

TCC316C LIMC-KATL (11-Sep-2022) #2

[PLANNING NOTAMS]

ORIGIN: LIMC/MXP (MALPENSA, ITALY)

UTC +02:00

A6643/22/LIMC

APN TWY 'Y' BTN ACFT STAND 763 AND APN TWY 'HA' CLSD DUE TO WIP.
RMK: ICAO SIGNALS PROVIDED.
REF AIP AD 2 LIMC 2-11
(11-SEP-2022 23:00 - 12-SEP-2022 04:00. CREATED 11-SEP-2022 06:25)

A6642/22/LIMC

MARSHALLING ASSISTENCE MANDATORY FOR ALL MOVEMENTS TOWARDS AIRCRAFT
STAND 406 DUE TO VISUAL DOCKING/PARKING GUIDANCE SYSTEM NOT AVBL
REF AIP AD 2 LIMC 1-5 AND 2-9
(11-SEP-2022 05:46 - 30-SEP-2022 17:00. CREATED 11-SEP-2022 05:46)

A6458/22/LIMC

MARSHALLING ASSISTANCE MANDATORY FOR ALL MOVEMENTS TOWARDS AIRCRAFT
STAND 513 DUE TO VISUAL DOCKING/PARKING GUIDANCE SYSTEM NOT AVBL
REF AIP AD 2 LIMC 1-5 AND 2-9
(05-SEP-2022 12:17 - 21-SEP-2022 17:00. CREATED 05-SEP-2022 12:18)

A6427/22/LIMC

MARSHALLING ASSISTANCE MANDATORY FOR ALL MOVEMENTS
TOWARDS AIRCRAFT STAND 502 DUE TO VISUAL DOCKING/PARKING
GUIDANCE SYSTEM NOT AVBL.
REF AIP AD 2 LIMC 1-5 AND 2-9
(02-SEP-2022 10:27 - 16-SEP-2022 17:00. CREATED 02-SEP-2022 10:32)

A6404/22/LIMC

COVID-19 PASSENGER RESTRICTIONS:
IN COMPLIANCE WITH ITALIAN CAA (ENAC) PROVISIONS ALL COMMERCIAL
PASSENGER FLT WILL BE OPERATED FROM AIR TERMINAL 1.
AIR PASSENGER TERMINAL 2 WILL BE CLOSED FOR HANDLING OPERATIONS
AND CREW TRANSIT.
REF AIP AD 2 LIMC 1-1
(01-SEP-2022 16:26 - 29-NOV-2022 18:00. CREATED 01-SEP-2022 16:26)

A6367/22/LIMC

OBSTACLE LGT PSN COORD (WGS-84) 453842.4N 0084221.4E
ELEV AMSL 266.6M/874.7FT ELEV AGL 30.5M/100.1FT UNSERVICEABLE
REF AIP AOC TYPE B NR MC 4/3
(31-AUG-2022 10:28 - 12-SEP-2022 18:00. CREATED 31-AUG-2022 10:28)

A6366/22/LIMC

OBSTACLE LGT PSN COORD (WGS-84) 453843.9N 0084216.5E ELEV AMSL
268.3M/880.2FT ELEV AGL 29.8M/97.8FT UNSERVICEABLE
REF AIP AOC TYPE B NR MC 4/3
(31-AUG-2022 10:26 - 12-SEP-2022 18:00. CREATED 31-AUG-2022 10:26)

A6307/22/LIMC

REF AIP AD 2 LIMC 1-9 ITEM 18 'ATS COMMUNICATION FACILITIES'
REFERRING TO SERVICE 'TWR' CALL SIGN 'MALPENSA TWR'
FREQUENCY 119.000MHZ CHANGE AS FLW:
- IN COLUMN 3 'FREQUENCY MHZ' TO READ 123.600MHZ INSTEAD
OF 119.000MHZ
MODIFY ACCORDINGLY TO THE ABOVE INFORMATIONS CONTENT OF RELEVANT

TCC316C LIMC-KATL (11-Sep-2022) #2

BOXES IN AIP AD 2 LIMC SECTION 1-1 AND FOLLOWING 2, 4, 5 AND 6
(29-AUG-2022 12:45 - PERM. CREATED 29-AUG-2022 12:46)

A6279/22/LIMC

ACFT STAND 758 CLSD DUE TO WIP
RMK: ICAO SIGNALS PROVIDED
REF AIP AD 2 LIMC 2-9
(29-AUG-2022 17:00 - 26-NOV-2022 17:00. CREATED 28-AUG-2022 09:45)

A6095/22/LIMC

OBSTACLE LGT PSN COORD (WGS-84) 454120.6N0084344.0E
ELEV AMSL 340.0M/1115.5FT ELEV AGL 50.0M/164.0FT UNSERVICEABLE
REF AIP AOC TYPE B NR MC 4/3
(19-AUG-2022 06:38 - 15-NOV-2022 18:00. CREATED 19-AUG-2022 06:38)

A5959/22/LIMC

DME 'MLP' CH 36X ASSOCIATED WITH ILS RWY35R, NEW LIMITATIONS:
SECTOR 070DEG/140DEG NOT USABLE
SECTOR 140DEG/200DEG AT 25NM MRA 2700FT
SECTOR 200DEG/240DEG AT 25NM MRA 4000FT
SECTOR 240DEG/260DEG AT 25NM MRA 6000FT
SECTOR 260DEG/280DEG AT 25NM MRA 8000FT
SECTOR 280DEG/070DEG AT 25NM MRA 10000FT
DME UNLOCKS MAY OCCUR EAST OF THE FIELD
REF AIP AD2 LIMC 1-11
(11-AUG-2022 09:24 - 06-NOV-2022 23:59 EST. CREATED 11-AUG-2022 09:24)

