

TCC212A KMIA-LHBP (15-Jul-2023) #1

[PLANNING NOTAMS]

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

UTC -04:00

07/219/KMIA

MIA SVC SMR U/S

(15-JUL-2023 05:47 - 19-JUL-2023 20:00 EST. CREATED 15-JUL-2023 05:47)

07/184/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254609N0801127W (4.5NM E APCH END RWY 27)
553FT (551FT AGL) FLAGGED

(18-JUL-2023 10:00 - 21-JAN-2025 01:00. CREATED 12-JUL-2023 11:45)

07/183/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254609N0801128W (4.5NM E APCH END RWY 27)
591FT (589FT AGL) FLAGGED

(18-JUL-2023 10:00 - 21-JAN-2025 01:00. CREATED 12-JUL-2023 11:44)

07/168/KMIA

MIA RWY 09/27 CL MARKINGS OBSC

(11-JUL-2023 18:12 - 28-JUL-2023 21:00. CREATED 11-JUL-2023 18:12)

07/158/KMIA

MIA RWY 26L ALS U/S

(10-JUL-2023 21:46 - 24-JUL-2023 20:00. CREATED 10-JUL-2023 21:46)

07/152/KMIA

VKZ NAV VOR U/S

(10-JUL-2023 17:08 - 24-JUL-2023 20:00 EST. CREATED 10-JUL-2023 17:08)

07/073/KMIA

MIA RWY 30 RTHL U/S

(05-JUL-2023 11:23 - 14-AUG-2023 20:00 EST. CREATED 05-JUL-2023 11:23)

06/519/KMIA

MIA OBST CRANE (ASN 2021-ASO-15952-OE) 254851N0801931W (2.2NM WNW MIA) 114FT
(110FT AGL) FLAGGED

(01-JUL-2023 12:00 - 17-MAY-2024 20:00. CREATED 29-JUN-2023 18:34)

06/468/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254809N0801211W (4.8NM E MIA)
291FT (275FT AGL) FLAGGED

(01-JUL-2023 09:00 - 19-MAY-2024 22:00. CREATED 27-JUN-2023 19:06)

06/467/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254806N0801211W (4.79NM E MIA)
294FT (275FT AGL) FLAGGED

(01-JUL-2023 09:00 - 19-MAY-2024 22:00. CREATED 27-JUN-2023 18:54)

3/7219/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.

RNAV (GPS) Y RWY 26L, AMDT 4...

LPV DA 266/HAT 257 ALL CATS.

TEMPORARY CRANES BEGINNING 106FT MSL 1483FT SOUTHEAST OF RWY 26L

(2019-ASO-982, 984, 985-NRA).

2306271823-2310031823EST

(PERM. CREATED 27-JUN-2023 18:23)

TCC212A KMIA-LHBP (15-Jul-2023) #1

3/4005/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).
2306211123-2310031123EST
(PERM. CREATED 21-JUN-2023 11:23)

3/4001/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.
(21-JUN-2023 11:21 - 30-NOV-2023 11:21 EST. CREATED 21-JUN-2023 11:21)

06/369/KMIA

MIA RWY 26L RTHL U/S
(21-JUN-2023 10:57 - 31-JUL-2023 20:00 EST. CREATED 21-JUN-2023 10:57)

06/344/KMIA

MIA APRON CENTRAL BASE RAMP SPOT 1 TXL, TERMINAL APN SPOT 2 TXL, TERMINAL APN
SPOT 3 TXL, TERMINAL APN SPOT 4 TXL WIP CONST ADJ NE SIDE LGTD AND BARRICADED
(20-JUN-2023 18:00 - 28-JUL-2023 16:00. CREATED 20-JUN-2023 18:00)

3/0689/KMIA

MIA STAR MIAMI INTL, MIAMI, FL.
DVALL3 THREE ARRIVAL...
DVALL3 ARRIVAL IS NOT USABLE FOR TURBOJET AIRCRAFT LANDING KMIA.
TURBO JET AIRCRAFT EXPECT HASLM DIRECT DHP DIRECT MIA.
DVALL3 ARRIVAL IS USABLE FOR TURBOPROP AIRCRAFT.
(14-JUN-2023 17:59 - 31-DEC-2023 23:59. CREATED 14-JUN-2023 17:46)

06/046/KMIA

MIA COM GRAND BAHAMA REMOTE COM OUTLET 126.9 U/S
(03-JUN-2023 20:15 - 19-OCT-2023 20:00 EST. CREATED 03-JUN-2023 20:19)

3/2373/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.
(26-MAY-2023 13:15 - 30-NOV-2023 13:15 EST. CREATED 26-MAY-2023 13:16)

TCC212A KMIA-LHBP (15-Jul-2023) #1

05/285/KMIA

MIA OBST CRANE (ASN 2023-ASO-6913-OE) 254837N0801560W (1.6NM NE MIA) 187FT (180FT AGL) FLAGGED
(29-MAY-2023 10:00 - 31-AUG-2023 22:00. CREATED 22-MAY-2023 12:04)

05/233/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254700N0801133W (4.37NM ESE APCH END RWY 26L) 749FT (737FT AGL) FLAGGED DLY 1000-2200
(19-MAY-2023 10:00 - 28-MAR-2025 22:00. CREATED 18-MAY-2023 11:59)

05/231/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254701N0801135W (4.37NM ESE APCH END RWY 26L) 749FT (737FT AGL) FLAGGED DLY 1000-2200
(19-MAY-2023 10:00 - 28-MAR-2025 22:00. CREATED 18-MAY-2023 11:32)

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)

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)

02/276/KMIA

MIA OBST CRANE (ASN UNKNOWN) 254648N0801137W (4.61NM E APCH END RWY 27) 465FT (452FT AGL) FLAGGED
(01-MAR-2023 11:00 - 13-AUG-2024 23:00. CREATED 22-FEB-2023 16:42)

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)

02/198/KMIA

MIA OBST STACK (ASN UNKNOWN) 255011N0802123W (4NM NW MIA) 259FT (250FT AGL)

TCC212A KMIA-LHBP (15-Jul-2023) #1

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)

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)

2/5071/KMIA

MIA ROUTE

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

2209091500-2309091500
(PERM. CREATED 09-SEP-2022 14:19)

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)

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)

DESTINATION: LHBP/BUD (LISZT FERENC INTL, HUNGARY)

UTC +02:00

A3836/23/LHBP

TWY J4 C D CLSD DUE TO MAINT.
(19-JUL-2023 06:00 - 19-JUL-2023 18:00. CREATED 14-JUL-2023 18:46)

A3835/23/LHBP

TWY J4 C D CLSD DUE TO MAINT.
(18-JUL-2023 06:00 - 18-JUL-2023 16:00. CREATED 14-JUL-2023 18:44)

A3834/23/LHBP

TWY J4 C D CLSD DUE TO MAINT.
(17-JUL-2023 09:00 - 17-JUL-2023 16:00. CREATED 14-JUL-2023 18:41)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3833/23/LHBP

RWY 13L/31R CLOSED DUE TO MAINT.

(17-JUL-2023 06:00 - 17-JUL-2023 09:00. CREATED 14-JUL-2023 18:39)

A3832/23/LHBP

TWY A9 B5 K L N Z Y X CLSD DUE TO MAINT.

(17-JUL-2023 06:00 - 17-JUL-2023 09:00. CREATED 14-JUL-2023 18:38)

A3831/23/LHBP

ILS FOR RWY 31R OUT OF ORDER DUE TO MAINT.

(17-JUL-2023 06:00 - 17-JUL-2023 07:00. CREATED 14-JUL-2023 18:35)

A3830/23/LHBP

RWY 13R/31L CLOSED DUE TO MAINT.

(17-JUL-2023 09:00 - 17-JUL-2023 16:00. CREATED 14-JUL-2023 18:35)

A3829/23/LHBP

RWY 13R/31L CLOSED DUE TO MAINT.

(18-JUL-2023 06:00 - 18-JUL-2023 16:00. CREATED 14-JUL-2023 18:31)

A3828/23/LHBP

RWY 13R/31L CLOSED DUE TO MAINT.

(19-JUL-2023 06:00 - 19-JUL-2023 18:00. CREATED 14-JUL-2023 18:27)

A3826/23/LHBP

AERODROME NOT AVAILABLE AS ALTERNATE AERODROME EXCEPT EMERGENCY DUE TO DEVELOPMENT WORKS. DURING THIS PERIOD NO ARRIVAL AND DEPARTURE FLIGHTS CAN BE PLANNED OR OPERATED.

(17-JUL-2023 23:45 - 18-JUL-2023 01:00. CREATED 14-JUL-2023 16:09)

A3825/23/LHBP

AERODROME NOT AVAILABLE AS ALTERNATE AERODROME EXCEPT EMERGENCY DUE TO DEVELOPMENT WORKS. DURING THIS PERIOD NO ARRIVAL AND DEPARTURE FLIGHTS CAN BE PLANNED OR OPERATED.

(24-JUL-2023 23:45 - 25-JUL-2023 01:00. CREATED 14-JUL-2023 16:08)

A3734/23/LHBP

REVISED COORDINATES OF PARKING STAND 33 AT APRON 2 ARE 472553.35N 0191533.35E. REF AIP AD 2-LHBP-PDC-2-1.

(13-JUL-2023 00:01 - 06-SEP-2023 23:59. CREATED 11-JUL-2023 11:01)

A3691/23/LHBP

ALL ARRIVALS TO STAND C1,C2 C1L/R, C2L/R HAVE TO STOP ON TWY A8 OR TWY A9 AS INSTRUCTED BY ATC AND MARSHALLER. ALL ACFT WILL BE POSITIONED TO THE PARKING STAND BY TOWING TRUCK. THE PROCESS WILL BE SUPERVISED BY AIRPORT MARSHALLER DUE TO RESTRICTED USE OF CARGO APRON REFERRING TO AIP SUP 001/2022.

(13-JUL-2023 00:01 - 24-JUL-2023 18:00 EST. CREATED 10-JUL-2023 15:37)

A3690/23/LHBP

ALL DEPARTURES FROM STAND C1,C2 C1L/R, C2L/R HAVE TO FOLLOW SILENT PUSH BACK PROCEDURE TO TWY A8 OR A9 AS INSTRUCTED BY ATC. THE ENGINE START UP ALLOWED ON TWY A8 OR A9 ONLY. THE PROCEDURE WILL BE SUPERVISED BY AIRPORT MARSHALLER DUE TO RESTRICTED USE OF CARGO APRON REFERRING TO AIP SUP 001/2022.

(13-JUL-2023 00:01 - 24-JUL-2023 18:00 EST. CREATED 10-JUL-2023 15:37)

A3689/23/LHBP

TCC212A KMIA-LHBP (15-Jul-2023) #1

PARKING STANDS C3L C3 C3R C4L C4 C4R AT CARGO APRON CLOSED DUE TO CONSTRUCTION WORKS.
(13-JUL-2023 00:01 - 04-AUG-2023 05:00 EST. CREATED 10-JUL-2023 15:36)

A3663/23/LHBP

TWY B3 B4 M CLOSED DUE TO MAINT.
(07-JUL-2023 03:35 - 31-JUL-2023 21:59. CREATED 07-JUL-2023 03:38)

A3576/23/LHBP

COMPASS CHECK POINT CLOSED DUE TO LONG-TERM PARKING. COMPASS CHECKS CAN BE MANAGED AT B5 HOLDING BAY.
(01-JUL-2023 18:25 - 30-SEP-2023 21:59. CREATED 01-JUL-2023 18:26)

A3059/23/LHBP

LNAV AND LNAV/VNAV PROC FOR RWY 13R ARE SUSPENDED.
(08-JUN-2023 07:27 - 06-SEP-2023 23:59 EST. CREATED 08-JUN-2023 07:27)

A2784/23/LHBP

ILS FOR RWY 31R DOWNGRADED TO CAT 2.
(25-MAY-2023 07:55 - 25-AUG-2023 18:00 EST. CREATED 25-MAY-2023 07:55)

A2257/23/LHBP

TRIGGER NOTAM - PERM AIRAC AIP AMDT 003/2023 WEF 13 JUL 2023.
TAXIWAYS, TAXI PROCEDURES AND PARKING POSITIONS UPDATED.
RULES ON RUNWAY USE FOR TRAINING FLIGHTS AND CERTIFICATION FLIGHTS UPDATED.
REMOTE AERODROME ATC SERVICE IS TEMPORARILY SUSPENDED.
UPDATED CHARTS: AD-2-LHBP-ADC, LHBP-TAXI-ARR, LHBP-TAXI-DEP, LHBP-PDC-1, LHBP-PDC-2, LHBP-PDC-3, LHBP-PDC-4, LHBP-PATC-13L31R, LHBP-PATC-13R31L.
(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 04-MAY-2023 08:10)

A0628/23/LHBP

CONTINGENCY REMOTE AERODROME ATC SERVICE IS TEMPORARILY SUSPENDED DUE TO FULL RECONSTRUCTION OF THE REMOTE TWR FACILITIES.
CONVENTIONAL AERODROME CONTROL SERVICE PROVISION WILL REMAIN UNCHANGED.
REF AIP LHBP AD 2.23 PARA 6.
(06-FEB-2023 13:53 - PERM. CREATED 06-FEB-2023 13:53)

ALTERNATE: LOWW/VIE (SCHWECHAT, AUSTRIA)

UTC +02:00

A1719/23/LOWW

DVOR/DME WGM 112.200MHZ/CH59X, DME PART U/S.
(19-SEP-2023 07:00 - 19-SEP-2023 14:00. CREATED 14-JUL-2023 07:53)

A1718/23/LOWW

DVOR/DME WGM 112.200MHZ/CH59X, VOR PART U/S.
(18-SEP-2023 07:00 - 18-SEP-2023 14:00. CREATED 14-JUL-2023 07:51)

A1717/23/LOWW

DVOR/DME FMD 110.400MHZ/CH41X, DME PART U/S.
IF UNABLE TO PERFORM PUBLISHED MISSED APPROACH PROCEDURES BY SUPERSEDING FMD VOR/DME BY RNAV, ADVISE ATC ON INITIAL CONTACT.
(14-SEP-2023 20:00 - 15-SEP-2023 04:00. CREATED 14-JUL-2023 07:47)

A1716/23/LOWW

TCC212A KMIA-LHBP (15-Jul-2023) #1

DVOR/DME FMD 110.400MHZ/CH41X, VOR PART U/S.
IF UNABLE TO PERFORM PUBLISHED MISSED APPROACH PROCEDURES BY
SUPERSEDING FMD VOR/DME BY RNAV, ADVISE ATC ON INITIAL CONTACT.
(13-SEP-2023 20:00 - 14-SEP-2023 04:00. CREATED 14-JUL-2023 07:46)

A1715/23/LOWW

DVOR/DME SNU 115.500MHZ/CH102X, DME PART U/S.
(12-SEP-2023 07:00 - 12-SEP-2023 14:00. CREATED 14-JUL-2023 07:41)

A1714/23/LOWW

DVOR/DME SNU 115.500MHZ/CH102X, VOR PART U/S.
(11-SEP-2023 07:00 - 11-SEP-2023 14:00. CREATED 14-JUL-2023 07:40)

A1713/23/LOWW

DVOR/DME STO 113MHZ/CH77X, DME PART U/S
(06-SEP-2023 07:00 - 06-SEP-2023 14:00. CREATED 14-JUL-2023 07:35)

A1712/23/LOWW

DVOR/DME STO 113MHZ/CH77X, VOR PART U/S
(05-SEP-2023 07:00 - 05-SEP-2023 14:00. CREATED 14-JUL-2023 07:33)

A1672/23/LOWW

ALL RWYS TORA SIGNS INSTALLED
(11-JUL-2023 13:04 - PERM. CREATED 11-JUL-2023 13:04)

A1358/23/LOWW

REF AIP AUSTRIA, LOWW AD 2.22, ITEM 2.2
THE FOLLOWING TIMES ARE CURRENTLY CONSIDERED IN LOWW AS RUSH HOURS:
0600-0730, 0900-1030, 1130-1300, 1400-1530, 1630-1730, 1830-2100
(09-JUN-2023 06:46 - 07-SEP-2023 11:00 EST. CREATED 09-JUN-2023 06:46)

A1276/23/LOWW

TRIGGER NOTAM - PERM AIRAC AIP AMDT 273/23 WEF13JUL2023.
CHART FOR VFR FLIGHTS WIEN-SCHWECHAT/TULLN
(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 30-MAY-2023 13:40)

A0962/23/LOWW

'AIRPORT SLOT ID' FOR GENERAL/BUSINESS AVIATION FLIGHTS TO/FROM
COORDINATED AIRPORTS IN AUSTRIA - SEE AIP SUP 017/22.
(25-APR-2023 05:51 - 24-JUL-2023 08:00 EST. CREATED 25-APR-2023 05:52)

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

UTC +01:00

A1825/23/EINN

VOR RWY 06 INSTRUMENT APPROACH PROCEDURE MINIMA OCA(H) INCREASED
DUE ERECTION OF CRANE
STRAIGHT IN APPROACH 440(394)
VISUAL MANOEUVRING
CAT A/B 640 (594)
CAT C/D 740 (694)
REF AIP EINN AD 2.24-11
(10-JUL-2023 10:50 - 15-AUG-2023 23:59 EST. CREATED 10-JUL-2023 10:52)

B0792/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

ATC.

(28-JUN-2023 15:07 - 30-JUL-2023 23:59 EST. CREATED 28-JUN-2023 15:10)

A1700/23/EINN

INCREASED BIRD ACTIVITY HAS BEEN OBSERVED IN THE VICINITY OF RUNWAY 06/24. THIS INCREASED ACTIVITY IS DUE TO CURRENT METEOROLOGICAL AND ENVIRONMENTAL CONDITIONS

(01-JUL-2023 08:00 - 30-SEP-2023 22:00 EST. CREATED 27-JUN-2023 14:18)

A1423/23/EINN

SID DIGAN3A

SID TOMT03A NOT AVAILABLE

REF EINN AD 2.24-5.1

(01-JUN-2023 22:18 - 31-AUG-2023 23:59 EST. CREATED 01-JUN-2023 22:19)

B0432/23/EINN

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)

EDTO AIRPORT: BIKF/KEF (KEFLAVIK, ICELAND)

UTC +00:00

A0413/23/BIKF

BIKF PRIMARY RADAR U/S UFN. NO PRIMARY RADAR SERVICE AVAILABLE IN FAXI TMA, INCLUDING INFORMATION ON SEVERE WEATHER.

(14-JUL-2023 11:38 - 11-OCT-2023 23:59. CREATED 14-JUL-2023 11:50)

A0384/23/BIKF

AIRCRAFT STAND 12 CLOSED

(10-JUL-2023 10:00 - 10-OCT-2023 23:59. CREATED 10-JUL-2023 10:07)

A0383/23/BIKF

AIRCRAFT STAND 74, 76, 78 LIMITED TO AIRCRAFT IN CODE C

(10-JUL-2023 10:00 - 09-AUG-2023 23:59. CREATED 10-JUL-2023 10:05)

A0366/23/BIKF

AIRCRAFT STAND 4 LIMITED TO AIRCRAFT IN CODE C

(06-JUL-2023 12:56 - 21-SEP-2023 23:59. CREATED 06-JUL-2023 12:56)

A0288/23/BIKF

TWY M AND TWY M1 CLOSED.

WORKREF AIP SUP NR 020 / 2022.

(15-JUN-2023 00:00 - 21-JUL-2023 23:59. CREATED 14-JUN-2023 14:54)

V0248/23/BIKF

[US DOD PROCEDURAL NOTAM] IFR TAKE-OFF MINIMUMS AND (OBSTACLE)

DEPARTURE PROCEDURES CHANGED RWY 01 OMNI 4A, CLIMB ON RWY HDG 012° TO 5000. CONTINUE VIA CLEARED ROUTE MAINTAINING ALTITUDE. MIN CLIMB GRADIENT 303 FT/NM TO 3000. IF UNABLE TO COMPLY INFO ATC. RWY 10 OMNI 4B, CLIMB ON HDG 102° TO 5000. CONTINUE VIA CLEARED ROUTE MAINTAINING ALTITUDE. MIN CLIMB GRADIENT 303 FT/NM TO 4000. IF UNABLE TO COMPLY INFO ATC. RWY 19 OMNI 4C, CLIMB ON HDG 192° TO 5000. CONTINUE VIA CLEARED ROUTE MAINTAINING ALTITUDE. MIN CLIMB GRADIENT 303 FT/NM TO 4000. IF UNABLE TO COMPLY INFO ATC. RWY 28 OMNI 4D, CLIMB ON RWY HOG 282° TO 5000. CONTINUE VIA CLEARED ROUTE

TCC212A KMIA-LHBP (15-Jul-2023) #1

MAINTAINING ALTITUDE. MIN CLIMB GRADIENT 303 FT/NM TO 3000. IF UNABLE TO COMPLY INFO ATC.
(19-MAY-2023 12:27 - 10-AUG-2023 00:01. CREATED 19-MAY-2023 12:27)

V0246/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED ILS Z RWY 19 (CAT II).
(19-MAY-2023 12:23 - 10-AUG-2023 00:01. CREATED 19-MAY-2023 12:23)

V0244/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED ILS OR LOC Z RWY 19.
(19-MAY-2023 12:20 - 10-AUG-2023 00:01. CREATED 19-MAY-2023 12:20)

V0242/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED ILS Z RWY 19 (CAT II).
(19-MAY-2023 12:18 - 10-AUG-2023 00:01. CREATED 19-MAY-2023 12:18)

V0240/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED ILS OR LOC Z RWY 28.
(19-MAY-2023 12:16 - 10-AUG-2023 00:01. CREATED 19-MAY-2023 12:16)

V0236/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED RNAV SID RWY 01 LUTER 2A, OSKUM 3A. PIXUM 1A.
(18-MAY-2023 19:58 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 19:58)

V0234/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED RNAV SID RWY 01 DELES 2A, RALOV 3A, SORIR 3A.
(18-MAY-2023 19:53 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 19:53)

V0232/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED RNP RWY 01; CAUTION: DAFIF AND PUBLISHED AIRFIELD ELEVATION/THRE DIFFERS FROM HOST NATION. HOST NATION PUBLISHED AIRFIELD ELEVATION IS 170 FT 1 THRE IS 135. REVISE CIRCLING MINIMA TO READ...CAT A 600-2000M 430 (500-2000M), CAT B 670-2400M 500 (500-2400M), CAT C 870-3300M 700 (800-3300M), CAT D 940-3600M 770 (800-3600M).
(18-MAY-2023 19:50 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 19:50)

V0230/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED RNP RWY 10; CAUTION: DAFIF AND PUBLISHED AIRFIELD ELEVATION/THRE DIFFERS FROM HOST NATION. HOST NATION PUBLISHED AIRFIELD ELEVATION IS 170 FT, THRE IS 109. REVISE CIRCLING MINIMA TO READ...CAT A 600-2000M 430 (500-2000M), CAT B 670-2400M 500 (500-2400M), CAT C 870-3300M 700 (800-3300M), CAT D 940-3600M 770 (800-3600M).
(18-MAY-2023 19:32 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 19:32)

V0228/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED VOR RWY 28; CAUTION: DAFIF AND PUBLISHED AIRFIELD ELEVATION DIFFERS FROM HOST NATION. HOST NATION PUBLISHED AIRFIELD ELEVATION IS 170 FT. REVISE CIRCLING MINIMA TO READ...CAT A 600-2000M 430 (500-2000M), CAT B 670-2400M 500 (500-2400M), CAT C 870-3300M 700

TCC212A KMIA-LHBP (15-Jul-2023) #1

(800-3300M), CAT D 940-3600M 770 (800-3600M}. PLANVIEW: REVISE CAT CD OUTBOUND BEARING FROM 076 DEGS/R-076 TO READ 077 DEGS/R-077. PROFILE VIEW: REVISE CAT CD OUTBOUND BEARING FROM 076 DEGS TO READ 077 DEGS.
(18-MAY-2023 19:28 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 19:29)

V0226/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED VOR RWY 10; CAUTION: DAFIF AND PUBLISHED AIRFIELD ELEVATION DIFFERS FROM HOST NATION. HOST NATION PUBLISHED AIRFIELD ELEVATION IS 170 FT. REVISE TDZE 125 TO THRE 199. REVISE S-10 MINIMA TO READ...380-750M 271 (300-750M). REVISE CIRCLING MINIMA TO READ...CAT A 600-2000M 430 (500-2000M), CAT B 670-2400M 500 (500-2400M), CAT C 870-3300M 700 (800-3300M), CAT D 940-3600M 770 (800-3600M). ADD MAX 220 KTS FOR CAT CD ON OUTBOUND BEARING 313 DEGS.
(18-MAY-2023 19:23 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 19:23)

V0213/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED ALTET 5A, ASTRO 5F, CENTA 8A, MANDY 7A, NARGO 3A DEPARTURE.
(18-MAY-2023 15:27 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:27)

V0212/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED ALTET 5B, ASTRO 5F, CENTA 7G, MANDY 6G, NARGO 3B DEPARTURE.
(18-MAY-2023 15:26 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:26)

V0209/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED RNP RWY 19.
(18-MAY-2023 15:22 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:22)

V0208/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED RNP RWY 28.
(18-MAY-2023 15:21 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:21)

V0207/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED ILS OR LOC Z RWY 01.
(18-MAY-2023 15:20 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:20)

V0206/23/BIKF

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT AUTHORIZED ILS OR LOC Z RWY 10.
(18-MAY-2023 15:20 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:20)

V0201/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT ARRIVAL (STAR) NOT AUTHORIZED RNAV STAR RWY 01 (BIRNA 2N, ELDIS 3N, GIRUG 3N, INGAN 5N).
(18-MAY-2023 15:16 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:16)

V0200/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT ARRIVAL (STAR) NOT

TCC212A KMIA-LHBP (15-Jul-2023) #1

AUTHORIZED RNAV STAR RWY 01 (ASRUN 3N, BASLU 3N, DEVUD 4N, NASBU 4N).
(18-MAY-2023 15:15 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:15)

V0199/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT ARRIVAL (STAR) NOT AUTHORIZED RNAV STAR RWY 19 (ASRUN 2K, BASLU 2K, DEVUD 2K, NASBU 3K).
(18-MAY-2023 15:14 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:14)

V0198/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT ARRIVAL (STAR) NOT AUTHORIZED RNAV STAR RWY 19 (BIRNA 3K. ELDIS 3K, GIRUG 3K, INGAN 3K).
(18-MAY-2023 15:13 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:13)

V0195/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED RNAV SID RWY 19 DELES 2C, RALOV 3C, SORIR 2C.
(18-MAY-2023 15:10 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:10)

V0194/23/BIKF

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED RNAV SID RWY 19 LUTER 3C, OSKUM 3C, PIXUM 2C, RIMUM 1C.
(18-MAY-2023 15:09 - 10-AUG-2023 00:01. CREATED 18-MAY-2023 15:09)

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

UTC -02:30

H2268/23/CYQX

GANDER VOR/DME YQX 112.7MHZ/CH74X U/S
(15-JUL-2023 14:27 - 31-AUG-2023 23:59. CREATED 15-JUL-2023 14:27)

S6940/23/CYQX

RSC 03 6/6/6 DRY, DRY, DRY. VALID JUL 15 1215 - JUL 15 2015.

RSC 21 6/6/6 DRY, DRY, DRY. VALID JUL 15 1215 - JUL 15 2015.

RSC 13 6/6/6 DRY, DRY, DRY. VALID JUL 15 1215 - JUL 15 2015.

RSC 31 6/6/6 DRY, DRY, DRY. VALID JUL 15 1215 - JUL 15 2015.

ADDN NON-GRF/TALPA INFO:

(15-JUL-2023 12:22 - 15-JUL-2023 20:22. CREATED 15-JUL-2023 12:22)

E3392/23/CYQX

ACFT RESCUE AND FIRE FIGHTING (ARFF)
CAT 5 AVBL 30MIN PN.
CAT 6, CAT 7 AND CAT 8 AVBL 3HR PN
CTC 709-256-6674 OR 709-256-6966
(29-JUN-2023 13:49 - 28-SEP-2023 16:30. CREATED 29-JUN-2023 13:49)

E2881/23/CYQX

MOBILE CRANE WITHIN 197FT RADIUS CENTRED ON 485743N 0543129W APRX
4050FT BFR THR 31 AND 7550FT NE EXTENDED RCL. 230FT AGL 680FT
AMSL. LGTD, PAINTED, MARKER BALL IN PLACE.
(05-JUN-2023 00:01 - 31-AUG-2023 21:00 EST. CREATED 03-JUN-2023 00:08)

TCC212A KMIA-LHBP (15-Jul-2023) #1

E2745/23/CYQX

AMEND CAP7 AND GPH 200 VOL 9 PROCEDURE CHARTS:

DELETE ARR/DEP FREQ 128.5

(29-MAY-2023 14:51 - PERM. CREATED 29-MAY-2023 14:51)

KZMA (MIAMI OCEANIC FIR/UIR)

07/216/KZMA

ZMA AIRSPACE DCC EROP X1775 F9 STRLNK 5-15 AREA B-2

STNR ALT RESERVATION WI AN AREA DEFINED AS 261400N076000W TO

261200N0751800W TO 260600N0745600W TO 255200N0743400W TO

254000N0742400W TO 252600N0743200W TO 252000N0744300W TO

252200N0750000W TO 253600N0752600W TO 255700N0755700W TO

260300N0760000W TO POINT OF ORIGIN SFC-UNL

(17-JUL-2023 02:54 - 17-JUL-2023 04:25. CREATED 15-JUL-2023 10:55)

07/215/KZMA

ZMA AIRSPACE DCC EROP X1775 F9 STRLNK 5-15 AREA B-1

STNR ALT RESERVATION WI AN AREA DEFINED AS 261400N0760300W TO

261400N0760000W TO 260300N0760000W TO 261000N0760300W TO POINT OF

ORIGIN 6000FT-UNL

(17-JUL-2023 02:54 - 17-JUL-2023 04:25. CREATED 15-JUL-2023 10:55)

07/214/KZMA

ZMA AIRSPACE DCC EROP X1775 F9 STRLNK 5-15 AREA A STNR

ALT RESERVATION WI AN AREA DEFINED AS 284000N0804000W TO

284100N0803700W TO 284100N0803400W TO 280800N0793800W TO

280400N0794000W TO 281600N0800900W TO 283000N0803600W TO POINT OF

ORIGIN SFC-UNL

(17-JUL-2023 02:54 - 17-JUL-2023 04:14. CREATED 15-JUL-2023 10:55)

07/207/KZMA

ZMA AIRSPACE STNR ALT RESERVATION LAKE PLACID EAST AND

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

(17-JUL-2023 14:00 - 17-JUL-2023 21:00. CREATED 15-JUL-2023 00:22)

07/206/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.

(17-JUL-2023 14:00 - 17-JUL-2023 21:00. CREATED 15-JUL-2023 00:22)

A1587/23/KZMA

DUE TO MIL STNR ALT RESERVATION GYPSY WI THE NEW YORK AND MIAMI

OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN

AREA DEFINED AS 341400N0740000W TO 280000N0740000W TO

280000N0770000W TO 321400N0770000W TO 321400N0765100W TO POINT OF

TCC212A KMIA-LHBP (15-Jul-2023) #1

ORIGIN.

SFC-FL280

(17-JUL-2023 12:00 - 18-JUL-2023 02:00. CREATED 14-JUL-2023 14:03)

07/205/KZMA

ZMA AIRSPACE DCC EROP X1775 F9 STRLNK 5-15 AREA B-2

STNR ALT RESERVATION WI AN AREA DEFINED AS 261400N076000W TO

261200N0751800W TO 260600N0745600W TO 255200N0743400W TO

254000N0742400W TO 252600N0743200W TO 252000N0744300W TO

252200N0750000W TO 253600N0752600W TO 255700N0755700W TO

260300N0760000W TO POINT OF ORIGIN SFC-UNL CAUTION SPACE LAUNCH /
HAZARDOUS OPS AND POSSIBILITY OF FALLING SPACE DEBRIS

2307160320-2307160450

(PERM. CREATED 14-JUL-2023 10:30)

07/204/KZMA

ZMA AIRSPACE DCC EROP X1775 F9 STRLNK 5-15 AREA B-1

STNR ALT RESERVATION WI AN AREA DEFINED AS 261400N0760300W TO

261400N0760000W TO 260300N0760000W TO 261000N0760300W TO POINT OF

ORIGIN 6000FT-UNL CAUTION SPACE LAUNCH / HAZARDOUS OPS AND

POSSIBILITY OF FALLING SPACE DEBRIS

(16-JUL-2023 03:20 - 16-JUL-2023 04:50. CREATED 14-JUL-2023 10:29)

07/203/KZMA

ZMA AIRSPACE DCC EROP X1775 F9 STRLNK 5-15 AREA A STNR

ALT RESERVATION WI AN AREA DEFINED AS 284000N0804000W TO

284100N0803700W TO 284100N0803400W TO 280800N0793800W TO

280400N0794000W TO 281600N0800900W TO 283000N0803600W TO POINT OF

ORIGIN SFC-UNL CAUTION SPACE LAUNCH / HAZARDOUS OPS AND POSSIBILITY
OF FALLING SPACE DEBRIS

(16-JUL-2023 03:20 - 16-JUL-2023 04:39. CREATED 14-JUL-2023 10:29)

07/199/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.

EWTA 2B NORTH WI AN AREA DEFINED AS 280330N0844045W TO

280500N0841500W TO 280500N0833100W TO 273400N0833100W TO

273741N0844045W TO POINT OF ORIGIN.

SFC-UNL

2307181300-2307181700

(PERM. CREATED 13-JUL-2023 22:09)

A1576/23/KZMA

STNR ALT RESERVATION GIRON CORRIDOR ATC ASSIGNED AIRSPACE FOR MIL

OPS. MIAMI CENTER WILL NOT ALLOW IFR FLT AND VFR FLT SHOULD EXER

EXTREME CAUTION WI AN AREA DEFINED 2432N08116W TO 2430N08056W TO

2400N08055W TO 2400N08119W TO 2425N08115W TO 2429N08116W TO POINT OF

ORIGIN. THIS AREA LIES BTN W174C AND W465A.

SFC-15000FT

DLY 1100-0400

(13-JUL-2023 18:30 - PERM. CREATED 13-JUL-2023 16:07)

A1575/23/KZMA

TCC212A KMIA-LHBP (15-Jul-2023) #1

DUE TO MIL STNR ALT RESERVATION GYPSY WI THE NEW YORK AND MIAMI OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 341400N0740000W TO 280000N0740000W TO 280000N0770000W TO 321400N0770000W TO 321400N0765100W TO POINT OF ORIGIN.

SFC-FL280

(16-JUL-2023 12:00 - 17-JUL-2023 02:00. CREATED 13-JUL-2023 13:11)

A1574/23/KZMA

DUE TO MIL STNR ALT RESERVATION GYPSY WI THE NEW YORK AND MIAMI OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 341400N0740000W TO 280000N0740000W TO 280000N0770000W TO 321400N0770000W TO 321400N0765100W TO POINT OF ORIGIN.

SFC-280

(15-JUL-2023 12:00 - 16-JUL-2023 02:00. CREATED 13-JUL-2023 12:51)

A1573/23/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-10000FT

(19-JUL-2023 10:00 - 19-JUL-2023 21:00. CREATED 13-JUL-2023 10:59)

A1496/23/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-10000FT

(28-JUL-2023 10:00 - 28-JUL-2023 23:59. CREATED 06-JUL-2023 11:21)

A1495/23/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-10000FT

(18-JUL-2023 10:00 - 18-JUL-2023 23:59. CREATED 06-JUL-2023 11:16)

3/0706/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 47NM RADIUS OF 255044N0813002W. AP AIRSPACE AFFECTED MAY INCLUDE APF, MKY, TNT. AIRSPACE AFFECTED MAY INCLUDE GULF OF MEXICO AREAS OF CHARLOTTE HARBOR, MIAMI, PULLEY RIDGE.

SFC-2000FT

(03-JUL-2023 23:10 - 17-JUL-2023 22:00. CREATED 03-JUL-2023 23:21)

06/473/KZMA

TCC212A KMIA-LHBP (15-Jul-2023) #1

ZMA AIRSPACE RDO ALTIMETER UNREL WI MIAMI ARTCC AIRSPACE
EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO
TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED
EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED
ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER
DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR
AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT
USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07
AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:28)

A1448/23/KZMA

STNR ALT RESERVATION FINNS FOR MILITARY OPS. MIAMI CENTER WILL
NOT APPROVE IFR FLT AND VFR SHOULD EXER EXTREME CAUTION WI AN AREA
DEFINED AS BTN A LINE FM 2853N08031W TO 2800N08114W AND A LINE FM
2912N07937W TO 2800N08045W TO 2721N08100W. IMPACTED ROUTES Q89,
Y185, Y585, Q93, Q97, Q87, Q77.
FL190-FL220
(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:52)

A1447/23/KZMA

STNR ALT RESERVATION CAPE HAYSTACK FOR MILITARY OPS. MIAMI CENTER
WILL NOT APPROVE IFR FLT AND VFR SHOULD EXER EXTREME CAUTION WI AN
AREA DEFINED AS A 20NM RADIUS OF 2830N08035W. IMPACTED ROUTES AR6,
AR15, V3, T208.
15000FT-17000FT
(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:52)

A1446/23/KZMA

STNR ALT RESERVATION TAILHOOK F EXT FOR MILITARY OPS. MIAMI
CENTER WILL NOT APPROVE IFR FLTS AND VFR SHOULD EXER EXTREME CAUTION
WI AN AREA DEFINED AS 285000N0802900W TO 285000N0800615W TO
285239N0795717W TO 285616N0794500W TO 280000N0794500W TO POINT OF
ORIGIN. IMPACTED ROUTES AR6, AR15, AR17, Q89, Y185, AND Y585.
6000FT-FL240
(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:52)

A1445/23/KZMA

STNR ALT RESERVATION TAILHOOK F FOR MILITARY OPS. MIAMI CENTER
WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI
AN AREA DEFINED AS 285616N0794500W TO 285657N0794240W TO
290040N0793000W TO 290754N0790456W TO 291400N0784330W TO
292000N0782009W TO 293000N0781800W TO 300000N0771300W TO
300000N0770000W TO 280000N0770325W TO 280000N0793000W TO
280000N0794500W TO POINT OF ORIGIN. IMPACTED ROUTES AR17, AR21,
AR19, AR22, AR16, AR18, BR65V, AR23, AR24, Y319, Y185, Y585, Y289,
Y291, Y299, Y309, Y319, AR3, M202, M203, Y307, A699, L463, Y374,
Y355.
SFC-FL240
(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:51)

A1442/23/KZMA

STNR ALT RESERVATION TAILHOOK D FOR MILITARY OPS. MIAMI CENTER
WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI
AN AREA DEFINED AS 300900N0783404W TO 300000N0771300W TO
293000N0781800W TO 292000N0782009W TO 291400N0784330W TO

TCC212A KMIA-LHBP (15-Jul-2023) #1

293304N0784015W TO POINT OF ORIGIN. IMPACTED ROUTES AR3, AR16, AR18, A23, AR24, Y319, M202, M203, BR65V, Y307.

SFC-FL240

(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:45)

A1444/23/KZMA

STNR ALT RESERVATION TAILHOOK E2 FOR MILITARY OPS. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 291223N0793726W TO 293304N0784015W TO 291400N0784330W TO 290040N0793000W TO 285657N0794240W POINT OF ORIGIN. IMPACTED ROUTES AR6, AR15, AR16, AR17, AR19, AR21, AR22, Y289, Y291, M202, M203. FOR REAL-TIME ACTIVATON QUESTIONS CONTACT ZMA MISSIONS 305-716-1589.

13000FT-FL240

(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:45)

A1443/23/KZMA

STNR ALT RESERVATION TAILHOOK E1 FOR MILITARY OPS. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 285300N0803125W TO 290130N0800656W TO 291223N0793726W TO 285657N0794240W TO 285616N0794500W TO 285239N0795717W TO 285000N0800615W TO 285000N0802900W TO POINT OF ORIGIN. IMPACTED ROUTES AR6, AR15. FOR REAL-TIME ACTIVATON QUESTIONS CONTACT ZMA MISSIONS 305-716-1589.

13000FT-FL430

(24-JUL-2023 06:00 - 02-AUG-2023 06:00. CREATED 27-JUN-2023 12:45)

3/6525/KZMA

ZMA FL..ROUTE ZMA.

V529 SWAGS, FL TO LA BELLE (LBV) VORTAC, FL MOCA 1500.

2306261421-2506261421EST

(PERM. CREATED 26-JUN-2023 14:22)

06/259/KZMA

ZMA AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED AS 322001N0783559W TO 321231N0781259W TO 320000N0781429W TO 312400N0782055W TO 303453N0782934W TO 301900N0783220W TO 293304N0784015W TO 291223N0793726W TO 301900N0791448W TO 303453N0790948W TO 312400N0785409W TO 320000N0784229W TO POINT OF ORIGIN (AS CONTAINED IN W140A-W140B-W140C-W140D-W140E).

LARGE FORCE MIL EXER. AVOIDANCE ADZ.

FL240-FL300

2307181200-2307182359

(PERM. CREATED 22-JUN-2023 21:21)

06/258/KZMA

ZMA AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED AS 322001N0783559W TO 321231N0781259W TO 320000N0781429W TO 312400N0782055W TO 303453N0782934W TO 301900N0783220W TO 293304N0784015W TO 291223N0793726W TO 301900N0791448W TO 303453N0790948W TO 312400N0785409W TO 320000N0784229W TO POINT OF ORIGIN. (AS CONTAINED IN W140A-W140B-W140C-W140D-W140E).

LARGE FORCE MIL EXER. AVOIDANCE ADZ.

FL240-FL300

2307171700-2307180500

(PERM. CREATED 22-JUN-2023 21:21)

06/257/KZMA

TCC212A KMIA-LHBP (15-Jul-2023) #1

ZMA AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED
AS 322001N0783559W TO 321231N0781259W TO 320000N0781429W TO
312400N0782055W TO 303453N0782934W TO 301900N0783220W TO
293304N0784015W TO 291223N0793726W TO 301900N0791448W TO
303453N0790948W TO 312400N0785409W TO 320000N0784229W TO POINT
OF ORIGIN. (AS CONTAINED IN W140A-W140B-W140C-W140D-W140E).
LARGE FORCE MIL EXER. AVOIDANCE ADZ.
FL240-FL300
2307161700-2307170500
(PERM. CREATED 22-JUN-2023 21:21)

06/256/KZMA

ZMA AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED
AS 322001N0783559W TO 321231N0781259W TO 320000N0781429W TO
312400N0782055W TO 303453N0782934W TO 301900N0783220W TO
293304N0784015W TO 291223N0793726W TO 301900N0791448W TO
303453N0790948W TO 312400N0785409W TO 320000N0784229W TO POINT
OF ORIGIN. (AS CONTAINED IN W140A-W140B-W140C-W140D-W140E).
LARGE FORCE MIL EXER. AVOIDANCE ADZ.
FL240-FL300
2307151700-2307160500
(PERM. CREATED 22-JUN-2023 21:20)

A1379/23/KZMA

STNR ALT RESERVATION CAPE HAYSTACK FOR MILITARY OPS. MIAMI CENTER
WILL NOT APPROVE IFR FLT AND VFR SHOULD EXER EXTREME CAUTION WI AN
AREA DEFINED AS A 20NM RADIUS OF 2830N08035W. IMPACTED ROUTES AR6,
AR15, V3, T208.
15000FT-17000FT
(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:33)

A1378/23/KZMA

STNR ALT RESERVATION FINNS FOR MILITARY OPS. MIAMI CENTER WILL
NOT APPROVE IFR FLT AND VFR SHOULD EXER EXTREME CAUTION WI AN AREA
DEFINED AS BTN A LINE FM 2853N08031W TO 2800N08114W AND A LINE FM
2912N07937W TO 2800N08045W TO 2721N08100W. IMPACTED ROUTES Q89,
Y185, Y585, Q93, Q97, Q87, Q77.
FL190-FL220
(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:31)

A1377/23/KZMA

STNR ALT RESERVATION TAILHOOK F EXT FOR MILITARY OPS. MIAMI
CENTER WILL NOT APPROVE IFR FLTS AND VFR SHOULD EXER EXTREME CAUTION
WI AN AREA DEFINED AS 285000N0802900W TO 285000N0800615W TO
285239N0795717W TO 285616N0794500W TO 280000N0794500W TO POINT OF
ORIGIN. IMPACTED ROUTES AR6, AR15, AR17, Q89, Y185, AND Y585.
6000FT-FL240
(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:26)

A1376/23/KZMA

STNR ALT RESERVATION TAILHOOK F FOR MILITARY OPS. MIAMI CENTER
WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI
AN AREA DEFINED AS 285616N0794500W TO 285657N0794240W TO
290040N0793000W TO 290754N0790456W TO 291400N0784330W TO
292000N0782009W TO 293000N0781800W TO 300000N0771300W TO
300000N0770000W TO 280000N0770325W TO 280000N0793000W TO
280000N0794500W TO POINT OF ORIGIN. IMPACTED ROUTES AR17, AR21,
AR19, AR22, AR16, AR18, BR65V, AR23, AR24, Y319, Y185, Y585, Y289,

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y291, Y299, Y309, Y319, AR3, M202, M203, Y307, A699, L463, Y374, Y355.

SFC-FL240

(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:24)

A1375/23/KZMA

STNR ALT RESERVATION TAILHOOK E2 FOR MILITARY OPS. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 291223N0793726W TO 293304N0784015W TO 291400N0784330W TO 290040N0793000W TO 285657N0794240W POINT OF ORIGIN. IMPACTED ROUTES AR6, AR15, AR16, AR17, AR19, AR21, AR22, Y289, Y291, M202, M203. FOR REAL-TIME ACTIVATON QUESTIONS CONTACT ZMA MISSIONS 305-716-1589.

13000FT-FL240

(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:19)

A1374/23/KZMA

STNR ALT RESERVATION TAILHOOK E1 FOR MILITARY OPS. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 285300N0803125W TO 290130N0800656W TO 291223N0793726W TO 285657N0794240W TO 285616N0794500W TO 285239N0795717W TO 285000N0800615W TO 285000N0802900W TO POINT OF ORIGIN. IMPACTED ROUTES AR6, AR15. FOR REAL-TIME ACTIVATON QUESTIONS CONTACT ZMA MISSIONS 305-716-1589.

13000FT-FL430

(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:17)

A1373/23/KZMA

STNR ALT RESERVATION TAILHOOK D FOR MILITARY OPS. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 300900N0783404W TO 300000N0771300W TO 293000N0781800W TO 292000N0782009W TO 291400N0784330W TO 293304N0784015W TO POINT OF ORIGIN. IMPACTED ROUTES AR3, AR16, AR18, A23, AR24, Y319, M202, M203, BR65V, Y307.

SFC-FL240

(26-JUN-2023 15:00 - 24-JUL-2023 06:00. CREATED 20-JUN-2023 14:14)

06/315/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF 272045N0801441.50W (6.6NM SSE 1FL) SFC-400FT AGL DLY SR-SS

(20-JUN-2023 10:26 - 19-JUN-2024 00:18. CREATED 19-JUN-2023 17:45)

3/1004/KZMA

ZMA AL..FL..ROUTE ZTL ZJX ZMA. Q104 ACORI, AL TO ST PETERSBURG (PIE) VORTAC, FL NA - ATC ASSIGNED ONLY.

2306150900-2410310901EST

(PERM. CREATED 15-JUN-2023 08:29)

06/182/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF

243941N0811614W (12.6NM WSW MTH) SFC-400FT AGL DLY 0000-2359

(12-JUN-2023 00:00 - 31-DEC-2023 23:59. CREATED 11-JUN-2023 12:16)

06/180/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF

250135N0802926W (28.5NM S X51) SFC-400FT AGL DLY 0000-2359

(12-JUN-2023 00:00 - 31-DEC-2023 23:59. CREATED 11-JUN-2023 12:01)

TCC212A KMIA-LHBP (15-Jul-2023) #1

06/169/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF
244332N0810250W (0.2NM ESE MTH) SFC-400FT AGL DLY 0000-2359
(11-JUN-2023 00:00 - 31-DEC-2023 23:59. CREATED 10-JUN-2023 13:00)

06/167/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF
244840N0804947W (13.1NM ENE MTH) SFC-400FT AGL DLY 0000-2359
(11-JUN-2023 00:00 - 31-DEC-2023 23:59. CREATED 10-JUN-2023 10:08)

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)

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)

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)

3/7752/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.

