

TCC205A UBBB-KMIA (30-Apr-2023) #2

[PLANNING NOTAMS]

ORIGIN: UBBB/GYD (HEYDAR ALIYEV INTL, AZERBAIJAN)

UTC +04:00

A0022/23/UBBB

TWY M CENTERLINE LIGHTS FROM INTERSECTION OF TWY R TO STAND A12
U/S DUE TO MAINTENANCE.

(29-MAR-2023 12:56 - 29-JUN-2023 23:59 EST. CREATED 29-MAR-2023 12:56)

A0021/23/UBBB

PART OF TWY R FROM INTERSECTION WITH TWY M TO STAND G1 CLOSED DUE
TO WIP

(14-MAR-2023 14:20 - 15-SEP-2023 23:59. CREATED 14-MAR-2023 14:20)

DESTINATION: KMIA/MIA (MIAMI INTL, UNITED STATES)

UTC -04:00

04/451/KMIA

MIA RWY 30 RVRT U/S

(29-APR-2023 23:58 - 03-MAY-2023 20:00 EST. CREATED 29-APR-2023 23:58)

04/450/KMIA

MIA RWY 12 RVRR U/S

(29-APR-2023 23:57 - 03-MAY-2023 20:00 EST. CREATED 29-APR-2023 23:58)

04/449/KMIA

MIA RWY 27 RVRT U/S

(29-APR-2023 23:56 - 03-MAY-2023 20:00 EST. CREATED 29-APR-2023 23:56)

04/448/KMIA

MIA RWY 09 RVRR U/S

(29-APR-2023 23:55 - 03-MAY-2023 20:00 EST. CREATED 29-APR-2023 23:55)

04/439/KMIA

MIA RWY 12/30 CLSD

(01-MAY-2023 09:00 - 01-MAY-2023 11:00. CREATED 28-APR-2023 20:24)

04/437/KMIA

MIA RWY 09/27 CLSD

(01-MAY-2023 09:00 - 01-MAY-2023 11:00. CREATED 28-APR-2023 20:21)

04/431/KMIA

MIA RWY 08L/26R CL MARKINGS OBSC

(27-APR-2023 20:12 - 19-MAY-2023 20:00. CREATED 27-APR-2023 20:12)

04/430/KMIA

MIA RWY 09/27 CL MARKINGS OBSC

(27-APR-2023 20:11 - 19-MAY-2023 20:00. CREATED 27-APR-2023 20:11)

04/427/KMIA

GTK NAV TACAN U/S

(27-APR-2023 17:35 - 03-MAY-2023 20:00 EST. CREATED 27-APR-2023 17:35)

3/7802/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.

ILS OR LOC RWY 27, AMDT 28...

S-ILS 27 DA 314/HAT 305 ALL CATS. FOR INOP ALS, INCREASE S-ILS 27

TCC205A UBBB-KMIA (30-Apr-2023) #2

ALL CATS VISIBILITY TO RVR 4500. TEMPORARY CRANE 223FT MSL 2345FT
SOUTHWEST OF RWY 27 (2022-ASO-34152-OE).
2304271503-2307031503EST
(PERM. CREATED 27-APR-2023 15:04)

3/7804/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
RNAV (RNP) Z RWY 27, AMDT 3...
RNP 0.11 DA 367/HAT 358 ALL CATS, VISIBILITY ALL CATS RVR 3000.
RNP 0.30 DA 473/HAT 464 ALL CATS. CHANGE NOTE TO READ: FOR INOP
ALS, INCREASE RNP 0.11 VISIBILITY TO RVR 5500 ALL CATS. TEMPORARY
CRANE 223FT MSL 2345FT SOUTHWEST OF RWY 27 (2022-ASO-34152-OE).
2304271503-2307031503EST
(PERM. CREATED 27-APR-2023 15:04)

3/7803/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
RNAV (GPS) Y RWY 27, AMDT 4...
LPV DA 314/HAT 305 ALL CATS. LNAV/VNAV DA 510/HAT 501 ALL CATS,
VISIBILITY RVR 5500 ALL CATS. FOR INOP ALS, INCREASE LPV ALL CATS
VISIBILITY TO RVR 4500. TEMPORARY CRANE 223FT MSL 2345FT SOUTHWEST
OF RWY 27 (2022-ASO-34152-OE).
2304271503-2307031503EST
(PERM. CREATED 27-APR-2023 15:04)

04/424/KMIA

MIA OBST CRANE (ASN 2022-ASO-41724-OE) 254651N0801529W (1.9NM ESE MIA) 218FT
(216FT AGL) FLAGGED
(04-MAY-2023 12:00 - 04-MAY-2023 20:00. CREATED 27-APR-2023 14:18)

04/408/KMIA

MIA OBST CRANE (ASN 2023-ASO-6841-OE) 254656N0801528W (1.9NM ESE MIA) 164FT
(158FT AGL) FLAGGED
(01-MAY-2023 04:00 - 01-APR-2024 04:00. CREATED 26-APR-2023 20:06)

04/407/KMIA

MIA OBST CRANE (ASN 2023-ASO-6839-OE) 254657N0801523W (2.0NM ESE MIA) 163FT
(158FT AGL) FLAGGED
(01-MAY-2023 04:00 - 01-APR-2024 04:00. CREATED 26-APR-2023 20:00)

04/377/KMIA

MIA COM GRAND TURK REMOTE COM OUTLET 122.2 U/S
(25-APR-2023 12:15 - 03-MAY-2023 20:00 EST. CREATED 25-APR-2023 12:18)

04/316/KMIA

MIA OBST TOWER LGT (ASR 1027236) 255035.00N0802510.00W (7.5NM WNW MIA)
292.0FT (287.1FT AGL) U/S
(20-APR-2023 04:04 - 19-MAY-2023 23:59. CREATED 20-APR-2023 04:04)

04/287/KMIA

MIA RWY 12/30 CL MARKINGS OBSC
(18-APR-2023 18:05 - 19-MAY-2023 20:00. CREATED 18-APR-2023 18:05)

04/149/KMIA

MIA OBST TOWER LGT (ASR 1027237) 255029.00N0802510.00W (7.5NM WNW MIA)
292.0FT (287.1FT AGL) U/S
(11-APR-2023 15:27 - 10-MAY-2023 23:59. CREATED 11-APR-2023 15:27)

TCC205A UBBB-KMIA (30-Apr-2023) #2

3/9760/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
RNAV (RNP) Z RWY 26L, AMDT 2...
RNP 0.20 DA 372/HAT 363 ALL CATS. RNP 0.30 DA 451/HAT 442 ALL CATS,
VISIBILITY ALL CATS RVR 5500. CHANGE INOP NOTE TO READ: FOR INOP
ALS, INCREASE RNP 0.20 VISIBILITY TO RVR 5500 FOR ALL CATS AND
INCREASE RNP 0.30 VISIBILITY TO 1 3/8 SM FOR ALL CATS. TEMPORARY
CRANE 211FT MSL 5590FT NE OF RWY 26L (2022-ASO-40520-OE).
2304111302-2306151302EST
(PERM. CREATED 11-APR-2023 13:02)

3/9761/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
RNAV (GPS) RWY 26R, AMDT 5...
LNAV/VNAV DA 483/HAT 474 ALL CATS, VISIBILITY ALL CATS 1 3/8.
TEMPORARY CRANES UP TO 211FT MSL 1.17 NM NE OF RWY 26R
(2022-ASO-40520/40521-OE).
2304111302-2306151302EST
(PERM. CREATED 11-APR-2023 13:02)

3/9762/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
RNAV (GPS) Y RWY 26L, AMDT 4...
LPV DA 259/HAT 251 ALL CATS. LNAV/VNAV DA 372/HAT 363 ALL CATS.
TEMPORARY CRANES BEGINNING 106FT MSL 1483FT SOUTHEAST OF RWY 26L
(2019-ASO-982, 984, 985-NRA). TEMPORARY CRANE 211FT MSL 5590FT NE
OF RWY 26L (2022-ASO-40520-OE).
2304111302-2306151302EST
(PERM. CREATED 11-APR-2023 13:02)

04/050/KMIA

MIA TWY M4 CL MARKINGS BTN TWY M AND RWY 08R/26L NOT STD
(04-APR-2023 19:48 - 30-APR-2023 16:00. CREATED 04-APR-2023 19:48)

03/408/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254642N0801558W (.5NM SE APCH END RWY 27)
111FT (105FT AGL) FLAGGED
(01-APR-2023 12:00 - 17-SEP-2023 20:00. CREATED 31-MAR-2023 20:03)

03/358/KMIA

MIA OBST CRANE (ASN 2023-ASO-6910-OE) 254837N0801560W (1.6NM NE MIA) 166FT
(159FT AGL) FLAGGED
(29-MAR-2023 14:28 - 31-AUG-2023 16:00. CREATED 29-MAR-2023 14:28)

03/312/KMIA

VKZ NAV VOR U/S
(27-MAR-2023 16:10 - 31-MAY-2023 20:00 EST. CREATED 27-MAR-2023 16:10)

3/1471/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
ILS OR LOC RWY 12, AMDT 5B...
MISSED APPROACH: CLIMB TO 800 THEN CLIMBING LEFT TURN TO 3000 VIA
HEADING 270 AND DHP R-335 TO BRBRA INT/DHP 11.48 DME AND HOLD, NW,
RT, 154.68 INBOUND. ADF OR DME REQUIRED,
VKZ VOR OUT OF SERVICE.
(23-MAR-2023 13:19 - 12-JUL-2023 13:19 EST. CREATED 23-MAR-2023 13:20)

3/8248/KMIA

TCC205A UBBB-KMIA (30-Apr-2023) #2

MIA IAP MIAMI INTL, MIAMI, FL.
LOC RWY 8L, ORIG-C...
S-8L MDA 480/HAT 471 ALL CATS, VIS CAT C 1 3/8. TEMPORARY CRANES
167 MSL 2.3NM W OF APCH END RWY 8L
(2023-ASO-3209/3210/3211/3213-OE).
2303151619-2307151619EST
(PERM. CREATED 15-MAR-2023 16:19)

3/7360/KMIA

MIA ODP MIAMI INTL, MIAMI, FL.
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 18...
TAKEOFF MINIMUMS: RWY 8L, STANDARD WITH MINIMUM CLIMB OF 382FT PER
NM TO 1400 (12-002209/12-085482). RWY 8R, STANDARD WITH MINIMUM
CLIMB OF 326FT PER NM TO 1400 (12-085482). RWY 9, STANDARD WITH
MINIMUM CLIMB OF 493FT PER NM TO 1400 (12-085482). TAKEOFF
OBSTACLE NOTES: RWY 8R, TEMPORARY CRANES BEGINNING 1351FT FROM DER,
613FT RIGHT OF CENTERLINE, 100FT AGL/106FT MSL (2019-ASO-982, 984,
985-NRA). RWY 27, TEMPORARY CRANES BEGINNING 2279FT FROM DER, 594FT
LEFT OF CENTERLINE, 90FT AGL/95FT MSL
(2020-ASO-27282/29974/29975/29995/30000-OE). ALL OTHER DATA REMAINS
AS PUBLISHED.
(14-MAR-2023 12:55 - 30-MAY-2023 12:55 EST. CREATED 14-MAR-2023 12:56)

03/133/KMIA

MIA RWY 09 RVRM U/S
(11-MAR-2023 18:26 - 26-JUL-2023 20:00 EST. CREATED 11-MAR-2023 18:26)

03/132/KMIA

MIA RWY 27 RVRM U/S
(11-MAR-2023 18:25 - 26-JUL-2023 20:00 EST. CREATED 11-MAR-2023 18:25)

3/6138/KMIA

MIA SID MIAMI INTL, MIAMI, FL.
MIAMI NINE DEPARTURE...
KETLL TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
VKZ VOR OUT OF SERVICE.
(10-MAR-2023 14:44 - 12-JUL-2023 14:44 EST. CREATED 10-MAR-2023 14:45)

3/6136/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
ILS OR LOC RWY 27, AMDT 28...
RADAR REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM
WITH GPS,
VKZ VOR OUT OF SERVICE.
(10-MAR-2023 14:44 - 12-JUL-2023 14:44 EST. CREATED 10-MAR-2023 14:45)

3/6133/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
ILS OR LOC RWY 9, AMDT 11A...
MISSED APPROACH: CLIMB TO 800 THEN CLIMBING RIGHT TURN TO 3000 ON
DHP VORTAC R-109 TO ZOMGU/DHP 10.90 DME AND HOLD, CONTINUE
CLIMB-IN-HOLD TO 3000. (DME REQUIRED),
VKZ VOR OUT OF SERVICE.
(10-MAR-2023 14:44 - 12-JUL-2023 14:44 EST. CREATED 10-MAR-2023 14:45)

02/276/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254648N0801137W (4.61NM E APCH END RWY 27)

TCC205A UBBB-KMIA (30-Apr-2023) #2

465FT (452FT AGL) FLAGGED
(01-MAR-2023 11:00 - 13-AUG-2024 23:00. CREATED 22-FEB-2023 16:42)

3/7818/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.
ILS OR LOC RWY 26L, AMDT 18...
S-ILS 26L DA 266/HAT 257.
TEMPORARY CRANES BEGINNING 106FT MSL 1483FT SOUTHEAST OF RWY 26L
(2019-ASO-982, 984, 985-NRA).
2302211822-2310031822EST
(PERM. CREATED 21-FEB-2023 18:22)

3/7754/KMIA

MIA SID MIAMI INTL, MIAMI, FL.
MIAMI NINE DEPARTURE...
FLMGO TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS.
HURCN TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS.
RSW VORTAC RESTRICTED.
ALL OTHER DATA REMAINS AS PUBLISHED.
(21-FEB-2023 15:20 - 21-FEB-2025 15:20 EST. CREATED 21-FEB-2023 15:21)

02/236/KMIA

ZBV NAV TACAN AZM U/S
(18-FEB-2023 03:36 - 16-FEB-2024 20:00 EST. CREATED 18-FEB-2023 03:36)

3/6370/KMIA

MIA SID MIAMI INTL, MIAMI, FL.
MIAMI NINE DEPARTURE ...
TAKEOFF MINIMUMS: RWY 9, STANDARD WITH MINIMUM CLIMB OF 493FT PER
NM TO 1400 (12-085482). RWY 8L, STANDARD WITH MINIMUM CLIMB OF
382FT PER NM TO 1400 (12-002209/12-085482). RWY 8R, STANDARD WITH
MINIMUM CLIMB OF 326FT PER NM TO 1400 (12-085482). TAKEOFF OBSTACLE
NOTES: RWY 27: TEMPORARY CRANES BEGINNING 2279FT FROM DER, 594FT
LEFT OF CENTERLINE, 90FT AGL/95FT MSL
(2020-ASO-27282/29974/29975/29995/30000-OE) ALL OTHER DATA REMAINS
AS PUBLISHED.
(15-FEB-2023 17:15 - 30-MAY-2023 17:15 EST. CREATED 15-FEB-2023 17:15)

02/198/KMIA

MIA OBST STACK (ASN UNKNOWN) 255011N0802123W (4NM NW MIA) 259FT (250FT AGL)
NOT LGTD
(15-FEB-2023 13:08 - 15-FEB-2024 23:59. CREATED 15-FEB-2023 13:08)

02/187/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254651N0801151W (4.31NM E APCH END RWY 27)
459FT (450FT AGL) FLAGGED DLY 0900-2359
(15-FEB-2023 09:00 - 15-NOV-2024 23:59. CREATED 14-FEB-2023 17:28)

01/338/KMIA

MIA OBST CRANE (ASN 2022-ASO-5790-OE) 254426N0801741W (3.3NM S MIA) 281FT
(274FT AGL) FLAGGED AND LGTD
(02-FEB-2023 12:00 - 14-JUN-2024 20:00. CREATED 30-JAN-2023 13:31)

01/179/KMIA

MIA APRON CENTRAL BASE RAMP SPOT 1 TXL TAX NOT AUTH
TOW ONLY

TCC205A UBBB-KMIA (30-Apr-2023) #2

(18-JAN-2023 20:50 - 12-MAY-2023 16:00. CREATED 18-JAN-2023 21:01)

01/177/KMIA

MIA APRON CENTRAL BASE RAMP SPOT 1 TXL WIP CONST ADJ N EDGE LGTD AND BARRICADED

(18-JAN-2023 20:41 - 12-MAY-2023 16:00. CREATED 18-JAN-2023 20:41)

01/176/KMIA

MIA APRON TERMINAL APN SPOT 2 TXL, TERMINAL APN SPOT 3 TXL, TERMINAL APN SPOT 4 TXL WIP ADJ NE EDGE LGTD AND BARRICADED

(18-JAN-2023 20:34 - 12-MAY-2023 16:00. CREATED 18-JAN-2023 20:34)

12/342/KMIA

MIA OBST CRANE (ASN 2022-ASO-6613-OE) 254657N0801536W (1.8NM ESE MIA) 110FT (105FT AGL) FLAGGED

(29-DEC-2022 19:47 - 08-APR-2024 21:00. CREATED 29-DEC-2022 19:47)

12/341/KMIA

MIA OBST CRANE (ASN 2022-ASO-6605-OE) 254704N0801540W (1.7NM ESE MIA) 109FT (105FT AGL) FLAGGED

(29-DEC-2022 19:34 - 08-APR-2024 21:00. CREATED 29-DEC-2022 19:34)

12/340/KMIA

MIA OBST CRANE (ASN 2022-ASO-6576-OE) 254657N0801557W (1.5NM ESE MIA) 110FT (105FT AGL) FLAGGED

(29-DEC-2022 19:31 - 08-APR-2024 21:00. CREATED 29-DEC-2022 19:31)

12/312/KMIA

MIA OBST CRANE (ASN 2021-ASO-51920-OE) 254653N0801555W (1.6NM ESE MIA) 110FT (105FT AGL) FLAGGED

(01-JAN-2023 13:00 - 16-FEB-2024 21:00. CREATED 26-DEC-2022 19:58)

12/311/KMIA

MIA OBST CRANE (ASN 2021-ASO-51903-OE) 254657N0801605W (1.4NM ESE MIA) 109FT (105FT AGL) FLAGGED

(01-JAN-2023 13:00 - 16-FEB-2024 21:00. CREATED 26-DEC-2022 19:47)

12/310/KMIA

MIA OBST CRANE (ASN 2021-ASO-51874-OE) 254646N0801611W (1.4NM SE MIA) 109FT (105FT AGL) FLAGGED

(01-JAN-2023 13:00 - 16-FEB-2024 21:00. CREATED 26-DEC-2022 19:44)

12/309/KMIA

MIA OBST CRANE (ASN 2021-ASO-51838-OE) 254639N0801619W (1.4NM SE MIA) 108FT (105FT AGL) FLAGGED

(01-JAN-2023 13:00 - 16-FEB-2024 21:00. CREATED 26-DEC-2022 19:37)

10/387/KMIA

MIA OBST CRANE (ASN 2022-ASO-24405-OE) 254644N0801558W (1.6NM SE MIA) 115FT (110FT AGL) FLAGGED

(31-OCT-2022 12:00 - 02-MAR-2024 21:00. CREATED 28-OCT-2022 19:23)

10/313/KMIA

MIA COM GRAND BAHAMA REMOTE COM OUTLET 126.9 U/S

(24-OCT-2022 10:40 - 19-OCT-2023 20:00 EST. CREATED 24-OCT-2022 10:42)

2/5071/KMIA

MIA ROUTE

TCC205A UBBB-KMIA (30-Apr-2023) #2

BR22V UNUSABLE FM DHP TO OYSTA UNUSABLE BEYOND 100NM BELOW 15000FT.

2209091500-2309091500

(PERM. CREATED 09-SEP-2022 14:19)

09/023/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254637N0801136W (4.5NM ESE
APCH END RWY 27) 511FT (500FT AGL) FLAGGED AND LGTD
(01-SEP-2022 20:01 - 11-JUL-2023 22:00. CREATED 01-SEP-2022 20:01)

08/224/KMIA

MIA OBST CRANE (ASN 2021-ASO-25471-OE) 254632N0801611W (1.6NM SE MIA) 187FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:56 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:56)

08/225/KMIA

MIA OBST CRANE (ASN 2021-ASO-25472-OE) 254632N0801615W (1.5NM SE MIA) 186FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:56 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:56)

08/223/KMIA

MIA OBST CRANE (ASN 2021-ASO-25470-OE) 254632N0801609W (1.6NM SE MIA) 186FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:54 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:54)

08/222/KMIA

MIA OBST CRANE (ASN 2021-ASO-25469-OE) 254637N0801601W (1.6NM SE MIA) 184FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:53 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:53)

08/221/KMIA

MIA OBST CRANE (ASN 2021-ASO-25468-OE) 254637N0801560W (1.6NM SE MIA) 185FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:52 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:52)

08/220/KMIA

MIA OBST CRANE (ASN 2021-ASO-25467-OE) 254642N0801558W (1.6NM SE MIA) 186FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:51 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:51)

08/219/KMIA

MIA OBST CRANE (ASN 2021-ASO-25466-OE) 254642N0801558W (1.6NM SE MIA) 186FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:50 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:50)

08/218/KMIA

MIA OBST CRANE (ASN 2021-ASO-25465-OE) 254646N0801558W (1.6NM SE MIA) 185FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:48 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:48)

08/217/KMIA

MIA OBST CRANE (ASN 2021-ASO-25464-OE) 254647N0801558W (1.6NM SE MIA) 184FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:46 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:46)

08/216/KMIA

MIA OBST CRANE (ASN 2021-ASO-25463-OE) 254650N0801558W (1.5NM SE MIA) 183FT

TCC205A UBBB-KMIA (30-Apr-2023) #2

(180FT AGL) FLAGGED
(15-AUG-2022 16:45 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:45)

08/215/KMIA

MIA OBST CRANE (ASN 2021-ASO-25462-OE) 254653N0801558W (1.5NM ESE MIA) 183FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:38 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:38)

08/214/KMIA

MIA OBST CRANE (ASN 2021-ASO-25461-OE) 254657N0801556W (1.5NM ESE MIA) 184FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:38 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:38)

08/213/KMIA

MIA OBST CRANE (ASN 2021-ASO-25460-OE) 254657N0801554W (1.5NM ESE MIA) 183FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:37 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:37)

08/212/KMIA

MIA OBST CRANE (ASN 2021-ASO-25459-OE) 254657N0801553W (1.6NM ESE MIA) 183FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:36 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:36)

08/211/KMIA

MIA OBST CRANE (ASN 2021-ASO-25458-OE) 254657N0801531W (1.8NM ESE MIA) 185FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:35 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:35)

08/210/KMIA

MIA OBST CRANE (ASN 2021-ASO-25457-OE) 254657N0801523W (2.0NM ESE MIA) 184FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:34 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:34)

08/209/KMIA

MIA OBST CRANE (ASN 2021-ASO-25456-OE) 254657N0801522W (2.0NM ESE MIA) 184FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:33 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:33)

08/208/KMIA

MIA OBST CRANE (ASN 2021-ASO-25455-OE) 254658N0801513W (2.1NM ESE MIA) 184FT
(180FT AGL) FLAGGED
(15-AUG-2022 16:32 - 05-JUL-2023 22:00. CREATED 15-AUG-2022 16:32)

07/372/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254740N0801801W (0.31NM SSE
MIA) 107FT (100FT AGL) FLAGGED
(31-JUL-2022 12:00 - 31-JUL-2023 20:00. CREATED 26-JUL-2022 20:24)

05/282/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254744N0801124W (4.4NM E APCH END RWY 26L)
527FT (518FT AGL) FLAGGED AND LGTD
(21-MAY-2022 17:38 - 01-APR-2025 22:00. CREATED 21-MAY-2022 17:36)

05/174/KMIA

MIA OBST CRANE (ASN 2022-ASO-866-OE) 254648N0801619W (1.3NM SE MIA) 113FT
(110FT AGL) FLAGGED
(12-MAY-2022 20:12 - 11-SEP-2023 21:10. CREATED 12-MAY-2022 20:10)

TCC205A UBBB-KMIA (30-Apr-2023) #2

01/135/KMIA

MIA AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12, 2021-23-13

(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 12:27)

03/203/KMIA

MIA OBST CRANE (ASN 2020-ASO-30000-OE) 254658N0801920W (1.9NM WSW MIA) 95FT (90FT AGL) FLAGGED

(16-MAR-2021 05:26 - 11-MAR-2024 04:00. CREATED 16-MAR-2021 05:26)

03/202/KMIA

MIA OBST CRANE (ASN 2020-ASO-29995-OE) 254658N0801921W (1.9NM WSW MIA) 95FT (90FT AGL) FLAGGED

(16-MAR-2021 05:23 - 11-MAR-2024 04:00. CREATED 16-MAR-2021 05:23)

03/201/KMIA

MIA OBST CRANE (ASN 2020-ASO-29975-OE) 254703N0801918W (1.9NM WSW MIA) 95FT (90FT AGL) FLAGGED

(16-MAR-2021 05:21 - 11-MAR-2024 04:00. CREATED 16-MAR-2021 05:22)

03/200/KMIA

MIA OBST CRANE (ASN 2020-ASO-29974-OE) 254703N0801921W (1.9NM WSW MIA) 95FT (90FT AGL) FLAGGED

(16-MAR-2021 05:20 - 11-MAR-2024 04:00. CREATED 16-MAR-2021 05:20)

03/199/KMIA

MIA OBST CRANE (ASN 2020-ASO-27282-OE) 254701N0801920W (1.9NM WSW MIA) 95FT (90FT AGL) FLAGGED

(16-MAR-2021 05:17 - 11-MAR-2024 04:00. CREATED 16-MAR-2021 05:17)

ALTERNATE: KFLL/FLL (FT LAUDERDALE/HOLLYWOOD INTL, UNITED STATES) UTC -04:00

04/346/KFLL

FLL AIRSPACE PYROTECHNIC DEMONSTRATION WI AN AREA DEFINED AS .1NM RADIUS OF 255927N0800703W (5.4NM S FLL) SFC-150FT

(01-MAY-2023 01:45 - 01-MAY-2023 01:50. CREATED 30-APR-2023 12:01)

04/342/KFLL

FLL RWY 28R W 1153FT CLSD

(30-APR-2023 00:42 - 05-MAY-2023 18:00. CREATED 30-APR-2023 00:46)

04/341/KFLL

FLL RWY 28R EAST 1044FT CLSD TO TKOF

(30-APR-2023 00:40 - 05-MAY-2023 18:00. CREATED 30-APR-2023 00:46)

04/339/KFLL

FLL RWY 28R DECLARED DIST: TORA 6800FT TODA 6800FT ASDA 6800FT LDA 7200FT.

(30-APR-2023 00:44 - 05-MAY-2023 02:00 EST. CREATED 30-APR-2023 00:44)

04/332/KFLL

FLL TWY B5 RWY GUARD LGT U/S

(29-APR-2023 00:58 - 02-MAY-2023 23:59. CREATED 29-APR-2023 00:59)

TCC205A UBBB-KMIA (30-Apr-2023) #2

04/329/KFLL

FLL TWY A, B, C SIGNS NOT STD

(28-APR-2023 12:37 - 30-JUN-2023 02:00 EST. CREATED 28-APR-2023 12:37)

04/327/KFLL

FLL RWY 10L/28R SFC MARKINGS NOT STD

(27-APR-2023 15:29 - 25-AUG-2023 02:00 EST. CREATED 27-APR-2023 15:29)

04/326/KFLL

FLL TWY A HLDG PSN SIGN FOR ILS BTN TWY Q AND TWY A6 LGT U/S

(27-APR-2023 13:25 - 23-JUN-2023 02:00 EST. CREATED 27-APR-2023 13:25)

04/325/KFLL

FLL TWY A HLDG PSN SIGN FOR ILS BTN TWY A5 AND TWY A8 LGT U/S

(27-APR-2023 13:24 - 25-MAY-2023 02:00 EST. CREATED 27-APR-2023 13:24)

04/324/KFLL

FLL TWY A HLDG PSN SIGN FOR ILS FOR BELL HEL RAMP LGT U/S

(27-APR-2023 13:22 - 29-JUN-2023 02:00 EST. CREATED 27-APR-2023 13:22)

04/323/KFLL

FLL TWY B HLDG PSN SIGN FOR ILS FOR TWY B12 LGT U/S

2304271254-2306300200EST

(PERM. CREATED 27-APR-2023 12:54)

04/321/KFLL

FLL TWY A HLDG PSN SIGN FOR ILS BTN TWY A3 AND TWY A4 LGT U/S

(27-APR-2023 12:53 - 15-JUN-2023 02:00 EST. CREATED 27-APR-2023 12:53)

04/320/KFLL

FLL TWY A HLDG PSN SIGN FOR ILS FOR EMBRAER RAMP LGT U/S

(27-APR-2023 12:53 - 23-JUN-2023 02:00 EST. CREATED 27-APR-2023 12:53)

04/319/KFLL

FLL TWY T2 HLDG PSN SIGN FOR ILS FOR TWY B LGT U/S

(27-APR-2023 12:52 - 23-JUN-2023 02:00 EST. CREATED 27-APR-2023 12:52)

04/318/KFLL

FLL COM REMOTE COM OUTLET 122.2 U/S

(27-APR-2023 08:40 - 12-MAY-2023 20:00 EST. CREATED 27-APR-2023 08:41)

04/317/KFLL

FLL AD AP RWY STATUS LGT SYSTEM U/S

(01-MAY-2023 10:00 - 01-MAY-2023 12:00. CREATED 27-APR-2023 02:53)

04/316/KFLL

FLL SVC SMR U/S

(01-MAY-2023 10:00 - 01-MAY-2023 12:00. CREATED 27-APR-2023 02:51)

04/310/KFLL

FLL AD AP WINDCONE FOR RWY 10L LGT U/S

(25-APR-2023 12:35 - 30-JUN-2023 11:30 EST. CREATED 25-APR-2023 12:35)

04/309/KFLL

FLL AD AP WINDCONE FOR RWY 28R LGT U/S

(25-APR-2023 12:35 - 29-JUN-2023 11:30 EST. CREATED 25-APR-2023 12:35)

04/308/KFLL

TCC205A UBBB-KMIA (30-Apr-2023) #2

FLL RWY 10L/28R SAFETY AREA NOT STD
(25-APR-2023 12:34 - 27-JUL-2023 02:00 EST. CREATED 25-APR-2023 12:34)

04/307/KFLL

FLL TWY A1, A7, A8, TWY A BTN TWY A1 AND BELL HEL RAMP, TWY A BTN TWY A6 AND TWY A8 CLSD
(25-APR-2023 12:31 - 29-JUN-2023 23:00 EST. CREATED 25-APR-2023 12:31)

04/306/KFLL

FLL AD AP WDI PRI LGT U/S
(25-APR-2023 12:28 - 31-MAY-2023 12:00 EST. CREATED 25-APR-2023 12:28)

04/305/KFLL

FLL TWY B1, B2, B11, B12 CLSD
(25-APR-2023 12:27 - 29-MAY-2023 02:00 EST. CREATED 25-APR-2023 12:27)

04/304/KFLL

FLL RWY 10L/28R REDL NOT STD
(25-APR-2023 12:27 - 27-JUL-2023 02:00 EST. CREATED 25-APR-2023 12:27)

04/294/KFLL

FLL RWY 28R ENGINEERED MATERIALS ARST SYSTEM NOT STD
(23-APR-2023 11:57 - 31-AUG-2023 02:00 EST. CREATED 23-APR-2023 11:58)

04/293/KFLL

FLL RWY 10L ENGINEERED MATERIALS ARST SYSTEM NOT STD
(23-APR-2023 11:57 - 16-AUG-2023 02:00 EST. CREATED 23-APR-2023 11:57)

04/271/KFLL

FLL NAV ILS RWY 10L GP U/S
(21-APR-2023 15:31 - 15-MAY-2023 20:00 EST. CREATED 21-APR-2023 15:31)

04/270/KFLL

FLL NAV ILS RWY 28R DME U/S
(21-APR-2023 14:39 - 15-MAY-2023 20:00 EST. CREATED 21-APR-2023 14:39)

04/269/KFLL

FLL NAV ILS RWY 10L DME U/S
(21-APR-2023 14:38 - 15-MAY-2023 20:00 EST. CREATED 21-APR-2023 14:38)

04/267/KFLL

FLL TWY B3 ELEVATED RWY GUARD LGT NOT STD
(21-APR-2023 13:36 - 05-MAY-2023 02:00 EST. CREATED 21-APR-2023 13:36)

3/5571/KFLL

FLL SID FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
FORT LAUDERDALE ONE DEPARTURE...
DEPARTURE PROCEDURE RWY 28L NA DLY 0300-0945 UNLESS ADVISED BY ATC.
2304211140-2308151140EST
(PERM. CREATED 21-APR-2023 11:41)

04/262/KFLL

FLL AIRSPACE SEE FDC 3/2564 ZMA 91.145 AIRSHOW
(27-APR-2023 15:45 - 30-APR-2023 20:00. CREATED 20-APR-2023 15:47)

3/4911/KFLL

FLL SID FORT LAUDERDALE/HOLLYWOOD INTL,

TCC205A UBBB-KMIA (30-Apr-2023) #2

FORT LAUDERDALE, FL.
FORT LAUDERDALE ONE DEPARTURE...
FREEPORT TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS.
2304201416-2504201416EST
(PERM. CREATED 20-APR-2023 14:17)

04/260/KFLL

FLL TWY A1, A3, A4 ELEVATED RWY GUARD LGT NOT STD
(20-APR-2023 14:04 - 05-MAY-2023 02:00 EST. CREATED 20-APR-2023 14:04)

04/258/KFLL

FLL RWY 28R DIST REMAINING SIGN NOT STD
(20-APR-2023 13:25 - 05-MAY-2023 02:00 EST. CREATED 20-APR-2023 13:25)

04/257/KFLL

FLL RWY 10L DIST REMAINING SIGN NOT STD
(20-APR-2023 13:25 - 05-MAY-2023 02:00 EST. CREATED 20-APR-2023 13:25)

04/233/KFLL

FLL TWY T1 HLDG PSN SIGN FOR ILS LGT U/S
(19-APR-2023 14:55 - 05-MAY-2023 02:00 EST. CREATED 19-APR-2023 14:55)

04/194/KFLL

FLL NAV ILS RWY 28R LOC/GP/DME U/S
(17-APR-2023 16:15 - 19-MAY-2023 20:00 EST. CREATED 17-APR-2023 16:15)

04/193/KFLL

FLL NAV ILS RWY 10L LOC U/S
(17-APR-2023 16:09 - 19-MAY-2023 20:00 EST. CREATED 17-APR-2023 16:09)

04/045/KFLL

FLL RWY 10R ENGINEERED MATERIALS ARST SYSTEM NOT STD
(11-APR-2023 15:36 - 24-MAY-2023 23:00 EST. CREATED 11-APR-2023 15:36)

04/017/KFLL

FLL TWY J TWY DIRECTION SIGN FOR TWY H4 NOT STD
(06-APR-2023 11:57 - 05-OCT-2023 02:00 EST. CREATED 06-APR-2023 11:57)

3/3196/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
RNAV (RNP) Z RWY 28R, AMDT 2...
RNP 0.15 DA 405/HAT 398 ALL CATS. TEMPORARY CRANE 171FT MSL 5154FT
NE OF RWY 28R (2021-AEA-2518-OE). TEMPORARY CRANE 171FT MSL 4964FT
E OF RWY 28R (2021-AEA-2521-OE).
2303281614-2307151614EST
(PERM. CREATED 28-MAR-2023 16:14)

03/084/KFLL

FLL APRON RAMP CTL FREQ 118.175, 129.875 CLSD DLY 0400-0859
(26-MAR-2023 04:00 - 31-MAY-2023 08:59 EST. CREATED 24-MAR-2023 12:04)

3/8507/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
RNAV (GPS) Y RWY 28R, AMDT 5...
LPV DA 350/HAT 343 ALL CATS.

TCC205A UBBB-KMIA (30-Apr-2023) #2

LNAV/VNAV DA 581/HAT 574 ALL CATS. VIS 1 1/4 ALL CATS.
LNAV CATS A/B VIS RVR 4000.
FOR INOPERATIVE ALS, INCREASE LNAV CATS A AND B VISIBILITY TO RVR
5500 AND C AND D TO 1 3/4 SM.
EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.
TEMPORARY CRANE, 144 MSL, 3572FT EAST OF APCH END RWY 28R
(2021-ASO-52109-OE).
2303161112-2307011112EST
(PERM. CREATED 16-MAR-2023 11:13)

3/8508/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
ILS OR LOC RWY 28R, AMDT 12...
S-ILS 28R DA 350/HAT 350/HAT 343 ALL CATS.
S-LOC 28R CATS A/B VIS RVR 4000.
FOR INOPERATIVE ALS, INCREASE LNAV CATS A AND B VISIBILITY TO RVR
5500 AND C AND D VISIBILITY TO 1 3/8 SM.
EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.
TEMPORARY CRANE, 144 MSL, 3572FT EAST OF APCH END RWY 28R
(2021-ASO-52109-OE).
2303161112-2307011112EST
(PERM. CREATED 16-MAR-2023 11:13)

3/7986/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
RNAV (GPS) RWY 10R, AMDT 2...
LNAV/VNAV DA 444/HAT 430 ALL CATS. VISIBILITY RVR 5000 ALL CATS.
LNAV MDA 540/HAT 526 ALL CATS. VISIBILITY CATS C/D 1 1/4.
TEMPORARY CRANE 241FT MSL 3924FT S OF RWY 10R (2021-ASO-43972-OE).
2303151225-2306161225EST
(PERM. CREATED 15-MAR-2023 12:26)

02/114/KFLL

FLL APRON TXL T7 BTN TXL T AND TXL N CL MARKING NOT STD
(22-FEB-2023 14:27 - 28-SEP-2023 15:00 EST. CREATED 22-FEB-2023 14:31)

3/7063/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
RNAV (GPS) Y RWY 28R, AMDT 5...
LNAV/VNAV DA 581/HAT 574 ALL CATS. VISIBILITY 1 1/4 ALL CATS. FOR
INOP ALS, INCREASE VISIBILITY LNAV/VNAV ALL CATS TO 1 5/8 SM AND
LNAV CATS C/D TO 1 3/4 SM.
2301251643-2501251643EST
(PERM. CREATED 25-JAN-2023 16:43)

12/105/KFLL

FLL RWY 10L/28R SAFETY AREA BTN TWY A2 AND TWY A3 NOT STD 12IN STANDING WATER
(26-DEC-2022 14:14 - 30-JUN-2023 02:00 EST. CREATED 26-DEC-2022 14:14)

12/104/KFLL

FLL RWY 10L/28R SAFETY AREA NOT STD NE 200FT 12IN STANDING WATER
(26-DEC-2022 14:13 - 30-JUN-2023 02:00 EST. CREATED 26-DEC-2022 14:13)

2/7522/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,

TCC205A UBBB-KMIA (30-Apr-2023) #2

FORT LAUDERDALE, FL.
ILS OR LOC RWY 10R, AMDT 2...
RNAV (GPS) RWY 10R, AMDT 2...
PROCEDURE NA DLY 0300-0945 UNLESS ADVISED BY ATC.
2211291531-2308151531EST
(PERM. CREATED 29-NOV-2022 15:32)

2/7521/KFLL

FLL ODP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 7...
DEPARTURE PROCEDURE RWY 28L NA DLY 0300-0945 UNLESS ADVISED BY ATC.
2211291531-2308151531EST
(PERM. CREATED 29-NOV-2022 15:32)

2/8333/KFLL

FLL STAR FORT LAUDERDALE INTERNATIONAL AIRPORT, FORT
LAUDERDALE, FL. TEEKY STAR MOCA CHANGES IN EFFECT. MOCA BTN CLE00 TO
FEDRR RAISED TO 2800FT. MOCA BTN FEDRR TO FIGNA RAISED TO 2800FT.
2210051600-2310051300
(PERM. CREATED 05-OCT-2022 16:05)

2/3371/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
RNAV (RNP) Y RWY 10L, AMDT 2 ...
PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT HOLID. PBN REQUIREMENTS
NOTE: RF REQUIRED
(15-JUL-2022 15:13 - 15-JUL-2024 15:13 EST. CREATED 15-JUL-2022 15:13)

2/0595/KFLL

FLL IAP FORT LAUDERDALE/HOLLYWOOD INTL,
FORT LAUDERDALE, FL.
RNAV (GPS) Z RWY 10L, AMDT 5...
LNAV MDA 540/HAT 533 ALL CATS. VIS CATS C/D RVR 5000.
VDP NA.
FOR INOPERATIVE MALSR, INCREASE LNAV CAT A/B VISIBILITY TO RVR 5500
AND CAT C/D VISIBILITY TO 1 3/8 SM.
TEMPORARY CRANES 211 MSL 3098FT S OF RWY 10L
(2019-ASO-14385/14386-OE).
2205261229-2308151229EST
(PERM. CREATED 26-MAY-2022 12:30)

01/056/KFLL

FLL AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT
VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE
HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE
TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12,
2021-23-13
(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 11:57)

EDTO AIRPORT: TXKF/BDA (L F WADE INTL, BERMUDA)

UTC -03:00

A0088/23/TXKF
CHECKLIST
YEAR = 2022 0052

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR = 2023 0044 0045 0047 0048 0051 0059 0065 0066 0070 0072 0082
0084 0085 0086 0087

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 1/23 20 APR 2023

(30-APR-2023 09:40 - 31-MAY-2023 23:59 EST. CREATED 30-APR-2023 09:40)

A0087/23/TXKF

NON RADAR PROC ARE IN EFFECT DUE

SSR U/S. DEP ACFT MUST FILE VIA BORNN1 OR SOMRR1 SID. DEP TFC EXP

MNM 15 MIN DLA AND FPL FOR FUEL.

(02-MAY-2023 11:30 - 02-MAY-2023 13:30. CREATED 28-APR-2023 20:31)

A0086/23/TXKF

SSR U/S

(02-MAY-2023 11:30 - 02-MAY-2023 13:30. CREATED 28-APR-2023 17:50)

A0072/23/TXKF

UNPUBLISHED AD OBST (CURRENTLY NOT
LISTED IN THE TXKF AIP)

RWY 12 DEP / RWY 30 APP

TREE 140 FT 32° 22' 05.5653'' N 64° 42' 20.5227'' W

TREE 98 FT 32° 22' 08.7364'' N 64° 41' 58.4796'' W

TREE 115 FT 32° 22' 08.7281'' N 64° 42' 08.1185'' W

TREE 95 FT 32° 22' 08.6846'' N 64° 41' 58.6966'' W

TREE 93 FT 32° 22' 08.5908'' N 64° 41' 58.6767'' W

TREE 109 FT 32° 22' 08.7405'' N 64° 42' 08.5570'' W

TREE 128 FT 32° 22' 04.4520'' N 64° 42' 20.7673'' W

TREE 39 FT 32° 21' 42.3204'' N 64° 39' 34.3691'' W

TREE 37 FT 32° 21' 40.3054'' N 64° 39' 34.7096'' W

RWY 30 DEP / 12 APP OBSTACLES

TREE 91 FT 32° 21' 43.9510'' N 64° 39' 29.7604'' W

TREE 74 FT 32° 21' 43.3400'' N 64° 39' 31.2306'' W

TREE 101 FT 32° 21' 42.1980'' N 64° 39' 04.5635'' W

TREE 140 FT 32° 22' 05.5653'' N 64° 42' 20.5227'' W

TREE 115 FT 32° 22' 08.7281'' N 64° 42' 08.1185'' W

TREE 128 FT 32° 22' 04.4520'' N 64° 42' 20.7673'' W

TREE 127 FT 32° 22' 02.4671'' N 64° 42' 24.9262'' W

TREE 123 FT 32° 22' 02.8864'' N 64° 42' 24.3765'' W

TREE 83 FT 32° 22' 08.1512'' N 64° 41' 59.3602'' W

TREE 118 FT 32° 22' 03.4997'' N 64° 42' 21.0793'' W

TREE 96 FT 32° 22' 06.3530'' N 64° 42' 07.8744'' W

TREE 95 FT 32° 22' 06.0273'' N 64° 42' 08.0860'' W

TREE 80 FT 32° 22' 08.1442'' N 64° 41' 59.1460'' W

TREE 79 FT 32° 22' 08.0426'' N 64° 41' 59.6273'' W

TREE 93 FT 32° 22' 06.0554'' N 64° 42' 08.4777'' W

(15-APR-2023 20:00 - PERM. CREATED 15-APR-2023 16:40)

64°/TXKF

42' 10.0757'' W

(PERM. CREATED 13-APR-2023 18:59)

A0066/23/TXKF

B777-300 AND A380-800 ACFT ADZ TO

EXER CTN DURING TAX ON TWY A - RWY30 INT

(07-APR-2023 14:00 - 30-JUN-2023 14:00. CREATED 07-APR-2023 13:35)

A0065/23/TXKF

APRON VI CLSD TO ALL B777-300

TCC205A UBBB-KMIA (30-Apr-2023) #2

AND A380-800 ACFT
(07-APR-2023 14:00 - 30-JUN-2023 14:00. CREATED 07-APR-2023 13:33)

A0051/23/TXKF

LOCATION/RWY DESIGNATION SIGN
(LEFT SIDE) TWY F (NORTH) MISSING. EXER CAUTION AND FOLLOW ATC
INSTRUCTIONS.
(28-MAR-2023 22:00 - 31-MAY-2023 12:00. CREATED 28-MAR-2023 19:15)

A0048/23/TXKF

ICAO CODE E (AND ABV) ACFT LTD TO
APRONS I VI AND VII ONLY
(23-MAR-2023 22:00 - PERM. CREATED 23-MAR-2023 20:26)

A0047/23/TXKF

ICAO CODE E (AND ABV) ACFT LTD TO TWY A B
(S OF A) F (S OF RWY) G T AND W
ICAO CODE D (AND ABV) ACFT PROHIBITED FM TWY C E F (N OF RWY) F (N
OF TWY A) H J Q
AIRBUS A321 AND BOEING 737-10MAX ACFT PROHIBITED FM TWY E F (N OF
RWY) Q
(23-MAR-2023 22:00 - PERM. CREATED 23-MAR-2023 20:23)

A0045/23/TXKF

AIR/GROUND FAC (TWR 291.0
MHZ) U/S
(21-MAR-2023 17:00 - 16-JUN-2023 19:00 EST. CREATED 21-MAR-2023 16:35)

A0044/23/TXKF

TRIGGER NOTAM- PERM AIRAC AMDT
01/23 WEF 20 APR 2023 IMPLEMENTING AIRSPACE RESTRICTION, TWY
RESTRICTIONS, AP FEE SKED, RWY COND RPT AVBL, SSR MONTHLY MAINT AND
ASSOC NON RADAR PROC. FST EAIP AVBL
WWW.AIRPORTAUTHORITY.BM/AIS/AERONAUTICAL-INFO-PUBLICATION.HTML
(20-APR-2023 00:30 - 04-MAY-2023 00:30. CREATED 17-MAR-2023 00:09)

A0070/23/TXKF

NOTAMN Q) KZKY/QOBXX/XX/XX/AE/000/999/3222N06441W005 A)
TXKF B) 2304132300 C) PERM E) UNPUBLISHED AD OBST (CURRENTLY NOT
LISTED IN THE TXKF AIP)
RWY 12 DEP / 30 APP OBSTACLES
POWER LINE
(13-APR-2023 23:00 - PERM.)

130/TXKF

FT

32°/TXKF

22' 12.6725'' N

64°/TXKF

42' 03.0735'' W

POWER LINE

125/TXKF

FT

32°/TXKF

TCC205A UBBB-KMIA (30-Apr-2023) #2

22' 12.0875'' N

64°/TXKF

42' 02.4796'' W
BUILDING

124/TXKF

FT

32°/TXKF

22' 11.9227'' N

32°/TXKF

22' 07.1892'' N

64°/TXKF

42' 07.5794'' W
BUILDING

73/TXKF

FT

32°/TXKF

22' 09.8953'' N

64°/TXKF

41' 59.4888'' W
RWY 30 DEP / 12 APP OBSTACLES
BUILDING

32/TXKF

FT

32°/TXKF

21' 44.4443'' N

64°/TXKF

39' 38.5798'' W
BUILDING

32°/TXKF

22' 07.8878'' N

64°/TXKF

42' 07.6925'' W
BUILDING

109/TXKF

FT

32°/TXKF

22' 09.1911'' N

64°/TXKF

42' 05.4861'' W
BUILDING

107/TXKF

TCC205A UBBB-KMIA (30-Apr-2023) #2

FT

32°/TXKF

22' 09.3375'' N

32°/TXKF

22' 11.6655'' N

108/TXKF

FT

64°/TXKF

42' 06.0851'' W

BUILDING

106/TXKF

FT

32°/TXKF

22' 12.4811'' N

64°/TXKF

42' 02.7068'' W

BUILDING

32°/TXKF

22' 12.2304'' N

120/TXKF

FT

64°/TXKF

42' 03.2804'' W

BUILDING

64°/TXKF

42' 08.9690'' W

POWER LINE

EDTO AIRPORT: LPLA/TER (LAJES AB, PORTUGAL)

UTC +00:00

A1552/23/LPLA

PORTION OF TWY M CLSD, WITH LIGHTED BARRIERS, DUE TO PAVEMENT REPAIRS. ACCESS FROM TWY P TO TWY J GRANTED. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(26-APR-2023 08:00 - 26-MAY-2023 18:00 EST. CREATED 21-APR-2023 15:12)

M0567/23/LPLA

PORTION OF TWY M CLSD, WITH LIGHTED BARRIERS, DUE TO PAVEMENT REPAIRS. ACCESS FROM TWY P TO TWY J GRANTED. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(26-APR-2023 08:00 - 26-MAY-2023 18:00 EST. CREATED 21-APR-2023 14:45)

A1550/23/LPLA

AERODROME WORK IN PROGRESS AT APRON A, CLOSE TO GRASS AREA. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(21-APR-2023 14:14 - 27-MAY-2023 17:00 EST. CREATED 21-APR-2023 14:16)

TCC205A UBBB-KMIA (30-Apr-2023) #2

M0566/23/LPLA

AERODROME WORK IN PROGRESS AT APRON A, CLOSE TO GRASS AREA. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
(21-APR-2023 13:14 - 27-MAY-2023 17:00 EST. CREATED 21-APR-2023 13:15)

A1546/23/LPLA

FIRE FIGHTING AND RESCUE DOWNGRADED TO CAT 7.
(21-APR-2023 12:36 - 20-MAY-2023 17:00. CREATED 21-APR-2023 12:37)

M0564/23/LPLA

FIRE FIGHTING AND RESCUE DOWNGRADED TO CAT 7.
(21-APR-2023 12:26 - 20-MAY-2023 17:00. CREATED 21-APR-2023 12:27)

A1513/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 200M CENTERED ON 384355N 0270338W.
GND-30M AGL
DAILY SR-SS
(24-APR-2023 07:00 - 31-MAY-2023 21:07. CREATED 20-APR-2023 09:51)

M0554/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 200M CENTERED ON 384355N 0270338W.
GND-30M AGL
DAILY SR-SS
(24-APR-2023 07:00 - 31-MAY-2023 21:07. CREATED 20-APR-2023 09:42)

A1468/23/LPLA

FIREWORKS MAY OCCUR IN THE VICINITY OF THE AD. USE CAUTION WHILE OVERFLYING POPULATED AREAS.
(18-APR-2023 15:40 - 16-JUL-2023 23:59 EST. CREATED 18-APR-2023 15:40)

M0534/23/LPLA

FIREWORKS MAY OCCUR IN THE VICINITY OF THE AD. USE CAUTION WHILE OVERFLYING POPULATED AREAS.
(18-APR-2023 15:28 - 16-JUL-2023 23:59 EST. CREATED 18-APR-2023 15:29)

A1409/23/LPLA

WIP FOR PAINTINGS ON RWY 15/33. MEN AND EQUIPMENT UNDER TWR SUPERVISION. RWY AVAILABLE WITH 15 MINUTES PRIOR CALL.EXPECT DELAYS ON ARRIVALS AND DEPARTURES.
DAILY 0900-1700
(15-APR-2023 09:00 - 09-MAY-2023 17:00. CREATED 14-APR-2023 15:04)

M0526/23/LPLA

WIP FOR PAINTINGS ON RWY 15/33. MEN AND EQUIPMENT UNDER TWR SUPERVISION. RWY AVAILABLE WITH 15 MINUTES PRIOR CALL.EXPECT DELAYS ON ARRIVALS AND DEPARTURES.
DAILY 0900-1700
(15-APR-2023 09:00 - 09-MAY-2023 17:00. CREATED 14-APR-2023 14:35)

A1407/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 750M CENTERED ON 384751N 0271144W.
GND-30M AGL
DAILY SR-SS
(21-APR-2023 07:04 - 20-JUN-2023 21:17. CREATED 14-APR-2023 14:02)

TCC205A UBBB-KMIA (30-Apr-2023) #2

M0525/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 750M CENTERED ON 384751N
0271144W.
GND-30M AGL
DAILY SR-SS
(21-APR-2023 07:04 - 20-JUN-2023 21:16. CREATED 14-APR-2023 13:49)

A1406/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 1000M CENTERED ON
384252N 0270331W.
GND-30M AGL
DAILY SR-SS
(20-APR-2023 07:06 - 19-JUN-2023 21:17. CREATED 14-APR-2023 13:38)

M0524/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 1000M CENTERED ON 384252N
0270331W.
GND-30M AGL
DAILY SR-SS
(20-APR-2023 07:05 - 19-JUN-2023 21:16. CREATED 14-APR-2023 13:14)

A1401/23/LPLA

FIREFIGHTING AND RESCUE DOWNGRADED TO CAT 7.
(14-APR-2023 11:00 - 02-MAY-2023 17:00. CREATED 14-APR-2023 11:00)

M0090/23/LPLA

BARRIERS ON RUNWAY AREA NEAR RUNWAY EDGE LINE ABEAM TAXIWAY G
(12-APR-2023 13:54 - 15-JUN-2023 18:00. CREATED 12-APR-2023 13:54)

A1350/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 1000M CENTERED ON
384245N 0270324W.
GND-30M AGL
DAILY SR-SS
(14-APR-2023 07:14 - 31-MAY-2023 21:06. CREATED 11-APR-2023 14:14)

M0495/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 1000M CENTERED ON 384245N
0270324W.
GND-30M AGL
DAILY SR-SS
(14-APR-2023 07:14 - 31-MAY-2023 21:07. CREATED 11-APR-2023 14:03)

A1301/23/LPLA

TWY G CLSD WITH LIGHTED BARRIERS DUE TO PAVEMENT REPAIRS. MEN AND
EQUIPMENT UNDER TWR SUPERVISION.
(11-APR-2023 08:00 - 15-JUN-2023 18:00. CREATED 06-APR-2023 09:10)

A1300/23/LPLA

TWY G INTERSECTION WITH P CLSD, WITH LIGHTED BARRIERS, DUE TO
PAVEMENT REPAIRS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
(11-APR-2023 08:00 - 15-JUN-2023 18:00. CREATED 06-APR-2023 09:07)

M0470/23/LPLA

TWY G INTERSECTION WITH P CLSD, WITH LIGHTED BARRIERS, DUE TO
PAVEMENT REPAIRS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
(11-APR-2023 08:00 - 15-JUN-2023 18:00. CREATED 06-APR-2023 08:56)

TCC205A UBBB-KMIA (30-Apr-2023) #2

M0469/23/LPLA

TWY G CLSD, WITH LIGHTED BARRIERS, DUE TO PAVEMENT REPAIRS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
(11-APR-2023 08:00 - 15-JUN-2023 18:00. CREATED 06-APR-2023 08:53)

A1269/23/LPLA

UNMANED AIRCRAFT WILL TAKE PLACE RADIUS 250M CENTERED ON 384344N 0270355W.
GND-30M AGL
SR-SS
(08-APR-2023 07:23 - 31-MAY-2023 21:07. CREATED 03-APR-2023 10:17)

M0446/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 250M CENTERED ON 384344N 0270355W.
GND-30M AGL
SR-SS
(08-APR-2023 07:23 - 31-MAY-2023 21:07. CREATED 03-APR-2023 10:06)

V0019/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT DOLER 1D DEPARTURE ROUTE DESCRIPTION: "CLIMB TO 1500 ON TRACK 151°, THEN TURN LEFT, CLIMBING TO INTERCEPT LM VOR R-059 AND PROCEED DIRECT DOLER."
(20-MAR-2023 16:10 - 18-MAY-2023 15:00. CREATED 20-MAR-2023 16:10)

V0017/23/LPLA

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) AMENDMENT REGLA 1D DEPARTURE ROUTE DESCRIPTION: "CLIMB TO 1500 ON TRACK 151°, THEN TURN LEFT, CLIMBING TO INTERCEPT LM VOR R-094 AND PROCEED DIRECT REGLA."
(20-MAR-2023 16:05 - 18-MAY-2023 15:00. CREATED 20-MAR-2023 16:05)

V0016/23/LPLA

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) AMENDMENT REGLA 1B DEPARTURE ROUTE DESCRIPTION: "CLIMB TO 1500 ON TRACK 331°, THEN TURN RIGHT, CLIMBING TO INTERCEPT LM VOR R-094 AND PROCEED DIRECT REGLA."
(20-MAR-2023 15:57 - 18-MAY-2023 15:00. CREATED 20-MAR-2023 15:57)

A1007/23/LPLA

VOR LM/LAJES 112.300 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700 (2300-0600).
REF AIP PORTUGAL ENR 4.1 ITEM 7 AND LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:51 - PERM. CREATED 17-MAR-2023 17:52)

A1006/23/LPLA

TACAN TRM LAJES CH109X MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700 (2300-0600).
REF AIP PORTUGAL LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:50 - PERM. CREATED 17-MAR-2023 17:50)

A1005/23/LPLA

ILS RWY33 LOC OZ 111.500 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700 (2300-0600).
REF AIP PORTUGAL LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:49 - PERM. CREATED 17-MAR-2023 17:50)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1004/23/LPLA

ILS RWY15 LOC DK 109.900 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700 (2300-0600).
REF AIP PORTUGAL LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:49 - PERM. CREATED 17-MAR-2023 17:49)

M0378/23/LPLA

VOR LM FREQ 112.300 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700. REF MIL AIP PAGE ENR 4.1-2, PARAGRAPH 4.1 RADIO NAVIGATION AIDS - EN-ROUTE.
(15-MAR-2023 16:28 - PERM. CREATED 15-MAR-2023 16:29)

M0377/23/LPLA

VOR LM FREQ 112.300 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700. REF MIL AIP PAGE AD-2.LPLA-13, PARAGRAPH 2.19 RADIO NAVIGATION AND LANDING AIDS.
(15-MAR-2023 16:24 - PERM. CREATED 15-MAR-2023 16:25)

M0376/23/LPLA

TACAN TRM FREQ CH109X MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700. REF MIL AIP PAGE ENR 4.1-2, PARAGRAPH 4.1 RADIO NAVIGATION AIDS - EN-ROUTE.
(15-MAR-2023 16:21 - PERM. CREATED 15-MAR-2023 16:22)

M0375/23/LPLA

TACAN TRM FREQ CH109X MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700. REF MIL AIP PAGE AD-2.LPLA-14, PARAGRAPH 2.19 RADIO NAVIGATION AND LANDING AIDS.
(15-MAR-2023 16:15 - PERM. CREATED 15-MAR-2023 16:16)

M0374/23/LPLA

REF PARAGRAPH LPLA AD 2.23 ADDITIONAL INFORMATION ADD PARAGRAPH LPLA AD 2.23.2 RADAR MAINTENANCE SCHEDULE, 2.23.2.1 MAINTENANCE SCHEDULE MONDAY TO FRIDAY FROM 0000 UNTIL 0700. REF MIL AIP PAGE AD-2.LPLA-17.
(15-MAR-2023 16:11 - PERM. CREATED 15-MAR-2023 16:12)

M0373/23/LPLA

ILS RWY 33 CAT I FREQ 111.500 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700. REF MIL AIP PAGE AD-2.LPLA-14, PARAGRAPH 2.19 RADIO NAVIGATION AND LANDING AIDS.
(15-MAR-2023 16:03 - PERM. CREATED 15-MAR-2023 16:04)

M0372/23/LPLA

ILS RWY 15 CAT I FREQ 109.900 MHZ MAINTENANCE SCHEDULE CHANGED TO MON-FRI 0000-0700. REF MIL AIP PAGE AD-2.LPLA-14, PARAGRAPH 2.19 RADIO NAVIGATION AND LANDING AIDS.
(15-MAR-2023 15:54 - PERM. CREATED 15-MAR-2023 15:55)

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

UTC +01:00

A1061/23/EINN

FIREFIGHTING AND RESCUE DOWNGRADED TO CAT 7
(30-APR-2023 10:25 - 30-APR-2023 14:00. CREATED 30-APR-2023 08:12)

B0432/23/EINN

TCC205A UBBB-KMIA (30-Apr-2023) #2

ONLINE FLIGHT PLANNING, IAIP IRELAND AND THE PIB WILL BE AVAILABLE

ON WWW.AIRNAV.IE FROM 27 APRIL 2023 AT 1300 UTC

REF AIC 003/23

(26-APR-2023 11:30 - 24-JUL-2023 15:59. CREATED 26-APR-2023 10:19)

B0426/23/EINN

ATS COMMUNICATIONS FOR GLOBAL REPORTING FORMAT FOR RUNWAY SURFACE CONDITIONS. RUNWAY SURFACE CONDITIONS NOT REPORTED BY ATIS. FLIGHT CREW SHOULD REQUEST THE LATEST RUNWAY SURFACE CONDITIONS FROM SHANNON TOWER OR APPROACH.

(25-APR-2023 16:59 - 31-MAY-2023 23:59. CREATED 25-APR-2023 16:59)

A0419/23/EINN

SID DIGAN3A

SID TOMT03A NOT AVAILABLE

REF EINN AD 2.24-5.1

(27-FEB-2023 11:15 - 26-MAY-2023 23:59 EST. CREATED 27-FEB-2023 11:16)

UBBA (BAKU FIR/UIR)

A0026/23/UBBA

CHECKLIST

YEAR=2023 0014 0015 0016 0017 0021 0022 0025

LATEST PUBLICATIONS

AIRAC AIP AMDT - 02/2022 EFFECTIVE DATE 29 DEC 2022

AIP AMDT - NIL

AIP SUP - NIL

AIC SERIES A - 02/2007 03/2007 05/2012 01/2016 08/2017 05/2018

04/2019 04/2021 04/2022 05/2022

AIRAC EFFECTIVE DATE 20 APR 2023 NIL

AIRAC EFFECTIVE DATE 18 MAY 2023 NIL

(01-APR-2023 12:33 - 01-MAY-2023 23:59 EST. CREATED 01-APR-2023 12:35)

A0017/23/UBBA

COVID-19: FLIGHT RESTRICTIONS AT INTERNATIONAL AIRPORTS.

ACCORDING TO THE APPROVED PROVISIONAL RULES FOR THE ORGANIZATION OF FLIGHTS AND PASSENGER AIR TRANSPORTATION IN THE REPUBLIC OF AZERBAIJAN DURING THE CORONAVIRUS (COVID-19) PANDEMIC, THE FLW

MEASURES ARE INTRODUCED:

A) RESUMPTION OF REGULAR INTERNATIONAL PASSENGER FLIGHTS TO

AZERBAIJAN COULD BE ONLY AFTER AGREEMENT OF THE GOVERNMENT OF

AZERBAIJAN TAKING INTO ACCOUNT EPIDEMIOLOGY SITUATION. B) WEARING OF MEDICAL

FACE MASKS AT THE AIRPORT IS RECOMMENDED. C) COMPLIANCE WITH THE SOCIAL

DISTANCE IN ACCORDANCE WITH THE SIGNS

AND INSTRUCTIONS OF THE AIRPORT PERSONNEL REQUIRED. D) MORE INFORMATION ABOUT

TEMPORARY RULES FOR THE ORGANIZATION OF

FLIGHTS AND PASSENGER AIR TRANSPORTATION IN THE AZERBAIJAN REPUBLIC

DURING THE CORONAVIRUS PANDEMIC (COVID-19) AVAILABLE ON

[HTTPS://WWW.AZAL.AZ/EN/INFORMATION/COVID-AZERBAIJAN.](https://www.azal.az/en/information/covid-azerbaijan)

(24-FEB-2023 10:00 - 01-MAY-2023 02:00. CREATED 24-FEB-2023 10:00)

A0016/23/UBBA

COVID-19: FLIGHT RESTRICTIONS AT INTERNATIONAL AIRPORTS.

ACCORDING TO THE APPROVED PROVISIONAL RULES FOR THE ORGANIZATION OF FLIGHTS AND PASSENGER AIR TRANSPORTATION IN THE REPUBLIC OF

TCC205A UBBB-KMIA (30-Apr-2023) #2

AZERBAIJAN DURING THE CORONAVIRUS (COVID-19) PANDEMIC, THE FLW MEASURES FOR ARRIVAL ARE INTRODUCED:

A) ALL CARRIERS OPERATING FLIGHTS TO THE REPUBLIC OF AZERBAIJAN ALLOWED TO CARRY PASSENGERS UNDER FOLLOWING RULES:
B) FOREIGN CITIZENS OVER 18 YEARS OLD SHALL PRESENT AT THE DEPARTURE POINT COVID19 VACCINATION CERTIFICATE (TWO DOSES) OR COVID19 IMMUNITY CERTIFICATE ISSUED BY RELEVANT GOVERNMENT AUTHORITY.
C) FOREIGN CITIZENS, NOT PROVIDED A COVID19 VACCINATION CERTIFICATE (TWO DOSES) OR COVID19 IMMUNITY CERTIFICATE ISSUED BY RELEVANT GOVERNMENT AUTHORITY ENTER TO AZERBAIJAN PROHIBITED AND PASSENGER WILL BE DEPORTED BY REVERSAL FLIGHT OF THE SAME AIRPLANE. DEPORTATION COST WILL BE PAID BY AIRCARRIER. D) THE PILOT-IN-COMAND REPORTS THE ATC UNIT ABOUT THE PASSENGER WITH SUSPECTED INFECTION OF COVID-19 DURING THE FLIGHT.
(24-FEB-2023 09:55 - 01-MAY-2023 02:00. CREATED 24-FEB-2023 09:55)

A0015/23/UBBA

COVID-19: FLIGHT RESTRICTIONS AT INTERNATIONAL AIRPORTS. ACCORDING TO THE APPROVED PROVISIONAL RULES FOR THE ORGANIZATION OF FLIGHTS AND PASSENGER AIR TRANSPORTATION IN THE REPUBLIC OF AZERBAIJAN DURING THE CORONAVIRUS (COVID-19) PANDEMIC, THE FLW MEASURES FOR DEPARTURE ARE INTRODUCED:
THE REQUIREMENT FOR PASSENGERS DEPARTING FROM THE REPUBLIC OF AZERBAIJAN TO UNDERGO PCR TESTING FOR COVID-19 IS REGULATED BY THE CARRIER IN ACCORDANCE WITH THE RULES ESTABLISHED AT THE POINT OF DESTINATION.
(24-FEB-2023 09:50 - 01-MAY-2023 02:00. CREATED 24-FEB-2023 09:50)

A0014/23/UBBA

COVID-19: FLIGHT RESTRICTIONS TO PREVENT FURTHER OUTBREAK OF COVID-19.
1. EXECUTION OF INTERNATIONAL PASSENGER FLIGHTS TO AZERBAIJAN IS ALLOWED ONLY AFTER AGREEMENT OF THE GOVERNMENT OF AZERBAIJAN TAKING INTO ACCOUNT EPIDEMIOLOGY SITUATION.
2. FLIGHTS LISTED BELOW ARE SUBJECT FOR SPECIAL GOV APPROVAL:
A. REPATRIATION AND SPECIAL FLIGHTS.
B. GOVERNMENTAL FLIGHTS, AMBULANCE FLIGHTS, AERIAL WORKS AND SEARCH AND RESCUE OPERATIONS, UNITED NATIONS FLIGHTS AND OTHER INTL ORGANIZATIONS.
3. FLIGHTS LISTED BELOW ARE ALLOWED TO FLY TO AZERBAIJAN WITH PRIOR SLOT PERMISSION REQUEST AND APPROVAL:
A. CARGO FLIGHTS.
B. FLIGHTS LANDING WITH TECHNICAL REASONS (TECHNICAL STOP) .
4. MIL AND HAZMAT FLIGHTS ARE PERMITTED ACCORDING TO PROCEDURES PUBLISHED IN AIP AZERBAIJAN.
(24-FEB-2023 09:48 - 01-MAY-2023 02:00. CREATED 24-FEB-2023 09:49)

UGGG (TBILISI FIR/UIR)

G0080/23/UGGG

TRG AREA ORPOLO ACT. VER BUFFER GUARANTEED.
GND-7000FT AMSL
11 15 17 20 0400-1500
(11-MAY-2023 04:00 - 20-MAY-2023 15:00. CREATED 28-APR-2023 08:26)

G0079/23/UGGG

TRG AREA SIMONETI ACT. VER BUFFER GUARANTEED.

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-7000FT AMSL

19 20 0400-1500

(19-MAY-2023 04:00 - 20-MAY-2023 15:00. CREATED 28-APR-2023 08:20)

G0078/23/UGGG

TRG AREA SIMONETI ACT. VER BUFFER GUARANTEED.

GND-7000FT AMSL

05 10 0400-1500

(05-MAY-2023 04:00 - 10-MAY-2023 15:00. CREATED 28-APR-2023 08:16)

G0077/23/UGGG

TRG AREA VAZIANI ACT. VERTICAL BUFFER GUARANTEED, EMERG FLT AND FLT IN BAD WX COND GIVEN PRIORITY.

GND-FL115

(12-MAY-2023 04:00 - 12-MAY-2023 14:00. CREATED 28-APR-2023 08:09)

G0072/23/UGGG

TEMPO RESTRICTED AREA ESTABLISHED WI COORD: 413805N 0430252E -

413842N 0430256E - 413950N 0430356E - 414018N 0430356E - 414018N

0430700E - 413950N 0430954E - 413802N 0430857E - 413733N 0430608E -

413749N 0430359E - 413805N 0430252E.

HORIZONTAL BUFFER GUARANTEED, EMERG FLT AND FLT IN BAD WX COND GIVEN PRIORITY.

GND-FL145

06 08 10 12 19 21 0400-1500

(06-MAY-2023 04:00 - 21-MAY-2023 15:00. CREATED 27-APR-2023 12:07)

G0070/23/UGGG

TRG AREA SIMONETI ACT. VER BUFFER GUARANTEED.

GND-7000FT AMSL

01 0400-2000, 02 0400-1400

(01-MAY-2023 04:00 - 02-MAY-2023 14:00. CREATED 19-APR-2023 10:29)

G0067/23/UGGG

TEMPO RESTRICTED AREA ESTABLISHED WI COORD: 413805N 0430252E -

413842N 0430256E - 413950N 0430356E - 414018N 0430356E - 414018N

0430700E - 413950N 0430954E - 413802N 0430857E - 413733N 0430608E -

413749N 0430359E - 413805N 0430252E

HORIZONTAL BUFFER GUARANTEED, EMERG FLT AND FLT IN BAD WX COND GIVEN PRIORITY.

GND-FL125

01 03-05 0400-1400

(01-MAY-2023 04:00 - 05-MAY-2023 14:00. CREATED 18-APR-2023 07:13)

N0004/23/UGGG

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 001/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 001/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 002/2019 EFFECTIVE DATE 01 MAR 19

AIC IFR A001/2023 EFFECTIVE DATE 23 JAN 23

AIRAC EFFECTIVE DATE 20 APR 2023 - NIL

AIRAC EFFECTIVE DATE 15 JUN 2023 - NIL

AIC CHECKLIST

AIP IFR

TCC205A UBBB-KMIA (30-Apr-2023) #2

A005/2019 A006/2019 A007/2019 A007/2021 A003/2022 A004/2022
A005/2022 A006/2022 A001/2023

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
001/2019
AIP VFR
NIL
AIP MIL
NIL

(01-APR-2023 14:49 - 01-MAY-2023 14:49 EST. CREATED 01-APR-2023 14:51)

G0061/23/UGGG

CHECKLIST

YEAR=2022 0300

YEAR=2023 0010 0013 0014 0015 0016 0017 0018 0019 0020 0024 0046 0048
0049 0050 0053 0054 0055 0056 0057 0058 0059 0060

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 001/2023 EFFECTIVE DATE 18 MAY 23
AIP AIRAC SUP IFR 001/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 002/2019 EFFECTIVE DATE 01 MAR 19
AIC IFR A001/2023 EFFECTIVE DATE 23 JAN 23
AIRAC EFFECTIVE DATE 20 APR 2023 - NIL
AIRAC EFFECTIVE DATE 15 JUN 2023 - NIL

AIC CHECKLIST

AIP IFR
A005/2019 A006/2019 A007/2019 A007/2021 A003/2022 A004/2022
A005/2022 A006/2022 A001/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
001/2019
AIP VFR
NIL
AIP MIL
NIL

(01-APR-2023 14:46 - 01-MAY-2023 14:46 EST. CREATED 01-APR-2023 14:49)

G0058/23/UGGG

TRG AREA VAZIANI ACT. VERTICAL BUFFER GUARANTEED, EMERG FLT
AND FLT IN BAD WX COND GIVEN PRIORITY.

GND-FL115

MON-THU 0400-1400

(10-APR-2023 04:00 - 29-JUN-2023 14:00. CREATED 27-MAR-2023 13:35)

G0048/23/UGGG

TRIGGER NOTAM - PERM AIRAC AIP AMDT 01/23 WEF 18 MAY 2023.
-BATUMI TMA, KUTAISI TMA LATERAL AND VER LIMITS CHANGED.

TCC205A UBBB-KMIA (30-Apr-2023) #2

-ALL EXISTING CONVENTIONAL NAV ROUTES WITHDRAWN.
-NEW H5 AND H7 CONVENTIONAL NAV ROUTES ESTABLISHED.
-RNAV ROUTES L131, L133, M737, N77, N319, P567, T910, T913, T915, T921 WITHDRAWN.
-SIG POINTS AKAKI, NEDEK, ALIKA, NIDLI, LOBIN, OBORA, DIPON WITHDRAWN.
-NEW SIG POINTS EMBUS, FIBBE, IZERO, KADZE, KUSSA, MAQQO, PORZA, TUZZA, VIZRO ESTABLISHED.
-FRA PROC CHANGED.
-RNAV 5 RQMNTS UPDATED.
(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 23-MAR-2023 13:09)

G0019/23/UGGG

NO UNMANNED ACFT (DRONE) FLT ZONE ESTABLISHED WI COORD: 414716N 0444628E - 414728N 0444627E - 414727N 0444634E - 414724N 0444637E - 414716N 0444637E - 414716N 0444628E.
GND-1000FT AGL
(06-FEB-2023 07:20 - 05-MAY-2023 23:59. CREATED 06-FEB-2023 07:21)

G0018/23/UGGG

VFR FLT RESTRICTED WI COORD: 421217N 0433651E - 420559N 0433950E - 420332N 0435603E - 421048N 0435643E - 421217N 0433651E.
RESTRICTION DOES NOT APPLY TO STATE ACFT.
GND-FL135
(06-FEB-2023 07:15 - 05-MAY-2023 23:59. CREATED 06-FEB-2023 07:16)

G0017/23/UGGG

TEMPO RESTRICTED AREA ESTABLISHED WI 4.3NM RADIUS CENTRED ON 414514N 0425102E.
FLT ALLOWED ONLY IN COOR WITH APPROPRIATE ATS UNIT.
GND-UNL
(06-FEB-2023 07:04 - 05-MAY-2023 23:59. CREATED 06-FEB-2023 07:05)

LTAA (ANKARA FIR/UIR)

B0823/23/LTAA

AREA SPECIFIED AS BELOW PROHIBITED FOR ALL IFR/VFR STATE ACFT AND ALL CIV VFR TFC EXC STATE ACFT ASSIGNED BY THE PRESIDENCY OF THE REPUBLIC OF TURKIYE, AMBULANCE, MARTYR CARRYING, SAR, ORGAN TRANSPLANTATION, FIRE FIGHTING AND DEP/ARR TFC FM/TO ESEBBOGA AD AND PERMITTED CIV OVERFLIGHT TFC.
AREA: CENTERED ON 395349N0323848E WITH RADIUS 22NM
WI ANKARA TMA
SFC-10000FT AMSL
(01-MAY-2023 08:00 - 01-MAY-2023 20:00. CREATED 28-APR-2023 18:36)

B0819/23/LTAA

AREA SPECIFIED AS BELOW PROHIBITED FOR ALL IFR/VFR STATE ACFT AND ALL CIV VFR TFC EXC STATE ACFT ASSIGNED BY THE PRESIDENCY OF THE REPUBLIC OF TURKIYE, AMBULANCE, MARTYR CARRYING, SAR, ORGAN TRANSPLANTATION, FIRE FIGHTING AND DEP/ARR TFC FM/TO ESEBBOGA AD AND PERMITTED CIV OVERFLIGHT TFC.
AREA: CENTERED ON 395349N0323848E WITH RADIUS 22NM
WI ANKARA TMA
SFC-10000FT AMSL
(30-APR-2023 08:00 - 30-APR-2023 18:30. CREATED 28-APR-2023 16:31)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0816/23/LTAA

PARAGLIDING WILL TAKE PLACE: CENTERED ON AREA 405846N0393549E
WITH RADIUS 1NM .
SFC-600FT AMSL
0600-SS
(29-APR-2023 06:00 - 29-JUL-2023 16:42. CREATED 28-APR-2023 13:53)

A2978/23/LTAA

SEE NOTAM: A2976/23
ATS ROUTES AND SEGMENTS AFFECTED DURING TEST FLIGHT AS FOLLOWS:
1. AWY A/UA285 MUT-SELVI CLSD.
VERTICAL LIMITS: SFC-FL400
DAILY 1420-1530
(02-MAY-2023 14:20 - 03-MAY-2023 15:30. CREATED 28-APR-2023 12:44)

A2977/23/LTAA

SEE NOTAM: A2976/23
RNAV ROUTES AND SEGMENTS AFFECTED DURING TEST FLIGHT AS FOLLOWS:
1. AWY T/UT244 REBTA-MANAZ CLSD.
VERTICAL LIMITS: SFC-FL400
DAILY 1420-1530
(02-MAY-2023 14:20 - 03-MAY-2023 15:30. CREATED 28-APR-2023 12:39)

A2976/23/LTAA

RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.
TEST FLIGHT WILL TAKE PLACE(WITH FIRING) WI AREA: 374500N0332200E
373838N0335551E 374400N0341500E 371400N0341400E 371700N0332400E
374500N0332200E
THE AREA CLSD TO TFC BTN SFC-FL400
SFC-4000FT AMSL
DAILY 1420-1530
(02-MAY-2023 14:20 - 03-MAY-2023 15:30. CREATED 28-APR-2023 12:32)

B0814/23/LTAA

AERIAL SURVEY WILL TAKE PLACE.