A5958/22/LIMC

DME 'IMA' CH28X ASSOCIATED WITH ILS RWY35L AVBL AS FLW:
LIMITATION AT 17NM SECTOR 133DEG/148DEG MRA 3500FT
REF AIP AD 2 LIMC 1-10
(11-AUG-2022 09:22 - 06-NOV-2022 23:59 EST. CREATED 11-AUG-2022 09:22)

A5678/22/LIMC

NOISE ABATEMENT PROCEDURES.
USE OF RUNWAY DURING NIGHT RESTRICTIONS CHANGE AS FLW:
FROM 2130 TO 2230 ACCORDING TO DAILY SCHEMES MUST BE ALTERNATIVELY
USED:
-RUNWAY 35L FOR LANDING
-RUNWAY 17R FOR TAKE-OFF
OR
-RUNWAY 35R FOR LANDING
-RUNWAY 17L FOR TAKE-OFF
IF RUNWAY 17R OR 17L IS NOT AVAILABLE FOR:
-SAFETY/SECURITY REASONS
-METEOROLOGICAL REASONS
-ANY DELAY AT THE HOLDING POINT RUNWAY 35L OR 35R WILL BE USED FOR
TAKE-OFF
FROM 2230 TO 0430 MUST BE USED:
-RUNWAY 35L FOR LANDING
-RUNWAY 17R FOR TAKE-OFF
IF RUNWAY 17R OR 17L IS NOT AVAILABLE FOR:
-SAFETY/SECURITY REASONS
-METEOROLOGICAL REASONS
RUNWAY 35L OR 35R WILL BE USED FOR TAKE-OFF
WHEN RWY 35L/17R IS CLOSED, RWY 17L WILL BE USED FOR TAKE-OFF
(ENAC-CMM-16/10/2012-0132573-P) AND RWY 35R FOR LANDING.
RMK: CREW UNABLE TO USE 17R/L FOR REASONS OTHER THAN ABOVE SPECIFIED

TCC316C LIMC-KATL (11-Sep-2022) #2

CAN REQUEST RWY 35L/R FOR DEP. REQUEST WILL BE REPORTED TO THE CIVIL AVIATION AUTHORITY FOR APPROPRIATE ACTIONS.

REF AIP AD2 LIMC 1-19

DAILY 2130-0430

(29-JUL-2022 22:22 - 20-OCT-2022 04:30. CREATED 29-JUL-2022 22:22)

A5539/22/LIMC

PARALLEL ILS APPROACH RWY 35L AND RWY 35R ARE TEMPORARILY SUSPENDED.

REF AIP AD 2 LIMC 1-23

(26-JUL-2022 07:06 - 30-SEP-2022 23:59 EST. CREATED 26-JUL-2022 07:06)

A5488/22/LIMC

VERTICAL SIGNALLING LGT INTERMEDIATE HOLDING PSN (IHP) 'Y2' ON APN TWY 'Y' UNSERVICEABLE.

REF AIP AD 2 LIMC 2-7

(23-JUL-2022 06:06 - 20-OCT-2022 17:00. CREATED 23-JUL-2022 06:06)

A5413/22/LIMC

CODOGNO LOCATOR 'COD' FREQ 400.50KHZ

REMOTE STATUS INDICATOR NOT AVBL.

RMK: PILOTS ARE REQUESTED TO REPORT TO ATC IN CONTACT IF SIGNAL IS NOT RECEIVED

REF AIP AD 2 LIMC 1-10

(20-JUL-2022 12:14 - 18-OCT-2022 09:00 EST. CREATED 20-JUL-2022 12:14)

A5330/22/LIMC

OBSTACLE LGT PSN COORD (WGS-84) 453902.6N 0084611.8E ELEV AMSL 273M/895,7FT ELEV AGL 27M/88.6FT UNSERVICEABLE

REF AIP AOC TYPE B NR MC 4/3

(18-JUL-2022 12:44 - 15-OCT-2022 18:00. CREATED 18-JUL-2022 12:44)

A4926/22/LIMC

ACFT STAND 711 CLSD.

RMK: ICAO SIGNALS PROVIDED

REF AIP AD 2 LIMC 2-9

(03-JUL-2022 16:00 - 30-SEP-2022 16:00. CREATED 03-JUL-2022 08:17)

A4390/22/LIMC

SARONNO NDB 'SRN' FREQ 330.00KHZ UNSERVICEABLE.

REF AIP AD 2 LIMC 1-11

(16-JUN-2022 15:19 - 11-SEP-2022 23:59 EST. CREATED 16-JUN-2022 15:20)

DESTINATION: KATL/ATL (HARTSFIELD - JACKSON ATLANTA I, UNITED STATE UTC -04:00)

09/213/KATL

ATL TWY R10, TWY R BTN TWY R12 AND TWY R11 CLSD

(11-SEP-2022 03:36 - 12-SEP-2022 13:00. CREATED 11-SEP-2022 03:36)

09/212/KATL

ATL TWY SJ BTN TWY R AND TWY SJ1 CLSD FOR ACFT PARKING

(11-SEP-2022 02:42 - 13-SEP-2022 02:30. CREATED 11-SEP-2022 02:42)

09/192/KATL

ATL OBST TOWER LGT (ASR 1037229) 333842.10N0842217.10W (2.9NM E ATL) 1045.9FT (180.1FT AGL) U/S

(10-SEP-2022 06:20 - 25-SEP-2022 04:00. CREATED 10-SEP-2022 06:20)

TCC316C LIMC-KATL (11-Sep-2022) #2

09/185/KATL

ATL RWY 10/28 CLSD

(12-SEP-2022 03:30 - 12-SEP-2022 10:30. CREATED 09-SEP-2022 20:27)

09/181/KATL

ATL OBST TOWER LGT (ASR 1019346) 333842.50N0841110.40W (12.1NM E ATL)
1018.7FT (261.8FT AGL) U/S

(09-SEP-2022 15:46 - 09-OCT-2022 15:46. CREATED 09-SEP-2022 15:47)

09/179/KATL

ATL RWY 27L SEQUENCED FLG LGT U/S

(09-SEP-2022 10:50 - 13-OCT-2022 23:59 EST. CREATED 09-SEP-2022 10:50)

2/4174/KATL

ATL ODP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 8...