TCC212A KMIA-LHBP (15-Jul-2023) #1

THE MIAMI (ZMA) ARTCC TEL 305-716-1588 IS THE FAA CDN FAC.
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)

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)

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)

TCC212A KMIA-LHBP (15-Jul-2023) #1

KZJX (JACKSONVILLE FIR)

07/802/KZJX

ZJX AIRSPACE R2904A ACT SFC-1799FT
(16-JUL-2023 11:30 - 16-JUL-2023 11:59. CREATED 15-JUL-2023 11:36)

07/788/KZJX

ZJX AIRSPACE MOODY 3 MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(15-JUL-2023 13:30 - 15-JUL-2023 23:30. CREATED 15-JUL-2023 07:35)

07/787/KZJX

ZJX AIRSPACE LIVE OAK MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(15-JUL-2023 13:30 - 15-JUL-2023 23:30. CREATED 15-JUL-2023 07:35)

07/783/KZJX

ZJX AIRSPACE R3008C ACT 500FT-10000FT
(15-JUL-2023 13:00 - 16-JUL-2023 00:01. CREATED 15-JUL-2023 07:06)

07/782/KZJX

ZJX AIRSPACE R3008A ACT SFC-10000FT
(15-JUL-2023 13:00 - 16-JUL-2023 00:01. CREATED 15-JUL-2023 07:06)

07/781/KZJX

ZJX AIRSPACE R3008D ACT 10000FT UP TO BUT NOT INCLUDING FL230
(15-JUL-2023 13:00 - 16-JUL-2023 00:01. CREATED 15-JUL-2023 07:06)

07/780/KZJX

ZJX AIRSPACE R3008B ACT 100FT-10000FT
(15-JUL-2023 13:00 - 16-JUL-2023 00:01. CREATED 15-JUL-2023 07:06)

07/779/KZJX

ZJX AIRSPACE R3005C ACT SFC-FL290
(16-JUL-2023 07:01 - 16-JUL-2023 09:59. CREATED 15-JUL-2023 07:06)

07/776/KZJX

ZJX AIRSPACE R3005A ACT SFC-FL290
(16-JUL-2023 04:01 - 16-JUL-2023 09:59. CREATED 15-JUL-2023 04:05)

07/775/KZJX

ZJX AIRSPACE R3005D ACT SFC-FL290
(16-JUL-2023 04:01 - 16-JUL-2023 09:59. CREATED 15-JUL-2023 04:05)

07/774/KZJX

ZJX AIRSPACE R3005E ACT SFC-FL290
(16-JUL-2023 04:01 - 16-JUL-2023 09:59. CREATED 15-JUL-2023 04:05)

07/773/KZJX

ZJX AIRSPACE R3005B ACT SFC-FL290
(16-JUL-2023 04:01 - 16-JUL-2023 09:59. CREATED 15-JUL-2023 04:05)

07/766/KZJX

ZJX AIRSPACE R2903A ACT SFC-4900FT
(15-JUL-2023 23:01 - 15-JUL-2023 23:59. CREATED 14-JUL-2023 23:06)

07/763/KZJX

ZJX AIRSPACE R2904A ACT SFC-1799FT
(15-JUL-2023 21:01 - 15-JUL-2023 23:59. CREATED 14-JUL-2023 21:05)

TCC212A KMIA-LHBP (15-Jul-2023) #1

07/755/KZJX

ZJX AIRSPACE W155B ACT SFC-FL600
(15-JUL-2023 13:00 - 15-JUL-2023 20:30. CREATED 14-JUL-2023 15:51)

07/754/KZJX

ZJX AIRSPACE W155C ACT SFC-FL600
(15-JUL-2023 13:00 - 15-JUL-2023 20:30. CREATED 14-JUL-2023 15:51)

07/753/KZJX

ZJX AIRSPACE W155A ACT SFC-FL600
(15-JUL-2023 13:00 - 15-JUL-2023 20:30. CREATED 14-JUL-2023 15:50)

07/723/KZJX

ZJX AIRSPACE W155A ACT 17000FT-FL230
(15-JUL-2023 04:01 - 17-JUL-2023 11:59. CREATED 14-JUL-2023 04:05)

07/722/KZJX

ZJX AIRSPACE W155B ACT 17000FT-FL230
(15-JUL-2023 04:01 - 17-JUL-2023 11:59. CREATED 14-JUL-2023 04:05)

07/720/KZJX

ZJX AIRSPACE W155C ACT 17000FT-FL230
(15-JUL-2023 04:01 - 17-JUL-2023 11:59. CREATED 14-JUL-2023 04:05)

07/171/KZJX

ZJX AIRSPACE PJE WI AN AREA DEFINED AS 15NM RADIUS OF 344736N0792158W (.9NM SE MEB) SFC-15000FT
(21-JUL-2023 01:00 - 21-JUL-2023 05:00. CREATED 14-JUL-2023 01:09)

07/198/KZJX

ZJX 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.

EWTA 2B NORTH WI AN AREA DEFINED AS 280330N0844045W TO 280500N0841500W TO 280500N0833100W TO 273400N0833100W TO 273741N0844045W TO POINT OF ORIGIN.

SFC-UNL
2307181300-2307181700
(PERM. CREATED 13-JUL-2023 22:09)

07/033/KZJX

ZJX OBST TOWER LGT (ASR UNKNOWN) 342856.58N0790811.11W (9.4NM SW LBT) UNKNOWN (300FT AGL) U/S
(05-JUL-2023 04:00 - 05-SEP-2023 23:59. CREATED 05-JUL-2023 04:00)

3/0183/KZJX

ZJX AL..ROUTE ZJX ZTL.
V159 EUFAULA (EUF) VORTAC, AL R-110 TO PECAN (PZD) VOR/DME, GA R-295 MEA 3000.
EUF VOR RESTRICTED.
(30-JUN-2023 19:46 - 30-JUN-2025 19:46 EST. CREATED 30-JUN-2023 19:47)

06/319/KZJX

TCC212A KMIA-LHBP (15-Jul-2023) #1

ZJX AIRSPACE STNR ALT RESERVATIONS THAT ENCOMPASS OFFSHORE ATLANTIC ROUTES ARE SCHEDULED AS FOLLOWS:
TAILHOOK A WI AN AREA DEFINED AS 334600N780500W TO 335000N775500W TO 333100N773000W TO 331000N773000W TO 330000N772800W TO 322000N771900W TO 321400N770000W TO 320000N770000W TO 320000N781400W TO 321200N781200W TO 324200N780600W TO 325500N780300W TO POINT OF ORIGIN. SFC-FL240 AR3,AR15,AR16,AR17,AR18,AR19,AR21,AR22,AR23 AND AR24 ARE AFFECTED BY THE ALT RESERVATION
TAILHOOK B WI AN AREA DEFINED AS 320000N781400W TO 320000N770000W TO 310000N770000W TO 310000N782500W TO 312400N782000W TO POINT OF ORIGIN. SFC-FL240 AR3,AR16,AR18,AR23 AND AR24 ARE AFFECTED BY THE ALT RESERVATION
TAILHOOK C WI AN AREA DEFINED AS 310000N782500W TO 310000N770000W TO 300000N770000W TO 300000N771300W TO 300900N783400W TO 301900N783200W TO 303400N782900W TO POINT OF ORIGIN. SFC-FL240 AR3,AR5,AR16,AR18,AR23 AND AR24 ARE AFFECTED BY THE ALT RESERVATION
(28-JUN-2023 17:00 - 01-AUG-2023 23:59. CREATED 28-JUN-2023 12:22)

06/454/KZJX

ZJX AIRSPACE RDO ALTIMETER UNREL WI JACKSONVILLE ARTCC AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:22)

06/239/KZJX

ZJX AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED AS 322001N0783559W TO 321231N0781259W TO 320000N0781429W TO 312400N0782055W TO 303453N0782934W TO 301900N0783220W TO 293304N0784015W TO 291223N0793726W TO 301900N0791448W TO 303453N0790948W TO 312400N0785409W TO 320000N0784229W TO POINT OF ORIGIN. (AS CONTAINED IN W140A-W140B-W140C-W140D-W140E). LARGE FORCE MIL EXER. AVOIDANCE ADZ.
FL240-FL300
2307161700-2307170500
(PERM. CREATED 22-JUN-2023 20:23)

06/238/KZJX

ZJX AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED AS 322001N0783559W TO 321231N0781259W TO 320000N0781429W TO 312400N0782055W TO 303453N0782934W TO 301900N0783220W TO 293304N0784015W TO 291223N0793726W TO 301900N0791448W TO 303453N0790948W TO 312400N0785409W TO 320000N0784229W TO POINT OF ORIGIN. (AS CONTAINED IN W140A-W140B-W140C-W140D-W140E). LARGE FORCE MIL EXER. AVOIDANCE ADZ.
FL240-FL300
2307151700-2307160500
(PERM. CREATED 22-JUN-2023 20:22)

TCC212A KMIA-LHBP (15-Jul-2023) #1

06/356/KZJX

ZJX AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 283908.26N0822727.59W
(10.6NM N BKV) SFC-1200FT AGL
(22-JUN-2023 12:00 - 22-JUL-2023 23:59. CREATED 21-JUN-2023 17:44)

3/1003/KZJX

ZJX AL..FL..ROUTE ZTL ZJX ZMA. Q104 ACORI, AL TO ST
PETERSBURG (PIE) VORTAC, FL NA - ATC ASSIGNED ONLY.
2306150900-2410310901EST
(PERM. CREATED 15-JUN-2023 08:29)

3/8457/KZJX

ZJX NC..ROUTE ZJX.
V1 CHARLESTON (CHS) VORTAC, SC R-219 TO TYBEE, GA CHS VORTAC
UNUSABLE BEYOND 40 NM.
V1 CHARLESTON (CHS) VORTAC, SC R-055 TO COP CHS VORTAC UNUSABLE
BEYOND 40 NM.
CHS VORTAC.
(10-JUN-2023 14:06 - 10-JUN-2024 14:06 EST. CREATED 10-JUN-2023 14:07)

3/8455/KZJX

ZJX NC..ROUTE ZJX.
V437 CHARLESTON (CHS) VORTAC, SC R-018 TO FILLI, SC CHS VORTAC.
CHS VORTAC UNUSABLE BEYOND 40 NM.
(10-JUN-2023 14:00 - 10-JUN-2024 14:00 EST. CREATED 10-JUN-2023 14:00)

3/8453/KZJX

ZJX NC..ROUTE ZJX.
V18, V311 CHARLESTON (CHS) VORTAC, SC R-300 TO HARAB, SC CHS
VORTAC.
CHS VORTAC UNUSABLE BEYOND 40 NM.
(10-JUN-2023 13:54 - 10-JUN-2024 13:54 EST. CREATED 10-JUN-2023 13:57)

06/019/KZJX

ZJX AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 290849N0825403W (7.9NM
E CDK) SFC-150FT AGL DLY 1300-2100
(03-JUN-2023 13:00 - 15-AUG-2023 21:00. CREATED 02-JUN-2023 19:18)

3/2722/KZJX

ZJX FL..ROUTE ZJX.
V3 ORMOND BEACH (OMN) VORTAC, FL R-351 TO BRUNSWICK (SSI) VORTAC,
GA R-175 MEA 5000.
OMN VORTAC R-351 UNUSABLE BELOW 5000 AND SSI VORTAC R-175 UNUSABLE
BELOW 5000.
(08-MAY-2023 15:55 - 08-MAY-2025 15:51 EST. CREATED 08-MAY-2023 15:55)

3/2286/KZJX

ZJX GA..ROUTE ZJX ZTL.
V325 VESTO, GA TO BLANE, SC NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
2302071400-2502071400EST
(PERM. CREATED 07-FEB-2023 14:01)

2/0520/KZJX

ZJX GA..ROUTE ZJX ZTL.
V70 OCONE, GA TO MILEN INT, GA MEA 3500.
2202021229-2402021229EST
(PERM. CREATED 02-FEB-2022 12:30)

TCC212A KMIA-LHBP (15-Jul-2023) #1

2/6224/KZJX

ZJX SC..ROUTE ZJX.
V437 WESEL, SC DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH RNAV WITH GPS..
VAN VOR VAN VOR R-99 RESTRICTED BELOW 18000.
2201201427-2401221427EST
(PERM. CREATED 20-JAN-2022 14:27)

2/6223/KZJX

ZJX SC..ROUTE ZJX.
V437 GINNE, SC DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH RNAV WITH GPS.
VAN VOR UNUSABLE VAN VOR R-137 RESTRICTED BELOW 18000.
2201201427-2401221427EST
(PERM. CREATED 20-JAN-2022 14:27)

2/6222/KZJX

ZJX SC..ROUTE ZJX.
V56 HOPKI, SC DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH RNAV WITH GPS..
VAN VOR R-327 RESTRICTED BELOW 18000.
(20-JAN-2022 14:22 - 22-JAN-2024 14:20 EST. CREATED 20-JAN-2022 14:22)

1/0933/KZJX

ZJX AL..ROUTE ZJX ZTL.
V521, V7 SKIPO, AL TO BANBI, AL MOCA 2000.
2109021851-2309021851EST
(PERM. CREATED 02-SEP-2021 18:54)

1/7180/KZJX

ZJX SC..ROUTE ZJX ZTL.
V70 ALLENDALE (ALD) VOR, SC R-248 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ALD VOR UNUSABLE ALL ALTITUDES.
(27-AUG-2021 14:43 - 31-AUG-2023 14:43 EST. CREATED 27-AUG-2021 14:43)

4/5111/KZJX

ZJX FL..SPECIAL NOTICE..DEPARTURES FROM ORLANDO TERMINAL AIRSPACE WITH ROUTES TRHROUGH MIAMI CENTER MUST ADDRESS THEIR FLIGHT PLANS TO JACKSONVILLE CENTER ONLY. FPL MESSAGES SHOULD NOT BE ADDRESSED TO MIAMI CENTER.
1410291753-PERM
(PERM. CREATED 29-OCT-2014 18:01)

KZDC (WASHINGTON FIR)

WARNING: CAN'T RETRIEVE NOTAMS

KZBW (BOSTON FIR)

07/799/KZBW

ZBW AIRSPACE R4102A ACT SFC-1999FT
(16-JUL-2023 11:30 - 16-JUL-2023 20:00. CREATED 15-JUL-2023 11:36)

TCC212A KMIA-LHBP (15-Jul-2023) #1

07/115/KZBW

ZBW AIRSPACE PARASAIL WI AN AREA DEFINED AS 4NM RADIUS OF 440215N0732710W (9.3NM N 4B6) SFC-4000FT
(15-JUL-2023 10:56 - 15-JUL-2023 23:58. CREATED 15-JUL-2023 10:56)

07/114/KZBW

ZBW AIRSPACE PARASAIL WI AN AREA DEFINED AS 4NM RADIUS OF 440215N0732710W (9.3NM N 4B6) SFC-4000FT FRI-SUN SR-SS
(16-JUL-2023 09:25 - 15-OCT-2023 23:58. CREATED 15-JUL-2023 10:55)

07/106/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 432506N0734242W (6NM NNW GFL) SFC-400FT AGL DLY 0100-0300
(15-JUL-2023 01:00 - 16-JUL-2023 03:00. CREATED 14-JUL-2023 11:37)

3/5542/KZBW

ZBW AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
30NM RADIUS OF 430326N0724954W. AP AIRSPACE AFFECTED MAY INCLUDE
AQW, CNH, DDH, RUT, VSF, 4V8. SFC-3000FT.
(13-JUL-2023 04:00 - 24-JUL-2023 22:00 EST. CREATED 13-JUL-2023 04:08)

3/4167/KZBW

ZBW RI..ROUTE ZBW.
T300 MINNK INT, RI TO NEWBE INT, RI T300 MINNK INT, RI TO NEWBE
INT, RI T300 MINNK INT, RI TO NEWBE INT, RI T300 MINNK INT, RI TO
NEWBE INT, RI T300 MINNK INT, RI TO NEWBE INT, RI MOCA 1300.
TEMPORARY BARGE CRANES 300 MSL BEGINNING 1431FT SE MINNK INT
(2023-WTE-1422 THRU 1484-OE, NOT SEQUENTIAL 39 TOTAL).
2307111225-2310091224EST
(PERM. CREATED 11-JUL-2023 12:25)

07/070/KZBW

ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF
445646N0735536W (18NM NE MAL) 2116FT (492FT AGL) NOT LGTD
(10-JUL-2023 12:09 - 17-JUL-2023 23:59. CREATED 10-JUL-2023 12:09)

3/3458/KZBW

ZBW AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
14NM RADIUS OF 415230N0742351W. AP AIRSPACE AFFECTED MAY INCLUDE
ALB. SFC-2000FT.
(09-JUL-2023 21:05 - 31-JUL-2023 22:00 EST. CREATED 09-JUL-2023 21:07)

07/039/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS .25NM RADIUS OF 433654N0731628W
(14.5NM WNW RUT) SFC-1200FT AGL DLY 1300-2200
(14-JUL-2023 13:00 - 16-JUL-2023 22:00. CREATED 07-JUL-2023 13:01)

07/030/KZBW

ZBW OBST TOWER LGT (ASR UNKNOWN) 421506.08N0734912.63W (5.4NM WSW 1B1) 642FT
(306FT AGL) U/S
(06-JUL-2023 05:25 - 04-OCT-2023 23:59. CREATED 06-JUL-2023 05:25)

06/193/KZBW

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

434617N0753442W (33NM SE ART) 2338FT (397FT AGL) NOT LGTD
(30-JUN-2023 14:07 - 31-JUL-2023 23:59. CREATED 30-JUN-2023 14:07)

3/0025/KZBW

ZBW CT..ROUTE ZBW.
V39, V487, V91 MOONI, CT TO STUBY, CT NA EXCEPT FOR ACFT EQUIPPED
WITH SUITABLE RNAV SYSTEM WITH GPS.
ALB VORTAC R-175 70NM UNUSABLE.
(30-JUN-2023 12:04 - 30-JUN-2025 12:04 EST. CREATED 30-JUN-2023 12:05)

06/171/KZBW

ZBW AIRSPACE RDO ALTIMETER UNREL WI BOSTON ARTCC AIRSPACE
EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO
TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED
EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED
ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER
DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR
AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT
USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07
AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:16)

3/6555/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI
AN AREA DEFINED AS 414129N0724556W (HFD300010.3)SFC-13000FT. AT AN
ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 13000FT. LASER LGT
BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX WI SFC-13000FT VER AND
5NM HORIZONTALLY. OTHER VISUAL EFFECTS, FLASH BLINDNESS, AFTER
IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DIST. YANKEE /Y90
/TRACON TEL (860) 386-3580 IS THE FAA CDN
FACILITY.
DL 0000-0600
2306070000-2312310600
(PERM. CREATED 06-JUN-2023 17:54)

3/2847/KZBW

ZBW NY..ROUTE ZBW.
V146 ALBANY (ALB) VORTAC, NY R-139 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ALB VORTAC UNUSABLE R-139 UNUSABLE.
(30-MAY-2023 12:36 - 30-MAY-2025 12:34 EST. CREATED 30-MAY-2023 12:36)

05/175/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS 7NM RADIUS OF RME SFC-2500FT AGL DLY
1200-2330
(29-MAY-2023 12:00 - 04-NOV-2023 23:30. CREATED 27-MAY-2023 11:30)

3/8213/KZBW

ZBW NY..ROUTE ZBW.
V576 HANCOCK (HMK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA
4900.
2304281237-2504281237EST
(PERM. CREATED 28-APR-2023 12:37)

3/3831/KZBW

ZBW NY..ROUTE ZBW.

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

HTO VOR R-010 UNUSABLE.

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

3/3837/KZBW

ZBW NY..ROUTE ZBW ZNY.

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

HTO VOR R-236 UNUSABLE.

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

3/3834/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-052 UNUSABLE.

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

3/3833/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-079 UNUSABLE.

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

3/3832/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-039 UNUSABLE.

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

3/3298/KZBW

ZBW NY..ROUTE ZBW.

J49 ALBANY (ALB) VORTAC, NY R-071 TO SQUAM, NH NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC R-071 UNUSABLE AT SQUAM.

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

3/0887/KZBW

ZBW MA..AIRSPACE HANOVER, MA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 1NM RADIUS OF 420521N0705216W (BOS178016.9) SFC-2499FT EXPLOSIVE DEVICE CLEAN-UP. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF HANOVER FIRE DEPARTMENT ARE AUTH IN THE AIRSPACE. HANOVER FIRE DEPARTMENT TEL 781-826-0360 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT. BOSTON /A90/ APP, TEL 603-594-5551 IS THE FAA CDN FACILITY. MON-THU EXC HOLIDAYS 1100-2100

2304171100-2311022100

(PERM. CREATED 12-APR-2023 19:25)

3/0904/KZBW

ZBW NY..ROUTE ZBW ZNY.

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

V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT

TCC212A KMIA-LHBP (15-Jul-2023) #1

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.
2302282025-2502282025EST
(PERM. CREATED 28-FEB-2023 20:25)

3/0891/KZBW

ZBW NY..ROUTE ZBW ZNY.
V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-255 UNUSABLE.
(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0889/KZBW

ZBW NY..ROUTE ZBW ZNY.
V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-255 UNUSABLE.
(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0160/KZBW

ZBW NY..ROUTE ZBW.
V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA EXCEPT FOR AIRCRAFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2302271729-2502271729EST
(PERM. CREATED 27-FEB-2023 17:30)

3/0102/KZBW

ZBW WV..ROUTE ZBW ZNY.
T315 JARLO, WV TO HARTFORD (HFD) VOR/DME, CT NA - ATC ASSIGNED
ONLY.
2302271502-2308100901EST
(PERM. CREATED 27-FEB-2023 15:03)

3/0093/KZBW

ZBW VA..ROUTE ZBW ZNY ZDC.
T224 COLIN, VA TO BOSTON (BOS) VOR/DME, MA NA - ATC ASSIGNED ONLY.
2302271459-2308100901EST
(PERM. CREATED 27-FEB-2023 14:59)

2/2720/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI
AN AREA DEFINED AS
414129N0724556W (HFD300010.3)
SFC-13000FT AT AN ANGLE OF 90DEG FM THE SFC PROJECTING UP TO
13000FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX
EYES WI SFC-13000 VER AND 5NM HORIZONTALLY. OTHER VISUAL EFFECTS,
FLASH BLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT
GREATER DIST. (YANKEE) / Y90 / (TRACON)
TEL 860-386-3580 IS THE FAA CDN FACILITY.
(01-JAN-2023 01:00 - 31-DEC-2023 01:00. CREATED 09-DEC-2022 15:07)

2/6890/KZBW

ZBW NY..ROUTE ZBW.
V3 CARMEL (CMK) VOR/DME, NY R-077 TO RACEY, CT NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2211041413-2411031412EST
(PERM. CREATED 04-NOV-2022 14:13)

TCC212A KMIA-LHBP (15-Jul-2023) #1

2/6888/KZBW

ZBW NY..ROUTE ZBW.

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

2211041412-2411041410EST

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

2/6886/KZBW

ZBW NY..ROUTE ZBW.

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

2211041409-2411041408EST

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

2/5708/KZBW

ZBW ROUTE ZBW.

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

2208081408-2408081408EST

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

2/2754/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-010 UNUSABLE.

(11-MAY-2022 18:03 - 11-MAY-2024 23:59 EST. CREATED 11-MAY-2022 18:05)

1/2386/KZBW

ZBW NY..ROUTE ZBW ZNY.

J55 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-236 UNUSABLE.

(12-OCT-2021 17:31 - 12-OCT-2023 17:31 EST. CREATED 12-OCT-2021 17:32)

CZQM (MONCTON FIR/UIR)

H2269/23/CZQM

DUE TO REDUCED SYSTEM CAPACITY AND ANTICIPATED TFC DEMANDS, ALL DOMESTIC ARR/DEP FOR ALL AD WITHIN MONCTON FIR CAN EXP TO BE CAPPED AT FL280 OR BLW, WHILE IN MONCTON FIR AIRSPACE

(15-JUL-2023 20:30 - 16-JUL-2023 03:00. CREATED 15-JUL-2023 18:41)

H2255/23/CZQM

PARAJUMPS ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 460846N 0601335W

(CENTRE APRX 3NM NNW SYDNEY (CAPE BRETON REGIONAL HOSP)

(HELI) AD (CSY9))

SFC-12800FT AMSL

DAILY 1600-2300

(14-JUL-2023 16:00 - 16-JUL-2023 23:00. CREATED 14-JUL-2023 12:33)

H2254/23/CZQM

PARAJUMPS ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 460843N 0601114W

(CENTRE APRX 2.2NM N SYDNEY (CAPE BRETON REGIONAL HOSP)

(HELI) AD (CSY9))

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-6300FT AMSL
DAILY 1350-2300
(14-JUL-2023 13:50 - 16-JUL-2023 23:00. CREATED 14-JUL-2023 12:33)

H2222/23/CZQM

DANGER AREA CYD741 HALIFAX ACT
SFC-FL100
DAILY 1100-2100
(16-JUL-2023 11:00 - 17-JUL-2023 21:00. CREATED 12-JUL-2023 15:08)

H2173/23/CZQM

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

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

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA.
(10-JUL-2023 17:29 - 09-OCT-2023 18:00 EST. CREATED 10-JUL-2023 17:30)

E3419/23/CZQM

CHECKLIST

YEAR=2022 4016 5650
YEAR=2023 1488 1964 2028 2030 2036 2045 2105 2134 2156 2158 2166
2170 2171 2172 2173 2174 2176 2177 2178 2182 2198 2228 2448 2450
2451 2452 2453 2454 2492 2508 2510 2528 2534 2569 2590 2675 2678
2703 2745 2800 2803 2804 2881 2885 2930 2931 2955 2956 2957 2995
3001 3002 3069 3102 3108 3109 3110 3111 3112 3113 3146 3153 3154
3159 3175 3196 3212 3227 3230 3282 3283 3294 3296 3306 3340 3341
3363 3366 3369 3375 3380 3383 3384 3385 3387 3392 3395 3405 3407
3409 3410 3411 3412 3414 3416

LATEST PUBLICATIONS

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:31)

H2038/23/CZQM

CHECKLIST

YEAR=2023 0862 0902 0949 1053 1158 1163 1328 1333 1488 1490 1689
1859 1863 1875 1904 1905 1915 1939 1943 1956 1966 1967 1968 1969

TCC212A KMIA-LHBP (15-Jul-2023) #1

1971 1973 1983 1984 1985 1986 1987 1988 1990 1991 1994 1996 1999
2000 2002 2003 2004 2005 2016 2017 2020 2021 2025 2026 2027 2028
2031 2032 2033 2034 2036

LATEST PUBLICATIONS

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:31)

N1992/23/CZQM

CHECKLIST

YEAR=2022 3608

YEAR=2023 0533 0728 0841 0847 0860 0861 0864 0865 0866 0867 0887

1003 1004 1005 1067 1068 1069 1070 1072 1115 1164 1288 1331 1413

1479 1627 1658 1693 1696 1745 1792 1821 1822 1828 1878 1889 1891

1894 1895 1902 1905 1916 1920 1921 1922 1924 1926 1927 1931 1932

1933 1935 1936 1944 1945 1946 1947 1952 1954 1955 1956 1958 1959

1960 1961 1963 1966 1975 1981 1986 1989

LATEST PUBLICATIONS

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:31)

K1899/23/CZQM

CHECKLIST

YEAR=2019 0029

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 3216 3616 3635

YEAR=2023 0544 0866 1022 1023 1045 1052 1065 1077 1081 1093 1094

1123 1124 1134 1154 1181 1182 1190 1196 1210 1216 1228 1233 1275

1348 1368 1374 1409 1411 1416 1429 1433 1434 1437 1462 1467 1484

1494 1507 1524 1529 1555 1598 1606 1650 1651 1656 1657 1673 1675

1679 1680 1681 1682 1693 1694 1696 1697 1704 1707 1709 1714 1726

1730 1731 1760 1776 1801 1802 1817 1818 1819 1820 1829 1834 1837

1838 1844 1845 1852 1856 1857 1859 1862 1864 1865 1866 1867 1873

1875 1876 1877 1880 1881 1882 1885 1886 1888 1889 1893 1894 1895

1898

LATEST PUBLICATIONS

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:30)

H1490/23/CZQM

A8 BTN QM AND F9: NOT SUITABLE FOR NAV

(29-MAY-2023 12:08 - 28-AUG-2023 19:00 EST. CREATED 29-MAY-2023 12:09)

TCC212A KMIA-LHBP (15-Jul-2023) #1

CZQX (GANDER OCEANIC FIR/UIR)

H2263/23/CZQX

DUE TO REDUCED SYSTEM CAPACITY THE FOLLOWING MITIGATIONS WILL BE IMPLEMENTED WITHIN CZQX OCEANIC AIRSPACE:
OPR REQUESTS SHOULD BE LTD TO THOSE REQUIRED FOR FLT SAFETY.
(16-JUL-2023 00:00 - 16-JUL-2023 08:00. CREATED 15-JUL-2023 11:53)

H2206/23/CZQX

RESTRICTED AREA CYR727(AREA 1) GOOSE BAY DEACTIVATED
5000FT AMSL-12500FT AMSL
(13-JUL-2023 03:00 - 13-SEP-2023 23:59. CREATED 11-JUL-2023 20:54)

H2173/23/CZQX

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

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

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA.
(10-JUL-2023 17:29 - 09-OCT-2023 18:00 EST. CREATED 10-JUL-2023 17:30)

H2046/23/CZQX

RANDOM ROUTE FLT FL290 AND ABOVE EXITING THE GANDER OCEANIC CONTROL AREA INTO CANADIAN DOMESTIC AIRSPACE ARE NOT REQUIRED TO ROUTE OVER ASSOCIATED FIXES NORTH OF 5100N 050000W. FLT ROUTING 5130N 05000W OR NORTH MAY NOT LANDFALL ANY FURTHER SOUTH THAN UMESI.
(03-JUL-2023 08:00 - 03-OCT-2023 08:00 EST. CREATED 01-JUL-2023 13:09)

E3419/23/CZQX

CHECKLIST

YEAR=2022 4016 5650

YEAR=2023 1488 1964 2028 2030 2036 2045 2105 2134 2156 2158 2166
2170 2171 2172 2173 2174 2176 2177 2178 2182 2198 2228 2448 2450
2451 2452 2453 2454 2492 2508 2510 2528 2534 2569 2590 2675 2678
2703 2745 2800 2803 2804 2881 2885 2930 2931 2955 2956 2957 2995
3001 3002 3069 3102 3108 3109 3110 3111 3112 3113 3146 3153 3154
3159 3175 3196 3212 3227 3230 3282 3283 3294 3296 3306 3340 3341
3363 3366 3369 3375 3380 3383 3384 3385 3387 3392 3395 3405 3407
3409 3410 3411 3412 3414 3416

LATEST PUBLICATIONS

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:31)

H2038/23/CZQX

CHECKLIST

YEAR=2023 0862 0902 0949 1053 1158 1163 1328 1333 1488 1490 1689

1859 1863 1875 1904 1905 1915 1939 1943 1956 1966 1967 1968 1969

1971 1973 1983 1984 1985 1986 1987 1988 1990 1991 1994 1996 1999

2000 2002 2003 2004 2005 2016 2017 2020 2021 2025 2026 2027 2028

2031 2032 2033 2034 2036

LATEST PUBLICATIONS

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:31)

N1992/23/CZQX

CHECKLIST

YEAR=2022 3608

YEAR=2023 0533 0728 0841 0847 0860 0861 0864 0865 0866 0867 0887

1003 1004 1005 1067 1068 1069 1070 1072 1115 1164 1288 1331 1413

1479 1627 1658 1693 1696 1745 1792 1821 1822 1828 1878 1889 1891

1894 1895 1902 1905 1916 1920 1921 1922 1924 1926 1927 1931 1932

1933 1935 1936 1944 1945 1946 1947 1952 1954 1955 1956 1958 1959

1960 1961 1963 1966 1975 1981 1986 1989

LATEST PUBLICATIONS

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:31)

K1899/23/CZQX

CHECKLIST

YEAR=2019 0029

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 3216 3616 3635

YEAR=2023 0544 0866 1022 1023 1045 1052 1065 1077 1081 1093 1094

1123 1124 1134 1154 1181 1182 1190 1196 1210 1216 1228 1233 1275

1348 1368 1374 1409 1411 1416 1429 1433 1434 1437 1462 1467 1484

1494 1507 1524 1529 1555 1598 1606 1650 1651 1656 1657 1673 1675

1679 1680 1681 1682 1693 1694 1696 1697 1704 1707 1709 1714 1726

1730 1731 1760 1776 1801 1802 1817 1818 1819 1820 1829 1834 1837

1838 1844 1845 1852 1856 1857 1859 1862 1864 1865 1866 1867 1873

1875 1876 1877 1880 1881 1882 1885 1886 1888 1889 1893 1894 1895

1898

LATEST PUBLICATIONS

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIP AMDT 3/23 EFFECTIVE 15 JUN 2023

SUP 36/23

AIC 14/23

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

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

PX

(30-JUN-2023 23:30 - 30-JUL-2023 23:30 EST. CREATED 30-JUN-2023 23:30)

N1696/23/CZQX

AMEND PUBLICATIONS:

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

492 FT AGL 1225 FT AMSL

SFC-1225FT AMSL

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

N1067/23/CZQX

CHARLOTTETOWN NDB 1D 346KHZ U/S

(09-MAY-2023 18:19 - 09-AUG-2023 16:00 EST. CREATED 09-MAY-2023 18:20)

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)

EGGX (SHANWICK OCEANIC FIR/UIR)

G0205/23/EGGX

AIRSPACE RESERVATION

TR:MIMKU - MOGLO - ETARI - 5500N 02000W - 5430N 02500W -

5400N 03000W

FLW SEPARATIONS WILL BE PROVIDED WITHIN SHANWICK OCEANIC AIRSPACE:

MNPS/NAT HIGH LEVEL AIRSPACE(HLA) 60NM, NON-MNPS/NAT HLA 120NM.

FL250-FL270

(16-JUL-2023 14:16 - 16-JUL-2023 17:56. CREATED 14-JUL-2023 11:58)

V0014/23/EGGX

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT FOR TRANSPORT-

ADD NEW WARNING - 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.

UK AIP ENR 1.1 REFERS

SFC-UNL

(13-JUL-2023 08:28 - PERM. CREATED 13-JUL-2023 08:31)

F1277/23/EGGX

CHECKLIST

YEAR=2023 1256 1257 1258 1259 1260 1261 1262 1263 1264 1265 1266 1267

1268 1271 1272 1273 1274 1275 1276

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 02:25)

F1277/23/EGGX

NOTAMR F1002/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:25)

B1582/23/EGGX

CHECKLIST

YEAR=2023 0132 0133 0134 0430 0672 0843 0965 1097 1230 1328 1347 1364
1417 1424 1485 1486 1487 1494 1495 1496 1497 1498 1499 1500
1501 1502 1503 1504 1505 1514 1518 1528 1529 1530 1531 1532
1533 1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544
1548 1553 1554 1555 1556 1557 1558 1559 1560 1562 1564 1566
1568 1571 1578

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 02:23)

B1582/23/EGGX

NOTAMR B1327/23 Q) EGXX/QK K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005 EST

E)

M056/2022 M057/2022 M058/2022 M059/2022 P060/2022 M061/2022
M062/2022 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:23)

B1582/23/EGGX

NOTAMR B1327/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005 EST
E)

050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:23)

V0013/23/EGGX

CHECKLIST

YEAR=2023 0010

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 02:20)

V0013/23/EGGX

NOTAMR V0012/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:17)

J2577/23/EGGX

NOTAMR J2203/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005
E)

Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022

TCC212A KMIA-LHBP (15-Jul-2023) #1

079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:03)

J2577/23/EGGX

NOTAMR J2203/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:03)

J2577/23/EGGX

CHECKLIST

YEAR=2023 1235 2000 2001 2002 2003 2004 2005 2008 2009 2070 2072 2230
2258 2278 2286 2361 2396 2406 2419 2421 2422 2470 2472 2482
2483 2484 2493 2521 2522 2523 2524 2525 2526 2527 2528 2529
2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2541 2542
2544 2545 2546 2547 2552 2555 2557 2567 2568 2569 2570 2571
2572 2573 2574 2575 2576 2577

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 02:03)

L3857/23/EGGX

CHECKLIST

TCC212A KMIA-LHBP (15-Jul-2023) #1

YEAR=2023 1672 1709 1744 1856 1908 1998 2119 2173 2259 2296 2396 2423
2721 2724 2727 2728 2769 2846 2961 3010 3171 3172 3173 3174
3177 3212 3231 3277 3281 3282 3284 3288 3312 3324 3325 3356
3364 3433 3461 3468 3469 3471 3509 3519 3543 3562 3563 3565
3567 3568 3569 3570 3576 3577 3599 3600 3601 3602 3603 3605
3606 3607 3613 3628 3636 3667 3686 3690 3691 3703 3728 3734
3746 3747 3751 3752 3753 3754 3760 3761 3762 3763 3764 3765
3766 3770 3778 3794 3802 3803 3808 3809 3815 3816 3819 3821
3822 3827 3834 3835 3836 3837 3838 3839 3841 3843 3845 3847
3850 3852 3853 3854 3855 3856

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 01:58)

L3857/23/EGGX

NOTAMR L3184/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005
E)

P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:56)

L3857/23/EGGX

NOTAMR L3184/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

AIC CHECKLIST

AIP IFR

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:56)

M3366/23/EGGX

NOTAMR M2823/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:50)

TCC212A KMIA-LHBP (15-Jul-2023) #1

M3366/23/EGGX

CHECKLIST

YEAR=2023 3342 3344 3345 3346 3347 3348 3349 3350 3351 3352 3353 3354
3355 3356 3357 3358 3359 3360 3361 3362 3366

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 01:50)

N0191/23/EGGX

CHECKLIST

YEAR=2023 0155 0157 0165 0167 0169 0170 0171 0173 0174 0175 0176 0177
0178 0179 0180 0181 0182 0185 0186 0189 0190

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022

TCC212A KMIA-LHBP (15-Jul-2023) #1

P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 01:02)

N0191/23/EGGX

NOTAMR N0166/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005
E)

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:02)

I2006/23/EGGX

CHECKLIST

YEAR=2023 1070 1264 1265 1287 1323 1324 1390 1522 1663 1694 1703 1762
1788 1821 1868 1876 1878 1879 1899 1918 1927 1934 1935 1936
1937 1941 1946 1948 1949 1952 1953 1970 1973 1979 1980 1990
1991 1994 1996 1998 1999 2000 2001 2006

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:57)

I2006/23/EGGX

NOTAMR I1691/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:57)

I2006/23/EGGX

NOTAMR I1691/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005
E)

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:57)

P0007/23/EGGX

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:53)

P0007/23/EGGX

NOTAMR P0006/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005
E)

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

TCC212A KMIA-LHBP (15-Jul-2023) #1

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:53)

G0203/23/EGGX

NOTAMR G0159/23 Q) EGXX/QKXXX/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005
E)

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:45)

G0203/23/EGGX

CHECKLIST

YEAR=2023 0186 0203

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:45)

H3906/23/EGGX

CHECKLIST

YEAR=2022 8861

YEAR=2023 0030 0031 0032 0033 0034 0035 0036 0484 0485 0486 0487 0488
0489 0538 0539 0540 0541 0712 0713 0828 0829 0830 0831 0832
0833 0834 0835 0836 0837 0840 0845 0847 0953 1251 1252 1387
1463 1476 1477 1478 1518 1546 1577 1598 1599 1600 1603 1605
1607 1608 1625 1643 1650 1667 1703 1704 1705 1706 1709 1755
1774 1832 1930 2000 2025 2026 2051 2052 2053 2054 2055 2201
2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2241
2286 2289 2414 2726 2831 2832 2886 2889 2899 2902 2918 2958
2963 2968 2978 3036 3083 3098 3101 3102 3109 3113 3117 3122
3155 3197 3225 3235 3254 3286 3329 3335 3395 3396 3398 3413
3427 3451 3469 3470 3473 3487 3564 3569 3594 3597 3609 3610
3616 3619 3629 3630 3640 3704 3734 3738 3742 3743 3745 3746
3747 3748 3749 3750 3751 3752 3753 3754 3755 3756 3757 3759
3761 3765 3772 3775 3781 3783 3790 3792 3794 3795 3796 3798
3799 3801 3802 3804 3811 3812 3818 3819 3820 3821 3823 3824
3825 3826 3827 3828 3829 3830 3831 3833 3835 3836 3845 3846
3847 3848 3850 3851 3852 3853 3854 3856 3857 3858 3859 3860
3861 3862 3863 3864 3865 3866 3867 3868 3869 3870 3874 3875
3876 3877 3878 3879 3880 3881 3882 3883 3884 3885 3886 3888
3889 3890 3891 3892 3893 3894 3895 3896 3897 3898 3899 3900
3901 3902 3903 3905

(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:42)

H3906/23/EGGX

NOTAMR H2895/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

TCC212A KMIA-LHBP (15-Jul-2023) #1

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:40)

H3906/23/EGGX

NOTAMR H2895/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005

E)

Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:40)

K0217/23/EGGX

CHECKLIST

YEAR=2022 0581

YEAR=2023 0146 0149 0150 0156 0157 0158 0161 0163 0165 0167 0169 0170
0171 0172 0174 0175 0176 0177 0178 0179 0181 0182 0183 0184
0186 0188 0191 0193 0194 0196 0197 0198 0199 0200 0201 0204
0205 0207 0208 0209 0210 0212 0213 0214 0215 0216

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:35)

K0217/23/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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:35)

K0217/23/EGGX

P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

TCC212A KMIA-LHBP (15-Jul-2023) #1

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:35)

A4890/23/EGGX

NOTAMR A4137/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005 EST
E)

Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:28)

A4890/23/EGGX

NOTAMR A4137/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005 EST
E)

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:28)

A4890/23/EGGX

CHECKLIST

YEAR=2022 7997

YEAR=2023 2095 2374 2376 2625 2656 2728 2732 2733 2753 2770 2879 3087
3201 3204 3223 3248 3280 3322 3419 3482 3562 3669 3725 3753
3754 3794 3856 3926 3973 4031 4032 4038 4120 4138 4192 4195
4196 4234 4250 4252 4291 4303 4310 4313 4314 4354 4421 4480
4564 4568 4593 4609 4627 4646 4651 4654 4671 4672 4673 4674
4679 4699 4706 4707 4709 4711 4713 4731 4743 4763 4765 4768
4788 4792 4793 4806 4813 4821 4825 4826 4828 4830 4833 4834
4835 4836 4837 4841 4848 4849 4850 4862 4872 4873 4874 4875
4876 4877 4878 4881 4883 4886 4887

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:28)

U4366/23/EGGX

CHECKLIST

YEAR=2022 7253

YEAR=2023 0013 0262 0263 0264 0887 0888 2267 2325 2349 2523 2535 2568
2614 2703 2704 2912 2914 2941 2952 3005 3054 3083 3120 3211
3213 3215 3234 3235 3313 3366 3367 3404 3407 3432 3523 3524
3542 3568 3573 3574 3575 3644 3651 3659 3670 3673 3693 3748
3790 3801 3803 3805 3836 3859 3864 3877 3882 3883 3891 3893
3894 3895 3897 3901 3903 3908 3926 3942 3967 3974 3980 4009
4021 4025 4038 4057 4058 4059 4060 4063 4065 4071 4080 4086
4097 4098 4099 4101 4105 4116 4131 4135 4150 4159 4166 4167
4177 4179 4182 4203 4204 4212 4213 4214 4216 4231 4237 4238
4239 4240 4257 4258 4262 4264 4265 4268 4270 4275 4278 4283
4295 4296 4297 4299 4300 4301 4303 4304 4306 4310 4312 4313
4314 4315 4316 4319 4322 4323 4329 4330 4331 4334 4337 4339
4340 4341 4342 4343 4345 4346 4347 4348 4349 4350 4351 4352

TCC212A KMIA-LHBP (15-Jul-2023) #1

4353 4354 4355 4356 4357 4360 4361 4363 4364 4365 4366

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:22)

U4366/23/EGGX

NOTAMR U3571/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 2 OF 3 B) 2307010005 C) 2308010005 EST

E)

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 Y117/2019

P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020

Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020

Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022

P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022

M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022

M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022

Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023

Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023

Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023

M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023

Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023

(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:22)

U4366/23/EGGX

NOTAMR U3571/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT

EGGX PART 3 OF 3 B) 2307010005 C) 2308010005 EST

E)

P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023

M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023

M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023

M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023

M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020

048/2020 052/2020 014/2021 025/2021 026/2021 001/2022

002/2022 004/2022 005/2022 014/2022 017/2022 018/2022

019/2022 020/2022 022/2022 026/2022 029/2022 030/2022

032/2022 034/2022 037/2022 038/2022 040/2022 041/2022

TCC212A KMIA-LHBP (15-Jul-2023) #1

043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:22)

G0186/23/EGGX

AIRSPACE RESERVATION:

A BALLOON WILL ATTEMPT A TRANSATLANTIC CROSSING SUBJECT TO FAVOURABLE WEATHER. REGISTERED G-ZOZO THE ROZIER BALLOON IS WHITE WITH REFIRE TITLES. MORE INFORMATION AND TRACKING DATA CAN BE FOUND AT [HTTPS://WWW.TRANSATLANTICBALLOONCHALLENGE.COM](https://www.transatlanticballoonchallenge.com) SEPARATION WILL BE PROVIDED WITHIN OCEANIC AIRSPACE.
SFC-FL180
(21-JUN-2023 00:01 - 31-JUL-2023 23:59. CREATED 20-JUN-2023 11:36)

EISN (SHANNON FIR/UIR)

N0083/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLOGHAN WIND FARM TURBINES, COUNTY OFFALY WITH AIRCRAFT WARNING LIGHTS ACTIVE. POSITION 531222.6021N 0075147.7481W, HEIGHT 555FT ELEVATION 752FT. DAILY 0700-2100
(12-JUL-2023 16:59 - 20-SEP-2023 21:00 EST. CREATED 12-JUL-2023 16:59)

H0082/23/EISN

A FREE FALL (FF) PARACHUTE DISPLAY WILL TAKE PLACE AT FARMLEIGH HOUSE, PHOENIX PARK, COUNTY DUBLIN, WITHIN 1NM RADIUS OF POSITION 532153N 0062123W
SFC-6000FT AMSL
(28-JUL-2023 10:00 - 28-JUL-2023 17:00. CREATED 12-JUL-2023 16:32)

H0081/23/EISN

A FREE FALL (FF) PARACHUTE DISPLAY WILL TAKE PLACE AT FARMLEIGH HOUSE, PHOENIX PARK, COUNTY DUBLIN, WITHIN 1NM RADIUS OF POSITION 532153N 0062123W
SFC-6000FT AMSL
(27-JUL-2023 10:00 - 27-JUL-2023 17:00. CREATED 12-JUL-2023 16:30)

N0082/23/EISN

MOBILE CRANES IN OPERATION FOR ERECTION OF DRUMLINS WINDFARM TURBINES, COUNTY MONAGHAN, WITH AIRCRAFT WARNING LIGHTS ACTIVE. POSITION: 540811.258N 0071015.898W, HEIGHT 591FT/ELEVATION 1060FT
(07-JUL-2023 15:57 - 07-OCT-2023 12:00. CREATED 07-JUL-2023 15:58)

N0081/23/EISN

OBST LIGHTS OUT OF SERVICE AT CARNSORE WIND FARM, NETHERTOWN, CARNE, CO WEXFORD, POSN 521043.55N 0062142.80W HEIGHT 250FT/ELEVATION 385FT
(04-JUL-2023 18:00 - 19-JUL-2023 16:00 EST. CREATED 04-JUL-2023 14:01)

TCC212A KMIA-LHBP (15-Jul-2023) #1

J0038/23/EISN

CHECKLIST

YEAR=2023 0022 0031 0034 0035 0036 0037

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP AIRAC AMDT IFR 006/2023 EFFECTIVE DATE 15 JUN 23

AIP AIRAC SUP IFR 012/2023 EFFECTIVE DATE 13 JUL 23

AIC IFR 008/2023 EFFECTIVE DATE 13 JUL 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019

008/2022 013/2022 003/2023 005/2023 006/2023 007/2023

008/2023

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

009/2023 010/2023 011/2023 012/2023

AIP VFR

NIL

AIP MIL

NIL

(03-JUL-2023 10:19 - 03-AUG-2023 10:19 EST. CREATED 03-JUL-2023 10:20)

N0079/23/EISN

CHECKLIST

YEAR=2023 0046 0050 0052 0061 0062 0064 0066 0067 0068 0069 0071 0072

0073 0074 0075 0076 0077 0078

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP AIRAC AMDT IFR 006/2023 EFFECTIVE DATE 15 JUN 23

AIP AIRAC SUP IFR 012/2023 EFFECTIVE DATE 13 JUL 23

AIC IFR 008/2023 EFFECTIVE DATE 13 JUL 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019

008/2022 013/2022 003/2023 005/2023 006/2023 007/2023

008/2023

AIP VFR

NIL

AIP MIL

NIL

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
009/2023 010/2023 011/2023 012/2023

AIP VFR

NIL

AIP MIL

NIL

(03-JUL-2023 10:19 - 03-AUG-2023 10:19 EST. CREATED 03-JUL-2023 10:20)

H0079/23/EISN

CHECKLIST

YEAR=2023 0050 0058 0059 0060 0061 0062 0064 0065 0066 0068 0073 0074
0075 0076 0078

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP AIRAC AMDT IFR 006/2023 EFFECTIVE DATE 15 JUN 23

AIP AIRAC SUP IFR 012/2023 EFFECTIVE DATE 13 JUL 23

AIC IFR 008/2023 EFFECTIVE DATE 13 JUL 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 003/2023 005/2023 006/2023 007/2023
008/2023

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
009/2023 010/2023 011/2023 012/2023

AIP VFR

NIL

AIP MIL

NIL

(03-JUL-2023 10:18 - 03-AUG-2023 10:18 EST. CREATED 03-JUL-2023 10:19)

D0105/23/EISN

CHECKLIST

YEAR=2023 0091 0092 0093 0094 0095 0096 0097 0098 0099 0100 0101 0102
0103 0104

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP AIRAC AMDT IFR 006/2023 EFFECTIVE DATE 15 JUN 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIP AIRAC SUP IFR 012/2023 EFFECTIVE DATE 13 JUL 23
AIC IFR 008/2023 EFFECTIVE DATE 13 JUL 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 003/2023 005/2023 006/2023 007/2023
008/2023

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
009/2023 010/2023 011/2023 012/2023

AIP VFR

NIL

AIP MIL

NIL

(03-JUL-2023 10:17 - 03-AUG-2023 10:17 EST. CREATED 03-JUL-2023 10:18)

B0812/23/EISN

CHECKLIST

YEAR=2015 1137 1138 1140 1142

YEAR=2016 NIL

YEAR=2017 NIL

YEAR=2018 NIL

YEAR=2019 NIL

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 0435

YEAR=2023 0047 0086 0217 0218 0311 0431 0432 0584 0618 0633 0786 0790
0792 0797 0798 0799 0801 0802 0804 0809

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP AIRAC AMDT IFR 006/2023 EFFECTIVE DATE 15 JUN 23

AIP AIRAC SUP IFR 012/2023 EFFECTIVE DATE 13 JUL 23

AIC IFR 008/2023 EFFECTIVE DATE 13 JUL 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 003/2023 005/2023 006/2023 007/2023
008/2023

AIP VFR

NIL

AIP MIL

NIL

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
009/2023 010/2023 011/2023 012/2023

AIP VFR

NIL

AIP MIL

NIL

(03-JUL-2023 10:16 - 03-AUG-2023 10:16 EST. CREATED 03-JUL-2023 10:17)

A1759/23/EISN

CHECKLIST

YEAR=2023 0798 0948 0949 1067 1068 1069 1071 1158 1171 1172 1183
1232 1300 1312 1367 1412 1420 1423 1462 1513 1554 1700 1707 1710
1711 1712 1713 1720 1733 1737 1738 1740 1741 1742 1743 1744 1752
1755 1758

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP AIRAC AMDT IFR 006/2023 EFFECTIVE DATE 15 JUN 23

AIP AIRAC SUP IFR 012/2023 EFFECTIVE DATE 13 JUL 23

AIC IFR 008/2023 EFFECTIVE DATE 13 JUL 23

AIC CHECKLIST

AIP IFR

005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
008/2022 013/2022 003/2023 005/2023 006/2023 007/2023
008/2023

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
009/2023 010/2023 011/2023 012/2023

AIP VFR

NIL

AIP MIL

NIL

(03-JUL-2023 10:15 - 03-AUG-2023 07:19 EST. CREATED 03-JUL-2023 10:15)

N0078/23/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.