AREA 1: 381807N0394955E 381142N0394900E 381214N0394147E
381834N0394248E 381807N0394955E

AREA 2: 375419N0400058E 375107N0400327 374817N0395720E
375120N0395455E 375419N0400058E

AREA 3: 381404N0404518E 374710N0403608E 374414N0401100E
380623N0401509E 381340N0401104E 381956N0401331E 381404N0404518E
6000FT AMSL-8000FT AMSL
DAILY 0400-1600
(02-MAY-2023 04:00 - 16-MAY-2023 16:00. CREATED 28-APR-2023 12:11)

B0812/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE
1.AREA: CENTERED ON 381949N0340423E WITH RADIUS 5NM
2.AREA: CENTERED ON 382535N0342355E WITH RADIUS 5NM
3.AREA: CENTERED ON 380739N0341115E WITH RADIUS 5NM
4.AREA: CENTERED ON 381557N0343004E WITH RADIUS 5NM
VERTICAL LIMITS: WEEKDAYS SFC-6000FT AMSL
WEEKEND AND HOLIDAY SFC-7000FT AMSL
SFC-7000FT AMSL
SR-SS

TCC205A UBBB-KMIA (30-Apr-2023) #2

(29-APR-2023 02:32 - 25-JUL-2023 16:37. CREATED 28-APR-2023 11:40)

A2970/23/LTAA

INTERNATIONAL ANATOLIAN EAGLE 2023 EXERCISE WILL TAKE PLACE.(WITHOUT FIRING)

1ST AREA:

371300N0330600E 370600N0331500E 360038N0315546E 360107N0314041E

371300N0330600E

VERTICAL LIMITS: FL210-FL240

WITHIN ANTALYA TMA AND GAZIPASA TMA

2ND AREA:

360000N0330000E 364000N0330000E 364000N0313000E 360000N0313000E

360000N0330000E

VERTICAL LIMITS: FL250-FL270

WITHIN ANTALYA TMA AND GAZIPASA TMA

3RD AREA:

374200N0314800E 365600N0311600E 362800N0322500E 370100N0324500E

374200N0314800E

VERTICAL LIMITS: FL310-FL310

21000FT AMSL-31000FT AMSL

0625-1045 1130-1415

(10-MAY-2023 06:25 - 11-MAY-2023 14:15. CREATED 28-APR-2023 11:04)

B0808/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI SIVRIHISAR CTR:
CENTERED ON 392709N0312104E WITH RADIUS 6NM

SFC-13000FT AMSL

DAILY 0530-1330

(02-MAY-2023 05:30 - 05-MAY-2023 13:30. CREATED 28-APR-2023 08:26)

A2951/23/LTAA

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:

374200N0314800E 365600N0311600E 362800N0322500E 370100N0324500E

374200N0314800E

31000FT AMSL-31000FT AMSL

02-05 08-11 0600-1600

(02-MAY-2023 06:00 - 11-MAY-2023 16:00. CREATED 27-APR-2023 13:28)

B0805/23/LTAA

EXERCISE WILL TAKE PLACE WI:

CENTERED ON 381753N0305036E WITH RADIUS 5.4NM

14000FT AMSL-18000FT AMSL

MAY 02-05 1400-2100, MAY 08-JUN 07 0400-1000 EXC SAT SUN

(02-MAY-2023 14:00 - 07-JUN-2023 10:00. CREATED 27-APR-2023 13:17)

B0803/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI ANKARA TMA: CENTRED
ON 394057N0325038E WITH RADIUS 3.5NM

SFC-8000FT AMSL

(09-MAY-2023 16:00 - 09-MAY-2023 18:00. CREATED 27-APR-2023 11:01)

A2937/23/LTAA

TRANINIG FLIGHT WILL TAKE PLACE.

AREA: 414341N0342950E 414353N0350716E 412621N0354147E

401300N0342500E 401600N0335300E 414341N0342950E

WITHIN MILLITARY MERZIFON TMA

SFC-30000FT AMSL

(03-MAY-2023 11:00 - 03-MAY-2023 13:00. CREATED 27-APR-2023 06:23)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2924/23/LTAA

SEE NOTAMS: A2920/23 AND 2921/23

ATS ROUTES AND SEGMENTS AFFECTED DURING UNMANNED ACFT FLIGHT AS FOLLOWS:

1. AWY W/UW96 ODIRA-SIN CLSD.

INSTEAD OF THIS ROUTE ALL ACFT COULD FOLLOW
ODIRA-N/UN743-GAKSU-DCT-OLDUD-T/UT643 VIA WESTBOUND,
GAKSU-N/UN743-ODIRA VIA EASTBOUND

2. AWY UW704 KUGOS-CRM CLSD.

3. AWY W/UW99 CLSD.

4. AWY G/UG901 CLSD.

5. AWY W/UW86 CLSD.

VERTICAL LIMITS: SFC-30000FT AMSL

0600-1600

(01-MAY-2023 06:00 - 07-MAY-2023 16:00. CREATED 26-APR-2023 13:12)

A2923/23/LTAA

SEE NOTAMS: A2920/23 AND A2921/23

RNAV ROUTES AND SEGMENTS AFFECTED DURING UNMANNED ACFT FLIGHT AS FOLLOWS:

1. AWY N/UN644 GAKSU-KARDE CLSD.

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW
LUUUPU-DCT-CRM-DCT-ROLIN VIA EASTBOUND, ROLIN-DCT-CRM-DCT-HAKAN VIA
WESTBOUND.

2. AWY M/UM859 OSDIP-KARDE CLSD.

THE AIRCRAFT THAT ARE GOING TO EXIT VIA ROLIN COULD FOLLOW
UDROS-DCT-CRM-DCT-ROLIN.

3. AWY UM860 KUGOS-CRM CLSD.

4. AWY L/UL851 KUGOS-KARDE CLSD.

5. AWY M/UM10 ATVAM-GOKPA CLSD.

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW

SARPI-DCT-CRM-DCT-GOKPA

VERTICAL LIMITS: SFC-30000FT AMSL

0600-1600

(01-MAY-2023 06:00 - 07-MAY-2023 16:00. CREATED 26-APR-2023 13:10)

A2921/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI CAR SAMBA TMA AND SAMSUN 19 MAYIS
LTA3 (WITHOUT FIRING) :

RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.

AREA: 420441N0353050E 422037N0371446E 420814N0372025E

415618N0365800E 413000N0361004E 413004N0360604E 415405N0360013E

415724N0352816E 420441N0353050E

SFC-30000FT AMSL

0600-1600

(03-MAY-2023 06:00 - 07-MAY-2023 16:00. CREATED 26-APR-2023 13:04)

A2920/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI CAR SAMBA TMA AND SAMSUN 19 MAYIS
LTA3 (FIRING) :

RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.

AREA: 420441N0353050E 422037N0371446E 420814N0372025E

415618N0365800E 413000N0361004E 413004N0360604E 415405N0360013E

415724N0352816E 420441N0353050E

SFC-30000FT AMSL

0600-1600

(01-MAY-2023 06:00 - 02-MAY-2023 16:00. CREATED 26-APR-2023 13:01)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2891/23/LTAA

MISSILE FIRING WILL TAKE PLACE.

AREA: 373219N0422932E 373215N0424355E 374848N0425139E
375623N0422612E 373954N0421828E 373219N0422932E

SFC-30000FT AMSL

0400-1600

(01-MAY-2023 04:00 - 07-MAY-2023 16:00. CREATED 25-APR-2023 13:08)

B0763/23/LTAA

UNMANNED ACFT WILL TAKE PLACE

AREA: 394400N0324900E 393700N0325100E 394500N0331500E
394659N0331500E 394400N0324900E

WITHIN ANKARA TMA

SFC-5000FT AMSL

MAY 01-05 08-12 15-19 27 22-26 0500-1430, MAY 29-JUN 02
0500-1430, JUN 05-09 10 12-16 19-23 26-30 0500-1430

(01-MAY-2023 05:00 - 30-JUN-2023 14:30. CREATED 25-APR-2023 11:33)

B0760/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI: CENTRED ON

391916N0325409E RADIUS WITH 2NM

SFC-11000FT AMSL

02-05 08-12 0400-1500

(02-MAY-2023 04:00 - 12-MAY-2023 15:00. CREATED 25-APR-2023 06:56)

B0755/23/LTAA

SEE TRNC NOTAM: N0103/23

ATS ROUTES AND SEGMENTS AFFECTED DURING ANATOLIAN EAGLE EXERCISE
2023 AS FOLLOWS:

1. AWY A16 TOMBI-AYT CLOSED.

ALL AIRCRAFT SHALL BE USED VESAR-L619-B545-L620-MUT
INSTEAD OF ABOVE ROUTE.

VERTICAL LIMITS: SFC-FL240

DAILY 0625-1045

(10-MAY-2023 06:25 - 11-MAY-2023 10:45. CREATED 24-APR-2023 13:12)

B0754/23/LTAA

SEE TRNC NOTAM: N0103/23

RNAV ROUTES AND SEGMENTS AFFECTED DURING ANATOLIAN EAGLE EXERCISE
2023 AS FOLLOWS:

1. AWY M855 TOMBI-AYT CLOSED.

ALL AIRCRAFT SHALL BE USED VESAR-L619-B545-L620-MUT
INSTEAD OF ABOVE ROUTE.

VERTICAL LIMITS: SFC-FL240

DAILY 0625-1045

(10-MAY-2023 06:25 - 11-MAY-2023 10:45. CREATED 24-APR-2023 13:10)

B0753/23/LTAA

GUN FIRING WILL TAKE PLACE WI ANTALYA TMA: 374856N0303619E

374856N0303854E 375107N0303848E 375049N0303647E 374856N0303619E

SFC-7000FT AMSL

DAILY 0500-1400

(02-MAY-2023 05:00 - 12-MAY-2023 14:00. CREATED 24-APR-2023 09:57)

B0750/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI: 414140N0301954E 413718N0313359E

420500N0332000E 424300N0332000E 424300N0304700E 422800N0300059E

TCC205A UBBB-KMIA (30-Apr-2023) #2

415000N0301700E 414140N0301954E
18000FT AMSL-20000FT AMSL
(01-MAY-2023 00:01 - 31-JUL-2023 23:59. CREATED 24-APR-2023 09:12)

A2795/23/LTAA

UNMANNED AIRCRAFT TEST FLIGHT (FIRING) WILL TAKE PLACE WI AREA:
382907N0333614E 382829N0334828E 381834N0334813E
381919N0333528E 382907N0333614E
SFC-33000FT AMSL
25 0915-1100, 26-28 0500-1100, 29-30 0500-1700
(25-APR-2023 09:15 - 30-APR-2023 17:00. CREATED 20-APR-2023 08:20)

B0720/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI ROUTE:
405931N0375135E 405907N0375302E 0.5NM EITHER SIDE OF LINE
SFC-1650FT AMSL
SR-SS
(20-APR-2023 07:52 - 31-MAY-2023 16:53. CREATED 20-APR-2023 07:55)

C0130/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI: CENTRED ON 371845N0404413E WITH
RADIUS 1NM.
SFC-1300FT AGL
0600-1645
(24-APR-2023 06:00 - 30-APR-2023 16:45. CREATED 19-APR-2023 13:02)

C0127/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI: 393923N0315521E 394918N0315319E
395048N0320259E 394007N0320731E 393923N0315521E
SFC-9000FT AMSL
0500-1500
(19-APR-2023 08:44 - 07-JUL-2023 15:00. CREATED 19-APR-2023 08:45)

B0702/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI ANTALYA TMA : 374841N0305855E
374834N0304624E 374820N0303521E 375355N0304120E 375742N0305300E
374841N0305855E
SFC-6000FT AMSL
0700-1800
(24-APR-2023 07:00 - 30-APR-2023 18:00. CREATED 19-APR-2023 07:00)

B0692/23/LTAA

MASS MOVEMENT OF ACFT WILL TAKE PLACE.

ROUTE: (LTBA AD) 405834N0284851E 424737N0311255E 0.5NM EITHER SIDE
OF A LINE
AREA : 425617N0310143E 430845N0313157E 430858N0314514E
430150N0314522E 424709N0312730E 424650N0310158E 425617N0310143E

VERTICAL LIMITS:

VFR: SFC-5500FT AMSL
IFR: 3000FT AMSL-9000FT AMSL

DATE AND TIME:

VFR: SR-SS
IFR: 0001-2359
SFC-9000FT AMSL
(18-APR-2023 12:30 - 13-JUL-2023 23:59. CREATED 18-APR-2023 12:40)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2704/23/LTAA

SEE NOTAM: 2697/23

RNAV ROUTES AND SEGMENTS AFFECTED DURING ROCKET FIRING AS FOLLOWS:

1. AWY N/UN644 GAKSU-KARDE CLSD.

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW

LUUPU-DCT-CRM-DCT-ROLIN VIA EASTBOUND, ROLIN-DCT-CRM-DCT-HAKAN VIA WESTBOUND.

2. AWY M/UM859 OSDIP-KARDE CLSD.

THE AIRCRAFT THAT ARE GOING TO EXIT VIA ROLIN COULD FOLLOW

UDROS-DCT-CRM-DCT-ROLIN.

3. AWY UM860 KUGOS-CRM CLSD.

4. AWY L/UL851 KUGOS-KARDE CLSD.

5. AWY M/UM10 ATVAM-GOKPA CLSD.

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW

SARPI-DCT-CRM-DCT-GOKPA

VERTICAL LIMITS: SFC-105000FT AMSL

08 0830-1430, 09 0600-1430

(08-MAY-2023 08:30 - 09-MAY-2023 14:30. CREATED 18-APR-2023 06:52)

A2702/23/LTAA

SEE NOTAM: A2697/23

ATS ROUTES AND SEGMENTS AFFECTED DURING ROCKET FIRING AS FOLLOWS:

1. AWY UW704 KUGOS-CRM CLSD.

2. AWY W/UW96 ODIRA-SIN CLSD.

INSTEAD OF THIS ROUTE ALL ACFT COULD FOLLOW

ODIRA-N/UN743-GAKSU-DCT-OLDUD-T/UT643 VIA WESTBOUND,

GAKSU-N/UN743-ODIRA VIA EASTBOUND

3. AWY W/UW99 CLSD.

4. AWY G/UG901 CLSD.

5. AWY W/UW86 CLSD.

VERTICAL LIMITS: SFC-105000FT AMSL

08 0830-1430, 09 0600-1430

(08-MAY-2023 08:30 - 09-MAY-2023 14:30. CREATED 18-APR-2023 06:49)

A2697/23/LTAA

ROCKET FIRING WILL TAKE PLACE.

RMK: AIR FLOW REGULATION NOTAM WILL BE ISSUED.

AREA: 421119N0351100E 422037N0371446E 420814N0372025E

415618N0365800E 413000N0361004E 413004N0360604E 415405N0360013E

415126N0351022E 421027N0351103E 421119N0351100E

WITHIN SINOP TMA, CARSAMBA TMA, SAMSUN 19 MAYIS LTA3

VERTICAL LIMITS: SFC-105000F AMSL

SFC-UNL

08 0830-1430, 09 0600-1430

(08-MAY-2023 08:30 - 09-MAY-2023 14:30. CREATED 18-APR-2023 06:22)

B0672/23/LTAA

GUN FIRING WILL TAKE PLACE WI: 383600N0332200E 385100N0332557E

385100N0333600E 383600N0333959E 383600N0332200E

SFC-9000FT AMSL

0501-2059

(01-MAY-2023 05:01 - 31-JUL-2023 20:59. CREATED 17-APR-2023 06:51)

A2644/23/LTAA

SEE NOTAM: A2623/23

RNAV ROUTES AND SEGMENTS AFFECTED DURING ANATOLIAN EAGLE 2023

EXERCISE (WITHOUT FIRING) AS FOLLOWS:

TCC205A UBBB-KMIA (30-Apr-2023) #2

1. AWY M/UM856 TELVO-MUT CLOSED

VERTICAL LIMITS: SFC-FL500

2. L/UL621 BUK-MUT CLOSED

VERTICAL LIMITS: SFC-FL500

3. AWY L/UL601 AZBUL-SELVI CLOSED.

VERTICAL LIMITS: SFC-FL500

ALL ACFT DEP/ARR FM/TO LTAZ USING AZBUL-L/UL601-URGUP-W/UW106-TZK
COULD FOLLOW BAG-DCT-ULRAS-W/UW105-TZK BIDIRECTIONALLY.

4. AWY L/UL601 SELVI-ADA CLOSED

VERTICAL LIMITS: SFC-FL300

INSTEAD OF THIS ROUTE, ALL ACFT DEP/ARR FM/TO LTAF-LTAG AND LTDA
COULD FOLLOW G/UG8 OR L/UL614-GEM-DCT-MILBA BIDIRECTIONALLY.

5. AWY T/UT62 TELVO-RUKAP CLOSED.

VERTICAL LIMITS: SFC-FL500

6. AWY T62 RUKAP-PIDEV CLOSED.

VERTICAL LIMITS: SFC-FL280

7. AWY UM861 TEVDA-MILBA CLOSED.

VERTICAL LIMITS: FL310-FL310

8. AWY UT284 INPOR-UDVET CLOSED.

VERTICAL LIMITS: SFC-FL310

9. AWY UT244 OKMOT-MANAZ CLOSED.

VERTICAL LIMITS: SFC-FL500

10. AWY T339 ELROP-MUT CLOSED

VERTICAL LIMITS: SFC-FL180

0625-1045 1130-1415 EXC SAT SUN

(02-MAY-2023 06:25 - 12-MAY-2023 14:15. CREATED 14-APR-2023 14:12)

A2624/23/LTAA

SEE NOTAM: A2623/23

ATS ROUTES AND SEGMENTS AFFECTED DURING ANATOLIAN EAGLE 2023
EXERCISE (WITHOUT FIRING) AS FOLLOWS:

1. AWY A/UA28 TELVO-MUT CLOSED.

VERTICAL LIMITS: SFC-FL500

2. AWY W/UW75 AZBUL-SELVI CLOSED.

VERTICAL LIMITS: SFC-FL500

ALL ACFT DEP/ARR FM/TO LTAZ USING
AZBUL-W/UW75-L/UL601-URGUP-W/UW106-TZK VOR COULD FOLLOW
BAG-DCT-ULRAS-W/UW105-TZK VOR BIDIRECTIONALLY.

3. AWY W/UW75 SELVI-ADA CLOSED.

VERTICAL LIMITS: SFC-FL300

INSTEAD OF THIS ROUTE, ALL ACFT DEP/ARR FM/TO LTAF-LTAG AND LTDA
COULD FOLLOW G/UG8 OR L/UL614-GEM-DCT-ADA BIDIRECTIONALLY.

4. AWY A/UA285 MUT-ERHAN CLOSED.

VERTICAL LIMITS: SFC-FL310

5. AWY R55 KETEK-MUT CLOSED.

VERTICAL LIMITS: SFC-FL180

6. AWY A28 UMDOT-MUT CLOSED.

VERTICAL LIMITS: SFC-FL180

7. AWY B545 EVKIT-MUT CLOSED.

VERTICAL LIMITS: SFC-FL180

0625-1045 1130-1415 EXC SAT SUN

(02-MAY-2023 06:25 - 12-MAY-2023 14:15. CREATED 14-APR-2023 09:16)

A2623/23/LTAA

TCC205A UBBB-KMIA (30-Apr-2023) #2

ANATOLIAN EAGLE 2023 EXERCISE (WITHOUT FIRING) WILL TAKE PLACE.
RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.

1.AREA: 390600N0323400E 390148N0330013E 391100N0332900E
381200N0343700E 370600N0331600E 380700N0315300E 390600N0323400E
VERTICAL LIMITS: SFC-5000FT AMSL

2.AREA: 381200N0343700E 381200N0350200E 372500N0350200E
370300N0343500E 370300N0332600E 370600N0331600E 381200N0343700E
VERTICAL LIMITS: SFC-3000FT AMSL

3.AREA: 373900N0350200E 370300N0341850E 370300N0332600E
370600N0331600E 373450N0323700E 374100N0324500E 371200N0332300E
371100N0333100E 371100N0341400E 375050N0350200E 373900N0350200E
VERTICAL LIMITS: SFC-3000FT AMSL

4.AREA: 380700N0315300E 370600N0331600E 370300N0332600E
370300N0343500E 364600N0341900E 364600N0330400E 374900N0314000E
380700N0315300E
VERTICAL LIMITS: SFC-1300FT AMSL

5.AREA: 372500N0350200E 372500N0354500E 382500N0354500E
382500N0350200E 372500N0350200E
VERTICAL LIMITS: 3100FT - 3100FT AMSL

6.AREA: 374900N0314000E 371100N0323000E 370400N0323000E
370400N0313400E 372100N0312200E 374900N0314000E
VERTICAL LIMITS: SFC-2800FT AMSL

7.AREA: 371100N0323000E 364600N0330400E 364600N0341900E
363600N0341900E 363600N0323000E 371100N0323000E
VERTICAL LIMITS: SFC-1800FT AMSL

8.AREA: 374300N0343500E 370200N0343500E 370200N0360800E
374300N0360800E 374300N0343500E
VERTICAL LIMITS: 2400FT - 2700FT AMSL
SFC-5000FT AMSL
0625-1045 1130-1415 EXC SAT SUN
(02-MAY-2023 06:25 - 12-MAY-2023 14:15. CREATED 14-APR-2023 09:13)

C0114/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI AREA: 391715N0325156E
391720N0325120E 392249N0325219E 392246N0325256E 391715N0325156E
SFC-3300FT AGL
DAILY 0500-1500
(13-APR-2023 05:00 - 28-JUN-2023 15:00. CREATED 12-APR-2023 12:59)

C0113/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI AREA: CENTERED ON
394315N0324054E WITH RADIUS 0.3NM
SFC-1000FT AGL
DAILY 0600-SS
(13-APR-2023 06:00 - 30-JUN-2023 17:22. CREATED 12-APR-2023 12:51)

A2514/23/LTAA

EXERCISE WITH FIRING WILL TAKE PLACE WI KARS TMA.
AREA: 403327N0430407E 403126N0430504E 403049N0430451E
403004N0430529E 402856N0430652E 402841N0430624E 402817N0430643E

TCC205A UBBB-KMIA (30-Apr-2023) #2

402734N0430346E 402908N0430223E 402925N0430123E 403218N0430132E
403327N0430407E.
SFC-28000FT AMSL
02 06 10 0500-1200
(02-MAY-2023 05:00 - 10-MAY-2023 12:00. CREATED 11-APR-2023 12:34)

B0637/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE WI:
1ST AREA: 371054N0405542E 371057N0405747E
370727N0405748E 370743N0405605E 371054N0405542E
2ND AREA: 371955N0404206E 371234N0404138E
371310N0404838E 372000N0404440E 371955N0404206E
SFC-5000FT AMSL
SR MINUS30-SS
(12-APR-2023 02:17 - 15-JUN-2023 16:39. CREATED 11-APR-2023 11:33)

A2506/23/LTAA

EXERCISE WITH FIRING WILL TAKE PLACE WI KARS TMA:
403327N0430407E 403126N0430504E 403049N0430451E 403004N0430529E
402856N0430652E 402841N0430624E 402817N0430643E 402734N0430346E
402908N0430223E 402925N0430123E 403218N0430132E
SFC-28000FT AMSL
APR 15- MAY 01 0500-1200, MAY 03- MAY 05 0500-1200, MAY 07- MAY
09 0500-1200, MAY 11 0500-1200
(15-APR-2023 05:00 - 11-MAY-2023 12:00. CREATED 11-APR-2023 06:43)

B0612/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WITHIN:
414140N0301954E 413718N0313359E 420500N0332000E
424300N0332000E 424300N0304700E 422800N0300059E 415000N0301700E
414140N0301954E
18000FT AMSL-20000FT AMSL
07 1100-13 2359, 14-18 0600-2359, 19 0001-30 2359
(07-APR-2023 11:32 - 30-APR-2023 23:59. CREATED 07-APR-2023 11:33)

A2438/23/LTAA

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.
(07-APR-2023 09:32 - 07-JUL-2023 09:30 EST. CREATED 07-APR-2023 09:33)

A2417/23/LTAA

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 04/23 WEF 18 MAY 2023
CHANGES OF ENR 3.1-14, ENR 3.1-21 LOWER ATS ROUTES, ENR 3.2-21 UPPER
ATS ROUTES, ENR 3.3-1, ENR 3.3-20, ENR 3.3-39, ENR 3.3-41, ENR
3.3-79, ENR 3.3-121, ENR 3.3-124 RNAV ROUTES, ENR 4.4-6, ENR 4.4-7,
ENR 4.4-8, ENR 4.4-11 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS
(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 07-APR-2023 06:49)

B0600/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI: CENTERED ON
391900N0325459E WITH RADIUS 5NM
SFC-11000FT AMSL
APR 10-14 17-21 24-28 0300-1400, MAY 01-05 08-12 15-19 22-26
0300-1400, MAY 29-JUN 02 0300-1400
(10-APR-2023 03:00 - 02-JUN-2023 14:00. CREATED 05-APR-2023 12:59)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0599/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI ANKARA TMA: CENTRED
ON 394057N0325038E WITH RADIUS 3.5NM.

SFC-8000FT AMSL

APR 10-14 17-21 24-28 0400-1500, MAY 01-05 08-12 15-19 22-26

0400-1500, MAY 29-JUN 02 0400-1500

(10-APR-2023 04:00 - 02-JUN-2023 15:00. CREATED 05-APR-2023 12:37)

B0596/23/LTAA

TRAINING FLIGHT WILL TAKE PLACE WI AREA:

414406N0321942E 424624N0321942E 424524N0340006E

420724N0340006E 420500N0332000E 414406N0321942E

SFC-17000FT AMSL

16 18 0700-0900 1100-1300

(16-MAY-2023 07:00 - 18-MAY-2023 13:00. CREATED 04-APR-2023 12:24)

B0590/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI ANKARA TMA: 393342N0324039E

393341N0324521E 393051N0324521E 393053N0324038E 393342N0324039E

SFC-7000FT AMSL

0730-1400

(17-APR-2023 07:30 - 27-MAY-2023 14:00. CREATED 04-APR-2023 09:20)

A2315/23/LTAA

AIRCRAFT PLANNING TO TAKE OFF/LAND 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 TURKIYE.

(03-APR-2023 13:40 - 03-JUL-2023 13:40. CREATED 03-APR-2023 13:49)

D0693/23/LTAA

CHECKLIST

YEAR=2022 0924 1543 1590 1687 1689 1753 1754 2021 2048 2080 2118 2151
2162 2163 2165 2213 2214 2216 2218 2219 2220 2221 2222 2223
2224 2225

YEAR=2023 0006 0007 0024 0034 0037 0048 0066 0097 0098 0099 0126 0184
0204 0225 0243 0288 0315 0360 0361 0427 0446 0453 0457 0464
0479 0480 0504 0505 0510 0527 0528 0537 0545 0550 0551 0552
0556 0559 0560 0561 0562 0563 0564 0565 0566 0567 0568 0570
0573 0576 0578 0579 0584 0586 0587 0588 0589 0591 0593 0594
0595 0596 0597 0598 0599 0600 0601 0602 0613 0614 0615 0616
0617 0619 0620 0628 0629 0631 0632 0633 0634 0635 0636 0641
0642 0643 0644 0645 0646 0647 0648 0649 0650 0651 0652 0660
0661 0662 0663 0664 0665 0666 0667 0668 0669 0670 0671 0672
0673 0674 0675 0676 0677 0678 0679 0680 0681 0682 0683 0684
0685 0686 0687 0688 0689 0690 0691 0692 0693

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 23

PART 1 OF 3

(31-MAR-2023 18:52 - 01-MAY-2023 18:52 EST. CREATED 31-MAR-2023 18:56)

A2284/23/LTAA

CHECKLIST

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2006 3208
YEAR=2007 NIL
YEAR=2008 1342
YEAR=2009 NIL
YEAR=2010 NIL
YEAR=2011 0570
YEAR=2012 NIL
YEAR=2013 0421 2948 2950
YEAR=2014 NIL
YEAR=2015 0232 4814 5666
YEAR=2016 2496 2497
YEAR=2017 1469 2073
YEAR=2018 NIL
YEAR=2019 1058
YEAR=2020 NIL
YEAR=2021 0930
YEAR=2022 1353 6069 6613 7276 8438 8511 8512 8519 8573 8579 8581 8627
8713 8715 8792 8802 8804
YEAR=2023 0063 0167 0180 0344 0361 0437 0444 0530 0549 0611 0645 0647
0668 0723 0748 0777 0780 0796 0824 0872 0873 0874 0896 0962
0963 0997 0998 0999 1000 1078 1079 1155 1172 1173 1174 1185
1186 1189 1196 1199 1201 1203 1210 1215 1218 1260 1272 1279
1321 1331 1356 1360 1363 1369 1371 1374 1378 1379 1380 1381
1382 1383 1384 1385 1386 1387 1388 1389 1391 1392 1395 1405
1409 1452 1475 1476 1486 1489 1492 1493 1495 1496 1497 1500
1501 1541 1556 1561 1562 1563 1583 1600 1603 1605 1606 1617
1629 1635 1636 1637 1645 1646 1647 1649 1663 1666 1721 1742

PART 1 OF 3

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:55)

A2284/23/LTAA

1743 1744 1745 1746 1747 1748 1749 1750 1752 1753 1754
1755

1756 1757 1758 1766 1804 1805 1809 1812 1817 1841 1842 1851
1860 1862 1871 1878 1880 1898 1904 1926 1928 1936 1946 1956
1964 1965 1968 1969 1974 1979 1996 1999 2008 2013 2018 2019
2020 2021 2024 2025 2026 2027 2028 2030 2031 2032 2033 2034
2035 2037 2040 2041 2042 2052 2057 2062 2063 2065 2070 2071
2083 2084 2087 2091 2098 2105 2121 2127 2131 2133 2136 2137

2147 2149 2152 2154 2157 2162 2166 2175 2176 2177 2178 2180
2182 2184 2188 2189 2190 2192 2193 2194 2195 2196 2199 2205
2207 2208 2211 2212 2213 2214 2223 2225 2229 2230 2231 2232
2233 2234 2235 2237 2238 2239 2241 2243 2244 2249 2255 2256
2264 2266 2267 2271 2272 2273 2274 2275 2276 2277 2278 2279
2280 2281 2282

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 23

PART 2 OF 3

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:55)

A2284/23/LTAA

AIC CHECKLIST

TCC205A UBBB-KMIA (30-Apr-2023) #2

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 A012/2022 A001/2023 A002/2023 A003/2023

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 001/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:55)

C0097/23/LTAA

CHECKLIST

YEAR=2022 0571

YEAR=2023 0004 0005 0055 0062 0066 0067 0068 0081 0083 0087 0089 0090
0091 0092 0095

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 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 A012/2022 A001/2023 A002/2023 A003/2023

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 001/2023

AIP VFR

NIL

AIP MIL

NIL

(31-MAR-2023 18:51 - 01-MAY-2023 18:51 EST. CREATED 31-MAR-2023 18:51)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0582/23/LTAA

CHECKLIST

YEAR=2022 0890 1580 2236 2237 2241 2259

YEAR=2023 0019 0022 0038 0083 0084 0093 0094 0097 0117 0131 0133 0136
0168 0169 0199 0200 0220 0257 0264 0276 0286 0288 0289 0297
0308 0315 0317 0328 0353 0362 0363 0366 0367 0368 0369 0374
0378 0396 0411 0415 0424 0426 0431 0451 0456 0475 0479 0483
0484 0485 0486 0487 0488 0489 0490 0494 0500 0501 0502 0504
0506 0515 0520 0530 0531 0532 0533 0538 0539 0540 0542 0543
0547 0548 0549 0550 0551 0552 0553 0554 0555 0559 0560 0561
0562 0563 0564 0565 0566 0570 0572 0573 0575 0577 0578 0579
0580 0581

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 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 A012/2022 A001/2023 A002/2023 A003/2023

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 001/2023

AIP VFR

NIL

AIP MIL

NIL

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:51)

C0095/23/LTAA

UNMANNED ACFT WILL TAKE PLACE

AREA: CENTERED ON 394821N0322633E WITH RADIUS 1NM

SFC-2000FT AGL

0500-SS

(31-MAR-2023 13:50 - 26-JUN-2023 17:23. CREATED 31-MAR-2023 13:51)

C0091/23/LTAA

UNMANNED ACFT WILL TAKE PLACE

AREA: 391912N0311006E 392906N0311534E 392457N0312821E

391500N0312254E 391912N0311006E

3185FT AMSL-FL200

SR-SS

(01-APR-2023 03:40 - 30-JUN-2023 17:26. CREATED 31-MAR-2023 10:50)

TCC205A UBBB-KMIA (30-Apr-2023) #2

C0090/23/LTAA

UNMANNED ACFT WILL TAKE PLACE

AREA :

393838N0314554E 400248N0313842E 400036N0320000E 393948N0320806E

393838N0314554E

FL100-FL280

DAILY H24

(01-APR-2023 00:00 - 30-JUN-2023 23:59. CREATED 31-MAR-2023 09:53)

B0573/23/LTAA

AERIAL SURVEY WILL TAKE PLACE

AREA: 401356N0324858E 401100N0325442E 400145N0324600E

400505N0324144E 401356N0324858E

SFC-5000FT AMSL

SR-SS

(01-APR-2023 03:33 - 30-JUN-2023 17:22. CREATED 31-MAR-2023 09:38)

A2249/23/LTAA

KABAN FIR BDRY IS CLSD TO ALL TFC AT AND BELOW FL310.

(30-MAR-2023 10:39 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 10:41)

B0562/23/LTAA

AIR REFUELLING WILL TAKE PLACE WI AREA:

374500N0372300E 382500N0372300E 382500N0393500E

374500N0393500E 374500N0372300E

THE AREA CLOSED TO TFC BTN FL200-FL240.

20000FT AMSL-24000FT AMSL

(31-MAR-2023 15:01 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 10:09)

A2244/23/LTAA

AIR REFUELLING WILL TAKE PLACE WI: 375000N0371850E

375000N0384300E 371500N0384300E 371500N0371850E 375000N0371850E

AREA CLOSED TO TRAFFIC BTN FL150-FL270

15000FT AMSL-27000FT AMSL

(31-MAR-2023 21:00 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 09:43)

A2235/23/LTAA

SEE NOTAMS: A2225/23, A2229/23, A2230/23

ATS ROUTE AND SEGMENT EFFECTED DURING EXERCISE ARE GIVEN BELOW:

1. AWYS G/UG8 SRT-ALRAM CLSD.

VERTICAL LIMITS: SFC-FL320

2. AWYS R/UR21 KABAN-SRT CLSD.

VERTICAL LIMITS: FL170-FL310

3. TRAFFIC PLANNING TO/FROM HAKKARI YUKSEKOVA SELAHADDIN EYYUBI AD SHALL USE ROUTE WITH FOLLOWING INFORMATION IN CASE OF DEMAND FROM ATC UNIT.

ROUTE : VAN VOR(382758N0431930E)-RUPOM(375016N0435725E)-

YKV VOR(373257N0441433E)

MAG TRACK : 137/317 (VAN VOR - YKV VOR)

DISTANCE : BTN VAN VOR - RUPOM 48.1 NM

BTN RUPOM - YKV VOR 22.0 NM

FLIGHT LEVEL: BTN VAN VOR - RUPOM FL220

BTN RUPOM - YKV VOR MIN FL180

(30-MAR-2023 08:30 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 08:32)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2234/23/LTAA

SEE NOTAMS: A2225/23, A2229/23, A2230/23

RNAV ROUTE AND SEGMENT EFFECTED DURING EXERCISE ARE GIVEN BELOW:

1. AWYS T/UT36 ULTED-ALRAM CLSD.

VERTICAL LIMITS: SFC-FL320

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW

EZS-T/UT368-VAN-L/UL124-BONAM-UMH

2. AWY UT888 ALRAM-BAYIR CLSD.

VERTICAL LIMITS: SFC-FL320

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW TESVA-L/UL852-ESENK

3. AWYS M/UM860 NINVA-SRT CLSD.

VERTICAL LIMITS: SFC-FL310

4. AWYS L/UL614 SRT-ULSAB CLSD.

VERTICAL LIMITS: FL240-FL310

5. AWY UM860 SRT-RENGI CLSD.

VERTICAL LIMITS: FL285-FL310

6. AWYS M/UM688 ULTED-RATVO CLSD.

VERTICAL LIMITS: SFC-FL310

7. AWY UL718 ULSAB-KABAN CLSD.

VERTICAL LIMITS: FL170-FL310

8. AWYS T/UT332 KABAN-BEYAZ CLSD.

VERTICAL LIMITS: SFC-FL310

9. AWYS T/UT301 YKV-ULTED CLSD.

VERTICAL LIMITS: SFC-FL310

10. AWYS T/UT333 LESRI-BEYAZ CLSD.

VERTICAL LIMITS: FL170-FL310

(30-MAR-2023 08:23 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 08:27)

A2232/23/LTAA

AIRBORNE EARLY WARNING AND CONTROL SYSTEM (AWACS) FLIGHT WILL

TAKE PLACE WI: 38000N040000E 38000N041400E 38450N041400E

38450N040000E 38000N040000E

29000FT AMSL-30000FT AMSL

(31-MAR-2023 21:00 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 08:09)

A2230/23/LTAA

EXERCISE WILL TAKE PLACE.(WITHOUT FIRING) (H24)

AIR TRAFFIC FLOW REGULATION NOTAM WILL BE ISSUED.

AREA: 37500N041300E 37220N041300E 37220N042300E 37460N042300E

37500N041300E.

AREA CLSD TO TRAFFIC BTN FL170-FL260

NOTE:IFR TRAFFIC'S AREA USAGE REQUESTS SHALL BE DECIDED UPON THE

COORDINATION BETWEEN ANKARA ACC AND BIKIM.

THE PILOTS OF AIRCRAFT THAT ARE MAKING AVOIDANCE MANEUVERS

OUTSIDE THE AIRWAY OR UNABLE COMPLY WITH THE FLIGHT LEVELS, SHALL

INFORM ATC UNIT IMMEDIATELY.

IN SUCH A CASE,FLIGHT WILL BE CONTINUED SAFELY WITHIN EXERCISE AREA

TCC205A UBBB-KMIA (30-Apr-2023) #2

BY MEANS OF CIVIL/MILITARY COORDINATION.
TRAFFIC FLYING ON AWYS R/UR21, M/UM860 AND UT334 SHALL MAKE
AVOIDANCE MANEUVERS TO THE WEST OF THE AWY IN ORDER TO AVOID FIRING
EXERCISE AREA (REF A2225/23 AND A2229/23)
FL170-FL260
(30-MAR-2023 08:03 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 08:05)

A2229/23/LTAA

EXERCISE WILL TAKE PLACE (WITHOUT FIRING) (H24).
AIR TRAFFIC FLOW REGULATION NOTAM WILL BE ISSUED.
AREA: 373700N0443600E 375000N0413000E 382000N0413000E
382034N0432322E 375755N0441520E 375312N0441322E 375121N0441754E
375038N0442316E 374513N0442817E 374603N0443342E 374218N0443637E
373923N0443329E 373700N0443600E.
AREA CLSD TO TRAFFIC BTN FL240-FL310.
NOTE:IFR TRAFFIC'S AREA USAGE REQUESTS SHALL BE DECIDED UPON THE
COORDINATION BETWEEN ANKARA ACC AND BIKIM.
THE PILOTS OF AIRCRAFT THAT ARE MAKING AVOIDANCE MANEUVERS
OUTSIDE THE AIRWAY OR UNABLE COMPLY WITH THE FLIGHT LEVELS, SHALL
INFORM ATC UNIT IMMEDIATELY.
IN SUCH A CASE, FLIGHT WILL BE CONTINUED SAFELY WITHIN EXERCISE AREA
BY MEANS OF CIVIL/MILITARY COORDINATION.
TRAFFIC FLYING ON AWYS G/UG8,T/UT888 AND T/UT36 SHALL MAKE
AVOIDANCE MANEUVERS TO THE NORTH OF THE AWY IN ORDER TO AVOID
FIRING EXERCISE AREA (REF A2225/23)
FL240-FL310
(30-MAR-2023 07:56 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 07:58)

A2225/23/LTAA

FIRING EXERCISE WILL TAKE PLACE(H24).
NOTE: AIR TRAFFIC FLOW REGULATION NOTAM WILL BE ISSUED.
AREA: 371830N0424330E 372900N0423000E 374600N0423000E
373700N0443600E 372652N0443448E 371708N0444846E 371412N0444435E
371018N0444604E 371142N0443823E 370725N0443227E 365859N0441749E
370611N0441117E 371018N0441726E 371613N0441429E 372001N0440344E
371247N0435057E 371512N0433045E 372247N0430752E 371916N0425718E
372258N0424706E 371830N0424330E.
AREA CLOSED TO TRAFFIC BTN SFC-FL310.
NOTE1:IFR TRAFFIC'S AREA USAGE REQUESTS SHALL BE DECIDED UPON THE
COORDINATION BETWEEN ANKARA ACC AND BIKIM.
NOTE2: FOLLOW ALONG BORDER OF TURKISH-IRAQ, TURKISH-IRAN.
IT IS STRICTLY ADVISED NOT TO MAKE AVOIDANCE MANEUVERES TOWARDS THIS
AREA.
SFC-FL310
(30-MAR-2023 07:51 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 07:53)

A2223/23/LTAA

AIRBORNE EARLY WARNING AND CONTROL SYSTEM (AWACS) FLIGHT WILL
TAKE PLACE WI: 374500N0373000E 382500N0373000E 382500N0393500E
374500N0393500E 374500N0373000E
30000FT AMSL-30000FT AMSL
(31-MAR-2023 21:00 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 07:41)

A2180/23/LTAA

AREA LT-C3(ANTALYA-TAHTALIDAGI) AIRSPACE RESERVATION ACTIVATED.
HORIZONTAL LIMITS: 362847N0302459E 363443N0302540E 363120N0303308E
362809N0303112E
VERTICAL LIMITS: SFC-7800FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

REF AIP ENR 5.5-2

SFC-7800FT AMSL

SR-SS

(29-MAR-2023 07:58 - 31-DEC-2023 14:52. CREATED 29-MAR-2023 08:00)

A2178/23/LTAA

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI AREA:

362500N0303000E 362500N0290500E 371000N0290500E

371000N0303000E 362500N0303000E

31000FT AMSL-31000FT AMSL

(31-MAR-2023 21:00 - 03-JUL-2023 20:59. CREATED 29-MAR-2023 07:39)

B0552/23/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 385931N0402542E 392209N0404844E 391015N0411042E

384641N0404455E 385931N0402542E

WITHIN BINGOL TMA.

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(29-MAR-2023 07:26 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:26)

B0551/23/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 392039N0404001E 392732N0402515E 390243N0395943E

390203N0402126E 392039N0404001E

WITHIN BINGOL TMA.

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

TCC205A UBBB-KMIA (30-Apr-2023) #2

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202
MILITARY UNIT(8.KOLORDU KOMUTANLIGI):
+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(29-MAR-2023 07:25 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:25)

B0550/23/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 382720N0413831E 381618N0414102E 375938N0423721E
382331N0424106E 382720N0413831E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR CIVIL TRAFFIC INFORMATION(FLIGHT FL230 AND BELOW) AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CAN NOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

MUS MILITARY UNIT: +90 436 216 10 40/ 2311

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(29-MAR-2023 07:24 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:24)

B0549/23/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 382925N0413604E 382755N0420257E 383824N0420434E
383835N0414726E 383553N0413505E 382925N0413604E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO MUS AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MUS MILITARY UNIT: +90 436 216 10 40/ 2311

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(29-MAR-2023 07:23 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:23)

A2176/23/LTAA

GUN FIRING WILL TAKE PLACE.

TCC205A UBBB-KMIA (30-Apr-2023) #2

AREA: 392837N0392438E 392838N0395149E 385654N0392609E
385643N0392301E 392837N0392438E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR CIVIL TRAFFIC INFORMATION FOR FLIGHT LEVEL FL280 AND BELOW AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL280 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-28000FT AMSL

(29-MAR-2023 07:21 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:22)

B0548/23/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 383508N0411745E 384515N0412535E 384732N0410801E

383724N0410437E 383508N0411745E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL/MUS AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CAN NOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MUS MILITARY UNIT: +90 436 216 10 40/ 2311

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(29-MAR-2023 07:20 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:20)

A2175/23/LTAA

GUN FIRING WILL TAKE PLACE WI:

AREA: 392550N0391318E 390921N0384936E 390115N0385620E

385756N0391141E 392550N0391318E

1ST NOTE: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR CIVIL TRAFFIC INFORMATION FOR FLIGHT LEVEL FL280 AND BELOW AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM(MILITARY UNIT), ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

2ND NOTE: IF THERE IS A NEED TO GUNFIRING AT FL280 AND ABOVE,

TCC205A UBBB-KMIA (30-Apr-2023) #2

BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

3RD NOTE: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-28000FT AMSL

(29-MAR-2023 07:19 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:19)

B0547/23/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 384312N0400247E 382903N0400934E 382839N0405737E

384524N0405457E 384312N0400247E

WITHIN BINGOL TMA.

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CAN NOT BE MADE WITH BIKIM(MILITARY UNIT), ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(29-MAR-2023 07:18 - 30-JUN-2023 14:00. CREATED 29-MAR-2023 07:18)

B0543/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WITHIN KAYSERI

MILITARY TMA: 384332N0351712E 384308N0351757E 384108N0351613E

384132N0351530E

384332N0351712E

SFC-15000FT AMSL

MAR 28 1230-1800, MAR 29-JUN 30 0400-1800 EXC SAT-SUN

(28-MAR-2023 12:50 - 30-JUN-2023 18:00. CREATED 28-MAR-2023 13:38)

A2149/23/LTAA

TRAINING FLIGHTS WILL TAKE PLACE WITHIN: 362845N0343736E

361300N0352200E 360000N0351400E 360000N0341146E 361115N0340024E

362845N0343736E

10000FT AMSL-28000FT AMSL

MON-FRI 0730-1330

(03-APR-2023 07:30 - 30-JUN-2023 13:30. CREATED 28-MAR-2023 07:50)

A2137/23/LTAA

SEE NOTAM: A2136/23

RNAV ROUTE AND SEGMENTS AFFECTED DURING EXERCISE AS FOLLOWS:

TCC205A UBBB-KMIA (30-Apr-2023) #2

1. AWY L/UL621 BUK-MUT CLSD.
VERTICAL LIMITS:FL100-FL340
APR 10-MAY 05 0730-0900 1130-1300 EXC SAT SUN
(10-APR-2023 07:30 - 05-MAY-2023 13:00. CREATED 27-MAR-2023 12:54)

A2136/23/LTAA

EXERCISE WILL TAKE PLACE WI:
RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.
AREA: 375000N0331500E 373900N0335550E 375525N0341540E
390440N0332545E 390040N0331100E 375000N0331500E
10000FT AMSL-34000FT AMSL
APR 10-MAY 05 0730-0900 1130-1300 EXC SAT SUN
(10-APR-2023 07:30 - 05-MAY-2023 13:00. CREATED 27-MAR-2023 12:51)

A2052/23/LTAA

SUPERSONIC EXERCISE WILL TAKE PLACE WI ESKISEHIR MIL TMA:
1ST AREA: 393900N0301500E 393500N0305500E 392300N0310200E
391000N0310200E 390300N0304000E 393900N0301500E
VERTICAL LIMITS: 12000FT AMSL-25000FT AMSL
2ND AREA: 393500N0310300E 393500N0314000E 392500N0314500E
391100N0310300E 393500N0310300E
VERTICAL LIMITS: 12000FT AMSL-50000FT AMSL
12000FT AMSL-50000FT AMSL
MON-FRI 0400-1400
(27-MAR-2023 04:00 - 30-JUN-2023 14:00. CREATED 24-MAR-2023 07:07)

A1742/23/LTAA

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 03/23 WEF 20 APR 2023
CHANGES OF ENR 1.5-1 HOLDING, APPROACH AND DEPARTURE PROCEDURES, ENR
1.6-5 RADAR SERVICES AND PROCEDURES, ENR 1.10-11 FLIGHT PLANNING,
ENR 4.4-3, ENR 4.4-14 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 13-MAR-2023 07:11)

C0067/23/LTAA

UNMANNED ACFT WILL TAKE PLACE
1ST AREA: 394350N0325208E 394257N0325115E 394239N0324905E
394255N0324905E 394254N0324856E 394323N0324851E 394326N0324905E
394341N0324905E 394350N0325208E
DATE AND TIME: MAY 01-JUL 31 0600-1600
2ND AREA: 392140N0325540E 391710N0325540E 391710N0324025E
392208N0324025E 392140N0325540E
DATE AND TIME: MAY 01-JUL 31 0600-1230
SFC-400FT AGL
(01-MAY-2023 06:00 - 31-JUL-2023 16:00. CREATED 07-MAR-2023 11:45)

B0396/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE.
1TH AREA: CENTERED ON 365247N0390124E WITH RADIUS 6NM
2ND AREA: CENTERED ON 370532N0391810E WITH RADIUS 6NM
SFC-5000FT AMSL
SR-SS
(15-MAR-2023 03:35 - 15-JUN-2023 16:45. CREATED 07-MAR-2023 10:45)

B0374/23/LTAA

SEARCH AND RESCUE WILL TAKE PLACE.
SAHA: 360640N0321940E 360000N0321800E 355800N0324800E
360000N0324800E 360800N0323000E 360640N0321940E

TCC205A UBBB-KMIA (30-Apr-2023) #2

WITHIN GAZIPASA TMA

14000FT AMSL-16000FT AMSL

0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 13:44)

B0366/23/LTAA

EXERCISE WILL TAKE PLACE

AREA: 413212N0374339E 411954N0382215E 411318N0381809E

412544N0373948E 413212N0374339E

WITHIN ORDU-GIRESUN TMA

THE AREA CLOSED TO TRAFFIC BTN FL140-FL160

14000FT AMSL-16000FT AMSL

0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 10:43)

B0363/23/LTAA

EXERCISE WILL TAKE PLACE

AREA: 420447N0331932E 420447N0335844E 415747N0335844E

415747N0331932E 420447N0331932E

THE AREA CLOSED TO TRAFFIC BTN FL140-FL180

14000FT AMSL-18000FT AMSL

0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 10:35)

B0362/23/LTAA

EXERCISE WILL TAKE PLACE WI: 412650N0313444E 414428N0322720E

413945N0322901E 412259N0313705E 412341N0313601E 412650N0313444E

AREA CLSD TO TFC BTN FL140-FL180

FL140-FL180

DAILY 0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 10:32)

B0328/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE

AREA 1: 363731N0303044E 363749N0303251E 363616N0303300E

363615N0303029E 363731N0303044E

VERTICAL LIMITS:SFC-2700FT AMSL

AREA 2: 363749N0303251E 363753N0303329E 363659N0303326E

363618N0303340E 363616N0303300E 363749N0303251E

VERTICAL LIMITS:SFC-500FT AMSL

SFC-2700FT AMSL

0500-SS

(01-APR-2023 05:00 - 01-JUL-2023 17:21. CREATED 22-FEB-2023 11:59)

B0317/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI KONYA MILITARY TMA:

CENTERED ON 375851N0323332E WITH RADIUS 2NM

SFC-15000FT AMSL

MAR 06-JUN 05 0600-0800 EXC SAT SUN, MAR 06-JUN 05 1100-1300 EXC

SAT SUN, MAR 06-JUN 05 1600-1800 EXC SAT SUN

(06-MAR-2023 06:00 - 05-JUN-2023 18:00. CREATED 21-FEB-2023 07:43)

B0308/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI: CENTERED ON

403644N0401536E WITH RADIUS 5NM

SFC-1000FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

0600-SS

(20-FEB-2023 11:00 - 05-MAY-2023 16:19. CREATED 20-FEB-2023 11:32)

B0297/23/LTAA

MASS MOVEMENT OF ACFT WILL TAKE PLACE.

ROUTE: 365401N0304734E 362659N0314239E 360000N0323700E

360741N0340654E EITHER SIDE OF A LINE 0.5NM

AREA: CENTRED ON 360741N0340654E WITH RADIUS 3NM

VFR:

VERTICAL LIMITS:0-1500FT AMSL

DATE AND TIME: FEB 17-MAY 08 SR-SS

IFR:

VERTICAL LIMITS: 3000-9000FT AMSL

DATE AND TIME: FEB 17-MAY 08 0001-2359 UTC

SFC-9000FT AMSL

(17-FEB-2023 13:30 - 08-MAY-2023 23:59. CREATED 17-FEB-2023 13:40)

A1218/23/LTAA

AREA LTC2(ANTALYA-AKCALITEPE) AIRSPACE RESERVATION ACTIVATED.

HORIZONTAL LIMITS: 363435N0315815E 363421N0315724E 363323N0315803E

363314N0315819E 363409N0315903E

VERTICAL LIMITS: SFC-3300FT AMSL

REF AIP ENR 5.5-2

SFC-3300FT AMSL

SR-SS

(17-FEB-2023 08:37 - 31-DEC-2023 14:46. CREATED 17-FEB-2023 08:42)

B0288/23/LTAA

MASS MOVEMENT OF ACFT WILL TAKE PLACE

1.REGION

404737N0402540E 405424N0404354E 403807N0405409E 403010N0402940E

403644N0402544E 404138N0402957E 404740N0402541E

VERTICAL LIMIT:3500FT-9000FT AMSL

2.1 REGION

410707N0413019E 410426N0412034E 410514N0411630E 410348N0411250E

405936N0411706E 405755N0411433E 410645N0410654E 411440N0412455E

2.2 REGION

410431N0412027E 410659N0413018E 405517N0413859E 404559N0412428E

405745N0411437E 410028N0411922E 405850N0412752E 410200N0412646E

410223N0412057E

3.REGION

411444N0412453E 410734N0413015E 411601N0414653E 412144N0414100E

4.REGION

410107N0413444E 405514N0413903E 410640N0415643E 411130N0415134E

PART 1 OF 3

SR-SS

(15-FEB-2023 14:05 - 30-APR-2023 16:11. CREATED 15-FEB-2023 14:13)

B0288/23/LTAA

5.REGION

405643N0404336E 404531N0405048E 410323N0405918E

6.REGION

405121N0411505E 405319N0411818E 404548N0412421E 404337N0412105E

404608N0411803E 404737N0411428E

7.REGION

404404N0405253E 404950N0405926E 405143N0410219E 405916N0410422E

405436N0410954E 405433N0411659E 405007N0411018E 404851N0410630E

TCC205A UBBB-KMIA (30-Apr-2023) #2

404610N0410047E 404501N0405641E

8.REGION

405745N0405757E 410346N0405926E 410652N0410650E 410041N0411214E

410125N0410250E 405731N0410327E

9.REGION

405617N0405713E 405424N0410343E 405209N0410226E 405306N0405955E

405426N0405943E 405508N0405648E

10.REGION

405151N0405859E 405111N0410040E 405152N0410233E 404924N0405912E

404926N0405500E 405146N0405545E

11.REGION

404758N0405734E 404926N0405614E 404927N0405501E 404412N0405314E

12.REGION

405154N0405550E 405506N0405649E 405427N0405929E

PART 2 OF 3

SR-SS

(15-FEB-2023 14:05 - 30-APR-2023 16:11. CREATED 15-FEB-2023 14:13)

B0288/23/LTAA

13.REGION

405850N0410513E 405702N0411309E 405808N0411424E 405433N0411716E

405436N0411245E 405548N0411032E 405610N0411119E 405708N0411008E

405644N0410921E

14.REGION

405027N0411107E 405130N0411315E 405131N0411421E 404937N0411144E

15.REGION

405247N0411439E 405244N0411619E 405213N0411618E 405212N0411553E

405139N0411442E

16. REGION

403156N0403456E 402417N0403337E 402753N0405741E 404338N0412113E

404953N0410945E 404236N0405159E 403817N0405457E

VERTICAL LIMITS:3500FT-12500FT AMSL (EXCEPT 1.REGION)

3500FT AMSL-12500FT AMSL

PART 3 OF 3

SR-SS

(15-FEB-2023 14:05 - 30-APR-2023 16:11. CREATED 15-FEB-2023 14:13)

B0276/23/LTAA

TRAINING FLIGHTS WILL TAKE PLACE WI : CENTERED ON 391921N0325205E

WITH RADIUS 3NM.

SFC-7000FT AMSL

(13-FEB-2023 13:50 - 20-MAY-2023 20:59. CREATED 13-FEB-2023 13:54)

B0257/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE

AREA:384330N0343852E 383856N0343845E 383811N0344340E 384314N0344452E

384330N0343852E

VERTICAL LIMITS:6000FT AMSL(AT WEEKEND AND HOLIDAYS 8000FT AMSL)

SFC-8000FT AMSL

SR-SS

(09-FEB-2023 14:09 - 10-MAY-2023 16:42. CREATED 09-FEB-2023 14:10)

A0723/23/LTAA

AREA LTC4 (ANTALYA-KUMLUCA-ODUNLUKTEPE), AIRSPACE RESERVATION

ACTIVATED.

HORIZONTAL LIMITS: 361634N0302412E 361843N0302758E 361724N0302853E

361525N0302516E

TCC205A UBBB-KMIA (30-Apr-2023) #2

VERTICAL LIMITS: SFC-3500FT AMSL

REF AIP ENR 5.5-2

SFC-3500FT AMSL

SR-SS

(01-MAR-2023 04:29 - 31-DEC-2023 14:53. CREATED 01-FEB-2023 13:33)

B0083/23/LTAA

GUN FIRING WILL TAKE PLACE WI:

383600N0332200E 385100N0332557E 385100N0333600E

383600N0333959E 383600N0332200E

SFC-9000FT AMSL

DAILY 0501-2059

(01-FEB-2023 05:01 - 30-APR-2023 20:59. CREATED 16-JAN-2023 06:54)

A8581/22/LTAA

SEE NOTAM: A8573/22

RNAV ROUTE AND SEGMENTS AFFECTED BECAUSE OF THE AIR DEFENCE ZONE AND ALTERNATIVE ROUTES ARE GIVEN BELOW:

A)

AWYS L/UL601 CLOSED TO TRAFFIC BTN SEGMENTS KEMER-ADA-TUNLA.

VERTICAL LIMITS:FL110-FL450

FLIGHTS SHALL BE PLANNED AS BELOW:

KEMER DCT ADKAR (364733N-0351152E) OR

KEMER DCT ADKAR (364733N-0351152E) DCT TUNLA OR

KEMER DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR

KEMER DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

B)

CIVIL TRAFFICS OPERATING TO/FROM LTAF AND LTDA AIRPORTS ARE EXEMPTED FROM THESE REGULATIONS AND SHOULD CONTINUE TO USE AWYS, SIDS, STARS AND INSTRUMENT APPROACH PROCEDURES PUBLISHED AT TURKISH AIP. INCIRLIK RAPCON WILL PROVIDE AIR TRAFFIC CONTROL SERVICES TO CIVIL TRAFFIC WITHIN ADANA MIL TMA AND VECTOR AROUND ADZ.

(22-DEC-2022 09:11 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 09:12)

A8579/22/LTAA

SEE NOTAM: A8573/22

ATS ROUTE AND SEGMENTS AFFECTED DURING THE AIR DEFENCE ZONE ARE GIVEN BELOW.

A)

AWYS W/UW75 CLOSED TO TRAFFIC BTN SEGMENTS KEMER-ADA

AWYS W/UW74 CLOSED TO TRAFFIC BTN SEGMENTS MANAZ-ADA-MILBA.

AWYS W/UW84 CLOSED TO TRAFFIC BTN SEGMENTS TARSU-ADA.

AWY W/UW717 CLOSED TO TRAFFIC.

VERTICAL LIMITS: FL110-FL450

FLIGHTS SHALL BE PLANNED VIA AWYS W/UW75 AS BELOW:

KEMER DCT ADKAR (364733N-0351152E) OR

KEMER DCT ADKAR (364733N-0351152E) DCT TUNLA OR

KEMER DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR

KEMER DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

FLIGHTS SHALL BE PLANNED VIA AWYS W/UW74 AS BELOW:

MANAZ DCT ADKAR (364733N-0351152E) OR

MANAZ DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR

MANAZ DCT ADKAR (364733N-0351152E) DCT TUNLA OR

MANAZ DCT ADKAR (364733N-0351152E) DCT KEMER OR

MANAZ DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

TCC205A UBBB-KMIA (30-Apr-2023) #2

FLIGHTS SHALL BE PLANNED VIA AWYS W/UW84 AS BELOW:

TARSU DCT ADKAR (364733N-0351152E) OR
TARSU DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR
TARSU DCT ADKAR (364733N-0351152E) DCT KEMER OR
TARSU DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

B) CIVIL TRAFFICS OPERATING TO/FROM LTAF AND LTDA AIRPORTS ARE EXEMPTED FROM THESE REGULATIONS AND SHOULD CONTINUE TO USE AWYS, SIDS, STARS AND INSTRUMENT APPROACH PROCEDURES PUBLISHED AT TURKISH AIP. INCIRLIK RAPCON WILL PROVIDE AIR TRAFFIC CONTROL SERVICES TO CIVIL TRAFFIC WITHIN ADANA MIL TMA AND VECTOR AROUND ADZ.
(22-DEC-2022 08:56 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 08:57)

B2259/22/LTAA

AIR DEFENCE ZONE ESTABLISHED WITH THE FOLLOWING COORDINATES.
AREA: 365846N0352254E 370023N0352409E 370015N0353134E
365745N0353101E 365527N0352837E 365424N0352528E 365358N0352133E
365846N0352254E

THE SUBJECT AREA CLOSED TO ALL CIVIL VFR TRAFFIC AND TRAFFIC WHICH HAVE NOT TWO WAY RADIO COMMUNICATION WITH THE RELEVANT ATC UNITS AND A FULLY FUNCTIONING TRANSPONDER (IFF) .

CIVIL TRAFFICS OPERATING TO/FROM LTAF AND LTDA AIRPORTS ARE EXEMPTED FROM THESE REGULATIONS AND SHOULD CONTINUE TO USE AWYS, SIDS, STARS AND INSTRUMENT APPROACH PROCEDURES PUBLISHED AT TURKISH AIP. INCIRLIK RAPCON WILL PROVIDE AIR TRAFFIC CONTROL SERVICES TO CIVIL TRAFFIC WITHIN ADANA MIL TMA AND VECTOR AROUND ADZ.
SFC-11000FT AMSL
(22-DEC-2022 08:25 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 08:26)

A8573/22/LTAA

AIR DEFENCE ZONE ESTABLISHED WITH THE FOLLOWING COORDINATES:
AREA: 365846N0352254E 370023N0352409E 370015N0353134E
365745N0353101E 365527N0352837E 365424N0352528E 365358N0352133E
365846N0352254E
NOTE:NOTAM OF TRAFFIC FLOW REGULATIONS AND ALTERNATIVE ROUTES WILL BE ISSUED.
FL110-FL450
(22-DEC-2022 08:05 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 08:05)

B2241/22/LTAA

GUN FIRING WILL TAKE PLACE.
AREA: CENTERED ON 362351N0351048E WITH RADIUS 0.6NM
WITHIN ADANA MILITARY TMA
SFC-FL150
(19-DEC-2022 12:35 - 31-DEC-2023 20:59. CREATED 19-DEC-2022 12:42)

C0571/22/LTAA

UNMANNED ACFT WILL TAKE PLACE
1ST AREA: 394350N0325208E 394257N0325115E 394239N0324905E
394255N0324905E 394254N0324856E 394323N0324851E 394326N0324905E
394341N0324905E 394350N0325208E
DATE AND TIME:FEB 01-APR 30 0500-1600
2ND AREA: 392140N0325540E 391710N0325540E 391710N0324025E
392208N0324025E 392140N0325540E
DATE AND TIME:FEB 01-APR 30 0600-1230
SFC-400FT AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-FEB-2023 05:00 - 30-APR-2023 16:00. CREATED 12-OCT-2022 13:17)

B0890/22/LTAA

AREA SPECIFIED AS BELOW PROHIBITED FOR ALL MILITARY AND ALL CIV TFC EXC STATE ACFT ASSIGNED BY THE PRESIDENCY OF THE REPUBLIC OF TURKEY .

AREA: RADIUS 1NM CENTERED ON 395427N0323955E.

WITHIN ANKARA TMA.

FOR IFR TFC : SFC-5000 FEET AMSL

FOR VFR TFC : SFC-22500 FEET AMSL

SFC-22500FT AMSL

(01-JUN-2022 07:19 - 10-JUN-2023 20:59. CREATED 01-JUN-2022 07:20)

LTBB (ISTANBUL FIR/UIR)

B0813/23/LTBB

PARACHUTE JUMPING WILL TAKE PLACE.

AREA WI ISTANBUL TMA, CENGIZ TOPEL CTR : CENTERED ON 404405N0300455E

WITH RADIUS 4NM

SFC-8000FT AMSL

0630-1030

(02-MAY-2023 06:30 - 04-MAY-2023 10:30. CREATED 28-APR-2023 11:40)

B0811/23/LTBB

TRAINING EXERCISE WILL TAKE PLACE WI BANDIRMA MILITARY TMA AND

ISTANBUL TMA: 403300N0270000E 404000N0271000E 404000N0275000E

401500N0275000E 401500N0270000E 403300N0270000E

SFC-10000FT AMSL

08-11 0630-0930, 12 0630-1245

(08-MAY-2023 06:30 - 12-MAY-2023 12:45. CREATED 28-APR-2023 11:18)

A2968/23/LTBB

EXERCISE WILL TAKE PLACE WI IZMIR TMA.

1.AREA: 384800N0263500E 384200N0264100E 385100N0265500E

385800N0264700E 384800N0263500E

VERTICAL LIMITS: 9000FT AMSL-25000FT AMSL

2.AREA: 385100N0265500E 390000N0270000E 392000N0265800E

391800N0263900E 385800N0264700E 385100N0265500E

VERTICAL LIMITS: 30000FT AMSL-50000FT AMSL

9000FT AMSL-50000FT AMSL

0400-1400

(01-MAY-2023 04:00 - 30-JUN-2023 14:00. CREATED 28-APR-2023 10:49)

B0810/23/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI AKHISAR CTR:

CENTERED ON 384656N0275007E WITH RADIUS 10 NM.

SFC-13000FT AMSL

0500-1500

(02-MAY-2023 05:00 - 09-MAY-2023 15:00. CREATED 28-APR-2023 10:45)

B0809/23/LTBB

PARACHUTE JUMPING WILL TAKE PLACE

AREA WI IZMIR TMA : CENTERED ON 383033N0265822E WITH RADIUS 2NM

SFC-6000FT AMSL

0500-1500

(02-MAY-2023 05:00 - 09-MAY-2023 15:00. CREATED 28-APR-2023 09:29)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0807/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI ISTANBUL TMA:
1ST AREA: CENTRED ON 404745N0283945E WITH RADIUS 3NM
VERTICAL LIMITS:3000FT AMSL-15500FT AMSL

1ST ROUTE: 404745N0283945E 405340N0284000E 405800N0284830E
1NM EITHER SIDE OF A LINE
VERTICAL LIMITS: SFC-6500FT AMSL

2ND ROUTE: 405200N0280900E 404745N0283945E 1NM EITHER SIDE OF A LINE
VERTICAL LIMITS:6500FT AMSL-15500FT AMSL

2ND AREA: CENTRED ON 410900N0274200E WITH RADIUS 4NM
VERTICAL LIMITS: SFC-15500FT AMSL

3.ROUTE: 410900N0274200E 405200N0280900E 1NM EITHER SIDE OF A LINE
VERTICAL LIMITS: 13500FT AMSL-15500FT AMSL
SFC-15500FT AMSL
01 1400-1630, 02-03 0600-1000
(01-MAY-2023 14:00 - 03-MAY-2023 10:00. CREATED 28-APR-2023 07:55)

B0806/23/LTBB

GUN FIRING WILL TAKE PLACE WI IZMIR TMA: CENTRED ON
383949N0264822E RADIUS WITH 1NM
SFC-1000FT AMSL
(02-MAY-2023 06:00 - 02-MAY-2023 14:00. CREATED 27-APR-2023 13:22)

C0137/23/LTBB

UNMANNED ACFT WILL TAKE PLACE
AREA: CENTERED ON 401400N0290000E WITH RADIUS 2NM
SFC-750FT AGL
0500-1630
(28-APR-2023 05:00 - 05-MAY-2023 16:30. CREATED 27-APR-2023 09:17)

B0801/23/LTBB

EXERCISE WILL TAKE PLACE WI DALAMAM TMA: 364653N0283016E
364653N0283242E 364456N0283242E 364456N0283016E 364653N0283016E
SFC-2500FT AMSL
0500-0900
(09-MAY-2023 05:00 - 10-MAY-2023 09:00. CREATED 27-APR-2023 09:10)

B0800/23/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

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-MAY-2023 17:01 - 31-JUL-2023 17:00. CREATED 27-APR-2023 08:59)

B0795/23/LTBB

HELICOPTER TRAINING FLIGHT WILL TAKE PLACE WI:
CENTERED ON 384035N0264503E WITH RADIUS 1NM
WI IZMIR TMA.
SFC-1000FT AMSL
0530-2100

(08-MAY-2023 05:30 - 10-MAY-2023 21:00. CREATED 27-APR-2023 07:46)

B0767/23/LTBB

AIR DISPLAY, PHOTO/FILM SHOOTING, AEROBATIC FLIGHT/PROMOTION
FLIGHT, PERSONNEL AND MATERIAL TRANSFER/PARACHUTE JUMPING WILL TAKE
PLACE AT THE SCOPE OF TEKNOFEST 2023:

AREA: 410011N0285322E 405924N0285350E 405839N0285401E
405752N0285400E 405700N0285342E 405612N0285306E 405531N0285210E
405458N0285044E 405450N0284907E 405502N0284750E 405533N0284634E
405627N0284523E 410011N0285322E

1ST NOTE: WHEN THE AREA IS NOT USED DURING THE PERIOD OF NOTAM,
ISTANBUL CIVIL AIR TRAFFICS COULD BE USED THE AREA WITH COORDINATION.

2ND NOTE: AIRCRAFT FLYING ON BEHALF OF TURKISH PETROLEUM
CORPORATION(TPAO) SHOULD BE PLANNED WITHIN THE SCOPE OF
TEKNOFEST-2023 ORGANIZATION.IT EXEMPT FROM THIS NOTAM,PROVIDED THAT
FLIGHT PLAN IS NOT FILLED WITHOUT PERMISSION FROM THE ORGANIZING OF
TEKNOFEST-2023 AUTHORITIES.

SFC-3000FT AMSL

APR 25 1520-1600, APR 26-MAY 01 0600-0900 1030-1530

(25-APR-2023 15:20 - 01-MAY-2023 15:30. CREATED 25-APR-2023 15:24)

C0133/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA: 401647N0284842E 401717N0290039E 400927N0290109E
400846N0284828E 401647N0284842E

SFC-1400FT AGL

MAY 04 05 08 09 10 11 12 15 16 17 18 22 23 24 25 26 29 30 31 JUN

01 02 05 06 07 08 0500-1400

(04-MAY-2023 05:00 - 08-JUN-2023 14:00. CREATED 25-APR-2023 09:46)

B0762/23/LTBB

AERIAL SURVEY WILL TAKE PLACE

AREA: CENTERED ON 373242N0284249E WITH RADIUS 0.2NM

SFC-320FT AGL

(04-MAY-2023 12:00 - 04-MAY-2023 16:58. CREATED 25-APR-2023 08:51)

B0750/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI: 414140N0301954E 413718N0313359E

420500N0332000E 424300N0332000E 424300N0304700E 422800N0300059E

415000N0301700E 414140N0301954E

18000FT AMSL-20000FT AMSL

(01-MAY-2023 00:01 - 31-JUL-2023 23:59. CREATED 24-APR-2023 09:12)

B0748/23/LTBB

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE WI IZMIR TMA:

380904N0265317E 380901N0265117E 380728N0265130E

380731N0265315E 380904N0265317E

TCC205A UBBB-KMIA (30-Apr-2023) #2

SFC-1500FT AMSL

0500-1700

(01-MAY-2023 05:00 - 12-MAY-2023 17:00. CREATED 24-APR-2023 08:28)

A2759/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) GREEK WARNING NOTAM A1282/23

REF (B) TURKISH WARNING NOTAM A2707/23

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).
(21-APR-2023 18:00 - 16-MAY-2023 17:00. CREATED 19-APR-2023 11:01)

C0125/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI:

371504N0273731E 371550N0273748E 371455N0274203E

371404N0274149E 371504N0273731E

SFC-920FT AGL

0700-1645

(25-APR-2023 07:00 - 30-APR-2023 16:45. CREATED 19-APR-2023 08:28)

B0701/23/LTBB

AIR DISPLAY, PHOTO/FILM SHOOTING, AEROBATIC FLIGHT/PROMOTION FLIGHT, PERSONNAL AND MATERIAL TRANSFER/PARACHUTE JUMPING WILL TAKE PLACE AT THE SCOPE OF TEKNOFEST 2023:

AREA: 410331N0290050E 410120N0290204E 405903N0290236E

405720N0290236E 405525N0290206E 405342N0290111E 405139N0285918E

404957N0285642E 404846N0285328E 404820N0285009E 404826N0284736E

404858N0284444E 405003N0284156E 405118N0284001E 405310N0283758E

410331N0290050E

1ST.NOTE: WHEN THE AREA IS NOT USED DURING THE PERIOD OF NOTAM, ISTANBUL CIVIL AIR TRAFFICS COULD BE USED THE AREA WITH COORDINATION.

2ND.NOTE: AIRCRAFT FLYING ON BEHALF OF TURKISH PETROLEUM CORPORATION(TPAO) SHOULD BE PLANNED WITHIN THE SCOPE OF TEKNOFEST-2023 ORGANIZATION.IT EXEMPT FROM THIS NOTAM,PROVIDED THAT FLIGHT PLAN IS NOT FILLED WITHOUT PERMISSION FROM THE ORGANIZING OF TEKNOFEST-2023 AUTHORITIES.

SFC-12000FT AMSL

APR 24-25 1030-1200 1330-1500, APR 26-MAY 01 0800-0900 1130-1330

(24-APR-2023 10:30 - 01-MAY-2023 13:30. CREATED 18-APR-2023 14:25)

B0700/23/LTBB

AIR DISPLAY, PHOTO/FILM SHOOTING, AEROBATIC FLIGHT/PROMOTION FLIGHT, PERSONNAL AND MATERIAL TRANSFER/PARACHUTE JUMPING WILL TAKE PLACE AT THE SCOPE OF TEKNOFEST 2023

AREA: 410331N0290050E 410051N0284720E 405310N0283758E

TCC205A UBBB-KMIA (30-Apr-2023) #2

410331N0290050E

VERTICAL LIMITS: SFC-2000 FT AMSL

1ST.NOTE:WHEN THE AREA IS NOT USED DURING THE PERIOD OF NOTAM,
ISTANBUL CIVIL AIR TRAFFICS COULD BE USED THE AREA WITH COORDINATION.

2ND.NOTE: AIRCRAFT FLYING ON BEHALF OF TURKISH PETROLEUM
CORPORATION(TPAO) SHOULD BE PLANNED WITHIN THE SCOPE OF
TEKNOFEST-2023 ORGANIZATION.IT EXEMPT FROM THIS NOTAM,PROVIDED THAT
FLIGHT PLAN IS NOT FILLED WITHOUT PERMISSION FROM THE ORGANIZING OF
TEKNOFEST-2023 AUTHORITIES.

SFC-2000FT AMSL

APR 24-25 1030-1500, APR 26-MAY 01 0600-0900 1030-1530

(24-APR-2023 10:30 - 01-MAY-2023 15:30. CREATED 18-APR-2023 14:18)

B0692/23/LTBB

MASS MOVEMENT OF ACFT WILL TAKE PLACE.

ROUTE: (LTBA AD) 405834N0284851E 424737N0311255E 0.5NM EITHER SIDE
OF A LINE

AREA : 425617N0310143E 430845N0313157E 430858N0314514E

430150N0314522E 424709N0312730E 424650N0310158E 425617N0310143E

VERTICAL LIMITS:

VFR: SFC-5500FT AMSL

IFR: 3000FT AMSL-9000FT AMSL

DATE AND TIME:

VFR: SR-SS

IFR: 0001-2359

SFC-9000FT AMSL

(18-APR-2023 12:30 - 13-JUL-2023 23:59. CREATED 18-APR-2023 12:40)

A2707/23/LTBB

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

6TH ROUTE: 391910N0244751E 394735N0242936E 402424N0245011E

401420N0253506E 1NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

B. DATE AND TIMES :

APR 25 0500-1700

APR 21 1800 - APR 22 0400

APR 22 1800 - APR 23 0400

APR 23 1800 - APR 24 0400

APR 28 1800 - APR 29 0400

APR 29 1800 - APR 30 0400

END PART 3 OF 4

(21-APR-2023 18:00 - 16-MAY-2023 17:00. CREATED 18-APR-2023 08:38)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2707/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1-TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED IN INTERNATIONAL WATERS WITHIN ATHINAI FIR REGARDING THE TURKISH NAVY SHALL MAKE 'ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION' FLIGHT IN INTERNATIONAL WATERS WITHIN ATHINAI FIR BETWEEN 21 APR 2023-16 MAY 2023 WITH REF 041345 LTAAYNYX APR 2023.

GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 041345 LTAAYNYX APR 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.

