

TCC313C EBLG-KMIA (30-Jul-2023) #1

[PLANNING NOTAMS]

ORIGIN: EBLG/LGG (LIEGE, BELGIUM)

UTC +02:00

A3363/23/EBLG

TWY A FM ACFT STAND 10 TO 39 CLSD EXC LVP

DAILY 0500-1500

(01-AUG-2023 05:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 13:08)

A3362/23/EBLG

TWY S2 CLSD EXC LVP

DAILY 0500-1500

(01-AUG-2023 05:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 13:06)

A3361/23/EBLG

TWY N2 HLDG PSN SIGNS FOR RWY 04L/22R U/S

(27-JUL-2023 13:02 - 31-AUG-2023 15:00 EST. CREATED 27-JUL-2023 13:03)

A3302/23/EBLG

STAND 128: ADVANCED VISUAL DOCKING GUIDANCE SYSTEM U/S. FOLLOW ME MANDATORY

(22-JUL-2023 18:44 - 30-AUG-2023 16:00 EST. CREATED 22-JUL-2023 18:45)

A3182/23/EBLG

TWY A5 CLSD EXC DEP AND ARR DZ AND P0

(30-JUL-2023 15:30 - 30-JUL-2023 18:30. CREATED 13-JUL-2023 15:41)

A3061/23/EBLG

HANDLING MANDATORY FOR HEL, EXC HOME BASED HEL

(29-JUL-2023 06:00 - 30-JUL-2023 20:00. CREATED 06-JUL-2023 11:11)

A3060/23/EBLG

TRG FLT NOT ALLOWED

(28-JUL-2023 06:00 - 31-JUL-2023 10:00. CREATED 06-JUL-2023 11:09)

A1823/23/EBLG

IAP VOR RWY 22L INCREASED OCA: 1030FT.

IAP RNP RWY 22L, IAP RNP RWY 22R INCREASED OCA LNAV: 1030FT.

IAP RNP RWY 22L, IAP RNP RWY 22R INCREASED OCA LNAV/VNAV: CAT A

908FT, CAT B 918FT, CAT C 928FT, CAT D 938FT DUE TO OBST

(01-MAY-2023 14:07 - 01-AUG-2023 14:00 EST. CREATED 01-MAY-2023 14:09)

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

UTC -04:00

07/450/KMIA

MIA TWY HH CL LGT BTN TWY P AND TWY N U/S

(30-JUL-2023 01:43 - 31-JUL-2023 16:00. CREATED 30-JUL-2023 01:43)

07/449/KMIA

MIA TWY JJ CL LGT BTN TWY P AND TWY N U/S

(30-JUL-2023 01:42 - 31-JUL-2023 16:00. CREATED 30-JUL-2023 01:43)

07/442/KMIA

MIA TWY Y CL LGT BTN TWY P AND TWY N U/S

(29-JUL-2023 01:34 - 05-AUG-2023 16:00. CREATED 29-JUL-2023 01:34)

TCC313C EBLG-KMIA (30-Jul-2023) #1

07/433/KMIA

MIA RWY 12/30 CLSD

(31-JUL-2023 09:30 - 31-JUL-2023 11:00. CREATED 28-JUL-2023 14:15)

07/432/KMIA

MIA RWY 09/27 CLSD

(31-JUL-2023 09:30 - 31-JUL-2023 11:00. CREATED 28-JUL-2023 14:14)

07/421/KMIA

MIA RWY 30 ALS U/S

(28-JUL-2023 11:24 - 04-AUG-2023 20:00 EST. CREATED 28-JUL-2023 11:24)

07/420/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

(28-JUL-2023 10:43 - 25-AUG-2023 16:00. CREATED 28-JUL-2023 10:43)

07/412/KMIA

MIA RWY 27 RTHL U/S

(27-JUL-2023 18:30 - 29-SEP-2023 20:00 EST. CREATED 27-JUL-2023 18:30)

07/360/KMIA

MIA OBST TOWER LGT (ASR 1027235) 255040.00N0802510.00W (7.5NM WNW MIA) 292.0FT (287.1FT AGL) U/S

(24-JUL-2023 22:15 - 24-AUG-2023 23:59. CREATED 24-JUL-2023 22:15)

07/349/KMIA

MIA RWY 26L ALS U/S

(24-JUL-2023 13:54 - 14-AUG-2023 20:00. CREATED 24-JUL-2023 13:54)

07/348/KMIA

VKZ NAV VOR U/S

(24-JUL-2023 13:46 - 28-AUG-2023 20:00 EST. CREATED 24-JUL-2023 13:46)

3/9109/KMIA

MIA SID MIAMI INTL, MIAMI, FL.

MIAMI NINE DEPARTURE...

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

VKZ VOR OUT OF SERVICE.

(19-JUL-2023 15:30 - 19-AUG-2023 15:30 EST. CREATED 19-JUL-2023 15:31)

3/9112/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.

ILS OR LOC RWY 12, AMDT 5B...

MISSED APPROACH: CLIMB TO 800 THEN CLIMBING LEFT TURN TO 3000 VIA HEADING 270 AND DHP R-335 TO BRBRA INT/DHP 11.48 DME AND HOLD, NW, RT, 154.68 INBOUND. ADF OR DME REQUIRED,

VKZ VOR OUT OF SERVICE.

(19-JUL-2023 15:30 - 19-AUG-2023 15:30 EST. CREATED 19-JUL-2023 15:31)

3/9107/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.

ILS OR LOC RWY 27, AMDT 28...

RADAR REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,

VKZ VOR OUT OF SERVICE.

(19-JUL-2023 15:30 - 19-AUG-2023 15:30 EST. CREATED 19-JUL-2023 15:30)

TCC313C EBLG-KMIA (30-Jul-2023) #1

3/9105/KMIA

MIA IAP MIAMI INTL, MIAMI, FL.

ILS OR LOC RWY 9, AMDT 11A...

MISSED APPROACH: CLIMB TO 800 THEN CLIMBING RIGHT TURN TO 3000 ON

DHP VORTAC R-109 TO ZOMGU/DHP 10.90 DME AND HOLD, CONTINUE

CLIMB-IN-HOLD TO 3000. (DME REQUIRED),

VKZ VOR OUT OF SERVICE.

(19-JUL-2023 15:30 - 19-AUG-2023 15:30 EST. CREATED 19-JUL-2023 15:30)

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)

07/073/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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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)

TCC313C EBLG-KMIA (30-Jul-2023) #1

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) 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

TCC313C EBLG-KMIA (30-Jul-2023) #1

(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.

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

(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)

ALTERNATE: KMCO/MCO (ORLANDO INTL, UNITED STATES)

UTC -04:00

3/4914/KMCO

MCO SID ORLANDO INTL, ORLANDO, FL.
ORLANDO SIX DEPARTURE...
DEPARTURE PROCEDURE TAKEOFF RUNWAYS 35L/R, 36L/R NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
ORL VOR OUT OF SERVICE.
(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:19)

3/4913/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.
ILS OR LOC RWY 36R, AMDT 11A...
ILS RWY 36R (SA CAT I), AMDT 11A...
ILS RWY 36R (CAT II - III), AMDT 11A...
MISSED APPROACH: CLIMB TO 500 THEN CLIMBING LEFT TURN TO 4000 ON
HEADING 249 AND LAL VORTAC R-046 TO CAMBE/LAL 29.02 DME AND HOLD,
CONTINUE CLIMB-IN-HOLD TO 4000,
ORL VOR OUT OF SERVICE.
(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:19)

3/4912/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.
ILS OR LOC RWY 35R, AMDT 5B...
ILS RWY 35R (SA CAT I), AMDT 5B...
ILS RWY 35R (CAT II - III), AMDT 5B...
MISSED APPROACH: CLIMB TO 500 THEN CLIMBING RIGHT TURN TO 4000 ON
OMN VORTAC R-193 TO ZOKUM INT/OMN 31.77 DME AND HOLD,
ORL VOR OUT OF SERVICE.
(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:19)

TCC313C EBLG-KMIA (30-Jul-2023) #1

3/4910/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.

ILS OR LOC RWY 35L, AMDT 8A...

ILS RWY 35L (SA CAT I), AMDT 8A...

ILS RWY 35L (CAT II - III), AMDT 8A...

MISSED APPROACH: CLIMB TO 500 THEN CLIMBING RIGHT TURN TO 4000 ON

OMN VORTAC R-193 TO ZOKUM INT/OMN 31.77 DME AND HOLD,

ORL VOR OUT OF SERVICE.

(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:19)

3/4907/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.

ILS OR LOC RWY 18R, AMDT 11A...

MISSED APPROACH: CLIMB TO 500 THEN CLIMBING RIGHT TURN TO 4000 ON

HEADING 270 AND ON LAL VORTAC R-046 TO CAMBE INT/LAL 29.02 DME AND

HOLD, CONTINUE CLIMB-IN-HOLD TO 4000,

ORL VOR OUT OF SERVICE.

(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:19)

3/4905/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.

ILS OR LOC RWY 17R, AMDT 5F...

ILS RWY 17R (CAT II), AMDT 5F...

MISSED APPROACH: CLIMB TO 500 THEN CLIMBING LEFT TURN TO 4000 ON

HEADING 120 AND MLB VOR/DME R-304.54 TO PRESK INT/MLB 30.00 DME AND

HOLD, CONTINUE CLIMB-IN-HOLD TO 4000**. (** NOTAM: SIMULTANEOUS

APPROACH NOT AUTHORIZED WITH RWY 17L.),

ORL VOR OUT OF SERVICE.

(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:18)

3/4903/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.

ILS OR LOC RWY 17L, AMDT 4B...

ILS RWY 17L (SA CAT I), AMDT 4B...

ILS RWY 17L (CAT II - III), AMDT 4B...

MISSED APPROACH: CLIMB TO 500 THEN CLIMBING LEFT TURN TO 4000 ON

MLB VOR/DME R-305 TO PRESK INT/MLB 30.01 DME AND HOLD, CONTINUE

CLIMB-IN-HOLD TO 4000,

ORL VOR OUT OF SERVICE.

(29-JUL-2023 22:18 - 28-AUG-2023 22:18 EST. CREATED 29-JUL-2023 22:18)

07/215/KMCO

MCO OBST CRANE (ASN 2023-ASO-23113-OE) 282353N0811547W (3.05NM SE MCO) 156FT

(70FT AGL) FLAGGED AND LGTD DLY 1200-2200

(29-JUL-2023 12:00 - 31-JUL-2023 22:00. CREATED 28-JUL-2023 11:08)

07/214/KMCO

MCO OBST CRANE (ASN 2023-ASO-23112-OE) 282355N0811552W (2.97NM SE MCO) 257FT

(171FT AGL) FLAGGED AND LGTD DLY 1200-2200

(29-JUL-2023 12:00 - 31-JUL-2023 22:00. CREATED 28-JUL-2023 11:08)

07/213/KMCO

MCO RWY 17R/35L CLSD

(31-JUL-2023 11:00 - 31-JUL-2023 13:00. CREATED 28-JUL-2023 09:57)

07/210/KMCO

MCO RWY 17L ALSF-2 NOW SSALR

TCC313C EBLG-KMIA (30-Jul-2023) #1

(27-JUL-2023 19:16 - 28-AUG-2023 23:59 EST. CREATED 27-JUL-2023 19:16)

07/209/KMCO

MCO OBST CRANE (ASN 2022-ASO-6714-NRA) 282525N0812014W (1.6NM WSW MCO) 200FT
(110FT AGL) FLAGGED AND LGTD MON-SAT 1000-1900
(31-JUL-2023 10:00 - 31-AUG-2023 19:00. CREATED 27-JUL-2023 15:00)

07/200/KMCO

MCO RWY 36R PAPI U/S
(26-JUL-2023 18:01 - 02-AUG-2023 20:00 EST. CREATED 26-JUL-2023 18:01)

07/169/KMCO

MCO OBST TOWER LGT (ASR 1009121) 282652.00N0810538.00W (11.5NM E MCO) 307.7FT
(239.8FT AGL) U/S
(22-JUL-2023 23:26 - 19-NOV-2023 23:26. CREATED 22-JUL-2023 23:26)

07/166/KMCO

MCO TWY E1 BTN AIRSIDE 3 RAMP AND TWY E CLSD LGTD AND BARRICADED
(21-JUL-2023 12:15 - 10-AUG-2023 21:00. CREATED 21-JUL-2023 12:16)

07/151/KMCO

MCO TWY J BTN TWY L AND TWY N CLSD LGTD AND BARRICADED
(20-JUL-2023 21:00 - 08-SEP-2023 21:00. CREATED 20-JUL-2023 16:12)

07/150/KMCO

MCO TWY N3 CL LGT U/S
(20-JUL-2023 16:11 - 08-SEP-2023 21:00. CREATED 20-JUL-2023 16:11)

07/149/KMCO

MCO TWY ALL HLDG PSN MARKINGS AT RWY 17L/35R NOT STD
(20-JUL-2023 16:09 - 08-SEP-2023 21:00. CREATED 20-JUL-2023 16:09)

3/8491/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.
ILS RWY 17L (SA CAT I), AMDT 4B ...
ILS RWY 35L (SA CAT I), AMDT 8A ...
ILS RWY 35R (SA CAT I), AMDT 5B ...
ILS RWY 36R (SA CAT I), AMDT 11A ...
ILS RWY 17R (CAT II), AMDT 5F ...
ILS RWY 17L (CAT II - III), AMDT 4B ...
ILS RWY 35L (CAT II - III), AMDT 8A ...
ILS RWY 35R (CAT II - III), AMDT 5B ...
ILS RWY 36R (CAT II - III), AMDT 11A ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:54 EST. CREATED 29-JUN-2023 01:55)

06/173/KMCO

MCO RWY 18R/36L CL MARKINGS OBSC
(27-JUN-2023 12:07 - 31-AUG-2023 23:59. CREATED 27-JUN-2023 12:07)

06/172/KMCO

MCO RWY 17R/35L CL MARKINGS OBSC
(27-JUN-2023 12:07 - 31-AUG-2023 23:59. CREATED 27-JUN-2023 12:07)

06/140/KMCO

TCC313C EBLG-KMIA (30-Jul-2023) #1

MCO APRON AIRSIDE 3 RAMP BTN TWY E1 AND TWY B7 WIP CONST
(22-JUN-2023 14:26 - 10-AUG-2023 21:00. CREATED 22-JUN-2023 14:26)

06/139/KMCO

MCO APRON AIRSIDE 3 RAMP BTN TWY E1 AND TWY B7 CLSD LGTD AND BARRICADED
(22-JUN-2023 14:25 - 10-AUG-2023 21:00. CREATED 22-JUN-2023 14:25)

06/138/KMCO

MCO APRON AIRSIDE 3 RAMP BTN TWY E1 AND TWY E2 CLSD LGTD AND BARRICADED
(22-JUN-2023 14:25 - 10-AUG-2023 21:00. CREATED 22-JUN-2023 14:25)

06/137/KMCO

MCO APRON AIRSIDE 3 RAMP BTN TWY E1 AND TWY E2 WIP CONST
(22-JUN-2023 14:25 - 10-AUG-2023 21:00. CREATED 22-JUN-2023 14:25)

06/085/KMCO

MCO TWY A BTN WEST RAMP SOUTH END AND TWY B10 NONMOVEMENT AREA
(15-JUN-2023 10:47 - 31-DEC-2023 23:59. CREATED 15-JUN-2023 10:47)

05/117/KMCO

MCO OBST CRANE (ASN UNKNOWN) 282506N0812013W (1.62NM WSW MCO)
230FT (140FT AGL) FLAGGED AND LGTD MON-FRI 1100-2100
(22-MAY-2023 11:00 - 03-NOV-2023 21:00. CREATED 18-MAY-2023 13:10)

3/2764/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.
RNAV (GPS) RWY 35L, AMDT 1A...
VGSI AND RNAV GLIDEPATH ANGLE NOT COINCIDENT (VGSI ANGLE 3.00/TCH
71.8).
2304171922-2504171922EST
(PERM. CREATED 17-APR-2023 19:22)

3/2763/KMCO

MCO IAP ORLANDO INTL, ORLANDO, FL.
RNAV (GPS) RWY 17R, ORIG-D...
VGSI AND RNAV GLIDEPATH ANGLE NOT COINCIDENT (VGSI ANGLE 3.00/TCH
70.9).
2304171922-2504171922EST
(PERM. CREATED 17-APR-2023 19:22)

04/058/KMCO

MCO TWY K EDGE MARKINGS NOT STD
(10-APR-2023 11:30 - 31-AUG-2023 23:00. CREATED 10-APR-2023 10:36)

04/057/KMCO

MCO TWY K CL MARKINGS NOT STD
(10-APR-2023 11:30 - 31-AUG-2023 23:00. CREATED 10-APR-2023 10:35)

04/056/KMCO

MCO TWY L CL LGT U/S
(10-APR-2023 11:30 - 31-AUG-2023 23:00. CREATED 10-APR-2023 10:29)

04/055/KMCO

MCO TWY L SFC MARKINGS NOT STD
(10-APR-2023 11:30 - 31-AUG-2023 23:00. CREATED 10-APR-2023 10:28)

09/111/KMCO

MCO APRON SOUTH TERMINAL C RAMP WIP CONST ADJ S SIDE LGTD AND BARRICADED

TCC313C EBLG-KMIA (30-Jul-2023) #1

(19-SEP-2022 19:05 - 01-FEB-2024 23:59. CREATED 19-SEP-2022 19:05)

07/153/KMCO

MCO TWY B SOUTH OF TWY B12 CLSD LGTD AND BARRICADED

(25-JUL-2022 14:28 - 01-FEB-2024 23:59. CREATED 25-JUL-2022 14:31)

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

UTC -03:00

A0127/23/TXKF

B777-300 AND A380-800 ACFT ADZ

TO EXER CTN DURING TAX ON TWY A - RWY 30 INT.

(30-JUN-2023 22:20 - 30-SEP-2023 23:00. CREATED 30-JUN-2023 22:16)

A0126/23/TXKF

SEQUENCED FLG LGT RWY 30 U/S

(30-JUN-2023 22:10 - 30-SEP-2023 23:00. CREATED 30-JUN-2023 22:02)

A0125/23/TXKF

APRON VI CLSD TO ALL B777-300

AND A380-800 ACFT.

(30-JUN-2023 21:50 - 30-SEP-2023 23:00. CREATED 30-JUN-2023 21:46)

A0123/23/TXKF

CHECKLIST

YEAR=2022 0052

YEAR=2023 0047 0048 0082 0084 0108 0114 0121 0122

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 1/23 20 APR 2023

CHECKLIST OF AIP SUP

AIRAC AIP SUP 1/23

(30-JUN-2023 19:01 - 31-JUL-2023 23:59 EST. CREATED 30-JUN-2023 19:01)

A0108/23/TXKF

PAPI RWY 12 APCH ANGLE IS NOT

COINCIDENT WITH RNAV RWY 12 APCH PATH

(02-JUN-2023 20:40 - 02-SEP-2023 23:00. CREATED 02-JUN-2023 20:37)

A0048/23/TXKF

ICAO CODE E (AND ABV) ACFT LTD TO

APRONS I VI AND VII ONLY

(23-MAR-2023 22:00 - PERM. CREATED 23-MAR-2023 20:26)

A0047/23/TXKF

ICAO CODE E (AND ABV) ACFT LTD TO TWY A B

(S OF A) F (S OF RWY) G T AND W

ICAO CODE D (AND ABV) ACFT PROHIBITED FM TWY C E F (N OF RWY) F (N OF TWY A) H J Q

AIRBUS A321 AND BOEING 737-10MAX ACFT PROHIBITED FM TWY E F (N OF RWY) Q

(23-MAR-2023 22:00 - PERM. CREATED 23-MAR-2023 20:23)

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

UTC +00:00

A3171/23/LPLA

TWY J CLOSED DUE TO OPERATIONAL REASONS.

(02-AUG-2023 09:00 - 02-AUG-2023 12:00. CREATED 28-JUL-2023 15:27)

TCC313C EBLG-KMIA (30-Jul-2023) #1

M1074/23/LPLA

TWY J CLSD DUE TO OPERATIONAL REASONS.

(02-AUG-2023 09:00 - 02-AUG-2023 12:00. CREATED 28-JUL-2023 15:10)

A3165/23/LPLA

TWY P INTERSECTION WITH TWY G CLSD, DUE TO PAVEMENT REPAIRS ON TWY G, WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(31-JUL-2023 08:01 - 04-AUG-2023 19:00. CREATED 28-JUL-2023 11:57)

M1070/23/LPLA

TWY P INTERSECTION WITH TWY G CLSD, DUE TO PAVEMENT REPAIRS ON TWY G, WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(31-JUL-2023 08:01 - 04-AUG-2023 19:00. CREATED 28-JUL-2023 11:45)

A3164/23/LPLA

TWY P INTERSECTION WITH TWY G CLSD, DUE TO PAVEMENT REPAIRS ON TWY G, FOR AIRCRAFTS WITH WINGSPAN OF 36 METERS OR GREATER. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(28-JUL-2023 11:42 - 31-JUL-2023 08:00. CREATED 28-JUL-2023 11:43)

M1069/23/LPLA

TWY P INTERSECTION WITH TWY G CLSD, DUE TO PAVEMENT REPAIRS ON TWY G, FOR AIRCRAFTS WITH WINGSPAN OF 36 METERS OR GREATER. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(28-JUL-2023 11:25 - 31-JUL-2023 08:00. CREATED 28-JUL-2023 11:37)

A3147/23/LPLA

DISTANCE TO GO PANELS EAST SIDE OF THE RWY U/S FOR MAINTENANCE. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(31-JUL-2023 08:00 - 04-AUG-2023 19:00 EST. CREATED 27-JUL-2023 14:52)

A3146/23/LPLA

TWY A WIP, MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(31-JUL-2023 08:00 - 14-AUG-2023 19:00 EST. CREATED 27-JUL-2023 14:48)

M1062/23/LPLA

DISTANCE TO GO PANELS EAST SIDE OF THE RWY U/S FOR MAINTENANCE. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(31-JUL-2023 08:00 - 04-AUG-2023 19:00 EST. CREATED 27-JUL-2023 14:35)

M1061/23/LPLA

TWY A WIP, MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(31-JUL-2023 08:00 - 14-AUG-2023 19:00 EST. CREATED 27-JUL-2023 14:27)

A3106/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 750M CENTERED ON 384751N 0271144W.