TAKEOFF OBSTACLE NOTES: RWY 27R, MULTIPLE TEMPORARY CRANES IN THE
AREA BEGINNING 882 FT FROM DER TO 1632 FT FROM DER, BEGINNING 388
FT LEFT OF CENTERLINE TO 684 FT RIGHT OF CENTERLINE, UP TO 80FT

AGL/ 1081FT MSL (2022-AS0-2529, 2530, 2531, 2532, 2533, 2535,
2536-NRA). EXCEPT WHEN ADVISED BY ATCT THAT THESE CRANES ARE DOWN.

ALL OTHER DATA REMAINS AS PUBLISHED.

(08-SEP-2022 16:27 - 15-OCT-2022 16:27 EST. CREATED 08-SEP-2022 16:28)

09/092/KATL

ATL RWY 09R SEQUENCED FLG LGT U/S

(05-SEP-2022 14:57 - 12-SEP-2022 23:59 EST. CREATED 05-SEP-2022 14:57)

09/084/KATL

ATL NAV ILS RWY 27R LOC/GP U/S

(12-SEP-2022 04:00 - 12-NOV-2022 23:59. CREATED 05-SEP-2022 04:00)

2/1173/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.

RNAV (RNP) Z RWY 8L, AMDT 1...

RNP 0.30 DA 1458/HAT 443 ALL CATS, RNP 0.15 DA 1380/ HAT 365 ALL
CATS AND RNP 0.15 VIS RVR 3500 ALL CATS..

2209021623-2212292359EST

(PERM. CREATED 02-SEP-2022 16:29)

09/013/KATL

ATL TWY R BTN TWY R10 AND TWY R7 CLSD

(01-SEP-2022 12:01 - 18-OCT-2022 10:00. CREATED 01-SEP-2022 12:01)

09/012/KATL

ATL TWY R6 CLSD

(01-SEP-2022 11:58 - 30-SEP-2022 10:00. CREATED 01-SEP-2022 11:58)

09/009/KATL

ATL TWY R11 CLSD

(01-SEP-2022 10:07 - 30-SEP-2022 10:00. CREATED 01-SEP-2022 10:07)

08/516/KATL

ATL RWY 08L LAND AND HOLD SHORT OPS LGT U/S

(30-AUG-2022 20:24 - 30-SEP-2022 23:00. CREATED 30-AUG-2022 20:24)

TCC316C LIMC-KATL (11-Sep-2022) #2

08/515/KATL

ATL RWY 26R LAND AND HOLD SHORT OPS LGT U/S
(30-AUG-2022 20:24 - 30-SEP-2022 23:59. CREATED 30-AUG-2022 20:24)

08/503/KATL

ATL TWY B6, E11 IN PAVEMENT RWY GUARD LGT NOT STD
(30-AUG-2022 08:12 - 01-OCT-2022 10:30. CREATED 30-AUG-2022 08:12)

08/491/KATL

ATL RWY 09L PAPI U/S
(29-AUG-2022 11:53 - 12-SEP-2022 23:59 EST. CREATED 29-AUG-2022 11:53)

08/483/KATL

ATL NAV ILS RWY 09L DME U/S
(28-AUG-2022 14:54 - 28-SEP-2022 20:00 EST. CREATED 28-AUG-2022 14:54)

08/461/KATL

ATL TWY L BTN APCH END RWY 09L AND TWY M, TWY M BTN TWY L AND TWY M2 CLSD TO
ACFT WINGSPAN MORE THAN 214FT
(26-AUG-2022 18:42 - 14-SEP-2022 10:30. CREATED 26-AUG-2022 18:42)

08/459/KATL

ATL TWY L BTN APCH END RWY 09L AND TWY M WIP OPN EXCAVATION ADJ WEST SHOULDER
(26-AUG-2022 17:08 - 14-SEP-2022 10:30. CREATED 26-AUG-2022 17:08)

08/420/KATL

ATL TWY L BTN TWY M AND TWY L1 CLSD
(25-AUG-2022 09:25 - 15-SEP-2022 10:00. CREATED 25-AUG-2022 09:25)

2/3152/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
RNAV (RNP) Z RWY 26R, AMDT 1...
RNP 0.30 DA 1475/HAT 465 ALL CATS, VIS ALL CATS RVR 5000.
TEMPORARY CRANE 1158FT MSL 4901FT NE OF RWY 26R
(2022-ASO-15586-OE).
2208191259-2210251259EST
(PERM. CREATED 19-AUG-2022 13:00)

2/3151/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
RNAV (GPS) PRM RWY 26L (SIMULTANEOUS CLOSE PARALLEL), ORIG...
RNAV (GPS) RWY 26L, AMDT 4...
LNAV/VNAV DA 1369/HAT 373 ALL CATS. TEMPORARY CRANE 1158FT MSL
4383FT NE OF RWY 26L (2022-ASO-15586-OE).
2208191259-2210251259EST
(PERM. CREATED 19-AUG-2022 13:00)

08/216/KATL

ATL TWY H IN PAVEMENT RWY GUARD LGT FOR RWY 8R/26L SOUTH SIDE NOT STD
(15-AUG-2022 07:13 - 30-SEP-2022 04:00. CREATED 15-AUG-2022 07:13)

08/215/KATL

ATL TWY E IN PAVEMENT RWY GUARD LGT AT APCH END RWY 26L NOT STD
(15-AUG-2022 07:04 - 30-SEP-2022 04:00. CREATED 15-AUG-2022 07:04)

TCC316C LIMC-KATL (11-Sep-2022) #2

2/8759/KATL

ATL SID HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.