END PART 1 OF 4

(21-APR-2023 18:00 - 16-MAY-2023 17:00. CREATED 18-APR-2023 08:38)

A2707/23/LTBB

2- THE NOTAM INFORMATION FOR THE EXERCISE AREA IS AS FOLLOVED. 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 LIMITS:

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 363959N0264012E

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

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

END PART 2 OF 4

(21-APR-2023 18:00 - 16-MAY-2023 17:00. CREATED 18-APR-2023 08:38)

A2707/23/LTBB

APR 30 1800 - MAY 01 0400

MAY 02 09 16 0500-1700

MAY 05 1800 - MAY 06 0400

MAY 06 1800 - MAY 07 0400

MAY 07 1800 - MAY 08 0400

MAY 12 1800 - MAY 13 0400

MAY 13 1800 - MAY 14 0400

TCC205A UBBB-KMIA (30-Apr-2023) #2

MAY 14 1800 - MAY 15 0400

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 AREA DESCRIBED ABOVE.)

16000FT AMSL-24000FT AMSL

END PART 4 OF 4

(21-APR-2023 18:00 - 16-MAY-2023 17:00. CREATED 18-APR-2023 08:38)

A2678/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A2594/23

REF (B) GREEK WARNING NOTAM A1276/23

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 ACFTS WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6NM 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-APR-2023 21:00 - 21-MAY-2023 20:59. CREATED 17-APR-2023 09:35)

B0675/23/LTBB

GUN FIRING WILL TAKE PLACE WI: 403319N0265034E 403453N0265449E

403151N0265755E 403018N0265313E 403319N0265034E

SFC-17000FT AMSL

0500-2000

(01-MAY-2023 05:00 - 31-MAY-2023 20:00. CREATED 17-APR-2023 07:13)

B0674/23/LTBB

GUN FIRING WILL TAKE PLACE WI ISTANBUL TMA: 414300N0272520E

414300N0273700E 413817N0273700E 413800N0273323E 414022N0272510E

414300N0272520E

THE AREA CLSD BTN SFC-FL140

SFC-14000FT AMSL

0500-2000

(01-MAY-2023 05:00 - 31-MAY-2023 20:00. CREATED 17-APR-2023 07:08)

B0673/23/LTBB

GUN FIRING WILL TAKE PLACE WITHIN: 411000N0293500E

411900N0293000E 411800N0294800E 410800N0294800E 411000N0293500E

SFC-FL060

0600-1500

(01-MAY-2023 06:00 - 05-MAY-2023 15:00. CREATED 17-APR-2023 07:04)

A2633/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNS:

TCC205A UBBB-KMIA (30-Apr-2023) #2

THIS NOTAM IS ISSUED TO CLARIFY THE 'A1268/23' LGGGYNYX NOTAM ISSUED BY GREEK CAA.

THE 'A1268/23' NOTAM ISSUED BY GREEK CAA CONSTITUES A BREACH OF GREECE'S TREATY OBLIGATIONS PERTAINING TO THE DEMILITARIZED STATUS OF EASTERN AEGEAN ISLANDS UNDER 'THE 1914 SIX POWERS' DECISION', 'THE 1923 LAUSANNE PEACE TREATY (WITH ITS ANNEX, THE CONVENTION RELATING TO THE REGIME OF THE STRAITS)'. LIMNI (LEMNOS),BOZBABA (AYA EVSTRATIO) AND MIDILLI (MITYELENE) MENTIONED IN THE NOTAM AT REFERENCE HAS A DEMILITARIZED STATUS. THUS LIMNI (LEMNOS), BOZBABA (AYA EVSTRATIO) AND MIDILLI (MITYELENE) AND/OR HER TERRITORY MUST NOT BE INCLUDED IN ANY SCENERIO/CONCEPT OF ANY MILITARY TRAINING OR EXERCISE.

(14-JUN-2023 05:00 - 14-JUN-2023 09:00. CREATED 14-APR-2023 11:05)

B0664/23/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

(14-APR-2023 10:35 - 27-JUL-2023 14:30 EST. CREATED 14-APR-2023 10:35)

B0663/23/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

(14-APR-2023 10:25 - 27-JUL-2023 14:30 EST. CREATED 14-APR-2023 10:29)

B0662/23/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

(14-APR-2023 10:15 - 18-JUL-2023 14:30 EST. CREATED 14-APR-2023 10:16)

B0661/23/LTBB

KIRKLARELI DEMIRKOY TV/FM TRANSMITTER STATION OBST LIGHT U/S.

LOCATION : MAHYADAGI

ELEV AT TOP/HGT : 3488 FT AMSL/262 FT AGL

COORDINATES : 414658N0273708E

REF : LT-ENR 5.4

OBSTACLE DESIGNATOR : ENR6690

(14-APR-2023 10:13 - 18-JUL-2023 14:30 EST. CREATED 14-APR-2023 10:14)

B0659/23/LTBB

ULUDAG TV/FM OBST LIGHTS U/S.

LOCATION : CENNETKAYA

OBSTACLE ID : ENR938

ELEV AT TOP/HGT : 6866.71 FT/337.92 FT

COORDINATES : 400609.74N0290720.15E

REF. : ENR5.4, LT-ENR-OBSTACLES

TCC205A UBBB-KMIA (30-Apr-2023) #2

(14-APR-2023 14:00 - 14-JUL-2023 14:30 EST. CREATED 14-APR-2023 09:26)

A2621/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNS:

THIS NOTAM IS ISSUED TO CLARIFY THE 'A1267/23' LGGGYNYX NOTAM ISSUED BY GREEK CAA.

THE 'A1267/23' NOTAM ISSUED BY GREEK CAA CONSTITUES A BREACH OF GREECE'S TREATY OBLIGATIONS PERTAINING TO THE DEMILITARIZED STATUS OF EASTERN AEGEAN ISLANDS UNDER 'THE 1914 SIX POWERS' DECISION', 'THE 1923 LAUSANNE PEACE TREATY (WITH ITS ANNEX, THE CONVENTION RELATING TO THE REGIME OF THE STRAITS)' AND 'THE 1947 PARIS PEACE TREATY'. SAKIZ(CHIOS), SISAM(SAMOS), LIMNI(LEMNOS), BOZBABA(AYA EVSTRATIO), MIDILLI(MITYELENE), ILEKI(TILOS) AND HERKE(CALKI) MENTIONED IN THE NOTAM AT REFERENCE HAS A DEMILITARIZED STATUS, DOES SAKIZ(CHIOS), SISAM(SAMOS), LIMNI(LEMNOS), BOZBABA(AYA EVSTRATIO), MIDILLI(MITYELENE), ILEKI(TILOS) AND HERKE(CALKI) AND/OR HER TERRITORY MUST NOT BE INCLUDED IN ANY SCENARIO/CONCEPT OF ANY MILITARY TRAINING OR EXERCISE.

(03-MAY-2023 05:00 - 17-MAY-2023 09:00. CREATED 14-APR-2023 09:07)

A2594/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

THE NOTAM 'A1266/23' 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 'A1266/23' 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.

PART 1 OF 2

(21-APR-2023 21:00 - 21-MAY-2023 20:59. CREATED 13-APR-2023 13:22)

A2594/23/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 ACFT 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

TCC205A UBBB-KMIA (30-Apr-2023) #2

COORDINATION.

PART 2 OF 2

(21-APR-2023 21:00 - 21-MAY-2023 20:59. CREATED 13-APR-2023 13:22)

C0112/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA:403426N0285959E 403418N0291459E 402234N0291542E 402230N0292353E
401813N0292359E 401925N0285826E 402656N0285701E 403426N0285959E

SFC-856FT AGL

APR 12-14 24-28 MAY 02 03 0500-1400

(12-APR-2023 05:00 - 03-MAY-2023 14:00. CREATED 11-APR-2023 16:57)

B0612/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WITHIN:

414140N0301954E 413718N0313359E 420500N0332000E

424300N0332000E 424300N0304700E 422800N0300059E 415000N0301700E

414140N0301954E

18000FT AMSL-20000FT AMSL

07 1100-13 2359, 14-18 0600-2359, 19 0001-30 2359

(07-APR-2023 11:32 - 30-APR-2023 23:59. CREATED 07-APR-2023 11:33)

A2438/23/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.

(07-APR-2023 09:32 - 07-JUL-2023 09:30 EST. CREATED 07-APR-2023 09:33)

A2417/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 04/23 WEF 18 MAY 2023

CHANGES OF ENR 3.1-14, ENR 3.1-21 LOWER ATS ROUTES, ENR 3.2-21 UPPER
ATS ROUTES, ENR 3.3-1, ENR 3.3-20, ENR 3.3-39, ENR 3.3-41, ENR

3.3-79, ENR 3.3-121, ENR 3.3-124 RNAV ROUTES, ENR 4.4-6, ENR 4.4-7,
ENR 4.4-8, ENR 4.4-11 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 07-APR-2023 06:49)

A2357/23/LTBB

TRAINING EXERCISE WILL TAKE PLACE WI: 385555N0280746E

390406N0282835E 390203N0285731E 384850N0285803E 384146N0281407E

384627N0281237E 385555N0280746E

10000FT AMSL-28000FT AMSL

0500-2100 EXC SAT SUN

(05-APR-2023 05:00 - 07-JUL-2023 21:00. CREATED 04-APR-2023 11:05)

A2356/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE

AREA: 390500N0272500E 395100N0273500E 395100N0275400E 390500N0274500E

WITHIN BALIKESIR MILITARY TMA

10000FT AMSL-28000FT AMSL

0500-2100 EXC SAT SUN

(05-APR-2023 05:00 - 07-JUL-2023 21:00. CREATED 04-APR-2023 10:57)

A2315/23/LTBB

AIRCRAFT PLANNING TO TAKE OFF/LAND 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 TURKIYE.

(03-APR-2023 13:40 - 03-JUL-2023 13:40. CREATED 03-APR-2023 13:49)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0585/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.

AREA 1: 380646N0265848E 380207N0265240E 375900N0265500E
375259N0270859E 374346N0271059E 375118N0271312E 375903N0270947E
380446N0265848E 380646N0265848E
WITHIN IZMIR TMA
VERTICAL LIMITS:1500FT AMSL-2900FT AMSL

AREA 2: 374529N0271547E 374930N0271636E 375612N0271717E
375934N0271440E 375903N0270946E 375118N0271309E 374346N0271059E
374529N0271547E
WITHIN IZMIR TMA AND EFES CTR.
VERTICAL LIMITS:1500FT AMSL-2000FT AMSL
1500FT AMSL-2900FT AMSL
APR 05-JUL 04 1900-2359, APR 06-JUL 05 0000-0200
(05-APR-2023 19:00 - 05-JUL-2023 02:00. CREATED 03-APR-2023 09:55)

D0693/23/LTBB

CHECKLIST

YEAR=2022 0924 1543 1590 1687 1689 1753 1754 2021 2048 2080 2118 2151
2162 2163 2165 2213 2214 2216 2218 2219 2220 2221 2222 2223
2224 2225
YEAR=2023 0006 0007 0024 0034 0037 0048 0066 0097 0098 0099 0126 0184
0204 0225 0243 0288 0315 0360 0361 0427 0446 0453 0457 0464
0479 0480 0504 0505 0510 0527 0528 0537 0545 0550 0551 0552
0556 0559 0560 0561 0562 0563 0564 0565 0566 0567 0568 0570
0573 0576 0578 0579 0584 0586 0587 0588 0589 0591 0593 0594
0595 0596 0597 0598 0599 0600 0601 0602 0613 0614 0615 0616
0617 0619 0620 0628 0629 0631 0632 0633 0634 0635 0636 0641
0642 0643 0644 0645 0646 0647 0648 0649 0650 0651 0652 0660
0661 0662 0663 0664 0665 0666 0667 0668 0669 0670 0671 0672
0673 0674 0675 0676 0677 0678 0679 0680 0681 0682 0683 0684
0685 0686 0687 0688 0689 0690 0691 0692 0693

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23
AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A004/2023 EFFECTIVE DATE 06 APR 23
PART 1 OF 3
(31-MAR-2023 18:52 - 01-MAY-2023 18:52 EST. CREATED 31-MAR-2023 18:56)

A2284/23/LTBB

CHECKLIST

YEAR=2006 3208
YEAR=2007 NIL
YEAR=2008 1342
YEAR=2009 NIL
YEAR=2010 NIL
YEAR=2011 0570
YEAR=2012 NIL
YEAR=2013 0421 2948 2950
YEAR=2014 NIL
YEAR=2015 0232 4814 5666
YEAR=2016 2496 2497

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2017 1469 2073
YEAR=2018 NIL
YEAR=2019 1058
YEAR=2020 NIL
YEAR=2021 0930
YEAR=2022 1353 6069 6613 7276 8438 8511 8512 8519 8573 8579 8581 8627
8713 8715 8792 8802 8804
YEAR=2023 0063 0167 0180 0344 0361 0437 0444 0530 0549 0611 0645 0647
0668 0723 0748 0777 0780 0796 0824 0872 0873 0874 0896 0962
0963 0997 0998 0999 1000 1078 1079 1155 1172 1173 1174 1185
1186 1189 1196 1199 1201 1203 1210 1215 1218 1260 1272 1279
1321 1331 1356 1360 1363 1369 1371 1374 1378 1379 1380 1381
1382 1383 1384 1385 1386 1387 1388 1389 1391 1392 1395 1405
1409 1452 1475 1476 1486 1489 1492 1493 1495 1496 1497 1500
1501 1541 1556 1561 1562 1563 1583 1600 1603 1605 1606 1617
1629 1635 1636 1637 1645 1646 1647 1649 1663 1666 1721 1742

PART 1 OF 3

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:55)

A2284/23/LTBB

1743 1744 1745 1746 1747 1748 1749 1750 1752 1753 1754
1755

1756 1757 1758 1766 1804 1805 1809 1812 1817 1841 1842 1851
1860 1862 1871 1878 1880 1898 1904 1926 1928 1936 1946 1956
1964 1965 1968 1969 1974 1979 1996 1999 2008 2013 2018 2019
2020 2021 2024 2025 2026 2027 2028 2030 2031 2032 2033 2034
2035 2037 2040 2041 2042 2052 2057 2062 2063 2065 2070 2071
2083 2084 2087 2091 2098 2105 2121 2127 2131 2133 2136 2137

2147 2149 2152 2154 2157 2162 2166 2175 2176 2177 2178 2180
2182 2184 2188 2189 2190 2192 2193 2194 2195 2196 2199 2205
2207 2208 2211 2212 2213 2214 2223 2225 2229 2230 2231 2232
2233 2234 2235 2237 2238 2239 2241 2243 2244 2249 2255 2256
2264 2266 2267 2271 2272 2273 2274 2275 2276 2277 2278 2279
2280 2281 2282

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 23

PART 2 OF 3

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:55)

A2284/23/LTBB

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 A012/2022 A001/2023 A002/2023 A003/2023

AIP VFR

NIL

AIP MIL

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 001/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:55)

B0582/23/LTBB

CHECKLIST

YEAR=2022 0890 1580 2236 2237 2241 2259

YEAR=2023 0019 0022 0038 0083 0084 0093 0094 0097 0117 0131 0133 0136
0168 0169 0199 0200 0220 0257 0264 0276 0286 0288 0289 0297
0308 0315 0317 0328 0353 0362 0363 0366 0367 0368 0369 0374
0378 0396 0411 0415 0424 0426 0431 0451 0456 0475 0479 0483
0484 0485 0486 0487 0488 0489 0490 0494 0500 0501 0502 0504
0506 0515 0520 0530 0531 0532 0533 0538 0539 0540 0542 0543
0547 0548 0549 0550 0551 0552 0553 0554 0555 0559 0560 0561
0562 0563 0564 0565 0566 0570 0572 0573 0575 0577 0578 0579
0580 0581

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 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 A012/2022 A001/2023 A002/2023 A003/2023

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 001/2023

AIP VFR

NIL

AIP MIL

NIL

(31-MAR-2023 18:50 - 01-MAY-2023 18:50 EST. CREATED 31-MAR-2023 18:51)

C0097/23/LTBB

CHECKLIST

YEAR=2022 0571

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2023 0004 0005 0055 0062 0066 0067 0068 0081 0083 0087 0089 0090
0091 0092 0095

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AMDT IFR 004/2023 EFFECTIVE DATE 18 MAY 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A004/2023 EFFECTIVE DATE 06 APR 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 A012/2022 A001/2023 A002/2023 A003/2023

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 001/2023

AIP VFR

NIL

AIP MIL

NIL

(31-MAR-2023 18:51 - 01-MAY-2023 18:51 EST. CREATED 31-MAR-2023 18:51)

A2273/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REFERENCE (A) TURKISH NOTAM A2184/23

REFERENCE (B) GREEK NOTAM A1118/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A)

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).

(26-APR-2023 14:00 - 04-MAY-2023 13:30. CREATED 31-MAR-2023 10:34)

C0089/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA: 405342N0291546E 405458N0291835E 405517N0292040E

405451N0292142E 405351N0292224E 405143N0291638E 405342N0291546E

SFC-920FT AGL

0900-SS

(03-MAY-2023 09:00 - 15-MAY-2023 17:08. CREATED 31-MAR-2023 08:03)

B0563/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.

AREA 1: CENTERED ON 404713N0263624E WITH RADIUS 4NM

TCC205A UBBB-KMIA (30-Apr-2023) #2

VERTICAL LIMITS: SFC-7000FT AMSL

AREA 2: 405135N0262116E 404615N0261531E 404746N0265341E
405306N0265330E 405135N0262116E

VERTICAL LIMITS: 3000FT AMSL-18000FT AMSL

AREA 3: 404615N0261531E 403640N0260515E 403606N0262722E
404644N0265344E 404746N0265341E 404615N0261531E

VERTICAL LIMITS: 3000FT AMSL-24000FT AMSL

AREA 4: 403757N0263201E 403032N0263635E 403554N0265014E
404331N0264547E 403757N0263201E

VERTICAL LIMITS: SFC-24000FT AMSL

SFC-24000FT AMSL

(30-MAR-2023 10:47 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 10:53)

B0561/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI:

414653N0265317E 414610N0262446E 413910N0263555E
412316N0264136E 411626N0263759E 411405N0262826E 411003N0262317E
405520N0262511E 404203N0261101E 403607N0262426E 411311N0265135E
414653N0265317E

10000FT AMSL-17000FT AMSL

(30-MAR-2023 10:02 - 30-JUN-2023 20:59. CREATED 30-MAR-2023 10:03)

A2184/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNS:

THIS NOTAM IS ISSUED TO CLARIFY THE 'A1086/23' LGGGYNYX NOTAM ISSUED BY GREEK CAA.

THE 'A1086/23' NOTAM ISSUED BY GREEK CAA CONSTITUES A BREACH OF GREECE'S TREATY OBLIGATIONS PERTAINING TO THE DEMILITARIZED STATUS OF EASTERN AEGEAN ISLANDS UNDER 'THE 1914 SIX POWERS' DECISION', 'THE 1923 LAUSANNE PEACE TREATY (WITH ITS ANNEX, THE CONVENTION RELATING TO THE REGIME OF THE STRAITS)' AND 'THE 1947 PARIS PEACE TREATY'. SAKIZ(CHIOS), IPSARA(PASARA), SISAM(SAMOS), AHIKERYA(NICARIA), ISTANKOY(COS), KELEMEZ(CLIMNOS), RODOS(RHODES), COBAN(CASSOS) AND KERPE(SCARPANTO) MENTIONED IN THE NOTAM AT REFERENCE HAS A DEMILITARIZED STATUS, DOES SAKIZ(CHIOS), IPSARA(PASARA), SISAM(SAMOS), AHIKERYA(NICARIA), ISTANKOY(COS), KELEMEZ(CALIMNOS), RODOS(RHODES), COBAN(CASSOS) AND KERPE(SCARPANTO) AND/OR HER TERRITORY MUST NOT BE INCLUDED IN ANY SCENARIO/CONCEPT OF ANY MILITARY TRAINING OR EXERCISE.

(26-APR-2023 14:00 - 04-MAY-2023 13:30. CREATED 29-MAR-2023 10:00)

B0554/23/LTBB

UNMANNED ACFT EXERCISE FLIGHT WILL TAKE PLACE WI ISTANBUL TMA :
410931N0274037E 410203N0273232E 410609N0272420E 410916N0271830E
411348N0271113E 411941N0271551E 411552N0272459E 411323N0273109E
410931N0274037E

5000FT AMSL-10000FT AMSL

(29-MAR-2023 07:49 - 01-JUL-2023 13:30. CREATED 29-MAR-2023 07:51)

B0553/23/LTBB

UNMANNED ACFT FLIGHT WILL TAKE PLACE WI.

ROUTE 1: 411400N0275327E 411100N0274245E 410446N0271951E

TCC205A UBBB-KMIA (30-Apr-2023) #2

410110N0271500E

VERTICAL LIMITS:4500FT AMSL-10000FT AMSL

NOTE: 2.5NM LEFT AND RIGHT SIDE OF ROUTE SHALL BE USED.

WITHIN ISTANBUL TMA

ROUTE 2: 410110N0271500E 404848N0265859E

VERTICAL LIMITS:10000FT AMSL-14000FT AMSL

NOTE: 2.5NM LEFT AND RIGHT SIDE OF ROUTE SHALL BE USED.

WITHIN ISTANBUL TMA

ROUTE 3: 410600N0274240E 410446N0271951E 410110N0271500E

VERTICAL LIMITS:4500FT AMSL-10000FT AMSL

NOTE: 2.5NM LEFT AND RIGHT SIDE OF ROUTE SHALL BE USED.

WITHIN ISTANBUL TMA

4500FT AMSL-14000FT AMSL

(29-MAR-2023 07:48 - 01-JUL-2023 13:30. CREATED 29-MAR-2023 07:49)

A2178/23/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI AREA:

362500N0303000E 362500N0290500E 371000N0290500E

371000N0303000E 362500N0303000E

31000FT AMSL-31000FT AMSL

(31-MAR-2023 21:00 - 03-JUL-2023 20:59. CREATED 29-MAR-2023 07:39)

A2177/23/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:

382800N0272000E 384800N0282000E 372500N0292000E 370800N0282000E

382800N0272000E

31000FT AMSL-31000FT AMSL

(31-MAR-2023 21:00 - 03-JUL-2023 20:59. CREATED 29-MAR-2023 07:39)

B0532/23/LTBB

AERIAL SURVEY WILL TAKE PLACE WI: 412508N0271206E 410955N0264404E

411421N0263640E 413021N0270248E 412508N0271206E

3000FT AMSL-5000FT AMSL

0400-SS

(03-APR-2023 04:00 - 02-MAY-2023 17:11. CREATED 27-MAR-2023 11:13)

B0530/23/LTBB

TRAINING FLIGHT WILL TAKE PLACE.

AREA: 381500N0261800E 381500N0263700E 380800N0263800E

380400N0262700E 380700N0262100E 381500N0261800E

WI IZMIR TMA

THE AREA CLOSED TO TFC BTN FL060-FL090

FL060-FL090

(27-MAR-2023 08:13 - 27-JUN-2023 15:00. CREATED 27-MAR-2023 08:14)

A2052/23/LTBB

SUPERSONIC EXERCISE WILL TAKE PLACE WI ESKISEHIR MIL TMA:

1ST AREA: 393900N0301500E 393500N0305500E 392300N0310200E

391000N0310200E 390300N0304000E 393900N0301500E

VERTICAL LIMITS: 12000FT AMSL-25000FT AMSL

2ND AREA: 393500N0310300E 393500N0314000E 392500N0314500E

391100N0310300E 393500N0310300E

VERTICAL LIMITS: 12000FT AMSL-50000FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

12000FT AMSL-50000FT AMSL

MON-FRI 0400-1400

(27-MAR-2023 04:00 - 30-JUN-2023 14:00. CREATED 24-MAR-2023 07:07)

B0486/23/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE.

AREA: CENTRED ON 401300N0293500E WITH RADIUS 5NM

WITHIN YENISEHIR CTR

SFC-10000FT AMSL

APR 03-07 10-14 17-21 MAY 15-19 22-26 0500-1600, MAY 29-JUN 02

0500-1600, JUN 05-09 0500-1600, APR 24-28 0500-2059, MAY 01-05

08-12 0500-2059, JUN 12-16 19-23 26-30 JUL 03-07 0500-2059

(03-APR-2023 05:00 - 07-JUL-2023 20:59. CREATED 21-MAR-2023 07:57)

A1742/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 03/23 WEF 20 APR 2023

CHANGES OF ENR 1.5-1 HOLDING, APPROACH AND DEPARTURE PROCEDURES, ENR

1.6-5 RADAR SERVICES AND PROCEDURES, ENR 1.10-11 FLIGHT PLANNING,

ENR 4.4-3, ENR 4.4-14 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 13-MAR-2023 07:11)

B0415/23/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE

AREA :CENTERED ON 375704N0271958E WITH RADIUS 2.5 NM

SFC-13500FT AMSL

SR-SS

(17-MAR-2023 04:19 - 17-JUN-2023 17:36. CREATED 10-MAR-2023 11:45)

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)

TCC205A UBBB-KMIA (30-Apr-2023) #2

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

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)

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 LTAAYNYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 171241 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: : 372700N0261700E 370830N0262730E 370500N0260900E 372400N0260000E 372400N0260400E

TCC205A UBBB-KMIA (30-Apr-2023) #2

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:45)

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)

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)

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,

TCC205A UBBB-KMIA (30-Apr-2023) #2

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 LTAAYNYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE 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

TCC205A UBBB-KMIA (30-Apr-2023) #2

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITHN 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)

B0369/23/LTBB

EXERCISE WILL TAKE PLACE WI MILAS TMA:
370100N0272000E 364100N0274300E 364500N0274700E
370700N0272600E 370100N0272000E
AREA CLSD BTN FL140-FL180
14000FT AMSL-18000FT AMSL
DAILY 0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 11:14)

B0368/23/LTBB

EXERCISE WILL TAKE PLACE
AREA: 381507N0261742E 381448N0263654E 380809N0263800E
380431N0262705E 380701N0262114E 381507N0261742E
WITHIN IZMIR TMA
14000FT AMSL-14000FT AMSL
0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 11:11)

B0367/23/LTBB

EXERCISE WILL TAKE PLACE WI AREA:
392900N0262800E 392000N0263600E 392500N0264700E
393500N0264000E 392900N0262800E
THE AREA CLOSED TO TFC BTN FL140-FL180.
14000FT AMSL-18000FT AMSL
0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 11:07)

B0289/23/LTBB

UNMANNED ACFT WILL TAKE PLACE
ROUTE: 385606N0265951E 384000N0264500E 382551N0264240E
382537N0262616E 381549N0261726E 380513N0264223E 380323N0270337E
374355N0271351E 373754N0270527E
WITHIN AREA 0.1 NM EITHER SIDE OF A LINE OF GIVEN ROUTE

TCC205A UBBB-KMIA (30-Apr-2023) #2

15000FT AMSL-20000FT AMSL

(21-FEB-2023 00:00 - 20-MAY-2023 00:01. CREATED 16-FEB-2023 08:25)

B0286/23/LTBB

EXERCISE WILL TAKE PLACE WI: 405938N0290906E 405816N0291319E
405747N0291659E 410413N0293036E 410718N0293851E 411318N0291327E
405938N0290906E

WITHIN ISTANBUL TMA AND SAMANDIRA CTR.

SFC-1500FT AMSL

(16-FEB-2023 06:00 - 16-MAY-2023 23:59. CREATED 15-FEB-2023 10:48)

B0264/23/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

(10-FEB-2023 08:01 - 01-MAY-2023 17:00. CREATED 10-FEB-2023 08:03)

B0133/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI AREA:

393200N0262500E 392553N0262536E 392610N0262209E

392615N0262000E 392554N0261718E 392509N0260809E 392506N0260330E

393112N0260224E 393218N0260300E 393200N0262500E

SFC-2000FT AMSL

(01-FEB-2023 00:01 - 01-MAY-2023 03:00. CREATED 24-JAN-2023 08:04)

B0038/23/LTBB

TRAINING EXERCISE WILL TAKE PLACE.

1ST AREA:

402729N0300033E 403031N0301725E 402959N0302356E 402441N0302050E

402729N0300033E

2ND AREA:

402729N0300033E 403031N0301725E 403844N0302145E 402729N0300033E

SFC-5500FT AMSL

JAN 06-JUN 30 SR-SS

(06-JAN-2023 08:53 - 30-JUN-2023 17:33. CREATED 06-JAN-2023 08:54)

B1580/22/LTBB

TRAINING FLIGHT WILL TAKE PLACE (WITHOUT FIRING)

1ST AREA: 403742N0291153E 403830N0290500E 404500N0291700E

404500N0292730E 404314N0292956E 404239N0292010E

403928N0291150E 403742N0291153E

VERTICAL LIMITS: SFC-3000FT AMSL

2ND AREA: 403742N0291153E 403928N0291150E 404239N0292010E

404314N0292956E 404030N0293330E 403742N0291153E

VERTICAL LIMITS: SFC-3500FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

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

(13-SEP-2022 05:00 - 12-MAY-2023 14:00. CREATED 12-SEP-2022 09:39)

LBSR (SOFIA FIR/UIR)

A0378/23/LBSR

CHECKLIST

YEAR=2022 1319

YEAR=2023 0044 0080 0084 0090 0096 0097 0098 0099 0101 0129 0130 0140 0147
0179 0180 0193 0194 0195 0210 0213 0215 0228 0229 0230 0231 0232
0259 0275 0276 0279 0280 0281 0293 0295 0296 0297 0298 0303 0305 0309 0310
0311 0312 0318 0331 0333 0336 0337 0339 0340 0345 0347 0348 0349
0350 0351 0352 0359 0360 0362 0364 0366 0367 0369 0370 0371 0372 0373 0374
0375 0376 0377

LATEST PUBLICATIONS

AIRAC AIP AMDT - 04/23 EFFECTIVE 18 MAY 23

AIP SUP - 05/22

AIP AMDT - 184

AIC - 06/23

AIC CHECKLIST - 02/21 04/22 06/22 07/22 01/23 02/23 03/23 04/23
05/23 06/23

SUP CHECKLIST - AIP SUP 02/22 04/22 05/22

(28-APR-2023 08:27 - 31-MAY-2023 10:00 EST. CREATED 28-APR-2023 08:28)

A0377/23/LBSR

RNAV ROUTES CLSD FM FL245 UP TO FL325 AS FLW:

Q13 RUTAR-UDROS

T228 GOSLO-RUTAR.

17 0700-1645, 18 0700-1430

(17-MAY-2023 07:00 - 18-MAY-2023 14:30. CREATED 28-APR-2023 08:06)

A0376/23/LBSR

RNAV ROUTE L619 MAKOL-SITNO CLSD FM FL105 UP TO FL325.

17 0700-1645, 18 0700-1430

(17-MAY-2023 07:00 - 18-MAY-2023 14:30. CREATED 28-APR-2023 07:57)

A0375/23/LBSR

RNAV ROUTES CLSD FM 5000FT AMSL UP TO FL325 AS FLW:

L602 NESAR-RUTAR

L619 SITNO-DVOR/DME WRN.

17 0700-1645, 18 0700-1430

(17-MAY-2023 07:00 - 18-MAY-2023 14:30. CREATED 28-APR-2023 07:50)

A0374/23/LBSR

RNAV ROUTES CLSD FM 5000FT AMSL UP TO FL245 AS FLW:

L602 NESAR-RUTAR

L619 SITNO-DVOR/DME WRN.

(16-MAY-2023 12:30 - 16-MAY-2023 16:45. CREATED 28-APR-2023 07:44)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A0373/23/LBSR

RNAV ROUTE L619 MAKOL-SITNO CLSD FM FL105 UP TO FL215.
(10-MAY-2023 09:30 - 10-MAY-2023 13:45. CREATED 28-APR-2023 07:35)

A0372/23/LBSR

RNAV ROUTE L619 MAKOL-SITNO CLSD FM FL105 UP TO FL245.
(16-MAY-2023 12:30 - 16-MAY-2023 16:45. CREATED 28-APR-2023 07:28)

A0371/23/LBSR

RNAV ROUTES CLSD FM 5000FT AMSL UP TO FL215 AS FLW:
L602 NESAR-RUTAR
L619 SITNO-DVOR/DME WRN.
(10-MAY-2023 09:30 - 10-MAY-2023 13:45. CREATED 28-APR-2023 07:24)

A0348/23/LBSR

RNAV ROUTE L614 NISVA-DVOR/DME BLO CLSD
FM 6000FT AMSL UP TO FL115.
(18-MAY-2023 05:00 - 18-MAY-2023 14:00. CREATED 26-APR-2023 07:58)

A0347/23/LBSR

RNAV ROUTE L614 NISVA-DVOR/DME BLO CLSD
FM 9000FT AMSL UP TO FL115.
09 11 16 0500-1400,
10 0500-1900,
15 17 0500-2000
(09-MAY-2023 05:00 - 17-MAY-2023 20:00. CREATED 26-APR-2023 07:52)

A0337/23/LBSR

ELEMENTARY SECTORS (ES) IN FAMILY SECTOR VARNA, AIRAC AIP AMDT 04/23
PART ENR:
FOR ES LBSRVA04 AND LBSRVA05/12/23/34/45/56/67/78/89/U9 IN COLUMN
LATERAL LIMITS ADD COORD 430551N 0262533E BTN
430038N 0265005E AND 431528N 0261224E.
(18-MAY-2023 00:00 - PERM. CREATED 24-APR-2023 14:37)

A0336/23/LBSR

AREA CHART PLOVDIV, AIRAC AIP AMDT 04/23 PART ENR:
UPPER LIMITS OF TMA I PLOVDIV TO READ FL135 INSTEAD OF 12500 FT.
(18-MAY-2023 00:00 - PERM. CREATED 24-APR-2023 14:02)

A0311/23/LBSR

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS
CENTERED ON 432434N 0281316E.
SAFETY BUFFERS OF 40M ARE INCLUDED WI THE HORIZONTAL
AND VERTICAL LIMITS OF THE AREA.
GND-100M AGL
(13-MAY-2023 19:30 - 13-MAY-2023 20:00. CREATED 19-APR-2023 06:24)

A0310/23/LBSR

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS
CENTERED ON 432434N 0281316E.
SAFETY BUFFERS OF 40M ARE INCLUDED WI THE HORIZONTAL
AND VERTICAL LIMITS OF THE AREA.
GND-100M AGL
(07-MAY-2023 19:30 - 07-MAY-2023 20:00. CREATED 19-APR-2023 06:22)

A0295/23/LBSR

FIREWORKS DISPLAY WI AREA 200M RADIUS

TCC205A UBBB-KMIA (30-Apr-2023) #2

CENTERED ON 424926N 0275256E.

SAFETY BUFFERS OF 50M ARE INCLUDED WI THE HORIZONTAL AND VERTICAL LIMITS OF THE AREA.

GND-200M AGL

(24-JUN-2023 20:00 - 24-JUN-2023 21:00. CREATED 12-APR-2023 08:18)

A0293/23/LBSR

ACCORDING TO AIP REPUBLIC OF BULGARIA PAGES ENR 5.1-3, ENR 5.1-4 AND ENR 5.1-5 THE DANGER AREAS FOR ANTI-HAIL ACTIVITY MAY BE SUBJECT TO ACTIVATION ON TACTICAL LEVEL. FLIGHT PLANNING IS NOT AFFECTED. IN CASE OF ACTIVATION ATS WILL PROVIDE RE-ROUTING.

(14-APR-2023 06:00 - 30-OCT-2023 20:00. CREATED 12-APR-2023 06:27)

A0279/23/LBSR

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 350M RADIUS

CENTERED ON 424246N 0274534E.

SAFETY BUFFERS OF 50M ARE INCLUDED WI THE HORIZONTAL AND VERTICAL LIMITS OF THE AREA.

GND-350M AGL

(02-MAY-2023 18:00 - 02-MAY-2023 19:00. CREATED 07-APR-2023 13:27)

A0259/23/LBSR

TEMPO SEGREGATED AREA ACT DUE TO UNMANNED ACFT FLT WI COORD:

415713N 0263517E-420937N 0263244E-420957N 0270008E-

422005N 0265948E-421108N 0271218E-421002N 0275106E-

415915N 0280215E-NATIONAL BORDER WITH TURKIYE-

415713N 0263517E.

SAFETY BUFFERS ARE INCLUDED AS FLW:

- HORIZONTAL - 0.5NM

- VERTICAL - 1000FT.

AREA ACT ONLY AFTER PUBLICATION IN AUP.

GND-8500FT AGL

(02-APR-2023 21:00 - 03-JUN-2023 21:00. CREATED 31-MAR-2023 05:48)

A0228/23/LBSR

TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/23 WEF 18 MAY 2023:

I. IMPLEMENTATION OF SIGNIFICANT POINTS AYTEK AND IBLAX.

WITHDRAWAL OF SIGNIFICANT POINT IBLAL.

II. CHANGE IN RNAV ROUTES P127, P727 AND T391.

III. IMPLEMENTATION OF COMMON TRANSITION ALTITUDE 10500FT

FOR FIR SOFIA. UPDATE OF VERTICAL LIMITS OF AIRSPACES AND

ALTIMETER SETTING PROCEDURES.

IV. IMPLEMENTATION OF LBTRA81, LBTRA89, LBTRA90 AND LBTRA91.

WITHDRAWAL OF LBTRA86 AND LBTRA88.

V. CHANGES IN LATERAL AND VERTICAL LIMITS OF BEZMER AND

DOLNA MITROPOLIA MILITARY ATZ.

VI. IMPLEMENTATION OF NEW ELEMENTARY SECTORS IN CTA SOFIA

AND CHANGES IN SECTOR LIMITS.

VII. UPDATE OF EN-ROUTE CHARTS.

(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 23-MAR-2023 09:08)

A0215/23/LBSR

HORIZONTAL AND VERTICAL LIMITS OF

MILITARY AERODROME TRAFFIC ZONE/ATZ/DOLNA MITROPOLIA

TEMPORARY CHANGED TO:

A CIRCLE 6.5NM RADIUS CENTERED AT 432706N 0243012E

GND/FL105

REF AIP PAGE ENR 2.2-3

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-FL105

(22-MAR-2023 00:00 - 17-MAY-2023 23:59. CREATED 21-MAR-2023 08:35)

A0213/23/LBSR

HORIZONTAL AND VERTICAL LIMITS OF
MILITARY AERODROME TRAFFIC ZONE/ATZ/BEZMER

TEMPORARY CHANGED TO:

A CIRCLE 7.5NM RADIUS CENTERED AT 422720N 0262104E

GND/FL105

REF AIP PAGE ENR 2.2-3

GND-FL105

(22-MAR-2023 00:00 - 17-MAY-2023 23:59. CREATED 21-MAR-2023 08:18)

A0140/23/LBSR

DME VIT CH 81Y RANGE OF OPR:

SECTOR 029DEG - 090DEG 100NM,

SECTOR 091DEG - 028DEG 160NM.

(11-APR-2023 11:01 - 06-JUL-2023 11:00 EST. CREATED 05-MAR-2023 07:32)

A0099/23/LBSR

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 BULGARIAN

AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN

FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE BULGARIAN AUTHORITIES

AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

(20-FEB-2023 10:50 - 25-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:50)

A0098/23/LBSR

UKRAINE CRISIS: ONGOING MILITARY ACTIVITY IN UKRAINE AND
ALONG BORDER UKRAINE/RUSSIA AND ALONG BORDER UKRAINE/BELARUS
AS WELL AS THE USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE
SYSTEMS POSES A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL
ALTITUDES AND FLIGHT LEVELS.

AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED
BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY REPUBLIC OF

BULGARIA, 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 FLIGHT PERFORMED WITH

BULGARIAN ACFT REGISTRATION ARE REQUESTED TO:

- NOT ENTER FIR LVIV (UKLV), FIR KYIV (UKBV),

FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV),

FIR MINSK (UMMV) AND FIR CHISINAU (LUUU)

- NOT ENTER WITHIN 200NM OF THE UKRAINIAN BORDER INTO THE

FIR MOSCOW (UUWV) AND FIR ROSTOV-NA-DONU (URRV)

- EXERCISE EXTREME CAUTION WHEN CONDUCTING FLIGHTS BEYOND 200NM OF

THE UKRAINIAN BORDER IN FIR MOSCOW (UUWV) AND FIR ROSTOV-NA-DONU

(20-FEB-2023 10:40 - 24-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:45)

A0098/23/LBSR

(URRV).

END PART 2 OF 2

(20-FEB-2023 10:40 - 24-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:45)

A0097/23/LBSR

BULGARIAN AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR

TCC205A UBBB-KMIA (30-Apr-2023) #2

SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY BULGARIAN CAA, 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 FLIGHT PERFORMED WITH BULGARIAN ACFT REGISTRATION, ARE NOT ALLOWED TO CONDUCT OPERATIONS IN BELARUSIAN AIRSPACE /FIR MINSK - UMMV/ UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES. FOREIGN AIR CARRIERS INBOUND EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR /UMMV/.

(20-FEB-2023 10:22 - 22-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:22)

A0096/23/LBSR

AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, ARE PROHIBITED TO LAND IN, TAKE OFF FROM OR OVERFLY TERRITORY OF THE REPUBLIC OF BULGARIA, EXCEPT IN THE CASE OF AN EMERGENCY LANDING, AN EMERGENCY OVERFLIGHT OR HUMANITARIAN FLIGHTS.

NOTE:

HUMANITARIAN FLIGHTS ARE REQUIRED TO OBTAIN PRIOR PERMISSION BY THE BULGARIAN MINISTRY OF FOREIGN AFFAIRS - CONSULAR DEPARTMENT FOR OPERATIONS TO/FROM THE AIRPORTS OR OVERFLYING THE TERRITORY OF REPUBLIC OF BULGARIA.

(20-FEB-2023 10:18 - 22-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:18)

A0090/23/LBSR

SECURITY- HAZARDOUS SITUATION IN LIBYA.
BULGARIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN BULGARIA ARE PROHIBITED TO ENTER FIR TRIPOLI/HLLL/.
POTENTIAL RISK FROM ANTI-AVIATION WEAPONRY AND MILITARY OPERATIONS CREATED BY CURRENT LEVEL OF INTERNAL INSTABILITY.

(17-FEB-2023 16:05 - 30-APR-2023 21:00. CREATED 17-FEB-2023 16:05)

A0084/23/LBSR

TEMPO SEGREGATED AREA ACT
DUE TO UNMANNED ACFT FLT WI COORD:
432523N 0281027E-432533N 0281015E
432616N 0281038E-432525N 0281129E
432502N 0281055E-432518N 0281034E
432523N 0281027E.
AREA ACT ONLY AFTER PUBLICATION IN AUP.
GND-120M AGL
FEB 15-MAR 25 0600-1000 1200-1600,
MAR 26-MAY 10 0500-0900 1100-1500

(15-FEB-2023 06:00 - 10-MAY-2023 15:00. CREATED 14-FEB-2023 10:47)

A0080/23/LBSR

TEMPO SEGREGATED AREA WITH COORD:
432448N 0281106E-432451N 0281117E-432349N 0281153E-
432429N 0282000E-432127N 0282125E-431958N 0282125E-
431609N 0280727E-432129N 0280956E-432338N 0280919E-
432348N 0281140E-432448N 0281106E
ACT DUE TO UNMANNED ACFT FLT.
AREA ACT ONLY AFTER PUBLICATION IN AUP.
GND-1500M AGL
FEB 20-MAR 25 0600-1000 1200-1600,
MAR 26-MAY 20 0500-0900 1100-1500

(20-FEB-2023 06:00 - 20-MAY-2023 15:00. CREATED 13-FEB-2023 15:08)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1319/22/LBSR

SOFIA WEST/LBSW/AERODROME TEMPORARY CLOSED DUE TO CONSTRUCTION WORKS

(30-DEC-2022 14:00 - PERM. CREATED 30-DEC-2022 13:58)

LRBB (BUCHAREST FIR/UIR)

F3947/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

475551N0235155E-475752N0240031E-475658N0240349E-475436N0240652E

475117N0240252E-475551N0235155E

EXCEPT LVIV FIR

GND-2000FT AGL

(01-MAY-2023 07:00 - 01-MAY-2023 16:00. CREATED 30-APR-2023 13:02)

F3946/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

445224N0213504E-445320N0213336E-444937N0212122E-444848N0213504E

445224N0213504E

EXCEPT BEOGRAD FIR

GND-493FT AGL

(01-MAY-2023 14:30 - 02-MAY-2023 02:30. CREATED 30-APR-2023 13:01)

F3945/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

451857N0211102E-452325N0211701E-451122N0212903E-451745N0213232E

451857N0211102E

EXCEPT BEOGRAD FIR

GND-493FT AGL

(01-MAY-2023 02:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:58)

F3944/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

442426N0255732E-442409N0261751E-441655N0261737E-441659N0261335E

442426N0255732E

FL030-FL040

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:57)

F3943/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

443506N0255352E-443447N0261812E-442409N0261751E-442429N0255330E

443506N0255352E

FL030-FL040

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:57)

F3941/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454902N0224614E-454913N0225630E-454244N0225645E-454232N0224629E

454902N0224614E

FL070-FL085

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:56)

TCC205A UBBB-KMIA (30-Apr-2023) #2

F3942/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455235N0230746E-455241N0231336E-454926N0231342E-454919N0230753E

455235N0230746E

FL070-FL085

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:56)

F3939/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461106N0224318E-461116N0225141E-460439N0225156E-460429N0224333E

461106N0224318E

FL070-FL090

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:55)

F3940/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

460159N0232912E-460207N0233911E-455248N0233924E-455240N0232927E

460159N0232912E

FL070-FL090

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:55)

F3936/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

443555N0255241E-443551N0260040E-442926N0260033E-442930N0255234E

443555N0255241E

FL030-FL040

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:54)

F3937/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454333N0214949E-454352N0220117E-453841N0220131E-453823N0215008E

454333N0214949E

FL070-FL080

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:54)

F3938/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

452927N0221032E-452426N0221901E-452056N0221438E-452608N0220636E

452927N0221032E

FL060-FL080

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:54)

F3935/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

445816N0255502E-445812N0260611E-445333N0260606E-445341N0255457E

445816N0255502E

FL030-FL050

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:53)

F3934/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

445759N0252209E-445807N0253143E-445249N0253154E-445241N0252221E

445759N0252209E

FL030-FL050

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:53)

F3933/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

450407N0241135E-451004N0242212E-450551N0242728E-450001N0241645E

450407N0241135E

FL030-FL050

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:52)

F3932/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

450648N0231124E-450653N0232240E-445852N0232256E-445843N0231133E

450648N0231124E

FL030-FL050

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:52)

F3930/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

445406N0244745E-445406N0245735E-444817N0245735E-444816N0244746E

445406N0244745E

FL030-FL050

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:50)

F3931/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

444038N0223058E-444042N0224009E-443907N0224242E-443655N0224247E

443651N0223701E-444038N0223058E

EXCEPT BEOGRAD FIR

FL030-FL050

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:50)

F3929/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

442238N0234019E-442248N0235513E-441509N0235522E-441459N0234030E

442238N0234019E

FL030-FL040

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:49)

F3928/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

460029N0231031E-455012N0232930E-454420N0232224E-455453N0230420E

460029N0231031E

EXPECT RADAR VECTORING

FL120-FL130

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:49)

F3927/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461528N0233702E-461534N0234523E-460835N0234532E-460829N0233712E
461528N0233702E

FL060-FL080

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:49)

F3926/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462536N0234249E-462543N0235357E-462116N0235401E-462109N0234255E
462536N0234249E

FL060-FL080

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:48)

F3925/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462533N0225843E-462543N0230411E-462016N0230622E-462006N0230027E
462533N0225843E

FL080-FL090

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:48)

F3923/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

453827N0225117E-454034N0225510E-453615N0230001E-453406N0225605E
453827N0225117E

FL070-FL080

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:47)

F3924/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461822N0225955E-461829N0230633E-461459N0230640E-461452N0230003E
461822N0225955E

FL080-FL090

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:47)

F3922/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462706N0220435E-462719N0221141E-462120N0221223E-462059N0220504E
462706N0220435E

FL060-FL070

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:46)

F3921/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

452208N0225302E-453125N0233259E-452325N0233639E-451414N0225635E
452208N0225302E

FL090-FL100

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:46)

F3920/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

TCC205A UBBB-KMIA (30-Apr-2023) #2

451758N0253431E-451735N0254304E-450732N0254214E-450753N0253332E
451758N0253431E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:46)

F3919/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

453029N0253013E-453013N0253759E-451759N0253736E-451815N0252952E

453029N0253013E

EXPECT RADAR VECTORING

FL135-FL150

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:45)

F3918/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471237N0222157E-471244N0222645E-470232N0222830E-470224N0222220E

471237N0222157E

EXPECT RADAR VECTORING

FL140-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:45)

F3916/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463057N0222056E-463122N0223342E-463358N0214120E-463035N0224404E

462605N0223455E-462547N0222111E-463057N0222056E

EXPECT RADAR VECTORING

FL140-FL170

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:44)

F3917/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463357N0222415E-463409N0223256E-462919N0223309E-462908N0222428E

463357N0222415E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:44)

F3915/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

472651N0221820E-472445N0222427E-472238N0222457E-471930N0222210E

471920N0221757E-472651N0221820E

FL080-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:43)

F3914/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

465025N0213607E-465036N0214200E-464633N0214215E-464623N0213622E

465025N0213607E

FL070-FL080

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:43)

TCC205A UBBB-KMIA (30-Apr-2023) #2

F3913/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

470749N0214939E-470756N0215351E-470445N0220205E-470003N0220221E
465944N0215015E-470749N0214939E

FL030-FL040

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:43)

F3912/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

464225N0221825E-464228N022035E-464144N0222308E-463917N0222315E
463834N0222240E-463829N0221837E-464225N0221825E

FL080-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:42)

F3911/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471431N0225925E-471441N0230920E-470812N0230933E-470802N0225940E
471431N0225925E

FL040-FL050

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:42)

F3910/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

475339N0231954E-475458N0232149E-475357N0232716E-475005N0233236E
474738N0233242E-474737N0232907E-475339N0231954E

EXPECT RADAR VECTORING

FL150-FL160

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:41)

F3909/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471728N0230858E-471740N0232019E-471324N0232035E-471319N0231558E
471451N0230909E-471728N0230858E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:41)

F3907/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474324N0224143E-474344N0225930E-473422N0225951E-473402N0224208E
474324N0224143E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:40)

F3908/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

472354N0230430E-472542N0230506E-472633N0230659E-472641N0231740E
472315N0231747E-472220N0231537E-472211N0230659E

EXPECT RADAR VECTORING

FL130-FL140

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:40)

F3904/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

475714N0234940E-475539N0235134E-475716N0234624E-475427N0234637E

475156N0235229E-475159N0235833E-475723N0235827E-475714N0234940E

EXCEPT LVIV FIR

FL080-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:39)

F3905/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474914N0230004E-475200N0225959E-475520N0230500E-475524N0230927E

475127N0230933E-474923N0230911E-474914N0230004E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:39)

F3906/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474756N0224520E-475318N0225433E-475320N0225709E-474201N0225735E

474147N0224536E-474756N0224520E

FL030-FL040

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:39)

F3903/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474634N0232140E-474644N0233358E-473619N0233415E-473609N0232201E

474634N0232140E

EXPECT RADAR VECTORING

FL140-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:38)

F3902/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

473010N0231135E-473018N0232044E-472602N0232052E-472604N0231231E

472619N0231121E-472826N0231117E-473010N0231135E

EXPECT RADAR VECTORING

FL130-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:38)

F3901/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474031N0234844E-474033N0235416E-473803N0235504E-473759N0234849E

474031N0234844E

EXPECT RADAR VECTORING

FL150-FL170

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:37)

F3900/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

TCC205A UBBB-KMIA (30-Apr-2023) #2

474256N0233656E-474302N0234457E-474038N0234501E-473742N0234252E
473738N0233609E-474256N0233656E
EXPECT RADAR VECTORING

FL140-FL160

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:37)

F3898/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474309N0243426E-474311N0250058E-473426N0250058E-473423N0243431E
474309N0243426E

EXPECT RADAR VECTORING

FL170-FL180

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:36)

F3899/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474559N0231405E-474758N0231647E-474759N0231807E-474245N0233137E
474237N0231413E-474559N0231405E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:36)

F3897/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

470313N0234829E-470406N0235659E-470055N0235643E-465800N0235202E
465939N0234901E-470313N0234829E

FL080-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:35)

F3896/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471026N0234300E-471027N0235636E-470429N0235657E-470407N0234651E
470610N0234501E-471026N0234300E

FL080-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:35)

F3895/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471832N0242107E-471834N0242715E-471353N0242713E-471353N0242512E
471832N0242107E

EXPECT RADAR VECTORING

FL140-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:34)

F3894/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471319N0242351E-471322N0243608E-470737N0243610E-470248N0242636E
470247N0242359E-471319N0242351E

FL040-FL050

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:34)

F3893/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463621N0242834E-463621N0243351E-463506N0243735E-462955N0243737E
462953N0242838E-463621N0242834E

FL040-FL050

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:33)

F3892/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

465223N0233532E-465224N0233659E-464922N0234313E-464338N0234322E
464151N0233527E-464147N0233027E-465223N0233532E

FL040-FL060

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:32)

F3891/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463123N0240612E-463129N0242053E-462102N0242101E-462057N0240622E
463123N0240612E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:31)

F3890/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463617N0234419E-463621N0235122E-463446N0235519E-463043N0235523E
463040N0234932E-463158N0234425E-463617N0234419E

FL080-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:31)

F3889/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462230N0241219E-462231N0241549E-462104N0242008E-461515N0241856E
461514N0241535E-462025N0241221E-462230N0241219E

FL090-FL100

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:30)

F3888/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463254N0240235E-463257N0240718E-462618N0240725E-462617N0240242E
463254N0240235E

EXPECT RADAR VECTORING

FL130-FL140

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:29)

F3887/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

464025N0250056E-464024N0250249E-463412N0251031E-463344N0250904E
464025N0250056E

EXPECT RADAR VECTORING

FL140-FL160

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:29)

TCC205A UBBB-KMIA (30-Apr-2023) #2

F3886/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462633N0244733E-462633N0245222E-462504N0245704E-462336N0245718E

462336N0245348E-462548N0244733E-462633N0244733E

EXPECT RADAR VECTORING

FL140-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:29)

F3885/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455351N0235518E-455356N0240517E-455059N0240514E-455058N0240201E

455307N0235519E-455351N0235518E

EXPECT RADAR VECTORING

FL130-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:22)

F3884/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454341N0240506E-454343N0241018E-454154N0241019E-454152N0240508E

454341N0240506E

EXPECT RADAR VECTORING

FL140-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:18)

F3883/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455106N0240307E-455111N0241356E-454650N0241359E-453822N0235732E

453820N0235429E-454119N0235425E-455106N0240307E

FL040-FL090

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:18)

F3882/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455120N0235055E-455122N0235607E-454911N0235821E-454429N0235719E

454426N0235103E-455120N0235055E

EXPECT RADAR VECTORING

FL150-FL160

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:17)

F3881/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455401N0234530E-455404N0235105E-455021N0235111E-455017N0234535E

455401N0234530E

EXPECT RADAR VECTORING

FL140-FL150

(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:17)

F3880/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454206N0241459E-454206N0241632E-453930N0241635E-453813N0241537E

453812N0241310E-453859N0241309E-454206N0241459E

TCC205A UBBB-KMIA (30-Apr-2023) #2

EXPECT RADAR VECTORING
FL140-FL150
(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:16)

F3879/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
461436N0243030E-461437N0243622E-461143N0243623E-461142N0243032E
461436N0243030E
EXPECT RADAR VECTORING
FL130-FL140
(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:16)

F3878/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
461437N0244224E-461731N0244516E-461731N0245057E-460942N0245058E
460941N0244837E-461247N0244224E-461437N0244224E
FL090-FL100
(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:15)

F3877/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
461811N0245829E-461810N0250731E-461642N0250732E-461515N0250117E
461515N0245828E-461811N0245829E
EXPECT RADAR VECTORING
FL140-FL150
(01-MAY-2023 06:30 - 01-MAY-2023 14:30. CREATED 30-APR-2023 12:15)

D6872/23/LRBB
DANGER AREA ACTIVATED.
PJE WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 435907N0283649E WITH 3.5NM RADIUS
EXPECT RADAR VECTORING
GND-FL140
(01-MAY-2023 06:00 - 01-MAY-2023 17:30. CREATED 30-APR-2023 12:10)

D6871/23/LRBB
DANGER AREA ACTIVATED.
PJE WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 461618N0213622E WITH 1.5NM RADIUS
EXPECT RADAR VECTORING
GND-FL110
(01-MAY-2023 06:00 - 01-MAY-2023 19:00. CREATED 30-APR-2023 12:09)

F3875/23/LRBB
DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. UNMANNED ACFT FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
GND-FL130
(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:07)

F3876/23/LRBB
DANGER AREA LRD39 SMARDAN-MALINA ACTIVATED. UNMANNED ACFT FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
GND-FL130

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-MAY-2023 05:00 - 01-MAY-2023 17:00. CREATED 30-APR-2023 12:07)

F3874/23/LRBB

DANGER AREA LRD14 DUD-TAUTI ACTIVATED. UNMANNED ACFT FLT
GND-1969FT AGL

(01-MAY-2023 06:00 - 01-MAY-2023 14:00. CREATED 30-APR-2023 12:07)

F3873/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. UNMANNED ACFT FLT
GND-3281FT AGL

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 12:06)

D6869/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED.

MIL EXER WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442345N0284302E WITH 2NM RADIUS

RESTRICTED AREA EXCEPT REAL AIR POLICING, HUMANITARIAN,
SAR AND EMERG FLT

GND-2000FT AMSL

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:46)

D6870/23/LRBB

DANGER AREA LRD01 BABADAG ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL070

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:46)

M1880/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463119N0265437E WITH 15NM RADIUS

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL105

(01-MAY-2023 05:00 - 01-MAY-2023 17:20. CREATED 30-APR-2023 11:45)

M1879/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442100N0282700E-444151N0283737E-444534N0282900E-444151N0283737E
442100N0282700E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(01-MAY-2023 05:30 - 01-MAY-2023 17:00. CREATED 30-APR-2023 11:44)

M1878/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-445707N0260844E-463100N0265400E-442100N0282700E
442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

1968FT AGL-FL105

(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:44)

M1877/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE

TCC205A UBBB-KMIA (30-Apr-2023) #2

OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-443313N0280648E-444202N0275234E-450031N0275511E
450648N0274055E-452604N0274341E-454450N0271643E-454724N0265151E
454246N0264335E-454003N0263428E-454411N0262550E-454609N0261843E
455443N0261810E-455853N0261159E-460435N0262312E-461128N0263016E
460336N0261206E-454726N0260723E-453331N0262145E-452248N0261053E
450819N0262851E-445559N0265756E-444247N0271012E-442322N0270428E
440933N0271853E-442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

328FT AGL-985FT AGL

(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:43)

F3872/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455000N0241000E-455100N0245600E-460700N0245500E-460600N0240900E
455000N0241000E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

5000FT AGL-12000FT AGL

(01-MAY-2023 06:00 - 01-MAY-2023 15:00. CREATED 30-APR-2023 11:41)

F3871/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454300N0245300E-451900N0245400E-451800N0241100E-454300N0241000E
454300N0245300E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

5000FT AGL-12000FT AGL

(01-MAY-2023 06:00 - 01-MAY-2023 15:00. CREATED 30-APR-2023 11:41)

F3870/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474200N0253200E-464600N0253400E-464600N0251400E-471500N0244900E
472800N0244900E-474100N0243100E-474200N0253200E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

5000FT AGL-12000FT AGL

(01-MAY-2023 06:00 - 01-MAY-2023 15:00. CREATED 30-APR-2023 11:40)

F3869/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

465500N0262400E-465500N0270900E-471600N0262500E-471600N0260800E
465500N0262400E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

5000FT AGL-12000FT AGL

(01-MAY-2023 06:00 - 01-MAY-2023 15:00. CREATED 30-APR-2023 11:40)

F3868/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

481800N0264800E-481000N0270400E-475600N0271600E-470500N0275900E
470200N0280700E-465100N0280700E-465100N0275100E-470200N0273900E
481200N0263500E-481800N0263500E-481800N0264800E

TCC205A UBBB-KMIA (30-Apr-2023) #2

EXCEPT CHISINAU AND LVIV FIR
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(01-MAY-2023 06:00 - 01-MAY-2023 15:00. CREATED 30-APR-2023 11:39)

D6867/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED
MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
440456N0264936E-443921N0273917E-443926N0280552E-445424N0282722E
445933N0284411E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:35)

D6868/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED
MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
473053N0255235E-473300N0245022E-474812N0232042E-475000N0224300E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
GND-FL220
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:35)

D6865/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED
MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
475706N0255730E-474020N0262139E-464310N0270226E-461722N0272019E
452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:34)

D6864/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED
MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
463000N0235309E-470004N0242344E-471609N0250821E-473053N0255235E
474020N0262139E-475706N0255730E-464310N0270226E-461722N0272019E
452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:34)

D6866/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED
MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
435000N0231500E-462339N0230347E-434700N0234800E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:34)

D6862/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

460253N0250514E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:33)

D6863/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

462339N0230347E-474812N0232042E-475000N0224300E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:33)

D6860/23/LRBB

TEMPORARY RESERVED AREA LRTRA70 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:29)

D6861/23/LRBB

TEMPORARY RESERVED AREA LRTRA71 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:29)

D6857/23/LRBB

TEMPORARY RESERVED AREA LRTRA38 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:28)

D6858/23/LRBB

TEMPORARY RESERVED AREA LRTRA39 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:28)

D6859/23/LRBB

TEMPORARY RESERVED AREA LRTRA40 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL040-FL280

(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 30-APR-2023 11:28)

D6856/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

TEMPORARY RESERVED AREA LRTRA37 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:27)

D6855/23/LRBB
TEMPORARY RESERVED AREA LRTRA36 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:23)

D6852/23/LRBB
TEMPORARY RESERVED AREA LRTRA33 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL055-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:22)

D6853/23/LRBB
TEMPORARY RESERVED AREA LRTRA34 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:22)

D6854/23/LRBB
TEMPORARY RESERVED AREA LRTRA35 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-FL055
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:22)

D6851/23/LRBB
TEMPORARY RESERVED AREA LRTRA32 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:21)

D6850/23/LRBB
TEMPORARY RESERVED AREA LRTRA20A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:21)

D6848/23/LRBB
TEMPORARY RESERVED AREA LRTRA27 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL080-FL280
(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:20)

D6849/23/LRBB
TEMPORARY RESERVED AREA LRTRA28 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

TCC205A UBBB-KMIA (30-Apr-2023) #2

FL080-FL280

(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:20)

D6847/23/LRBB

TEMPORARY RESERVED AREA LRTRA14 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(01-MAY-2023 05:00 - 01-MAY-2023 21:00. CREATED 30-APR-2023 11:19)

D6846/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED INTO A CIRCLE CENTERED

ON POINT OF COORD 444327N0260309E WITH 1NM RADIUS

GND-2000FT AGL

(01-MAY-2023 05:00 - 31-MAY-2023 20:00. CREATED 30-APR-2023 11:06)

D6845/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED INTO A CIRCLE CENTERED

ON POINT OF COORD 435219N0283614E WITH 0.8NM RADIUS

GND-2000FT AGL

(01-MAY-2023 02:00 - 31-MAY-2023 20:00. CREATED 30-APR-2023 11:05)

D6839/23/LRBB

DANGER AREA ACTIVATED.

PJE WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 435907N0283649E WITH 3.5NM RADIUS

EXPECT RADAR VECTORING

GND-FL140

(30-APR-2023 06:00 - 30-APR-2023 17:30. CREATED 29-APR-2023 14:35)

D6835/23/LRBB

DANGER AREA ACTIVATED.

PJE WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 461618N0213622E WITH 1.5NM RADIUS

GND-FL110

(30-APR-2023 06:00 - 30-APR-2023 19:00. CREATED 29-APR-2023 12:57)

F3840/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

451857N0211102E-452325N0211701E-451122N0212903E-451745N0213232E

451857N0211102E

EXCEPT BEOGRAD FIR

GND-493FT AGL

(30-APR-2023 14:30 - 01-MAY-2023 02:30. CREATED 29-APR-2023 11:44)

F3839/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

460943N0204221E-460734N0204827E-455712N0202858E-455919N0204115E

460943N0204221E

GND-493FT AGL

(30-APR-2023 02:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:43)

F3813/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471237N0222157E-471244N0222645E-470232N0222830E-470224N0222220E

TCC205A UBBB-KMIA (30-Apr-2023) #2

471237N0222157E
EXPECT RADAR VECTORING
FL140-FL150
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:13)

F3811/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
463057N0222056E-463122N0223342E-463358N0214120E-463035N0224404E
462605N0223455E-462547N0222111E-463057N0222056E
EXPECT RADAR VECTORING
FL140-FL170
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:12)

F3812/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
463357N0222415E-463409N0223256E-462919N0223309E-462908N0222428E
463357N0222415E
EXPECT RADAR VECTORING
FL130-FL140
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:12)

F3810/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
472651N0221820E-472445N0222427E-472238N0222457E-471930N0222210E
471920N0221757E-472651N0221820E
FL080-FL090
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:10)

F3809/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
465025N0213607E-465036N0214200E-464633N0214215E-464623N0213622E
465025N0213607E
FL070-FL080
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:07)

F3808/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
470749N0214939E-470756N0215351E-470445N0220205E-470003N0220221E
465944N0215015E-470749N0214939E
FL030-FL040
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:06)

F3807/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
464225N0221825E-464228N0222035E-464144N0222308E-463917N0222315E
463834N0222240E-463829N0221837E-464225N0221825E
FL080-FL090
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:05)

F3806/23/LRBB
NAVIGATION WARNING.
AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

TCC205A UBBB-KMIA (30-Apr-2023) #2

471431N0225925E-471441N0230920E-470812N0230933E-470802N0225940E
471431N0225925E
FL040-FL050
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:05)

F3805/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

475339N0231954E-475458N0232149E-475357N0232716E-475005N0233236E
474738N0233242E-474737N0232907E-475339N0231954E

EXPECT RADAR VECTORING

FL150-FL160

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:04)

F3804/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

471728N0230858E-471740N0232019E-471324N0232035E-471319N0231558E
471451N0230909E-471728N0230858E

EXPECT RADAR VECTORING

FL130-FL140

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:03)

F3803/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

472354N0230430E-472542N0230506E-472633N0230659E-472641N0231740E
472315N0231747E-472220N0231537E-472211N0230659E

EXPECT RADAR VECTORING

FL130-FL140

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:03)

F3802/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474324N0224143E-474344N0225930E-473422N0225951E-473402N0224208E
474324N0224143E

EXPECT RADAR VECTORING

FL130-FL140

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:02)

F3801/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474756N0224520E-475318N0225433E-475320N0225709E-474201N0225735E
474147N0224536E-474756N0224520E

FL030-FL040

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:02)

F3800/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474914N0230004E-475200N0225959E-475520N0230500E-475524N0230927E
475127N0230933E-474923N0230911E-474914N0230004E

EXPECT RADAR VECTORING

FL130-FL140

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 11:00)

TCC205A UBBB-KMIA (30-Apr-2023) #2

F3799/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

475714N0234940E-475539N0235134E-475716N0234624E-475427N0234637E

475156N0235229E-475159N0235833E-475723N0235827E-475714N0234940E

EXCEPT LVIV FIR

FL080-FL090

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:59)

F3798/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474634N0232140E-474644N0233358E-473619N0233415E-473609N0232201E

474634N0232140E

EXPECT RADAR VECTORING

FL140-FL150

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:58)

F3797/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

473010N0231135E-473018N0232044E-472602N0232052E-472604N0231231E

472619N0231121E-472826N0231117E-473010N0231135E

EXPECT RADAR VECTORING

FL130-FL150

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:54)

F3796/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474031N0234844E-474033N0235416E-473803N0235504E-473759N0234849E

474031N0234844E

EXPECT RADAR VECTORING

FL150-FL170

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:53)

F3795/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474256N0233656E-474302N0234457E-474038N0234501E-473742N0234252E

473738N0233609E-474256N0233656E

EXPECT RADAR VECTORING

FL140-FL160

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:52)

F3794/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

474559N0231405E-474758N0231647E-474759N0231807E-474245N0233137E

474237N0231413E-474559N0231405E

EXPECT RADAR VECTORING

FL130-FL140

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:51)

F3792/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

470313N0234829E-470406N0235659E-470055N0235643E-465800N0235202E

TCC205A UBBB-KMIA (30-Apr-2023) #2

465939N0234901E-470313N0234829E
FL080-FL090
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:50)

F3793/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
474309N0243426E-474311N0250058E-473426N0250058E-473423N0243431E
474309N0243426E
EXPECT RADAR VECTORING

FL170-FL180
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:50)

F3791/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
471026N0234300E-471027N0235636E-470429N0235657E-470407N0234651E
470610N0234501E-471026N0234300E

FL080-FL090
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:49)

F3790/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
471832N0242107E-471834N0242715E-471353N0242713E-471353N0242512E
471832N0242107E
EXPECT RADAR VECTORING

FL140-FL150
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:48)

F3789/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
471319N0242351E-471322N0243608E-470737N0243610E-470248N0242636E
470247N0242359E-471319N0242351E

FL040-FL050
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:47)

F3787/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
463617N0234419E-463621N0235122E-463446N0235519E-463043N0235523E
463040N0234932E-463158N0234425E-463617N0234419E

FL080-FL090
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:43)

F3788/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
463123N0240612E-463129N0242053E-462102N0242101E-462057N0240622E
463123N0240612E
EXPECT RADAR VECTORING

FL130-FL140
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:43)

F3786/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

TCC205A UBBB-KMIA (30-Apr-2023) #2

462230N0241219E-462231N0241549E-462104N0242008E-461515N0241856E
461514N0241535E-462025N0241221E-462230N0241219E
FL090-FL100
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:42)

F3785/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
463254N0240235E-463257N0240718E-462618N0240725E-462617N0240242E
463254N0240235E
EXPECT RADAR VECTORING
FL130-FL140
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:41)

F3784/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
464025N0250056E-464024N0250249E-463412N0251031E-463344N0250904E
464025N0250056E
EXPECT RADAR VECTORING
FL140-FL160
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:39)

F3783/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
462633N0244733E-462633N0245222E-462504N0245704E-462336N0245718E
462336N0245348E-462548N0244733E-462633N0244733E
EXPECT RADAR VECTORING
FL140-FL150
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:38)

F3782/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
454341N0240506E-454343N0241018E-454154N0241019E-454152N0240508E
454341N0240506E
EXPECT RADAR VECTORING
FL140-FL150
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:37)

F3781/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
455106N0240307E-455111N0241356E-454650N0241359E-453822N0235732E
453820N0235429E-454119N0235425E-455106N0240307E
FL040-FL090
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:35)

F3779/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
455401N0234530E-455404N0235105E-455021N0235111E-455017N0234535E
455401N0234530E
EXPECT RADAR VECTORING
FL140-FL150
(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:34)

TCC205A UBBB-KMIA (30-Apr-2023) #2

F3780/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

455120N0235055E-455122N0235607E-454911N0235821E-454429N0235719E

454426N0235103E-455120N0235055E

EXPECT RADAR VECTORING

FL150-FL160

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:34)

F3778/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454206N0241459E-454206N0241632E-453930N0241635E-453813N0241537E

453812N0241310E-453859N0241309E-454206N0241459E

EXPECT RADAR VECTORING

FL140-FL150

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:33)

F3776/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461437N0244224E-461731N0244516E-461731N0245057E-460942N0245058E

460941N0244837E-461247N0244224E-461437N0244224E

FL090-FL100

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:31)

F3777/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461436N0243030E-461437N0243622E-461143N0243623E-461142N0243032E

461436N0243030E

EXPECT RADAR VECTORING

FL130-FL140

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:31)

F3775/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461811N0245829E-461810N0250731E-461642N0250732E-461515N0250117E

461515N0245828E-461811N0245829E

EXPECT RADAR VECTORING

FL140-FL150

(30-APR-2023 06:30 - 30-APR-2023 14:30. CREATED 29-APR-2023 10:29)

D6830/23/LRBB

DANGER AREA ACTIVATED.

SPORT FLT AND PJE WILL TAKE PLACE INTO A CIRCLE CENTERED

ON POINT OF COORD 463200N0243145E WITH 5KM RADIUS

SPORTS ACTIV. OF ACFT AND PJE RESERVED AREA CONTACT ON 119.080

GND-FL060

(30-APR-2023 04:00 - 30-APR-2023 17:00. CREATED 29-APR-2023 10:23)

D6828/23/LRBB

DANGER AREA LRD100 BUCURESTI/CLINCENI ACTIVATED.

SPORT FLT AND PJE. RESERVED ARE CONTACT ON 128.305

SPORT ACTIVITY OF ACFT, GLD AND PJE

EXPECT RADAR VECTORING

2000FT AMSL-FL130

TCC205A UBBB-KMIA (30-Apr-2023) #2

(30-APR-2023 06:30 - 30-APR-2023 17:15. CREATED 29-APR-2023 10:21)

D6827/23/LRBB

DANGER AREA LRD99 BUCURESTI/CLINCENI ACTIVATED. SPORT FLT AND PJE
SPORTS ACTIVITIES OF ACFT, GLD AND PJE ON 128.305

GND-2000FT AMSL

(30-APR-2023 06:30 - 30-APR-2023 17:15. CREATED 29-APR-2023 10:19)

F3774/23/LRBB

DANGER AREA LRD39 SMARDAN-MALINA ACTIVATED. UNMANNED ACFT FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

GND-FL130

(30-APR-2023 05:00 - 30-APR-2023 17:00. CREATED 29-APR-2023 10:18)

F3772/23/LRBB

DANGER AREA LRD14 DUD-TAUTI ACTIVATED. UNMANNED ACFT FLT

GND-1969FT AGL

(30-APR-2023 06:00 - 30-APR-2023 14:00. CREATED 29-APR-2023 10:17)

F3773/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. UNMANNED ACFT FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

GND-FL130

(30-APR-2023 05:00 - 30-APR-2023 17:00. CREATED 29-APR-2023 10:17)

F3771/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. UNMANNED ACFT FLT

GND-3281FT AGL

(30-APR-2023 21:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:15)

D6826/23/LRBB

DANGER AREA LRD01 BABADAG ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL070

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:14)

D6825/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED.

MIL EXER WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 442345N0284302E WITH 2NM RADIUS

RESTRICTED AREA EXCEPT REAL AIR POLICING, HUMANITARIAN,

SAR AND EMERG FLT

GND-2000FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:14)

M1872/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 463119N0265437E WITH 15NM RADIUS

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL105

(30-APR-2023 05:00 - 30-APR-2023 17:20. CREATED 29-APR-2023 10:13)

M1871/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE

TCC205A UBBB-KMIA (30-Apr-2023) #2

OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:
442100N0282700E-444151N0283737E-444534N0282900E-444151N0283737E
442100N0282700E

FLT WILL BE COOR BTN CIV AND MIL ATC
984FT AGL-FL105
(30-APR-2023 05:30 - 30-APR-2023 17:00. CREATED 29-APR-2023 10:12)

M1870/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:
442332N0274336E-445707N0260844E-463100N0265400E-442100N0282700E
442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC
1968FT AGL-FL105
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 10:11)

M1869/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:
442332N0274336E-443313N0280648E-444202N0275234E-450031N0275511E
450648N0274055E-452604N0274341E-454450N0271643E-454724N0265151E
454246N0264335E-454003N0263428E-454411N0262550E-454609N0261843E
455443N0261810E-455853N0261159E-460435N0262312E-461128N0263016E
460336N0261206E-454726N0260723E-453331N0262145E-452248N0261053E
450819N0262851E-445559N0265756E-444247N0271012E-442322N0270428E
440933N0271853E-442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC
328FT AGL-985FT AGL
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 10:10)

F3770/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
455000N0241000E-455100N0245600E-460700N0245500E-460600N0240900E
455000N0241000E

FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(30-APR-2023 06:00 - 30-APR-2023 15:00. CREATED 29-APR-2023 10:07)

F3769/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
454300N0245300E-451900N0245400E-451800N0241100E-454300N0241000E
454300N0245300E

FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(30-APR-2023 06:00 - 30-APR-2023 15:00. CREATED 29-APR-2023 10:05)

F3768/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
474200N0253200E-464600N0253400E-464600N0251400E-471500N0244900E
472800N0244900E-474100N0243100E-474200N0253200E

FLT WILL BE COOR BTN CIV AND MIL ATC

TCC205A UBBB-KMIA (30-Apr-2023) #2

EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(30-APR-2023 06:00 - 30-APR-2023 15:00. CREATED 29-APR-2023 10:05)

F3767/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
465500N0262400E-465500N0270900E-471600N0262500E-471600N0260800E
465500N0262400E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(30-APR-2023 06:00 - 30-APR-2023 15:00. CREATED 29-APR-2023 10:04)

F3766/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
481800N0264800E-481800N0270400E-475600N0271600E-470500N0275900E
470200N0280700E-465100N0280700E-465100N0275100E-470200N0273900E
481200N0263500E-481800N0263500E-481800N0264800E
EXCEPT CHISINAU AND LVIV FIR
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(30-APR-2023 06:00 - 30-APR-2023 15:00. CREATED 29-APR-2023 10:03)

D6824/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
473053N0255235E-473300N0245022E-474812N0232042E-475000N0224300E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
GND-FL220
(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:02)

D6823/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
440456N0264936E-443921N0273917E-443926N0280552E-445424N0282722E
445933N0284411E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275
(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:01)

D6822/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
435000N0231500E-462339N0230347E-434700N0234800E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275
(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:00)

D6821/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

475706N0255730E-474020N0262139E-464310N0270226E-461722N0272019E
452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 10:00)

D6820/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

463000N0235309E-470004N0242344E-471609N0250821E-473053N0255235E
474020N0262139E-475706N0255730E-464310N0270226E-461722N0272019E
452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 09:59)

D6819/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

462339N0230347E-474812N0232042E-475000N0224300E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 09:58)

D6818/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

460253N0250514E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 09:57)

D6817/23/LRBB

TEMPORARY RESERVED AREA LRTRA71 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 09:57)

D6816/23/LRBB

TEMPORARY RESERVED AREA LRTRA70 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 09:56)

D6815/23/LRBB

TEMPORARY RESERVED AREA LRTRA40 ACTIVATED. MIL FLT

TCC205A UBBB-KMIA (30-Apr-2023) #2

FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL040-FL280
(30-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 29-APR-2023 09:56)

D6814/23/LRBB

TEMPORARY RESERVED AREA LRTRA39 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:54)

D6813/23/LRBB

TEMPORARY RESERVED AREA LRTRA38 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:54)

D6812/23/LRBB

TEMPORARY RESERVED AREA LRTRA37 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:53)

D6811/23/LRBB

TEMPORARY RESERVED AREA LRTRA36 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:53)

D6810/23/LRBB

TEMPORARY RESERVED AREA LRTRA35 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-FL055
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:52)

D6809/23/LRBB

TEMPORARY RESERVED AREA LRTRA34 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:52)

D6807/23/LRBB

TEMPORARY RESERVED AREA LRTRA32 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:51)

D6808/23/LRBB

TEMPORARY RESERVED AREA LRTRA33 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL055-FL280

TCC205A UBBB-KMIA (30-Apr-2023) #2

(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:51)

D6806/23/LRBB

TEMPORARY RESERVED AREA LRTRA20A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

984FT AGL-FL280

(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:50)

D6805/23/LRBB

TEMPORARY RESERVED AREA LRTRA28 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

FL080-FL280

(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:50)

D6804/23/LRBB

TEMPORARY RESERVED AREA LRTRA27 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

FL080-FL280

(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:49)

D6803/23/LRBB

TEMPORARY RESERVED AREA LRTRA14 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

1968FT AGL-FL280

(30-APR-2023 05:00 - 30-APR-2023 21:00. CREATED 29-APR-2023 09:48)

D6798/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 454006N0225636E WITH 1NM RADIUS
EXPECT RADAR VECTORING

GND-11483FT AMSL

(03-MAY-2023 08:00 - 03-MAY-2023 13:00. CREATED 28-APR-2023 12:47)

D6797/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 454006N0225636E WITH 1NM RADIUS
EXPECT RADAR VECTORING

GND-11483FT AMSL

(05-MAY-2023 08:00 - 05-MAY-2023 13:00. CREATED 28-APR-2023 12:46)

D6796/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 13:00. CREATED 28-APR-2023 12:45)

D6795/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

(02-MAY-2023 05:00 - 02-MAY-2023 13:00. CREATED 28-APR-2023 12:44)

D6761/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:

440318N0241407E-440047N0241407E-440026N0241226E-440313N0241319E

440318N0241407E

GND-8203FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 09:00. CREATED 28-APR-2023 11:34)

D6760/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:

440852N0282509E-440815N0282500E-440821N0282434E-440850N0282431E

440852N0282509E

GND-8203FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 10:00. CREATED 28-APR-2023 11:33)

D6759/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 442426N0274358E WITH 1NM RADIUS

EXPECT RADAR VECTORING

GND-11483FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 20:00. CREATED 28-APR-2023 11:33)

D6758/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED.

