDZO

TRIGGER NOTAM - PERM AIRAC AIP AMDT 012/2023 WEF 28 DEC 2023
- OTHER REGULATED AIRSPACE - RADIO MANDATORY ZONES (RMZ) LOSINJ,
OSIJEK, RIJEKA, BRAC AND LUCKO ESTABLISHED
- PERMANENT UAS GEOGRAPHICAL ZONES ESTABLISHED
- NEW ENROUTE CHART - ICAO - FIR ZAGREB LOWER AIRSPACE
- NEW ATS AIRSPACE - DEPICTION AND CLASSIFICATION - INDEX CHART
- NEW ATS AIRSPACE - OTHER REGULATED AIRSPACE - RADIO MANDATORY ZONES
- INDEX CHART

TCC223B KLAS-OMAA (19-Nov-2023) #1

- NEW UAS GEOGRAPHICAL ZONES IN CTRS - INDEX CHART
- NEW UAS GEOGRAPHICAL ZONES IN UNCONTROLLED AIRSPACE AND UNCONTROLLED AERODROMES - INDEX CHART.
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 13-NOV-2023 13:53)

M4294/23/LDZO

TEMPORARY RESERVED AREA LDTR9 ACTIVATED.
GND-1000FT AGL
(24-NOV-2023 09:00 - 24-NOV-2023 15:00. CREATED 13-NOV-2023 08:49)

M4293/23/LDZO

TEMPORARY RESERVED AREA LDTR9 ACTIVATED.
GND-1000FT AGL
(23-NOV-2023 09:00 - 23-NOV-2023 15:00. CREATED 13-NOV-2023 08:48)

M4291/23/LDZO

TEMPORARY RESERVED AREA LDTR9 ACTIVATED.
GND-1000FT AGL
(21-NOV-2023 09:00 - 21-NOV-2023 15:00. CREATED 13-NOV-2023 08:47)

M4292/23/LDZO

TEMPORARY RESERVED AREA LDTR9 ACTIVATED.
GND-1000FT AGL
(22-NOV-2023 09:00 - 22-NOV-2023 15:00. CREATED 13-NOV-2023 08:47)

M4290/23/LDZO

TEMPORARY RESERVED AREA LDTR9 ACTIVATED.
GND-1000FT AGL
(20-NOV-2023 09:00 - 20-NOV-2023 15:00. CREATED 13-NOV-2023 08:45)

M4289/23/LDZO

TEMPORARY RESERVED AREA LDTR8 ACTIVATED.
GND-1000FT AGL
(24-NOV-2023 09:00 - 24-NOV-2023 15:00. CREATED 13-NOV-2023 08:43)

M4288/23/LDZO

TEMPORARY RESERVED AREA LDTR8 ACTIVATED.
GND-1000FT AGL
(23-NOV-2023 09:00 - 23-NOV-2023 15:00. CREATED 13-NOV-2023 08:42)

M4287/23/LDZO

TEMPORARY RESERVED AREA LDTR8 ACTIVATED.
GND-1000FT AGL
(22-NOV-2023 09:00 - 22-NOV-2023 15:00. CREATED 13-NOV-2023 08:42)

M4286/23/LDZO

TEMPORARY RESERVED AREA LDTR8 ACTIVATED.
GND-1000FT AGL
(21-NOV-2023 09:00 - 21-NOV-2023 15:00. CREATED 13-NOV-2023 08:41)

M4285/23/LDZO

TEMPORARY RESERVED AREA LDTR8 ACTIVATED.
GND-1000FT AGL
(20-NOV-2023 09:00 - 20-NOV-2023 15:00. CREATED 13-NOV-2023 08:39)

M4123/23/LDZO

CHECKLIST
YEAR=2023 3260 3261 3262 3263 3264 3265 3266 3267 3268 3269 3270 3271

TCC223B KLAS-OMAA (19-Nov-2023) #1

3272 3273 3274 3275 3276 3277 3278 3279 3280 3281 3282 3283
3284 3285 3286 3287 3288 3289 3290 3291 3292 3293 3294 3295
3296 3297 3298 3299 3300 3301 3302 3303 3304 3305 3306 3307
3308 3309 3310 3311 3312 3313 3314 3315 3316 3317 3318 3319
3320 3960 3961 3962 3965 3966 3967 3992 3993 3996 3997 4014
4015 4018 4019 4022 4023 4024 4025 4026 4027 4028 4029 4030
4031 4032 4033 4034 4035 4036 4037 4038 4039 4040 4041 4042
4043 4044 4045 4046 4047 4075 4076 4077 4078 4079 4080 4081
4082 4083 4084 4085 4086 4087 4088 4089 4090 4091 4092 4093
4107 4108 4109 4110 4111 4112 4113 4114 4115 4116 4117 4118
4119 4120 4121 4122

LATEST PUBLICATIONS

AIP AIRAC AMDT 011/2023 EFFECTIVE DATE 30 NOV 2023

AIP AMDT 001/2020 EFFECTIVE DATE 14 SEP 2020

AIP AIRAC SUP 013/2023 EFFECTIVE DATE 30 NOV 2023

AIP SUP 011/2023 EFFECTIVE DATE 21 SEP 2023

AIC A008/2023 EFFECTIVE DATE 19 OCT 2023

AIC B004/2023 EFFECTIVE DATE 21 SEP 2023

END PART 1 OF 2

(01-NOV-2023 00:28 - 01-DEC-2023 00:28 EST. CREATED 01-NOV-2023 01:34)

M4123/23/LDZO

VFR MANUAL AMDT 10/23 EFFECTIVE DATE 05 OCT 2023

VFR MANUAL SUP 2/23 EFFECTIVE DATE 05 OCT 2023

AIC CHECKLIST

AIP IFR

A007/2005 A005/2009 A001/2018 A002/2018 B006/2018 A003/2019

B003/2019 A008/2020 A013/2020 A009/2021 A001/2022 B001/2022

B003/2022 B005/2022 A007/2022 A009/2022 A012/2022 B001/2023

A002/2023 B003/2023 A004/2023 B004/2023 A005/2023 A006/2023

A007/2023 A008/2023

SUP CHECKLIST

AIP IFR

AIRAC SUP: 001/2023 005/2023 007/2023 008/2023 009/2023

012/2023 013/2023

SUP: 010/2023 011/2023

VFR MANUAL SUP

2/18 1/23 2/23

END PART 2 OF 2

(01-NOV-2023 00:28 - 01-DEC-2023 00:28 EST. CREATED 01-NOV-2023 01:34)

C0227/23/LDZO

CHECKLIST

YEAR=2023 0212 0215 0226

LATEST PUBLICATIONS

AIP AIRAC AMDT 011/2023 EFFECTIVE DATE 30 NOV 2023

AIP AMDT 001/2020 EFFECTIVE DATE 14 SEP 2020

AIP AIRAC SUP 013/2023 EFFECTIVE DATE 30 NOV 2023

AIP SUP 011/2023 EFFECTIVE DATE 21 SEP 2023

AIC A008/2023 EFFECTIVE DATE 19 OCT 2023

AIC B004/2023 EFFECTIVE DATE 21 SEP 2023

VFR MANUAL AMDT 10/23 EFFECTIVE DATE 05 OCT 2023

VFR MANUAL SUP 2/23 EFFECTIVE DATE 05 OCT 2023

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIC CHECKLIST

AIP IFR

A007/2005 A005/2009 A001/2018 A002/2018 B006/2018 A003/2019
B003/2019 A008/2020 A013/2020 A009/2021 A001/2022 B001/2022
B003/2022 B005/2022 A007/2022 A009/2022 A012/2022 B001/2023
A002/2023 B003/2023 A004/2023 B004/2023 A005/2023 A006/2023
A007/2023 A008/2023

SUP CHECKLIST

AIP IFR

AIRAC SUP: 001/2023 005/2023 007/2023 008/2023 009/2023
012/2023 013/2023
SUP: 010/2023 011/2023

VFR MANUAL SUP

2/18 1/23 2/23

(01-NOV-2023 00:25 - 01-DEC-2023 00:25 EST. CREATED 01-NOV-2023 00:28)

B1250/23/LDZO

CHECKLIST

YEAR=2023 1032 1168 1173 1180 1181 1182 1187 1191 1196 1199 1200 1202
1203 1204 1207 1212 1215 1216 1217 1219 1220 1223 1224 1225
1226 1227 1229 1236 1237 1238 1239 1240 1241 1244 1245 1246
1247 1248 1249

LATEST PUBLICATIONS

AIP AIRAC AMDT 011/2023 EFFECTIVE DATE 30 NOV 2023
AIP AMDT 001/2020 EFFECTIVE DATE 14 SEP 2020
AIP AIRAC SUP 013/2023 EFFECTIVE DATE 30 NOV 2023
AIP SUP 011/2023 EFFECTIVE DATE 21 SEP 2023
AIC A008/2023 EFFECTIVE DATE 19 OCT 2023
AIC B004/2023 EFFECTIVE DATE 21 SEP 2023
VFR MANUAL AMDT 10/23 EFFECTIVE DATE 05 OCT 2023
VFR MANUAL SUP 2/23 EFFECTIVE DATE 05 OCT 2023

AIC CHECKLIST

AIP IFR

A007/2005 A005/2009 A001/2018 A002/2018 B006/2018 A003/2019
B003/2019 A008/2020 A013/2020 A009/2021 A001/2022 B001/2022
B003/2022 B005/2022 A007/2022 A009/2022 A012/2022 B001/2023
A002/2023 B003/2023 A004/2023 B004/2023 A005/2023 A006/2023
A007/2023 A008/2023

SUP CHECKLIST

AIP IFR

AIRAC SUP: 001/2023 005/2023 007/2023 008/2023 009/2023
012/2023 013/2023
SUP: 010/2023 011/2023

VFR MANUAL SUP

2/18 1/23 2/23

(01-NOV-2023 00:18 - 01-DEC-2023 00:18 EST. CREATED 01-NOV-2023 00:25)

A4368/23/LDZO

CHECKLIST

YEAR=2023 2972 3042 3043 3254 3255 3256 3257 3258 3259 3260 3264 3266
3275 3386 3584 3689 3690 3719 3756 3988 4059 4126 4128 4130

TCC223B KLAS-OMAA (19-Nov-2023) #1

4169 4170 4171 4172 4203 4224 4226 4251 4252 4261 4310 4331
4332 4333 4334 4344 4349 4350 4356 4357

LATEST PUBLICATIONS

AIP AIRAC AMDT 011/2023 EFFECTIVE DATE 30 NOV 2023
AIP AMDT 001/2020 EFFECTIVE DATE 14 SEP 2020
AIP AIRAC SUP 013/2023 EFFECTIVE DATE 30 NOV 2023
AIP SUP 011/2023 EFFECTIVE DATE 21 SEP 2023
AIC A008/2023 EFFECTIVE DATE 19 OCT 2023
AIC B004/2023 EFFECTIVE DATE 21 SEP 2023
VFR MANUAL AMDT 10/23 EFFECTIVE DATE 05 OCT 2023
VFR MANUAL SUP 2/23 EFFECTIVE DATE 05 OCT 2023

AIC CHECKLIST

AIP IFR

A007/2005 A005/2009 A001/2018 A002/2018 B006/2018 A003/2019
B003/2019 A008/2020 A013/2020 A009/2021 A001/2022 B001/2022
B003/2022 B005/2022 A007/2022 A009/2022 A012/2022 B001/2023
A002/2023 B003/2023 A004/2023 B004/2023 A005/2023 A006/2023
A007/2023 A008/2023

SUP CHECKLIST

AIP IFR

AIRAC SUP: 001/2023 005/2023 007/2023 008/2023 009/2023
012/2023 013/2023
SUP: 010/2023 011/2023

VFR MANUAL SUP

2/18 1/23 2/23

(01-NOV-2023 00:04 - 01-DEC-2023 00:04 EST. CREATED 01-NOV-2023 00:16)

A4350/23/LDZO

COVID-19: INFORMATION

ALL INFORMATION FOR PASSENGERS ENTERING THE REPUBLIC OF CROATIA
CAN BE FOUND ON:

- OFFICIAL GOVERNMENT WEBSITE FOR ACCURATE AND VERIFIED

INFORMATION ON CORONAVIRUS: [HTTPS://WWW.KORONAVIRUS.HR/EN](https://www.koronavirus.hr/en)

(30-OCT-2023 07:36 - 30-JAN-2024 23:59 EST. CREATED 30-OCT-2023 07:36)

A4349/23/LDZO

UKRAINIAN CRISIS:

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

CROATIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CROATIA
SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV),
FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV),
FIR ROSTOV-ON-DON (URRV).

SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT
OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE
UKRAINE/RUSSIA BORDER. OPERATIONS WITHIN THE FIR CHISINAU (LUUU)
AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE
AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA.

OPERATORS ARE REMINDED THAT OPERATIONS WITHIN FIR MINSK (UMMV) ARE
PROHIBITED IN ACCORDANCE WITH EASA SAFETY DIRECTIVES SD-2021-02 AND
SD-2021-03.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE
TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV).

(30-OCT-2023 07:33 - 30-JAN-2024 23:59 EST. CREATED 30-OCT-2023 07:34)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A4171/23/LDZO

TRIGGER NOTAM - PERM AIRAC AIP AMDT 011/2023 WEF 30 NOV 2023
- NEW ATC SURVEILLANCE MINIMUM ALTITUDE CHART ACC ZAGREB.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 16-OCT-2023 12:58)

A4130/23/LDZO

OBSTACLE ERECTED AT PSN: 442512N 0155438E
ELEV/HGT: 3062FT AMSL/589FT AGL
TYPE OF OBSTACLE: WIND TURBINE
DESIGNATION: VA10 (BRUVNO)
ICAO MARKED AND LIGHTED
REF AIP ENR 5.4-1, ITEM 5.4
(13-OCT-2023 13:40 - PERM. CREATED 13-OCT-2023 13:40)

A4128/23/LDZO

ALL FLIGHTS TO/FROM AIRPORTS OF THE REPUBLIC OF CROATIA OR
OVERFLYING CROATIAN TERRITORY ARE NOT ALLOWED IF AIRCRAFT ARE
OPERATED BY BELARUSSIAN AIR CARRIERS AND/OR REGISTRATED IN BELARUS
EXCEPT FOR AIRCRAFT IN EMERGENCY OR HUMANITARIAN FLIGHTS.
(13-OCT-2023 09:21 - 12-JAN-2024 12:00 EST. CREATED 13-OCT-2023 09:21)

A4059/23/LDZO

OBSTACLE ERECTED AT PSN: 442502N 0155458E
ELEV/HGT: 3083FT MSL/589FT AGL
TYPE OF OBSTACLE: WIND TURBINE
DESIGNATION: VA13 (BRUVNO)
ICAO MARKED AND LIGHTED
REF AIP ENR 5.4-1, ITEM 5.4
(10-OCT-2023 07:03 - PERM. CREATED 10-OCT-2023 07:04)

A3988/23/LDZO

OBSTACLE ERECTED AT PSN: 442444N 0155458E
ELEV/HGT: 3093FT MSL/589FT AGL
TYPE OF OBSTACLE: WIND TURBINE
DESIGNATION: VA17 (BRUVNO)
ICAO MARKED AND LIGHTED
REF AIP ENR 5.4-1, ITEM 5.4
(05-OCT-2023 13:16 - PERM. CREATED 05-OCT-2023 13:17)

A3690/23/LDZO

OBSTACLE ERECTED AT PSN: 442431N 0155456E
ELEV/HGT: 3100FT MSL/589FT AGL
TYPE OF OBSTACLE: WIND TURBINE
DESIGNATION: VA16 (BRUVNO)
ICAO MARKED AND LIGHTED
REF AIP ENR 5.4-1, ITEM 5.4
(19-SEP-2023 15:04 - PERM. CREATED 19-SEP-2023 15:04)

A3689/23/LDZO

OBSTACLE ERECTED AT PSN: 442453N 0155440E
ELEV/HGT: 3085FT MSL/589FT AGL
TYPE OF OBSTACLE: WIND TURBINE
DESIGNATION: VA12 (BRUVNO)
ICAO MARKED AND LIGHTED
REF AIP ENR 5.4-1, ITEM 5.4
(19-SEP-2023 15:01 - PERM. CREATED 19-SEP-2023 15:01)

A3584/23/LDZO

TCC223B KLAS-OMAA (19-Nov-2023) #1

OBSTACLE ERRECTED AT PSN: 442441N 0155421E
ELEV/HGT: 3087FT MSL/589FT AGL
TYPE OF OBSTACLE: WIND TURBINE
DESIGNATION: VA11 (BRUVNO)
ICAO MARKED AND LIGHTED
REF AIP ENR 5.4-1, ITEM 5.4
(13-SEP-2023 12:23 - PERM. CREATED 13-SEP-2023 12:24)

M3320/23/LDZO

TEMPORARY RESERVED AREA 'LDATR61' ESTABLISHED WI FLW COORD:
443310N 0144110E - 442306N 0144020E - 442304N 0143944E -
442402N 0143900E - 443034N 0143933E - 443205N 0143940E -
443310N 0144110E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:11 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:11)

M3319/23/LDZO

TEMPORARY RESERVED AREA 'LDATR60' ESTABLISHED WI FLW COORD:
442321N 0142438E - 442402N 0143900E - 442304N 0143944E -
442222N 0142507E - 442321N 0142438E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:09 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:09)

M3318/23/LDZO

TEMPORARY RESERVED AREA 'LDATR59' ESTABLISHED WI FLW COORD:
444443N 0144604E - 444446N 0144729E - 443822N 0144823E -
443727N 0144706E - 444443N 0144604E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:07 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:08)

M3317/23/LDZO

TEMPORARY RESERVED AREA 'LDATR58' ESTABLISHED WI FLW COORD:
443822N 0144823E - 443728N 0144906E - 443034N 0143933E -
443205N 0143940E - 443310N 0144110E - 443727N 0144706E -
443822N 0144823E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:05 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:06)

M3316/23/LDZO

TEMPORARY RESERVED AREA 'LDATR57' ESTABLISHED WI FLW COORD:
444526N 0143600E - 444547N 0144720E - 444446N 0144729E -
444443N 0144604E - 444424N 0143558E - 444526N 0143600E
DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:03 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:04)

M3315/23/LDZO

TEMPORARY RESERVED AREA 'LDATR56' ESTABLISHED WI FLW COORD:

TCC223B KLAS-OMAA (19-Nov-2023) #1

444731N 0150507E - 443944N 0151422E - 443142N 0150430E -
444358N 0145610E - 444731N 0150507E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:02 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:02)

M3314/23/LDZO

TEMPORARY RESERVED AREA 'LDATR55' ESTABLISHED WI FLW COORD:
444358N 0145610E - 443142N 0150430E - 442739N 0145649E -
443728N 0144906E - 443822N 0144823E - 444358N 0145610E
DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 16:00 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 16:00)

M3313/23/LDZO

TEMPORARY RESERVED AREA 'LDATR54' ESTABLISHED WI FLW COORD:
445444N 0145519E - 445312N 0150510E - 444731N 0150507E -
444358N 0145610E - 445444N 0145519E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 15:58 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:59)

M3312/23/LDZO

TEMPORARY RESERVED AREA 'LDATR53' ESTABLISHED WI FLW COORD:
445611N 0144551E - 445444N 0145519E - 444358N 0145610E -
443822N 0144823E - 444446N 0144729E - 444547N 0144720E -
445611N 0144551E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 15:57 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:57)

M3311/23/LDZO

TEMPORARY RESERVED AREA 'LDATR52' ESTABLISHED WI FLW COORD:
441713N 0142735E - 441713N 0143709E - 441203N 0144145E -
441204N 0143002E - 441713N 0142735E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 15:55 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:55)

M3310/23/LDZO

TEMPORARY RESERVED AREA 'LDATR51' ESTABLISHED WI FLW COORD:
442321N 0142438E - 442402N 0143900E - 442304N 0143944E -
441952N 0144208E - 441713N 0143709E - 441713N 0142735E -
442222N 0142507E - 442321N 0142438E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 15:53 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:54)

M3309/23/LDZO

TEMPORARY RESERVED AREA 'LDATR50' ESTABLISHED WI FLW COORD:
443822N 0144823E - 443728N 0144906E - 442739N 0145649E -

TCC223B KLAS-OMAA (19-Nov-2023) #1

442442N 0145113E - 441952N 0144208E - 442304N 0143944E -
442402N 0143900E - 443034N 0143933E - 443205N 0143940E -
443310N 0144110E - 443727N 0144706E - 443822N 0144823E

DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:51 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:52)

M3308/23/LDZO

TEMPORARY RESERVED AREA 'LDATR49' ESTABLISHED WI FLW COORD:

444424N 0143558E - 444443N 0144604E - 444446N 0144729E -
443822N 0144823E - 443727N 0144706E - 443310N 0144110E -
443205N 0143940E - 444424N 0143558E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:49 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:50)

M3307/23/LDZO

TEMPORARY RESERVED AREA 'LDATR48' ESTABLISHED WI FLW COORD:

445714N 0143623E - 445611N 0144551E - 444547N 0144720E -
444446N 0144729E - 444443N 0144604E - 444424N 0143558E -
444526N 0143600E - 445714N 0143623E DUE TO MIL ACT.

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(31-AUG-2023 15:47 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:47)

M3306/23/LDZO

TEMPORARY RESERVED AREA 'LDATR47' ESTABLISHED WI FLW COORD:

432231N 0161117E - 432129N 0162108E - 431207N 0162737E -
431417N 0161919E - 430832N 0161452E - 431102N 0160058E -
431130N 0155819E - 432231N 0161117E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:44 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:45)

M3305/23/LDZO

TEMPORARY RESERVED AREA 'LDATR46' ESTABLISHED WI FLW COORD:

434536N 0155213E - 434020N 0160203E - 433250N 0155757E -
433800N 0155043E - 434536N 0155213E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:42 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:43)

M3304/23/LDZO

TEMPORARY RESERVED AREA 'LDATR45' ESTABLISHED WI FLW COORD:

433600N 0153313E - 433800N 0155043E - 433250N 0155757E -
433210N 0155735E - 432800N 0155643E - 432730N 0153713E -
433146N 0153125E - 433600N 0153313E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:41 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:41)

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M3303/23/LDZO

TEMPORARY RESERVED AREA 'LDATR44' ESTABLISHED WI FLW COORD:

434953N 0153908E - 434844N 0154238E - 434536N 0155213E -

433800N 0155043E - 433600N 0153313E - 434953N 0153908E

DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:39 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:39)

M3302/23/LDZO

TEMPORARY RESERVED AREA 'LDATR43' ESTABLISHED WI FLW COORD:

435705N 0152741E - 435446N 0153111E - 434953N 0153908E -

433600N 0153313E - 433146N 0153125E - 434017N 0151901E -

435228N 0152517E - 435705N 0152741E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:37 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:37)

M3301/23/LDZO

TEMPORARY RESERVED AREA 'LDATR42' ESTABLISHED WI FLW COORD:

440121N 0151239E - 435228N 0152517E - 434017N 0151901E -

434809N 0150728E - 435327N 0150052E - 440121N 0151239E

DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:35 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:35)

M3300/23/LDZO

TEMPORARY RESERVED AREA 'LDATR41' ESTABLISHED WI FLW COORD:

441039N 0150811E - 440713N 0151300E - 440211N 0152000E -

435942N 0152345E - 435705N 0152741E - 435228N 0152517E -

440121N 0151239E - 440745N 0150329E - 440955N 0150700E -

441039N 0150811E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:20 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:21)

M3299/23/LDZO

TEMPORARY RESERVED AREA 'LDATR40' ESTABLISHED WI FLW COORD:

440745N 0150329E - 440121N 0151239E - 435327N 0150052E -

440037N 0145153E - 440745N 0150329E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:17 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:17)

M3298/23/LDZO

TEMPORARY RESERVED AREA 'LDATR39' ESTABLISHED WI FLW COORD:

441740N 0145845E - 441422N 0150216E - 440955N 0150700E -

440745N 0150329E - 440037N 0145153E - 440916N 0144414E -

441740N 0145845E DUE TO MIL ACT.

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(31-AUG-2023 15:14 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:15)

M3297/23/LDZO

TEMPORARY RESERVED AREA 'LDATR38' ESTABLISHED WI FLW COORD:

442442N 0145113E - 441740N 0145845E - 440916N 0144414E -

441203N 0144145E - 441713N 0143709E - 441952N 0144208E -

442442N 0145113E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:12 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:13)

M3296/23/LDZO

TEMPORARY RESERVED AREA 'LDATR37' ESTABLISHED WI FLW COORD:

433855N 0162849E - 433228N 0164210E - 432956N 0164721E -

432407N 0163907E - 433024N 0163127E - 433727N 0162523E -

433855N 0162849E DUE TO MIL ACT.

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(31-AUG-2023 15:10 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:10)

M3295/23/LDZO

TEMPORARY RESERVED AREA 'LDATR36' ESTABLISHED WI FLW COORD:

434403N 0161809E - 433855N 0162849E - 433727N 0162523E -

433914N 0161101E - 434403N 0161809E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:08 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:09)

M3294/23/LDZO

TEMPORARY RESERVED AREA 'LDATR35' ESTABLISHED WI FLW COORD:

434930N 0160645E - 434656N 0161207E - 434403N 0161809E -

433914N 0161101E - 434020N 0160203E - 434536N 0155213E -

434930N 0160645E DUE TO MIL ACT.

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(31-AUG-2023 15:07 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:07)

M3293/23/LDZO

TEMPORARY RESERVED AREA 'LDATR34' ESTABLISHED WI FLW COORD:

435650N 0155116E - 435311N 0155859E - 434930N 0160645E -

434536N 0155213E - 434844N 0154238E - 435650N 0155116E

DUE TO MIL ACT.

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(31-AUG-2023 15:05 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:05)

M3292/23/LDZO

TEMPORARY RESERVED AREA 'LDATR33' ESTABLISHED WI FLW COORD:

440113N 0154252E - 435830N 0154804E - 435650N 0155116E -

434844N 0154238E - 434953N 0153908E - 435446N 0153111E -

435751N 0153646E - 440113N 0154252E DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 15:03 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:03)

M3291/23/LDZO

TEMPORARY RESERVED AREA 'LDATR32' ESTABLISHED WI FLW COORD:

440308N 0152812E - 435751N 0153646E - 435446N 0153111E -

435705N 0152741E - 435942N 0152345E - 440308N 0152812E

DUE TO MIL ACT.