GND-100M AGL

DAILY SR-SS

(27-JUL-2023 06:45 - 24-SEP-2023 19:43. CREATED 25-JUL-2023 09:45)

M1045/23/LPLA

UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 750M CENTERED ON 384751N 0271144W.

GND-100M AGL

DAILY SR-SS

TCC313C EBLG-KMIA (30-Jul-2023) #1

(27-JUL-2023 06:45 - 24-SEP-2023 19:43. CREATED 25-JUL-2023 09:25)

A2988/23/LPLA

FIREWORKS MAY OCCUR IN THE VICINITY OF THE AD. USE CAUTION WHILE OVERFLYING POPULATED AREAS.

(17-JUL-2023 10:04 - 14-SEP-2023 23:59 EST. CREATED 17-JUL-2023 10:04)

M1008/23/LPLA

FIREWORKS MAY OCCUR IN THE VICINITY OF THE AD. USE CAUTION WHILE OVERFLYING POPULATED AREAS.

(17-JUL-2023 09:51 - 14-SEP-2023 23:59 EST. CREATED 17-JUL-2023 09:53)

V0074/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS RWY 33 "EXPECT RADAR VECTORS FOR ILS."

(12-JUL-2023 06:36 - 30-SEP-2023 00:01. CREATED 12-JUL-2023 06:36)

V0073/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED
ILS RWY 15 NEW MISSED APPROACH INSTRUCTIONS: "EXPECT MISSED
APPROACH INSTRUCTIONS BY ATC."

(12-JUL-2023 06:29 - 30-SEP-2023 00:01. CREATED 12-JUL-2023 06:29)

V0072/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED
TACAN RWY 15 NEW MISSED APPROACH "EXPECT MISSED APPROACH
INSTRUCTIONS BY ATC."

(12-JUL-2023 06:23 - 30-SEP-2023 00:01. CREATED 12-JUL-2023 06:23)

A2530/23/LPLA

WIP ON THE EDGE OF TWY P BY THE GRASS AREA BTN TWY C AND TWY D,
SIGNALIZED WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR
SUPERVISION.

(19-JUN-2023 15:04 - 15-AUG-2023 18:00. CREATED 19-JUN-2023 15:05)

M0876/23/LPLA

WIP ON THE EDGE OF TWY P BY THE GRASS AREA BWT TWY C AND TWY D,
SIGNALIZED WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR
SUPERVISION.

(19-JUN-2023 14:49 - 15-AUG-2023 18:00. CREATED 19-JUN-2023 14:51)

M0161/23/LPLA

BARRIERS ON RUNWAY AREA NEAR RUNWAY EDGE LINE ABEAM TAXIWAY G

(15-JUN-2023 08:47 - 15-AUG-2023 18:00. CREATED 15-JUN-2023 08:47)

A2446/23/LPLA

SEASONAL BIRDS ACTIVITY AT AERODROME AND VICINITY, UP TO 500 FT
AGL.

TYPE OF BIRDS - SPARROWS, SEAGULLS AND PIGEONS.

MAX FLOCK SIZE - SPARROWS FLOCKS OF 70, AND SEAGULLS AND PIGEONS

FLOCKS OF 10 MAXIMUM.

(14-JUN-2023 10:15 - 15-AUG-2023 18:00. CREATED 14-JUN-2023 10:16)

M0853/23/LPLA

SEASONAL BIRDS ACTIVITY AT AERODROME AND VICINITY, HTG UP TO 500FT
AGL.

TYPE OF BIRDS - SPARROWS, SEAGULLS AND PIGEONS.

MAX FLOCK SIZE - SPARROWS FLOCKS OF 70, AND SEAGULLS AND PIGEONS

TCC313C EBLG-KMIA (30-Jul-2023) #1

FLOCKS OF 10 MAXIMUM.

(14-JUN-2023 09:50 - 15-AUG-2023 18:00. CREATED 14-JUN-2023 09:51)

A1880/23/LPLA

VOR LM/LAJES 112.300 MHZ MAINTENANCE SCHEDULE CHANGED TO
MON-FRI 0000-0700 (2300-0600).

REF AIP PORTUGAL ENR 4.1 ITEM 7 AND LPLA AD 2.19 ITEM 7.
(11-MAY-2023 16:11 - PERM. CREATED 11-MAY-2023 16:12)

A1006/23/LPLA

TACAN TRM LAJES CH109X MAINTENANCE SCHEDULE CHANGED TO
MON-FRI 0000-0700 (2300-0600).

REF AIP PORTUGAL LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:50 - PERM. CREATED 17-MAR-2023 17:50)

A1005/23/LPLA

ILS RWY33 LOC OZ 111.500 MHZ MAINTENANCE SCHEDULE CHANGED TO
MON-FRI 0000-0700 (2300-0600).

REF AIP PORTUGAL LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:49 - PERM. CREATED 17-MAR-2023 17:50)

A1004/23/LPLA

ILS RWY15 LOC DK 109.900 MHZ MAINTENANCE SCHEDULE CHANGED TO
MON-FRI 0000-0700 (2300-0600).

REF AIP PORTUGAL LPLA AD 2.19 ITEM 7.
(17-MAR-2023 17:49 - PERM. CREATED 17-MAR-2023 17:49)

EBBU (BRUSSELS FIR)

B3741/23/EBBU

LFA11-KOKSIJDE TRAINING AREA ACT
10FT AMSL-500FT AMSL

(31-JUL-2023 06:30 - 31-JUL-2023 15:30. CREATED 28-JUL-2023 13:40)

B3740/23/EBBU

HTA13-HELICOPTER TRAINING AREA 13 ACT
GND-500FT AGL

(31-JUL-2023 11:00 - 31-JUL-2023 13:30. CREATED 28-JUL-2023 13:39)

B3739/23/EBBU

HTA12B-HELICOPTER TRAINING AREA 12B ACT
GND-500FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:00. CREATED 28-JUL-2023 13:38)

B3738/23/EBBU

HTA12A-HELICOPTER TRAINING AREA 12A ACT
GND-500FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:00. CREATED 28-JUL-2023 13:37)

B3737/23/EBBU

HTA10A-COASTAL HELICOPTER TRAINING AREA A ACT
GND-500FT AGL

(31-JUL-2023 06:30 - 31-JUL-2023 10:00. CREATED 28-JUL-2023 13:36)

B3736/23/EBBU

HTA08-HELICOPTER TRAINING AREA 08 ACT
GND-500FT AGL

TCC313C EBLG-KMIA (30-Jul-2023) #1

(31-JUL-2023 07:00 - 31-JUL-2023 13:30. CREATED 28-JUL-2023 13:35)

B3735/23/EBBU

HTA01-ARDENNES 01 ACT

GND-250FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:30. CREATED 28-JUL-2023 13:34)

M3966/23/EBBU

LFA11-KOKSIJDE TRAINING AREA ACT

10FT AMSL-500FT AMSL

(31-JUL-2023 06:30 - 31-JUL-2023 15:30. CREATED 28-JUL-2023 13:18)

M3965/23/EBBU

HTA13-HELICOPTER TRAINING AREA 13 ACT

GND-500FT AGL

(31-JUL-2023 11:00 - 31-JUL-2023 13:30. CREATED 28-JUL-2023 13:17)

M3964/23/EBBU

HTA12B-HELICOPTER TRAINING AREA 12B ACT

GND-500FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:00. CREATED 28-JUL-2023 13:16)

M3963/23/EBBU

HTA12A-HELICOPTER TRAINING AREA 12A ACT

GND-500FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:00. CREATED 28-JUL-2023 13:16)

M3962/23/EBBU

HTA10A-COASTAL HELICOPTER TRAINING AREA 10A ACT

GND-500FT AGL

(31-JUL-2023 06:30 - 31-JUL-2023 10:00. CREATED 28-JUL-2023 13:15)

M3961/23/EBBU

HTA08-HELICOPTER TRAINING AREA 08 ACT

GND-500FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:30. CREATED 28-JUL-2023 13:15)

M3960/23/EBBU

HTA01-ARDENNES 01 ACT

GND-250FT AGL

(31-JUL-2023 07:00 - 31-JUL-2023 13:30. CREATED 28-JUL-2023 13:14)

B3729/23/EBBU

EBR69 WIEKEVORST ACT

GND-1500FT AMSL

DAILY 0800-1700

(29-JUL-2023 08:00 - 30-JUL-2023 17:00. CREATED 28-JUL-2023 08:08)

B3728/23/EBBU

VOORMEZELE PJE 504953N 0025278E RADIUS 03NM

GND-FL065

(25-AUG-2023 08:00 - 25-AUG-2023 16:00. CREATED 28-JUL-2023 06:48)

B3727/23/EBBU

WESTVLETEREN PJE 505372N 0024326E RADIUS 03NM

GND-FL065

(24-AUG-2023 08:00 - 24-AUG-2023 16:00. CREATED 28-JUL-2023 06:45)

TCC313C EBLG-KMIA (30-Jul-2023) #1

B3726/23/EBBU

DIKSMUIDE PJE 510330N 0025029E RADIUS 03NM

GND-FL065

(23-AUG-2023 08:00 - 23-AUG-2023 16:00. CREATED 28-JUL-2023 06:41)

M3953/23/EBBU

VOORMEZELE PJE 504953N 0025278E RADIUS 03NM

GND-FL065

(25-AUG-2023 08:00 - 25-AUG-2023 16:00. CREATED 28-JUL-2023 05:41)

M3952/23/EBBU

WESTVLETEREN PJE 505372N 0024326E RADIUS 03NM

GND-FL065

(24-AUG-2023 08:00 - 24-AUG-2023 16:00. CREATED 28-JUL-2023 05:38)

M3951/23/EBBU

DIKSMUIDE PJE 510330N 0025029E RADIUS 03NM

GND-FL065

(23-AUG-2023 08:00 - 23-AUG-2023 16:00. CREATED 28-JUL-2023 05:36)

B3725/23/EBBU

EBR20-BRASSCHAAT ACT

GND-FL070

01 03 0600-1400

(01-AUG-2023 06:00 - 03-AUG-2023 14:00. CREATED 27-JUL-2023 15:07)

M3950/23/EBBU

EBR20-BRASSCHAAT ACT

GND-FL070

01 03 0600-1400

(01-AUG-2023 06:00 - 03-AUG-2023 14:00. CREATED 27-JUL-2023 14:59)

B3716/23/EBBU

EBD26-ARDENNES 05 ACT

1000FT AGL-4500FT AMSL

31 02 0800-0915 0945-1100 1200-1315 1345-1500, 01 04 0800-0915

0945-1100 1345-1500, 03 0800-0900 0945-1100 1200-1315 1345-1500

(31-JUL-2023 08:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 14:04)

B3715/23/EBBU

TSA26B - ARDENNES 04 ACT

4500FT AMSL-FL095

31 02 0800-0915 0945-1100 1200-1315 1345-1500, 01 04 0800-0915

0945-1100 1345-1500, 03 0800-0900 0945-1100 1200-1315 1345-1500

(31-JUL-2023 08:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 14:02)

M3937/23/EBBU

EBD26-ARDENNES 05 ACT

1000FT AGL-4500FT AMSL

31 02 0800-0915 0945-1100 1200-1315 1345-1500, 01 04 0800-0915

0945-1100 1345-1500, 03 0800-0900 0945-1100 1200-1315 1345-1500

(31-JUL-2023 08:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 13:40)

M3936/23/EBBU

EBTSA26B ARDENNES 04 ACT. TSA26B IS PERMEABLE DURING ITS ACT FOR

TRAFFIC IN AND OUT OF EBFS, FOR GLIDERS INSIDE GLIDER AREA

SAINT-HUBERT WHEN ACT AND FOR ACFT IN EMERGENCY.

4500FT AMSL-FL095

TCC313C EBLG-KMIA (30-Jul-2023) #1

31 02 0800-0915 0945-1100 1200-1315 1345-1500, 01 04 0800-0915
0945-1100 1345-1500, 03 0800-0900 0945-1100 1200-1315 1345-1500
(31-JUL-2023 08:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 13:39)

A3365/23/EBBU

TSA26A - ARDENNES 01 ACT.

GAT ALLOWED TO CROSS TRACK MATIX-MMD ON FIXED LVL BLW FL195 AFTER
COOR BTN BELGA RADAR AND CRNA/NORD
FL095-UNL

31 02 0800-0915 0945-1100 1200-1315 1345-1500, 01 04 0800-0915
0945-1100 1345-1500, 03 0800-0900 0945-1100 1200-1315 1345-1500
(31-JUL-2023 08:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 13:38)

M3933/23/EBBU

EBTSA26A ARDENNES 01 ACT.

-DURING ACT EBTSA26A IS NOT PERMEABLE AND TG1 IS CLOSED.

-GAT TRAFFIC IS ALLOWED TO CROSS THE TSA26A ON THE TRACK MATRIX -
MMDON A FIXED FL AFTER COORD BTN BELGA RADAR AND CRNA/NORD. THE
TRAFFIC

WILL REMAIN BELOW FL195.

-TRANSITS FROM AND TO FRANCE VIA RSL01,RSL10 WILL NOT BE ALLOWED
DURING TSA26A ACT.

- TRANSITS FROM AND TO GERMANY VIA EXCOS (SOUTHERN CORRIDOR) WILL
NOTBE ALLOWED DURING TSA26A ACT.

- TO COORDINATE A TRANSIT FROM AND TO FRANCE DURING TSA26A ACT,
CONTACT BELGA RADAR SUPERVISOR ON +3224438204

FL095-UNL

31 02 0800-0915 0945-1100 1200-1315 1345-1500, 01 04 0800-0915
0945-1100 1345-1500, 03 0800-0900 0945-1100 1200-1315 1345-1500
(31-JUL-2023 08:00 - 04-AUG-2023 15:00. CREATED 27-JUL-2023 13:27)

B3713/23/EBBU

HTA01-ARDENNES 01 ACT

GND-250FT AGL

DAILY 0730-0845

(01-AUG-2023 07:30 - 02-AUG-2023 08:45. CREATED 27-JUL-2023 11:32)

M3931/23/EBBU

HTA01-ARDENNES AIR DEFENSE EXC 'BLUE CANOPY' SEVERAL
INTERCEPTIONS OF 02A109 ON 01SF260

GND-250FT AGL

DAILY 0730-0845

(01-AUG-2023 07:30 - 02-AUG-2023 08:45. CREATED 27-JUL-2023 10:26)

B3712/23/EBBU

EBD37-AEROBATIC SECTOR ACT

GND-2500FT AMSL

DAILY 0730-0845

(01-AUG-2023 07:30 - 02-AUG-2023 08:45. CREATED 27-JUL-2023 09:55)

M3930/23/EBBU

EBD37 AIR DEFENSE EXC 'BLUE CANOPY' SEVERAL INTERCEPTIONS OF
02A109 ON 01SF260

GND-2500FT AMSL

DAILY 0730-0845

(01-AUG-2023 07:30 - 02-AUG-2023 08:45. CREATED 27-JUL-2023 09:44)

A3350/23/EBBU

TCC313C EBLG-KMIA (30-Jul-2023) #1

TRIGGER NOTAM. PERM AIRAC AMDT 007/2023 10 AUG 2023.
TSA26-ARDENNES 01 REMARK ON TIME OF RESTRICTION UPDATED
FL095-UNL
(10-AUG-2023 17:00 - 23-AUG-2023 17:00. CREATED 26-JUL-2023 15:06)

B3703/23/EBBU

TRIGGER NOTAM. PERM AIRAC AMDT 007/2023 10 AUG 2023.
TRA/TSA22-BERTRIX-JEHONVILLE, TSA34-CHAMPLON WEST AND
TSA34B-CHAMPLON EAST REMARK ON TIME OF ACTIVITY UPDATED
GND-4500FT AMSL
(10-AUG-2023 17:00 - 23-AUG-2023 17:00. CREATED 26-JUL-2023 14:58)

B3699/23/EBBU

TEMPORARY SEGREGATED AREA (TSA) 'SPA-FRANCORCHAMPS' ESTABLISHED
502611N 055817E RADIUS 2NM.
RESERVED FOR PH-ULK, UNMANNED AIRCRAFT SYSTEMS BELYOZXUSW7G7LWN.
ALL OTHER ACFT PROHIBITED EXC SAR, FED POL, STATE UNMANNED ACFT
SYSTEMS, STATE AND MEDICAL FLT AND TKOF AND LDG AT EBFR AND AT THE
TEMPO HLP AT BERNISTER 502617N 0060013E
GND-500FT AGL
(28-JUL-2023 06:00 - 30-JUL-2023 22:00. CREATED 26-JUL-2023 14:25)

B3692/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'CHERTAL' ESTABLISHED 504408N
0054605E - 503930N 0054503E - 504044N 0053955E - 504149N 0054003E -
504319N 0053940E - 504408N 0054605E FOR REMOTLY PILOTED ACFT
SYSTEM(RPAS) ACT
GND-500FT AGL
22 0300-0700 1100-1500 1900-2300, 23 0300-0700
(22-AUG-2023 03:00 - 23-AUG-2023 07:00. CREATED 26-JUL-2023 13:54)

B3691/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'HUY' ESTABLISHED 503304N 0051339E -
503140N 0051422E - 503107N 0051425E - 503013N 0051620E - 502741N
0050646E - 503156N 0050627E - 503304N 0051339E DUE TO MILITARY
REMOTEY PILOTED ACFT SYSTEM (RPAS) ACT
GND-500FT AGL
24 1100-1500 1800-2200, 25 0300-0700
(24-AUG-2023 11:00 - 25-AUG-2023 07:00. CREATED 26-JUL-2023 13:47)

M3916/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'CHERTAL' ESTABLISHED 504408N
0054605E - 503930N 0054503E - 504044N 0053955E - 504149N 0054003E -
504319N 0053940E - 504408N 0054605E FOR REMOTLY PILOTED ACFT
SYSTEM(RPAS) ACT.

BEYOND VISUAL LINE OF SIGHT
GND-500FT AGL
22 0300-0700 1100-1500 1900-2300, 23 0300-0700
(22-AUG-2023 03:00 - 23-AUG-2023 07:00. CREATED 26-JUL-2023 13:14)

M3914/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'HUY' ESTABLISHED 503304N 0051339E -
503140N 0051422E - 503107N 0051425E - 503013N 0051620E - 502741N
0050646E - 503156N 0050627E - 503304N 0051339E DUE TO MILITARY
REMOTEY PILOTED ACFT SYSTEM (RPAS) ACT

BEYOND VISUAL LINE OF SIGHT

TCC313C EBLG-KMIA (30-Jul-2023) #1

GND-500FT AGL

24 1100-1500 1800-2200 ,25 0300-0700

(24-AUG-2023 11:00 - 25-AUG-2023 07:00. CREATED 26-JUL-2023 13:11)

B3687/23/EBBU

TEMPORARY SEGREGATED AREA (TSA) 'SPA-FRANCORCHAMPS' ESTABLISHED
502611N 055817E RADIUS 1 NM.

RESERVED FOR PH-ULK, UNMANNED AIRCRAFT SYSTEMS BELYOZXUSW7G7LWN.
ALL OTHER ACFT PROHIBITED EXC SAR, FED POL, STATE UNMANNED ACFT
SYSTEMS, STATE AND MEDICAL FLT

GND-3500FT AMSL

(28-JUL-2023 06:00 - 30-JUL-2023 22:00. CREATED 26-JUL-2023 11:44)

B3685/23/EBBU

BERTRIX 495125N 0051724E RADIO CONTROLLED MODEL ACFT EVENT RADIUS
400M

GND-600FT AGL

(15-AUG-2023 07:00 - 15-AUG-2023 16:00. CREATED 26-JUL-2023 09:01)

B3669/23/EBBU

HONNAY 500435N 0050134 MODEL ACFT EVENT RADIUS 400M

GND-600FT AGL

(17-SEP-2023 08:30 - 17-SEP-2023 16:00. CREATED 25-JUL-2023 08:56)

B3667/23/EBBU

BAS OHA 503113N 0050905E MODEL ACFT EVENT RADIUS 400M

GND-600FT AGL

(13-AUG-2023 08:00 - 13-AUG-2023 15:00. CREATED 25-JUL-2023 08:53)

B3646/23/EBBU

BRECHT 512232N 0044146E MODEL ACFT EVENT RADIUS 400M

GND-1200FT AGL

(26-AUG-2023 08:00 - 26-AUG-2023 17:00. CREATED 24-JUL-2023 08:20)

B3645/23/EBBU

EBR70-POTTES ACT

GND-2500FT AMSL

DAILY SR-SS

(29-JUL-2023 04:08 - 30-JUL-2023 19:35. CREATED 24-JUL-2023 07:19)

B3633/23/EBBU

ERMSDORF 3 WINDTURBINE CONSTRUCTION SITES HIGH CRANE OPS

494949N 0061447E. MAX 680FT AGL/2010FT AMSL.