DEMOLITION OF EXPOSIVES

GND-10499FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 14:00. CREATED 28-APR-2023 11:32)

D6755/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 465425N0265915E WITH 5KM RADIUS

EXPECT RADAR VECTORING

GND-19686FT AMSL

(03-MAY-2023 05:00 - 03-MAY-2023 20:00. CREATED 28-APR-2023 11:30)

D6756/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

(03-MAY-2023 05:00 - 03-MAY-2023 13:00. CREATED 28-APR-2023 11:30)

D6754/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 471150N0225330E WITH 1KM RADIUS

EXPECT RADAR VECTORING

GND-16405FT AMSL

(03-MAY-2023 06:00 - 03-MAY-2023 09:00. CREATED 28-APR-2023 11:29)

D6753/23/LRBB

DANGER AREA LRD09 CIRTISOARA ACTIVATED. FRNG

EXPECT RADAR VECTORING

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-11483FT AMSL

(03-MAY-2023 06:00 - 03-MAY-2023 13:00. CREATED 28-APR-2023 11:28)

D6752/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

442157N0281537E-442022N0281644E-442006N0281555E-442050N0281520E

442157N0281537E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(05-MAY-2023 05:00 - 05-MAY-2023 17:00. CREATED 28-APR-2023 11:27)

D6751/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E

463350N0243537E

GND-9843FT AMSL

(05-MAY-2023 06:00 - 05-MAY-2023 19:00. CREATED 28-APR-2023 11:27)

D6750/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

(05-MAY-2023 05:00 - 05-MAY-2023 13:00. CREATED 28-APR-2023 11:26)

D6749/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463714N0265425E WITH 500M RADIUS

GND-6726FT AMSL

(05-MAY-2023 05:00 - 05-MAY-2023 13:00. CREATED 28-APR-2023 11:26)

D6748/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 450900N0284505E WITH 4KM RADIUS

EXPECT RADAR VECTORING

GND-11483FT AMSL

(05-MAY-2023 06:00 - 05-MAY-2023 12:00. CREATED 28-APR-2023 11:25)

D6747/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E

445055N0254914E

EXPECT RADAR VECTORING

GND-11483FT AMSL

(05-MAY-2023 06:00 - 05-MAY-2023 20:00. CREATED 28-APR-2023 11:25)

D6746/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF COORD

461759N0263343E WITH 250M RADIUS

GND-6726FT AMSL

(05-MAY-2023 05:00 - 05-MAY-2023 14:00. CREATED 28-APR-2023 11:24)

TCC205A UBBB-KMIA (30-Apr-2023) #2

D6745/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL

(05-MAY-2023 01:30 - 05-MAY-2023 20:30. CREATED 28-APR-2023 11:24)

D6744/23/LRBB

DANGER AREA LRD09 CIRTISOARA ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-11483FT AMSL

(05-MAY-2023 06:00 - 05-MAY-2023 13:00. CREATED 28-APR-2023 11:23)

D6742/23/LRBB

DANGER AREA LRD03 BOGATA-TURDA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES

GND-10171FT AMSL

(05-MAY-2023 05:00 - 05-MAY-2023 19:00. CREATED 28-APR-2023 11:16)

D6743/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-19686FT AMSL

(05-MAY-2023 06:30 - 05-MAY-2023 12:00. CREATED 28-APR-2023 11:16)

D6737/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

440200N0282700E-440200N0283000E-440030N0283000E-440030N0282600E
440200N0282700E

EXPECT RADAR VECTORING

GND-13124FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 13:00. CREATED 27-APR-2023 17:33)

D6736/23/LRBB

DANGER AREA ACTIVATED

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE CENTERED
ON POINT OF COORD 452208N0272314E WITH 2KM RADIUS.

EXPECT RADAR VECTORING

GND-13124FT AMSL

(04-MAY-2023 06:30 - 04-MAY-2023 12:30. CREATED 27-APR-2023 17:33)

D6734/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE

CENTERED ON POINT OF COORD 460036N0232943E WITH 1NM RADIUS

GND-7218FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 12:00. CREATED 27-APR-2023 17:28)

D6735/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E

GND-9843FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 19:00. CREATED 27-APR-2023 17:28)

TCC205A UBBB-KMIA (30-Apr-2023) #2

D6733/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E
451114N0264804E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(04-MAY-2023 02:00 - 04-MAY-2023 20:00. CREATED 27-APR-2023 17:27)

D6732/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463714N0265425E WITH 500M RADIUS

GND-6726FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 13:00. CREATED 27-APR-2023 17:26)

D6731/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463854N0264925E WITH 1NM RADIUS

GND-7054FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 19:00. CREATED 27-APR-2023 17:24)

D6730/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 454050N0211258E WITH 2.5KM RADIUS

GND-7218FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 13:00. CREATED 27-APR-2023 17:23)

D6729/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTRED ON POINT OF
COORD 473640N0265000E WITH 2KM RADIUS

GND-8203FT AMSL

(04-MAY-2023 12:30 - 04-MAY-2023 18:30. CREATED 27-APR-2023 17:22)

D6727/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

451116N0265041E-451114N0265042E-451111N0265043E-451109N0265043E
451106N0265043E-451104N0265042E-451101N0265040E-451105N0265020E
451114N0265019E-451119N0265039E-451116N0265041E

GND-9843FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 13:00. CREATED 27-APR-2023 17:21)

D6728/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E

EXPECT RADAR VECTORING

GND-11483FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 20:00. CREATED 27-APR-2023 17:21)

D6725/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:
453125N0271130E-453430N0271300E-453430N0271450E-453115N0271205E
453125N0271130E

EXPECT RADAR VECTORING

GND-11483FT AMSL

(04-MAY-2023 06:00 - 04-MAY-2023 11:00. CREATED 27-APR-2023 17:20)

D6726/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF COORD
461759N0263343E WITH 250M RADIUS

GND-6726FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 14:00. CREATED 27-APR-2023 17:20)

D6724/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL

(04-MAY-2023 01:30 - 04-MAY-2023 20:30. CREATED 27-APR-2023 17:18)

B0671/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG.

EXPECT RADAR VECTORING

GND-36090FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 15:00. CREATED 27-APR-2023 16:51)

D6723/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-19686FT AMSL

(04-MAY-2023 06:30 - 04-MAY-2023 12:00. CREATED 27-APR-2023 16:50)

D6722/23/LRBB

DANGER AREA LRD03 BOGATA-TURDA ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-18045FT AMSL

(04-MAY-2023 05:00 - 04-MAY-2023 19:00. CREATED 27-APR-2023 16:49)

D6720/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 460036N0232943E WITH 1NM RADIUS

GND-7218FT AMSL

(03-MAY-2023 06:00 - 03-MAY-2023 12:00. CREATED 27-APR-2023 16:48)

D6721/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:
463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E

GND-9843FT AMSL

(03-MAY-2023 06:00 - 03-MAY-2023 14:00. CREATED 27-APR-2023 16:48)

D6719/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE

TCC205A UBBB-KMIA (30-Apr-2023) #2

FLW AREA:

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E

451114N0264804E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(03-MAY-2023 02:00 - 03-MAY-2023 20:00. CREATED 27-APR-2023 16:47)

D6718/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE

FLW AREA:

451116N0265041E-451114N0265042E-451111N0265043E-451109N0265043E

451106N0265043E-451104N0265042E-451101N0265040E-451105N0265020E

451114N0265019E-451119N0265039E-451116N0265041E

GND-9843FT AMSL

(03-MAY-2023 05:00 - 03-MAY-2023 13:00. CREATED 27-APR-2023 16:46)

D6717/23/LRBB

DANGER AREA LRD03 BOGATA-TURDA ACTIVATED. FRNG.

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-7875FT AGL

(03-MAY-2023 05:00 - 03-MAY-2023 19:00. CREATED 27-APR-2023 16:45)

D6716/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE

FLW AREA:

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E

451114N0264804E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(02-MAY-2023 02:00 - 02-MAY-2023 13:00. CREATED 27-APR-2023 16:44)

B0664/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG.

EXPECT RADAR VECTORING

GND-36090FT AMSL

(03-MAY-2023 05:00 - 03-MAY-2023 15:00. CREATED 26-APR-2023 14:46)

B0663/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG.

EXPECT RADAR VECTORING

GND-36090FT AMSL

(02-MAY-2023 05:00 - 02-MAY-2023 15:00. CREATED 26-APR-2023 14:45)

D6597/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

440200N0282700E-440200N0283000E-440030N0283000E-440030N0282600E

440200N0282700E

EXPECT RADAR VECTORING

GND-13124FT AMSL

(03-MAY-2023 07:00 - 03-MAY-2023 11:00. CREATED 26-APR-2023 10:37)

D6596/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 463714N0265425E WITH 500M RADIUS

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-6726FT AMSL
(03-MAY-2023 05:00 - 03-MAY-2023 13:00. CREATED 26-APR-2023 10:36)

D6595/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463854N0264925E WITH 1NM RADIUS

GND-7054FT AMSL
(03-MAY-2023 09:00 - 03-MAY-2023 19:00. CREATED 26-APR-2023 10:34)

D6594/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

465534N0262529E-465501N0262510E-465507N0262453E-465537N0262521E
465534N0262529E

GND-7218FT AMSL
(03-MAY-2023 05:00 - 03-MAY-2023 12:00. CREATED 26-APR-2023 10:33)

D6593/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E

EXPECT RADAR VECTORING

GND-11483FT AMSL
(03-MAY-2023 06:00 - 03-MAY-2023 20:00. CREATED 26-APR-2023 10:31)

D6592/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 450900N0284505E WITH 4KM RADIUS

EXPECT RADAR VECTORING

GND-11483FT AMSL
(03-MAY-2023 12:00 - 03-MAY-2023 17:00. CREATED 26-APR-2023 10:31)

D6591/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

453125N0271130E-453430N0271300E-453430N0271450E-453115N0271205E
453125N0271130E

GND-9843FT AMSL
(03-MAY-2023 06:00 - 03-MAY-2023 15:00. CREATED 26-APR-2023 10:29)

D6590/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF COORD
461759N0263343E WITH 250M RADIUS

GND-6562FT AMSL
(03-MAY-2023 05:00 - 03-MAY-2023 14:00. CREATED 26-APR-2023 10:28)

D6589/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL
(03-MAY-2023 01:30 - 03-MAY-2023 20:30. CREATED 26-APR-2023 10:27)

D6588/23/LRBB

TCC205A UBBB-KMIA (30-Apr-2023) #2

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-19686FT AMSL
(03-MAY-2023 06:30 - 03-MAY-2023 12:00. CREATED 26-APR-2023 10:26)

D6581/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E
GND-9843FT AMSL
(02-MAY-2023 06:00 - 02-MAY-2023 14:00. CREATED 25-APR-2023 15:25)

D6580/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E
EXPECT RADAR VECTORING
GND-11483FT AMSL
(02-MAY-2023 06:00 - 02-MAY-2023 13:00. CREATED 25-APR-2023 15:24)

D6579/23/LRBB

DANGER AREA ACTIVATED.
FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS
GND-9843FT AMSL
(02-MAY-2023 01:30 - 02-MAY-2023 20:30. CREATED 25-APR-2023 15:23)

D6578/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-19686FT AMSL
(02-MAY-2023 06:30 - 02-MAY-2023 12:00. CREATED 25-APR-2023 15:21)

A1402/23/LRBB

TRIGGER NOTAM - AIRAC AIP AMDT 05/23 EFFECTIVE DATE 18 MAY 2023
ENR - LIST OF AIR NAVIGATION OBSTACLES - AREA 1 UPDATED.
AD - LRAR - LIST OF AERODROME OBSTACLES UPDATED
(AREA 2 AND AREA 3)
- ELECTRONIC OBSTACLE DATA SETS FOR AREA 2 AND
AREA 3 UPDATED
- LRBC - LIST OF AERODROME OBSTACLES UPDATED
(AREA 2 AND AREA 3)
- ELECTRONIC OBSTACLE DATA SETS FOR AREA 2 AND
AREA 3 AVAILABLE
- LRBM - UPDATE OF UPPER LIMIT OF BAIJA MARE CTR
- LRCV - UPDATE OF UPPER LIMIT OF CRAIOVA CTR
- LROD - UPDATE OF UPPER LIMIT OF ORADEA CTR
- LRSM - UPDATE OF UPPER LIMIT OF SATU MARE CTR
- LRSV - UPDATE OF UPPER LIMIT OF SUCEAVA CTR
- LRTC - UPDATE OF UPPER LIMIT OF TULCEA CTR.
(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 11-APR-2023 11:30)

M1226/23/LRBB

CHECKLIST
YEAR=2023 1217 1218 1219 1220 1221 1222 1223 1224 1225

TCC205A UBBB-KMIA (30-Apr-2023) #2

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 20 APR 23
AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23
AIP AIRAC SUP IFR 004/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23
AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR
A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016
A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020
A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023
B002/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
002/2018 001/2023 002/2023 004/2023
AIP VFR
NIL
AIP MIL
NIL
(01-APR-2023 04:38 - 01-MAY-2023 04:38 EST. CREATED 01-APR-2023 04:38)

F2313/23/LRBB

CHECKLIST
YEAR=2023 2259 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295
2296 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307
2308 2309 2310 2311 2312

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 20 APR 23
AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23
AIP AIRAC SUP IFR 004/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23
AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR
A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016
A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020
A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023
B002/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
002/2018 001/2023 002/2023 004/2023
AIP VFR
NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP MIL

NIL

(01-APR-2023 04:37 - 01-MAY-2023 04:37 EST. CREATED 01-APR-2023 04:38)

D5086/23/LRBB

CHECKLIST

YEAR=2023 4713 4714 4715 4716 4717 4718 4719 4720 4721 4830 4831 4833
4834 4835 4836 4837 4838 4839 4840 4841 4842 4843 4844 4845
4846 4848 4859 4860 4861 4862 4863 4864 4865 4866 4867 4868
4869 4870 4871 4872 4873 4874 4875 4876 4877 4934 4984 4985
4986 4987 4988 4989 4990 4996 4997 4998 4999 5000 5001 5002
5003 5004 5005 5006 5007 5008 5009 5010 5011 5012 5015 5016
5017 5018 5019 5020 5021 5022 5023 5025 5026 5027 5028 5029
5030 5031 5032 5033 5034 5035 5036 5037 5038 5039 5040 5041
5042 5043 5044 5045 5046 5047 5048 5049 5050 5051 5052 5053
5054 5055 5056 5057 5058 5059 5060 5061 5062 5063 5064 5065
5066 5067 5068 5069 5070 5071 5072 5073 5074 5076 5079 5080

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 20 APR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 004/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 001/2023 002/2023 004/2023

AIP VFR

NIL

AIP MIL

NIL

(01-APR-2023 04:37 - 01-MAY-2023 04:37 EST. CREATED 01-APR-2023 04:38)

B0515/23/LRBB

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 20 APR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 004/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 001/2023 002/2023 004/2023

AIP VFR

NIL

AIP MIL

NIL

(01-APR-2023 04:37 - 01-MAY-2023 04:37 EST. CREATED 01-APR-2023 04:37)

A1247/23/LRBB

CHECKLIST

YEAR=2023 0003 0004 0043 0054 0085 0086 0101 0102 0147 0148 0149 0150

0163 0203 0315 0316 0358 0366 0409 0437 0474 0475 0490 0506

0526 0527 0528 0547 0548 0553 0556 0557 0572 0574 0594 0598

0676 0684 0704 0705 0706 0707 0708 0709 0710 0715 0726 0756

0762 0798 0811 0822 0837 0843 0844 0846 0849 0851 0853 0855

0863 0877 0895 0896 0897 0898 0899 0900 0901 0907 0923 0932

0936 0959 0960 0961 0962 0963 0964 0965 0966 0967 0968 0969

0970 0971 0972 0973 0974 0975 0993 0995 0996 1004 1005 1015

1017 1023 1035 1061 1074 1079 1091 1116 1123 1125 1127 1130

1138 1140 1142 1143 1147 1158 1161 1163 1164 1165 1166 1174

1175 1176 1189 1194 1203 1207 1211 1224 1225 1226 1227 1228

1229 1231 1235 1236 1237 1238 1239 1243 1245 1246

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 20 APR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 004/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 001/2023 002/2023 004/2023

AIP VFR

TCC205A UBBB-KMIA (30-Apr-2023) #2

NIL

AIP MIL

NIL

(01-APR-2023 04:36 - 01-MAY-2023 04:36 EST. CREATED 01-APR-2023 04:37)

C0014/23/LRBB

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 20 APR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 004/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 001/2023 002/2023 004/2023

AIP VFR

NIL

AIP MIL

NIL

(01-APR-2023 04:37 - 01-MAY-2023 04:37 EST. CREATED 01-APR-2023 04:37)

D5033/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED INTO A CIRCLE CENTERED

ON POINT OF COORD 444327N0260309E WITH 1NM RADIUS

GND-2000FT AGL

(01-APR-2023 05:00 - 30-APR-2023 20:00. CREATED 31-MAR-2023 12:39)

D5032/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED INTO A CIRCLE CENTERED

ON POINT OF COORD 435219N0283614E WITH 0.8NM RADIUS

GND-2000FT AGL

(01-APR-2023 03:00 - 30-APR-2023 20:00. CREATED 31-MAR-2023 12:38)

A0900/23/LRBB

TRIGGER NOTAM - AIRAC AIP AMDT 04/23 EFFECTIVE DATE 20 APR 2023

GEN - RECORD OF AIP SUPPLEMENTS UPDATED,

- LIST OF THE HAND AMENDMENTS TO THE AIP UPDATED.

ENR - NEW ATS ROUTE -Z921,

- CHANGES ON ATS ROUTE Z934,

- NEW SIGNIFICANT POINT - VOSLE.

AD - LRAR - NEW CHART - VISUAL OPERATIONS CHART,

- LRBS - INFO ABOUT BIRD CONCENTRATIONS AT THE AERODROME.

TCC205A UBBB-KMIA (30-Apr-2023) #2

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 08:29)

A0762/23/LRBB

LUGOJ DME LGJ 1091.000MHZ/CH 67X IN USE WITH RESTRICTIONS IN THE SECTOR BTN RADIALS 065 DEGREES AND 180 DEGREES CLOCKWISE
(23-FEB-2023 06:38 - 24-MAY-2023 12:00 EST. CREATED 23-FEB-2023 06:38)

A0756/23/LRBB

GNSS OUTAGE:

OCCASIONALLY GNSS SIGNAL JAMMING AND/OR POSSIBLE SPOOFING WERE ENCOUNTERED AND REPORTED BY AIRCRAFT OVERFLYING BUCURESTI FIR. AIRCREWS SHALL EXERCISE CAUTION WHEN USING FLIGHT NAVIGATION BASED ON THESE SENSORS IN DIFFERENT PHASES OF THE FLIGHT. IN BUCURESTI FIR CONVENTIONAL NAVIGATION INFRASTRUCTURE AVAILABLE. FOR MORE INFORMATION, PLEASE ALSO CONSULT EASA SIB NO. 2022-02R1.
(22-FEB-2023 22:00 - 24-MAY-2023 20:59. CREATED 22-FEB-2023 14:52)

A0594/23/LRBB

ROUTE Y34, SEGMENT UDSIG-ADMEC, LOWER LIMIT CHANGED TO FL085
(14-FEB-2023 06:40 - 14-MAY-2023 10:00 EST. CREATED 14-FEB-2023 06:40)

A0574/23/LRBB

ROMANIAN AIR OPERATORS INVOLVED IN AIR OPERATIONS IN ACCORDANCE WITH COMMISSION REGULATION (EU) 965/2012 SHALL NOT CONDUCT OPERATIONS IN FIR MINSK (UMMV), UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES.
THE FLIGHT PLANS WILL BE FILLED ACCORDINGLY.
(17-FEB-2023 00:00 - 16-MAY-2023 23:59 EST. CREATED 13-FEB-2023 09:51)

A0572/23/LRBB

ANY AIRCRAFT OPERATED BY AN AIR TRANSPORT UNDERTAKING HOLDING A VALID OPERATING LICENCE OR EQUIVALENT ISSUED BY THE COMPETENT AUTHORITIES OF BELARUS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, ARE PROHIBITED TO TAKE OFF FROM, LAND IN OR OVERFLY THE ROMANIAN TERRITORY EXCEPT IN THE CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT.
(17-FEB-2023 00:00 - 16-MAY-2023 23:59 EST. CREATED 13-FEB-2023 09:48)

A0506/23/LRBB

FLIGHT RESTRICTIONS

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION - ROMANIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN ROMANIA SHALL NOT ENTER FIR 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 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)

TCC205A UBBB-KMIA (30-Apr-2023) #2

(08-FEB-2023 07:01 - 07-MAY-2023 23:59 EST. CREATED 08-FEB-2023 07:02)

A0475/23/LRBB

OPERATIONS IN FLIGHT INFORMATION REGIONS

ONGOING MILITARY ACTIVITY IN UKRAINE AND ALONG THE BORDER OF UKRAINE/RUSSIA AND USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE SYSTEMS POSES A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL ALTITUDES AND FLIGHT LEVELS.

ROMANIAN AIR OPERATORS AND OWNERS OF ACFT REGISTERED IN ROMANIA ARE ADVISED NOT TO ENTER FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV (URRV) AND TO TAKE ALL POTENTIAL RISK INTO ACCOUNT IN RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS WHEN OPERATING 200NM SURROUNDING THE BORDERS WITH UKRAINE IN THE FIR MOSCOW (UUWW) AND FIR ROSTOV (URRV).

(07-FEB-2023 09:52 - 06-MAY-2023 23:59 EST. CREATED 07-FEB-2023 09:52)

A0474/23/LRBB

FLIGHT RESTRICTIONS.

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 ROMANIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE ROMANIAN AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

(07-FEB-2023 09:19 - 04-MAY-2023 23:59 EST. CREATED 07-FEB-2023 09:21)

LHCC (BUDAPEST FIR/UIR)

A2182/23/LHCC

SAR HELICOPTER IN WEST SECTOR IS NOT AVBL FOR ALERTING. EAST SECTOR SAR AT LHSN IS RESPONSIBLE IN LHCC FIR.

(02-MAY-2023 06:00 - 02-MAY-2023 11:00. CREATED 28-APR-2023 18:43)

M0201/23/LHCC

SAR HELICOPTER IN WEST SECTOR IS NOT AVBL FOR ALERTING. EAST SECTOR SAR AT LHSN IS RESPONSIBLE IN LHCC FIR.

(02-MAY-2023 06:00 - 02-MAY-2023 11:00. CREATED 28-APR-2023 18:43)

A2178/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

460427N0181351E

460429N0181401E

460426N0181402E

460421N0181359E

460420N0181353E

460427N0181351E (PECS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 757 5100.

GND-120M AGL

1100-1800

(03-MAY-2023 11:00 - 09-MAY-2023 18:00. CREATED 28-APR-2023 12:58)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2177/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473909N0173857E

473918N0173913E

473902N0173936E

473852N0173919E

473909N0173857E (GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 382 2810.

GND-120M AGL

(03-MAY-2023 00:00 - 09-MAY-2023 23:59. CREATED 28-APR-2023 12:54)

A2176/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472748N0190429E

472745N0190359E

472827N0190401E

472825N0190430E

472748N0190429E (BUDAPEST, RAKOCZI HID).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 907 6075.

GND-1500FT AMSL

0500-1900

(01-MAY-2023 05:00 - 07-MAY-2023 19:00. CREATED 28-APR-2023 12:50)

A2175/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 472913N 0192031E (PECEL).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-1500FT AMSL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 28-APR-2023 12:44)

A2174/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 95M RADIUS CENTERED AT COORD POINT 473031N 0190351E (BUDAPEST, VOROSMARTY UTCA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 982 7272.

GND-1000FT AMSL

(01-MAY-2023 00:00 - 05-MAY-2023 23:59. CREATED 28-APR-2023 12:41)

A2173/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

482005N0215007E

STATE BORDER

481422N0222950E

STATE BORDER

TCC205A UBBB-KMIA (30-Apr-2023) #2

475109N0224638E
482005N0215007E (KP UAS).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
GND-9500FT AMSL
(04-MAY-2023 00:00 - 10-MAY-2023 23:59. CREATED 28-APR-2023 12:35)

A2164/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
462346N0174624E
462509N0174556E
462530N0174605E
462536N0174632E
462523N0174636E
462353N0174642E
462346N0174624E (KAPOSVAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006 .
GND-800FT AMSL
0400-2000
(29-APR-2023 04:00 - 30-APR-2023 20:00. CREATED 27-APR-2023 16:51)

A2163/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 465542N 0181442E (ENYING) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:46)

A2162/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 472723N 0164041E (ZSIRA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:41)

A2161/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 463529N 0202807E (NAGYMAGOCS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:35)

A2160/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471945N0192814E
471859N0192710E

TCC205A UBBB-KMIA (30-Apr-2023) #2

471815N0192853E

471837N0192915E

471849N0192850E

471911N0192859E

471945N0192814E (MONORIERDO).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 955 2865.

GND-120M AGL

(08-MAY-2023 00:00 - 12-MAY-2023 23:59. CREATED 27-APR-2023 16:28)

A2159/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 462504N 0201948E (HODMEZOVASARHELY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:28)

A2158/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 481305N 0204322E (SAJOSZENTPETER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:26)

A2157/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 471010N 0185639E (RACKEVE).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:25)

A2156/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473015N0190520E

473041N0190555E

473012N0190810E

472857N0190733E

473015N0190520E (BUDAPEST, KEREPESE UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 870 6160.

GND-1000FT AMSL

(08-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 27-APR-2023 16:22)

A2155/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465529N 0173313E (MONOSTORAPATI).

TCC205A UBBB-KMIA (30-Apr-2023) #2

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:18)

A2153/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465724N 0173629E (KAPOLCS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:17)

A2152/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 475857N 0205655E (KOROM).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:17)

A2154/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472954N0190337E
472959N0190343E
472956N0190348E
472951N0190342E
472954N0190337E (BUDAPEST, DOB UTCA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323 .
GND-1500FT AMSL
0500-1800
(06-MAY-2023 05:00 - 12-MAY-2023 18:00. CREATED 27-APR-2023 16:17)

A2151/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 462456N 0201902E (HODMEZOVASARHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 16:16)

A2150/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472651N0191025E
472733N0190837E
472724N0190828E

TCC205A UBBB-KMIA (30-Apr-2023) #2

472641N0191017E
472651N0191025E (BUDAPEST, ULLOI UT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1500FT AMSL
0500-1800
(06-MAY-2023 05:00 - 12-MAY-2023 18:00. CREATED 27-APR-2023 16:10)

A2149/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 462924N 0182540E (HOGYESZ).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 371 5574.
GND-1000FT AMSL
0800-1800
(08-MAY-2023 08:00 - 14-MAY-2023 18:00. CREATED 27-APR-2023 16:03)

A2148/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473119N0185804E
473119N0185616E
473110N0185638E
473101N0185638E
473033N0185620E
472954N0185659E
472958N0185806E
473111N0185826E
473119N0185804E (BUDAPEST, BUDAKESZI UT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 531 7374.
GND-100M AGL
0800-2000
(06-MAY-2023 08:00 - 07-MAY-2023 20:00. CREATED 27-APR-2023 15:55)

A2147/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 464549N 0171829E (VONYARCVASHEGY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 15:45)

A2146/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 465906N 0174144E (NAGYVAZSONY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .
GND-120M AGL
0800-1800
(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 15:40)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2145/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 461742N 0202617E (OFOLDEAK).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(04-MAY-2023 08:00 - 10-MAY-2023 18:00. CREATED 27-APR-2023 15:31)

A2144/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 474907N 0195556E (GYONGYOSSOLYOS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .

GND-120M AGL

0800-1800

(04-MAY-2023 08:00 - 07-MAY-2023 18:00. CREATED 27-APR-2023 15:30)

A2142/23/LHCC

DANGER AREA LHD24 SANTOS ACTIVATED.

GND-3800FT AMSL

(05-MAY-2023 06:00 - 05-MAY-2023 14:00. CREATED 27-APR-2023 09:58)

A2138/23/LHCC

ALL FLIGHTS TO/FROM AIRPORTS OF HUNGARY, OR OVERFLYING HUNGARIAN TERRITORY, ARE NOT ALLOWED IF AIRCRAFT ARE OPERATED BY BELARUSSIAN AIR CARRIERS AND/OR REGISTRATED IN BELARUS AND/OR INCLUDED IN THE REG EC NO 765/2006 EXCEPT FOR AIRCRAFT IN EMERGENCY OR HUMANITARIAN FLIGHTS.

(27-APR-2023 06:37 - 11-MAY-2023 23:59 EST. CREATED 27-APR-2023 06:42)

A2137/23/LHCC

AIR CARRIERS HOLDING OPERATING LICENCE ISSUED BY HUNGARY - PILOTS IN COMMAND OF ACFT CONDUCTING AIR SERVICES BY HUNGARIAN OPERATING LICENCE HOLDERS AND OPERATORS OF HUNGARIAN REGISTERED ACFT ARE NOT PERMITTED TO ENTER MINSK FIR (UMMV) UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES. FOREIGN AIR CARRIERS INBOUND AND OUTBOUND EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV).

(27-APR-2023 06:28 - 11-MAY-2023 23:59 EST. CREATED 27-APR-2023 06:28)

A2132/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465449N 0175323E (TIHANY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0400-2000

(18-MAY-2023 04:00 - 24-MAY-2023 20:00. CREATED 26-APR-2023 10:13)

A2131/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 471207N 0180835E (VARPALOTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

TCC205A UBBB-KMIA (30-Apr-2023) #2

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 936 8060.
GND-120M AGL
0400-2030
(02-MAY-2023 04:00 - 08-MAY-2023 20:30. CREATED 26-APR-2023 10:10)

A2130/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
464756N0172512E
464525N0172629E
465138N0174453E
465555N0174055E
465059N0172624E
464756N0172512E (SZIGLIGET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 936 8060.
GND-120M AGL
(22-MAY-2023 00:00 - 28-MAY-2023 23:59. CREATED 26-APR-2023 10:05)

A2128/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188 .
GND-120M AGL
(23-MAY-2023 00:00 - 29-MAY-2023 23:59. CREATED 26-APR-2023 10:04)

A2127/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188 .
GND-120M AGL
(16-MAY-2023 00:00 - 22-MAY-2023 23:59. CREATED 26-APR-2023 10:04)

A2129/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E

TCC205A UBBB-KMIA (30-Apr-2023) #2

464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188 .
GND-120M AGL
(30-MAY-2023 00:00 - 05-JUN-2023 23:59. CREATED 26-APR-2023 10:04)

A2126/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188 .
GND-120M AGL
(09-MAY-2023 00:00 - 15-MAY-2023 23:59. CREATED 26-APR-2023 10:03)

A2121/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 474144N 0190552E (SZIGETMONOSTOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 425 3537.
GND-2500FT AMSL
(02-JUN-2023 00:00 - 08-JUN-2023 23:59. CREATED 25-APR-2023 17:59)

A2120/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 474144N 0190552E (SZIGETMONOSTOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 425 3537.
GND-2500FT AMSL
(26-MAY-2023 00:00 - 01-JUN-2023 23:29. CREATED 25-APR-2023 17:55)

A2119/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472931N0190229E
472955N0190153E
473014N0190158E
473005N0190235E
472908N0190303E
472906N0190238E
472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1000FT AMSL
0430-2030
(12-JUN-2023 04:30 - 18-JUN-2023 20:30. CREATED 25-APR-2023 17:52)

A2118/23/LHCC

TCC205A UBBB-KMIA (30-Apr-2023) #2

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473014N0190158E

473005N0190235E

472908N0190303E

472906N0190238E

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0430-2030

(19-JUN-2023 04:30 - 25-JUN-2023 20:30. CREATED 25-APR-2023 17:46)

A2115/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473245N0213641E

473226N0213640E

473228N0213551E

473236N0213552E

473236N0213538E

473250N0213539E

473250N0213603E

473246N0213603E

473245N0213641E (DEBRECEN).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(30-MAY-2023 07:00 - 05-JUN-2023 17:00. CREATED 25-APR-2023 17:17)

A2114/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465237N0194138E

465246N0194336E

465054N0194505E

465101N0194159E

465237N0194138E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-1300FT AMSL

(23-MAY-2023 00:00 - 29-MAY-2023 23:59. CREATED 25-APR-2023 17:13)

A2113/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473038N0190322E

473032N0190329E

473043N0190347E

473055N0190335E

473038N0190322E (BUDAPEST, NYUGATI PALYAUDVAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC205A UBBB-KMIA (30-Apr-2023) #2

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.

GND-1000FT AMSL

(22-MAY-2023 00:00 - 28-MAY-2023 23:59. CREATED 25-APR-2023 17:09)

A2112/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(04-JUN-2023 05:00 - 10-JUN-2023 20:00. CREATED 25-APR-2023 17:06)

A2111/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(28-MAY-2023 05:00 - 03-JUN-2023 20:00. CREATED 25-APR-2023 17:01)

A2110/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473014N0190158E

473005N0190235E

472908N0190303E

472906N0190238E

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0430-2030

(05-JUN-2023 04:30 - 11-JUN-2023 20:30. CREATED 25-APR-2023 17:01)

A2109/23/LHCC

DANGER AREA LHD53 NADASD ACTIVATED.

GND-2300FT AMSL

02-04 08-12 15-18 22-26 30 0600-1330, 01 0600-1330

(02-MAY-2023 06:00 - 01-JUN-2023 13:30. CREATED 25-APR-2023 16:38)

A2108/23/LHCC

DANGER AREA LHD17 GYORSZENTIVAN ACTIVATED.

GND-2500FT AMSL

24-26 31 0600-1500

(24-MAY-2023 06:00 - 31-MAY-2023 15:00. CREATED 25-APR-2023 16:37)

A2107/23/LHCC

DANGER AREA LHD17 GYORSZENTIVAN ACTIVATED.

GND-2500FT AMSL

0600-2200

TCC205A UBBB-KMIA (30-Apr-2023) #2

(11-MAY-2023 06:00 - 12-MAY-2023 22:00. CREATED 25-APR-2023 16:35)

A2106/23/LHCC

DANGER AREA LHD52 KOSZEG ACTIVATED.

GND-2300FT AMSL

02-05 08-12 15-19 22-26 29-31 0700-1500

(02-MAY-2023 07:00 - 31-MAY-2023 15:00. CREATED 25-APR-2023 16:35)

A2104/23/LHCC

DANGER AREA LHD37 SIMONTORNYA ACTIVATED.

GND-3800FT AMSL

09-11 22-24 0700-1400, 15-18 0800-1400

(09-MAY-2023 07:00 - 24-MAY-2023 14:00. CREATED 25-APR-2023 16:32)

A2105/23/LHCC

DANGER AREA LHD16 IZBEG ACTIVATED.

GND-2300FT AMSL

02-05 08-12 15-19 22-26 29-31 0600-1600

(02-MAY-2023 06:00 - 31-MAY-2023 16:00. CREATED 25-APR-2023 16:32)

A2103/23/LHCC

DANGER AREA LHD14 HAJDUHADHAZ ACTIVATED.

GND-FL105

22-26 0600-2000, 30 31 0600-1800

(22-MAY-2023 06:00 - 31-MAY-2023 18:00. CREATED 25-APR-2023 16:30)

A2102/23/LHCC

DANGER AREA LHD36B VARPALOTA ACTIVATED.

GND-FL145

02-05 08-12 0700-1600, 15-19 0700-2000, 22-25 29-31 0600-2100, 26
0600-1600

(02-MAY-2023 07:00 - 31-MAY-2023 21:00. CREATED 25-APR-2023 16:29)

A2101/23/LHCC

DANGER AREA LHD14 HAJDUHADHAZ ACTIVATED.

GND-FL105

0600-2000

(02-MAY-2023 06:00 - 04-MAY-2023 20:00. CREATED 25-APR-2023 16:28)

A2100/23/LHCC

DANGER AREA LHD36A HAJMASKER ACTIVATED.

GND-FL145

02-05 0700-1600, 08-12 22-25 29-31 0600-2100, 15-19 0700-2000, 26
0600-1600

(02-MAY-2023 07:00 - 31-MAY-2023 21:00. CREATED 25-APR-2023 16:27)

A2099/23/LHCC

DANGER AREA LHD11 DOC ACTIVATED.

GND-7500FT AMSL

02-05 08-12 15-19 26 30 31 0600-2000, 22 0600-2359, 23 24 H24, 25
0000-2000

(02-MAY-2023 06:00 - 31-MAY-2023 20:00. CREATED 25-APR-2023 16:26)

A2098/23/LHCC

DANGER AREA LHD34 MARIANOSZTRA ACTIVATED.

GND-2300FT AMSL

19 24 25 0600-1400

(19-MAY-2023 06:00 - 25-MAY-2023 14:00. CREATED 25-APR-2023 16:24)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2097/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-FL300

(02-MAY-2023 06:00 - 02-MAY-2023 20:00. CREATED 25-APR-2023 16:24)

A2096/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-6500FT AMSL

15-18 22-25 30 31 0600-2000

(15-MAY-2023 06:00 - 31-MAY-2023 20:00. CREATED 25-APR-2023 16:21)

A2095/23/LHCC

DANGER AREA LHD34 MARIANOSZTRA ACTIVATED.

GND-2300FT AMSL

(11-MAY-2023 06:00 - 11-MAY-2023 14:00. CREATED 25-APR-2023 16:21)

A2094/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-2500FT AMSL

12 19 26 0600-1600

(12-MAY-2023 06:00 - 26-MAY-2023 16:00. CREATED 25-APR-2023 16:19)

A2093/23/LHCC

DANGER AREA LHD33 ALLAMPUSZTA ACTIVATED.

GND-2300FT AMSL

02-04 09-12 15-19 22-26 30 31 0600-1600

(02-MAY-2023 06:00 - 31-MAY-2023 16:00. CREATED 25-APR-2023 16:18)

A2092/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-4500FT AMSL

01 03 04 08-11 0600-2000, 05 0600-1600

(01-MAY-2023 06:00 - 11-MAY-2023 20:00. CREATED 25-APR-2023 16:17)

A2091/23/LHCC

DANGER AREA LHD29 PUSPOKSZILAGY ACTIVATED.

GND-3800FT AMSL

02-04 08-12 15-19 22-26 30 31 0600-1500

(02-MAY-2023 06:00 - 31-MAY-2023 15:00. CREATED 25-APR-2023 16:14)

A2090/23/LHCC

DANGER AREA LHD2B VARPALOTA ACTIVATED.

GND-FL300

22-25 29-31 0600-2100, 26 0600-1600

(22-MAY-2023 06:00 - 31-MAY-2023 21:00. CREATED 25-APR-2023 16:13)

A2088/23/LHCC

DANGER AREA LHD24 SANTOS ACTIVATED.

GND-3800FT AMSL

02-04 08-11 12 15-18 22-25 30 31 0600-1400

(02-MAY-2023 06:00 - 31-MAY-2023 14:00. CREATED 25-APR-2023 16:10)

A2089/23/LHCC

DANGER AREA LHD2B VARPALOTA ACTIVATED.

GND-FL225

02-04 15-18 0600-2000, 05 08-12 19 0600-1600

(02-MAY-2023 06:00 - 19-MAY-2023 16:00. CREATED 25-APR-2023 16:10)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2086/23/LHCC

DANGER AREA LHD2A HAJMASKER ACTIVATED.

GND-FL245

02-04 08-11 15-18 22-25 29-31 0600-2100, 05 12 26 0600-1600, 19
0600-2000

(02-MAY-2023 06:00 - 31-MAY-2023 21:00. CREATED 25-APR-2023 16:07)

A2087/23/LHCC

DANGER AREA LHD21 SZOMOD ACTIVATED.

GND-FL105

(31-MAY-2023 06:00 - 31-MAY-2023 20:00. CREATED 25-APR-2023 16:07)

A2085/23/LHCC

DANGER AREA LHD21 SZOMOD ACTIVATED.

GND-FL105

02-04 09-11 16-18 0600-2000, 05 0600-1100, 22 0600-1200

(02-MAY-2023 06:00 - 22-MAY-2023 12:00. CREATED 25-APR-2023 15:54)

A2077/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING WITHIN AREA
BOUNDED BY THE FOLLOWING COORD POINTS:

481115N0202525E

481110N0210551E

481318N0212203E

475018N0212203E

474125N0200756E

475800N0195615E

481115N0202525E (EGER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 777 6830.

2500FT AMSL-9500FT AMSL

0830-1830

(22-MAY-2023 08:30 - 28-MAY-2023 18:30. CREATED 25-APR-2023 06:49)

A2076/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING WITHIN AREA
BOUNDED BY THE FOLLOWING COORD POINTS:

474923N0185107E

474919N0185613E

474914N0190432E

475108N0191203E

474907N0191518E

473849N0193152E

473935N0194216E

474052N0195940E

480519N0192017E

474923N0185107E (BIG) .

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 777 6830.

5500FT AMSL-7500FT AMSL

0830-1830

(22-MAY-2023 08:30 - 28-MAY-2023 18:30. CREATED 25-APR-2023 06:46)

A2071/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

473820N0185723E

473826N0185713E

473919N0185805E

TCC205A UBBB-KMIA (30-Apr-2023) #2

473920N0185827E
473822N0185814E
473820N0185723E (CSOBANKA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:55)

A2070/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
461011N0180816E
460958N0180748E
460736N0180856E
460727N0181023E
461011N0180816E (ORFU).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:51)

A2069/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
482005N0215007E
STATE BORDER
481422N0222950E
STATE BORDER
475109N0224638E
482005N0215007E (KP UAS).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
GND-9500FT AMSL
(27-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 24-APR-2023 18:50)

A2068/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
480305N0204807E
481105N0210601E
481823N0215312E
475109N0224613E
STATE BORDER
473104N0220055E
474137N0215008E
474546N0214043E
480222N0215208E
480623N0213207E
474559N0213335E
480305N0204807E (KP FIXW LOW).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
3500FT AMSL-9500FT AMSL
(28-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 24-APR-2023 18:50)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2067/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

481105N0210601E

481610N0213840E

474622N0223329E

STATE BORDER

473104N0220055E

474137N0215008E

474730N0213710E

474559N0213335E

480305N0204807E (KP FIXW HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

(28-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 24-APR-2023 18:50)

A2066/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

474327N0185044E

474251N0185046E

474227N0185252E

474257N0185425E

474334N0185419E

474327N0185044E (ESZTERGOM)

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.

GND-120M AGL

(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:49)

A2065/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

474035N0185242E

473850N0185405E

473857N0185434E

474048N0185315E

474035N0185242E (PILISSZANTO).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.

GND-120M AGL

(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:44)

A2064/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW FACTORY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC205A UBBB-KMIA (30-Apr-2023) #2

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.

GND-2500FT AMSL

0500-1700

(15-MAY-2023 05:00 - 21-MAY-2023 17:00. CREATED 24-APR-2023 18:40)

A2063/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473245N0213641E

473226N0213640E

473228N0213551E

473236N0213552E

473236N0213538E

473250N0213539E

473250N0213603E

473246N0213603E

473245N0213641E (DEBRECEN).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(15-MAY-2023 07:00 - 21-MAY-2023 17:00. CREATED 24-APR-2023 18:40)

A2062/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473245N0213641E

473226N0213640E

473228N0213551E

473236N0213552E

473236N0213538E

473250N0213539E

473250N0213603E

473246N0213603E

473245N0213641E (DEBRECEN).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(22-MAY-2023 07:00 - 28-MAY-2023 17:00. CREATED 24-APR-2023 18:40)

A2061/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465040N0165044E

465040N0165056E

465113N0165048E

465207N0165211E

465212N0165157E

465123N0165034E

465040N0165044E (ZALAEGERSZEG) .

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.

GND-120M AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:28)

A2060/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470417N0172441E

470747N0172301E

470927N0173237E

470949N0173943E

470845N0174455E

470733N0174406E

470417N0172441E (HEREND - DEVECSER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 415 1370.

GND-2500FT AMSL

0400-2000

(06-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 24-APR-2023 18:26)

A2059/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464754N0172515E

464921N0173211E

464659N0173342E

464536N0172621E

464754N0172515E (SZIGLIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 222 3721.

GND-120M AGL

(06-MAY-2023 00:00 - 12-MAY-2023 23:59. CREATED 24-APR-2023 18:24)

A2058/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

STATE BORDER

472025N0215511E

STATE BORDER

465307N0213518E

483103N0205854E (AG-22 HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL595-FL625

(01-MAY-2023 00:00 - 07-MAY-2023 23:59. CREATED 24-APR-2023 18:19)

A2057/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND MISSILE, ROCKET FIRING WITHIN AREA BOUNDED BY THE FOLLOWING
COORD POINTS:

474454N0191959E

474852N0191533E

474601N0191244E

474454N0191959E (PUSPOKSZILAGY).

TCC205A UBBB-KMIA (30-Apr-2023) #2

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 779 8568.
GND-4500FT AMSL
0600-1500
(08-MAY-2023 06:00 - 12-MAY-2023 15:00. CREATED 24-APR-2023 18:16)

A2056/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472811N0183435E
472728N0183502E
472619N0183504E
472543N0183549E
472551N0183602E
472625N0183530E
472825N0183510E
472811N0183435E (FELCSUT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:15)

A2055/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
471851N0184620E
471817N0184727E
471949N0184901E
472137N0185246E
472157N0185201E
471851N0184620E (MARTONVASAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:15)

A2054/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
460416N0181314E
460544N0181259E
460541N0181347E
460518N0181415E
460455N0181443E
460429N0181430E
460416N0181314E (PECS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:14)

A2053/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
465427N0172424E
465424N0172412E

TCC205A UBBB-KMIA (30-Apr-2023) #2

465325N0172451E

465253N0172549E

465243N0172649E

465245N0172757E

465305N0172952E

465323N0172925E

465259N0172704E

465332N0172506E

465427N0172424E (TAPOLCA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.

GND-120M AGL

(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:14)

A2052/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

STATE BORDER

472025N0215511E

STATE BORDER

465307N0213518E

483103N0205854E (AG-22 LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL495-FL595

(01-MAY-2023 00:00 - 07-MAY-2023 23:59. CREATED 24-APR-2023 18:13)

A2051/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

465911N0171417E

465902N0171418E

465831N0171634E

465748N0171936E

465759N0171949E

465904N0171658E

465911N0171417E (SUMEG) .

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.

GND-120M AGL

(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 18:13)

A2050/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

465513N0175136E

465638N0175210E

465653N0175159E

465708N0175209E

465914N0175008E

465556N0174735E

465506N0175133E

TCC205A UBBB-KMIA (30-Apr-2023) #2

465513N0175136E (BALATONFURED).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
0000-0459 1801-2359
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 24-APR-2023 18:12)

A2049/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
481635N0201511E
STATE BORDER
482803N0202838E
474133N0203516E
471828N0215336E
STATE BORDER
470908N0214816E
473429N0202124E
481635N0201511E (PITOK-MEGIK).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL245-FL315
28 0000-0914 1116-2359, APR 29-MAY 04 H24
(28-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 24-APR-2023 18:10)

A2048/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND MISSILE, ROCKET FIRING WITHIN AREA BOUNDED BY THE FOLLOWING
COORD POINTS:
474454N0191959E
474852N0191533E
474601N0191244E
474454N0191959E (PUSPOKSZILAGY).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 779 8568.
GND-4500FT AMSL
0600-1500
(02-MAY-2023 06:00 - 05-MAY-2023 15:00. CREATED 24-APR-2023 17:56)

A2047/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
480305N0204807E
474559N0213335E
474730N0213710E
474137N0215008E
473104N0220055E
STATE BORDER
471828N0215336E
474133N0203516E
480305N0204807E (KPFW SOUTH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
9500FT AMSL-FL315
28 0000-0914 1116-2359, APR 29-MAY 04 H24
(28-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 24-APR-2023 17:54)

A2046/23/LHCC

TCC205A UBBB-KMIA (30-Apr-2023) #2

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY AND UNMANNED
AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD
POINTS:

481610N0213840E

482628N0213837E

STATE BORDER

482145N0215325E

475109N0224631E

STATE BORDER

474622N0223329E

481610N0213840E (WILEY CORRIDOR).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

(28-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 24-APR-2023 17:50)

A2045/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

471113N0190356E

471012N0190517E

471016N0190524E

471117N0190403E

471113N0190356E (KISKUNLACHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-120M AGL

0500-1900

(18-MAY-2023 05:00 - 24-MAY-2023 19:00. CREATED 24-APR-2023 17:42)

A2043/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT
COORD POINT 465029N 0194807E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 617 8174.

GND-1500FT AMSL

(22-MAY-2023 00:00 - 28-MAY-2023 23:59. CREATED 24-APR-2023 17:41)

A2044/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

465237N0194138E

465246N0194336E

465054N0194505E

465101N0194159E

465237N0194138E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-1300FT AMSL

(16-MAY-2023 00:00 - 22-MAY-2023 23:59. CREATED 24-APR-2023 17:41)

A2041/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 474144N 0190552E (SZIGETMONOSTOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC205A UBBB-KMIA (30-Apr-2023) #2

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 425 3537.

GND-2500FT AMSL

(12-MAY-2023 00:00 - 18-MAY-2023 23:59. CREATED 24-APR-2023 17:40)

A2042/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 474144N 0190552E (SZIGETMONOSTOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 425 3537.

GND-2500FT AMSL

(19-MAY-2023 00:00 - 25-MAY-2023 23:59. CREATED 24-APR-2023 17:40)

A2040/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(21-MAY-2023 05:00 - 27-MAY-2023 20:00. CREATED 24-APR-2023 17:39)

A2039/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 400M RADIUS CENTERED AT COORD POINT 475332N 0171607E (MOSONMAGYAROVAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 386 0261.

GND-120M AGL

0600-1800

(12-MAY-2023 06:00 - 18-MAY-2023 18:00. CREATED 24-APR-2023 17:24)

A2038/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472906N0190513E

472908N0190507E

472910N0190507E

472915N0190510E

472916N0190520E

472911N0190523E

472906N0190513E (BUDAPEST, KALVARIA UTCA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 415 1370.

GND-1200FT AMSL

0400-2000

(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 24-APR-2023 17:20)

A2036/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 474704N 0184423E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

0400-2000

(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 24-APR-2023 17:14)

A2035/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 474335N 0191505E (VACHARTYAN).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 927 3682.

GND-50M AGL

(20-MAY-2023 16:00 - 20-MAY-2023 19:30. CREATED 24-APR-2023 17:10)

A2034/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 600M RADIUS CENTERED AT COORD POINT 465909N 0175500E (CSOPAK).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 507 4416 .

GND-120M AGL

(08-MAY-2023 00:00 - 14-MAY-2023 23:59. CREATED 24-APR-2023 17:07)

A2033/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2500M RADIUS CENTERED AT COORD POINT 481124N 0205531E (SZIKSZO).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 489 9809.

GND-1000FT AMSL

(07-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 24-APR-2023 17:06)

A2032/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 474704N 0184423E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807 .

GND-120M AGL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 24-APR-2023 17:06)

A2031/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR NORTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(20-MAY-2023 04:00 - 26-MAY-2023 18:00. CREATED 24-APR-2023 17:04)

A2030/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(14-MAY-2023 05:00 - 20-MAY-2023 20:00. CREATED 24-APR-2023 17:03)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A2009/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY, AEROBATICS AND PJE WITHIN 1500M RADIUS CENTERED AT COORD POINT 471643N 0163740E (SZOMBATHELY AERODROME).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 252 4466.

GND-4500FT AMSL

(06-MAY-2023 00:00 - 07-MAY-2023 23:59. CREATED 21-APR-2023 18:02)

A2004/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED WITHIN AREA BOUNDED BY THE FLW COORD POINTS:

473750N0185815E

474133N0190413E

473905N0191428E

473528N0192101E

473021N0192711E

472633N0192755E

472041N0192445E

471615N0191503E

471702N0190710E

472250N0190158E

472505N0185716E

472926N0185241E

473219N0185321E

473750N0185815E.

ENTERING APPROVED FOR THE FOLLOWING:

- LHBP INTERNATIONAL ARRIVING AND DEPARTING SCHEDULED PAX FLIGHTS.
- LHBP ARRIVING AND DEPARTING CARGO FLIGHTS.
- LHBP INTERNATIONAL ARRIVING AND DEPARTING CHARTER PAX FLIGHTS WITH SPECIAL PRIOR PERMISSION.
- LHBP INTERNATIONAL ARRIVING AND DEPARTING STATE FLIGHTS WITH SPECIAL PRIOR PERMISSION.
- LHBP INTERNATIONAL ARRIVING AND DEPARTING GENERAL AVIATION FLIGHTS.
- POLICE FLIGHTS INVOLVED IN THE EVENT.
- MEDICAL FLIGHTS INVOLVED IN THE EVENT - OTHER MEDICAL FLIGHTS WITH SPECIAL PRIOR PERMISSION.

TO OBTAIN SPECIAL PRIOR PERMISSION CALL: +36 30 539 8178.

GND-FL200

28 0510-1730, 30 0630-1855

(28-APR-2023 05:10 - 30-APR-2023 18:55. CREATED 21-APR-2023 12:20)

A1992/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 400M RADIUS CENTERED AT COORD POINT 472910N 0190653E (BUDAPEST, KOBANYAI UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-1100FT AMSL

0400-2200

(25-APR-2023 04:00 - 01-MAY-2023 22:00. CREATED 20-APR-2023 16:15)

A1991/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473142N0213720E

TCC205A UBBB-KMIA (30-Apr-2023) #2

473146N0213809E
473122N0213814E
473121N0213724E
473142N0213720E (DEBRECEN, VARMEGYEHAZA UTCA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
(09-MAY-2023 00:00 - 15-MAY-2023 23:59. CREATED 20-APR-2023 16:12)

A1990/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473352N0212946E
473325N0213057E
473319N0213134E
473339N0213308E
473508N0213226E
473452N0213003E
473352N0212946E (DEBRECEN, BMW FACTORY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.
GND-2500FT AMSL
0500-1700
(08-MAY-2023 05:00 - 14-MAY-2023 17:00. CREATED 20-APR-2023 16:11)

A1989/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464502N0193617E
464457N0193624E
464459N0193627E
464504N0193619E
464502N0193617E (JAKABSZALLAS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 270 4578.
GND-120M AGL
(06-MAY-2023 00:00 - 06-MAY-2023 23:59. CREATED 20-APR-2023 16:08)

A1988/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465724N0161619E
465701N0161613E
465659N0161742E
465705N0161858E
465714N0161859E
465706N0161736E
465724N0161619E (SZENTGOTTHARD) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(10-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 20-APR-2023 15:55)

A1987/23/LHCC

TCC205A UBBB-KMIA (30-Apr-2023) #2

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470314N0195055E

470306N0195039E

470255N0195125E

470259N0195128E

470314N0195055E (NAGYKOROS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 695 1323.

GND-1200FT AMSL

0800-1800

(05-MAY-2023 08:00 - 09-MAY-2023 18:00. CREATED 20-APR-2023 15:42)

A1986/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474805N0194810E

474952N0194520E

475134N0194750E

474959N0195033E

474805N0194810E (GYONGYOSPATA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 244 9864.

GND-100M AGL

0600-2200

(13-MAY-2023 06:00 - 14-MAY-2023 22:00. CREATED 20-APR-2023 15:38)

A1984/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465420N 0194135E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-1300FT AMSL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 20-APR-2023 15:26)

A1978/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT COORD POINT 472916N 0190813E (BUDAPEST, ONODI KOZ).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 982 7272.

GND-40M AGL

(08-MAY-2023 00:00 - 14-MAY-2023 23:59. CREATED 20-APR-2023 14:06)

A1977/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN 160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST, VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

11 0000-13 2359, 14 0000-0829 1301-2359, 15 16 H24

(11-MAY-2023 00:00 - 16-MAY-2023 23:59. CREATED 20-APR-2023 14:02)

A1976/23/LHCC

TCC205A UBBB-KMIA (30-Apr-2023) #2

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465828N0193645E

465925N0193517E

470110N0194611E

470003N0195328E

465623N0200001E

465522N0195908E

465828N0193645E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.

GND-800FT AMSL

05 0400-0759 1501-2000, 06 07 0400-2000

(05-MAY-2023 04:00 - 07-MAY-2023 20:00. CREATED 20-APR-2023 13:58)

A1975/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465918N0194008E

465920N0194010E

465922N0194013E

465923N0194017E

465912N0194030E

465905N0194018E

465918N0194008E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.

GND-1000FT AMSL

(08-MAY-2023 00:00 - 14-MAY-2023 23:59. CREATED 20-APR-2023 13:49)

A1973/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472957N0190225E

472939N0190215E

472902N0190215E

472911N0190324E

472957N0190225E (BUDAPEST, CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-1000FT AMSL

08-13 0400-2200, 14 0400-0829 1301-2200

(08-MAY-2023 04:00 - 14-MAY-2023 22:00. CREATED 20-APR-2023 13:44)

A1972/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 472714N 0185630E (BUDAORS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 567 6751.

GND-120M AGL

0400-2000

(02-MAY-2023 04:00 - 04-MAY-2023 20:00. CREATED 20-APR-2023 13:39)

A1971/23/LHCC

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIRSPACE RESERVATION ACTIVATED DUE TO AERIAL PHOTOGRAPHY WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472734N0190330E

473001N0190630E

473301N0190356E

473254N0190146E

473035N0190034E

472734N0190330E (BUDAPEST, OBUDAI-SZIGET - CSEPEL-SZIGETCSUCS TOUR DE HONGRIE).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 726 7394.

GND-1500FT AMSL

(14-MAY-2023 08:30 - 14-MAY-2023 13:00. CREATED 20-APR-2023 13:33)

A1970/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

STATE BORDER

472025N0215511E

STATE BORDER

465307N0213518E

483103N0205854E (AG-22 LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL525-FL595

(24-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 20-APR-2023 13:15)

A1964/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

463325N0192442E

463513N0192039E

463603N0192342E

463407N0192545E

463325N0192442E (SOLTVADKERT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 568 7601.

GND-800FT AMSL

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 11:10)

A1960/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

462923N0185414E

463056N0184613E

463325N0185237E

463158N0185618E

463149N0185618E

462923N0185414E (PAKS-KALOCSA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811.

GND-800FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 10:52)

A1961/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473016N0190202E

473038N0190201E

473040N0190208E

473040N0190221E

473015N0190223E

473016N0190202E (BUDAPEST, BEM JOZSEF RAKPART).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 20-APR-2023 10:52)

A1959/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 471550N 0175226E (ZIRC).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 20-APR-2023 10:47)

A1958/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473012N0190138E

473013N0190223E

472957N0190225E

472955N0190155E

473012N0190138E (BUDAPEST, BUDAI VARNEGYED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-40M AGL

08-13 0700-2200, 14 0700-0829 1301-2200

(08-MAY-2023 07:00 - 14-MAY-2023 22:00. CREATED 20-APR-2023 10:46)

A1957/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 473530N 0192131E (GODOLLO).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 20-APR-2023 10:44)

A1956/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472804N0190408E

472800N0190428E

TCC205A UBBB-KMIA (30-Apr-2023) #2

472732N0190414E
472735N0190346E
472804N0190408E (BUDAPEST, KVASSAY HID) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.
GND-120M AGL
(15-MAY-2023 00:00 - 21-MAY-2023 23:59. CREATED 20-APR-2023 10:41)

A1955/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT
COORD POINT 465029N 0194807E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 617 8174.
GND-1500FT AMSL
(08-MAY-2023 00:00 - 14-MAY-2023 23:59. CREATED 20-APR-2023 10:40)

A1954/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN
160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST,
VAROSLIGET).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.
GND-1500FT AMSL
(04-MAY-2023 00:00 - 10-MAY-2023 23:59. CREATED 20-APR-2023 10:36)

A1953/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471113N0190356E
471012N0190517E
471016N0190524E
471117N0190403E
471113N0190356E (KISKUNLACHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-120M AGL
0500-1900
(11-MAY-2023 05:00 - 17-MAY-2023 19:00. CREATED 20-APR-2023 10:36)

A1952/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471113N0190356E
471012N0190517E
471016N0190524E
471117N0190403E
471113N0190356E (KISKUNLACHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-120M AGL
0500-1900
(04-MAY-2023 05:00 - 10-MAY-2023 19:00. CREATED 20-APR-2023 10:31)

A1951/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

TCC205A UBBB-KMIA (30-Apr-2023) #2

FOLLOWING COORD POINTS:

462346N0174624E

462509N0174556E

462530N0174605E

462536N0174632E

462523N0174636E

462353N0174642E

462346N0174624E (KAPOSVAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.

GND-800FT AMSL

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 10:25)

A1950/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 20M RADIUS CENTERED AT COORD POINT 464352N 0173152E (FONYOD) .

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 931 6724.

GND-120M AGL

(06-MAY-2023 07:00 - 07-MAY-2023 18:00. CREATED 20-APR-2023 10:25)

A1949/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

455249N0183153E

455637N0183042E

455645N0183242E

455545N0183408E

455425N0183522E

455249N0183153E (MAROK).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.

GND-800FT AMSL

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 10:21)

A1948/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR NORTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(06-MAY-2023 04:00 - 12-MAY-2023 18:00. CREATED 20-APR-2023 10:19)

A1947/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR NORTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(13-MAY-2023 04:00 - 19-MAY-2023 18:00. CREATED 20-APR-2023 10:01)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1946/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471050N0202231E

471136N0202215E

471456N0204347E

471347N0204940E

471317N0204856E

471113N0202824E

471050N0202231E (TOROKSZENTMIKLOS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.

GND-800FT AMSL

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 09:56)

A1945/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472732N0190308E

472729N0190308E

472729N0190310E

472732N0190311E

472732N0190308E (BUDAPEST, SZTREGOVA KOZ).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 143 7879.

GND-120M AGL

0600-1800

(05-MAY-2023 06:00 - 11-MAY-2023 18:00. CREATED 20-APR-2023 09:56)

A1944/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473916N0185521E

473635N0185527E

473641N0190103E

473922N0190056E

473916N0185521E (CSOBANKA).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 250 7282.

GND-100M AGL

06 1000-1600, 08 1000-09 1000

(06-MAY-2023 10:00 - 09-MAY-2023 10:00. CREATED 20-APR-2023 09:52)

A1943/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 465029N 0194807E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 617 8174.

GND-1500FT AMSL

(15-MAY-2023 00:00 - 21-MAY-2023 23:59. CREATED 20-APR-2023 09:38)

A1941/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

TCC205A UBBB-KMIA (30-Apr-2023) #2

464042N0183541E

464120N0183510E

464324N0183612E

464359N0184011E

464044N0184217E

463450N0184406E

463428N0184237E

464042N0183541E (GYORKONY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 167 3953.

GND-1000FT AMSL

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 09:31)

A1940/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473857N0173647E

473725N0173432E

472858N0172809E

472439N0172558E

472103N0172617E

472040N0172917E

472259N0172841E

473046N0173242E

473702N0173529E

473839N0173729E

473857N0173647E (PAPA - GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.

GND-800FT AMSL

0400-2000

(05-MAY-2023 04:00 - 11-MAY-2023 20:00. CREATED 20-APR-2023 09:26)

A1938/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

ONGOING MILITARY ACTIVITY IN UKRAINE AND THE AIRSPACE WITHIN 200 NM ALONG BORDER UKRAINE/RUSSIA IN THE MOSCOW FIR USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE SYSTEMS WHICH POSE A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL ALTITUDES AND FLIGHT LEVELS.

AIR CARRIERS HOLDING OPERATING LICENCE ISSUED BY HUNGARY - PILOTS IN COMMAND OF ACFT CONDUCTING AIR SERVICES BY HUNGARIAN OPERATING

LICENCE HOLDERS AND OPERATORS OF HUNGARIAN REGISTERED ACFT

SHALL NOT ENTER FIR LVIV (UKLV), FIR KYIV (UKBV), UIR KYIV (UKBU),

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 200 NM ALONG THE UKRAINE/RUSSIA BORDER. OPERATIONS WITHIN THE

FIR CHISNAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE

WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF

MOLDOVA. ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS

SHALL BE TAKEN BEFORE OPERATING IN FOLLOWING AIRSPACE: MOSCOW (UUWV).

(20-APR-2023 07:55 - 04-MAY-2023 23:59 EST. CREATED 20-APR-2023 07:56)

A1926/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT

TCC205A UBBB-KMIA (30-Apr-2023) #2

COORD POINT 473157N 0190148E (BUDAPEST, MIKOVINY UTCA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 489 9809.
GND-1000FT AMSL
(07-MAY-2023 00:00 - 13-MAY-2023 23:59. CREATED 19-APR-2023 15:16)

A1925/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465237N0194138E
465246N0194336E
465054N0194505E
465101N0194159E
465237N0194138E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-1300FT AMSL
(02-MAY-2023 00:00 - 08-MAY-2023 23:59. CREATED 19-APR-2023 15:13)

A1924/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 700M RADIUS CENTERED AT
COORD POINT 472047N 0185847E (TOKOL).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 982 7272.
GND-1000FT AMSL
(29-APR-2023 00:00 - 05-MAY-2023 23:59. CREATED 19-APR-2023 15:09)

A1923/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 472913N 0192031E (PECEL).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-1500FT AMSL
0400-2000
(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 19-APR-2023 15:08)

A1922/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 465420N 0194135E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-1300FT AMSL
0400-2000
(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 19-APR-2023 15:02)

A1920/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 474130N 0190253E (SZENTENDRE).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-120M AGL
0400-2200

TCC205A UBBB-KMIA (30-Apr-2023) #2

(12-MAY-2023 04:00 - 18-MAY-2023 22:00. CREATED 19-APR-2023 09:52)

A1912/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470631N0192527E

470539N0192647E

470614N0192740E

470704N0192615E

470631N0192527E (ORKENY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 285 2531.

GND-120M AGL

0400-2000

(15-MAY-2023 04:00 - 21-MAY-2023 20:00. CREATED 19-APR-2023 09:01)

A1911/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 475857N 020565E (KOROM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(27-APR-2023 08:00 - 03-MAY-2023 18:00. CREATED 19-APR-2023 08:56)

A1906/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470149N0194647E

470146N0194704E

470026N0194604E

465943N0194520E

465837N0194448E

465619N0194234E

465629N0194205E

465845N0194424E

465946N0194455E

470031N0194547E

470149N0194647E (NAGYKOROS-KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 218 4518.

GND-70FT AGL

0800-1500

(02-MAY-2023 08:00 - 05-MAY-2023 15:00. CREATED 18-APR-2023 21:00)

A1905/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464917N0172857E

465252N0172639E

465627N0173327E

465529N0173423E

465121N0173224E

464822N0173049E

464917N0172857E (NEMESGULACS).

TCC205A UBBB-KMIA (30-Apr-2023) #2

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 18-APR-2023 20:58)

A1903/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
465530N0173425E
465628N0173329E
465851N0173407E
470039N0173649E
470002N0173921E
465920N0174213E
465834N0174241E
465530N0173425E (MONOSTORAPATI).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 18-APR-2023 20:58)

A1902/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
465245N0173607E
465306N0173558E
465432N0173832E
465406N0173858E
465257N0173910E
465245N0173607E(KOVESKAL).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 490 1591.
GND-120M AGL
(01-MAY-2023 00:00 - 01-MAY-2023 23:59. CREATED 18-APR-2023 20:57)

A1901/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
473352N0212946E
473325N0213057E
473319N0213134E
473339N0213308E
473508N0213226E
473452N0213003E
473352N0212946E (DEBRECEN BMW FACTORY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP ENR 5.3. FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.
GND-2500FT AMSL
0500-1700
(01-MAY-2023 05:00 - 07-MAY-2023 17:00. CREATED 18-APR-2023 20:57)

A1898/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
465828N0193645E

TCC205A UBBB-KMIA (30-Apr-2023) #2

465925N0193517E

470110N0194611E

470003N0195328E

465623N0200001E

465522N0195908E

465828N0193645E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.

GND-800FT AMSL

APR 28-30 0400-2000, MAY 01 0400-2000, MAY 02-04 0400-0759 1501-2000
(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 18-APR-2023 20:56)

A1897/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS AND AIR DISPLAY WITHIN 1200M RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERSZTUR NORTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(29-APR-2023 04:00 - 05-MAY-2023 18:00. CREATED 18-APR-2023 20:51)

A1896/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465625N0175230E

465858N0175932E

470218N0180213E

470241N0175810E

465908N0175244E

465821N0175307E

465735N0175256E

465650N0175209E

465625N0175230E (BALATONFURED-BALATONALMADI).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 936 8060.

GND-120M AGL

(01-MAY-2023 00:00 - 07-MAY-2023 23:59. CREATED 18-APR-2023 20:50)

A1895/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465542N 0181442E (ENYING) .

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:21)

A1894/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 465029N 0194807E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 617 8174.

GND-1500FT AMSL

(01-MAY-2023 00:00 - 07-MAY-2023 23:59. CREATED 18-APR-2023 18:20)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1893/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473653N0212147E

473628N0212126E

473324N0213001E

473230N0213504E

473007N0213521E

473107N0213746E

473114N0213740E

473035N0213548E

473241N0213519E

473325N0213056E

473653N0212147E (DEBRECEN-BALMAZUJVAROS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.

GND-1000FT AMSL

0500-1700

(01-MAY-2023 05:00 - 07-MAY-2023 17:00. CREATED 18-APR-2023 18:19)

A1891/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465530N0175059E

465421N0175131E

465406N0175039E

465517N0175005E

465530N0175059E (TIHANY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 9358 577.

GND-120M AGL

0500-1800

(01-MAY-2023 05:00 - 07-MAY-2023 18:00. CREATED 18-APR-2023 18:17)

A1890/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 462456N 0201902E (HODMEZOVASARHELY 1).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:16)

A1889/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465724N 0173629E (KAPOLCS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:15)

A1888/23/LHCC

TCC205A UBBB-KMIA (30-Apr-2023) #2

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 465906N 0174144E (NAGYVAZSONY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .
GND-120M AGL
0800-1800
(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:15)

A1887/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474907N 0195556E (GYONGYOSSOLYOS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .
GND-120M AGL
0800-1800
(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:14)

A1886/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 473530N 0192131E (GODOLLO).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0400-2000
(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 18-APR-2023 18:12)

A1885/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 463529N 0202807E (NAGYMAGOC).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1800
(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:12)

A1884/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 472723N 0164041E (ZSIRA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1800
(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:11)

A1883/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 464549N 0171829E (VONYARCVASHEGY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1800
(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:11)

A1882/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 461742N 0202617E (OFOLDEAK).

TCC205A UBBB-KMIA (30-Apr-2023) #2

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807.

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:11)

A1881/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 481305N 0204322E (SAJOSZENTPETER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:11)

A1880/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465529N 0173313E (MONOSTORAPATI).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:10)

A1879/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 471010N 0185639E (RACKEVE).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:10)

A1878/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 462504N 0201948E (HODMEZOVASARHELY 2).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 18:09)

A1876/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

463932N 0210510E

463925N 0210533E

462436N 0211521E

462441N 0211452E

463932N 0210510E (BEKESCSABA - LOKOSHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.

GND-120M AGL

0600-1800

(01-MAY-2023 06:00 - 07-MAY-2023 18:00. CREATED 18-APR-2023 18:08)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1874/23/LHCC

DUE TO SPECIAL EVENT AND RESTRICTIONS AT LHBP AD ARRIVAL HOLDING CAN BE EXPECTED, RECOMMENDED TO INCREASE FINAL RESERVE/HOLDING FUEL UP

TO 45 MINUTES.

28 0730-0815, 30 1515-1545

(28-APR-2023 07:30 - 30-APR-2023 15:45. CREATED 18-APR-2023 13:17)

A1871/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION: ALL RUSSIAN REGISTERED AIRCRAFT AND ALL AIRCRAFT OWNED, CHARTERED OR OPERATED BY ANY RUSSIAN NATURAL OR LEGAL PERSON, OPERATORS HOLDING OPERATING LICENCE (OL) OR EQUIVALENT ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES, INCLUDING AS A MARKETING CARRIER ARE PROHIBITED TO ENTER, EXIT OR OVERFLY HUNGARIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE HUNGARIAN CAA AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

(18-APR-2023 08:33 - 02-MAY-2023 23:59 EST. CREATED 18-APR-2023 08:34)

A1865/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472941N0190256E

472953N0190249E

472956N0190305E

472942N0190311E

472941N0190256E (BUDAPEST, VIGADO TER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 966 4324.

GND-1000FT AMSL

(03-MAY-2023 00:00 - 09-MAY-2023 23:59. CREATED 17-APR-2023 08:14)

A1850/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473006N0190242E

473007N0190302E

473006N0190320E

472959N0190322E

473001N0190245E

473006N0190242E (BUDAPEST, SZENT ISTVAN BAZILIKA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0400-2000

(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 14-APR-2023 11:18)

A1849/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473117N0190452E

473109N0190501E

473104N0190444E

473058N0190444E

473051N0190453E

TCC205A UBBB-KMIA (30-Apr-2023) #2

473046N0190444E
473057N0190428E
473106N0190421E
473117N0190452E (BUDAPEST, ALLATKERTI KORUT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-1300FT AMSL
0400-2000
(04-MAY-2023 04:00 - 10-MAY-2023 20:00. CREATED 14-APR-2023 11:14)

A1848/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
474653N0190648E
474543N0190745E
474635N0190902E
474721N0190745E
474653N0190648E (TAHITOTFALU).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 520 8614.
GND-120M AGL
0330-2100
(03-MAY-2023 03:30 - 09-MAY-2023 21:00. CREATED 14-APR-2023 11:10)

A1847/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473041N0190209E
473047N0190209E
473045N0190224E
473041N0190224E
473041N0190209E (BUDAPEST, BEM JOZSEF TER).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 966 4324.
GND-120M AGL
(03-MAY-2023 00:00 - 09-MAY-2023 23:59. CREATED 14-APR-2023 11:05)

A1846/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 465307N 0172708E (TAPOLCA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 383 3997.
GND-120M AGL
03 05 1200-1800
(03-MAY-2023 12:00 - 05-MAY-2023 18:00. CREATED 14-APR-2023 11:01)

A1845/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472746N0190335E
472748N0190306E
472811N0190308E
472808N0190343E
472746N0190335E (BUDAPEST, DOMBOVARI UT).

TCC205A UBBB-KMIA (30-Apr-2023) #2

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 966 4324.
GND-1500FT AMSL
(03-MAY-2023 00:00 - 09-MAY-2023 23:59. CREATED 14-APR-2023 10:54)

A1820/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
470653N0175446E
470653N0175523E
470633N0175523E
470633N0175447E
470653N0175446E (VESZPREM).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.
GND-120M AGL
0700-1700
(02-MAY-2023 07:00 - 08-MAY-2023 17:00. CREATED 12-APR-2023 16:31)

A1819/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
475749N0194430E
474047N0195206E
474509N0200941E
480042N0200600E
475749N0194430E (GYONGYOS).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 2932 544.
GND-4500FT AMSL
(08-MAY-2023 00:00 - 12-MAY-2023 23:59. CREATED 12-APR-2023 15:43)

A1816/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN 13000M RADIUS CENTERED AT COORD POINT 472157N 0170846E(KENYERI DROP ZONE).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: + 36 30 857 5510.
GND-3500FT AMSL
(02-MAY-2023 10:00 - 05-MAY-2023 10:00. CREATED 12-APR-2023 15:37)

A1815/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
474225N0212650E
473727N0212512E
473745N0213933E
473935N0214459E
474137N0215008E
474546N0214043E
474730N0213710E
474559N0213335E
474940N0212344E
474434N0212105E
474225N0212650E (HAJDUHADHAZ HIGH).