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(31-AUG-2023 15:01 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 15:01)

M3290/23/LDZO

TEMPORARY RESERVED AREA 'LDATR31' ESTABLISHED WI FLW COORD:

440742N 0153021E - 440256N 0153933E - 440113N 0154252E -

435751N 0153646E - 440308N 0152812E - 440326N 0152743E -

440558N 0152917E - 440742N 0153021E DUE TO MIL ACT.

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(31-AUG-2023 14:58 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:58)

M3289/23/LDZO

TEMPORARY RESERVED AREA 'LDATR30' ESTABLISHED WI FLW COORD:

440732N 0152710E - 440558N 0152917E - 440326N 0152743E -

440308N 0152812E - 435942N 0152345E - 440211N 0152000E -

440732N 0152710E DUE TO MIL ACT.

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(31-AUG-2023 14:54 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:54)

M3288/23/LDZO

TEMPORARY RESERVED AREA 'LDATR29' ESTABLISHED WI FLW COORD:

441159N 0152107E - 441058N 0152230E - 440732N 0152710E -

440211N 0152000E - 440713N 0151300E - 441159N 0152107E

DUE TO MIL ACT.

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(31-AUG-2023 14:52 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:52)

M3287/23/LDZO

TEMPORARY RESERVED AREA 'LDATR28' ESTABLISHED WI FLW COORD:

441806N 0152917E - 441501N 0153451E - 440742N 0153021E -

440558N 0152917E - 440732N 0152710E - 441058N 0152230E -

441806N 0152917E DUE TO MIL ACT.

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(31-AUG-2023 14:47 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:48)

M3286/23/LDZO

TEMPORARY RESERVED AREA 'LDATR27' ESTABLISHED WI FLW COORD:

442003N 0151008E - 441159N 0152107E - 440713N 0151300E -

441039N 0150811E - 440955N 0150700E - 441422N 0150216E -

442003N 0151008E DUE TO MIL ACT.

TCC223B KLAS-OMAA (19-Nov-2023) #1

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(31-AUG-2023 14:45 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:46)

M3285/23/LDZO

TEMPORARY RESERVED AREA 'LDATR26' ESTABLISHED WI FLW COORD:
442455N 0151654E - 441806N 0152917E - 441058N 0152230E -
441159N 0152107E - 442003N 0151008E - 442455N 0151654E
DUE TO MIL ACT.
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(31-AUG-2023 14:44 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:44)

M3284/23/LDZO

TEMPORARY RESERVED AREA 'LDATR25' ESTABLISHED WI FLW COORD:
443142N 0150430E - 442455N 0151654E - 442003N 0151008E -
441422N 0150216E - 441740N 0145845E - 442442N 0145113E -
442739N 0145649E - 443142N 0150430E DUE TO MIL ACT.
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(31-AUG-2023 14:42 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:42)

M3283/23/LDZO

TEMPORARY RESERVED AREA 'LDATR24' ESTABLISHED WI FLW COORD:
434827N 0163411E - 434432N 0163900E - 434432N 0163650E -
433932N 0163650E - 433931N 0164343E - 434041N 0164343E -
433615N 0164908E - 433421N 0164538E - 433228N 0164210E -
433855N 0162849E - 434827N 0163411E DUE TO MIL ACT.
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(31-AUG-2023 14:40 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:40)

M3282/23/LDZO

TEMPORARY RESERVED AREA 'LDATR23' ESTABLISHED WI FLW COORD:
435731N 0162257E - 434827N 0163411E - 433855N 0162849E -
434403N 0161809E - 434656N 0161207E - 435451N 0161912E -
435731N 0162257E DUE TO MIL ACT.
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(31-AUG-2023 14:37 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:38)

M3281/23/LDZO

TEMPORARY RESERVED AREA 'LDATR22' ESTABLISHED WI FLW COORD:
440247N 0161057E - 435451N 0161912E - 434656N 0161207E -
434930N 0160645E - 435311N 0155859E - 440247N 0161057E
DUE TO MIL ACT.
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(31-AUG-2023 14:36 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:36)

M3280/23/LDZO

TEMPORARY RESERVED AREA 'LDATR21' ESTABLISHED WI FLW COORD:

TCC223B KLAS-OMAA (19-Nov-2023) #1

440931N 0160351E - 440247N 0161057E - 435311N 0155859E -
435650N 0155116E - 435830N 0154804E - 440931N 0160351E
DUE TO MIL ACT.

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GND-1000FT AGL

(31-AUG-2023 14:34 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:34)

M3279/23/LDZO

TEMPORARY RESERVED AREA 'LDATR20' ESTABLISHED WI FLW COORD:

441755N 0155411E - 440931N 0160351E - 435830N 0154804E -
440113N 0154252E - 440256N 0153933E - 441039N 0154558E -
441755N 0155411E DUE TO MIL ACT.

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(31-AUG-2023 14:31 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:31)

M3278/23/LDZO

TEMPORARY RESERVED AREA 'LDATR19' ESTABLISHED WI FLW COORD:

441501N 0153451E - 441039N 0154558E - 440256N 0153933E -
440742N 0153021E - 441501N 0153451E DUE TO MIL ACT.

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(31-AUG-2023 14:29 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:29)

M3277/23/LDZO

TEMPORARY RESERVED AREA 'LDATR18' ESTABLISHED WI FLW COORD:

442601N 0154448E - 441755N 0155411E - 441039N 0154558E -
441501N 0153451E - 442218N 0153843E - 442601N 0154448E

DUE TO MIL ACT.

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(31-AUG-2023 14:27 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:28)

M3276/23/LDZO

TEMPORARY RESERVED AREA 'LDATR17' ESTABLISHED WI FLW COORD:

443122N 0152448E - 442218N 0153843E - 441501N 0153451E -
441806N 0152917E - 442455N 0151654E - 443122N 0152448E

DUE TO MIL ACT.

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(31-AUG-2023 14:25 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:26)

M3275/23/LDZO

TEMPORARY RESERVED AREA 'LDATR16' ESTABLISHED WI FLW COORD:

443632N 0153231E - 442601N 0154448E - 442218N 0153843E -
443122N 0152448E - 443632N 0153231E DUE TO MIL ACT.

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(31-AUG-2023 14:23 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:24)

M3274/23/LDZO

TEMPORARY RESERVED AREA 'LDATR15' ESTABLISHED WI FLW COORD:

TCC223B KLAS-OMAA (19-Nov-2023) #1

443944N 0151422E - 443122N 0152448E - 442455N 0151654E -
443142N 0150430E - 443944N 0151422E DUE TO MIL ACT.
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(31-AUG-2023 14:22 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 14:22)

M3273/23/LDZO

TEMPORARY RESERVED AREA 'LDATR14' ESTABLISHED WI FLW COORD:
444542N 0152144E - 443632N 0153231E - 443122N 0152448E -
443944N 0151422E - 444542N 0152144E DUE TO MIL ACT.
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AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:58 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:59)

M3272/23/LDZO

TEMPORARY RESERVED AREA 'LDATR13' ESTABLISHED WI FLW COORD:
445317N 0151339E - 445322N 0152041E - 444822N 0152047E -
444817N 0151346E - 445317N 0151339E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:55 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:56)

M3271/23/LDZO

TEMPORARY RESERVED AREA 'LDATR12' ESTABLISHED WI FLW COORD:
450812N 0151530E - 445409N 0152638E - 445322N 0152041E -
445317N 0151339E - 444817N 0151346E - 444822N 0152047E -
444542N 0152144E - 443944N 0151422E - 444731N 0150507E -
445312N 0150510E - 445821N 0150513E - 450812N 0151530E
DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:53 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:54)

M3270/23/LDZO

TEMPORARY RESERVED AREA 'LDATR11' ESTABLISHED WI FLW COORD:
450738N 0150518E - 445821N 0150513E - 445312N 0150510E -
445444N 0145519E - 445611N 0144551E - 450454N 0145038E -
450738N 0150518E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:51 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:51)

M3269/23/LDZO

TEMPORARY RESERVED AREA 'LDATR10' ESTABLISHED WI FLW COORD:
433931N 0165510E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
433730N 0165737E - 433454N 0170008E - 433234N 0170455E -
432940N 0170907E - 432948N 0171256E - 432808N 0171650E -
432700N 0171312E - 432400N 0170336E - 433421N 0164538E -
433615N 0164908E - 433931N 0165510E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:49 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:49)

TCC223B KLAS-OMAA (19-Nov-2023) #1

M3268/23/LDZO

TEMPORARY RESERVED AREA 'LDATR9' ESTABLISHED WI FLW COORD:
434733N 0164345E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
434602N 0164509E - 434545N 0164752E - 434221N 0165208E -
433931N 0165510E - 433615N 0164908E - 434041N 0164343E -
434431N 0164344E - 434733N 0164345E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:46 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:47)

M3267/23/LDZO

TEMPORARY RESERVED AREA 'LDATR8' ESTABLISHED WI FLW COORD:
435354N 0163716E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
435113N 0164234E - 434733N 0164345E - 434431N 0164344E -
434432N 0163900E - 434827N 0163411E - 435354N 0163716E
DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:44 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:44)

M3266/23/LDZO

TEMPORARY RESERVED AREA 'LDATR7' ESTABLISHED WI FLW COORD:
440146N 0162857E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
440134N 0163017E - 435712N 0163242E - 435354N 0163716E -
434827N 0163411E - 435731N 0162257E - 440146N 0162857E
DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:42 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:42)

M3265/23/LDZO

TEMPORARY RESERVED AREA 'LDATR6' ESTABLISHED WI FLW COORD:
440956N 0161654E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
440454N 0162212E - 440458N 0162542E - 440152N 0162613E -
440146N 0162857E - 435731N 0162257E - 435451N 0161912E -
440247N 0161057E - 440956N 0161654E DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:39 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:40)

M3264/23/LDZO

TEMPORARY RESERVED AREA 'LDATR5' ESTABLISHED WI FLW COORD:
442654N 0160836E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
442410N 0161020E - 442350N 0160716E - 442242N 0160752E -
442052N 0161306E - 441836N 0161119E - 441502N 0161207E -
441259N 0161212E - 440956N 0161654E - 440247N 0161057E -
440931N 0160351E - 441755N 0155411E - 442654N 0160836E
DUE TO MIL ACT.
FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)
GND-1000FT AGL
(31-AUG-2023 13:37 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:37)

TCC223B KLAS-OMAA (19-Nov-2023) #1

M3263/23/LDZO

TEMPORARY RESERVED AREA 'LDATR4' ESTABLISHED WI FLW COORD:

444415N 0154844E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
444312N 0154935E - 444451N 0155336E - 444238N 0155545E -
444044N 0155804E - 443914N 0160152E - 443541N 0160311E -
443508N 0160055E - 443308N 0160201E - 443201N 0160543E -
442850N 0160827E - 442654N 0160836E - 441755N 0155411E -
442601N 0154448E - 443632N 0153231E - 444415N 0154844E

DUE TO MIL ACT.

FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)

GND-1000FT AGL

(31-AUG-2023 13:34 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:34)

M3262/23/LDZO

TEMPORARY RESERVED AREA 'LDATR3' ESTABLISHED WI FLW COORD:

445632N 0154436E - ALONG THE FIR BDRY ZAGREB/SARAJEVO -
445209N 0154536E - 445048N 0154739E - 444943N 0154601E -
444904N 0154321E - 444415N 0154844E - 443632N 0153231E -
444542N 0152144E - 444822N 0152047E - 445322N 0152041E -
445409N 0152638E - 445603N 0154053E - 445632N 0154436E

DUE TO MIL ACT.

FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)

GND-1000FT AGL

(31-AUG-2023 13:30 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:30)

M3261/23/LDZO

TEMPORARY RESERVED AREA 'LDATR2' ESTABLISHED WI FLW COORD:

451349N 0154012E - 451144N 0154750E - ALONG THE FIR BDRY
ZAGREB/SARAJEVO - 451007N 0154604E - 450654N 0154725E -
450344N 0154440E - 450026N 0154642E - 445812N 0154654E -
445805N 0154457E - 445632N 0154436E - 445603N 0154053E -
445937N 0153901E - 451349N 0154012E DUE TO MIL ACT.

FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)

GND-1000FT AGL

(31-AUG-2023 13:26 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:27)

M3260/23/LDZO

TEMPORARY RESERVED AREA 'LDATR1' ESTABLISHED WI FLW COORD:

451557N 0152651E - 451349N 0154012E - 445937N 0153901E -
445603N 0154053E - 445409N 0152638E - 450812N 0151530E -
451557N 0152651E DUE TO MIL ACT.

FOR INFO ABOUT AREA RESERVATION AND ACTIVATION CONSULT NATIONAL
AUP/UUP PUBLISHED ON [HTTPS://AMC.CROCONTROL.HR/](https://AMC.CROCONTROL.HR/)

GND-1000FT AGL

(31-AUG-2023 13:22 - 12-DEC-2023 21:00. CREATED 31-AUG-2023 13:22)

A3275/23/LDZO

UKRAINIAN CRISIS:

ALL AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED BY
CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR
OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION
AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CROATIAN
AIRSPACE (ZAGREB FIR) EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT
ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE MINISTRY OF THE
SEA, TRANSPORT AND INFRASTRUCTURE AND IN CASE OF EMERGENCY LANDING

TCC223B KLAS-OMAA (19-Nov-2023) #1

OR EMERGENCY OVERFLIGHT.

(25-AUG-2023 18:03 - 25-NOV-2023 23:59 EST. CREATED 25-AUG-2023 18:03)

LQSB (SARAJEVO FIR/UIR)

A2625/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA DEFINED BY COORD:

434912.00N 0182024.00E, 434756.00N 0181848.00E,

434910.00N 0181601.00E, 435049.00N 0181747.00E,

435034.00N 0181943.00E, 434955.00N 0181835.00E (AD HOK ILIDZA 1123A).

OVERFLYING PROHIBITED UNLESS APPROVED BY ATS SARAJEVO 118.250MHZ OR
FIS BIH 135.575MHZ.

REAL TIME ACTIVATION BY NAUP/NUUP

([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/AMC-NAUP-NUUP)).

GND-120M AGL

0000-2359

(27-NOV-2023 00:00 - 11-DEC-2023 23:59. CREATED 13-NOV-2023 13:55)

A2624/23/LQSB

DANGER AREA LQD18 DOBOJ ACTIVATED

GND-2500FT AMSL

(22-NOV-2023 09:00 - 22-NOV-2023 15:00. CREATED 13-NOV-2023 12:23)

A2622/23/LQSB

RESTRICTED AREA LQR4 MANJACA LOW ACTIVATED.

GND-9500FT AMSL

20 21 23 24 0700-1500, 22 0700-1600

(20-NOV-2023 07:00 - 24-NOV-2023 15:00. CREATED 13-NOV-2023 11:31)

A2621/23/LQSB

DANGER AREA LQD38 MIRALEM JUGO-MOSTAR ACTIVATED.

GND-3800FT AMSL

(24-NOV-2023 07:00 - 24-NOV-2023 15:00. CREATED 13-NOV-2023 11:28)

A2620/23/LQSB

DANGER AREA LQD36 OVCAREVO ACTIVATED.

GND-5600FT AMSL

(23-NOV-2023 06:00 - 23-NOV-2023 16:00. CREATED 13-NOV-2023 11:27)

A2619/23/LQSB

DANGER AREA LQD16 BUKOVAC-LAZAREVICA ACTIVATED

GND-4000FT AMSL

(24-NOV-2023 07:00 - 24-NOV-2023 14:00. CREATED 13-NOV-2023 11:24)

A2618/23/LQSB

DANGER AREA LQD15 BARBARA ACTIVATED

GND-8000FT AMSL

0800-1400

(20-NOV-2023 08:00 - 23-NOV-2023 14:00. CREATED 13-NOV-2023 11:22)

A2617/23/LQSB

DANGER AREA LQD6 PAZARIC ACTIVATED

GND-5500FT AMSL

20 0600-1600, 21 0700-1400, 22 0700-2100, 23 24 0800-1500

(20-NOV-2023 06:00 - 24-NOV-2023 15:00. CREATED 13-NOV-2023 11:20)

A2616/23/LQSB

TCC223B KLAS-OMAA (19-Nov-2023) #1

DANGER AREA LQD1 BILECA ACTIVATED

GND-4500FT AMSL

(23-NOV-2023 09:00 - 23-NOV-2023 14:00. CREATED 13-NOV-2023 11:17)

A2614/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA 6000M RADIUS CENTERED AT 435116N 0182450E.(AD HOK SARAJEVO 1123A)

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY ATS SARAJEVO 118.250MHZ OR FIS BIH 135.575MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup))

GND-120M AGL

0000-2359

(27-NOV-2023 00:00 - 11-DEC-2023 23:59. CREATED 13-NOV-2023 09:33)

A2594/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA 3000M RADIUS CENTERED AT 43460900N 018145900E (AD HOK MALO POLJE 1123).

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY SARAJEVO ATC (136.450MHZ).

REAL TIME ACTIVATION BY NAUP/NUUP

([WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](http://www.bhansa.gov.ba/bs/amc-naup-nuup))

GND-1500M AGL

0800-1600

(13-NOV-2023 08:00 - 27-NOV-2023 16:00. CREATED 09-NOV-2023 11:12)

A2592/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA 1000M RADIUS CENTERED AT 43532700N 018232900E (AD HOK BETANIJA 1123)

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY FIS BIH/BHRCC (135.575MHZ).

REAL TIME ACTIVATION BY NAUP/NUUP

([WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](http://www.bhansa.gov.ba/bs/amc-naup-nuup))

GND-150M AGL

0800-1600

(13-NOV-2023 08:00 - 27-NOV-2023 16:00. CREATED 09-NOV-2023 11:06)

A2590/23/LQSB

MISSILE, GUN OR ROCKET FIRING POINT ACTIVITY WILL TAKE PLACE WI AREA 500M RADIUS CENTERED AT 44541800N 017141900E (AD HOK RIJECANI 1123A).

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY BANJA LUKA ATC (133.075MHZ).

REAL TIME ACTIVATION BY NAUP/NUUP

([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup) OR

[HTTPS://AMC.BHANSA.GOV.BA](https://amc.bhansa.gov.ba))

GND-200M AGL

0600-2000

(16-NOV-2023 06:00 - 30-NOV-2023 20:00. CREATED 09-NOV-2023 11:00)

A2588/23/LQSB

AD HOK B15 1123

AERIAL WORK WILL TAKE PLACE WI AREA DEFINED BY COORD:

444952.02N 0163342.37E - 443816.22N 0172828.51E - 441732.31N

0172730.28E - 441830.87N 0163259.17E

OVERFLYING PROHIBITED UNLESS APPROVED BY ATC BANJA LUKA 133.075MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup)).

TCC223B KLAS-OMAA (19-Nov-2023) #1

3500FT AMSL-9000FT AMSL

0700-1600

(11-NOV-2023 07:00 - 25-NOV-2023 16:00. CREATED 09-NOV-2023 10:00)

A2570/23/LQSB

RESTRICTED AREA LQR4 MANJACA LOW ACTIVATED

GND-9500FT AMSL

13 14 15 16 17 19 0800-1500

(13-NOV-2023 08:00 - 19-NOV-2023 15:00. CREATED 06-NOV-2023 15:07)

A2541/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA DEFINED BY COOR:

434912.00N 0182024.00E, 434756.00N 0181848.00E,

434910.00N 0181601.00E, 435049.00N 0181747.00E,

435034.00N 0181943.00E, 434955.00N 0181835.00E (AD HOK ILIDZA 1023).

OVERFLYING PROHIBITED UNLESS APPROVED BY ATS SARAJEVO 118.250MHZ OR FIS BIH 135.575MHZ.

REAL TIME ACTIVATION BY NAUP/NUUP

([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup)).

GND-120M AGL

0000-2359

(12-NOV-2023 00:00 - 26-NOV-2023 23:59. CREATED 03-NOV-2023 12:33)

A2539/23/LQSB

AERIAL WORK WILL TAKE PLACE WI AREA DEFINED BY COOR:

442901.29N 0163311.43E-442805.79N 0172755.50E-

440207.69N 0172648.85E-440309.16N 0163256.81E (AD HOK B24 1123).

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY FIS BIH

135.575MHZ.

REAL TIME ACTIVATION BY NAUP/NUUP

([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup))

4200FT AMSL-9800FT AMSL

0700-1600

(11-NOV-2023 07:00 - 25-NOV-2023 16:00. CREATED 03-NOV-2023 11:35)

A2538/23/LQSB

AERIAL WORK WILL TAKE PLACE DEFINED BY COOR:

443758.93N 0171320.09E - 443559.96N 0180940.86E -

441016.30N 0180830.86E - 441137.80N 0171241.70E (AD HOK B16 1123).

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY ATS BANJA LUKA

133.075MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup))

4000FT AMSL-FL105

0700-1600

(11-NOV-2023 07:00 - 25-NOV-2023 16:00. CREATED 03-NOV-2023 11:31)

A2537/23/LQSB

AERIAL WORK WILL TAKE PLACE WI AREA DEFINED BY COOR:

442209.48N 0171256.45E-442050.37N 0180857.67E-

435421.19N 0180733.63E-435600.49N 0171154.19E (AD HOK B23 11230).

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY ATS SARAJEVO

136.450MHZ.

REAL TIME ACTIVATION BY NAUP/NUUP

([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/amc-naup-nuup))

4000FT AMSL-10000FT AMSL

0700-1600

(11-NOV-2023 07:00 - 25-NOV-2023 16:00. CREATED 03-NOV-2023 11:26)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A2536/23/LQSB

AERIAL WORK WILL TAKE PLACE DEFINED BY COOR:

441544.32N 0175403.15E, 441403.19N 0184801.39E,
434812.85N 0184554.16E, 434929.73N 0175235.68E,
441544.32N 0175403.15E (AD HOK B22 1123).

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY ATS SARAJEVO
136.450MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/AMC-NAUP-NUUP))

4400FT AMSL-9000FT AMSL

0700-1600

(11-NOV-2023 07:00 - 25-NOV-2023 16:00. CREATED 03-NOV-2023 11:20)

A2535/23/LQSB

AERIAL WORK WILL TAKE PLACE DEFINED BY COOR:

442943.60N 0175436.20E - 442819.00N 0184922.94E - 440333.60N
0184654.13E - 440512.75N 0175322.10E

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY ATS TUZLA
120.350MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/AMC-NAUP-NUUP)).

4000FT AMSL-9000FT AMSL

0700-1600

(11-NOV-2023 07:00 - 25-NOV-2023 16:00. CREATED 03-NOV-2023 11:15)

A2529/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA 6000M RADIUS CENTERED AT
435116N 0182450E.(AD HOK SARAJEVO 1123)

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY ATS SARAJEVO
118.250MHZ OR FIS BIH 135.575MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/AMC-NAUP-NUUP))

GND-120M AGL

0000-2359

(12-NOV-2023 00:00 - 26-NOV-2023 23:59. CREATED 03-NOV-2023 08:21)

A2514/23/LQSB

CHECKLIST

YEAR=2023 1613 1649 1709 1850 1953 1964 2021 2031 2032 2152 2238 2293
2308 2309 2318 2354 2355 2367 2368 2369 2370 2371 2388 2389
2400 2403 2423 2424 2425 2427 2428 2429 2430 2431 2432 2433
2434 2435 2436 2442 2444 2459 2470 2475 2476 2477 2487 2488
2489 2490 2491 2492 2493 2494 2498 2500 2501 2503 2507

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23

AIP AMDT IFR 000/2019 EFFECTIVE DATE 23 OCT 19

AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 001/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR A002/2023 EFFECTIVE DATE 19 OCT 23

AIC CHECKLIST

AIP IFR

A025/2006 A001/2012 A003/2019 A001/2020 A002/2020 A003/2020

A004/2020 A005/2020 A002/2021 A004/2021 A001/2022 A001/2023

A002/2023

AIP VFR

TCC223B KLAS-OMAA (19-Nov-2023) #1

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 07:03 - 01-DEC-2023 07:03 EST. CREATED 01-NOV-2023 07:04)

B0034/23/LQSB

CHECKLIST

YEAR=2023 0032 0033

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23

AIP AMDT IFR 000/2019 EFFECTIVE DATE 23 OCT 19

AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 001/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR A002/2023 EFFECTIVE DATE 19 OCT 23

AIC CHECKLIST

AIP IFR

A025/2006 A001/2012 A003/2019 A001/2020 A002/2020 A003/2020

A004/2020 A005/2020 A002/2021 A004/2021 A001/2022 A001/2023

A002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 07:04 - 01-DEC-2023 07:04 EST. CREATED 01-NOV-2023 07:04)

A2470/23/LQSB

DRONE ACTIVITY WILL TAKE PLACE WI AREA DEFINED BY COORDINATES:

432117.05N 0174717.47E - 432122.29N 0175432.72E

431240.14N 0175610.43E - 431237.56N 0174719.22E (AD HOK MOSTAR 1123)

OVERFLYING THIS AREA IS PROHIBITED UNLESS APPROVED BY

ATC MOSTAR 120.225MHZ.