ATLANTA ONE DEPARTURE...

TAKEOFF MINIMUMS: RWY 26L, 300-1 1/4 OR STANDARD WITH MINIMUM CLIMB
OF 281 FT PER NM TO 1300 OR ALTERNATIVELY WITH STANDARD 200 FT PER
NM CLIMB GRADIENT, TAKE OFF MUST OCCUR NO LATER THAN 1200 FT PRIOR
TO DER.

TAKEOFF OBSTACLES NOTE: RWY 26L TEMPORARY CRANE, 5800 FT FROM DER,
842 FT LEFT OF CENTERLINE, 150 AGL/1177 MSL (2019-ASO-35262-OE),
RWY 26R, TEMPORARY CRANE, 5598 FT FROM DER, 1842 FT LEFT OF
CENTERLINE, 150 AGL/1177 MSL (2019-ASO-35262-OE).

ALL OTHER DATA REMAINS AS PUBLISHED.

(12-AUG-2022 14:57 - 16-OCT-2022 14:57 EST. CREATED 12-AUG-2022 14:58)

2/8757/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.

RNAV (GPS) Y RWY 08L, AMDT 4A...

LNAV/VNAV DA 1514/HAT 499 ALL CATS. VIS RVR 5000 ALL CATS.

FOR INOPERATIVE ALSF-2, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1
3/8 MILES.

EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.

TEMPORARY CRANE, 1177 MSL, 1.01 NM WEST OF APCH END RWY 08L

(2019-ASO-35262-OE).

2208121457-2210161457EST

(PERM. CREATED 12-AUG-2022 14:58)

2/8756/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.

RNAV (GPS) PRM Y RWY 8L, ORIG-A...

LNAV/VNAV DA 1514/HAT 499 ALL CATS. VIS RVR 5000 ALL CATS.

FOR INOPERATIVE ALSF-2, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1
3/8 MILES.

EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.

TEMPORARY CRANE, 1177 MSL, 1.01 NM WEST OF APCH END RWY 08L

(2019-ASO-35262-OE).

2208121457-2210161457EST

(PERM. CREATED 12-AUG-2022 14:57)

08/181/KATL

ATL OBST TOWER LGT (ASR 1206253) 334440.90N0842135.70W (7.4NM NNE ATL)

2049.2FT (1080.1FT AGL) U/S

(12-AUG-2022 01:47 - 26-SEP-2022 01:45. CREATED 12-AUG-2022 01:47)

08/003/KATL

ATL OBST DOME LGT (ASN 1992-ASO-995-OE) 333848N0841544W (8.3NM E ATL) 1114FT

(142FT AGL) U/S

(01-AUG-2022 14:05 - 01-FEB-2023 23:59 EST. CREATED 01-AUG-2022 14:05)

07/428/KATL

ATL OBST CRANE (ASN 2021-ASO-1857-NRA) 333746N0842515W (0.6NM SE ATL) 1139FT

(160FT AGL) FLAGGED AND LGTD

(27-JUL-2022 16:54 - 21-SEP-2022 23:00. CREATED 27-JUL-2022 16:54)

07/427/KATL

ATL OBST CRANE (ASN 2021-ASO-1856-NRA) 333746N0842520W (0.5NM SSE ATL) 1142FT

TCC316C LIMC-KATL (11-Sep-2022) #2

(160FT AGL) FLAGGED AND LGTD
(27-JUL-2022 16:53 - 21-SEP-2022 23:00. CREATED 27-JUL-2022 16:53)

2/9522/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
ILS RWY 27L (SA CAT I) AMDT 19, ILS RWY 27L (CAT II) AMDT 19 ...
PROCEDURE NA.
TEMPORARY CRANES UP TO 1142FT MSL BEGINNING 1185FT SOUTHWEST OF RWY
27L (2021-ASO-1856, 1857, 1859-NRA)
(27-JUL-2022 15:38 - 21-SEP-2022 15:38 EST. CREATED 27-JUL-2022 15:39)

2/9523/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
ILS PRM RWY 27L (SA CAT I) (CLOSE PARALLEL) AMDT 4, ILS PRM RWY 27L
(CAT II) (CLOSE PARALLEL) AMDT 4 ...
PROCEDURE NA.
TEMPORARY CRANES UP TO 1142FT MSL BEGINNING 1185FT SOUTHWEST OF RWY
27L (2021-ASO-1856, 1857, 1859-NRA)
(27-JUL-2022 15:38 - 21-SEP-2022 15:38 EST. CREATED 27-JUL-2022 15:39)

2/9427/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
RNAV (GPS) PRM RWY 26L (SIMULTANEOUS CLOSE PARALLEL), ORIG...
PROCEDURE NA.
2207271440-2407271440EST
(PERM. CREATED 27-JUL-2022 14:41)

07/317/KATL

ATL OBST TOWER LGT (ASR 1203164) 334118.30N0843040.70W (5.1NM NW ATL)
1330.1FT (370.1FT AGL) U/S
(21-JUL-2022 18:47 - 21-OCT-2022 23:59. CREATED 21-JUL-2022 18:49)

06/357/KATL

ATL AIRSPACE CONTROLLED BURN WI AN AREA DEFINED AS .5NM RADIUS OF ATL135000.9
SFC-2000FT AGL THU 1200-1600
(07-JUL-2022 12:00 - 06-OCT-2022 16:00. CREATED 30-JUN-2022 16:17)

2/5196/KATL

ATL SID HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
ATLANTA ONE DEPARTURE...
TAKE-OFF MINIMUMS RWY 09L: 300-1 OR STANDARD WITH MINIMUM CLIMB OF
270 FT PER NM TO 1200.
ALL OTHER DATA REMAINS AS PUBLISHED.
(27-JUN-2022 23:05 - 28-JUN-2024 23:01 EST. CREATED 27-JUN-2022 23:05)

2/9564/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
ILS RWY 08L (SA CAT I), AMDT 6 ...
ILS RWY 09R (SA CAT I), AMDT 20 ...
ILS RWY 27L (SA CAT I), AMDT 19 ...
ILS RWY 28 (SA CAT I), AMDT 5 ...
ILS RWY 26R (SA CAT I - II), AMDT 8 ...
ILS RWY 27L (CAT II), AMDT 19 ...