RADIUS 0.5NM FROM PSN 494949N 0061447E. NO MARKING, NO LIGHTING

(21-JUL-2023 13:41 - 31-OCT-2023 20:00 EST. CREATED 21-JUL-2023 13:46)

B3632/23/EBBU

DALHEIM WINDTURBINE CONSTRUCTION SITE HIGH CRANE OPS

493157N 0061549E. MAX 680FT AGL/1720FT AMSL.

RADIUS 0.1NM FROM PSN 493157N 0061549E. NO MARKING, NO LIGHTING

(21-JUL-2023 13:22 - 31-AUG-2023 20:00 EST. CREATED 21-JUL-2023 13:26)

B3614/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'KORTRIJK' ESTABLISHED 504820N

0031812E RADIUS 1NM DUE TO POLICE REMOTELY PILOTED ACFT SYSTEM

(RPAS) ACT. ALL NON-PARTICIPATING FLT PROHIBITED EXC STATE AND
MEDICAL FLT.

GND-500FT AGL

TCC313C EBLG-KMIA (30-Jul-2023) #1

(19-AUG-2023 08:00 - 20-AUG-2023 00:00. CREATED 20-JUL-2023 15:45)

B3595/23/EBBU

RCC LIMITED OPS.

(03-SEP-2023 06:30 - 04-SEP-2023 06:30. CREATED 20-JUL-2023 12:58)

B3594/23/EBBU

RCC LIMITED OPS.

(04-AUG-2023 06:30 - 05-AUG-2023 06:30. CREATED 20-JUL-2023 12:57)

B3593/23/EBBU

RCC LIMITED OPS.

(01-AUG-2023 06:30 - 02-AUG-2023 06:30. CREATED 20-JUL-2023 12:55)

M3851/23/EBBU

RCC LIMITED OPS DUE TO LACK OF QUALIFIED PERSONNEL. IN CASE OF EMERGENCY, CALL RCC ON AIP PUBLISHED TEL NR (003224438660 OR 003224434769). IN ADDITION, CRC DUTY OFFICER CAN BE CONTACTED ON TEL NR 003224438650.

(03-SEP-2023 06:30 - 04-SEP-2023 06:30. CREATED 20-JUL-2023 11:51)

M3850/23/EBBU

RCC LIMITED OPS DUE TO LACK OF QUALIFIED PERSONNEL. IN CASE OF EMERGENCY, CALL RCC ON AIP PUBLISHED TEL NR (003224438660 OR 003224434769). IN ADDITION, CRC DUTY OFFICER CAN BE CONTACTED ON TEL NR 003224438650.

(04-AUG-2023 06:30 - 05-AUG-2023 06:30. CREATED 20-JUL-2023 11:51)

M3849/23/EBBU

RCC LIMITED OPS DUE TO LACK OF QUALIFIED PERSONNEL. IN CASE OF EMERGENCY, CALL RCC ON AIP PUBLISHED TEL NR (003224438660 OR 003224434769). IN ADDITION, CRC DUTY OFFICER CAN BE CONTACTED ON TEL NR 003224438650.

(01-AUG-2023 06:30 - 02-AUG-2023 06:30. CREATED 20-JUL-2023 11:50)

B3559/23/EBBU

REF AIP BELGIUM AND LUXEMBOURG ENR 1.2 PARAGRAPH 1.3.1.2 IN LUXEMBOURG, BOTTOM OF TABLE TO READ:

HOWEVER:

1. THE CEILING

SHALL NOT BE LESS THAN 1 500 FT,

2. IN AIRSPACE CLASSES C AND D,

AT AND BELOW 3 000 FT AMSL OR 1 000 FT ABOVE TERRAIN, WHICHEVER IS THE HIGHER, THE PILOT SHALL MAINTAIN CONTINUOUS SIGHT OF THE SURFACE. AIP WILL BE AMENDED ACCORDINGLY.

(19-JUL-2023 14:48 - PERM. CREATED 19-JUL-2023 15:03)

B3540/23/EBBU

LOCHRISTI ASCENT AND EVOLUTIONS OF 21 HOT AIR BALLOONS 510527N 0034953E RADIUS 10NM

GND-4500FT AMSL

DAILY 1400-1900

(16-SEP-2023 14:00 - 17-SEP-2023 19:00. CREATED 19-JUL-2023 09:57)

B3539/23/EBBU

LE ROEULX 503012N 0040658E ASCENT AND EVOLUTION OF ABOUT 15 HOT AIR BALLOONS RADIUS 10NM

GND-4500FT AMSL

TCC313C EBLG-KMIA (30-Jul-2023) #1

(13-AUG-2023 17:20 - 13-AUG-2023 19:35. CREATED 19-JUL-2023 09:19)

B3521/23/EBBU

GIVRY-HAVAY 502110N 0035952E MODEL ACFT EVENT RADIUS 400M
GND-600FT AGL
DAILY 0700-1800

(09-SEP-2023 07:00 - 10-SEP-2023 18:00. CREATED 18-JUL-2023 12:59)

B3520/23/EBBU

ESTINNES 502339N 0040356E MODEL ACFT EVENT RADIUS 400M
GND-600FT AGL
DAILY 0700-1600

(26-AUG-2023 07:00 - 27-AUG-2023 16:00. CREATED 18-JUL-2023 09:06)

B3515/23/EBBU

CHIMAY-MACON 500336N 0041313E MODEL ACFT EVENT RADIUS 400M
GND-600FT AGL

(27-AUG-2023 08:00 - 27-AUG-2023 16:00. CREATED 18-JUL-2023 07:11)

B3498/23/EBBU

OOSTDUINKERKE PJE 510759N 0024018E RADIUS 03NM
GND-FL065

21 1100-1700, 22 0800-1600

(21-AUG-2023 11:00 - 22-AUG-2023 16:00. CREATED 17-JUL-2023 12:20)

B3497/23/EBBU

LIMONT PJE 503745N 0051633E RADIUS 02NM
GND-2000FT AMSL

(22-AUG-2023 17:00 - 22-AUG-2023 21:00. CREATED 17-JUL-2023 12:16)

M3784/23/EBBU

OOSTDUINKERKE PJE 510759N 0024018E RADIUS 03NM
GND-FL065

21 1100-1700, 22 0800-1600

(21-AUG-2023 11:00 - 22-AUG-2023 16:00. CREATED 17-JUL-2023 11:53)

M3782/23/EBBU

LIMONT PJE 503745N 0051620E RADIUS 02NM
GND-2000FT AMSL

(22-AUG-2023 17:00 - 22-AUG-2023 21:00. CREATED 17-JUL-2023 11:50)

B3494/23/EBBU

WAREMME 504046N 0051614E MODEL ACFT EVENT RADIUS 400M
GND-600FT AGL

(06-AUG-2023 08:00 - 06-AUG-2023 16:00. CREATED 17-JUL-2023 11:06)

B3493/23/EBBU

SINT-TRUIDEN 504854N 0051108E ASCENTS AND EVOLUTION OF ABOUT
14 HOT AIR BALLOONS RADIUS 10NM
GND-4500FT AMSL

(06-AUG-2023 15:00 - 06-AUG-2023 22:00. CREATED 17-JUL-2023 11:05)

B3485/23/EBBU

HANEFFE 503820N 0051746E MODEL ACFT EVENT RADIUS 400M
GND-600FT AGL

(30-JUL-2023 08:00 - 30-JUL-2023 18:00. CREATED 17-JUL-2023 08:42)

B3480/23/EBBU

TCC313C EBLG-KMIA (30-Jul-2023) #1

LIERNU WINDTURBINE CONSTRUCTION SITE 5035N 00449E MAX 150M AGL
(14-JUL-2023 12:29 - 31-AUG-2023 10:00 EST. CREATED 14-JUL-2023 12:30)

B3471/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'BEVERLO 40' ESTABLISHED 510546N
0051933E - 510613N 0052106E - 510436N 0052315E - 510246N 0052052E -
510410N 0051819E - 510501N 0051859E - 510546N 0051933E DUE TO
MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).BEYOND VISUAL LINE OF
SIGHT
GND-500FT AGL
(21-AUG-2023 08:00 - 22-AUG-2023 22:00. CREATED 14-JUL-2023 09:42)

B3470/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'BEVERLO 30' ESTABLISHED 510620N
0051803E - 510551N 0051612E - 510517N 0051645E - 510501N 0051859E -
510546N 0051933E - 510620N 0051803E DUE TO MILITARY REMOTELY PILOTED
ACFT SYSTEM (RPAS).BEYOND VISUAL LINE OF SIGHT
GND-500FT AGL
DAILY 0600-1400
(22-AUG-2023 06:00 - 24-AUG-2023 14:00. CREATED 14-JUL-2023 09:38)

M3753/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'BEVERLO 40' ESTABLISHED 510546N
0051933E -
510613N 0052106E - 510436N 0052315E - 510246N 0052052E - 510410N
0051819E - 510501N 0051859E - 510546N 0051933E DUE TO MILITARY
RE MOTELY PILOTED ACFT
SYSTEM (RPAS).

BEYOND VISUAL LINE OF SIGHT

GND-500FT AGL
(21-AUG-2023 08:00 - 22-AUG-2023 22:00. CREATED 14-JUL-2023 09:08)

M3752/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'BEVERLO 30' ESTABLISHED 510620N
0051803E -
510551N 0051612E - 510517N 0051645E - 510501N 0051859E - 510546N
0051933E - 510620N 0051803E DUE TO MILITARY REMOTELY PILOTED ACFT
SYSTEM (RPAS).

BEYOND VISUAL LINE OF SIGHT

GND-500FT AGL
DAILY 0600-1400
(22-AUG-2023 06:00 - 24-AUG-2023 14:00. CREATED 14-JUL-2023 09:06)

B3469/23/EBBU

EBR19-MARCHE EN FAMENNE ACT
GND-2200FT AGL
16-17 0600-1500, 18 0600-1000, 21-22 0600-1500, 23 0600-1000
(16-AUG-2023 06:00 - 23-AUG-2023 10:00. CREATED 14-JUL-2023 09:01)

M3751/23/EBBU

EBR19-MARCHE EN FAMENNE ACT
GND-2200FT AGL
16-17 0600-1500, 18 0600-1000, 21-22 0600-1500, 23 0600-1000
(16-AUG-2023 06:00 - 23-AUG-2023 10:00. CREATED 14-JUL-2023 08:52)

B3468/23/EBBU

TCC313C EBLG-KMIA (30-Jul-2023) #1

TEMPO SEGREGATED AREA (TSA)'CAMP LOMBARDSIJDE' ESTABLISHED
510919N 0024340E - 510850N 0024443E - 510939N 0024448E - 510919N
0024340E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT
WITHIN VISUAL LINE OF SIGHT
SFC-400FT AGL
03-04 07-11 16-18 21-25 28-31 0600-1500
(03-AUG-2023 06:00 - 31-AUG-2023 15:00. CREATED 14-JUL-2023 08:44)

M3750/23/EBBU

TEMPO SEGREGATED AREA (TSA)'CAMP LOMBARDSIJDE' ESTABLISHED
510919N
0024340E - 510850N 0024443E - 510939N 0024448E - 510919N 0024340E
DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT

WITHIN VISUAL LINE OF SIGHT
SFC-400FT AGL
03-04 07-11 16-18 21-25 28-31 0600-1500
(03-AUG-2023 06:00 - 31-AUG-2023 15:00. CREATED 14-JUL-2023 08:36)

B3465/23/EBBU

LAAKDAL/MEERHOUT 1 OUT OF 6 WINDTURBINES 510557N 0050526E 150M
AGL, OBST LGT U/S
(14-JUL-2023 08:10 - 11-AUG-2023 10:00 EST. CREATED 14-JUL-2023 08:11)

B3464/23/EBBU

HOEVERHEIDE PJE 510434N 0052115E RADIUS 03NM
GND-1500FT AMSL
(31-AUG-2023 07:00 - 31-AUG-2023 15:30. CREATED 14-JUL-2023 07:59)

B3463/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM
GND-1500FT AMSL
DAILY 0000-0200
(30-AUG-2023 00:00 - 31-AUG-2023 02:00. CREATED 14-JUL-2023 07:53)

M3749/23/EBBU

HOEVERHEIDE PJE 510434N 0052115E RADIUS 03NM
GND-1500FT AMSL
(31-AUG-2023 07:00 - 31-AUG-2023 15:30. CREATED 14-JUL-2023 07:52)

B3462/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM
GND-FL100
DAILY 1500-2200
(29-AUG-2023 15:00 - 30-AUG-2023 22:00. CREATED 14-JUL-2023 07:49)

B3461/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM
GND-FL100
DAILY 1000-1600
(09-AUG-2023 10:00 - 10-AUG-2023 16:00. CREATED 14-JUL-2023 07:47)

M3748/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM
GND-1500FT AMSL
DAILY 0000-0200
(30-AUG-2023 00:00 - 31-AUG-2023 02:00. CREATED 14-JUL-2023 07:46)

TCC313C EBLG-KMIA (30-Jul-2023) #1

M3747/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM

GND-FL100

DAILY 1500-2200

(29-AUG-2023 15:00 - 30-AUG-2023 22:00. CREATED 14-JUL-2023 07:44)

B3460/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM

GND-FL100

DAILY 1000-1600

(01-AUG-2023 10:00 - 02-AUG-2023 16:00. CREATED 14-JUL-2023 07:43)

M3744/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM

GND-FL100

DAILY 1000-1600

(09-AUG-2023 10:00 - 10-AUG-2023 16:00. CREATED 14-JUL-2023 07:40)

M3743/23/EBBU

HECHTELSE HEIDE PJE 510620N 0051923E RADIUS 03NM

GND-FL100

DAILY 1000-1600

(01-AUG-2023 10:00 - 02-AUG-2023 16:00. CREATED 14-JUL-2023 07:37)

B3435/23/EBBU

TEMPO SEGREGATED AREA 'BEVERLO 20' ESTABLISHED 510634N 0052038E - 510620N 0051803E - 510546N 0051933E - 510613N 0052106E - 510634N 0052038E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

GND-500FT AGL

21 1130-1400 1900-2030, 22 0630-1400 1900-2030, 23 0630-1400

(21-AUG-2023 11:30 - 23-AUG-2023 14:00. CREATED 13-JUL-2023 09:19)

B3434/23/EBBU

TEMPO SEGREGATED AREA 'BEVERLO 20' ESTABLISHED 510634N 0052038E - 510620N 0051803E - 510546N 0051933E - 510613N 0052106E - 510634N 0052038E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

GND-500FT AGL

JUL 31 1130-1400 1930-2100, AUG 01 0630-1400 1930-2100

(31-JUL-2023 11:30 - 01-AUG-2023 21:00. CREATED 13-JUL-2023 09:16)

M3722/23/EBBU

AIRSPACE RESERVATION ACTIVATED

TEMPO SEGREGATED AREA 'BEVERLO 20' ESTABLISHED 510634N 0052038E - 510620N 0051803E - 510546N 0051933E - 510613N 0052106E - 510634N 0052038E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

BEYOND VISUAL LINE OF SIGHT

GND-500FT AGL

21 1130-1400 1900-2030, 22 0630-1400 1900-2030, 23 0630-1400

(21-AUG-2023 11:30 - 23-AUG-2023 14:00. CREATED 13-JUL-2023 09:11)

A3163/23/EBBU

MACKEL NDB MAK 360.5KHZ U/S DUE TO MAINT

(06-SEP-2023 07:00 - 06-SEP-2023 14:30. CREATED 13-JUL-2023 09:09)

M3721/23/EBBU

AIRSPACE RESERVATION ACTIVATED

TCC313C EBLG-KMIA (30-Jul-2023) #1

TEMPO SEGREGATED AREA 'BEVERLO 20' ESTABLISHED 510634N 0052038E - 510620N 0051803E - 510546N 0051933E - 510613N 0052106E - 510634N 0052038E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

BEYOND VISUAL LINE OF SIGHT

GND-500FT AGL

JUL 31 1130-1400 1930-2100, AUG 01 0630-1400 1930-2100

(31-JUL-2023 11:30 - 01-AUG-2023 21:00. CREATED 13-JUL-2023 09:07)

B3422/23/EBBU

REF SUP 005/2023. GLIDER AREA SAINT-HUBERT ACT.

CONSULT SUP FOR APPLICABLE PROC. TRANSPONDER NOT REQUIRED

4500FT AMSL-FL065

MON-FRI 0900-1600 EXC AUG 15

(24-JUL-2023 09:00 - 31-AUG-2023 16:00. CREATED 12-JUL-2023 15:30)

B3421/23/EBBU

REF SUP 005/2023. GLIDER AREA MALMEDY ACT. CONSULT SUP FOR

APPLICABLE PROC. TRANSPONDER NOT REQUIRED

4500FT AMSL-FL065

MON-FRI 0900-1600 EXC AUG 15

(24-JUL-2023 09:00 - 31-AUG-2023 16:00. CREATED 12-JUL-2023 15:29)

B3420/23/EBBU

REF SUP 005/2023. GLIDER AREA LA ROCHE ACT. CONSULT SUP FOR

APPLICABLE PROC. TRANSPONDER NOT REQUIRED

4500FT AMSL-FL065

MON-FRI 0900-1600 EXC AUG 15

(24-JUL-2023 09:00 - 31-AUG-2023 16:00. CREATED 12-JUL-2023 15:27)

M3707/23/EBBU

REF SUP005/2023. GLIDER AREA SAINT-HUBERT ACT. CONSULT SUP FOR APPLICABLE PROC. TSA26B IS PERMEABLE FOR GLIDERS INSIDE GLIDER AREA SAINT-HUBERT. TRANSPONDER NOT REQUIRED.

4500FT AMSL-FL065

MON-FRI 0900-1600 EXC AUG 15

MON-FRI 0900-1600 EXC AUG 15

(24-JUL-2023 09:00 - 31-AUG-2023 16:00. CREATED 12-JUL-2023 15:07)

M3706/23/EBBU

REF SUP005/2023. GLIDER AREA MALMEDY ACT. CONSULT SUP FOR

APPLICABLE PROC. TRANSPONDER NOT REQUIRED.

4500FT AMSL-FL065

MON-FRI 0900-1600 EXC AUG 15

(24-JUL-2023 09:00 - 31-AUG-2023 16:00. CREATED 12-JUL-2023 15:06)

M3705/23/EBBU

REF SUP005/2023. GLIDER AREA LA ROCHE ACT. CONSULT SUP FOR

APPLICABLE PROC. TRANSPONDER NOT REQUIRED.

4500FT AMSL-FL065

MON-FRI 0900-1600 EXC AUG 15

(24-JUL-2023 09:00 - 31-AUG-2023 16:00. CREATED 12-JUL-2023 15:06)

B3374/23/EBBU

DALHEIM 3 WINDTURBINE CONSTRUCTION SITES HIGH CRANE OPS 493309N

0061421E. MAX 560FT AGL/1650FT AMSL. RADIUS 0.5NM FROM PSN 493309N

0061421E. NO MARKING, LOW INTENSITY FIXED RED LGT TYPE A.