TCC212A KMIA-LHBP (15-Jul-2023) #1

(30-JUN-2023 07:56 - 31-AUG-2023 23:59 EST. CREATED 30-JUN-2023 07:57)

H0078/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE

PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(17-JUL-2023 09:00 - 17-JUL-2023 17:00. CREATED 28-JUN-2023 12:27)

H0076/23/EISN

A FREE FALL (FF) PARACHUTE DISPLAY WILL TAKE PLACE AT BRAY BEACH, CO.WICKLOW, WITHIN THE HORIZONTAL LIMITS OF THE AREA 1NM RADIUS OF POSITION 531212N 0060551W

THE PARACHUTE DISPLAY WILL OCCUR BETWEEN THE SURFACE AND 5,000FT AMSL.

SFC-5000FT AMSL

(30-JUL-2023 13:00 - 30-JUL-2023 19:00. CREATED 28-JUN-2023 08:58)

H0074/23/EISN

A FREE FALL (FF) PARACHUTE DISPLAY WILL TAKE PLACE AT BRAY BEACH, CO.WICKLOW, WITHIN THE HORIZONTAL LIMITS OF THE AREA 1NM RADIUS OF POSITION 531212N 0060551W

THE PARACHUTE DISPLAY WILL OCCUR BETWEEN THE SURFACE AND 5,000FT AMSL.

SFC-5000FT AMSL

(28-JUL-2023 11:00 - 28-JUL-2023 17:00. CREATED 28-JUN-2023 08:54)

H0073/23/EISN

A FREE FALL (FF) PARACHUTE DISPLAY WILL TAKE PLACE AT FARMLEIGH HOUSE, PHOENIX PARK, DUBLIN, WITHIN THE HORIZONTAL LIMITS OF THE AREA 1NM RADIUS OF POSITION 532153N 0062123W

THE PARACHUTE DISPLAY WILL OCCUR BETWEEN THE SURFACE AND 6,000FT AMSL.

SFC-6000FT AMSL

(29-JUL-2023 10:00 - 29-JUL-2023 17:00. CREATED 28-JUN-2023 08:53)

H0068/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(25-JUL-2023 09:00 - 25-JUL-2023 17:00. CREATED 27-JUN-2023 20:35)

H0066/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(28-JUL-2023 09:00 - 28-JUL-2023 16:30. CREATED 27-JUN-2023 20:21)

H0065/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-13000FT AMSL

(27-JUL-2023 09:00 - 27-JUL-2023 17:00. CREATED 27-JUN-2023 20:20)

H0064/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(26-JUL-2023 09:00 - 26-JUL-2023 17:00. CREATED 27-JUN-2023 20:19)

H0062/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(24-JUL-2023 09:00 - 24-JUL-2023 17:00. CREATED 27-JUN-2023 20:18)

H0060/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(20-JUL-2023 09:00 - 20-JUL-2023 17:00. CREATED 27-JUN-2023 20:17)

H0061/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(21-JUL-2023 09:00 - 21-JUL-2023 17:00. CREATED 27-JUN-2023 20:17)

H0059/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE

PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(19-JUL-2023 09:00 - 19-JUL-2023 17:00. CREATED 27-JUN-2023 20:16)

H0058/23/EISN

MILITARY FREE FALL (MFF) AND TANDEM PARACHUTE OPERATIONS WILL TAKE

PLACE AT CLONBULLOGUE AIRFIELD, COUNTY OFFALY, WITHN 3NM RADIUS OF POSITION 531459.70N 0070702.50W

SFC-13000FT AMSL

(18-JUL-2023 09:00 - 18-JUL-2023 17:00. CREATED 27-JUN-2023 20:15)

N0077/23/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-JUN-2023 07:57 - 22-SEP-2023 08:00 EST. CREATED 23-JUN-2023 07:57)

D0104/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-10000FT AMSL

(20-JUL-2023 09:00 - 21-JUL-2023 02:00. CREATED 22-JUN-2023 16:21)

TCC212A KMIA-LHBP (15-Jul-2023) #1

D0103/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(28-JUL-2023 09:00 - 28-JUL-2023 22:59. CREATED 22-JUN-2023 16:04)

D0102/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(27-JUL-2023 09:00 - 27-JUL-2023 22:59. CREATED 22-JUN-2023 16:02)

D0101/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(26-JUL-2023 09:00 - 26-JUL-2023 22:59. CREATED 22-JUN-2023 16:00)

D0100/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(25-JUL-2023 09:00 - 25-JUL-2023 22:59. CREATED 22-JUN-2023 15:56)

D0099/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(24-JUL-2023 09:00 - 24-JUL-2023 22:59. CREATED 22-JUN-2023 15:53)

D0098/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(19-JUL-2023 09:00 - 19-JUL-2023 22:59. CREATED 22-JUN-2023 15:47)

D0097/23/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(18-JUL-2023 09:00 - 18-JUL-2023 22:59. CREATED 22-JUN-2023 15:41)

D0091/23/EISN

DANGER AREA EID6 KILWORTH, CO. CORK ACTIVATED
GND-8000FT AMSL
(01-JUL-2023 06:00 - 01-AUG-2023 06:00. CREATED 22-JUN-2023 14:36)

N0076/23/EISN

OBSTACLE ERECTED, ERECTION OF MAST, POSITION 541957.6N
0081516.8W, LEITRIM. HEIGHT 300FT ELEVATION 1137FT, OBSTACLE UNLIT.
(20-JUN-2023 14:53 - 20-SEP-2023 15:00 EST. CREATED 20-JUN-2023 14:54)

N0075/23/EISN

OBSTACLE ERECTED - CRANE OPERATING AT CLOGHERAVADDY WIND FARM,
DONEGAL. POSITION: 544224.17N 0081645.82W
ELEVATION OF AREA: 1111FT
CRANE HEIGHT WITHIN THE AREA: 415FT
JIB RADIUS 1NM LIGHTED
(20-JUN-2023 09:42 - 20-SEP-2023 17:00 EST. CREATED 20-JUN-2023 09:42)

N0074/23/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLONCREEN WINDFARM
TURBINES, COUNTY OFFALY.
POSITION 531747.96N 0070656.88W,
HEIGHT 558FT ELEVATION 791FT.

TCC212A KMIA-LHBP (15-Jul-2023) #1

OBSTACLE LIGHTED

(20-JUN-2023 09:41 - 20-SEP-2023 17:00 EST. CREATED 20-JUN-2023 09:42)

N0072/23/EISN

MAST CONSTRUCTED AT GARRYHINCH BOG, CLONYHURK, CO OFFALY,
POSITION 531536.28N 0071841.95W, HEIGHT 328FT/ELEVATION 584FT

OBSTACLE LIT

(20-JUN-2023 09:39 - 20-SEP-2023 17:00 EST. CREATED 20-JUN-2023 09:40)

N0069/23/EISN

OBSTACLE ERECTED

MOBILE CRANE IN OPERATION FOR THE ERECTION OF LENAlea WIND FARM
TURBINES, COUNTY DONEGAL

POSITION 545322.503N 0075131.182W

HEIGHT 438FT/ELEVATION 1398FT

OBSTACLE LIGHTED

(16-JUN-2023 14:05 - 16-SEP-2023 12:00. CREATED 16-JUN-2023 14:05)

J0036/23/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 COUNTY WICKLOW AND COUNTY WEXFORD COASTLINE IN THE
AIRSPACE CONTAINED WITHIN THE UNDER MENTIONED:

LATERAL LIMITS: THE AIRSPACE CONTAINED WITHIN:

524000.0155N 0060554.0811W,

525536.9733N 0055717.0816W,

525537.1601N 0054448.3062W,

523959.2005N 0055330.7120W.

POINT OF CONTACT DURING ACTIVATION MR. JOHN NUGENT (+353 862394417).

STATE AIRCRAFT, AIRCRAFT OF THE IRISH COASTGUARD SERVICE AND HEMS
OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE EXEMPT FROM
THE RESTRICTION.

SFC-2500FT AMSL

DAILY 0800-1700

(03-JUL-2023 08:00 - 31-JUL-2023 17:00. CREATED 09-JUN-2023 19:36)

J0035/23/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 COUNTY WICKLOW AND COUNTY WEXFORD COASTLINE IN THE
AIRSPACE CONTAINED WITHIN THE UNDER MENTIONED:

LATERAL LIMITS: THE AIRSPACE CONTAINED WITHIN:

525537.1601N 0054448.3062W,

525536.9733N 0055717.0816W,

525834.6123N 0055538.2966W,

530552.4000N 0055700.0000W,

530553.0740N 0054430.0119W,

525834.6000N 0054308.7000W.

POINT OF CONTACT DURING ACTIVATION MR. JOHN NUGENT (+353 862394417).

TCC212A KMIA-LHBP (15-Jul-2023) #1

STATE AIRCRAFT, AIRCRAFT OF THE IRISH COASTGUARD SERVICE AND HEMS OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE EXEMPT FROM THE RESTRICTION.

SFC-2500FT AMSL

DAILY 0800-1700

(03-JUL-2023 08:00 - 31-JUL-2023 17:00. CREATED 09-JUN-2023 19:35)

J0034/23/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 COUNTY WICKLOW AND COUNTY WEXFORD COASTLINE IN THE AIRSPACE CONTAINED WITHIN THE UNDER MENTIONED:

LATERAL LIMITS: THE AIRSPACE CONTAINED WITHIN:

530252.7766N 0060153.3179W,

525834.6123N 0055538.2966W,

530552.4000N 0055700.0000W,

530551.7798N 0060204.8260W,

ARC RADIUS OF 1.5NM CENTERED ON 530422N 0060211W.

POINT OF CONTACT DURING ACTIVATION MR. JOHN NUGENT (+353 862394417)

STATE AIRCRAFT, AIRCRAFT OF THE IRISH COASTGUARD SERVICE AND HEMS OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE EXEMPT FROM THE RESTRICTION.

SFC-1500FT AMSL

DAILY 0800-1700

(03-JUL-2023 08:00 - 31-JUL-2023 17:00. CREATED 09-JUN-2023 19:34)

N0068/23/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

(08-JUN-2023 14:42 - 08-SEP-2023 17:30 EST. CREATED 08-JUN-2023 14:43)

N0067/23/EISN

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

(08-JUN-2023 14:41 - 08-SEP-2023 17:30 EST. CREATED 08-JUN-2023 14:41)

N0066/23/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

(08-JUN-2023 14:37 - 08-SEP-2023 17:30 EST. CREATED 08-JUN-2023 14:37)

N0064/23/EISN

OBSTACLE ERECTED

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
(08-JUN-2023 08:47 - 08-SEP-2023 11:30 EST. CREATED 08-JUN-2023 08:48)

J0031/23/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

POINT OF CONTACT DURING ACTIVATION (PIC 1800 851 397)

STATE AIRCRAFT, AIRCRAFT OF THE IRISH COASTGUARD SERVICE AND HEMS
OPERATORS EMPLOYED ON AN OPERATIONAL MISSION SHALL BE EXEMPT FROM
THE RESTRICTION.

SFC-560FT AMSL

THU-FRI 0800-1700

(22-JUN-2023 08:00 - 22-SEP-2023 17:00. CREATED 07-JUN-2023 14:02)

N0062/23/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-JUN-2023 13:22 - 01-AUG-2023 17:00 EST. CREATED 02-JUN-2023 13:22)

N0061/23/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
(02-JUN-2023 10:49 - 02-SEP-2023 17:30 EST. CREATED 02-JUN-2023 10:49)

B0633/23/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 007 EFFECTIVE DATE 13
JULY 2023. INCLUDED IN THIS AMENDMENT IS THE UPDATED GEN 0.3
(13-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 30-MAY-2023 09:23)

B0618/23/EISN

OCEANIC CLEARANCE FREQUENCY 121.7MHZ NOT AVAILABLE.
AIRCRAFT DEPARTING EINN THAT ARE REQUIRED TO REQUEST OCEANIC
CLEARANCE BEFORE DEPARTURE SHOULD REQUEST OCEANIC CLEARANCE FROM
SHANWICK OCEANIC VIA OCL.
IF UNABLE OCL MAKE REQUEST ON FREQUENCY 127.9MHZ
REF AIP ENR 2.2-1
(30-MAY-2023 14:00 - 09-AUG-2023 23:59. CREATED 27-MAY-2023 08:41)

TCC212A KMIA-LHBP (15-Jul-2023) #1

B0584/23/EISN

SHANNON FIR/UIR/SOTA/NOTA:

THE POINT NERTU IS NOT AVAILABLE FOR FLIGHTPLANNING.

REF AIP ENR 4.4

(22-MAY-2023 07:31 - 23-AUG-2023 10:30 EST. CREATED 22-MAY-2023 07:32)

N0052/23/EISN

OBSTACLE LIGHTS ON TURBINES 1 AND 7 AT ARKLOW BANK

OFFSHORE WINDFARM OUT OF SERVICE

CENTROID POSITION 524727N 0055648W

ELEVATION 124M/HEIGHT 406FT

(04-MAY-2023 08:08 - 03-AUG-2023 12:00 EST. CREATED 04-MAY-2023 08:09)

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), 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)

EGTT (LONDON FIR/UIR)

B1683/23/EGTT

EMERGENCY FREQ 121.5MHZ DEGRADED DUE TO TEST. CHECKS TONES WILL BE PUSHED OUT FOR 1 MIN PERIODS.

(26-JUL-2023 17:00 - 26-JUL-2023 18:00. CREATED 15-JUL-2023 13:29)

B1682/23/EGTT

CAUTION - LOW ATMOSPHERIC PRESSURE IS FORECAST IN THE MANCHESTER AND MIDLANDS AREA OF THE UK. ALL PILOTS, ESPECIALLY THOSE INBOUND TO, OR OUTBOUND FROM, MANCHESTER, LIVERPOOL, HAWARDEN, LEEDS, BIRMINGHAM, OXFORD, EAST MIDLANDS, COVENTRY, DONCASTER, ISLE OF MAN, HUMBERSIDE, BLACKPOOL, AND WARTON ARE REQUESTED TO EXERCISE EXTREME CAUTION WHEN DESCENDING OR CLIMBING THROUGH THE TRANSITION LEVEL/ALTITUDE DUE TO THE SIGNIFICANT DIFFERENCE BTN THE AD QNH AND

TCC212A KMIA-LHBP (15-Jul-2023) #1

THE STANDARD PRESSURE SETTING.

(16-JUL-2023 00:01 - 16-JUL-2023 12:00. CREATED 15-JUL-2023 11:49)

C3942/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS

20 2330-2359, 21 0200-0230 0400-0430 2300-2330, 22 0120-0150
0330-0400 0620-0635 0830-0900 1040-1110 1200-1215 2250-2320, 23
0120-0150 0330-0400 0715-0745 0915-0945 1140-1210

(20-JUL-2023 23:30 - 23-JUL-2023 12:10. CREATED 14-JUL-2023 20:22)

C3941/23/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

20 2330-2359, 21 0200-0230 0400-0430 2300-2330, 22 0120-0150
0330-0400 0620-0635 0830-0900 1040-1110 1200-1215 2250-2320, 23
0120-0150 0330-0400 0715-0745 0915-0945 1140-1210

(20-JUL-2023 23:30 - 23-JUL-2023 12:10. CREATED 14-JUL-2023 20:19)

C3939/23/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

16 0705-0735 0915-0945 1130-1200, 17 0730-0800 2000-2030, 18
2215-2245, 19 0030-0100 0300-0330 1745-1815 1945-2015 2300-2330, 20
0120-0150 0330-0400

(16-JUL-2023 07:05 - 20-JUL-2023 04:00. CREATED 14-JUL-2023 20:16)

C3938/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS

16 0705-0735 0915-0945 1130-1200, 17 0730-0800 2000-2030, 18
2215-2245, 19 0030-0100 0300-0330 1745-1815 1945-2015 2300-2330, 20
0120-0150 0330-0400

(16-JUL-2023 07:05 - 20-JUL-2023 04:00. CREATED 14-JUL-2023 20:14)

H4416/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 504316N 0025621W (LYME REGIS,
DORSET). DROP HGT SUBJ ATC CLR. FOR INFO 07885 665057.

2023-07-0741/AS3.

SFC-10100FT AMSL

(27-JUL-2023 15:45 - 27-JUL-2023 16:15. CREATED 14-JUL-2023 15:36)

H4413/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 524936N 0003041E (SANDRINGHAM,
NORFOLK). DROP HGT SUBJ ATC CLR. FOR INFO 07885 665057.

2023-07-0735/AS3.

SFC-10150FT AMSL

(26-JUL-2023 12:30 - 26-JUL-2023 13:00. CREATED 14-JUL-2023 14:43)

H4412/23/EGTT

MET BALLOON RELEASE/S WI 1NM RADIUS: 530300N 0021134W (BURSLEM,
STAFFORDSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI
LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL
SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07517 723666.

TCC212A KMIA-LHBP (15-Jul-2023) #1

2023-07-0297/AS5.

SFC-UNL

0800-1300

(18-JUL-2023 08:00 - 21-JUL-2023 13:00. CREATED 14-JUL-2023 13:53)

H4411/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
511739N 0015847W (MARKET LAVINGTON, WILTSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-07-0635/AS1.

SFC-2500FT AMSL

(16-JUL-2023 13:11 - 16-JUL-2023 13:41. CREATED 14-JUL-2023 13:46)

H4409/23/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 213 1050.
2022-10-0143/AS3.

SFC-UNL

0800-1300

(17-JUL-2023 08:00 - 21-JUL-2023 13:00. CREATED 14-JUL-2023 13:43)

H4408/23/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

0800-1300

(17-JUL-2023 08:00 - 21-JUL-2023 13:00. CREATED 14-JUL-2023 13:42)

H4407/23/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
WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 01142 131050.

2022-10-0064/AS3.

SFC-UNL

0800-1300

(17-JUL-2023 08:00 - 21-JUL-2023 13:00. CREATED 14-JUL-2023 13:41)

H4406/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
513243N 0005351W (HENLEY-ON-THAMES, OXFORDSHIRE). FOR OPERATIONAL
CALLS ONLY CTC 01526 347716. 2023-07-0631/AS1.

SFC-2300FT AMSL

(16-JUL-2023 13:27 - 16-JUL-2023 13:57. CREATED 14-JUL-2023 13:32)

H4405/23/EGTT

MET BALLOON RELEASES WI 0.5NM RADIUS: 510845N 0012622W
(CHILBOLTON, HAMPSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY
CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT
WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07587 242536.

2023-06-0262/AS5.

SFC-UNL

0600-1500

(17-JUL-2023 06:00 - 18-JUL-2023 15:00. CREATED 14-JUL-2023 13:30)

TCC212A KMIA-LHBP (15-Jul-2023) #1

H4403/23/EGTT

MET BALLOON RELEASES WI 1NM RADIUS: 510109N 0015131W (S OF COOMBE BISSETT, WILTSHIRE). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. LAUNCHES WILL NOT TAKE PLACE IF A NORTHWESTERLY, NORTHERLY OR NORTHEASTERLY DRIFT IS FORECAST. FOR INFO 07587 242536. 2023-06-0259/AS5.

SFC-UNL

0600-1500

(17-JUL-2023 06:00 - 18-JUL-2023 15:00. CREATED 14-JUL-2023 13:29)

B1672/23/EGTT

WARTON LOWER AIRSPACE RADAR SERVICE NOT AVBL

(20-JUL-2023 10:30 - 20-JUL-2023 13:00. CREATED 14-JUL-2023 12:58)

H4401/23/EGTT

MET RESEARCH FLT. ATMOSPHERIC RESEARCH ACFT (CS: METMAN) OPR WI AREA ALPHA. UK AIP ENR 5.3 AND ENR 6-22 REFERS. ACFT MAY NOT BE ABLE TO FLY SEMI-CIRCULAR FL. ACTIVITY MAINLY UNDER SWANWICK MIL CTL. SONDES WILL NOT BE DROPPED. RTE AVBL ON DAY OF FLT AT WWW.FAAM.AC.UK. 2023-07-0731/AS2.

FL030-FL200

(17-JUL-2023 08:30 - 17-JUL-2023 14:30. CREATED 14-JUL-2023 12:38)

H4400/23/EGTT

UAS OPR WI 1NM RADIUS OF 504836N 0005515W (THORNEY ISLAND AD, WEST SUSSEX) MAX HGT 400FT AGL. FOR INFO 07769 932877.

2023-07-0730/AS4

SFC-450FT AMSL

0700-1500

(18-JUL-2023 07:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 12:34)

H4395/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 505032N 0013440W (NEW PARK, HAMPSHIRE) DROP HGT SUBJ ATC CLR. FOR INFO 07598 452238.

2023-07-0724/AS3.

SFC-8200FT AMSL

25 1200-1230, 26 1100-1130, 27 1130-1200

(25-JUL-2023 12:00 - 27-JUL-2023 12:00. CREATED 14-JUL-2023 11:39)

J2781/23/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

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:38)

J2780/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY: 504118N 0002647E - 504815N 0004937E - 503926N 0010808E -

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:37)

J2779/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED BY:

510352N 0010451E - 510550N 0011325E - 510425N 0011438E -
510326N 0011118E - 510008N 0010648E - 510352N 0010451E. (ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y014/2023 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:36)

J2778/23/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

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:35)

J2777/23/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

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:33)

J2776/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:32)

J2775/23/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

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:30)

J2774/23/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

(21-JUL-2023 01:00 - 21-JUL-2023 15:00. CREATED 14-JUL-2023 11:28)

F1391/23/EGTT

DANGER AREA EG D017 PORTLAND ACTIVATED

SFC-28000FT AMSL

(18-JUL-2023 07:00 - 18-JUL-2023 11:00. CREATED 14-JUL-2023 11:19)

F1390/23/EGTT

DANGER AREA EG D023 PORTLAND ACTIVATED

SFC-28000FT AMSL

(18-JUL-2023 07:00 - 18-JUL-2023 11:00. CREATED 14-JUL-2023 11:17)

F1388/23/EGTT

DANGER AREA EG D038 PORTSMOUTH ACTIVATED

SFC-17000FT AMSL

(16-JUL-2023 18:00 - 16-JUL-2023 22:30. CREATED 14-JUL-2023 11:13)

F1389/23/EGTT

DANGER AREA EG D013 LYME BAY ACTIVATED

SFC-28000FT AMSL

(18-JUL-2023 07:00 - 18-JUL-2023 11:00. CREATED 14-JUL-2023 11:13)

F1386/23/EGTT

DANGER AREA EG D039 PORTSMOUTH ACTIVATED

SFC-17000FT AMSL

(16-JUL-2023 18:00 - 16-JUL-2023 22:30. CREATED 14-JUL-2023 11:12)

F1387/23/EGTT

DANGER AREA EG D040 PORTSMOUTH ACTIVATED

SFC-17000FT AMSL

(16-JUL-2023 18:00 - 16-JUL-2023 22:30. CREATED 14-JUL-2023 11:12)

H4393/23/EGTT

MIL PARACHUTING WI 2NM RADIUS: 520925N 0032419W (BUILTH WELLS,

TCC212A KMIA-LHBP (15-Jul-2023) #1

POWYS) DROP HGT SUBJ ATC CLR. FOR INFO 07977 834403.
2023-07-0725/AS3.
SFC-8400FT AMSL
25 1500-1550, 26 1630-1720, 27 1620-1705
(25-JUL-2023 15:00 - 27-JUL-2023 17:05. CREATED 14-JUL-2023 11:04)

H4392/23/EGTT

MIL PARACHUTING WI 1.5NM RADIUS: 520458N 0012345E (WOODBIDGE
AD, SUFFOLK) DROP HGT SUBJ ATC CLR. FOR INFO 07714 753332.
2023-07-0727/AS3.
SFC-5000FT AMSL
26 1200-1230, 29 1400-1430
(26-JUL-2023 12:00 - 29-JUL-2023 14:30. CREATED 14-JUL-2023 11:03)

H4390/23/EGTT

AIR EXER. MULTIPLE FAST JET ACFT WILL CONDUCT HIGH ENERGY
MANOEUVRES WI 5NM RADIUS: 525649N 0010745E (KELLING, NORFOLK).
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 07468
497739. OPS CTC 275.775MHZ. 2023-07-0722/AS3.
SFC-20000FT AMSL
0800-1630
(24-JUL-2023 08:00 - 28-JUL-2023 16:30. CREATED 14-JUL-2023 11:01)

H4389/23/EGTT

AIR DISPLAY WI 1.5NM RADIUS: 522300N 0001031W (ABBOTS RIPTON,
CAMBRIDGESHIRE). FOR INFO 07747 836671 / 07785 538317.
2023-07-0716/AS1.
SFC-2000FT AMSL
(23-JUL-2023 13:00 - 23-JUL-2023 20:31. CREATED 14-JUL-2023 11:00)

M3599/23/EGTT

THE FOLLOWING ABERPORTH DANGER AREAS ARE ACTIVATED:
EG D201H 0900-1500 SFC-FL285
EG D201J 0900-1500 SFC-FL285
SFC-FL285
(17-JUL-2023 09:00 - 17-JUL-2023 15:00. CREATED 14-JUL-2023 11:00)

M3598/23/EGTT

THE FOLLOWING SHOEBOURNE DANGER AREAS ARE ACTIVATED:
EG D138C 0730-1700 SFC-6000FT AMSL
EG D138D 0730-1700 SFC-6000FT AMSL
SFC-6000FT AMSL
(17-JUL-2023 07:30 - 17-JUL-2023 17:00. CREATED 14-JUL-2023 10:59)

H4388/23/EGTT

PARACHUTING WI 8NM RADIUS: 525053N 0004545E (SCULTHORPE,
NORFOLK). FOR INFO 01638 545012. 2023-07-0695/AS3.
SFC-13300FT AMSL
(17-JUL-2023 10:00 - 17-JUL-2023 15:00. CREATED 14-JUL-2023 10:59)

J2773/23/EGTT

AIC M 075/2023 - RESTRICTION OF FLYING REGULATIONS: ROYAL
INTERNATIONAL AIR TATTOO ROYAL AIR FORCE FAIRFORD, GLOUCESTERSHIRE
12-17 JULY 2023 ARE INCORRECT.
USERS ARE REQUESTED TO AMEND
PARA 5 - DELETE: 0800 INSERT: 0700.
PARA 9 - DELETE: 'BIBURY' INSERT: 'NORTHLEACH NOT ABOVE 1500 FT

TCC212A KMIA-LHBP (15-Jul-2023) #1

EGVA QNH'

PARA 9 ITEMS A AND B - ADD TEXT 'NOT ABOVE 1000 FT EGVA QNH'

PARA 14 - DELETE: NORTHLEACH ROUNDABOUT VRP (NORTHEAST OF CIRENCESTER) - KEMBLE. INSERT: CHEDWORTH (NORTHEAST OF CIRENCESTER)

- KEMBLE. GREEN ROUTE ON CHART IS INCORRECT.

PARTICIPATING CREWS ARE ALSO TO NOTE THAT THEY WILL NEED TO AMEND THEIR COPY OF THE RIAT AIR OPERATIONS ORDER TO READ:

SECTION 3 PARA 5.5 - NORTHLEACH VRP HOLD - LEVEL REQUIRES CHANGING FROM '1000FT CLUTCH QNH' TO '1500FT CLUTCH QNH'

SECTION 9 PARA 4.6 - VFR DEPARTURES - NORTHLEACH VFR DEPARTURE (LIGHT AIRCRAFT AND HELICOPTERS ONLY) - LEVEL REQUIRES CHANGING FROM 'NOT ABOVE ALTITUDE 1000FT' TO 'NOT ABOVE ALTITUDE 1500FT'.

2023-07-0043/AS6

SFC-FL085

(14-JUL-2023 10:55 - 17-JUL-2023 16:00. CREATED 14-JUL-2023 10:58)

M3597/23/EGTT

THE FOLLOWING PENDINE DANGER AREA IS ACTIVATED:

EG D117 0700-1700 SFC-12000FT AMSL

SFC-12000FT AMSL

(17-JUL-2023 07:00 - 17-JUL-2023 17:00. CREATED 14-JUL-2023 10:54)

M3596/23/EGTT

THE FOLLOWING MANORBIER DANGER AREAS ARE ACTIVATED:

EG D115A 0730-1600 SFC-23000FT AMSL

EG D115B 0730-1600 SFC-40000FT AMSL

SFC-40000FT AMSL

(17-JUL-2023 07:30 - 17-JUL-2023 16:00. CREATED 14-JUL-2023 10:53)

M3595/23/EGTT

THE FOLLOWING NORTH WALES MILITARY TRAINING AREAS ACTIVATED:

NORTH (LOW) 0645-1745 FL195-FL285

SOUTH (LOW) 0645-1745 FL195-FL285

FL195-FL285

(17-JUL-2023 06:45 - 17-JUL-2023 17:45. CREATED 14-JUL-2023 10:53)

M3594/23/EGTT

THE FOLLOWING EAST ANGLIA MILITARY TRAINING AREAS ACTIVATED:

EAMTA LOW 0900-1015 FL245-FL285

EAMTA LOW 1045-1200 FL245-FL285

EAMTA LOW 1415-1545 FL245-FL285

FL245-FL285

(17-JUL-2023 09:00 - 17-JUL-2023 15:45. CREATED 14-JUL-2023 10:52)

M3591/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323E 0700-0915 FL050-FL660

EG D323E 0915-1015 FL050-FL660

EG D323E 1115-1215 FL050-FL660

EG D323E 1215-1345 FL050-FL660

EG D323E 1345-1430 FL050-FL660

EG D323E 1430-1600 FL050-FL660

FL050-FL660

(17-JUL-2023 07:00 - 17-JUL-2023 16:00. CREATED 14-JUL-2023 10:24)

M3590/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

TCC212A KMIA-LHBP (15-Jul-2023) #1

EG D323D 0700-0915 FL050-FL660
EG D323D 0915-1015 FL050-FL660
EG D323D 1115-1215 FL050-FL660
EG D323D 1215-1345 FL050-FL660
EG D323D 1345-1430 FL050-FL660
EG D323D 1430-1600 FL050-FL660
EG D323K 0700-0915 FL150-FL660
EG D323K 0915-1015 FL150-FL660
EG D323K 1115-1215 FL150-FL660
EG D323K 1215-1345 FL150-FL660
EG D323K 1345-1430 FL150-FL660
EG D323K 1430-1600 FL150-FL660
EG D323P 0700-0915 FL100-FL660
EG D323P 0915-1015 FL100-FL300
EG D323P 1115-1215 FL100-FL300
EG D323P 1215-1345 FL100-FL300
EG D323P 1345-1430 FL100-FL300
EG D323P 1430-1600 FL100-FL660
FL050-FL660

(17-JUL-2023 07:00 - 17-JUL-2023 16:00. CREATED 14-JUL-2023 10:24)

M3589/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323C 0700-0915 FL050-FL660
EG D323C 0915-1015 FL050-FL660
EG D323C 1115-1215 FL050-FL660
EG D323C 1215-1345 FL050-FL660
EG D323C 1345-1500 FL050-FL660
EG D323C 1500-1545 FL050-FL660
EG D323J 0700-0915 FL150-FL660
EG D323J 0915-1015 FL150-FL660
EG D323J 1115-1215 FL150-FL660
EG D323J 1215-1345 FL150-FL660
EG D323J 1345-1500 FL150-FL660
EG D323J 1500-1545 FL150-FL660
EG D323N 0700-0915 FL100-FL660
EG D323N 0915-1015 FL100-FL300
EG D323N 1115-1215 FL100-FL300
EG D323N 1215-1345 FL100-FL300
EG D323N 1345-1500 FL100-FL300
EG D323N 1500-1545 FL100-FL660
FL050-FL660

(17-JUL-2023 07:00 - 17-JUL-2023 15:45. CREATED 14-JUL-2023 10:23)

M3588/23/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 1345-1500 FL050-FL660
EG D323B 1500-1545 FL050-FL660
EG D323H 0700-0915 FL150-FL660
EG D323H 0915-1015 FL150-FL660
EG D323H 1215-1345 FL150-FL660
EG D323H 1345-1500 FL150-FL660
EG D323H 1500-1545 FL150-FL660
EG D323M 0700-0915 FL100-FL660
EG D323M 0915-1015 FL100-FL300

TCC212A KMIA-LHBP (15-Jul-2023) #1

EG D323M 1215-1345 FL100-FL300
EG D323M 1345-1500 FL100-FL300
EG D323M 1500-1545 FL100-FL660
EG D323R 0700-0915 FL100-FL660
EG D323R 0915-1015 FL100-FL300
EG D323R 1215-1345 FL100-FL300
EG D323R 1345-1500 FL100-FL300
EG D323R 1500-1545 FL100-FL660

FL050-FL660

(17-JUL-2023 07:00 - 17-JUL-2023 15:45. CREATED 14-JUL-2023 10:23)

M3587/23/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 1345-1500 FL050-FL660
EG D323G 0700-0915 FL150-FL660
EG D323G 0915-1015 FL150-FL660
EG D323G 1215-1345 FL150-FL660
EG D323G 1345-1500 FL150-FL660
EG D323L 0700-0915 FL100-FL660
EG D323L 0915-1015 FL100-FL300
EG D323L 1215-1345 FL100-FL300
EG D323L 1345-1500 FL100-FL300
EG D323Q 0700-0915 FL100-FL660
EG D323Q 0915-1015 FL100-FL300
EG D323Q 1215-1345 FL100-FL300
EG D323Q 1345-1500 FL100-FL300

FL050-FL660

(17-JUL-2023 07:00 - 17-JUL-2023 15:00. CREATED 14-JUL-2023 10:23)

F1385/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED

SFC-8000FT AMSL

0900-1100 1300-1500

(20-JUL-2023 09:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 10:19)

F1384/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-8000FT AMSL

0800-1100 1300-1500

(20-JUL-2023 08:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 10:18)

F1382/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-8000FT AMSL

(19-JUL-2023 09:00 - 19-JUL-2023 11:00. CREATED 14-JUL-2023 10:14)

F1383/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED

SFC-8000FT AMSL

(19-JUL-2023 09:00 - 19-JUL-2023 11:00. CREATED 14-JUL-2023 10:14)

F1381/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED

SFC-8000FT AMSL

(18-JUL-2023 09:00 - 18-JUL-2023 16:00. CREATED 14-JUL-2023 10:13)

TCC212A KMIA-LHBP (15-Jul-2023) #1

F1380/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED
SFC-8000FT AMSL
(18-JUL-2023 09:00 - 18-JUL-2023 16:00. CREATED 14-JUL-2023 10:11)

F1379/23/EGTT

DANGER AREA EG D005B PREDANNACK CORRIDOR ACTIVATED
SFC-8000FT AMSL
(17-JUL-2023 13:00 - 17-JUL-2023 15:00. CREATED 14-JUL-2023 10:10)

F1378/23/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED
SFC-8000FT AMSL
(17-JUL-2023 13:00 - 17-JUL-2023 15:00. CREATED 14-JUL-2023 10:09)

J2772/23/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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:20)

J2771/23/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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:20)

J2770/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED
BY:
510352N 0010451E - 510550N 0011325E - 510425N 0011438E -
510326N 0011118E - 510008N 0010648E - 510352N 0010451E.
(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED
WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL
BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM
LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH.
AIC Y014/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:19)

J2769/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:
510756N 0012635E - 511454N 0013137E - 512251N 0013322E -

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:18)

J2768/23/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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:17)

J2766/23/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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:15)

J2767/23/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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:15)

J2765/23/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
(20-JUL-2023 01:00 - 20-JUL-2023 15:00. CREATED 14-JUL-2023 09:13)

TCC212A KMIA-LHBP (15-Jul-2023) #1

B1666/23/EGTT

CAUTION - LOW ATMOSPHERIC PRESSURE IS FORECAST IN THE MANCHESTER AND MIDLANDS AREA OF THE UK. ALL PILOTS, ESPECIALLY THOSE INBOUND TO, OR OUTBOUND FROM, MANCHESTER, LIVERPOOL, HAWARDEN, LEEDS, BIRMINGHAM, OXFORD, EAST MIDLANDS, COVENTRY, DONCASTER, ISLE OF MAN, HUMBERSIDE, BLACKPOOL, AND WARTON ARE REQUESTED TO EXERCISE EXTREME CAUTION WHEN DESCENDING OR CLIMBING THROUGH THE TRANSITION LEVEL/ALTITUDE DUE TO THE SIGNIFICANT DIFFERENCE BETWEEN THE AERODROME QNH AND THE STANDARD PRESSURE SETTING.

(15-JUL-2023 00:01 - 15-JUL-2023 23:59. CREATED 14-JUL-2023 08:54)

H4369/23/EGTT

PARACHUTE DISPLAY WI 1.5NM RADIUS: 522443N 0014345W (KESSINGLAND, SUFFOLK) DROP HGT SUBJ ATC CLR. FOR INFO 07714 753332. 2023-07-0717/AS3.

SFC-5500FT AMSL

(23-JUL-2023 11:00 - 23-JUL-2023 16:00. CREATED 14-JUL-2023 08:43)

H4368/23/EGTT

PARACHUTE DISPLAY WI 3NM RADIUS: 534914N 0023011W (RIBCHESTER, LANCASHIRE) DROP HGT SUBJ ATC CLR. FOR INFO 07949 493569. 2023-07-0705/AS3.

SFC-4500FT AMSL

(22-JUL-2023 12:45 - 22-JUL-2023 13:15. CREATED 14-JUL-2023 08:43)

D0726/23/EGTT

DANGER AREA EG D011C MERRIVALE ACTIVATED

SFC-10000FT AMSL

0830-2359

(18-JUL-2023 08:30 - 20-JUL-2023 23:59. CREATED 14-JUL-2023 08:07)

D0725/23/EGTT

DANGER AREA EG D011B WILLSWORTHY ACTIVATED

SFC-4500FT AMSL

17 0800-2359, 20-21 0800-1730

(17-JUL-2023 08:00 - 21-JUL-2023 17:30. CREATED 14-JUL-2023 08:05)

B1664/23/EGTT

YEOVILTON LOWER AIRSPACE RADAR SERVICE CLOSED

(20-JUL-2023 08:30 - 20-JUL-2023 16:00. CREATED 14-JUL-2023 08:02)

H4366/23/EGTT

AREA OF INTENSE HELICOPTER ACTIVITY WI 3NM RADIUS: 521039N 0011031W (PRESTON CAPES AD, DAVENTRY).

FOR INFO 07753 911096. 2023-07-0710/AS1.

SFC-2800FT AMSL

(22-JUL-2023 10:00 - 22-JUL-2023 16:00. CREATED 14-JUL-2023 07:42)

H4363/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 534202N 0011955W

(PONTEFRACT RACECOURSE, WEST YORKSHIRE). FOR INFO CONTACT 07802

725231. 2023-07-0692/AS2.

SFC-1800FT AMSL

0700-2000

(22-JUL-2023 07:00 - 20-OCT-2023 20:00. CREATED 14-JUL-2023 07:40)

H4364/23/EGTT

TCC212A KMIA-LHBP (15-Jul-2023) #1

MIL PARACHUTING WI 10NM RADIUS: 515835N 0012559E (OFFSHORE FELIXSTOWE) DROP HGT SUBJ ATC CLR. FOR INFO 01638 545012. 2023-07-0699/AS3.

SFC-5500FT AMSL

17 1000-2230, 18-20 1930-2230

(17-JUL-2023 10:00 - 20-JUL-2023 22:30. CREATED 14-JUL-2023 07:40)

H4362/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513648N 0035858W (SWANSEA, GLAMORGANSHIRE). FOR INFO 07796 968655. 2023-07-0687/AS2.

SFC-UNL

(21-JUL-2023 23:30 - 22-JUL-2023 22:30. CREATED 14-JUL-2023 07:39)

H4361/23/EGTT

LASER DISPLAY WI 1NM RADIUS: 504332N 0013524W (MILFORD-ON-SEA, HAMPSHIRE). FOR INFO 07774 921995. 2023-07-0680/AS2.

SFC-UNL

1900-2100

(21-JUL-2023 19:00 - 23-JUL-2023 21:00. CREATED 14-JUL-2023 07:38)

H4360/23/EGTT

LASER DISPLAY WI 1NM RADIUS: 512539N 0020209W (BOWOOD, WILTSHIRE). FOR INFO 07799 540118 / 07831 562029. 2023-07-0678/AS2.

SFC-UNL

20 1900-2200, 21 22 2000-2200

(20-JUL-2023 19:00 - 22-JUL-2023 22:00. CREATED 14-JUL-2023 07:37)

H4359/23/EGTT

LASER DISPLAY WI 1NM RADIUS 504903N 0000734W (BRIGHTON, EAST SUSSEX). FOR INFO 07713 723196. 2023-07-0675/AS2.

SFC-UNL

2100-2230

(20-JUL-2023 21:00 - 23-JUL-2023 22:30. CREATED 14-JUL-2023 07:36)

H4358/23/EGTT

LASER DISPLAY WI 1NM RADIUS 532143N 0012810W (SHEFFIELD, SOUTH YORKSHIRE). FOR INFO 07393 687521. 2023-07-0674/AS2.

SFC-UNL

1700-2100

(20-JUL-2023 17:00 - 23-JUL-2023 21:00. CREATED 14-JUL-2023 07:35)

H4356/23/EGTT

LASER DISPLAY WI 1NM RADIUS 531724N 0034256W (COLWYN BAY, CONWY) FOR INFO 07796 968655. 2023-07-0672/AS2.

SFC-UNL

20 1900-2230, 21 2000-2230

(20-JUL-2023 19:00 - 21-JUL-2023 22:30. CREATED 14-JUL-2023 07:34)

H4357/23/EGTT

LASER DISPLAY WI 1NM RADIUS 520546N 0001941E (LINTON, CAMBRIDGESHIRE). FOR INFO 07837 729547. 2023-07-0673/AS2.

SFC-UNL

20 2100-0400, 21-22 2100-0200

(20-JUL-2023 21:00 - 23-JUL-2023 02:00. CREATED 14-JUL-2023 07:34)

H4355/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 530526N 0005112W (KELHAM) FOR INFO 07890 228526. 2023-07-0694/AS5.

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-550FT AMSL

(22-JUL-2023 20:15 - 22-JUL-2023 21:15. CREATED 13-JUL-2023 15:52)

H4354/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 522307N 0001040W (ABBOTS RIPTON) FOR INFO 07870 425915. 2023-07-0693/AS5.

SFC-700FT AMSL

(22-JUL-2023 18:45 - 22-JUL-2023 21:15. CREATED 13-JUL-2023 15:47)

H4352/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 520248N 0004441W (MILTON KEYNES) FOR INFO 07733 112272. 2023-07-0682/AS5.

SFC-750FT AMSL

(21-JUL-2023 20:35 - 21-JUL-2023 22:00. CREATED 13-JUL-2023 15:40)

H4350/23/EGTT

AIR EXER FLASH BANG. MULTIPLE FAST JET ACFT WILL CONDUCT HIGH ENERGY MANOEUVRES WI 5NM RADIUS 525649N 0010745E (WEYBOURNE AD, NORFOLK). ACFT MAY OPERATE AT SPEEDS OF UP TO 450 KNOTS IAS AND MAY BE UNABLE TO COMPLY WITH RAC. FOR INFO 07468 497739.

2023-07-0697/AS3.

SFC-20000FT AMSL

0800-1400

(20-JUL-2023 08:00 - 21-JUL-2023 14:00. CREATED 13-JUL-2023 14:32)

H4349/23/EGTT

AIR DISPLAY WI 1.5NM RADIUS: 512630N 0005209W (WINNERSH, BERKSHIRE). FOR INFO 07801 288436. 2023-07-0698/AS1.

SFC-2000FT AMSL

(22-JUL-2023 15:00 - 22-JUL-2023 15:10. CREATED 13-JUL-2023 14:19)

H4348/23/EGTT

UAS OPR WI 0.2NM RADIUS OF 512031N 0000319W (SELSDON, SOUTH CROYDON) MAX HGT 200FT AGL. FOR INFO 07367 123054. 2023-07-0667/AS4

SFC-700FT AMSL

(17-JUL-2023 08:00 - 17-JUL-2023 11:00. CREATED 13-JUL-2023 13:57)

H4346/23/EGTT

AIR DISPLAY WI 2.5NM RADIUS: 524711N 0002744W (GRIMSTHORPE, LINCOLNSHIRE) FOR INFO 07836 586733. 2023-07-0688/AS1.

SFC-2500FT AMSL

(22-JUL-2023 12:45 - 22-JUL-2023 13:15. CREATED 13-JUL-2023 13:27)

H4345/23/EGTT

PARACHUTING WI 1.5NM RADIUS: 514914N 0014153W (GREAT BARRINGTON, GLOUCESTERSHIRE) DROP HGT SUBJ ATC CLR. FOR INFO 07885 665057.

2023-07-0691/AS3.

SFC-10000FT AMSL

(22-JUL-2023 14:00 - 22-JUL-2023 14:30. CREATED 13-JUL-2023 13:20)

H4343/23/EGTT

MIL PARACHUTING WI 2NM RADIUS: 544259N 0033035W (MARYPORT, CUMBRIA) DROP HGT SUBJ ATC CLR. FOR INFO 07077 834403.

2023-07-0686/AS3.