REAL TIME ACTIVATION BY

NAUP/NUUP([HTTPS://WWW.BHANSA.GOV.BA/BS/AMC-NAUP-NUUP](https://www.bhansa.gov.ba/bs/AMC-NAUP-NUUP))

GND-200M AGL

0800-1500

(08-NOV-2023 08:00 - 22-NOV-2023 15:00. CREATED 27-OCT-2023 09:54)

A2430/23/LQSB

TCC223B KLAS-OMAA (19-Nov-2023) #1

FLIGHT INFORMATION CENTRE (FIC) BANJA LUKA HOURS OF SERVICE:
MON-SUN 0800-1600
(29-OCT-2023 00:00 - 30-MAR-2024 23:59. CREATED 23-OCT-2023 11:41)

A2388/23/LQSB

TRIGGER NOTAM-PERM AIRAC AIP AMDT 010/2023 WEF 30 NOV 2023.
CHANGES TO: ENR 5.2 MILITARY EXERCISE AND TRAINING AREAS AND AIR
DEFENCE IDENTIFICATION ZONE (ADIZ).
(30-NOV-2023 00:00 - 14-DEC-2023 23:59. CREATED 19-OCT-2023 08:09)

A2318/23/LQSB

WIND MEASURING POLE (UNDER CONSTRUCTION), LOCATED AT 435117N
0170427.4E, HEIGHT 102M AGL (ELEVATION ON TOP 1337M AMSL).
OBSTACLE NOT MARKED
(13-OCT-2023 08:38 - 14-DEC-2023 23:59. CREATED 13-OCT-2023 08:39)

LYBA (BELGRADE FIR/UIR)

A6331/23/LYBA

TRA 30Z ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
6500FT AMSL-16500FT AMSL
(20-NOV-2023 07:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 12:36)

A6330/23/LYBA

TRA 00 ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-3300FT AMSL
(20-NOV-2023 09:00 - 20-NOV-2023 14:00. CREATED 17-NOV-2023 12:17)

A6328/23/LYBA

TRA 31Z ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-6600FT AMSL
(20-NOV-2023 07:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 12:15)

A6327/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE
(SRPSKI KRSTUR):
460833N 0200810E - 460705N 0201440E - 460147N 0201011E -
460413N 0200454E - 460818N 0200310E - 460835N 0200433E -
460931N 0200503E - 460833N 0200810E.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-1200FT AGL
(20-NOV-2023 07:00 - 20-NOV-2023 15:00. CREATED 17-NOV-2023 12:14)

A6326/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (MOSORIN):
452214N 0201109E - 451947N 0201712E - 451655N 0201226E -
451758N 0200908E - 452214N 0201109E.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-1200FT AGL
(20-NOV-2023 07:00 - 20-NOV-2023 17:00. CREATED 17-NOV-2023 12:13)

A6325/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (SANAD) :
460221N 0200514E - 460017N 0201907E - 455720N 0201251E -

TCC223B KLAS-OMAA (19-Nov-2023) #1

455704N 0200743E - 455922N 0200138E - 460221N 0200514E.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-1200FT AGL
(20-NOV-2023 07:00 - 20-NOV-2023 15:00. CREATED 17-NOV-2023 12:13)

A6324/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (KOLUBARA E1):
442913N 0201747E - 442922N 0201902E - 442519N 0202552E -
442431N 0202600E - 442147N 0202310E - 442139N 0202205E -
442450N 0201456E - 442539N 0201441E - 442913N 0201747E.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-1200FT AGL
(20-NOV-2023 08:00 - 20-NOV-2023 14:00. CREATED 17-NOV-2023 12:12)

A6323/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (SANAD) :
460221N 0200514E - 460017N 0201907E - 455720N 0201251E -
455704N 0200743E - 455922N 0200138E - 460221N 0200514E.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-1200FT AGL
(19-NOV-2023 07:00 - 19-NOV-2023 15:00. CREATED 17-NOV-2023 12:11)

A6321/23/LYBA

DANGER AREA LYD20 (PASULJANSKE LIVADE) ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-65700FT AMSL
(20-NOV-2023 09:00 - 20-NOV-2023 18:00. CREATED 17-NOV-2023 12:10)

A6320/23/LYBA

TRA 35Z ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
6500FT AMSL-16500FT AMSL
(20-NOV-2023 07:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 12:09)

A6319/23/LYBA

TRA 31Z ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
6500FT AMSL-16500FT AMSL
(20-NOV-2023 07:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 11:58)

A6318/23/LYBA

TRA 30Z ACT.
ENTRY ONLY BY ATC AUTHORIZATION.
GND-6600FT AMSL
(20-NOV-2023 07:00 - 20-NOV-2023 21:00. CREATED 17-NOV-2023 11:58)

A6306/23/LYBA

CHECKLIST
YEAR=2014 0082 0083 0084 0085 0983
YEAR=2015 NIL
YEAR=2016 NIL
YEAR=2017 NIL
YEAR=2018 NIL
YEAR=2019 NIL
YEAR=2020 NIL
YEAR=2021 NIL
YEAR=2022 NIL

TCC223B KLAS-OMAA (19-Nov-2023) #1

YEAR=2023 2846 2847 2848 2849 2850 3973 4287 4583 4637 4669 4958 4986
4987 5476 5716 5717 5718 5719 5778 5789 5914 5915 5916 5917
5919 5922 5923 5956 5958 5959 5977 6007 6025 6026 6027 6028
6029 6030 6031 6091 6093 6130 6186 6193 6203 6228 6243 6253
6279 6280 6282 6283 6284 6285 6286 6287 6288 6289 6290 6291
6292 6293 6294 6295 6296 6297 6298 6300 6302 6303 6304 6305

PART 1 OF 2

(16-NOV-2023 23:03 - 16-DEC-2023 23:03 EST. CREATED 16-NOV-2023 23:09)

A6306/23/LYBA

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2023 EFFECTIVE DATE 02 NOV 23

AIP AIRAC AMDT VFR 008/2023 EFFECTIVE DATE 02 NOV 23

AIP AMDT IFR 001/2022 EFFECTIVE DATE 25 MAR 22

AIP AMDT VFR 001/2022 EFFECTIVE DATE 25 MAR 22

AIP SUP IFR 005/2023 EFFECTIVE DATE 02 NOV 23

AIP SUP VFR 002/2023 EFFECTIVE DATE 02 NOV 23

AIC IFR C002/2022 EFFECTIVE DATE 01 DEC 22

AIC VFR E002/2022 EFFECTIVE DATE 01 DEC 22

AIC IFR A002/2023 EFFECTIVE DATE 23 MAR 23

AIC VFR D001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A022/2010 A026/2010 A002/2014 A003/2014 A003/2015 A002/2016

A005/2016 A006/2016 A001/2019 A002/2020 A003/2020 A004/2020

A007/2020 A002/2021 A003/2021 A004/2021 A001/2022 A002/2022

A003/2022 A001/2023 A002/2023

C008/2010 C002/2020 C001/2021 C004/2021 C005/2021 C006/2021

C001/2022 C002/2022

AIP VFR

D011/2010 D003/2015 D002/2016 D001/2019 D001/2020 D002/2020

D003/2020 D005/2020 D001/2021 D002/2021 D001/2022 D001/2023

E002/2020 E001/2021 E004/2021 E005/2021 E001/2022 E002/2022

SUP CHECKLIST

AIP IFR

001/2008 003/2013 003/2019 001/2023 002/2023 005/2023

AIP VFR

003/2020 002/2023

PART 2 OF 2

(16-NOV-2023 23:03 - 16-DEC-2023 23:03 EST. CREATED 16-NOV-2023 23:09)

A6243/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (KZB):

423623N 0214616E - 423520N 0215029E - 423327N 0215121E -

422528N 0214401E - 422522N 0214121E - 422752N 0213826E -

422908N 0214033E - 422928N 0214010E - 423044N 0214237E -

423117N 0214247E - 423153N 0214154E - 423253N 0214242E -

423242N 0214400E - 423340N 0214510E - 423429N 0214524E -

423623N 0214616E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-3300FT AMSL

0800-1400

(15-NOV-2023 08:00 - 19-NOV-2023 14:00. CREATED 14-NOV-2023 12:59)

A5977/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (VELIKI TRN):

425935N 0212029E - 425527N 0213158E - 425133N 0212642E-

TCC223B KLAS-OMAA (19-Nov-2023) #1

425233N 0212613E - 425236N 0212418E - 425223N 0212314E -
425249N 0212114E - 425324N 0212106E - 425407N 0212042E -
425428N 0211815E - 425415N 0211717E - 425405N 0211642E -
425551N 0211536E - 425935N 0212029E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 08:10 - 30-NOV-2023 18:00. CREATED 01-NOV-2023 08:10)

A5956/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (SUSNJAK):

430721N 0211426E - 430224N 0212028E - 430058N 0212035E -
425730N 0211647E - 425656N 0211428E - 425855N 0211450E -
430119N 0211408E - 430148N 0211203E - 430006N 0211034E -
430211N 0211002E - 430428N 0210858E - 430718N 0211154E -
430721N 0211426E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 13:09)

A5923/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (TRMKA):

431257N 0210901E - 430537N 0211621E - 430421N 0211623E -
430116N 0211355E - 430142N 0211211E - 430033N 0211011E -
430144N 0211010E - 430549N 0210910E - 430654N 0210819E -
430712N 0210617E - 430822N 0210519E - 430758N 0210345E -
431227N 0210548E - 431257N 0210901E

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 11:48)

A5922/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE
(KURSUMLIJA):

431243N 0211451E - 430954N 0212123E - 430859N 0212206E -
425747N 0212205E - 425652N 0211823E - 430551N 0210904E -
430659N 0210850E - 430707N 0210745E - 431008N 0210436E -
431218N 0210553E - 431251N 0211401E - 431243N 0211451E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 11:47)

A5919/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (VRAPCE):

424940N 0213325E - 424523N 0214330E - 424306N 0214332E -
424102N 0213856E - 424205N 0213820E - 424207N 0213607E -
424233N 0213524E - 424329N 0213554E - 424421N 0213334E -
424335N 0213210E - 424404N 0213021E - 424514N 0212807E -
424914N 0213114E - 424940N 0213325E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 11:44)

A5917/23/LYBA

TCC223B KLAS-OMAA (19-Nov-2023) #1

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (MEREARE):

430414N 0211818E - 425717N 0212409E - 425612N 0212412E -
425248N 0212141E - 425403N 0212059E - 425419N 0211942E -
425441N 0211623E - 425720N 0211412E - 425846N 0211452E -
425956N 0211427E - 430027N 0211457E - 430148N 0211256E -
430418N 0211524E - 430414N 0211818E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 10:33)

A5916/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (MEDEVCE):

425129N 0212633E - 424858N 0213527E - 424714N 0213617E -
424408N 0213351E - 424421N 0213331E - 424336N 0213215E -
424358N 0213036E - 424456N 0212845E - 424502N 0212659E -
424447N 0212337E - 424548N 0212355E - 424556N 0212437E -
424734N 0212454E - 424738N 0212429E - 424821N 0212442E -
424817N 0212523E - 424838N 0212532E - 424929N 0212506E -
424944N 0212508E - 424951N 0212535E - 425129N 0212633E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 10:32)

A5915/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (KARAUULA):

424619N 0213940E - 424632N 0215032E - 424358N 0215156E -
424021N 0214638E - 424212N 0214520E - 424125N 0214021E -
424011N 0213934E - 424213N 0213815E - 424200N 0213651E -
424216N 0213608E - 424343N 0213546E - 424404N 0213454E -
424619N 0213940E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 10:30)

A5914/23/LYBA

UA ACT WILL TAKE PLACE IN TEMPORARY RESERVED AIRSPACE (GRLIC):

425705N 0212742E - 425447N 0213209E - 425350N 0213246E -
424638N 0213206E - 424534N 0212930E - 424721N 0212458E -
424832N 0212539E - 424930N 0212517E - 425105N 0212624E -
425232N 0212616E - 425238N 0212413E - 425224N 0212302E -
425308N 0212113E - 425654N 0212538E - 425705N 0212742E.

ENTRY ONLY BY ATC AUTHORIZATION.

GND-1000FT AGL

0600-1800

(01-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 31-OCT-2023 10:30)

A5476/23/LYBA

RADAR STATION KOPAONIK MONOPULSE SSR OUT OF SERVICE.

(17-OCT-2023 11:25 - 17-APR-2024 12:00 EST. CREATED 17-OCT-2023 11:25)

A4669/23/LYBA

SAFETY ORDER 02/2021 IS IN FORCE IN THE REPUBLIC OF SERBIA,
BASED ON EASA SD 2021-01 AND RELATED TO THE RETURN TO SERVICE
OF B737-8 (MAX) AND B737-9 (MAX) UNDER CERTAIN CONDITIONS.
SAFETY ORDER IS PUBLISHED ON THE WEBSITE OF THE CIVIL AVIATION

TCC223B KLAS-OMAA (19-Nov-2023) #1

DIRECTORATE OF THE REPUBLIC OF SERBIA HTTP://WWW.CAD.GOV.RS.
(07-SEP-2023 10:01 - 07-DEC-2023 22:59 EST. CREATED 07-SEP-2023 10:02)

LWSS (SKOPJE FIR/UIR)

A0952/23/LWSS

TEMPORARY RESCTRICTED AREA (LEKOVO) CENTERED AT 412342N 0213719E
WITH RADIUS OF 2KM ACTIVATED
GND-1500M AMSL
20 0800-1400, 21 22 1330-2000
(20-NOV-2023 08:00 - 22-NOV-2023 20:00. CREATED 17-NOV-2023 16:41)

A0920/23/LWSS

CHECKLIST

YEAR=2016 0186 0187 0189
YEAR=2017 NIL
YEAR=2018 0529
YEAR=2019 NIL
YEAR=2020 NIL
YEAR=2021 NIL
YEAR=2022 NIL
YEAR=2023 0645 0668 0669 0732 0805 0815 0816 0852 0858 0876 0890 0891
0892 0893 0894 0901

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 071/2023 EFFECTIVE DATE 30 NOV 23
AIP AMDT IFR 114/2023 EFFECTIVE DATE 15 OCT 23
AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 24 FEB 22
AIP SUP IFR 001/2016 EFFECTIVE DATE 15 JAN 16
AIC IFR A001/2019 EFFECTIVE DATE 15 MAR 19

AIC CHECKLIST

AIP IFR

A002/1998 A003/1998 A004/1998 A002/1999 A008/1999 A002/2000
A003/2000 A004/2000 A006/2000 A001/2001 A002/2001 A002/2002
A003/2002 A004/2002 A005/2002 A006/2002 A001/2003 A002/2003
A003/2003 A005/2003 A006/2003 A001/2004 A002/2005 A003/2005
A001/2006 A002/2009 A001/2010 A001/2012 A001/2013 A002/2013
A001/2014 A001/2018 A001/2019

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

NIL

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 08:48 - 01-DEC-2023 08:48 EST. CREATED 01-NOV-2023 08:50)

A0858/23/LWSS

HAND AMENDMENT

REF AIP NORTH MACEDONIA
AFFECTED PAGES: ENR 5.4-2

TCC223B KLAS-OMAA (19-Nov-2023) #1

CORRECTION OF OBSTACLE COORDINATE
OBSTACLE ID 9045
INSTEAD OF 414614.45136N IT SHOULD READ 421558.90072N
(20-OCT-2023 12:28 - PERM. CREATED 20-OCT-2023 12:29)

A0852/23/LWSS

TRIGGER NOTAM-PERM AIRAC AIP AMDT 71/23 WEF 30 NOV 2023
CHARTS UPDATED WITH NOTES REGARDING VOR REQUIREMENT AND USE OF
TIMING FOR DEFINING THE MAPT
(30-NOV-2023 00:00 - 15-DEC-2023 23:59. CREATED 19-OCT-2023 11:26)

A0732/23/LWSS

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT
OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM
THE RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR
CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES
ARE PROHIBITED TO ENTER, EXIT OR OVERFLY THE REPUBLIC OF NORTH
MACEDONIA AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT
ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE
REPUBLIC OF NORTH MACEDONIA AUTHORITIES AND IN CASE OF
EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.
(23-AUG-2023 13:39 - 23-NOV-2023 23:59. CREATED 23-AUG-2023 13:41)

A0645/23/LWSS

NEW OBSTACLE ERECTED
TYPE: WIND MEASURING STATION
POSITION: 411809N 0205822E
ELEVATION: 1684M AMSL/1804M AMSL (BOTTOM/TOP OF THE MAST)
HEIGHT OF THE MAST: 120M
LIGHTING: YES
MARKINGS: YES
REMARK: THE COORDINATES HAVE BEEN OBTAINED BY TRANSFORMATION
FROM THE STATE COORDINATE SYSTEM TO WGS84
(27-JUL-2023 12:00 - PERM. CREATED 27-JUL-2023 12:04)

LGGG (ATHENS FIR)

WARNING: CAN'T RETRIEVE NOTAMS

LTBB (ISTANBUL FIR/UIR)

A8726/23/LTBB

SEE NOTAM: A8721/23
ATS ROUTES AND SEGMENTS AFFECTED DURING TRAINING FLIGHT AS FOLLOWS:
1.AWY W/UW92 ASNUT-GKA CLSD.
VERTICAL LIMITS: FL140-FL400
0930-1200
(21-NOV-2023 09:30 - 22-NOV-2023 12:00. CREATED 17-NOV-2023 14:03)

A8725/23/LTBB

SEE NOTAM: A8721/23
RNAV ROUTES AND SEGMENTS AFFECTED DURING TRAINING FLIGHT AS FOLLOWS:
1.AWY N/UN131 BELGI-SUDES CLSD.
2.AWY UT38 BELGI-KONEN CLSD.
DEIKEY LIMITLER:FL140-FL400

TCC223B KLAS-OMAA (19-Nov-2023) #1

0930-1200

(21-NOV-2023 09:30 - 22-NOV-2023 12:00. CREATED 17-NOV-2023 14:00)

B2427/23/LTBB

AERIAL SURVEY WILL TAKE PLACE.

ROUTE 1: 395355N0290038E 395216N0290159E 0.5NM EITHER SIDE OF A LINE

VERTICAL LIMITS: 1850FT AMSL-2000FT AMSL

ROUTE 2:

401036N0291855E 400800N0292504E 400748N0292605E 400526N0292607E

400742N0292636E 400652N0292930E 400617N0292922E 400528N0292751E

400037N0292601E 395718N0292504E 395348N0292025E 395250N0291606E

395355N0291301E 395533N0291119E 395354N0290440E 395618N0285923E

0.5NM EITHER SIDE OF A LINE

VERTICAL LIMITS: 1100FT AMSL-5600FT AMSL

AREA 1:

401307N0271208E 402602N0271258E 402522N0271919E 401737N0272240E

401518N0273413E 401328N0273225E

VERTICAL LIMITS: 50FT AMSL-2000FT AMSL

AREA 2:

401857N0285603E 401851N0290054E 401947N0290332E 402455N0290703E

402430N0291312E 403037N0292217E 403315N0292904E 403100N0292647E

402947N0293854E 402859N0293118E 403035N0292559E 402217N0291209E

401938N0290415E 401739N0290433E 401600N0291312E 401326N0292157E

401757N0293229E 401916N0293858E 402530N0294455E 401929N0294044E

402322N0295522E 402413N0295351E 402552N0294511E 402934N0293848E

402939N0293905E 402616N0294516E 402400N0295633E 402037N0300116E

401756N0300259E 401600N0294651E 401620N0293054E 401017N0291805E

401206N0290008E 401601N0290004E

VERTICAL LIMITS: 50FT AMSL-2650FT AMSL

50FT AMSL-5600FT AMSL

SR-SS

(17-NOV-2023 13:24 - 20-DEC-2023 14:42. CREATED 17-NOV-2023 13:25)

A8721/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE

RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED

AREA: 400700N0254000E 392900N0260000E 392900N0262300E

402400N0271100E 403000N0263700E 400700N0254000E

14000FT AMSL-40000FT AMSL

0930-1200

(21-NOV-2023 09:30 - 22-NOV-2023 12:00. CREATED 17-NOV-2023 12:49)

B2425/23/LTBB

GUN FIRING WILL TAKE PLACE

AREA: CENTERED ON 380705N0265124E WITH RADIUS 3NM

WITHIN IZMIR TMA

SFC-5000FT AMSL

0500-2059

(21-NOV-2023 05:00 - 22-NOV-2023 20:59. CREATED 17-NOV-2023 12:24)

B2422/23/LTBB

TEST FLIGHT WILL TAKE PLACE (WITHOUT FIRING)

AREA: 414300N0305000E 414305N0315945E 420838N0314350E 414300N0305000E

THE AREA CLSD TO TFC BTN 2500FT-FL200

2500FT AMSL-20000FT AMSL

TCC223B KLAS-OMAA (19-Nov-2023) #1

(21-NOV-2023 07:00 - 23-NOV-2023 14:00. CREATED 17-NOV-2023 12:10)

A8716/23/LTBB

AIR REFUELLING WILL TAKE PLACE

AREA: 421800N0305000E 414300N0305000E 414300N0320000E

421800N0320000E 421800N0305000E

2500FT AMSL-2500FT AMSL

21 23 0700-1400

(21-NOV-2023 07:00 - 23-NOV-2023 14:00. CREATED 17-NOV-2023 12:01)

B2421/23/LTBB

ASCENT OF FREE BALLOON WILL TAKE PLACE WI: 391209N0302718E

390833N0301903E 390458N0303401E 390009N0302324E 391209N0302718E

SFC-6500FT AMSL

0200-0800, 1100-SS

(17-NOV-2023 11:36 - 31-DEC-2023 14:45. CREATED 17-NOV-2023 11:39)

B2420/23/LTBB

AERIAL SURVEY WILL TAKE PLACE

ROUTE: 402039N0310006E 402413N0302604E 403051N0301757E

402513N0294358E 403205N0292133E 402420N0292028E 402316N0293847E

401625N0294218E

2NM EITHER SIDE OF A LINE

5000FT AMSL-10000FT AMSL

0330-1440

(20-NOV-2023 03:30 - 19-DEC-2023 14:40. CREATED 17-NOV-2023 11:37)

B2419/23/LTBB

GUN FIRING WILL TAKE PLACE

AREA: 412500N0311800E 411500N0311800E 411500N0303600E

411900N0303600E 412500N0310500E 412500N0311800E

SFC-14000FT AMSL

1145-1245

(22-NOV-2023 11:45 - 23-NOV-2023 12:45. CREATED 17-NOV-2023 08:40)

B2418/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE WI ISTANBUL TMA AND SAMANDIRA CTR

: 405938N0290906E 405816N0291319E 405747N0291659E 410413N0293036E

410718N0293851E 411318N0291327E 405938N0290906E

SFC-1500FT AMSL

(17-NOV-2023 07:38 - 29-FEB-2024 23:59. CREATED 17-NOV-2023 07:38)

A8694/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

THE NOTAM 'A4119/23' ISSUED BY GREEK CAA IN RESPONSE TO THE REQUEST OF TURKISH NAVY FOR THE UNMANNED ACFT FLIGHTS IS IRRELEVANT TO THE ORIGINAL TURKISH NOTAM REQUEST.

THE NOTAM 'A4119/23' ITEM 2.2: 'UNMANNED AIRCRAFT SHALL NOT AFFECT HELLENIC NATIONAL AIRSPACE LESS THAN 10 NM ACCORDING TO AIP-GREECE, ENR 1.1-1, PARA 1.1.1.2.1' AND ITEM 2.3: 'FLIGHT PLANS SHALL BE SUBMITTED ACCORDING TO ICAO ANNEX 2, APPENDIX 4, PARA 1.6 AND ACCORDING TO AIP-GREECE, ENR 1.10 AND GEN 1.7-1.' ARE IRRELEVANT AND NOT CONTAINED IN THE ORIGINAL NOTAM REQUEST MADE BY TURKIYE. FURTHERMORE THOSE STATEMENTS ARE IN CONTRAVENTION WITH ICAO RULES, CONTRADICT WITH THE INTERNATIONAL LAW AND CONSEQUENTLY VIOLATE THE RIGHT OF FREE USE OF INTERNATIONAL AIRSPACE.

IT'S UNPRECEDENTED AND DEFIANT PRACTICE OF GREECE DEFINING 6 NM WIDE TERRITORIAL WATERS AND 10 NM NATIONAL AIRSPACE. ACCORDING TO

TCC223B KLAS-OMAA (19-Nov-2023) #1

INTERNATIONAL LAW THE AIRSPACE OVER WHICH A STATE CAN CLAIM
PART 1 OF 2

(21-NOV-2023 21:00 - 21-DEC-2023 20:59. CREATED 16-NOV-2023 13:49)

A8694/23/LTBB

COMPETENCE AND EXCLUSIVE SOVEREIGNTY IS LIMITED TO THAT PORTION WHICH LIES ABOVE ITS TERRITORY AND THE TERRITORIAL WATERS ADJACENT TO IT.

TURKIYE REGRETFULLY DENIES AND DOES NOT ACCEPT THE ILLEGAL CLAIMS OF GREECE AND ITS MISUSE OF FIR RESPONSIBILITIES IN ORDER TO DEFEND ITS OWN UNBASED NATIONAL POSITION. TURKISH NAVY UNMANNED ACFTS WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6 NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN AS BEING MILITARY AIRCRAFT WHICH IS NOT SUBJECT TO 1944 CONVENTION ON INTERNATIONAL CIVIL AVIATION. TURKIYE WILL TAKE ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AND STAND BY FOR COOPERATION AND COORDINATION.