(10-JUL-2023 13:05 - 15-SEP-2023 20:00 EST. CREATED 10-JUL-2023 13:09)

TCC313C EBLG-KMIA (30-Jul-2023) #1

B3365/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'ZEEBRUGGE' ESTABLISHED 512051N
0031211E RADIUS 01NM FOR MIL REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT
SFC-165FT AGL
DAILY 0700-1400
(01-AUG-2023 07:00 - 03-AUG-2023 14:00. CREATED 07-JUL-2023 15:36)

M3644/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'ZEEBRUGGE' ESTABLISHED 512051N
0031211E RADIUS 01NM DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM
(RPAS)
SFC-165FT AGL
DAILY 0700-1400
(01-AUG-2023 07:00 - 03-AUG-2023 14:00. CREATED 07-JUL-2023 14:45)

M3629/23/EBBU

OAT TFC (ESPECIALLY TRANSITS) ABOVE 4500FT AMSL PPR MANDATORY.
REQUESTS D-1 VIA AMC BELGIUM VIA LARA AIRSPACE BOOKING TOOL OR TEL
+32(0)24422365 OR TEL +32(0)22062982. ALL FOREIGN OAT TFC REQUESTING
TSA BOOKING SHOULD ADHERE TO PROCEDURES IN AIP BELGIUM AND
LUXEMBOURG ENR 5.2.
(07-JUL-2023 06:49 - 06-OCT-2023 12:00. CREATED 07-JUL-2023 06:50)

A3067/23/EBBU

CHIEVRES TACAN CIV CH79X U/S
(07-JUL-2023 06:02 - 31-AUG-2023 23:59. CREATED 07-JUL-2023 06:22)

A3057/23/EBBU

CHIEVRES TACAN CIV CH79X UNMONITORED
(06-JUL-2023 09:33 - 10-AUG-2023 23:59. CREATED 06-JUL-2023 09:37)

M3610/23/EBBU

007/2010 005/2012 013/2012 001/2014 004/2014 006/2014
007/2014 010/2014 003/2016 012/2017 005/2018 017/2018
009/2019 002/2020 003/2020 001/2021 001/2023 003/2023
AIP VFR NIL
AIP MIL NIL
SUP CHECKLIST
AIP IFR
026/2018 017/2021 036/2021 001/2022 008/2022 009/2022
010/2022 012/2022 013/2022 014/2022 016/2022 025/2022
033/2022 037/2022 039/2022 046/2022 060/2022 062/2022
065/2022 066/2022 067/2022 068/2022 069/2022 071/2022
072/2022 073/2022 076/2022 002/2023 004/2023 005/2023
006/2023 007/2023 008/2023 010/2023 012/2023 013/2023
014/2023 015/2023 016/2023 017/2023 018/2023 019/2023
020/2023 021/2023 022/2023 023/2023 024/2023 025/2023
026/2023 027/2023 028/2023 029/2023 030/2023 031/2023
032/2023 033/2023 034/2023 035/2023 036/2023 037/2023
039/2023 AIP VFR
NIL AIP MIL NIL
PART 2 OF 2
(06-JUL-2023 09:11 - 06-AUG-2023 09:11 EST. CREATED 06-JUL-2023 09:16)

M3610/23/EBBU

CHECKLIST
YEAR=2022 1828 5020 5338

TCC313C EBLG-KMIA (30-Jul-2023) #1

YEAR=2023 0047 0504 1075 1243 1246 1249 1366 2021 2084 2363 2390 2487
2556 2574 2583 2584 2585 2586 2587 2588 2589 2735 2742 2809
2906 2913 2964 2965 2990 3068 3086 3109 3111 3112 3123 3133
3134 3135 3136 3159 3187 3195 3206 3278 3281 3283 3310 3316
3317 3318 3319 3365 3366 3380 3388 3437 3446 3477 3492 3494
3495 3501 3503 3505 3521 3536 3540 3551 3556 3558 3560 3562
3572 3578 3581 3582 3583 3584 3591 3592 3594 3595 3596 3597
3598 3600 3602 3604 3606 3607 3609

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 007/2023 EFFECTIVE DATE 10 AUG 23

AIP AMDT IFR 007/2023 EFFECTIVE DATE 13 JUL 23

AIP SUP IFR 049/2023 EFFECTIVE DATE 13 JUL 23

AIC IFR 003/2023 EFFECTIVE DATE 20 APR 23

AIC CHECKLIST

AIP IFR

PART 1 OF 2

(06-JUL-2023 09:11 - 06-AUG-2023 09:11 EST. CREATED 06-JUL-2023 09:16)

B3299/23/EBBU

TEMPO SEGREGATED AREA (TSA)'BOX2 BNCHA' ESTABLISHED 500923N

0043111E - 500632N 0043617E - 500437N 0043045E - 500750N 0042749E -
500923N 0043111E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

GND-500FT AMSL

(18-AUG-2023 03:00 - 18-AUG-2023 05:00. CREATED 05-JUL-2023 11:03)

B3298/23/EBBU

TEMPO SEGREGATED AREA (TSA)'BOX1 BNCHA' ESTABLISHED 501442N

0050226E - 501241N 0050331E - 501110N 0045830E - 501320N 0045717E -
501442N 0050226E DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS)

GND-500FT AGL

(16-AUG-2023 07:00 - 16-AUG-2023 13:00. CREATED 05-JUL-2023 11:00)

M3584/23/EBBU

AIRSPACE RESERVATION ACTIVATED

TEMPO SEGREGATED AREA (TSA)'BOX2 BNCHA' ESTABLISHED

500923N 0043111E - 500632N 0043617E - 500437N 0043045E - 500750N
0042749E - 500923N 0043111E

DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

BEYOND VISUAL LINE OF SIGHT

GND-500FT AGL

(18-AUG-2023 03:00 - 18-AUG-2023 05:00. CREATED 05-JUL-2023 10:08)

M3583/23/EBBU

AIRSPACE RESERVATION ACTIVATED

TEMPO SEGREGATED AREA (TSA)'BOX1 BNCHA' ESTABLISHED

501442N 0050226E - 501241N 0050331E - 501110N 0045830E - 501320N
0045717E - 501442N 0050226E

DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS).

BEYOND VISUAL LINE OF SIGHT

GND-500FT AGL

(16-AUG-2023 07:00 - 16-AUG-2023 13:00. CREATED 05-JUL-2023 09:56)

B3295/23/EBBU

MOLENBAIX 504059N 0032657E ASCENTS AND EVOLUTIONS OF ABOUT

20 HOT AIR BALLOONS RADIUS 10NM

GND-4500FT AMSL

TCC313C EBLG-KMIA (30-Jul-2023) #1

(05-AUG-2023 16:30 - 05-AUG-2023 19:00. CREATED 05-JUL-2023 09:24)

B3271/23/EBBU

TEMPO SEGREGATED AREA (TSA)'LOMBARDSIJDE' ESTABLISHED 510919N
0024340E - 510850N 0024443E - 510939N 0024448E - 510919N 0024340E
DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT BEYOND
VISUAL LINE OF SIGHT
SFC-400FT AGL
10-14 17-20 24-25 31 0600-1500
(10-JUL-2023 06:00 - 31-JUL-2023 15:00. CREATED 03-JUL-2023 16:10)

M3556/23/EBBU

TEMPO SEGREGATED AREA (TSA)'LOMBARDSIJDE' ESTABLISHED 510919N
0024340E - 510850N 0024443E - 510939N 0024448E - 510919N 0024340E
DUE TO MILITARY REMOTELY PILOTED ACFT SYSTEM (RPAS) ACT

WITHIN VISUAL LINE OF SIGHT

SFC-400FT AGL
10-14 17-20 24-28 31 0600-1500
(10-JUL-2023 06:00 - 31-JUL-2023 15:00. CREATED 03-JUL-2023 16:06)

M3310/23/EBBU

VILLERS-LA-VILLE MEASURING MAST 503338N 0043423E 120M AGL
ICAO DAY AND NIGHT MARKING PRESENT
(16-JUN-2023 05:59 - 23-AUG-2023 10:00 EST. CREATED 16-JUN-2023 06:00)

M3281/23/EBBU

KOKSIJDE CRANE 510638N 0023840E 39M AGL
(15-JUN-2023 07:20 - 15-JUN-2024 10:00. CREATED 15-JUN-2023 07:25)

M3068/23/EBBU

WESTENDE FERRIS WHEEL 511004N 0024600E 42M AGL
(12-JUN-2023 05:00 - 30-SEP-2023 22:00. CREATED 01-JUN-2023 16:03)

B2076/23/EBBU

TOURNAI MAST 503525N 0031907E 157M AGL OBST LGT U/S.
(26-APR-2023 08:11 - 27-APR-2024 18:00. CREATED 26-APR-2023 08:12)

B2075/23/EBBU

TEMPO SEGREGATED AREA (TSA) 'DIEST FLY IN' ESTABLISHED 505957N
0050355E RADIUS 03NM RESERVED FOR DEMO TEAM BELGIAN DEFENCE RED
DEVILS ST-15, ST-16, ST-25, ST-35, ST-36 AND MEDICAL FLIGHTS.
GND-2500FT AMSL
AUG 11 1500-1600, 12 13 1200-1300
(11-AUG-2023 15:00 - 13-AUG-2023 13:00. CREATED 26-APR-2023 07:11)

M2021/23/EBBU

GHLIN MEASURING MAST 502909N 0035219E 80M AGL
ICAO DAY AND NIGHT MARKING PRESENT
(05-APR-2023 10:09 - 01-SEP-2023 10:00 EST. CREATED 05-APR-2023 10:11)

M1366/23/EBBU

LONGLIER 1 MAST 495134N0053008E 60M AGL. OBST LGT INSTALLED
(23-MAR-2023 00:00 - 15-NOV-2023 23:59. CREATED 13-MAR-2023 13:20)

M1243/23/EBBU

BEAURAING MEASURING MAST 500652N 0045358E 60M AGL
ICAO DAY AND NIGHT MARKING UNKNOWN

TCC313C EBLG-KMIA (30-Jul-2023) #1

(25-MAR-2023 05:00 - 30-NOV-2023 22:00. CREATED 08-MAR-2023 08:31)

B0939/23/EBBU

STEENOKKERZEEL ATCC: NO FIS AVBL FOR GAT. FOR FLT INFO CONTACT
BRUSSELS FIC FREQ 126.900MHZ

(01-MAR-2023 07:30 - 22-DEC-2023 16:30. CREATED 28-FEB-2023 12:55)

M1075/23/EBBU

STEENOKKERZEEL ATCC NO FIS AVBL FOR GAT DUE TO LACK OF PERSONNEL.
FOR FLIGHT INFO CONTACT BRUSSELS FIC FREQ 126.900 MHZ

(01-MAR-2023 07:30 - 22-DEC-2023 16:30. CREATED 28-FEB-2023 12:37)

B0433/23/EBBU

WOLVERTEM CRANE 505941N 0041848E 150M AGL. ICAO DAY AND NIGHT
MARKING UNKNOWN

(31-JAN-2023 08:21 - 01-SEP-2023 22:00. CREATED 31-JAN-2023 08:21)

M0504/23/EBBU

WOLVERTEM CRANE 505941N 0041848E 150M AGL.
ICAO DAY AND NIGHT MARKING UNKNOWN

(31-JAN-2023 07:56 - 01-SEP-2023 22:00. CREATED 31-JAN-2023 07:57)

M0047/23/EBBU

BERTRIX CRANE 495302N 0051640E AT MAX HEIGHT 174FT AGL. ICAO DAY
AND NIGHT MARKING UNKNOWN.

(09-JAN-2023 05:00 - 31-DEC-2023 23:00. CREATED 03-JAN-2023 12:26)

M5020/22/EBBU

MAST ERECTED 505627N 0051855E, HEIGHT 70M AGL.
OBSTACLE LIGHTNING MIGHT NOT BE PRESENT.

(05-OCT-2022 10:50 - PERM. CREATED 05-OCT-2022 10:51)

M1828/22/EBBU

FAUVILLERS MEASURING MAST 500314N 0053419E 100M AGL
ICAO DAY AND NIGHT MARKING UNKNOWN

(04-APR-2022 08:37 - 03-APR-2024 10:00 EST. CREATED 04-APR-2022 08:38)

EBUR (BRUSSELS UIR)

WARNING: CAN'T RETRIEVE NOTAMS

EGTT (LONDON FIR/UIR)

B1839/23/EGTT

THE FIS PROVIDED BY LONDON ACC ON FREQ 124.600MHZ, 124.750MHZ AND
125.475MHZ NOT AVBL. PILOTS REQUESTING FLT INFO MAY CTC LONDON CTL
ON THE NOTIFIED H24 FREQ IN THE AIP PAGE ENR 2.1

2300-2330 0130-0330

(30-JUL-2023 23:00 - 01-AUG-2023 03:30. CREATED 30-JUL-2023 07:14)

C4245/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS

04 2300-2330, 05 0120-0150 0330-0400 2250-2320, 06 0120-0150
0330-0400 2300-2330, 07 0130-0200 0400-0430

(04-AUG-2023 23:00 - 07-AUG-2023 04:30. CREATED 29-JUL-2023 10:26)

TCC313C EBLG-KMIA (30-Jul-2023) #1

C4244/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS

31 2300-2330, 01 0130-0200 0400-0430 2215-2245, 02 0030-0100
0300-0330 2300-2330, 03 0120-0150 0330-0400 2330-2359, 04 0200-0230
0400-0430

(31-JUL-2023 23:00 - 04-AUG-2023 04:30. CREATED 29-JUL-2023 10:23)

C4240/23/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.

04 2300-2330, 05 0120-0150 0330-0400 2250-2320, 06 0120-0150
0330-0400 2300-2330, 07 0130-0200 0400-0430

(04-AUG-2023 23:00 - 07-AUG-2023 04:30. CREATED 29-JUL-2023 09:54)

C4239/23/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.

31 2300-2330, 01 0130-0200 0400-0430 2215-2245, 02 0030-0100
0300-0330 2300-2330, 03 0120-0150 0330-0400 2330-2359, 04 0200-0230
0400-0430

(31-JUL-2023 23:00 - 04-AUG-2023 04:30. CREATED 29-JUL-2023 09:48)

U4996/23/EGTT

EMERGENCY FREQ 243.0MHZ WILL BE DEGRADED. CHECKS WILL BE CARRIED
OUT WITH SYNTHETIC VOICE HEARD FOR 30 SECOND PERIODS.

(23-AUG-2023 17:00 - 23-AUG-2023 18:00. CREATED 29-JUL-2023 05:26)

B1834/23/EGTT

EMERGENCY FREQ 121.5MHZ WILL BE DEGRADED. CHECKS WILL BE CARRIED
OUT WITH SYNTHETIC VOICE HEARD FOR 30 SECOND PERIODS.

(22-AUG-2023 17:00 - 22-AUG-2023 18:00. CREATED 29-JUL-2023 05:21)

H4808/23/EGTT

LASER DISPLAY WI 1NM RADIUS 530349N 0025626W (LLAN-Y-PWLL,
WREXHAM) FOR INFO 07825 634711. 2023-08-0150/AS2.

SFC-UNL

03 1900-0100, 04 1700-2259

(03-AUG-2023 19:00 - 04-AUG-2023 22:59. CREATED 28-JUL-2023 15:19)

H4803/23/EGTT

PARACHUTING WI 1.5NM RADIUS: 515225N 0005332E (COLCHESTER, ESSEX)

DROP HGT SUBJ ATC CLR. FOR INFO 07885 665057. 2023-08-0149/AS3.

SFC-5500FT AMSL

(03-AUG-2023 09:45 - 03-AUG-2023 10:15. CREATED 28-JUL-2023 14:47)

H4802/23/EGTT

ARTICLE DROPS WI 5NM RADIUS: 525053N 0004545E (SCULTHORPE,
NORFOLK). FOR INFO 01638 545012. 2023-07-0936/AS3.

SFC-3500FT AMSL

1930-2259

(31-JUL-2023 19:30 - 03-AUG-2023 22:59. CREATED 28-JUL-2023 14:20)

TCC313C EBLG-KMIA (30-Jul-2023) #1

J2920/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR RED ARROWS DISPLAY. WI 6NM RADIUS: 504539N 0001711E (EASTBOURNE, EAST SUSSEX) AREA ESTABLISHED UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M 091/2023 REFERS. SEE SEPARATE J SERIES NOTAM FOR DETAILS OF FURTHER RESTRICTED AREA (TEMPORARY) AT SAME LOCATION. FLYING DISPLAY DIRECTOR CTC 07711 437499.
2023-08-0063/AS1.
SFC-5500FT AMSL
17 18 1525-1600, 19 1555-1630, 20 1625-1700
(17-AUG-2023 15:25 - 20-AUG-2023 17:00. CREATED 28-JUL-2023 14:04)

H4801/23/EGTT

LIVE FIRING FROM NAVAL SHIP WI 5NM RADIUS: 504809N 0052001W. (OFFSHORE NORTH CORNWALL, NORTH OF NEWQUAY) EMERGENCY CEASE FIRING REQUESTS CTC VIA 121.500MHZ (CALLSIGN: WARSHIP HMS PRINCE OF WALES). 2023-07-0935/AS3.
SFC-17000FT AMSL
(31-JUL-2023 07:30 - 31-JUL-2023 09:30. CREATED 28-JUL-2023 14:04)

H4798/23/EGTT

PIPELINE INSPECTION NOTIFICATION PROCEDURE SYSTEM (PINS) WILL TAKE PLACE IN THE FOLLOWING LOW FLYING AREAS - 1, 2, 4, 5, 6, 7S, 8, 9, 10, 11S AND THE THAMES VALLEY AVOIDANCE AREA MAX HEIGHT 2000FT AGL. UK AIP ENR 6 (PINS AREAS AND UK DAY LOW FLYING SYSTEM (DLFS)) REFERS. 23/07/210/LFC
SFC-6500FT AMSL
(31-JUL-2023 06:00 - 31-JUL-2023 16:00. CREATED 28-JUL-2023 13:35)

H4797/23/EGTT

UAS OPR WI AREA BOUNDED BY STRAIGHT LINES JOINING 531846N 0033845W - 532239N 0031929W - 532020N 0031805W - 531616N 0033731W - 531846N 0034845W. (RHYL, DIRBIGHSHIRE). MAX HGT 210FT AGL. FOR INFO 07790 997405. 2023-08-0145/AS2
SFC-210FT AMSL
02 0445-1900, 03-05 0530-2030, 06 0830-0930
(02-AUG-2023 04:45 - 06-AUG-2023 09:30. CREATED 28-JUL-2023 13:16)

B1822/23/EGTT

BOSCOMBE DOWN LOWER AIRSPACE RADAR SERVICE NOT AVBL
(31-JUL-2023 07:30 - 04-AUG-2023 15:00. CREATED 28-JUL-2023 12:34)

H4790/23/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
(31-JUL-2023 08:00 - 04-AUG-2023 13:00. CREATED 28-JUL-2023 10:54)

H4789/23/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.

TCC313C EBLG-KMIA (30-Jul-2023) #1

2022-10-0105/AS3.

SFC-UNL

0800-1300

(31-JUL-2023 08:00 - 04-AUG-2023 13:00. CREATED 28-JUL-2023 10:48)

H4788/23/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

(31-JUL-2023 08:00 - 04-AUG-2023 13:00. CREATED 28-JUL-2023 10:43)

M3826/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323C 0700-0915 FL050-FL660

EG D323C 1215-1345 FL050-FL660

EG D323C 1345-1500 FL050-FL660

EG D323C 1630-1900 FL050-FL660

EG D323J 0700-0915 FL150-FL660

EG D323J 1215-1345 FL150-FL660

EG D323J 1345-1500 FL150-FL660

EG D323J 1630-1900 FL150-FL660

EG D323N 0700-0915 FL100-FL660

EG D323N 1215-1345 FL100-FL300

EG D323N 1345-1500 FL100-FL300

EG D323N 1630-1900 FL100-FL660

FL050-FL660

(31-JUL-2023 07:00 - 31-JUL-2023 19:00. CREATED 28-JUL-2023 10:28)

M3827/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323E 0700-0915 FL050-FL660

EG D323E 1215-1345 FL050-FL660

EG D323E 1345-1600 FL050-FL660

EG D323E 1630-1900 FL050-FL660

FL050-FL660

(31-JUL-2023 07:00 - 31-JUL-2023 19:00. CREATED 28-JUL-2023 10:28)

M3825/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323D 0700-0915 FL050-FL660

EG D323D 1215-1345 FL050-FL660

EG D323D 1345-1600 FL050-FL660

EG D323D 1630-1900 FL050-FL660

EG D323K 0700-0915 FL150-FL660

EG D323K 1215-1345 FL150-FL660

EG D323K 1345-1600 FL150-FL660

EG D323K 1630-1900 FL150-FL660

EG D323P 0700-0915 FL100-FL660

EG D323P 1215-1345 FL100-FL300

EG D323P 1345-1600 FL100-FL300

EG D323P 1630-1900 FL100-FL660

FL050-FL660

(31-JUL-2023 07:00 - 31-JUL-2023 19:00. CREATED 28-JUL-2023 10:26)

TCC313C EBLG-KMIA (30-Jul-2023) #1

M3824/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323B 0700-0915 FL050-FL660
EG D323B 1215-1345 FL050-FL660
EG D323B 1345-1630 FL050-FL660
EG D323B 1630-1900 FL050-FL660
EG D323H 0700-0915 FL150-FL660
EG D323H 1215-1345 FL150-FL660
EG D323H 1345-1630 FL150-FL660
EG D323H 1630-1900 FL150-FL660
EG D323M 0700-0915 FL100-FL660
EG D323M 1215-1345 FL100-FL300
EG D323M 1630-1900 FL100-FL660
EG D323R 0700-0915 FL100-FL660
EG D323R 1215-1345 FL100-FL300
EG D323R 1630-1900 FL100-FL660
FL050-FL660

(31-JUL-2023 07:00 - 31-JUL-2023 19:00. CREATED 28-JUL-2023 10:26)

M3823/23/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323A 0700-0915 FL050-FL660
EG D323A 1215-1345 FL050-FL660
EG D323A 1345-1630 FL050-FL660
EG D323A 1630-1900 FL050-FL660
EG D323G 0700-0915 FL150-FL660
EG D323G 1215-1345 FL150-FL660
EG D323G 1630-1900 FL150-FL660
EG D323L 0700-0915 FL100-FL660
EG D323L 1215-1345 FL100-FL300
EG D323L 1345-1630 FL100-FL300
EG D323L 1630-1900 FL100-FL660
EG D323Q 0700-0915 FL100-FL660
EG D323Q 1215-1345 FL100-FL300
EG D323Q 1345-1630 FL100-FL300
EG D323Q 1630-1900 FL100-FL660
FL050-FL660

(31-JUL-2023 07:00 - 31-JUL-2023 19:00. CREATED 28-JUL-2023 10:25)

M3822/23/EGTT

THE FOLLOWING NORTH WALES MILITARY TRAINING AREAS ACTIVATED:

NORTH (LOW) 0645-1745 FL195-FL285
NORTH (HIGH) 0700-0915 FL285-FL660
NORTH (HIGH) 1200-1400 FL285-FL660
SOUTH (LOW) 0645-1745 FL195-FL285
SOUTH (HIGH) 0700-0915 FL285-FL660
SOUTH (HIGH) 1200-1400 FL285-FL660
FL195-FL660

(31-JUL-2023 06:45 - 31-JUL-2023 17:45. CREATED 28-JUL-2023 10:21)

M3821/23/EGTT

THE FOLLOWING EAST ANGLIA MILITARY TRAINING AREAS ACTIVATED:

EAMTA LOW 1345-1445 FL245-FL285
EAMTA HIGH 1345-1445 FL285-FL660
FL245-FL660

(31-JUL-2023 13:45 - 31-JUL-2023 14:45. CREATED 28-JUL-2023 10:15)

M3819/23/EGTT

TCC313C EBLG-KMIA (30-Jul-2023) #1

THE FOLLOWING KIRKCUDBRIGHT DANGER AREA IS ACTIVATED:

EG D405 0800-1500 SFC-15000FT AMSL

SFC-15000FT AMSL

(31-JUL-2023 08:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 10:11)

M3818/23/EGTT

THE FOLLOWING SHOEBURYNNESS DANGER AREAS ARE ACTIVATED:

EG D138C 0730-1700 SFC-6000FT AMSL

EG D138D 0730-1700 SFC-6000FT AMSL

SFC-6000FT AMSL

(31-JUL-2023 07:30 - 31-JUL-2023 17:00. CREATED 28-JUL-2023 10:08)

M3817/23/EGTT

THE FOLLOWING PENDINE DANGER AREA IS ACTIVATED:

EG D117 0700-1700 SFC-12000FT AMSL

SFC-12000FT AMSL

(31-JUL-2023 07:00 - 31-JUL-2023 17:00. CREATED 28-JUL-2023 10:08)

M3816/23/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

(31-JUL-2023 07:30 - 31-JUL-2023 16:00. CREATED 28-JUL-2023 10:07)

J2918/23/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

(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 10:06)

J2915/23/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

(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 10:04)

J2916/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ACTIVATED WI AN AREA BOUNDED
BY: 510352N 0010451E - 510550N 0011325E - 510425N 0011438E -
510326N 0011118E - 510008N 0010648E - 510352N 0010451E. (ENGLISH
CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL
FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC

TCC313C EBLG-KMIA (30-Jul-2023) #1

ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(03-AUG-2023 00:00 - 03-AUG-2023 18:00. CREATED 28-JUL-2023 10:04)

J2917/23/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
(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 10:04)

J2914/23/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
(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 10:02)

J2912/23/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
(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 10:01)

J2913/23/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
(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 10:01)

J2911/23/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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

(03-AUG-2023 00:00 - 03-AUG-2023 19:00. CREATED 28-JUL-2023 09:58)

F1497/23/EGTT

DANGER AREA EG D012 LYME BAY NORTH ACTIVATED

SFC-5000FT AMSL

(31-JUL-2023 16:00 - 31-JUL-2023 16:45. CREATED 28-JUL-2023 09:50)

F1496/23/EGTT

DANGER AREA EG D013 LYME BAY ACTIVATED

SFC-5000FT AMSL

(31-JUL-2023 16:00 - 31-JUL-2023 16:45. CREATED 28-JUL-2023 09:49)

J2908/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ACTIVATED WI AN AREA BOUNDED BY: 510352N 0010451E - 510550N 0011325E - 510425N 0011438E - 510326N 0011118E - 510008N 0010648E - 510352N 0010451E. (ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:48)

J2909/23/EGTT

TEMPO DANGER AREA (TDA) EG D098H ACTIVATED WI AN AREA BOUNDED BY: STRAIGHT LINES JOINING 510831N 0012227E - 510756N 0012635E - 510629N 0012136E THENCE THE ANTICLOCKWISE ARC OF A CIRCLE RADIUS OF 2.25NM CENTRED ON 510800N 0011900E BTN 510629N 0012136E - 510831N 0012227E (PORT OF DOVER). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-800FT AMSL

(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:48)

J2906/23/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY: 510756N 0012635E - 511454N 0013137E - 512251N 0013322E - 511740N 0015439E - 511447N 0020000E - 511153N 0015200E - 510607N 0014309E - 510336N 0013547E - 510756N 0012635E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2

SFC-2500FT AMSL

(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:47)

J2907/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY:

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:47)

J2904/23/EGTT

TEMPO DANGER AREA (TDA) EG D098C ACTIVATED WI AN AREA BOUNDED BY:
505359N 0005825E - 510326N 0011118E - 510756N 0012635E -
510635N 0012927E - 510149N 0011316E - 505315N 0010128E -
505359N 0005825E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS
OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE
(DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR
H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR
OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:46)

J2905/23/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED BY:
505315N 0010128E - 510149N 0011316E - 510635N 0012927E -
510336N 0013547E - 510227N 0013230E - 505659N 0012114E -
505345N 0011650E - 504948N 0011548E - 505315N 0010128E
(ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED
WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL
BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM
LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH).
AIC Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:46)

J2903/23/EGTT

TEMPO DANGER AREA (TDA) EG D098B ACTIVATED WI AN AREA BOUNDED BY:
504703N 0005208E - 505315N 0010128E - 504948N 0011548E -
504139N 0011414E - 503926N 0010808E - 504703N 0005208E (ENGLISH
CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI
THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL
FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24), OR FM LYDD ATC
ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC
Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:45)

J2902/23/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
(02-AUG-2023 00:00 - 02-AUG-2023 19:00. CREATED 28-JUL-2023 09:44)

TCC313C EBLG-KMIA (30-Jul-2023) #1

J2899/23/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 AIC Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-800FT AMSL
(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:34)

J2898/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY: 504118N 0002647E - 504815N 0004937E - 503926N 0010808E - 503300N 0005110E - 504118N 0002647E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-2000FT AMSL
(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:34)

J2897/23/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
(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:33)

J2896/23/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED BY: 505315N 0010128E - 510149N 0011316E - 510635N 0012927E - 510336N 0013547E - 510227N 0013230E - 505659N 0012114E - 505345N 0011650E - 504948N 0011548E - 505315N 0010128E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:32)

J2895/23/EGTT

TEMPO DANGER AREA (TDA) EG D098F ACTIVATED WI AN AREA BOUNDED BY: 510352N 0010451E - 510550N 0011325E - 510425N 0011438E - 510326N 0011118E - 510008N 0010648E - 510352N 0010451E. (ENGLISH CHANNEL) BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL

TCC313C EBLG-KMIA (30-Jul-2023) #1

FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:32)

J2894/23/EGTT

TEMPO DANGER AREA (TDA) EG D098B ACTIVATED WI AN AREA BOUNDED BY: 504703N 0005208E - 505315N 0010128E - 504948N 0011548E - 504139N 0011414E - 503926N 0010808E - 504703N 0005208E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24), OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:31)

J2893/23/EGTT

TEMPO DANGER AREA (TDA) EG D098C ACTIVATED WI AN AREA BOUNDED BY: 505359N 0005825E - 510326N 0011118E - 510756N 0012635E - 510635N 0012927E - 510149N 0011316E - 505315N 0010128E - 505359N 0005825E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:31)

J2892/23/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY: 504815N 0004937E - 505359N 0005825E - 505315N 0010128E - 504703N 0005208E - 504815N 0004937E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH (DURING THE HR OF WATCH). AIC Y014/2023 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(01-AUG-2023 00:00 - 01-AUG-2023 19:00. CREATED 28-JUL-2023 09:30)

J2891/23/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

(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:42)

J2890/23/EGTT

TEMPO DANGER AREA (TDA) EG D098G ACTIVATED WI AN AREA BOUNDED BY:

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:41)

J2889/23/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
(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:40)

J2888/23/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
(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:39)

J2887/23/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
(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:38)

J2886/23/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

TCC313C EBLG-KMIA (30-Jul-2023) #1

SFC-1500FT AMSL

(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:37)

J2885/23/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

(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:35)

J2884/23/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

(31-JUL-2023 00:00 - 31-JUL-2023 15:00. CREATED 28-JUL-2023 08:34)

B1815/23/EGTT

YEOVILTON LOWER AIRSPACE RADAR SERVICE REVISED HOURS OF OPERATON
0900-1600

(31-JUL-2023 08:30 - 31-JUL-2023 16:00. CREATED 28-JUL-2023 08:29)

B1812/23/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X VOR PART
THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WITHIN THE
010 TO 050 DEG. MAG. SECTOR RADIALS FROM THE LONDON VOR/DME
STATION, DUE TO CRANE ACTIVITY IN THE VICINITY

(28-JUL-2023 07:00 - 31-AUG-2023 17:00. CREATED 27-JUL-2023 15:45)

H4782/23/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL
OBSERVERS (EXTENDED LINE OF SIGHT) WI 2.5NM RADIUS OF
515934N 0014018W (MORETON-IN-MARSH DISUSED AD). MAX HGT 1000FT AGL.
FOR INFO 07765 646644. 2023-08-0135/AS2

SFC-1500FT AMSL

0700-1900

(01-AUG-2023 07:00 - 13-AUG-2023 19:00. CREATED 27-JUL-2023 15:02)

H4780/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 535529N 0005828W
(ELVINGTON AD) . FOR INFO CONTACT 07557 513242 OR 07761 480111.
2023-08-0140/AS2.

SFC-2000FT AMSL

(02-AUG-2023 08:30 - 02-AUG-2023 17:00. CREATED 27-JUL-2023 14:44)

H4779/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 535529N 0005828W
(ELVINGTON AD). FOR INFO CONTACT 07557 513242 OR 07761 480111.

TCC313C EBLG-KMIA (30-Jul-2023) #1

2023-08-0140/AS2.
SFC-2000FT AMSL
06 0830-1700, 10 0900-1630
(06-SEP-2023 08:30 - 10-SEP-2023 16:30. CREATED 27-JUL-2023 14:43)

B1809/23/EGTT

TEMPO CTA (CTA 1) CLASS D ESTABLISHED WI AREA BOUNDED BY:
514454N 0014947W - 514412N 0014010W - 513945N 0012646W -
513911N 0012629W - 513640N 0013011W - 513928N 0015338W -
514454N 0014947W. 4000FT AMSL/FL095. CONTROLLING AUTHORITIES: LONDON
AREA CONTROL/BRIZE NORTON ATC. 2023-08-0133/AS5.
(03-AUG-2023 13:22 - 03-AUG-2023 14:35. CREATED 27-JUL-2023 14:36)

B1808/23/EGTT

TEMPO CTA (CTA 2) CLASS D ESTABLISHED WI AREA BOUNDED BY:
515242N 0015604W - 514951N 0013158W - 513945N 0012646W -
514412N 0014010W - 514454N 0014947W - 513928N 0015338W -
514028N 0020214W - 514117N 0020916W - 514707N 0020509W -
515242N 0015604W. 4000FT AMSL/FL105. CONTROLLING AUTHORITIES: LONDON
AREA CONTROL/BRIZE NORTON ATC. 2023-08-0133/AS5.
(03-AUG-2023 13:22 - 03-AUG-2023 14:35. CREATED 27-JUL-2023 14:35)

B1807/23/EGTT

TEMPO CTA (CTA 3) CLASS D ESTABLISHED WI AREA BOUNDED BY:
520412N 0020545W - 515242N 0015604W - 514707N 0020509W -
515703N 0021633W - 520412N 0020545W. FL075/FL195. CONTROLLING
AUTHORITIES: LONDON AREA CONTROL/BRIZE NORTON ATC. 2023-08-0133/AS5.
(03-AUG-2023 13:22 - 03-AUG-2023 14:13. CREATED 27-JUL-2023 14:33)

B1806/23/EGTT

TEMPO CTA (CTA 4) CLASS D ESTABLISHED WI AREA BOUNDED BY:
521449N 0021619W - 520412N 0020545W - 515703N 0021633W -
520726N 0022746W - 521449N 0021619W. FL075/FL195. CONTROLLING
AUTHORITIES: LONDON AREA CONTROL/BRIZE NORTON ATC. 2023-08-0133/AS5.
(03-AUG-2023 13:22 - 03-AUG-2023 14:13. CREATED 27-JUL-2023 14:32)

B1805/23/EGTT

TEMPO CTA (CTA 5) CLASS D ESTABLISHED WI AREA BOUNDED BY:
523639N 0024211W - 521449N 0021619W - 520726N 0022746W -
522042N 0025007W - 522029N 0024337W - 523028N 0024244W -
523639N 0024211W. FL175/FL195. CONTROLLING AUTHORITIES: LONDON AREA
CONTROL/BRIZE NORTON ATC. 2023-08-0133/AS5.
(03-AUG-2023 13:18 - 03-SEP-2023 14:13. CREATED 27-JUL-2023 14:31)

B1803/23/EGTT

TEMPO CTA (CTA 4) CLASS D ESTABLISHED WI AREA BOUNDED BY:
521449N 0021619W - 520412N 0020545W - 515703N 0021633W -
520726N 0022746W - 521449N 0021619W. FL075/FL195. CONTROLLING
AUTHORITIES: BRIZE NORTON ATC/LONDON AREA CONTROL. 2023-08-0132/AS5.
(03-AUG-2023 08:16 - 03-AUG-2023 09:13. CREATED 27-JUL-2023 14:12)

H4775/23/EGTT

UAS OPR WI 0.8NM RADIUS OF 512532N 0010316W (READING,
BERKSHIRE). MAX HGT 500FT AGL. FOR INFO 07836 782791.
2023-08-0138/AS2
SFC-700FT AMSL
(01-AUG-2023 06:00 - 02-AUG-2023 20:00. CREATED 27-JUL-2023 14:12)

TCC313C EBLG-KMIA (30-Jul-2023) #1

H4774/23/EGTT

LASER DISPLAY WI 1NM RADIUS 515130N 0012852W (CHARLBURY, OXFORDSHIRE). FOR INFO 07850 243041. 2023-08-0139/AS2.

SFC-UNL

1600-2300

(02-AUG-2023 16:00 - 07-AUG-2023 23:00. CREATED 27-JUL-2023 14:11)

B1801/23/EGTT

TEMPO CTA (CTA 5) CLASS D ESTABLISHED WI AREA BOUNDED BY:

523639N 0024211W - 521449N 0021619W - 520726N 0022746W -

522042N 0025007W - 522029N 0024337W - 523028N 0024244W -

523639N 0024211W. FL175/FL195. CONTROLLING AUTHORITIES: BRIZE NORTON

ATC/LONDON AREA CONTROL. 2023-08-0132/AS5.

(03-AUG-2023 08:16 - 03-AUG-2023 09:13. CREATED 27-JUL-2023 14:11)

H4773/23/EGTT

UAS OPR WI 0.2NM RADIUS OF 511926N 0010348W (BRAMLEY, SURREY).

MAX HGT 350FT AGL. FOR INFO 07769 218741. 2023-07-0916/AS2

SFC-600FT AMSL

1100-1600

(31-JUL-2023 11:00 - 03-AUG-2023 16:00. CREATED 27-JUL-2023 14:10)

B1800/23/EGTT

TEMPO CTA (CTA 2) CLASS D ESTABLISHED WI AREA BOUNDED BY:

515242N 0015604W - 514951N 0013158W - 513945N 0012646W -

514412N 0014010W - 514454N 0014947W - 513928N 0015338W -

514028N 0020214W - 514117N 0020916W - 514707N 0020509W -

515242N 0015604W. 4000FT AMSL/FL105. CONTROLLING AUTHORITIES: BRIZE

NORTON ATC/LONDON AREA CONTROL. 2023-08-0132/AS5.

(03-AUG-2023 08:15 - 03-AUG-2023 09:07. CREATED 27-JUL-2023 14:09)

B1799/23/EGTT

TEMPO CTA (CTA 3) CLASS D ESTABLISHED WI AREA BOUNDED BY:

520412N 0020545W - 515242N 0015604W - 514707N 0020509W -

515703N 0021633W - 520412N 0020545W. FL075/FL195. CONTROLLING

AUTHORITIES: BRIZE NORTON ATC/LONDON AREA CONTROL. 2023-08-0132/AS5.

(03-AUG-2023 08:16 - 03-AUG-2023 09:07. CREATED 27-JUL-2023 14:08)

B1798/23/EGTT

TEMPO CTA (CTA 1) CLASS D ESTABLISHED WI AREA BOUNDED BY:

514454N 0014947W - 514412N 0014010W - 513945N 0012646W -

513911N 0012629W - 513640N 0013011W - 513928N 0015338W -

514454N 0014947W. 4000FT AMSL/FL095. CONTROLLING AUTHORITIES: BRIZE

NORTON ATC/LONDON AREA CONTROL. 2023-08-0132/AS5

(03-AUG-2023 08:15 - 03-AUG-2023 09:07. CREATED 27-JUL-2023 14:07)

H4770/23/EGTT

KITE FLYING WI 1NM RADIUS 531700N 0001836E (SKEGNESS,

LINCOLNSHIRE). MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2023-07-0931/AS7.

SFC-3100FT AMSL

0500-2000

(30-JUL-2023 05:00 - 01-AUG-2023 20:00. CREATED 27-JUL-2023 14:04)

H4771/23/EGTT

KITE FLYING WI 1NM RADIUS 540643N 0030717W (NEWBIGGIN, CUMBRIA).

MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380 272742.

2023-07-0931/AS7.

TCC313C EBLG-KMIA (30-Jul-2023) #1

SFC-3100FT AMSL

0500-2000

(30-JUL-2023 05:00 - 01-AUG-2023 20:00. CREATED 27-JUL-2023 14:04)

H4772/23/EGTT

KITE FLYING WI 1NM RADIUS 532120N 0031855W (TALACRE, FLINTSHIRE). MAX HGT 2000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2023-07-0931/AS7.

SFC-2000FT AMSL

0500-2000

(30-JUL-2023 05:00 - 01-AUG-2023 20:00. CREATED 27-JUL-2023 14:04)

H4769/23/EGTT

ARTICLE DROP WI 3NM RADIUS: 514126N 0011900W (ABINGDON AD, OXFORDSHIRE) FOR INFO CONTACT 01993 897171. 2023-08-0137/AS3.

SFC-3100FT AMSL

01 1200-1600, 02 1100-1500, 03 1200-1600

(01-AUG-2023 12:00 - 03-AUG-2023 16:00. CREATED 27-JUL-2023 14:03)

J2882/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR RED ARROWS DISPLAY. WI 6NM RADIUS: 525612N 0011702E (CROMER, NORFOLK) AREA ESTABLISHED UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M 091/2023 REFERS. 2023-08-0062/AS1.

SFC-8000FT AMSL

(16-AUG-2023 11:25 - 16-AUG-2023 12:00. CREATED 27-JUL-2023 12:52)

J2873/23/EGTT

RESTRICTED AREA (TEMPORARY) FOR RED ARROWS DISPLAY. WI 6NM RADIUS: 542927N 0003711W (WHITBY, YORKSHIRE) AREA ESTABLISHED UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AIC M 091/2023 REFERS. FLYING DISPLAY DIRECTOR CTC 07894 725340. 2023-08-0061/AS1.

SFC-8000FT AMSL

(13-AUG-2023 16:05 - 13-AUG-2023 16:40. CREATED 27-JUL-2023 12:43)

U4939/23/EGTT

LATEST MIL AIP SUP 003-2023 AND 004-2023 ADDED.

CURRENT AIP SUP 001-2022, 002-2022, 004-2022, 006-2022 AND 001-2023 GO TO WWW.AIDU.MOD.UK/AIP/INDEX. HTML FOR FURTHER INFORMATION.

(27-JUL-2023 12:10 - 10-AUG-2023 23:59. CREATED 27-JUL-2023 12:10)

H4766/23/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/AS4.

SFC-3500FT AMSL

0800-2100

(27-JUL-2023 12:00 - 30-SEP-2023 21:00. CREATED 27-JUL-2023 12:00)

B1790/23/EGTT

LONDON AREA CONTROL FIS NORTH FREQ 125.475MHZ NOT AVBL DUE MAINT ON THE SNAEFELL LEG. PILOTS ARE ADVISED OF POSSIBLE COMMUNICATION DIFFICULTIES FOR ACFT TRYING TO CTC FIS N WHEN OPR LOW LEVEL IN THAT

TCC313C EBLG-KMIA (30-Jul-2023) #1

AREA.