SFC-7350FT AMSL

(22-JUL-2023 16:15 - 22-JUL-2023 17:00. CREATED 13-JUL-2023 13:05)

J2762/23/EGTT

TCC212A KMIA-LHBP (15-Jul-2023) #1

TEMPO DANGER AREA (TDA) (EG D297) ACTIVATED WI AREA BOUNDED BY:
520613N 0011452E - 520457N 0012035E - 520215N 0012240E -
520159N 0012623E - 520015N 0012503E - 520037N 0011938E -
520342N 0011851E - 520431N 0011528E - 520350N 0011350E -
520449N 0011228E - 520613N 0011452E (AREA TO EAST OF IPSWICH,
SUFFOLK). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED
WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE
(DAAIS) WILL BE AVAILABLE FM LONDON INFORMATION FREQ 124.6MHZ OR
TELEPHONE 07376 164654. FURTHER DETAILS VIA: NATS-UK.EAD-IT.COM/.
2022-08-0104/AS2.
SFC-550FT AMSL
(20-JUL-2023 08:00 - 20-JUL-2023 13:00. CREATED 13-JUL-2023 12:40)

J2763/23/EGTT

TEMPO DANGER AREA (TDA) (EG D297) ACTIVATED WI AREA BOUNDED BY:
520613N 0011452E - 520457N 0012035E - 520215N 0012240E -
520159N 0012623E - 520015N 0012503E - 520037N 0011938E -
520342N 0011851E - 520431N 0011528E - 520350N 0011350E -
520449N 0011228E - 520613N 0011452E (AREA TO EAST OF IPSWICH,
SUFFOLK). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED
WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE
(DAAIS) WILL BE AVAILABLE FM LONDON INFORMATION FREQ 124.6MHZ OR
TELEPHONE 07376 164654. FURTHER DETAILS VIA: NATS-UK.EAD-IT.COM/.
2022-08-0104/AS2.
SFC-550FT AMSL
(21-JUL-2023 08:00 - 21-JUL-2023 13:00. CREATED 13-JUL-2023 12:40)

J2761/23/EGTT

TEMPO DANGER AREA (TDA) (EG D297) ACTIVATED WI AREA BOUNDED BY:
520613N 0011452E - 520457N 0012035E - 520215N 0012240E -
520159N 0012623E - 520015N 0012503E - 520037N 0011938E -
520342N 0011851E - 520431N 0011528E - 520350N 0011350E -
520449N 0011228E - 520613N 0011452E (AREA TO EAST OF IPSWICH,
SUFFOLK). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED
WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE
(DAAIS) WILL BE AVAILABLE FM LONDON INFORMATION FREQ 124.6MHZ OR
TELEPHONE 07376 164654. FURTHER DETAILS VIA: NATS-UK.EAD-IT.COM/.
2022-08-0104/AS2.
SFC-550FT AMSL
(19-JUL-2023 08:00 - 19-JUL-2023 13:00. CREATED 13-JUL-2023 12:39)

J2760/23/EGTT

TEMPO DANGER AREA (TDA) (EG D297) ACTIVATED WI AREA BOUNDED BY:
520613N 0011452E - 520457N 0012035E - 520215N 0012240E -
520159N 0012623E - 520015N 0012503E - 520037N 0011938E -
520342N 0011851E - 520431N 0011528E - 520350N 0011350E -
520449N 0011228E - 520613N 0011452E (AREA TO EAST OF IPSWICH,
SUFFOLK). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED
WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE
(DAAIS) WILL BE AVAILABLE FM LONDON INFORMATION FREQ 124.6MHZ OR
TELEPHONE 07376 164654. FURTHER DETAILS VIA: NATS-UK.EAD-IT.COM/.
2022-08-0104/AS2.
SFC-550FT AMSL
(18-JUL-2023 08:00 - 18-JUL-2023 13:00. CREATED 13-JUL-2023 12:38)

J2759/23/EGTT

TEMPO DANGER AREA (TDA) (EG D297) ACTIVATED WI AREA BOUNDED BY:
520613N 0011452E - 520457N 0012035E - 520215N 0012240E -

TCC212A KMIA-LHBP (15-Jul-2023) #1

520159N 0012623E - 520015N 0012503E - 520037N 0011938E -
520342N 0011851E - 520431N 0011528E - 520350N 0011350E -
520449N 0011228E - 520613N 0011452E (AREA TO EAST OF IPSWICH,
SUFFOLK). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED
WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE
(DAAIS) WILL BE AVAILABLE FM LONDON INFORMATION FREQ 124.6MHZ OR
TELEPHONE 07376 164654. FURTHER DETAILS VIA: NATS-UK.EAD-IT.COM/.
2022-08-0104/AS2.
SFC-550FT AMSL
(17-JUL-2023 08:00 - 17-JUL-2023 13:00. CREATED 13-JUL-2023 12:37)

J2758/23/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
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:25)

J2757/23/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
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:25)

J2756/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED
BY:
510352N 0010451E - 510550N 0011325E - 510425N 0011438E -
510326N 0011118E - 510008N 0010648E - 510352N 0010451E.
(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED
WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL
BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM
LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH.
AIC Y014/2023 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:24)

J2755/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y014/2023
REFERS. 2022-04-0105/AS2
SFC-2500FT AMSL
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:24)

J2753/23/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
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:23)

J2754/23/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
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:23)

J2752/23/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
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:23)

J2751/23/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
(19-JUL-2023 01:00 - 19-JUL-2023 15:00. CREATED 13-JUL-2023 12:22)

J2750/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:07)

J2748/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED BY:

510352N 0010451E - 510550N 0011325E - 510425N 0011438E - 510326N 0011118E - 510008N 0010648E - 510352N 0010451E.

(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y014/2023 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:06)

J2749/23/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

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:06)

J2747/23/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

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:05)

J2746/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:04)

J2745/23/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

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:02)

J2744/23/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

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 12:01)

J2743/23/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

(18-JUL-2023 01:00 - 18-JUL-2023 15:00. CREATED 13-JUL-2023 11:59)

J2742/23/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

(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:51)

J2738/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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 LONDONINFO 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

(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:50)

J2739/23/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 LONDONINFO 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

(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:50)

J2740/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED

BY:

510352N 0010451E - 510550N 0011325E - 510425N 0011438E -

510326N 0011118E - 510008N 0010648E - 510352N 0010451E.

(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y014/2023 REFERS.

2022-04-0105/AS2

SFC-1500FT AMSL

(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:50)

J2741/23/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

(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:50)

J2735/23/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 AREAACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:49)

J2736/23/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
(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:49)

J2737/23/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
(17-JUL-2023 01:00 - 17-JUL-2023 15:00. CREATED 13-JUL-2023 11:49)

H4340/23/EGTT

AREA OF INTENSE AERIAL ACTIVITY (MICROLIGHT AIRCRAFT) WI 5NM
RADIUS: 523022N 0003521W (DEENETHORPE AD, CORBY, NORTHAMPTONSHIRE)
FOR INFO 07587 586580. 2023-07-0671/AS1.
SFC-2900FT AMSL
0700-1600
(20-JUL-2023 07:00 - 23-JUL-2023 16:00. CREATED 13-JUL-2023 11:48)

D0720/23/EGTT

DANGER AREA EG D129 (WESTON-ON-THE-GREEN) ACTIVATED.
2023-07-0670/AS3.
SFC-FL085
SS-0200
(18-JUL-2023 20:15 - 22-JUL-2023 02:00. CREATED 13-JUL-2023 11:48)

H4338/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 534830N 0025644W (WEETON,
LANCASHIRE) FOR INFO CONTACT 07771 370260. 2023-07-0664/AS4.
SFC-1650FT AMSL
SR-SS
(13-JUL-2023 10:59 - 11-OCT-2023 17:25. CREATED 13-JUL-2023 10:59)

V0014/23/EGTT

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT FOR TRANSPORT-

TCC212A KMIA-LHBP (15-Jul-2023) #1

ADD NEW WARNING - 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.
UK AIP ENR 1.1 REFERS
SFC-UNL
(13-JUL-2023 08:28 - PERM. CREATED 13-JUL-2023 08:31)

H4332/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS:
514202N 0004210W (GREAT MISSENDEN, BUCKINGHAMSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-07-0648/AS1.
SFC-2400FT AMSL
(16-JUL-2023 13:33 - 16-JUL-2023 14:03. CREATED 13-JUL-2023 08:20)

B1652/23/EGTT

VOR/DME OTR/OTTRINGHAM 113.90MHZ CH086X DME PART U/S
(20-JUL-2023 08:00 - 20-JUL-2023 12:00. CREATED 13-JUL-2023 08:15)

B1651/23/EGTT

VOR/DME HON/HONILEY 113.65MHZ CH083Y BOTH PARTS U/S
(25-JUL-2023 21:00 - 26-JUL-2023 06:00. CREATED 13-JUL-2023 08:13)

H4330/23/EGTT

FORMATION TRANSIT BY MULTIPLE ACFT ROUTING:
514101N 0014724W FAIRFORD AD (EGVA) 1000
514754N 0014715W NE OF ALDSWORTH 1002
514937N 0013932W N OF TAYNTON 1003
522528N 0005357W E OF ARTHINGWORTH 1010
524954N 0005010W VCY OF GOADBY MARWOOD 1014
525721N 0004011W NE OF GREAT GONERBY 1016
530958N 0003126W WADDINGTON AD (EGXW) 1019
ACFT EXPECTED TO TRANSIT BTN 250FT AGL-2000FT AGL. TIMINGS, HGT AND ROUTE ARE APRX AND SUBJ TO CHANGE. 2023-07-0661/AS1.
SFC-3000FT AMSL
(17-JUL-2023 10:00 - 17-JUL-2023 10:19. CREATED 13-JUL-2023 08:10)

H4328/23/EGTT

UAS SWARM OPR WI 0.5NM RADIUS OF 512610N 0003519W (ENGLEFIELD GREEN, SURREY). SWARM COMPRISED 100 UAS. MAX HGT 400FT AGL. FOR INFO 02031 516891. 2023-07-0621/AS2
SFC-1000FT AMSL
0900-2259
(20-JUL-2023 09:00 - 22-JUL-2023 22:59. CREATED 13-JUL-2023 08:08)

H4327/23/EGTT

LASER AND FIREWORKS DISPLAY WI 1NM RADIUS 522016N 0013604E (SOUTHOLD, SUFFOLK). FIREWORKS UP TO 350FT AGL. FOR INFO 07818 096634. 2023-07-0619/AS2.
SFC-UNL
1900-2200
(20-JUL-2023 19:00 - 23-JUL-2023 22:00. CREATED 13-JUL-2023 08:07)

H4325/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 520907N 0003219W (BROMHAM, BEDFORDSHIRE). FOR INFO 07890 308622. 2023-07-0616/AS2.

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-700FT AMSL

(19-JUL-2023 18:30 - 19-JUL-2023 19:30. CREATED 13-JUL-2023 08:05)

H4324/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 511327N 0000111W (OXTED, SURREY). FOR INFO CONTACT 07966 439835. 2023-07-0611/AS2.

SFC-1450FT AMSL

0900-1900

(19-JUL-2023 09:00 - 15-OCT-2023 19:00. CREATED 13-JUL-2023 08:04)

H4320/23/EGTT

CAPTIVE BALLOON WI 0.5NM RADIUS: 531934N 0032905W (RHYL, DENBIGHSHIRE). MAX HGT 400FT AGL. DURING HOURS OF DARKNESS, BALLOON WILL BE LIT. FOR INFO 07398 547030. 2023-03-0175/AS5.

SFC-420FT AMSL

(13-JUL-2023 00:00 - 11-OCT-2023 23:00. CREATED 12-JUL-2023 18:09)

H4315/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 521420N 0003542W (PODINGTON, NORTHHAMPTONSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-07-0655/AS1.

SFC-2400FT AMSL

(16-JUL-2023 13:23 - 16-JUL-2023 13:53. CREATED 12-JUL-2023 15:52)

H4313/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 521740N 0002307W (KIMBOLTON, CAMBRIDGESHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-07-0650/AS1.

SFC-2200FT AMSL

(16-JUL-2023 13:28 - 16-JUL-2023 13:58. CREATED 12-JUL-2023 15:51)

H4309/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 522808N 0011959E (TOPCROFT STREET, NORFOLK). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-07-0647/AS1.

SFC-2200FT AMSL

(16-JUL-2023 13:53 - 16-JUL-2023 14:23. CREATED 12-JUL-2023 15:28)

H4308/23/EGTT

BATTLE OF BRITAIN MEMORIAL FLIGHT FLYPAST WI 1NM RADIUS: 531243N 0014001W (BAKEWELL, DERBYSHIRE). FOR OPERATIONAL CALLS ONLY CTC 01526 347716. 2023-07-0646/AS1.

SFC-2900FT AMSL

(16-JUL-2023 14:16 - 16-JUL-2023 14:46. CREATED 12-JUL-2023 15:20)

H4305/23/EGTT

ARTICLE DROP WI 3NM RADIUS: 514126N 0011900W (ABINGDON AD, OXFORDSHIRE) FOR INFO CONTACT 01993 897171. 2023-07-0605/AS3.

SFC-3000FT AMSL

18 1600-1900, 19 1300-1700

(18-JUL-2023 16:00 - 19-JUL-2023 17:00. CREATED 12-JUL-2023 14:48)

J2733/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:17)

J2732/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ESTABLISHED WI AN AREA BOUNDED BY:

510352N 0010451E - 510550N 0011325E - 510425N 0011438E -

510326N 0011118E - 510008N 0010648E - 510352N 0010451E.

(ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH. AIC Y014/2023 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:16)

J2731/23/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

(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:16)

J2730/23/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

(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:16)

J2729/23/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

(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:15)

TCC212A KMIA-LHBP (15-Jul-2023) #1

J2728/23/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
(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:14)

J2727/23/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
(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:14)

J2726/23/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
(16-JUL-2023 01:00 - 16-JUL-2023 15:00. CREATED 12-JUL-2023 12:13)

D0716/23/EGTT

DANGER AREA EG D061 WOODBURY COMMON ACTIVATED
SFC-1500FT AMSL
(10-AUG-2023 08:00 - 10-AUG-2023 17:00. CREATED 12-JUL-2023 10:37)

H4283/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 555947N 0032447W (SOUTH
QUEENSFERRY) FOR INFO 07967 115590. 2023-07-0576/AS5.
SFC-700FT AMSL
(16-JUL-2023 21:25 - 16-JUL-2023 22:00. CREATED 12-JUL-2023 10:28)

H4282/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 513238N 0002605W (UXBRIDGE)
FOR INFO 07802 881535. 2023-07-0569/AS5.
SFC-1120FT AMSL
(15-JUL-2023 20:45 - 15-JUL-2023 21:45. CREATED 12-JUL-2023 10:26)

H4280/23/EGTT

ARTICLE DROP WI 3NM RADIUS: 510516N 0040924W (CHEVENOR AD,
DEVON) FOR INFO CONTACT 01993 897171. 2023-07-0595/AS3.
SFC-2500FT AMSL

TCC212A KMIA-LHBP (15-Jul-2023) #1

(17-JUL-2023 10:00 - 17-JUL-2023 14:00. CREATED 12-JUL-2023 10:25)

H4278/23/EGTT

MIL PARACHUTING WI 3NM RADIUS: 511253N 0020943W (WARMINSTER, WILTSHIRE) DROP HGT SUBJ ATC CLR. FOR INFO 07979 493569.

2023-07-0610/AS3.

SFC-6800FT AMSL

(19-JUL-2023 16:45 - 19-JUL-2023 17:15. CREATED 12-JUL-2023 10:24)

H4275/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 520207N 0003019W (AMPTHILL) FOR INFO 07791 863662. 2023-07-0558/AS5.

SFC-770FT AMSL

(15-JUL-2023 21:00 - 15-JUL-2023 21:35. CREATED 12-JUL-2023 08:35)

H4267/23/EGTT

FORMATION TRANSIT BY MULTIPLE ACFT ROUTING:

514101N 0014724W FAIRFORD (EGVA) 1025

512921N 0014631W VCY BURDEROP DOWN 1028

513506N 0014656W VCY SWINDON 1030

514104N 0014715W FAIRFORD DISPLAY 1031

514701N 0014724W FAIRFORD 1032

514101N 0014724W FAIRFORD (EGVA) 1057

ACFT EXPECTED TO TRANSIT BTN 250FT AGL-2000FT AGL. TIMINGS, HGT AND ROUTE ARE APRX AND SUBJ TO CHANGE. 2023-07-0607/AS1.

SFC-3000FT AMSL

1025-1057

(15-JUL-2023 10:25 - 16-JUL-2023 10:57. CREATED 11-JUL-2023 15:10)

H4258/23/EGTT

UAS OPR WI 1NM RADIUS OF 521435N 0012041W (SOUTHAM, WARWICKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07801 281492.

2023-07-0586/AS2

SFC-1950FT AMSL

0700-2130

(17-JUL-2023 07:00 - 15-OCT-2023 21:30. CREATED 11-JUL-2023 13:02)

H4255/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 522128N 0010421W (WINWICK, NORTHAMPTON). SWARM COMPRISED 300 UAS. MAX HGT 700FT AGL. FOR INFO 07970 017256. 2023-07-0591/AS2

SFC-1350FT AMSL

0800-0100

(16-JUL-2023 08:00 - 15-OCT-2023 01:00. CREATED 11-JUL-2023 12:34)

H4253/23/EGTT

EXER FLASH BANG. MULTIPLE MIL ACFT, INCLUDING FAST JETS, WILL CONDUCT HIGH ENERGY MANOEUVRES WI 5NM OF 511541N 0020844W. ACFT MAY BE UNABLE TO COMPLY WITH RAC. 2023-07-0584/AS3.

SFC-8000FT AMSL

17-20 0700-1700, 21 0700-1200

(17-JUL-2023 07:00 - 21-JUL-2023 12:00. CREATED 11-JUL-2023 12:21)

H4252/23/EGTT

ARTICLE DROP WI 1.5NM RADIUS: 523217N 0004019E (SHAKERS WOOD, NORFOLK) FOR INFO CONTACT 07725 461189. 2023-07-0579/AS3.

SFC-2000FT AMSL

(16-JUL-2023 11:00 - 16-JUL-2023 15:00. CREATED 11-JUL-2023 11:47)

TCC212A KMIA-LHBP (15-Jul-2023) #1

H4251/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2
WI 2NM RADIUS OF PSN 504201N 0021704W (MORETON, DORSET)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM
SURFACE TO 2000FT AGL. 23/07/56/LFC
SFC-2300FT AMSL
SR-SS
(15-JUL-2023 04:13 - 16-JUL-2023 20:16. CREATED 11-JUL-2023 10:08)

H4248/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 11 WI 2NM
RADIUS OF PSN 541435N 0012455W (BRECKENBROUGH, YORKSHIRE) MILITARY
ACFT SHALL AVOID THE AREA FM SFC TO 2000FT AGL. 23/07/55/LFC
SFC-2300FT AMSL
SR-SS
(14-JUL-2023 03:50 - 15-JUL-2023 20:32. CREATED 11-JUL-2023 09:55)

H4247/23/EGTT

LASER AND SEARCHLIGHT DISPLAY WI 1NM RADIUS 524132N 0021708W
(WESTON-UNDER-LIZARD, STAFFORDSHIRE) FOR INFO 07799 540118 /
07831 462029. 2023-07-0568/AS2.
SFC-UNL
1900-2200
(14-JUL-2023 19:00 - 15-JUL-2023 22:00. CREATED 11-JUL-2023 09:49)

H4243/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 2.5NM RADIUS OF
515934N 0014018W (MOTETON-IN-MARSH DISUSED AD). MAX HGT 1000FT AGL.
FOR INFO 07765 646644. 2023-07-0574/AS2
SFC-1800FT AMSL
0700-1900
(15-JUL-2023 07:00 - 25-JUL-2023 19:00. CREATED 11-JUL-2023 09:37)

H4239/23/EGTT

ARTICLE DROP WI 1.5NM RADIUS: 510237N 0002449E (THREE LEG CROSS,
EAST SUSSEX). FOR INFO CONTACT 07816 039866. 2023-07-0572/AS1.
SFC-1500FT AMSL
(15-JUL-2023 20:05 - 15-JUL-2023 20:35. CREATED 11-JUL-2023 09:27)

H4236/23/EGTT

AIR DISPLAY WI 1.5NM RADIUS: 513214N 0005354W (HENLEY ON THAMES,
LONDON). FOR INFO 07894 966862 / 07946 479004. 2023-07-0561/AS1.
SFC-2000FT AMSL
1400-1420
(15-JUL-2023 14:00 - 16-JUL-2023 14:20. CREATED 11-JUL-2023 09:00)

H4227/23/EGTT

AIR DISPLAY INCLUDING ARTICLE DROP WI 1.5NM RADIUS:
510258N 0021159W (SEDGEHILL, WILTSHIRE). FOR INFO CONTACT 07778
963277. 2023-07-0544/AS1.
SFC-2500FT AMSL
(15-JUL-2023 20:00 - 15-JUL-2023 21:00. CREATED 10-JUL-2023 15:28)

H4222/23/EGTT

LASER DISPLAY WI 1NM RADIUS 502744N 0033216W (TORQUAY, DEVON).
FOR INFO 07446 244884. 2023-07-0536/AS2.

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-UNL

2100-0200

(13-JUL-2023 21:00 - 17-JUL-2023 02:00. CREATED 10-JUL-2023 14:05)

H4220/23/EGTT

UAS OPR WI AREA BOUNDED BY STRAIGHT LINES JOINING:

512543N 0010703W - 512555N 000 5913W - 512504N 0005911W -

512451N 0010659W - 512543N 0010703W (N OF BURGHFIELD, BERKSHIRE).

MAX HGT 500FT AGL. FOR INFO 07836 782791. 2023-07-0528/AS2

SFC-850FT AMSL

0700-1900

(12-JUL-2023 07:00 - 21-JUL-2023 19:00. CREATED 10-JUL-2023 13:36)

H4217/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 524451N 0025106W (MOUNTFORD

BRIDGE AD, SHROPSHIRE). FOR INFO CONTACT 07964 706100.

2023-07-0532/AS2.

SFC-1800FT AMSL

SR-SS

(13-JUL-2023 04:03 - 10-OCT-2023 17:29. CREATED 10-JUL-2023 12:28)

J2689/23/EGTT

AMEND AIC M056/2023 FOR RESTRICTION OF FLYING REGULATIONS, JET
FORMATION DISPLAY TEAM SITES. ADD ADDITIONAL SITE IN TABLE 1:

PLACE SHRIVENHAM

AREA (CENTRE OF CIRCLE) 5NM RADIUS OF PSN 513557N 0013819W

ALTITUDE FL065

DATE 20 JUL 23.

RESTRICTED AREA (TEMPOARY) WILL BE NOTIFIED BY SEPERATE NOTAM.

2023-06-0058/AS6

SFC-FL065

(11-JUL-2023 00:00 - 20-JUL-2023 09:30. CREATED 10-JUL-2023 11:02)

B1639/23/EGTT

GNSS(GPS)SIGNAL AND RADIO FREQUENCY JAMMING. JAMMERS LOCATED WI

2NM RADIUS: 532256N 0031130W (HOYLAKE, WIRRAL). ACTIVITY MAY

AFFECT ACFT WI 6NM SFC TO 40000FT AMSL OR ABOVE (ALL DIRECTIONS).

EVENTS ON AN OPERATIONAL BASIS WHEN REQUIRED. GNSS(GPS) RECEIVERS

MAY SUFFER INTERMITTENT / TOTAL FAILURE OR GIVE INCORRECT POSITION

INFO AND MAY ALSO AFFECT AIRBORNE ELECTRONIC SITUATIONAL AWARENESS

DEVICES AND UAS CONTROL. FOR INFO/CEASE JAMMING 07866 788727 OR

07866 787280. 2023-07-0245/AS4.

0500-2100

(19-JUL-2023 05:00 - 23-JUL-2023 21:00. CREATED 10-JUL-2023 10:57)

H4206/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513026N 0005310W (HENLEY ON THAMES,

OXFORDSHIRE). FOR INFO 07917 800143. 2023-07-0526/AS2.

SFC-UNL

1700-2259

(10-JUL-2023 17:00 - 16-JUL-2023 22:59. CREATED 10-JUL-2023 09:36)

H4198/23/EGTT

UNMANNED CAPTIVE BALLOON/KITE WI 1NM RADIUS: 514426N 0043213W

(PENDINE RANGE, CARMARTHENSHIRE). MAX HGT 1000FT AGL. FOR INFO

07796 303065. 2023-07-0123/AS5.

SFC-1600FT AMSL

10 0745-1900, 11-21 0700-1900

TCC212A KMIA-LHBP (15-Jul-2023) #1

(10-JUL-2023 07:45 - 21-JUL-2023 19:00. CREATED 10-JUL-2023 07:49)

B1636/23/EGTT

LEEMING LOWER AIRSPACE RADAR SERVICE AVAILABILITY
0900-1800

(17-JUL-2023 07:00 - 17-JUL-2023 18:00. CREATED 10-JUL-2023 07:37)

B1631/23/EGTT

DUE TO MAINTENANCE AT CRAIGOWL TRANSMITTER SITE THERE IS A
POTENTIAL FOR A REDUCTION IN COVERAGE ON 121.5MHZ.

(18-JUL-2023 14:00 - 18-JUL-2023 15:00. CREATED 07-JUL-2023 17:43)

C3796/23/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.

10 2330-2359, 11 0200-0230 0330-0400 2215-2245, 12 0030-0100
0300-0330 2300-2330, 13 0120-0150 0330-0400, 14 2300-2330, 15
0120-0150 0330-0400 2250-2320, 16 0120-0150 0330-0400

(10-JUL-2023 23:30 - 16-JUL-2023 04:00. CREATED 07-JUL-2023 15:00)

C3795/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS.

10 2330-2359, 11 0200-0230 0330-0400 2215-2245, 12 0030-0100
0300-0330 2300-2330, 13 0120-0150 0330-0400, 14 2300-2330, 15
0120-0150 0330-0400 2250-2320, 16 0120-0150 0330-0400

(10-JUL-2023 23:30 - 16-JUL-2023 04:00. CREATED 07-JUL-2023 14:58)

H4181/23/EGTT

PIPELINE INSPECTION NOTIFICATION PROCEDURE SYSTEM (PINS) WILL
TAKE PLACE IN THE FOLLOWING LOW FLYING AREAS - 1, 2, 3, 4, 5, 6,
7N,7S, 8, 9, 10, 11N, 11S, 12, 13, 14E, 16, 17, 18 AND THE
THAMESVALLEY AVOIDANCE AREA MAX HEIGHT 2000FT AGL. UK AIP ENR 6
(PINS AREAS AND UK DAY LOW FLYING SYSTEM (DLFS)) REFERS.

23/07/042/LFC

SFC-6500FT AMSL

(10-JUL-2023 06:00 - 17-JUL-2023 16:00. CREATED 07-JUL-2023 12:12)

H4162/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 515908N 0020452W
(TEWKESBURY, GLOUCESTERSHIRE). FOR INFO CONTACT 07778 034399.
2023-07-0471/AS2.

SFC-1700FT AMSL

SR-SS

(09-JUL-2023 03:59 - 07-OCT-2023 17:33. CREATED 07-JUL-2023 08:07)

B1625/23/EGTT

REDUCTION IN SERVICE IN SWANWICK MIL WEST AREA OF RESPONSIBILITY.
DUE TO MAINTENANCE ON THE CLEE HILL RADAR

(17-JUL-2023 19:00 - 18-JUL-2023 18:00. CREATED 06-JUL-2023 18:53)

B1621/23/EGTT

AMEND UK AIP GEN 3.1 AS FOLLOWS:

PARAGRAPH 1.3 REMOVE - UK NOTAM OFFICE (NOF/INO) AVAILABLE UNDER
CONTINGENCY CONDITIONS 07769-672014 (MOBILE)

TCC212A KMIA-LHBP (15-Jul-2023) #1

PARAGRAPH 1.3 REMOVE - EMAIL (NOTAM PROPOSALS) H24
NOTAM.PROPOSALS(AT)NATS.CO.UK

PARAGRAPH 3.6.2.1 AMEND TO - PROPOSALS SHALL BE SUBMITTED BY AFS
(EUECYIYP). EMAIL SUBMISSIONS WILL ONLY BE ACCEPTED TO
NOTAM.PROPOSALS(AT)NATS.CO.UK USING THE ONLINE FORM WHERE THERE IS
AN OUTAGE TO YOUR AFS CONNECTION
(10-AUG-2023 00:00 - 06-SEP-2023 23:59. CREATED 06-JUL-2023 14:10)

B1620/23/EGTT

MARHAM LOWER APPROACH RADAR OPERATING HOURS

06 JUL	0700-1600
07-09 JUL	CLOSED
10 JUL	0845-1600
11 JUL	0800-1500
12-13 JUL	0730-1600
14 JUL	0730-1300
15 JUL	0850-1045
16 JUL	0910-1100
17 JUL	1030-1600
18 JUL	0730-1600
19 JUL	0730-1600
20 JUL	0815-1600
21 JUL	0730-1300
22-23 JUL	CLOSED
24-26 JUL	0700-1600
27 JUL	0700-1830
28 JUL	0700-1600
29 JUL	1045-1700
30-31 JUL	CLOSED

(06-JUL-2023 13:30 - 31-JUL-2023 22:59. CREATED 06-JUL-2023 13:38)

H4129/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 504838N 0005525W (THORNEY
ISLAND AD). FOR INFO CONTACT 07906 078495 / 07808 926007.
2023-07-0461/AS2.

SFC-1250FT AMSL
0930-1700

(08-JUL-2023 09:30 - 05-OCT-2023 17:00. CREATED 06-JUL-2023 13:25)

H4113/23/EGTT

KITE FLYING WI 0.25NM RADIUS 522248N 0022916W (CLEOBURY
MORTIMER, SHROPSHIRE). MAX HGT 1000FT AGL.
FOR INFO 07582 088199. 2023-07-0083/AS7

SFC-1600FT AMSL
0700-SS PLUS30

(15-JUL-2023 07:00 - 16-JUL-2023 20:55. CREATED 06-JUL-2023 11:16)

J2638/23/EGTT

RESTRICTED AREA (TEMPORARY) AT EASTBOURNE. RESTRICTION OF
FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR NAVIGATION ORDER
2016. AIC M077/2023, WHICH INCLUDES A CHART, WILL REFER. NO ACFT
IS TO FLY WI THE AREA BOUNDED BY STRAIGHT LINES JOINING
504506N 0000930E - 505038N 0001835E - 504619N 0002508E -
504047N 0001603E - 504506N 0000930E UNLESS FLYING WITH THE PRIOR
PERMISSION OF EASTBOURNE AIRSHOW FLYING DISPLAY DIRECTOR CTC 07711
437499. THIS RESTRICTION OF FLYING INCLUDES ANY SMALL BALLOON, ANY
KITE, ANY UNMANNED AIRCRAFT AND ANY PARACHUTE INCLUDING A
PARASCENDING PARACHUTE OR PARAMOTOR. ADDITIONAL RESTRICTED AREA

TCC212A KMIA-LHBP (15-Jul-2023) #1

(TEMPORARY) OF INCREASED DIMENSIONS WILL BE NOTIFIED BY SEPARATE NOTAM FOR DISPLAYS BY JET FORMATION DISPLAY TEAM (17-20 AUG) . FURTHER DETAILS VIA AIC AT NATS-UK.EAD-IT.COM 2023-08-0038/AS6 SFC-5500FT AMSL
16 1200-1600, 17-20 1100-1700
(16-AUG-2023 12:00 - 20-AUG-2023 17:00. CREATED 06-JUL-2023 11:05)

H4084/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 522431N 0010817W (LUTTERWORTH, LEICESTERSHIRE). SWARM COMPRISED 70 UAS. MAX HGT 400FT AGL. FOR INFO 07970 017256. 2023-07-0397/AS2
SFC-850FT AMSL
1900-2259
(07-JUL-2023 19:00 - 15-JUL-2023 22:59. CREATED 06-JUL-2023 09:29)

H4077/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513648N 0041232W (LANDIMORE, ABERTAWE) FOR INFO 07727 555887. 2023-07-0415/AS2.
SFC-UNL
1700-0200
(21-JUL-2023 17:00 - 24-JUL-2023 02:00. CREATED 06-JUL-2023 09:13)

H4075/23/EGTT

AERIAL SURVEY WI AREA BOUNDED BY: 512312N 0012653E - 512312N 0020000E - 510700N 0020000E - 510000N 0012800E - 504000N 0012800E - 503000N 0010000E - 504534N 0001813E - 512312N 0012653E (OFF SHORE DOVER STRAITS). FOR INFO 01302 230486. SURVEILLANCE AIRCRAFT OPERATING SURFACE UP TO 3500FT AMSL. AIRCRAFT WILL BE IN RECEIPT OF A SERVICE FROM LONDON INFO 124.600MHZ AND MONITORING SAR CHANNEL 123.100MHZ. 2023-06-0608/AS3.
SFC-3500FT AMSL
0900-2000
(07-OCT-2023 09:00 - 31-DEC-2023 20:00. CREATED 06-JUL-2023 08:31)

H4074/23/EGTT

AERIAL SURVEY WI AREA BOUNDED BY: 512312N 0012653E - 512312N 0020000E - 510700N 0020000E - 510000N 0012800E - 504000N 0012800E - 503000N 0010000E - 504534N 0001813E - 512312N 0012653E (OFF SHORE DOVER STRAITS). FOR INFO 01302 230486. SURVEILLANCE AIRCRAFT OPERATING SURFACE UP TO 3500FT AMSL. AIRCRAFT WILL BE IN RECEIPT OF A SERVICE FROM LONDON INFO 124.600MHZ AND MONITORING SAR CHANNEL 123.100MHZ. 2023-06-0608/AS3.
SFC-3500FT AMSL
0900-2000
(06-JUL-2023 09:00 - 06-OCT-2023 20:00. CREATED 06-JUL-2023 08:29)

B1610/23/EGTT

GNSS(GPS)SIGNAL AND RADIO FREQUENCY JAMMING FOR EXERCISE STORM WARRIOR. JAMMERS AIRBORNE IN PJWA 2 AND WILL TARGET MILITARY RADARS IN THE FOLLOWING POSITIONS: 524251N 0012813E (NORWICH, NORFOLK) AND 552506N 0014603W (ALNWICK, NORTHUMBERLAND) ACTIVITY MAY AFFECT ACFT WI 40NM SFC TO 25000FT AMSL OR ABOVE (ALL DIRECTIONS). MAY ALSO AFFECT AIRBORNE ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAS CONTROL. FOR INFO/CEASE JAMMING 01665 572312. 2023-07-0226/AS4.
JUL 11-12 0800-1000, JUL 13 0800-1400, JUL 14-31 0800-1000, AUG 01-07 0800-1000, AUG 08 1930-2130, AUG 09 0800-1000, AUG 10 2000-2200, AUG 11-17 0800-1000

TCC212A KMIA-LHBP (15-Jul-2023) #1

(11-JUL-2023 08:00 - 17-AUG-2023 10:00. CREATED 06-JUL-2023 08:09)

B1609/23/EGTT

LEEMING LOWER AIRSPACE RADAR SERVICE AVAILABILITY
24-26 0700-1400

(24-JUL-2023 07:00 - 26-JUL-2023 17:00. CREATED 06-JUL-2023 06:19)

J2636/23/EGTT

RESTRICTED AREA (TEMPORARY) AT READING FESTIVAL FOR UAS ONLY.
RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR
NAVIGATION ORDER 2016. A BRIEFING SHEET WILL REFER. NO UNMANNED
AIRCRAFT SYSTEM IS TO FLY WI AREA BOUNDED BY STRAIGHT LINE JOINING
512831N 0010111W - 512821N 0010029W - 512804N 0010035W -
512813N 0010003W - 512804N 0005903W - 512800N 0005845W -
512753N 0005844W - 512750N 0005914W - 512743N 0005920W -
512748N 0010023W - 512755N 0010049W - 512800N 0010051W -
512801N 0010106W - 512811N 0010123W - 512816N 0010117W -
512831N 0010111W (READING, BERKSHIRE) EXCEPT THOSE OPERATING WITH
THE PERMISSION OF THE EVENT AIRSPACE CORDINATOR CONTACT TELEPHONE
NUMBER 03302 210662. FURTHER DETAILS VIA BRIEFING SHEET AT
NATS-UK.EAD-IT.COM. 2023-08-0022/AS6

SFC-650FT AMSL

(23-AUG-2023 11:00 - 28-AUG-2023 16:00. CREATED 05-JUL-2023 15:01)

D0695/23/EGTT

DANGER AREA EG D207 HOLBEACH ACTIVATED
SFC-23000FT AMSL

(20-JUL-2023 16:00 - 20-JUL-2023 21:30. CREATED 05-JUL-2023 13:47)

H4003/23/EGTT

FLYING OF MODEL ACFT WI 1.1NM RADIUS 503439N 0033202W (LUTON,
DEVON). FOR INFO CONTACT 07474 424630. 2023-07-0374/AS2.
SFC-2350FT AMSL

SR-SS

(06-JUL-2023 04:10 - 02-OCT-2023 17:51. CREATED 05-JUL-2023 08:15)

D0689/23/EGTT

DANGER AREA EG D307 DONNA NOOK ACTIVATED
SFC-20000FT AMSL

(26-JUL-2023 15:30 - 26-JUL-2023 20:00. CREATED 05-JUL-2023 07:54)

B1598/23/EGTT

YEOVILTON LOWER AIRSPACE RADAR SERVICE HOURS REDUCED TO
0800-1300, COVERAGE REDUCED TO 15NM RADIUS

(27-JUL-2023 08:00 - 27-JUL-2023 16:00. CREATED 04-JUL-2023 09:01)

H3945/23/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.
2023-07-0277/AS2

SFC-1200FT AMSL

0700-1600

(04-JUL-2023 07:00 - 30-SEP-2023 16:00. CREATED 03-JUL-2023 16:03)

J2593/23/EGTT

TCC212A KMIA-LHBP (15-Jul-2023) #1

RESTRICTED AREA (TEMPORARY) FOR UNMANNED AIRCRAFT SYSTEM AT HILLSBOROUGH PARK, SHEFFIELD FOR UAS ONLY. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR NAVIGATION ORDER 2016. A BRIEFING SHEET WILL REFER. NO UNMANNED AIRCRAFT SYSTEM IS TO FLY WITHIN AN AREA BOUNDED BY A CIRCLE RADIUS 0.5NMS CENTRED AT 532428N 0012005W. (HILLSBOROUGH PARK, SHEFFIELD) EXCEPT THOSE OPR WITH THE PERMISSION OF SOUTH YORKSHIRE POLICE CTC ON TELEPHONE NUMBER 07774-334989. FURTHER DETAILS VIA BRIEFING SHEET AT NATS-UK.EAD-IT.COM 2023-07-0106/AS6
SFC-1000FT AMSL
(21-JUL-2023 07:00 - 23-JUL-2023 23:00. CREATED 03-JUL-2023 14:12)

H3932/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK, GWENT). FOR INFO 07903 254338. 2023-09-0003/AS2.
SFC-3520FT AMSL
(17-SEP-2023 09:00 - 17-SEP-2023 15:00. CREATED 03-JUL-2023 14:09)

H3930/23/EGTT

AERIAL FILMING FROM AN ACFT WI 3NM RADIUS: 512930N 0034330W (PORTHCAWL, BRIDGEND) FOR INFO 07709 785525. 2023-07-0127/AS3.
1350FT AMSL-2850FT AMSL
0900-1800
(24-JUL-2023 09:00 - 30-JUL-2023 18:00. CREATED 03-JUL-2023 14:03)

H3929/23/EGTT

A CULTURAL EVENT WILL TAKE PLACE IN LOW FLYING AREA 1C AND NIGHT ROTARY REGION 1 WI 2NM RADIUS OF PSN 513837N 0005600W (WORMSLEY, BUCKINGHAMSHIRE). MILITARY AIRCRAFT SHALL AVOID THE AREA BETWEEN SFC TO 2000FT AGL. 23/07/009/LFTP
SFC-3000FT AMSL
03-16 1500-2130, 18 1130-2130, 19-28 1600-2130
(03-JUL-2023 15:00 - 28-JUL-2023 21:30. CREATED 03-JUL-2023 14:02)

K0218/23/EGTT

LIT CRANE AT PSN 525531N 0012913W (DERBY, DERBYSHIRE) IN LOW FLYING AREA 8, NIGHT SECTOR 5F AND THE DERBY NOTTINGHAM AVOIDANCE AREA
HGT 500FT AMSL (242FT AGL). 23/07/007/LFC
(10-JUL-2023 05:00 - 07-SEP-2023 23:59. CREATED 03-JUL-2023 13:41)

U4381/23/EGTT

LATEST MIL AIP PUBLICATIONS. UK MIL AIP AIRAC AMDT 07/2023 DATE 13 JUL 23. UK MIL AIP AIC - G MIL 002/2023. UK MIL AIP SUPPS: 001-2022, 002-2022, 004-2022, 006-2022, 001-2023, 002-2023. GO TO WWW.AIDU.MOD.UK/AIP/INDEX.HTML FOR FURTHER INFORMATION.
(04-JUL-2023 00:00 - 17-JUL-2023 23:59. CREATED 03-JUL-2023 09:00)

F1277/23/EGTT

CHECKLIST
YEAR=2023 1256 1257 1258 1259 1260 1261 1262 1263 1264 1265 1266 1267
1268 1271 1272 1273 1274 1275 1276

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 02:25)

F1277/23/EGTT

NOTAMR F1002/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:25)

TCC212A KMIA-LHBP (15-Jul-2023) #1

B1582/23/EGTT

NOTAMR B1327/23 Q) EGXX/QKXXX/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005 EST
E)

050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:23)

B1582/23/EGTT

CHECKLIST

YEAR=2023 0132 0133 0134 0430 0672 0843 0965 1097 1230 1328 1347 1364
1417 1424 1485 1486 1487 1494 1495 1496 1497 1498 1499 1500
1501 1502 1503 1504 1505 1514 1518 1528 1529 1530 1531 1532
1533 1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544
1548 1553 1554 1555 1556 1557 1558 1559 1560 1562 1564 1566
1568 1571 1578

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 02:23)

B1582/23/EGTT

NOTAMR B1327/23 Q) EGXX/QKXXX/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005 EST
E)

M056/2022 M057/2022 M058/2022 M059/2022 P060/2022 M061/2022
M062/2022 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:23)

V0013/23/EGTT

CHECKLIST

YEAR=2023 0010

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 02:20)

TCC212A KMIA-LHBP (15-Jul-2023) #1

V0013/23/EGTT

NOTAMR V0012/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:17)

J2577/23/EGTT

NOTAMR J2203/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:03)

J2577/23/EGTT

NOTAMR J2203/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005
E)

Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 02:03)

J2577/23/EGTT

CHECKLIST

YEAR=2023 1235 2000 2001 2002 2003 2004 2005 2008 2009 2070 2072 2230
2258 2278 2286 2361 2396 2406 2419 2421 2422 2470 2472 2482
2483 2484 2493 2521 2522 2523 2524 2525 2526 2527 2528 2529
2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2541 2542
2544 2545 2546 2547 2552 2555 2557 2567 2568 2569 2570 2571
2572 2573 2574 2575 2576 2577

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 02:03)

L3857/23/EGTT

CHECKLIST

YEAR=2023 1672 1709 1744 1856 1908 1998 2119 2173 2259 2296 2396 2423
2721 2724 2727 2728 2769 2846 2961 3010 3171 3172 3173 3174
3177 3212 3231 3277 3281 3282 3284 3288 3312 3324 3325 3356

TCC212A KMIA-LHBP (15-Jul-2023) #1

3364 3433 3461 3468 3469 3471 3509 3519 3543 3562 3563 3565
3567 3568 3569 3570 3576 3577 3599 3600 3601 3602 3603 3605
3606 3607 3613 3628 3636 3667 3686 3690 3691 3703 3728 3734
3746 3747 3751 3752 3753 3754 3760 3761 3762 3763 3764 3765
3766 3770 3778 3794 3802 3803 3808 3809 3815 3816 3819 3821
3822 3827 3834 3835 3836 3837 3838 3839 3841 3843 3845 3847
3850 3852 3853 3854 3855 3856

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 01:58)

L3857/23/EGTT

NOTAMR L3184/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005
E)

P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

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

L3857/23/EGTT

NOTAMR L3184/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:56)

M3366/23/EGTT

NOTAMR M2823/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:50)

M3366/23/EGTT

CHECKLIST

TCC212A KMIA-LHBP (15-Jul-2023) #1

YEAR=2023 3342 3344 3345 3346 3347 3348 3349 3350 3351 3352 3353 3354
3355 3356 3357 3358 3359 3360 3361 3362 3366

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 01:50)

N0191/23/EGTT

NOTAMR N0166/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005
E)

Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022

TCC212A KMIA-LHBP (15-Jul-2023) #1

070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 01:02)

N0191/23/EGTT CHECKLIST

YEAR=2023 0155 0157 0165 0167 0169 0170 0171 0173 0174 0175 0176 0177
0178 0179 0180 0181 0182 0185 0186 0189 0190

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 01:02)

P0007/23/EGTT CHECKLIST YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

AIC CHECKLIST

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 Y104/2018 Y031/2019 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:53)

P0007/23/EGTT

NOTAMR P0006/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005

E)

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:53)

G0203/23/EGTT

CHECKLIST

YEAR=2023 0186 0203

TCC212A KMIA-LHBP (15-Jul-2023) #1

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23
AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23
AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23
AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:45)

G0203/23/EGTT

NOTAMR G0159/23 Q) EGXX/QK K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005
E)

Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023

TCC212A KMIA-LHBP (15-Jul-2023) #1

022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:45)

H3906/23/EGTT

CHECKLIST

YEAR=2022 8861

YEAR=2023 0030 0031 0032 0033 0034 0035 0036 0484 0485 0486 0487 0488

0489 0538 0539 0540 0541 0712 0713 0828 0829 0830 0831 0832
0833 0834 0835 0836 0837 0840 0845 0847 0953 1251 1252 1387
1463 1476 1477 1478 1518 1546 1577 1598 1599 1600 1603 1605
1607 1608 1625 1643 1650 1667 1703 1704 1705 1706 1709 1755
1774 1832 1930 2000 2025 2026 2051 2052 2053 2054 2055 2201
2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2241
2286 2289 2414 2726 2831 2832 2886 2889 2899 2902 2918 2958
2963 2968 2978 3036 3083 3098 3101 3102 3109 3113 3117 3122
3155 3197 3225 3235 3254 3286 3329 3335 3395 3396 3398 3413
3427 3451 3469 3470 3473 3487 3564 3569 3594 3597 3609 3610
3616 3619 3629 3630 3640 3704 3734 3738 3742 3743 3745 3746
3747 3748 3749 3750 3751 3752 3753 3754 3755 3756 3757 3759
3761 3765 3772 3775 3781 3783 3790 3792 3794 3795 3796 3798
3799 3801 3802 3804 3811 3812 3818 3819 3820 3821 3823 3824
3825 3826 3827 3828 3829 3830 3831 3833 3835 3836 3845 3846
3847 3848 3850 3851 3852 3853 3854 3856 3857 3858 3859 3860
3861 3862 3863 3864 3865 3866 3867 3868 3869 3870 3874 3875
3876 3877 3878 3879 3880 3881 3882 3883 3884 3885 3886 3888
3889 3890 3891 3892 3893 3894 3895 3896 3897 3898 3899 3900
3901 3902 3903 3905

(01-JUL-2023 00:05 - 01-AUG-2023 00:05. CREATED 01-JUL-2023 00:42)

H3906/23/EGTT

NOTAMR H2895/23 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005
E)

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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

TCC212A KMIA-LHBP (15-Jul-2023) #1

M056/2022 M057/2022 M058/2022 M059/2022 P060/2022 M061/2022
M062/2022 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:40)

H3906/23/EGTT

NOTAMR H2895/23 Q) EGXX/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005
E)

Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:40)

K0217/23/EGTT

P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022

TCC212A KMIA-LHBP (15-Jul-2023) #1

079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:35)

K0217/23/EGTT

CHECKLIST

YEAR=2022 0581

YEAR=2023 0146 0149 0150 0156 0157 0158 0161 0163 0165 0167 0169 0170
0171 0172 0174 0175 0176 0177 0178 0179 0181 0182 0183 0184
0186 0188 0191 0193 0194 0196 0197 0198 0199 0200 0201 0204
0205 0207 0208 0209 0210 0212 0213 0214 0215 0216

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:35)

K0217/23/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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:35)

A4890/23/EGTT

NOTAMR A4137/23 Q) EGXX/QKXXX/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005 EST
E)

TCC212A KMIA-LHBP (15-Jul-2023) #1

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020
Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:28)

A4890/23/EGTT

NOTAMR A4137/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005 EST
E)

Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:28)

A4890/23/EGTT

CHECKLIST

YEAR=2022 7997

TCC212A KMIA-LHBP (15-Jul-2023) #1

YEAR=2023 2095 2374 2376 2625 2656 2728 2732 2733 2753 2770 2879 3087
3201 3204 3223 3248 3280 3322 3419 3482 3562 3669 3725 3753
3754 3794 3856 3926 3973 4031 4032 4038 4120 4138 4192 4195
4196 4234 4250 4252 4291 4303 4310 4313 4314 4354 4421 4480
4564 4568 4593 4609 4627 4646 4651 4654 4671 4672 4673 4674
4679 4699 4706 4707 4709 4711 4713 4731 4743 4763 4765 4768
4788 4792 4793 4806 4813 4821 4825 4826 4828 4830 4833 4834
4835 4836 4837 4841 4848 4849 4850 4862 4872 4873 4874 4875
4876 4877 4878 4881 4883 4886 4887

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:28)

U4366/23/EGTT

CHECKLIST

YEAR=2022 7253

YEAR=2023 0013 0262 0263 0264 0887 0888 2267 2325 2349 2523 2535 2568
2614 2703 2704 2912 2914 2941 2952 3005 3054 3083 3120 3211
3213 3215 3234 3235 3313 3366 3367 3404 3407 3432 3523 3524
3542 3568 3573 3574 3575 3644 3651 3659 3670 3673 3693 3748
3790 3801 3803 3805 3836 3859 3864 3877 3882 3883 3891 3893
3894 3895 3897 3901 3903 3908 3926 3942 3967 3974 3980 4009
4021 4025 4038 4057 4058 4059 4060 4063 4065 4071 4080 4086
4097 4098 4099 4101 4105 4116 4131 4135 4150 4159 4166 4167
4177 4179 4182 4203 4204 4212 4213 4214 4216 4231 4237 4238
4239 4240 4257 4258 4262 4264 4265 4268 4270 4275 4278 4283
4295 4296 4297 4299 4300 4301 4303 4304 4306 4310 4312 4313
4314 4315 4316 4319 4322 4323 4329 4330 4331 4334 4337 4339
4340 4341 4342 4343 4345 4346 4347 4348 4349 4350 4351 4352
4353 4354 4355 4356 4357 4360 4361 4363 4364 4365 4366

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 008/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 047/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR M075/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR W076/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR P047/2023 EFFECTIVE DATE 01 JUN 23

AIC IFR Y066/2023 EFFECTIVE DATE 29 JUN 23

AIC IFR G073/2023 EFFECTIVE DATE 29 JUN 23

(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. CREATED 01-JUL-2023 00:22)

U4366/23/EGTT

NOTAMR U3571/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 3 B) 2307010005 C) 2308010005 EST
E)

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 Y117/2019
P136/2019 P137/2019 P138/2019 P139/2019 Y141/2019 P003/2020
Y011/2020 W018/2020 Y024/2020 P034/2020 Y039/2020 Y040/2020

TCC212A KMIA-LHBP (15-Jul-2023) #1

Y041/2020 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 Y006/2022 P009/2022 Y010/2022 W014/2022
P016/2022 Y019/2022 Y023/2022 P024/2022 M025/2022 M026/2022
M027/2022 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 M071/2022 M072/2022 P075/2022 M077/2022 M078/2022
M079/2022 M080/2022 M082/2022 M083/2022 W084/2022 M086/2022
Y089/2022 Y091/2022 Y100/2022 P101/2022 M103/2022 Y106/2022
Y107/2022 Y108/2022 P110/2022 Y111/2022 P001/2023 P002/2023
Y003/2023 Y007/2023 P008/2023 M010/2023 M011/2023 Y013/2023
Y014/2023 Y019/2023 Y020/2023 M022/2023 W023/2023 M026/2023
Y027/2023 W028/2023 Y029/2023 M030/2023 M031/2023 M032/2023
M033/2023 M034/2023 M035/2023 M036/2023 M037/2023 M038/2023
Y039/2023 Y041/2023 Y042/2023 Y043/2023 M045/2023 P046/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:22)

U4366/23/EGTT

NOTAMR U3571/23 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 3 OF 3 B) 2307010005 C) 2308010005 EST
E)

P047/2023 G048/2023 M049/2023 M050/2023 M051/2023 M052/2023
M053/2023 M054/2023 M055/2023 M056/2023 M058/2023 M060/2023
M061/2023 M062/2023 Y064/2023 M065/2023 Y066/2023 M067/2023
M068/2023 M069/2023 M070/2023 M071/2023 M072/2023 G073/2023
M074/2023 M075/2023 W076/2023

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 019/2020 023/2020 031/2020
048/2020 052/2020 014/2021 025/2021 026/2021 001/2022
002/2022 004/2022 005/2022 014/2022 017/2022 018/2022
019/2022 020/2022 022/2022 026/2022 029/2022 030/2022
032/2022 034/2022 037/2022 038/2022 040/2022 041/2022
043/2022 044/2022 045/2022 046/2022 047/2022 049/2022
050/2022 053/2022 054/2022 055/2022 059/2022 061/2022
062/2022 063/2022 065/2022 066/2022 068/2022 069/2022
070/2022 071/2022 074/2022 075/2022 076/2022 077/2022
079/2022 080/2022 082/2022 001/2023 002/2023 003/2023
005/2023 006/2023 007/2023 010/2023 011/2023 012/2023
014/2023 015/2023 016/2023 019/2023 020/2023 021/2023
022/2023 023/2023 024/2023 025/2023 026/2023 027/2023
029/2023 030/2023 031/2023 032/2023 033/2023 034/2023
035/2023 036/2023 037/2023 039/2023 041/2023 042/2023
043/2023 044/2023 045/2023 046/2023 047/2023
(01-JUL-2023 00:05 - PERM. CREATED 01-JUL-2023 00:22)

H3869/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 540827N 0012505W
(DISHFORTH DISUSED AD) . FOR INFO CONTACT 07761 480111 /
07825 306493. 2023-09-0016/AS2.