PART 2 OF 2

(21-NOV-2023 21:00 - 21-DEC-2023 20:59. CREATED 16-NOV-2023 13:49)

B2409/23/LTBB

PARACHUTE JUMPING WILL TAKE PLACE WI YENISEHIR CTR: CENTERED ON 401300N0293459E WITH RADIUS 5NM
SFC-10000FT AMSL

DAILY 1601-2059 EXC SAT SUN

(20-NOV-2023 16:01 - 01-DEC-2023 20:59. CREATED 16-NOV-2023 10:12)

B2398/23/LTBB

GUN FIRING WILL TAKE PLACE WI AREA:400230N0261140E
400230N0260300E 400600N0260250E 400430N0261230E 400230N0261140E
AREA CLSD TO TFC BTN SFC-FL100

SFC-10000FT AMSL

DAILY 0700-1500

(21-NOV-2023 07:00 - 22-NOV-2023 15:00. CREATED 14-NOV-2023 06:23)

B2397/23/LTBB

PJE WILL TAKE PLACE WITHIN IZMIR TMA : CENTERED ON
383033N0265822E WITHIN RADIUS 2NM

SFC-6000FT AMSL

17 0400-0600 1400-1600 , 20 0400-0600 1400-1600

(17-NOV-2023 04:00 - 20-NOV-2023 16:00. CREATED 13-NOV-2023 13:04)

C0305/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA: CENTERED ON 410509N0284750E WITH RADIUS 0.05 NM

SFC-400FT AGL

0600-1530

(13-NOV-2023 11:29 - 07-DEC-2023 15:30. CREATED 13-NOV-2023 11:29)

B2391/23/LTBB

PJE WILL TAKE PLACE WITHIN IZMIR TMA AND AKHISAR CTR: CENTERED ON
384834N0275004E WITHIN RADIUS 6NM

SFC-16000FT AMSL

NOV 14-DEC 01 0500-1400 EXC SAT SUN

(14-NOV-2023 05:00 - 01-DEC-2023 14:00. CREATED 13-NOV-2023 07:31)

B2380/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE WI IZMIR TMA: 384108N0264527E

TCC223B KLAS-OMAA (19-Nov-2023) #1

384425N0264446E EITHER SIDE OF A LINE 1NM
SFC-1000FT AMSL
15 0700-1200, 22 0600-1430
(15-NOV-2023 07:00 - 22-NOV-2023 14:30. CREATED 10-NOV-2023 13:36)

B2354/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.
AREA: 380646N0265850E 380207N0265240E 375900N0265500E
375259N0270859E 374346N0271059E 375118N0271314E 375903N0270949E
380646N0265850E
WITHIN IZMIR TMA
1500FT AMSL-2900FT AMSL
NOV 08-DEC 31 1900-2359, NOV 09-JAN 01 0000-0200
(08-NOV-2023 19:00 - 01-JAN-2024 02:00. CREATED 07-NOV-2023 12:04)

B2355/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI IZMIR TMA: 374529N0271547E
374930N0271636E 375614N0271717E 375934N0271440E 375903N0270949E
375118N0271314E 374346N0271059E 374529N0271547E
1500FT AMSL-2000FT AMSL
NOV 08-DEC 31 1900-2359, NOV 09-JAN 01 0000-0200
(08-NOV-2023 19:00 - 01-JAN-2024 02:00. CREATED 07-NOV-2023 12:04)

B2351/23/LTBB

UNMANNED ACFT WILL TAKE PLACE
ROUTE: 404513N0263805E 403748N0262951E 402038N0263551E
403721N0271115E 401015N0270913E 400902N0272849E 395316N0272915E
394701N0270132E 394847N0264310E 400413N0265747E
WITHIN AREA 0.5NM EITHER SIDE OF A LINE.
18000FT AMSL-18000FT AMSL
(06-NOV-2023 12:00 - 01-DEC-2023 20:59. CREATED 06-NOV-2023 12:14)

B2333/23/LTBB

TEST FLIGHT WILL TAKE PLACE WI BANDIRMA MILITARY TMA:
402459N0283859E 402849N0283701E 402930N0283059E 403535N0281353E
403556N0280458E 403159N0280059E 402559N0281559E 402459N0283859E
SFC-3000FT AMSL
27 29 30 0700-0900 1100-1300
(27-NOV-2023 07:00 - 30-NOV-2023 13:00. CREATED 03-NOV-2023 07:30)

B2331/23/LTBB

EXERCISE WILL TAKE PLACE WI BANDIRMA MILITARY TMA:
402459N0283859E 402849N0283701E 402930N0283059E 403535N0281352E
403556N0280458E 403159N0280059E 402558N0281559E 402459N0283859E
SFC-24000FT AMSL
NOV 28 DEC 01 0700-0900 1100-1300
(28-NOV-2023 07:00 - 01-DEC-2023 13:00. CREATED 03-NOV-2023 07:08)

B2324/23/LTBB

UNMANNED ACFT TRAINING FLIGHT WILL TAKE PLACE WI IZMIR TMA:
CENTERED ON 380718N0265110E WITH RADIUS 3NM.
SFC-1500FT AMSL
0700-1300 EXC SAT SUN
(29-NOV-2023 07:00 - 01-MAR-2024 13:00. CREATED 02-NOV-2023 07:47)

A8302/23/LTBB

AIR REFUELLING WILL TAKE PLACE WI AREA:
400000N0290000E 400000N0293000E 394400N0294000E

TCC223B KLAS-OMAA (19-Nov-2023) #1

390000N0294000E 390000N0290000E 400000N0290000E
THE AREA CLOSED TO TFC BTN FL200-FL250.
20000FT AMSL-25000FT AMSL
(30-NOV-2023 14:50 - 30-NOV-2023 16:45. CREATED 02-NOV-2023 07:16)

D2204/23/LTBB

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23

AIP AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 15 JUN 23

AIP SUP IFR 005/2023 EFFECTIVE DATE 10 AUG 23

AIC IFR A006/2023 EFFECTIVE DATE 29 AUG 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999

A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003

A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006

A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021

A009/2021 A012/2021 A004/2022 A007/2022 A008/2022 A009/2022

A011/2022 A001/2023 A003/2023 A004/2023 A005/2023 A006/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005

028/2005 031/2005 032/2005 004/2023 005/2023

AIP VFR

NIL

AIP MIL

NIL)

END PART 2 OF 2

(01-NOV-2023 00:03 - 01-DEC-2023 00:03 EST. CREATED 01-NOV-2023 08:59)

D2204/23/LTBB

CHECKLIST

YEAR=2022 2021 2151

YEAR=2023 0464 0620 0692 1357 1484 1566 1582 1621 1637 1696 1699 1712

1714 1721 1736 1737 1738 1787 1792 1803 1807 1808 1809 1810

1819 1821 1822 1828 1830 1843 1849 1850 1853 1854 1855 1856

1857 1858 1859 1860 1867 1873 1874 1877 1881 1882 1883 1884

1885 1886 1887 1890 1891 1892 1898 1899 1900 1901 1909 1910

1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1926

1927 1930 1933 1935 1937 1939 1941 1942 1943 1944 1945 1946

1947 1948 1949 1950 1952 1961 1962 1963 1965 1966 1969 1970

1981 1987 1989 1990 1991 1992 1993 1994 2008 2016 2017 2018

2019 2020 2021 2022 2023 2024 2027 2029 2030 2037 2039 2044

2053 2055 2059 2060 2061 2062 2069 2070 2071 2083 2091 2092

2093 2106 2109 2112 2124 2125 2126 2127 2128 2129 2130 2131

2132 2139 2141 2146 2147 2150 2151 2153 2157 2159 2161 2166

2168 2169 2170 2171 2172 2173 2178 2179 2181 2182 2183 2185

2187 2188 2189 2190 2192 2193 2195 2196 2197 2198 2200 2201

2202 2203

END PART 1 OF 2

(01-NOV-2023 00:03 - 01-DEC-2023 00:03 EST. CREATED 01-NOV-2023 08:59)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A8238/23/LTBB

NOTAMR A7321/23 Q) LTXX/QK KKK/K /K /K /000/999/3901N03524E999 A) LTAA LTBB
PART 2 OF 2 B) 2311010001 C) 2312010001 EST
E)

7861 7866 7890 7891 7905 7923 7924 7926 7927 7934 7935 7936
7938 7940 7942 7943 7944 7946 7947 7948 7950 7952 7953 7955
7956 7957 7959 7960 7961 7962 7963 7964 7965 7966 7969 7974
7977 7983 7990 7991 7994 7995 7999 8012 8013 8017 8019 8020
8021 8029 8038 8043 8045 8046 8047 8048 8050 8051 8052 8053
8054 8055 8056 8058 8060 8062 8063 8064 8065 8066 8067 8068
8070 8072 8073 8074 8075 8076 8077 8079 8088 8089 8090 8091
8092 8093 8094 8095 8096 8101 8102 8107 8109 8110 8112 8114
8115 8116 8117 8118 8119 8121 8122 8123 8124 8125 8126 8127
8129 8130 8131 8132 8135 8136 8137 8140 8142 8143 8144 8150
8151 8179 8180 8185 8188 8189 8191 8192 8195 8197 8198 8199
8203 8204 8208 8211 8212 8213 8216 8218 8219 8220 8221 8222
8223 8224 8225 8226 8227 8228 8229 8230 8233 8235 8236 8237

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23
AIP AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 15 JUN 23
AIP SUP IFR 005/2023 EFFECTIVE DATE 10 AUG 23
AIC IFR A006/2023 EFFECTIVE DATE 29 AUG 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A009/2021 A012/2021 A004/2022 A007/2022 A008/2022 A009/2022
A011/2022 A001/2023 A003/2023 A004/2023 A005/2023 A006/2023

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
(01-NOV-2023 00:01 - PERM. CREATED 01-NOV-2023 00:37)

A8238/23/LTBB

CHECKLIST

YEAR=2006 3208
YEAR=2008 1342
YEAR=2011 0570
YEAR=2013 0421 2948 2950
YEAR=2015 0232 4814 5666
YEAR=2016 2496 2497
YEAR=2017 1469 2073
YEAR=2019 1058
YEAR=2021 0930
YEAR=2022 8573 8579 8581
YEAR=2023 0530 1561 1562 1563 1603 1605 1606 1645 1646 1647 3645 4684
5249 5504 5562 5697 5770 5771 5773 5794 5795 5796 5797 5798
5857 5865 5872 5873 5936 5990 5992 5993 5995 5997 6002 6091
6093 6177 6197 6237 6238 6247 6249 6341 6359 6360 6364 6373
6409 6417 6454 6469 6520 6599 6600 6658 6701 6778 6781 6786
6799 6801 6805 6806 6807 6816 6817 6818 6819 6842 6908 6909

TCC223B KLAS-OMAA (19-Nov-2023) #1

6913 6914 6938 6941 6942 6943 6944 6951 6967 6975 6987 7002
7004 7006 7007 7030 7033 7076 7078 7126 7139 7184 7185 7186
7187 7188 7190 7191 7192 7193 7196 7198 7229 7230 7231 7235
7236 7238 7239 7240 7241 7242 7245 7263 7264 7265 7272 7276
7277 7279 7287 7289 7294 7295 7297 7304 7307 7333 7334 7335
7340 7346 7347 7348 7349 7350 7352 7353 7363 7382 7402 7403
7443 7451 7458 7470 7472 7473 7482 7483 7493 7494 7495 7497
7499 7504 7526 7544 7573 7576 7577 7607 7619 7622 7623 7624
7635 7636 7637 7638 7665 7667 7679 7680 7684 7700 7728 7731
7734 7735 7745 7756 7757 7760 7763 7775 7777 7790 7791 7792
7816 7817 7827 7833 7834 7835 7840 7844 7847 7848 7853 7854
(01-NOV-2023 00:01 - 01-DEC-2023 00:01 EST. CREATED 01-NOV-2023 00:37)

B2315/23/LTBB

CHECKLIST

YEAR=2022 2259

YEAR=2023 1666 1684 1688 1699 1700 1704 1706 1735 1764 1765 1768 1772
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1929 1930 1942 1945 1958 1970 1971 1979 1990 2000 2004 2007
2014 2018 2028 2029 2037 2059 2060 2061 2084 2089 2093 2098
2099 2100 2102 2112 2135 2144 2146 2149 2151 2167 2169 2170
2171 2176 2178 2180 2181 2185 2187 2190 2193 2202 2204 2205
2207 2228 2229 2230 2231 2232 2235 2241 2245 2247 2248 2261
2262 2263 2265 2267 2268 2269 2273 2276 2283 2296 2297 2298
2299 2300 2302 2303 2305 2306 2307 2308 2312 2313

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23
AIP AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 15 JUN 23
AIP SUP IFR 005/2023 EFFECTIVE DATE 10 AUG 23
AIC IFR A006/2023 EFFECTIVE DATE 29 AUG 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A009/2021 A012/2021 A004/2022 A007/2022 A008/2022 A009/2022
A011/2022 A001/2023 A003/2023 A004/2023 A005/2023 A006/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 004/2023 005/2023

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 00:02 - 01-DEC-2023 00:02 EST. CREATED 01-NOV-2023 00:06)

C0292/23/LTBB

CHECKLIST

TCC223B KLAS-OMAA (19-Nov-2023) #1

YEAR=2023 0159 0231 0241 0243 0251 0260 0267 0268 0272 0283

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23

AIP AMDT IFR 010/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 15 JUN 23

AIP SUP IFR 005/2023 EFFECTIVE DATE 10 AUG 23

AIC IFR A006/2023 EFFECTIVE DATE 29 AUG 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999

A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003

A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006

A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021

A009/2021 A012/2021 A004/2022 A007/2022 A008/2022 A009/2022

A011/2022 A001/2023 A003/2023 A004/2023 A005/2023 A006/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005

028/2005 031/2005 032/2005 004/2023 005/2023

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 00:02 - 01-DEC-2023 00:02 EST. CREATED 01-NOV-2023 00:06)

B2302/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.

AREA 1: 415907N0272411E 420300N0272000E 420511N0271339E

420306N0271255E 420411N0270222E 415917N0265822E 415727N0265027E

415822N0264710E 415655N0264526E 415744N0263759E 415544N0263448E

415422N0263630E 414838N0263259E 414843N0262242E 414500N0262020E

414321N0262142E 413806N0263752E 415907N0272411E

VERTICAL LIMITS: 14000FT-17000FT

AREA 2: 414855N0273105E 414824N0270051E 415929N0272438E

415344N0273401E 414855N0273105E

VERTICAL LIMITS: 8000FT-15000FT

AREA 3: 415634N0274936E 414910N0274756E 414855N0273105E

415344N0273401E 415744N0274213E 415634N0274936E

VERTICAL LIMITS: 8000FT-15000FT

8000FT AMSL-17000FT AMSL

(30-OCT-2023 08:25 - 31-JAN-2024 17:00. CREATED 30-OCT-2023 08:27)

B2300/23/LTBB

GUN FIRING WILL TAKE PLACE WITHIN AREA: 414700N0265100E

415200N0265100E 415200N0270000E 414700N0270000E 414700N0265100E

AREA CLSD BTN SFC-FL170.

SFC-FL170

0400-2000

(13-NOV-2023 04:00 - 01-DEC-2023 20:00. CREATED 30-OCT-2023 08:02)

TCC223B KLAS-OMAA (19-Nov-2023) #1

B2267/23/LTBB

IZMIT TV/FM STATION OBST LIGHT U/S.

LOCATION: KARTEPE

ELEV AT TOP/HGT : 5528M/269FT

COORDINATES : 403833.00N0300600.00E

REF : ENR5.4, LT-ENR-OBSTACLES

OBSTACLE ID : ENR6693

(27-OCT-2023 07:46 - 27-JAN-2024 14:30 EST. CREATED 27-OCT-2023 07:46)

B2265/23/LTBB

UZUNKOPRU TV/FM STATION OBST LIGHT U/S.

LOCATION:HARAMITEPE

ELEV AT TOP/HGT : 1611 FT/509 FT

COORDINATES : 410649.60N0264849.43E

REF : ENR5.4, LT-ENR-OBSTACLES

OBSTACLE ID : ENR926

(27-OCT-2023 07:40 - 27-JAN-2024 14:30 EST. CREATED 27-OCT-2023 07:41)

A7940/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 10/23 WEF 30 NOV 2023

CHANGES OF AD 1.3-1 INDEX TO ARODROME AND HELIPOINTS,AD 1.3-4

AERODROMES LISTED WITHIN THE AD SECTION OF TURKISH AIP

(30-NOV-2023 00:00 - 15-DEC-2023 23:59. CREATED 24-OCT-2023 07:16)

A7938/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 10/23 WEF 30 NOV 2023

CHANGES OF AD 0.6.1 BOLUM 3 ICERIK TABLOSU,AERODROME/HELIPOINTS

(30-NOV-2023 00:00 - 15-DEC-2023 23:59. CREATED 24-OCT-2023 07:07)

A7936/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 10/23 WEF 30 NOV 2023

CHANGES OF ENR 6-1 ATS/RNAV ROUTE CHART,ENR 6-2 AIRSPACE CHART

(30-NOV-2023 00:00 - 15-DEC-2023 23:59. CREATED 24-OCT-2023 07:04)

B2190/23/LTBB

AERIAL SURVEY WILL TAKE PLACE

1.AREA:

412720N0280642E 412524N0281355E 412614N0281605E 412342N0281441E

412006N0282233E 411552N0283640E 411510N0283608E 411956N0281924E

411926N0281412E 411736N0281506E 411247N0281112E 411306N0282235E

410912N0285729E 410830N0285850E 410702N0285756E 410626N0285201E

410223N0284959E 410314N0284412E 410019N0284223E 405831N0284305E

405817N0284148E 410143N0283648E 410605N0283625E 410915N0283529E

410930N0283100E 410736N0283000E 410056N0283350E 410019N0283220E

410720N0282748E 410522N0281957E 410441N0280513E 410239N0280022E

410411N0275938E 410842N0280248E 410915N0275830E 411029N0275900E

410943N0280323E 411218N0280443E 411324N0280901E 411611N0281202E

411610N0280949E 411901N0280758E 412601N0280556E

DATE AND TIMES: OCT 20-NOV 19 SR-SS

2.AREA: 411042N0283654E 410615N0284346E 410717N0284611E

410912N0285415E

DATE AND TIMES: OCT 20-NOV 19 0400-0630 UTC

150FT AMSL-1300FT AMSL

(20-OCT-2023 04:00 - 19-NOV-2023 14:45. CREATED 19-OCT-2023 13:49)

TCC223B KLAS-OMAA (19-Nov-2023) #1

B2180/23/LTBB

GUN FIRING WILL TAKE PLACE WI ISTANBUL TMA: 414300N0272520E
414300N0273700E 413817N0273700E 413800N0273323E 414022N0272510E
414300N0272520E

AREA CLSD BTN SFC-FL140.

NOTE: WHEN RWYS 16/17/18 AT ISTANBUL AD ACTIVE, THE UPPER LIMIT
SHALL BE 11000FT AMSL.

SFC-14000FT AMSL

0500-2000

(04-NOV-2023 05:00 - 30-NOV-2023 20:00. CREATED 19-OCT-2023 08:14)

A7790/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) GREEK WARNING NOTAM A3754/23

REF (B) TURKISH WARNING NOTAM A7760/23

TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM
REGARDING THE UNMANNED ACFT FLIGHTS FOR THE ENVIRONMENTAL PROTECTION
AND SAR SUPPORT MISSION. HOWEVER, THE NOTAM IN REF (A) PROMULGATED
BY GREEK CAA IN RESPONSE TO THE TURKISH NOTAM REQUESTS IS IRRELEVANT.

THE VIEWS EXPRESSED IN TURKISH NAVIGATIONAL WARNING NOTAM IN REF
(B) WITH RESPECT TO TURKISH ENVIRONMENTAL PROTECTION AND SAR SUPPORT
MISSION WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED
AND THE NOTAM IN REF (B) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN
REF (A) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION
WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (B).
(20-OCT-2023 18:00 - 21-NOV-2023 17:00. CREATED 19-OCT-2023 07:43)

B2178/23/LTBB

GUN FIRING WILL TAKE PLACE WI: 403318N0265033E 403453N0265448E
403151N0265755E 403018N0265313E 403318N0265033E

AREA CLSD BTN SFC-FL170.

SFC-17000FT AMSL

0500-2000

(01-NOV-2023 05:00 - 30-NOV-2023 20:00. CREATED 19-OCT-2023 07:24)

B2171/23/LTBB

KUTAHYA TV/FM TRANSMITTER STATION OBST LIGHT U/S.

LOCATION : KARLIKTEPE

ELEV AT TOP/HGT : 6483FT AMSL/282FT AGL

COORDINATES : 392429N0295208E

REF : LT-ENR 5.4

OBSTACLE DESIGNATOR: ENR6698

(18-OCT-2023 08:58 - 18-JAN-2024 14:30 EST. CREATED 18-OCT-2023 08:58)

B2170/23/LTBB

ULUDAG TV/FM OBST LIGHTS U/S.

LOCATION : CENNETKAYA

OBSTACLE ID : ENR938

ELEV AT TOP/HGT : 6866.71 FT/337.92 FT

COORDINATE : 400609.74N0290720.15E

REF : ENR-5.4 LT-ENR-OBSTACLES

(18-OCT-2023 08:50 - 18-JAN-2024 14:30 EST. CREATED 18-OCT-2023 08:54)

B2169/23/LTBB

KIRKLARELI DEMIRKOY TV/FM TRANSMITTER STATION OBST LIGHT U/S.

TCC223B KLAS-OMAA (19-Nov-2023) #1

LOCATION :MAHYADAGI
ELEV AT TOP/HGT :3488 FT AMSL/262 FT AGL
COORDINATES :414658N0273708E
REF :LT-ENR 5.4
OBSTACLE DESIGNATOR :ENR6690
(18-OCT-2023 08:52 - 18-JAN-2024 14:30. CREATED 18-OCT-2023 08:52)

A7763/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A7731/23
REF (B) GREEK WARNING NOTAM A3729/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) REMAIN UNCHANGED AND TURKISH NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

WE REITERATE THAT TURKISH NAVY UNMANNED ACFT WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6 NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN IN ACCORDANCE WITH THE ICAO CONVENTION ON INTERNATIONAL CIVIL AVIATION BY TAKING ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(21-OCT-2023 21:00 - 21-NOV-2023 20:59. CREATED 17-OCT-2023 16:13)

A7760/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREAS LOCATED IN INTERNATIONAL WATERS WITHIN ATHINAI FIR REGARDING THE TURKISH NAVY SHALL MAKE 'ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION' FLIGHTS IN INTERNATIONAL WATERS WITHIN ATHINAI FIR BETWEEN OCT 20-NOV 21 2023 WITH REF 160748 AND REF 041302 LTAAYNYX OCT 2023.

GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREAS IN ACCORDANCE WITH OUR MESSAGES 160748 LTAAYNYX OCT 2023 AND 041302 LTAAYNYX OCT 2023.

UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE AREAS.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

PART 1 OF 4

(20-OCT-2023 18:00 - 21-NOV-2023 17:00. CREATED 17-OCT-2023 12:23)

A7760/23/LTBB

2. THE NOTAM INFORMATION FOR THE EXERCISE AREAS ARE AS FOLLOWED. TURKISH NAVY SHALL MAKE 'ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION' FLIGHT IN INTERNATIONAL WATERS WITHIN ATHINAI FIR AS DESCRIBED BELOW:

3. EXERCISE AREAS AND ROUTES:

A. LATERAL AND VERTICAL LIMITS:

TCC223B KLAS-OMAA (19-Nov-2023) #1

1ST ROUTE: 361713N0283517E 353559N0275257E 360326N0271753E
1NM EITHER SIDE OF THE LINE
VERTICAL LIMITS: 23000FT AMSL-24000FT AMSL

1ST AREA: 360759N0272341E 360130N0271501E 360102N0265846E
360748N0265111E 362049N0270732E 360759N0272343E 360759N0272341E
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL
2ND ROUTE: 361609N0270129E 362423N0265047E 363959E0264012E
1NM EITHER SIDE OF THE LINE
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

2ND AREA: 364002N0264346E 364000N0263615E 364656N0262416E
365318N0263300E 365322N0264308E 364002N0264346E
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

3RD ROUTE: 365329N0263937E 370453N0263911E 371212N0262155E
1NM EITHER SIDE OF THE LINE
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL
PARR 2 OF 4
(20-OCT-2023 18:00 - 21-NOV-2023 17:00. CREATED 17-OCT-2023 12:23)

A7760/23/LTBB

3RD AREA: 371308N0262223E 370651N0261814E 370434N0260605E
370921N0260236E 372507N0261217E 372259N0261752E 371308N0262223E
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

4TH ROUTE: 371804N0260745E 372717N0254629E 374605N0255202E
1NM EITHER SIDE OF THE LINE
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

4TH AREA: 381554N0252212E 374605N0255047E 375055N0262705E
380206N0261505E 375953N0255620E 380951N0254245E 382413N0253951E
382453N0252810E 381554N0252212E
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

5TH ROUTE: 382546N0251310E 382024N0252528E
3NM EITHER SIDE OF THE LINE
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

5TH AREA: 393837N0251543E 392010N0250859E 391834N0243731E
385345N0245504E 382234N0243626E 380627N0245926E 384454N0252643E
384311N0261201E 384837N0261728E 390711N0253503E 392329N0254213E
393707N0253009E 393837N0251543E
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL
PART 3 OF 4
(20-OCT-2023 18:00 - 21-NOV-2023 17:00. CREATED 17-OCT-2023 12:23)

A7760/23/LTBB

6TH ROUTE: 391910N0244751E 394735N0242936E 402424N0245011E
401420N0253506E
1NM EITHER SIDE OF THE LINE
VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

B.DATE AND TIMES:

OCT 20-21 1800-0400
OCT 21-22 1800-0400
OCT 22-23 1800-0400

TCC223B KLAS-OMAA (19-Nov-2023) #1

OCT 24 0500-1700
OCT 27-28 1800-0400
OCT 28-29 1800-0400
OCT 29-30 1800-0400
OCT 31 0500-1700
NOV 03-04 1800-0400
NOV 04-05 1800-0400
NOV 05-06 1800-0400
NOV 07 0500-1700
NOV 10-11 1800-0400
NOV 11-12 1800-0400
NOV 12-13 1800-0400
NOV 14 0500-1700
NOV 17-18 1800-0400
NOV 18-19 1800-0400
NOV 19-20 1800-0400
NOV 21 0500-1700

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED UNDER VFR CONDITIONS AND UNDER THE POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI/COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREAS DESCRIBED ABOVE.

16000FT AMSL-24000FT AMSL

PART 4 OF 4

(20-OCT-2023 18:00 - 21-NOV-2023 17:00. CREATED 17-OCT-2023 12:23)

A7731/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

THE NOTAM 'A3704/23' ISSUED BY GREEK CAA IN RESPONSE TO THE REQUEST OF TURKISH NAVY FOR THE UNMANNED ACFT FLIGHTS IS IRRELEVANT TO THE ORIGINAL TURKISH NOTAM REQUEST.

THE NOTAM 'A3704/23' ITEM 2.2: 'UNMANNED AIRCRAFT SHALL NOT AFFECT HELLENIC NATIONAL AIRSPACE LESS THAN 10 NM ACCORDING TO AIP-GREECE, ENR 1.1-1, PARA 1.1.1.2.1' AND ITEM 2.3: 'FLIGHT PLANS SHALL BE SUBMITTED ACCORDING TO ICAO ANNEX 2, APPENDIX 4, PARA 1.6 AND ACCORDING TO AIP-GREECE, ENR 1.10 AND GEN 1.7-1.' ARE IRRELEVANT AND NOT CONTAINED IN THE ORIGINAL NOTAM REQUEST MADE BY TURKIYE. FURTHERMORE THOSE STATEMENTS ARE IN CONTRAVENTION WITH ICAO RULES, CONTRADICT WITH THE INTERNATIONAL LAW AND CONSEQUENTLY VIOLATE THE RIGHT OF FREE USE OF INTERNATIONAL AIRSPACE.