TCC205A UBBB-KMIA (30-Apr-2023) #2

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
1100FT AMSL-3500FT AMSL
(02-MAY-2023 00:00 - 05-MAY-2023 23:59. CREATED 12-APR-2023 15:37)

A1813/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

475917N0220451E
475219N0221605E
473713N0215951E
474507N0214654E
474632N0214755E
475917N0220451E (BALKANY).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
GND-3500FT AMSL
(02-MAY-2023 00:00 - 05-MAY-2023 23:59. CREATED 12-APR-2023 15:32)

A1812/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 4000M
RADIUS CENTERED AT COORD POINT 473053N 0181936E (KECSKED,AD).
FURTHER INFO

ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 418 6528 .
GND-5500FT AMSL
0600-1800
(29-APR-2023 06:00 - 30-APR-2023 18:00. CREATED 12-APR-2023 15:32)

A1814/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

470653N0175446E
470653N0175523E
470633N0175523E
470633N0175447E
470653N0175446E (VESZPREM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.
GND-120M AGL
0700-1700
(09-MAY-2023 07:00 - 15-MAY-2023 17:00. CREATED 12-APR-2023 15:32)

A1810/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

473857N0173647E
473725N0173432E
472858N0172809E
472439N0172558E
472103N0172617E
472040N0172917E
472259N0172841E
473046N0173242E
473702N0173529E
473839N0173729E
473857N0173647E (PAPA - GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

TCC205A UBBB-KMIA (30-Apr-2023) #2

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 12-APR-2023 15:26)

A1809/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
455249N0183153E
455637N0183042E
455645N0183242E
455545N0183408E
455425N0183522E
455249N0183153E (MAROK).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 12-APR-2023 15:25)

A1808/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
474124N0214147E
474226N0214611E
473942N0214501E
473925N0214227E
474124N0214147E (HAJDUHADHAZ LOW).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
GND-1100FT AMSL
(02-MAY-2023 00:00 - 05-MAY-2023 23:59. CREATED 12-APR-2023 15:23)

A1806/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
462923N0185414E
463056N0184613E
463325N0185237E
463158N0185618E
463149N0185618E
462923N0185414E (PAKS-KALOCSA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811.
GND-800FT AMSL
0400-2000
(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 12-APR-2023 15:20)

A1805/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
473117N0190452E
473109N0190501E
473104N0190444E
473058N0190444E
473051N0190453E

TCC205A UBBB-KMIA (30-Apr-2023) #2

473046N0190444E
473057N0190428E
473106N0190421E
473117N0190452E (BUDAPEST,ALLATKERTI KORUT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807 .
GND-1300FT AMSL
0400-2000
(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 12-APR-2023 15:20)

A1804/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471050N0202231E
471136N0202215E
471456N0204347E
471347N0204940E
471317N0204856E
471113N0202824E
471050N0202231E (TOROKSZENTMIKLOS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.
GND-800FT AMSL
0400-2000
(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 12-APR-2023 15:16)

A1803/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473016N0190202E
473038N0190201E
473040N0190208E
473040N0190221E
473015N0190223E
473016N0190202E (BUDAPEST,BEM RAKPART).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 5222 807.
GND-120M AGL
0430-2000
(27-APR-2023 04:30 - 03-MAY-2023 20:00. CREATED 12-APR-2023 15:14)

A1801/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463325N0192442E
463513N0192039E
463603N0192342E
463407N0192545E
463325N0192442E (SOLTVADKERT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 568 7601.
GND-800FT AMSL
0400-2000
(28-APR-2023 04:00 - 04-MAY-2023 20:00. CREATED 12-APR-2023 15:12)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1800/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 471550N 0175226E (ZIRC).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811.

GND-120M AGL

0400-2000

(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 12-APR-2023 15:09)

A1799/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473006N0190242E

473007N0190302E

473006N0190320E

472959N0190322E

473001N0190245E

473006N0190242E (BUDAPEST, SZENT ISTVAN BAZILIKA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.

GND-120M AGL

0400-2000

(27-APR-2023 04:00 - 03-MAY-2023 20:00. CREATED 12-APR-2023 15:06)

A1798/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR SHOW (AIR DISPLAY, GLIDER

FLYING, PARACHUTE JUMPING) WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473841N0165108E

473747N0164959E

473703N0164812E

473647N0164628E

473131N0164630E

473129N0165638E

473842N0165640E

473841N0165108E (FERTOSZENTMIKLOS AD) .

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 517 0189.

GND-4500FT AMSL

(30-APR-2023 07:00 - 30-APR-2023 19:00. CREATED 12-APR-2023 15:01)

A1794/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472957N0190225E

472939N0190215E

472902N0190215E

472911N0190324E

472957N0190225E (BUDAPEST, CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-1000FT AMSL

0400-2200

(29-MAY-2023 04:00 - 04-JUN-2023 22:00. CREATED 11-APR-2023 19:57)

TCC205A UBBB-KMIA (30-Apr-2023) #2

A1793/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472957N0190225E

472939N0190215E

472902N0190215E

472911N0190324E

472957N0190225E (BUDAPEST, CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-1000FT AMSL

0400-2200

(22-MAY-2023 04:00 - 28-MAY-2023 22:00. CREATED 11-APR-2023 19:53)

A1792/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472957N0190225E

472939N0190215E

472902N0190215E

472911N0190324E

472957N0190225E (BUDAPEST, CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-1000FT AMSL

0400-2200

(15-MAY-2023 04:00 - 21-MAY-2023 22:00. CREATED 11-APR-2023 19:49)

A1791/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472957N0190225E

472939N0190215E

472902N0190215E

472911N0190324E

472957N0190225E (BUDAPEST, CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-1000FT AMSL

0400-2200

(01-MAY-2023 04:00 - 07-MAY-2023 22:00. CREATED 11-APR-2023 19:46)

A1783/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472424N0185052E

472524N0185312E

472540N0185610E

472409N0185841E

472028N0185534E

472424N0185052E (SOSKUT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 222 3721.

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-120M AGL

(27-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 11-APR-2023 19:12)

A1782/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

463932N0210510E

463925N0210533E

462436N0211521E

462441N0211452E

463932N0210510E (BEKESCSABA-LOKOSHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.

GND-120M AGL

0600-1800

(24-APR-2023 06:00 - 30-APR-2023 18:00. CREATED 11-APR-2023 19:09)

A1781/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW FACTORY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.

GND-2500FT AMSL

0500-1700

(24-APR-2023 05:00 - 30-APR-2023 17:00. CREATED 11-APR-2023 19:04)

A1780/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN 160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST, VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

(27-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 11-APR-2023 18:19)

A1779/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473653N0212147E

473628N0212126E

473324N0213001E

473230N0213504E

473007N0213521E

473107N0213746E

473114N0213740E

473035N0213548E

473241N0213519E

473325N0213056E

473653N0212147E (DEBRECEN-BALMAZUJVAROS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC205A UBBB-KMIA (30-Apr-2023) #2

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.

GND-1000FT AMSL

0500-1700

(24-APR-2023 05:00 - 30-APR-2023 17:00. CREATED 11-APR-2023 17:54)

A1776/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472819N0190249E

472817N0190359E

472721N0190356E

472727N0190248E

472819N0190249E (BUDAPEST,KOPASZI-GAT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 436 4042 .

GND-1300FT AMSL

0800-1700

(28-APR-2023 08:00 - 02-MAY-2023 17:00. CREATED 11-APR-2023 16:54)

A1775/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465602N0175155E

465631N0175244E

465701N0175331E

465716N0175352E

465718N0175445E

465715N0175417E

465713N0175353E

465601N0175158E

465602N0175155E (TIHANY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 831 3184 .

GND-120M AGL

0800-1800

(24-APR-2023 08:00 - 30-APR-2023 18:00. CREATED 11-APR-2023 16:52)

A1774/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470653N0175446E

470653N0175523E

470633N0175523E

470633N0175447E

470653N0175446E (VESZPREM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(24-APR-2023 07:00 - 30-APR-2023 17:00. CREATED 11-APR-2023 16:52)

A1773/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

TCC205A UBBB-KMIA (30-Apr-2023) #2

471113N0190356E

471012N0190517E

471016N0190524E

471117N0190403E

471113N0190356E (KISKUNLACHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323 .

GND-120M AGL

0500-1900

(27-APR-2023 05:00 - 03-MAY-2023 19:00. CREATED 11-APR-2023 16:26)

A1772/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473123N0184814E

472948N0185048E

472906N0184919E

473030N0184417E

473123N0184814E (PATY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 907 6075 .

GND-120M AGL

0500-1900

(24-APR-2023 05:00 - 30-APR-2023 19:00. CREATED 11-APR-2023 16:26)

A1771/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473038N0190322E

473032N0190329E

473043N0190347E

473055N0190335E

473038N0190322E (BUDAPEST,NYUGATI PALYAUDVAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.

GND-1000FT AMSL

(24-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 11-APR-2023 16:25)

A1770/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1100M RADIUS CENTERED AT COORD POINT 474109N 0163522E (SOPRON).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 255 7277.

GND-1500FT AMSL

(02-MAY-2023 06:00 - 02-MAY-2023 21:00. CREATED 11-APR-2023 16:25)

A1768/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2000M RADIUS CENTERED AT COORD POINT 474041N 0163658E (SOPRON).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 914 9003.

GND-120M AGL

0800-2200

TCC205A UBBB-KMIA (30-Apr-2023) #2

(25-APR-2023 08:00 - 01-MAY-2023 22:00. CREATED 11-APR-2023 16:21)

A1762/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470711N0183633E

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E(SEREGELYES).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0300-1800

(08-MAY-2023 03:00 - 14-MAY-2023 18:00. CREATED 11-APR-2023 11:51)

A1761/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470711N0183633E

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E(SEREGELYES).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0300-1800

(01-MAY-2023 03:00 - 07-MAY-2023 18:00. CREATED 11-APR-2023 11:50)

A1760/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470711N0183633E

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E(SEREGELYES).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0330-1730

(24-APR-2023 03:30 - 30-APR-2023 17:30. CREATED 11-APR-2023 11:50)

M0168/23/LHCC

CHECKLIST

YEAR=2021 0561

YEAR=2022 0607 0608 0609 0610 0611 0612

YEAR=2023 0010 0011 0012 0013 0024 0025 0033 0037 0068 0089 0091 0092

0093 0108 0156 0166 0167

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21
AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16
AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22
AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23
AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST
AIP IFR
A002/2022 A003/2022 A001/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST
AIP IFR
001/2020 001/2022
AIP VFR
NIL
AIP MIL
001/2021

AIRAC EFFECTIVE DATE 18 MAY 2023 - NIL
(01-APR-2023 06:40 - 01-MAY-2023 06:40 EST. CREATED 01-APR-2023 06:42)

A1661/23/LHCC CHECKLIST

YEAR=2023 0212 0225 0628 0664 0667 0677 0678 0679 0680 0725 0726 0727
0728 0756 0757 0766 0798 0824 0838 0839 0840 0841 0897 0938
1039 1040 1063 1064 1065 1068 1070 1072 1103 1111 1118 1120
1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1173
1177 1178 1181 1183 1186 1187 1189 1191 1199 1210 1211 1212
1213 1214 1215 1216 1217 1220 1221 1222 1223 1224 1237 1280
1281 1282 1283 1285 1289 1294 1299 1301 1302 1303 1304 1305
1306 1307 1313 1316 1330 1340 1341 1342 1343 1344 1345 1346
1347 1348 1349 1350 1351 1352 1353 1354 1355 1356 1358 1359
1360 1366 1367 1368 1369 1370 1371 1372 1373 1374 1375 1376
1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1402 1403
1406 1412 1418 1430 1431 1432 1436 1437 1439 1440 1441 1443
1444 1445 1446 1447 1448 1449 1450 1451 1453 1454 1455 1456
1457 1460 1463 1464 1466 1467 1468 1469 1470 1471 1472 1473
1474 1475 1476 1477 1478 1479 1480 1481 1485 1486 1487 1488
1491 1492 1493 1494 1495 1496 1497 1498 1499 1500 1501 1502
1503 1504 1505 1510 1511 1527 1528 1529 1530 1531 1532 1533
1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544 1545
1546 1547 1553 1555 1556 1559 1560 1561 1562 1563 1564 1565
1566 1567 1580 1581 1584 1586 1587 1588 1589 1590 1591 1592

EN PART 1 OF 2
(01-APR-2023 06:33 - 01-MAY-2023 06:33 EST. CREATED 01-APR-2023 06:41)

A1661/23/LHCC

1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610
1611 1612 1613 1614 1615 1616 1617 1618 1619 1620 1623 1624
1625 1626 1627 1628 1629 1630 1631 1632 1633 1634 1635 1636
1637 1638 1639 1640 1641 1642 1643 1646 1648 1649 1650 1651
1652 1653 1654 1656 1657 1659 1660

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22
AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21
AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16
AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22
AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23
AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST
AIP IFR
A002/2022 A003/2022 A001/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST
AIP IFR
001/2020 001/2022
AIP VFR
NIL
AIP MIL
001/2021

AIRAC EFFECTIVE DATE 18 MAY 2023 - NIL
END PART 2 OF 2
(01-APR-2023 06:33 - 01-MAY-2023 06:33 EST. CREATED 01-APR-2023 06:40)

B0064/23/LHCC
CHECKLIST
YEAR=2022 0442
YEAR=2023 0004 0005 0008 0018 0020 0024 0025 0039 0043 0059 0060 0063

LATEST PUBLICATIONS
AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22
AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21
AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16
AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22
AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23
AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST
AIP IFR
A002/2022 A003/2022 A001/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST
AIP IFR
001/2020 001/2022
AIP VFR
NIL
AIP MIL
001/2021

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-APR-2023 06:38 - 01-MAY-2023 06:38 EST. CREATED 01-APR-2023 06:38)

K0004/23/LHCC

CHECKLIST

YEAR=2015 0002

YEAR=2016 NIL

YEAR=2017 NIL

YEAR=2018 NIL

YEAR=2019 NIL

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 NIL

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22

AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21

AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16

AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22

AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23

AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST

AIP IFR

A002/2022 A003/2022 A001/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

001/2020 001/2022

AIP VFR

NIL

AIP MIL

001/2021

(01-APR-2023 06:23 - 01-MAY-2023 06:23 EST. CREATED 01-APR-2023 06:27)

A1639/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470914N0175222E

470924N0175351E

470809N0175419E

470748N0175331E

470914N0175222E (UJMAJOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 820 2536.

GND-100M AGL

(29-APR-2023 00:00 - 05-MAY-2023 23:59. CREATED 30-MAR-2023 17:17)

A1625/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS

AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE

TCC205A UBBB-KMIA (30-Apr-2023) #2

FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

STATE BORDER

472025N0215511E

STATE BORDER

465307N0213518E

483103N0205854E (AG-22 HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL595-FL625

(24-APR-2023 00:00 - 30-APR-2023 23:59. CREATED 30-MAR-2023 17:01)

A1590/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

464712N0171312E

464746N0171418E

464737N0171638E

464238N0171747E

464306N0171327E

464712N0171312E (KESZTHELY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188.

GND-120M AGL

(02-MAY-2023 00:00 - 08-MAY-2023 23:59. CREATED 29-MAR-2023 09:42)

A1589/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

464712N0171312E

464746N0171418E

464737N0171638E

464238N0171747E

464306N0171327E

464712N0171312E (KESZTHELY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188.

GND-120M AGL

(25-APR-2023 00:00 - 01-MAY-2023 23:59. CREATED 29-MAR-2023 09:42)

A1481/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINT:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ AERODROME).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1800

(03-MAY-2023 07:00 - 09-MAY-2023 18:00. CREATED 23-MAR-2023 16:43)

A1480/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINT:

TCC205A UBBB-KMIA (30-Apr-2023) #2

461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1800
(26-APR-2023 07:00 - 02-MAY-2023 18:00. CREATED 23-MAR-2023 16:35)

A1477/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 462603N 0202147E (HODMEZOVASARHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 371 5574.
GND-1000FT AMSL
0800-1800
(03-MAY-2023 08:00 - 09-MAY-2023 18:00. CREATED 23-MAR-2023 16:23)

A1476/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN
AREA BOUNDED BY THE FOLLOWING COORD POINT:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1800
(17-MAY-2023 07:00 - 23-MAY-2023 18:00. CREATED 23-MAR-2023 16:22)

A1475/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN
AREA BOUNDED BY THE FOLLOWING COORD POINT:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1800
(10-MAY-2023 07:00 - 16-MAY-2023 18:00. CREATED 23-MAR-2023 16:22)

A1473/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO PARACHUTE JUMPING
EXERCISE, UNMANNED AIRCRAFT OPERATIONS AND MISSILE, ROCKET FIRING
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
461500N0200000E
461217N0200526E
461718N0200722E
461721N0200000E
461500N0200000E (SZEGED, AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 967 7064.

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-FL135

0700-2100

(29-APR-2023 07:00 - 04-MAY-2023 21:00. CREATED 23-MAR-2023 16:00)

A1472/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465321N0194439E

465034N0194930E

465004N0194827E

465303N0194411E

465321N0194439E (KECSKEMET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 285 2531.

GND-1200FT AMSL

0600-1800

(24-APR-2023 06:00 - 30-APR-2023 18:00. CREATED 23-MAR-2023 15:59)

A1450/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 50M RADIUS CENTERED AT COORD POINT 473212N 0190040E (BUDAPEST, TURISTA UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-120M AGL

0500-2300

(24-APR-2023 05:00 - 30-APR-2023 23:00. CREATED 22-MAR-2023 19:32)

A1387/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(24-MAY-2023 06:00 - 30-MAY-2023 22:00. CREATED 17-MAR-2023 14:20)

A1386/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(17-MAY-2023 06:00 - 23-MAY-2023 22:00. CREATED 17-MAR-2023 14:19)

A1385/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(10-MAY-2023 06:00 - 16-MAY-2023 22:00. CREATED 17-MAR-2023 14:18)

A1384/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

TCC205A UBBB-KMIA (30-Apr-2023) #2

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.
GND-120M AGL
0600-2200
(03-MAY-2023 06:00 - 09-MAY-2023 22:00. CREATED 17-MAR-2023 14:17)

A1383/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT
COORD POINT 474802N 0184502E (ESZTERGOM).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.
GND-120M AGL
0600-2200
(26-APR-2023 06:00 - 02-MAY-2023 22:00. CREATED 17-MAR-2023 14:16)

A1376/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
461252N0200659E
461338N0200600E
461343N0200601E
461343N0200602E
461339N0200645E
461255N0200709E
461252N0200659E (SZEGED,TOMPASZIGET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.
GND-120M AGL
0500-1900
(04-MAY-2023 05:00 - 10-MAY-2023 19:00. CREATED 17-MAR-2023 10:58)

A1375/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 465320N 0165016E (SAGOD).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.
GND-2500FT AMSL
0500-2000
(30-APR-2023 05:00 - 06-MAY-2023 20:00. CREATED 17-MAR-2023 10:54)

A1374/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 465320N 0165016E (SAGOD).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.
GND-2500FT AMSL
0500-2000
(07-MAY-2023 05:00 - 13-MAY-2023 20:00. CREATED 17-MAR-2023 10:50)

A1371/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471205N0180802E
471149N0180802E
471149N0180825E
471209N0180825E
471209N0180842E
471226N0180842E
471226N0180822E

TCC205A UBBB-KMIA (30-Apr-2023) #2

471205N0180822E

471205N0180802E(VARPALOTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(25-APR-2023 07:00 - 01-MAY-2023 17:00. CREATED 17-MAR-2023 10:11)

A1369/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

470643N0175838E

470604N0175556E

470459N0175530E

470431N0175401E

470421N0175404E

470446N0175541E

470553N0175620E

470601N0175742E

470618N0175841E

470635N0175859E

470643N0175838E(VESZPREM-KADARTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 565 8297.

GND-50M AGL

0700-1800

(24-APR-2023 07:00 - 30-APR-2023 18:00. CREATED 17-MAR-2023 10:10)

A1367/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

461343N0200602E

461339N0200645E

461255N0200709E

461252N0200659E(SZEGED,TOMPASZIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.

GND-120M AGL

0500-1900

(27-APR-2023 05:00 - 03-MAY-2023 19:00. CREATED 17-MAR-2023 10:09)

A1306/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473014N0190158E

473005N0190235E

472908N0190303E

472906N0190238E

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0430-2030

TCC205A UBBB-KMIA (30-Apr-2023) #2

(24-APR-2023 04:30 - 30-APR-2023 20:30. CREATED 13-MAR-2023 17:28)

A1285/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473012N0190138E

473013N0190223E

472957N0190225E

472955N0190155E

473012N0190138E (BUDAPEST, BUDAI VARNEGYED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-40M AGL

0400-2200

(29-MAY-2023 04:00 - 04-JUN-2023 22:00. CREATED 13-MAR-2023 16:14)

A1283/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473012N0190138E

473013N0190223E

472957N0190225E

472955N0190155E

473012N0190138E (BUDAPEST, BUDAI VARNEGYED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-40M AGL

0700-2200

(22-MAY-2023 07:00 - 28-MAY-2023 22:00. CREATED 13-MAR-2023 16:11)

A1282/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473012N0190138E

473013N0190223E

472957N0190225E

472955N0190155E

473012N0190138E (BUDAPEST, BUDAI VARNEGYED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-40M AGL

0700-2200

(15-MAY-2023 07:00 - 21-MAY-2023 22:00. CREATED 13-MAR-2023 16:07)

A1280/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473012N0190138E

473013N0190223E

472957N0190225E

472955N0190155E

473012N0190138E (BUDAPEST, BUDAI VARNEGYED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.

GND-40M AGL

0700-2200

(01-MAY-2023 07:00 - 07-MAY-2023 22:00. CREATED 13-MAR-2023 15:58)

TCC205A UBBB-KMIA (30-Apr-2023) #2

LZBB (BRATISLAVA FIR/UIR)

A0729/23/LZBB

PERM AIR NAVIGATION OBSTACLE - AREA 1:
BRATISLAVA, EUROVEA 2 - BUILDING, PSN: 480823N 0170738E,
ELEV/HGT GND: 310M/171M, LGT-COLOUR: W/R, TYPE: FLG, LIM/LIL.
REF ENR 5.4, PAGE AD 2-LZIB-8-1,
AERONAUTICAL CHART - ICAO 1:500 000.
(19-APR-2023 00:00 - PERM. CREATED 18-APR-2023 15:56)

A0632/23/LZBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 246 WEF 18 MAY 2023:
GEN 0.4 - THE CHECKLIST OF AIP PAGES UPDATED
ENR 2.1, ENR 6-1, ENR 6-3, ENR 6-7 - FREQ IN WEST AND EAST SECTORS
CHANGED
ENR 2.2 - NPZ1 AND NPZ3 NO PLANNING ZONES EDITORIAL AMENDMENT
ENR 2.2, ENR 6-3 - NPZ5, NPZ6, NPZ7, NPZ8, NPZ9, NPZ10 NO PLANNING
ZONES ADDED.
(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 06-APR-2023 08:36)

A0616/23/LZBB

BESKYDY AREA DEDICATED TO GLIDER FLIGHTS ACTIVATED. REAL TIME
OF ACTIVITY AVAILABLE FROM: BRATISLAVA INFORMATION 124,300 MHZ
AND BRATISLAVA RADAR 134,475 MHZ (126,475 MHZ).
8000FT AMSL-9500FT AMSL
0900-SS
(07-APR-2023 09:00 - 06-JUL-2023 18:48 EST. CREATED 03-APR-2023 14:06)

A0615/23/LZBB

MARTINKY AREA DEDICATED TO GLIDER FLIGHTS ACTIVATED. REAL TIME
OF ACTIVITY AVAILABLE FROM: BRATISLAVA INFORMATION 124,300 MHZ
AND ZILINA TOWER 124,150 MHZ.
7500FT AMSL-8000FT AMSL
0900-SS
(07-APR-2023 09:00 - 06-JUL-2023 18:52 EST. CREATED 03-APR-2023 14:04)

A0614/23/LZBB

CHOPOK AREA DEDICATED TO GLIDER FLIGHTS ACTIVATED. REAL TIME
OF ACTIVITY AVAILABLE FROM: BRATISLAVA INFORMATION 124,300 MHZ
AND BRATISLAVA RADAR 134,475 MHZ (126,475 MHZ).
8000FT AMSL-9500FT AMSL
0900-SS
(07-APR-2023 09:00 - 06-JUL-2023 18:48 EST. CREATED 03-APR-2023 14:01)

A0613/23/LZBB

LIPTOV AREA DEDICATED TO GLIDER FLIGHTS ACTIVATED. REAL TIME
OF ACTIVITY AVAILABLE FROM: BRATISLAVA INFORMATION 124,300 MHZ
AND BRATISLAVA RADAR 134,475 MHZ (126,475 MHZ).
8000FT AMSL-9500FT AMSL
0900-SS
(07-APR-2023 09:00 - 06-JUL-2023 18:48 EST. CREATED 03-APR-2023 13:59)

A0605/23/LZBB

CHECKLIST
YEAR=2023 0229 0230 0231 0232 0251 0252 0253 0320 0321 0341 0416
0417 0418 0419 0420 0421 0422 0423 0424 0461 0560 0561 0595 0596
0598 0599 0600 0601 0602 0603 0604

TCC205A UBBB-KMIA (30-Apr-2023) #2

LATEST PUBLICATIONS

AIRAC AIP AMDT 245 (20 APR 2023)

AIP AMDT 209 (23 FEB 2023)

AIRAC AIP SUP 3/23

AIC A2/23

AIC C2/23

VALID PUBLICATIONS

AIRAC AIP SUP: 1/23 2/23 3/23

AIC A: 6/18 1/21 2/21 3/22 4/22 1/23 2/23

AIC C: 11/06 25/09 34/09 7/14 11/14 12/14 7/15 3/16 9/16 2/20 3/20

1/22 2/22 1/23 2/23.

(01-APR-2023 07:08 - 01-MAY-2023 23:59 EST. CREATED 01-APR-2023 07:08)

A0419/23/LZBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 245 WEF 20 APR 2023:

GEN 0.3 - THE RECORD OF THE AIP SUPPLEMENTS UPDATED

GEN 0.4 - THE CHECKLIST OF AIP PAGES UPDATED

GEN 2.7 - SUNRISE/SUNSET TABLES UPDATED

GEN 3.2 - THE LIST OF AERONAUTICAL CHARTS AVAILABLE UPDATED,

CORRECTIONS TO CHARTS NOT CONTAINED IN THE AIP UPDATED

GEN 3.5 - METEOROLOGICAL INFORMATION UPDATED

ENR 1.1 - RADIO NAVIGATION AIDS FOR PROCEDURES IN THE EVENT

OF COMMUNICATIONS FAILURE AT LZIB AD CHANGED,

IDENTIFICATION OF LZR01 AND LZR02 AREAS CHANGED

ENR 1.10 - VFR ENTRY/EXIT POINTS BETWEEN WIEN FIR AND BRATISLAVA

FIR CANCELLED

ENR 2.1 - LATERAL LIMITS OF BRATISLAVA TMA 1 AND PIESTANY TMA 1

CHANGED, BRATISLAVA TMA 3 ADDED

ENR 2.2 - REMARKS IN ATZ BOLERAZ, ATZ HOLIC, ATZ SENICA CHANGED

ENR 4.1 - MAG VAR OF RADIO NAVIGATION AIDS UPDATED

ENR 4.4 - ASTON, EKLIP SIGNIFICANT POINTS UPDATED,

INFOS NEW SIGNIFICANT POINT ADDED,

CIFER, URUMU, VYDRA SIGNIFICANT POINTS CANCELLED

ENR 5.1 - IDENTIFICATION OF LZR01 AND LZR02 AREAS CHANGED

ENR 5.2 - IDENTIFICATION OF LZTRA03, LZTRA04A, LZTRA04B,

LZTRA05, LZTRA06A, LZTRA06B, LZTRA06C, LZTRA06D, LZTRA07,

LZTRA07Y, LZTRA09A, LZTRA09W AREAS CHANGED

ENR 6-1 - BRATISLAVA TMA 1 AND PIESTANY TMA 1 CHANGED,

IDENTIFICATION OF LZR AND LZTRA AREAS CHANGED,

BRATISLAVA TMA 3 ADDED

ENR 6-3, ENR 6-5 - IDENTIFICATION OF LZR AND LZTRA AREAS CHANGED

ENR 6-13, ENR 6-15 - BRATISLAVA TMA 1 AND PIESTANY TMA 1 CHANGED,

BRATISLAVA TMA 3 ADDED

AD 1.1 - RNP APCH USAGE CONDITIONS UPDATED.

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 12:20)

A0418/23/LZBB

TRIGGER NOTAM - AIRAC AIP SUP 3/23 WEF 20 APR 2023 TIL UFN.

BAN ON ENTRY OF RUSSIAN FEDERATION AND BELARUSSIAN AIRCRAFT

INTO AIRSPACE OF THE SLOVAK REPUBLIC AND RECOMMENDATION

FOR AIRCRAFT OPERATORS REGISTERED IN THE SLOVAK REPUBLIC.

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 09:49)

A0417/23/LZBB

TRIGGER NOTAM - AIRAC AIP SUP 2/23 WEF 20 APR 2023 TIL UFN.

SUSPENDED APPLICATION OF AIRSPACES CTR/TMA UZHGOROD WEST.

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 09:49)

TCC205A UBBB-KMIA (30-Apr-2023) #2

LKAA (PRAGUE FIR/UIR)

A0331/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1.5NM PSN 503254,40N0143212,54E
(0.5NM N DUBA). PJE
GND-5000FT AMSL
(06-MAY-2023 14:00 - 06-MAY-2023 16:00. CREATED 27-APR-2023 11:24)

B0803/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1NM PSN 493929,07N0184150,17E
(1.6NM SE TRINEC). PJE
GND-5000FT AMSL
(10-MAY-2023 14:00 - 10-MAY-2023 16:30. CREATED 27-APR-2023 10:05)

B0800/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1,5NM PSN 503216,49N0151547,83E
(ROVENSKO POD TROSKAMI). PJE
GND-FL065
(13-MAY-2023 11:00 - 13-MAY-2023 12:30. CREATED 27-APR-2023 07:06)

B0791/23/LKAA

NAV WRNG - MASS MOV OF GLIDERS IN AREA RADIUS 10KM PSN
495738,00N0170104,00E (LKSU)
COOR CTC +420 732 849 873
GND-FL095
DLY 0800-SS
(06-MAY-2023 08:00 - 13-MAY-2023 18:26. CREATED 26-APR-2023 08:56)

A0323/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 494513,00N0140628,00E
(ROSOVICE). PJE
GND-FL095
(10-MAY-2023 07:00 - 10-MAY-2023 12:00. CREATED 26-APR-2023 07:40)

A0322/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 495041,00N0135309,00E
(LKHV) TMA PRAHA EXCLUDED. PJE
GND-FL095
MAY 10 1000-1600 11 0700-1600
(10-MAY-2023 10:00 - 11-MAY-2023 16:00. CREATED 26-APR-2023 07:38)

A0319/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 491257,20N0155223,25E
(TREBIC) MCTR AND MTMA NAMEST EXCLUDED. PJE
GND-3500FT AMSL
(08-MAY-2023 13:00 - 08-MAY-2023 16:00. CREATED 25-APR-2023 11:29)

B0785/23/LKAA

NAV WRNG - GLIDERS FLYING IN AREA RADIUS 5NM PSN
494323,00N0132708,00E (LKPL).
MASS MOV OF GLIDERS. EXPECT DELAY DUE TO MASS TKOF AND LDG. MOV OF
MEN AND EQPT ON AD AND RWY
GND-FL065
DLY 0900-SS
(29-APR-2023 09:00 - 07-MAY-2023 18:31. CREATED 25-APR-2023 10:50)

A0318/23/LKAA

TCC205A UBBB-KMIA (30-Apr-2023) #2

TEMPO RESTRICTED AREA PSN 492655,00N0125610,00E (0,5NM NE DOMAZLICE) - PSN 494726,00N0131017,00E (0,7NM NE HRACHOLUSKY) - PSN 495739,00N0130941,00E (0,8NM S NECTINY) - PSN 495847,00N0132908,00E (KRALOVICE) - PSN 492920,00N0133440,00E (NEPOMUK) - PSN 492655,00N0125610,00E (0,5NM NE DOMAZLICE). OAT FLT GND-FL065
(07-MAY-2023 08:50 - 07-MAY-2023 10:10. CREATED 25-APR-2023 10:28)

A0317/23/LKAA

TEMPO RESTRICTED AREA RADIUS 4NM PSN 494438,00N0132221,00E (PLZEN). OAT FLT GND-FL065
(06-MAY-2023 13:40 - 06-MAY-2023 14:20. CREATED 25-APR-2023 09:01)

A0316/23/LKAA

CHECKLIST

YEAR=2023 0052 0071 0079 0125 0162 0167 0170 0176 0205 0217 0220 0223
0224 0228 0229 0230 0231 0232 0235 0238 0248 0270 0274 0275
0279 0280 0286 0289 0290 0298 0301 0306 0307 0308 0309 0310
0311 0312 0314 0315

LATEST PUBLICATIONS

AIP AIRAC AMDT 3/23 EFFECTIVE DATE 18 MAY 2023

AIP AMDT 422/23 EFFECTIVE DATE 20 APR 2023

AIP SUP 9/23 EFFECTIVE DATE 11 MAY 2023

VFR MANUAL AMDT 20 APR 2023 (1)

VFR MANUAL SUP 8/23

AIC A 1/23

LIST OF VALID PUBLICATIONS

AIP SUP 5/20 2/21 17/21 19/21 20/21 9/22 16/22 17/22 1/23 2/23 3/23
4/23 6/23 7/23 8/23 9/23

VFR MANUAL SUP 14/14 16/16 13/17 13/20 7/21 8/21 19/21 11/22 17/22
18/22 19/22 23/22 24/22 25/22 26/22 27/22 1/23 2/23 3/23 4/23 6/23
7/23 8/23

AIC A 2/04 8/07 8/14 9/14 5/16 7/19 2/20 2/22 4/22 5/22 6/22 7/22
8/22 9/22 1/23

(25-APR-2023 07:26 - 25-MAY-2023 23:59 EST. CREATED 25-APR-2023 07:29)

M0264/23/LKAA

CHECKLIST

YEAR=2023 0061 0068 0069 0070 0081 0128 0133 0144 0148 0205 0207 0224
0237 0238 0240 0241 0242 0243 0250 0252 0253 0257 0258 0259
0261 0262 0263

LATEST PUBLICATIONS

MIL AIP AIRAC AMDT 04/23 EFFECTIVE DATE 18 MAY 2023

MIL AIP AMDT 227/23 EFFECTIVE DATE 20 APR 2023

MIL AIP SUP - 02/23

MIL AIC - 03/23

LIST OF VALID PUBLICATIONS

MIL AIC SERIES C 12/08 07/09 03/11 08/11 08/12 08/14 01/15 05/16
04/17 08/20 01/21 07/21 02/22 03/22 04/22 05/22 07/22 11/22 13/22
14/22 01/23 02/23 03/23

MIL SUP 02/21 01/23 02/23

(25-APR-2023 06:17 - 25-MAY-2023 23:59 EST. CREATED 25-APR-2023 06:18)

B0781/23/LKAA

CHECKLIST

YEAR=2022 2527 2528 2635 2724

YEAR=2023 0164 0174 0185 0188 0189 0193 0194 0195 0227 0328 0329 0341

TCC205A UBBB-KMIA (30-Apr-2023) #2

0373 0378 0381 0385 0386 0398 0403 0406 0488 0492 0495 0518
0540 0549 0553 0560 0576 0578 0579 0580 0594 0601 0607 0608
0609 0610 0611 0644 0645 0652 0658 0660 0671 0675 0687 0689
0693 0696 0697 0699 0704 0707 0721 0722 0725 0726 0729 0730
0732 0735 0737 0741 0742 0746 0748 0751 0752 0754 0755 0761
0765 0767 0769 0771 0772 0773 0776 0777 0779 0780

(25-APR-2023 06:04 - 25-MAY-2023 23:59 EST. CREATED 25-APR-2023 06:06)

B0776/23/LKAA

NAV WRNG - AEROBATICS IN AREA RADIUS 3KM PSN

494724,00N0143112,00E VSETICE

GND-3500FT AMSL

(16-MAY-2023 15:00 - 16-MAY-2023 18:00. CREATED 24-APR-2023 13:22)

A0312/23/LKAA

TEMPORARY RESTRICTED AREA RADIUS 5KM PSN 492206,00N0160658,00E

(LKKA). PJE

GND-FL095

(06-MAY-2023 07:00 - 06-MAY-2023 16:00. CREATED 24-APR-2023 10:43)

A0311/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 502415,50N0140254,50E

(LIBOCHOVICE) EXCEPT TMA PRAHA. PJE

GND-5000FT AMSL

(01-MAY-2023 07:45 - 01-MAY-2023 10:00. CREATED 24-APR-2023 08:02)

A0310/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 492506,00N0131919,00E

(LKKT). PJE

GND-FL095

(05-MAY-2023 18:28 - 05-MAY-2023 21:00. CREATED 24-APR-2023 07:32)

A0309/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 492506,00N0131919,00E

(LKKT). PJE

GND-FL095

(06-MAY-2023 18:29 - 06-MAY-2023 21:00. CREATED 24-APR-2023 07:29)

A0298/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2NM PSN 494609,00N0132215,00E

(1.3NM N PLZEN). PJE

GND-FL075

(07-MAY-2023 09:00 - 07-MAY-2023 13:00. CREATED 21-APR-2023 05:04)

B0729/23/LKAA

NAV WRNG - MASS MOVEMENT OF ULTRALIGHT ACFT IN AREA RADIUS 4NM PSN

493550,00N0153257,00E (LKHB). NAV COMPETITION

GND-3000FT AMSL

DAILY 0800-SS

(29-APR-2023 08:00 - 30-APR-2023 18:12. CREATED 20-APR-2023 10:07)

A0289/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 492652,00N0170802,00E

(LKPJ). PJE

GND-FL125

MAY 03 04 0800-1400

(03-MAY-2023 08:00 - 04-MAY-2023 14:00. CREATED 20-APR-2023 07:16)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0726/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5NM PSN 492022,00N0140650,00E
(LKPIISK). UAS FLIGHTS
GND-1000FT AGL
MAY 01 02 03 1800-2200
(01-MAY-2023 18:00 - 03-MAY-2023 22:00. CREATED 20-APR-2023 05:25)

A0286/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 492652,00N0170802,00E
(LKPJ). PJE
GND-FL125
(02-MAY-2023 07:00 - 02-MAY-2023 14:00. CREATED 19-APR-2023 11:48)

A0275/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1.3NM PSN 492602,11N0163530,33E
(0.5NM N BORITOV). PJE. REQ ENTRY BORITOV RADIO 125,830
GND-FL095
(30-APR-2023 08:00 - 30-APR-2023 18:07. CREATED 18-APR-2023 07:13)

A0274/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1NM PSN 491953,00N0164327,72E
(1.5NM SW JEDOVNICE). PJE. REQ ENTRY KOTVRDOVICE RADIO 123,480
GND-FL065
(30-APR-2023 13:00 - 30-APR-2023 18:06. CREATED 18-APR-2023 07:09)

B0693/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 484431,28N0143049,74E
(BLANSKO). PJE
GND-5000FT AMSL
(30-APR-2023 17:00 - 30-APR-2023 19:00. CREATED 17-APR-2023 08:02)

M0238/23/LKAA

TRIGGER NOTAM - PERM
MIL AIP AIRAC AMDT 4/23 EFFECTIVE DATE 18 MAY 2023 CONTAINS:
ENR:
- NEW AREA LK TSA59 BZENEC,
(18-MAY-2023 00:00 - 01-JUN-2023 23:59. CREATED 14-APR-2023 08:53)

M0237/23/LKAA

TRIGGER NOTAM - PERM
MIL AIP AIRAC AMDT 4/23 EFFECTIVE DATE 18 MAY 2023 CONTAINS:
CHANGE OF CALL SIGN FROM RADAR/APPROACH TO RADAR FOR LKCV, LKKB,
LKNA, LKPD,
(18-MAY-2023 00:00 - 01-JUN-2023 23:59. CREATED 14-APR-2023 08:29)

B0658/23/LKAA

NAV WRNG - MODEL FLYING IN AREA RADIUS 1.4KM PSN
494758,85N0161307,30E (0.6NM SW HORNÍ UJEZD)
INTERNATIONAL MODEL COMPETITION
GND-4900FT AMSL
DLY 0600-1800
(25-MAY-2023 06:00 - 28-MAY-2023 18:00. CREATED 13-APR-2023 09:52)

A0232/23/LKAA

TRIGGER NOTAM - PERM AIP AIRAC AMDT 3/23 WEF 18 MAY 2023
CONTAINS:
ENR - NEW AREA LK TSA59 BZENEC, REMARKS FOR AREA LK TSA60 PISEK, CALL
SIGNS CASLAV APPROACH, KBELY APPROACH, NAMEST APPROACH AND PARDUBICE

TCC205A UBBB-KMIA (30-Apr-2023) #2

APPROACH WITHDRAWN.

(18-MAY-2023 00:00 - 31-MAY-2023 23:59. CREATED 06-APR-2023 13:21)

A0228/23/LKAA

TRIGGER NOTAM - AIP SUP 8/23 WEF 30 JUN 2023 0900 UTC TIL 9 JUL 2023 SS - TEMPORARY RESTRICTED AREAS LKR101, LKR102, LKR103, LKR104 2500FT AMSL-FL065

(30-JUN-2023 09:00 - 09-JUL-2023 19:06. CREATED 06-APR-2023 12:10)

A0224/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 495513,00N0132237,00E (LKPS). PUBLIC AIR SHOW. TMA PRAHA EXCLUDED. REQ ENTRY PLASY RADIO 123,590

GND-FL095

DLY 0700-1600

(29-APR-2023 07:00 - 30-APR-2023 16:00. CREATED 05-APR-2023 08:51)

M0205/23/LKAA

LIMITED AVAILABILITY OF MET DATA DUE TO POSSIBLE POWER OUTAGE IN AVIATION METEOROLOGY CENTRE PRAHA RUZYNE.

REF MIL AIP GEN 1.1-2

(30-MAR-2023 12:00 - 30-JUN-2023 12:00 EST. CREATED 30-MAR-2023 07:58)

A0170/23/LKAA

MIXED, VFR AND IFR FLT TRAINING ACTIVITY WITHIN CTR RUZYNE, CTA1 PRAHA AND TMA PRAHA - DUE TO REDUCED ATC CAPACITY FOLLOWING RESTRICTIONS ARE APPLIED:

1. VFR FLT TRAINING ACTIVITY WITHIN CTR RUZYNE INCLUDING FLT CROSSING CTR SHALL BE COORDINATED WITH APP PRAHA BEFORE FLT EXECUTION TEL +420 220374548

2. IFR FLT TRAINING ACTIVITY WITHIN CTA1 PRAHA AND TMA PRAHA SHALL BE COORDINATED WITH APP PRAHA BEFORE FLT EXECUTION TEL +420 220374548.

3. PILOTS INTENDING TO CHANGE FROM VFR TO IFR WITHIN CTA1 PRAHA SHALL COORDINATE SUCH FLT BEFORE DEPARTURE WITH FIC PRAHA TEL +420 220374393 AND APP PRAHA TEL +420 220374548

(27-MAR-2023 00:00 - 27-JUN-2023 23:59 EST. CREATED 22-MAR-2023 14:30)

A0162/23/LKAA

FLIGHTS BETWEEN THE RUSSIAN FEDERATION AND THE CZECH REPUBLIC IN ACCORDANCE WITH COUNCIL REGULATION (EU) 2023/427, AN AIRCRAFT OPERATOR INTENDING TO OPERATE A COMMERCIAL OR PRIVATE NON-SCHEDULED FLIGHT BETWEEN THE RUSSIAN FEDERATION AND THE CZECH REPUBLIC, DIRECTLY OR VIA A THIRD COUNTRY, SHALL NOTIFY ALL RELEVANT INFORMATION CONCERNING THE FLIGHT TO THE CIVIL AVIATION DEPARTMENT OF THE MINISTRY OF TRANSPORT OF THE CZECH REPUBLIC AT LEAST 48 HOURS IN ADVANCE USING FLIGHTS(AT)MDCR.CZ.

(23-MAR-2023 00:01 - 22-JUN-2023 23:59. CREATED 22-MAR-2023 09:29)

B0381/23/LKAA

NAV WRNG - MODEL FLYING IN AREA RADIUS 2NM PSN

492832,70N0175534,52E /1.6NM NE BRANKY/

GND-2500FT AMSL

DLY SR-SS

(08-MAR-2023 05:20 - 08-JUN-2023 18:51. CREATED 07-MAR-2023 12:33)

A0125/23/LKAA

TEMPO PROHIBITED AREA LKP13 STEPANOV FOR FLT OF UNMANNED ACFT

RADIUS 0,3NM PSN 494020,87N0171308,15E /STEPANOV/

TCC205A UBBB-KMIA (30-Apr-2023) #2

GND-400FT AGL
(13-MAR-2023 00:00 - 09-JUN-2023 23:59. CREATED 02-MAR-2023 11:27)

A0071/23/LKAA

TRIGGER NOTAM - AIP SUP 2/23 WEF 12 JUN 23 TIL 23 JUN 23 -
TEMPORARY SEGREGATED AREAS FOR INTERNATIONAL MILITARY AIR EXERCISE
AIR DEFENDER 2023
FL065-FL305
(12-JUN-2023 00:00 - 23-JUN-2023 23:59. CREATED 09-FEB-2023 10:05)

B2724/22/LKAA

OBST - WIND POWER PLANT (MORAVICE-MELC) IN AREA PSN
495134,3N0174459,0E. MAX HGT 145M/650M AMSL. NIGHT MARKING
(20-OCT-2022 12:00 - PERM. CREATED 20-OCT-2022 11:23)

B2635/22/LKAA

WIND POWER PLANT (MORAVICE-MELC) IN AREA PSN 495147,7N0174511,8E
MAX HGT 145M AGL/ELEV 654M AMSL. NIGHT MARKING.
(10-OCT-2022 07:00 - PERM. CREATED 10-OCT-2022 06:29)

B2528/22/LKAA

OBST - WIND POWER PLANT (MORAVICE-MELC) IN AREA PSN
495124,00N0174422,60E. MAX HGT 145M/668M AMSL. NIGHT MARKING
(01-OCT-2022 12:00 - PERM. CREATED 01-OCT-2022 11:32)

B2527/22/LKAA

OBST - WIND POWER PLANT (MORAVICE-MELC) IN AREA
PSN 495139,2N0174433,1E. MAX HGT 145M AGL/657M AMSL. NIGHT MARKING
(01-OCT-2022 11:18 - PERM. CREATED 01-OCT-2022 11:19)

EDUU (RHEIN UIR)

WARNING: CAN'T RETRIEVE NOTAMS

EDVV (HANNOVER UIR)

WARNING: CAN'T RETRIEVE NOTAMS

EBUR (BRUSSELS UIR)

WARNING: CAN'T RETRIEVE NOTAMS

EGTT (LONDON FIR/UIR)

B1006/23/EGTT

EXETER LOWER AIRSPACE RADAR SERVICE AVAILABILITY MAY BE LIMITED
DUE OPERATIONAL CAPACITY. TRANSITING ACFT OPR IN THE VCY OF EXETER
ARE STILL REQUESTED TO CTC EXETER RADAR 128.980MHZ TO AID THE
PROVISION OF TRAFFIC INFORMATION.
(29-APR-2023 17:31 - 12-MAY-2023 16:30. CREATED 29-APR-2023 17:32)

TCC205A UBBB-KMIA (30-Apr-2023) #2

C2354/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS.

03 2320-2350, 04 0150-0220 0400-0430 2330-2359, 05 0200-0230
0400-0430 2300-2330, 06 0115-0145 0330-0400 2250-2320, 07 0120-0150
0330-0400

(03-MAY-2023 23:20 - 07-MAY-2023 04:00. CREATED 29-APR-2023 13:23)

C2353/23/EGTT

NEWCASTLE CTA/CTR/ATZ DEACTIVATED. NEWCASTLE CONTROLLED
AIRSPACE REVERTS TO CLASS G. SUITABLY EQUIPPED ACFT WI
NEWCASTLE AIRSPACE DURING THESE PERIODS SHOULD MONITOR
NEWCASTLE TOWER ON 119.705MHZ AND SQUAWK EITHER 3737, ANY
DISCRETE TASK SPECIFIC CODE, OR ANY DISCRETE CODE ALLOCATED BY
ANOTHER UNIT.

03 2320-2350, 04 0150-0220 0400-0430 2330-2359, 05 0200-0230
0400-0430 2300-2330, 06 0115-0145 0330-0400 2250-2320, 07 0120-0150
0330-0400

(03-MAY-2023 23:20 - 07-MAY-2023 04:00. CREATED 29-APR-2023 13:15)

K0152/23/EGTT

UNCHARTED MAST FOR TEN TORS EVENT AT POSITION 503408N 0040142W
(LITTLE MISS TOR, DEVON) IN LOW FLYING AREA 2 AND NIGHT ROTARY
REGION 2. HGT 1700FT AMSL (100FT AGL) UNLIT. CTC 07876 453408.
23/04/150/LFC

(29-APR-2023 12:16 - 01-MAY-2023 23:59. CREATED 29-APR-2023 12:17)

J1820/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-800FT AMSL

(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 18:00)

J1819/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ACTIVATED 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
Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:59)

J1818/23/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

TCC205A UBBB-KMIA (30-Apr-2023) #2

120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023
REFERS. 2022-04-0105/AS2.
SFC-2000FT AMSL
(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:58)

J1817/23/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
Y014/2023 REFERS. 2022-04-0105/AS2
SFC-2500FT AMSL
(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:57)

J1816/23/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
Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:56)

J1815/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:55)

J1814/23/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
Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:53)

J1813/23/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY:
504815N 0004937E - 505359N 0005825E - 505315N 0010128E -

TCC205A UBBB-KMIA (30-Apr-2023) #2

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 Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-MAY-2023 00:00 - 02-MAY-2023 15:00. CREATED 28-APR-2023 17:53)

H2004/23/EGTT

2 MILITARY HELICOPTERS OPR AREA BOUNDED BY:
504311N 0035853W - 503943N 0035615W - 503431N 0035845W -
503406N 0040345W - 503747N 0040556W - 504356N 0035945W -
504311N 0035853W (VCY OKEHAMPTON BATTLECAMP) NOT ABOVE 500FT
AGL/2400FT AMSL
SFC-2400FT AMSL
(28-APR-2023 17:06 - 30-APR-2023 19:00. CREATED 28-APR-2023 17:07)

J1812/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-800FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:56)

J1811/23/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 Y014/2023 REFERS.
2022-04-0105/AS2.
SFC-2000FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:56)

J1810/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ACTIVATED 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
Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:54)

J1809/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:
510756N 0012635E - 511454N 0013137E - 512251N 0013322E -

TCC205A UBBB-KMIA (30-Apr-2023) #2

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
Y014/2023 REFERS. 2022-04-0105/AS2
SFC-2500FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:53)

J1808/23/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
Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:51)

J1807/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:50)

J1806/23/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
Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:48)

J1805/23/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 Y014/2023
REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(01-MAY-2023 00:00 - 01-MAY-2023 15:00. CREATED 28-APR-2023 16:48)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H2003/23/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. 2023-05-0335/AS8.

FL100-FL300

0700-1600

(02-MAY-2023 07:00 - 05-MAY-2023 16:00. CREATED 28-APR-2023 15:05)

H2002/23/EGTT

MET BALLOON RELEASE WI 1NM RADIUS: 544007N 0032107W (COCKERMOUTH,
CUMBRIA). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL
DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY
DESCEND BY PARACHUTE. FOR INFO 07497 776651. 2023-03-0181/AS5.

SFC-UNL

(04-MAY-2023 09:00 - 04-MAY-2023 13:00. CREATED 28-APR-2023 13:47)

H2001/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE -

UNDERSLUNG LOADS WILL OPERATE LOW FLYING AREA 17. WI 2NM EITHER SIDE
OF TRACK AND 2NM RADIUS OF 543520N 0025452W - 542708N 0025357W -
542349N 0030430W, (PATTERDALE, CUMBRIA). MAX HEIGHT 500FT AGL.

ACFT MAY BE RESTRICTED IN ABILITY TO MANOEUVRE AND UNABLE TO COMPLY
WITH RAC. OPS CTC 01667464408. 23/04/236/LFC

SFC-3500FT AMSL

(02-MAY-2023 07:00 - 02-MAY-2023 17:00. CREATED 28-APR-2023 13:40)

B1001/23/EGTT

AIRSPACE REGULATION OPS (AR OPS) AT THE CAA ARE CLOSED. EMERGENCY
FLYING RESTRICTIONS WILL BE HANDLED DURING THE CLSD PERIOD.

FURTHER DETAILS AND OUT OF HOURS ARRANGEMENTS CAN BE FOUND WITHIN
THE UK AIP (ENR 1.1). 2023-05-0254/AS3.

(15-MAY-2023 15:30 - 18-MAY-2023 07:30. CREATED 28-APR-2023 13:29)

H1999/23/EGTT

PIPELINE INSPECTION NOTIFICATION PROCEDURE SYSTEM (PINS)

WILL TAKE PLACE IN THE FOLLOWING LOW FLYING AREAS 4, 5, 6, 8, 9, 10,
11N, 11S, 12, 13, 14E, 16, 17 AND THE THAMES VALLEY AVOIDANCE AREA
MAX HEIGHT 2000FT AGL. UK AIP ENR 6 (PINS AREAS AND UK DAY LOW
FLYING SYSTEM (DLFS)) REFERS. 23/05/235/LFC

SFC-6500FT AMSL

(02-MAY-2023 06:00 - 02-MAY-2023 16:00. CREATED 28-APR-2023 12:29)

H1998/23/EGTT

PIPELINE INSPECTION NOTIFICATION PROCEDURE SYSTEM (PINS)

WILL TAKE PLACE IN THE FOLLOWING LOW FLYING AREAS 4, 5, 6, 8, 9, 10,
11N, 11S, 12, 13, 14E, 16, 17 AND THE THAMES VALLEY AVOIDANCE AREA.
MAX HEIGHT 2000FT AGL. UK AIP ENR 6 (PINS AREAS AND UK DAY LOW

TCC205A UBBB-KMIA (30-Apr-2023) #2

FLYING SYSTEM (DLFS)) REFERS. 23/04/234/LFC
SFC-6500FT AMSL
(01-MAY-2023 06:00 - 01-MAY-2023 16:00. CREATED 28-APR-2023 12:28)

H1996/23/EGTT

FORMATION FLYING BY MULTIPLE ACFT WI 10NM RADIUS:
525515N 0001704E (THE WASH, NORTH SEA). FOR INFO 01522 726707 .
2023-05-0327/AS4.
SFC-5000FT AMSL
(02-MAY-2023 11:30 - 02-MAY-2023 12:30. CREATED 28-APR-2023 12:25)

B1000/23/EGTT

CULDROSE LOWER AIRSPACE RADAR SERVICE NOT AVBL
(01-MAY-2023 07:30 - 02-MAY-2023 08:30. CREATED 28-APR-2023 12:08)

M2205/23/EGTT

THE FOLLOWING KIRKCUDBRIGHT DANGER AREA IS ACTIVATED:
EG D405 0800-2000 SFC-15000FT AMSL
SFC-15000FT AMSL
(02-MAY-2023 08:00 - 02-MAY-2023 20:00. CREATED 28-APR-2023 11:52)

M2204/23/EGTT

THE FOLLOWING SHOEBURYNNESS DANGER AREAS ARE ACTIVATED:
EG D138C 0730-1700 SFC-6000FT AMSL
EG D138D 0730-1700 SFC-6000FT AMSL
SFC-6000FT AMSL
(02-MAY-2023 07:30 - 02-MAY-2023 17:00. CREATED 28-APR-2023 11:51)

M2203/23/EGTT

THE FOLLOWING PENDINE DANGER AREA IS ACTIVATED:
EG D117 0700-1700 SFC-12000FT AMSL
SFC-12000FT AMSL
(02-MAY-2023 07:00 - 02-MAY-2023 17:00. CREATED 28-APR-2023 11:51)

M2202/23/EGTT

THE FOLLOWING CASTLEMARTIN DANGER AREAS ARE ACTIVATED:
EG D113A 0730-1600 SFC-12000FT AMSL
EG D113A 1700-2259 SFC-12000FT AMSL
EG D113B 0730-1600 SFC-12000FT AMSL
EG D113B 1700-2259 SFC-12000FT AMSL
SFC-12000FT AMSL
(02-MAY-2023 07:30 - 02-MAY-2023 22:59. CREATED 28-APR-2023 11:50)

M2201/23/EGTT

THE FOLLOWING NORTH WALES MILITARY TRAINING AREAS ACTIVATED:
NORTH (LOW) 0645-1745 FL195-FL285
NORTH (HIGH) 0845-1045 FL285-FL660
NORTH (HIGH) 1345-1545 FL285-FL660
SOUTH (LOW) 0645-1745 FL195-FL285
SOUTH (HIGH) 0845-1045 FL285-FL660
SOUTH (HIGH) 1345-1545 FL285-FL660
FL195-FL660
(02-MAY-2023 06:45 - 02-MAY-2023 17:45. CREATED 28-APR-2023 11:41)

M2200/23/EGTT

THE FOLLOWING EAST ANGLIA MILITARY TRAINING AREAS ACTIVATED:
EAMTA LOW 0815-0930 FL245-FL285
EAMTA LOW 1300-1400 FL245-FL285

TCC205A UBBB-KMIA (30-Apr-2023) #2

EAMTA HIGH 0815-0930 FL285-FL660
EAMTA HIGH 1300-1400 FL285-FL660
FL245-FL660

(02-MAY-2023 08:15 - 02-MAY-2023 14:00. CREATED 28-APR-2023 11:38)

M2197/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323E 0700-0915 FL050-FL660
EG D323E 0915-1015 FL050-FL660
EG D323E 1215-1345 FL050-FL660
EG D323E 1345-1600 FL050-FL660
FL050-FL660

(02-MAY-2023 07:00 - 02-MAY-2023 16:00. CREATED 28-APR-2023 11:36)

M2196/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323D 0700-0915 FL050-FL660
EG D323D 0915-1015 FL050-FL660
EG D323D 1215-1345 FL050-FL660
EG D323D 1345-1600 FL050-FL660
EG D323K 0700-0830 FL150-FL660
EG D323K 1215-1345 FL150-FL660
EG D323K 1345-1600 FL150-FL660
EG D323P 0700-0915 FL100-FL660
EG D323P 0915-1015 FL100-FL300
EG D323P 1215-1345 FL100-FL300
EG D323P 1345-1600 FL100-FL300
FL050-FL660

(02-MAY-2023 07:00 - 02-MAY-2023 16:00. CREATED 28-APR-2023 11:25)

M2195/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323C 0700-0915 FL050-FL660
EG D323C 0915-1015 FL050-FL660
EG D323C 1215-1345 FL050-FL660
EG D323C 1345-1600 FL050-FL660
EG D323J 0700-0830 FL150-FL660
EG D323J 1215-1345 FL150-FL660
EG D323J 1345-1600 FL150-FL660
EG D323N 0700-0915 FL100-FL660
EG D323N 0915-1015 FL100-FL300
EG D323N 1215-1345 FL100-FL300
EG D323N 1345-1600 FL100-FL300
FL050-FL660

(02-MAY-2023 07:00 - 02-MAY-2023 16:00. CREATED 28-APR-2023 11:24)

M2194/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323B 0700-0915 FL050-FL660
EG D323B 0915-1015 FL050-FL660
EG D323B 1215-1345 FL050-FL660
EG D323B 1345-1600 FL050-FL660
EG D323H 0700-0830 FL150-FL660
EG D323H 1215-1345 FL150-FL660
EG D323H 1345-1600 FL150-FL660
EG D323M 0700-0915 FL100-FL660
EG D323M 0915-1015 FL100-FL300
EG D323M 1215-1345 FL100-FL300

TCC205A UBBB-KMIA (30-Apr-2023) #2

EG D323M 1345-1600 FL100-FL300
EG D323R 0700-0915 FL100-FL660
EG D323R 0915-1015 FL100-FL300
EG D323R 1215-1345 FL100-FL300
EG D323R 1345-1600 FL100-FL300
FL050-FL660

(02-MAY-2023 07:00 - 02-MAY-2023 16:00. CREATED 28-APR-2023 11:20)

M2193/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323A 0700-0915 FL050-FL660
EG D323A 0915-1015 FL050-FL660
EG D323A 1215-1345 FL050-FL660
EG D323A 1345-1715 FL050-FL660
EG D323G 0700-0830 FL150-FL660
EG D323G 1215-1345 FL150-FL660
EG D323G 1345-1715 FL150-FL660
EG D323L 0700-0915 FL100-FL660
EG D323L 0915-1015 FL100-FL300
EG D323L 1215-1345 FL100-FL300
EG D323L 1345-1715 FL100-FL300
EG D323Q 0700-0915 FL100-FL660
EG D323Q 0915-1015 FL100-FL300
EG D323Q 1215-1345 FL100-FL300
EG D323Q 1345-1715 FL100-FL300
FL050-FL660

(02-MAY-2023 07:00 - 02-MAY-2023 17:15. CREATED 28-APR-2023 11:19)

B0999/23/EGTT

MARHAM LOWER AIRSPACE RADAR SERVICE AVAILABILITY

02 MAY	1230-1600
03-05 MAY	0700-1600
06 MAY	1200-1700
09-11 MAY	1300-2230
12 MAY	1100-1600
15-18 MAY	1300-2230
19 MAY	1100-1600
22-26 MAY	0700-1600
30-31 MAY	0700-1600

(02-MAY-2023 07:00 - 31-MAY-2023 23:00. CREATED 28-APR-2023 11:15)

K0151/23/EGTT

LIT CRANE AT PSN 511921N 0002706W (GUILDFORD, SURREY)
IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 200FT AMSL (140FT AGL). 23/05/233/LFC

(01-MAY-2023 04:30 - 29-MAY-2023 23:59. CREATED 28-APR-2023 11:03)

H1994/23/EGTT

FORMATION FLYING BY MULTIPLE ACFT WI 10NM RADIUS: 525515N
0001704E (THE WASH, NORTH SEA). FOR INFO 01522 726707 .
2023-05-0327/AS4.

SFC-5000FT AMSL

(02-MAY-2023 11:30 - 02-MAY-2023 12:30. CREATED 28-APR-2023 11:00)

H1992/23/EGTT

KITE FLYING WI 1NM RADIUS 535300N 0030250W (CLEVELEYS,
LANCASHIRE). MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380
272742. 2023-04-0450/AS7.

TCC205A UBBB-KMIA (30-Apr-2023) #2

SFC-3100FT AMSL

0600-1900

(30-APR-2023 06:00 - 01-MAY-2023 19:00. CREATED 28-APR-2023 10:59)

H1993/23/EGTT

KITE FLYING WI 1NM RADIUS 541308N 0032104W (SILECROFT, CUMBRIA). MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2023-04-0450/AS7.

SFC-3200FT AMSL

0600-1900

(30-APR-2023 06:00 - 01-MAY-2023 19:00. CREATED 28-APR-2023 10:59)

F0759/23/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED

SFC-16000FT AMSL

(02-MAY-2023 19:00 - 02-MAY-2023 21:30. CREATED 28-APR-2023 10:50)

F0760/23/EGTT

DANGER AREA EG D008C PLYMOUTH ACTIVATED

SFC-16000FT AMSL

(02-MAY-2023 19:00 - 02-MAY-2023 21:30. CREATED 28-APR-2023 10:50)

F0758/23/EGTT

DANGER AREA EG D003 PLYMOUTH ACTIVATED

SFC-16000FT AMSL

(02-MAY-2023 19:00 - 02-MAY-2023 21:30. CREATED 28-APR-2023 10:49)

F0757/23/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED

SFC-37000FT AMSL

(02-MAY-2023 10:00 - 02-MAY-2023 13:00. CREATED 28-APR-2023 10:49)

F0756/23/EGTT

DANGER AREA EG D008C PLYMOUTH ACTIVATED

SFC-37000FT AMSL

(02-MAY-2023 10:00 - 02-MAY-2023 13:00. CREATED 28-APR-2023 10:48)

H1991/23/EGTT

KITE FLYING WI 1NM RADIUS 532120N 0031855W (TALACRE, FLINTSHIRE). MAX HGT 2000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2023-04-0450/AS7.

SFC-2000FT AMSL

0600-1900

(30-APR-2023 06:00 - 01-MAY-2023 19:00. CREATED 28-APR-2023 10:47)

H1990/23/EGTT

KITE FLYING WI 1NM RADIUS 531700N 0001836E (SKEGNESS, LINCOLNSHIRE). MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2023-04-0450/AS7.

SFC-3100FT AMSL

0600-1900

(30-APR-2023 06:00 - 01-MAY-2023 19:00. CREATED 28-APR-2023 10:47)

H1989/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS OPERATING IN LOW FLYING AREA 1C WI 2NM RADIUS OF PSN 513445N 0013356W (UFFINGTON WHITE HORSE, OXFORDSHIRE). 2000FT AGL. CTC 07713 126122. 23/04/232/LFC

TCC205A UBBB-KMIA (30-Apr-2023) #2

SFC-3000FT AMSL

(29-APR-2023 04:30 - 30-APR-2023 16:30. CREATED 28-APR-2023 10:38)

F0755/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED

SFC-8000FT AMSL

0900-1100 1200-1400

(03-MAY-2023 09:00 - 03-MAY-2023 14:00. CREATED 28-APR-2023 10:29)

H1988/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS
OPERATING IN LOW FLYING AREA 2 AND 18 WI 2NM RADIUS

OF PSN 503749N 0015651W (BALLARD DOWN, DORSET). 2000FT AGL.

CTC 07713 126122. 23/04/231/LFC

SFC-2800FT AMSL

SR-SS

(29-APR-2023 04:47 - 30-APR-2023 19:27. CREATED 28-APR-2023 10:28)

F0754/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-8000FT AMSL

0900-1100 1200-1400

(04-MAY-2023 09:00 - 04-MAY-2023 14:00. CREATED 28-APR-2023 10:23)

D0419/23/EGTT

DANGER AREA EG D207 HOLBEACH ACTIVATED

SFC-23000FT AMSL

(04-MAY-2023 16:00 - 04-MAY-2023 20:00. CREATED 28-APR-2023 10:16)

D0418/23/EGTT

DANGER AREA EG D207 HOLBEACH DEACTIVATED

SFC-23000FT AMSL

(04-MAY-2023 08:00 - 04-MAY-2023 09:00. CREATED 28-APR-2023 10:16)

H1987/23/EGTT

LASER DISPLAY WI 1NM RADIUS 515634N 0000113W (BUNTINGFORD.

HERTFORDSHIRE). FOR INFO 07796 968655. 2023-05-0322/AS2.

SFC-UNL

(07-MAY-2023 19:00 - 07-MAY-2023 22:59. CREATED 28-APR-2023 10:14)

H1986/23/EGTT

STATIC SEARCHLIGHT WI 1NM RADIUS 504655N 0004018W (BOGNOR

REGIS, WEST SUSSEX). FOR INFO 07340 375817. 2023-05-0321/ AS2.

SFC-UNL

1700-2100

(06-MAY-2023 17:00 - 03-JUN-2023 21:00. CREATED 28-APR-2023 10:13)

H1985/23/EGTT

LASER DISPLAY WI 1NM RADIUS 524141N 0014228E (HEMSBY, NORFOLK).

FOR INFO 07921 141859. 2023-05-0326/AS2.

SFC-UNL

(06-MAY-2023 16:00 - 06-MAY-2026 22:00. CREATED 28-APR-2023 10:12)

J1802/23/EGTT

RESTRICTION OF FLYING REGULATIONS AT MORETON-IN-MARSH, MADE

UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. A BRIEFING

SHEET, WITH CHART, REFERS. NO ACFT IS TO FLY WI THE AREA BOUNDED

BY A CIRCLE RADIUS OF 2.5 NM CENTRED ON 515934N 0014017W. THESE

TCC205A UBBB-KMIA (30-Apr-2023) #2

RESTRICTIONS DO NOT APPLY TO ANY ACFT FLYING WITH A PERMISSION GRANTED BY AIRCORDON LTD, CTC VIA 07960-009845.
THE TERM AIRCRAFT INCLUDES ANY SMALL BALLOON, ANY KITE WEIGHING NOT MORE THAN TWO KILOGRAMS, ANY UAS AND ANY PARACHUTE INCLUDING A PARASCENDING PARACHUTE OR PARAMOTOR. 2023-05-0065/AS6
SFC-2200FT AMSL
09-11 0700- 1900, 12 0700-1900
(09-MAY-2023 07:00 - 12-MAY-2023 19:00. CREATED 28-APR-2023 10:11)

F0753/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED
SFC-8000FT AMSL
0900-1100 1200-1400
(04-MAY-2023 12:00 - 04-MAY-2023 14:00. CREATED 28-APR-2023 10:06)

F0752/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED
SFC-8000FT AMSL
0900-1100 1200-1400
(03-MAY-2023 09:00 - 03-MAY-2023 14:00. CREATED 28-APR-2023 10:05)

F0751/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED
SFC-8000FT AMSL
(02-MAY-2023 12:00 - 02-MAY-2023 14:00. CREATED 28-APR-2023 10:01)

F0750/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED
SFC-8000FT AMSL
(02-MAY-2023 12:00 - 02-MAY-2023 14:00. CREATED 28-APR-2023 10:00)

B0997/23/EGTT

WARTON LOWER AIRSPACE RADAR SERVICE NOT AVBL
(01-MAY-2023 06:30 - 02-MAY-2023 06:30. CREATED 28-APR-2023 09:59)

H1984/23/EGTT

UAS SWARM OPR WI 0.3NM RADIUS OF 525909N 0015336W (ALTON TOWERS, STAFFORDSHIRE). SWARM COMPRISED 200 UAS. MAX HGT 400FT AGL. FOR INFO 01206 209039. 2023-05-0324/AS2
SFC-1050FT AMSL
1700-0300
(04-MAY-2023 17:00 - 06-MAY-2023 03:00. CREATED 28-APR-2023 09:50)

M2191/23/EGTT

THE FOLLOWING LARKHILL DANGER AREAS ARE ACTIVATED:
EG D125 1700-2200 SFC-9000FT AMSL
SFC-9000FT AMSL
(30-APR-2023 17:00 - 30-APR-2023 22:00. CREATED 28-APR-2023 09:43)

M2190/23/EGTT

THE FOLLOWING IMBER DANGER AREAS ARE ACTIVATED:
EG D123 1700-2200 SFC-9000FT AMSL
SFC-9000FT AMSL
(30-APR-2023 17:00 - 30-APR-2023 22:00. CREATED 28-APR-2023 09:40)

B0992/23/EGTT

WESTERN RADAR CLOSED
1430-1500 1700-1730

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-MAY-2023 14:30 - 01-MAY-2023 17:30. CREATED 28-APR-2023 09:29)

B0991/23/EGTT

WESTERN RADAR CLOSED

1430-1500 1700-1730 1830-1915

(30-APR-2023 14:30 - 30-APR-2023 19:15. CREATED 28-APR-2023 09:28)

B0989/23/EGTT

PLYMOUTH MIL LOWER AIRSPACE RADAR SERVICE EAST AND WEST NOT AVBL.
DANGER AREA CROSSING SER AVBL THROUGH SWANWICK MIL.

(01-MAY-2023 07:00 - 01-MAY-2023 16:00. CREATED 28-APR-2023 09:13)

B0988/23/EGTT

LEEMING LOWER AIRSPACE RADAR SERVICE AVAILABILITY

01 CLOSED

02 0800-1700

03 0800-1215 1300-1700

04 0800-1700

05 0800-1600

06 1200-1700

08 CLOSED

09 10 0800-1215 1300-1700

11 0800-1700

12 0800-1215 1300-1600

15 16 17 18 0800-1700

19 0800-1600

22-25 0800-1215 1300-1700

26 0800-1215 1300-1600

(01-MAY-2023 08:00 - 26-MAY-2023 16:00. CREATED 28-APR-2023 09:05)

D0415/23/EGTT

DANGER AREA EG D207 HOLBEACH DEACTIVATED

SFC-23000FT AMSL

(08-MAY-2023 08:00 - 08-MAY-2023 16:00. CREATED 28-APR-2023 08:46)

H1981/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS

OPERATING IN LOW FLYING AREA 1A WI 2NM RADIUS

OF PSN 511545N 0020851W (WESTBURY, WILTSHIRE). 2000FT AGL.

CTC 07717 267891. 23/04/229/LFC

SFC-2900FT AMSL

(01-MAY-2023 04:30 - 01-MAY-2023 19:30. CREATED 28-APR-2023 08:45)

B0985/23/EGTT

YEOVILTON LOWER AIRSPACE RADAR SERVICE AVAILABILITY

MON CLOSED

TUE 0900-1600

(01-MAY-2023 08:30 - 02-MAY-2023 16:00. CREATED 28-APR-2023 07:18)

K0150/23/EGTT

LIT CRANE AT PSN 512924N 0002826W (WEST DRAYTON, GREATER LONDON)

IN THAMES VALLEY AVOIDANCE AREA AND NIGHT SECTOR THAMES VALLEY

AVOIDANCE AREA HGT 347FT AMSL (262FT AGL). 23/04/227/LFC

(01-MAY-2023 00:01 - 13-JUL-2023 23:59. CREATED 28-APR-2023 06:41)

K0149/23/EGTT

LIT CRANE AT PSN 513108N 0000813W (EAST MARYLEBONE,

GREATER LONDON) IN THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT SECTOR

TCC205A UBBB-KMIA (30-Apr-2023) #2

THAMES VALLEY AVOIDANCE AREA NIGHT. HGT 252FT AMSL (177FT AGL).
23/04/226/LFC
(29-APR-2023 00:01 - 13-JUL-2023 23:59. CREATED 28-APR-2023 06:31)

K0148/23/EGTT

LIT CRANE OPR AT 545739N 0014120W (SWALWELL, NEWCASTLE UPON
TYNE) UP TO MAX HGT 144FT/147FT AMSL.
0630-1630
(15-MAY-2023 06:30 - 19-MAY-2023 16:30. CREATED 27-APR-2023 16:25)

U2784/23/EGTT

LATEST MIL AIP PUBLICATIONS. UK MIL AIP AIRAC AMDT 005/2023 DATE
18 MAY 23. UK MIL AIP AIC - G MIL 002/2023. UK MIL AIP SUP:
001-2022, 002-2022, 004-2022, 006-2022, 001-2023. GO TO
WWW.AIDU.MOD.UK/AIP/INDEX.HTML FOR FURTHER INFORMATION.
(27-APR-2023 14:43 - 10-MAY-2023 23:59. CREATED 27-APR-2023 14:44)

H1969/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS OPR
IN LOW FLYING AREA 6 WI 2NM RADIUS OF PSN 523748N 0003629W (NORTH
LUFFENHAM, RUTLAND) . 2000FT AGL. CTC 07762 708104. 23/04/218/LFC
SFC-2500FT AMSL
(30-APR-2023 04:30 - 30-APR-2023 19:30. CREATED 27-APR-2023 12:17)

J1787/23/EGTT

RESTRICTED AREA (TEMPORARY) OWING TO AN INCIDENT IN VICINITY OF
KIRKBY IN ASHFIELD, NOTTINGHAMSHIRE, RESTRICTION OF FLYING
REGULATIONS HAVE BEEN MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION
ORDER 2016. NO ACFT IS TO FLY WI 1NM RADIUS: 530612N 0011228W EXCEPT
ACFT FLYING WITH A PERMISSION ISSUED BY THE NOTTINGHAMSHIRE
CONSTABULARY (EMERGENCY CONTROLLING AUTHORITY) WHO MAY BE CONTACTED
ON TELEPHONE NUMBER 07717-178227. ATC UNITS CLOSE TO THE INCIDENT
AREA ARE REQUESTED TO ADVISE ACFT ON THEIR FREQ OF THE CONTENTS OF
THIS NOTAM. 2023-04-0448/AS6
SFC-2500FT AMSL
(27-APR-2023 10:07 - 04-MAY-2023 23:59. CREATED 27-APR-2023 10:08)

J1786/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-800FT AMSL
(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:50)

J1785/23/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 Y014/2023

TCC205A UBBB-KMIA (30-Apr-2023) #2

REFERS. 2022-04-0105/AS2.

SFC-2000FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:49)

J1784/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ACTIVATED 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 Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:49)

J1783/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:48)

J1782/23/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 Y014/2023 REFERS. 2022-04-0105/AS2

SFC-2500FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:48)

J1781/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:47)

J1780/23/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

TCC205A UBBB-KMIA (30-Apr-2023) #2

(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 Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:46)

J1779/23/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 Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(30-APR-2023 00:00 - 30-APR-2023 15:00. CREATED 27-APR-2023 09:45)

D0405/23/EGTT

DANGER AREA EG D118 PEMBREY ACTIVATED

SFC-12000FT AMSL

(04-MAY-2023 16:00 - 04-MAY-2023 23:00. CREATED 27-APR-2023 09:28)

D0404/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(04-MAY-2023 08:00 - 04-MAY-2023 12:00. CREATED 27-APR-2023 09:27)

D0403/23/EGTT

DANGER AREA EG D118 PEMBREY ACTIVATED

SFC-12000FT AMSL

(03-MAY-2023 16:00 - 03-MAY-2023 23:00. CREATED 27-APR-2023 09:27)

B0975/23/EGTT

VOR/DME POL/POLE HILL 112.10MHZ CH058X BOTH PARTS U/S

(03-MAY-2023 08:30 - 03-MAY-2023 13:30. CREATED 27-APR-2023 09:27)

D0402/23/EGTT

DANGER AREA EG D118 PEMBREY ACTIVATED

SFC-12000FT AMSL

(02-MAY-2023 16:00 - 02-MAY-2023 22:00. CREATED 27-APR-2023 09:26)

D0401/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(03-MAY-2023 08:00 - 03-MAY-2023 12:00. CREATED 27-APR-2023 09:25)

D0400/23/EGTT

DANGER AREA EG D118 PEMBREY DEACTIVATED

SFC-12000FT AMSL

(02-MAY-2023 08:00 - 02-MAY-2023 11:00. CREATED 27-APR-2023 09:23)

H1963/23/EGTT

MET BALLOON RELEASES WI 0.5NM RADIUS: 532321N 0012610W

(SHEFFIELD, SOUTH YORKSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT

TCC205A UBBB-KMIA (30-Apr-2023) #2

WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 01142 131050.
2022-10-0064/AS3.