(01-AUG-2023 08:00 - 01-AUG-2023 17:00. CREATED 27-JUL-2023 10:49)

B1789/23/EGTT

PLYMOUTH LOWER AIRSPACE RADAR SER EAST AND WEST UNAVAILABLE DUE
MIL RADAR CLOSED. DANGER AREA CROSSING SERVICE PROVIDED BY
SWANWICK MILITARY

(31-JUL-2023 07:00 - 29-AUG-2023 16:00. CREATED 27-JUL-2023 10:36)

B1787/23/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X VOR PART.
THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WITHIN THE
225 TO 265 DEG MAG SECTOR RADIALS DUE TO CRANE ACTIVITY IN THE
VICINITY

(28-JUL-2023 07:00 - 04-AUG-2023 17:00. CREATED 27-JUL-2023 10:28)

B1786/23/EGTT

VOR/DME WAL/WALLASEY 114.1MHZ CH088X VOR PART U/S

(27-JUL-2023 10:25 - 04-AUG-2023 17:00. CREATED 27-JUL-2023 10:25)

H4754/23/EGTT

UAS OPR WI 0.5NM RADIUS OF 502423N 0050706W (CRANTOCK, CORNWALL).
MAX HGT 400FT AGL. FOR INFO 01637 830520. 2023-07-0917/AS2
SFC-600FT AMSL

0900-1700

(29-JUL-2023 09:00 - 24-SEP-2023 17:00. CREATED 27-JUL-2023 10:13)

H4753/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE -
UNDERSLUNG LOADS WILL OPERATE LOW FLYING AREA 8 WI 2NM RADIUS OF PSN
534048N 0020516W (TODMORDEN, WEST YORKSHIRE). MAX HEIGHT 500FT AGL.
ACFT MAY BE RESTRICTED IN ABILITY TO MANOEUVRE AND UNABLE TO COMPLY
WITH RAC OPS CTC 01667464404. 23/07/198/LFC

SFC-2000FT AMSL

0700-2030

(28-JUL-2023 07:00 - 31-JUL-2023 20:30. CREATED 27-JUL-2023 09:59)

H4751/23/EGTT

FORMATION TRANSIT BY MULTIPLE ACFT ROUTING:

530347N 0052952W LIPGO - FIR BOUNDARY 1638

525439N 0040530W S OF PORTHMADOG 1647

525904N 0032659W NW OF CYNWYD 1651

525845N 0025537W S OF WREXHAM 1654

530309N 0013953W E OF KNIVERTON 1702

531015N 0005648W VCY OF KNEESALL 1706

531001N 0003112W WADDINGTON AD (EGXW) 1709

ACFT EXPECTED TO TRANSIT BTN 250FT AGL-2000FT AGL. TIMINGS, HGT
AND ROUTE ARE APRX AND SUBJ TO CHANGE. 2023-07-0920/AS1.

SFC-3000FT AMSL

(30-JUL-2023 16:38 - 30-JUL-2023 17:09. CREATED 27-JUL-2023 09:33)

B1776/23/EGTT

DME DCS/DEAN CROSS CH 099X U/S

(02-AUG-2023 10:00 - 02-AUG-2023 14:00. CREATED 27-JUL-2023 09:29)

B1777/23/EGTT

VOR/DME CLN/CLACTON 114.55MHZ CH092Y BOTH PARTS U/S

(08-AUG-2023 08:00 - 08-AUG-2023 13:00. CREATED 27-JUL-2023 09:29)

TCC313C EBLG-KMIA (30-Jul-2023) #1

B1775/23/EGTT

VOR/DME BPK/BROOKMANS PARK 117.50MHZ CH122X. VOR PART U/S
(02-AUG-2023 09:30 - 02-AUG-2023 13:30. CREATED 27-JUL-2023 09:27)

H4744/23/EGTT

UAS OPR WI 1.1NM RADIUS OF 524945N 0040726W (PENSARN HARBOUR,
LLANBEDR). MAX HGT 500FT AGL. FOR INFO 07832 964289. 2023-07-0913/AS2
SFC-1000FT AMSL
0800-2200
(29-JUL-2023 08:00 - 01-AUG-2023 22:00. CREATED 27-JUL-2023 08:16)

D0789/23/EGTT

DANGER AREA EG D129 WESTON-ON-THE-GREEN ACTIVATED.
2023-07-0918/AS3.
SFC-FL085
SS-0200
(31-JUL-2023 19:57 - 05-AUG-2023 02:00. CREATED 27-JUL-2023 07:56)

H4743/23/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
(27-JUL-2023 07:46 - 04-AUG-2023 16:00. CREATED 27-JUL-2023 07:47)

B1773/23/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 09/23 WEF 07 SEP 23. MULTIPLE
GEN OR ENR CHANGES. SEE COVER SHEET FOR FULL DETAILS.
(07-SEP-2023 00:00 - 20-SEP-2023 23:59. CREATED 27-JUL-2023 00:27)

B1772/23/EGTT

TRIGGER NOTAM - AIP SUP 048/23 WEF 27 JUL 23 UNTIL 21 DEC 23.
LONDON VOR/DME (LON) - WARNING OF POTENTIAL BEARING FLUCTUATIONS BTW
R030-R075
(27-JUL-2023 00:00 - 09-AUG-2023 23:59. CREATED 27-JUL-2023 00:22)

B1769/23/EGTT

CULDROSE LOWER AREA RADAR SERVICE AVAILABILITY.
31 JUL-04 AUG NOT AVBL
07-10 AUG 0800-1100, 1230-1500
11 AUG 0800-1100
14-17 AUG 1100-1600
18 AUG 0800-1100
21-24 AUG 1100-1600
25 AUG 0800-1100
28 AUG NOT AVBL
(31-JUL-2023 07:30 - 28-AUG-2023 16:00. CREATED 26-JUL-2023 16:02)

H4739/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511612N 0014535W,
(SPTA, WILTSHIRE) RADIUS 1NM. MAX HEIGHT 453FT AGL. 23/07/195/LFC

SAFE DISTANCES
CIVILIAN ACFT

0.1816NM

143FT AGL

TCC313C EBLG-KMIA (30-Jul-2023) #1

MIL ACFT SUSCEPTIBILITY

VERY LOW	0.1695NM	73FT AGL
LOW	0.1824NM	147FT AGL
MEDIUM	0.1931NM	208FT AGL
HIGH	0.2227NM	377FT AGL
PULSE LOW	0.1688NM	69FT AGL
PULSE MEDIUM	0.1741NM	99FT AGL
PULSE HIGH	0.1845NM	159FT AGL

SFC-980FT AMSL

(31-JUL-2023 06:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 15:08)

H4738/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511500N 0014235W, (SPTA, WILTSHIRE) RADIUS 1NM. MAX HEIGHT 479FT AGL. 23/07/193/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1816NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1695NM	73FT AGL
LOW	0.1824NM	147FT AGL
MEDIUM	0.1931NM	208FT AGL
HIGH	0.2227NM	377FT AGL
PULSE LOW	0.1688NM	69FT AGL
PULSE MEDIUM	0.1741NM	99FT AGL
PULSE HIGH	0.1845NM	159FT AGL

SFC-950FT AMSL

(31-JUL-2023 06:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 15:06)

H4737/23/EGTT

FLYING OF MODEL ACFT WI 0.3NM RADIUS 511327N 0000111W (OXTED, SURREY). FOR INFO CONTACT 07966 439835. 2023-07-0611/AS2.

SFC-1450FT AMSL

0900-1900

(26-JUL-2023 14:36 - 15-OCT-2023 19:00. CREATED 26-JUL-2023 14:37)

H4736/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511412N 0015335W, (SPTA, WILTSHIRE)

RADIUS 1NM. MAX HEIGHT 479FT AGL. 23/07/193/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1816NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1695NM	73FT AGL
LOW	0.1824NM	147FT AGL
MEDIUM	0.1931NM	208FT AGL
HIGH	0.2227NM	377FT AGL
PULSE LOW	0.1688NM	69FT AGL
PULSE MEDIUM	0.1741NM	99FT AGL
PULSE HIGH	0.1845NM	159FT AGL

SFC-900FT AMSL

(31-JUL-2023 06:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 14:22)

H4735/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511542N 0014543W, (SPTA, WILTSHIRE)

TCC313C EBLG-KMIA (30-Jul-2023) #1

RADIUS 1NM. MAX HEIGHT 433FT AGL. 23/07/192/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1816NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1695NM	73FT AGL
LOW	0.1824NM	147FT AGL
MEDIUM	0.1931NM	208FT AGL
HIGH	0.2227NM	377FT AGL
PULSE LOW	0.1688NM	69FT AGL
PULSE MEDIUM	0.1741NM	99FT AGL
PULSE HIGH	0.1845NM	159FT AGL

SFC-900FT AMSL

(31-JUL-2023 06:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 14:21)

H4734/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 AT PSN 513028N 0020008W, (SALISBURY PLAIN, WILTHISRE) RADIUS 1NM. MAX HEIGHT 918FT AGL.

23/07/191/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.9259NM	1516FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.6803NM	21FT AGL
LOW	0.7237NM	282FT AGL
MEDIUM	0.7341NM	348FT AGL
HIGH	0.7879NM	674FT AGL
PULSE LOW	0.7173NM	245FT AGL
PULSE MEDIUM	0.7542NM	469FT AGL
PULSE HIGH	0.8280NM	918FT AGL

SFC-3000FT AMSL

(26-JUL-2023 13:40 - 30-SEP-2023 23:59. CREATED 26-JUL-2023 13:39)

F1491/23/EGTT

DANGER AREA EG D008C PLYMOUTH ACTIVATED

SFC-FL250

(03-AUG-2023 10:00 - 03-AUG-2023 12:30. CREATED 26-JUL-2023 12:35)

F1488/23/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED

SFC-FL250

(03-AUG-2023 10:00 - 03-AUG-2023 12:30. CREATED 26-JUL-2023 12:16)

F1486/23/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED

SFC-FL250

(02-AUG-2023 10:00 - 02-AUG-2023 12:30. CREATED 26-JUL-2023 11:11)

F1485/23/EGTT

DANGER AREA EG D008C PLYMOUTH ACTIVATED

SFC-FL250

(02-AUG-2023 10:00 - 02-AUG-2023 12:30. CREATED 26-JUL-2023 11:07)

H4730/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511054N 0015629W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE). RADIUS 1NM. MAX HEIGHT 377FT AGL. 23/07/190/LFC

SAFE DISTANCES

TCC313C EBLG-KMIA (30-Jul-2023) #1

CIVILIAN ACFT	0.2982NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.2861NM	73FT AGL
LOW	0.2991NM	147FT AGL
MEDIUM	0.3098NM	208FT AGL
HIGH	0.3393NM	377FT AGL
PULSE LOW	0.2855NM	69FT AGL
PULSE MEDIUM	0.2907NM	99FT AGL
PULSE HIGH	0.3012NM	159FT AGL
SFC-1300FT AMSL		

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 09:43)

H4729/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511611N 0014220W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE). RADIUS 1NM. MAX HEIGHT 377FT AGL. 23/07/189/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.2982NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.2861NM	73FT AGL
LOW	0.2991NM	147FT AGL
MEDIUM	0.3098NM	208FT AGL
HIGH	0.3393NM	377FT AGL
PULSE LOW	0.2855NM	69FT AGL
PULSE MEDIUM	0.2907NM	99FT AGL
PULSE HIGH	0.3012NM	159FT AGL
SFC-1200FT AMSL		

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 09:29)

H4728/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511736N 0014500W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE) RADIUS 1 NM. MAX HEIGHT 377FT AGL. 23/07/187/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.2982NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.2861NM	73FT AGL
LOW	0.2991NM	147FT AGL
MEDIUM	0.3098NM	208FT AGL
HIGH	0.3393NM	377FT AGL
PULSE LOW	0.2855NM	69FT AGL
PULSE MEDIUM	0.2907NM	99FT AGL
PULSE HIGH	0.3012NM	159FT AGL
SFC-1200FT AMSL		

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 09:17)

H4726/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511103N 0015827W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE) RADIUS 1 NM. MAX HEIGHT 377 FT AGL. 23/07/188/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.2982NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		

TCC313C EBLG-KMIA (30-Jul-2023) #1

VERY LOW	0.2861NM	73FT AGL
LOW	0.2991NM	147FT AGL
MEDIUM	0.3098NM	208FT AGL
HIGH	0.3393NM	377FT AGL
PULSE LOW	0.2855NM	69FT AGL
PULSE MEDIUM	0.2907NM	99FT AGL
PULSE HIGH	0.3012NM	159FT AGL

SFC-1300FT AMSL

(31-JUL-2023 00:00 - 04-AUG-2027 23:59. CREATED 26-JUL-2023 09:10)

H4722/23/EGTT

KITE FLYING WI 0.25NM RADIUS 504705N 0010546W (SOUTHSEA, HAMPSHIRE). MAX HGT 1000FT AGL. FOR INFO 07751 321393.

2023-07-0791/AS7

SFC-1100FT AMSL

0800-1700

(29-JUL-2023 08:00 - 30-JUL-2023 17:00. CREATED 26-JUL-2023 08:54)

H4720/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511559N 0014606W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE) RADIUS 1NM. MAX HEIGHT 377FT AGL. 23/07/186/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1152NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1031NM	73FT AGL
LOW	0.1160NM	147FT AGL
MEDIUM	0.1267NM	208FT AGL
HIGH	0.1563NM	377FT AGL
PULSE LOW	0.1024NM	69FT AGL
PULSE MEDIUM	0.1077NM	99FT AGL
PULSE HIGH	0.1181NM	159FT AGL

SFC-1100FT AMSL

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 08:42)

H4719/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511330N 0015505W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE). RADIUS 1NM. MAX HEIGHT 377FT AGL. 23/07/185/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1152NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1031NM	73FT AGL
LOW	0.1160NM	147FT AGL
MEDIUM	0.1267NM	208FT AGL
HIGH	0.1563NM	377FT AGL
PULSE LOW	0.1024NM	69FT AGL
PULSE MEDIUM	0.1077NM	99FT AGL
PULSE HIGH	0.1181NM	159FT AGL

SFC-1000FT AMSL

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 08:36)

H4718/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511205N 0015904W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE). RADIUS 1NM. MAX HEIGHT

TCC313C EBLG-KMIA (30-Jul-2023) #1

377FT AGL. 23/07/184/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1152NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1031NM	73FT AGL
LOW	0.1160NM	147FT AGL
MEDIUM	0.1267NM	208FT AGL
HIGH	0.1563NM	377FT AGL
PULSE LOW	0.1024NM	69FT AGL
PULSE MEDIUM	0.1077NM	99FT AGL
PULSE HIGH	0.1181NM	159FT AGL

SFC-1100FT AMSL

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 08:25)

H4717/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT ROTARY REGION 1 AT PSN 511445N 0014212W, (SALISBURY PLAIN TRAINING AREA, WILTSHIRE)

RADIUS 1NM. MAX HEIGHT 377FT AGL. 23/07/183/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.1152NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.1031NM	73FT AGL
LOW	0.1160NM	147FT AGL
MEDIUM	0.1267NM	208FT AGL
HIGH	0.1563NM	377FT AGL
PULSE LOW	0.1024NM	69FT AGL
PULSE MEDIUM	0.1077NM	99FT AGL
PULSE HIGH	0.1181NM	159FT AGL

SFC-1300FT AMSL

(31-JUL-2023 00:00 - 04-AUG-2023 23:59. CREATED 26-JUL-2023 08:13)

B1753/23/EGTT

MARHAM LOWER AIRSPACE RADAR SERVICE HOURS

01-07 AUG CLOSED

08 AUG 1630-2259

09 AUG 1330-2200

10 AUG 1200-2259

11 AUG 1000-1300

12-13 AUG CLOSED

14 AUG 1330-2130

15 AUG 0730-2130

16 AUG 1330-2130

17 AUG 0730-1900

18 AUG 0730-1330

19-20 AUG CLOSED

21-25 AUG 0700-1600

26-28 AUG CLOSED

29-31 AUG 0700 1600

(01-AUG-2023 07:00 - 31-AUG-2023 23:00. CREATED 26-JUL-2023 07:30)

H4714/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - UNDERSLUNG LOADS WILL OPERATE LOW FLYING AREA 17 WI 2NM RADIUS OF PSN 541136N 0020531W, (BUCKDEN, YORKSHIRE DALES). MAX HEIGHT 500FT AGL. ACFT MAY BE RESTRICTED IN ABILITY TO MANOEUVRE AND UNABLE TO COMPLY WITH RAC OPS CTC 07909 464163. 23/07/179/LFC

SFC-3000FT AMSL

TCC313C EBLG-KMIA (30-Jul-2023) #1

(31-JUL-2023 08:00 - 31-JUL-2023 18:00. CREATED 25-JUL-2023 17:31)

H4710/23/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - UNDERSLUNG LOADS WILL OPERATE LOW FLYING AREA 17 WI 2NM RADIUS OF PSN 541136N 0020531W, (BUCKDEN, YORKSHIRE DALES). MAX HEIGHT 500FT AGL. ACFT MAY BE RESTRICTED IN ABILITY TO MANOEUVRE AND UNABLE TO COMPLY WITH RAC OPS CTC 07909 464163. 23/07/173/LFC

SFC-3000FT AMSL
0800-1800

(01-AUG-2023 08:00 - 02-AUG-2023 18:00. CREATED 25-JUL-2023 16:00)

H4708/23/EGTT

ENVIRONMENTAL AVOID WILL TAKE PLACE IN LOW FLYING AREA 4 WI 1NM RADIUS OF PSN 515348N 0014535W (BOURTON-ON-THE-WATER, GLOUCESTERSHIRE). MILITARY AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL. OPS CTC 07910 138465 23/07/176/LFC

SFC-3000FT AMSL
MON-FRI 0830-1600

(25-JUL-2023 15:25 - 07-AUG-2023 16:00. CREATED 25-JUL-2023 15:25)

H4701/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 525020N 0011235E (WOLVERTON) FOR INFO 07879 247472. 2023-08-0122/AS5.

SFC-530FT AMSL

(26-AUG-2023 20:45 - 26-AUG-2023 21:45. CREATED 25-JUL-2023 13:07)

H4697/23/EGTT

AIR DISPLAY WI 2.5NM RADIUS: 542924N 0003700W (WHITBY, YORKSHIRE) FOR INFO 07894 725340. 2023-08-0103/AS1.

SFC-3500FT AMSL

12 1100-1600, 13 1100-1730

(12-AUG-2023 11:00 - 13-AUG-2023 17:30. CREATED 25-JUL-2023 11:43)

H4690/23/EGTT

LASER DISPLAY WI 1NM RADIUS 512654N 0023559W (BRISTOL, SOMERSET) FOR INFO 07884 404184 OR 07919 026229. 2023-07-0736/AS2.

SFC-UNL

1100-2255

(27-JUL-2023 11:00 - 30-JUL-2023 22:55. CREATED 25-JUL-2023 11:13)

C4132/23/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

30 0120-0150 0330-0400 2300-2330, 31 0130-0200 0400-0430

(30-JUL-2023 01:20 - 31-JUL-2023 04:30. CREATED 25-JUL-2023 10:24)

C4131/23/EGTT

NEWCASTLE ATS NOT AVBL DUE STAFF SICKNESS

30 0120-0150 0330-0400 2300-2330, 31 0130-0200 0400-0430

(30-JUL-2023 01:20 - 31-JUL-2023 04:30. CREATED 25-JUL-2023 10:23)

H4684/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 11 AND NIGHT SECTOR 4BE AT PSN 540945N 0001538W

TCC313C EBLG-KMIA (30-Jul-2023) #1

(SPEETON, SCARBOROUGH) RADIUS 1NM. MAX HEIGHT 808FT AGL.
23/07/171/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.0994NM	409FT AGL
MIL ACFT SUSCEPTIBILITY		
LOW	0.0558NM	144FT AGL
MEDIUM	0.0687NM	222FT AGL
HIGH	0.1040NM	436FT AGL
PULSE LOW	0.0665NM	209FT AGL
PULSE MEDIUM	0.0995NM	409FT AGL
PULSE HIGH	0.1655NM	808FT AGL

SFC-1350FT AMSL

(31-JUL-2023 00:00 - 01-SEP-2023 23:59. CREATED 25-JUL-2023 09:34)

H4683/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 18
WI 2NM RADIUS OF PSN 511439N 0005726E (CANTERBURY, KENT)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM
SURFACE TO 2000FT AGL. 23/07/170/LFC

SFC-2600FT AMSL

SR-SS

(29-JUL-2023 04:16 - 30-JUL-2023 19:47. CREATED 25-JUL-2023 09:16)

H4681/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2
WI 2NM RADIUS OF PSN 513232N 0020215W (CHIPPENHAM, WILTSHIRE)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM
SURFACE TO 2000FT AGL. 23/07/168/LFC

SFC-2500FT AMSL

SR-SS

(28-JUL-2023 04:25 - 30-JUL-2023 20:00. CREATED 25-JUL-2023 09:03)

H4679/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 11
WI 2NM RADIUS OF PSN 535045N 0003005W (BISHOP BURTON, EAST
YORKSHIRE) MILITARY AIRCRAFT SHALL AVOID THE AREA FROM
SURFACE TO 2000FT AGL. 23/07/167/LFC

SFC-2500FT AMSL

SR-SS

(27-JUL-2023 04:07 - 30-JUL-2023 20:04. CREATED 25-JUL-2023 08:27)

B1748/23/EGTT

AIRBORNE GNSS(GPS) SIGNAL JAMMING. JAMMERS LOCATED WI 20NM
RADIUS 541120N 0002549W (STAXTON WOLD, YORKSHIRE). ACTIVITY MAY
AFFECT ACFT WI 10NM SFC TO 40000FT AMSL OR ABOVE ALL DIRECTIONS.
NOT TO EXCEED 6 MINUTE DURATION WITH 2 MINUTE GAPS IN BETWEEN.
GNSS(GPS) RECEIVERS MAY SUFFER INTERMITTENT / TOTAL FAILURE OR
GIVE INCORRECT POSITION INFO. FOR INFO/CEASE JAMMING 07595 309721/
07791 063632. 2023-07-0888/AS4.

(31-JUL-2023 00:00 - 01-SEP-2023 23:59. CREATED 25-JUL-2023 08:02)

H4665/23/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 513321N 0025017W (REDWICK,
GWENT). FOR INFO 07903 254338. 2023-10-0004/AS2.