IT'S UNPRECEDENTED AND DEFIANT PRACTICE OF GREECE DEFINING 6 NM WIDE TERRITORIAL WATERS AND 10 NM NATIONAL AIRSPACE. ACCORDING TO INTERNATIONAL LAW THE AIRSPACE OVER WHICH A STATE CAN CLAIM COMPETENCE AND EXCLUSIVE SOVEREIGNTY IS LIMITED TO THAT PORTION WHICH LIES ABOVE ITS TERRITORY AND THE TERRITORIAL WATERS ADJACENT TO IT.

END PART 1 OF 2

(21-OCT-2023 21:00 - 21-NOV-2023 20:59. CREATED 16-OCT-2023 08:05)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A7731/23/LTBB

TURKIYE REGRETFULLY DENIES AND DOES NOT ACCEPT THE ILLEGAL CLAIMS OF GREECE AND ITS MISUSE OF FIR RESPONSIBILITIES IN ORDER TO DEFEND ITS OWN UNBASED NATIONAL POSITION. TURKISH NAVY UNMANNED ACFTS WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6 NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN AS BEING MILITARY AIRCRAFT WHICH IS NOT SUBJECT TO 1944 CONVENTION ON INTERNATIONAL CIVIL AVIATION. TURKIYE WILL TAKE ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AND STAND BY FOR COOPERATION AND COORDINATION.

END PART 2 OF 2

(21-OCT-2023 21:00 - 21-NOV-2023 20:59. CREATED 16-OCT-2023 08:05)

B2135/23/LTBB

AREA 07: 383810N0273200E 384100N0273030E 384250N0273345E
383940N0273530E 383810N0273200E

VERTICAL LIMITS: 3000FT-6000FT

AREA 08: 384432N0270625E 384836N0270712E 384837N0271108E
384446N0271055E 384432N0270625E

VERTICAL LIMITS: 3000FT-6000FT

NOTE: WHEN USING MENDERES RWY 16, AREA UPPER LIMIT SHALL BE USED UNTIL 5000FT.

AREA 09: 384452N0271302E 384831N0271306E 384853N0271729E
384519N0271828E 384452N0271302E

VERTICAL LIMITS: 3000FT-6000FT

AREA 10: 384535N0272011E 384905N0271908E 384928N0272321E
384620N0272358E 384535N0272011E

VERTICAL LIMITS: 3000FT-6000FT

AREA 11: 384956N0271435E 385008N0270843E 385322N0270954E
385316N0271435E 384956N0271435E

VERTICAL LIMITS: 3000FT-6000FT

AREA 12: 385002N0271629E 385322N0271617E 385344N0272149E
385025N0272216E 385002N0271629E

VERTICAL LIMITS: 3000FT-6000FT

AREA 13: 383613N0270459E 383625N0271001E 384012N0270524E
383613N0270459E

VERTICAL LIMITS: 3000FT-6000FT

NOTE: WHEN USING MENDERES RWY 16, AREA SHALL NOT BE USED.

AREA 14: 384120N0272117E 384419N0272016E 384511N0272414E
384224N0272510E 384120N0272117E

VERTICAL LIMITS: 3000FT-6000FT

NOTE: FOR ALL AREAS, TRAFFIC DEMANDING TO USE THE AREA SHALL CONTACT WITH RAPCON 122.100 FREQ.

3000FT AMSL-6000FT AMSL

PART 2 OF 2

MON-FRI 0500-1400

(16-OCT-2023 05:00 - 05-JAN-2024 14:00. CREATED 13-OCT-2023 12:49)

B2135/23/LTBB

TRAINING FLIGHTS WILL TAKE PLACE WI IZMIR TMA.

AREA 01: 383906N0270829E 384252N0270641E 384319N0271114E
383945N0271253E 383906N0270829E

VERTICAL LIMITS: 3000FT-6000FT

NOTE: WHEN USING MENDERES RWY 16, AREA UPPER LIMIT SHALL BE USED UNTIL 4000FT.

AREA 02: 384003N0271438E 384321N0271324E 384352N0271829E
384113N0271935E 384003N0271438E

TCC223B KLAS-OMAA (19-Nov-2023) #1

VERTICAL LIMITS: 3000FT-6000FT

AREA 03: 384045N0271900E 384320N0271820E 384400N0272220E
384130N0272250E 384045N0271900E

VERTICAL LIMITS: 3000FT-6000FT

AREA 04: 384304N0272655E 384717N0272546E 384818N0272956E
384414N0273053E 384304N0272655E

VERTICAL LIMITS: 3000FT-6000FT

AREA 05: 383546N0271646E 383809N0271652E 383834N0272206E
383605N0272156E 383546N0271646E

VERTICAL LIMITS: 3000FT-5000FT

AREA 06: 383559N0273008E 383841N0272616E 384019N0272926E
383726N0273235E 383559N0273008E

VERTICAL LIMITS: 3000FT-6000FT

PART 1 OF 2

MON-FRI 0500-1400

(16-OCT-2023 05:00 - 05-JAN-2024 14:00. CREATED 13-OCT-2023 12:49)

A7638/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE

AREA: 390500N0272500E 395100N0273500E 395100N0275400E
390500N0274500E 390500N0272500E

WITHIN BALIKESIR MILITARY TMA

10000FT AMSL-28000FT AMSL

0500-2100 EXC SAT SUN

(16-OCT-2023 05:00 - 16-JAN-2024 21:00. CREATED 12-OCT-2023 11:49)

A7635/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE WI AREA:

385555N0280746E 390406N0282835E 390203N0285731E
384850N0285803E 384146N0281407E 384627N0281237E 385555N0280746E
10000FT AMSL-28000FT AMSL

0500-2100 EXC SAT SUN

(16-OCT-2023 05:00 - 16-JAN-2024 21:00. CREATED 12-OCT-2023 11:42)

B2102/23/LTBB

TRAINING EXERCISE WILL TAKE PLACE WI IZMIR TMA AND AKHISAR CTR:

1ST.AREA: 385700N0272800E 385500N0275000E 384600N0274600E
385100N0272700E 385700N0272800E

2ND.AREA: CENTRED ON 384800N0274900E WITH RADIUS 5NM.

SFC-10000FT AMSL

(12-OCT-2023 05:00 - 29-DEC-2023 15:00. CREATED 11-OCT-2023 09:06)

B2098/23/LTBB

MASS MOVEMENT OF ACFT WILL TAKE PLACE.

ROUTE: (LTBA AD) 405834N0284851E 424737N0311255E 0.5NM EITHER SIDE
OF A LINE

AREA : 430845N0313157E 430857N0314514E 430150N0314522E
423042N0314031E 423009N0310236E 425617N0310143E 430845N0313157E

VERTICAL LIMITS:

VFR: SFC-1500FT AMSL

IFR: 3000FT AMSL-9000FT AMSL

DATE AND TIMES:

VFR: SR-SS

IFR: 0001-2359

SFC-9000FT AMSL

(12-OCT-2023 00:01 - 10-JAN-2024 23:59. CREATED 11-OCT-2023 07:22)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A7573/23/LTBB

IT IS REPORTED BY PILOTS THAT GPS SIGNALS CAN NOT BE RECEIVED OCCASSIONALLY IN SOME PARTS OF TURKISH AIRSPACE.
PILOTS WHO PLAN RNAV FLIGHT OR EXECUTE RNAV/RNP PROCEDURES WITHIN TURKISH AIRSPACE ARE ADVISED TO BE CAUTIOUS ABOUT GPS SIGNAL LOSSES.
(10-OCT-2023 08:00 - 10-JAN-2024 08:00 EST. CREATED 10-OCT-2023 08:04)

B2059/23/LTBB

AERIAL SURVEY WILL TAKE PLACE WI: CENTERED ON 401300N0290033E WITH RADIUS 3NM
GND-1000FT AGL
DAILY 0500-1500
(06-OCT-2023 05:00 - 30-NOV-2023 15:00. CREATED 05-OCT-2023 13:57)

B2037/23/LTBB

TRAINING FLIGHTS WILL TAKE PLACE WITHIN IZMIR TMA
AREA:381500N0261800E 381500N0263700E 380800N0263800E 380400N0262700E
380700N0262100E 381500N0261800E
AREA CLSD TO TFC BTN FL060-FL090.
FL060-FL090
0400-1500
(03-OCT-2023 04:00 - 31-DEC-2023 15:00. CREATED 02-OCT-2023 06:51)

A7334/23/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:
382800N0272000E 384800N0282000E 372500N0292000E
370800N0282000E 382800N0272000E
31000FT AMSL-31000FT AMSL
(02-OCT-2023 21:00 - 02-DEC-2023 20:59. CREATED 02-OCT-2023 06:44)

A7333/23/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI AREA:
362500N0303000E 362500N0290500E 371000N0290500E
371000N0303000E 362500N0303000E
31000FT AMSL-31000FT AMSL
(02-OCT-2023 21:00 - 03-DEC-2023 20:59. CREATED 02-OCT-2023 06:37)

B2014/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE.
1ST AREA: 402729N0300033E 403031N0301725E 402959N0302356E
402441N0302050E 402729N0300033E
2ND AREA: 402729N0300033E 403031N0301725E 403844N0302145E
402729N0300033E
SFC-5500FT AMSL
SR-SS
(02-OCT-2023 03:56 - 31-DEC-2023 14:42. CREATED 28-SEP-2023 14:02)

B2004/23/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI YENISEHIR CTR
CENTRED ON 401300N0293500E WITH RADIUS 5NM
SFC-10000FT AMSL
OCT 02-27 0500-1600, OCT 30-NOV 17 0500-2059, NOV 20-DEC 08
0500-1600, DEC 11-29 0500-2059 EXC SAT-SUN
(02-OCT-2023 05:00 - 29-DEC-2023 20:59. CREATED 28-SEP-2023 07:03)

B1979/23/LTBB

TRAINING EXERCISE WILL TAKE PLACE WI AREA:
1ST AREA: 403742N0291153E 403830N0290500E 404500N0291700E

TCC223B KLAS-OMAA (19-Nov-2023) #1

404500N0292730E 404314N0292956E 404239N0292010E
403928N0291150E 403742N0291153E

VERTICAL LIMITS: SFC-2500FT AMSL

2ND AREA: 403742N0291153E 403928N0291150E 404239N0292010E
404314N0292956E 404030N0293330E 403742N0291153E

VERTICAL LIMITS: SFC-3500FT AMSL

3RD AREA: 403742N0291153E 404200N0294500E 402100N0294500E
402104N0291127E 403742N0291153E

VERTICAL LIMITS: SFC-5500FT AMSL

4TH AREA: 403830N0290500E 403742N0291153E 402104N0291127E
402100N0290503E 403830N0290500E

VERTICAL LIMITS: SFC-3500FT AMSL

SFC-5500FT AMSL

0500-1400 EXC SAT SUN

(25-SEP-2023 12:11 - 29-DEC-2023 14:00. CREATED 25-SEP-2023 12:14)

B1971/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.

AREA 1: CENTERED ON 404712N0263624E WITH RADIUS 4NM

VERTICAL LIMITS: SFC-7000FT AMSL

AREA 2: 405135N0262116E 404615N0261531E 404745N0265340E
405305N0265329E 405135N0262116E

VERTICAL LIMITS: 3000FT AMSL-18000FT AMSL

AREA 3: 404615N0261531E 403640N0260514E 403605N0262721E
404643N0265343E 404745N0265340E 404615N0261531E

VERTICAL LIMITS: 3000FT AMSL-24000FT AMSL

AREA 4: 403757N0263201E 403032N0263635E 403554N0265013E
404330N0264547E 403757N0263201E

VERTICAL LIMITS: SFC-24000FT AMSL

SFC-24000FT AMSL

(01-OCT-2023 21:00 - 31-DEC-2023 20:59. CREATED 25-SEP-2023 08:09)

B1970/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI:

414653N0265317E 414610N0262445E 413910N0263555E

412316N0264136E 411626N0263759E 411405N0262825E 411002N0262317E

405519N0262511E 404203N0261101E 403607N0262425E 411311N0265135E

414653N0265317E

10000FT AMSL-17000FT AMSL

(25-SEP-2023 07:50 - 31-DEC-2023 20:59. CREATED 25-SEP-2023 07:54)

B1945/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI ISTANBUL TMA:

ROUTE 1: 411400N0275327E 411100N0274245E 410446N0271951E

410110N0271500E WITHIN AREA 2.5NM EITHER SIDE OF A LINE

VERTICAL LIMITS:4500FT AMSL-10000FT AMSL

ROUTE 2: 410110N0271500E 404848N0265859E WITHIN AREA 2.5NM EITHER
SIDE OF A LINE

VERTICAL LIMITS:10000FT AMSL-14000FT AMSL

ROUTE 3: 410600N0274240E 410446N0271951E 410110N0271500E WITHIN AREA
2.5NM EITHER SIDE OF A LINE

VERTICAL LIMITS:4500FT AMSL-10000FT AMSL

4500FT AMSL-14000FT AMSL

TCC223B KLAS-OMAA (19-Nov-2023) #1

(02-OCT-2023 13:31 - 05-JAN-2024 13:30. CREATED 19-SEP-2023 09:08)

B1942/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA:

410931N0274037E 410203N0273232E 410609N0272420E 410916N0271830E
411348N0271113E 411941N0271551E 411552N0272459E 411323N0273109E
410931N0274037E

WITHIN ISTANBUL TMA

5000FT AMSL-10000FT AMSL

(02-OCT-2023 13:31 - 05-JAN-2024 13:30. CREATED 19-SEP-2023 07:32)

B1846/23/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE.

AREA: CENTRED ON 375704N0271958E WITH RADIUS 2.5NM

SFC-13500FT AMSL

SR-SS

(18-SEP-2023 03:55 - 17-DEC-2023 14:53. CREATED 08-SEP-2023 06:58)

B1777/23/LTBB

SEARCH AND RESCUE EXERCISE WILL TAKE PLACE WI: 381507N0261742E

381448N0263654E 380809N0263800E

380431N0262705E 380701N0262114E 381507N0261742E

WITHIN IZMIR TMA

14000FT AMSL-14000FT AMSL

0600-1600

(01-SEP-2023 06:00 - 30-NOV-2023 16:00. CREATED 29-AUG-2023 10:49)

B1775/23/LTBB

SEARCH AND RESCUE EXERCISE WILL TAKE PLACE WI: 370100N0272000E

364100N0274300E 364500N0274700E 370700N0272600E 370100N0272000E

WITHIN MILAS TMA.

14000FT AMSL-18000FT AMSL

0600-1600

(01-SEP-2023 06:00 - 30-NOV-2023 16:00. CREATED 29-AUG-2023 08:56)

B1774/23/LTBB

SEARCH AND RESCUE EXERCISE WILL TAKE PLACE WI:

392900N0262800E 392000N0263600E 392500N0264700E 393500N0264000E

392900N0262800E

14000FT AMSL-18000FT AMSL

0600-1600

(01-SEP-2023 06:00 - 30-NOV-2023 16:00. CREATED 29-AUG-2023 08:48)

B1666/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.

ROUTE: 385606N0265951E 384000N0264500E 382551N0264240E

382537N0262616E 381549N0261726E 380513N0264223E 380323N0270337E

374355N0271351E 373754N0270527E

WI AREA 0.1 NM EITHER SIDE OF A LINE

15000FT AMSL-20000FT AMSL

(21-AUG-2023 00:00 - 20-NOV-2023 23:59. CREATED 11-AUG-2023 10:58)

A4684/23/LTBB

AIRCRAFT PLANNING TO TAKE OFF/LAND OR ALTN AT SULAYMANIYAH

AIRPORT(ORSU) OR TAKING OFF/LANDING FROM THIS AIRPORT WILL NOT BE

ALLOWED TO ENTER TURKISH AIRSPACE. MEDICAL EVACUATION(MEDEVAC)

FLIGHTS ARE REQUIRED TO OBTAIN PRIOR APPROVAL FROM THE DGCA OF

TCC223B KLAS-OMAA (19-Nov-2023) #1

TURKIYE.

(03-JUL-2023 11:20 - 03-JAN-2024 13:40 EST. CREATED 03-JUL-2023 11:28)

A1647/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1603/23

REF (B) GREEK NOTAM A0709/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITH RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 11:15 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 11:21)

A1646/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1605/23

REF (B) GREEK NOTAM A0707/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITHIN RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 11:17 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 11:19)

A1645/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1606/23

REF (B) GREEK NOTAM A0705/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITH RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 11:15 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 11:18)

A1606/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED WITHIN INTERNATIONAL WATERS AND AIRSPACE OF AGEAN SEA REGARDING THE TURKISH NAVY AND AIRFORCE A FIRING MILITARY EXERCISE(ASFAO) TO BE CONDUCTED FROM 06 MAR TILL 29 DEC 2023 0500-1600 UTC (EXCEPT SATURDAYS, SUNDAYS AND HOLIDAYS) WITH REF 171241 LTAANYX FEB 2023.
2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 171241 LTAANYX FEB 2023.

TCC223B KLAS-OMAA (19-Nov-2023) #1

UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

3. EXERCISE AREA: : 372700N0261700E 370830N0262730E 370500N0260900E 372400N0260000E 372400N0260400E

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:45)

A1606/23/LTBB

DATE AND TIME:

MAR 06-APR 19 0500-1600(EXC SAT AND SUN),

APR 24-APR 28 0500-1600,

MAY 02-18 0500-1600(EXC SAT AND SUN),

JUN 05 12-14 0500-1600,

SEP 25-29 0500-1600,

OCT 02-06 09-13 27 30-31 0500-1600,

NOV 01-02 15-17 20-21 24 27-30 0500-1600,

DEC 01 04-08 11-15 25-29 0500-1600

VERTICAL LIMITS: SFC-10000FT AMSL

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED VFR CONDITIONS AND UNDER POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI-COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE, NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA ABOVE.

SFC-10000FT AMSL

PART 2 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:45)

A1605/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED WITHIN INTERNATIONAL WATERS AND AIRSPACE OF AGEAN SEA REGARDING THE TURKISH NAVY AND AIRFORCE A FIRING MILITARY EXERCISE(ASFAO) TO BE CONDUCTED FROM 06 MAR TILL 29 DEC 2023 0500-1600 UTC (EXCEPT SATURDAYS, SUNDAYS AND HOLIDAYS) WITH REF 171228 LTAAYNYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 171228 LTAAYNYX FEB 2023.

UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

3. EXERCISE AREA: 401630N0253900E 401800N0253000E 403500N0245800E 401100N0243300E 400900N0244500E 402000N0245600E 400700N0253300E

401630N0253900E

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:23)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A1605/23/LTBB

DATE AND TIME:

MAR 06-APR 19 0500-1600(EXC SAT AND SUN),

APR 24-APR 28 0500-1600,

MAY 02-18 0500-1600(EXC SAT AND SUN),

JUN 05 12-14 0500-1600,

SEP 25-29 0500-1600,

OCT 02-06 09-13 27 30-31 0500-1600,

NOV 01-02 15-17 20-21 24 27-30 0500-1600,

DEC 01 04-08 11-15 25-29 0500-1600

VERTICAL LIMITS: SFC-10000FT AMSL

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED VFR CONDITIONS AND UNDER POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI-COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE, NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA ABOVE.

SFC-10000FT AMSL

PART 2 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:23)

A1603/23/LTBB

DATE AND TIME:

MAR 06-APR 19 0500-1600(EXC SAT AND SUN),

APR 24-APR 28 0500-1600,

MAY 02-18 0500-1600(EXC SAT AND SUN),

JUN 05 12-14 0500-1600,

SEP 25-29 0500-1600,

OCT 02-06 09-13 27 30-31 0500-1600,

NOV 01-02 15-17 20-21 24 27-30 0500-1600,

DEC 01 04-08 11-15 25-29 0500-1600

VERTICAL LIMITS: SFC-6000FT AMSL

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED VFR CONDITIONS AND UNDER POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI-COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE, NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA ABOVE.

SFC-6000FT AMSL

PART 2 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:16)

A1603/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED WITHIN INTERNATIONAL WATERS AND AIRSPACE OF AGEAN SEA REGARDING THE TURKISH NAVY AND AIRFORCE A FIRING MILITARY EXERCISE(ASFAO) TO BE CONDUCTED FROM 06 MAR TILL 29 DEC 2023 0500-1600 UTC (EXCEPT SATURDAYS, SUNDAYS AND HOLIDAYS) WITH REF 171235 LTAANYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE

TCC223B KLAS-OMAA (19-Nov-2023) #1

AREA IN ACCORDANCE WITH OUR MESSAGE 171235 LTAAYNYX FEB 2023.
UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF
GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS
OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE
AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL
AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR
COOPERATION AND COORDINATION IN THIS RESPECT.

3. EXERCISE AREA: 390000N0251000E 392000N0245800E 391400N0244000E
385400N0245200E

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:16)

A1563/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1533/23

REF (B) GREEK NOTAM A0671/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A)
WITHIN RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS
AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND
EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION
WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 02-MAR-2023 06:26)

A1562/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1534/23

REF (B) GREEK NOTAM A0670/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A)
WITHIN RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS
AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND
EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION
WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 02-MAR-2023 06:24)

A1561/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1536/23

REF (B) GREEK WARNING NOTAM A0672/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATIONAL WARNING NOTAM IN REF (A)
WITH RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS
AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND
EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION
WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM REF (A).
(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 02-MAR-2023 06:22)

TCC223B KLAS-OMAA (19-Nov-2023) #1

LCCC (NICOSIA FIR/UIR)

A1710/23/LCCC

UAS FLIGHTS WILL TAKE PLACE IN AREA:

350225N 0340509E - 345847N 0343031E - 344113N 0342056E - 345434N
0335919E - 350225N 0340509E/ AH CY MP A1

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER.

THE AREA WILL BE ACTIVATED AND DEACTIVATED IN REAL TIME THROUGH FULL
COORDINATION BETWEEN THE USER AND LCA ATC

SFC-7000FT AMSL

21 23 25 27 0800-1800

(21-NOV-2023 08:00 - 27-NOV-2023 18:00. CREATED 18-NOV-2023 07:16)

A1709/23/LCCC

UAS WILL BE FLYING IN AREA 6NM RADIUS OF PSN

350520N 0321700E/AH FR U5.

THE AREA INCLUDES 1000FT VERTICAL BUFFER

SFC-6000FT AMSL

1200-1500 1630-1900

(20-NOV-2023 12:00 - 20-NOV-2023 19:00. CREATED 18-NOV-2023 07:14)

A1708/23/LCCC

UAS WILL BE FLYING IN AREA 0.5KM RADIUS OF PSN

344041N 0324733E/AH UK U2-PARAMALI VILLAGE.

PILOTS ARE REQUESTED TO EXERCISE CAUTION WHEN PASSING THE AREA

SFC-400FT AMSL

20 1000-1730, 21 24 0630-1700

(20-NOV-2023 10:00 - 24-NOV-2023 17:00. CREATED 17-NOV-2023 13:32)

A1706/23/LCCC

ROUTES WILL BE CLOSED BETWEEN SFC-FL260 AS REFERRED IN

NOTAM LCNC A1704/23

ATS ROUTES

1.R19, M601 (EVENO-VADUS, VADUS-EVENO)

2.A16, M855 (TOMBI-PEDER, PEDER-TOMBI)

3.W195, M32 (DASNI-TOBAL)

DCT ROUTE

1.LC5111, LC5017 GENOS-PEDER

2.LC5016 DASNI-TOSKA

3.LC5020 PEDER-EVENO

4.LC5021 TOSKA-DASNI

5.LC5029 TOMBI-SAFTA

6.LC5030 SAFTA-TOMBI

7.LC5040 EVENO-BALMA

8.LC5041 BALMA-EVENO

9.LC5044 EVENO-MAROS

10.LC5045 MAROS-EVENO

20 0730-1000, 21 0730-1400, 22 23 1025-1400

(20-NOV-2023 07:30 - 23-NOV-2023 14:00. CREATED 17-NOV-2023 11:03)

A1704/23/LCCC

NAVIGATIONAL WARNING TO ALL CONCERNED:

INFORMATION HAS BEEN RECEIVED THAT THE TURKISH MILITARY FORCES SHALL
MAKE EXERCISE WITHOUT FIRING WITHIN THE NORTH WEST PART OF NICOSIA
FIR.

TCC223B KLAS-OMAA (19-Nov-2023) #1

EXERCISE HAS NOT BEEN COORDINATED WITH THE CYPRUS AUTHORITIES WHICH ARE RESPONSIBLE TO PROMULGATE INFORMATION REGARDING NICOSIA FIR AND IS NOT VERIFIED.

EXERCISE AREAS OVERLAP NUMEROUS AIRWAYS SERVING A LARGE VOLUME OF INTERNATIONAL CIVIL AIR TRAFFIC.

FOR THIS REASON, THE FOLLOWING AIRWAYS ARE CLOSED SO THE SAFETY OF AIR TRAFFIC IS ENSURED, DESPITE THE NEGATIVE IMPACT IN REGULARITY AND COST-EFFICIENCY:

ATS ROUTE

- 1.R19, M601 (EVENO-VADUS, VADUS-EVENO)
- 2.A16, M855 (TOMBI-PEDER, PEDER-TOMBI)
- 3.W195, M32 (DASNI-TOBAL)

DCT ROUTE

- 1.LC5111, LC5017 GENOS-PEDER
- 2.LC5016 DASNI-TOSKA
- 3.LC5020 PEDER-EVENO
- 4.LC5021 TOSKA-DASNI
- 5.LC5029 TOMBI-SAFTA
- 6.LC5030 SAFTA-TOMBI
- 7.LC5040 EVENO-BALMA
- 8.LC5041 BALMA-EVENO
- 9.LC5044 EVENO-MAROS
- 10.LC5045 MAROS-EVENO

PILOTS TO EXERCISE CAUTION AND MAINTAIN CONTINUOUS RADIO CONTACT WITHNICOSIA ACC, FREQ.125.5 AND 126.3 MHZ.