SFC-UNL

0900-1400

(02-MAY-2023 09:00 - 05-MAY-2023 14:00. CREATED 27-APR-2023 09:15)

H1962/23/EGTT

MET BALLOON RELEASE WI 0.5NM RADIUS: 525610N 0030521W (CHIRK CASTLE, S OF WREXHAM). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 01142 131050.

2022-10-0105/AS3.

SFC-UNL

0900-1400

(02-MAY-2023 09:00 - 05-MAY-2023 14:00. CREATED 27-APR-2023 09:14)

H1961/23/EGTT

MET BALLOON RELEASE/S WI 0.5NM RADIUS 532322N 0013832W (SHEFFIELD, YORKSHIRE). THIS ACTIVITY MAY NOT BE WHOLLY CONTAINED WITHIN THE LATERAL DIMENSIONS AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07508 529406.

2022-07-0103/AS5.

SFC-UNL

0900-1400

(02-MAY-2023 09:00 - 05-MAY-2023 14:00. CREATED 27-APR-2023 09:09)

H1959/23/EGTT

MET BALLOON RELEASES WI 0.5NM RADIUS 530058N 0014431W (ASHBOURNE, DERBYSHIRE). THIS ACTIVITY MAY NOT BE WHOLLY CONTAINED WITHIN THE LATERAL DIMENSIONS AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 0114 2131050.

2022-10-0143/AS3.

SFC-UNL

0900-1400

(02-MAY-2023 09:00 - 05-MAY-2023 14:00. CREATED 27-APR-2023 09:07)

H1958/23/EGTT

AIR EXER. MULTIPLE MIXED ACFT WILL CONDUCT HIGH ENERGY MANOEUVRES WI 5NM RADIUS: 543656N 0020559W (MIDDLETON-IN-TEESDALE, DURHAM). ACFT MAY OPERATE AT SPEEDS OF UP TO 450 KNOTS IAS AND MAY BE UNABLE TO COMPLY WITH RAC. AIC Y007/2023 REFERS. FOR INFO:

08755 855151. OPS CTC 277.350MHZ. 2023-05-0313/AS3.

SFC-10000FT AMSL

(03-MAY-2023 09:00 - 03-MAY-2023 15:00. CREATED 27-APR-2023 08:47)

H1956/23/EGTT

LASER DISPLAY WI 1NM RADIUS 511637N 0021210W (WESTBURY, WILTSHIRE FOR INFO 07889 167482. 2023-05-0306/AS2.

SFC-UNL

(06-MAY-2023 19:00 - 06-MAY-2023 23:59. CREATED 27-APR-2023 08:28)

H1955/23/EGTT

AREA OF INTENSE AERIAL ACTIVITY WI 2NM RADIUS: 511850N 0020643W (KEEVIL AD, WILTSHIRE). ACT WILL INCLUDE MULTIPLE HEL AND UAS. UAS OPR LINE OF SIGHT BELOW 400FT AGL. FOR INFO 07572 444405. OPS CTC (CS: TROJAN) 122.750MHZ / 277.800MHZ 2023-04-0444/AS3.

SFC-3200FT AMSL

(27-APR-2023 08:15 - 13-MAY-2023 23:00. CREATED 27-APR-2023 08:18)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H1954/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 534649N 0010411W (SELBY, NORTH YORKSHIRE). MAX HGT 600FT AGL. FOR INFO 07980 282245.

2023-05-0303/AS2

SFC-650FT AMSL

0830-1500

(03-MAY-2023 08:30 - 05-MAY-2023 15:00. CREATED 27-APR-2023 08:17)

H1950/23/EGTT

PARACHUTING WI 3NM RADIUS: 520450N 0024815W (HEREFORD, HEREFORDSHIRE). FOR INFO 07855 310995. 2023-05-0298/AS5.

SFC-10000FT AMSL

(02-MAY-2023 07:00 - 02-MAY-2023 19:00. CREATED 27-APR-2023 07:30)

K0147/23/EGTT

LIT CRANE AT PSN 512139N 0012512E (FAIRFIELD ROAD, BROADSTAIRS) IN LOW FLYING AREA 18 AND NIGHT ROTARY REGION 18

HGT 253FT AMSL (112FT AGL). 23/04/215/LFC

(27-APR-2023 06:30 - 04-MAY-2023 23:59. CREATED 27-APR-2023 06:36)

H1946/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAMOTORS OPERATING IN LOW FLYING AREA 10 WI 2NM RADIUS OF

PSN 514734N 0005529E (MERSEA ISLAND, ESSEX).

2000FT AGL. CTC 07957 87087. 23/04/213/LFC

SFC-2200FT AMSL

(29-APR-2023 04:30 - 29-APR-2029 19:30. CREATED 26-APR-2023 16:09)

H1936/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:

532525N 0011645W (WICKERSLEY, SOUTH YORKSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0101/AS1.

SFC-2500FT AMSL

(07-MAY-2023 13:33 - 07-MAY-2023 14:03. CREATED 26-APR-2023 13:45)

H1935/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:

520041N 0003849W (WOBURN SANDS, BUCKINGHAMSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0102/AS1.

SFC-2500FT AMSL

(07-MAY-2023 12:25 - 07-MAY-2023 12:55. CREATED 26-APR-2023 13:44)

H1934/23/EGTT

VENTING OF HIGH PRESSURE GAS WI 0.6NM RADIUS: 515125N 0025617W (LLANVETHERINE, MONMOUTHSHIRE). FOR INFO 08701 910634.

2023-05-0280/AS1.

SFC-2800FT AMSL

(21-MAY-2023 05:00 - 22-MAY-2023 17:00. CREATED 26-APR-2023 13:43)

H1932/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 510702N 0021700W

(KILMINGTON, WILTSHIRE). FOR INFO CONTACT 07957 843565.

2023-04-0441/AS2.

SFC-3000FT AMSL

0800-2000

(28-APR-2023 08:00 - 10-JUN-2023 20:00. CREATED 26-APR-2023 12:31)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H1931/23/EGTT

LASER DISPLAY WI 1NM RADIUS 512752N 0030951W (CARDIFF, GLAMORGAN). FOR INFO 07540 146475. 2023-05-0259/AS2.

SFC-UNL

1900-0300

(05-MAY-2023 19:00 - 07-MAY-2023 03:00. CREATED 26-APR-2023 12:29)

H1930/23/EGTT

UAS OPR WI 0.5NM RADIUS OF 534202N 0011955W (PONTEFRACT, WEST YORKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07802 725231.

2023-05-0293/AS2

SFC-1800FT AMSL

0700-2000

(01-MAY-2023 07:00 - 21-JUL-2023 20:00. CREATED 26-APR-2023 12:28)

H1929/23/EGTT

LASER DISPLAY WI 1NM RADIUS 511412N 0001110E (S OF SEVENOAKS, KENT). FOR INFO 02034 220999. 2023-05-0297/AS2.

SFC-UNL

(05-MAY-2023 18:30 - 05-MAY-2023 21:00. CREATED 26-APR-2023 12:27)

J1770/23/EGTT

AREA D. BTN 1300 AND 1400 NO ACFT IS TO FLY BELOW THE BASE OF CONTROLLED AIRSPACE WI THE FOLLOWING AREA: 520517N 0002124E - 520607N 0002155E - 520606N 0002550E - 515548N 0010705E - 514312N 0004752E - 513445N 0002903E - 513253N 0001253E THENCE ANTICLOCKWISE BY THE ARC OF A CIRCLE RADIUS 6.5NM CENTRED ON 513019N 0000319E TO 513505N 0001022E - 513530N 0000208W - 513812N 0000050E - 514556N 0002309E - 515341N 0003506E THENCE ANTICLOCKWISE BY THE ARC OF A CIRCLE RADIUS 13NM CENTRED AT 515317N 0001406E TO 520517N 0002124E.

THESE RESTRICTIONS DO NOT APPLY TO ANY ACFT FLYING IN ACCORDANCE WITH EXCEPTIONS STATED IN AIC M024/2023 BUT DO APPLY TO ALL UAS. AR 2023-05-0053/AS6.

SFC-FL175

PART 2 OF 2

(06-MAY-2023 12:15 - 06-MAY-2023 14:00. CREATED 26-APR-2023 09:52)

J1770/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR CORONATION FLYPAST. RESTRICTION OF FLYING REGULATIONS HAVE BEEN MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M024/2023 WHICH INCLUDES CHARTS REFERS. AREA DESIGNATIONS REFER TO AIC CHART.

AREA A. BTN 1215 AND 1400 NO ACFT IS TO FLY BELOW FL175 WI THE FOLLOWING AREA: 533600N 0001100E - 533600N 0004300E - 532700N 0023000E - 525500N 0030900E - 521322N 0023430E - 521141N 0022435E - 521033N 0015518E - 522250N 0014416E - 523700N 0014400E - 524300N 0014200E - 525600N 0011800E - 525800N 0005900E - 524800N 0002400E - 524800N 0001200E - 525500N 0000400E - 530600N 0002100E - 533600N 0001100E.

AREA B. BTN 1245 AND 1400 NO ACFT IS TO FLY BELOW 5500FT AMSL WI THE FOLLOWING AREA: 524800N 0002400E - 525800N 0005900E - 521830N 0011411E - 520300N 0004956E - 520015N 0004842E - 520606N 0002550E - 520607N 0002155E - 522509N 0003500E - 524800N 0002400E.

AREA C. BTN 1300 AND 1400 NO ACFT IS TO FLY BELOW 7000FT AMSL WI THE FOLLOWING AREA: 523700N 0014400E - 522250N 0014416E - 521033N 0015518E - 521141N 0022435E - 515548N 0010705E -

TCC205A UBBB-KMIA (30-Apr-2023) #2

520015N 0004842E - 520300N 0004956E - 523700N 0014400E.

PART 1 OF 2

(06-MAY-2023 12:15 - 06-MAY-2023 14:00. CREATED 26-APR-2023 09:52)

J1768/23/EGTT

AIC M 024/2023 RESTRICTION OF FLYING REGULATIONS: CORONATION

FLYPAST

06 MAY 2023 IS INCORRECT. USERS ARE REQUESTED TO AMEND PARA 5, TABLE LETTER G RADIUS TO READ 6.5NM.

SFC-FL175

(26-APR-2023 09:08 - 06-MAY-2023 14:00. CREATED 26-APR-2023 09:09)

N0142/23/EGTT

AIR NAV OBST LGT U/S ON MULTIPLE WIND TURBINES WI 0.5NM RADIUS

543824N 0010442W (TEESSIDE OFFSHORE WINDFARM, NORTH SEA). HGT/ELEV

433FT AMSL. CTC FOR INFO 0131 3770002. 2023-04-0437/AS8.

(26-APR-2023 07:47 - 25-JUL-2023 23:59. CREATED 26-APR-2023 07:47)

N0141/23/EGTT

AIR NAV OBST LGT UK0229A024F RTM MENDIP MAST SINGLE U/S.

PSN 511413.46N 0023731.39W, ELEV 1960FT/HGT 965FT

(25-APR-2023 20:23 - 25-MAY-2023 23:59. CREATED 25-APR-2023 20:24)

N0140/23/EGTT

AIR NAV OBST LGT UK0229A008F RTM BEACON HILL TORBAY MAST SINGLE

U/S PSN 502647.29N 0033638.89W, ELEV 968FT AMSL / HEIGHT 375FT AGL

(25-APR-2023 20:11 - 25-MAY-2023 23:59. CREATED 25-APR-2023 20:17)

H1920/23/EGTT

HOT AIR BALLOON EVENT AT: 515929N 0034821W (LLANDOVERY, CARMARTHENSHIRE) UP TO 9 HOT AIR BALLOONS MAY PARTICIPATE DURING

EACH PERIOD AND MAY BE FOUND UP TO 10NM DOWNWIND OF THE LAUNCH

SITE. PILOTS ARE REQUESTED TO EXERCISE CAUTION IN THE VICINITY.

CONTROLLED AIRSPACE WILL BE AVOIDED. FOR INFO 07834 167411. OPS

CTC 122.480MHZ. 2023-04-0434/AS3.

SFC-6000FT AMSL

APR 28 1700-SS, 29-30 SR-0900 1700-SS, MAY 01 SR-0900

(28-APR-2023 17:00 - 01-MAY-2023 09:00. CREATED 25-APR-2023 16:37)

B0968/23/EGTT

VALLEY LOWER AIRSPACE RADAR SERVICE NOT AVBL

(03-MAY-2023 08:30 - 03-MAY-2023 17:00. CREATED 25-APR-2023 15:35)

B0967/23/EGTT

VALLEY LOWER AIRSPACE RADAR SERVICE NOT AVBL

(24-MAY-2023 09:00 - 24-MAY-2023 17:00. CREATED 25-APR-2023 15:26)

H1914/23/EGTT

ARTICLE DROPS WI 5NM RADIUS: 525053N 0004545E (SCULTHORPE AD, NORFOLK). FOR INFO 01638 545012. 2023-05-0289/AS3.

SFC-3500FT AMSL

1800-2100

(02-MAY-2023 18:00 - 04-MAY-2023 21:00. CREATED 25-APR-2023 15:24)

H1913/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 531743N 0000058E (BURWELL, LINCOLNSHIRE). FOR INFO 07734 206260. 2023-05-0288/AS2.

SFC-4000FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

(03-MAY-2023 08:30 - 03-MAY-2023 14:00. CREATED 25-APR-2023 15:23)

H1910/23/EGTT

LASER DISPLAY WI 1NM RADIUS 532909N 0021434W (MANCHESTER, GREATER MANCHESTER). FOR INFO 07977 488830. 2023-04-0427/AS2.

SFC-UNL

1800-2130

(29-APR-2023 18:00 - 30-APR-2023 21:30. CREATED 25-APR-2023 15:12)

J1756/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR MUSIC FESTIVAL FOR UNMANNED AIRCRAFT ONLY. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR NAVIGATION ORDER 2016. A BRIEFING SHEET WILL REFER. NO UNMANNED ACFT IS TO FLY WI THE AREA BOUNDED BY:

514318N 0002555E - 514307N 0002704E - 514209N 0002606E -

514217N 0002548E - 514218N 0002526E - 514249N 0002536E -

514318N 0002555E (CHELMSFORD, ESSEX) EXCEPT THOSE OPR WITH THE PERMISSION OF THE CREAMFIELDS SOUTH FESTIVAL AIRSPACE CO-ORDINATOR WHO MAY BE CONTACTED ON TELEPHONE NUMBER 03302 210662. FURTHER DETAILS VIA BRIEFING SHEET: NATS-UK.EAD-IT.COM 2023-05-0064/AS6

SFC-800FT AMSL

(26-MAY-2023 06:00 - 29-MAY-2023 12:00. CREATED 25-APR-2023 14:53)

H1901/23/EGTT

AIR DISPLAY WI 0.5NM RADIUS: 515245N 0000136E (STANDON, HERTFORDSHIRE). FOR INFO 07950 967282. 2023-05-0285/AS1.

SFC-2400FT AMSL

(01-MAY-2023 13:30 - 01-MAY-2023 14:30. CREATED 25-APR-2023 14:10)

B0965/23/EGTT

ENR 1.6 ATS SURVEILLANCE SERVICES AND PROCEDURES, PARAGRAPH 2.6 UK SSR CODE ALLOCATION PLAN. ADDITION OF NEW CONSPICUITY CODE ASTERISK 4576 - WALNEY AERODROME CONSPICUITY. ONLY TO BE USED WITHIN 25NM AND 10,000FT OF THE AERODROME AND IN COMMUNICATION WITH WALNEY ATS. UK AIP ENR 1.6 REFERS.

(01-MAY-2023 00:00 - PERM. CREATED 25-APR-2023 12:17)

H1888/23/EGTT

LASER AND SEARCHLIGHT DISPLAY WI 1NM RADIUS 522455N 0040348W (ABERYSTWYTH, DYFED). FOR INFO 07966 437072. 2023-04-0363/AS2.

SFC-UNL

2000-0100

(28-APR-2023 20:00 - 10-MAY-2023 01:00. CREATED 25-APR-2023 10:05)

H1887/23/EGTT

LASER DISPLAY WI 1NM RADIUS 532351N 0030038W (BIRKENHEAD, MERSEYSIDE). FOR INFO 07955 588324. 2023-05-0261/AS2.

SFC-UNL

07 2000-2200, 08-14 2000-2300

(07-MAY-2023 20:00 - 14-MAY-2023 23:00. CREATED 25-APR-2023 09:54)

J1755/23/EGTT

AREA I. BETWEEN 1320 AND 1400 NO ACFT IS TO FLY BELOW FL105 WI

THE FOLLOWING AREA: 511030N 0013140W - 511059N 0014641W -

512915N 0015315W - 512620N 0012925W - 511835N 0012810W -

511726N 0012843W - 511030N 0013140W.

THESE RESTRICTIONS DO NOT APPLY TO ANY ACFT FLYING IN ACCORDANCE WITH EXCEPTIONS STATED IN AIC M024/2023 BUT DO APPLY TO ALL UAS.

TCC205A UBBB-KMIA (30-Apr-2023) #2

AR 2023-05-0053/AS6

SFC-FL105

PART 2 OF 2

(06-MAY-2023 13:20 - 06-MAY-2023 14:00. CREATED 25-APR-2023 09:47)

J1755/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR CORONATION FLYPAST. RESTRICTION OF FLYING REGULATIONS HAVE BEEN MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M024/2023 WHICH INCLUDES CHARTS REFERS. AREA DESIGNATIONS REFER TO AIC CHART.

AREA F. BETWEEN 1320 AND 1400 NO ACFT IS TO FLY BELOW 2500FT AMSL WI THE FOLLOWING AREA 512610N 0000747E - 511618N 0000533E - 511124N 0003003W - 511107N 0003400W - 512033N 0003958W - 512013N 0003800W - 512013N 0001255W - THENCE ANTI-CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 12NM CENTRED AT 512812N 0002713W TO 512640N 0000811W - 512610N 0000747E.

AREA G. BETWEEN 1320 AND 1400 NO ACFT IS TO FLY BELOW THE BASE OF CONTROLLED AIRSPACE WITHIN THE FOLLOWING AREA: 513611N 0004133W - 515245N 0013323W - 513943N 0012646W - 513911N 0012629W - 513640N 0013011W - 513951N 0015702W - 512915N 0015315W - 512620N 0012925W - 511835N 0012810W - 511726N 0012843W - 511030N 0013140W - 510907N 0005758W - 511107N 0003400W - 512033N 0003958W - 512104N 0004242W THENCE CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 12NM CENTRED AT 512812N 0002713W TO 513611N 0004133W.

AREA H. BETWEEN 1320 AND 1400 NO ACFT IS TO FLY BELOW FL105 WI THE FOLLOWING AREA: 513943N 0012646W - 513911N 0012629W - 513640N 0013011W - 513951N 0015702W - 514830N 0020000W - 515245N 0013323W - 513943N 0012646W.

PART 1 OF 2

(06-MAY-2023 13:20 - 06-MAY-2023 14:00. CREATED 25-APR-2023 09:47)

H1886/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 525445N 0002640W (NEWTON, LINCOLNSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0097/AS1.

SFC-2200FT AMSL

(07-MAY-2023 11:50 - 07-MAY-2023 12:20. CREATED 25-APR-2023 09:03)

H1885/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 524957N 0002421W (KIRKBY UNDERWOOD, LINCOLNSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0096/AS1.

SFC-2200FT AMSL

(07-MAY-2023 11:55 - 07-MAY-2023 12:25. CREATED 25-APR-2023 09:02)

H1883/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 525147N 0015449W (KINGSTONE, STAFFORDSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0095/AS1.

SFC-2500FT AMSL

(07-MAY-2023 12:11 - 07-MAY-2023 12:41. CREATED 25-APR-2023 09:01)

H1884/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 533728N 0004057W (FLIXBOROUGH, LINCOLNSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0094/AS1.

SFC-2250FT AMSL

(07-MAY-2023 13:47 - 07-MAY-2023 14:17. CREATED 25-APR-2023 09:01)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H1882/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
533842N 0004038W (BURTON UPON STATHER, LINCOLNSHIRE). FOR
OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0093/AS1.
SFC-2250FT AMSL
(07-MAY-2023 13:44 - 07-MAY-2023 14:14. CREATED 25-APR-2023 08:59)

H1879/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
525702N 0004353W (ALLINGTON, LINCOLNSHIRE). FOR OPERATIONAL CALLS
ONLY CTC 01526 347716. 2023-05-0089/AS1.
SFC-2200FT AMSL
(07-MAY-2023 11:52 - 07-MAY-2023 12:22. CREATED 25-APR-2023 08:58)

H1880/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
530004N 0014301W (ASHBOURNE, DERBYSHIRE). FOR OPERATIONAL CALLS
ONLY CTC 01526 347716. 2023-05-0090/AS1.
SFC-2600FT AMSL
(07-MAY-2023 12:17 - 07-MAY-2023 12:47. CREATED 25-APR-2023 08:58)

H1878/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 18
WI 2NM RADIUS OF PSN 511439N 0005726E (CHILHAM PARK, KENT)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL.
EVENT CTC 01227 730811 23/04/197/LFC
SFC-2450FT AMSL
SR-SS
(29-APR-2023 04:33 - 30-APR-2023 19:17. CREATED 25-APR-2023 08:57)

H1876/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
515948N 0002148W (SHILLINGTON, BEDFORDSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-05-0087/AS1.
SFC-2300FT AMSL
(06-MAY-2023 13:26 - 06-MAY-2023 13:56. CREATED 25-APR-2023 08:56)

H1875/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
523226N 0001627W (PETERBOROUGH, CAMBRIDGESHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-05-0086/AS1.
SFC-2100FT AMSL
(06-MAY-2023 13:58 - 06-MAY-2023 14:28. CREATED 25-APR-2023 08:54)

H1874/23/EGTT

MODEL AIRCRAFT OPR WI 0.8NM RADIUS OF 512934N 0021238W (CASTLE
COMBE, WILTSHIRE) MAX HGT 1000FT AGL. FOR INFO 07979 691868.
2023-05-0279/AS2
SFC-1450FT AMSL
20 0900-1700, 21 0900-1600
(20-MAY-2023 09:00 - 21-MAY-2023 16:00. CREATED 25-APR-2023 08:54)

H1872/23/EGTT

UAS SWARM OPR WI 0.2NM RADIUS OF 510321N 0004725W (HOLLYCOMBE,
EAST HAMPSHIRE). SWARM COMPRISED 300 UAS. MAX HGT 400FT AGL. FOR
INFO 07817 266960. 2023-05-0274/AS2
SFC-950FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

15-19 1900-2259, 20 1900-2200

(15-MAY-2023 19:00 - 20-MAY-2023 22:00. CREATED 25-APR-2023 08:53)

H1871/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 8 WI 2NM RADIUS OF PSN 530939N 0022210W (BRADWALL MANOR, CHESHIRE) MILITARY AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL.

23/04/196 LFTP

SFC-2600FT AMSL

SR-SS

(29-APR-2023 04:41 - 30-APR-2023 19:36. CREATED 25-APR-2023 08:48)

H1870/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2 WI 2NM RADIUS OF PSN 514247N 0020307W (CIRENCESTER PARK, COATES) MILITARY AIRCRAFT ARE REQUESTED TO AVOID THE AREA FROM SURFACE TO 2000FT AGL. EVENT CTC 01485210070 23/04/195/LFC

SFC-2700FT AMSL

SR-SS

(29-APR-2023 04:44 - 30-APR-2023 19:30. CREATED 25-APR-2023 08:47)

H1869/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 524008N 0013124W (COTTAGE FARM AD) . LAUNCH SUBJ ATC CLR. FOR INFO 07415 698420. 2023-05-0273/AS2.

SFC-8450FT AMSL

(14-MAY-2023 09:00 - 14-MAY-2023 17:00. CREATED 25-APR-2023 08:45)

H1867/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513322N 0025018W (NEWPORT, GWENT). FOR INFO 07903 254338. 2023-05-0270/AS2.

SFC-3550FT AMSL

(10-MAY-2023 09:00 - 10-MAY-2023 15:00. CREATED 25-APR-2023 08:42)

H1865/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 531222N 0000715W (HORNCastle, LINCOLNSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0083/AS1.

SFC-2250FT AMSL

(06-MAY-2023 14:44 - 06-MAY-2023 15:14. CREATED 25-APR-2023 08:40)

H1866/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 524552N 0005310W (MELTON MOWBRAY, LEICESTERSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0084/AS1.

SFC-2400FT AMSL

06 1412-1442, 13 1301-1331, 14 1214-1244

(06-MAY-2023 14:12 - 14-MAY-2023 12:44. CREATED 25-APR-2023 08:40)

H1864/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 521537N 0001025W (GRAVELEY, CAMBRIDGESHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0082/AS1.

SFC-2200FT AMSL

(06-MAY-2023 13:48 - 06-MAY-2023 14:18. CREATED 25-APR-2023 08:39)

H1863/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2 WI 2NM RADIUS OF PSN 504001N 0031943W (BICTON, DEVON) MILITARY AIRCRAFT

TCC205A UBBB-KMIA (30-Apr-2023) #2

SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL. 23/04/193/LFC
SFC-2600FT AMSL
SR-SS
(28-APR-2023 04:54 - 01-MAY-2023 19:34. CREATED 25-APR-2023 08:38)

J1754/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR CORONATION FLYPAST. RESTRICTION OF FLYING REGULATIONS HAVE BEEN MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M024/2023 WHICH INCLUDES CHARTS REFERS. AREA DESIGNATION REFERS TO AIC CHART AREA E. BETWEEN 1310 AND 1345 NO ACFT IS TO FLY BELOW 2500FT AMSL WI THE FOLLOWING AREA 512610N 0000747E - 512640N 0000811W THENCE CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 12 NM CENTRED AT 512812N 0002713W TO 512013N 0001255W - 512013N 0003800W - 512104N 0004242W THENCE CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 12NM CENTRED AT 512812N 0002713W TO 513611N 0004133W - 513611N 0001253W THENCE CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 12NM CENTRED AT 512812N 0002713W - 513547N 0001221W - 513505N 0001022E THENCE CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 6.5NM CENTRED AT 513019N 0000319E - 513253N 0001253E - 513236N 0001026E THENCE CLOCKWISE BY THE ARC OF A CIRCLE RADIUS 5NM CENTRED AT 513019N 0000319E - 512610N 0000747E.
THESE RESTRICTIONS DO NOT APPLY TO ANY ACFT FLYING IN ACCORDANCE WITH EXCEPTIONS STATED IN AIC M024/2023 BUT DO APPLY TO ALL UAS.
AR 2023-05-0050/AS6
SFC-2500FT AMSL
(06-MAY-2023 13:10 - 06-MAY-2023 13:45. CREATED 24-APR-2023 15:30)

H1843/23/EGTT

AEROBATICS DISPLAY WI 2NM RADIUS: 534828N 0005328W (BREIGHTON, EAST RIDING OF YORKSHIRE). FOR INFO 07885 363187. 2023-05-0268/AS1.
SFC-5050FT AMSL
06 0900-1600, 07 0800-1600
(06-MAY-2023 09:00 - 07-MAY-2023 16:00. CREATED 24-APR-2023 14:46)

H1841/23/EGTT

LASER DISPLAY WI 1NM RADIUS 512752N 0030951W (CARDIFF, GLAMORGAN). FOR INFO 07540 146475. 2023-05-0259/AS2.
SFC-UNL
(07-MAY-2023 14:00 - 07-MAY-2023 22:00. CREATED 24-APR-2023 14:30)

H1832/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 AT PSN 513028N 0020008W, (LYLYNEHAM, WILTSHIRE) RADIUS 1NM.
MAX HEIGHT 512FT AGL. 23/04/176/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.9259NM	1516FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.6803NM	21FT AGL
LOW	0.7237NM	282FT AGL
MEDIUM	0.7341NM	348FT AGL
HIGH	0.7879NM	674FT AGL
PULSE LOW	0.7173NM	245FT AGL
PULSE MEDIUM	0.7542NM	469FT AGL
PULSE HIGH	0.8280NM	918FT AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

SFC-2028FT AMSL

(01-MAY-2023 00:01 - 13-JUL-2023 23:59. CREATED 24-APR-2023 12:45)

H1831/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT 511408N 0015616W, (TILSHEAD, WILTSHIRE) RADIUS 0.5NM. MAX HEIGHT 436FT AGL. 23/04/173/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1146NM	441FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0798NM	39FT AGL
LOW	0.0890NM	146FT AGL
MEDIUM	0.0968NM	224FT AGL
HIGH	0.1191NM	438FT AGL
PULSE LOW	0.0823NM	211FT AGL
PULSE MEDIUM	0.1146NM	411FT AGL
PULSE HIGH	0.1807NM	810FT AGL

SFC-1251FT AMSL

(24-APR-2023 12:28 - 12-MAY-2023 23:59. CREATED 24-APR-2023 12:29)

K0146/23/EGTT

UNLIT CRANE AT PSN 510841N 0000955W (CRAWLEY, WEST SUSSEX) IN LOW FLYING AREA THAMES VALLEY AVOIDANCE AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA HGT 516FT AMSL (298FT AGL). 23/04/174/LFC

(24-APR-2023 12:15 - 13-JUL-2023 23:59. CREATED 24-APR-2023 12:13)

H1829/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 7 AND NIGHT ROTARY REGION 7S AT 513728N 0024637W, (CAERWENT, MONMOUTHSHIRE) RADIUS 0.5NM. MAX HEIGHT 89FT AGL. 23/04/171/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1146NM	441FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0798NM	39FT AGL
LOW	0.0890NM	146FT AGL
MEDIUM	0.0968NM	224FT AGL
HIGH	0.1191NM	438FT AGL
PULSE LOW	0.0823NM	211FT AGL
PULSE MEDIUM	0.1146NM	411FT AGL
PULSE HIGH	0.1807NM	810FT AGL

SFC-899FT AMSL

(24-APR-2023 12:05 - 12-MAY-2023 23:59. CREATED 24-APR-2023 12:09)

H1828/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT 511654N 0020242W, (ERLESTOKE, WILTSHIRE,) RADIUS 0.5NM. MAX HEIGHT 364FT AGL. 23/04/172/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1146NM	441FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0798NM	39FT AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

LOW	0.0890NM	146FT AGL
MEDIUM	0.0968NM	224FT AGL
HIGH	0.1191NM	438FT AGL
PULSE LOW	0.0823NM	211FT AGL
PULSE MEDIUM	0.1146NM	411FT AGL
PULSE HIGH	0.1807NM	810FT AGL

SFC-1174FT AMSL

(24-APR-2023 12:05 - 12-MAY-2023 23:59. CREATED 24-APR-2023 12:08)

H1826/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BE AT 540927N 0001523W, (BEACON HILL, SPEETON) RADIUS 1NM. MAX HEIGHT 1153FT AGL. 23/04/169/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.7271NM	1153FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.5518NM	85FT AGL
LOW	0.5760NM	232FT AGL
MEDIUM	0.5945NM	345FT AGL
HIGH	0.1040NM	669FT AGL
PULSE LOW	0.5877NM	303FT AGL
PULSE MEDIUM	0.6343NM	586FT AGL
PULSE HIGH	0.7276NM	1153FT AGL

SFC-1576FT AMSL

(24-APR-2023 10:50 - 19-MAY-2023 23:59. CREATED 24-APR-2023 10:50)

H1825/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 7 AND NIGHT ROTARY REGION 7S AT 513707N 0024445W, (CAERWENT, MONMOUTHSHIRE) RADIUS 0.5NM. MAX HEIGHT 167FT AGL. 22/07/170/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1146NM	441FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0798NM	39FT AGL
LOW	0.0890NM	146FT AGL
MEDIUM	0.0968NM	224FT AGL
HIGH	0.1191NM	438FT AGL
PULSE LOW	0.0823NM	211FT AGL
PULSE MEDIUM	0.1146NM	411FT AGL
PULSE HIGH	0.1807NM	810FT AGL

SFC-977FT AMSL

(24-APR-2023 10:40 - 12-MAY-2023 23:59. CREATED 24-APR-2023 10:45)

H1822/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513253N 0021656W (BADMINTON, GLOUCESTERSHIRE) FOR INFO 07446 244884. 2023-05-0258/AS2.

SFC-UNL

(07-MAY-2023 19:00 - 08-MAY-2023 05:00. CREATED 24-APR-2023 09:25)

H1819/23/EGTT

UAS SWARM OPR WI 0.3NM RADIUS OF 532432N 0025854W (LIVERPOOL, MERSEYSIDE). SWARM COMPRISED 600 UAS. MAX HGT 400FT AGL. FOR INFO 07494 931472. 2023-05-0243/AS2

SFC-550FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

0700-2259

(05-MAY-2023 07:00 - 07-MAY-2023 22:59. CREATED 24-APR-2023 09:20)

H1818/23/EGTT

UAS OPR WI 0.2NM RADIUS OF 512740N 0030903W (CARDIFF, GLAMORGAN). MAX HGT 380FT AGL. FOR INFO 07776 140401.

2023-05-0267/AS2

SFC-630FT AMSL

0900-1100

(02-MAY-2023 09:00 - 04-MAY-2023 11:00. CREATED 24-APR-2023 09:19)

K0145/23/EGTT

LIT CRANE AT PSN 532223N 0031048W (GRANGE ROAD, WEST KIRBY) IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A. HGT 239FT AMSL (205FT AGL). 23/04/168/LFC

(25-APR-2023 00:01 - 13-JUN-2023 23:59. CREATED 24-APR-2023 08:52)

V0010/23/EGTT

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT FOR TRANSPORT- HAZARDOUS SITUATION IN SUDAN. UK CIVIL AIR OPERATORS ARE RECOMMENDED NOT TO ENTER FIR KHARTOUM (HSSS) WITHIN THE TERRITORY AND AIRSPACE OF SUDAN. POTENTIAL RISK FROM ANTI-AIRCRAFT WEAPONRY AND HEIGHTENED MILITARY ACTIVITY. CONTACT UK DEPARTMENT FOR TRANSPORT +44

(0)207-082 6639 OR +44 (0)207-944-3111 OUT OF HOURS. FOR FURTHER DETAILS. 2023-04-0410/AS6.

SFC-UNL

(21-APR-2023 14:41 - 19-JUL-2023 23:59 EST. CREATED 21-APR-2023 14:41)

K0144/23/EGTT

UNMARKED MAST PSN 510409N 0035224W (CHARLES, NORTH DEVON) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2. HGT 900FT AMSL (100FT AGL) UNLIT. 23/04/161/LFTP

(21-APR-2023 14:00 - 15-JUN-2023 23:59. CREATED 21-APR-2023 13:09)

K0143/23/EGTT

UNMARKED UNLIT MAST POSITION 510555N 0033428W (WINSFORD, SOMERSET) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2. HGT 1200FT AMSL (80FT AGL). 23/04/160/LFC

(21-APR-2023 14:00 - 15-JUN-2023 23:59. CREATED 21-APR-2023 13:02)

H1801/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 511816N 0021845W (NORTON ST PHILLIP, SOMERSET). SWARM COMPRISED UP TO 500 UAS. MAX HGT 400FT AGL. FOR INFO 07437 599947. 2023-02-0117/AS2

SFC-860FT AMSL

(08-MAY-2023 00:00 - 04-AUG-2023 23:59. CREATED 21-APR-2023 12:50)

H1800/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 511816N 0021845W (NORTON ST PHILLIP, SOMERSET). SWARM COMPRISED UP TO 500 UAS. MAX HGT 400FT AGL. FOR INFO 07437 599947. 2023-02-0117/AS2

SFC-860FT AMSL

(21-APR-2023 12:48 - 07-MAY-2023 23:59. CREATED 21-APR-2023 12:50)

F0706/23/EGTT

DANGER AREA EG D006B FALMOUTH BAY ACTIVATED

SFC-8000FT AMSL

(24-JUN-2023 09:30 - 24-JUN-2023 16:30. CREATED 21-APR-2023 11:00)

TCC205A UBBB-KMIA (30-Apr-2023) #2

N0135/23/EGTT

AIR NAV OBST LGT UK0229A048F POWERLINE PYLON AUST GLOUCESTERSHIRE
U/S. PSN 513609.36N 0023759.38W. ELEV 521FT / HGT 520FT.
2023-03-0406/AS8.
(21-APR-2023 09:32 - 21-JUN-2023 11:00. CREATED 21-APR-2023 09:34)

H1792/23/EGTT

FLYING OF LARGE MODEL AIRCRAFT WI 0.5NM RADIUS OF
515153N 0005051W (HARDWICK, N OF AYLESBURY). MAX HGT 3000FT AGL.
FOR INFO 07800 508787. 2023-04-0393/AS2
SFC-3350FT AMSL
23 0830-1700, 29 30 0800-1700
(23-APR-2023 08:30 - 30-APR-2023 17:00. CREATED 21-APR-2023 09:25)

H1786/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
515948N 0004434W (BLETCHLEY, BUCKINGHAMSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-05-0079/AS1.
SFC-2400FT AMSL
(06-MAY-2023 13:30 - 06-MAY-2023 14:00. CREATED 21-APR-2023 07:56)

H1783/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
524847N 0003109W (CORBY GLEN, LINCOLNSHIRE). FOR OPERATIONAL CALLS
ONLY CTC 01526 347716. 2023-05-0080/AS1.
SFC-2300FT AMSL
(06-MAY-2023 14:20 - 06-MAY-2023 14:50. CREATED 20-APR-2023 17:01)

H1780/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
515948N 0004434W (BLETCHLEY, BUCKINGHAMSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-05-0079/AS1.
SFC-2400FT AMSL
(07-MAY-2023 12:29 - 07-MAY-2023 12:59. CREATED 20-APR-2023 15:31)

H1775/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
524335N 0012820W (PACKINGTON, LEICESTERSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-05-0189/AS1.
SFC-2400FT AMSL
(01-MAY-2023 13:15 - 01-MAY-2023 13:45. CREATED 20-APR-2023 15:03)

H1774/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 531945N 0004725W (RETFORD,
NOTTINGHAMSHIRE). FOR INFO CONTACT 07966 764803. 2023-04-0392/AS2.
SFC-1250FT AMSL
SR-SS
(21-APR-2023 04:51 - 20-JUL-2023 20:18. CREATED 20-APR-2023 15:01)

H1773/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
515449N 0003943W (LEIGHTON BUZZARD, BEDFORDSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-05-0077/AS1.
SFC-2400FT AMSL
(01-MAY-2023 12:52 - 01-MAY-2023 13:22. CREATED 20-APR-2023 15:00)

H1771/23/EGTT

TCC205A UBBB-KMIA (30-Apr-2023) #2

PARACHUTE DISPLAY WI 1.5NM RADIUS: 525700N 0005350W (WHATTON,
NOTTINGHAMSHIRE). DROP HGT SUBJ ATC CLR. FOR INFO 07936 295682.
OPS CTC 129.905MHZ. 2023-05-0263/AS3.

SFC-FL150

1100-1900

(05-MAY-2023 11:00 - 07-MAY-2023 19:00. CREATED 20-APR-2023 14:02)

D0370/23/EGTT

DANGER AREA EG D207 HOLBEACH DEACTIVATED

SFC-23000FT AMSL

(15-MAY-2023 08:00 - 02-JUN-2023 11:00. CREATED 20-APR-2023 12:42)

D0369/23/EGTT

DANGER AREA EG D207 HOLBEACH DEACTIVATED

SFC-23000FT AMSL

(01-MAY-2023 08:00 - 01-MAY-2023 16:00. CREATED 20-APR-2023 12:40)

H1764/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511850N 0020650W,
(KEEVIL AIRFIELD, WILTSHIRE) RADIUS 2NM. MAX HEIGHT 438FT AGL.
23/04/152/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.7108NM	411FT AGL
---------------	----------	-----------

MIL ACFT SUSCEPTIBILITY		
-------------------------	--	--

VERY LOW	0.6494NM	38FT AGL
----------	----------	----------

LOW	0.6676NM	146FT AGL
-----	----------	-----------

MEDIUM	0.6805NM	224FT AGL
--------	----------	-----------

HIGH	0.7158NM	438FT AGL
------	----------	-----------

PULSE LOW	0.6783NM	211FT AGL
-----------	----------	-----------

PULSE MEDIUM	0.7113NM	411FT AGL
--------------	----------	-----------

PULSE HIGH	0.7108NM	411FT AGL
------------	----------	-----------

SFC-655FT AMSL

(24-APR-2023 00:01 - 12-MAY-2023 23:59. CREATED 20-APR-2023 11:50)

H1763/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 1A AND NIGHT SECTOR NRR1 AT PSN 511102N 0012241W,
(BARTON STACEY, HAMPSHIRE) RADIUS 2NM. MAX HEIGHT 808FT AGL.
23/04/151/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.2495NM	409FT AGL
---------------	----------	-----------

MIL ACFT SUSCEPTIBILITY		
-------------------------	--	--

VERY LOW	0.1878NM	35FT AGL
----------	----------	----------

LOW	0.2059NM	144FT AGL
-----	----------	-----------

MEDIUM	0.2189NM	222FT AGL
--------	----------	-----------

HIGH	0.2541NM	436FT AGL
------	----------	-----------

PULSE LOW	0.2166NM	209FT AGL
-----------	----------	-----------

PULSE MEDIUM	0.2496NM	409FT AGL
--------------	----------	-----------

PULSE HIGH	0.3156NM	808FT AGL
------------	----------	-----------

SFC-1070FT AMSL

(24-APR-2023 00:01 - 12-MAY-2023 23:59. CREATED 20-APR-2023 11:33)

H1762/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
521846N 0003338W (HIGHAM FERRERS, NORTHAMPTONSHIRE). FOR

TCC205A UBBB-KMIA (30-Apr-2023) #2

OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-05-0076/AS1.
SFC-2300FT AMSL
(01-MAY-2023 12:41 - 01-MAY-2023 13:11. CREATED 20-APR-2023 11:17)

B0935/23/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X VOR THERE MAY BE OBSERVATIONS
OF DVOR BEARING FLUCTUATIONS WITHIN THE 045 085 DEG. MAG. SECTOR
RADIALS FROM THE LONDON VOR/DME STATION, DUE TO CRANE ACTIVITY
(03-MAY-2023 06:00 - 04-MAY-2023 20:00. CREATED 20-APR-2023 09:17)

B0933/23/EGTT

VOR/DME BHD/BERRYHEAD 112.05MHZ CH057Y BOTH PARTS U/S
(02-MAY-2023 08:00 - 02-MAY-2023 18:00. CREATED 20-APR-2023 09:03)

H1755/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 524650N 0004227W (SEWSTERN,
LEICESTERSHIRE). SWARM COMPRISED 500 UAS. MAX HGT 600FT AGL. FOR
INFO 07929 523990. 2023-04-0349/AS2
SFC-1100FT AMSL
(30-APR-2023 23:01 - 30-JUL-2023 22:59. CREATED 20-APR-2023 08:04)

H1754/23/EGTT

HOT AIR BALLOON FESTIVAL AT: 521201N 0021401W (WORCESTER,
WORCESTERSHIRE). UP TO 50 HOT AIR BALLOONS MAY PARTICIPATE DURING
EACH PERIOD AND MAY BE FOUND UP TO 9NM DOWNWIND OF THE LAUNCH
SITE. PILOTS ARE REQUESTED TO EXERCISE CAUTION IN THE VICINITY.
CONTROLLED AIRSPACE WILL BE AVOIDED. FOR INFO 07795 311105. OPS
CTC 122.480MHZ. 2023-05-0249/AS3.
SFC-5400FT AMSL
12 1600-2100, 13 0400-0900 1600-2100, 14 0400-0900
(12-MAY-2023 16:00 - 14-MAY-2023 09:00. CREATED 20-APR-2023 07:56)

H1751/23/EGTT

PARACHUTE DISPLAY WI 2NM RADIUS: 502157N 0044501W (EDEN PROJECT,
VCY ST AUSTELL, CORNWALL). FOR INFO 07885 665057. OPS CTC
129.990MHZ. 2023-05-0252/AS3.
SFC-10500FT AMSL
(06-MAY-2023 13:45 - 06-MAY-2023 14:15. CREATED 20-APR-2023 07:49)

K0141/23/EGTT

LIT CRANE AT PSN 521159N 0000527W (ROYSTON ROAD, CAMBRIDGESHIRE)
IN LOW FLYING AREA 6 AND NIGHT SECTOR NRR4B. HGT 295FT AMSL (114FT
AGL). 23/04/148/LFC
(24-APR-2023 00:01 - 05-MAY-2023 23:59. CREATED 19-APR-2023 14:39)

K0140/23/EGTT

LIT CRANE AT PSN 520705N 0001314E (CAMBRIDGE, CAMBRIDGESHIRE)
IN LOW FLYING AREA 5 AND NIGHT SECTOR NRR4B
HGT 178FT AMSL (147FT AGL). 23/04/147/LFC
(24-APR-2023 00:01 - 05-MAY-2023 23:59. CREATED 19-APR-2023 14:26)

H1749/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 11 AND NIGHT SECTOR 3BE 3BW AT PSN 540819N 0012500W,
(DISHFORTH, YORKSHIRE) RADIUS 1NM. MAX HEIGHT 1158FT AGL.
23/04/146/LFTP
SAFE DISTANCES
CIVILIAN ACFT

0.7280NM

1158FT AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

MIL ACFT SUSCEPTIBILITY

VERY LOW	0.5518NM	85FT AGL
LOW	0.5761NM	233FT AGL
MEDIUM	0.5948NM	346FT AGL
HIGH	0.6485NM	673FT AGL
PULSE LOW	0.5879NM	304FT AGL
PULSE MEDIUM	0.6347NM	589FT AGL
PULSE HIGH	0.7284NM	1158FT AGL

SFC-1500FT AMSL

(24-APR-2023 00:01 - 19-MAY-2023 23:59. CREATED 19-APR-2023 13:46)

H1746/23/EGTT

LASER DISPLAY WI 1NM RADIUS 505642N 0023047W (SHERBORNE, DORSET).
FOR INFO 07834 039999. 2023-05-0253/AS2.

SFC-UNL

(07-MAY-2023 20:00 - 07-MAY-2023 21:00. CREATED 19-APR-2023 12:45)

B0928/23/EGTT

SWANWICK MIL WILL BE OPERATING A REDUCED SERVICE ACROSS ALL AREAS
OF RESPONSIBILITIES. SQUADRONS ARE ADVISED TO LIAISE EARLY AS AN ATS
CANNOT BE GUARANTEED.

(06-MAY-2023 11:00 - 06-MAY-2023 16:00. CREATED 19-APR-2023 12:40)

H1724/23/EGTT

LASER DISPLAY WI 1NM RADIUS 514216N 0002524W (ABBOTS LANGLEY,
WATFORD) . FOR INFO 07837 511748. 2023-05-0245/AS2.

SFC-UNL

(06-MAY-2023 19:00 - 06-MAY-2023 21:30. CREATED 18-APR-2023 14:46)

H1725/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513258N 0021650W (BADMINTON PARK,
GLOUCESTERSHIRE). FOR INFO 07916 244363. 2023-05-0251/AS2.

SFC-UNL

(07-MAY-2023 17:00 - 08-MAY-2023 01:00. CREATED 18-APR-2023 14:46)

H1723/23/EGTT

LASER DISPLAY WI 1NM RADIUS 510517N 0004354W (HASLEMERE, SURREY).
FOR INFO 07802 738095. 2023-05-0248/AS2.

SFC-UNL

(08-MAY-2023 11:00 - 08-MAY-2023 22:59. CREATED 18-APR-2023 14:45)

H1722/23/EGTT

LASER DISPLAY WI 1NM RADIUS 511113N 0003640W (GODALMING, SURREY).
FOR INFO 07824 442832. 2023-05-0250/AS2.

SFC-UNL

1900-2200

(05-MAY-2023 19:00 - 06-MAY-2023 22:00. CREATED 18-APR-2023 14:44)

H1721/23/EGTT

UAS SWARM OPR WI 0.2NM RADIUS OF 502141N 0044433W (PAR,
CORNWALL). SWARM COMPRISED 300 UAS. MAX HGT 600FT AGL. FOR INFO
07817 266960. 2023-04-0240/AS2

SFC-1000FT AMSL

04-06 1900-2259, 07 1900-2100

(04-MAY-2023 19:00 - 07-MAY-2023 21:00. CREATED 18-APR-2023 14:43)

H1720/23/EGTT

UAS SWARM OPR WI 0.2NM RADIUS OF 512747N 0030929W (CARDIFF,

TCC205A UBBB-KMIA (30-Apr-2023) #2

CAERDYDD). SWARM COMPRISED 300 UAS. MAX HGT 600FT AGL. FOR INFO
07817 266960. 2023-05-0239/AS2
SFC-650FT AMSL
1900-2100
(04-MAY-2023 19:00 - 07-MAY-2023 21:00. CREATED 18-APR-2023 14:42)

H1719/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 512941N 0023402W (BRISTOL, SOMERSET).
MAX HGT 600FT AGL. FOR INFO 07925 858289. 2023-05-0238/AS2
SFC-900FT AMSL
0800-1530
(02-MAY-2023 08:00 - 04-MAY-2023 15:30. CREATED 18-APR-2023 14:40)

H1718/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 512149N 0012349E (BROADSTAIRS,
KENT). MAX HGT 600FT AGL. FOR INFO 07843 602420. 2023-05-0236/AS2
SFC-800FT AMSL
0830-1530
(02-MAY-2023 08:30 - 04-MAY-2023 15:30. CREATED 18-APR-2023 14:39)

H1712/23/EGTT

UAS SWARM OPR WI 0.2NM RADIUS OF 535801N 0020757W (BANK NEWTON,
NORTH YORKSHIRE). SWARM COMPRISED 400 UAS. MAX HGT 600FT AGL. FOR
INFO 07817 266960. 2023-04-0340/AS2
SFC-1150FT AMSL
(26-APR-2023 16:00 - 02-MAY-2023 16:00. CREATED 18-APR-2023 10:11)

H1709/23/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. 2023-04-0352/AS2
SFC-2200FT AMSL
(18-APR-2023 11:00 - 17-JUL-2023 22:59. CREATED 18-APR-2023 10:01)

B0908/23/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X VOR - THERE MAY BE
OBSERVATIONS
OF DVOR BEARING FLUCTUATIONS WITHIN THE 095 135 DEG. MAG. SECTOR
RADIALS FROM THE LONDON VOR/DME STATION, DUE TO CRANE ACTIVITY
(21-APR-2023 07:00 - 30-APR-2023 18:00. CREATED 18-APR-2023 10:00)

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)

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

TCC205A UBBB-KMIA (30-Apr-2023) #2

(18-OCT-2023 06:37 - 16-JAN-2024 16:20. CREATED 18-APR-2023 08:05)

H1704/23/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

(19-JUL-2023 04:03 - 17-OCT-2023 17:07. CREATED 18-APR-2023 07:57)

H1703/23/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

(19-APR-2023 04:59 - 18-JUL-2023 20:22. CREATED 18-APR-2023 07:51)

K0139/23/EGTT

LIT CRANE AT PSN 520810N 0001208E (BARBAHAM, CAMBRIDGESHIRE) IN LOW FLYING AREA 5 AND NIGHT ROTARY REGION 4B. 475FT AMSL (275FT AGL). 23/02/138/LFC

(18-APR-2023 07:06 - 18-MAY-2023 23:59. CREATED 18-APR-2023 07:07)

N0133/23/EGTT

AIR NAV OBST LGT UK0171A125F RTM ARFON MAST.LFA7 U/S. PSN 530111.75N 0041624.67W, ELEV 2079FT / HGT 1107FT

(17-APR-2023 20:06 - 17-MAY-2023 23:59. CREATED 17-APR-2023 20:06)

N0132/23/EGTT

AIR NAV OBST LGT UK0230A002F (RTM LFA 18 CHILLERTON DOWN MAST) U/S. PSN 503857.37N 0011943.83W, ELEV 1300FT / HGT 751FT

(17-APR-2023 20:04 - 17-MAY-2023 23:59. CREATED 17-APR-2023 20:05)

N0131/23/EGTT

AIR NAV OBST LGT UK0229A015F STOCKLAND HILL MAST SINGLE U/S. PSN 504825.82N 0030617.80W, ELEV 1536FT/ HGT 789FT

(17-APR-2023 20:03 - 17-MAY-2023 23:59. CREATED 17-APR-2023 20:03)

N0130/23/EGTT

AIR NAV OBST LGT UK0171A168F RTM BELMONT MAST SINGLE U/S. PSN 532009.07N 0001019.13W, ELEV 1566FT/ HGT 1154FT

(17-APR-2023 20:01 - 17-MAY-2023 23:59. CREATED 17-APR-2023 20:02)

N0129/23/EGTT

AIR NAV OBST LGT UK UK0230N156F RTM ROWBRIDGE U/S.

PSN 504036.28N 0012213.28W, ELEV 1080FT/HGT 614FT

(17-APR-2023 20:00 - 17-MAY-2023 23:59. CREATED 17-APR-2023 20:00)

H1690/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 512025N 0015025W

(WOODBOROUGH, WILTSHIRE). FOR INFO 07885 665057 / 129.990MHZ.

2023-05-0247/AS3.

SFC-10400FT AMSL

(07-MAY-2023 10:45 - 07-MAY-2023 11:15. CREATED 17-APR-2023 14:18)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H1687/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 515225N 0005337E (COLCHESTER, ESSEX). DROP HGT AND ACCESS TO CONTROLLED AIRSPACE SUBJ ATC CLR. FOR INFO 07885 665057 / 129.990MHZ. 2023-05-0237/AS3.

SFC-10200FT AMSL

(01-MAY-2023 17:45 - 01-MAY-2023 18:15. CREATED 17-APR-2023 14:15)

H1684/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS OF 524451N 0025106W (MONTFORD BRIDGE, SHROPSHIRE) MAX HGT 2500FT AGL. FOR INFO 07964 706100. 2023-04-0277/AS2

SFC-3000FT AMSL

SR-SS

(17-APR-2023 12:30 - 12-JUL-2023 20:32. CREATED 17-APR-2023 12:35)

K0138/23/EGTT

LIT CRANE AT PSN 532215N 0012838W (HIGHFIELD, SHEFFIELD) IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A

HGT 500FT AMSL (246FT AGL). 23/04/128/LFC

(20-APR-2023 06:00 - 18-MAY-2023 23:59. CREATED 17-APR-2023 07:41)

K0136/23/EGTT

LIT CRANE AT PSN 504802N 0031126W (HONITON, DEVON)

IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2

HGT 700FT AMSL (240FT AGL). 23/04/125/LFC

(18-APR-2023 06:00 - 15-JUN-2023 23:59. CREATED 17-APR-2023 07:05)

K0135/23/EGTT

UNLIT CRANE AT PSN 513518N 0000658W (HORNSEY, LONDON)

IN LOW FLYING AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA

HGT 250FT AMSL (105FT AGL). 23/04/124/LFC

(18-APR-2023 06:00 - 15-JUN-2023 23:59. CREATED 17-APR-2023 06:56)

K0134/23/EGTT

LIT CRANE AT PSN 524234N 0022534W (DONNINGTON, TELFORD)

IN LOW FLYING AREA AND NIGHT ROTARY REGION 9

HGT 700FT AMSL (275FT AGL). 23/04/123/LFC

(17-APR-2023 07:00 - 15-JUN-2023 23:59. CREATED 17-APR-2023 06:50)

H1667/23/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA 8, NIGHT SECTOR NS3A AND THE LIVERPOOL MANCHESTER AVOIDANCE AREA WI 1NM RADIUS OF PSN 532423N 0023547W (WARRINGTON, CHESHIRE) MAX HEIGHT 198FT AGL.

23/04/122/LFTP

SFC-400FT AMSL

(22-APR-2023 07:00 - 20-JUL-2023 16:00. CREATED 17-APR-2023 06:39)

H1664/23/EGTT

UP TO 16 HELICOPTERS WILL FLY IN FORMATION ROUTING:

513704N 0010543W (RAF BENSON) 1240

514522N 0002458W (VRP M1 JUNCTION 8) 1300

513959N 0001255W (VRP GOLF COURSE) 1310

514200N 0000640E (VRP EPPING) 1315

513909N 0000922E (STAPLEFORD AERODROME) 1320

ACFT EXPECTED TO TRANSIT BTN 250FT AGL-1500FT AGL. TIMINGS, HGT AND ROUTE ARE APRX AND SUBJ TO CHANGE. ACFT MAY BE UNABLE TO COMPLY WITH RAC. 2023-05-0218/AS1.

SFC-2000FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

(06-MAY-2023 12:40 - 06-MAY-2023 13:20. CREATED 17-APR-2023 05:03)

H1659/23/EGTT

EXER (WESSEX STORM 1-23). UP TO 10 HEL WILL CONDUCT HIGH ENERGY MANOEUVRES WI 2NM: 514144N 0011900W (ABINGDON AD, OXFORDSHIRE). ACFT MAY BE UNABLE TO COMPLY WITH RAC. FOR INFO / SCHEDULE CTC 07864 785592. OPS CTC 122.100MHZ. 2023-04-0345/AS3. SFC-2300FT AMSL

(24-APR-2023 07:00 - 12-MAY-2023 19:00. CREATED 14-APR-2023 16:29)

H1651/23/EGTT

EXER (WALLRIDER 23-1). MULTIPLE MIXED ACFT WILL CONDUCT HIGH ENERGY MANOEUVRES WI 15NM: 550308N 0023329W (VCY EG D510 COMPLEX, CUMBRIA). ACFT MAY OPERATE AT SPEEDS OF UP TO 250 KNOTS IAS AND MAY BE UNABLE TO COMPLY WITH RAC. FOR INFO 01697 749488. OPS CTC 282.050MHZ.2023-04-0330/AS3.

SFC-12000FT AMSL

APR 17-20 24 26-27 0800-1600, 21 0800-1500, 25 0730-1530, 28 0800-1530, MAY 02-04 09-11 0800-1600, 05 0800-1500, 12 0800-1530

(17-APR-2023 08:00 - 12-MAY-2023 15:30. CREATED 14-APR-2023 14:01)

U2459/23/EGTT

THE FAST JET, UK NORTH AND UK SOUTH PUBLICATIONS HAVE KNOWN ERRORS WITH THE DEPICTION OF AERONAUTICAL INFORMATION ON ATC SURVEILLANCE MNM ALTITUDE CHARTS (SMAC) FOR THE FOLLOWING AERODROMES: BRIZE NORTON, CONINGSBY, CRANWELL, LEEMING, LOSSIEMOUTH, MARHAM, ODIHAM, WADDINGTON, WATTISHAM AND WITTERING. FOR FURTHER INFORMATION CONSULT MIL AIC G002/23 AVBL VIA WWW.AIDU.MOD.UK/AIP/ (20-APR-2023 00:01 - 14-JUN-2023 23:59. CREATED 13-APR-2023 16:24)

H1631/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 535529N 0005828W (ELVINGTON AD). FOR INFO CONTACT 07557 513242 OR 07761 480111. 2023-06-0045/AS2.

SFC-2000FT AMSL

11 18 SR MINUS30 -SS PLUS30

(11-JUN-2023 03:03 - 18-JUN-2023 21:09. CREATED 13-APR-2023 15:09)

H1629/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 535529N 0005828W (ELVINGTON AD). FOR INFO CONTACT 07557 513242 OR 07761 480111. 2023-05-0227/AS2.

SFC-2000FT AMSL

SR MINUS30-SS PLUS30

(12-MAY-2023 03:37 - 14-MAY-2023 20:28. CREATED 13-APR-2023 15:08)

H1630/23/EGTT

UAS SWARM OPR WI 0.5NM RADIUS OF 532105N 0004657W (RETFORD, NOTTINGHAMSHIRE). SWARM COMPRISED 25 UAS. MAX HGT 400FT AGL. FOR INFO 07866 755172. 2023-05-0229/AS2

SFC-450FT AMSL

(22-MAY-2023 08:00 - 27-MAY-2023 16:00. CREATED 13-APR-2023 15:08)

H1625/23/EGTT

UAS SWARM OPR WI 1NM RADIUS OF 530911N 0014402W (KENSLOW, DERBYSHIRE). SWARM COMPRISED 500 UAS. MAX HGT 400FT AGL. FOR INFO 02031 516891. 2023-04-0287/AS2

SFC-1700FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

0900-0400

(24-APR-2023 09:00 - 23-JUL-2023 04:00. CREATED 13-APR-2023 15:04)

N0127/23/EGTT

CRANE OPERATING AT PSN: 513025N 0002231W (SOUTHALL, WEST LONDON). UP TO 365FT AGL/473FT AMSL. FOR INFO CONTACT 07955 316577. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4. AR-2023-57/AS8.

(14-APR-2023 23:00 - 14-JUN-2023 22:59. CREATED 13-APR-2023 11:41)

D0344/23/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED
SFC-20000FT AMSL

(29-MAY-2023 08:00 - 29-MAY-2023 15:30. CREATED 13-APR-2023 10:08)

D0343/23/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED
SFC-20000FT AMSL

(08-MAY-2023 08:00 - 08-MAY-2023 15:30. CREATED 13-APR-2023 09:53)

D0342/23/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED
SFC-20000FT AMSL

(01-MAY-2023 08:00 - 01-MAY-2023 15:30. CREATED 13-APR-2023 09:52)

U2435/23/EGTT

SWANWICK MIL MAY USE UHF GUARD FREQ 243.000MHZ FOR TRAINING PURPOSES

(02-MAY-2023 09:00 - 02-MAY-2023 17:00. CREATED 13-APR-2023 09:51)

H1607/23/EGTT

UAS OPR WI 0.6NM RADIUS OF 514902N 0015625W (CHEDWORTH DISUSED AD). MAX HGT 1500FT AGL. FOR INFO 07816 506828. 2023-04-0285/AS2
SFC-2350FT AMSL

0800-2000

(22-APR-2023 08:00 - 21-JUL-2023 20:00. CREATED 12-APR-2023 15:04)

J1569/23/EGTT

RESTRICTED AREA EG R313 (SCAMPTON) DEACTIVATED. 2023-04-0286/AS1
SFC-9500FT AMSL

MON-FRI 0730-1600

(12-APR-2023 09:52 - 31-MAY-2023 16:00. CREATED 12-APR-2023 09:53)

H1577/23/EGTT

UAS OPR WI 1NM RADIUS OF 521435N 0012041W (LEAMINGTON SPA, WARWICKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07801 281492.
2023-04-0278/AS2

SFC-2050FT AMSL

0800-SS PLUS30

(13-APR-2023 08:00 - 16-JUL-2023 20:50. CREATED 11-APR-2023 14:31)

H1575/23/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA 1B
WI 1NM RADIUS OF PSN 512407N 0011912W (NEWBURY, BERKSHIRE)
MAX HEIGHT 200FT AGL. 23/04/096/LFTP

SFC-450FT AMSL

0700-1700

(11-APR-2023 13:14 - 18-MAY-2023 17:00. CREATED 11-APR-2023 13:15)

TCC205A UBBB-KMIA (30-Apr-2023) #2

N0126/23/EGTT

REPORT OF AIR NAV OBST LGT U/S WI 1NM RADIUS: 532458N 0005712E
(TRINTON KNOLL OFFSHORE WINDFARM, SOUTHERN NORTH SEA). HGT UP TO
722FT AMSL. 2023-04-0275/AS8.
(11-APR-2023 12:00 - 07-MAY-2023 23:59. CREATED 11-APR-2023 11:43)

K0133/23/EGTT

LIT CRANE AT PSN 513419N 0000518W (WOODBERRY DOWN, LONDON)
IN THAMES VALLEY AVOIDANCE AREA. HGT 280FT AMSL (170FT AGL).
23/04/095/LFC
(11-APR-2023 08:50 - 18-MAY-2023 23:59. CREATED 11-APR-2023 09:12)

K0132/23/EGTT

UNLIT CRANE AT PSN 520755N 0005714W (SHUTLANGER, NORTHAMPTONSHIRE)
IN LOW FLYING AREA 6 AND NIGHT ROTARY REGION 4C
HGT 390FT AMSL (120FT AGL). 23/04/094/LFC
(11-APR-2023 08:20 - 18-MAY-2023 23:59. CREATED 11-APR-2023 08:29)

K0131/23/EGTT

LIT CRANE AT PSN 513754N 0004310W (HIGH WYCOMBE, BUCKINGHAMSHIRE)
IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 670FT AMSL (250FT AGL). 23/04/093/LFC
(11-APR-2023 08:00 - 18-MAY-2023 23:59. CREATED 11-APR-2023 08:08)

H1546/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 515908N 0020452W
(TEWKESBURY, GLOUCESTERSHIRE). FOR INFO CONTACT 07778 034399.
2023-04-0251/AS2.
SFC-1700FT AMSL
SR-SS
(09-APR-2023 05:26 - 08-JUL-2023 20:28. CREATED 06-APR-2023 15:02)

B0843/23/EGTT

ADD NEW MICROLIGHT SITE WESTEND FARM
LOCATION: 513540N 0022503W
PHONE: 07956-064035
SITE ELEVATION: 240FT AMSL
HOURS: 0900 SS+30 (0800-SS+30)
PPR. FREQ: 129.830MHZ
UK AIP ENR 5.5 REFERS.
(06-APR-2023 14:35 - PERM. CREATED 06-APR-2023 14:35)

H1518/23/EGTT

UAS SWARM OPR WI 1NM RADIUS OF 522119N 0010443W (NORTHAMPTON,
NORTHAMPTONSHIRE). SWARM COMPRISED 300 UAS. MAX HGT 700FT AGL. FOR
INFO 07970 017256. 2023-04-0237/AS2
SFC-1350FT AMSL
(10-APR-2023 09:00 - 09-JUL-2023 01:00. CREATED 06-APR-2023 10:53)

J1461/23/EGTT

RESTRICTED AREA (TEMPORARY) DRONE ONLY AT COVENTRY FOR UAS
ONLY. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF
THE AIR NAVIGATION ORDER 2016. A BRIEFING SHEET REFERS. NO UAS IS
TO FLY WI AREA BOUNDED BY CIRCLE RADIUS 0.8NM CENTRED AT
522653N 0012944W (COVENTRY, WEST MIDLANDS) EXCEPT UAS OPR BY WEST
MIDLANDS POLICE OR WITH A PERMISSION ISSUED BY WEST MIDLANDS POLICE
CTC TELEPHONE 07823 427514 OR EMAIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

UAV(UNDERScore)TEAM(AT)WESTMIDLANDS.POLICE.UK FURTHER DETAILS VIA BRIEFING SHEET:
NATS-UK.EAD-IT.COM 2023-05-0194/AS6
SFC-1000FT AMSL
1500-2300
(22-MAY-2023 15:00 - 23-MAY-2023 23:00. CREATED 05-APR-2023 15:32)

J1456/23/EGTT

RESTRICTED AREA (TEMPORARY) DRONE ONLY AT COVENTRY FOR UAS ONLY. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. A BRIEFING SHEET REFERS. NO UAS IS TO FLY WI AREA BOUNDED BY CIRCLE RADIUS 0.8NM CENTRED AT 522653N 0012944W (COVENTRY, WEST MIDLANDS) EXCEPT UAS OPR BY WEST MIDLANDS POLICE OR WITH A PERMISSION ISSUED BY WEST MIDLANDS POLICE CTC TELEPHONE 07823 427514 OR EMAIL
UAV(UNDERScore)TEAM(AT)WESTMIDLANDS.POLICE.UK FURTHER DETAILS VIA BRIEFING SHEET: NATS-UK.EAD-IT.COM 2023-05-0196/AS6
SFC-1000FT AMSL
(31-MAY-2023 14:00 - 31-MAY-2023 23:00. CREATED 05-APR-2023 15:15)

B0820/23/EGTT

ADD NEW CHICKSANDS SMALL ARMS RANGE (ARMY)
A CIRCLE 500M RADIUS, CENTRED AT 520235N 0002301W.
UPPER LIMIT: 500FT AGL
LOWER LIMIT: SFC
UK AIP ENR 5.3 REFERS
SFC-760FT AMSL
(05-APR-2023 12:59 - PERM. CREATED 05-APR-2023 12:59)

H1478/23/EGTT

EXER (STORM WARRIOR). UP TO 50 MIL ACFT, INCLUDING FAST JETS, WILL CONDUCT HIGH ENERGY MANOEUVRES WI AREA BOUNDED BY:
574800N 0002400E - 544500N 0025700E - 542300N 0024500E -
533000N 0030000E - 531600N 0030000E - 532000N 0023000E -
531200N 0023000E - 530900N 0020600E - 532200N 0000400E -
534300N 0000800W - 544200N 0011400W - 550100N 0013000W -
550300N 0014100W - 550600N 0013800W - 552600N 0023700W -
553800N 0025100W - 560000N 0024900W - 560700N 0025600W -
560700N 0033000W - 561400N 0033200W - 562400N 0031500W -
571600N 0021000W - 574800N 0002400E. ACFT MAY BE UNABLE TO COMPLY WITH RAC. CONTROLLED AIRSPACE BELOW FL195 SHALL BE AVOIDED. ACCESS TO CONTROLLED AIRSPACE ABOVE FL195 SUBJ ATC CLR. FOR INFO 01665 608011 (DURING NOTAM HOURS) OR 03001 559150 (ALL OTHER TIMES). AIRSPACE COORDINATION NOTICE 2023-06-0020 REFERS. 2023-06-0020/AS3.
SFC-FL660
08 10 1945-2245, 15 17 0815-1115
(08-AUG-2023 19:45 - 17-AUG-2023 11:15. CREATED 04-APR-2023 15:41)

H1477/23/EGTT

EXER (STORM WARRIOR). UP TO 50 MIL ACFT, INCLUDING FAST JETS, WILL CONDUCT HIGH ENERGY MANOEUVRES WI AREA BOUNDED BY:
574800N 0002400E - 544500N 0025700E - 542300N 0024500E -
533000N 0030000E - 531600N 0030000E - 532000N 0023000E -
531200N 0023000E - 530900N 0020600E - 532200N 0000400E -
534300N 0000800W - 544200N 0011400W - 550100N 0013000W -
550300N 0014100W - 550600N 0013800W - 552600N 0023700W -
553800N 0025100W - 560000N 0024900W - 560700N 0025600W -
560700N 0033000W - 561400N 0033200W - 562400N 0031500W -

TCC205A UBBB-KMIA (30-Apr-2023) #2

571600N 0021000W - 574800N 0002400E. ACFT MAY BE UNABLE TO COMPLY WITH RAC. CONTROLLED AIRSPACE BELOW FL195 SHALL BE AVOIDED. ACCESS TO CONTROLLED AIRSPACE ABOVE FL195 SUBJ ATC CLR. FOR INFO 01665 608011 (DURING NOTAM HOURS) OR 03001 559150 (ALL OTHER TIMES). AIRSPACE COORDINATION NOTICE 2023-06-0020 REFERS. 2023-06-0020/AS3. SFC-FL660
20 25 0815-1115
(20-JUL-2023 08:15 - 25-JUL-2023 11:15. CREATED 04-APR-2023 15:39)

H1476/23/EGTT

EXER (STORM WARRIOR). UP TO 50 MIL ACFT, INCLUDING FAST JETS, WILL CONDUCT HIGH ENERGY MANOEUVRES WI AREA BOUNDED BY:
574800N 0002400E - 544500N 0025700E - 542300N 0024500E -
533000N 0030000E - 531600N 0030000E - 532000N 0023000E -
531200N 0023000E - 530900N 0020600E - 532200N 0000400E -
534300N 0000800W - 544200N 0011400W - 550100N 0013000W -
550300N 0014100W - 550600N 0013800W - 552600N 0023700W -
553800N 0025100W - 560000N 0024900W - 560700N 0025600W -
560700N 0033000W - 561400N 0033200W - 562400N 0031500W -
571600N 0021000W - 574800N 0002400E. ACFT MAY BE UNABLE TO COMPLY WITH RAC. CONTROLLED AIRSPACE BELOW FL195 SHALL BE AVOIDED. ACCESS TO CONTROLLED AIRSPACE ABOVE FL195 SUBJ ATC CLR. FOR INFO 01665 608011 (DURING NOTAM HOURS) OR 03001 559150 (ALL OTHER TIMES). AIRSPACE COORDINATION NOTICE 2023-06-0020 REFERS. 2023-06-0020/AS3. SFC-FL660
11 0815-1130, 13 0830-1530
(11-JUL-2023 08:15 - 13-JUL-2023 15:30. CREATED 04-APR-2023 15:38)

H1463/23/EGTT

FLYING OF MODEL ACFT WI 0.3NM RADIUS 504838N 0005525W (THORNEY ISLAND AD). FOR INFO CONTACT 07906 078495/07808 926007. 2023-04-0121/AS2. SFC-1050FT AMSL
0930-1700
(07-APR-2023 09:30 - 06-JUL-2023 17:00. CREATED 04-APR-2023 13:26)

K0130/23/EGTT

UNLIT CRANE AT PSN 514115N 0002832E (CHELMSFORD, ESSEX) IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT. HGT 410FT AMSL (180FT AGL). 23/04/041/LFC
(08-APR-2023 00:01 - 18-MAY-2023 23:59. CREATED 04-APR-2023 10:15)

B0812/23/EGTT

RADIO FREQUENCY JAMMING. JAMMERS LOCATED WI 1NM RADIUS: 544808N 0035730W (KIRKCUDBRIGHT, DUMFRIES AND GALLOWAY). ACTIVITY MAY AFFECT ACFT WI 3NM SFC TO 40000FT AMSL OR ABOVE (ALL DIRECTIONS). SOME ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS MAY SUFFER INTERMITTENT / TOTAL FAILURE OR GIVE INCORRECT NOTIFICATION. FOR INFO/CEASE JAMMING 07815 008219. 2023-04-0231/AS4. MAY 31 1100-1600, JUN 01 0800-1200
(31-MAY-2023 11:00 - 01-JUN-2023 12:00. CREATED 04-APR-2023 08:55)

N0123/23/EGTT

UP TO 3 CRANES OPERATING WI 1NM RADIUS: 512824N 0031051W (CARDIFF) . UP TO 460FT AGL/470FT AMSL. FOR INFO CONTACT 07896 123139. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4. 2023-04-0216/AS8.
(11-APR-2023 00:00 - 10-JUN-2023 23:00. CREATED 03-APR-2023 15:15)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0804/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL
(29-MAY-2023 00:01 - 29-MAY-2023 23:59. CREATED 03-APR-2023 13:17)

B0802/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SER NOT AVBL
(08-MAY-2023 00:01 - 08-MAY-2023 23:59. CREATED 03-APR-2023 13:03)

B0801/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SER UNAVAILABLE
(01-MAY-2023 00:01 - 01-MAY-2023 23:59. CREATED 03-APR-2023 13:00)

K0129/23/EGTT

UNLIT CRANE AT PSN 513111N 0000124E (NEW BARN STREET, LONDON)
IN LOW FLYING AREA THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 300FT AMSL (270FT AGL). 23/04/017/LFC
(04-APR-2023 05:00 - 17-MAY-2023 23:59. CREATED 03-APR-2023 11:37)

K0127/23/EGTT

LIT CRANE AT PSN 512334N 0002459W (FELIX ROAD,WALTON ON THAMES)
IN LOW FLYING AREA THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 320FT AMSL (270FT AGL). 23/04/014/LFC
(03-APR-2023 09:45 - 17-MAY-2023 23:59. CREATED 03-APR-2023 09:52)

K0126/23/EGTT

LIT CRANE AT PSN 514454N 0011607W (GIBBS CRESCENT, OXFORDSHIRE)
IN LOW FLYING AREA 1C AND NIGHT ROTARY REGION 1
HGT 500FT AMSL 278FT AGL). 23/04/012/LFC
(12-APR-2023 06:00 - 18-MAY-2023 23:59. CREATED 03-APR-2023 08:55)

K0125/23/EGTT

LIT CRANE AT PSN 520236N 0010720W (BRACKLEY, NORTHAMPTONSHIRE)
IN LOW FLYING AREA 4 AND NIGHT ROTARY REGION 4A
HGT 550FT AMSL (200FT AGL). 23/04/013/LFC
(03-APR-2023 08:50 - 17-MAY-2023 23:59. CREATED 03-APR-2023 08:53)

K0124/23/EGTT

UNLIT CRANE AT PSN 533129N 0023012W (MANCHESTER ROAD, MANCHESTER)
IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A AND THE IVERPOOL/MANCHESTER
AVOIDANCE AREA HGT 330FT AMSL (131FT AGL). 23/04/011/LFC
(03-APR-2023 08:30 - 17-MAY-2023 23:59. CREATED 03-APR-2023 08:30)

K0123/23/EGTT

LIT CRANE AT PSN 512308N 0000628W (THORTON HEATH, CROYDON)
IN LOW FLYING AREA THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 460FT AMSL (161FT AGL). 23/04/010/LFC
(03-APR-2023 08:30 - 17-MAY-2023 23:59. CREATED 03-APR-2023 08:18)

K0122/23/EGTT

LIT CRANE AT PSN 513419N 0000518W (WOODBERRY DOWN, LONDON)
IN LOW FLYING AREA THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 273FT AMSL (167FT AGL). 23/04/009/LFC
(03-APR-2023 09:00 - 17-MAY-2023 23:59. CREATED 03-APR-2023 08:03)

B0798/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE AVAILABILITY
MON-THU 0800-1600, FRI 0800-1530

TCC205A UBBB-KMIA (30-Apr-2023) #2

(03-APR-2023 07:57 - 30-JUN-2023 15:30. CREATED 03-APR-2023 07:58)

J1428/23/EGTT

CHECKLIST

YEAR=2023 0578 0801 0978 1235 1347 1382 1383 1384 1385 1386 1387 1388
1389 1394 1395 1396 1397 1398 1399 1400 1401 1402 1404 1406
1407 1408 1409 1410 1411 1412 1413 1414 1415 1416 1417 1418
1419 1420 1421 1422 1423 1424 1425 1426 1427

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 13:26)

J1428/23/EGTT

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 13:26)

J1428/23/EGTT

AIP VFR NIL AIP MIL NIL

SUP CHECKLIST AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR NIL AIP MIL NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 13:26)

V0009/23/EGTT

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:05)

V0009/23/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:05)

V0009/23/EGTT

CHECKLIST

YEAR=2023 0003 0004 0008

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:05)