SFC-2000FT AMSL

(15-SEP-2023 08:00 - 15-SEP-2023 17:00. CREATED 30-JUN-2023 11:17)

N0190/23/EGTT

AIR NAV OBST LGT UK0230A101F (RTM HEMEL HEMPSTEAD) U/S. PSN

TCC212A KMIA-LHBP (15-Jul-2023) #1

514342.51N 0002534.19W. ELEV 810FT/HGT 346FT. 2023-05-0653/AS8.
(30-JUN-2023 10:35 - 31-JUL-2023 11:00 EST. CREATED 30-JUN-2023 10:36)

N0189/23/EGTT

AIR NAV OBST LGT UK0230A103F RTM (EPPING GREEN) U/S. PSN
514438.89N 0000743.61W. ELEV 751FT/HGT 341FT. 2023-05-0652/AS8.
(30-JUN-2023 10:20 - 31-JUL-2023 11:00 EST. CREATED 30-JUN-2023 10:21)

H3857/23/EGTT

ECOLOGICALLY SENSITIVE AREA IN LOW FLYING AREA 6 AND NIGHT SECTOR
5F WI 2NM RADIUS OF PSN 523916N 0004146W (OAKHAM, RUTLAND) . MILITARY
AIRCRAFT SHALL AVOID THE AREA BETWEEN SFC TO 2000FT AGL.
23/06/197/LFC
SFC-2600FT AMSL
(30-JUN-2023 10:15 - 01-AUG-2023 00:00. CREATED 30-JUN-2023 10:15)

H3833/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 513448N 0013008W (WANTAGE,
OXFORDSHIRE). FOR INFO CONTACT 07454 733211. 2023-07-0164/AS2.
SFC-2250FT AMSL
0700-1800
(01-JUL-2023 07:00 - 30-JUL-2023 18:00. CREATED 29-JUN-2023 13:32)

J2547/23/EGTT

RESTRICTED AREA (TEMPORARY) AT FOLKESTONE. RESTRICTION OF
FLYING REGULATIONS MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION
ORDER 2016. A BRIEFING SHEET WHICH INCLUDES A CHART WILL REFER. NO
AIRCRAFT IS TO FLY WI 3NM RADIUS 510422N 0011034E (FOLKESTONE,
KENT) EXCEPT AIRCRAFT FLYING WITH PERMISSION OF THE FOLKESTONE
AIRSHOW FLYING DISPLAY DIRECTOR WHO MAY BE CONTACTED ON TELEPHONE
07796 134992/01303 228600. THIS RESTRICTION OF FLYING ALSO APPLIES
TO ANY SMALL BALLOON, ANY KITE, ANY UNMANNED AIRCRAFT SYSTEM, ANY
PARACHUTE INCLUDING A PARACENDING PARACHUTE AND PARAMOTOR. FURTHER
DETAILS VIA BRIEFING SHEET AT NATS-UK.EAD-IT.COM. ADDITIONAL
RESTRICTED AREA (TEMPORARY) WILL BE NOTIFIED BY SEPARATE NOTAM FOR
A DISPLAY BY THE ROYAL AIR FORCE AEROBATIC TEAM, THE RED ARROWS AT
FOLKESTONE DURING THESE TIMES. 2023-08-0048/AS6
SFC-5000FT AMSL
(20-AUG-2023 11:30 - 20-AUG-2023 17:00. CREATED 29-JUN-2023 09:45)

H3802/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 513749N 0012947W (FARINGDON,
OXFORDSHIRE). FOR INFO CONTACT 07484 633014. 2023-07-0144/AS2.
SFC-1750FT AMSL
0800-1900
(01-JUL-2023 08:00 - 30-SEP-2023 19:00. CREATED 28-JUN-2023 14:03)

H3796/23/EGTT

UAS OPR WI 0.6NM RADIUS OF 522204N 0012345W (WOLSTON,
WARWICKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07519 665738.
2023-07-0140/AS2
SFC-1850FT AMSL
0800-1930
(01-JUL-2023 08:00 - 28-SEP-2023 19:30. CREATED 28-JUN-2023 13:28)

H3790/23/EGTT

UAS SWARM OPR WI 0.5NM RADIUS OF 522300N 0001041W (ABBOTS
RIPTON, CAMBRIDGESHIRE). SWARM COMPRISED 400 UAS. MAX HGT 400FT

TCC212A KMIA-LHBP (15-Jul-2023) #1

AGL. FOR INFO 07494 931472. 2023-07-0126/AS2

SFC-500FT AMSL

0800-2259

(21-JUL-2023 08:00 - 23-JUL-2023 22:59. CREATED 28-JUN-2023 10:42)

J2542/23/EGTT

RESTRICTED AREA (TEMPORARY) DRONE ONLY AT NOTTINGHAM FOR UAS ONLY. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR NAVIGATION ORDER 2016. AIC M092/2023 WILL REFER. NO UNMANNED AIRCRAFT SYSTEM IS TO FLY WI 0.4NM 525606N 0010839W (RIVERSIDE, NOTTINGHAM, NOTTINGHAMSHIRE) EXCEPT THOSE OPR ON BEHALF OF THE NOTTINGHAMSHIRE POLICE OR WITH THE PERMISSION OF THE NOTTINGHAMSHIRE POLICE WHO MAY BE CONTACTED ON THE FOLLOWING TELEPHONE NUMBER 07717 178227 OR DRONES(AT)NOTTS.POLICE.UK FURTHER DETAILS VIA AIC AT NATS-UK.EAD-IT.COM 2023-08-0015/AS6

SFC-1000FT AMSL

(04-AUG-2023 15:00 - 06-AUG-2023 15:30. CREATED 28-JUN-2023 10:08)

H3783/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 505535N 0020117W

(CASHMOOR, DORSET). MAX HEIGHT 1500FT AGL. FOR INFO CONTACT 07909 022800. 2023-06-0845/AS2.

SFC-1900FT AMSL

0700-2000

(28-JUN-2023 08:30 - 28-SEP-2023 20:00. CREATED 28-JUN-2023 08:33)

N0185/23/EGTT

AIR NAV OBST LGT UK0229A024F RTM RTM MENDIP MAST SINGLE U/S

PSN 511413.46N 0023731.39W, ELEV 1960FT / HGT 965FT

(28-JUN-2023 03:15 - 28-JUL-2023 23:59. CREATED 28-JUN-2023 03:16)

H3754/23/EGTT

AIR EXER. MULTIPLE FAST JET ACFT WILL CONDUCT PRACTICE ENGINE FAILURE AND RECOVERY OPERATIONS WI 5NM RADIUS: 522433N 0003339E (LAKENHEATH AD). ACFT MAY OPERATE AT SPEEDS OF UP TO 450 KNOTS IAS IN A RAPID DESCENT FROM 14000FT. FOR INFO 01638 542125.

2023-06-0808/AS4.

SFC-14000FT AMSL

0730-1630

(27-JUN-2023 09:38 - 24-SEP-2023 16:30. CREATED 27-JUN-2023 09:38)

H3748/23/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 532107N 0004652W (STURTON LE STEEPLE, NOTTINGHAMSHIRE). SWARM COMPRISED 250 UAS. MAX HGT 600FT AGL. FOR INFO 07547 155440. 2023-06-0840/AS2

SFC-650FT AMSL

(30-JUN-2023 23:00 - 30-SEP-2023 00:00. CREATED 27-JUN-2023 09:21)

K0216/23/EGTT

LIT CRANE AT PSN 534758N 0013258W (HOLBECK URBAN VILLAGE, LEEDS)

IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A AND LEEDS/BRADFORD

AVOIDANCE AREA. HGT 329FT AMSL (206FT AGL). 23/06/203/LFC

(03-JUL-2023 00:00 - 07-SEP-2023 23:59. CREATED 26-JUN-2023 13:51)

J2483/23/EGTT

RESTRICTED AREA (TEMPORARY) AT BRAMHAM PARK FOR UAS ONLY.

RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR

NAVIGATION ORDER 2016. AIC M 093/2023 WILL REFER. NO UNMANNED

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIRCRAFT SYSTEM IS TO FLY WI AREA BOUNDED BY STRAIGHT LINE JOINING
535151N 0012429W - 535216N 0012343W - 535235N 0012312W -
535223N 0012136W - 535158N 0012054W - 535118N 0012050W -
535107N 0012313W - 535151N 0012429W (BRAMHAM PARK, WETHERBY, NORTH
YORKSHIRE) EXCEPT THOSE OPERATING WITH THE PERMISSION OF THE EVENT
AIRSPACE CORDINATOR CONTACT TELEPHONE NUMBER 03302 210662. FURTHER
DETAILS VIA AIC AT NATS-UK.EAD-IT.COM 2023-08-0018/AS6
SFC-2000FT AMSL
(23-AUG-2023 11:00 - 28-AUG-2023 16:00. CREATED 26-JUN-2023 13:15)

J2482/23/EGTT

RESTRICTED AREA EG R313 SCAMPTON DEACTIVATED. 2023-07-0104/AS1
SFC-9500FT AMSL
0730-1600
(06-JUL-2023 07:30 - 31-AUG-2023 16:00. CREATED 26-JUN-2023 12:26)

B1514/23/EGTT

WESTERN RADAR CLOSED
(22-JUL-2023 15:30 - 22-JUL-2023 16:00. CREATED 25-JUN-2023 12:44)

N0182/23/EGTT

AIR NAV OBST LGT UK0150J095F RTM MAST SINGLE U/S
PSN 581044.81N 0063505.79W, ELEV 1230FT AMSL HGT 564FT AGL
(23-JUN-2023 19:16 - 23-JUL-2023 23:59. CREATED 23-JUN-2023 19:16)

B1505/23/EGTT

WESTERN RADAR CLOSED
(31-JUL-2023 15:30 - 31-JUL-2023 16:00. CREATED 23-JUN-2023 17:16)

B1504/23/EGTT

WESTERN RADAR CLOSED
(30-JUL-2023 15:30 - 30-JUL-2023 16:00. CREATED 23-JUN-2023 17:16)

B1502/23/EGTT

WESTERN RADAR CLOSED
(23-JUL-2023 15:30 - 23-JUL-2023 16:00. CREATED 23-JUN-2023 17:15)

B1501/23/EGTT

WESTERN RADAR CLOSED
(17-JUL-2023 15:30 - 17-JUL-2023 16:00. CREATED 23-JUN-2023 17:15)

B1500/23/EGTT

WESTERN RADAR CLOSED
(16-JUL-2023 15:30 - 16-JUL-2023 16:00. CREATED 23-JUN-2023 17:14)

J2472/23/EGTT

RESTRICTED AREA (TEMPORARY) AT BRIGHTON SEAFRONT FOR UAS ONLY.
RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF AIR
NAVIGATION ORDER 2016. A BRIEFING SHEET WILL REFER. NO UNMANNED
AIRCRAFT SYSTEM IS TO FLY WITHIN AREA BOUNDED BY STRAIGHT LINES
JOINING 504911N 0000800W - 504904N 0000723W THEN THE CLOCKWISE ARC
OF A CIRCLE RADIUS 0.21NM CENTRED 504904N 0000743W BTN 504904N
0000723W - 504911N 0000800W (BRIGHTON, EAST SUSSEX) EXCEPT THOSE
OPERATING WITH THE PERMISSION OF THE EVENT CONTROL TEAM WHO MAY BE
CONTACTED BY EMAIL: EVENTCONTROL(AT)NWLIVE.CO.UK OR ON TELEPHONE
NUMBER 07931 475520. FURTHER DETAILS VIA BRIEFING SHEET AT
NATS-UK.EAD-IT.COM 2023-07-0022/AS6
SFC-500FT AMSL

TCC212A KMIA-LHBP (15-Jul-2023) #1

1100-2300

(21-JUL-2023 11:00 - 30-JUL-2023 23:00. CREATED 23-JUN-2023 14:10)

H3594/23/EGTT

UAS OPR WI 1NM RADIUS OF 501559N 0050729W (TRURO, CORNWALL).

MAX HGT 400FT AGL. FOR INFO 07759 719543. 2023-06-0752/AS2

SFC-900FT AMSL

0600-1800

(25-JUN-2023 06:00 - 25-JUL-2023 18:00. CREATED 22-JUN-2023 09:09)

H3569/23/EGTT

MODEL ACFT OPR WI 0.6NM RADIUS OF 531612N 0031821W (N OF CAERWYS, FLINTSHIRE). MAX HGT 1500FT AGL. FOR INFO 07940 351819.

2023-06-0689/AS2

SFC-2300FT AMSL

0800-1900

(24-JUN-2023 08:00 - 24-SEP-2023 19:00. CREATED 22-JUN-2023 08:29)

H3564/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 522930N 0010010W (GUMLEY, LEICESTERSHIRE) FOR INFO CONTACT 07824 862575. 2023-06-0632/AS2.

SFC-2050FT AMSL

0800-2000

(23-JUN-2023 08:00 - 21-SEP-2023 20:00. CREATED 22-JUN-2023 08:03)

N0181/23/EGTT

AIR NAV OBST LGT UK0171A125F RTM RTM ARFON MAST SINGLE U/S.

PSN 530111.75N 0041624.67W, ELEV 2079FT/HGT 1107FT

(21-JUN-2023 09:14 - 21-JUL-2023 12:00. CREATED 21-JUN-2023 09:14)

N0180/23/EGTT

AIR NAV OBST LGT UK0230A002F RTM RTM CHILLERTON DOWN MAST SINGLE

U/S. PSN 503857.37N 0011943.83W, ELEV 1300FT/HGT 751FT

(21-JUN-2023 09:10 - 21-JUL-2023 12:00. CREATED 21-JUN-2023 09:10)

N0179/23/EGTT

AIR NAV OBST LGT UK0230N156F RTM RTM ROWRIDGE MAST SINGLE U/S.

PSN 504036.28N 0012213.28W, ELEV 1080FT/HGT 614FT

(21-JUN-2023 09:06 - 21-JUL-2023 12:00. CREATED 21-JUN-2023 09:07)

N0178/23/EGTT

AIR NAV OBST UK0229A015F RTM RTM STOCKLAND HILL MAST SINGLE U/S.

PSN 504825.82N 0030617.80W, ELEV 1536FT,/HGT 789FT

(21-JUN-2023 09:03 - 21-JUL-2023 12:00. CREATED 21-JUN-2023 09:03)

H3487/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 524651N 0004226W (SEWSTERN, LEICESTERSHIRE). FOR INFO CONTACT 07778 287350. 2023-05-0621/AS2.

SFC-2000FT AMSL

SR-SS

(24-JUN-2023 03:39 - 22-AUG-2023 19:15. CREATED 21-JUN-2023 07:59)

H3473/23/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO 07843 098727 OR 01395 279443.

2023-06-0611/AS7.

SFC-1300FT AMSL

1200-SS PLUS30

TCC212A KMIA-LHBP (15-Jul-2023) #1

(29-OCT-2023 12:00 - 27-JAN-2024 17:26. CREATED 20-JUN-2023 15:30)

H3470/23/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO 07843 098727 OR 01395 279443.

2023-06-0611/AS7.

SFC-1300FT AMSL

1200-SS PLUS30

(20-SEP-2023 12:00 - 28-OCT-2023 17:27. CREATED 20-JUN-2023 15:07)

H3469/23/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO 07843 098727 OR 01395 279443.

2023-06-0611/AS7.

SFC-1300FT AMSL

1200-SS PLUS30

(21-JUN-2023 12:00 - 19-SEP-2023 18:49. CREATED 20-JUN-2023 15:06)

H3451/23/EGTT

FLIGHT TRIAL WI 16NM RADIUS: 525159N 0001031E (GEDNEY MARSH, LINCOLNSHIRE). FOR INFO 01526 346685. 2023-06-0654/AS4.

2000FT AMSL-24500FT AMSL

0900-1600

(21-JUN-2023 09:00 - 18-SEP-2023 16:00. CREATED 20-JUN-2023 14:02)

H3427/23/EGTT

AERIAL SURVEY WI AREA BOUNDED BY: 512312N 0012653E -

512312N 0020000E - 510700N 0020000E - 510000N 0012800E -

504000N 0012800E - 503000N 0010000E - 504534N 0001813E -

512312N 0012653E (OFF SHORE DOVER STRAITS). FOR INFO 01302 230486.

2023-06-0608/AS4.

SFC-3500FT AMSL

0900-2000

(21-JUN-2023 09:00 - 31-DEC-2023 20:00. CREATED 20-JUN-2023 10:32)

H3413/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI 1NM RADIUS OF

515018N 0005745W (WESTCOTT, BUCKINGHAMSHIRE) MAX HGT 400FT AGL. FOR INFO 01280 499019. 2023-06-0595/AS4

SFC-950FT AMSL

0800-1900

(20-JUN-2023 08:00 - 29-AUG-2023 19:00. CREATED 19-JUN-2023 17:02)

K0215/23/EGTT

LIT CRANE AT PSN 513156N 0000621W (ISLINGTON, LONDON) IN LOW FLYING AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA HGT 243FT AGL/ 400FT AMSL. 23/06/126/LFC

(24-JUN-2023 05:00 - 07-SEP-2023 23:59. CREATED 19-JUN-2023 07:19)

H3335/23/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 PHONE NUMBER 07384 234302. ACTIVITY NUMBER 2023-06-0514/AS4

SFC-500FT AMSL

(16-JUN-2023 09:53 - 13-SEP-2023 22:59 EST. CREATED 16-JUN-2023 09:55)

TCC212A KMIA-LHBP (15-Jul-2023) #1

N0177/23/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.
(16-JUN-2023 09:52 - 16-JUL-2023 23:00. CREATED 16-JUN-2023 09:55)

H3329/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 533944N 0003339W
(WINTERTON, NORTH LINCOLNSHIRE). FOR INFO CONTACT 07939 226911.
2023-06-0488/AS2.
SFC-1550FT AMSL
0800-1800
(16-JUN-2023 08:00 - 15-SEP-2023 18:00. CREATED 15-JUN-2023 15:40)

B1424/23/EGTT

ADD NEW MICROLIGHT SITE
RECTORY FARM, NEWARK
LOCATION: 530510N 0005055W
CONTACT: 07885 460270
SITE ELEVATION: 40FT AMSL
HOURS: SUMMER 0800 (0700Z) TO SS+30 / WINTER SR-30 TO SS+30
STRICTLY PPR
UK AIP ENR 5.5 REFERS.
(15-JUN-2023 07:09 - PERM. CREATED 15-JUN-2023 07:09)

B1417/23/EGTT

CULDROSE LOWER AIRSPACE RADAR SERVICE OPR HR:
MON-THUR 0730-1600
FRI 0730-1300
(14-JUN-2023 12:30 - PERM. CREATED 14-JUN-2023 12:36)

H3254/23/EGTT

ADD NEW MODEL AIRCRAFT FLYING SITE
KETTLE FIELD, HOLYWELL, NORTH WALES
LOCATION: 531611N 0031823W
UPPER LIMIT: 1000FT AGL
LOWER LIMIT: SFC
CONTACT: DELYN MODEL FLYING CLUB 07940 351819
SITE ELEVATION: 620FT AMSL
HOURS: SR-SS
UK AIP ENR 5.5 REFERS.
SFC-1620FT AMSL
(15-JUN-2023 00:00 - PERM. CREATED 14-JUN-2023 09:43)

H3235/23/EGTT

UAS SWARM OPR WI 0.3NM 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
(13-JUN-2023 15:30 - 04-AUG-2023 23:59. CREATED 13-JUN-2023 15:35)

H3225/23/EGTT

ADD NEW MODEL AIRCRAFT FLYING SITE:
BEELEY MOOR, NORTH EAST DERBYSHIRE
LOCATION: 531154N 0013254W
UPPER LIMIT: 1000FT AGL
LOWER LIMIT: SFC
CONTACT: BLUE SKY AEROMODELLERS 07796 998362

TCC212A KMIA-LHBP (15-Jul-2023) #1

SITE ELEVATION: 1100FT AMSL
HOURS: SR-SS
UK AIP ENR 5.5 REFERS.
SFC-2100FT AMSL
(13-JUN-2023 12:50 - PERM. CREATED 13-JUN-2023 12:50)

K0214/23/EGTT

UNLIT CRANE AT PSN 523630N 0011409E (CRINGLEFORD, NORFOLK)
IN LOW FLYING AREA 5 AND NIGHT SECTOR 5
HGT 400FT AMSL (200FT AGL). 23/06/71/LFC
(12-JUN-2023 09:00 - 30-JUL-2023 23:59. CREATED 12-JUN-2023 08:43)

K0210/23/EGTT

UNCHARTERED OBSTRUCTION IN POSITION 514204N 0030532W (PEN TRANCH,
TORFAEN) IN LOW FLYING AREA 7 AND NIGHT ROTARY REGION 7S.
HGT 1500FT AMSL (200FT AGL) UNLIT. 23/06/061/LFTP
(12-JUN-2023 06:30 - 10-AUG-2023 23:59. CREATED 12-JUN-2023 06:42)

H3155/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 510718N 0021047W
(WARMINSTER, WILTSHIRE). FOR INFO CONTACT 07962 013388.
2023-06-0407/AS2.
SFC-2200FT AMSL
0700-2000
(11-JUN-2023 07:00 - 07-SEP-2023 20:00. CREATED 09-JUN-2023 13:38)

K0209/23/EGTT

UNLIT, UNMARKED OBST, PSN 513836N 0024306W (MATHERN,
MONMOUTHSHIRE) IN LOW FLYING AREA 7 AND NIGHT ROTARY REGION 7.
HEIGHT 324FT AMSL 100FT AGL. 23/06/059/LFTP
(09-JUN-2023 12:16 - 10-AUG-2023 23:59. CREATED 09-JUN-2023 12:24)

H3117/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK,
GWENT). FOR INFO 07903 254338. 2023-07-0007/AS2.
SFC-3520FT AMSL
(20-AUG-2023 09:00 - 20-AUG-2023 15:00. CREATED 08-JUN-2023 16:16)

H3113/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK,
GWENT). FOR INFO 07903 254338. 2023-07-0007/AS2.
SFC-3520FT AMSL
(20-AUG-2023 09:00 - 20-AUG-2023 15:00. CREATED 08-JUN-2023 15:18)

H3102/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 540827N 0012505W
(DISHFORTH DISUED AD) . FOR INFO CONTACT 07761 480111 / 07825
306493. 2023-08-0041/AS2.
SFC-2000FT AMSL
(18-AUG-2023 08:00 - 18-AUG-2023 17:00. CREATED 08-JUN-2023 10:48)

H3101/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 540827N 0012505W
(DISHFORTH DISUED AD) . FOR INFO CONTACT 07761 480111 / 07825
306493. 2023-08-0041/AS2.
SFC-2000FT AMSL
(04-AUG-2023 08:00 - 04-AUG-2023 17:00. CREATED 08-JUN-2023 10:47)

TCC212A KMIA-LHBP (15-Jul-2023) #1

H3083/23/EGTT

UAS OPR WI 4.9NM RADIUS OF 532834N 0010013W (DONCASTER DISUSED AD). MAX HGT 400FT AGL. FOR INFO 07422 555355. 2023-06-0354/AS2
SFC-600FT AMSL
0600-2259

(09-JUN-2023 06:00 - 31-JUL-2023 22:59. CREATED 07-JUN-2023 09:55)

N0173/23/EGTT

AIR NAV OBST LGT U/S (CHIMNEY) UK0171A209F AT PSN:
531812N 0004634W (COTTAM POWER STATION, NOTTINGHAMSHIRE). HGT 653FT
AGL/669FT AMSL. FOR INFO 07585 897563. 2023-06-0360/AS8
(08-JUN-2023 00:01 - 06-SEP-2023 22:59. CREATED 07-JUN-2023 09:14)

K0207/23/EGTT

LIT CRANE AT PSN 504214N 0030411W (SEATON, EAST DEVON) IN LOW
FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 157FT AMSL 118FT AGL.
23/06/028/LFC

(08-JUN-2023 00:00 - 10-AUG-2023 23:59. CREATED 06-JUN-2023 07:58)

J2258/23/EGTT

RESTRICTED AREA (TEMPORARY) DRONE ONLY AT HENHAM PARK FOR UAS
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 1NM 522013N 0013627E (HENHAM PARK,
SUFFOLK) EXCEPT THOSE OPR WITH THE PERMISSION OF THE AIRSPACE
CO-ORDINATOR WHO MAY BE CONTACTED ON TELEPHONE NUMBER
07581 493883. FURTHER DETAILS VIA AIC AT NATS-UK.EAD-IT.COM
2023-07-0032/AS6

SFC-600FT AMSL

(19-JUL-2023 13:00 - 24-JUL-2023 16:00. CREATED 05-JUN-2023 14:29)

K0205/23/EGTT

LIT CRANE AT PSN 535046N 0002629W (LANGHOLM, BEVERLEY)
IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BE, 4BW,
HGT 306FT AMSL (243FT AGL). 23/06/020/LFC

(12-JUN-2023 00:00 - 10-AUG-2023 23:59. CREATED 05-JUN-2023 08:27)

K0204/23/EGTT

LIT CRANE AT PSN 525530N 0012909W (AGARD STREET, DERBYSHIRE)
IN LOW FLYING AREA 8, NIGHT SECTOR 5F AND DERBY/NOTTINGHAM AVOIDANCE
AREA. HGT 489FT AMSL (232FT AGL). 23/06/019/LFC

(06-JUN-2023 00:00 - 10-AUG-2023 23:59. CREATED 05-JUN-2023 07:20)

N0171/23/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.
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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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.
(02-JUN-2023 19:00 - 27-JUL-2023 12:00. CREATED 02-JUN-2023 19:41)

N0170/23/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.
(02-JUN-2023 18:20 - 27-JUL-2023 12:00. CREATED 02-JUN-2023 18:25)

H2978/23/EGTT

UAS OPR WI AREA BOUNDED BY 512741N 0011749W - 512744N 0011807W -
512735N 0011812W - 512741N 0011829W - 512806N 0011818W -
512833N 0011804W - 512830N 0011742W - 512812N 0011741W -
512808N 0011752W - 512755N 0011759W - 512748N 0011744W -
512741N 0011749W (NEWBURY, BERKSHIRE) MAX HGT 400FT AGL. FOR INFO
07818 789463. 2023-06-0280/AS4
SFC-900FT AMSL
0800-1800
(05-JUN-2023 08:00 - 04-SEP-2023 18:00. CREATED 02-JUN-2023 15:42)

H2968/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 521200N 0002129W (COLMWORTH,
BEDFORDSHIRE) FOR INFO CONTACT 07876 200320. 2023-06-0266/AS4.
SFC-1250FT AMSL
0800-1930
(05-JUN-2023 08:00 - 31-AUG-2023 19:30. CREATED 02-JUN-2023 14:26)

H2963/23/EGTT

FLYING OF MODEL ACFT WI 0.6NM RADIUS 521125N 0002447W (BEDFORD,
BEDFORDSHIRE). FOR INFO CONTACT 07876 200320. 2023-06-0250/AS4.
SFC-1250FT AMSL
0800-1900
(04-JUN-2023 08:00 - 31-AUG-2023 19:00. CREATED 02-JUN-2023 12:15)

B1347/23/EGTT

TCC212A KMIA-LHBP (15-Jul-2023) #1

ADD NEW HILL TOP FARM MICROLIGHT SITE
LOCATION: 530530N 0002524W
STRICTLY PPR.
PHONE: 01526-268435
SITE ELEVATION: 110FT AMSL
HOURS: HJ
UK AIP ENR 5.5 REFERS.
(02-JUN-2023 11:13 - PERM. CREATED 02-JUN-2023 11:13)

H2958/23/EGTT

UAS OPR WI 0.5NM RADIUS OF 533253N 0014225W (SHEFFIELD, SOUTH YORKSHIRE) MAX HGT 1200FT AGL. FOR INFO 07778 792349.
2023-06-0248/AS4
SFC-2400FT AMSL
0900-1830
(03-JUN-2023 09:00 - 21-JUL-2023 18:30. CREATED 02-JUN-2023 11:06)

N0169/23/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.
(02-JUN-2023 10:30 - 27-JUL-2023 12:00. CREATED 02-JUN-2023 10:40)

N0167/23/EGTT

THE FOLLOWING BURBO BANK WINDFARM AIR NAV OBST LIGHTS ARE U/S
UK0171R712F WIND TURBINE BB38 PSN 533007.00N 0031211.00W. ELEV 436FT AMSL.
UK0171R713F WIND TURBINE BB41 PSN 532855.00N 0030900.00W. ELEV 436FT AMSL.
UK0171R714F WIND TURBINE BB42 PSN 532907.00N 0030922.00W. ELEV 436FT AMSL.
2022-12-0212/AS8.
(02-JUN-2023 09:40 - 27-JUL-2023 12:00. CREATED 02-JUN-2023 09:42)

H2918/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 525527N 0005747E (BINHAM, NORFOLK). FOR INFO CONTACT 07710 924721. 2023-06-0197/AS2.
SFC-1700FT AMSL
0600-2100
(02-JUN-2023 06:00 - 31-AUG-2023 21:00. CREATED 01-JUN-2023 15:44)

H2902/23/EGTT

FLYING OF MODEL ACFT WI 1NM RADIUS 514300N 0001544W (ST ALBANS, HERTFORDSHIRE). FOR INFO CONTACT 07710 924721. 2023-06-0207/AS4.
SFC-2000FT AMSL
0600-2100
(02-JUN-2023 06:00 - 31-AUG-2023 21:00. CREATED 01-JUN-2023 09:31)

H2899/23/EGTT

TCC212A KMIA-LHBP (15-Jul-2023) #1

FLYING OF MODEL ACFT WI 1NM RADIUS 515905N 0000950W (BALDOCK,
HERTFORDSHIRE) FOR INFO CONTACT 07710 924721. 2023-06-0204/AS4.
SFC-2000FT AMSL

0600-2100

(03-JUN-2023 06:00 - 31-AUG-2023 21:00. CREATED 01-JUN-2023 08:05)

B1328/23/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 07/23 WEF 13 JUL 23.

MULTIPLE ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS

(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 01-JUN-2023 00:10)

H2889/23/EGTT

ARTICLE DROPS WI 1.5NM RADIUS: 521048N 0000653W (GRANDSDEN
LODGE, CAMBRIDGESHIRE) FOR INFO / SCHEDULE CONTACT 07919 562737.
2023-06-0187/AS3.

SFC-2000FT AMSL

1600-SS

(01-JUN-2023 16:00 - 31-JUL-2023 19:53. CREATED 31-MAY-2023 13:03)

H2886/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 1.7NM RADIUS OF
521045N 0002947W (CLAPHAM, BEDFORDSHIRE) MAX HGT 1000FT AGL. FOR
INFO 07801 368609/ 07973 163490. 2023-06-0189/AS4

SFC-1300FT AMSL

MON-FRI 0800-1600

(01-JUN-2023 08:00 - 31-AUG-2023 16:00. CREATED 31-MAY-2023 12:53)

H2832/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 505833N 0010222W
(PETERSFIELD, HAMPSHIRE). FOR INFO CONTACT 07918 636564.

2023-05-0681/AS4.

SFC-2300FT AMSL

(31-MAY-2023 06:00 - 28-AUG-2023 05:59. CREATED 26-MAY-2023 16:23)

H2831/23/EGTT

FLYING OF LARGE MODEL ACFT WI 0.6NM RADIUS 522407N 0000619W
(WARBOYS, CAMBRIDGESHIRE). FOR INFO CONTACT 07586 292737.

2023-05-0680/AS4.

SFC-1600FT AMSL

0700-1900

(29-MAY-2023 07:00 - 25-AUG-2023 19:00. CREATED 26-MAY-2023 16:22)

K0196/23/EGTT

LIT CRANE AT PSN 520252N 0010749W (WHITFIELD, NORTHAMPTONSHIRE)
IN LOW FLYING AREA 6 AND NIGHT ROTARY REGION 4C

HGT 444FT AMSL (114FT AGL). 23/05/267/LFC

(26-MAY-2023 00:00 - 26-AUG-2023 23:59. CREATED 25-MAY-2023 11:18)

K0194/23/EGTT

UNLIT CRANE AT PSN 512541N 0000434W (SOUTHWALK, LONDON) IN LOW
FLYING AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA

HGT 500FT AMSL (122FT AGL). 23/05/266/LFC

(25-MAY-2023 10:45 - 10-AUG-2023 23:59. CREATED 25-MAY-2023 10:47)

H2726/23/EGTT

AIR DISPLAY WI 1.5NM RADIUS: 514013N 0003745E (STOW MARIES AD,
ESSEX). FOR INFO 07702 607712 / 07944 292052. 2023-07-0065/AS1.

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-2000FT AMSL

(23-JUL-2023 09:00 - 23-JUL-2023 17:00. CREATED 25-MAY-2023 08:57)

B1230/23/EGTT

EAST MIDLANDS LOWER AIRSPACE RADAR SER MAY HAVE PERIODS OF REDUCED OR NO AVAILABILITY DUE TO UNIT CAPACITY

(25-MAY-2023 12:00 - 20-AUG-2023 23:59. CREATED 25-MAY-2023 08:54)

J2072/23/EGTT

RESTRICTED AREA (TEMPORARY) AT HOYLAKE, MERSEYSIDE FOR THE OPEN GOLF TOURNAMENT. RESTRICTION OF FLYING REGULATIONS MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M 036/2023 WHICH INCLUDES A CHART, REFERS. NO ACFT IS TO FLY BELOW 1500FT AMSL WI 1NM RADIUS 532256N 0031130W EXCEPT ACFT OPR FOR OR ON BEHALF OF THE NATIONAL POLICE AIR SERVICE, THE HELICOPTER EMERGENCY SERVICES, THE MARITIME AND COASTGUARD AGENCY FOR SEARCH AND RESCUE, THE MERSEYSIDE POLICE SERVICE, OR WITH THE PERMISSION OF THE EVENT SAFETY OFFICER CTC 07801 271968. THESE RESTRICTIONS ALSO APPLY TO THE OPERATION OF ANY SMALL BALLOON, ANY KITE, ANY UNMANNED AIRCRAFT AND ANY PARACHUTE INCLUDING A PARACENDING PARACHUTE OR PARAMOTOR. 2023-07-0013/AS6

SFC-1500FT AMSL

0400-2200

(16-JUL-2023 04:00 - 23-JUL-2023 22:00. CREATED 22-MAY-2023 14:09)

N0157/23/EGTT

REPORT OF MULTIPLE AIR NAV OBST LGTS U/S AT BARROW WIND FARM WI 2NM RADIUS: 535934N 0031750W (BARROW WIND FARM, IRISH SEA). HGT 400FT AGL/400FT AMSL. 2023-05-0566/AS8.

(18-MAY-2023 11:00 - 20-AUG-2023 23:59. CREATED 18-MAY-2023 10:19)

J2009/23/EGTT

AIC Y 042/2023 TEMPORARY DANGER AREA EG D297 BEYOND VISUAL LINE OF SIGHT UAS OPS (IPSWICH-ALDERTON) 15 MAY - 21 JULY 2023 - AMEND A TELEPHONE NUMBER FOR PRE-FLIGHT INFORMATION IN PARA 8 TO READ 07376 164654.

SFC-550FT AMSL

(17-MAY-2023 11:28 - 21-JUL-2023 23:59. CREATED 17-MAY-2023 11:31)

H2241/23/EGTT

MODEL AIRCRAFT OPR WI 0.3NM RADIUS OF 532536N 0002754W (E OF BISHOP NORTON, LINCOLNSHIRE). MAX HGT 1500FT AGL. FOR INFO 07851 515104. 2023-05-0422/AS2

SFC-1550FT AMSL

0700-1900

(13-MAY-2023 07:00 - 10-AUG-2023 19:00. CREATED 09-MAY-2023 14:14)

B1097/23/EGTT

AIR TRAFFIC SERVICES AIRSPACE - AMEND WESTERN RADAR HOURS OF OPERATION TO READ 0645-1830 (0545-1730).

UK AIP ENR 2.1, ENR 6-15, ENR 1.6.4.4.1 REFERS.

(01-JUN-2023 00:00 - PERM. CREATED 09-MAY-2023 13:01)

K0163/23/EGTT

UNLIT CRANE AT PSN 512657N 0023442W (BRISTOL, SOMERSET) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 166FT AMSL (133FT AGL). 23/05/052/LFC

(10-MAY-2023 00:00 - 16-JUL-2023 23:59. CREATED 09-MAY-2023 07:53)

TCC212A KMIA-LHBP (15-Jul-2023) #1

H2212/23/EGTT

MAJOR GLIDING COMPETITION. INTENSE ACT WI 5NM RADIUS:
535541N 0004751W (POCKLINGTON GLIDER SITE, YORKSHIRE). UP TO 40
GLIDERS PLUS TUG ACFT OPR. SEE SEPARATE DAILY NOTAM AND
WWW.GLIDINGTASKS.CO.UK FOR GLIDER ROUTES OUTSIDE THIS AREA. FOR
INFO 01759 303579. OPS CTC 118.685MHZ. 2023-08-0029/AS3.
SFC-FL100
0900-1800
(20-AUG-2023 09:00 - 27-AUG-2023 18:00. CREATED 08-MAY-2023 21:25)

H2210/23/EGTT

MAJOR GLIDING COMPETITION. INTENSE ACT WI 5NM RADIUS:
522626N 0010238W (HUSBANDS BOSWORTH GLIDER SITE, LEICESTERSHIRE). UP
TO 70 GLIDERS PLUS TUG ACFT OPR. SEE SEPARATE DAILY NOTAM AND
WWW.GLIDINGTASKS.CO.UK FOR GLIDER ROUTES OUTSIDE THIS AREA. FOR
INFO 01858 880521. OPS CTC 127.580MHZ. 2023-08-0027/AS3.
SFC-FL075
0900-1800
(12-AUG-2023 09:00 - 20-AUG-2023 18:00. CREATED 08-MAY-2023 21:24)

H2211/23/EGTT

MAJOR GLIDING COMPETITION. INTENSE ACT WI 5NM RADIUS:
521041N 0000653W (GRANDSDEN LODGE GLIDER SITE, CAMBRIDHESHIRE). UP TO
75 GLIDERS PLUS TUG ACFT OPR. SEE SEPARATE DAILY NOTAM AND
GLIDINGTASKS.CO.UK FOR GLIDER ROUTES OUTSIDE THIS AREA. FOR INFO
07980 306435. OPS CTC 131.280MHZ. 2023-08-0028/AS3.
SFC-FL075
0900-1800
(19-AUG-2023 09:00 - 27-AUG-2023 18:00. CREATED 08-MAY-2023 21:24)

H2207/23/EGTT

MAJOR GLIDING COMPETITION. INTENSE ACT WI 5NM RADIUS:
511851N 0020637W (KEEVIL GLIDER SITE, WILTSHIRE). UP TO 45 GLIDERS
PLUS TUG ACFT OPR. SEE SEPARATE DAILY NOTAM AND GLIDINGTASKS.CO.UK
FOR GLIDER ROUTES OUTSIDE THIS AREA. FOR INFO 07958 570587. OPS CTC
129.980MHZ. 2023-08-0024/AS3.
SFC-FL100
0900-1800
(05-AUG-2023 09:00 - 13-AUG-2023 18:00. CREATED 08-MAY-2023 21:22)

H2204/23/EGTT

MAJOR GLIDING COMPETITION. INTENSE ACT WI 5NM RADIUS:
522626N 0010238W (HUSBANDS BOSWORTH GLIDER SITE, LEICESTERSHIRE). UP
TO 70 GLIDERS PLUS TUG ACFT OPR. SEE SEPARATE DAILY NOTAM AND
WWW.GLIDINGTASKS.CO.UK FOR GLIDER ROUTES OUTSIDE THIS AREA. FOR
INFO 01858 880521. OPS CTC 127.580MHZ. 2023-07-0055/AS3.
SFC-FL075
0900-1800
(08-JUL-2023 09:00 - 16-JUL-2023 18:00. CREATED 08-MAY-2023 21:20)

H2055/23/EGTT

SEARCHLIGHT DISPLAY WI 1NM RADIUS 520150N 0011318E (IPSWICH,
SUFFOLK). FOR INFO 07907 594307. 2023-07-0008/ AS2.
SFC-UNL
1900-2200
(27-JUL-2023 19:00 - 29-JUL-2023 22:00. CREATED 03-MAY-2023 09:47)

TCC212A KMIA-LHBP (15-Jul-2023) #1

H2052/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK, GWENT). FOR INFO 07903 254338. 2023-07-0007/AS2.
SFC-3520FT AMSL
(16-JUL-2023 09:00 - 16-JUL-2023 15:00. CREATED 03-MAY-2023 09:45)

H2051/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 535529N 0005828W (ELVINGTON AD). FOR INFO CONTACT 07557 513242 OR 07761 480111. 2023-07-0031/AS2.
SFC-2000FT AMSL
SR MINUS30-SS PLUS30
(14-JUL-2023 03:20 - 16-JUL-2023 20:57. CREATED 03-MAY-2023 09:44)

H2026/23/EGTT

INTENSE RADIO TRANSMISSIONS WI 1NM RADIUS: 512422N 0000545E (ORPINGTON). WEAK LED LIGHTING DIRECTED VERTICALLY MAY BE VISIBLE TO ALL AIRCRAFT, INCLUDING THOSE WITH IR OR THERMAL CAMERAS. FOR INFO 07738 436318. 2023-04-0451/AS4.
SFC-UNL
SR-SS
(02-MAY-2023 10:20 - 30-JUL-2023 19:51. CREATED 02-MAY-2023 10:27)

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)

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)

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)

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)

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-2200FT AMSL

(18-APR-2023 11:00 - 17-JUL-2023 22:59. CREATED 18-APR-2023 10:01)

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

(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)

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)

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

0900-0400

(24-APR-2023 09:00 - 23-JUL-2023 04:00. CREATED 13-APR-2023 15:04)

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

SFC-2350FT AMSL

0800-2000

(22-APR-2023 08:00 - 21-JUL-2023 20:00. CREATED 12-APR-2023 15:04)

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)

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)

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 -

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

(20-JUL-2023 08:15 - 25-JUL-2023 11:15. CREATED 04-APR-2023 15:39)

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)

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

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)

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)

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

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)

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)

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)

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL
(17-JUL-2023 08:30 - 17-JUL-2023 17:30. CREATED 13-JAN-2023 11:25)

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
(28-AUG-2023 09:30 - 28-AUG-2023 19:06. CREATED 03-JAN-2023 15:54)

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)

H0030/23/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER

TCC212A KMIA-LHBP (15-Jul-2023) #1

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)

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)

EBUR (BRUSSELS UIR)

WARNING: CAN'T RETRIEVE NOTAMS

EDVV (HANNOVER UIR)

WARNING: CAN'T RETRIEVE NOTAMS

EDUU (RHEIN UIR)

WARNING: CAN'T RETRIEVE NOTAMS

LKAA (PRAGUE FIR/UIR)

B1680/23/LKAA

NAV WRNG - PJE IN AREA RADIUS 3NM PSN 501903,00N0133046,00E
/LKZD/
GND-FL095
(16-JUL-2023 05:00 - 16-JUL-2023 19:00. CREATED 15-JUL-2023 07:29)

B1667/23/LKAA

TEMPO RESTRICTED AREA RADIUS 0.9NM PSN 493252,20N0181334,18E
(0.6NM E FRENSTAT POD RADHOSTEM) TMA OSTRAVA EXCLUDED. PJE
GND-4000FT AMSL
(21-JUL-2023 12:00 - 21-JUL-2023 18:44. CREATED 14-JUL-2023 08:06)

B1666/23/LKAA

NAV WRNG - MASS MOV OF ULTRALIGHT ACFT IN AREA PSN
500631,64N0164304,68E (2.1NM E LICHKOV) - ALONG STATE BDRY OF CR -
PSN 500906,50N0164653,53E (1.9NM N DOLNI MORAVA) - ARC OF A CIRCLE
RADIUS 5KM CENTERED PSN 500625,54N0164715,95E (1KM NW CERVENY
POTOK) - PSN 500631,64N0164304,68E (2.1NM E LICHKOV).
POWERED PARAGLIDERS COMPETITION CERVENY POTOK. FOR ARR AND COOR CTC
POTOK RADIO 125,830 MHZ
GND-4500FT AMSL
JUL 28 1200-SS 29 30 SR-SS
(28-JUL-2023 12:00 - 30-JUL-2023 18:41. CREATED 14-JUL-2023 07:04)

A0784/23/LKAA

TCC212A KMIA-LHBP (15-Jul-2023) #1

TEMPO RESTRICTED AREA RADIUS 2NM PSN 495434,40N0162719,99E
(0.6NM NE CESKA TREBOVA). PJE
GND-FL065
(29-JUL-2023 08:00 - 29-JUL-2023 17:00. CREATED 13-JUL-2023 09:36)

B1656/23/LKAA

TEMPO RESTRICTED AREA PSN 494204,79N0130132,48E (0.7NM W OSTROV
U STRIBRA) - PSN 494207,39N0130226,93E (OSTROV U STRIBRA) - PSN
494153,62N0130226,94E (OSTROV U STRIBRA) - PSN 494143,41N0130228,26E
(OSTROV U STRIBRA) - PSN 494141,42N0130132,94E (0.7NM W OSTROV U
STRIBRA) - PSN 494204,79N0130132,48E (0.7NM W OSTROV U STRIBRA). UAS
FLT. CTC: VOJTECH BAUER +420 725 862 760, ONDREJ PAVLICEK +420 720
221 640
GND-1000FT AGL
JUL 21 0400-0600 1200-1400
(21-JUL-2023 04:00 - 21-JUL-2023 14:00. CREATED 13-JUL-2023 09:00)

B1646/23/LKAA

NAV WRNG - MASS MOVEMENT OF ACFT IN AREA RADIUS 5.5NM PSN
492206N0160658E (LKKA). CTC KRIZANOV RADIO 133.155 OR JAN PAVLIK
+420 776 262 129
GND-FL095
DLY 0700-SS
(15-JUL-2023 07:00 - 22-JUL-2023 18:51. CREATED 13-JUL-2023 07:17)

B1640/23/LKAA

OBST NR 473-485 (WINDMILL VACLAVICE) - POSSIBLE OUTAGES OF
DAY/NIGHT OBST LGT.
PSN 505146,66N 0145551,80E
PSN 505209,08N 0145600,72E
PSN 505159,07N 0145609,79E
PSN 505134,74N 0145620,98E
PSN 505151,01N 0145623,57E
PSN 505139,55N 0145639,95E
PSN 505151,29N 0145642,28E
PSN 505129,69N 0145645,43E
PSN 505136,98N 0145654,42E
PSN 505144,15N 0145703,52E
PSN 505123,44N 0145706,66E
PSN 505138,02N 0145714,32E
PSN 505130,78N 0145717,66E
(18-JUL-2023 05:00 - 18-JUL-2023 16:00. CREATED 12-JUL-2023 14:59)