20 0730-1000, 21 0730-1400, 22 23 1025-1400

(20-NOV-2023 07:30 - 23-NOV-2023 14:00. CREATED 17-NOV-2023 07:33)

A1702/23/LCCC

AIRAC EFFECTIVE DATE 28 DEC 2023 NIL

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 10:13)

A1694/23/LCCC

GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:

344330N 0331710E - 344330N 0331735E - 344237N 0331735E -
344237N 0331710E - 344330N 0331710E/AH CY NAV A2

THE AREA INCLUDES 1000 FT VERTICAL BUFFER

SFC-3000FT AMSL

(30-NOV-2023 06:00 - 30-NOV-2023 12:00. CREATED 13-NOV-2023 07:19)

A1693/23/LCCC

PJE WILL TAKE PLACE IN AREA 5 KM RADIUS

OF 345214N0333300E/AH CY DKD P5

THE AREA INCLUDES 1000 FT VERTICAL BUFFER ZONE

FULL COORDINATION WITH LARNACA ATC

SFC-3000FT AMSL

(29-NOV-2023 04:00 - 29-NOV-2023 15:00. CREATED 13-NOV-2023 07:07)

A1692/23/LCCC

MILITARY EXERCISE WILL TAKE PLACE IN AREA:

344500N 0332450E - 344554N 0332559E - 344655N 0332931E -
344825N 0333426E - 344055N 0333939E - 343705N 0332945E -
344500N 0332450E/AH CY DPB A2

SFC-18000FT AMSL

0800-1400

(28-NOV-2023 08:00 - 29-NOV-2023 14:00. CREATED 13-NOV-2023 07:05)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A1690/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA02/VOUGIES ACTIVATED
SFC-3000FT AMSL
(21-NOV-2023 12:00 - 21-NOV-2023 20:00. CREATED 13-NOV-2023 07:04)

A1686/23/LCCC

FIREWORKS DISPLAY WILL TAKE PLACE 1 NM RADIUS OF POSITION
344238N 0331035E/ PARKLANE HOTEL, LEMESOS
SFC-1700FT AMSL
(21-NOV-2023 17:00 - 21-NOV-2023 19:00. CREATED 09-NOV-2023 13:41)

A1682/23/LCCC

MILITARY FLYING ACTIVITY WILL TAKE PLACE IN AREA
345958N 0330833E - 350345N 0330834E - 350345N 0331707E - 345957N
0331706E - 345958N 0330833E/ AH CY DKD A3
THE AREA INCLUDES 1000 FT VERTICAL BUFFER
SFC-7000FT AMSL
13 21 1400-1800, 16 0400-0700 1400-1800, 14 20 23 0400-0700
(13-NOV-2023 14:00 - 23-NOV-2023 07:00. CREATED 09-NOV-2023 09:50)

A1681/23/LCCC

MILITARY FLYING ACTIVITY WILL TAKE PLACE IN AREA
350344N 0331707E - 350344N 0332341E - 345956N 0332340E - 345957N
0331706E - 350344N 0331707E/ AH CY DKD A1
THE AREA INCLUDES 1000 FT VERTICAL BUFFER
SFC-5000FT AMSL
13 21 1400-1800, 16 0400-0700 1400-1800, 14 20 23 0400-0700
(13-NOV-2023 14:00 - 23-NOV-2023 07:00. CREATED 09-NOV-2023 09:48)

A1677/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA08/DHEKELIA ACTIVATED
SFC-1500FT AMSL
07 0804-1300, 13-17 20 0530-1800, 08 09 21-23 27-30 0530-1300, 10
24 0530-1030
(07-NOV-2023 08:04 - 30-NOV-2023 13:00. CREATED 07-NOV-2023 08:05)

A1676/23/LCCC

TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED
SFC-3000FT AMSL
0800-2030
(29-NOV-2023 08:00 - 30-NOV-2023 20:30. CREATED 07-NOV-2023 08:01)

A1675/23/LCCC

TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED
SFC-3000FT AMSL
07 0757-2200, 08 0800-1400, 09 11-15 0800-2200, 10 0800-1030, 16
0800-1600, 17 0700-1030, 18-20 0700-1400
(07-NOV-2023 07:57 - 20-NOV-2023 14:00. CREATED 07-NOV-2023 07:58)

A1673/23/LCCC

LIVE FIRING WILL TAKE PLACE IN AREA 0,5NM RADIUS OF PSN
343422N 0325705E/AH UK B1
SFC-1500FT AMSL
07 0745-1300, 08 09 13-16 20-23 27-30 0530-1300, 10 17 24
0530-1030
(07-NOV-2023 07:45 - 30-NOV-2023 13:00. CREATED 07-NOV-2023 07:46)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A1672/23/LCCC

DUE TO THE REROUTING OF TRAFFIC WITHIN LLLL FIR,
THE FOLLOWING ROUTES ARE AVAILABLE WITHIN LCCC
FIR TO FACILITATE THE FLIGHT PLANNING OF THE AFFECTED TRAFFIC: A) VIA MERVA
AND THEN APLON DCT TOSKA B) VIA MERVA AND THEN APLON DCT OTHON C) VIA MERVA
AND THEN APLON DCT KAVOS D) VIA MERVA AND THEN VELOX AND THEN LCA AND THEN
DASNI AND THEN
TOMBI/EVENO
(06-NOV-2023 13:51 - 23-NOV-2023 21:59. CREATED 06-NOV-2023 13:52)

A1666/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA02/VOUGIES ACTIVATED
SFC-3000FT AMSL
15 16 21 23 30 0500-1200, 20 27 0500-2000
(15-NOV-2023 05:00 - 30-NOV-2023 12:00. CREATED 06-NOV-2023 08:07)

A1664/23/LCCC

OBSTACLE ERECTED DUE TO DRILLING OPERATIONS IN AREA
3NM RADIUS OF PSN 333109N 0313224E
IN THE INTEREST OF FLIGHT SAFETY, ALL AIRCRAFTS ARE STRONGLY ADVISED
NOT TO FLY WITHIN THIS AREA.
(04-NOV-2023 00:00 - 31-JAN-2024 23:59 EST. CREATED 03-NOV-2023 23:36)

A1662/23/LCCC

MODEL AIRCRAFT FLYING WILL TAKE PLACE 1KM RADIUS OF POSITION
345217N0333239E/TERSEFANOU, LARNAKA
SFC-1000FT AMSL
SR-SS
(03-NOV-2023 12:51 - 03-FEB-2024 15:16. CREATED 03-NOV-2023 12:52)

A1648/23/LCCC

CHECKLIST
YEAR=2010 0795 0797 0830
YEAR=2011 0006 0067 0522 0865 0993
YEAR=2012 0110 0354 1133
YEAR=2013 NIL
YEAR=2014 0374
YEAR=2015 1122
YEAR=2016 0964
YEAR=2017 NIL
YEAR=2018 NIL
YEAR=2019 0577
YEAR=2020 0850 1015
YEAR=2021 NIL
YEAR=2022 NIL
YEAR=2023 0537 0637 1008 1213 1258 1259 1297 1308 1327 1328 1334 1335
1353 1391 1392 1393 1394 1411 1429 1431 1446 1447 1474 1481
1506 1507 1511 1512 1513 1514 1537 1538 1556 1557 1559 1561
1562 1563 1564 1565 1566 1567 1568 1569 1571 1572 1573 1574
1575 1576 1577 1578 1579 1580 1581 1583 1584 1585 1586 1587
1588 1589 1590 1591 1592 1594 1595 1596 1597 1599 1602 1603
1604 1605 1617 1622 1623 1624 1625 1626 1629 1630 1631 1633
1634 1635 1636 1638 1639 1642 1643 1644 1647

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 30 NOV 23
AIP AMDT IFR 001/2016 EFFECTIVE DATE 07 JUL 16
AIP AIRAC SUP IFR 001/2017 EFFECTIVE DATE 30 MAR 17

TCC223B KLAS-OMAA (19-Nov-2023) #1

AIP SUP IFR 002/2011 EFFECTIVE DATE 01 AUG 11

AIC IFR A003/2022 EFFECTIVE DATE 29 DEC 22

AIC CHECKLIST

AIP IFR

A007/1999 A006/2002 A004/2009 A003/2010 A004/2010 A002/2016

A001/2021 A001/2022 A002/2022 A003/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

001/2010

AIP VFR

NIL

AIP MIL

NIL

(31-OCT-2023 22:02 - 01-DEC-2023 22:02 EST. CREATED 31-OCT-2023 22:06)

A1647/23/LCCC

TEMPORARY RESERVED AREA LCTRA08/XINDOUS ACTIVATED

SFC-8000FT AMSL

06 07 09 10 14 21 28 0600-2100

(06-NOV-2023 06:00 - 28-NOV-2023 21:00. CREATED 31-OCT-2023 14:12)

A1644/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA06/MITSERO ACTIVATED

SFC-7000FT AMSL

02 06 07 09 10 14 16 23 28 30 0600-2100

(02-NOV-2023 06:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 12:35)

A1643/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA04/AGIOS MODESTOS ACTIVATED

SFC-3500FT AMSL

01 02 06 07 08 09 13 14 15 16 20 21 22 23 27 28 29 30 0500-2100,

03 10 17 24 0500-1200

(01-NOV-2023 05:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 10:21)

A1642/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA03/STAVROVOUNI ACTIVATED

SFC-3500FT AMSL

01 02 06 07 08 09 13 14 15 16 20 21 22 23 27 28 29 30 0500-2100,

03 10 17 24 0500-1200

(01-NOV-2023 05:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 10:20)

A1639/23/LCCC

GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:

345400N 0332501E - 345402N 0332501E - 345402N 0332503E -

345400N 0332503E - 345400N 0332501E/AH CY DKD B1

SFC-3500FT AMSL

01 02 06 07 08 09 13 14 15 16 20 21 22 23 27 28 29 30 0500-2100,

03 10 17 24 0500-1200

(01-NOV-2023 05:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 10:10)

A1635/23/LCCC

DUE TO INCREASED MILITARY PRESENCE IN THE AREA AND IN ORDER TO

TCC223B KLAS-OMAA (19-Nov-2023) #1

FACILITATE COORDINATION AND ENSURE SAFETY, CIVIL AIRCRAFT OPERATING IN THIS AREA ARE REQUIRED TO OPERATE THEIR SSR TRANSPONDER, WEATHER RADAR AND RADIO ALTIMETER CONTINUOUSLY.

CIVIL AIRCRAFT ARE ALSO REQUIRED TO MAINTAIN CONTINUOUS LISTENING WATCH ON THE EMERGENCY FREQUENCY 121.5 MHZ AND TO RESPOND TO REQUESTS FOR IDENTIFICATION BY GIVING AIRCRAFT IDENTIFICATION, TYPE OF AIRCRAFT, ALTITUDE, POINTS OF DEPARTURE AND DESTINATION AND TYPE OF FLIGHT (IFR OR VFR).

AIRCRAFT UNABLE TO COMPLY ARE REQUESTED TO AVOID THE AREA OR TO NOTIFY NIOSIA ACC.

(30-OCT-2023 12:48 - 30-NOV-2023 23:59 EST. CREATED 30-OCT-2023 12:48)

A1634/23/LCCC

LIGHT HELIUM-TYPE HIGH ALTITUDE METEOROLOGICAL BALLOON LAUNCHES AND UAS FLIGHTS WILL TAKE PLACE IN AREA:

350732N 0330317E - 350729N 0330629E - 350637N 0330638E -
350622N 0330524E - 350546N 0330524E - 350538N 0330548E -
350604N 0330645E - 350502N 0330710E - 350501N 0330517E -
350622N 0330352E - 350732N 0330317E

THE AREA WILL BE ACTIVATED AND DEACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN THE USER AND LCLK ATC

THE AREA INCLUDES 1000FT VERTICAL BUFFER ZONE

SFC-22000FT AMSL

(30-OCT-2023 12:46 - 30-NOV-2023 23:59 EST. CREATED 30-OCT-2023 12:47)

A1633/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA09/CHRISOCHOU BAY ACTIVATED

SFC-8000FT AMSL

01 02 06-09 13-16 20-23 27-30 0600-2200, 03 10 17 24 0600-1200,
04 05 11 12 18 19 25 26 0700-1100

(01-NOV-2023 06:00 - 30-NOV-2023 22:00. CREATED 30-OCT-2023 12:38)

A1603/23/LCCC

GLIDER FLYING WILL TAKE PLACE IN AREA BOUNDED BY:

351008N 0331200E - 350743N 0331126E - 350815N 0330838E -
350955N 0330915E - 351038N 0331000E - 351046N 0331100E -
351008N 0331200E/MAMMARI VILLAGE

SFC-4500FT AMSL

WED SAT SUN 0600-1600

(29-OCT-2023 06:00 - 17-DEC-2023 16:00. CREATED 26-OCT-2023 08:11)

A1599/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED

SFC-2500FT AMSL

20 21 0500-1200

(20-NOV-2023 05:00 - 21-NOV-2023 12:00. CREATED 26-OCT-2023 07:23)

A1592/23/LCCC

ROUTES WILL BE CLOSED DUE TO RUSSIAN NAVY EXERCISE AS REFERRED IN NOTAM LCNC A1591/23

ATS ROUTE

1.W17 (BALMA-NIKAS)

2.R78, M978 (ALSUS-NIKAS)

3.B15, L620 (BALMA-ALSUS)

4.W10, L619 (NIKAS-VESAR)

DCT ROUTE

1.NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)

2.ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084)

TCC223B KLAS-OMAA (19-Nov-2023) #1

03 06 07 10-14 16 18 20 22 28 29 0500-1500
(03-NOV-2023 05:00 - 29-NOV-2023 15:00. CREATED 25-OCT-2023 09:34)

A1591/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
354000N 0350000E - 354000N 0352000E - 344000N 0353600E -
344300N 0344000E - 354000N 0350000E/AH RU A3
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER
SFC-FL230

03 06 07 10-14 16 18 20 22 28 29 0500-1500
(03-NOV-2023 05:00 - 29-NOV-2023 15:00. CREATED 25-OCT-2023 09:32)

A1590/23/LCCC

DCT ROUTES WILL BE CLOSED DUE TO RUSSIAN NAVY EXERCISE AS REFERRED
IN NOTAM LCNC A1587/23

1. PEDER-EVENO (LC5020)
 2. TOSKA-DASNI, DASNI-TOSKA (LC5021, LC5016)
 3. EVENO-MAROS, MAROS-EVENO (LC5044, LC5045)
- (25-NOV-2023 05:00 - 25-NOV-2023 15:00. CREATED 25-OCT-2023 09:30)

A1587/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
353700N 0300000E - 353700N 0303100E - 351600N 0303100E -
351600N 0300000E - 353700N 0300000E/AH RU A2
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE
SFC-FL230

(25-NOV-2023 05:00 - 25-NOV-2023 15:00. CREATED 25-OCT-2023 09:23)

A1584/23/LCCC

ROUTES WILL BE CLOSED DUE TO RUSSIAN NAVY EXERCISE AS REFERRED IN
NOTAM LCNC A1583/23

ATS ROUTE

1. W17 (BALMA-NIKAS)
2. R78, M978 (ALSUS-NIKAS)

DCT ROUTE

1. NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)
2. ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084)

01 02 04 08 09 15 17 19 21 24 25 27 30 0500-1500
(01-NOV-2023 05:00 - 30-NOV-2023 15:00. CREATED 25-OCT-2023 09:19)

A1583/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
350800N 0352700E - 350800N 0350400E - 344900N 0350400E -
344900N 0352700E - 350800N 0352700E/AH RU A1
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE
SFC-FL230

01 02 04 08 09 15 17 19 21 24 25 27 30 0500-1500
(01-NOV-2023 05:00 - 30-NOV-2023 15:00. CREATED 25-OCT-2023 09:14)

A1580/23/LCCC

ROUTES WILL BE CLOSED DUE TO UAS FLIGHTS AS REFERRED
IN NOTAM LCNC A1579/23

ATS ROUTES

1. W17 (BALMA-NIKAS)
2. R78, M978 (ALSUS-NIKAS)
3. B15, L620 (BALMA-ALSUS)
4. W10, L619 (NIKAS-VESAR)

DCT ROUTES

TCC223B KLAS-OMAA (19-Nov-2023) #1

1. NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)
 2. ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084)
- (01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 12:11)

A1579/23/LCCC

UAS FLIGHTS WILL TAKE PLACE IN AREA:

343500N 0344807E - 355500N 0344747E - 355500N 0352749E -
343323N 0352705E - 343500N 0344807E/AH US LB

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER
FL230-FL280

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 12:03)

A1573/23/LCCC

TEMPORARY RESERVED LCTRA02/KINGSFIELD ACTIVATED

ACTIVITY WILL BE CONDUCTED THROUGH FULL COORDINATION WITH
LARNACA ATC

SFC-FL120

0500-1700

(01-NOV-2023 05:00 - 30-NOV-2023 17:00. CREATED 24-OCT-2023 09:00)

A1572/23/LCCC

DANGER AREA LCD10/AKROTIRI B ACTIVATED

BRITISH MILITARY FLIGHT ACTIVITY.

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC.

SFC-FL280

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 08:59)

A1571/23/LCCC

DANGER AREA LCD47/SOTIA ACTIVATED

BRITISH MILITARY FLYING ACTIVITY.

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC.

SFC-FL280

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 08:57)

A1569/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA05/SIA ACTIVATED

SFC-5000FT AMSL

14 20 21 23 30 0500-2000, 16 28 0500-1200

(14-NOV-2023 05:00 - 30-NOV-2023 20:00. CREATED 23-OCT-2023 11:54)

A1568/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED

SFC-2500FT AMSL

02 03 09 16 23 0500-1200, 07 14 0500-2000

(02-NOV-2023 05:00 - 23-NOV-2023 12:00. CREATED 23-OCT-2023 11:01)

A1566/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED

SFC-11000FT AMSL

(30-NOV-2023 05:00 - 30-NOV-2023 12:00. CREATED 23-OCT-2023 10:58)

A1565/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED

SFC-8000FT AMSL

TCC223B KLAS-OMAA (19-Nov-2023) #1

(24-NOV-2023 05:00 - 24-NOV-2023 12:00. CREATED 23-OCT-2023 10:56)

A1563/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-3000FT AMSL

06-10 14 21 23 0500-1200

(06-NOV-2023 05:00 - 23-NOV-2023 12:00. CREATED 23-OCT-2023 08:39)

A1562/23/LCCC

AKROTIRI AREA ACTIVATED AS DESCRIBED BELOW:

343413N0331126E, 343926N0325216E, 343051N0324851E THEN ANTICLOCKWISE
ARC WITH RADIUS 10NM CENTRED ON 343542N0325927E TO

343413N0331126E/AH UK A1

SFC-3000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 23-OCT-2023 08:06)

A1561/23/LCCC

ALL FLIGHT CREWS ARE KINDLY REQUESTED WHENEVER
THEY NOTICE A FOREST FIRE WHILE FLYING OVER CYPRUS

TO REPORT IT TO NICOSIA ACC OR LARNAKA AND

PAFOS CONTROL TOWERS IMMEDIATELY

(23-OCT-2023 06:55 - 22-JAN-2024 23:59 EST. CREATED 23-OCT-2023 06:56)

A1537/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

CYPRUS AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN

CYPRUS SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR

KYIV(UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR

ODESA(UKOV), FIR ROSTOV-NA-DONU (URRV). SAID OPERATORS AND AIRCRAFT

OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE

EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.

OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE
UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS

ISSUED BY REPUBLIC OF MOLDOVA.

OPERATORS ARE REMINDED THAT OPERATIONS WITHIN FIR MINSK (UMMV) ARE
PROHIBITED IN ACCORDANCE WITHIN EASA SAFETY DIRECTIVES SD-2021-02

AND SD-2021-03.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE
TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV

(15-OCT-2023 06:21 - 14-JAN-2024 23:59 EST. CREATED 15-OCT-2023 06:32)

A1511/23/LCCC

MOUNT OLYMPUS HIGH INTENSITY RADIO FREQUENCY TRANSMISSION

AREAS-HIRTA 345610N0325156E RADIUS 0.35NM 7000FT AMSL

(09-OCT-2023 04:23 - 08-JAN-2024 23:59 EST. CREATED 09-OCT-2023 04:23)

A1474/23/LCCC

GNSS SIGNAL INTERRUPTIONS HAVE BEEN REPORTED WITHIN NICOSIA FIR.

PILOTS ARE REQUESTED TO REPORT TO ATC. WITHIN TMA CONVENTIONAL

INSTRUMENT PROCEDURES ARE AVAILABLE ON PILOT REQUEST

(29-SEP-2023 09:38 - 29-DEC-2023 09:30 EST. CREATED 29-SEP-2023 09:51)

A1411/23/LCCC

RNAV RTE P68 AIP ENR 3.3-34

CHANGE DIRECTIONS OF CRUISING LEVELS BTN MERVA-APLON

TCC223B KLAS-OMAA (19-Nov-2023) #1

TO BE BI-DIRECTIONAL

(23-SEP-2023 09:14 - PERM. CREATED 23-SEP-2023 09:15)

A1393/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

FLIGHTS TO RUSSIA BY CYPRUS AOC HOLDERS ARE SUBJECT TO PRIOR APPROVAL BY THE COMPETENT AUTHORITIES OF CYPRUS. ALL REQUESTS FOR SUCH FLIGHTS SHALL BE SENT IN ADVANCE TO THE DEPARTMENT OF CIVIL AVIATION OF CYPRUS FOR THE RELEVANT AUTHORIZATION

(20-SEP-2023 07:15 - 19-DEC-2023 23:59 EST. CREATED 20-SEP-2023 07:16)

A1392/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

THE REPUBLIC OF CYPRUS, IN LINE WITH ARTICLE 5 OF COUNCIL DIRECTIVE 2001/55/EC OF 20 JULY 2001 CONCERNING THE MASS INFLUX OF DISPLACED PERSONS FROM UKRAINE FOLLOWING THE HOSTILITIES WHICH BEGUN ON 24 FEBRUARY 2022, HEREBY DECLARES THAT IT WILL ACCEPT ENTRY INTO ITS TERRITORY OF THE FOLLOWING CATEGORIES OF DISPLACED PERSONS: A) PEOPLE WITH VALID BIOMETRIC AND NON BIOMETRIC PASSPORTS, IRRESPECTIVE OF THE DATE OF THEIR EXPIRATION B) PEOPLE WITH EXPIRED BIOMETRIC AND NON BIOMETRIC PASSPORTS C) PEOPLE WITH IDENTIFICATION CARDS ISSUED BY THE GOVERNMENT OF UKRAINE D) PEOPLE WITH INTERNAL PASSPORTS ISSUED BY THE GOVERNMENT

OF UKRAINE E) PEOPLE WITH TEMPORARY TRAVEL DOCUMENTS ISSUED BY THE GOVERNMENT OF UKRAINE

UNDERAGE CHILDREN WHICH ARE INCLUDED IN THEIR MOTHERS

PASSPORT-STUDENTS AND WORKERS LEGALLY RESIDING IN UKRAINE BEFORE FEBRUARY 24TH.

PEOPLE WITH INTERNAL PASSPORTS ISSUED BY THE GOVERNMENT OF UKRAINE

(20-SEP-2023 07:14 - 19-DEC-2023 23:59. CREATED 20-SEP-2023 07:15)

A1391/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

ALL AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED BY CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION

AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CYPRUS AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE AUTHORITIES OF CYPRUS AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT

(20-SEP-2023 07:14 - 19-DEC-2023 23:59 EST. CREATED 20-SEP-2023 07:14)

A1353/23/LCCC

PILOTS TO EXERCISE CAUTION DUE TO MILITARY AIRCRAFT OPERATING UNDER DUE REGARD AND NO TRANSPONDER WITHIN NICOSIA FIR

(11-SEP-2023 09:51 - 10-DEC-2023 23:59 EST. CREATED 11-SEP-2023 09:51)

A1328/23/LCCC

WITH REFERENCE TO EASA SD NO.: 2021-02/3, CYPRUS AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS, HOLDERS OF OPERATING LICENCE ISSUED BY CYPRUS, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHTS PERFORMED WITH CYPRUS AIRCRAFT REGISTRATION, ARE REQUESTED TO AVOID MINSK FIR (UMMV).

FOREIGN AIR CARRIERS INBOUND EU ARE RECOMMENDED TO AVOID BELARUS

TCC223B KLAS-OMAA (19-Nov-2023) #1

MINSK FIR (UMMV

(04-SEP-2023 11:41 - 03-DEC-2023 23:59. CREATED 04-SEP-2023 11:42)

A1327/23/LCCC

1. AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, ARE PROHIBITED TO TAKE OFF FROM, LAND IN OR OVERFLY TERRITORY OF THE REPUBLIC OF CYPRUS.
 2. POINT (1) SHALL NOT APPLY IN THE CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT.
 3. HUMANITARIAN OR AMBULANCE FLIGHTS ARE REQUIRED TO OBTAIN PRIOR PERMISSION BY THE APPROPRIATE AUTHORITY FOR OPERATIONS TO/FROM THE AIRPORTS OR OVERFLYING THE TERRITORY OF REPUBLIC OF CYPRUS. PERMISSION REQUESTS MUST BE SUBMITTED TO THE CYPRUS AERONAUTICAL INFORMATION SERVICES CIVOPS(AT)CYTANET.COM.CY
- (04-SEP-2023 11:41 - 03-DEC-2023 23:59. CREATED 04-SEP-2023 11:42)

A1008/23/LCCC

A GROUP OF FOUR (4) WIND DIRECTION ANEMOMETERS ERECTED AT PSEVDAS AREA

1. LC-0040MS
COORDINATES 345345.80N 0332821.04E HEIGHT 80M AGL/391M AMSL
 2. LC-0041MS
COORDINATES 345411.78N 0332851.84E HEIGHT 80M AGL/339M AMSL
 3. LC-0042MS
COORDINATES 345410.29N 0332745.40E HEIGHT 80M AGL/440M AMSL
 4. LC-0043MS
COORDINATES 345407.27N 0332827.58E HEIGHT 80M AGL/379M AMSL
- ALL MARKED AND LIGHTED
(30-JUN-2023 12:00 - PERM. CREATED 30-JUN-2023 12:01)

HECC (CAIRO FIR/UIR)

A0263/23/HECC

KHARTOUM FIR AVOIDANCE

TFC AVOIDING KHARTOUM FIR SHALL RTE VIA DEDLI.SIGNIFICANT POINTS NUBAR,ATMUL AND ENABU ARE NOT AVBL EXC SIGNIFICANT POINT ALEBA WHICH IS AVBL FOR TFC TO/FM HSPN AD AS FLW
FOR NB TFC FM HSPN AD TO CROSS ALEBA AT OR ABV FL300
FOR SB TFC TO HSPN AD TO CROSS ALEBA AT OR ABV FL310
FOR NB TFC PILOTS SHALL ASSIGNED LEVEL AND TO CONTACT CAIRO ACC 10 MIN PRIOR TO REACH ALEBA
STATE AND HUMANITARIAN FLIGHTS ARE EXEMPTED BY PPR FM EGYPTIAN CAA
(14-NOV-2023 13:05 - 31-DEC-2023 23:59 EST. CREATED 14-NOV-2023 13:06)

W1206/23/HECC

DANGER AREA D23 IS ACTIVE.