G0066/23/EGTT

CHECKLIST

YEAR=2023 0065

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:02)

G0066/23/EGTT

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023

M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

TCC205A UBBB-KMIA (30-Apr-2023) #2

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:02)

G0066/23/EGTT

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:02)

K0121/23/EGTT

CHECKLIST

YEAR=2022 0581

YEAR=2023 0016 0018 0039 0040 0043 0046 0048 0049 0051 0052 0053 0054
0055 0057 0058 0060 0063 0067 0068 0069 0070 0071 0072 0073
0075 0079 0080 0085 0086 0087 0091 0093 0094 0095 0096 0097
0098 0099 0102 0103 0104 0105 0107 0108 0109 0110 0112 0113
0115 0116 0117 0118 0119 0120

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:59)

K0121/23/EGTT

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:59)

K0121/23/EGTT

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:59)

U2221/23/EGTT

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022

M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022

M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

D0315/23/EGTT

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022

M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022

M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022

M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022

Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

TCC205A UBBB-KMIA (30-Apr-2023) #2

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

D0315/23/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022

016/2022 017/2022 018/2022 019/2022 020/2022 022/2022

025/2022 026/2022 029/2022 030/2022 032/2022 033/2022

034/2022 037/2022 038/2022 040/2022 041/2022 043/2022

044/2022 045/2022 046/2022 047/2022 049/2022 050/2022

052/2022 053/2022 054/2022 055/2022 057/2022 058/2022

059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022

072/2022 074/2022 075/2022 076/2022 077/2022 078/2022

079/2022 080/2022 082/2022 083/2022 084/2022 085/2022

086/2022 001/2023 002/2023 003/2023 005/2023 006/2023

007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

U2221/23/EGTT

CHECKLIST

YEAR=2022 7253 7404

YEAR=2023 0004 0013 0141 0260 0261 0262 0263 0264 0288 0306 0314 0315

0389 0619 0668 0707 0723 0724 0753 0755 0767 0776 0795 0799

0800 0801 0833 0835 0863 0886 0887 0888 0960 0983 0984 1068

1124 1145 1262 1272 1306 1361 1382 1415 1427 1428 1435 1436

1450 1451 1457 1477 1480 1486 1537 1553 1555 1556 1586 1646

1684 1730 1768 1793 1794 1795 1797 1798 1802 1877 1891 1898

1899 1900 1911 1912 1923 1939 1941 1959 1974 1987 1993 2001

2017 2024 2030 2032 2039 2049 2058 2059 2063 2068 2070 2072

2075 2082 2086 2087 2093 2096 2099 2100 2110 2115 2125 2127

2130 2137 2138 2146 2147 2156 2161 2163 2164 2165 2167 2168

2169 2171 2173 2174 2179 2180 2182 2183 2190 2192 2193 2198

2199 2200 2201 2204 2207 2208 2209 2210 2211 2212 2215 2216

2218 2219 2220

LATEST PUBLICATIONS

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

U2221/23/EGTT

M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

D0315/23/EGTT

CHECKLIST

YEAR=2023 0276 0283 0287 0288 0292 0305 0306 0310 0311

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

N0122/23/EGTT

CHECKLIST

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2022 0231 0232

YEAR=2023 0004 0016 0023 0025 0026 0079 0080 0099 0101 0104 0105 0106
0107 0108 0110 0111 0112 0121

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:52)

N0122/23/EGTT

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022

M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022

M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022

M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022

Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:52)

N0122/23/EGTT

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023

M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022

016/2022 017/2022 018/2022 019/2022 020/2022 022/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:52)

L1954/23/EGTT

CHECKLIST

YEAR=2022 6224 6440

YEAR=2023 0055 0204 0237 0246 0272 0473 0607 0686 0776 0777 0807 0808
0809 0810 0811 0812 0813 0814 0815 0821 0825 0842 0852 0859
0886 0894 0898 0918 0982 1090 1092 1145 1215 1252 1329 1346
1351 1364 1365 1421 1422 1519 1534 1595 1596 1597 1598 1600
1601 1605 1672 1683 1697 1698 1707 1709 1742 1744 1745 1747
1748 1749 1751 1753 1754 1770 1775 1776 1808 1809 1824 1825
1826 1827 1831 1832 1833 1834 1839 1854 1856 1872 1878 1884
1885 1895 1896 1902 1905 1906 1907 1908 1910 1912 1914 1915
1916 1917 1922 1923 1926 1932 1934 1935 1936 1937 1941 1942
1950 1952 1953

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:49)

L1954/23/EGTT

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:49)

L1954/23/EGTT

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:49)

Q0227/23/EGTT

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:48)

Q0227/23/EGTT

CHECKLIST

YEAR=2023 0119 0120 0127 0128 0174 0200 0215 0216 0217 0218 0219 0221
0222 0223 0224 0225 0226

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:48)

Q0227/23/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022

016/2022 017/2022 018/2022 019/2022 020/2022 022/2022

025/2022 026/2022 029/2022 030/2022 032/2022 033/2022

034/2022 037/2022 038/2022 040/2022 041/2022 043/2022

044/2022 045/2022 046/2022 047/2022 049/2022 050/2022

052/2022 053/2022 054/2022 055/2022 057/2022 058/2022

059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022

072/2022 074/2022 075/2022 076/2022 077/2022 078/2022

079/2022 080/2022 082/2022 083/2022 084/2022 085/2022

086/2022 001/2023 002/2023 003/2023 005/2023 006/2023

007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:48)

M1689/23/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:45)

M1689/23/EGTT

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:45)

M1689/23/EGTT

CHECKLIST

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2023 0582 1666 1667 1668 1669 1670 1671 1672 1673 1674 1675 1676
1677 1678 1679 1680 1681 1682 1683 1684 1685 1686 1687

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:45)

A2557/23/EGTT

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL)

PART 4 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

A2557/23/EGTT

CHECKLIST

YEAR=2022 3266 7997 8097 8110 8177 8178 8442

YEAR=2023 0047 0109 0182 0366 0370 0371 0639 0765 0905 0937 0964 0994
0996 1003 1004 1019 1020 1021 1022 1023 1024 1025 1026 1027
1029 1030 1031 1050 1053 1092 1118 1419 1455 1462 1486 1513
1549 1562 1573 1576 1587 1608 1618 1690 1692 1694 1708 1735
1780 1781 1783 1784 1791 1792 1809 1810 1811 1812 1813 1837
1839 1850 1911 1912 1913 1977 1987 2021 2062 2065 2095 2156
2173 2174 2184 2187 2207 2222 2223 2228 2233 2235 2238 2239
2245 2254 2273 2285 2291 2297 2298 2300 2306 2314 2316 2336
2342 2345 2374 2375 2376 2389 2410 2412 2416 2418 2421 2424
2425 2427 2450 2451 2453 2454 2456 2468 2474 2483 2484 2487
2488 2489 2490 2491 2492 2493 2496 2501 2502 2514 2521 2523
2526 2527 2528 2529 2539 2540 2543 2545 2548 2549 2550 2555

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
PART 1 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

A2557/23/EGTT

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

PART 2 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

A2557/23/EGTT

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

PART 3 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

B0796/23/EGTT

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP MIL
NIL

SUP CHECKLIST
AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR
NIL

AIP MIL
NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:33)

B0796/23/EGTT

CHECKLIST

YEAR=2022 3046 3220

YEAR=2023 0022 0026 0130 0131 0132 0133 0134 0137 0173 0228 0229 0261
0262 0263 0320 0326 0351 0352 0353 0358 0386 0430 0439 0445
0463 0478 0556 0559 0560 0574 0575 0576 0602 0605 0635 0637
0672 0710 0712 0719 0722 0750 0751 0764 0770 0776 0780 0782
0783 0785 0792

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:33)

B0796/23/EGTT

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:33)

P0004/23/EGTT

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

PART 1 OF 3

(30-NOV-2002 00:00 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:26)

P0004/23/EGTT

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022

M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022

M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022

M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022

Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023

M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:26)

P0004/23/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022

016/2022 017/2022 018/2022 019/2022 020/2022 022/2022

025/2022 026/2022 029/2022 030/2022 032/2022 033/2022

034/2022 037/2022 038/2022 040/2022 041/2022 043/2022

044/2022 045/2022 046/2022 047/2022 049/2022 050/2022

052/2022 053/2022 054/2022 055/2022 057/2022 058/2022

059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022

072/2022 074/2022 075/2022 076/2022 077/2022 078/2022

079/2022 080/2022 082/2022 083/2022 084/2022 085/2022

086/2022 001/2023 002/2023 003/2023 005/2023 006/2023

007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:26)

C1798/23/EGTT

CHECKLIST

YEAR=2022 6991

YEAR=2023 0047 0096 0133 0568 0602 0703 0704 0705 0706 0707 0708 0709

0710 0711 0712 0713 0756 0804 0879 0884 0932 0933 0945 0974

1075 1078 1099 1101 1109 1112 1113 1116 1144 1145 1162 1163

1199 1211 1244 1263 1264 1269 1343 1344 1345 1346 1381 1392

1393 1394 1395 1406 1408 1424 1425 1463 1473 1514 1521 1537

1543 1546 1548 1549 1550 1560 1562 1565 1571 1572 1586 1589

1592 1593 1604 1607 1608 1617 1627 1628 1632 1633 1634 1638

1642 1645 1655 1656 1676 1679 1681 1682 1683 1687 1692 1695

1696 1697 1700 1701 1703 1706 1715 1716 1717 1718 1720 1722

1727 1730 1731 1748 1749 1752 1757 1775 1778 1781 1783 1787

1789 1790 1792 1793 1794 1797

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:25)

TCC205A UBBB-KMIA (30-Apr-2023) #2

C1798/23/EGTT

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:25)

C1798/23/EGTT

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:25)

TCC205A UBBB-KMIA (30-Apr-2023) #2

F0632/23/EGTT

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:22)

F0632/23/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:22)

F0632/23/EGTT

CHECKLIST

YEAR=2023 0617 0618 0619 0620 0621 0622 0623 0624 0625 0626 0627 0628
0629 0630 0631

TCC205A UBBB-KMIA (30-Apr-2023) #2

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:22)

H1399/23/EGTT

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

END PART 3 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1399/23/EGTT

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

TCC205A UBBB-KMIA (30-Apr-2023) #2

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
END PART 2 OF 4
(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1399/23/EGTT

CHECKLIST

YEAR=2022 2157 8861 9341 9526 9533 9534 9535 9536 9548 9551
YEAR=2023 0013 0018 0019 0024 0025 0026 0027 0028 0029 0030 0031 0032
0033 0034 0035 0036 0044 0072 0092 0102 0108 0184 0186 0258
0276 0362 0367 0419 0420 0428 0429 0433 0441 0446 0480 0482
0483 0484 0485 0486 0487 0488 0489 0509 0520 0538 0539 0540
0541 0551 0557 0587 0600 0604 0608 0638 0645 0669 0670 0671
0688 0689 0711 0712 0713 0750 0786 0789 0791 0804 0825 0826
0827 0828 0829 0830 0831 0832 0833 0834 0835 0836 0837 0838
0840 0841 0842 0843 0844 0845 0847 0919 0953 0954 0973 0974
0975 0978 0979 1010 1011 1019 1027 1064 1065 1099 1102 1116
1127 1164 1165 1170 1171 1174 1186 1187 1188 1189 1190 1191
1192 1193 1199 1200 1209 1210 1216 1222 1223 1224 1225 1226
1228 1244 1245 1247 1248 1249 1250 1251 1252 1295 1298 1299
1304 1306 1307 1310 1311 1315 1318 1321 1322 1325 1333 1334
1335 1337 1344 1347 1348 1349 1350 1351 1352 1353 1354 1355
1356 1357 1358 1359 1360 1362 1363 1364 1367 1369 1372 1373
1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385
1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397
1398

END PART 1 OF 4
(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1399/23/EGTT

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 4 OF 4
(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1390/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:

TCC205A UBBB-KMIA (30-Apr-2023) #2

521405N 0003559W (PODINGTON, NORTHAMPTONSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-04-0152/AS1.

SFC-2350FT AMSL

06 1339-1409, 07 1216-1246

(06-MAY-2023 13:39 - 07-MAY-2023 12:46. CREATED 31-MAR-2023 13:38)

H1375/23/EGTT

FLYING OF MODEL ACFT WI 1.0NM RADIUS 513400N 0013000W (WANTAGE, OXFORDSHIRE). FOR INFO CONTACT 07454 733211. 2023-04-0203/AS4.

SFC-2300FT AMSL

0700-1700

(01-APR-2023 07:00 - 30-JUN-2023 17:00. CREATED 31-MAR-2023 10:15)

K0120/23/EGTT

LIT CRANE AT PSN 532911N 0021201W (SPORTCITY WAY, BRADFORD)

IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A

HGT 550FT AMSL (268FT AGL). 23/03/210/LFC

(30-MAR-2023 14:20 - 18-MAY-2023 23:59. CREATED 30-MAR-2023 13:22)

H1349/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 505532N 0020117W (CASHMOOR, DORSET). FOR INFO CTC 07909 022800. 2023-03-0365/AS4.

SFC-1850FT AMSL

0700-2000

(31-MAR-2023 07:00 - 21-JUN-2023 20:00. CREATED 30-MAR-2023 10:58)

H1348/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI AREA BOUNDED BY:

514436N 0004519W - 514531N 0004429W - 514246N 0004055W -

514211N 0004203W - 514436N 0004519W (GREAT MISSENDEN,

BUCKINGHAMSHIRE). MAX HGT 500FT AGL. FOR INFO 07464 713829.

2023-04-0188/AS4

SFC-1200FT AMSL

0700-1600

(01-APR-2023 07:00 - 30-JUN-2023 16:00. CREATED 30-MAR-2023 10:53)

H1337/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 513749N 0012947W

(FARINGDON, OXFORDSHIRE). FOR INFO CONTACT 07484 633014.

2023-04-0170/AS4.

SFC-1750FT AMSL

0700-1900

(01-APR-2023 07:00 - 30-JUN-2023 19:00. CREATED 29-MAR-2023 10:51)

H1334/23/EGTT

FLYING OF MODEL ACFT WI 1.1NM RADIUS 503439N 0033202W (LUTON, DEVON). FOR INFO CONTACT 07964 531688. 2023-04-0169/AS4.

SFC-2350FT AMSL

SR MINUS30 - SS PLUS30

(01-APR-2023 05:21 - 25-JUN-2023 21:01. CREATED 29-MAR-2023 10:41)

B0764/23/EGTT

SSR ALLOCATION. MODE 3/A CODES 1700-1707 TEMPO REALLOCATED FOR AUTONOMOUS OPERATIONS BY RAF LAKENHEATH ACFT WITHIN THE LATERAL BOUNDS OF: THE VALE OF YORK AREA OF INTENSE AERIAL ACTIVITY (AIAA) (UK AIP ENR 5.2) AND WITHIN EG D323 (SOUTHERN MDA COMPLEX). MODE A CODES AND ASSOCIATED MODE C PRESSURE-ALTITUDE REPORTING DATA MUST

TCC205A UBBB-KMIA (30-Apr-2023) #2

BE CONSIDERED UNVALIDATED AND UNVERIFIED. FOR INFO CTC LAKENHEATH
ATC: 01638 523760. 2023-03-0449/AS3.
(29-MAR-2023 07:30 - 28-MAY-2023 16:00. CREATED 29-MAR-2023 07:20)

H1321/23/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS 514300N 0001544W
(LONDON COLNEY, HERTFORDSHIRE). FOR INFO CONTACT 07710 924721.
2023-03-0433/AS4.
SFC-2000FT AMSL
0600-2100
(30-MAR-2023 06:00 - 28-JUN-2023 21:00. CREATED 28-MAR-2023 14:54)

K0119/23/EGTT

AIR NAV OBST LGT U/S AT PSN 512637N 0004229E (ISLE OF GRAIN,
KENT). HGT UP TO 296FT AGL/311FT AMSL. 2023-01-0226/AS8.
(28-MAR-2023 12:42 - 06-MAY-2023 22:00. CREATED 28-MAR-2023 12:42)

H1306/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 532109N 0004703W (STURTON LE
STEEPLE, NOTTINGHAMSHIRE). SWARM COMPRISED 250 UAS. MAX HGT 600FT
AGL. FOR INFO 07547 155440. 2023-04-0160/AS4
SFC-650FT AMSL
0800-2200
(01-APR-2023 08:00 - 30-JUN-2023 22:00. CREATED 28-MAR-2023 09:44)

K0118/23/EGTT

LIT CRANE AT PSN 513454N 0002858W (SOUTH HAREFIELD, HILLINGDON)
IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 350FT AMSL (191FT AGL). 23/03/199/LFC
(01-APR-2023 04:30 - 18-MAY-2023 23:59. CREATED 28-MAR-2023 07:53)

K0117/23/EGTT

UNLIT OBST PSN 513113N 0012545W (FAWLEY, WEST BERKSHIRE) IN LOW
FLYING AREA 1C AND NIGHT ROTARY REGION 1. HGT 560FT AMSL (100FT
AGL). 23/03/197/LFTP
(27-MAR-2023 13:45 - 18-MAY-2023 23:59. CREATED 27-MAR-2023 12:53)

B0751/23/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X VOR PART.
THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WITHIN THE
045 TO 085 DEG. MAG. SECTOR RADIALS FROM THE LONDON VOR/DME STATION,
DUE TO CRANE ACTIVITY IN THE VICINITY
(01-APR-2023 23:59 - 30-APR-2023 23:59. CREATED 27-MAR-2023 12:29)

K0116/23/EGTT

LIT CRANE AT PSN 513432N 0001020W (BISHOPS AVENUE, HAMPSTEAD)
IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 650FT AMSL (312FT AGL). 23/03/196/LFC
(28-MAR-2023 05:00 - 18-MAY-2023 23:59. CREATED 27-MAR-2023 12:14)

H1299/23/EGTT

FLYING OF LARGE MODEL ACF WI 1NM RADIUS OF 515905N 0000950W
(BALDOCK, HERTFORDSHIRE). FOR INFO CONTACT 07710 924721.
2023-03-0434/AS4.
SFC-1800FT AMSL
0600-2100
(30-MAR-2023 06:00 - 02-JUN-2023 21:00. CREATED 27-MAR-2023 12:13)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H1298/23/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS OF 525527N 0005747E
(BINHAM, NORFOLK). FOR INFO CONTACT 07710 924721. 2023-03-0435/AS4.
SFC-1600FT AMSL
0600-2100
(30-MAR-2023 06:00 - 02-JUN-2023 21:00. CREATED 27-MAR-2023 12:13)

K0115/23/EGTT

LIT CRANE AT PSN 513430N 0001422W (WEST HENDON, BARNET)
IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 240FT AMSL (101FT AGL). 23/03/195/LFC
(03-APR-2023 04:30 - 18-MAY-2023 23:59. CREATED 27-MAR-2023 10:38)

H1251/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 514257N 0015920W
(CIRENCESTER, GLOUCESTERSHIRE). FOR INFO 07598 452238.
2023-07-0027/AS3.
SFC-8500FT AMSL
1245-1315
(01-JUL-2023 12:45 - 02-JUL-2023 13:15. CREATED 24-MAR-2023 21:30)

K0112/23/EGTT

LIT CRANE AT PSN 532653N 0020143W (HATTERSLEY,GREATER MANCHESTER)
IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A
HGT 683FT AMSL (110FT AGL). 23/03/154/LFC
(24-MAR-2023 10:20 - 18-MAY-2023 23:59. CREATED 24-MAR-2023 10:23)

H1225/23/EGTT

PARACHUTE DISPLAY WI 2NM RADIUS: 543138N 0031523W (LAKE
BUTTERMERE, CUMBRIA). FOR INFO 07496 848857. 2023-05-0163/AS3.
SFC-7000FT AMSL
1700-1900
(31-MAY-2023 17:00 - 04-JUN-2023 19:00. CREATED 24-MAR-2023 09:31)

H1209/23/EGTT

UAS OPR WI 0.6 NM RADIUS OF 515635N 0032157W (BRECON, POWYS).
MAX HGT 400FT AGL. FOR INFO 07481260655. 2023-03-0256/AS3.
SFC-1200FT AMSL
MAR 23 1200-1600, MAR 24-25 0830-1600, MAR 26-JUN 16 0730-1500
(23-MAR-2023 11:58 - 16-JUN-2023 15:00. CREATED 23-MAR-2023 12:00)

H1187/23/EGTT

UAS OPR WI 0.5NM RADIUS OF 534830N 0025644W (BLACKPOOL,
LANCASHIRE). MAX HGT 1500FT AGL. FOR INFO 07771 370260.
2023-04-0127/AS2.
SFC-1650FT AMSL
0900-SS PLUS30
(23-APR-2023 09:00 - 29-JUN-2023 21:17. CREATED 21-MAR-2023 17:19)

K0110/23/EGTT

LIT CRANE AT PSN 513047N 0000226W (RATCLIFFE, LONDON) IN THE
THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT HGT 231FT AMSL (195FT
AGL). 23/03/139/LFC
(26-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 20-MAR-2023 09:33)

H1164/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK,
GWENT). FOR INFO 07903 254338. 2023-06-0014/AS2.

TCC205A UBBB-KMIA (30-Apr-2023) #2

SFC-3520FT AMSL

(18-JUN-2023 09:00 - 18-JUN-2023 15:00. CREATED 20-MAR-2023 09:32)

K0109/23/EGTT

LIT CRANE AT PSN 525754N 0024055W (WHITCHURCH, SHROPSHIRE) IN LOW FLYING AREA 9 AND NIGHT ROTARY REGION 9 HGT 610FT AMSL (282FT AGL). 23/03/138/LFC

(23-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 20-MAR-2023 09:05)

K0108/23/EGTT

LIT CRANE AT PSN 513432N 0001417W (HENDON, LONDON) IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT. HGT 331FT AMSL (177FT AGL). 23/03/137/LFC

(21-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 20-MAR-2023 08:53)

K0107/23/EGTT

LIT CRANE AT PSN 522609N 0015458W (STIRCHLEY,BIRMINGHAM) IN LOW FLYING AREA 8, NIGHT ROTARY REGION 4C AND THE BIRMINGHAM AVOIDANCE AREA. HGT 628FT AMSL (220FT AGL). 23/03/134/LFC

(22-MAR-2023 06:30 - 18-MAY-2023 23:59. CREATED 20-MAR-2023 08:32)

K0105/23/EGTT

LIT CRANE AT PSN 520203N 0010850W (BRACKLEY, NORTHANTS.) IN LOW FLYING AREA 4 AND NIGHT ROTARY REGION 4C. HGT 597FT AMSL (131FT AGL). 23/03/136/LFC

(21-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 20-MAR-2023 08:29)

K0104/23/EGTT

UNLIT CRANE AT PSN 534802N 0013229W (LEEDS, W. YORKS.) IN LOW FLYING AREA 8, NIGHT SECTOR 3A AND THE LEEDS BRADFORD AVOIDANCE AREA. HGT 347FT AMSL (185FT AGL). 23/03/133/LFC

(20-MAR-2023 07:30 - 18-MAY-2023 23:59. CREATED 20-MAR-2023 07:31)

B0672/23/EGTT

SSR ALLOCATION. MODE 3/A CODES 1510-1577, 2400-2477 TEMPO ALLOCATED TO AIR EXER (STORM WARRIOR 23). THE MODE A CODE AND ASSOCIATED MODE C PRESSURE-ALTITUDE REPORTING DATA MUST BE CONSIDERED UNVALIDATED AND UNVERIFIED. FOR INFO CTC 01665 572311. AIRSPACE COORDINATION NOTICE 2023-06-0020 REFERS. 2023-07-0021/AS3. (08-AUG-2023 00:01 - 25-AUG-2023 23:59. CREATED 17-MAR-2023 16:31)

K0103/23/EGTT

UNLIT CRANE AT PSN 510429N 0021117W (UNDERHILL, WILTSHIRE) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 HGT 270FT AMSL (120FT AGL). 23/03/132/LFC

(17-MAR-2023 14:20 - 18-MAY-2023 23:59. CREATED 17-MAR-2023 14:18)

H1127/23/EGTT

PILOTS ARE REQUESTED NOT TO OVERFLY WORK ON TINTERN WIREWORKS BRIDGE WI 0.1NM RADIUS CENTRED ON 514157N 0024054W (CHAPEL HILL, MONMOUTHSHIRE). FOR INFO 07384 234302. 2022-11-0655/AS6.

SFC-500FT AMSL

(17-MAR-2023 10:00 - 15-JUN-2023 12:00 EST. CREATED 17-MAR-2023 10:02)

K0102/23/EGTT

LIT CRANE AT PSN 513028N 0000441E (ROYAL ALBERT WHARF, LONDON) IN THAMES VALLEY AVOIDANCE AREA. HGT 208FT AMSL (204FT AGL).

23/03/127/LFC

TCC205A UBBB-KMIA (30-Apr-2023) #2

(18-MAR-2023 00:01 - 18-MAY-2023 23:59. CREATED 17-MAR-2023 09:50)

V0008/23/EGTT

CURRENT AIRSPACE WARNING - SECURITY - HAZARDOUS SITUATION IN MALI - REPLACE THE CURRENT ENTRY WITH THE FOLLOWING: UK CIVIL AIR OPERATORS ARE ADVISED TO TAKE POTENTIAL RISK INTO ACCOUNT WITHIN FIR NIAMEY (DRRR) AND FIR DAKAR (G000) WITHIN THE TERRITORY AND AIRSPACE OF MALI. POTENTIAL RISK FROM ANTI-AIRCRAFT WEAPONRY. UPPER ALTITUDE TO READ UNLIMITED. CONTACT UK DEPARTMENT FOR TRANSPORT +44 (0)207-082 6639 OR +44 (0)207-944 3111 OUT OF HOURS. UK AIP ENR 1.1, PARAGRAPH 1.4.5 REFERS. 2023-03-0374/AS6
SFC-UNL

(17-MAR-2023 09:30 - 15-JUN-2023 23:59. CREATED 17-MAR-2023 09:33)

H1116/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 514219N 0000746W (CUFFLEY, HERTFORDSHIRE). FOR INFO CONTACT 07733 112937. 2023-03-0312/AS2.
SFC-1550FT AMSL

MAR 17-25 0900-2100, MAR 27-MAY 23 0800-2000, MAY 25-JUN 15
0800-2000

(17-MAR-2023 09:00 - 15-JUN-2023 20:00. CREATED 16-MAR-2023 23:07)

H1102/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 522204N 0012345W (COVENTRY WARWICKSHIRE). FOR INFO CONTACT 07519 665 738. 2023-04-0117/AS2.
SFC-1850FT AMSL

0800-SS PLUS30

(01-APR-2023 08:00 - 30-JUN-2023 21:02. CREATED 16-MAR-2023 09:33)

K0099/23/EGTT

LIT CRANE AT PSN 525129N 0030431W (OSWESTRY, SHROPSHIRE) IN LOW FLYING AREA 9 AND NIGHT ROTARY REGION 9 HGT 820FT AMSL (200FT AGL).
23/03/099/LFC

(13-MAR-2023 10:10 - 18-MAY-2023 23:59. CREATED 13-MAR-2023 10:13)

K0098/23/EGTT

LIT CRANE AT PSN 512812N 0024416W (PORTBURY, SOMERSET) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 188FT AGL/350FT AMSL.
23/03/098/LFC

(13-MAR-2023 09:40 - 18-MAY-2023 23:59. CREATED 13-MAR-2023 09:43)

K0097/23/EGTT

LIT CRANE AT PSN 522502N 0014012W (BERKSWELL, MIDLANDS) IN LOW FLYING AREA 8, NIGHT ROTARY REGION 4C AND THE BIRMINGHAM AVOIDANCE AREA. HGT 132FT AGL/450FT AMSL. 23/03/097/LFC

(13-MAR-2023 09:15 - 18-MAY-2023 23:59. CREATED 13-MAR-2023 09:19)

K0096/23/EGTT

UNMARKED OBSTRUCTION PSN 513521N 0021737W (STARVEALL, WILTSHIRE) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2. HGT 703FT AMSL (100FT AGL) UNLIT. 23/03/095/LFTP

(13-MAR-2023 07:44 - 18-MAY-2023 23:59. CREATED 13-MAR-2023 07:45)

K0095/23/EGTT

UNMARKED PYLONS IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 WI 0.5NM EITHER SIDE OF TRACK AND 0.5NM RADIUS OF PSN 514025N 0021401W - 514027N 0021408W (STROUD, GLOUCESTERSHIRE). HGT 471FT AMSL (180FT AGL) UNLIT. 23/03/093/LFC

TCC205A UBBB-KMIA (30-Apr-2023) #2

(13-MAR-2023 07:25 - 18-MAY-2023 23:59. CREATED 13-MAR-2023 07:25)

B0605/23/EGTT

UKRAINE CRISIS: AIRSPACE RESTRICTION ISSUED BY THE DEPARTMENT FOR TRANSPORT - NO AIRCRAFT WHICH IS OWNED, CHARTERED OR OPERATED BY A PERSON CONNECTED WITH RUSSIA, OR WHICH IS REGISTERED IN RUSSIA, OR IS FLYING IN ACCORDANCE WITH A FLIGHT PLAN FILED AFTER 5 APR 2022 WHICH INCLUDES AN AERODROME IN RUSSIA SHALL FLY IN UNITED KINGDOM AIRSPACE, INCLUDING IN THE AIRSPACE ABOVE THE UNITED KINGDOM'S TERRITORIAL SEAS. OWNED, IN RELATION TO AN AIRCRAFT, IS TO BE CONSTRUED IN ACCORDANCE WITH REGULATION 570(2) OF THE RUSSIA (SANCTIONS) (EU EXIT) REGULATIONS 2019. OPERATED, IN RELATION TO AN AIRCRAFT, IS TO BE CONSTRUED AS IN ACCORDANCE WITH ARTICLE 4(1) OF THE AIR NAVIGATION ORDER 2016(B). A PERSON CONNECTED WITH RUSSIA IS TO BE CONSTRUED IN ACCORDANCE WITH REGULATION 570(3) OF THE RUSSIA (SANCTIONS) (EU EXIT) REGULATIONS 2019(A). THIS REGULATION DOES NOT APPLY TO ANY AIRCRAFT FLYING IN ACCORDANCE WITH THE PERMISSION OF THE SECRETARY OF STATE FOR TRANSPORT OR THE AIR TRAFFIC CONTROL UNIT AT SWANWICK OR PRESTWICK. PERMISSION AVAILABLE FROM UK DEPARTMENT FOR TRANSPORT: +44 0300 330 3000, MON-FRI 0830-1730 (LOCAL), OR VIA DUTYOFFICERS (AT) DFT.GOV.UK, OR IN WRITING TO: CONTACTDFT (AT) DFT.GOV.UK. 2022-02-0372/AS6

(10-MAR-2023 17:30 - 07-JUN-2023 11:59. CREATED 10-MAR-2023 17:32)

J0978/23/EGTT

RESTRICTED AREA (TEMPORARY) AT ABINGDON AERODROME OXFORDSHIRE. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M015/2023 WHICH INCLUDES A CHART REFERS. NO ACFT IS TO FLY WI 4NM RADIUS 514127N 0011902W (ABINGDON AD) EXCEPT ACFT FLYING IN ACCORDANCE WITH A CLR ISSUED BY THE ATC UNIT AT ROYAL AIR FORCE BRIZE NORTON, MAKING AN APPROACH TO OR DEPARTURE FROM OXFORD AIRPORT WHILST UNDER THE CONTROL OF THE ATC UNIT AT THAT AIRPORT OR FLYING WITH THE PRIOR PERMISSION OF THE ABINGDON AIR AND COUNTRY SHOW FLYING DISPLAY DIRECTOR CTC 07977 901711. THESE RESTRICTIONS ALSO APPLY TO THE OPERATION OF ANY SMALL BALLOON, ANY KITE WEIGHING NOT MORE THAN TWO KILOGRAMS, ANY UNMANNED AIRCRAFT AND ANY PARACHUTE INCLUDING A PARACENDING PARACHUTE OR PARAMOTOR. 2023-05-0035/AS6

SFC-6000FT AMSL

19 1200-1400, 20 0800-1700

(19-MAY-2023 12:00 - 20-MAY-2023 17:00. CREATED 10-MAR-2023 13:32)

K0094/23/EGTT

LIT CRANE AT PSN 515936N 0010554W (MIXBURY, BUCKS.) IN LOW FLYING AREA 4 AND NIGHT ROTARY REGION 4A HGT 535FT AMSL (135FT AGL).

23/03/085/LFC

(20-MAR-2023 06:30 - 18-MAY-2023 23:59. CREATED 10-MAR-2023 08:22)

N0099/23/EGTT

THE FOLLOWING WALNEY WINDFARM AIR NAV OBST LIGHTS ARE U/S

UK0171W993F WIND TURBINE A01 PSN 540147.73N 0032650.33W.

ELEV 423FT AMSL.

UK0171W996F WIND TURBINE A04 PSN 540235.96N 0032822.99W.

ELEV 423FT AMSL.

UK0171W997F WIND TURBINE A05 PSN 540252.03N 0032853.87W.

ELEV 423FT AMSL.

UK0171W998F WIND TURBINE A06 PSN 540308.10N 0032924.83W.

ELEV 423FT AMSL.

TCC205A UBBB-KMIA (30-Apr-2023) #2

UK0171W999F WIND TURBINE A07 PSN 540324.17N 0032955.67W.
ELEV 423FT AMSL.
UK0171X001F WIND TURBINE A08 PSN 540340.21N 0033026.62W.
ELEV 423FT AMSL.
UK0171X002F WIND TURBINE A09 PSN 540356.29N 0033057.55W.
ELEV 423FT AMSL.
UK0171X003F WIND TURBINE A10 PSN 540412.36N 0033128.46W.
ELEV 423FT AMSL.
UK0171X004F WIND TURBINE A11 PSN 540428.40N 0033159.41W.
ELEV 423FT AMSL.
UK0171X005F WIND TURBINE B01 PSN 540137.81N 0032740.22W.
ELEV 423FT AMSL.
UK0171X015F WIND TURBINE C01 PSN 540127.87N 0032830.13W.
ELEV 423FT AMSL.
UK0171X024F WIND TURBINE D01 PSN 540117.95N 0032920.01W.
ELEV 423FT AMSL.
UK0171X039F WIND TURBINE F01 PSN 540058.06N 0033059.79W.
ELEV 423FT AMSL.
UK0171X042F WIND TURBINE F04 PSN 540146.22N 0033232.49W.
ELEV 423FT AMSL.
UK0171X044F WIND TURBINE F06 PSN 540218.32N 0033334.33W.
ELEV 423FT AMSL.
UK18581006F WIND TURBINE F08 PSN 540245.70N 0033446.20W.
ELEV 466FT AMSL.
UK18581008F WIND TURBINE F10 PSN 540311.11N 0033607.51W.
ELEV 466FT AMSL.
UK18581012F WIND TURBINE F15 PSN 540516.09N 0033908.39W.
ELEV 466FT AMSL.
2022-12-0124/AS8.
(09-MAR-2023 13:35 - 04-MAY-2023 12:00. CREATED 09-MAR-2023 13:48)

N0080/23/EGTT

AIR NAV OBST LGT UK18609333F WIND TURBINE K10 WEST OF DUDDON
SANDS WINDFARM U/S. PSN 535845.71N 0032322.54W. ELEV 466FT AMSL.
2022-12-0123/AS8.
(09-MAR-2023 12:41 - 04-MAY-2023 12:00. CREATED 09-MAR-2023 12:44)

N0079/23/EGTT

THE FOLLOWING BARROW WINDFARM AIR NAV OBST LIGHTS ARE U/S
UK0171Q861F WIND TURBINE A04 PSN 540000.95N 0031710.23W.
ELEV 381FT AMSL.
UK0171Q858F WIND TURBINE A07 PSN 540032.90N 0031810.68W.
ELEV 381FT AMSL.
UK0171Q842F WIND TURBINE D01 PSN 535828.27N 0031724.34W.
ELEV 381FT AMSL.
UK0171Q840F WIND TURBINE D03 PSN 535849.60N 0031804.51W.
ELEV 381FT AMSL.
UK0171Q837F WIND TURBINE D06 PSN 535921.59N 0031904.91W.
ELEV 381FT AMSL.
2022-12-0126/AS8.
(09-MAR-2023 12:37 - 04-MAY-2023 12:00. CREATED 09-MAR-2023 12:41)

B0560/23/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 04/23 WEF 20 APR 23. MULTIPLE
GEN AND ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 00:05)

K0091/23/EGTT

TCC205A UBBB-KMIA (30-Apr-2023) #2

UNCHARTED OBSTRUCTION PSN 531906N 0015239W IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A (HIGH PEAK, DERBYSHIRE) HGT 1410FT AMSL (150FT AGL) UNLIT. 23/03/078/LFC
(08-MAR-2023 17:00 - 18-MAY-2023 23:59. CREATED 08-MAR-2023 17:04)

H0979/23/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 533944N 0003339W (WINTERTON, LINCOLNSHIRE). FOR INFO CONTACT 07939 226911.
2023-03-0217/AS2.
SFC-1550FT AMSL
MAR 16-25 0900-1900, MAR 26-JUN 15 0800-1800
(16-MAR-2023 09:00 - 15-JUN-2023 18:00. CREATED 08-MAR-2023 16:52)

H0978/23/EGTT

UAS SWARM OPR WI 0.5NM RADIUS OF 532109N 0004707W (NORTH LEVERTON WITH HABBLESTHORPE, NOTTINGHAMSHIRE). SWARM COMPRISED 100 UAS. MAX HGT 400FT AGL. FOR INFO 020 3151 6891. 2023-03-0218/AS2.
SFC-450FT AMSL
(16-MAR-2023 09:00 - 30-APR-2023 22:59. CREATED 08-MAR-2023 16:51)

H0975/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK, GWENT). FOR INFO 07903 254338. 2023-05-0029/AS2.
SFC-3520FT AMSL
(21-MAY-2023 09:00 - 21-MAY-2023 15:00. CREATED 08-MAR-2023 16:49)

K0087/23/EGTT

LIT CRANE AT PSN 522926N 0015144W (SALTLEY, BIRMINGHAM) IN LOW FLYING AREA 8, THE BIRMINGHAM AVOIDANCE AREA AND NIGHT ROTARY REGION 4C HGT 468FT AMSL (150FT AGL). 23/03/046/LFC
(13-MAR-2023 06:00 - 15-MAY-2023 23:59. CREATED 06-MAR-2023 10:08)

H0919/23/EGTT

ADD NEW CHILBOLTON LASER SITE
A CIRCLE, 0.5 NM RADIUS, CENTRED AT 510842N 0012622W.
UPPER LIMIT: UNL
LOWER LIMIT: SFC
ADVISORY MEASURES: VISIBLE BEAM IS POTENTIALLY HAZARDOUS TO AIRCREW AT NIGHT. OPERATOR EXTINGUISHES BEAM WHEN AIRCRAFT ARE SIGHTED IN THE VICINITY.
CONTACT: 01264 860391
HOURS: H24
UK AIP ENR 5.3 REFERS
SFC-UNL
(06-MAR-2023 09:45 - PERM. CREATED 06-MAR-2023 09:46)

K0086/23/EGTT

LIT CRANE AT PSN 511106N 0003631W (GODALMING, SURREY) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 HGT 311FT AMSL (148FT AGL). 23/03/045/LFC
(13-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 06-MAR-2023 09:44)

K0085/23/EGTT

UNLIT CRANE AT PSN 512521N 0000202W (SYDENHAM, LONDON) IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 310FT AMSL (229FT AGL). 23/03/044/LFC
(08-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 06-MAR-2023 09:36)

TCC205A UBBB-KMIA (30-Apr-2023) #2

K0080/23/EGTT

LIT CRANE AT PSN 503706N 0032454W (EXMOUTH, DEVON) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 160FT AMSL (154FT AGL).
23/03/041/LFC
(08-MAR-2023 06:00 - 18-MAY-2023 23:00. CREATED 06-MAR-2023 09:00)

K0079/23/EGTT

UNCHARTED CRANE AT PSN 505530N 0020847W (TARRANT GUNVILLE, DORSET) IN LOW FLYING AREA 1C AND NIGHT ROTARY REGION 1. HGT 710FT AMSL (200FT AGL) UNLIT. 23/03/002/LFTP
(01-MAR-2023 09:40 - 18-MAY-2023 23:59. CREATED 01-MAR-2023 10:21)

K0075/23/EGTT

UNLIT WIND TURBINE AT PSN 523001N 0023517W (DITTON PRIORS, SHROPSHIRE) IN LOW FLYING AREA 4 AND NIGHT SECTOR 5CN. HGT 905FT AMSL (140FT AGL). 23/02/144/LFTP
(28-FEB-2023 10:45 - 18-MAY-2023 23:59. CREATED 28-FEB-2023 10:45)

K0071/23/EGTT

LIT CRANE AT PSN 520810N 0001208E (CAMBRIDGE, CAMBRIDGESHIRE) IN LOW FLYING AREA 5 AND NIGHT SECTOR 5A HGT 230FT AMSL (150FT AGL).
23/03/136/LFC
(01-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 27-FEB-2023 13:15)

K0070/23/EGTT

LIT CRANE AT PSN 513712N 0001754E (BRENTWOOD, ESSEX) IN THE THAMES VALLEY AVOIDANCE AREA (D) AND THAMES VALLEY AVOIDANCE AREA (N) HGT 590FT AMSL (260FT AGL). 23/02/135/LFC
(01-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 27-FEB-2023 13:08)

K0069/23/EGTT

LIT CRANE AT PSN 514612N 0011548W (OXFORD, OXFORDSHIRE) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 460FT AMSL (230FT AGL).
23/02/134/LFC
(01-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 27-FEB-2023 13:01)

K0068/23/EGTT

LIT CRANE AT PSN 512951N 0000011E (GREENWICH, LONDON) IN THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT HGT 240FT AMSL (230FT AGL). 23/02/133/LFC
(01-MAR-2023 00:01 - 18-MAY-2023 23:59. CREATED 27-FEB-2023 11:48)

K0067/23/EGTT

LIT CRANE AT PSN 515838N 0010508W (BUCKINGHAM, BUCKS.) IN LOW FLYING AREA 4 AND NIGHT ROTARY REGION 4A HGT 552FT AMSL (132FT AGL).
23/02/132/LFC
(01-MAR-2023 06:00 - 18-MAY-2023 23:59. CREATED 27-FEB-2023 11:22)

H0791/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 505833N 0010222W (PETERSFIELD, HAMPSHIRE). FOR INFO CONTACT 07918 636564.
2023-03-0128/AS2.
SFC-2300FT AMSL
MAR 01-25 0800-SS PLUS30, MAR 26 - MAY 30 0700-SS PLUS30
(01-MAR-2023 08:00 - 30-MAY-2023 20:37. CREATED 27-FEB-2023 08:52)

H0789/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL

TCC205A UBBB-KMIA (30-Apr-2023) #2

OBSERVERS (EXTENDED LINE OF SIGHT) WI 1.7NM RADIUS OF 521045N 0002947W (CLAPHAM, BEDFORDSHIRE). MAX HGT 1000FT AGL. UAS SHALL REMAIN OUTSIDE CAS. AGL. FOR INFO 07801 368609 / 07973 163490. 2023-03-0131/AS2.

SFC-1280FT AMSL

MON - FRI 0800-1600

(27-MAR-2023 08:00 - 31-MAY-2023 16:00. CREATED 27-FEB-2023 08:50)

H0786/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 515014N 0003640E (CRESSING, ESSEX). FOR INFO 07907 594307. 2023-05-0031/ AS2.

SFC-UNL

1800-2200

(11-MAY-2023 18:00 - 13-MAY-2023 22:00. CREATED 27-FEB-2023 08:42)

B0478/23/EGTT

GNSS(GPS)SIGNAL AND RADIO FREQUENCY JAMMING. JAMMERS LOCATED WI 7NM RADIUS: 544545N 0044802W (LUCE BAY). ACTIVITY MAY AFFECT ACFT WI 7NM SFC TO 40000FT AMSL OR ABOVE (ALL DIRECTIONS). MAY ALSO AFFECT AIRBORNE ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS CONTROL. NOT TO EXCEED 5 MINUTE DURATION. GNSS(GPS) RECEIVERS MAY SUFFER INTERMITTENT / TOTAL FAILURE OR GIVE INCORRECT POSITION INFO. SOME ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS MAY SUFFER INTERMITTENT / TOTAL FAILURE OR GIVE INCORRECT NOTIFICATION. FOR INFO/CEASE JAMMING 01776 888932 / 01776 888930. 2023-03-0023/AS4.

0730-1500

(01-MAY-2023 07:30 - 26-MAY-2023 15:00. CREATED 24-FEB-2023 15:41)

H0750/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 522407N 0000619W (WARBOYS, CAMBRIDGESHIRE). FOR INFO CONTACT 07586 292737. 2023-03-0123/AS2. SFC-1600FT AMSL

MAR 01-25 0800-1700, MAR 26-MAY 28 0700-1600

(01-MAR-2023 08:00 - 28-MAY-2023 16:00. CREATED 23-FEB-2023 15:45)

H0713/23/EGTT

C BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BW AT PSN 535240N 0003928W, (MARKET WEIGHTON, YORKS.) RADIUS 1NM. MAX HEIGHT 799FT AGL. 23/02/114/LFTP

SAFE DISTANCES

CIVILIAN ACFT 0.1319NM 195FT AGL

MIL ACFT SUSCEPTIBILITY

VERY LOW 0.1142NM 87FT AGL

LOW 0.1275NM 168FT AGL

MEDIUM 0.1697NM 424FT AGL

HIGH 0.2314NM 799FT AGL

SFC-1199FT AMSL

(19-AUG-2023 00:01 - 30-SEP-2023 23:59. CREATED 22-FEB-2023 13:19)

H0712/23/EGTT

C BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BW AT PSN 535240N 0003928W, (MARKET WEIGHTON, YORKS.) RADIUS 1NM. MAX HEIGHT 799FT AGL. 23/02/113/LFTP

TCC205A UBBB-KMIA (30-Apr-2023) #2

SAFE DISTANCES

CIVILIAN ACFT	0.1319NM	195FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1142NM	87FT AGL
LOW	0.1275NM	168FT AGL
MEDIUM	0.1697NM	424FT AGL
HIGH	0.2314NM	799FT AGL

SFC-1199FT AMSL

(21-MAY-2023 00:01 - 18-AUG-2023 23:59. CREATED 22-FEB-2023 13:18)

H0711/23/EGTT

C BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BW AT PSN 535240N 0003928W, (MARKET WEIGHTON, YORKS.) RADIUS 1NM. MAX HEIGHT 799FT AGL.
23/02/112/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.1319NM	195FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1142NM	87FT AGL
LOW	0.1275NM	168FT AGL
MEDIUM	0.1697NM	424FT AGL
HIGH	0.2314NM	799FT AGL

SFC-1199FT AMSL

(22-FEB-2023 13:15 - 20-MAY-2023 23:59. CREATED 22-FEB-2023 13:16)

H0689/23/EGTT

C BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 AT PSN 510031N 0022429W (TEMPLECOMBE, SOMERSET) RADIUS 1NM. MAX HEIGHT 333FT AGL.
23/02/100/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.0645 NM	68FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0567 NM	20FT AGL
LOW	0.0626 NM	56FT AGL
MEDIUM	0.0811 NM	169FT AGL
HIGH	0.1082 NM	333FT AGL

SFC-773FT AMSL

(01-MAR-2023 07:00 - 28-MAY-2023 23:59. CREATED 21-FEB-2023 13:37)

H0688/23/EGTT

C BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 AT PSN 510031N 0022429W (TEMPLECOMBE, SOMERSET) RADIUS 1NM. MAX HEIGHT 333FT AGL.
23/02/101/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.0645 NM	68FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0567 NM	20FT AGL
LOW	0.0626 NM	56FT AGL
MEDIUM	0.0811 NM	169FT AGL
HIGH	0.1082 NM	333FT AGL

SFC-773FT AMSL

(29-MAY-2023 00:01 - 30-JUN-2023 23:59. CREATED 21-FEB-2023 13:35)

TCC205A UBBB-KMIA (30-Apr-2023) #2

H0671/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 521125N 0002447W (WILDEN, BEDFORDSHIRE). FOR INFO CONTACT 07876 200320. 2023-03-0096/AS2.
SFC-1750FT AMSL

MAR 06-25 0900-2000, MAR 26-MAY 31 0800-1900
(06-MAR-2023 09:00 - 31-MAY-2023 19:00. CREATED 20-FEB-2023 13:34)

H0670/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 521200N 0002129W
(COLMWORTH, BEDFORDSHIRE). FOR INFO CONTACT 07876 200320.
2023-03-0097/AS2.

SFC-1700FT AMSL
MAR 06-25 0900-2000, MAR 26-MAY 31 0800-1900
(06-MAR-2023 09:00 - 31-MAY-2023 19:00. CREATED 20-FEB-2023 13:33)

H0669/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 533249N 0014224W
(INGBIRCHWORTH, SOUTH YORKSHIRE). FOR INFO CONTACT 07778 792349.
2023-03-0095/AS2.

SFC-2300FT AMSL
MAR 05-25 1030-1930, MAR 26-JUN 02 0930-1830
(05-MAR-2023 10:30 - 02-JUN-2023 18:30. CREATED 20-FEB-2023 13:31)

B0430/23/EGTT

SSR ALLOCATION. MODE 3/A CODES 6001-6017 TEMPO ALLOCATED TO
BRIZE NORTON. MODE A CODES AND ASSOCIATED MODE C PRESSURE ALTITUDE
REPORTING DATA SHOULD BE CONSIDERED VALIDATED AND VERIFIED DURING
THIS PERIOD. FOR INFO CTC 01993 897878. 2023-07-0012/AS3.

(10-JUL-2023 00:01 - 21-JUL-2023 23:59. CREATED 17-FEB-2023 15:25)

H0638/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 510718N 0021047W (MONKTON
DEVERILL, WILTSHIRE). FOR INFO CONTACT 07962 013388.
2023-02-0261/AS2.

SFC-2300FT AMSL
20 FEB-25 MAR 0900-SS PLUS30, 26 MAR-21 MAY 0800-SS PLUS30
(20-FEB-2023 09:00 - 21-MAY-2023 20:31. CREATED 17-FEB-2023 15:09)

H0604/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 524650N 0004242W
(SEWSTERN, LEICESTERSHIRE). FOR INFO CONTACT 07778 287350.
2023-02-0232/AS2.

SFC-1950FT AMSL
FEB 17-MAR 25 0900-2100, MAR 26-MAY 16 0800-2000
(17-FEB-2023 09:00 - 16-MAY-2023 20:00. CREATED 16-FEB-2023 11:24)

H0587/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 1NM RADIUS OF
515028N 0005814W (WESTCOTT, BUCKINGHAMSHIRE). MAX HGT 400FT AGL. FOR
INFO 07377 409423. 2023-02-0103/AS4.

SFC-800FT AMSL
MON-FRI 0800-1800
(27-MAR-2023 08:00 - 23-JUN-2023 18:00. CREATED 15-FEB-2023 15:17)

H0557/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 522930N 0010010W (GUMLEY,
LEICESTERSHIRE). FOR INFO CONTACT 07824 862575. 2023-04-0009/AS2.

TCC205A UBBB-KMIA (30-Apr-2023) #2

SFC-2060FT AMSL

0800-2000

(24-APR-2023 08:00 - 10-JUN-2023 20:00. CREATED 14-FEB-2023 09:02)

H0551/23/EGTT

ADD NEW GLIDER LAUNCHING SITE:

HONINGTON (MIL), SUFFOLK (AD) (W AND T) 522036N 0004648E

UPPER LIMIT: 2000FT AGL

LOWER LIMIT: SFC

PHONE: 611 VGS 07776226957

SITE ELEVATION: 174FT AMSL.

HOURS: SAT, SUN AND PUBLIC HOLIDAYS, SR TO SS+15 (ALL OTHER TIMES BY NOTAM). STRICTLY PPR VIA HONINGTON OPS.

UK AIP ENR 5.5 REFERS.

SFC-2174FT AMSL

(14-FEB-2023 07:16 - PERM. CREATED 14-FEB-2023 07:16)

B0386/23/EGTT

AIRSPACE REGULATION OPERATIONS (A DEPARTMENT OF THE UK CIVIL AVIATION AUTHORITY WHO DEAL WITH THE NOTIFICATION AND COORDINATION OF UNUSUAL AERIAL ACTIVITIES (UAA) - SEE UK AIP ENR 1.1) WILL BE CLOSED FOR ALL NORMAL ACTIVITY.

ANY INDIVIDUAL OR ORGANISATION ANTICIPATING THE NEED FOR THE CO-ORDINATION AND/OR NOTIFICATION OF UNUSUAL AERIAL ACTIVITY (UAA) DURING THE PERIOD IS REMINDED OF THE NEED TO COMPLY WITH THE CURRENT ADVANCE NOTIFICATION REQUIREMENTS DETAILED IN THE UK AIP (ENR 1.1).

IF IN DOUBT UAA SPONSORS SHOULD MAKE CONTACT WITH AIRSPACE REGULATION OPERATIONS IN ADVANCE OF THE START OF THE CLOSURE PERIOD USING THE CONTACT DETAILS IN THIS NOTAM. EMERGENCY FLYING RESTRICTIONS AND ROYAL FLIGHT NOTIFICATIONS WILL BE HANDLED DURING THE CLOSED PERIOD AS PER CURRENT OUT OF HOURS ARRANGEMENTS. CTC DURING OFFICE HOURS: 01293 983880 OR EMAIL: AROPS(AT)CAA.CO.UK 2023-05-0047/AS3.

(26-MAY-2023 15:30 - 30-MAY-2023 07:30. CREATED 13-FEB-2023 13:25)

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)

H0539/23/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

(15-AUG-2023 04:30 - 13-NOV-2023 17:00. CREATED 13-FEB-2023 11:21)

H0538/23/EGTT

TCC205A UBBB-KMIA (30-Apr-2023) #2

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
(16-MAY-2023 03:53 - 14-AUG-2023 20:07. CREATED 13-FEB-2023 11:19)

H0520/23/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-FEB-2023 06:58 - 15-MAY-2023 20:26. CREATED 10-FEB-2023 15:45)

H0509/23/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 532536N 0002754W (BISHOP NORTON, LINCOLNSHIRE). FOR INFO CONTACT 07851 515104.
2023-02-0180/AS2.
SFC-1550FT AMSL
FEB 12-MAR 25 0800-2000, MAR 26-MAY 12 0700-1900
(12-FEB-2023 08:00 - 12-MAY-2023 19:00. CREATED 10-FEB-2023 11:20)

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)

H0488/23/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
(12-NOV-2023 09:00 - 12-NOV-2023 18:00. CREATED 09-FEB-2023 11:41)

H0486/23/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-SEP-2023 08:00 - 10-SEP-2023 17:00. CREATED 09-FEB-2023 11:40)

H0487/23/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
(08-OCT-2023 08:00 - 08-OCT-2023 17:00. CREATED 09-FEB-2023 11:40)

H0485/23/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
(13-AUG-2023 08:00 - 13-AUG-2023 17:00. CREATED 09-FEB-2023 11:39)

H0483/23/EGTT

KITE FLYING WI 0.25NM RADIUS 512924N 0014641W (BARBURY CASTLE,

TCC205A UBBB-KMIA (30-Apr-2023) #2

WILTSHIRE). MAX HGT 500FT AGL. FOR INFO 07973 753389 OR
07917 762254. 2023-02-0039/AS7.
SFC-1300FT AMSL
(11-JUN-2023 08:00 - 11-JUN-2023 17:00. CREATED 09-FEB-2023 11:38)

H0484/23/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
(09-JUL-2023 08:00 - 09-JUL-2023 17:00. CREATED 09-FEB-2023 11:38)

H0482/23/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
(14-MAY-2023 08:00 - 14-MAY-2023 17:00. CREATED 09-FEB-2023 11:37)

B0353/23/EGTT

AIRSPACE REGULATION OPERATIONS (A DEPARTMENT OF THE UK CIVIL
AVIATION AUTHORITY WHO DEAL WITH THE NOTIFICATION AND COORDINATION
OF UNUSUAL AERIAL ACTIVITIES (UAA) - SEE UK AIP ENR 1.1) WILL BE
CLOSED FOR ALL NORMAL ACTIVITY.
ANY INDIVIDUAL OR ORGANISATION ANTICIPATING THE NEED FOR THE
CO-ORDINATION AND/OR NOTIFICATION OF UNUSUAL AERIAL ACTIVITY (UAA)
DURING THE PERIOD IS REMINDED OF THE NEED TO COMPLY WITH THE
CURRENT ADVANCE NOTIFICATION REQUIREMENTS DETAILED IN THE UK AIP
(ENR 1.1).
IF IN DOUBT UAA SPONSORS SHOULD MAKE CONTACT WITH AIRSPACE
REGULATION OPERATIONS IN ADVANCE OF THE START OF THE CLOSURE
PERIOD USING THE CONTACT DETAILS IN THIS NOTAM. EMERGENCY FLYING
RESTRICTIONS AND ROYAL FLIGHT NOTIFICATIONS WILL BE HANDLED DURING
THE CLOSED PERIOD AS PER CURRENT OUT OF HOURS ARRANGEMENTS. CTC
DURING OFFICE HOURS: 01293 983880 OR EMAIL: AROPS(AT)CAA.CO.UK
2023-05-0046/AS3.
(05-MAY-2023 15:30 - 09-MAY-2023 07:30. CREATED 08-FEB-2023 16:34)

B0352/23/EGTT

AIRSPACE REGULATION OPERATIONS (A DEPARTMENT OF THE UK CIVIL
AVIATION AUTHORITY WHO DEAL WITH THE NOTIFICATION AND COORDINATION
OF UNUSUAL AERIAL ACTIVITIES (UAA) - SEE UK AIP ENR 1.1) WILL BE
CLOSED FOR ALL NORMAL ACTIVITY.
ANY INDIVIDUAL OR ORGANISATION ANTICIPATING THE NEED FOR THE
CO-ORDINATION AND/OR NOTIFICATION OF UNUSUAL AERIAL ACTIVITY (UAA)
DURING THE PERIOD IS REMINDED OF THE NEED TO COMPLY WITH THE
CURRENT ADVANCE NOTIFICATION REQUIREMENTS DETAILED IN THE UK AIP
(ENR 1.1).
IF IN DOUBT UAA SPONSORS SHOULD MAKE CONTACT WITH AIRSPACE
REGULATION OPERATIONS IN ADVANCE OF THE START OF THE CLOSURE
PERIOD USING THE CONTACT DETAILS IN THIS NOTAM. EMERGENCY FLYING
RESTRICTIONS AND ROYAL FLIGHT NOTIFICATIONS WILL BE HANDLED DURING
THE CLOSED PERIOD AS PER CURRENT OUT OF HOURS ARRANGEMENTS. CTC
DURING OFFICE HOURS: 01293 983880 OR EMAIL: AROPS(AT)CAA.CO.UK
2023-05-0045/AS3.
(28-APR-2023 15:30 - 02-MAY-2023 07:30. CREATED 08-FEB-2023 15:54)

H0441/23/EGTT

TCC205A UBBB-KMIA (30-Apr-2023) #2

AERIAL SPORTING AND RECREATIONAL ACTIVITIES
WALDERSHARE PARK GLIDER SITE, KENT (W), 511020N 0011636E, REMOVED
FROM ENR 5.5 DUE GLIDING OPERATIONS CEASED.

UK AIP ENR 5.5 REFERS.

SFC-2375FT AMSL

(07-FEB-2023 08:53 - PERM. CREATED 07-FEB-2023 09:00)

B0326/23/EGTT

PROHIBITED, RESTRICTED AND DANGER AREAS.

EG D117Z PERIDINE FBZ, AMEND TO READ EG D117Z PENDINE FBZ

UK AIP ENR 5.1 REFERS.

SFC-23000FT AMSL

(23-MAR-2023 00:01 - PERM. CREATED 06-FEB-2023 15:18)

M0582/23/EGTT

MILITARY EXERCISE AND TRAINING AREAS AND AIR DEFENCE
IDENTIFICATION ZONE (ADIZ).

CHANGE TRA001 LATERAL LIMITS TO READ:

515341N 0053338W - 515254N 0051413W -

514039N 0033449W - 513937N 0032926W -

502459N 0034351W - 501648N 0034450W

FOLLOWING THE LINE OF LATITUDE TO -

501648N 0033332W - 494801N 0031025W -

485000N 0080000W - 510000N 0080000W -

511106N 0074003W - 505627N 0071802W -

510318N 0070630W - 511741N 0072805W -

512528N 0071351W - 512400N 0065305W -

514034N 0060027W - 515234N 0060431W -

515341N 0053338W.

UK AIP ENR 5.2 REFERS.

FL195-FL245

(23-MAR-2023 00:01 - PERM. CREATED 06-FEB-2023 14:54)

B0262/23/EGTT

ADD NEW HAWKSVIEW MICROLIGHT SITE

LOCATION: 532032N 0023133W

STRICTLY PPR.

PHONE: 07860 558707

SITE ELEVATION: 220FT AMSL

UK AIP ENR 5.5 REFERS

(01-FEB-2023 00:00 - PERM. CREATED 31-JAN-2023 09:30)

B0261/23/EGTT

SSR CODE 4576 ALLOCATED TO RAF HONINGTON.

UK AIP ENR 1.6 REFERS

(03-FEB-2023 00:00 - PERM. CREATED 31-JAN-2023 09:26)

B0229/23/EGTT

NEW BIRD SANCTUARY - CLEETHORPES, HUMBER ESTUARY.

AN AREA BOUNDED BY STRAIGHT LINES JOINING SUCCESSIVELY THE FOLLOWING
POINTS:

533346N 0000146W - 533432N 0000010W - 533106N 0000415E -

533015N 0000231E - 533346N 0000146W.

UPPER LIMIT: 500FT ALT

LOWER LIMIT: SFC

PILOTS ARE REQUESTED TO AVOID THE AREA THROUGHOUT THE YEAR.

UK AIP ENR 5.6 REFERS

(26-JAN-2023 11:25 - PERM. CREATED 26-JAN-2023 11:27)

TCC205A UBBB-KMIA (30-Apr-2023) #2

B0228/23/EGTT

NEW BIRD SANCTUARY - SPURN PENINSULA, HUMBER ESTUARY.
AN AREA BOUNDED BY STRAIGHT LINES JOINING SUCCESSIVELY THE FOLLOWING
POINTS:

533634N 0000410E - 533840N 0000759E - 533559N 0000921E -
533356N 0000621E - 533634N 0000410E.

UPPER LIMIT: 500FT ALT

LOWER LIMIT: SFC

PILOTS ARE REQUESTED TO AVOID THE AREA THROUGHOUT THE YEAR.

UK AIP ENR 5.6 REFERS

(26-JAN-2023 11:18 - PERM. CREATED 26-JAN-2023 11:24)

H0276/23/EGTT

HANG GLIDING AND AEROTOW COMPETITION. INTENSE ACT WI 5NM RADIUS
523022N 0003521W (DEENETHORPE AD, NORTHAMPTONSHIRE). UP TO 50
GLIDERS AND 5 TUG ACFT MAY PARTICIPATE. AD NOT AVBL TO
NON-PARTICIPATING ACFT BTN 1130-1430 DAILY DUE TO OBSTRUCTIONS ON
THE LANDING SURFACE. FOR DAILY INFO 07795 047872 / 135.475MHZ.
2023-05-0043/AS3.

SFC-7800FT AMSL

0800-SS PLUS30

(10-MAY-2023 08:00 - 20-MAY-2023 20:29. CREATED 24-JAN-2023 10:53)

H0258/23/EGTT

UAS OPR WI 1NM RADIUS OF 534202N 0011955W (PONTEFRACT, WEST
YORKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07802 725231.

2023-02-0050/AS2.

SFC-1770FT AMSL

FEB 01-MAR 25 0800-2100, MAR 26-APR 30 0700-2000

(01-FEB-2023 08:00 - 30-APR-2023 20:00. CREATED 23-JAN-2023 11:22)

B0173/23/EGTT

ADD NEW MICROLIGHT SITE

DAIRY HOUSE FARM

LOCATION: 530623N 0023015W

PPR. MICROLIGHT TRAINING 7 DAYS A WEEK

PHONE: 07831-274201

SITE ELEVATION: 150FT AMSL

UK AIP ENR 5.5 REFERS.

(18-JAN-2023 09:35 - PERM. CREATED 18-JAN-2023 09:35)

K0016/23/EGTT

LIT CRANE AT PSN 515507N 0003916W (LEIGHTON BUZZARD, BEDFORDSHIRE)
IN LOW FLYING AREA 6 AND NIGHT ROTARY REGION 4A

HGT 306FT AMSL (200FT AGL). 23/01/036/LFC

0630-1600

(17-APR-2023 06:30 - 30-APR-2023 16:00. CREATED 16-JAN-2023 10:41)

B0134/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL

(13-NOV-2023 08:30 - 13-NOV-2023 17:30. CREATED 13-JAN-2023 11:27)

B0133/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL

(16-OCT-2023 08:30 - 16-OCT-2023 17:30. CREATED 13-JAN-2023 11:26)

B0132/23/EGTT

TCC205A UBBB-KMIA (30-Apr-2023) #2

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL
(17-JUL-2023 08:30 - 17-JUL-2023 17:30. CREATED 13-JAN-2023 11:25)

B0131/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL
(22-MAY-2023 08:30 - 22-MAY-2023 17:30. CREATED 13-JAN-2023 11:21)

N0004/23/EGTT

CRANE OPERATING AT PSN: 523025N 0015946W (WEST BROMWICH, WEST MIDLANDS). UP TO 499FT AGL/969FT AMSL. FOR INFO CONTACT 01777 353026. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4. 2023-02-0029/AS8.
(20-FEB-2023 00:00 - 21-MAY-2023 23:59. CREATED 06-JAN-2023 09:46)

B0022/23/EGTT

BICESTER AERODROME GLIDING FREQUENCY CHANGED FROM 135.480MHZ TO 118.390MHZ.
UK AIP ENR 5.5 REFERS.
(04-JAN-2023 13:52 - PERM. CREATED 04-JAN-2023 13:53)

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)

H0034/23/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
0930-SS
(15-OCT-2023 09:30 - 15-OCT-2023 17:15. CREATED 03-JAN-2023 15:55)

H0033/23/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
0930 - SS
(17-SEP-2023 09:30 - 17-SEP-2023 18:20. CREATED 03-JAN-2023 15:54)

H0032/23/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
0930-SS

TCC205A UBBB-KMIA (30-Apr-2023) #2

(28-AUG-2023 09:30 - 28-AUG-2023 19:06. CREATED 03-JAN-2023 15:54)

H0030/23/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

0930-SS

(16-JUL-2023 09:30 - 16-JUL-2023 20:23. CREATED 03-JAN-2023 15:53)

H0031/23/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

0930 - SS

(20-AUG-2023 09:30 - 20-AUG-2023 19:24. CREATED 03-JAN-2023 15:53)

H0027/23/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

0930 - SS

(21-MAY-2023 09:30 - 21-MAY-2023 20:06. CREATED 03-JAN-2023 15:52)

H0029/23/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

0930 - SS

(18-JUN-2023 09:30 - 18-JUN-2023 20:33. CREATED 03-JAN-2023 15:52)

H0028/23/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

0930-SS

(29-MAY-2023 09:30 - 29-MAY-2023 20:17. CREATED 03-JAN-2023 15:52)

H0026/23/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

0930 - SS

(01-MAY-2023 09:30 - 01-MAY-2023 19:34. CREATED 03-JAN-2023 15:51)

H9536/22/EGTT

HOT AIR BALLOON FESTIVAL AT: 521143N 0015357W (RAGLEY HALL, ALCESTER, WARWICKSHIRE). UP TO 125 HOT AIR BALLOONS MAY PARTICIPATE DURING EACH PERIOD AND MAY BE FOUND UP TO 20NM DOWNWIND OF THE LAUNCH SITE. PILOTS ARE REQUESTED TO EXER CAUTION IN THE VCY. CONTROLLED AIRSPACE WILL BE AVOIDED. FOR INFO 07970 505436. 2023-06-0017/AS3.

SFC-6500FT AMSL

TCC205A UBBB-KMIA (30-Apr-2023) #2

0430-0830 1700-2000
(02-JUN-2023 04:30 - 04-JUN-2023 20:00. CREATED 29-DEC-2022 18:54)

H9534/22/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 521500N 0000537W (ELSWORTH, CAMBRIDGESHIRE). FOR INFO 07792 607247 / 07795 666745.
2023-05-0008/AS2.
SFC-FL075
29 30 0900-2300, 01 0900-1800
(29-APR-2023 09:00 - 01-MAY-2023 18:00. CREATED 29-DEC-2022 18:19)

N0232/22/EGTT

CRANE OPERATING AT PSN: 513334N 0001626W (WEMBLEY, LONDON). UP TO 476FT AGL/654FT AMSL. FOR INFO CONTACT 07835494509. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4.
2023-03-0022/AS8.
(01-MAR-2023 00:00 - 30-MAY-2023 23:59. CREATED 29-DEC-2022 17:09)

N0231/22/EGTT

CRANE OPERATING AT PSN: 532551N 0012135W (ROTHERHAM, YORKSHIRE). UP TO 348FT AGL/427FT AMSL. FOR INFO CONTACT 07500 014830. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4.
2023-02-0012/AS8.
(13-FEB-2023 05:00 - 14-MAY-2023 23:59. CREATED 29-DEC-2022 16:32)

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)

EISN (SHANNON FIR/UIR)

N0049/23/EISN

OBST LIGHT OUT OF SERVICE AT WINDFARM TAURBEG CO CORK, POSITION 521452.0584N 0090740.3644W, HEIGHT 351FT/ELEVATION 1638FT.
(29-APR-2023 09:07 - 13-MAY-2023 23:59 EST. CREATED 29-APR-2023 09:10)

N0048/23/EISN

OBST ERECTED TOWER CRANE OPERATING AT SLIGO INSTITUTE OF TECHNOLOGY, SLIGO TOWN. POSITION CENTRED ON THE FOLLOWING CO-ORDINATES 541640.9N 0082734.6W. HEIGHT OF CRANE 146FT/44.5M, ELEVATION 166.1FT/50.63M, JIB RADIUS 147.6FT/45M, CRANE UPPERMOST POINT AND BOTH ENDS OF THE JIB ILLUMINATED.
(28-APR-2023 12:43 - 30-JUN-2023 23:59 EST. CREATED 28-APR-2023 12:44)

N0047/23/EISN

OBST LIGHTS OUT OF SERVICE ON ALL 12 TURBINES AT GLENCARBRY WINDFARM, HOLYFORD, CO TIPPERARY. CENTRAL POSITION 523712.36N 0080553.16W ELEVATION 560M AMSL.
(15-MAY-2023 08:00 - 23-MAY-2023 17:00. CREATED 27-APR-2023 15:20)

B0431/23/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),

TCC205A UBBB-KMIA (30-Apr-2023) #2

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.

(26-APR-2023 08:43 - 26-JUL-2023 23:59 EST. CREATED 26-APR-2023 08:44)

J0022/23/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 OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE EXEMPT FROM THE RESTRICTION.

SFC-3100FT AMSL

(01-MAY-2023 23:00 - 31-JUL-2023 23:00. CREATED 20-APR-2023 14:26)

D0076/23/EISN

DANGER AREA EID6 KILWORTH, CO. CORK ACTIVATED

GND-8000FT AMSL

(01-MAY-2023 06:00 - 01-JUN-2023 06:00. CREATED 19-APR-2023 15:37)

D0075/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(31-MAY-2023 09:00 - 31-MAY-2023 22:59. CREATED 19-APR-2023 08:55)

D0074/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(30-MAY-2023 09:00 - 30-MAY-2023 22:59. CREATED 19-APR-2023 08:55)

D0073/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(29-MAY-2023 09:00 - 29-MAY-2023 22:59. CREATED 19-APR-2023 08:54)

D0072/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-10000FT AMSL

(23-MAY-2023 09:00 - 23-MAY-2023 16:00. CREATED 19-APR-2023 08:54)

D0071/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-15000FT AMSL

(18-MAY-2023 09:00 - 18-MAY-2023 22:59. CREATED 19-APR-2023 08:53)

D0070/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-15000FT AMSL

(17-MAY-2023 09:00 - 17-MAY-2023 22:59. CREATED 19-APR-2023 08:52)

TCC205A UBBB-KMIA (30-Apr-2023) #2

D0069/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(16-MAY-2023 09:00 - 16-MAY-2023 22:59. CREATED 19-APR-2023 08:51)

D0068/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(15-MAY-2023 09:00 - 15-MAY-2023 22:59. CREATED 19-APR-2023 08:50)

D0067/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(11-MAY-2023 09:00 - 11-MAY-2023 22:59. CREATED 19-APR-2023 08:50)

D0066/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(10-MAY-2023 09:00 - 10-MAY-2023 22:59. CREATED 19-APR-2023 08:49)

D0065/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(09-MAY-2023 09:00 - 09-MAY-2023 22:59. CREATED 19-APR-2023 08:49)

D0064/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(08-MAY-2023 09:00 - 08-MAY-2023 22:59. CREATED 19-APR-2023 08:48)

D0063/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(04-MAY-2023 09:00 - 04-MAY-2023 22:59. CREATED 19-APR-2023 08:47)

D0062/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-10000FT AMSL
(02-MAY-2023 09:00 - 02-MAY-2023 22:59. CREATED 19-APR-2023 08:46)

B0388/23/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 005 EFFECTIVE DATE 18
MAY 2023. INCLUDED IN THIS AMENDMENT IS THE REVISED ENR 5.1
PROHIBITED AREAS, RESTRICTED AREAS AND DANGER AREAS AND ENR 5.2
MILITARY EXERCISE TRAINING AREAS.
(18-MAY-2023 00:00 - 01-JUN-2023 23:59. CREATED 17-APR-2023 15:06)

B0387/23/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 005 EFFECTIVE DATE 18
MAY 2023. INCLUDED IN THIS AMENDMENT IS THE UPDATED GEN AND ENR
SECTIONS WITH THE INTRODUCTION OF THE NEW ANSP LOGO IRELAND AIR
NAVIGATION SERVICES TRADING AS AIRNAV IRELAND. GEN 3.1, 3.3, 3.6,
4.2, ENR 1.1, 1.9 AND 1.10
(18-MAY-2023 00:00 - 01-JUN-2023 23:59. CREATED 17-APR-2023 14:56)

H0029/23/EISN

ROCKET FIRING WILL TAKE PLACE AT EMO COURT PORTLAOISE POSITION

TCC205A UBBB-KMIA (30-Apr-2023) #2

530625N 0071206W OPERATING AREA 150M RADIUS FROM THIS COORDINATE
FROM SURFACE TO 1000FT AGL.
SFC-1000FT AMSL
(04-MAY-2023 12:00 - 05-MAY-2023 18:00. CREATED 13-APR-2023 14:15)

J0017/23/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 LUSK, COUNTY DUBLIN IN THE AIRSPACE CONTAINED WITHIN
THE UNDER MENTIONED:

LATERAL LIMITS: THE AIRSPACE CONTAINED WITHIN:

533155.1172N 0061225.7400W

533232.7696N 0061206.4044W

533158.4868N 0060815.9648W

533050.9508N 0060849.4304W

533133.9312N 0061101.0464W

DURATION: THE PERIOD OF THE RESTRICTION SHALL BE FROM 0600 HOURS UTC
TO 1900 HOURS UTC EACH THURSDAY, FRIDAY AND SATURDAY FROM THURSDAY
APRIL 20 TO SATURDAY JUNE 17 2023.