TCC316C LIMC-KATL (11-Sep-2022) #2

ILS RWY 28 (CAT II), AMDT 5 ...
ILS RWY 08L (CAT II - III), AMDT 6 ...
ILS RWY 09R (CAT II - III), AMDT 20 ...
ILS RWY 10 (SA CAT I), AMDT 5B ...
ILS RWY 10 (CAT II - III), AMDT 5B ...
PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF
COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS
DIRECTIVES 2021-23-12, 2021-23-13
(16-JUN-2022 09:01 - 16-JUN-2024 18:01 EST. CREATED 15-JUN-2022 18:03)

2/5426/KATL

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
ILS PRM RWY 09R (SA CAT I), AMDT 3 ...
ILS PRM RWY 10 (SA CAT I), AMDT 5 ...
ILS PRM RWY 27L (SA CAT I), AMDT 4 ...
ILS PRM RWY 28 (SA CAT I), AMDT 5 ...
ILS PRM RWY 26R (SA CAT I - II), AMDT 4 ...
ILS PRM RWY 27L (CAT II), AMDT 4 ...
ILS PRM RWY 28 (CAT II), AMDT 5 ...
ILS PRM RWY 08L (CAT II - III), AMDT 3 ...
ILS PRM RWY 09R (CAT II - III), AMDT 3 ...
ILS PRM RWY 10 (CAT II - III), AMDT 5 ...
ILS PRM RWY 08L (SA CAT I), AMDT 3 ...
PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF
COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS
DIRECTIVES 2021-23-12, 2021-23-13
(07-JUN-2022 17:46 - 06-JUN-2024 17:46 EST. CREATED 07-JUN-2022 17:47)

05/112/KATL

ATL APRON NUMBER 1 NORTH RAMP W ACCESS CLSD
(10-MAY-2022 12:35 - 30-SEP-2022 21:00. CREATED 10-MAY-2022 12:33)

04/286/KATL

ATL AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT
VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE
HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE
TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12,
2021-23-13
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:52)

04/122/KATL

ATL OBST CRANE (ASN 2021-ASO-51287-OE) 333913N0842402W (1.7NM NE ATL) 1185FT
(205FT AGL) FLAGGED AND LGTD
(08-APR-2022 21:08 - 10-DEC-2022 05:00. CREATED 08-APR-2022 21:08)

04/121/KATL

ATL OBST CRANE (ASN 2021-ASO-51288-OE) 333912N0842416W (1.6NM NE ATL) 1183FT
(205FT AGL) FLAGGED AND LGTD
(08-APR-2022 21:04 - 10-DEC-2022 05:00. CREATED 08-APR-2022 21:04)

04/120/KATL

ATL OBST CRANE (ASN 2021-ASO-51289-OE) 333917N0842410W (1.7NM NE ATL) 1185FT
(205FT AGL) FLAGGED AND LGTD
(08-APR-2022 20:59 - 10-DEC-2022 05:00. CREATED 08-APR-2022 20:59)

0/5025/KATL

TCC316C LIMC-KATL (11-Sep-2022) #2

ATL IAP HARTSFIELD - JACKSON ATLANTA INTL,
ATLANTA, GA.
RNAV (GPS) RWY 8R, AMDT 4A...
LPV DA NA.
2012152257-2212152257EST
(PERM. CREATED 15-DEC-2020 22:58)

ALTERNATE: KMEM/MEM (MEMPHIS INTL, UNITED STATES)

UTC -05:00

M0012/22/KMEM

MIL RAMP CLOSED

(10-SEP-2022 23:21 - 12-SEP-2022 14:00. CREATED 10-SEP-2022 23:21)

09/163/KMEM

MEM RWY 36L ALS U/S

(16-SEP-2022 14:00 - 16-SEP-2022 22:00. CREATED 10-SEP-2022 20:25)

09/161/KMEM

MEM TWY N BTN TWY A AND TWY M6 CLSD

(12-SEP-2022 12:00 - 12-SEP-2022 22:00. CREATED 10-SEP-2022 16:15)

09/143/KMEM

MEM TWY V BTN TWY V3 AND TWY C CLSD MON-SAT 1200-2000

(12-SEP-2022 12:00 - 11-NOV-2022 20:00. CREATED 09-SEP-2022 21:23)

09/142/KMEM

MEM TWY A BTN TWY A2 AND WINCHESTER RAMP NONMOVEMENT AREA

(12-SEP-2022 13:00 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 21:16)

09/141/KMEM

MEM APRON SIGNATURE RAMP WEST EXIT CLSD

(12-SEP-2022 13:00 - 12-SEP-2022 19:30. CREATED 09-SEP-2022 21:16)

09/140/KMEM

MEM RWY 09/27 CLSD EXC XNG

(12-SEP-2022 13:00 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 21:15)

09/137/KMEM

MEM TWY P BTN TWY M AND TWY P2 NONMOVEMENT AREA

(12-SEP-2022 11:30 - 13-SEP-2022 00:30. CREATED 09-SEP-2022 21:12)