GND-FL460

NOV 13 0929-1100

NOV 20 27 0340-0900

NOV 15 22 29 0340-1100

(13-NOV-2023 09:29 - 29-NOV-2023 11:00. CREATED 13-NOV-2023 09:29)

W1201/23/HECC

DANGER AREA D27 IS ACTIVE.

GND-FL150

NOV 13-16 18-23 25 DLY 0330-1535

TCC223B KLAS-OMAA (19-Nov-2023) #1

(13-NOV-2023 03:30 - 25-NOV-2023 15:35. CREATED 12-NOV-2023 21:48)

W1185/23/HECC

PJE WILL TAKE PLACE RADIUS 02KM CENTER 295830N0310736E,CAIRO
TMA AFFECTED.

GND-FL150

NOV 16-18 DLY 0500-1500

NOV 19 0700-1030 1045-1330 1345-1515

(16-NOV-2023 05:00 - 19-NOV-2023 15:15. CREATED 06-NOV-2023 23:17)

W1173/23/HECC

MIL EXER WILL TAKE PLACE RADIUS 07KM CENTRE 302041N0320459E, CAIRO
TMA AFFECTED, TFC TO FLW ATC INSTRUCTIONS.

GND-FL100

NOV 07 14 15 18 19 21 0340-0700

(07-NOV-2023 03:40 - 21-NOV-2023 07:00. CREATED 05-NOV-2023 00:26)

W1171/23/HECC

PJE WILL TAKE PLACE AT PSN 295759N0311427E, CAIRO TMA AFFECTED.

GND-1500FT AGL

NOV 04-08 11-15 18-30 DLY 0340-2200

NOV 09 16 0340-1535

(04-NOV-2023 03:40 - 30-NOV-2023 22:00. CREATED 03-NOV-2023 21:56)

W1170/23/HECC

PJE WILL TAKE PLACE AT PSN 301131N0313914E, CAIRO TMA AFFECTED.

GND-1500FT AGL

NOV 04-08 11-15 18-22 25-29 DLY 0340-2200

NOV 09 16 23 30 0340-1535

(04-NOV-2023 03:40 - 30-NOV-2023 15:35. CREATED 03-NOV-2023 21:47)

W1169/23/HECC

PJE WILL TAKE PLACE AT PSN 302454N0315321E, CAIRO TMA AFFECTED.

GND-1500FT AGL

NOV 04-08 11-15 18-22 25-29 DLY 0340-2200

NOV 09 16 23 30 0340-1535

(04-NOV-2023 03:40 - 30-NOV-2023 15:35. CREATED 03-NOV-2023 21:45)

W1162/23/HECC

CHECKLIST

YEAR=2023 1134 1135 1136 1137 1138 1139 1140 1142 1143 1144 1145 1146

1147 1148 1152 1153 1154 1156 1157 1158 1160 1161

LATEST PUBLICATIONS

AIRAC AIP AMDT 4/23 EFFECTIVE DATE 05 OCT 2023

AIRAC EFFECTIVE DATE 30 NOV 2023 NIL NOTIFICATION

AIP AMDT 123/23 DATED 01 MAY 2023

AIP SUP 41/23

AIP SUP IN FORCE 05/03 20/07 10/14 18/21 31 32 33 49 52 53 54 55/22 1

2 3 4 5 6 7 8 9 10 11 12 13 14 17 19 20 22 23 24 25 26 27 28 29 30 31

32 33 34 35 36 37 38 39 40 41/23

AIC A1/23

AIC SERIES A IN FORCE 07/01 04/03 06/04 05 06/05 03/06 02 04/09 02/11

02/17 02/20 02/21 02 03 04/22 01/23

(01-NOV-2023 00:17 - 30-NOV-2023 23:59 EST. CREATED 01-NOV-2023 00:20)

A0258/23/HECC

CHECKLIST

YEAR=2022 0194

TCC223B KLAS-OMAA (19-Nov-2023) #1

YEAR=2023 0144 0145 0151 0175 0188 0197 0223 0238 0239 0240 0241 0242
0243 0247 0248 0250 0252 0253 0254 0256 0257

LATEST PUBLICATIONS

AIRAC AIP AMDT 4/23 EFFECTIVE DATE 05 OCT 2023

AIRAC EFFECTIVE DATE 30 NOV 2023 NIL NOTIFICATION

AIP AMDT 123/23 DATED 01 MAY 2023

AIP SUP 41/23

AIP SUP IN FORCE 05/03 20/07 10/14 18/21 31 32 33 49 52 53 54 55/22 1
2 3 4 5 6 7 8 9 10 11 12 13 14 17 19 20 22 23 24 25 26 27 28 29 30 31
32 33 34 35 36 37 38 39 40 41/23

AIC A1/23

AIC SERIES A IN FORCE 07/01 04/03 06/04 05 06/05 03/06 02 04/09 02/11
02/17 02/20 02/21 02 03 04/22 01/23

(01-NOV-2023 00:09 - 30-NOV-2023 23:59 EST. CREATED 01-NOV-2023 00:12)

W1154/23/HECC

MIL EXER WI AREA 294212N0322512E-294133N0323100E-293721N0323024E-
293800N0322418E-294212N0322512E, AWY N697 MENLI/SISIK AFFECTED.

SFC-FL100

NOV 05 07 12 14 15 19 20 21 26 27 0700-1300 1400-2000

(05-NOV-2023 07:00 - 27-NOV-2023 20:00. CREATED 31-OCT-2023 10:53)

W1153/23/HECC

MIL EXER WI AREA

313530N0295018E-312642N0300224E-312130N0295712E-313012N0294500E-3135
30N0295018E, AWY L551 NOZ/GOMVA AFFECTED.

SFC-FL165

NOV 01 05-08 12-15 19-22 26-29 DLY 0700-1300 1400-2000

(01-NOV-2023 07:00 - 29-NOV-2023 20:00. CREATED 31-OCT-2023 10:35)

W1152/23/HECC

MIL EXER WI AREA

272409N0335500E-271830N0340106E-272106N0340424E-272700N0335812E-2724
09N0335500E, AWY R650 HGD/IMLUX AFFECTED.

SFC-FL165

NOV 01 02 05 07 11 14 16 19 23 26 27 0700-1300 1400-2000

(01-NOV-2023 07:00 - 27-NOV-2023 20:00. CREATED 31-OCT-2023 10:33)

W1143/23/HECC

DANGER AREA D24 IS ACTIVE.

GND-FL050

NOV 07 09 14 16 21 23 28 0800-1000

(07-NOV-2023 08:00 - 28-NOV-2023 10:00. CREATED 30-OCT-2023 21:55)

W1142/23/HECC

MIL EXER WI AREA

315823N0294009E-321850N0300741E-312943N0305946E-303944N0311027E-
303931N0305531E-312222N0301422E-312451N0300141E-315823N0294009E,AWY
V604 NOZ/DEGDI AND CAIRO TMA AFFECTED.

FL100-FL500

NOV 01 02 04-09 11-16 18-23 25-30 DLY 0700-2200

(01-NOV-2023 07:00 - 30-NOV-2023 22:00. CREATED 30-OCT-2023 21:51)

W1134/23/HECC

MIL EXER WI AREA

301830N0313000E-302100N0313048E-302100N0313424E-301830N0313430E-3018
30N0313000E, CAIRO TMA AFFECTED.

GND-FL080

TCC223B KLAS-OMAA (19-Nov-2023) #1

NOV 01 02 04 06-09 11 13-16 18-22 25-30 DLY 0340-0645 1300-1535
NOV 05 12 23 0340-0645
(01-NOV-2023 03:40 - 30-NOV-2023 15:35. CREATED 30-OCT-2023 21:09)

A0242/23/HECC

AIP SUP 54/22 CONCERNING BRN VOR/DME U/S EXTENDED.
(19-OCT-2023 14:25 - 20-NOV-2023 23:59 EST. CREATED 19-OCT-2023 14:38)

A0197/23/HECC

ATS RTE T55 PORTION BTN NABED/DEDLI CHANGED TO BE AS FLW
-HOURS OF OPS H24
-MNM INSTR FL FL300
(27-SEP-2023 15:25 - 27-MAR-2024 23:59 EST. CREATED 27-SEP-2023 15:28)

OJAC (AMMAN FIR/UIR)

A0244/23/OJAC

POSSIBLE GPS SIGNAL INTERFERENCE WITHIN AMMAN FIR
(01-NOV-2023 08:00 - 01-FEB-2024 07:00. CREATED 01-NOV-2023 07:46)

A0243/23/OJAC

AIRAC EFFECTIVE DATE 05 DEC 2023 NIL
(05-DEC-2023 00:00 - 18-DEC-2023 23:59. CREATED 01-NOV-2023 06:32)

A0242/23/OJAC

CHECKLIST
YEAR=2022 0423 0424 0425
YEAR=2023 0171 0172 0173 0206 0214 0216 0219 0220 0236 0241

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 021/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 110/2023 EFFECTIVE DATE 01 NOV 23
AIP AIRAC SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 004/2023 EFFECTIVE DATE 25 OCT 23
AIC IFR A001/2023 EFFECTIVE DATE 01 AUG 23

AIC CHECKLIST

AIP IFR
001/2009 002/2009 006/2010 A003/2013 A004/2015 A005/2015
A010/2016 A002/2018 A004/2022 A001/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
008/2003 003/2018 004/2018 005/2018 006/2018 007/2018
008/2018 009/2018 011/2018 001/2019 001/2023 002/2023
003/2023 004/2023
AIP VFR
NIL
AIP MIL
NIL
(31-OCT-2023 15:11 - 01-DEC-2023 15:11 EST. CREATED 31-OCT-2023 15:12)

TCC223B KLAS-OMAA (19-Nov-2023) #1

OEJD (JEDDAH FIR/UIR)

W1509/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 10 NM
CENTERED ON:
281302N0360127E.
SFC-11000FT AMSL
SUN-THU BTN 0530-1300
(19-NOV-2023 05:30 - 28-DEC-2023 13:00. CREATED 17-NOV-2023 13:03)

W1508/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 2.5NM
CENTERED ON:263000N0440500E.
SFC-3600FT AMSL
DLY BTN 0300-1400 EXC 23 24 25 NOV
(19-NOV-2023 03:00 - 04-FEB-2024 14:00. CREATED 16-NOV-2023 13:53)

W1505/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
253651N0473743E 253231N0473847E 253500N0474200E 251625N0474310E
254151N0480120E 253651N0473743E.
SFC-400FT AGL
DLY BTN 0400-1500
(17-NOV-2023 04:00 - 14-JAN-2024 15:00. CREATED 16-NOV-2023 10:24)

W1504/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
241500N0483000E 242700N0481200E 242600N0473100E 241500N0483000E.
SFC-400FT AGL
DLY BTN 0400-1500
(17-NOV-2023 04:00 - 14-JAN-2024 15:00. CREATED 16-NOV-2023 10:22)

W1503/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
201300N0432500E 201900N0432500E 201900N0433100E 201300N0433100E
201300N0432500E.
SFC-400FT AGL
DLY BTN 0400-1400
(19-NOV-2023 04:00 - 30-NOV-2023 14:00. CREATED 16-NOV-2023 10:08)

W1501/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
270100N0493100E 270200N0493200E 270100N0493200E 270100N0493100E.
SFC-400FT AGL
DLY BTN 0500-0900 AND 1100-1300
(23-NOV-2023 05:00 - 23-NOV-2023 13:00. CREATED 15-NOV-2023 14:55)

W1500/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
262700N0435800E 263400N0435300E 263500N0435600E 262900N0440000E
262700N0435800E.
SFC-400FT AGL
DLY BTN 0500-1400
(16-NOV-2023 05:00 - 01-DEC-2023 14:00. CREATED 15-NOV-2023 14:53)

W1499/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.25NM CENTERED

TCC223B KLAS-OMAA (19-Nov-2023) #1

ON:263755N0375451E.
SFC-200FT AGL
(19-NOV-2023 11:00 - 19-NOV-2023 13:00. CREATED 15-NOV-2023 14:23)

W1498/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.25NM CENTERED
ON:263728N0375456E.
SFC-200FT AGL
(20-NOV-2023 05:00 - 20-NOV-2023 07:00. CREATED 15-NOV-2023 14:22)

W1493/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.25NM CENTERED ON:
243744N0464238E.
SFC-200FT AGL
(21-NOV-2023 09:00 - 21-NOV-2023 11:00. CREATED 15-NOV-2023 11:59)

W1492/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.25NM CENTERED ON:
243853N0464232E
SFC-200FT AGL
(21-NOV-2023 13:00 - 21-NOV-2023 15:00. CREATED 15-NOV-2023 11:57)

W1485/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:
240700N0465100E 240500N0470100E 235700N0465900E 240500N0471600E
235400N0472700E 235800N0472700E 240400N0472700E 241000N0472900E
242000N0472900E 241900N0471700E 244700N0471800E 243700N0470300E
243100N0465200E 240700N0465100E.
9000FT AMSL-9000FT AMSL
DLY BTN 0530-1130
(17-NOV-2023 05:30 - 23-NOV-2023 11:30. CREATED 15-NOV-2023 10:03)

W1484/23/OEJD

OED24B ACT.
SFC-FL220
15-17 19-24 BTN 1600-0200
(15-NOV-2023 09:45 - 24-NOV-2023 02:00. CREATED 15-NOV-2023 09:45)

W1483/23/OEJD

OED24A ACT.
SFC-FL220
15-17 19-24 BTN 1600-0200
(15-NOV-2023 09:43 - 24-NOV-2023 02:00. CREATED 15-NOV-2023 09:43)

W1482/23/OEJD

OED24 ACT.
SFC-FL220
15-17 19-24 BTN 1600-0200
(15-NOV-2023 09:41 - 24-NOV-2023 02:00. CREATED 15-NOV-2023 09:41)

W1478/23/OEJD

HOT AIR BALLOONS ACT WILL TAKE PLACE WI CIRCLE RADIUS 1NM
CENTERED ON:255744N0435717E
SFC-300FT AGL
DLY BTN 1300-1900
(15-NOV-2023 13:00 - 30-NOV-2023 19:00. CREATED 13-NOV-2023 12:29)

W1432/23/OEJD

TCC223B KLAS-OMAA (19-Nov-2023) #1

UAS WILL TAKE PLACE WI FLW COORD:

270400N0493400E 270400N0493500E 270300N0493600E 270300N0493500E.

SFC-400FT AGL

SUN-THU 0500-1300

(13-NOV-2023 05:00 - 30-NOV-2023 13:00. CREATED 09-NOV-2023 08:30)

W1400/23/OEJD

OER39 ACT.

SFC-11000FT AMSL

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:42 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:44)

W1399/23/OEJD

OER31C ACT.

SFC-FL200

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:40 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:41)

W1398/23/OEJD

OER31B ACT.

SFC-FL200

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:37 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:38)

W1397/23/OEJD

OER31A ACT.

SFC-FL160

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:33 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:34)

W1389/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:

245000N0371500E 243700N0372100E 242600N0372900E 241900N0374100E

242600N0375900E 241900N0382300E 235500N0382800E 261200N0410000E

272300N0405300E 272600N0402300E 271100N0402000E 261600N0400300E

253300N0400007E 251900N0394900E 253200N0393000E 260700N0395200E

262800N0394000E 264300N0383000E 260800N0383000E 260800N0374800E

263000N0374300E 262600N0364600E 254900N0364300E 254300N0365400E

254700N0370400E 254200N0371400E 253500N0371500E 253000N0370600E

252400N0370900E 252500N0371600E 251800N0372000E 250400N0371900E

245000N0371500E.

SFC-200FT AGL

DLY BTN 0300-0900

(08-NOV-2023 03:00 - 31-DEC-2023 09:00. CREATED 07-NOV-2023 08:15)

W1383/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

250600N0472600E 245806N0472632E 245806N0472352E 245525N0472352E

245443N0471942E 250400N0471900E 250000N0465500E 250700N0465400E

251655N0474305E 250833N0473713E 250600N0472600E.

SFC-200FT AGL

DLY BTN 0400 - 1400

(06-NOV-2023 08:16 - 02-DEC-2023 14:00. CREATED 06-NOV-2023 08:16)

W1381/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 5NM

CENTERED ON: 280029N0415244E.

SFC-4500FT AMSL

TCC223B KLAS-OMAA (19-Nov-2023) #1

DLY BTN 0300-1600

(06-NOV-2023 07:09 - 27-DEC-2023 16:00. CREATED 06-NOV-2023 07:09)

W1376/23/OEJD

MIL EXER WILL TAKE PLACE WI FLW COORD:

272333N0493615E 264117N0502043E 262824N0500125E 265313N0495200E

265017N0493645E 271345N0491955E 272333N0493615E.

SFC-5000FT AMSL

EV SUN AND MON BTN 0900-1100

(06-NOV-2023 09:00 - 25-DEC-2023 11:00. CREATED 05-NOV-2023 13:59)

W1370/23/OEJD

OED48 ACT.

SFC-FL190

DLY BTN 0400-1100

(20-NOV-2023 04:00 - 22-NOV-2023 11:00. CREATED 05-NOV-2023 08:42)

W1359/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

283200N0482000E 282800N0482000E 282900N0482900E 282900N0482800E

283100N0482600E

283200N0482400E 283200N0482300E 283200N0482000E.

SFC-400FT AGL

SUN-THU 0500-1400

(05-NOV-2023 05:00 - 07-DEC-2023 14:00. CREATED 02-NOV-2023 14:08)

W1352/23/OEJD

CHECKLIST

YEAR=2023 0945 0993 0999 1177 1178 1183 1184 1189 1248 1249

1250 1251 1255 1265 1267 1268 1269 1270 1271 1275

1278 1281 1292 1315 1317 1319 1324 1325 1326 1329

1331 1332 1333 1334 1337 1340 1341 1342 1343 1344

1345 1346 1347 1348 1349 1351

LATEST AIP AMENDMENTS

AIP AMDT 01/23 WEF 14 SEP 2023

AIRAC AIP AMDT 12/23 WEF 30 NOV 2023

AIRAC AIP SUP 12/23 WEF 30 NOV 2023

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 02/23 - 08/23 - 10/23 - 17/23 - 21/23 -
22/23 - 23/23.

VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -
05/21 - 07/22 - 01/23 - 06/23 - 07/23 - 08/23.

VALID AIRAC SUP

01/22 S04, S05 AND S06.

02/22 S01.

07/22 S03, S04, S05 AND S06.

09/22 S01, S02 AND S03.

10/22 S03.

12/22 S02, S06, S08, S09, S10 AND S11.

13/22 S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12,
S15, S16, S31, S32, S33 AND S35.

01/23 S01 AND S02.

03/23 S01.

04/23 S02 AND S03.

05/23 S04, S05, S06 AND S07.

06/23 S01, S03 AND S06.

07/23 S01, S02, S03, S05, S06, S07, S08, S09, S11, S12, S14,

S15, S16, S17 AND S19.

TCC223B KLAS-OMAA (19-Nov-2023) #1

08/23 S01, S02, S03, S04, S05, S06, S10 AND S11.

09/23 S01, S02, S03 AND S04.

10/23 S01 AND S02.

(02-NOV-2023 07:28 - 01-DEC-2023 23:59 EST. CREATED 02-NOV-2023 07:31)

A2164/23/OEJD

CHECKLIST

YEAR=2021 1498

YEAR=2023 1691 1776 1880 1886 1918 1939 1940 1941 1942 1943

1944 1945 1946 1947 1948 1949 1950 1951 1952 1953

1955 2008 2020 2036 2043 2044 2051 2089 2094 2098

2102 2107 2108 2109 2116 2123 2128 2135 2137 2151

2152 2157

LATEST AIP AMENDMENTS

AIP AMDT 01/23 WEF 14 SEP 2023

AIRAC AIP AMDT 12/23 WEF 30 NOV 2023

AIRAC AIP SUP 12/23 WEF 30 NOV 2023

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 02/23 - 08/23 - 10/23 - 17/23 - 21/23 -

22/23 - 23/23.

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

05/21 - 07/22 - 01/23 - 06/23 - 07/23 - 08/23.

VALID AIRAC SUP

01/22 S04, S05 AND S06.

02/22 S01.

07/22 S03, S04, S05 AND S06.

09/22 S01, S02 AND S03.

10/22 S03.

12/22 S02, S06, S08, S09, S10 AND S11.

13/22 S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12,

S15, S16, S31, S32, S33 AND S35.

01/23 S01 AND S02.

03/23 S01.

04/23 S02 AND S03.

05/23 S04, S05, S06 AND S07.

06/23 S01, S03 AND S06.

07/23 S01, S02, S03, S05, S06, S07, S08, S09, S11, S12, S14,

S15, S16, S17 AND S19.

08/23 S01, S02, S03, S04, S05, S06, S10 AND S11.

09/23 S01, S02, S03 AND S04.

10/23 S01 AND S02.

11/23 S01, S02, S03, S04, S05, S07, S08, S09 AND S10.

(02-NOV-2023 07:19 - 01-DEC-2023 23:59 EST. CREATED 02-NOV-2023 07:25)

W1349/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

235000N0405500E 235200N0405500E 235200N0405800E 235000N0405800E

235000N0405500E.

SFC-400FT AGL

DLY BTN 0500-1400

(12-NOV-2023 05:00 - 22-NOV-2023 14:00. CREATED 01-NOV-2023 12:35)

W1344/23/OEJD

OER05B ACT.

SFC-UNL

SUN-THU BTN 1500-2100

(01-NOV-2023 11:39 - 31-DEC-2023 21:00. CREATED 01-NOV-2023 11:39)

TCC223B KLAS-OMAA (19-Nov-2023) #1

W1343/23/OEJD

OER05A ACT.

SFC-FL300

SUN-THU BTN 1500-2100

(01-NOV-2023 11:35 - 31-DEC-2023 21:00. CREATED 01-NOV-2023 11:37)

W1319/23/OEJD

MOV LASER PEAM WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM

CENTERED.ON: 244634N0463605E.

SFC-500FT AGL

DLY BTN 1600-0100

(29-OCT-2023 16:00 - 27-DEC-2023 01:00. CREATED 29-OCT-2023 14:06)

A2128/23/OEJD

REF AIP ENR 2.1 AND ENR 6 JEDDAH ACC WEST 1 SECT KHAIBAR

RCAG NEW FREQ 134.200 MHZ INSTEAD OF 133.700 MHZ.

AIP WILL BE AMD ACCORDINGLY.

(30-OCT-2023 09:00 - PERM. CREATED 26-OCT-2023 12:26)

W1292/23/OEJD

ARIAL SURVEY WILL TAKE PLACE WI FLW COORD:

244836N0405754E 262100N0423159E 265201N0431001E 274959N0421659E

275700N0420759E 280000N0411301E 275501N0405801E 244836N0405754E.

SFC-1000FT AGL

DLY BTN 0300-1500

(26-OCT-2023 03:00 - 18-JAN-2024 15:00. CREATED 24-OCT-2023 14:06)

W1278/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

244600N0463600E 244700N0463500E 244700N0463600E 244600N0463700E

244600N0463600E.

SFC-400FT AGL

DLY BTN 0400-1500

(23-OCT-2023 08:00 - 25-DEC-2023 15:00. CREATED 23-OCT-2023 07:52)

A2109/23/OEJD

TRIGGER NOTAM AIRAC AIP SUP 12/23 WEF 30 NOV 2023 IS

PUBLISHED AND CONTAINS:

VARIOUS SUBJECTS.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 23-OCT-2023 07:13)

A2108/23/OEJD

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/23 WEF 30 NOV 2023

IS PUBLISHED AND CONTAINS:

1- OERS NEW SERVICE.

2- OEBH UPDATE ON FIRE CATEGORY AND NEW ATIS.

3- N112 UPPER LIMIT.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 23-OCT-2023 07:12)

W1265/23/OEJD

OED92 ACT.

PROTION ATS RTE V48 BTN REP ELIVI AND ABH DVORTAC CLSD

AND ILS /DME RWY 24 AT OEKM NOT AUTH DRG THESE TIMES.

SFC-FL280

DLY BTN 0500-1200 EXC 05 NOV-23 NOV BTN 0300-2100

(22-OCT-2023 05:00 - 03-DEC-2023 12:00. CREATED 19-OCT-2023 11:45)

W1255/23/OEJD

TCC223B KLAS-OMAA (19-Nov-2023) #1

UAS WILL TAKE PLACE WI FLW COORD:

310517N0412223E 310717N0411553E 310449N0411452E 310324N0412109E
310517N0412223E.

SFC-5000FT AMSL

MON-WED DLY BTN 0500-0800 AND 1500-1800

(18-OCT-2023 09:00 - 27-DEC-2023 18:00. CREATED 18-OCT-2023 09:01)

W1251/23/OEJD

OED52 ACT.

SFC-3000FT AMSL

DLY BTN 0300-0845 1115-2100

(17-OCT-2023 12:12 - 27-DEC-2023 21:00. CREATED 17-OCT-2023 12:37)

W1250/23/OEJD

OED55 ACT.

OEJB VOR RWY 17 NOT AUTH DRG ACT.

SFC-5000FT AMSL

DLY BTN 0300-0845 1115-2100

(17-OCT-2023 12:10 - 27-DEC-2023 21:00. CREATED 17-OCT-2023 12:34)

W1249/23/OEJD

GUN FIRING WILL TAKE PLACE WI FLW COORD:

270230N0495200E 270221N0495701E 270447N0495442E 270430N0495200E.