SFC-3520FT AMSL

(15-OCT-2023 09:00 - 15-OCT-2023 15:00. CREATED 24-JUL-2023 15:10)

TCC313C EBLG-KMIA (30-Jul-2023) #1

H4663/23/EGTT

UAS OPR WI 0.3NM RADIUS OF 531858N 0043415W (OFFSHORE PENIAL DOWYN). MAX HGT 350FT AGL. FOR INFO 07711 224822. 2023-07-0871/AS2 SFC-450FT AMSL
(31-JUL-2023 13:00 - 31-JUL-2023 16:30. CREATED 24-JUL-2023 14:53)

H4662/23/EGTT

UAS SWARM OPR WI 1NM RADIUS OF 514015N 0044136W (TENBY, PEMBROKESHIRE). SWARM COMPRISED 150 UAS. MAX HGT 400FT AGL. FOR INFO 02031 516891. 2023-07-0867/AS2 SFC-700FT AMSL
0800-2259
(31-JUL-2023 08:00 - 04-AUG-2023 22:59. CREATED 24-JUL-2023 14:53)

B1744/23/EGTT

MARHAM LOWER AIRSPACE HOURS
24 JUL - 1500-1600
25 JUL - 0700-1630
26 JUL - CLOSED
27 JUL - 1000-1830
28 JUL - 0700-1300
29 JUL - 0945-1730
30-31 JUL - CLOSED
(24-JUL-2023 14:30 - 31-JUL-2023 23:00. CREATED 24-JUL-2023 14:31)

H4656/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 523008N 0003536W (DEENTHORPE AD). SEE FURTHER NOTAM FOR AERODROME CLOSURE. FOR INFO CONTACT 07969 460032. 2023-07-0876/AS2. SFC-1900FT AMSL
0800-1700
(29-JUL-2023 08:00 - 30-JUL-2023 17:00. CREATED 24-JUL-2023 13:18)

H4655/23/EGTT

FLYING OF MODEL ACFT WI 0.5NM RADIUS 531945N 0004725W (RETFORD, NOTTINGHAMSHIRE). FOR INFO CONTACT 07966 764803. 2023-07-0883/AS2. SFC-1250FT AMSL
(27-JUL-2023 09:00 - 23-OCT-2023 09:00. CREATED 24-JUL-2023 13:16)

H4649/23/EGTT

UAS SWARM OPR WI 0.3NM RADIUS OF 515121N 0012909W (CORNBURY PARK, OXFORDSHIRE). SWARM COMPRISED 500 UAS. MAX HGT 700FT AGL. FOR INFO 07540 070509. 2023-07-0866/AS2 SFC-1200FT AMSL
1900-0100
(31-JUL-2023 19:00 - 07-AUG-2023 01:00. CREATED 24-JUL-2023 11:43)

H4647/23/EGTT

UAS OPR WI 1NM RADIUS OF 510636N 0020223W (CHILMARK, WILTSHIRE). MAX HGT 1500FT AGL. FOR INFO 01722 744946. 2023-07-0879/AS2 SFC-2200FT AMSL
(24-JUL-2023 23:00 - 23-OCT-2023 23:00. CREATED 24-JUL-2023 10:55)

H4645/23/EGTT

UAS OPR WI 1NM RADIUS OF 510405N 0015526W (BARFORD ST.MARTIN, WILTSHIRE). MAX HGT 1500FT AGL. FOR INFO 01722 744946. 2023-07-0880/AS2

TCC313C EBLG-KMIA (30-Jul-2023) #1

SFC-2150FT AMSL
(24-JUL-2023 23:00 - 23-OCT-2023 23:00. CREATED 24-JUL-2023 10:35)

H4643/23/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2
WI 2NM RADIUS OF PSN 510005N 0042437W (CLOVELLY, DEVON)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL.
EVENT CTC 01409 240328. 23/07/153/LFC
SFC-2900FT AMSL
(31-JUL-2023 06:00 - 31-JUL-2023 18:00. CREATED 24-JUL-2023 10:06)

H4642/23/EGTT

A CULTURAL EVENT WILL TAKE PLACE IN LOW FLYING AREA 17/
NIGHT SECTOR 3BW WI 2NM RADIUS OF PSN 541025N 0030404W
(ULVERSTON, CUMBRIA). MILITARY AIRCRAFT SHALL AVOID
THE AREA BETWEEN SFC TO 2000FT AGL. 23/07/152/LFC
SFC-2400FT AMSL
(28-JUL-2023 00:01 - 12-AUG-2023 23:59. CREATED 24-JUL-2023 09:57)

B1738/23/EGTT

WESTERN RADAR CLOSED
(06-AUG-2023 15:30 - 06-AUG-2023 16:00. CREATED 23-JUL-2023 09:43)

B1735/23/EGTT

WESTERN RADAR CLOSED
17-22 25 27 30 1530-1600
(17-AUG-2023 15:30 - 30-AUG-2023 16:00. CREATED 22-JUL-2023 17:40)

B1734/23/EGTT

WESTERN RADAR CLOSED
1430-1500, 1700-1730
(13-AUG-2023 14:30 - 13-AUG-2023 17:30. CREATED 22-JUL-2023 17:29)

B1733/23/EGTT

WESTERN RADAR CLOSED
0730-0800 1000-1030 1430-1500 1700-1730
(12-AUG-2023 07:30 - 12-AUG-2023 17:30. CREATED 22-JUL-2023 17:11)

B1732/23/EGTT

WESTERN RADAR CLOSED
(11-AUG-2023 15:30 - 11-AUG-2023 16:00. CREATED 22-JUL-2023 17:10)

B1731/23/EGTT

WESTERN RADAR CLOSED
(05-AUG-2023 15:30 - 05-AUG-2023 16:00. CREATED 22-JUL-2023 17:08)

B1730/23/EGTT

WESTERN RADAR CLOSED
(04-AUG-2023 15:30 - 04-AUG-2023 16:00. CREATED 22-JUL-2023 17:05)

H4612/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 7, NIGHT SECTOR 5DS AND NIGHT ROTARY REGION 7S AT PSN
513816N 0044706W, (MANORBIER RANGE, PEMBROKESHIRE) RADIUS 1NM. MAX
HEIGHT 230FT AGL. 23/07/139/LFC

SAFE DISTANCES
CIVILIAN ACFT

0.0268NM

52FT AGL

TCC313C EBLG-KMIA (30-Jul-2023) #1

MIL ACFT SUSCEPTIBILITY

VERY LOW	0.0228NM	29FT AGL
LOW	0.0312NM	77FT AGL
MEDIUM	0.0383NM	117FT AGL
HIGH	0.0577NM	228FT AGL
PULSE LOW	0.0189NM	7FT AGL
PULSE MEDIUM	0.0216NM	22FT AGL
PULSE HIGH	0.0242NM	37FT AGL

SFC-361FT AMSL

(24-JUL-2023 00:01 - 03-AUG-2023 23:59. CREATED 21-JUL-2023 14:09)

H4611/23/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 7 AND NIGHT ROTARY REGION 7S AT PSN 513816N 0044706W, (TENBY, PEMBROKESHIRE) RADIUS 1NM. MAX HEIGHT 228FT AGL.

23/07/137/LFC

SAFE DISTANCES

CIVILIAN ACFT	0.0268NM	52FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.0228NM	29FT AGL
LOW	0.0312NM	77FT AGL
MEDIUM	0.0382NM	117FT AGL
HIGH	0.0577NM	228FT AGL
PULSE LOW	0.0189NM	7FT AGL
PULSE MEDIUM	0.0216NM	22FT AGL
PULSE HIGH	0.0242NM	37FT AGL

SFC-1000FT AMSL

(24-JUL-2023 03:30 - 03-AUG-2023 23:59. CREATED 21-JUL-2023 13:29)

H4606/23/EGTT

VENTING OF HIGH-PRESSURE GAS WI 0.25NM RADIUS: 534353N 0005634W (RUSHOLME GRANGE, NORTH YORKSHIRE) FOR INFO 07890 617739 / 07867 906175. 2023-07-0870/AS1.

SFC-2100FT AMSL

0700-1500

(31-JUL-2023 07:00 - 06-AUG-2023 15:00. CREATED 21-JUL-2023 12:25)

H4598/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 523354N 0014354E (GORLESTON-ON-SEA) FOR INFO 07477 999336. 2023-07-0838/AS5.

SFC-430FT AMSL

(30-JUL-2023 20:45 - 30-JUL-2023 21:25. CREATED 21-JUL-2023 09:28)

H4596/23/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 543602N 0024319W (LOWTHER PARK, CUMBRIA) FOR INFO 07712 614680. 2023-07-0837/AS5.

SFC-1730FT AMSL

(30-JUL-2023 21:15 - 30-JUL-2023 22:00. CREATED 21-JUL-2023 07:55)

H4595/23/EGTT

LASER DISPLAY WI 1NM RADIUS 513026N 0005310W (SHIPLAKE, OXFORDSHIRE). FOR INFO 07917 800143. 2023-07-0850/AS2.

SFC-UNL

1900-2259

(22-JUL-2023 19:00 - 31-AUG-2023 22:59. CREATED 21-JUL-2023 07:52)

B1719/23/EGTT

TCC313C EBLG-KMIA (30-Jul-2023) #1

SWANWICK MIL OPR IN REDUCED CAPACITY, DUE TO EXER COBRA WARRIOR.
CTC 78 SQUADRON PLANS EARLY IF YOU REQUIRE A SERVICE.
04-08 0700-1700, 11-15 0700-1700, 18-22 0700-2200
(04-SEP-2023 07:00 - 22-SEP-2023 22:00. CREATED 20-JUL-2023 10:56)

D0745/23/EGTT

DANGER AREA EG D408 FELDOM ACTIVATED
SFC-5600FT AMSL
0830-1630
(01-AUG-2023 08:30 - 03-AUG-2023 16:30. CREATED 19-JUL-2023 13:08)

H4500/23/EGTT

INTENSE GLIDING ACTIVITY WI 5NM RADIUS: 504232N 0021312W (EYRES
FIELD, DORSET). FOR INFO 01929 405599 AND 129.98MHZ.
2023-07-0822/AS3.
SFC-5400FT AMSL
0730-1930
(22-JUL-2023 07:30 - 30-JUL-2023 19:30. CREATED 18-JUL-2023 14:45)

H4431/23/EGTT

D BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 11 AND NIGHT SECTOR 4BE AT PSN 541113N 0002556W,
(STAXTON, NORTH YORKSHIRE) RADIUS 1NM. MAX HEIGHT 500FT AGL.
23/07/075/LFC
SAFE DISTANCES

CIVILIAN ACFT	0.0767NM	166FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0NM	0FT AGL
LOW	0.1422 NM	302FT AGL
MEDIUM	0.1422 NM	302FT AGL
HIGH	0.2378 NM	500FT AGL
PULSE LOW	0 NM	0FT AGL
PULSE MEDIUM	0 NM	0FT AGL
PULSE HIGH	0.0276 NM	63FT AGL

SFC-1200FT AMSL
(18-JUL-2023 00:01 - 16-OCT-2023 23:59. CREATED 17-JUL-2023 08:55)

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)

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-
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.

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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)

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)

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)

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)

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)
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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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 (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)

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
(11-JUL-2023 08:00 - 17-AUG-2023 10:00. CREATED 06-JUL-2023 08:09)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

SFC-650FT AMSL

(23-AUG-2023 11:00 - 28-AUG-2023 16:00. CREATED 05-JUL-2023 15:01)

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)

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)

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)

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)

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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 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 02:25)

B1582/23/EGTT

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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/QK KKK/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

TCC313C EBLG-KMIA (30-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 - 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)

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

TCC313C EBLG-KMIA (30-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
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

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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/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)

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
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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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 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
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)

L3857/23/EGTT

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

TCC313C EBLG-KMIA (30-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 01:56)

M3366/23/EGTT

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)

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

TCC313C EBLG-KMIA (30-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 01:50)

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)

N0191/23/EGTT

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

TCC313C EBLG-KMIA (30-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
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)

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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 KKK/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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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/QKXXX/K /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

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/QKXXX/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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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

TCC313C EBLG-KMIA (30-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
(01-JUL-2023 00:05 - 01-AUG-2023 00:05 EST. 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 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
(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

TCC313C EBLG-KMIA (30-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 00:28)

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
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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

(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)

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.

TCC313C EBLG-KMIA (30-Jul-2023) #1

SFC-1900FT AMSL

0700-2000

(28-JUN-2023 08:30 - 28-SEP-2023 20:00. CREATED 28-JUN-2023 08:33)

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

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)

B1505/23/EGTT

WESTERN RADAR CLOSED

(31-JUL-2023 15:30 - 31-JUL-2023 16:00. CREATED 23-JUN-2023 17:16)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

1100-2300

(21-JUL-2023 11:00 - 30-JUL-2023 23:00. CREATED 23-JUN-2023 14:10)

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)

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

(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.

TCC313C EBLG-KMIA (30-Jul-2023) #1

2000FT AMSL-24500FT AMSL

0900-1600

(21-JUN-2023 09:00 - 18-SEP-2023 16:00. CREATED 20-JUN-2023 14:02)

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
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)

TCC313C EBLG-KMIA (30-Jul-2023) #1

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 DISUSED 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)

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)

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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)

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

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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)

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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 (GRANDEN 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)

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)

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)

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)

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)

TCC313C EBLG-KMIA (30-Jul-2023) #1

H1705/23/EGTT

KITE FLYING FOR FALCONRY PURPOSES AT VARIOUS POSITIONS WI 0.5NM RADIUS 530842N 0012941W (HOLESTONE MOOR, NEAR ASHOVER). LARGE BIRDS OF PREY FLYING TO/FROM THE KITE. FOR INFO TEL 07860 331351.

2023-04-0181/AS7.

SFC-2000FT AMSL

SR-SS

(18-OCT-2023 06:37 - 16-JAN-2024 16:20. CREATED 18-APR-2023 08:05)

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)

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

H0541/23/EGTT

KITE FLYING 1NM RADIUS 505000N 0032300W (LANGFORD, NEAR CULLOMPTON, DEVON). FOR INFO, TEL 07780 825848. 2023-02-0106/AS7.
SFC-1000FT AMSL
SR MINUS30-SS PLUS30
(13-FEB-2024 07:00 - 13-FEB-2024 17:56. CREATED 13-FEB-2023 11:24)

H0540/23/EGTT

KITE FLYING 1NM RADIUS 505000N 0032300W (LANGFORD, NEAR CULLOMPTON, DEVON). FOR INFO, TEL 07780 825848. 2023-02-0106/AS7.
SFC-1000FT AMSL
SR MINUS30-SS PLUS30
(14-NOV-2023 06:58 - 12-FEB-2024 17:54. CREATED 13-FEB-2023 11:22)

H0539/23/EGTT

KITE FLYING 1NM RADIUS 505000N 0032300W (LANGFORD, NEAR CULLOMPTON, DEVON). FOR INFO, TEL 07780 825848. 2023-02-0106/AS7.
SFC-1000FT AMSL
SR MINUS30-SS PLUS30
(15-AUG-2023 04:30 - 13-NOV-2023 17:00. CREATED 13-FEB-2023 11:21)

H0538/23/EGTT

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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)

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)

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)

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)

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)

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)

H0032/23/EGTT

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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)

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)

EGGX (SHANWICK OCEANIC FIR/UIR)

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
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

TCC313C EBLG-KMIA (30-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
(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/QKKKK/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 02:25)

B1582/23/EGGX

CHECKLIST

YEAR=2023 0132 0133 0134 0430 0672 0843 0965 1097 1230 1328 1347 1364

TCC313C EBLG-KMIA (30-Jul-2023) #1

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/QKKKK/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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
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/QKKKK/K /K /K /000/999/5218N01451W999 A) EGPX EGTT
EGGX PART 2 OF 2 B) 2307010005 C) 2308010005 EST
E)

TCC313C EBLG-KMIA (30-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
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 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)

TCC313C EBLG-KMIA (30-Jul-2023) #1

J2577/23/EGGX

NOTAMR J2203/23 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
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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
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)

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

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)

TCC313C EBLG-KMIA (30-Jul-2023) #1

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/QK KKK/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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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/QK KKK/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

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

TCC313C EBLG-KMIA (30-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 00:45)

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/QK KKK/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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

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)

K0217/23/EGGX

CHECKLIST

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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)

A4890/23/EGGX

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

TCC313C EBLG-KMIA (30-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 00:28)

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
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)

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
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

TCC313C EBLG-KMIA (30-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
(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 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
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 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

TCC313C EBLG-KMIA (30-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 00:22)

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)

LPP0 (SANTA MARIA OCEANIC FIR/UIR)

A3057/23/LPP0

AS PART OF THE EASTERN NORTH ATLANTIC INTERNATIONAL PROJECT, ATMOSPHERIC RESEARCH UNMANNED BALLOON FLIGHTS WILL BE LAUNCHED FROM THE GRACIOSA ISLAND ARM (ATMOSPHERIC RADIATION MEASUREMENT) FACILITY, LOCATED AT POSITION 390528N 0280134W. THE LAUNCH HAS TIME BUFFER OF PLUS 30 MINUTES TO ACCOMMODATE ANY FAILURES THAT MIGHT CAUSE A DELAY. THE TOTAL PAYLOAD OF THE BALLOON IS ABOUT 410 GRAMS, BEING CLASSIFIED AS LIGHT IN ACCORDANCE WITH ICAO ANNEX2, APPENDIX 5, NUMBER 1. THE BALLOONS ARE EXPECTED TO CLIMB AT 5 TO 6 METERS PER SECOND AND REACH UP TO 34,4 KILOMETER HIGH WITHIN 120 MINUTES. AFTER FLIGHT TERMINATION THE DESCENT RATE IS ESTIMATED TO BE ABOUT 10 METERS PER SECOND. THE TRAJECTORY OF EACH BALLOON WILL DEPEND ON THE METEOROLOGICAL AND ATMOSPHERIC CONDITIONS AT LAUNCH TIME AND THE TERMINATION OF THE FLIGHT MAY OCCUR AT A SIGNIFICANT DISTANCE FROM THE LAUNCHING POSITION.

SFC-34400M AMSL

01 0317-0647, 06 1445-1815, 11 0329-0659, 17 1439-1809, 22

0323-0653, 27 1451-1821

(01-SEP-2023 03:17 - 27-SEP-2023 18:21. CREATED 20-JUL-2023 17:08)

A3055/23/LPP0

AS PART OF THE EASTERN NORTH ATLANTIC INTERNATIONAL PROJECT, ATMOSPHERIC RESEARCH UNMANNED BALLOON FLIGHTS WILL BE LAUNCHED FROM THE GRACIOSA ISLAND ARM (ATMOSPHERIC RADIATION MEASUREMENT) FACILITY, LOCATED AT POSITION 390528N 0280134W. THE LAUNCH HAS TIME BUFFER OF PLUS 30 MINUTES TO ACCOMMODATE ANY FAILURES THAT MIGHT CAUSE A DELAY. THE TOTAL PAYLOAD OF THE BALLOON IS ABOUT 410 GRAMS, BEING CLASSIFIED AS LIGHT IN ACCORDANCE WITH ICAO ANNEX2, APPENDIX 5, NUMBER 1. THE BALLOONS ARE EXPECTED TO CLIMB AT 5 TO 6 METERS PER SECOND AND REACH UP TO 34,4 KILOMETER HIGH WITHIN 120 MINUTES. AFTER FLIGHT TERMINATION THE DESCENT RATE IS ESTIMATED TO BE ABOUT 10 METERS PER SECOND. THE TRAJECTORY OF EACH BALLOON WILL DEPEND ON THE METEOROLOGICAL AND ATMOSPHERIC CONDITIONS AT LAUNCH TIME AND THE TERMINATION OF THE FLIGHT MAY OCCUR AT A SIGNIFICANT DISTANCE FROM THE LAUNCHING POSITION.

SFC-34400M AMSL

04 0343-0713, 06 1427-1757, 11 0311-0641, 16 1439-1809, 20

0343-0713, 22 1427-1757, 26 0330-0700, 28 1414-1744

(04-AUG-2023 03:43 - 28-AUG-2023 17:44. CREATED 20-JUL-2023 17:04)

TCC313C EBLG-KMIA (30-Jul-2023) #1

A3052/23/LPPO

ADS-B SPACE BASED SURVEILLANCE PROVIDED BY AIREON HAS BEEN IMPLEMENTED IN SANTA MARIA FIR.

THE MINIMUM HORIZONTAL SURVEILLANCE SEPARATION APPLICABLE WITHIN SANTA MARIA FIR BETWEEN IDENTIFIED AIRCRAFT EITHER WITH OR WITHOUT ACTIVE VHF VOICE DIRECT CONTROLLER PILOT COMMUNICATIONS IS APPLIED IN ACCORDANCE WITH ICAO DOC 4444 PANS ATM, PARAGRAPHS 8.7.3 AND 8.7.4.

WHEN CONDITIONS FOR APPLICATION OF HORIZONTAL SURVEILLANCE SEPARATION ARE NOT MET, OTHER APPROPRIATE HORIZONTAL OR VERTICAL SEPARATION MINIMA IS APPLIED, AS PUBLISHED IN AIP PORTUGAL ENR 1.1. UNLESS OTHERWISE INSTRUCTED BY ATC, IF ADS-B EQUIPMENT B1 OR B2 HAS BEEN FILED IN ITEM 10B OF THE ICAO FPL AND ADS-B SPACE BASED SURVEILLANCE SERVICES ARE AVAILABLE, THE CREW MAY OMIT VOICE POSITION REPORTS.