09/136/KMEM

MEM TWY M, M1, M2, M3, M4, M5, M6, M7, M8, M9 CLSD

(12-SEP-2022 11:30 - 13-SEP-2022 00:30. CREATED 09-SEP-2022 21:11)

09/134/KMEM

MEM RWY 18R/36L CLSD

(12-SEP-2022 11:30 - 13-SEP-2022 00:30. CREATED 09-SEP-2022 21:10)

09/130/KMEM

MEM TWY D EDGE MARKINGS FOR RWY 18C/36C WEST SIDE REMOVED

(09-SEP-2022 18:59 - 23-SEP-2022 19:30. CREATED 09-SEP-2022 18:59)

09/126/KMEM

MEM SVC MBST/WS DETECTION SYSTEM NOT AVBL

(16-SEP-2022 12:00 - 16-SEP-2022 20:00. CREATED 09-SEP-2022 12:00)

TCC316C LIMC-KATL (11-Sep-2022) #2

09/124/KMEM

MEM TWY H HLDG PSN SIGN FOR ILS BTN RWY 18C/36C AND TWY J LGT U/S
(09-SEP-2022 02:48 - 01-OCT-2022 19:30. CREATED 09-SEP-2022 02:48)

09/123/KMEM

MEM TWY H HLDG PSN SIGN FOR ILS FOR RWY 18L/36R LGT U/S
(09-SEP-2022 02:40 - 01-OCT-2022 19:30. CREATED 09-SEP-2022 02:40)

09/122/KMEM

MEM NAV ILS RWY 27 LOC/GP U/S
(14-SEP-2022 13:00 - 14-SEP-2022 20:00. CREATED 08-SEP-2022 21:42)

09/121/KMEM

MEM NAV ILS RWY 09 LOC/GP U/S
(14-SEP-2022 13:00 - 14-SEP-2022 20:00. CREATED 08-SEP-2022 21:42)

09/112/KMEM

MEM NAV ILS RWY 36C LOC/GP/DME U/S
(13-SEP-2022 13:00 - 13-SEP-2022 20:00. CREATED 08-SEP-2022 19:52)

09/111/KMEM

MEM NAV ILS RWY 18C LOC/GP U/S
(13-SEP-2022 13:00 - 13-SEP-2022 20:00. CREATED 08-SEP-2022 19:51)

09/110/KMEM

MEM NAV ILS RWY 36L U/S
(12-SEP-2022 11:30 - 13-SEP-2022 00:30. CREATED 08-SEP-2022 19:20)

09/109/KMEM

MEM NAV ILS RWY 18R U/S
(12-SEP-2022 11:30 - 13-SEP-2022 00:30. CREATED 08-SEP-2022 19:20)

09/108/KMEM

MEM NAV ILS RWY 27 U/S
(12-SEP-2022 13:00 - 12-SEP-2022 20:00. CREATED 08-SEP-2022 19:08)

09/107/KMEM

MEM NAV ILS RWY 09 U/S
(12-SEP-2022 13:00 - 12-SEP-2022 20:00. CREATED 08-SEP-2022 19:08)

09/104/KMEM

MEM RWY 27 THR MARKINGS RIGHT SIDE NOT STD
(08-SEP-2022 18:37 - 16-SEP-2022 19:30. CREATED 08-SEP-2022 18:37)

09/100/KMEM

MEM RWY 18L RVRR U/S
(08-SEP-2022 10:51 - 07-OCT-2022 20:00 EST. CREATED 08-SEP-2022 10:51)

09/098/KMEM

MEM RWY 36R RVRT U/S
(08-SEP-2022 10:46 - 07-OCT-2022 20:00 EST. CREATED 08-SEP-2022 10:46)

09/097/KMEM

MEM NAV ILS RWY 36R GP U/S
(08-SEP-2022 10:30 - 07-OCT-2022 20:00. CREATED 08-SEP-2022 10:30)

09/031/KMEM

MEM TWY E CL MARKINGS BTN RWY 18C/36C AND TWY S NOT STD

TCC316C LIMC-KATL (11-Sep-2022) #2

(05-SEP-2022 19:30 - 12-SEP-2022 23:00. CREATED 05-SEP-2022 19:30)

08/615/KMEM

MEM OBST TOWER LGT (ASR 1042165) 345939.10N0900247.80W (4.5NM SW MEM) 604.7FT
(303.8FT AGL) U/S

(31-AUG-2022 05:14 - 29-NOV-2022 04:00. CREATED 31-AUG-2022 05:14)

08/614/KMEM

MEM OBST TOWER LGT (ASR 1043770) 350213.40N0900440.60W (5.0NM W MEM) 477.7FT
(238.8FT AGL) U/S

(31-AUG-2022 05:13 - 29-NOV-2022 04:00. CREATED 31-AUG-2022 05:13)

08/591/KMEM

MEM RWY 36C PAPI U/S

(30-AUG-2022 11:23 - 30-DEC-2022 20:00 EST. CREATED 30-AUG-2022 11:23)

08/560/KMEM

MEM TWY J EDGE MARKINGS BTN TWY E AND TWY R WEST SIDE NOT MARKED

(29-AUG-2022 07:10 - 30-SEP-2022 23:00. CREATED 29-AUG-2022 07:10)

08/492/KMEM

MEM TWY Q LOCATION SIGN BTN RWY 18L/36R AND TWY Y MISSING

(24-AUG-2022 23:08 - 31-JAN-2023 23:00. CREATED 24-AUG-2022 23:08)

08/491/KMEM

MEM TWY Y TWY DIRECTION SIGN NORTH SIDE FOR TWY Q MISSING

(24-AUG-2022 23:08 - 31-JAN-2023 23:00. CREATED 24-AUG-2022 23:08)

08/490/KMEM

MEM TWY Y TWY DIRECTION SIGN SOUTH SIDE FOR TWY Q MISSING

(24-AUG-2022 23:07 - 31-JAN-2023 23:00. CREATED 24-AUG-2022 23:07)

2/4494/KMEM

MEM STAR MEMPHIS INTERNATIONAL AIRPORT, MEMPHIS, TN.