A0778/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 495825,00N0132506,00E (1.9NM
NW VYROV). PJE
GND-FL065
(19-JUL-2023 07:00 - 19-JUL-2023 17:00. CREATED 12-JUL-2023 13:29)

A0777/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 495835,00N0131613,00E
(VLADMERICE), TMA KARLOVY VARY EXCLUDED. PJE
GND-FL065
(19-JUL-2023 07:00 - 19-JUL-2023 17:00. CREATED 12-JUL-2023 13:27)

A0776/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 495513,00N0132237,00E
(LKPS). PJE

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-FL075

(19-JUL-2023 07:00 - 19-JUL-2023 17:00. CREATED 12-JUL-2023 13:23)

B1633/23/LKAA

TEMPO RESTRICTED AREA RADIUS 4NM PSN 495553,63N0171544,90E

(RYMAROV). OAT FLT

GND-5000FT AMSL

(20-JUL-2023 09:45 - 20-JUL-2023 10:15. CREATED 12-JUL-2023 08:46)

A0771/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2.5NM PSN 491532,62N0174847,88E

(0.8NM NE SLUSOVICE). PJE. REQ ENTRY ON SLUSOVICE RADIO 120,005

GND-FL085

(22-JUL-2023 06:30 - 22-JUL-2023 19:00. CREATED 12-JUL-2023 08:45)

A0770/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3.5NM PSN 492120,82N0140624,18E

(0.5NM E CIZOVA). UAS FLT

GND-FL095

DLY 0700-1200

(19-JUL-2023 07:00 - 21-JUL-2023 12:00. CREATED 12-JUL-2023 08:36)

B1621/23/LKAA

NAV WRNG - INCREASED MOV OF GLIDERS IN AREA RADIUS 2.7NM PSN

493550N0153257E (LKHB)

TFC AFTER PRIOR COOR WITH AD OPERATOR ONLY. GLIDER COMPETITION

GND-FL095

DLY 0600-1600

(22-JUL-2023 06:00 - 29-JUL-2023 16:00. CREATED 11-JUL-2023 19:56)

B1620/23/LKAA

NAV WRNG - AEROBATICS IN AREA RADIUS 1NM PSN

485212,00N0164453,40E (1NM NE NOVE MLYNY

GND-4000FT AMSL

(23-AUG-2023 06:30 - 23-AUG-2023 10:59. CREATED 11-JUL-2023 15:35)

B1619/23/LKAA

NAV WRNG - AEROBATICS IN AREA RADIUS 1NM PSN

492858,80N0172550,40E (0.6NM S CEKYNE

GND-4000FT AMSL

(27-AUG-2023 10:00 - 27-AUG-2023 14:59. CREATED 11-JUL-2023 15:32)

B1616/23/LKAA

NAV WRNG - MASS MOV OF GLIDERS IN AREA PSN 503011,61N0161924,59E

/1.8NM E MACHOV/ - ALONG STATE BDRY OF CR - PSN 502330,59N0161531,02E

/1.2NM SE CESKA CERMNA/ - ARC OF A CIRCLE RADIUS 5NM CENTRED PSN

502804,00N0161220,00E /LKVP/ - PSN 503011,61N0161924,59E /1.8NM E

MACHOV/

GND-5000FT AMSL

DLY 0700-1800

(12-AUG-2023 07:00 - 19-AUG-2023 18:00. CREATED 11-JUL-2023 10:33)

A0760/23/LKAA

NAV WRNG - MASS MOV OF HOT AIR BALLOONS IN AREA

RADIUS 20KM PSN 502659,00N0154243,00E /1.2NM W BILA TREMESNA/

GND-FL065

JUL 14 1700-SS 15 SR-0700 1700-SS 16 SR-0700

(14-JUL-2023 17:00 - 16-JUL-2023 07:00. CREATED 10-JUL-2023 11:24)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A0758/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 485117,78N0143840,70E
(0.8NM N TRHOVE SVINY) EXCEPT TMA LKCS DURING ACTIVATION. PJE
GND-FL055
(22-JUL-2023 11:00 - 22-JUL-2023 13:00. CREATED 10-JUL-2023 08:45)

B1597/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3KM PSN 500905,24N0164959,48E
(2.2NM NE DOLNI MORAVA). UAS FLT
GND-1000FT AGL
(20-JUL-2023 05:00 - 20-JUL-2023 08:00. CREATED 10-JUL-2023 08:10)

B1595/23/LKAA

NAV WRNG - GAS RELEASE IN AREA RADIUS 1.5KM PSN
500535,00N0133135,00E /1.4NM W KLECETNE/
GND-300M AGL
(17-JUL-2023 05:00 - 17-JUL-2023 10:00. CREATED 10-JUL-2023 06:52)

A0751/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2NM PSN 492154,00N0132447,00E
(ZDEBORICE). PJE
GND-FL095
(16-JUL-2023 14:00 - 16-JUL-2023 19:09. CREATED 07-JUL-2023 10:55)

A0749/23/LKAA

TEMPO RESTRICTED AREA PSN 504348,34N0135131,82E (0.8NM N
FOJTOVICE) - ALONG THE STATE BDRY OF THE CR - PSN
504824,63N0140208,78E
(0.5NM W OSTROV) - ARC OF A CIRCLE RADIUS 8KM CENTRED AT PSN
504457,66N0135804,48E (2,8KM N TELNICE) - PSN 504348,34N0135131,82E
(0.8NM N FOJTOVICE). PJE
GND-FL095
(17-JUL-2023 07:00 - 17-JUL-2023 17:00. CREATED 07-JUL-2023 08:21)

B1553/23/LKAA

NAV WRNG - MASS MOV OF ACFT IN AREA RADIUS 4NM PSN
491448,00N0144249,00E /LKSO/
GND-FL065
DAILY 0500-1800
(22-JUL-2023 05:00 - 30-JUL-2023 18:00. CREATED 04-JUL-2023 20:04)

A0748/23/LKAA

TEMPO RESTRICTED AREA PSN 502611,69N0161148,69E (1.9NM S LKVP) -
ALONG STATE BDRY OF CR - PSN 502340,94N0161444,99E (0.7NM SE CESKA
CERMNA) - ARC OF A CIRCLE RADIUS 10KM CENTERED PSN
502151,00N0160649,00E (LKNM) - PSN 502611,69N0161148,69E (1.9NM S
LKVP). PJE
GND-FL125
(18-JUL-2023 08:00 - 18-JUL-2023 16:00. CREATED 04-JUL-2023 11:15)

A0747/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501901,00N0153626,00E (1NM
SE SUKORADY). PJE
GND-FL095
JUL 17 1200-1600 1900-2200
(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 10:42)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A0746/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2NM PSN 503131,72N0133631,37E
(2.8NM W LKMO). PJE
GND-FL065
DAILY 0700-1600
(18-JUL-2023 07:00 - 19-JUL-2023 16:00. CREATED 04-JUL-2023 10:33)

A0745/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503727,00N0153847,00E
(LKVR). PJE
GND-FL125
(19-JUL-2023 08:00 - 19-JUL-2023 16:00. CREATED 04-JUL-2023 10:31)

A0744/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 500926,00N0155727,00E
(2,3NM NE BYST) MTMA PARDUBICE EXCLUDED. PJE
GND-FL095
JUL 18 1300-1700 1900-2200
(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:41)

A0743/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501227,00N0161107,00E
(0,5NM S BYZHRADec) MTMA PARDUBICE EXCLUDED. PJE
GND-FL095
JUL 18 1300-1700 1900-2200
(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:39)

A0742/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501304,00N0162024,00E
(PRORUBKY). PJE
GND-FL095
JUL 18 1300-1700 1900-2200
(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:37)

A0741/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501919,00N0160842,00E
(2,1NM S NOVE MESTO NAD METUJI). PJE
GND-FL095
JUL 18 1300-1700 1900-2200
(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:35)

A0740/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502317,00N0155722,00E
(1,5NM E HERMANICE). PJE
GND-FL095
JUL 18 1300-1700 1900-2200
(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:33)

A0739/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502748,00N0155012,00E (2NM
N DVUR KRALOVE NAD LABEM). PJE
GND-FL095
JUL 18 1300-1700 1900-2200
(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:30)

A0738/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501901,00N0153626,00E (1NM
SE SUKORADY). PJE

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-FL095

JUL 18 1300-1700 1900-2200

(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:28)

A0737/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502902,00N0152729,00E
(1,9NM NE RADIM). PJE

GND-FL095

JUL 18 1300-1700 1900-2200

(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:26)

A0736/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503805,00N0154331,00E
(0,6NM E CERNY DUL). PJE

GND-FL095

JUL 18 1300-1700 1900-2200

(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:24)

A0735/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503247,00N0154036,00E
(0,9NM SE KLASTERSKA LHOTA). PJE

GND-FL095

JUL 18 1300-1700 1900-2200

(18-JUL-2023 13:00 - 18-JUL-2023 22:00. CREATED 04-JUL-2023 09:22)

A0734/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502451,00N0155013,00E
(LKDK). PJE

GND-FL125

JUL 17 1200-1600 1900-2200

(17-JUL-2023 08:00 - 17-JUL-2023 16:00. CREATED 04-JUL-2023 09:20)

A0733/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 500926,00N0155727,00E
(2,3NM NE BYST) MTMA PARDUBICE EXCLUDED. PJE

GND-FL095

JUL 17 1200-1600 1900-2200

(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 09:16)

A0732/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501227,00N0161107,00E
(0,5NM S BYZHRADec) MTMA PARDUBICE EXCLUDED. PJE

GND-FL095

JUL 17 1200-1600 1900-2200

(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 09:13)

A0731/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501304,00N0162024,00E
(PRORUBKY). PJE

GND-FL095

JUL 17 1200-1600 1900-2200

(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 09:10)

A0730/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501919,00N0160842,00E
(2,1NM S NOVE MESTO NAD METUJI). PJE

GND-FL095

JUL 17 1200-1600 1900-2200

(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 09:08)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A0729/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502317,00N0155722,00E
(1,5NM E HERMANICE). PJE
GND-FL095
JUL 17 1200-1600 1900-2200
(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 09:05)

A0728/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502748,00N0155012,00E (2NM
N DVUR KRALOVE NAD LABEM). PJE
GND-FL095
JUL 17 1200-1600 1900-2200
(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 08:58)

A0727/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502902,00N0152729,00E
(1,9NM NE RADIM). PJE
GND-FL095
JUL 17 1200-1600 1900-2200
(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 08:56)

A0726/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503805,00N0154331,00E
(0,6NM E CERNY DUL). PJE
GND-FL095
JUL 17 1200-1600 1900-2200
(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 08:54)

A0725/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503247,00N0154036,00E
(0,9NM SE KLASTERSKA LHOTA). PJE
GND-FL095
JUL 17 1200-1600 1900-2200
(17-JUL-2023 12:00 - 17-JUL-2023 22:00. CREATED 04-JUL-2023 08:52)

A0724/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 500926,00N0155727,00E
(2,3NM NE BYST) MTMA PARDUBICE EXCLUDED. PJE
GND-FL095
JUL 16 1100-1500 1800-2200
(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:50)

A0723/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501227,00N0161107,00E
(0,5NM S BYZHRADEC) MTMA PARDUBICE EXCLUDED. PJE
GND-FL095
JUL 16 1100-1500 1800-2200
(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:48)

A0722/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501304,00N0162024,00E
(PRORUBKY). PJE
GND-FL095
JUL 16 1100-1500 1800-2200
(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:45)

A0721/23/LKAA

TCC212A KMIA-LHBP (15-Jul-2023) #1

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501919,00N0160842,00E
(2,1NM S NOVE MESTO NAD METUJI). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:42)

A0720/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502317,00N0155722,00E
(1,5NM E HERMANICE). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:40)

A0719/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502748,00N0155012,00E (2NM
N DVUR KRALOVE NAD LABEM). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:38)

A0718/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 501901,00N0153626,00E (1NM
SE SUKORADY). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:35)

A0717/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503247,00N0154036,00E
(0,9NM SE KLASTERSKA LHOTA). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:32)

A0716/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 502902,00N0152729,00E
(1,9NM NE RADIM). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:30)

A0715/23/LKAA

TEMPO RESTRICTED AREA RADIUS 10KM PSN 503805,00N0154331,00E
(0,6NM E CERNY DUL). PJE

GND-FL095

JUL 16 1100-1500 1800-2200

(16-JUL-2023 11:00 - 16-JUL-2023 22:00. CREATED 04-JUL-2023 08:28)

B1541/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 492328,00N0144230,00E
(LKTA). PJE

GND-FL095

(20-JUL-2023 07:00 - 20-JUL-2023 16:00. CREATED 03-JUL-2023 10:51)

A0713/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 491817,25N0162448,94E (2NM
W VEVERSKA BITYSKA) TMA BRNO EXCLUDED. PJE

GND-5000FT AMSL

TCC212A KMIA-LHBP (15-Jul-2023) #1

(21-JUL-2023 07:00 - 21-JUL-2023 14:00. CREATED 03-JUL-2023 10:50)

B1540/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 492617,87N0143716,94E
(1,3NM NE DRAZICE). PJE
GND-FL095

(20-JUL-2023 07:00 - 20-JUL-2023 16:00. CREATED 03-JUL-2023 10:48)

B1539/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1NM PSN 492110,00N0142037,00E
(1.1NM NW SVATKOVICE). PJE
GND-FL065

(22-JUL-2023 10:00 - 22-JUL-2023 14:00. CREATED 03-JUL-2023 10:42)

B1538/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1.6NM PSN 502138,47N0132429,26E
(0.6NM W NECHRANICE). PJE
GND-5000FT AMSL

(22-JUL-2023 07:00 - 22-JUL-2023 19:00. CREATED 03-JUL-2023 10:40)

B1537/23/LKAA

TEMPO RESTRICTED AREA RADIUS 1.6NM PSN 502138,47N0132429,26E
(0.6NM W NECHRANICE). PJE
GND-5000FT AMSL

(23-JUL-2023 07:00 - 23-JUL-2023 19:00. CREATED 03-JUL-2023 10:37)

B1536/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2KM PSN 492459,72N0144011,76E
(TABOR). PJE
GND-FL065

(20-JUL-2023 07:00 - 20-JUL-2023 16:00. CREATED 03-JUL-2023 10:33)

A0712/23/LKAA

DOCASNE OMEZENY PROSTOR RADIUS 5KM PSN 495611,00N0154650,00E
(LKCR). MCTR PARDUBICE EXCLUDED. PJE
GND-2500FT AMSL

JUL 19 20 0700-1400

(19-JUL-2023 07:00 - 20-JUL-2023 14:00. CREATED 03-JUL-2023 10:30)

A0711/23/LKAA

TEMPO RESTRICTED AREA RADIUS 5KM PSN 495611,00N0154650,00E
(LKCR). MCTR PARDUBICE EXCLUDED. PJE
GND-2500FT AMSL

JUL 17 18 0700-1400

(17-JUL-2023 07:00 - 18-JUL-2023 14:00. CREATED 03-JUL-2023 10:27)

B1535/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2KM PSN 504601,35N0135925,70E
(1,4NM SE PETROVICE). UAS FLT
GND-3500FT AMSL

JUL 18 0200-0559 1100-1300 1800-2200 19 0400-0559

(18-JUL-2023 02:00 - 19-JUL-2023 05:59. CREATED 03-JUL-2023 10:23)

B1534/23/LKAA

TEMPO RESTRICTED AREA RADIUS 2KM PSN 504601,35N0135925,70E
(1,4NM SE PETROVICE). UAS FLT
GND-3500FT AMSL

JUL 16 1900-2200 17 0200-0500 1100-1300 17 1800-2200

TCC212A KMIA-LHBP (15-Jul-2023) #1

(16-JUL-2023 19:00 - 17-JUL-2023 22:00. CREATED 03-JUL-2023 10:19)

B1527/23/LKAA

NAV WRNG - PJE IN AREA RADIUS 3NM PSN 501903,00N0133046,00E
/LKZD/
GND-FL095

(21-JUL-2023 07:00 - 21-JUL-2023 19:00. CREATED 01-JUL-2023 10:50)

B1523/23/LKAA

NAV WRNG - PJE IN AREA RADIUS 3NM PSN 501903,00N0133046,00E
/LKZD/
GND-FL095

(23-JUL-2023 07:00 - 23-JUL-2023 19:00. CREATED 01-JUL-2023 08:26)

B1522/23/LKAA

NAV WRNG - PJE IN AREA RADIUS 3NM PSN 501903,00N0133046,00E
/LKZD/
GND-FL095

(22-JUL-2023 07:00 - 22-JUL-2023 19:00. CREATED 01-JUL-2023 08:23)

A0706/23/LKAA

AIP AMDT 425/23 - REF GEN 0.6, GEN 2.3, GEN 2.7, GEN 3.1,
GEN 3.2-5 - GEN 3.2-7, GEN 3.3, GEN 3.4, GEN 3.5, GEN 4.1, ENR 0.6,
ENR 2.2-6, AD 0.6, AD 1.3-3, AD 2-LKCS-1 - AD 2-LKCS-19,
AD 2-LKCS-RNAV STAR RWY 27, LKCS AD 2-37-1, LKCS AD 2-37-3.
CHANGE EFFECTIVE DATE FROM 13 JUL 2023 TO 17 JUL 2023.

(30-JUN-2023 11:55 - 17-JUL-2023 23:59. CREATED 30-JUN-2023 12:00)

A0701/23/LKAA

TEMPO PROHIBITED AREA LKP14 TYNISTE FOR UNMANNED ACFT FLT. RADIUS
1NM PSN 501114,00N0160422,00E /2NM N TYNISTE NAD ORLICI/
GND-400FT AGL

(08-AUG-2023 00:00 - 07-NOV-2023 23:59. CREATED 29-JUN-2023 10:07)

A0698/23/LKAA

TRIGGER NOTAM - AIP SUP 11/23 WEF 28 AUG 2023 TIL 08 SEP 2023 -
TEMPORARY RESERVED AREAS (TRA) FOR INTERNATIONAL MILITARY AIR
EXERCISE ODON 2023

GND-FL095

(28-AUG-2023 00:00 - 08-SEP-2023 23:59. CREATED 29-JUN-2023 09:44)

B1494/23/LKAA

VFR SUP 9/23 CNL - TEMPORARY SEGREGATED AREAS FOR INTERNATIONAL
MILITARY AIR EXERCISE ODON 2023. INFO INCORPORATED IN VFR SUP 10/23.

(29-JUN-2023 09:27 - 25-JUL-2023 23:59. CREATED 29-JUN-2023 09:30)

A0697/23/LKAA

AIP SUP 10/23 CNL - TEMPORARY SEGREGATED AREAS FOR INTERNATIONAL
MILITARY AIR EXERCISE ODON 2023. INFO INCORPORATED IN AIP SUP 11/23

(29-JUN-2023 09:17 - 25-JUL-2023 23:59. CREATED 29-JUN-2023 09:19)

M0430/23/LKAA

LIMITED AVBL OF MET DATA DUE TO POSSIBLE POWER OUTAGE IN
AREA MET CENTER PRAHA RUZYNE

(30-JUN-2023 12:00 - 30-SEP-2023 12:00. CREATED 29-JUN-2023 07:24)

A0680/23/LKAA

MIXED, VFR AND IFR FLT TRAINING ACTIVITY WITHIN CTR RUZYNE, CTA1

TCC212A KMIA-LHBP (15-Jul-2023) #1

PRAHA AND TMA PRAHA - DUE TO REDUCED ATC CAPACITY FOLLOWING PROCEDURES ARE STRICTLY 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, ACCORDING TO AIP AD 2.22.6.6.1.
2. IFR FLT TRAINING ACTIVITY WITHIN CTA1 PRAHA AND TMA PRAHA SHALL BE COORDINATED WITH APP PRAHA BEFORE FLT EXECUTION TEL +420 220374548, ACCORDING TO AIP AD 2.22.4.7
3. PILOTS INTENDING TO CHANGE FROM VFR TO IFR WITHIN CTA1 PRAHA SHALL COORDINATE SUCH FLT BEFORE DEPARTURE WITH FIC PRAHA TEL +420220374393 AND APP PRAHA TEL +420 220374548
(28-JUN-2023 00:00 - 28-SEP-2023 23:59 EST. CREATED 27-JUN-2023 12:27)

B1444/23/LKAA

NAV WRNG - PJE IN AREA RADIUS 3NM PSN 491448,00N0144249,00E
/LKSO/
GND-FL095
(29-JUL-2023 03:27 - 29-JUL-2023 18:47. CREATED 26-JUN-2023 17:07)

B1441/23/LKAA

NAV WRNG - UAS FLT IN AREA PSN 490622,18N0160336,21E
(HROTOVICE) - PSN 490620,55N0160338,71E (HROTOVICE) - PSN
490622,63N0160341,29E (HROTOVICE) - PSN 490623,68N0160338,70E
(HROTOVICE) - PSN 490622,18N0160336,21E (HROTOVICE).
LIGHT SHOW - 50 UAS
GND-80M AGL
DAILY 1600-2145
(03-AUG-2023 16:00 - 04-AUG-2023 21:45. CREATED 26-JUN-2023 08:20)

B1440/23/LKAA

NAV WRNG - UAS FLT IN AREA PSN 492433,34N0134903,92E (1.7NM S
TCHOROVICE) - PSN 492432,52N0134905,15E (1.7NM S TCHOROVICE) - PSN
492433,83N0134907,29E (1.7NM S TCHOROVICE) - PSN
492434,69N0134905,64E (1.7NM S TCHOROVICE) - PSN
492433,34N0134903,92E (1.7NM S TCHOROVICE).
LIGHT SHOW - 50 UAS
GND-50M AGL
DAILY 1600-2145
(26-JUL-2023 16:00 - 27-JUL-2023 21:45. CREATED 26-JUN-2023 08:04)

B1439/23/LKAA

NAV WRNG - UAS FLT IN AREA PSN 491325,84N0142509,22E (TYN NAD
VLTAVOU) - PSN 491325,24N0142511,91E (TYN NAD VLTAVOU) - PSN
491326,60N0142512,80E (TYN NAD VLTAVOU) - PSN 491327,39N0142509,91E
(TYN NAD VLTAVOU) - PSN 491325,84N0142509,22E (TYN NAD VLTAVOU).
LIGHT SHOW - 50 UAS
GND-80M AGL
(15-JUL-2023 16:00 - 15-JUL-2023 23:00. CREATED 26-JUN-2023 07:54)

M0427/23/LKAA

CHECKLIST
YEAR=2023 0205 0284 0304 0305 0323 0324 0363 0376 0377 0383 0394 0395
0396 0401 0408 0409 0412 0413 0416 0421 0423 0424 0425 0426
LATEST PUBLICATIONS
MIL AIP AIRAC AMDT 07/23 EFFECTIVE DATE 13 JUL 23
MIL AIP AMDT 229/23 EFFECTIVE DATE 15 JUN 23
MIL AIP SUP - 02/23
MIL AIC - 06/23

TCC212A KMIA-LHBP (15-Jul-2023) #1

MIL AIP AIRAC 10 AUG 23 - NIL

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 04/23 05/23 06/23

MIL SUP 02/21 01/23 02/23

(25-JUN-2023 06:46 - 25-JUL-2023 23:59 EST. CREATED 25-JUN-2023 06:46)

A0665/23/LKAA

CHECKLIST

YEAR=2023 0167 0170 0176 0205 0228 0229 0235 0345 0354 0389 0416 0467
0533 0534 0537 0540 0541 0548 0549 0563 0571 0572 0573 0574
0575 0593 0616 0623 0638 0639 0643 0646 0647 0659 0664

LATEST PUBLICATIONS

AIP AIRAC AMDT 6/23 EFFECTIVE DATE 13 JUL 23

AIP AMDT 424/23 EFFECTIVE DATE 15 JUN 23

AIP SUP 10/23 EFFECTIVE DATE 28 AUG 23

VFR MANUAL AMDT 13 JUL 23 (1)

VFR MANUAL SUP 9/23

AIC A 2/23

THE LIST OF VALID PUBLICATIONS

AIP SUP 5/20 2/21 17/21 19/21 20/21 9/22 16/22 17/22 1/23 3/23 4/23
6/23 7/23 8/23 9/23 10/23

VFR MANUAL SUP 14/14 16/16 13/17 13/20 8/21 19/21 11/22 17/22 18/22

19/22 24/22 25/22 26/22 1/23 2/23 4/23 6/23 7/23 8/23 9/23

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 2/23

(25-JUN-2023 06:44 - 25-JUL-2023 23:59 EST. CREATED 25-JUN-2023 06:44)

B1423/23/LKAA

CHECKLIST

YEAR=2022 2527 2528 2635 2724

YEAR=2023 0540 0549 0576 0578 0579 0580 0687 0786 0801 0824 0845 0857
0897 0911 0912 0972 0973 0979 1021 1026 1035 1098 1138 1144
1153 1158 1159 1168 1169 1188 1191 1192 1194 1196 1197 1213
1227 1228 1233 1250 1251 1266 1269 1279 1281 1295 1300 1314
1325 1326 1328 1329 1330 1331 1332 1340 1352 1354 1358 1361
1363 1367 1368 1371 1374 1377 1378 1382 1384 1391 1394 1396
1397 1400 1402 1406 1407 1408 1409 1411 1412 1415 1422

(25-JUN-2023 06:35 - 25-JUL-2023 23:59 EST. CREATED 25-JUN-2023 06:35)

B1400/23/LKAA

NAV WRNG - AEROBATICS IN AREA RADIUS 1NM PSN

485434,00N0140813,00E /KTIS/

GND-5000FT AMSL

(13-AUG-2023 06:55 - 13-AUG-2023 12:59. CREATED 22-JUN-2023 11:13)

B1394/23/LKAA

NAV WRNG - GLIDER COMPETITION IN AREA RADIUS

5NM PSN 490224N0142942E. ARR/DEP, LOCAL TRAFFIC ACTIVITY WITH PPR ON

RADIO LKHS 130.205 OR CTC VLADIMIR KADLEC

+420608 527 056, PAVEL PIGL +420731 410 600

GND-FL095

DAILY 0600-SS

(26-JUN-2023 06:00 - 16-JUL-2023 19:02. CREATED 21-JUN-2023 12:07)

M0377/23/LKAA

TRIGGER NOTAM - PERM

TCC212A KMIA-LHBP (15-Jul-2023) #1

MIL AIP AIRAC AMDT 7/23 EFFECTIVE DATE 13 JUL 2023 CONTAINS:
ENR:

- NEW DESIGNATED POINT BUDWA
- CHANGE OF AWY Z39
- NEW AREAS TMA CESKE BUDEJOVICE, ATZ CESKE BUDEJOVICE AND LKRMZ1 CESKE BUDEJOVICE,
(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 08-JUN-2023 05:55)

B1213/23/LKAA

NAV WRNG - MODEL FLYING IN AREA RADIUS 2NM PSN
492832,70N0175534,52E /1.6NM NE BRANKY/
GND-2500FT AMSL
DLY SR-SS
(09-JUN-2023 02:43 - 09-AUG-2023 18:19. CREATED 05-JUN-2023 05:16)

A0548/23/LKAA

TRIGGER NOTAM - PERM AIP AIRAC 6/23 WEF 17 JUL 23 (REF NOTAM
A0534/23) CONTAINS:
ENR - ADDITION OF AD CESKE BUDEJOVICE (LKCS), NEW TMA CESKE
BUDEJOVICE, ATZ CESKE BUDEJOVICE, LKRMZ1 CESKE BUDEJOVICE, NEW
SIGNIFICANT POINT BUDWA, TABEM FRA RELEVANCE
(17-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 02-JUN-2023 09:24)

A0541/23/LKAA

TRIGGER NOTAM - PERM AIP AIRAC 5/23 WEF 17 JUL 23 (REF NOTAM
A0533/23) CONTAINS:
GEN - ADDITION OF DME BW AND LOC BW TO THE LIST OF RADIONAVIGATION
AIDS
(17-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 02-JUN-2023 08:35)

A0540/23/LKAA

TRIGGER NOTAM - PERM AIP AIRAC 5/23 WEF 17 JUL 23 (REF. NOTAM
A0533/23) CONTAINS:
ENR - TMA CESKE BUDEJOVICE, LKRMZ1 CESKE BUDEJOVICE, NEW DESIGNATED
POINTS, CHANGE OF AWY Z39
(17-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 02-JUN-2023 08:31)

A0537/23/LKAA

VFR AMDT 13 JUL 2023 (1) -
CHANGE EFFECTIVE DATE FROM 13 JUL 2023 TO 17 JUL 2023
(02-JUN-2023 08:17 - 17-JUL-2023 23:59. CREATED 02-JUN-2023 08:20)

A0534/23/LKAA

AIRAC AIP AMDT 6/23 -
CHANGE EFFECTIVE DATE FROM 13 JUL 2023 TO 17 JUL 2023
(02-JUN-2023 07:57 - 17-JUL-2023 23:59. CREATED 02-JUN-2023 07:57)

A0533/23/LKAA

AIRAC AIP AMDT 5/23 -
CHANGE EFFECTIVE DATE FROM 13 JUL 2023 TO 17 JUL 2023
(02-JUN-2023 07:12 - 17-JUL-2023 23:59. CREATED 02-JUN-2023 07:13)

B1153/23/LKAA

TEMPO RESTRICTED AREA RADIUS 3NM PSN 492832,70N0175534,52E
(1.6NM NE BRANKY) CTR MOSNOV AND TMA OSTRAVA EXCLUDED.
PUBLIC AIR SHOW
GND-5000FT AMSL
(15-JUL-2023 10:00 - 15-JUL-2023 22:00. CREATED 31-MAY-2023 12:50)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A0467/23/LKAA

TEMPO PROHIBITED AREA LKP13 STEPANOV FOR UNMANNED ACFT FLT RADIUS
0,3NM PSN 494020,87N0171308,15E/STEPANOV/
GND-400FT AGL
(10-JUN-2023 00:00 - 08-SEP-2023 23:59. CREATED 23-MAY-2023 06:19)

M0305/23/LKAA

TRIGGER NOTAM - PERM MIL AIP AIRAC AMDT 6/23 WEF 13 JUL 2023
CONTAINS:
ENR:
- AIRSPACE CLASSES E AND G
- NEW AREAS ATZ CESKE BUDEJOVICE, TMA CESKE BUDEJOVICE AND LKRMZ1
CESKE BUDEJOVICE
(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 12-MAY-2023 06:09)

A0354/23/LKAA

TEMPO PROHIBITED AREA LKP14 TYNISTE FOR UNMANNED ACFT FLT.
RADIUS 1NM PSN 501114,00N0160422,00E /2NM N TYNISTE NAD
ORLICI/
GND-400FT AGL
(08-MAY-2023 00:00 - 07-AUG-2023 23:59. CREATED 04-MAY-2023 07:05)

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)

LOWV (VIENNA FIR/UIR)

A1722/23/LOWV

MILITARY TRAINING AREA MTA SCHOBBER ACTIVATED:
REF AIP AUSTRIA, ENR 5.2-3.
FOR DETAILED INFORMATION ABOUT ACTIVITY CONTACT
WIEN INFORMATION FREQ 124.400MHZ, FREQ 134.625MHZ OR
MILITARY RADAR FREQ 131.025MHZ.
7500FT AMSL-FL245
0745-0855 1125-1235
(17-JUL-2023 07:45 - 17-JUL-2023 12:35. CREATED 14-JUL-2023 10:45)

A1720/23/LOWV

SER HOURS OF MILITARY CONTROL CENTER MCC (WIEN) ARE NOW:

TCC212A KMIA-LHBP (15-Jul-2023) #1

JUL 17 0600-1600

JUL 18 0600-1600

JUL 19 0600-1600

JUL 20 0600-1600

JUL 21 0600-1600

JUL 22 0700-1600

JUL 23 0700-1600

REF AIP AUSTRIA, ENR 1.1, ITEM 2.8.2.4.2.

(17-JUL-2023 06:00 - 23-JUL-2023 16:00. CREATED 14-JUL-2023 09:16)

A1710/23/LOVV

DANGER AREA LIZUM - LOD 21 - ACTIVATED:

471330N 0113700E - 471300N 0114000E - 470930N 0114130E -

470730N 0113900E - 470800N 0113600E - 471020N 0113430E -

471200N 0113520E - 471330N 0113700E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL215

24 0800-2000, 25 0700-1700, 26 0700-1500, 27 0700-1600

(24-JUL-2023 08:00 - 27-JUL-2023 16:00. CREATED 14-JUL-2023 06:48)

A1700/23/LOVV

DANGER AREA RAMSAU - LOD 30 - ACTIVATED:

474716N 0141720E - 474716N 0141542E - 474853N 0141430E -

474849N 0141610E - 474831N 0141740E - 474716N 0141720E.

REF AIP AUSTRIA ENR 5.1-8

GND-FL115

DAILY 0530-1600

(18-JUL-2023 05:30 - 20-JUL-2023 16:00. CREATED 13-JUL-2023 11:54)

A1695/23/LOVV

DANGER AREA SEETALERALPE - LOD 24 - ACTIVATED:

470700N 0143050E - 470406N 0143315E - 470600N 0143800E -

470800N 0143800E - 470800N 0143604E - 470800N 0143111E -

470730N 0143025E - 470700N 0143050E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL215

18 0600-2200, 19 0600-2000, 20 0600-1600

(18-JUL-2023 06:00 - 20-JUL-2023 16:00. CREATED 12-JUL-2023 14:07)

A1694/23/LOVV

DANGER AREA SEETALERALPE - LOD 24 - ACTIVATED:

470700N 0143050E - 470406N 0143315E - 470600N 0143800E -

470800N 0143800E - 470800N 0143604E - 470800N 0143111E -

470730N 0143025E - 470700N 0143050E.

REF AIP AUSTRIA ENR 5.1-7

GND-9500FT AMSL

(17-JUL-2023 06:00 - 17-JUL-2023 15:00. CREATED 12-JUL-2023 14:06)

A1693/23/LOVV

DANGER AREA RAMSAU - LOD 30 - ACTIVATED:

474716N 0141720E - 474716N 0141542E - 474853N 0141430E -

474849N 0141610E - 474831N 0141740E - 474716N 0141720E.

REF AIP AUSTRIA ENR 5.1-8

GND-9500FT AMSL

(21-JUL-2023 05:30 - 21-JUL-2023 15:00. CREATED 12-JUL-2023 12:11)

A1688/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:

TCC212A KMIA-LHBP (15-Jul-2023) #1

484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.
REF AIP AUSTRIA ENR 5.1-7
GND-9500FT AMSL
(21-JUL-2023 06:00 - 21-JUL-2023 16:00. CREATED 12-JUL-2023 10:01)

A1687/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:
484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.
REF AIP AUSTRIA ENR 5.1-7
GND-FL115
(20-JUL-2023 06:00 - 20-JUL-2023 20:00. CREATED 12-JUL-2023 10:00)

A1686/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:
484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.
REF AIP AUSTRIA ENR 5.1-7
GND-FL145
(19-JUL-2023 06:00 - 19-JUL-2023 21:00. CREATED 12-JUL-2023 09:59)

A1685/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:
484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.
REF AIP AUSTRIA ENR 5.1-7
GND-FL235
(18-JUL-2023 06:00 - 18-JUL-2023 20:00. CREATED 12-JUL-2023 09:59)

A1684/23/LOVV

DANGER AREA ALLENTSTEIG - LOD 25A - ACTIVATED:
484530N 0151100E - 484430N 0152200E - 484135N 0153125E -
483730N 0153355E - 483530N 0152700E - 483630N 0151000E -
484330N 0150500E - 484530N 0151100E.
REF AIP AUSTRIA ENR 5.1-7
GND-9500FT AMSL
(17-JUL-2023 06:00 - 17-JUL-2023 18:00. CREATED 12-JUL-2023 09:58)

A1682/23/LOVV

RESTRICTED AREA ALLENTSTEIG - LO R 6 - ACTIVATED:
REF AIP AUSTRIA ENR 5.1-3.
APPROVAL HAS TO BE OBTAINED VIA MILITARY CONTROL CENTER (MCC)
FREQ: 131,025 MHZ
CS: MIL RADAR
TEL: +43 (0)1/7991710
GND-3500FT AMSL
17 1030-1600, 18 0700-1600, 19 0700-2100, 20 0800-1600
(17-JUL-2023 10:30 - 20-JUL-2023 16:00. CREATED 12-JUL-2023 08:50)

A1665/23/LOVV

AIRAC NIL NOTIFICATION TO AIRAC EFFECTIVE DATE 10 AUG 2023.
NO AIRAC INFORMATION PUBLISHED TO BECOME EFFECTIVE WITHIN FIR WIEN
AT AIRAC EFFECTIVE DATE 10 AUG 2023.

TCC212A KMIA-LHBP (15-Jul-2023) #1

(11-JUL-2023 08:21 - 09-AUG-2023 23:59. CREATED 11-JUL-2023 08:21)

A1661/23/LOWV

RESTRICTED AREA SEETALER ALPE - LO R 5 - ACTIVATED:

REF AIP AUSTRIA ENR 5.1-3.

APPROVAL HAS TO BE OBTAINED VIA ZELTWEG APP

FREQ: 129,475 MHZ

CS: ZELTWEG RADAR

TEL: 050201 5268610

GND-FL125

DAILY 0600-1400

(17-JUL-2023 06:00 - 21-JUL-2023 14:00. CREATED 10-JUL-2023 11:42)

A1660/23/LOWV

DANGER AREA HOCHFILZEN - LOD 22 - ACTIVATED:

473130N 0123600E - 473000N 0124320E - 472700N 0124130E -

472830N 0123730E - 473130N 0123600E.

REF AIP AUSTRIA ENR 5.1-7

GND-7500FT AMSL

19 0600-1900, 21 0600-1500, 22 0700-1500

(19-JUL-2023 06:00 - 22-JUL-2023 15:00. CREATED 10-JUL-2023 11:21)

A1659/23/LOWV

DANGER AREA HOCHFILZEN - LOD 22 - ACTIVATED:

473130N 0123600E - 473000N 0124320E - 472700N 0124130E -

472830N 0123730E - 473130N 0123600E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL105

17 0600-2100, 18 0600-1800, 20 0600-1900

(17-JUL-2023 06:00 - 20-JUL-2023 19:00. CREATED 10-JUL-2023 11:19)

A1648/23/LOWV

SER HOURS OF MILITARY CONTROL CENTER MCC (WIEN) ARE NOW:

JUL 10 0600-1800

JUL 11 0600-1800

JUL 12 0600-1800

JUL 13 0600-1600

JUL 14 0600-1600

JUL 15 0700-1600

JUL 16 0700-1600

REF AIP AUSTRIA, ENR 1.1, ITEM 2.8.2.4.2.

(10-JUL-2023 06:00 - 16-JUL-2023 16:00. CREATED 07-JUL-2023 10:38)

A1638/23/LOWV

DANGER AREA LIZUM - LOD 21 - ACTIVATED:

471330N 0113700E - 471300N 0114000E - 470930N 0114130E -

470730N 0113900E - 470800N 0113600E - 471020N 0113430E -

471200N 0113520E - 471330N 0113700E.

REF AIP AUSTRIA ENR 5.1-7

GND-FL215

(21-JUL-2023 06:30 - 21-JUL-2023 13:00. CREATED 07-JUL-2023 07:35)

A1637/23/LOWV

DANGER AREA LIZUM - LOD 21 - ACTIVATED:

471330N 0113700E - 471300N 0114000E - 470930N 0114130E -

470730N 0113900E - 470800N 0113600E - 471020N 0113430E -

471200N 0113520E - 471330N 0113700E.

REF AIP AUSTRIA ENR 5.1-7

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-FL215

(18-JUL-2023 08:00 - 18-JUL-2023 14:00. CREATED 07-JUL-2023 07:35)

B1185/23/LOWV

TEMPORARY CABLEWAY FOR MATERIAL TRANSPORT ERECTED AREA

WILDGERLOSTAL - KRIMML

BOTTOM STATION SUMMIT STATION
471254N 0120638E 471254N 0120552E

ELEV AT THE BASE:

1423M/4669FT AMSL 1757M/5765FT AMSL

MAX HEIGHT ABOVE GROUND 80M/263FT AGL

LENGTH OF CABLEWAY APRX: 1000M

(05-JUL-2023 08:05 - 27-AUG-2023 23:59. CREATED 05-JUL-2023 08:05)

B1180/23/LOWV

OBST ERECTED

TEMPORARY CABLEWAY 'SULZKAR' FOR MATERIAL TRANSPORT ERECTED AREA

REUTTE - KAPPL

BOTTOM STATION SUMMIT STATION
471211N 0101720E 471152N 0101743E

ELEV AT THE BASE:

1452M/4764FT AMSL 1758M/5768FT AMSL

MAX HEIGHT ABOVE GROUND 70M/230FT AGL

LENGTH OF CABLEWAY APRX: 772M

3 MASTS ERECTED.

DAY MARKING : YES

(13-JUL-2023 00:01 - 25-AUG-2023 23:59. CREATED 04-JUL-2023 11:36)

B1166/23/LOWV

PARAGLIDING COMPETITION 'TOUCH HEAVEN OPEN 2023' WILL TAKE PLACE
AREA LIENZ

COORDINATES: 465535N 0123922E

RADIUS: 12KM/6.5NM

GND-FL120

DAILY 1000-1600

(22-JUL-2023 10:00 - 23-JUL-2023 16:00. CREATED 03-JUL-2023 10:39)

A1581/23/LOWV

AIC A 10/23 CANCELLED WITH IMMEDIATE EFFECT.

(30-JUN-2023 09:55 - 28-JUL-2023 06:00. CREATED 30-JUN-2023 09:56)

A1578/23/LOWV

CHECKLIST

YEAR=2021 3204

YEAR=2022 NIL

YEAR=2023 0771 0788 0856 0863 0864 0865 0878 0898 0899 0906 0931 0935
0947 0950 0962 0964 0968 1008 1016 1020 1040 1042 1083 1151
1177 1186 1201 1212 1233 1246 1250 1257 1265 1271 1272 1273
1274 1275 1276 1277 1289 1307 1308 1309 1310 1313 1349 1358
1359 1362 1377 1378 1390 1407 1417 1418 1421 1431 1438 1440
1441 1455 1461 1467 1470 1475 1480 1484 1493 1494 1498 1499
1501 1503 1507 1508 1514 1515 1519 1526 1528 1530 1540 1541
1551 1553 1557 1558 1559 1560 1561 1562 1563 1567 1568 1570
1571 1572 1573 1574 1575

LATEST PUBLICATIONS

AIP SUPPLEMENT 062 21 JUN 23

AIP AMENDMENT 316 14 JUL 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

AIRAC AIP AMENDMENT ... 273 01 JUN 23 EFFECTIVE 13 JUL 23
AIC INTERNATIONAL A015 12 JUN 23
AIC NATIONAL B005 01 AUG 22
OBSTACLE DATA SET (ICAO) - AUSTRIA - AREA 1 EFFECTIVE 16 JUN 2023
(30-JUN-2023 08:03 - 30-JUL-2023 08:03 EST. CREATED 30-JUN-2023 08:04)

B1146/23/LOVV

CHECKLIST

YEAR=2021 2159

YEAR=2022 NIL

YEAR=2023 0326 0520 0521 0528 0541 0550 0561 0562 0563 0567 0568 0574
0615 0619 0623 0640 0643 0666 0668 0674 0681 0693 0713 0714
0715 0716 0717 0718 0719 0720 0726 0727 0739 0750 0755 0758
0778 0779 0787 0790 0791 0797 0800 0812 0818 0820 0821 0825
0827 0843 0850 0866 0878 0879 0880 0881 0882 0884 0889 0890
0891 0896 0907 0916 0917 0918 0931 0932 0948 0971 0979 0981
0986 0988 0990 0995 1000 1001 1009 1010 1012 1024 1033 1034
1035 1038 1050 1055 1056 1057 1060 1061 1069 1074 1076 1082
1083 1086 1091 1096 1097 1098 1099 1104 1107 1108 1111 1112
1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1127 1130
1131 1133 1134 1135 1136 1138 1139 1141 1142

LATEST PUBLICATIONS

AIP SUPPLEMENT 062 21 JUN 23

AIP AMENDMENT 316 14 JUL 23

AIRAC AIP AMENDMENT ... 273 01 JUN 23 EFFECTIVE 13 JUL 23

AIC INTERNATIONAL A015 12 JUN 23

AIC NATIONAL B005 01 AUG 22

OBSTACLE DATA SET (ICAO) - AUSTRIA - AREA 1 EFFECTIVE 16 JUN 2023
(30-JUN-2023 08:04 - 30-JUL-2023 08:04 EST. CREATED 30-JUN-2023 08:04)

A1557/23/LOVV

MILITARY TRAINING AREA - MURTAL (MUT) - ESTABLISHED.

LATERAL LIMITS:

475145.00N 0141828.00E - 475141.00N 0142433.00E -

475126.00N 0144233.00E - 475001.00N 0153044.00E -

474903.00N 0153436.00E - 474806.44N 0153821.75E -

464312.41N 0150033.45E - 463551.30N 0143344.35E -

464117.86N 0141150.72E - 470355.38N 0135248.00E -

475145.00N 0141828.00E.

LOWER LIMIT: FL145.

UPPER LIMIT: FL285.

ACTUAL TIME OF ACTIVATION WILL BE ANNOUNCED BY SEPERATE NOTAM.

REF AIP AUSTRIA ENR 5.2.

FL145-FL285

(28-JUN-2023 12:04 - 22-SEP-2023 10:00 EST. CREATED 28-JUN-2023 12:14)

A1553/23/LOVV

MILITARY TRAINING AREA - MACH AREA VIENNA (MAV) - ESTABLISHED.

AREA WITH COORDINATES:

484850N 0150855E - 483950N 0160200E - 483850N 0164310E -

482215N 0164210E - 480320N 0165320E - 474810N 0162455E -

465450N 0155705E - 463815N 0134100E - 464030N 0130910E -

464855N 0122505E - 470720N 0121745E - 471045N 0120050E -

473240N 0120855E - 473450N 0123710E - 472405N 0125750E -

472550N 0130610E - 474140N 0131150E - 480405N 0125555E -

483015N 0135025E - 482950N 0144105E - 484850N 0150855E

EFFECTIVENESS WILL BE ANNOUNCED BY NOTAM.

TCC212A KMIA-LHBP (15-Jul-2023) #1

REF AIP AUSTRIA ENR 5.2.

FL395-FL660

(28-JUN-2023 11:38 - 22-SEP-2023 10:00 EST. CREATED 28-JUN-2023 11:40)

B1112/23/LOWV

OBSTACLE LIGHTS OF CABLEWAY 'ALBONABAHN 2' OUT OF SERVICE.

BOTTOM STATION: 470817N0101050E

ELEV : 1647M/5403FT AMSL

SUMMIT STATION: 470712N0101030E

ELEV : 2324M/7623FT AMSL

MAX HEIGHT ABOVE GND: 93M/305FT AGL

(27-JUN-2023 09:03 - 26-JUL-2023 12:00 EST. CREATED 27-JUN-2023 09:05)

B1111/23/LOWV

2 CRANES ERECTED AT PSN: 481936N 0155525E (POWERSTATION DUERNROHR)

CRANE 1:

ELEV: 314M/1030FT AMSL

HEIGHT ABOVE GND : 130M/427FT AGL

OBST DAY MARKED : YES

OBST NIGHT MARKED : YES

MOBILE CRANE 2:

ELEV: 296M/971FT AMSL

HEIGHT ABOVE GND : 112M/368FT AGL

OBST DAY MARKED : YES

OBST NIGHT MARKED : YES

(03-JUL-2023 00:00 - 29-SEP-2023 12:00 EST. CREATED 27-JUN-2023 08:48)

A1438/23/LOWV

REF AIP AUSTRIA, GEN 3.4 ITEM 3.4.

INCREASED CPDLC USAGE WILL BE ENDEAVOURED BY ATC IN THE AREA OF RESPONSIBILITY OF ACC WIEN AND APP LOWW.

ALL DATA LINK EQUIPPED AIRCRAFT (CPDLC ATN VDL MODE 2) ARE REQUESTED TO LOG ON TO ACC WIEN / APP WIEN. THE DATA LINK ADDRESS FOR ACC WIEN/ APP WIEN IS LOWV.

FLIGHT CREWS SHALL EXPECT TO RECEIVE UPLINK MESSAGES ESPECIALLY IN SITUATIONS OF HIGH RTF FREQUENCY LOAD AND ARE REQUESTED TO REACT TO THEM ASAP.

(16-JUN-2023 07:46 - 08-SEP-2023 10:00 EST. CREATED 16-JUN-2023 07:47)

A1431/23/LOWV

FOR EN-ROUTE OPERATIONS THE RESPECTIVE VOR SHALL BE SELECTED FOR NAVIGATION INSTEAD OF THE NDB IN CASE OF HOMONYMOUS IDENTIFIERS.

THIS APPLIES TO LNZ, GRZ AND KFT.

FLIGHT CREWS ARE ADVISED TO MONITOR THE CORRECT SELECTION OF THE VOR FOR EN-ROUTE OPERATIONS. IN CASE THE USAGE OF THE RESPECTIVE NDB IS REQUIRED, ATC SHALL BE INFORMED UPON INITIAL CONTACT.