REF AIP PORTUGAL ENR 1.1 AND ENR 1.6.

(20-JUL-2023 15:45 - PERM. CREATED 20-JUL-2023 15:45)

A3030/23/LPPO

CHECKLIST

YEAR=2023 0313 0769 1004 1005 1006 1042 1582 1802 1803 1808 1829 1880
1969 1975 1998 2001 2027 2039 2100 2118 2119 2120 2121 2124
2279 2297 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314
2315 2317 2346 2352 2358 2404 2406 2410 2446 2452 2498 2499
2505 2506 2530 2558 2559 2560 2561 2569 2620 2621 2622 2628
2629 2630 2631 2632 2639 2641 2644 2651 2685 2701 2702 2707
2709 2718 2726 2738 2739 2740 2741 2742 2744 2751 2752 2753
2754 2755 2756 2757 2758 2759 2760 2762 2763 2764 2765 2771
2772 2780 2794 2798 2800 2801 2805 2809 2816 2822 2824 2826
2830 2832 2833 2838 2839 2841 2844 2845 2867 2870 2874 2882
2885 2892 2893 2894 2895 2896 2897 2898 2899 2900 2901 2902
2903 2904 2905 2906 2907 2908 2909 2910 2911 2912 2916 2917
2918 2932 2935 2936 2946 2947 2949 2952 2957 2958 2959 2960
2961 2963 2964 2965 2966 2967 2970 2972 2974 2975 2988 2990
2993 3001 3003 3007 3008 3009 3010 3015 3017 3018 3019 3020
3021 3022 3028 3029

PART 1 OF 2

(20-JUL-2023 09:51 - 20-AUG-2023 09:51 EST. CREATED 20-JUL-2023 10:06)

A3030/23/LPPO

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2023 EFFECTIVE DATE 10 AUG 23

AIP AMDT IFR 022/2023 EFFECTIVE DATE 26 MAR 23

AIP AIRAC SUP IFR 060/2023 EFFECTIVE DATE 10 AUG 23

AIP SUP IFR 066/2023 EFFECTIVE DATE 11 AUG 23

AIC IFR A003/2023 EFFECTIVE DATE 26 MAR 23

AIC CHECKLIST

AIP IFR

A009/2003 A010/2003 A011/2003 A038/2003 A039/2003 A001/2004

A003/2004 A001/2006 A003/2007 A004/2008 A005/2013 A007/2014

A004/2016 A004/2021 A007/2021 A008/2021 A003/2022 A001/2023

A003/2023

SUP CHECKLIST

AIP IFR

008/2013 013/2013 014/2013 013/2018 028/2018 031/2018

054/2018 007/2020 024/2020 032/2020 044/2020 002/2021

054/2021 072/2021 001/2022 017/2022 019/2022 040/2022

TCC313C EBLG-KMIA (30-Jul-2023) #1

042/2022 052/2022 053/2022 058/2022 061/2022 066/2022
003/2023 004/2023 008/2023 011/2023 012/2023 013/2023
014/2023 015/2023 016/2023 017/2023 019/2023 027/2023
030/2023 033/2023 034/2023 035/2023 037/2023 038/2023
039/2023 041/2023 044/2023 046/2023 047/2023 048/2023
050/2023 051/2023 052/2023 053/2023 054/2023 055/2023
056/2023 057/2023 058/2023

PART 2 OF 2

(20-JUL-2023 09:51 - 20-AUG-2023 09:51 EST. CREATED 20-JUL-2023 10:06)

A2965/23/LPPO

DME VAP/SAO JORGE CH77X U/S.

(14-JUL-2023 14:41 - 15-AUG-2023 18:00 EST. CREATED 14-JUL-2023 14:42)

A2702/23/LPPO

AIRSPACE RESERVATION FOR UA (SAO MIGUEL ISLAND) WILL TAKE PLACE
IN AREA : 374943N 0253112W - 375441N 0253135W - 375459N 0252756W -
374925N 0252745W - 374943N 0253112W.

SFC-120M AGL

DAILY 0900-1700

(10-JUL-2023 09:00 - 31-JUL-2023 17:00. CREATED 28-JUN-2023 10:05)

A2632/23/LPPO

AIRSPACE RESERVATION WILL TAKE PLACE 4.5KM RADIUS CENTERED AT
374836N 0251106W (NORDESTE).

SFC-1000FT AGL

SR-SS

(19-AUG-2023 06:59 - 26-AUG-2023 20:19. CREATED 23-JUN-2023 16:24)

A2631/23/LPPO

AIRSPACE RESERVATION WILL TAKE PLACE 5KM RADIUS CENTERED AT
374645N 0251806W (FURNAS-POVOACAO).

SFC-1000FT AGL

SR-SS

(19-AUG-2023 07:01 - 26-AUG-2023 20:21. CREATED 23-JUN-2023 16:23)

A2630/23/LPPO

AIRSPACE RESERVATION WILL TAKE PLACE 7KM RADIUS CENTERED AT
374624N 0252736W (LAGOA DO FOGO-VALADOS-VILA FRANCA).

SFC-1000FT AGL

SR-SS

(19-AUG-2023 07:01 - 26-AUG-2023 20:21. CREATED 23-JUN-2023 16:19)

A2629/23/LPPO

AIRSPACE RESERVATION WILL TAKE PLACE 3KM RADIUS CENTERED AT
374750N 0253927W (SERRA GORDA-PICO GRANDE).

SFC-1000FT AGL

SR-SS

(19-AUG-2023 07:01 - 26-AUG-2023 20:21. CREATED 23-JUN-2023 16:14)

A2628/23/LPPO

AIRSPACE RESERVATION WILL TAKE PLACE 4.3KM RADIUS CENTERED AT
375159N 0254708W (SETE CIDADES-MOSTEIRO).

SFC-1000FT AGL

SR-SS

(19-AUG-2023 07:02 - 26-AUG-2023 20:22. CREATED 23-JUN-2023 16:10)

TCC313C EBLG-KMIA (30-Jul-2023) #1

KZWX (NEW YORK OCEANIC FIR/UIR)

A0775/23/KZWX

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROC IS IN EFFECT. WHEN POSSIBLE, IT IS RECOMMENDED TO FILE ROUTING AROUND THE BERMUDA AIRSPACE TO MITIGATE SECTOR COMPLEXITY AND TFC MANAGEMENT INITIATIVES.

THE FOLLOWING NEW YORK CENTER OVERFLIGHT PROC WILL BE IN EFFECT. ROUTES AND ALTITUDES HAVE BEEN DEVELOPED TO PROVIDE LIMITED NON-RADAR SERVICE WI THE AIRSPACE DEFINED AS AN 180NM RADIUS OF BERMUDA.

ALL OVERFLIGHTS SHALL FILE VIA THE FOLLOWING ROUTES.

SB:

ANVER BDA PIREX/GECAL...(AVBL LEVELS FL350 OR FL390)

NB:

GECAL BDA ANVER...(AVBL LEVELS FL320 OR FL360)

END PART 1 OF 4

(01-AUG-2023 11:30 - 01-AUG-2023 12:30. CREATED 27-JUL-2023 19:05)

A0775/23/KZWX

EB:

A. ANTIG BDA BALOO...(AVBL LEVELS FL330 OR FL370)

B. GECAL NUMBR.....(AVBL LEVELS FL330 OR FL370)

WB:

A. BALOO BDA ANTIG...(AVBL LEVELS FL340 OR FL380)

B. NUMBR GECAL.....(AVBL LEVELS FL340 OR FL380)

NO DIRECT ROUTINGS WILL BE AVBL.

ALL OVERFLIGHT TFC MUST BE FL320 OR ABV.

FLTS LDG TXKF MUST FILE AT FL310 AND BLW IF DEP FM ANY AP OTHER THAN IN EUROPE.

FLTS DEP TXKF MUST FILE AT FL300 OR BLW, AND FUEL TO BE AT THOSE LEVELS FOR THE DURATION OF THE FLT WHILE IN THE BERMUDA AIRSPACE VOLUME. HIGHER ALT MAY BECOME TACTICALLY AVBL AFTER EXITING THE

END PART 2 OF 4

(01-AUG-2023 11:30 - 01-AUG-2023 12:30. CREATED 27-JUL-2023 19:05)

A0775/23/KZWX

AIRSPACE.

WI THE AFFECTED AIRSPACE FLTS CAN EXP TO:

1. BE LEVEL AT AND MNTN THE ALT FOR THE CORRESPONDING ROUTE/DIRECTION; PRIOR TO ENTERING, AND UNTIL EXITING BERMUDA AIRSPACE.

2. NOT ANTICIPATE ROUTINE ALT CHANGES WI BERMUDA AIRSPACE.

TCC313C EBLG-KMIA (30-Jul-2023) #1

3. NOT ANTICIPATE ROUTINE ROUTING CHANGES WI BERMUDA AIRSPACE.

4. ANTICIPATE POSSIBLE FLOW MANAGEMENT DELAYS IF FILING TO/FM TXKF, OR FILING THRU THE AFFECTED AIRSPACE, EITHER DUE TO VOLUME OR ADVERSE WX COND.

5. ALL ARR ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR)

END PART 3 OF 4

(01-AUG-2023 11:30 - 01-AUG-2023 12:30. CREATED 27-JUL-2023 19:05)

A0775/23/KZWY

6. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED

7. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED

8. NON-RNAV TFC LANDING TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180NM ARC FM BDA THEN AIRWAY TO BDA VOR.

9. ALL DEP ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP)

END PART 4 OF 4

(01-AUG-2023 11:30 - 01-AUG-2023 12:30. CREATED 27-JUL-2023 19:05)

A0774/23/KZWY

THE FOLLOWING RESTRICTIONS ARE IN PLACE WI THE NEW YORK OCEANIC CTA/FIR:

1) M201 CLSD SWB

2) Y485 CLSD NB BTN SAUCR AND HOBOH

3) L453 CLSD NB

4) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE:

NORTHBOUND:

Y494

SOUTHBOUND:

Y493

Y488 BTN HOBOH AND SAUCR

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6

(02-AUG-2023 13:00 - 02-AUG-2023 23:00. CREATED 27-JUL-2023 18:28)

A0760/23/KZWY

DUE TO MIL STNR ALT RESERVATION AHEY WI THE NEW YORK OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 400000N0660000W TO 400000N0620000W TO 360000N0620000W TO 360000N0660000W TO POINT OF ORIGIN.

SFC-FL250

(31-JUL-2023 17:05 - 31-JUL-2023 20:05. CREATED 24-JUL-2023 17:22)

KZMA (MIAMI OCEANIC FIR/UIR)

07/518/KZMA

ZMA AIRSPACE STNR ALT RESERVATION LAKE PLACID EAST AND

TCC313C EBLG-KMIA (30-Jul-2023) #1

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
(31-JUL-2023 14:00 - 01-AUG-2023 03:00. CREATED 28-JUL-2023 22:10)

07/517/KZMA

ZMA AIRSPACE STNR ALT RESERVATION AVON HI COMPLEX ATC ASSIGNED AIRSPACE. MIAMI CENTER WILL NOT APPROVE IFR FLT AND VFR FLT SHOULD EXER EXTREME CAUTION WI AN AREA DEFINED AS 2800N08120W TO 2800N08114W TO 2744N08108W TO 2734N08104W TO 2721N08100W TO 2716N08105W TO 2724N08110W TO 2730N08117W TO 2732N08121W TO 2742N08125W 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.
(31-JUL-2023 14:00 - 01-AUG-2023 03:00. CREATED 28-JUL-2023 22:10)

07/344/KZMA

ZMA OBST TOWER LGT (ASR UNKNOWN) 280736N0813301W (11.3NM ENE GIF) UNKNOWN (1133FT AGL) U/S
(23-JUL-2023 14:05 - 23-AUG-2023 23:59. CREATED 23-JUL-2023 14:05)

07/327/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 2.6NM RADIUS OF 243946.80N0812330.60W (19.0NM W MTH) SFC-400FT AGL
(21-JUL-2023 16:15 - 31-DEC-2023 17:00. CREATED 21-JUL-2023 16:08)

07/326/KZMA

ZMA AIRSPACE UAS WI AN AREA DEFINED AS 245116.90N0804545.10W (17.5NM ENE MTH) TO 245051.20N0804545.10W (17.4NM ENE MTH) TO 245004.40N0804534.80W (17.2NM ENE MTH) TO 244955.10N0804532.20W (17.2NM ENE MTH) TO 244945.70N0804521.90W (17.3NM ENE MTH) TO 244945.70N0804445.90W (17.8NM ENE MTH) TO 244957.40N0804407.20W (18.4NM ENE MTH) TO 245034.80N0804310.50W (19.4NM ENE MTH) TO 245105.20N0804206.10W (20.5NM ENE MTH) TO 245133.30N0804122.30W (21.3NM ENE MTH) TO 245255.10N0803952.10W (23.1NM ENE MTH) TO 245400.50N0803803.90W (25.0NM ENE MTH) TO 245501.30N0803654.30W (26.4NM ENE MTH) TO 245536.30N0803555.10W (27.5NM ENE MTH) TO 245637.10N0803353.90W (29.6NM ENE MTH) TO 245735.50N0803259.80W (30.7NM ENE MTH) TO 245801.20N0803241.80W (31.2NM ENE MTH) TO 245831.60N0803241.80W (31.3NM S X51) TO 245854.90N0803254.70W (30.9NM S X51) TO 245918.30N0803317.90W (30.6NM S X51) TO 245937N0803351.40W (30.2NM S X51) TO POINT OF ORIGIN SFC-400FT AGL
(21-JUL-2023 16:15 - 31-DEC-2023 17:00. CREATED 21-JUL-2023 16:06)

A1613/23/KZMA

STNR ALT RESERVATION W OF THE EYW 360 RADIAL 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 2515N08200W TO 2515N08147W TO 2458N08147W TO 2458N08200W TO POINT OF ORIGIN. THIS AREA LIES S OF W174G.
SFC-16000FT
INTERMITTENT, DLY 1100-0400
(17-JUL-2023 17:00 - PERM. CREATED 17-JUL-2023 13:04)

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

06/473/KZMA

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)

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)

06/315/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)

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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 OCCURING 24HRS A DAY, 7 DAYS A WEEK. THE LASER BEAM
MAY BE INJURIOUS TO PILOTS/AIRCROWS AND PASSENGERS EYES FOR A
DISTANCE FM SFC-FL280. HOWEVER, THIS SYSTEM USES A LASER HAZARD
REDUCTION RADAR SYSTEM, TOENSURE THE LASER IS DEACTIVATED IN THE
EVENT AN ACFT APPROACHES. THE AREA WILL ALSO BE MONITORED BY
OBSERVERS AND THE LASER BEAM WILL BE TERMINATED IF NONPARTICIPATING
ACFT ARE DETECTED. OTHER VISUAL FFECTS, E.G., FLASHBLINDNESS, AFTER
IMAGE, GLARE, AND DISTRACTION AY OCCUR AT GREATER DISTANCES.
THE MIAMI (ZMA) ARTCC TEL 305-716-1588 IS THE FAA CDN FAC.
2302110000-2503272359
(PERM. CREATED 10-FEB-2023 16:15)

3/0807/KZMA

ZMA FL..ROUTE ZMA.

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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)

KZJX (JACKSONVILLE FIR)

07/721/KZJX

ZJX AIRSPACE W151F ACT SFC-FL500

(31-JUL-2023 13:00 - 31-JUL-2023 21:30. CREATED 30-JUL-2023 13:06)

07/720/KZJX

ZJX AIRSPACE W151E ACT SFC-FL500

(31-JUL-2023 13:00 - 31-JUL-2023 21:00. CREATED 30-JUL-2023 13:06)

07/392/KZJX

ZJX AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 15NM RADIUS OF PIE033037

PAYLOAD FALLING FM FL230 SFC-FL230

(30-JUL-2023 14:00 - 30-JUL-2023 19:00. CREATED 30-JUL-2023 12:36)

07/719/KZJX

ZJX AIRSPACE R2903A ACT SFC-4900FT

(31-JUL-2023 12:00 - 31-JUL-2023 23:59. CREATED 30-JUL-2023 12:05)

07/702/KZJX

ZJX AIRSPACE R3005C ACT SFC-FL290

(31-JUL-2023 07:01 - 31-JUL-2023 09:59. CREATED 30-JUL-2023 07:05)

07/698/KZJX

ZJX AIRSPACE R3005B ACT SFC-FL290

(31-JUL-2023 04:01 - 31-JUL-2023 09:59. CREATED 30-JUL-2023 04:05)

TCC313C EBLG-KMIA (30-Jul-2023) #1

07/697/KZJX

ZJX AIRSPACE R3005A ACT SFC-FL290
(31-JUL-2023 04:01 - 31-JUL-2023 09:59. CREATED 30-JUL-2023 04:05)

07/696/KZJX

ZJX AIRSPACE R3005E ACT SFC-FL290
(31-JUL-2023 04:01 - 31-JUL-2023 09:59. CREATED 30-JUL-2023 04:05)

07/695/KZJX

ZJX AIRSPACE R3005D ACT SFC-FL290
(31-JUL-2023 04:01 - 31-JUL-2023 09:59. CREATED 30-JUL-2023 04:05)

07/691/KZJX

ZJX AIRSPACE R2903A ACT SFC-4900FT
(30-JUL-2023 23:01 - 30-JUL-2023 23:59. CREATED 29-JUL-2023 23:05)

07/690/KZJX

ZJX AIRSPACE R2904A ACT SFC-1799FT
(30-JUL-2023 21:01 - 30-JUL-2023 23:59. CREATED 29-JUL-2023 21:06)

07/515/KZJX

ZJX AIRSPACE STNR ALT RESERVATION THAT ENCOMPASS
OFFSHORE ATLANTIC ROUTES ARE SCHEDULED AS FOLLOWS: TAILHOOK A WI AN
AREA DEFINED AS 334600N0780500W TO 335000N0775500W TO
333100N0773000W TO 331000N0773000W TO 330000N0772800W TO
322000N0771900W TO 321400N0770000W TO 320000N0770000W TO
320000N0781400W TO 321200N0781200W TO 324200N0780600W TO
325500N0780300W TO POINT OF ORIGIN. SFC-FL240
AR3, AR15, AR16, AR17, AR18, AR19, AR21, AR22, AR23 AND AR24
ARE AFFECTED
(31-JUL-2023 19:00 - 04-AUG-2023 20:00. CREATED 28-JUL-2023 14:46)

07/616/KZJX

ZJX AIRSPACE W155B ACT 17000FT-FL230
(29-JUL-2023 04:01 - 31-JUL-2023 11:59. CREATED 28-JUL-2023 04:05)

07/615/KZJX

ZJX AIRSPACE W155C ACT 17000FT-FL230
(29-JUL-2023 04:01 - 31-JUL-2023 11:59. CREATED 28-JUL-2023 04:05)

07/617/KZJX

ZJX AIRSPACE W155A ACT 17000FT-FL230
(29-JUL-2023 04:01 - 31-JUL-2023 11:59. CREATED 28-JUL-2023 04:05)

07/343/KZJX

ZJX AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 301419N0874504W (5.3NM
SW JKA) SFC-400FT AGL
(31-JUL-2023 14:00 - 05-AUG-2023 23:00. CREATED 26-JUL-2023 20:40)

3/2121/KZJX

ZJX FL..AIRSPACE LIVE OAK, FL..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS .25NM RADIUS OF 301842N0831955W
(GEF121027.5) SFC-1000FT GAS VENTING. PURSUANT TO 14 CFR SECTION
91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT.
ONLY RELIEF ACFT OPS UNDER DIRECTION OF FLORIDA GAS TRANSMISSION
COMPANY ARE AUTH IN THE AIRSPACE. ROBERT CALHOUN TEL 850-295-1114
IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT.
JACKSONVILLE /ZJX/ ARTCC TEL 904-845-1537 IS THE FAA CDN FAC.

TCC313C EBLG-KMIA (30-Jul-2023) #1

2308021200-2308021500
(PERM. CREATED 25-JUL-2023 17:29)

07/314/KZJX

ZJX AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 283908.26N0822727.59W
(10.6NM N BKV) SFC-1200FT AGL DLY 1200-2359
(25-JUL-2023 12:00 - 25-AUG-2023 23:59. CREATED 24-JUL-2023 07:25)

3/7956/KZJX

ZJX 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
116NM RADIUS OF 280318N0872638W. AIRSPACE AFFECTED MAY INCLUDE GULF
OF MEXICO AREAS OF MAIN PASS AREA, MAIN PASS AREAS SOUTH AND EAST
ADDITION, VIOSCA KNOLL, MISSISSIPPI CANYON, DE SOTO CANYON, DESTIN
DOME, LLOYD RIDGE, AND ATWATER VALLEY, SOUTH PASS AREA SOUTH AND
EAST ADDITION. SFC-UNL.
(18-JUL-2023 13:00 - 28-AUG-2023 22:00 EST. CREATED 18-JUL-2023 13:07)

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

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

TCC313C EBLG-KMIA (30-Jul-2023) #1

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)

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.

TCC313C EBLG-KMIA (30-Jul-2023) #1

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

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 THROUGH 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)