WILDER ONE ARRIVAL. ALT TRANSITION STARTS AT MKL. ROUTE FM MKL TO
WLDER IS NOT AUTH. REASON : MKL EXTENDED OUTAGE.

2208221709-2302221709

(PERM. CREATED 22-AUG-2022 17:12)

08/310/KMEM

MEM OBST TOWER LGT (ASR 1053137) 345800.00N0900356.00W (6.3NM SW MEM) 525.9FT
(215.9FT AGL) U/S

(17-AUG-2022 16:19 - 16-SEP-2022 00:01. CREATED 17-AUG-2022 16:19)

08/058/KMEM

MEM TWY V BTN TWY V3 AND TWY C CLSD EXC TAX SPEED LESS THAN 10MPH

(04-AUG-2022 01:21 - 31-OCT-2022 23:00. CREATED 04-AUG-2022 01:21)

08/049/KMEM

MEM TWY N SOUTH OF TWY P CLSD

(03-AUG-2022 21:31 - 24-OCT-2022 23:59. CREATED 03-AUG-2022 21:32)

06/460/KMEM

MEM OBST TOWER LGT (ASR UNKNOWN) 350426.06N0900855.68W (8.6NM W MEM) UNKNOWN
(400FT AGL) U/S

(24-JUN-2022 13:47 - 31-DEC-2023 23:59 EST. CREATED 24-JUN-2022 13:47)

TCC316C LIMC-KATL (11-Sep-2022) #2

06/414/KMEM

MEM TWY C8 CHANGED TO TWY C7
(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:25)

06/413/KMEM

MEM TWY C7 CHANGED TO TWY C6
(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:25)

06/412/KMEM

MEM TWY C4 CHANGED TO TWY C3
(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:25)

06/410/KMEM

MEM TWY C6 CHANGED TO TWY C5
(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:24)

06/411/KMEM

MEM TWY C5 CHANGED TO TWY C4
(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:24)

2/9760/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.
ILS RWY 36C (CAT II - III), AMDT 3F ...
ILS RWY 36L (CAT II - III), AMDT 14E ...
ILS RWY 36R (CAT II - III), AMDT 3D ...
PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF
COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS
DIRECTIVES 2021-23-12, 2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:03 EST. CREATED 25-MAY-2022 04:05)

05/457/KMEM

MEM AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT
VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE
HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE
TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12,
2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

04/099/KMEM

MEM TWY C3 CHANGED TO TWY U
(07-APR-2022 17:14 - PERM. CREATED 07-APR-2022 17:14)

2/3664/KMEM

MEM SID MEMPHIS INTL, MEMPHIS, TN.
ELVIS FOUR DEPARTURE...
TAKEOFF MINIMUMS: RWY 36C, 200-1 OR STANDARD WITH MINIMUM CLIMB OF
387FT PER NM TO 500. RWY 36R, 200-1 1/8 OR STANDARD WITH MINIMUM
CLIMB OF 229FT PER NM TO 500. TEMPORARY CRANES 432FT MSL 3605FT
NORTH OF RWY 18C (2021-ASO-376,77,78,79-NRA).
ALL OTHER DATA REMAINS AS PUBLISHED.
(14-MAR-2022 12:38 - 24-OCT-2022 12:38 EST. CREATED 14-MAR-2022 12:38)

2/3663/KMEM

MEM ODP MEMPHIS INTL, MEMPHIS, TN.
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 4A...
TAKEOFF MINIMUMS: RWY 36C, 200-1 OR STANDARD WITH MINIMUM CLIMB OF
387FT PER NM TO 500. RWY 36R, 200-1 1/8 OR STANDARD WITH MINIMUM

TCC316C LIMC-KATL (11-Sep-2022) #2

CLIMB OF 229FT PER NM TO 500.
TEMPORARY CRANES 432FT MSL 3605FT NORTH OF RWY 18C
(2021-ASO-376,77,78,79-NRA).
ALL OTHER DATA REMAINS AS PUBLISHED.
(14-MAR-2022 12:38 - 24-OCT-2022 12:38 EST. CREATED 14-MAR-2022 12:38)

2/3662/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.
RNAV (RNP) Y RWY 18C, ORIG-E...
RNP 0.30 DA* 656/HAT 366 ALL CATS.
TEMPORARY CRANES 432FT MSL 3605FT NORTH OF RWY 18C
(2021-ASO-376,77,78,79-NRA).
2203141238-2210241238EST
(PERM. CREATED 14-MAR-2022 12:38)

2/3661/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.
RNAV (RNP) Y RWY 18L, ORIG-D...
RNP 0.30 DA* 719/HAT 418 ALL CATS.
TEMPORARY CRANES 432FT MSL 5473FT NORTH OF RWY 18L
(2021-ASO-376,77,78,79-NRA).
2203141238-2210241238EST
(PERM. CREATED 14-MAR-2022 12:38)

2/3660/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.
ILS OR LOC RWY 18L, AMDT 2D...
BRYSN FIX MINIMUMS: S-LOC 18L, MDA 700/HAT 399 ALL CATS. VISIBILITY
CAT C RVR 3500.
VDP AT I-EXS 2.74 DME; DISTANCE VDP TO THLD 1.09 NM.
CHANGE NOTE TO READ: FOR INOP ALS, INCREASE S-ILS 18L CAT E
VISIBILITY TO RVR 4000, S-LOC 18L CAT E VISIBILITY TO 1 3/4 SM,
BRYSN FIX MINIMUMS, INCREASE S-LOC 18L CATS D/E VISIBILITY TO RVR
6000.
TEMPORARY CRANES 432FT MSL 5473FT NORTH OF RWY 18L
(2021-ASO-376,77,78,79-NRA).
2203141238-2210241238EST
(PERM. CREATED 14-MAR-2022 12:38)