(15-JUN-2023 11:20 - 07-SEP-2023 10:00 EST. CREATED 15-JUN-2023 11:20)

B1033/23/LOWV

MAST ERECTED AT PSN: 472853N 0121102E (BARMERBERG/SAUKOGEL/ITTER)

ELEV: 1257M/4124FT AMSL

HEIGHT ABOVE GND : 42M/138FT AGL

OBST DAY MARKED : YES

OBST NIGHT MARKED : NO

(14-JUN-2023 06:16 - 12-SEP-2023 13:00 EST. CREATED 14-JUN-2023 06:16)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A1378/23/LOVV

REF AERONAUTICAL CHART-ICAO 1:500 000 AUSTRIA, EDITION 2023.
WEF 15 JUN 2023 NDB SBG 382 KHZ NO LONGER IN OPERATION.
(15-JUN-2023 00:00 - PERM. CREATED 12-JUN-2023 08:14)

B1000/23/LOVV

TEMPORARY CABLEWAY 'GAUXJOCH' FOR MATERIAL TRANSPORT ERECTED AREA
JOCHBERG - KITZBUEHL

BOTTOM STATION	SUMMIT STATION
472015N 0122149E	472027N 0122248E

ELEV AT THE BASE:

1741M/5712FT AMSL	1860M/6103FT AMSL
-------------------	-------------------

MAX HEIGHT ABOVE GROUND 50M/165FT AGL

LENGTH OF CABLEWAY APRX: 1200M

6 MASTS ERECTED.

NIGHT MARKING: NO

DAY MARKING : YES

(12-JUN-2023 00:00 - 07-SEP-2023 08:00 EST. CREATED 07-JUN-2023 14:42)

B0981/23/LOVV

INTENSIVE MIL HEL TFC BTN LOGO AND LIEZEN
WITH DEP AND ARR IN LOXA.

FOR TFC INFO CONTACT LOXA TWR 118.000 MHZ.

USE CAUTION. REPORTING POINT TRAUTENFELS FOR LOXA IS THE SAME AS
REPORTING POINT ECHO FOR LOGO.

GND-7500FT AMSL

(06-JUN-2023 07:48 - 01-SEP-2023 09:00 EST. CREATED 06-JUN-2023 07:51)

A1271/23/LOVV

TRIGGER NOTAM - PERM AIRAC AIP AMDT 273/23 WEF13JUL2023.

- FREE ROUTE AIRSPACE (FRA) INDEX CHART / SLOVENIAN AUSTRIAN

PART OF SECSI FRA INCLUDING LOWEST AVAILABLE LEVEL/LAL,

- FREE ROUTE AIRSPACE (FRA) - INDEX CHART / SOUTH EAST COMMON

SKY INITIATIVE (SECSI) FRA.

(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 30-MAY-2023 13:32)

A1250/23/LOVV

METAR, LOCAL ROUTINE AND SPECIAL REPORTS ARE PREPARED IN THREE
DIFFERENT QUALITY LEVELS AS PUBLISHED IN THE AIP UNDER GEN 3.5 AND
ANNOUNCED AS FOLLOWS:

HUMAN OBS: METEOROLOGICAL REPORTS WHICH ARE QUALITY CONTROLLED BY A
HUMAN OBSERVER ON SITE. THEY ARE NOT MARKED WITH THE LABEL 'AUTO'
AND ALWAYS DISSEMINATED WITH TREND AND, WHERE APPROPRIATE, WITH
SUPPLEMENTARY INFORMATION.

AUTO REMOTE OBS: METEOROLOGICAL REPORTS WHICH ARE QUALITY CONTROLLED
BY A REMOTE STATION WITH THE HELP OF CAMERAS. THEY ARE MARKED WITH
THE LABEL 'AUTO' AND ALWAYS DISSEMINATED WITH TREND AND, WHERE
APPROPRIATE WITH SUPPLEMENTARY INFORMATION.

AUTO OBS: METEOROLOGICAL REPORTS WHICH ARE NOT QUALITY CONTROLLED.
THEY ARE MARKED WITH THE LABEL 'AUTO' AND DISSEMINATED WITHOUT TREND
AND WITHOUT SUPPLEMENTARY INFORMATION.

(26-MAY-2023 10:33 - 21-AUG-2023 10:00 EST. CREATED 26-MAY-2023 10:37)

B0884/23/LOVV

3 POWER SUPPLY CABLES ERECTED AREA BUERS - BLUDENZ

CABLE 1

BOTTOM STATION	SUMMIT STATION
470902N 0094753E	470851N 0094802E

TCC212A KMIA-LHBP (15-Jul-2023) #1

ELEV AT THE BASE:

709M/2327FT AMSL 727M/2386FT AMSL
MAX HEIGHT ABOVE GROUND 136M/447FT AGL
LENGTH OF CABLE: 360M
2 MASTS ERECTED
NIGHT MARKING: NO
DAY MARKING : NO

CABLE 2

BOTTOM STATION SUMMIT STATION
470846N 0094753E 470850N 0094743E

ELEV AT THE BASE:

686M/2251FT AMSL 725M/2379FT AMSL
MAX HEIGHT ABOVE GROUND 121M/397FT AGL
LENGTH OF CABLE: 251M
2 MASTS ERECTED
NIGHT MARKING: NO
DAY MARKING : NO

CABLE 3

BOTTOM STATION SUMMIT STATION
470845N 0094753E 470850N 0094742E

ELEV AT THE BASE:

689M/2261FT AMSL 725M/2379FT AMSL
MAX HEIGHT ABOVE GROUND 123M/404FT AGL
LENGTH OF CABLE: 259M
2 MASTS ERECTED
NIGHT MARKING: NO
DAY MARKING : NO

(25-MAY-2023 10:10 - 23-AUG-2023 10:00 EST. CREATED 25-MAY-2023 10:10)

B0866/23/LOVV

TEMPORARY CABLEWAY 'STUHLFELDNERBACH' FOR MATERIAL TRANSPORT
ERECTED AREA STUHLFELDEN

BOTTOM STATION SUMMIT STATION
471814N 0123129E 471815N 0123147E

ELEV AT THE BASE:

1157M/3796FT AMSL 1312M/4305FT AMSL
MAX HEIGHT ABOVE GROUND 50M/164FT AGL
LENGTH OF CABLEWAY APRX: 410M
2 MASTS ERECTED.

(30-MAY-2023 00:00 - 28-AUG-2023 15:00 EST. CREATED 23-MAY-2023 11:48)

B0827/23/LOVV

TEMPORARY CABLEWAY FOR MATERIAL TRANSPORT 'HAENGEBRUECKE
ISELSCHLUCHT' ERECTED AREA VIRGEN - WELZELACH

STATION 1 STATION 2
470014N 0122502E 470017N 0122513E

ELEV AT THE BASE:

1225M/4019FT AMSL 1275M/4184FT AMSL
MAX HEIGHT ABOVE GROUND 100M/329FT AGL
LENGTH OF CABLEWAY APRX: 230M
1 MASTS ERECTED.

OBST DAY MARKED

(16-MAY-2023 06:13 - 14-AUG-2023 09:00 EST. CREATED 16-MAY-2023 06:13)

B0779/23/LOVV

WINDPARK POYSDORF-WILFERSDORF

TCC212A KMIA-LHBP (15-Jul-2023) #1

WINDMAST WITHDRAWN FOR THE TIME

PSN 483804N 0163720E

(09-MAY-2023 08:59 - 07-AUG-2023 11:00 EST. CREATED 09-MAY-2023 09:02)

A1083/23/LOVV

TO ENSURE SAFE AND EXPEDITIOUS DELIVERY OF COVID-19 VACCINES,
AIRCRAFT OPERATORS OF FLIGHTS CARRYING SUCH VACCINES SHOULD ASK
APPROVAL FROM (AIS/ARO WIEN) FOR EXEMPTION FROM ATFM MEASURES FOR
EACH FLIGHT DEEMED CRITICAL. UPON APPROVAL, STS/ATFMX AND
RMK/VACCINE SHALL BE INSERTED IN ITEM 18 OF THE FLIGHT PLAN.
AIRCRAFT OPERATORS CARRYING COVID 19 VACCINES REGULARLY MAY REQUEST
APPROVAL IN ADVANCE FOR ALL FLIGHTS INVOLVED.

AIP AUSTRIA ENR1.9 CHAPTER 1.1.1, 1.1.6 AND 3.7 TO BE CHECKED.

THE ATFM APPROVAL REQUEST FORM CAN BE FOUND UNDER THE FOLLOWING LINK

[HTTPS://TINYURL.COM/YYUROG6S](https://tinyurl.com/yyurog6s)

(08-MAY-2023 11:39 - 04-AUG-2023 08:00 EST. CREATED 08-MAY-2023 11:39)

B0758/23/LOVV

TEMPORARY CABLEWAY FOR MATERIAL TRANSPORT ERECTED AREA

WOERTHERBERG - RAURIS - DISTRICT ZELL AM SEE

BOTTOM STATION SUMMIT STATION

471140N 0125745E 471104N 0125743E

ELEV AT THE BASE:

1000M/3281FT AMSL 1710M/5611FT AMSL

MAX HEIGHT ABOVE GROUND 60M/197FT AGL

LENGTH OF CABLEWAY APRX: 1030M

1 MAST ERECTED.

NIGHT MARKING: NO

DAY MARKING : NO

(08-MAY-2023 00:00 - 04-AUG-2023 15:00 EST. CREATED 04-MAY-2023 09:13)

B0750/23/LOVV

OBST ERECTED

TEMPORARY CABLEWAY FOR MATERIAL TRANSPORT ERECTED AREA

MENTLERBODEN/OSING - DISTRICT ST.VEIT IM DEFEREGGENTAL

BOTTOM STATION SUMMIT STATION

465504N 0122406E 465410N 0122422E

ELEV AT THE BASE:

1275M/4183FT AMSL 1775M/5824FT AMSL

3 MASTS ERECTED

MAX HEIGHT ABOVE GROUND 30M/98FT AGL

LENGTH OF CABLEWAY APRX: 1410M

DAY MARKING : YES

(04-MAY-2023 00:00 - 01-AUG-2023 12:00 EST. CREATED 03-MAY-2023 12:59)

B0693/23/LOVV

TEMPORARY CABLEWAY 'MITTELDORF/BACH' FOR MATERIAL TRANSPORT

ERECTED AREA VIRGEN - LIENZ

BOTTOM STATION SUMMIT STATION

470038N 0122906E 470041N 0122856E

ELEV AT THE BASE:

1298M/4259FT AMSL 1350M/4429FT AMSL

MAX HEIGHT ABOVE GROUND 70M/230FT AGL

LENGTH OF CABLEWAY APRX: 300M

DAY MARKING : YES

(02-MAY-2023 00:00 - 25-JUL-2023 13:00 EST. CREATED 26-APR-2023 12:42)

B0674/23/LOVV

TCC212A KMIA-LHBP (15-Jul-2023) #1

OBSTACLE LIGHTS OF MAST NR 171 AND 172 OETZTAL - LANDECK OUT OF SERVICE.

LOCATION : OETZTAL-ZAMS / DISTRICT LANDECK

COORDINATES : 471005N 0103535E (MAST 171)

470957N 0103526E (MAST 172)

ELEV: 812M/2664FT AMSL

MAX HEIGHT ABOVE GND: 53M/174FT AGL

(21-APR-2023 10:39 - 20-JUL-2023 10:00 EST. CREATED 21-APR-2023 10:39)

A0935/23/LOVV

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION: ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY AUSTRIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE AUSTRIAN AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT. ALL AIRCRAFT OPERATORS OF NON-SCHEDULED FLIGHTS (PRIVATE AND COMMERCIAL) BETWEEN RUSSIA AND AUSTRIA, OPERATED DIRECTLY OR VIA A THIRD COUNTRY, SHALL NOTIFY ALL RELEVANT INFORMATION CONCERNING THE FLIGHT, AT LEAST 48 HOURS IN ADVANCE TO AUSTRO CONTROL. CONTACT: FLIGHTPERMISSION(AT)AUSTROCONTROL.AT

(21-APR-2023 07:59 - 20-JUL-2023 08:00 EST. CREATED 21-APR-2023 08:00)

B0666/23/LOVV

TEMPORARY CABLEWAY 'VERGEIN' FOR MATERIAL TRANSPORT ERECTED AREA ASSLING - LIENZ.

BOTTOM STATION SUMMIT STATION

464724N 0123456E 464740N 0123517E

ELEV AT THE BASE:

1212M/3977FT AMSL 1409M/4623FT AMSL

MAX HEIGHT ABOVE GROUND 33M/109FT AGL

LENGTH OF CABLEWAY APRX: 694M

4 MASTS ERECTED. OBST DAY MARKED.

(21-APR-2023 06:46 - 20-JUL-2023 10:00 EST. CREATED 21-APR-2023 06:47)

B0640/23/LOVV

TEMPORARY CABLEWAY FOR MATERIAL TRANSPORT RIEDBACH ERECTED AREA RIED/KALTENBACH - SCHWAZ

BOTTOM STATION SUMMIT STATION

471731N 0115016E 471722N 0114956E

ELEV AT THE BASE:

1060M/3478FT AMSL 1172M/3845FT AMSL

MAX HEIGHT ABOVE GROUND 68M/223FT AGL

LENGTH OF CABLEWAY APRX: 510M

1 MAST ERECTED

NIGHT MARKING: NO

DAY MARKING : YES

(19-APR-2023 06:13 - 18-JUL-2023 15:00 EST. CREATED 19-APR-2023 06:14)

B0326/23/LOVV

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE AT FROMBERG BEI KIRCHBERG AM WALDE

GND-FL160

DAILY 0700-1942

(07-JUL-2023 07:00 - 16-JUL-2023 19:42. CREATED 28-FEB-2023 12:10)

TCC212A KMIA-LHBP (15-Jul-2023) #1

LZBB (BRATISLAVA FIR/UIR)

A1466/23/LZBB

TEMPORARY RESTRICTED AREA - PARACHUTE JUMPS IN AREA:
CIRCLE RADIUS 5,5KM CENTRED ON 485949N 0181132E (ARP LZDB).
GND-8000FT AMSL
SS-2200
(18-JUL-2023 18:44 - 19-JUL-2023 22:00. CREATED 11-JUL-2023 12:49)

A1453/23/LZBB

NAVIGATION WARNING - PARACHUTE JUMPS IN AREA: CIRCLE
RADIUS 2KM CENTRED ON 484937N 0205155E (HELCMANOVCE).
GND-5000FT AMSL
(23-JUL-2023 10:00 - 23-JUL-2023 14:00. CREATED 10-JUL-2023 08:33)

A1419/23/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
(06-JUL-2023 09:02 - 06-OCT-2023 16:14. CREATED 06-JUL-2023 09:03)

A1418/23/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
(06-JUL-2023 09:02 - 06-OCT-2023 16:14. CREATED 06-JUL-2023 09:03)

A1417/23/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
(06-JUL-2023 09:01 - 06-OCT-2023 16:08. CREATED 06-JUL-2023 09:01)

A1416/23/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
(06-JUL-2023 09:00 - 06-OCT-2023 16:08. CREATED 06-JUL-2023 09:00)

A1401/23/LZBB

NAVIGATION WARNING - PARACHUTE JUMPS IN AREA: CIRCLE RADIUS 4KM
CENTRED ON 484436N 0212653E (BIDOVCE).
GND-3500FT AMSL
SR-SS
(21-JUL-2023 02:54 - 22-JUL-2023 18:26. CREATED 04-JUL-2023 10:25)

A1400/23/LZBB

NAVIGATION WARNING - PARACHUTE JUMPS IN AREA: CIRCLE RADIUS 3NM
CENTRED ON 484837N 0170802E (ARP LZHL) EXCEPT LKAA FIR.

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-3500FT AMSL

0700-SS

(29-JUL-2023 07:00 - 30-JUL-2023 18:33. CREATED 04-JUL-2023 10:21)

A1378/23/LZBB

CHECKLIST

YEAR=2023 0613 0614 0615 0616 0729 0786 0810 0883 0940 0941 0961

0962 1025 1026 1040 1041 1042 1043 1223 1235 1248 1253 1254 1255

1293 1326 1351 1352 1353 1367 1369 1370 1371 1372 1377

LATEST PUBLICATIONS

AIRAC AIP AMDT 249 (10 AUG 2023)

AIP AMDT 210 (20 APR 2023)

AIRAC AIP SUP 4/23

AIC A2/23

AIC C3/23

VALID PUBLICATIONS

AIRAC AIP SUP: 1/23 2/23 3/23 4/23

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 3/23.

(01-JUL-2023 06:55 - 01-AUG-2023 23:59 EST. CREATED 01-JUL-2023 06:55)

A1352/23/LZBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 249 WEF 10 AUG 2023:

GEN 0.3 - THE RECORD OF THE AIP SUPPLEMENTS UPDATED

GEN 0.4 - THE CHECKLIST OF AIP PAGES UPDATED

ENR 1.3 - DEPARTURE AND ARRIVAL CONNECTING ROUTES TO/FROM

FRA CHANGED

ENR 5.4 - OBSTACLES IN AREA 1 UPDATED.

(10-AUG-2023 00:00 - 23-AUG-2023 23:59. CREATED 29-JUN-2023 09:00)

A1351/23/LZBB

TRIGGER NOTAM - AIRAC AIP SUP 4/23 WEF 10 AUG 2023 TIL UFN.

VOR/DME SLC U/S - UNAVAILABILITY OF SYSTEM VOR SLC, DME SLC.

(10-AUG-2023 00:00 - 23-AUG-2023 23:59. CREATED 29-JUN-2023 08:51)

A1248/23/LZBB

NAVIGATION WARNING - PARACHUTE JUMPS IN AREA: CIRCLE RADIUS 4KM

CENTRED ON 475742N 0181102E (ARP LZNZ).

GND-8000FT AMSL

JUN 23-25 30 JUL 01-02 07-09 14-16 21-23 28-30 0600-SS

(23-JUN-2023 06:00 - 30-JUL-2023 18:26. CREATED 20-JUN-2023 15:19)

A1040/23/LZBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 248 WEF 13 JUL 2023:

GEN 0.4 - THE CHECKLIST OF AIP PAGES UPDATED

GEN 3.2 - CORRECTIONS TO CHARTS NOT CONTAINED IN THE AIP UPDATED

ENR 5.4 - EUROVEA II OBST ADDED

AD 1.3 - HELIPORT ADDED

AD 1.5 - STATUS OF CERTIFICATION OF HELIPORTS ADDED.

(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 01-JUN-2023 14:30)

A0810/23/LZBB

HORNAD AREA DEDICATED TO GLIDER FLIGHTS ACTIVATED. REAL TIME

OF ACTIVITY AVAILABLE FROM: BRATISLAVA INFORMATION 124,300 MHZ

AND KOSICE RADAR 129,350 MHZ (119,850 MHZ).

5000FT AMSL-7000FT AMSL

0900-SS

TCC212A KMIA-LHBP (15-Jul-2023) #1

(05-MAY-2023 09:00 - 05-AUG-2023 18:11 EST. CREATED 02-MAY-2023 10:13)

LHCC (BUDAPEST FIR/UIR)

A3824/23/LHCC

BUGAC DVOR/DME BUG DME PART CH81X OUT OF SERVICE DUE TO MAINT.
(19-JUL-2023 07:00 - 19-JUL-2023 11:00. CREATED 14-JUL-2023 12:34)

A3823/23/LHCC

BUGAC DVOR/DME BUG DVOR PART FREQ 113.4MHZ OUT OF SERVICE DUE TO MAINT.
(18-JUL-2023 07:00 - 18-JUL-2023 11:00. CREATED 14-JUL-2023 12:30)

A3821/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465337N0190031E

464606N0192123E

462154N0194408E

460954N0191421E

463053N0184950E

463340N0185627E

463907N0185156E

463602N0184410E

464013N0183901E

464633N0184219E

465337N0190031E (BFM WEST LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

4000FT AMSL-FL245

17-20 0700-1400, 21 0700-1130

(17-JUL-2023 07:00 - 21-JUL-2023 11:30. CREATED 14-JUL-2023 10:04)

A3820/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465337N0190031E

464606N0192123E

462154N0194408E

460954N0191421E

463053N0184950E

463340N0185627E

463907N0185156E

463602N0184410E

464013N0183901E

464633N0184219E

465337N0190031E (BFM WEST HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL245-FL315

17-20 0700-1400, 21 0700-1130

(17-JUL-2023 07:00 - 21-JUL-2023 11:30. CREATED 14-JUL-2023 10:03)

M0320/23/LHCC

SAR HELICOPTER IN WEST SECTOR IS NOT AVBL FOR ALERTING. EAST SECTOR SAR AT LHSN IS RESPONSIBLE IN LHCC FIR.

(17-JUL-2023 06:00 - 17-JUL-2023 11:00. CREATED 14-JUL-2023 09:45)

A3819/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465520N0201029E

464943N0203737E

464505N0205355E

462305N0203941E

462641N0195742E

463525N0195145E

465520N0201029E (BFM EAST LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

4000FT AMSL-FL245

17-20 0700-1400, 21 0700-1130

(17-JUL-2023 07:00 - 21-JUL-2023 11:30. CREATED 14-JUL-2023 09:44)

A3818/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465520N0201029E

464943N0203737E

464505N0205355E

462305N0203941E

462641N0195742E

463525N0195145E

465520N0201029E (BFM EAST HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL245-FL315

17-20 0700-1400, 21 0700-1130

(17-JUL-2023 07:00 - 21-JUL-2023 11:30. CREATED 14-JUL-2023 09:43)

A3817/23/LHCC

SAR HELICOPTER IN WEST SECTOR IS NOT AVBL FOR ALERTING. EAST
SECTOR SAR AT LHSN IS RESPONSIBLE IN LHCC FIR.

(17-JUL-2023 06:00 - 17-JUL-2023 11:00. CREATED 14-JUL-2023 09:41)

A3805/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
ONGOING MILITARY ACTIVITY IN UKRAINE AND THE AIRSPACE WITHIN 200NM
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 200NM 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).

(13-JUL-2023 07:39 - 27-JUL-2023 23:59 EST. CREATED 13-JUL-2023 07:39)

A3796/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

463636N0210454E

TCC212A KMIA-LHBP (15-Jul-2023) #1

463639N0210526E

463619N0210528E

463614N0210447E

463636N0210454E (SZABADKIGYOS).

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 30 630 3175.

GND-400FT AMSL

(25-JUL-2023 06:00 - 25-JUL-2023 10:00. CREATED 12-JUL-2023 13:49)

A3795/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 470830N 0201150E (SZOLNOK - SZANDASZOLOS, REPULOTER).

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 30 366 1222.

GND-800FT AMSL

(02-SEP-2023 03:00 - 02-SEP-2023 21:00. CREATED 12-JUL-2023 13:46)

A3794/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464605N0191538E

463706N0191737E

462238N0193103E

461700N0193149E

461019N0193720E

461025N0193802E

463202N0192725E

463512N0192033E

463529N0192119E

464606N0191559E

464605N0191538E (SOLTSZENTIMRE - KISSZALLAS).

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-85M AGL

0600-1800

(28-AUG-2023 06:00 - 03-SEP-2023 18:00. CREATED 12-JUL-2023 13:43)

A3793/23/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

(28-AUG-2023 06:00 - 03-SEP-2023 18:00. CREATED 12-JUL-2023 13:39)

A3792/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

TCC212A KMIA-LHBP (15-Jul-2023) #1

472931N0190229E

472955N0190153E

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

(28-AUG-2023 04:30 - 03-SEP-2023 20:30. CREATED 12-JUL-2023 13:37)

A3791/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471513N0163508E

471252N0163511E

471255N0163951E

471513N0163920E

471513N0163508E (SZOMBATHELY).

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 30 901 0655.

GND-120M AGL

0430-2030

(23-AUG-2023 00:00 - 28-AUG-2023 23:59. CREATED 12-JUL-2023 13:33)

A3790/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 470804N 0181436E (NADASDLADANY).

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 70 620 5888.

GND-120M AGL

0600-1830

(30-JUL-2023 06:00 - 04-AUG-2023 18:30. CREATED 12-JUL-2023 13:30)

A3789/23/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-JUL-2023 04:00 - 03-AUG-2023 20:00. CREATED 12-JUL-2023 13:24)

A3788/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 400M RADIUS CENTERED AT COORD POINT 472851N 0190220E (BUDAPEST, MENESI UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC212A KMIA-LHBP (15-Jul-2023) #1

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 262 1899.

GND-120M AGL

0300-1900

(23-JUL-2023 03:00 - 29-JUL-2023 19:00. CREATED 12-JUL-2023 13:15)

A3787/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT COORD POINT 472850N 0190254E (BUDAPEST, MENESI 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-120M AGL

0500-2000

(22-JUL-2023 05:00 - 28-JUL-2023 20:00. CREATED 12-JUL-2023 13:12)

A3786/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AERIAL BROADCASTING AND AERIAL PHOTOGRAPHY OF SPECIAL INTERNATIONAL SPORT EVENT WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINT:

473344N0191440E

473512N0191619E

473547N0191444E

473451N0190948E

473428N0191124E

473344N0191440E (MOGYOROD, HUNGARORING) .

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 984 9400.

GND-3500FT AMSL

(20-JUL-2023 06:00 - 23-JUL-2023 21:00. CREATED 12-JUL-2023 13:08)

A3785/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 475620N 0201144E (SIROK).

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 70 620 5888.

GND-120M AGL

0600-1830

(30-JUL-2023 06:00 - 04-AUG-2023 18:30. CREATED 12-JUL-2023 13:08)

A3783/23/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-JUL-2023 04:00 - 03-AUG-2023 20:00. CREATED 12-JUL-2023 13:05)

A3784/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2000M RADIUS CENTERED AT COORD POINT 465301N 0164735E (ZALAEGERSZEG) .

TCC212A KMIA-LHBP (15-Jul-2023) #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 20 777 9996.
GND-8500FT AMSL
(15-JUL-2023 00:00 - 21-JUL-2023 23:59. CREATED 12-JUL-2023 13:05)

A3782/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PARACHUTE JUMPING WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINT:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ, REPULOTER).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883 .
GND-8500FT AMSL
0700-1700
(23-AUG-2023 07:00 - 29-AUG-2023 17:00. CREATED 12-JUL-2023 13:04)

A3781/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PARACHUTE JUMPING WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINT:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ, REPULOTER).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883 .
GND-8500FT AMSL
0700-1700
(30-AUG-2023 07:00 - 05-SEP-2023 17:00. CREATED 12-JUL-2023 13:03)

A3780/23/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
(28-AUG-2023 05:00 - 03-SEP-2023 17:00. CREATED 12-JUL-2023 13:02)

A3779/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

TCC212A KMIA-LHBP (15-Jul-2023) #1

465308N0175504E

465254N0175506E

465258N0175615E

465312N0175615E

465308N0175504E (ZAMARDI).

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 30 369 6919.

GND-120M AGL

(23-AUG-2023 00:00 - 26-AUG-2023 23:59. CREATED 12-JUL-2023 13:02)

A3778/23/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

(02-SEP-2023 04:00 - 08-SEP-2023 18:00. CREATED 12-JUL-2023 13:01)

A3777/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 464817N 0172611E (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 70 620 5888.

GND-120M AGL

0600-1830

(30-JUL-2023 06:00 - 04-AUG-2023 18:30. CREATED 12-JUL-2023 13:00)

A3776/23/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

(28-JUL-2023 04:00 - 03-AUG-2023 20:00. CREATED 12-JUL-2023 12:59)

A3775/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIRDISPLAY WITHIN 700M RADIUS

CENTERED AT COORD POINT 461846N 0200328E (SZATYMAZ). FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 4000 677.

GND-3500FT AMSL

0600-1900

TCC212A KMIA-LHBP (15-Jul-2023) #1

(24-JUL-2023 06:00 - 27-JUL-2023 19:00. CREATED 12-JUL-2023 12:58)

A3764/23/LHCC

MISSILE, GUN, ROCKET FIRING WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 460832N 0190238E (BAJA).
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 70 526 1351.
GND-6500FT AMSL
0600-1700

(28-JUL-2023 06:00 - 30-JUL-2023 17:00. CREATED 11-JUL-2023 20:42)

A3763/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 170M RADIUS CENTERED AT COORD POINT 473002N 0190501E (BUDAPEST, KELETI 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 20 982 7272.
GND-1000FT AMSL

(28-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 11-JUL-2023 20:42)

A3762/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 5700M RADIUS CENTERED AT COORD POINT 464939N 0165055E (ZALAEGRSZEG) .
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 30 994 6643.
GND-120M AGL
0400-2000

(31-JUL-2023 04:00 - 06-AUG-2023 20:00. CREATED 11-JUL-2023 20:42)

A3761/23/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

(07-AUG-2023 00:00 - 13-AUG-2023 23:59. CREATED 11-JUL-2023 20:41)

A3760/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 471455N 0183730E (VELENCE).
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 30 217 7970.
GND-120M AGL

(31-JUL-2023 06:00 - 31-JUL-2023 16:00. CREATED 11-JUL-2023 20:41)

A3759/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 471724N 0183927E (PAZMAND) .
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 30 217 7970.
GND-120M AGL

(31-JUL-2023 06:00 - 31-JUL-2023 16:00. CREATED 11-JUL-2023 20:40)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3758/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

460436N0181158E

460517N0181403E

460433N0181434E

460404N0181217E

460421N0181205E

460436N0181158E (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 20 366 6661.

GND-120M AGL

0600-1800

(27-JUL-2023 06:00 - 31-JUL-2023 18:00. CREATED 11-JUL-2023 20:40)

A3757/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ, REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1700

(16-AUG-2023 07:00 - 22-AUG-2023 17:00. CREATED 11-JUL-2023 20:39)

A3755/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ, REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1700

(09-AUG-2023 07:00 - 15-AUG-2023 17:00. CREATED 11-JUL-2023 20:38)

A3754/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ, REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

TCC212A KMIA-LHBP (15-Jul-2023) #1

0700-1700

(02-AUG-2023 07:00 - 08-AUG-2023 17:00. CREATED 11-JUL-2023 20:37)

A3752/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471155N0182358E

471156N0182400E

471159N0182357E

471159N0182356E

471155N0182358E (SZEKESFEHERVAR).

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 70 670 0188.

GND-110M AGL

(07-AUG-2023 00:01 - 13-AUG-2023 23:59. CREATED 11-JUL-2023 20:36)

A3753/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ, REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1700

(28-JUL-2023 07:00 - 01-AUG-2023 17:00. CREATED 11-JUL-2023 20:36)

A3750/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465308N0175504E

465254N0175506E

465258N0175615E

465312N0175615E

465308N0175504E (ZAMARDI).

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 30 369 6919.

GND-120M AGL

(27-JUL-2023 00:00 - 29-JUL-2023 23:59. CREATED 11-JUL-2023 19:28)

A3751/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474559N0190717E

474556N0190751E

474602N0190812E

474559N0190817E

474559N0190822E

474621N0190826E

474644N0190847E

474704N0190807E

474710N0190746E

TCC212A KMIA-LHBP (15-Jul-2023) #1

474656N0190643E
474559N0190717E (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 20 436 0109.
GND-120M AGL
0400-2200
(29-JUL-2023 04:00 - 04-AUG-2023 22:00. CREATED 11-JUL-2023 19:28)

A3749/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465830N0193649E
465928N0194027E
465749N0194444E
465903N0195057E
465322N0200130E
465439N0200314E
470017N0195405E
470110N0194606E
465924N0193518E
465830N0193649E (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
0400-2000
(28-JUL-2023 04:00 - 03-AUG-2023 20:00. CREATED 11-JUL-2023 19:26)

A3748/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463904N0185157E
463717N0184734E
463610N0184956E
463625N0185049E
463622N0185148E
463617N0185418E
463904N0185157E (PAKS).
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
0100-2100
(18-AUG-2023 01:00 - 23-AUG-2023 21:00. CREATED 11-JUL-2023 19:24)

A3747/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465918N0194008E
465920N0194010E
465922N0194013E
465923N0194017E
465912N0194030E
465905N0194018E
465918N0194008E (KECSKEMET KUJANI TANYA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.

TCC212A KMIA-LHBP (15-Jul-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 308 6257.
GND-1000FT AMSL
(07-AUG-2023 00:00 - 13-AUG-2023 23:59. CREATED 11-JUL-2023 19:13)

A3746/23/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
(31-JUL-2023 05:00 - 06-AUG-2023 19:00. CREATED 11-JUL-2023 19:12)

A3745/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472824N0190427E
472827N0190424E
472832N0190436E
472827N0190442E
472822N0190429E
472824N0190427E (BUDAPEST TOTH KALMAN 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 20 923 0259.
GND-1300FT AMSL
(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 11-JUL-2023 19:11)

A3744/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 600M RADIUS CENTERED AT COORD POINT 474943N 0185827E(KISMAROS).
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
(21-JUL-2023 08:00 - 27-JUL-2023 18:00. CREATED 11-JUL-2023 19:09)

A3743/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 471134N 0182442E (SZEKESFEHERVAR).
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
(21-JUL-2023 08:00 - 27-JUL-2023 18:00. CREATED 11-JUL-2023 19:09)

A3742/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1600M RADIUS CENTERED AT COORD POINT 471303N 0183942E (VELENCE).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC212A KMIA-LHBP (15-Jul-2023) #1

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 371 5574.

GND-1000FT AMSL

0800-1800

(13-JUL-2023 08:00 - 16-JUL-2023 18:00. CREATED 11-JUL-2023 19:08)

A3741/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1100M RADIUS CENTERED AT COORD POINT 462809N 0183826E (MEDINA).

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

(13-JUL-2023 08:00 - 16-JUL-2023 18:00. CREATED 11-JUL-2023 19:08)

A3733/23/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.

(11-JUL-2023 08:41 - 25-JUL-2023 23:59 EST. CREATED 11-JUL-2023 08:42)

A3719/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN

AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1700

(19-JUL-2023 07:00 - 23-JUL-2023 17:00. CREATED 10-JUL-2023 20:46)

A3716/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472902N0190139E

472901N0190132E

472917N0190120E

472927N0190218E

472926N0190243E

472937N0190316E

472934N0190325E

472923N0190250E

472924N0190226E

472914N0190134E

472902N0190139E (BUDAPEST, HEGYALJA UT-ERZSEBET HID).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC212A KMIA-LHBP (15-Jul-2023) #1

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 311 9828.

GND-120M AGL

0000-0330

(25-JUL-2023 00:00 - 31-JUL-2023 03:30. CREATED 10-JUL-2023 19:57)

A3715/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472902N0190139E

472901N0190132E

472917N0190120E

472927N0190218E

472926N0190243E

472937N0190316E

472934N0190325E

472923N0190250E

472924N0190226E

472914N0190134E

472902N0190139E (BUDAPEST,HEGYALJA UT-ERZSEBET 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 70 311 9828.

GND-120M AGL

2100-2359

(25-JUL-2023 21:00 - 31-JUL-2023 23:59. CREATED 10-JUL-2023 19:51)

A3714/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473105N0190459E

473050N0190440E

473103N0190424E

473112N0190452E

473105N0190459E (BUDAPEST,SZECHENYI FURDO).

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-1200FT AMSL

(20-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 10-JUL-2023 19:47)

A3713/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473200N0213717E

473201N0213738E

473151N0213739E

473150N0213717E

473200N0213717E (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 70 620 5888.

GND-120M AGL

0500-2100

(24-JUL-2023 05:00 - 30-JUL-2023 21:00. CREATED 10-JUL-2023 19:42)

A3712/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

TCC212A KMIA-LHBP (15-Jul-2023) #1

FOLLOWING COORD POINTS:

473742N0190351E

473610N0190636E

473543N0190550E

473550N0190520E

473431N0190451E

473438N0190244E

473549N0190256E

473742N0190351E (BUDAPEST,MEGYERI 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 70 311 9828.

GND-120M AGL

2100-2359

(25-JUL-2023 21:00 - 31-JUL-2023 23:59. CREATED 10-JUL-2023 19:38)

A3711/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

460733N0181543E

460506N0181622E

460424N0181415E

460421N0181337E

460450N0181335E

460542N0181526E

460733N0181543E (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 70 311 9828.

GND-120M AGL

2100-2359

(25-JUL-2023 21:00 - 31-JUL-2023 23:59. CREATED 10-JUL-2023 19:31)

A3710/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

482406N0213908E

482411N0213949E

482351N0213954E

482333N0213941E

482316N0213949E

482241N0213906E

482236N0213839E

482304N0213736E

482406N0213908E (SATORALJAUJHELY).

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 30 292 6323.

GND-120M AGL

0200-2200

(20-JUL-2023 02:00 - 23-JUL-2023 22:00. CREATED 10-JUL-2023 19:30)

A3709/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

471950N0191800E

472012N0191815E

471925N0191949E

TCC212A KMIA-LHBP (15-Jul-2023) #1

471852N0191923E
471950N0191800E (OCSA).
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 30 981 1851.
GND-40M AGL
(17-JUL-2023 06:00 - 17-JUL-2023 20:00. CREATED 10-JUL-2023 19:27)

A3708/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473742N0190351E
473610N0190636E
473543N0190550E
473550N0190520E
473431N0190451E
473438N0190244E
473549N0190256E
473742N0190351E (BUDAPEST, MEGYERI 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 70 311 9828 .
GND-120M AGL
0000-0330
(25-JUL-2023 00:00 - 31-JUL-2023 03:30. CREATED 10-JUL-2023 19:26)

A3707/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
475619N0170547E
475616N0170544E
475513N0170754E
475518N0170757E
475619N0170547E (HEGYESHALOM).
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 30 742 0276.
GND-120M AGL
0500-1800
(14-AUG-2023 05:00 - 18-AUG-2023 18:00. CREATED 10-JUL-2023 19:23)

A3706/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
460733N0181543E
460506N0181622E
460424N0181415E
460421N0181337E
460450N0181335E
460542N0181526E
460733N0181543E (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 70 311 9828 .
GND-120M AGL
0000-0330
(25-JUL-2023 00:00 - 31-JUL-2023 03:30. CREATED 10-JUL-2023 19:21)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3705/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 473315N 0213759E (DEBRECEN NAGYERDO).

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-120M AGL

0700-2100

(19-JUL-2023 07:00 - 23-JUL-2023 21:00. CREATED 10-JUL-2023 19:19)

A3704/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2500M RADIUS CENTERED AT COORD POINT 464804N 0194058E (MATKOPUSZTA REPULOTER).

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

0600-1800

(20-JUL-2023 06:00 - 26-JUL-2023 18:00. CREATED 10-JUL-2023 19:16)

A3703/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 472753N 0190059E (BUDAPEST KELENFOLDI 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 70 322 3203.

GND-120M AGL

0600-1900

(24-JUL-2023 06:00 - 28-JUL-2023 19:00. CREATED 10-JUL-2023 19:16)

A3702/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 473543N 0192049E (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 70 620 5888.

GND-120M AGL

0500-2100

(24-JUL-2023 05:00 - 30-JUL-2023 21:00. CREATED 10-JUL-2023 19:12)

A3701/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 473031N 0190518E (BUDAPEST AJTOSI DURER SOR).

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-1200FT AMSL

0500-2000

(22-JUL-2023 05:00 - 28-JUL-2023 20:00. CREATED 10-JUL-2023 19:11)

A3700/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 400M RADIUS CENTERED AT COORD POINT 475415N 0202247E (EGER).

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 70 620 5888.

GND-100M AGL

0500-2100

TCC212A KMIA-LHBP (15-Jul-2023) #1

(24-JUL-2023 05:00 - 30-JUL-2023 21:00. CREATED 10-JUL-2023 19:09)

A3699/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

455831N0182932E

455720N0182913E

455543N0183106E

455423N0183245E

455540N0183610E

455747N0183632E

455837N0183326E

455831N0182932E (BOLY).

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 70 948 8701.

GND-120M AGL

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 10-JUL-2023 19:07)

A3698/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 463846N 0211710E (GYULA).

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 70 620 5888.

GND-120M AGL

0500-2100

(24-JUL-2023 05:00 - 30-JUL-2023 21:00. CREATED 10-JUL-2023 19:04)

A3697/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473257N0190555E

473255N0190604E

473301N0190607E

473303N0190558E

473257N0190555E (BUDAPEST BERLINI 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 20 934 9056.

GND-1300FT AMSL

0500-1800

(24-JUL-2023 05:00 - 30-JUL-2023 18:00. CREATED 10-JUL-2023 18:58)

A3696/23/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).

TCC212A KMIA-LHBP (15-Jul-2023) #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 30 952 2197.
GND-1000FT AMSL
0500-1700
(24-JUL-2023 05:00 - 30-JUL-2023 17:00. CREATED 10-JUL-2023 18:56)

A3695/23/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
(21-JUL-2023 04:00 - 27-JUL-2023 20:00. CREATED 10-JUL-2023 18:54)

A3694/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
465830N0193649E
465928N0194027E
465749N0194444E
465903N0195057E
465322N0200130E
465439N0200314E
470017N0195405E
470110N0194606E
465924N0193518E
465830N0193649E (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
0400-2000
(21-JUL-2023 04:00 - 27-JUL-2023 20:00. CREATED 10-JUL-2023 18:50)

A3693/23/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).

TCC212A KMIA-LHBP (15-Jul-2023) #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 30 500 9006.
GND-800FT AMSL
0400-2000
(21-JUL-2023 04:00 - 27-JUL-2023 20:00. CREATED 10-JUL-2023 18:47)

A3692/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472750N0173457E
471357N0174344E
471751N0175618E
473314N0174828E
473638N0173603E
472924N0174223E
472841N0174032E
472621N0174309E
472654N0173915E
472825N0173653E
472750N0173457E (ZIRC - GYORUJBARAT).
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 70 296 4105.
GND-120M AGL
0300-1930
(21-JUL-2023 03:00 - 27-JUL-2023 19:30. CREATED 10-JUL-2023 18:42)

A3686/23/LHCC

HUNGARIAN ATC SERVICE IS NOT ELIGIBLE TO GIVE ENTRY OR CROSSING CLEARANCE INTO THE UKRAINE AIRSPACE IN ANY CIRCUMSTANCES (E.G. DURING THUNDERSTORM AVOIDING ACTION) UNLESS AIRCRAFT IS EXEMPTED ACCORDING TO NOTAM REF NUMBER A0058/23 ISSUED BY UKKR NOF. HUNGARIAN ATS AND SEARCH AND RESCUE IS PROVIDED ONLY WITHIN BUDAPEST FIR. ATS IS NOT PROVIDED IN THE AIRSPACE OF UKRAINE ACCORDING TO NOTAM REF NUMBER A0058/23 ISSUED BY UKKR NOF. ENTERING INTO THE AIRSPACE OF UKRAINE CAN BE EXECUTED SOLELY AT PILOT DISCRETION, HUNGARIAN ATS CANNOT GUARANTEE THE CONTACT AND/OR THE APPROVAL OF THE UKRAINIAN ARMED FORCES FOR ENTERING INTO THE AIRSPACE OF UKRAINE, IRRESPECTIVE OF THE REASON.
(10-JUL-2023 14:00 - 09-OCT-2023 23:59 EST. CREATED 10-JUL-2023 14:05)

A3669/23/LHCC

DANGER AREA LHD21 SZOMOD ACTIVATED.
GND-FL105
0600-2000
(19-JUL-2023 06:00 - 20-JUL-2023 20:00. CREATED 07-JUL-2023 12:55)

A3668/23/LHCC

DANGER AREA LHD36A HAJMASKER ACTIVATED.
GND-FL145
0600-2000
(25-JUL-2023 06:00 - 27-JUL-2023 20:00. CREATED 07-JUL-2023 12:53)

A3667/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472845N0190528E

TCC212A KMIA-LHBP (15-Jul-2023) #1

472822N0190630E
472801N0190611E
472823N0190543E
472845N0190528E (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 20 982 7272.
GND-1000FT AMSL
(15-JUL-2023 00:00 - 21-JUL-2023 23:59. CREATED 07-JUL-2023 11:47)

A3666/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 474439N 0190405E (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 30 385 0896.
GND-120M AGL
0400-2100
(10-JUL-2023 04:00 - 16-JUL-2023 21:00. CREATED 07-JUL-2023 11:43)

A3657/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
475910N0220430E
475211N0221602E
473707N0215930E
474345N0214545E
474619N0214733E
475910N0220430E (BALKANY).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
GND-3500FT AMSL
(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 06-JUL-2023 16:39)

A3656/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
474246N0214211E
474254N0214632E
473942N0214501E
473924N0214226E
474246N0214211E (HAJDUHADHAZ LOW).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
GND-1100FT AMSL
(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 06-JUL-2023 16:37)

A3655/23/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
(01-AUG-2023 10:00 - 04-AUG-2023 10:00. CREATED 06-JUL-2023 16:33)

A3654/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

TCC212A KMIA-LHBP (15-Jul-2023) #1

461924N0185414E

461936N0185516E

461712N0185617E

461708N0185510E

461924N0185414E (OCSENY).

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 30 285 2531.

GND-120M AGL

0300-1800

(07-AUG-2023 03:00 - 13-AUG-2023 18:00. CREATED 06-JUL-2023 16:33)

A3653/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470914N0175222E

470924N0175351E

470809N0175419E

470748N0175331E

470914N0175222E (UJMAJOR UAS).

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 30 820 2536.

GND-100M AGL

(27-JUL-2023 00:00 - 02-AUG-2023 23:59. CREATED 06-JUL-2023 16:32)

A3652/23/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

(31-JUL-2023 00:00 - 06-AUG-2023 23:59. CREATED 06-JUL-2023 16:31)

A3651/23/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).

TCC212A KMIA-LHBP (15-Jul-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
1100FT AMSL-3500FT AMSL
(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 06-JUL-2023 16:31)

A3650/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND MISSILE, GUN, 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

(31-JUL-2023 06:00 - 04-AUG-2023 15:00. CREATED 06-JUL-2023 16:30)

A3649/23/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

(31-JUL-2023 00:00 - 06-AUG-2023 23:59. CREATED 06-JUL-2023 16:29)

A3648/23/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-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 06-JUL-2023 16:29)

A3647/23/LHCC

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 06-JUL-2023 16:26)

A3646/23/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-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 06-JUL-2023 16:21)

A3645/23/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-JUL-2023 00:00 - 02-AUG-2023 23:59. CREATED 06-JUL-2023 16:21)

A3636/23/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).

(06-JUL-2023 06:54 - 20-JUL-2023 23:59 EST. CREATED 06-JUL-2023 06:54)

A3635/23/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.

TCC212A KMIA-LHBP (15-Jul-2023) #1

(06-JUL-2023 06:51 - 20-JUL-2023 23:59 EST. CREATED 06-JUL-2023 06:51)

A3634/23/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

(25-AUG-2023 00:00 - 31-AUG-2023 23:59. CREATED 05-JUL-2023 22:26)

A3633/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470520N0172838E

470537N0172844E

470533N0172940E

470540N0173213E

470540N0173248E

470504N0173246E

470451N0173123E

470453N0172841E

470520N0172838E (KOLONTAR).

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 30 494 4208.

GND-1500FT AMSL

0700-1500

(31-JUL-2023 07:00 - 05-AUG-2023 15:00. CREATED 05-JUL-2023 21:14)

A3632/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472941N0190256E

472953N0190249E

472956N0190305E

472942N0190311E

472941N0190256E (BUDAPEST, VOROSMARTY 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-AUG-2023 00:00 - 09-AUG-2023 23:59. CREATED 05-JUL-2023 21:00)

A3631/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470520N0172838E

470537N0172844E

470533N0172940E

470540N0173213E

470540N0173248E

470504N0173246E

470451N0173123E

470453N0172841E

470520N0172838E (KOLONTAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

TCC212A KMIA-LHBP (15-Jul-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 494 4208.
GND-1500FT AMSL
0700-1500
(07-AUG-2023 07:00 - 12-AUG-2023 15:00. CREATED 05-JUL-2023 20:51)

A3625/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 462058N 0184156E (SZEKSZARD).
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
(13-JUL-2023 04:00 - 19-JUL-2023 22:00. CREATED 05-JUL-2023 18:56)

A3624/23/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
(26-AUG-2023 04:00 - 01-SEP-2023 18:00. CREATED 05-JUL-2023 18:55)

A3622/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465918N0194008E
465920N0194010E
465922N0194013E
465923N0194017E
465912N0194030E
465905N0194018E
465918N0194008E (KECSKEMET, KUJANI TANYA).
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 30 308 6257.
GND-1000FT AMSL
(27-JUL-2023 00:00 - 02-AUG-2023 23:59. CREATED 05-JUL-2023 18:51)

A3621/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472746N0190335E
472748N0190306E
472811N0190308E
472808N0190343E
472746N0190335E (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 30 966 4324.
GND-1500FT AMSL
(03-AUG-2023 00:00 - 09-AUG-2023 23:59. CREATED 05-JUL-2023 18:48)

A3620/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 600M RADIUS CENTERED AT
COORD POINT 465450N 0175322E (TIHANY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC212A KMIA-LHBP (15-Jul-2023) #1

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 4451.

GND-120M AGL

0400-2000

(31-AUG-2023 04:00 - 06-SEP-2023 20:00. CREATED 05-JUL-2023 18:12)

A3619/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2900M RADIUS CENTERED AT COORD POINT 481427N 0203956E (BERENTE).

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

(31-JUL-2023 05:00 - 05-AUG-2023 19:00. CREATED 05-JUL-2023 18:06)

A3618/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464727N0172934E

464828N0173127E

464449N0173419E

464333N0173150E

464727N0172934E (BADACSONYTOMAJ - 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 30 936 8060.