SFC-560FT AMSL

THU-SAT 0600-1900

(20-APR-2023 06:00 - 17-JUN-2023 19:00. CREATED 12-APR-2023 09:03)

H0028/23/EISN

ACCELERATED FREE FALL (AFF) PARACHUTE OPERATIONS WILL TAKE PLACE
AT THE CURRAGH CO. KILDARE WITHIN THE HORIZONTAL LIMITS OF THE AREA
3NM RADIUS OF POSITION 530911.5812N 0065019.0716W

SFC-10000FT AMSL

(21-JUN-2023 09:00 - 21-JUN-2023 15:30. CREATED 11-APR-2023 17:03)

H0027/23/EISN

ACCELERATED FREE FALL (AFF) PARACHUTE OPERATIONS WILL TAKE PLACE
AT THE CURRAGH CO. KILDARE WITHIN THE HORIZONTAL LIMITS OF THE AREA
3NM RADIUS OF POSITION 530911.5812N 0065019.0716W

SFC-10000FT AMSL

(07-JUN-2023 09:00 - 07-JUN-2023 15:30. CREATED 11-APR-2023 16:22)

H0026/23/EISN

ACCELERATED FREE FALL (AFF) PARACHUTE OPERATIONS WILL TAKE PLACE
AT THE CURRAGH CO. KILDARE WITHIN THE HORIZONTAL LIMITS OF THE AREA
3NM RADIUS OF POSITION 530911.5812N 0065019.0716W

SFC-10000FT AMSL

(24-MAY-2023 09:00 - 24-MAY-2023 15:30. CREATED 11-APR-2023 16:19)

H0025/23/EISN

ACCELERATED FREE FALL (AFF) PARACHUTE OPERATIONS WILL TAKE PLACE
AT THE CURRAGH CO. KILDARE WITHIN THE HORIZONTAL LIMITS OF THE AREA
3NM RADIUS OF POSITION 530911.5812N 0065019.0716W

SFC-10000FT AMSL

(10-MAY-2023 09:00 - 10-MAY-2023 15:30. CREATED 11-APR-2023 16:13)

N0039/23/EISN

CHECKLIST

YEAR=2023 0013 0015 0016 0022 0023 0024 0025 0027 0028 0029 0030 0031
0032 0033 0034 0036 0038

TCC205A UBBB-KMIA (30-Apr-2023) #2

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 20 APR 23
AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 010/2023 EFFECTIVE DATE 20 APR 23
AIC IFR 004/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR 006/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR
005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 002/2023 003/2023 004/2023 005/2023 006/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 014/2022 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 008/2023
AIP VFR
NIL
AIP MIL
NIL

(03-APR-2023 11:43 - 03-MAY-2023 11:43 EST. CREATED 03-APR-2023 11:44)

J0012/23/EISN

CHECKLIST
YEAR=2023 0003 0011

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 20 APR 23
AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 010/2023 EFFECTIVE DATE 20 APR 23
AIC IFR 004/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR 006/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR
005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 002/2023 003/2023 004/2023 005/2023 006/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 014/2022 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 008/2023

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP VFR

NIL

AIP MIL

NIL

(03-APR-2023 11:41 - 03-MAY-2023 11:41 EST. CREATED 03-APR-2023 11:42)

H0022/23/EISN

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 20 APR 23

AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 010/2023 EFFECTIVE DATE 20 APR 23

AIC IFR 004/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR 006/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019

008/2022 013/2022 002/2023 003/2023 004/2023 005/2023 006/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022

007/2022 012/2022 014/2022 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 008/2023

AIP VFR

NIL

AIP MIL

NIL

(03-APR-2023 11:41 - 03-MAY-2023 11:41 EST. CREATED 03-APR-2023 11:41)

D0061/23/EISN

CHECKLIST

YEAR=2023 0052 0053 0054 0055 0056 0057 0058 0059 0060

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 20 APR 23

AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 010/2023 EFFECTIVE DATE 20 APR 23

AIC IFR 004/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR 006/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019

008/2022 013/2022 002/2023 003/2023 004/2023 005/2023 006/2023

AIP VFR

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP MIL
NIL

SUP CHECKLIST
AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 014/2022 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 008/2023

AIP VFR
NIL

AIP MIL
NIL

(03-APR-2023 11:39 - 03-MAY-2023 11:39 EST. CREATED 03-APR-2023 11:41)

A0753/23/EISN
CHECKLIST

YEAR=2022 2938 2939 2940 2941
YEAR=2023 0029 0082 0146 0194 0243 0267 0268 0269 0270 0275 0291 0306
0311 0312 0317 0319 0371 0419 0427 0538 0553 0608 0641 0656
0657 0687 0704 0705 0708 0709 0710 0713 0714 0716 0718 0719
0721 0722 0724 0725 0730 0744 0747 0750 0752

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 20 APR 23
AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 010/2023 EFFECTIVE DATE 20 APR 23
AIC IFR 004/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR 006/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 002/2023 003/2023 004/2023 005/2023 006/2023

AIP VFR
NIL

AIP MIL
NIL

SUP CHECKLIST
AIP IFR

020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 014/2022 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 008/2023

AIP VFR
NIL

AIP MIL
NIL

(03-APR-2023 11:26 - 03-MAY-2023 11:26 EST. CREATED 03-APR-2023 11:39)

B0302/23/EISN
CHECKLIST

YEAR=2015 1137 1138 1140 1142
YEAR=2016 NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2017 NIL
YEAR=2018 NIL
YEAR=2019 NIL
YEAR=2020 NIL
YEAR=2021 NIL
YEAR=2022 0435
YEAR=2023 0014 0047 0052 0067 0086 0127 0132 0135 0136 0144 0145 0168
0172 0217 0218 0222 0233 0252 0276 0283 0284 0285 0286 0289

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 20 APR 23
AIP AIRAC SUP IFR 008/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 010/2023 EFFECTIVE DATE 20 APR 23
AIC IFR 004/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR 006/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR
005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 002/2023 003/2023 004/2023 005/2023 006/2023
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
020/2019 022/2019 009/2021 001/2022 003/2022
007/2022 012/2022 014/2022 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 008/2023
AIP VFR
NIL
AIP MIL
NIL
(03-APR-2023 11:38 - 03-MAY-2023 11:38 EST. CREATED 03-APR-2023 11:39)

N0038/23/EISN

OBSTACLE ERECTED - ERECTION OF 100M METEOROLOGICAL MAST AT
COOLNACARTAN BOG, COLT, BALLYROAN, PORTLAOISE, CO LAOIS
POSITION 525912.77N 0072051.33W
HEIGHT 328FT ELEVATION 722FT
RADIUS 0.5NM
OBSTACLE UNLIGHTED
(29-MAR-2023 17:42 - 29-MAY-2023 17:30 EST. CREATED 29-MAR-2023 17:43)

N0036/23/EISN

CONSTRUCTION OF MOBILE CRANES FOR ERECTION OF OWENINNY WIND FARM
PHASE 2 TURBINES, COUNTY MAYO.
POSITION 540910.97N 0093703.12W,
HEIGHT 578FT ELEVATION 949FT.
OBSTACLE LIGHTED
MON-SAT 0700-1900
(27-MAR-2023 19:55 - 27-MAY-2023 19:00 EST. CREATED 27-MAR-2023 19:55)

N0034/23/EISN

TCC205A UBBB-KMIA (30-Apr-2023) #2

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF TAGHART WIND FARM
TURBINES, COUNTY CAVAN WITH ACFT WARNING LIGHTS ACTIVE.
MON-FRI 0730-2000, EVERY SAT 0730-1300
POSN 535657.94N 0065302.25W,
HGT 411FT/ELEV 1283FT
(27-MAR-2023 12:57 - 27-MAY-2023 23:59 EST. CREATED 27-MAR-2023 12:58)

N0033/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF ARDDERROO WIND FARM
TURBINES, COUNTY GALWAY WITH AIRCRAFT WARNING LIGHTS ACTIVE.
POSITION 532139.32N 0091833.45W, HEIGHT 582FT ELEVATION 1267FT.
DAILY 0700-1800
(27-MAR-2023 12:52 - 27-MAY-2023 23:59 EST. CREATED 27-MAR-2023 12:52)

N0032/23/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.
(23-MAR-2023 15:48 - 23-JUN-2023 23:59 EST. CREATED 23-MAR-2023 15:48)

D0052/23/EISN

DANGER AREA EID6 KILWORTH, CO. CORK ACTIVATED
GND-8000FT AMSL
(01-APR-2023 06:00 - 01-MAY-2023 06:00. CREATED 23-MAR-2023 14:35)

J0011/23/EISN

A TEMPORARY RESTRICTION (TEMPORARY RESTRICTED AREA) TRA ON THE
FLYING OF AIRCRAFT, INCLUDING SMALL UNMANNED AIRCRAFT AS DEFINED IN
S.I. NO.563 OF 2015, SHALL APPLY IN AIRSPACE OVER CUSTUME BARRACKS,
ATHLONE, COUNTY WESTMEATH AND SURROUNDING AREA CONTAINED WITHIN THE
LATERAL LIMITS: THE AIRSPACE CONTAINED WITHIN A CIRCLE RADIUS OF
2NM CENTRED ON 532528N 0075652W.
VERTICAL LIMITS: SFC TO 2000FT AMSL.
AIRSPACE CLASSIFICATION: THE AIRSPACE WITHIN THIS TRA SHALL BE ICAO
CLASS G.
SEE WWW.IAA.IE FOR FURTHER DETAILS
SFC-2000FT AMSL
(21-MAR-2023 11:06 - 17-MAY-2023 23:59 EST. CREATED 21-MAR-2023 11:06)

B0233/23/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 004 EFFECTIVE DATE 20
APR 2023. INCLUDED IN THIS AMENDMENT IS THE UPDATED GEN 3.2
AERONAUTICAL CHARTS EIDL AD 2.24-15, EIDW AD 2.24-13 AND 2.24-15
(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 20-MAR-2023 12:13)

N0031/23/EISN

OBSTACLE ERRECTED - 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-MAR-2023 09:29 - 20-JUN-2023 09:00 EST. CREATED 20-MAR-2023 09:30)

N0030/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLONCREEN WINDFARM
TURBINES, COUNTY OFFALY.
POSITION 531747.96N 0070656.88W,
HEIGHT 558FT ELEVATION 791FT.

TCC205A UBBB-KMIA (30-Apr-2023) #2

OBSTACLE LIGHTED

(20-MAR-2023 09:28 - 20-JUN-2023 09:00 EST. CREATED 20-MAR-2023 09:28)

N0029/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLOGHAN WIND FARM
TURBINES, COUNTY OFFALY WITH AIRCRAFT WARNING LIGHTS ACTIVE.

POSITION 530720.14N 0073053.19W, HEIGHT 555FT ELEVATION 752FT.

DAILY 0700-2100

(20-MAR-2023 09:26 - 20-JUN-2023 09:00 EST. CREATED 20-MAR-2023 09:26)

N0028/23/EISN

MAST CONSTRUCTED AT GARRYHINCH BOG, CLONYHURK, CO OFFALY,

POSITION 531536.28N 0071841.95W, HEIGHT 328FT/ELEVATION 584FT

OBSTACLE LIT

(20-MAR-2023 09:25 - 20-JUN-2023 09:00 EST. CREATED 20-MAR-2023 09:25)

N0027/23/EISN

OBSTACLE ERECTED, ERECTION OF MAST, POSITION 541957.6N

0081516.8W,

HEIGHT 300FT ELEVATION 1137FT, OBSTACLE UNLIT.

(16-MAR-2023 09:38 - 16-JUN-2023 12:00 EST. CREATED 16-MAR-2023 09:38)

N0025/23/EISN

OBSTACLE ERECTED

2 MOBILE CRAWLER CRANES OPERATING AT ADAMSTOWN PARK, ADAMSTOWN,
LUCAN, COUNTY DUBLIN

POSITION 532012.21N0062800.78W

HEIGHT 211FT/ELEVATION 329FT

OBSTACLES LIGHTED

DAILY 0700-1930

(07-MAR-2023 11:23 - 07-JUN-2023 11:30 EST. CREATED 07-MAR-2023 11:24)

N0023/23/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.

(02-MAR-2023 11:41 - 01-MAY-2023 17:00 EST. CREATED 02-MAR-2023 11:42)

B0172/23/EISN

SHANNON FIR/UIR/SOTA/NOTA:

THE POINT NERTU IS NOT AVAILABLE FOR FLIGHTPLANNING.

REF AIP ENR 4.4

(24-FEB-2023 11:57 - 23-MAY-2023 10:30 EST. CREATED 24-FEB-2023 11:57)

EGGX (SHANWICK OCEANIC FIR/UIR)

V0010/23/EGGX

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT FOR TRANSPORT-
HAZARDOUS SITUATION IN SUDAN. UK CIVIL AIR OPERATORS ARE RECOMMENDED

NOT TO ENTER FIR KHARTOUM (HSSS) WITHIN THE TERRITORY AND AIRSPACE
OF SUDAN. POTENTIAL RISK FROM ANTI-AIRCRAFT WEAPONRY AND HEIGHTENED
MILITARY ACTIVITY. CONTACT UK DEPARTMENT FOR TRANSPORT +44

(0)207-082 6639 OR +44 (0)207-944-3111 OUT OF HOURS. FOR FURTHER
DETAILS. 2023-04-0410/AS6.

SFC-UNL

(21-APR-2023 14:41 - 19-JUL-2023 23:59 EST. CREATED 21-APR-2023 14:41)

TCC205A UBBB-KMIA (30-Apr-2023) #2

J1428/23/EGGX

AIP VFR NIL AIP MIL NIL

SUP CHECKLIST AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR NIL AIP MIL NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 13:26)

J1428/23/EGGX

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 13:26)

J1428/23/EGGX

CHECKLIST

YEAR=2023 0578 0801 0978 1235 1347 1382 1383 1384 1385 1386 1387 1388
1389 1394 1395 1396 1397 1398 1399 1400 1401 1402 1404 1406
1407 1408 1409 1410 1411 1412 1413 1414 1415 1416 1417 1418
1419 1420 1421 1422 1423 1424 1425 1426 1427

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 13:26)

V0009/23/EGGX

CHECKLIST

YEAR=2023 0003 0004 0008

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:05)

V0009/23/EGGX

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

TCC205A UBBB-KMIA (30-Apr-2023) #2

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:05)

V0009/23/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:05)

G0066/23/EGGX

CHECKLIST

YEAR=2023 0065

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:02)

G0066/23/EGGX

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:02)

G0066/23/EGGX

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 02:02)

K0121/23/EGGX

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

TCC205A UBBB-KMIA (30-Apr-2023) #2

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:59)

K0121/23/EGGX

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:59)

K0121/23/EGGX

CHECKLIST

YEAR=2022 0581

YEAR=2023 0016 0018 0039 0040 0043 0046 0048 0049 0051 0052 0053 0054
0055 0057 0058 0060 0063 0067 0068 0069 0070 0071 0072 0073
0075 0079 0080 0085 0086 0087 0091 0093 0094 0095 0096 0097
0098 0099 0102 0103 0104 0105 0107 0108 0109 0110 0112 0113
0115 0116 0117 0118 0119 0120

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:59)

U2221/23/EGGX

CHECKLIST

YEAR=2022 7253 7404

YEAR=2023 0004 0013 0141 0260 0261 0262 0263 0264 0288 0306 0314 0315
0389 0619 0668 0707 0723 0724 0753 0755 0767 0776 0795 0799
0800 0801 0833 0835 0863 0886 0887 0888 0960 0983 0984 1068
1124 1145 1262 1272 1306 1361 1382 1415 1427 1428 1435 1436
1450 1451 1457 1477 1480 1486 1537 1553 1555 1556 1586 1646
1684 1730 1768 1793 1794 1795 1797 1798 1802 1877 1891 1898
1899 1900 1911 1912 1923 1939 1941 1959 1974 1987 1993 2001
2017 2024 2030 2032 2039 2049 2058 2059 2063 2068 2070 2072
2075 2082 2086 2087 2093 2096 2099 2100 2110 2115 2125 2127
2130 2137 2138 2146 2147 2156 2161 2163 2164 2165 2167 2168
2169 2171 2173 2174 2179 2180 2182 2183 2190 2192 2193 2198
2199 2200 2201 2204 2207 2208 2209 2210 2211 2212 2215 2216
2218 2219 2220

LATEST PUBLICATIONS

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

D0315/23/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

U2221/23/EGGX

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

U2221/23/EGGX

M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

D0315/23/EGGX

CHECKLIST

YEAR=2023 0276 0283 0287 0288 0292 0305 0306 0310 0311

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

D0315/23/EGGX

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022

M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022

M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022

M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022

Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023

M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:56)

N0122/23/EGGX

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023

M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

TCC205A UBBB-KMIA (30-Apr-2023) #2

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:52)

N0122/23/EGGX

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:52)

N0122/23/EGGX

CHECKLIST

YEAR=2022 0231 0232

YEAR=2023 0004 0016 0023 0025 0026 0079 0080 0099 0101 0104 0105 0106
0107 0108 0110 0111 0112 0121

TCC205A UBBB-KMIA (30-Apr-2023) #2

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:52)

L1954/23/EGGX

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:49)

L1954/23/EGGX

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:49)

L1954/23/EGGX

CHECKLIST

YEAR=2022 6224 6440

YEAR=2023 0055 0204 0237 0246 0272 0473 0607 0686 0776 0777 0807 0808
0809 0810 0811 0812 0813 0814 0815 0821 0825 0842 0852 0859
0886 0894 0898 0918 0982 1090 1092 1145 1215 1252 1329 1346
1351 1364 1365 1421 1422 1519 1534 1595 1596 1597 1598 1600
1601 1605 1672 1683 1697 1698 1707 1709 1742 1744 1745 1747
1748 1749 1751 1753 1754 1770 1775 1776 1808 1809 1824 1825
1826 1827 1831 1832 1833 1834 1839 1854 1856 1872 1878 1884
1885 1895 1896 1902 1905 1906 1907 1908 1910 1912 1914 1915
1916 1917 1922 1923 1926 1932 1934 1935 1936 1937 1941 1942
1950 1952 1953

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:49)

Q0227/23/EGGX

CHECKLIST

YEAR=2023 0119 0120 0127 0128 0174 0200 0215 0216 0217 0218 0219 0221
0222 0223 0224 0225 0226

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

TCC205A UBBB-KMIA (30-Apr-2023) #2

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:48)

Q0227/23/EGGX

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:48)

Q0227/23/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:48)

TCC205A UBBB-KMIA (30-Apr-2023) #2

M1689/23/EGGX

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:45)

M1689/23/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:45)

M1689/23/EGGX

CHECKLIST

YEAR=2023 0582 1666 1667 1668 1669 1670 1671 1672 1673 1674 1675 1676
1677 1678 1679 1680 1681 1682 1683 1684 1685 1686 1687

TCC205A UBBB-KMIA (30-Apr-2023) #2

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:45)

I1048/23/EGGX

CHECKLIST

YEAR=2023 0026 0048 0049 0690 0715 0736 0739 0799 0800 0801 0802 0803
0857 0963 0964 0976 0983 0984 0999 1010 1011 1014 1016 1017
1023 1024 1026 1029 1040 1041 1042 1046

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23
AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23
AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:40)

I1048/23/EGGX

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:40)

I1048/23/EGGX

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:40)

A2557/23/EGGX

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL)

PART 4 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

A2557/23/EGGX

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

PART 3 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

A2557/23/EGGX

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23
AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23
AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23
AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

PART 2 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

A2557/23/EGGX

CHECKLIST

YEAR=2022 3266 7997 8097 8110 8177 8178 8442
YEAR=2023 0047 0109 0182 0366 0370 0371 0639 0765 0905 0937 0964 0994
0996 1003 1004 1019 1020 1021 1022 1023 1024 1025 1026 1027
1029 1030 1031 1050 1053 1092 1118 1419 1455 1462 1486 1513
1549 1562 1573 1576 1587 1608 1618 1690 1692 1694 1708 1735
1780 1781 1783 1784 1791 1792 1809 1810 1811 1812 1813 1837
1839 1850 1911 1912 1913 1977 1987 2021 2062 2065 2095 2156
2173 2174 2184 2187 2207 2222 2223 2228 2233 2235 2238 2239

TCC205A UBBB-KMIA (30-Apr-2023) #2

2245 2254 2273 2285 2291 2297 2298 2300 2306 2314 2316 2336
2342 2345 2374 2375 2376 2389 2410 2412 2416 2418 2421 2424
2425 2427 2450 2451 2453 2454 2456 2468 2474 2483 2484 2487
2488 2489 2490 2491 2492 2493 2496 2501 2502 2514 2521 2523
2526 2527 2528 2529 2539 2540 2543 2545 2548 2549 2550 2555

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

PART 1 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:35)

B0796/23/EGGX

Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023

M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022

016/2022 017/2022 018/2022 019/2022 020/2022 022/2022

025/2022 026/2022 029/2022 030/2022 032/2022 033/2022

034/2022 037/2022 038/2022 040/2022 041/2022 043/2022

044/2022 045/2022 046/2022 047/2022 049/2022 050/2022

052/2022 053/2022 054/2022 055/2022 057/2022 058/2022

059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022

072/2022 074/2022 075/2022 076/2022 077/2022 078/2022

079/2022 080/2022 082/2022 083/2022 084/2022 085/2022

086/2022 001/2023 002/2023 003/2023 005/2023 006/2023

007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:33)

B0796/23/EGGX

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:33)

B0796/23/EGGX

CHECKLIST

YEAR=2022 3046 3220

YEAR=2023 0022 0026 0130 0131 0132 0133 0134 0137 0173 0228 0229 0261
0262 0263 0320 0326 0351 0352 0353 0358 0386 0430 0439 0445
0463 0478 0556 0559 0560 0574 0575 0576 0602 0605 0635 0637
0672 0710 0712 0719 0722 0750 0751 0764 0770 0776 0780 0782
0783 0785 0792

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:33)

P0004/23/EGGX

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

PART 1 OF 3

(30-NOV-2002 00:00 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:26)

P0004/23/EGGX

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

TCC205A UBBB-KMIA (30-Apr-2023) #2

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:26)

P0004/23/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:26)

C1798/23/EGGX

M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:25)

C1798/23/EGGX

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019
Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019
Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022

END PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:25)

C1798/23/EGGX

CHECKLIST

YEAR=2022 6991

YEAR=2023 0047 0096 0133 0568 0602 0703 0704 0705 0706 0707 0708 0709
0710 0711 0712 0713 0756 0804 0879 0884 0932 0933 0945 0974
1075 1078 1099 1101 1109 1112 1113 1116 1144 1145 1162 1163
1199 1211 1244 1263 1264 1269 1343 1344 1345 1346 1381 1392
1393 1394 1395 1406 1408 1424 1425 1463 1473 1514 1521 1537

TCC205A UBBB-KMIA (30-Apr-2023) #2

1543 1546 1548 1549 1550 1560 1562 1565 1571 1572 1586 1589
1592 1593 1604 1607 1608 1617 1627 1628 1632 1633 1634 1638
1642 1645 1655 1656 1676 1679 1681 1682 1683 1687 1692 1695
1696 1697 1700 1701 1703 1706 1715 1716 1717 1718 1720 1722
1727 1730 1731 1748 1749 1752 1757 1775 1778 1781 1783 1787
1789 1790 1792 1793 1794 1797

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:25)

F0632/23/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 035/2021 044/2021 048/2021 056/2021 057/2021
001/2022 002/2022 004/2022 005/2022 008/2022 014/2022
016/2022 017/2022 018/2022 019/2022 020/2022 022/2022
025/2022 026/2022 029/2022 030/2022 032/2022 033/2022
034/2022 037/2022 038/2022 040/2022 041/2022 043/2022
044/2022 045/2022 046/2022 047/2022 049/2022 050/2022
052/2022 053/2022 054/2022 055/2022 057/2022 058/2022
059/2022 060/2022 061/2022 062/2022 063/2022 065/2022
066/2022 067/2022 068/2022 069/2022 070/2022 071/2022
072/2022 074/2022 075/2022 076/2022 077/2022 078/2022
079/2022 080/2022 082/2022 083/2022 084/2022 085/2022
086/2022 001/2023 002/2023 003/2023 005/2023 006/2023
007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

AIP MIL

NIL

Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022

PART 3 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:22)

F0632/23/EGGX

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020
Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020
Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020
Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021
P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022
Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022
P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022
Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022
M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022
M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022
M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:22)

F0632/23/EGGX

CHECKLIST

YEAR=2023 0617 0618 0619 0620 0621 0622 0623 0624 0625 0626 0627 0628
0629 0630 0631

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

PART 1 OF 3

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:22)

H1399/23/EGGX

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 035/2021 044/2021 048/2021 056/2021 057/2021

001/2022 002/2022 004/2022 005/2022 008/2022 014/2022

016/2022 017/2022 018/2022 019/2022 020/2022 022/2022

025/2022 026/2022 029/2022 030/2022 032/2022 033/2022

034/2022 037/2022 038/2022 040/2022 041/2022 043/2022

044/2022 045/2022 046/2022 047/2022 049/2022 050/2022

052/2022 053/2022 054/2022 055/2022 057/2022 058/2022

059/2022 060/2022 061/2022 062/2022 063/2022 065/2022

066/2022 067/2022 068/2022 069/2022 070/2022 071/2022

072/2022 074/2022 075/2022 076/2022 077/2022 078/2022

079/2022 080/2022 082/2022 083/2022 084/2022 085/2022

086/2022 001/2023 002/2023 003/2023 005/2023 006/2023

007/2023 009/2023 010/2023 011/2023 012/2023 013/2023

AIP VFR

NIL

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIP MIL

NIL

END PART 4 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1399/23/EGGX

CHECKLIST

YEAR=2022 2157 8861 9341 9526 9533 9534 9535 9536 9548 9551

YEAR=2023 0013 0018 0019 0024 0025 0026 0027 0028 0029 0030 0031 0032

0033 0034 0035 0036 0044 0072 0092 0102 0108 0184 0186 0258

0276 0362 0367 0419 0420 0428 0429 0433 0441 0446 0480 0482

0483 0484 0485 0486 0487 0488 0489 0509 0520 0538 0539 0540

0541 0551 0557 0587 0600 0604 0608 0638 0645 0669 0670 0671

0688 0689 0711 0712 0713 0750 0786 0789 0791 0804 0825 0826

0827 0828 0829 0830 0831 0832 0833 0834 0835 0836 0837 0838

0840 0841 0842 0843 0844 0845 0847 0919 0953 0954 0973 0974

0975 0978 0979 1010 1011 1019 1027 1064 1065 1099 1102 1116

1127 1164 1165 1170 1171 1174 1186 1187 1188 1189 1190 1191

1192 1193 1199 1200 1209 1210 1216 1222 1223 1224 1225 1226

1228 1244 1245 1247 1248 1249 1250 1251 1252 1295 1298 1299

1304 1306 1307 1310 1311 1315 1318 1321 1322 1325 1333 1334

1335 1337 1344 1347 1348 1349 1350 1351 1352 1353 1354 1355

1356 1357 1358 1359 1360 1362 1363 1364 1367 1369 1372 1373

1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385

1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397

1398

END PART 1 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1399/23/EGGX

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 18 MAY 23

AIP SUP IFR 017/2023 EFFECTIVE DATE 06 APR 23

AIC IFR M024/2023 EFFECTIVE DATE 06 APR 23

AIC IFR W025/2023 EFFECTIVE DATE 06 APR 23

AIC IFR Y020/2023 EFFECTIVE DATE 06 APR 23

AIC IFR P008/2023 EFFECTIVE DATE 09 FEB 23

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y055/2019

Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019 P139/2019

Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020 Y024/2020

Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020 Y040/2020

Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020 Y051/2020

Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020 P017/2021

END PART 2 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

H1399/23/EGGX

P045/2021 Y094/2021 Y096/2021 Y003/2022 Y006/2022 P009/2022

Y010/2022 W014/2022 P016/2022 Y019/2022 W020/2022 Y023/2022

P024/2022 M025/2022 M026/2022 M027/2022 Y028/2022 Y029/2022

Y030/2022 M032/2022 M033/2022 P034/2022 M037/2022 Y038/2022

M039/2022 M040/2022 M041/2022 M042/2022 M043/2022 M044/2022

M045/2022 M046/2022 M047/2022 M048/2022 M049/2022 M050/2022

TCC205A UBBB-KMIA (30-Apr-2023) #2

M051/2022 Y052/2022 M054/2022 M055/2022 M056/2022 M057/2022
M058/2022 M059/2022 P060/2022 M061/2022 M062/2022 Y065/2022
M071/2022 M072/2022 P075/2022 M077/2022 M078/2022 M079/2022
M080/2022 M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022
Y089/2022 Y090/2022 Y091/2022 P092/2022 Y095/2022 Y097/2022
Y100/2022 P101/2022 Y102/2022 M103/2022 Y104/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 M112/2022 M113/2022
M114/2022 Y115/2022 P116/2022 P001/2023 P002/2023 Y003/2023
Y005/2023 Y006/2023 Y007/2023 P008/2023 M010/2023 M011/2023
M012/2023 Y013/2023 Y014/2023 M015/2023 Y016/2023 W017/2023

AIP VFR

NIL

END PART 3 OF 4

(01-APR-2023 00:05 - 01-MAY-2023 00:05 EST. CREATED 01-APR-2023 01:16)

V0008/23/EGGX

CURRENT AIRSPACE WARNING - SECURITY - HAZARDOUS SITUATION IN
MALI - REPLACE THE CURRENT ENTRY WITH THE FOLLOWING: UK CIVIL AIR
OPERATORS ARE ADVISED TO TAKE POTENTIAL RISK INTO ACCOUNT WITHIN
FIR NIAMEY (DRRR) AND FIR DAKAR (G000) WITHIN THE TERRITORY AND
AIRSPACE OF MALI. POTENTIAL RISK FROM ANTI-AIRCRAFT WEAPONRY.
UPPER ALTITUDE TO READ UNLIMITED. CONTACT UK DEPARTMENT FOR
TRANSPORT +44 (0)207-082 6639 OR +44 (0)207-944 3111 OUT OF HOURS.
UK AIP ENR 1.1, PARAGRAPH 1.4.5 REFERS. 2023-03-0374/AS6

SFC-UNL

(17-MAR-2023 09:30 - 15-JUN-2023 23:59. CREATED 17-MAR-2023 09:33)

CZQX (GANDER OCEANIC FIR/UIR)

H1157/23/CZQX

RESTRICTED AREA CYR727(AREA 2) GOOSE BAY ACT

SFC-8000FT AMSL

DAILY 2300-0459

(01-MAY-2023 23:00 - 03-MAY-2023 04:59. CREATED 29-APR-2023 23:08)

H1156/23/CZQX

RESTRICTED AREA CYR727(AREA 1) GOOSE BAY DEACTIVATED

8000FT AMSL-12500FT AMSL

DAILY 2300-0459

(01-MAY-2023 23:00 - 03-MAY-2023 04:59. CREATED 29-APR-2023 23:07)

N0937/23/CZQX

LONDON RDO REMOTE COM OUTLET (RCO)

123.375MHZ AND 126.7MHZ AT ALLENS ISLAND U/S

(26-APR-2023 11:42 - 12-MAY-2023 23:59. CREATED 26-APR-2023 11:42)

H1053/23/CZQX

RESTRICTED AREA CYR727(AREA 1) GOOSE BAY DEACTIVATED

5000FT AMSL-12500FT AMSL

(27-APR-2023 05:00 - 14-JUL-2023 23:59. CREATED 25-APR-2023 19:19)

H0902/23/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

TCC205A UBBB-KMIA (30-Apr-2023) #2

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.

(11-APR-2023 14:24 - 11-JUL-2023 18:00 EST. CREATED 11-APR-2023 14:25)

E1783/23/CZQX

CHECKLIST

YEAR=2022 3044 4016 5240 5650 5836 6096 6205 6607 6732
YEAR=2023 0109 0156 0159 0248 0295 0299 0321 0401 0422 0471 0589
0698 0699 0702 0703 0704 0705 0706 0707 0708 0709 0710 0711 0713
0870 0960 0961 0962 0983 0991 1090 1101 1120 1146 1147 1148 1149
1150 1199 1218 1233 1245 1280 1306 1307 1406 1469 1482 1488 1493
1494 1496 1497 1498 1499 1502 1503 1506 1509 1520 1540 1641 1653
1657 1668 1669 1670 1679 1689 1690 1751 1753 1757 1759 1760 1778
1779 1780 1782

LATEST PUBLICATIONS

AIP AMDT 1A/23 EFFECTIVE 23 MAR 2023

SUP 16/23

AIC 6/23

(31-MAR-2023 23:30 - 30-APR-2023 23:30 EST. CREATED 31-MAR-2023 23:31)

H0822/23/CZQX

CHECKLIST

YEAR=2022 4302 4316
YEAR=2023 0055 0151 0339 0360 0362 0401 0469 0485 0499 0583 0682
0684 0734 0771 0786 0788 0790 0800 0806 0810 0816 0819 0820 0821

LATEST PUBLICATIONS

AIP AMDT 1A/23 EFFECTIVE 23 MAR 2023

SUP 16/23

AIC 6/23

(31-MAR-2023 23:30 - 30-APR-2023 23:30 EST. CREATED 31-MAR-2023 23:31)

N0736/23/CZQX

CHECKLIST

YEAR=2022 3151 3608 4469
YEAR=2023 0139 0219 0243 0353 0413 0444 0445 0446 0447 0448 0496
0511 0522 0533 0535 0547 0581 0594 0625 0637 0694 0703 0728 0731

LATEST PUBLICATIONS

AIP AMDT 1A/23 EFFECTIVE 23 MAR 2023

SUP 16/23

AIC 6/23

(31-MAR-2023 23:30 - 30-APR-2023 23:30 EST. CREATED 31-MAR-2023 23:31)

K0994/23/CZQX

CHECKLIST

TCC205A UBBB-KMIA (30-Apr-2023) #2

YEAR=2019 0029
YEAR=2020 NIL
YEAR=2021 NIL
YEAR=2022 2186 2465 3216 3616 3635 3689 3793 3843 3905 3907 3972
3973 4057 4218
YEAR=2023 0044 0047 0060 0076 0111 0120 0239 0244 0258 0281 0284
0354 0387 0388 0419 0428 0429 0431 0472 0510 0518 0544 0560 0617
0641 0673 0690 0696 0722 0742 0768 0774 0791 0792 0802 0803 0807
0808 0820 0825 0826 0827 0828 0829 0830 0866 0879 0880 0891 0893
0895 0896 0899 0905 0922 0947 0955 0956 0958 0960 0963 0964 0965
0966 0973 0974 0975 0976 0977 0979 0986 0987 0989 0990 0991 0992
0993

LATEST PUBLICATIONS

AIP AMDT 1A/23 EFFECTIVE 23 MAR 2023

SUP 16/23

AIC 6/23

(31-MAR-2023 23:30 - 30-APR-2023 23:30 EST. CREATED 31-MAR-2023 23:30)

N0444/23/CZQX

CHARLOTTETOWN NDB 1D 346KHZ U/S

(21-FEB-2023 14:52 - 19-MAY-2023 16:00 EST. CREATED 21-FEB-2023 14:52)

N3608/22/CZQX

AMEND PUBLICATIONS: BLASTING ACT WILL TAKE PLACE WITHIN
2.27NM RADIUS CENTERED ON 482233N 0570830W (APRX 43NM S SOUTH
BROOK (WATER)).

SFC TO 656TAGL

SFC-1982FT AMSL

(28-SEP-2022 00:01 - PERM. CREATED 26-SEP-2022 18:26)

KZWX (NEW YORK OCEANIC FIR/UIR)

04/346/KZWX

ZWX AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA C STNR
ALT RESERVATION WI AN AREA DEFINED AS 283000N0640800W TO
283700N0611400W TO 281100N0593100W TO 275800N0594000W TO
275300N0613100W TO 282300N0640700W TO POINT OF ORIGIN SFC-UNL
CAUTION SPACE LAUNCH/HAZARDOUS OPS AND POSSIBILITY OF FALLING DEBRIS
2305022324-2305030118
(PERM. CREATED 30-APR-2023 09:58)

04/345/KZWX

ZWX AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA B STNR
ALT RESERVATION WI AN AREA DEFINED AS 284600N0761300W TO
285700N0724700W TO 284900N0712400W TO 284200N0712700W TO
283500N0724500W TO 284300N0761200W TO POINT OF ORIGIN SFC-UNL
CAUTION SPACE LAUNCH/HAZARDOUS OPS AND POSSIBILITY OF FALLING DEBRIS
2305022324-2305030058
(PERM. CREATED 30-APR-2023 09:58)

A0489/23/KZWX

EROP X1626 FALCON-9 HEAVY VIASAT 3.1. ATTENTION AIRLINE
DISPATCHERS, SOME OPS APPEAR TO BE USING THE NOTAM BEGINNING TIME TO
START FILING ROUTES AROUND THE LAUNCH OPS. BECAUSE OF THE INDEFINITE
OPENING TIME, SOME AIRLINE OPS ARE REROUTING FLTS UNNECESSARILY.
LAUNCH HAZARD AREA TIMES IN THE NOTAM ARE ALT SPECIFIC AND DO NOT
AFFECT ALL OPS. THIS NOTAM CONTAINS A BREAKDOWN OF THE TIMES FOR

TCC205A UBBB-KMIA (30-Apr-2023) #2

PRE-LAUNCH AND LAUNCH CLOSURES. THE FOLLOWING AIRSPACE IS IN USE FOR A MISSILE LAUNCH/SPLASH DOWN:

EFFECTIVE:

2304302209-2305010102CAPE-A ATC ASSIGNED AIRSPACE, SFC-FL180

2304302209-2305010102W497A W OF 80 WEST, SFC-5000FT

2304302254-2305010102R2933, 5000FT-UNL

2304302254-2305010102R2934, SFC-6000FT

2304302324-2305010118 ACFT HAZARD AREAS DEFINED IN CARF NOTAMS FOR ALT RESERVATIONS IN ZMA AIRSPACE. SEE CARF NOTAMS FOR ALT RESERVATION (ALTRV) EROP X1626 FALCON-9 HEAVY VIASAT 3.1.

ALL TFC REGARDLESS OF ALT MUST BE ESTIMATED TO CLEAR OCEANIC ALTRV AIRSPACE BY 2304302319. THE FOLLOWING ROUTES AND PROCEDURES WILL BE
END PART 1 OF 4

(30-APR-2023 22:09 - 01-MAY-2023 01:18. CREATED 29-APR-2023 11:45)

04/337/KZWY

ZWY AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA C STNR

ALT RESERVATION WI AN AREA DEFINED AS 283000N0640800W TO

283700N0611400W TO 281100N0593100W TO 275800N0594000W TO

275300N0613100W TO 282300N0640700W TO POINT OF ORIGIN SFC-UNL

CAUTION SPACE LAUNCH/HAZARDOUS OPS AND POSSIBILITY OF FALLING DEBRIS

2305012324-2305020118

(PERM. CREATED 29-APR-2023 10:26)

04/336/KZWY

ZWY AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA B STNR

ALT RESERVATION WI AN AREA DEFINED AS 284600N0761300W TO

285700N0724700W TO 284900N0712400W TO 284200N0712700W TO

283500N0724500W TO 284300N0761200W TO POINT OF ORIGIN SFC-UNL

CAUTION SPACE LAUNCH/HAZARDOUS OPS AND POSSIBILITY OF FALLING DEBRIS

2305012324-2305020058

(PERM. CREATED 29-APR-2023 10:25)

A0480/23/KZWY

DUE TO MIL STNR ALT RESERVATION RONDO WI THE NEW YORK OCEANIC

CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA

DEFINED AS 370000N0724000W TO 370000N0690000W TO 383000N0690000W TO

382000N0695700W THEN ALONG THE ZNY CTA/FIR BDRY TO POINT OF ORIGIN.

SFC-FL210

(01-MAY-2023 21:45 - 02-MAY-2023 00:45. CREATED 28-APR-2023 22:37)

A0479/23/KZWY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROC IS IN EFFECT.

WHEN POSSIBLE, IT IS RECOMMENDED TO FILE ROUTING AROUND THE BERMUDA

AIRSPACE TO MITIGATE SECTOR COMPLEXITY AND TFC MANAGEMENT

INITIATIVES.

THE FOLLOWING NEW YORK CENTER OVERFLIGHT PROC WILL BE IN EFFECT.

ROUTES AND ALTITUDES HAVE BEEN DEVELOPED TO PROVIDE LIMITED NON-

RADAR SERVICE WI THE AIRSPACE DEFINED AS AN 180NM RADIUS OF

BERMUDA.

ALL OVERFLIGHTS SHALL FILE VIA THE FOLLOWING ROUTES.

SB:

ANVER BDA PIREX/GECAL...(AVBL LEVELS FL350 OR FL390)

NB:

GECAL BDA ANVER...(AVBL LEVELS FL320 OR FL360)

TCC205A UBBB-KMIA (30-Apr-2023) #2

EB:

END PART 1 OF 4

(02-MAY-2023 11:30 - 02-MAY-2023 13:30. CREATED 28-APR-2023 18:43)

A0479/23/KZWY

6. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED

7. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED

8. NON-RNAV TFC LANDING TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180NM ARC FM BDA THEN AIRWAY TO BDA VOR.

9. ALL DEP ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP)

END PART 4 OF 4

(02-MAY-2023 11:30 - 02-MAY-2023 13:30. CREATED 28-APR-2023 18:43)

A0479/23/KZWY

WI THE AFFECTED AIRSPACE FLTS CAN EXP TO:

1. BE LEVEL AT AND MNTN THE ALT FOR THE CORRESPONDING ROUTE/DIRECTION; PRIOR TO ENTERING, AND UNTIL EXITING BERMUDA AIRSPACE.

2. NOT ANTICIPATE ROUTINE ALT CHANGES WI BERMUDA AIRSPACE.

3. NOT ANTICIPATE ROUTINE ROUTING CHANGES WI BERMUDA AIRSPACE.

4. ANTICIPATE POSSIBLE FLOW MANAGEMENT DELAYS IF FILING TO/FM TXKF, OR FILING THRU THE AFFECTED AIRSPACE, EITHER DUE TO VOLUME OR ADVERSE WX COND.

5. ALL ARR ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR)

END PART 3 OF 4

(02-MAY-2023 11:30 - 02-MAY-2023 13:30. CREATED 28-APR-2023 18:43)

A0479/23/KZWY

A. ANTIG BDA BALOO...(AVBL LEVELS FL330 OR FL370)

B. GECAL NUMBR.....(AVBL LEVELS FL330 OR FL370)

WB:

A. BALOO BDA ANTIG...(AVBL LEVELS FL340 OR FL380)

B. NUMBR GECAL.....(AVBL LEVELS FL340 OR FL380)

NO DIRECT ROUTINGS WILL BE AVBL.

ALL OVERFLIGHT TFC MUST BE FL320 OR ABV.

FLTS LDG TXKF MUST FILE AT FL310 AND BLW IF DEP FM ANY AP OTHER THAN IN EUROPE.

FLTS DEP TXKF MUST FILE AT FL300 OR BLW, AND FUEL TO BE AT THOSE

TCC205A UBBB-KMIA (30-Apr-2023) #2

LEVELS FOR THE DURATION OF THE FLT WHILE IN THE BERMUDA AIRSPACE VOLUME. HIGHER ALT MAY BECOME TACTICALLY AVBL AFTER EXITING THE AIRSPACE.

END PART 2 OF 4

(02-MAY-2023 11:30 - 02-MAY-2023 13:30. CREATED 28-APR-2023 18:43)

A0478/23/KZWY

DUE TO MIL STNR ALT RESERVATION DUNK WI THE NEW YORK OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 330000N0754300W TO 330000N0730000W TO 300000N0730000W TO 300000N0760000W TO 324800N0760000W TO POINT OF ORIGIN.

SFC-FL250

(30-APR-2023 17:17 - 30-APR-2023 20:17. CREATED 28-APR-2023 13:01)

04/323/KZWY

ZWY AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA C STNR ALT RESERVATION WI AN AREA DEFINED AS 283000N0640800W TO 283700N0611400W TO 281100N0593100W TO 275800N0594000W TO 275300N0613100W TO 282300N0640700W TO POINT OF ORIGIN SFC-UNL CAUTION SPACE LAUNCH / HAZARDOUS OPS AND POSSIBILITY OF FALLING SPACE DEBRIS

(30-APR-2023 23:24 - 01-MAY-2023 01:18. CREATED 28-APR-2023 10:19)

04/322/KZWY

ZWY AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA B STNR ALT RESERVATION WI AN AREA DEFINED AS 284600N0761300W TO 285700N0724700W TO 284900N0712400W TO 284200N0712700W TO 283500N0724500W TO 284300N0761200W TO POINT OF ORIGIN SFC-UNL CAUTION SPACE LAUNCH / HAZARDOUS OPS AND POSSIBILITY OF FALLING SPACE DEBRIS

(30-APR-2023 23:24 - 01-MAY-2023 00:58. CREATED 28-APR-2023 10:18)

A0489/23/KZWY

NOTAMN Q) KZWY/QWMLW/IV/NBO/W/000/999/ A) KZWY PART 2 OF 4 B) 2304302209 C) 2305010118 E) IMPACTED BY THE AIRSPACE NOTED ABV, EXPECT THE FOLLOWING INTL RERTE:

A699

(30-APR-2023 22:09 - 01-MAY-2023 01:18.)

CLSD/KZWY

NE OF NUCAR.

AR3/ Y307

CLSD/KZWY

N OF NUCAR. RERTE VIA ZQA G437 OMAly LOUIZ CARPX AR3

GARIC NEXT FIX. AND REVERSE.

AR16/ Y299

CLSD./KZWY

RERTE VIA MATLK Q87 JROSS NEXT FIX.

AR17

CLSD./KZWY

OVR FLT TFC RERTE VIA CAKET Q97 MALET PBI VKZ NEXT FIX.

AR18/ Y309

CLSD/KZWY

BTN LAMER AND ALOBI. RERTE VIA LUCTI L454 GRAMN ALOBI

TCC205A UBBB-KMIA (30-Apr-2023) #2

L453.
L576

CLSD/KZWI

BTN RKDIA AND SEAVR.
L462

CLSD/KZWI

BTN KOZIK AND PIREX.
M204

CLSD/KZWI

BTN SUMRS AND FLUPS. RERTE VIA NUCAR SNAGY FLUPS M204.
M327

CLSD/KZWI

BTN SUMRS AND KANUX. RERTE VIA NUCAR SNAGY KANUX M327.
M328

CLSD/KZWI

BTN CNNOR AND GRAMN. RERTE VIA GRATX M593 RUDLI M330 BDA
NEXT FIX.
M329

CLSD/KZWI

BTN GRATX AND BALTN. RERTE VIA GRATX M593 RUDLI BALTN M329.
M593

CLSD/KZWI

E OF DUPOX. RERTE VIA MILLE M595 LFANO KOZIK DCT 2700N
5800W NEXT FIX
M594

CLSD/KZWI

BTN KOZIK AND AMENO. RERTE VIA WATRS M596 NUBUS DCT 2750N
5800W NEXT FIX.
M595

A0489/23/KZWI

NOTAMN Q) KZWI/QWMLW/IV/NBO/W/000/999/ A) KZWI PART 3 OF 4 B) 2304302209 C)
2305010118 E) L452
(30-APR-2023 22:09 - 01-MAY-2023 01:18.)

RNP/KZWI

4/10 ONLY. NON RNP 4/10 RERTE VIA FLUPS GRAMN DUNIG
L375/L435.
L451

A0489/23/KZWI

NOTAMN Q) KZWI/QWMLW/IV/NBO/W/000/999/ A) KZWI PART 4 OF 4 B) 2304302209 C)
2305010118 E) DONQU Y185 RENAH CVIKK MATLK Q87 JROSS NEXT FIX. NB AOB FL370
RERTE: SAPPO SUMAC OCTAL MATLK Q87
JROSS NEXT FIX. SB RERTE: CAKET Q97 EBAYY RENAH FIPEK AS FILED.
Y289
(30-APR-2023 22:09 - 01-MAY-2023 01:18.)

CLSD/KZWI

N OF

TCC205A UBBB-KMIA (30-Apr-2023) #2

CLSD/KZWY

N OF ZFP. NB RERTE VIA MATLK Q87 JROSS NEXT FIX. SB
RERTE VIA CAKET Q97 EBAYY URSUS NEXT FIX.
BR65V

CLSD/KZWY

BTN LNHOM AND GALVN. RERTE VIA LUCTI L454 GRAMN WILYY L452.
L453

CLSD/KZWY

N OF ZFP. NB RERTE VIA OCTAL MATLK Q87 JROSS NEXT FIX. SB
RERTE VIA CAKET Q97 EBAYY URSUS NEXT FIX.
AR24/ Y319

CLSD./KZWY

SEE RERTE FOR BNFSH STAR BELOW.
AR23

CLSD./KZWY

SEE RERTE FOR CUUDA STAR BELOW.
AR22/ Y313

CLSD./KZWY

RERTE VIA MATLK Q87 VIYAP SAV NEXT FIX.
AR19/ Y291

CLSD/KZWY

E OF VINSO. RERTE VIA M595 LFANO KOZIK DCT 2700N 5800W
NEXT FIX
Q89

KZMA (MIAMI OCEANIC FIR/UIR)

04/344/KZMA

ZMA AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA A STNR
ALT RESERVATION WI AN AREA DEFINED AS 283200N0803800W TO
284100N0803600W TO 284300N0794800W TO 284500N0772900W TO
284200N0772900W TO POINT OF ORIGIN SFC-UNL CAUTION SPACE
LAUNCH/HAZARDOUS OPS AND POSSIBILITY OF FALLING DEBRIS
2305022324-2305030102
(PERM. CREATED 30-APR-2023 09:50)

04/432/KZMA

ZMA AIRSPACE R2934 ACT SFC-6000FT
(30-APR-2023 22:54 - 01-MAY-2023 01:02. CREATED 29-APR-2023 22:56)

04/431/KZMA

ZMA AIRSPACE R2933 ACT 5000FT-UNL
(30-APR-2023 22:54 - 01-MAY-2023 01:02. CREATED 29-APR-2023 22:56)

04/430/KZMA

ZMA AIRSPACE W497A ACT SFC-5000FT
(30-APR-2023 22:09 - 01-MAY-2023 01:02. CREATED 29-APR-2023 22:11)

A1031/23/KZMA

EROP X1626 FALCON-9 HEAVY VIASAT 3.1. ATTENTION AIRLINE

TCC205A UBBB-KMIA (30-Apr-2023) #2

DISPATCHERS, SOME OPS APPEAR TO BE USING THE NOTAM BEGINNING TIME TO START FILING ROUTES AROUND THE LAUNCH OPS. BECAUSE OF THE INDEFINITE OPENING TIME, SOME AIRLINE OPS ARE REROUTING FLTS UNNECESSARILY. LAUNCH HAZARD AREA TIMES IN THE NOTAM ARE ALT SPECIFIC AND DO NOT AFFECT ALL OPS. THIS NOTAM CONTAINS A BREAKDOWN OF THE TIMES FOR PRE-LAUNCH AND LAUNCH CLOSURES. THE FOLLOWING AIRSPACE IS IN USE FOR A MISSILE LAUNCH/SPLASH DOWN:

EFFECTIVE:

2304302209-2305010102CAPE-A ATC ASSIGNED AIRSPACE, SFC-FL180

2304302209-2305010102W497A W OF 80 WEST, SFC-5000FT

2304302254-2305010102R2933, 5000FT-UNL

2304302254-2305010102R2934, SFC-6000FT

2304302324-2305010118 ACFT HAZARD AREAS DEFINED IN CARF NOTAMS FOR ALT RESERVATIONS IN ZMA AIRSPACE. SEE CARF NOTAMS FOR ALT RESERVATION (ALTRV) EROP X1626 FALCON-9 HEAVY VIASAT 3.1.

ALL TFC REGARDLESS OF ALT MUST BE ESTIMATED TO CLEAR OCEANIC ALTRV AIRSPACE BY 2304302319. THE FOLLOWING ROUTES AND PROCEDURES WILL BE
END PART 1 OF 4

(30-APR-2023 22:09 - 01-MAY-2023 01:18. CREATED 29-APR-2023 11:41)

3/8474/KZMA

ZMA FL..AIRSPACE CAPE CANAVERAL, FL..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.143, FLT LIMITATION IN THE PROXIMITY OF EROP X1626 FALCON-9 HEAVY VIASAT 3.1 LAUNCH SPACE FLT OPS, OPS BY FAA CERT PILOTS OR UNITED STATES REG ACFT ARE PROHIBITED WI AN AREA DEFINED AS 283805N0804716W TO 285039N0800500W THEN CLOCKWISE VIA A 30NM ARC CENTERED AT 283703N0803647W TO 281330N0801600W TO 282501N0803029W TO 282501N0803759W TO 282501N0804144W TO 283121N0804349W TO POINT OF ORIGIN. SFC-FL180. MIAMI /ZMA/ ARTCC IS THE FAA CDN FACILITY TEL 305-716-1589. THIS AREA ENCOMPASSES R2932, R2933, AND PORTIONS OF R2934 AND W497A. ADDITIONAL WARNING AND RESTRICTED AREAS WILL BE ACT. PILOTS MUST CONSULT ALL NOTAMS REGARDING THESE OPS AND MAY CTC ZMA FOR CURRENT AIRSPACE STATUS.

2304302254-2305010102

(PERM. CREATED 29-APR-2023 11:41)

A1030/23/KZMA

STNR ALT RESERVATION CAPE A ATC ASSIGNED AIRSPACE FOR EROP X1626 FALCON-9 HEAVY VIASAT 3.1 LAUNCH. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 2838N8047W TO 2847N8020W TO 2847N7950W TO 2825N7950W TO 2825N8030W TO 2825N8041W TO 2831N8043W TO 2838N8047W TO POINT OF ORIGIN. THIS ALT RESERVATION ENCOMPASSES PORTIONS OF R2933, R2934, AND W497A. SFC-FL180

(30-APR-2023 22:09 - 01-MAY-2023 01:02. CREATED 29-APR-2023 11:40)

04/335/KZMA

ZMA AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA A STNR ALT RESERVATION WI AN AREA DEFINED AS 283200N0803800W TO 284100N0803600W TO 284300N0794800W TO 284500N0772900W TO 284200N0772900W TO POINT OF ORIGIN SFC-UNL CAUTION SPACE LAUNCH/HAZARDOUS OPS AND POSSIBILITY OF FALLING DEBRIS

2305012324-2305020102

(PERM. CREATED 29-APR-2023 10:25)

04/329/KZMA

ZMA AIRSPACE STNR ALT RESERVATION LAKE PLACID EAST AND

TCC205A UBBB-KMIA (30-Apr-2023) #2

WEST MIAMI WI AN AREA DEFINED AS 2735N08142W TO 2755N08125W TO 2742N08125W TO 2732N08121W TO 2730N08117W TO 2724N08110W TO 2715N08104W TO 2704N08116W TO 2704N08128W TO POINT OF ORIGIN. 7000FT-FL400. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION
(01-MAY-2023 22:30 - 02-MAY-2023 01:30. CREATED 29-APR-2023 00:32)

04/328/KZMA

ZMA AIRSPACE STNR ALT RESERVATION AVON HI COMPLEX WI AN AREA DEFINED AS 2800N08121W TO 2800N08114W TO 2744N08108W TO 2734N08104W TO 2721N08100W TO 2716N08106W TO 2724N08111W TO 2730N08118W TO 2732N08122W TO 2742N08125W TO 2744N08125W TO 2755N08125W TO POINT OF ORIGIN SFC-FL400. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION THIS ALT RESERVATION LIES ABV THE W HALF OF BASINGER MOA LINE BISECTING NE TO SW, R2901A/B/C/D/E/F/G/H/I/J/K/L/M/N, AVON EAST MOA AND N OF AVON EAST MOA.
(01-MAY-2023 22:30 - 02-MAY-2023 01:30. CREATED 29-APR-2023 00:32)

04/327/KZMA

ZMA AIRSPACE A MIL MISSILE LAUNCH WILL BE CONDUCTED IN THE GULF OF MEXICO SCHEDULED AS FOLLOWS:

EWTA 2B NORTH WI AN AREA DEFINED AS 280330N0844045W TO 280500N0841500W TO 280500N0833100W TO 273400N0833100W TO 273741N0844045W TO POINT OF ORIGIN.
SFC-UNL
2305021200-2305021600
(PERM. CREATED 28-APR-2023 13:41)

04/325/KZMA

ZMA AIRSPACE A MIL MISSILE LAUNCH WILL BE CONDUCTED IN THE GULF OF MEXICO SCHEDULED AS FOLLOWS:

EWTA 2A WI AN AREA DEFINED AS 283019N0864800W TO 281610N0860000W TO 280143N0851213W TO 280223N0850000W TO 280332N0844045W TO 274300N0844045W TO 281200N0864800W TO POINT OF ORIGIN.
SFC-UNL
2305021200-2305021600
(PERM. CREATED 28-APR-2023 13:39)

A1018/23/KZMA

AIRSPACE STATIONARY ALTITUDE RESERVATION STARFIGHTER ACT. MIAMI CENTER WILL NOT APPROVE IFR FLIGHTS IN AN AREA DEFINED AS 2842N08029W TO 2856N07942W TO 2800N07952W TO 2800N08002W TO POINT OF ORIGIN. THIS ALTITUDE RESERVATION ENCOMPASSES PORTIONS OF W497A/B FL180-FL280
(10-MAY-2023 16:00 - 10-MAY-2023 21:00. CREATED 28-APR-2023 10:51)

A1017/23/KZMA

AIRSPACE STATIONARY ALTITUDE RESERVATION STARFIGHTER ACT. MIAMI CENTER WILL NOT APPROVE IFR FLIGHTS IN AN AREA DEFINED AS 2842N08029W TO 2856N07942W TO 2800N07952W TO 2800N08002W TO POINT OF ORIGIN. THIS ALTITUDE RESERVATION ENCOMPASSES PORTIONS OF W497A/B. FL180-FL280
(09-MAY-2023 16:00 - 09-MAY-2023 21:00. CREATED 28-APR-2023 10:51)

A1015/23/KZMA

TCC205A UBBB-KMIA (30-Apr-2023) #2

AIRSPACE STATIONARY ALTITUDE RESERVATION STARFIGHTER ACT. MIAMI CENTER WILL NOT APPROVE IFR FLIGHTS IN AN AREA DEFINED AS 2842N08029W TO 2856N07942W TO 2800N07952W TO 2800N08002W TO POINT OF ORIGIN. THIS ALTITUDE RESERVATION ENCOMPASSES PORTIONS OF W497A/B. FL180-FL280
(02-MAY-2023 16:00 - 02-MAY-2023 21:00. CREATED 28-APR-2023 10:39)

A1014/23/KZMA

AIRSPACE STATIONARY ALTITUDE RESERVATION STARFIGHTER ACT. MIAMI CENTER WILL NOT APPROVE IFR FLIGHTS AND VFR SHOULD EXERCISE EXTREME CAUTION WI AN AREA DEFINED AS 2842N08029W TO 2856N07942W TO 2800N07952W TO 2800N08002W TO POINT OF ORIGIN. THIS ALTITUDE RESERVATION ENCOMPASSES PORTIONS OF W497A/B. FL180-FL280
(01-MAY-2023 15:30 - 01-MAY-2023 20:30. CREATED 28-APR-2023 10:34)

04/321/KZMA

ZMA AIRSPACE DCC EROP X1626 FLCNHVY VIASAT AREA A STNR ALT RESERVATION WI AN AREA DEFINED AS 283200N0803800W TO 284100N0803600W TO 284300N0794800W TO 284500N0772900W TO 284200N0772900W TO POINT OF ORIGIN SFC-UNL CAUTION SPACE LAUNCH / HAZARDOUS OPS AND POSSIBILITY OF FALLING SPACE DEBRIS 2304302324-2305010102
(PERM. CREATED 28-APR-2023 10:18)

3/8002/KZMA

ZMA 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 89NM RADIUS OF 284451N0852028W. AP AIRSPACE AFFECTED INCLUDES AAF. AIRSPACE AFFECTED MAY INCLUDE GULF OF MEXICO AREAS OF DE SOTO CANYON, DESTIN DOME, APALACHICOLA, FLORIDA MIDDLE GROUND, THE ELBOW. SFC-16000FT
(27-APR-2023 19:30 - 08-MAY-2023 22:00 EST. CREATED 27-APR-2023 19:35)

A0977/23/KZMA

STNR ALT RESERVATION AUTEC ATC ASSIGNED AIRSPACE FOR TRACEX, TORPEX, GUNEX, LASEX, IR-BREAKLOCK, SMOKEY SAM LAUNCHES, CHAFF AND FLARE FIRINGS WI AN AREA DEFINED AS 2436N07724W TO 2422N07718W TO 2414N07718W TO 2414N07732W TO 2430N07738W TO 2436N07738W TO POINT OF ORIGIN. THIS ALT RESERVATION LIES BTN 15NM AND 50NM S OF NASSAU, AND E OF CONGO TOWN, FRESH CREEK AND CLARENCE BAIN AIRPORTS. SFC-3000FT
(05-MAY-2023 12:00 - 06-MAY-2023 01:00. CREATED 26-APR-2023 13:15)

A0976/23/KZMA

STNR ALT RESERVATION AUTEC ATC ASSIGNED AIRSPACE FOR TRACEX, TORPEX, GUNEX, LASEX, IR-BREAKLOCK, SMOKEY SAM LAUNCHES, CHAFF AND FLARE FIRINGS WI AN AREA DEFINED AS 2436N07724W TO 2422N07718W TO 2414N07718W TO 2414N07732W TO 2430N07738W TO 2436N07738W TO POINT OF ORIGIN. THIS ALT RESERVATION LIES BTN 15NM AND 50NM S OF NASSAU, AND E OF CONGO TOWN, FRESH CREEK AND CLARENCE BAIN AIRPORTS. SFC-3000FT
(04-MAY-2023 10:30 - 05-MAY-2023 01:00. CREATED 26-APR-2023 13:15)

A0975/23/KZMA

STNR ALT RESERVATION AUTEC ATC ASSIGNED AIRSPACE FOR TRACEX, TORPEX, GUNEX, LASEX, IR-BREAKLOCK, SMOKEY SAM LAUNCHES, CHAFF AND

TCC205A UBBB-KMIA (30-Apr-2023) #2

FLARE FIRINGS WI AN AREA DEFINED AS 2436N07724W TO 2422N07718W TO 2414N07718W TO 2414N07732W TO 2430N07738W TO 2436N07738W TO POINT OF ORIGIN. THIS ALT RESERVATION LIES BTN 15NM AND 50NM S OF NASSAU, AND E OF CONGO TOWN, FRESH CREEK AND CLARENCE BAIN AIRPORTS.

SFC-3000FT

(03-MAY-2023 09:30 - 04-MAY-2023 02:00. CREATED 26-APR-2023 13:13)

A0973/23/KZMA

STNR ALT RESERVATION AUTEC ATC ASSIGNED AIRSPACE FOR TRACEX, TORPEX, GUNEX, LASEX, IR-BREAKLOCK, SMOKEY SAM LAUNCHES, CHAFF AND FLARE FIRINGS WI AN AREA DEFINED AS 2436N07724W TO 2422N07718W TO 2414N07718W TO 2414N07732W TO 2430N07738W TO 2436N07738W TO POINT OF ORIGIN. THIS ALT RESERVATION LIES BTN 15NM AND 50NM S OF NASSAU, AND E OF CONGO TOWN, FRESH CREEK AND CLARENCE BAIN AIRPORTS.

SFC-3000FT

(01-MAY-2023 09:00 - 02-MAY-2023 04:00. CREATED 26-APR-2023 13:09)

A0974/23/KZMA

STNR ALT RESERVATION AUTEC ATC ASSIGNED AIRSPACE FOR TRACEX, TORPEX, GUNEX, LASEX, IR-BREAKLOCK, SMOKEY SAM LAUNCHES, CHAFF AND FLARE FIRINGS WI AN AREA DEFINED AS 2436N07724W TO 2422N07718W TO 2414N07718W TO 2414N07732W TO 2430N07738W TO 2436N07738W TO POINT OF ORIGIN. THIS ALT RESERVATION LIES BTN 15NM AND 50NM S OF NASSAU, AND E OF CONGO TOWN, FRESH CREEK AND CLARENCE BAIN AIRPORTS.

SFC-3000FT

(02-MAY-2023 09:00 - 03-MAY-2023 01:00. CREATED 26-APR-2023 13:09)

04/325/KZMA

ZMA AIRSPACE GLD WI AN AREA DEFINED AS 20NM RADIUS OF 283148N0815100W (17NM SE X61) SFC-6000FT AGL DLY 1200-2200

(22-APR-2023 12:00 - 07-MAY-2023 22:00. CREATED 20-APR-2023 16:24)

3/2564/KZMA

ZMA FL..AIRSPACE FT LAUDERDALE, FL..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 260919N0800539W (FLL045006.2) SFC-15000FT UNLESS AUTH BY ATC.

EFFECTIVE 2304271545 UTC UNTIL 2304272030 UTC,

2304281500 UTC UNTIL 2304282000 UTC,

2304291500 UTC UNTIL 2304292000 UTC,

2304301500 UTC UNTIL 2304302000 UTC.

DUE TO FT LAUDERDALE AIRSHOW AERIAL DEMONSTRATIONS. WAYNE BOGGS, TEL 813-340-5623, IS THE AIRSHOW POINT OF CTC. FT LAUDERDALE /FLL/ ATCT, TEL 954-921-9230, IS THE ATC CDN FAC.

(27-APR-2023 15:45 - 30-APR-2023 20:00. CREATED 17-APR-2023 14:28)

3/9981/KZMA

ZMA FL..ROUTE ZMA.

V35 DEEDS INT, FL TO CURVE, FL NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CYY VOR/DME UNUSABLE BETWEEN DEEDS AND CURVE.

2304111733-2504111733EST

(PERM. CREATED 11-APR-2023 17:33)

04/115/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 250145N0803019W (29.1NM S X51) SFC-400FT AGL

TCC205A UBBB-KMIA (30-Apr-2023) #2

(08-APR-2023 18:47 - 30-APR-2023 21:00. CREATED 08-APR-2023 18:57)

04/106/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 250141N0803023E (28.5NM SE X51) SFC-400FT AGL

(08-APR-2023 11:45 - 30-APR-2023 21:00. CREATED 08-APR-2023 11:53)

04/105/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 251154N0802058W (22.3NM SE X51) SFC-400FT AGL

(08-APR-2023 11:52 - 30-APR-2023 21:00. CREATED 08-APR-2023 11:52)

04/104/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 243900N0811946W (27.5NM ENE MTH) SFC-400FT

(08-APR-2023 11:48 - 30-APR-2023 21:00. CREATED 08-APR-2023 11:48)

04/103/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 245636N0803659W (27.3NM NE MTH) SFC-400FT

(08-APR-2023 11:47 - 30-APR-2023 21:00. CREATED 08-APR-2023 11:47)

04/102/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 245024N0804731W (16NM ENE MTH) SFC-400FT AGL

(08-APR-2023 11:46 - 30-APR-2023 21:00. CREATED 08-APR-2023 11:46)

04/100/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 244355N0810108W (2NM ESE MTH) SFC-400FT AGL

(08-APR-2023 11:37 - 30-APR-2023 21:00. CREATED 08-APR-2023 11:37)

A0873/23/KZMA

STNR ALT RESERVATION AUTEC ATC ASSIGNED AIRSPACE FOR TRACEX, TORPEX, GUNEX, LASEX, IR-BREAKLOCK, SMOKEY SAM LAUNCHES, CHAFF AND FLARE FIRINGS WI AN AREA DEFINED AS 2436N07724W TO 2422N07718W TO 2414N07718W TO 2414N07732W TO 2430N07738W TO 2436N07738W TO POINT OF ORIGIN. THIS ALT RESERVATION LIES BTN 15NM AND 50NM S OF NASSAU, AND E OF CONGO TOWN, FRESH CREEK AND CLARENCE BAIN AIRPORTS.
SFC-3000FT

(30-APR-2023 09:00 - 30-APR-2023 23:59. CREATED 04-APR-2023 18:19)

3/2889/KZMA

ZMA ROUTE TBIRD5

DEPT (RNAV) A/C ON THE COPAY TRANSITION THAT FILE ROUTINGS OVER SMELZ OR KPASA MUST USE: .TBIRD5.MATLK..ODDEL..SMELZ OR KPASA

2303271550-2410310000

(PERM. CREATED 27-MAR-2023 16:49)

03/188/KZMA

ZMA AIRSPACE NUMEROUS MIL ACFT WI AN AREA DEFINED AS 10NM EITHER SIDE OF A LINE FM PBI015019.2 TO DHP161051.8 TO EYW064010.8 SFC-5000FT

(15-MAR-2023 13:49 - 31-DEC-2023 23:59. CREATED 15-MAR-2023 13:49)

03/030/KZMA

ZMA AIRSPACE RDO ALTIMETER UNREL WI MIAMI ARTCC AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. HEL OPS REQUIRING RDO

TCC205A UBBB-KMIA (30-Apr-2023) #2

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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 AND DOMESTIC NOTICE
(02-MAR-2023 17:54 - 01-MAR-2025 05:01. CREATED 02-MAR-2023 17:56)

3/0881/KZMA

ZMA FL..ROUTE ZMA.
V3 FORT LAUDERDALE (FLL) VOR/DME, FL TO PALM BEACH (PBI) VORTAC, FL USE FLL R-013.
PBI VORTAC R-190 UNUSABLE BEYOND 13 NM.
(28-FEB-2023 20:19 - 28-FEB-2025 20:19 EST. CREATED 28-FEB-2023 20:19)

3/9441/KZMA

ZMA FL..ROUTE NOTICE..GULF OF MEXICO (GOM) RNAV AND ATLANTIC ROUTE (AR) PUBLISHED CO-DESIGNATION ON ENRC H-7, H-8, AND H-9. GOM RNAV ROUTE Q100 AND Q102 ARE CO-DESIGNATED Y280 AND Y290 RESPECTIVELY. ADDITIONALLY, MULTIPLE ATLANTIC ROUTES ARE CO-DESIGNATED Y ROUTE, EXAMPLE AR3/Y307. UNTIL FURTHER NOTICE AND CMPL OF THE TRANSITION OF THE U.S. EAST COAST PERFORMANCE BASED NAVIGATION (PBN) ROUTE STRUCTURE, OPR ARE TO FOLLOW THE PUBLISHED GUIDANCE APPLICABLE TO THE ROUTE INDICATED IN THEIR FLT PLN. FOR EXAMPLE, OPR FILING TO FLY Q100 ARE TO FOLLOW THE GULF Q ROUTE GUIDANCE PROVIDED IN THE U.S. AERONAUTICAL INFORMATION PUBLICATION (AIP) SECTION ENR 7.14. OPR FILING TO FLY Y280 ARE TO FOLLOW THE GUIDANCE APPLICABLE TO ALL Y ROUTE FOUND IN SECTION ENR 7.10 OF THE U.S. AIP. SAME POLICY APPLIES TO CO-DESIGNATED ATLANTIC ROUTE AND Y ROUTE. OPR CAN FIND ATLANTIC ROUTE GUIDANCE IN SECTION ENR 7.11 OF THE U.S. AIP. FOR AN OPR TO FILE A FLT PLN INDICATING ANY Y ROUTE THEIR ACFT MUST MEET THE EQPT AND PERFORMANCE RQMNTS FOR Y ROUTE CONTAINED IN SECTION ENR 7.10 OF THE U.S. AIP. PLEASE DIRECT ANY QUESTIONS TO THE FLIGHT TECHNOLOGIES AND PROCEDURES DIVISION AT 9-AWA-AVS-AFS-400-FLIGHT-TECHNOLOGIES-PROCEDURES-DIVISION@FAA.GOV. 2302241530-2305241530
(PERM. CREATED 24-FEB-2023 15:42)

3/7752/KZMA

ZMA FL..ROUTE ZMA.
V599 LEE COUNTY (RSW) VORTAC, FL R-085 TO THNDR INT, FL NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
RSW VOR RESTRICTED.
(21-FEB-2023 15:20 - 21-FEB-2025 15:20 EST. CREATED 21-FEB-2023 15:21)

3/4352/KZMA

ZMA FL..AIRSPACE KENNEDY SPACE CENTER, FL..LASER LGT RESEARCH WI AN AREA DEFINED AS 282752N0803907W (MLB005021.5) SFC-FL360. SCIENTIFIC AND RESEARCH LASER OPS WILL BE CONDUCTED AT THE KENNEDY SPACE CENTER, FLORIDA. THE SYSTEM IS INTERMITTENT, WITH POSSIBLE OPS OCCURRING 24HRS A DAY, 7 DAYS A WEEK. THE LASER BEAM MAY BE INJURIOUS TO PILOTS/AIRCROWS AND PASSENGERS EYES FOR A DISTANCE FM SFC-FL280. HOWEVER, THIS SYSTEM USES A LASER HAZARD REDUCTION RADAR SYSTEM, TOENSURE THE LASER IS DEACTIVATED IN THE EVENT AN ACFT APPROACHES. THE AREA WILL ALSO BE MONITORED BY OBSERVERS AND THE LASER BEAM WILL BE TERMINATED IF NONPARTICIPATING ACFT ARE DETECTED. OTHER VISUAL FFECTS, E.G., FLASHBLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION AY OCCUR AT GREATER DISTANCES. THE MIAMI (ZMA) ARTCC TEL 305-716-1588 IS THE FAA CDN FAC.

TCC205A UBBS-KMIA (30-Apr-2023) #2

2302110000-2503272359
(PERM. CREATED 10-FEB-2023 16:15)

3/0807/KZMA

ZMA FL..ROUTE ZMA.
V35 DEEDS, FL TO LEE COUNTY (RSW) VORTAC, FL MEA 4000.
2301041445-2501051444EST
(PERM. CREATED 04-JAN-2023 14:45)

01/016/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF
271725.50N0801311.50W (6.5NM N SUA) SFC-400FT AGL DLY SR-SS
(04-JAN-2023 12:12 - 31-DEC-2023 22:37. CREATED 03-JAN-2023 14:30)

2/1136/KZMA

ZMA ROUTE ZMA.
V531 CUSMO, FL TO BAIRN, FL NA. PBI VOR R-327 UNUSABLE BEYOND 58
NM.
2212071601-2412071555EST
(PERM. CREATED 07-DEC-2022 16:01)

08/260/KZMA

ZMA COM DOMESTIC CPDLC AVBL ON KUSA
(22-AUG-2022 10:45 - PERM. CREATED 17-AUG-2022 18:40)

A2073/22/KZMA

STNR ALT RESERVATION MARQUESAS PATRICIA PATTY TARGET ATC ASSIGNED
AIRSPACE FOR MIL OPS. MIAMI CENTER WILL NOT ALLOW IFR FLT AND VFR
FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 2440N08205W TO
2427N08236W TO 2418N08231W TO 2430N08205W TO POINT OF ORIGIN. THIS
AREA LIES ABV W174E.
11000FT-FL500
DLY 1100-0400
(23-JUL-2022 11:00 - PERM. CREATED 22-JUL-2022 16:41)

A2072/22/KZMA

STNR ALT RESERVATION BONEFISH ATC ASSIGNED AIRSPACE FOR MIL OPS.
MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER
EXTREME CAUTION WI AN AREA DEFINED AS 2515N08200W TO 2515N08144W TO
2458N08200W TO POINT OF ORIGIN. THIS AREA LIES S OF W174G AND E OF
W174B. NORMALLY ACTIVATED WITH W174.
SFC-FL500
DLY 1100-0400
(23-JUL-2022 11:00 - PERM. CREATED 22-JUL-2022 16:29)

2/0631/KZMA

ZMA FL..ROUTE ZMA.
V97 QUNCY, FL TO ROGAN, FL MEA 5000 NORTHWEST BOUND.
PIE VOR RESTRICTED R138, 58NM, BELOW 5000..
2203291614-2403291614EST
(PERM. CREATED 29-MAR-2022 16:16)

1/3269/KZMA

ZMA FL..ROUTE ZMA.
V529 SWAGS, FL TO LA BELLE (LBV) VORTAC, FL MOCA 1500.
2107011743-2306291743EST
(PERM. CREATED 01-JUL-2021 17:44)

TCC205A UBBB-KMIA (30-Apr-2023) #2

4/5104/KZMA

ZMA FL..SPECIAL NOTICE..DEPARTURES FROM ORLANDO
TERMINAL AIRSPACE WITH ROUTES THROUGH MIAMI CENTER MUST ADDRESS THEIR
FLIGHT PLANS TO JACKSONVILLE CENTER ONLY. FPL MESSAGES SHOULD NOT
BE ADDRESSED TO MIAMI CENTER.

1410291740-PERM

(PERM. CREATED 29-OCT-2014 17:50)

CLSD./KZMA

RETE VIA MATLK Q87 VIYAP SAV NEXT FIX.

AR19/ Y291

CLSD./KZMA

OVR FLT TFC RETE VIA CAKET Q97 MALET PBI VKZ NEXT FIX.

AR18/ Y309

CLSD./KZMA

RETE VIA MATLK Q87 JROSS NEXT FIX.

AR17

CLSD/KZMA

N OF NUCAR. RETE VIA ZQA G437 OMALY LOUIZ CARPX AR3

GARIC NEXT FIX. AND REVERSE.

AR16/ Y299

CLSD/KZMA

NE OF NUCAR.

AR3/ Y307

CLSD/KZMA

BTN KOZIK AND AMENO. RETE VIA WATRS M596 NUBUS DCT 2750N

5800W NEXT FIX.

M595

A1031/23/KZMA

NOTAMN Q) KZMA/QWMLW/IV/NBO/W/000/999/ A) KZMA PART 2 OF 4 B) 2304302209 C)
2305010118 E) IMPACTED BY THE AIRSPACE NOTED ABV, EXPECT THE FOLLOWING INTL
RETE:

A699

(30-APR-2023 22:09 - 01-MAY-2023 01:18.)

A1031/23/KZMA

NOTAMN Q) KZMA/QWMLW/IV/NBO/W/000/999/ A) KZMA PART 4 OF 4 B) 2304302209 C)
2305010118 E) DONQU Y185 RENAH CVIKK MATLK Q87 JROSS NEXT FIX. NB AOB FL370
RETE: SAPPO SUMAC OCTAL MATLK Q87

JROSS NEXT FIX. SB RETE: CAKET Q97 EBAYY RENAH FIPEK AS FILED.

Y289

(30-APR-2023 22:09 - 01-MAY-2023 01:18.)

CLSD/KZMA

E OF DUPOX. RETE VIA MILLE M595 LFANO KOZIK DCT 2700N

5800W NEXT FIX

M594

CLSD/KZMA

BTN GRATX AND BALTN. RETE VIA GRATX M593 RUDLI BALTN M329.

M593

TCC205A UBBB-KMIA (30-Apr-2023) #2

CLSD/KZMA

BTN CNNOR AND GRAMN. RERTE VIA GRATX M593 RUDLI M330 BDA
NEXT FIX.
M329

CLSD/KZMA

BTN SUMRS AND KANUX. RERTE VIA NUCAR SNAGY KANUX M327.
M328

CLSD/KZMA

BTN SUMRS AND FLUPS. RERTE VIA NUCAR SNAGY FLUPS M204.
M327

CLSD/KZMA

BTN KOZIK AND PIREX.
M204

A1031/23/KZMA

NOTAMN Q) KZMA/QWMLW/IV/NBO/W/000/999/ A) KZMA PART 3 OF 4 B) 2304302209 C)
2305010118 E) L452
(30-APR-2023 22:09 - 01-MAY-2023 01:18.)

CLSD/KZMA

BTN RKDIA AND SEAVR.
L462

CLSD/KZMA

BTN LAMER AND ALOBI. RERTE VIA LUCTI L454 GRAMN ALOBI
L453.
L576

CLSD/KZMA

E OF VINSO. RERTE VIA M595 LFANO KOZIK DCT 2700N 5800W
NEXT FIX
Q89

CLSD/KZMA

BTN LNHOM AND GALVN. RERTE VIA LUCTI L454 GRAMN WILYY L452.
L453

RNP/KZMA

4/10 ONLY. NON RNP 4/10 RERTE VIA FLUPS GRAMN DUNIG
L375/L435.
L451

CLSD/KZMA

N OF

CLSD/KZMA

N OF ZFP. NB RERTE VIA MATLK Q87 JROSS NEXT FIX. SB
RERTE VIA CAKET Q97 EBAYY URSUS NEXT FIX.
BR65V

CLSD/KZMA

N OF ZFP. NB RERTE VIA OCTAL MATLK Q87 JROSS NEXT FIX. SB
RERTE VIA CAKET Q97 EBAYY URSUS NEXT FIX.
AR24/ Y319

TCC205A UBBB-KMIA (30-Apr-2023) #2

CLSD./KZMA

SEE RERTE FOR BNFSH STAR BELOW.
AR23

CLSD./KZMA

SEE RERTE FOR CUUDA STAR BELOW.
AR22/ Y313