SFC-3000FT AMSL

DLY BTN 0630-0845

(17-OCT-2023 12:10 - 27-DEC-2023 08:45. CREATED 17-OCT-2023 12:29)

W1248/23/OEJD

GUN FIRING WILL TAKE PLACE WI FLW COORD:

281242N0483618E 281218N0483743E 281130N0483900E 281054N0483618E.

SFC-3000FT AMSL

DLY BTN 0300-0845

(17-OCT-2023 12:00 - 27-DEC-2023 08:45. CREATED 17-OCT-2023 12:24)

W1189/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

253824N0435000E 250038N0435215E 245717N0444923E 250014N0445959E

245526N0450841E 245259N0453930E 250346N0454025E 251356N0454352E

252958N0455313E 252337N0454430E 251802N0453305E 251545N0452328E

251416N0451236E 251653N0445428E 252317N0444125E 252901N0443410E

251604N0442938E 254026N0440332E

SFC-10000FT AMSL

DLY BTN 0300-1500 EXC FRI AND OFFICIAL HOL

(03-OCT-2023 07:48 - 29-NOV-2023 15:00. CREATED 03-OCT-2023 08:15)

W1184/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

232927N0474018E 234000N0472959E 234630N0472959E 235101N0472619E

240304N0471628E 235514N0465929E 235259N0464356E 231307N0464312E

231650N0471209E 232927N0474018E.

SFC-10000FT AMSL

DLY BTN 0300-1500 EXC FRI AND OFFICIAL HOL

(03-OCT-2023 07:26 - 29-NOV-2023 15:00. CREATED 03-OCT-2023 07:56)

W1183/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

254051N0440328E 254700N0441530E 255603N0442353E 254950N0444228E

253400N0443433E 251500N0443000E 254051N0440328E.

TCC223B KLAS-OMAA (19-Nov-2023) #1

SFC-10000FT AMSL
DLY BTN 0300-1500 EXC FRI AND OFFICIAL HOL
(03-OCT-2023 07:25 - 29-NOV-2023 15:00. CREATED 03-OCT-2023 07:48)

W1177/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
274700N0435000E 281700N0431000E 283600N0422900E 285600N0424300E
293132N0432251E 293100N0433300E 290700N0441600E 283900N0451100E
282600N0450900E 283800N0444200E 280357N0443558E 283716N0433504E
281651N0432433E 274945N0435235E 274700N0435000E.
SFC-200FT AGL
DLY BTN 0300-1500
(02-OCT-2023 03:00 - 15-DEC-2023 15:00. CREATED 01-OCT-2023 11:24)

W0999/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:
260643N0433546E 254948N0435042E 253737N0433813E 260643N0433546E
SFC-1000FT AGL
DLY BTN 0300-1500
(11-SEP-2023 03:00 - 30-NOV-2023 15:00. CREATED 03-SEP-2023 09:03)

W0993/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
244138N0462659E 244124N0461313E 243333N0461026E 242944N0461926E
242944N0462652E 244138N0462659E.
SFC-400FT AGL
SUN-THU 0400-1300
(03-SEP-2023 04:00 - 30-NOV-2023 13:00. CREATED 29-AUG-2023 13:37)

OB BB (BAHRAIN FIR/UIR)

A0331/23/OBBB

FIREWORKS DISPLAY WILL TAKE PLACE WI A RADIUS OF 1 NM CENTRED AT
PSN
260379.96N 0505197.35E (ALDANA AMPHITHEATRE).
SFC-300FT AMSL
BTN 1700-2200
(23-NOV-2023 17:00 - 23-NOV-2023 22:00. CREATED 16-NOV-2023 07:47)

A0323/23/OBBB

GUN FIRING WILL TAKE PLACE WITHIN THE FOLLOWING COORDINATES:-
264000N 0503600E
264000N 0505000E
263400N 0505000E
263400N 0503600E
SFC-FL050
ON 19,21,26 AND 28 BTN 0700-0900
(19-NOV-2023 07:00 - 28-NOV-2023 09:00. CREATED 09-NOV-2023 12:18)

A0322/23/OBBB

POSITION KUVAR IS NOT AVAILABLE FOR ENTRY INTO THE OB BB FIR.
(08-NOV-2023 04:31 - 08-FEB-2024 23:59 EST. CREATED 08-NOV-2023 04:33)

A0320/23/OBBB

NIL AIP AIRAC AMENDMENT EFFECTIVE DATE 30 NOV 2023
(30-NOV-2023 00:00 - 15-DEC-2023 23:59. CREATED 06-NOV-2023 07:24)

TCC223B KLAS-OMAA (19-Nov-2023) #1

OMAE (EMIRATES FIR)

A3627/23/OMAE

CHECKLIST

YEAR=2023

2576 2577 2596 2641 2642 2672 2683 2734 2751 2752 2753 2798 2799 2851
2852 2861 2891 2917 2921 2953 2977 3016 3017 3018 3019 3020 3021 3022
3034 3036 3041 3042 3076 3077 3079 3081 3101 3112 3113 3121 3154 3192
3203 3206 3211 3225 3226 3230 3231 3232 3233 3240 3244 3253 3254 3255
3258 3259 3292 3311 3312 3320 3333 3363 3367 3369 3382 3383 3384 3413
3414 3416 3417 3423 3424 3432 3442 3444 3445 3446 3459 3477 3478 3484
3489 3492 3495 3498 3500 3503 3513 3514 3515 3517 3518 3522 3523 3524
3525 3536 3538 3539 3540 3541 3542 3546 3547 3549 3550 3551 3552 3553
3554 3555 3557 3560 3561 3563 3566 3567 3568 3569 3570 3573 3574 3575
3576 3577 3578 3579 3580 3581 3584 3585 3588 3589 3590 3591 3594 3595
3596 3597 3598 3599 3600 3601 3604 3608 3609 3610 3611 3612 3613 3614
3615 3616 3617 3623 3624 3625 3626

PART 1 OF 2

(19-NOV-2023 03:36 - 26-NOV-2023 23:59 EST. CREATED 19-NOV-2023 03:36)

A3627/23/OMAE

LATEST PUBLICATIONS

AIRAC AIP AMENDMENT NR 11/2023 ISSUE 07 SEP 2023 WEF 02 NOV 2023

AIRAC AIP AMENDMENT NR 12/2023 ISSUE 05 OCT 2023 WEF 30 NOV 2023

VALID AIP SUP(S): 22/2019, 10/2020, 27/2020, 36/2020, 49/2020,
16/2021, 21/2021, 27/2021, 35/2021, 43/2021, 02/2022, 06/2022,
08/2022, 14/2022, 15/2022, 20/2022, 23/2022, 27/2022, 46/2022,
48/2022, 53/2022, 59/2022, 03/2023, 04/2023, 05/2023, 11/2023,
12/2023, 14/2023, 15/2023, 17/2023, 19/2023, 20/2023, 27/2023,
28/2023, 30/2023, 32/2023, 33/2023, 34/2023, 35/2023, 36/2023,
39/2023, 41/2023, 44/2023, 45/2023 AND 46/2023

AIP SUP(S) NOT YET VALID:

42/2023 WEF 30 NOV 23

43/2023 WEF 27 NOV 23

VALID AICS: 04/2019, 06/2019, 14/2019, 06/2020, 07/2020, 08/2020,
12/2020, 13/2020, 02/2021, 03/2021, 05/2021, 02/2022, 03/2023,
05/2023, 06/2023, 07/2023 AND 08/2023)

END PART 2 OF 2

(19-NOV-2023 03:36 - 26-NOV-2023 23:59 EST. CREATED 19-NOV-2023 03:36)

A3617/23/OMAE

UA ACTIVITIES WILL TAKE PLACE WI 80 M OF TR AT THE FLW LOCATIONS:

LOCATION F:

251934.73N 0555451.87E

251908.47N 0555740.41E

LOCATION H:

252247.92N 0561811.15E

252224.76N 0561804.83E

252144.82N 0561809.28E

252127.07N 0561822.91E

SFC-400FT AGL

BTN 0400-1300

(20-NOV-2023 04:00 - 21-NOV-2023 13:00. CREATED 17-NOV-2023 17:10)

A3616/23/OMAE

UA ACT WILL TAKE PLACE WI 80 M OF TR DEFIND BY COORD 251941.11N

TCC223B KLAS-OMAA (19-Nov-2023) #1

0555450.59E TO 252154.00N 0555624.90E
SFC-400FT AGL
BTN 0400-1300
(20-NOV-2023 04:00 - 21-NOV-2023 13:00. CREATED 17-NOV-2023 16:59)

A3615/23/OMAE

UA ACTIVITIES WILL TAKE PLACE WI 80 M OF TR AT THE FLW LOCATIONS:
252600.28N 0553722.71E
252458.32N 0553741.60E
252525.68N 0553705.92E
SFC-400FT AGL
BTN 0400-1300
(20-NOV-2023 04:00 - 21-NOV-2023 13:00. CREATED 17-NOV-2023 16:47)

A3614/23/OMAE

UA ACTIVITIES WILL TAKE PLACE WI 80 M OF TR AT THE FLW LOCATIONS:
LOCATION A:
252507.34N 0554422.52E
252518.64N 0554020.14E

LOCATION B:

252508.47N 0554435.68E
252405.80N 0554518.18E
SFC-400FT AGL
BTN 0400-1300
(20-NOV-2023 04:00 - 21-NOV-2023 13:00. CREATED 17-NOV-2023 16:32)

A3611/23/OMAE

PJE ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 3000M CENTERED
ON PSN 250520N 0550750E
SFC-3500FT AMSL
NOV 17-20 BTN 1400-2300
NOV 21 BTN 1400-1959
(17-NOV-2023 14:00 - 21-NOV-2023 19:59. CREATED 17-NOV-2023 11:44)

A3609/23/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
NOV 20-23 BTN 0200-1030 AND 1100-1930
NOV 24 BTN 0200-1030
(20-NOV-2023 02:00 - 24-NOV-2023 10:30. CREATED 17-NOV-2023 10:20)

A3608/23/OMAE

PJE ACT WI OMR95 EXTENSION WILL TAKE PLACE IN AREA CIRCLE WITH
RADIUS 1.5 NM CENTERED ON PSN 250427.15N 0550735.62E
SFC-5000FT AMSL
DLY BTN 0300-1400
(17-NOV-2023 10:00 - 28-NOV-2023 14:00. CREATED 17-NOV-2023 10:00)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A3604/23/OMAE

PJE WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250332.11N 0550358.05E

250228.69N 0550519.39E

250218.01N 0550817.49E

250306.51N 0550924.27E

250332.11N 0550358.05E

SFC-1500FT AMSL

DLY BTN 0300-1400

(17-NOV-2023 07:25 - 28-NOV-2023 14:00. CREATED 17-NOV-2023 07:25)

A3601/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 10 MIN IN AREA CIRCLE WITH

RADIUS 300 M CENTERED ON 250530.50N 0550749.16E

SFC-657FT AGL

DLY BTN 1500-1959

(19-NOV-2023 15:00 - 21-NOV-2023 19:59. CREATED 17-NOV-2023 06:30)

A3598/23/OMAE

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

250532.17N 0552006.07E

250522.23N 0552033.43E

250505.52N 0552018.25E

250445.53N 0552007.97E

250503.43N 0551941.65E

250532.17N 0552006.07E

SFC-400FT AGL

(25-NOV-2023 01:00 - 25-NOV-2023 15:00. CREATED 16-NOV-2023 18:21)

A3597/23/OMAE

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

251148.12N 0551641.82E

251129.35N 0551659.44E

251105.06N 0551641.13E

251118.30N 0551620.73E

251148.12N 0551641.82E

SFC-400FT AGL

(23-NOV-2023 13:00 - 23-NOV-2023 17:00. CREATED 16-NOV-2023 17:42)

A3596/23/OMAE

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

251343.53N 0551701.97E

251327.83N 0551730.77E

251136.86N 0551745.55E

251034.16N 0551631.94E

251000.15N 0551426.09E

251011.06N 0551410.38E

251058.86N 0551520.72E

251206.79N 0551648.44E

251343.53N 0551701.97E

SFC-400FT AGL

(26-NOV-2023 00:01 - 26-NOV-2023 09:00. CREATED 16-NOV-2023 16:03)

A3595/23/OMAE

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

251210.86N 0551621.35E

251139.11N 0551726.03E

TCC223B KLAS-OMAA (19-Nov-2023) #1

251050.14N 0551643.59E
251136.07N 0551557.75E
251210.86N 0551621.35E
SFC-1500FT AGL
DLY BTN 0300-1600
(18-NOV-2023 03:00 - 20-NOV-2023 16:00. CREATED 16-NOV-2023 15:21)

A3594/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
251207.56N 0551633.08E
251144.46N 0551646.11E
251132.44N 0551621.01E
251155.64N 0551606.27E
251207.56N 0551633.08E
SFC-3000FT AGL
DLY BTN 0300-1600
(18-NOV-2023 03:00 - 20-NOV-2023 16:00. CREATED 16-NOV-2023 14:53)

A3591/23/OMAE

DNG AREA OMD 24 ACT
SFC-12000FT AMSL
DLY BTN 0200-2000
(20-NOV-2023 02:00 - 24-NOV-2023 20:00. CREATED 16-NOV-2023 10:05)

A3590/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
245358.0N 0550423.5E
245224.1N 0550155.8E
244759.4N 0550513.5E
244933.1N 0550738.5E
245358.0N 0550423.5E
SFC-060FT AGL
DLY BTN 0200-1900
(21-NOV-2023 02:00 - 22-NOV-2023 19:00. CREATED 16-NOV-2023 09:35)

A3589/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250429.82N 0550731.69E
250430.22N 0550739.10E
250419.50N 0550741.76E
250418.91N 0550732.32E
250429.82N 0550731.69E
SFC-1300FT AGL
DLY BTN 0100-0800
(30-NOV-2023 01:00 - 01-DEC-2023 08:00. CREATED 16-NOV-2023 08:45)

A3585/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
245851.34N 0553638.70E
245856.88N 0553722.79E
245837.31N 0553707.21E
245811.34N 0553616.52E
245851.34N 0553638.70E
SFC-400FT AGL
(20-NOV-2023 05:00 - 20-NOV-2023 12:30. CREATED 16-NOV-2023 06:50)

A3579/23/OMAE

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

TCC223B KLAS-OMAA (19-Nov-2023) #1

243401.62N 0542316.55E
243246.04N 0542417.67E
243202.02N 0542351.88E
243118.30N 0542248.21E
243248.63N 0542047.87E
243401.62N 0542316.55E
SFC-400FT AGL
(23-NOV-2023 01:00 - 23-NOV-2023 18:00. CREATED 15-NOV-2023 11:40)

A3576/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 500 M CENTERED
ON 243201.3N 0542354.6E
SFC-400FT AGL
(20-NOV-2023 02:00 - 20-NOV-2023 19:45. CREATED 15-NOV-2023 09:53)

A3575/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
255809.35N 0560409.67E
255743.05N 0560554.17E
255529.48N 0560539.54E
255536.95N 0560412.76E
255809.35N 0560409.67E
SFC-390FT AGL
(19-NOV-2023 02:00 - 19-NOV-2023 10:00. CREATED 15-NOV-2023 08:50)

A3573/23/OMAE

LGT BEAM DISPLAY WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 450 M
CENTERED ON 242955.8N 0542034.1E
SFC-820FT AGL
DLY BTN 1400-1959
(15-NOV-2023 14:00 - 01-JAN-2024 19:59. CREATED 15-NOV-2023 08:18)

A3570/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
244105N 0535804E
243246N 0540956E
242453N 0540638E
242758N 0535501E
243253N 0535501E
243945N 0535723E
244105N 0535804E
6000FT AMSL-6000FT AMSL
DLY BTN 2200-0300
(15-NOV-2023 22:00 - 28-NOV-2023 03:00. CREATED 15-NOV-2023 06:39)

A3569/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
245307N 0543433E
244700N 0542729E
250256N 0540701E
250954N 0542810E
245307N 0543433E
3000FT AMSL-6000FT AMSL
DLY BTN 1300-1800
(15-NOV-2023 13:00 - 28-NOV-2023 18:00. CREATED 15-NOV-2023 06:11)

A3568/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

TCC223B KLAS-OMAA (19-Nov-2023) #1

245129N 0544902E
245029N 0544859E
245114N 0543324E
245307N 0543433E
245129N 0544902E
SFC-3000FT AMSL
DLY BTN 1300-1800
(15-NOV-2023 13:00 - 28-NOV-2023 18:00. CREATED 15-NOV-2023 05:57)

A3566/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

245435.44N 0561839.27E
245401.59N 0561913.01E
245323.05N 0561807.69E
245235.94N 0561632.86E
245149.79N 0561524.51E
245110.76N 0561202.55E
244714.83N 0561145.64E
244714.36N 0561146.26E
244437.51N 0560636.96E
244456.71N 0560458.03E
244852.13N 0560223.94E
245306.70N 0560304.67E
245654.33N 0560345.90E
245707.71N 0560449.36E
245326.13N 0560403.17E
245255.81N 0560520.17E
244850.06N 0560329.36E
244548.17N 0560529.58E
244533.81N 0560640.17E
244747.39N 0561101.80E
245141.75N 0561116.00E
245221.33N 0561510.91E
245252.24N 0561554.90E
245315.75N 0561633.95E
245352.50N 0561552.83E
245402.40N 0561751.72E
245435.44N 0561839.27E
SFC-7000FT AMSL
DLY BTN 1700-0100
(14-NOV-2023 17:00 - 27-NOV-2023 01:00. CREATED 14-NOV-2023 17:00)

A3561/23/OMAE

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

250320N 0544740E
245920N 0544740E
245920N 0544340E
250320N 0544340E
250320N 0544740E
SFC-3000FT AMSL
(23-NOV-2023 02:00 - 23-NOV-2023 09:00. CREATED 14-NOV-2023 09:13)

A3560/23/OMAE

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

250429.82N 0550731.69E
250430.22N 0550739.10E
250419.50N 0550741.76E
250418.91N 0550732.32E

TCC223B KLAS-OMAA (19-Nov-2023) #1

250429.82N 0550731.69E
SFC-1300FT AGL
(29-NOV-2023 01:00 - 29-NOV-2023 08:00. CREATED 14-NOV-2023 09:00)

A3555/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
253400.32N 0540700.40E
252800.82N 0541300.09E
251337.00N 0541309.00E
251900.06N 0535600.71E
253100.02N 0534900.76E
253400.32N 0540700.40E
SFC-6000FT AMSL
DLY BTN 1800-2200
(15-NOV-2023 18:00 - 28-NOV-2023 22:00. CREATED 14-NOV-2023 05:31)

A3554/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250430N 0555840E
250046N 0555840E
245815N 0555030E
250106N 0554850E
250430N 0555840E
SFC-7000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 05:04)

A3553/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250106N 0554850E
245815N 0555030E
245450N 0554825E
245131N 0554830E
245106N 0554653E
245816N 0554645E
250106N 0554850E
SFC-5000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 04:55)

A3552/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
243501N 0554105E
243501N 0554555E
243144N 0554538E
242023N 0554947E
241608N 0554526E
242354N 0554329E
242941N 0554037E
243501N 0554105E
SFC-6000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 04:42)

A3551/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
245131N 0554830E
244750N 0554835E

TCC223B KLAS-OMAA (19-Nov-2023) #1

244016N 0554959E
243814N 0554723E
243501N 0554555E
243501N 0554105E
244957N 0554226E
245131N 0554830E
SFC-6000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 04:29)

A3550/23/OMAE

DNG AREA OMD 22 ACT
SFC-10000FT AMSL
DLY BTN 0900-1700
(21-NOV-2023 09:00 - 23-NOV-2023 17:00. CREATED 14-NOV-2023 03:43)

A3549/23/OMAE

DNG AREA OMD 22 ACT
SFC-500FT AMSL
DLY BTN 0300-0800
(21-NOV-2023 03:00 - 23-NOV-2023 08:00. CREATED 14-NOV-2023 03:37)

A3547/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
250609.2N 0551016.3E
250558.0N 0551030.3E
250547.5N 0551015.6E
250559.4N 0551002.9E
250609.2N 0551016.3E
SFC-700FT AGL
(21-NOV-2023 09:00 - 21-NOV-2023 14:00. CREATED 13-NOV-2023 23:12)

A3546/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
250200.93N 0551231.03E
250034.07N 0551303.99E
250015.89N 0551052.78E
250150.15N 0551051.42E
250200.93N 0551231.03E
SFC-400FT AGL
DLY BTN 0100-1600
(17-NOV-2023 01:00 - 19-NOV-2023 16:00. CREATED 13-NOV-2023 22:41)

A3538/23/OMAE

TRA ESTABLISHED IN AREA BOUNDED BY LINES JOINING:
243228.31N 0543522.28E
243115.70N 0544255.75E
242321.50N 0544123.94E
242434.40N 0543351.12E
243228.31N 0543522.28E
SFC-6000FT AMSL
NOV 24 BTN 1200-1220 AND NOV 25 BTN 1140-1200
(24-NOV-2023 12:00 - 25-NOV-2023 12:00. CREATED 13-NOV-2023 17:22)

A3517/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 600 M CENTERED
ON 243157N 0542344E
SFC-1148FT AGL

TCC223B KLAS-OMAA (19-Nov-2023) #1

DLY BTN 1400-1959
(11-NOV-2023 14:00 - 02-JAN-2024 19:59. CREATED 11-NOV-2023 11:14)

A3513/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 0.15 NM CENTERED ON 251217.91N 0551409.55E
SFC-100FT AGL
(20-NOV-2023 15:30 - 20-NOV-2023 19:59. CREATED 10-NOV-2023 14:03)

A3503/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 150 M CENTERED ON 245930.43N 0550133.05E
SFC-450FT AGL
(02-DEC-2023 16:00 - 02-DEC-2023 19:00. CREATED 10-NOV-2023 06:52)

A3495/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 1500 M CENTERED
ON 250555.9N 0550936.3E
SFC-400FT AGL
NOV 10, 11, 19 AND 23 BTN 0200-1900
(10-NOV-2023 02:00 - 23-NOV-2023 19:00. CREATED 09-NOV-2023 13:30)

A3478/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250520.82N 0550854.06E
250527.18N 0550859.69E
250523.16N 0550904.96E
250515.89N 0550857.51E
250520.82N 0550854.06E
SFC-2000FT AGL
DLY BTN 0300-1500
(09-NOV-2023 03:00 - 23-NOV-2023 15:00. CREATED 08-NOV-2023 14:50)

A3432/23/OMAE

PROHIBITED AREA OMP 111 ACT.
SFC-1500FT AGL
H24
(09-NOV-2023 00:01 - 14-DEC-2023 23:59. CREATED 06-NOV-2023 12:43)

A3424/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 400 M CENTERED
ON 254112.38N 0554519.69E
SFC-400FT AGL
DLY BTN 0300-1400
(20-NOV-2023 03:00 - 23-JAN-2024 14:00. CREATED 06-NOV-2023 07:15)

A3292/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
241600N 0550651E
241600N 0550931E
241000N 0551200E
241000N 0550538E
241421N 0550536E
241600N 0550651E
GND-3300FT AMSL
H24
(01-NOV-2023 00:00 - 30-NOV-2023 19:59. CREATED 30-OCT-2023 10:34)

TCC223B KLAS-OMAA (19-Nov-2023) #1

A3226/23/OMAE

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

245320.04N 0551605.45E
245003.47N 0551957.13E
244228.64N 0551130.80E
244543.75N 0550527.64E
244936.83N 0550754.22E
244726.15N 0551202.74E
245320.04N 0551605.45E

SFC-400FT AGL

02 04 30 0100-1400

(02-NOV-2023 01:00 - 30-NOV-2023 14:00. CREATED 25-OCT-2023 05:21)

A3206/23/OMAE

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

254337.85N 0555052.17E
254335.85N 0555122.43E
254315.85N 0555121.61E
254319.27N 0555050.87E
254337.85N 0555052.17E

SFC-393FT AGL

DLY BTN 0800-1500

(01-NOV-2023 08:00 - 30-NOV-2023 15:00. CREATED 24-OCT-2023 08:29)

A3036/23/OMAE

LASER LGT DISPLAY WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 1000 M
CENTERED ON 245508.60N 0550030.34E

SFC-2756FT AGL

DLY BTN 1400-1830

(10-OCT-2023 14:00 - 09-DEC-2023 18:30. CREATED 10-OCT-2023 06:11)

A3034/23/OMAE

ATS RTE M318 BTN ATUDO AND MUXIT AND ATS RTE M550 BTN GOLGU AND
RIBOT CLSD DUE MIL ACT.

OCT 30-31 AND NOV 01-02, 06-09 BTN 0730-1030

NOV 13-16 BTN 1430-1730

NOV 20-23 BTN 0730-1030

(30-OCT-2023 07:30 - 23-NOV-2023 10:30. CREATED 10-OCT-2023 03:58)

A3016/23/OMAE

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/2023 WEF 30 NOV 2023

CHART ENR 6-1 AMD

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 09-OCT-2023 05:59)

A2953/23/OMAE

AMD UAE AIP ENR 6 FREE ROUTE AIRSPACE CHART 6-1 AS FOLLOWS:

KUPRO TO READ AS 250805N 0523513E

TOVOX TO READ AS 245342N 0522429E

(03-OCT-2023 08:30 - PERM. CREATED 03-OCT-2023 08:27)

A2672/23/OMAE

OBST UNLIT ERECTED AT PSN 241216.0N 0545931.9E

ACFT TO EXER CTN.

SFC-400FT AGL

H24

(08-SEP-2023 19:00 - 05-DEC-2023 23:59 EST. CREATED 08-SEP-2023 18:54)

W1114/23/OMAE

TCC223B KLAS-OMAA (19-Nov-2023) #1

[US DAFIF AND/OR FLIP CHANGE] C) 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.

SFC-2500FT MSL

(06-SEP-2023 15:43 - 04-DEC-2023 23:59. CREATED 06-SEP-2023 15:43)

A2596/23/OMAE

LASER LGT DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 1000 M CENTERED ON PSN 250409.50N 0551821.88E

SFC-1871FT AGL

DLY BTN 1400-2005

(08-OCT-2023 14:00 - 08-DEC-2023 20:05. CREATED 31-AUG-2023 07:55)