GND-120M AGL

21-25 0345-2045, 26 27 0345-1459 1801-2045

(21-AUG-2023 03:45 - 27-AUG-2023 20:45. CREATED 05-JUL-2023 18:06)

A3617/23/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-AUG-2023 00:00 - 09-AUG-2023 23:59. CREATED 05-JUL-2023 18:02)

A3615/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2900M RADIUS CENTERED AT COORD POINT 481427N 0203956E (BERENTE).

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

(07-AUG-2023 05:00 - 13-AUG-2023 19:00. CREATED 05-JUL-2023 16:05)

A3614/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR

TCC212A KMIA-LHBP (15-Jul-2023) #1

NORTH). FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(19-AUG-2023 04:00 - 25-AUG-2023 18:00. CREATED 05-JUL-2023 16:03)

A3613/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473456N0191416E

473521N0191452E

473513N0191545E

473429N0191511E

473456N0191416E (MOGYOROD HUNGARORING) .

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 70 257 2282.

GND-120M AGL

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 05-JUL-2023 16:03)

A3612/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 30M 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

(30-JUL-2023 08:00 - 31-JUL-2023 18:00. CREATED 05-JUL-2023 15:55)

A3611/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474746N0184353E

474722N0184422E

474717N0184448E

474712N0184516E

474646N0184420E

474653N0184302E

474704N0184323E

474728N0184349E

474746N0184353E (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 30 570 5970.

GND-120M AGL

(26-JUL-2023 00:00 - 01-AUG-2023 23:59. CREATED 05-JUL-2023 15:52)

A3610/23/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

(27-AUG-2023 05:00 - 02-SEP-2023 20:00. CREATED 05-JUL-2023 15:52)

A3609/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472950N0190302E

472952N0190316E

472957N0190316E

472956N0190305E

472950N0190302E (BUDAPEST, JOZSEF NADOR 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 20 982 7272.

GND-100M AGL

(10-AUG-2023 00:00 - 16-AUG-2023 23:59. CREATED 05-JUL-2023 15:51)

A3608/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472909N0190439E

472909N0190443E

472908N0190443E

472906N0190443E

472905N0190439E

472909N0190439E (BUDAPEST LEONARDO DA VINCI 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 70 322 3203.

GND-1300FT AMSL

0600-1900

(24-JUL-2023 06:00 - 28-JUL-2023 19:00. CREATED 05-JUL-2023 15:34)

A3607/23/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

(28-AUG-2023 00:00 - 03-SEP-2023 23:59. CREATED 05-JUL-2023 15:33)

A3598/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

480305N0204807E (KP FIXW LOW).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
3500FT AMSL-9500FT AMSL
(28-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 03-JUL-2023 15:59)

A3597/23/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-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 03-JUL-2023 15:55)

A3596/23/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
(25-JUL-2023 10:00 - 28-JUL-2023 10:00. CREATED 03-JUL-2023 15:54)

A3595/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

470914N0175222E
470924N0175351E
470809N0175419E
470748N0175331E
470914N0175222E (UJMAJOR-UAS).

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 30 820 2536.
GND-100M AGL
(20-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 03-JUL-2023 15:52)

A3594/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND MISSILE, GUN, 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
(24-JUL-2023 06:00 - 28-JUL-2023 15:00. CREATED 03-JUL-2023 15:50)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3593/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474246N0214211E
474254N0214632E
473942N0214501E
473924N0214226E
474246N0214211E (HAJDUHADHAZ LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-1100FT AMSL

(24-JUL-2023 00:00 - 28-JUL-2023 23:59. CREATED 03-JUL-2023 15:47)

A3592/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475910N0220430E
475211N0221602E
473707N0215930E
474345N0214545E
474619N0214733E
475910N0220430E (BALKANY).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-3500FT AMSL

(24-JUL-2023 00:00 - 28-JUL-2023 23:59. CREATED 03-JUL-2023 15:45)

A3591/23/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).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

1100FT AMSL-3500FT AMSL

(24-JUL-2023 00:00 - 28-JUL-2023 23:59. CREATED 03-JUL-2023 15:43)

A3570/23/LHCC

CHECKLIST

YEAR=2023 0628 0725 0726 0727 0728 0766 1746 1753 1870 2256 2257 2258
2259 2267 2268 2269 2270 2271 2663 2670 2671 2734 2735 2736
2739 2740 2744 2747 2749 2751 2752 2757 2758 2763 2764 2784
2792 2944 2946 2950 2952 2953 2954 2955 2956 2957 2958 2960
2961 2964 2965 2966 2967 2968 2969 2970 2971 2972 2973 2974
2975 2976 2977 2978 2979 2980 2981 2982 2983 2985 2991 2992
3013 3014 3015 3035 3037 3048 3059 3065 3066 3068 3069 3070
3071 3072 3073 3074 3098 3100 3106 3108 3117 3118 3121 3122
3123 3124 3129 3133 3134 3137 3139 3140 3141 3142 3143 3144
3145 3146 3147 3148 3149 3154 3155 3156 3157 3158 3159 3160

TCC212A KMIA-LHBP (15-Jul-2023) #1

3161 3162 3163 3164 3165 3166 3167 3169 3170 3177 3178 3179
3180 3181 3182 3183 3184 3186 3187 3189 3191 3192 3194 3195
3196 3197 3200 3201 3202 3203 3204 3205 3206 3207 3208 3209
3213 3216 3217 3221 3230 3233 3234 3241 3242 3243 3245 3246
3247 3248 3249 3250 3251 3252 3253 3254 3255 3256 3257 3258
3259 3260 3261 3262 3263 3270 3271 3272 3274 3275 3276 3299
3300 3301 3302 3303 3314 3315 3316 3317 3318 3319 3320 3321
3322 3324 3325 3326 3328 3329 3330 3331 3332 3333 3334 3335
3336 3337 3338 3339 3340 3353 3354 3356 3357 3358 3359 3360
3361 3362 3363 3364 3365 3366 3367 3368 3369 3370 3371 3372
3373 3374 3375 3376 3377 3378 3379 3380 3381 3382 3383 3384

(01-JUL-2023 06:10 - 01-AUG-2023 06:10 EST. CREATED 01-JUL-2023 06:40)

A3570/23/LHCC

3385 3386 3387 3388 3405 3409 3416 3417 3418 3419 3420 3421

(01-JUL-2023 06:10 - 01-AUG-2023 06:10 EST. CREATED 01-JUL-2023 06:39)

M0294/23/LHCC

CHECKLIST

YEAR=2022 0607 0608 0609 0610 0611 0612

YEAR=2023 0172 0193 0215 0216 0236 0237 0239 0240 0241 0283 0284 0292
0293

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 13 JUL 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 002/2023 EFFECTIVE DATE 26 JUN 23

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

CIV AIP - AIRAC EFFECTIVE DATE 10 AUG 2023 - NIL

MIL AIP- AIRAC EFFECTIVE DATE 10 AUG 2023 - NIL

AIC CHECKLIST

AIP IFR

NIL

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

001/2020 001/2022 002/2023

AIP VFR

NIL

AIP MIL

001/2021

(01-JUL-2023 06:13 - 01-AUG-2023 06:13 EST. CREATED 01-JUL-2023 06:15)

B0168/23/LHCC

CHECKLIST

YEAR=2023 0066 0077 0079 0080 0103 0106 0111 0112 0128 0133 0142 0150

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 13 JUL 23

TCC212A KMIA-LHBP (15-Jul-2023) #1

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 002/2023 EFFECTIVE DATE 26 JUN 23
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
CIV AIP - AIRAC EFFECTIVE DATE 10 AUG 2023 - NIL
MIL AIP- AIRAC EFFECTIVE DATE 10 AUG 2023 - NIL

AIC CHECKLIST

AIP IFR
NIL
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
001/2020 001/2022 002/2023
AIP VFR
NIL
AIP MIL
001/2021

(01-JUL-2023 06:12 - 01-AUG-2023 06:12 EST. CREATED 01-JUL-2023 06:13)

K0007/23/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 003/2023 EFFECTIVE DATE 13 JUL 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 002/2023 EFFECTIVE DATE 26 JUN 23
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
CIV AIP - AIRAC EFFECTIVE DATE 10 AUG 2023 - NIL
MIL AIP- AIRAC EFFECTIVE DATE 10 AUG 2023 - NIL

AIC CHECKLIST

AIP IFR
NIL
AIP VFR
NIL
AIP MIL
NIL

TCC212A KMIA-LHBP (15-Jul-2023) #1

SUP CHECKLIST

AIP IFR

001/2020 001/2022 002/2023

AIP VFR

NIL

AIP MIL

001/2021

(01-JUL-2023 05:52 - 01-AUG-2023 05:52 EST. CREATED 01-JUL-2023 06:01)

A3548/23/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

(31-JUL-2023 00:00 - 06-AUG-2023 23:59. CREATED 29-JUN-2023 18:05)

A3547/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 50M RADIUS CENTERED AT COORD POINT 473027N 0190314E (BUDAPEST, ALKOTMANY 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 30 431 1277.

GND-40M AGL

(16-JUL-2023 00:00 - 22-JUL-2023 23:59. CREATED 29-JUN-2023 18:03)

A3546/23/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

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 29-JUN-2023 18:02)

A3545/23/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

(20-AUG-2023 05:00 - 26-AUG-2023 20:00. CREATED 29-JUN-2023 18:00)

A3544/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 29-JUN-2023 17:59)

A3543/23/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

(06-AUG-2023 05:00 - 12-AUG-2023 20:00. CREATED 29-JUN-2023 17:57)

A3542/23/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

(07-AUG-2023 00:00 - 13-AUG-2023 23:59. CREATED 29-JUN-2023 17:56)

A3541/23/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

(13-AUG-2023 05:00 - 19-AUG-2023 20:00. CREATED 29-JUN-2023 17:54)

A3540/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW GYAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

TCC212A KMIA-LHBP (15-Jul-2023) #1

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.

GND-2500FT AMSL

0500-1700

(24-JUL-2023 05:00 - 30-JUL-2023 17:00. CREATED 29-JUN-2023 17:53)

A3539/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW GYAR).

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

(17-JUL-2023 05:00 - 23-JUL-2023 17:00. CREATED 29-JUN-2023 17:49)

A3538/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472804N0190408E

472800N0190428E

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

(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 29-JUN-2023 17:48)

A3537/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 472656N 0193452E (TAPIOSZECSE).

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 20 934 9056.

GND-120M AGL

0500-1800

(24-JUL-2023 05:00 - 30-JUL-2023 18:00. CREATED 29-JUN-2023 17:45)

A3536/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473041N0190103E

473103N0190234E

473042N0190224E

473013N0190133E

473023N0190101E

473041N0190103E (BUDAPEST, MARGIT KORUT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

TCC212A KMIA-LHBP (15-Jul-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 436 4042.
GND-120M AGL
(16-JUL-2023 00:00 - 22-JUL-2023 23:59. CREATED 29-JUN-2023 17:45)

A3535/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT
COORD POINT 473142N 0190344E (BUDAPEST, VISEGRADI 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-1300FT AMSL
0600-1800
(17-JUL-2023 06:00 - 23-JUL-2023 18:00. CREATED 29-JUN-2023 17:42)

A3533/23/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
(31-JUL-2023 00:00 - 06-AUG-2023 23:59. CREATED 29-JUN-2023 17:38)

A3532/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 473015N 0190344E (BUDAPEST, LISZT FERENC 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 30 431 1277.
GND-1200FT AMSL
14 0000-2359, 15 0000-0629 0831-2359, 16-20 H24
(14-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 29-JUN-2023 17:36)

A3531/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464645N0173934E
464650N0173941E
464654N0173936E
464649N0173929E
464645N0173934E (BALATONBOGLAR).
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 70 620 5888.
GND-120M AGL
0600-1830
(21-JUL-2023 06:00 - 27-JUL-2023 18:30. CREATED 29-JUN-2023 17:33)

A3529/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT
COORD POINT 473855N 0181910E (TATA).
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-100M AGL
(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 29-JUN-2023 17:29)

A3525/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474159N0173716E

474119N0173708E

474052N0173741E

474115N0173846E

474202N0173809E

474201N0173738E

474159N0173716E (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 20 975 1606.

GND-120M AGL

0600-2000

(17-JUL-2023 06:00 - 23-JUL-2023 20:00. CREATED 29-JUN-2023 16:56)

A3511/23/LHCC

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

(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 27-JUN-2023 18:27)

A3510/23/LHCC

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

(14-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 27-JUN-2023 18:26)

A3509/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

471828N0215336E
STATE BORDER
470908N0214816E
473429N0202124E
481635N0201511E (PITOK-MEGIK).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL245-FL315
(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 27-JUN-2023 18:25)

A3508/23/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
(20-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 27-JUN-2023 18:24)

A3507/23/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 (KP FW SOUTH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
9500FT AMSL-FL315
(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 27-JUN-2023 18:23)

A3506/23/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.

TCC212A KMIA-LHBP (15-Jul-2023) #1

3500FT AMSL-9500FT AMSL

(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 27-JUN-2023 18:23)

A3505/23/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

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 27-JUN-2023 18:22)

A3504/23/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

(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 27-JUN-2023 18:21)

A3503/23/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

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 27-JUN-2023 18:01)

A3502/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 27-JUN-2023 18:00)

A3501/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

475127N0171352E

475044N0171324E

475347N0170640E

475426N0170620E

475457N0170638E

475127N0171352E (MOSONMAGYAROVAR - HEGYESHALOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +421 981 12319.

GND-120M AGL

(10-AUG-2023 00:00 - 10-AUG-2023 23:59. CREATED 27-JUN-2023 17:56)

A3500/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

475127N0171352E

475044N0171324E

475347N0170640E

475426N0170620E

475457N0170638E

475127N0171352E (MOSONMAGYAROVAR - HEGYESHALOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +421 981 12319.

GND-120M AGL

(03-AUG-2023 00:00 - 09-AUG-2023 23:59. CREATED 27-JUN-2023 17:55)

A3499/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

475127N0171352E

475044N0171324E

475347N0170640E

475426N0170620E

475457N0170638E

475127N0171352E (MOSONMAGYAROVAR - HEGYESHALOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +421 981 12319.

GND-120M AGL

(27-JUL-2023 00:00 - 02-AUG-2023 23:59. CREATED 27-JUN-2023 17:55)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3498/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475127N0171352E

475044N0171324E

475347N0170640E

475426N0170620E

475457N0170638E

475127N0171352E (MOSONMAGYAROVAR - HEGYESHALOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +421 981 12319.

GND-120M AGL

(20-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 27-JUN-2023 17:55)

A3497/23/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

(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 27-JUN-2023 17:54)

A3496/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 473747N 0191136E (FOT).

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 30 742 0276.

GND-120M AGL

0500-1800

(31-JUL-2023 05:00 - 04-AUG-2023 18:00. CREATED 27-JUN-2023 17:40)

A3495/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN 13000M RADIUS CENTERED AT COORD POINT 472157N
0170846E(KENYERI DROPZONE).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: + 36 30 857 5510.

GND-3500FT AMSL

(18-JUL-2023 10:00 - 21-JUL-2023 10:00. CREATED 27-JUN-2023 17:40)

A3494/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

474225N0212650E

473727N0212512E

473745N0213933E

TCC212A KMIA-LHBP (15-Jul-2023) #1

473935N0214459E
474137N0215008E
474546N0214043E
474730N0213710E
474559N0213335E
474940N0212344E
474434N0212105E
474225N0212650E (HAJDUHADHAZ HIGH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
1100FT AMSL-3500FT AMSL
(17-JUL-2023 00:00 - 21-JUL-2023 23:59. CREATED 27-JUN-2023 17:39)

A3493/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND MISSILE, GUN, 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
(17-JUL-2023 06:00 - 21-JUL-2023 15:00. CREATED 27-JUN-2023 17:37)

A3492/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT
COORD POINT 473449N 0190813E (BUDAPEST, FELSOKERT 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-40M AGL
(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 27-JUN-2023 17:32)

A3491/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT
COORD POINT 473449N 0190813E (BUDAPEST, FELSOKERT 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-40M AGL
(31-JUL-2023 00:00 - 06-AUG-2023 23:59. CREATED 27-JUN-2023 17:32)

A3489/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
475910N0220430E
475211N0221602E
473707N0215930E
474345N0214545E
474619N0214733E
475910N0220430E (BALKANY).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
GND-3500FT AMSL
(17-JUL-2023 00:00 - 21-JUL-2023 23:59. CREATED 27-JUN-2023 17:30)

A3488/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474246N0214211E

474254N0214632E

473942N0214501E

473924N0214226E

474246N0214211E (HAJDUHADHAZ LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-1100FT AMSL

(17-JUL-2023 00:00 - 21-JUL-2023 23:59. CREATED 27-JUN-2023 17:30)

A3487/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472727N0201207E

472118N0200725E

471938N0201137E

472542N0201605E

472727N0201207E (JASZKISER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 56 505 166.

GND-2500FT AMSL

0700-1400

(25-JUL-2023 07:00 - 27-JUL-2023 14:00. CREATED 27-JUN-2023 17:28)

A3472/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473507N0172032E

473539N0172124E

473511N0172236E

473433N0172142E

473507N0172032E (BAGYOGSZOVAT).

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 20 358 5857.)

GND-100M AGL

0300-2000

(18-JUL-2023 03:00 - 24-JUL-2023 20:00. CREATED 26-JUN-2023 19:17)

A3466/23/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

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 26-JUN-2023 18:40)

A3465/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT COORD POINT 473007N 0190201E (BUDAPEST,BUDAI VAR).

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 20 366 6661.

GND-120M AGL

0600-2000

(22-AUG-2023 06:00 - 28-AUG-2023 20:00. CREATED 26-JUN-2023 18:36)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3464/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY, AEROBATICS AND PARACHUTE JUMPING EXERCISE WITHIN 4200M RADIUS CENTERED AT COORD POINT 472649N 0185902E (BUDAORS, REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 306 2800.

GND-7500FT AMSL

0700-1800

(21-JUL-2023 07:00 - 23-JUL-2023 18:00. CREATED 26-JUN-2023 18:27)

A3463/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

455519N0180025E

455431N0181346E

455403N0182426E

455555N0182655E

455113N0182817E

455109N0182808E

454617N0181509E

455348N0175954E

455519N0180025E (SIKLOS).

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 20 356 1407.

GND-1000FT AMSL

(20-AUG-2023 00:01 - 26-AUG-2023 23:59. CREATED 26-JUN-2023 18:21)

A3462/23/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

14 0000-1059 1401-2359, 15-20 0000-2359

(14-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 26-JUN-2023 18:15)

A3461/23/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.

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-9500FT AMSL

(13-JUL-2023 00:00 - 19-JUL-2023 23:59. CREATED 26-JUN-2023 18:11)

A3460/23/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 (KP FW SOUTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

(14-JUL-2023 14:01 - 20-JUL-2023 23:59. CREATED 26-JUN-2023 18:03)

A3456/23/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

(18-AUG-2023 00:00 - 24-AUG-2023 23:59. CREATED 26-JUN-2023 17:08)

A3455/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING, PARACHUTE
JUMPING EXERCISE, UNMANNED AIRCRAFT OPERATIONS AND MISSILE, ROCKET
FIRING WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461500N0200000E

461217N0200526E

461718N0200722E

461721N0200000E

461500N0200000E (SZEDED REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 967 7064.

GND-FL135

0600-2100

(18-AUG-2023 06:00 - 24-AUG-2023 21:00. CREATED 26-JUN-2023 17:08)

A3457/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

461415N0200115E

461207N0200523E

461258N0200817E

461300N0201021E

461340N0201115E

461343N0201242E

461037N0201217E

461238N0200059E

461415N0200115E (SZEDED).

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 70 615 7223.

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-120M AGL

0500-1800

(15-JUL-2023 05:00 - 21-JUL-2023 18:00. CREATED 26-JUN-2023 17:08)

A3454/23/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

(14-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 26-JUN-2023 17:07)

A3453/23/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

(14-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 26-JUN-2023 17:07)

A3452/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472727N0201207E

472118N0200725E

471938N0201137E

472542N0201605E

472727N0201207E (JASZKISER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 56 505 166.

GND-2500FT AMSL

0700-1400

(18-JUL-2023 07:00 - 20-JUL-2023 14:00. CREATED 26-JUN-2023 17:06)

A3437/23/LHCC

DANGER AREA LHD52 KOSZEG ACTIVATED.

GND-2300FT AMSL

TCC212A KMIA-LHBP (15-Jul-2023) #1

03-07 10-14 17-21 24-28 31 0700-1500
(03-JUL-2023 07:00 - 31-JUL-2023 15:00. CREATED 25-JUN-2023 15:59)

A3438/23/LHCC

DANGER AREA LHD53 NADASD ACTIVATED.

GND-2300FT AMSL

03-04 11-13 18-21 26-27 0600-1330

(03-JUL-2023 06:00 - 27-JUL-2023 13:30. CREATED 25-JUN-2023 15:59)

A3435/23/LHCC

DANGER AREA LHD36B VARPALOTA ACTIVATED.

GND-FL145

03-06 0700-2100, 07 10-14 17-21 0700-1600

(03-JUL-2023 07:00 - 21-JUL-2023 16:00. CREATED 25-JUN-2023 15:58)

A3434/23/LHCC

DANGER AREA LHD36A HAJMASKER ACTIVATED.

GND-FL145

03-06 0600-2100, 07 0600-2000, 10-13 0600-2100, 14 0600-1700,

17-21 0700-1600

(03-JUL-2023 06:00 - 21-JUL-2023 16:00. CREATED 25-JUN-2023 15:58)

A3433/23/LHCC

DANGER AREA LHD34 MARIANOSZTRA ACTIVATED.

GND-2300FT AMSL

0600-1400

(27-JUL-2023 06:00 - 28-JUL-2023 14:00. CREATED 25-JUN-2023 15:58)

A3430/23/LHCC

DANGER AREA LHD24 SANTOS ACTIVATED.

GND-3800FT AMSL

(27-JUL-2023 06:00 - 27-JUL-2023 14:00. CREATED 25-JUN-2023 15:57)

A3431/23/LHCC

DANGER AREA LHD29 PUSPOKSZILAGY ACTIVATED.

GND-3800FT AMSL

04-06 11-13 18-20 25 0600-1500, 07 0600-1300

(04-JUL-2023 06:00 - 25-JUL-2023 15:00. CREATED 25-JUN-2023 15:57)

A3429/23/LHCC

DANGER AREA LHD24 SANTOS ACTIVATED.

GND-3800FT AMSL

(19-JUL-2023 06:00 - 19-JUL-2023 14:00. CREATED 25-JUN-2023 15:56)

A3426/23/LHCC

DANGER AREA LHD17 GYORSZENTIVAN ACTIVATED.

GND-2300FT AMSL

(26-JUL-2023 06:00 - 26-JUL-2023 22:00. CREATED 25-JUN-2023 15:39)

A3424/23/LHCC

DANGER AREA LHD16 IZBEG ACTIVATED.

GND-2300FT AMSL

03-07 10-14 17-21 24-28 0600-1600

(03-JUL-2023 06:00 - 28-JUL-2023 16:00. CREATED 25-JUN-2023 15:34)

A3423/23/LHCC

DANGER AREA LHD14 HAJDUHADHAZ ACTIVATED.

GND-FL105

TCC212A KMIA-LHBP (15-Jul-2023) #1

17-21 24-28 31 0600-2000

(17-JUL-2023 06:00 - 31-JUL-2023 20:00. CREATED 25-JUN-2023 15:30)

A3421/23/LHCC

DANGER AREA LHD11 DOC ACTIVATED.

GND-7500FT AMSL

03-07 10-14 17-21 24-28 31 0600-2000

(03-JUL-2023 06:00 - 31-JUL-2023 20:00. CREATED 25-JUN-2023 15:24)

A3420/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-2500FT AMSL

28 0600-1600, 31 0600-2000

(28-JUL-2023 06:00 - 31-JUL-2023 20:00. CREATED 25-JUN-2023 15:21)

A3419/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-7500FT AMSL

10-13 17-20 24-27 0600-2000, 14 21 0600-1600

(10-JUL-2023 06:00 - 27-JUL-2023 20:00. CREATED 25-JUN-2023 15:01)

A3417/23/LHCC

DANGER AREA LHD2B VARPALOTA ACTIVATED.

GND-FL225

03-06 0600-2100, 07 0600-1600, 10-14 17-21 0700-1600

(03-JUL-2023 06:00 - 21-JUL-2023 16:00. CREATED 25-JUN-2023 14:54)

A3416/23/LHCC

DANGER AREA LHD2A HAJMASKER ACTIVATED.

GND-FL245

03-07 10-14 0600-2100, 17-21 0600-2000

(03-JUL-2023 06:00 - 21-JUL-2023 20:00. CREATED 25-JUN-2023 14:50)

A3386/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470914N0175222E

470924N0175351E

470809N0175419E

470748N0175331E

470914N0175222E (UJMAJOR UAS).

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 30 820 2536.

GND-100M AGL

(13-JUL-2023 00:00 - 19-JUL-2023 23:59. CREATED 22-JUN-2023 12:58)

A3377/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

465307N0213518E
483103N0205854E (AG-22 HIGH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL595-FL625
(10-JUL-2023 00:00 - 16-JUL-2023 23:59. CREATED 22-JUN-2023 12:06)

A3376/23/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
(11-AUG-2023 00:00 - 17-AUG-2023 23:59. CREATED 22-JUN-2023 12:01)

A3375/23/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
(10-JUL-2023 00:00 - 16-JUL-2023 23:59. CREATED 22-JUN-2023 12:01)

A3373/23/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
(04-AUG-2023 00:00 - 10-AUG-2023 23:59. CREATED 22-JUN-2023 11:56)

A3370/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463748N0211930E
463823N0211830E
464217N0211536E
464251N0211915E
464311N0212334E
464237N0212329E
464138N0211656E
463943N0211800E
463802N0211951E
463748N0211930E (SZANAZUG) .
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 30 285 2531.
GND-120M AGL

TCC212A KMIA-LHBP (15-Jul-2023) #1

0300-1900

(10-JUL-2023 03:00 - 16-JUL-2023 19:00. CREATED 22-JUN-2023 11:49)

A3369/23/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 20 225 0992.

GND-1000FT AMSL

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 22-JUN-2023 11:46)

A3367/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO SPORTING EVENT WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473600N0190435E

473155N0190230E

473152N0190325E

473428N0191124E

473451N0190948E

473600N0190435E (F1 23 DRAVA HELIPORT).

PERSON RESPONSIBLE FOR THE ORGANIZATION OF THE AIRSPACE TEL: +36 30 726 7394

GND-1500FT AMSL

0500-2100

(22-JUL-2023 05:00 - 23-JUL-2023 21:00. CREATED 22-JUN-2023 11:38)

A3366/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 38M RADIUS CENTERED AT COORD POINT 472947N 0190153E (BUDAPEST, NAPHEGY 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 30 431 1277.

GND-40M AGL

11-15 17 H24, 16 0000-0629 0831-2359

(11-JUL-2023 00:00 - 17-JUL-2023 23:59. CREATED 22-JUN-2023 11:35)

A3365/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 474015N 0190434E (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

(19-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 22-JUN-2023 11:31)

A3364/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 471706N 0184914E (RACKERESZTUR).

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

TCC212A KMIA-LHBP (15-Jul-2023) #1

(13-JUL-2023 00:00 - 19-JUL-2023 23:59. CREATED 22-JUN-2023 11:28)

A3363/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 473811N 0183318E (BAJNA).

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

(13-JUL-2023 00:00 - 19-JUL-2023 23:59. CREATED 22-JUN-2023 11:25)

A3362/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 50M RADIUS CENTERED AT COORD POINT 473134N 0185914E (BUDAPEST, PASARETI 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-120M AGL

(12-JUL-2023 00:00 - 18-JUL-2023 23:59. CREATED 22-JUN-2023 11:20)

A3361/23/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

(14-JUL-2023 04:00 - 20-JUL-2023 20:00. CREATED 22-JUN-2023 11:17)

A3360/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

465830N0193649E

465928N0194027E

465749N0194444E

465903N0195057E

465322N0200130E

465439N0200314E

470017N0195405E

470110N0194606E

465924N0193518E

465830N0193649E (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

0400-2000

(14-JUL-2023 04:00 - 20-JUL-2023 20:00. CREATED 22-JUN-2023 11:13)

A3359/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

(14-JUL-2023 04:00 - 20-JUL-2023 20:00. CREATED 22-JUN-2023 11:09)

A3356/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 400M RADIUS CENTERED AT COORD POINT 471834N 0172850E (PAPA).

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-1300FT AMSL

(12-JUL-2023 00:00 - 18-JUL-2023 23:59. CREATED 22-JUN-2023 10:54)

A3340/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472647N0190333E

472647N0190415E

472637N0190416E

472639N0190330E

472647N0190333E (BUDAPEST, CSEPEL-SZIGETCSUCS).

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-100M AGL

(07-AUG-2023 00:00 - 13-AUG-2023 23:59. CREATED 20-JUN-2023 18:26)

A3339/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472956N0190305E

472950N0190308E

472951N0190313E

472957N0190311E

472956N0190305E (BUDAPEST, ERZSEBET 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 20 982 7272.

GND-100M AGL

(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 20-JUN-2023 18:22)

A3338/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 471208N 0182857E (SZEKESFEHERVAR).
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
0300-2130
(17-JUL-2023 03:00 - 23-JUL-2023 21:30. CREATED 20-JUN-2023 18:19)

A3337/23/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
(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 20-JUN-2023 18:16)

A3335/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1200M 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 70 312 1125.
GND-100M AGL
(27-JUL-2023 00:00 - 02-AUG-2023 23:58. CREATED 20-JUN-2023 18:12)

A3332/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
470648N0180639E
470645N0180600E
470712N0180544E
470742N0180601E
470743N0180611E
470728N0180634E
470648N0180639E (BERHIDA - PEREMARTON).
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 30 494 4208.
GND-1000FT AMSL
0700-1500
(17-JUL-2023 07:00 - 22-JUL-2023 15:00. CREATED 20-JUN-2023 18:05)

A3331/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473222N0190259E
473305N0190332E
473252N0190432E
473338N0190438E
473400N0190256E
473250N0190140E
473222N0190259E (BUDAPEST, OBUDAI-SZIGET).
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 20 538 2331.
GND-1500FT AMSL

TCC212A KMIA-LHBP (15-Jul-2023) #1

(14-AUG-2023 00:00 - 16-AUG-2023 23:59. CREATED 20-JUN-2023 18:00)

A3329/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 350M RADIUS CENTERED AT COORD POINT 470550N 0175438E (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 20 992 8356.

GND-1500FT AMSL

0600-2359

(11-JUL-2023 06:00 - 16-JUL-2023 23:59. CREATED 20-JUN-2023 17:53)

A3328/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING, PARACHUTE JUMPING EXERCISE, UNMANNED AIRCRAFT OPERATIONS AND MISSILE, ROCKET FIRING WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461500N0200000E

461217N0200526E

461718N0200722E

461721N0200000E

461500N0200000E (SZEGED REPULOTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 967 7064.

GND-FL135

0600-2100

(11-AUG-2023 06:00 - 17-AUG-2023 21:00. CREATED 20-JUN-2023 17:50)

A3325/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 471858N 0184655E (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 70 620 5888.

GND-120M AGL

0600-1900

(10-JUL-2023 06:00 - 16-JUL-2023 19:00. CREATED 20-JUN-2023 17:45)

A3324/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 600M RADIUS CENTERED AT COORD POINT 465855N 0171656E (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 70 620 5888.

GND-120M AGL

0600-1900

(10-JUL-2023 06:00 - 16-JUL-2023 19:00. CREATED 20-JUN-2023 17:41)

A3322/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 474111N 0163526E (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 70 620 5888.

GND-120M AGL

0600-1900

(10-JUL-2023 06:00 - 16-JUL-2023 19:00. CREATED 20-JUN-2023 17:37)

A3320/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT

TCC212A KMIA-LHBP (15-Jul-2023) #1

COORD POINT 470822N 0163457E (JAK).
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 70 620 5888.
GND-120M AGL
0600-1900
(10-JUL-2023 06:00 - 16-JUL-2023 19:00. CREATED 20-JUN-2023 17:32)

A3319/23/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
(12-AUG-2023 04:00 - 18-AUG-2023 18:00. CREATED 20-JUN-2023 17:27)

A3318/23/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
0600-1600
(14-AUG-2023 06:00 - 18-AUG-2023 16:00. CREATED 20-JUN-2023 17:22)

A3317/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
455519N0180025E
455431N0181346E
455403N0182426E
455555N0182655E
455113N0182817E
455109N0182808E
454617N0181509E
455348N0175954E
455519N0180025E (SIKLOS).
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 20 356 1407.
GND-1000FT AMSL
(11-AUG-2023 00:01 - 17-AUG-2023 23:59. CREATED 20-JUN-2023 17:16)

A3302/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
(25-JUL-2023 00:00 - 31-JUL-2023 23:59. CREATED 19-JUN-2023 15:16)

A3301/23/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
(18-JUL-2023 00:00 - 24-JUL-2023 23:59. CREATED 19-JUN-2023 15:12)

A3300/23/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
(11-JUL-2023 00:00 - 17-JUL-2023 23:59. CREATED 19-JUN-2023 15:08)

A3251/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473222N0190259E
473305N0190332E
473252N0190432E
473338N0190438E
473400N0190256E
473250N0190140E
473222N0190259E (BUDAPEST, OBUDAI-SZIGET).
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 20 538 2331.
GND-1500FT AMSL
(07-AUG-2023 00:00 - 13-AUG-2023 23:59. CREATED 15-JUN-2023 14:58)

A3247/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
470711N0183633E

TCC212A KMIA-LHBP (15-Jul-2023) #1

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E (SEREGELYES).

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 30 437 1636.

GND-120M AGL

0300-1830

(17-JUL-2023 03:00 - 23-JUL-2023 18:30. CREATED 15-JUN-2023 14:56)

A3248/23/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 ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0300-1830

(10-JUL-2023 03:00 - 16-JUL-2023 18:30. CREATED 15-JUN-2023 14:56)

A3243/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474217N0174021E

474117N0174025E

474036N0174135E

474035N0174330E

474048N0174453E

474226N0174307E

474217N0174021E (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 30 767 9093.

GND-120M AGL

0600-1800

(24-JUL-2023 06:00 - 30-JUL-2023 18:00. CREATED 15-JUN-2023 14:41)

A3242/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474217N0174021E

474117N0174025E

474036N0174135E

474035N0174330E

474048N0174453E

474226N0174307E

474217N0174021E (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 30 767 9093.

TCC212A KMIA-LHBP (15-Jul-2023) #1

GND-120M AGL

0600-1800

(17-JUL-2023 06:00 - 23-JUL-2023 18:00. CREATED 15-JUN-2023 14:40)

A3241/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474217N0174021E

474117N0174025E

474036N0174135E

474035N0174330E

474048N0174453E

474226N0174307E

474217N0174021E (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 30 767 9093.

GND-120M AGL

0600-1800

(10-JUL-2023 06:00 - 16-JUL-2023 18:00. CREATED 15-JUN-2023 14:40)

A3230/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT COORD POINT 473855N 0181910E (TATA).

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-100M AGL

(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 14-JUN-2023 17:20)

A3216/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475528N0191031E

475518N0191057E

475453N0191053E

475459N0191018E

475528N0191031E (BANK).

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 20 973 2976.

GND-50M AGL

(12-JUL-2023 00:00 - 18-JUL-2023 23:59. CREATED 14-JUN-2023 16:27)

A3209/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472827N0190359E

472825N0190430E

472757N0190452E

472748N0190429E

472745N0190353E

472808N0190401E

472827N0190359E (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

TCC212A KMIA-LHBP (15-Jul-2023) #1

0500-1900

(01-AUG-2023 05:00 - 07-AUG-2023 19:00. CREATED 14-JUN-2023 15:55)

A3208/23/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

0600-1600

(07-AUG-2023 06:00 - 13-AUG-2023 16:00. CREATED 14-JUN-2023 15:51)

A3207/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY 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

(05-AUG-2023 04:00 - 11-AUG-2023 18:00. CREATED 14-JUN-2023 15:48)

A3206/23/LHCC

AIRSPACE RESERVATION ACTIVATED 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.

GND-FL135

0600-2100

(04-AUG-2023 06:00 - 10-AUG-2023 21:00. CREATED 14-JUN-2023 15:44)

A3205/23/LHCC

AIRSPACE RESERVATION ACTIVATED 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.

GND-FL135

0600-2100

(28-JUL-2023 06:00 - 03-AUG-2023 21:00. CREATED 14-JUN-2023 15:42)

A3204/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY WITHIN 1200M

TCC212A KMIA-LHBP (15-Jul-2023) #1

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
(29-JUL-2023 04:00 - 04-AUG-2023 18:00. CREATED 14-JUN-2023 15:38)

A3203/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463932N0210510E
463925N0210533E
462436N0211521E
462441N0211452E
463932N0210510E (BEKESCSABA).
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
(31-JUL-2023 06:00 - 06-AUG-2023 18:00. CREATED 14-JUN-2023 15:35)

A3202/23/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 (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
(31-JUL-2023 05:00 - 06-AUG-2023 17:00. CREATED 14-JUN-2023 15:28)

A3201/23/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
0600-1600
(31-JUL-2023 06:00 - 06-AUG-2023 16:00. CREATED 14-JUN-2023 15:23)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3200/23/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
(28-JUL-2023 00:00 - 03-AUG-2023 23:59. CREATED 14-JUN-2023 15:20)

A3197/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
464605N0191538E
463706N0191737E
462238N0193103E
461700N0193149E
461019N0193720E
461025N0193802E
463202N0192725E
463512N0192033E
463529N0192119E
464606N0191559E
464605N0191538E (SOLTSZENTIMRE-KISSZALLAS).
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-85M AGL
0600-1800
(31-JUL-2023 06:00 - 06-AUG-2023 18:00. CREATED 14-JUN-2023 15:16)

A3196/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472247N0185512E
472258N0185620E
472151N0185654E
472117N0185624E
472112N0185602E
472247N0185512E (ERD).
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 30 593 6431.
GND-120M AGL
0300-2000
(24-JUL-2023 03:00 - 30-JUL-2023 20:00. CREATED 14-JUN-2023 15:09)

A3195/23/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

TCC212A KMIA-LHBP (15-Jul-2023) #1

HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0600-1600

(24-JUL-2023 06:00 - 30-JUL-2023 16:00. CREATED 14-JUN-2023 15:08)

A3192/23/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-JUL-2023 05:00 - 30-JUL-2023 19:00. CREATED 14-JUN-2023 11:36)

A3184/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW GYAR).

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

(10-JUL-2023 05:00 - 16-JUL-2023 17:00. CREATED 14-JUN-2023 11:00)

A3182/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464605N0191538E

463706N0191737E

462238N0193103E

461700N0193149E

461019N0193720E

461025N0193802E

463202N0192725E

463512N0192033E

463529N0192119E

464606N0191559E

464605N0191538E (SOLTSZENTIMRE-KISSZALLAS).

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-85M AGL

0600-1800

(24-JUL-2023 06:00 - 30-JUL-2023 18:00. CREATED 14-JUN-2023 10:47)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3181/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

463932N0210510E

463925N0210533E

462436N0211521E

462441N0211452E

463932N0210510E (BEKESCSABA).

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

(23-JUL-2023 06:00 - 30-JUL-2023 18:00. CREATED 14-JUN-2023 10:42)

A3170/23/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

12 13 14 16 17 18 H24, 15 0000-0629 0831-2359

(12-JUL-2023 00:00 - 18-JUL-2023 23:59. CREATED 13-JUN-2023 16:20)

A3169/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472324N0164718E

472246N0164623E

472226N0164656E

472303N0164748E

472324N0164718E (BUKFURDO).

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 30 486 6561.

GND-120M AGL

1300-2200

(17-JUL-2023 13:00 - 23-JUL-2023 22:00. CREATED 13-JUN-2023 16:16)

A3167/23/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

(20-JUL-2023 05:00 - 23-JUL-2023 19:00. CREATED 13-JUN-2023 16:13)

A3166/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 474144N 0190552E (SZIGETMONOSTOR).

TCC212A KMIA-LHBP (15-Jul-2023) #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 20 425 3537.
GND-2500FT AMSL
(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 13-JUN-2023 16:12)

A3165/23/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
(13-JUL-2023 05:00 - 19-JUL-2023 19:00. CREATED 13-JUN-2023 16:09)

A3164/23/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
(14-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 13-JUN-2023 16:09)

A3163/23/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
(21-JUL-2023 04:00 - 27-JUL-2023 20:00. CREATED 13-JUN-2023 16:07)

A3162/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT COORD POINT 472815N 0190417E (BUDAPEST, NEMZETI SZINHAZ).
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
15 0000-0629 0831-2359, 16 H24
(15-JUL-2023 00:00 - 16-JUL-2023 23:59. CREATED 13-JUN-2023 16:06)

A3161/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

TCC212A KMIA-LHBP (15-Jul-2023) #1

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

(14-JUL-2023 04:00 - 20-JUL-2023 20:00. CREATED 13-JUN-2023 16:03)

A3160/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472941N0190256E

472953N0190249E

472956N0190305E

472942N0190311E

472941N0190256E (BUDAPEST, VOROSMARTY 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

0400-1800

(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 13-JUN-2023 16:02)

A3159/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY 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

(22-JUL-2023 04:00 - 28-JUL-2023 18:00. CREATED 13-JUN-2023 16:00)

A3158/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472746N0190335E

472748N0190306E

472811N0190308E

472808N0190343E

472746N0190335E (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 30 966 4324.

GND-1500FT AMSL

0400-1800

(21-JUL-2023 00:00 - 27-JUL-2023 23:59. CREATED 13-JUN-2023 15:57)

A3157/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING, 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).

TCC212A KMIA-LHBP (15-Jul-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 967 7064.
GND-FL135
0600-2100
(21-JUL-2023 06:00 - 27-JUL-2023 21:00. CREATED 13-JUN-2023 15:57)

A3156/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
471404N0183450E
471408N0183622E
471247N0183659E
471404N0183450E (SUKORO).
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 70 371 3375.
GND-1500FT AMSL
0500-2359
(11-JUL-2023 05:00 - 17-JUL-2023 23:59. CREATED 13-JUN-2023 15:54)

A3155/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING, 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.
GND-FL135
0600-2100
(14-JUL-2023 06:00 - 20-JUL-2023 21:00. CREATED 13-JUN-2023 15:53)

A3154/23/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
(10-JUL-2023 00:00 - 16-JUL-2023 23:59. CREATED 13-JUN-2023 15:49)

A3098/23/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
10-14 16 0430-2030, 15 0430-0629 0831-2030
(10-JUL-2023 04:30 - 16-JUL-2023 20:30. CREATED 12-JUN-2023 13:51)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A3074/23/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

(30-JUL-2023 05:00 - 05-AUG-2023 20:00. CREATED 08-JUN-2023 15:00)

A3073/23/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

(23-JUL-2023 05:00 - 29-JUL-2023 20:00. CREATED 08-JUN-2023 14:55)

A3072/23/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

(16-JUL-2023 05:00 - 22-JUL-2023 20:00. CREATED 08-JUN-2023 14:52)

A3070/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 460744N 0184633E (BATA).

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

0400-2000

(23-JUL-2023 04:00 - 29-JUL-2023 20:00. CREATED 08-JUN-2023 14:45)

A3068/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 474015N 0190434E (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

(12-JUL-2023 00:00 - 18-JUL-2023 23:59. CREATED 08-JUN-2023 14:42)

A3066/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472952N0190316E

472942N0190255E

472954N0190249E

472957N0190316E

472952N0190316E (BUDAPEST, DEAK FERENC TER).

TCC212A KMIA-LHBP (15-Jul-2023) #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 30 431 1277.
GND-40M AGL
(17-JUL-2023 00:00 - 20-JUL-2023 23:59. CREATED 08-JUN-2023 14:40)

A2985/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY 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
(15-JUL-2023 04:00 - 21-JUL-2023 18:00. CREATED 01-JUN-2023 14:13)

A2982/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472958N0190547E
472958N0190551E
472957N0190553E
472954N0190555E
472940N0190603E
472941N0190551E
472943N0190550E
472948N0190551E
472949N0190550E
472949N0190547E
472958N0190547E (BUDAPEST, TAXI 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 20 455 5507.
GND-1300FT AMSL
0600-2000
(04-AUG-2023 06:00 - 10-AUG-2023 20:00. CREATED 01-JUN-2023 14:05)

A2980/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1000M RADIUS CENTERED AT COORD POINT 465340N 0175540E (ZAMARDI). FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.
GND-4500FT AMSL
(21-JUL-2023 14:00 - 21-JUL-2023 18:00. CREATED 01-JUN-2023 13:57)

A2979/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
474055N0190201E
473920N0190247E
473826N0190315E
473743N0190158E
473802N0190110E
473909N0185839E
474020N0190006E
474055N0190201E (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 30 545 6383.
GND-120M AGL
(17-JUL-2023 00:00 - 23-JUL-2023 23:59. CREATED 01-JUN-2023 13:53)

TCC212A KMIA-LHBP (15-Jul-2023) #1

A2977/23/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
(02-AUG-2023 00:00 - 08-AUG-2023 23:59. CREATED 01-JUN-2023 13:46)

A2976/23/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
(26-JUL-2023 00:00 - 01-AUG-2023 23:59. CREATED 01-JUN-2023 13:45)

A2975/23/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
(19-JUL-2023 00:00 - 25-JUL-2023 23:59. CREATED 01-JUN-2023 13:40)

A2971/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
455519N0180025E
455431N0181346E
455403N0182426E
455555N0182655E
455113N0182817E
455109N0182808E
454617N0181509E
455348N0175954E
455519N0180025E (SIKLOS).
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 20 356 1407.
GND-1000FT AMSL
(31-JUL-2023 00:01 - 06-AUG-2023 23:59. CREATED 01-JUN-2023 13:18)

A2968/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZEGED).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1800
(12-JUL-2023 07:00 - 18-JUL-2023 18:00. CREATED 01-JUN-2023 13:02)

A2954/23/LHCC

TCC212A KMIA-LHBP (15-Jul-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472953N0190226E

472948N0190157E

473017N0190127E

473027N0190221E

472953N0190226E (BUDAPEST, CLARK ADAM 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 30 431 1277.

GND-40M AGL

0000-0559 1601-2359

(31-JUL-2023 00:00 - 06-AUG-2023 23:59. CREATED 01-JUN-2023 11:46)

A2952/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472953N0190226E

472948N0190157E

473017N0190127E

473027N0190221E

472953N0190226E (BUDAPEST, CLARK ADAM 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 30 431 1277.

GND-40M AGL

0000-0559 1601-2359

(24-JUL-2023 00:00 - 30-JUL-2023 23:59. CREATED 01-JUN-2023 11:40)

A2757/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1250M RADIUS CENTERED AT COORD POINT 465307N 0175602E (ZAMARDI).

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 70 323 4822.

GND-120M AGL

(15-JUL-2023 00:00 - 15-JUL-2023 23:59. CREATED 24-MAY-2023 14:36)

A2749/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

460226N0181244E

460245N0181424E

460455N0181531E

460454N0181356E

460431N0181208E

460401N0181008E

460324N0181039E

460226N0181244E (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 30 927 2985.

GND-1000FT AMSL

(16-JUL-2023 00:01 - 22-JUL-2023 23:59. CREATED 24-MAY-2023 14:14)

A2744/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

TCC212A KMIA-LHBP (15-Jul-2023) #1

471220N0183537E

471233N0183617E

471247N0183658E

471404N0183450E

471338N0183456E

471342N0183524E

471220N0183537E (PAKOZD).

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 70 371 3375.

GND-1500FT AMSL

0500-2359

(11-JUL-2023 05:00 - 17-JUL-2023 23:59. CREATED 24-MAY-2023 14:04)

A2736/23/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

(17-JUL-2023 04:30 - 23-JUL-2023 20:30. CREATED 24-MAY-2023 13:10)

A2663/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464748N0172502E

464300N0173101E

464538N0173820E

465138N0173759E

464748N0172502E (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

0500-2200

(10-JUL-2023 05:00 - 16-JUL-2023 22:00. CREATED 22-MAY-2023 17:49)

A2271/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP HUNGARY ENR 5.3.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0400-2200

(26-JUL-2023 04:00 - 01-AUG-2023 22:00. CREATED 04-MAY-2023 10:08)

A2270/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT

TCC212A KMIA-LHBP (15-Jul-2023) #1

COORD POINT 474802N 0184502E (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 20 237 1906.
GND-120M AGL
0400-2200
(19-JUL-2023 04:00 - 25-JUL-2023 22:00. CREATED 04-MAY-2023 10:05)

A2269/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT
COORD POINT 474802N 0184502E (ESZTERGOM).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED ACCORDING TO AIP
HUNGARY ENR 5.3.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.
GND-120M AGL
0400-2200
(12-JUL-2023 04:00 - 18-JUL-2023 22:00. CREATED 04-MAY-2023 10:02)

A2256/23/LHCC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 003/2023 WEF 13 JUL 2023.
COMPLETE REVIEW BASED ON DOC 8400.
FORMATION FLIGHTS IN CONTROLLED AIRSPACE REQUIRE PRIOR ATC
CLEARANCE. NEW AFS ADDRESS FOR LHBS.
UPDATED CHART: ENR-6-LHCC-SECTOR - UPPER LIMITS RAISED TO FL325 IN 2
OF THE LOW SECTORS.
(13-JUL-2023 00:00 - 26-JUL-2023 23:59. CREATED 04-MAY-2023 08:06)