2/5923/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.
ILS OR LOC RWY 18C, AMDT 1D...
ILS OR LOC RWY 18L, AMDT 2D...
ILS OR LOC RWY 36R, AMDT 3D...
ILS OR LOC RWY 9, AMDT 27B...
ILS RWY 36R (CAT II-III), AMDT 3D...
DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM
WITH GPS,
HLI VORTAC OUT OF SERVICE.
(18-FEB-2022 12:17 - 30-SEP-2022 12:17 EST. CREATED 18-FEB-2022 12:18)

12/124/KMEM

MEM OBST TOWER LGT (ASN UNKNOWN) 350619.77N0901055.30W (12NM W MEM) 671FT
(226FT AGL) U/S
(12-DEC-2020 20:19 - 31-DEC-2023 23:59. CREATED 12-DEC-2020 20:21)

12/123/KMEM

MEM OBST TOWER LGT (ASN UNKNOWN) 350619.77N0901055.30W (12NM W MEM) 671FT

TCC316C LIMC-KATL (11-Sep-2022) #2

(226FT AGL) U/S

(12-DEC-2020 20:18 - 31-DEC-2023 23:59. CREATED 12-DEC-2020 20:21)

12/122/KMEM

MEM OBST TOWER LGT (ASN UNKNOWN) 350505.40N0901002.50W (12NM W MEM) 671FT

(226FT AGL) U/S

(12-DEC-2020 20:13 - 31-DEC-2023 23:59. CREATED 12-DEC-2020 20:15)

COMPANY INFORMATION #####
PARKING 470

LSAS (SWITZERLAND FIR)

W1614/22/LSAS

FRNG WILL TAKE PLACE AREA 6.8 KM SW ELM, 465503N0090450E

465340N0090757E 465214N0090638E 465229N0090355E 465409N0090355E

465503N0090450E (465333N0090538E RADIUS 1.6 NM). REF DABS FRNG NR

3502 AVBL AT WWW.SKYBRIEFING.COM.

GND-14800FT AMSL

12-15 0700-2100, 16 0700-1600, 17 0700-1000, 19-22 0600-2100

(12-SEP-2022 07:00 - 22-SEP-2022 21:00. CREATED 10-SEP-2022 08:08)

W1612/22/LSAS

LASER RESEARCH ACT AT JUNGFRAUJOCH, RADIUS 3.0 KM (463243N0075817E

RADIUS 1.6 NM) BRG 314 DEG. LASER BEAM IS POTENTIALLY INJURIOUS ONLY

IF DIRECTLY VIEWED WITH MAGNIFYING OPTICAL INSTRUMENTS AND WI 3 KM OF

JUNGFRAUJOCH.

FOR INFO CTC TEL +41 76 822 96 33.

11600FT AMSL-12200FT AMSL

(09-SEP-2022 10:57 - 30-SEP-2022 23:59. CREATED 09-SEP-2022 10:57)

W1611/22/LSAS

R-AREA LS-R3 SPEER ACT.

FL100-FL130

1140-1220 1340-1420

(12-SEP-2022 11:40 - 12-SEP-2022 14:20. CREATED 09-SEP-2022 10:44)

B1192/22/LSAS

CATENARY 465238N0082507E, 158.0M / 518.3FT AGL, 1406.7M / 4615.2FT

AMSL.

(09-SEP-2022 08:35 - PERM. CREATED 09-SEP-2022 08:35)

W1609/22/LSAS

R-AREA LS-R16 ISONE 1 ACT DUE TO FRNG.

GND-9550FT AMSL

28 0900-2200, 29 0600-2200, 30 0600-1700

(28-NOV-2022 09:00 - 30-NOV-2022 17:00. CREATED 09-SEP-2022 05:29)

W1588/22/LSAS

R-AREA LS-R4 LAC DE NEUCHATEL ACT.

GND-8900FT AMSL

03-07 10-14 0700-1000 1130-1400

(03-OCT-2022 07:00 - 14-OCT-2022 14:00. CREATED 06-SEP-2022 12:05)

W1586/22/LSAS

R-AREA LS-R4A LAC DE NEUCHATEL ACT.

TCC316C LIMC-KATL (11-Sep-2022) #2

5000FT AMSL-8900FT AMSL

03-07 10-14 0700-1000 1130-1400

(03-OCT-2022 07:00 - 14-OCT-2022 14:00. CREATED 06-SEP-2022 12:05)

W1584/22/LSAS

R-AREA LS-R6 AXALP ACT.

6000FT AMSL-FL130

03-07 10-14 0645-1000 1130-1430

(03-OCT-2022 06:45 - 14-OCT-2022 14:30. CREATED 06-SEP-2022 12:04)

W1580/22/LSAS

R-AREA LS-R9 HINTERRHEIN ACT DUE TO FRNG.

GND-14800FT AMSL

03 05-06 13 18 0600-2000, 04 0600-2030, 07 0600-1500, 08

0600-1000, 17 0600-2100, 19 0600-1600

(03-OCT-2022 06:00 - 19-OCT-2022 16:00. CREATED 06-SEP-2022 11:12)

W1576/22/LSAS

FRNG WILL TAKE PLACE AREA 6.0 KM ENE FLUEHLI, 465433N0080308E

465225N0080419E 465159N0080700E 465313N0080701E 465511N0080629E

465512N0080411E 465433N0080308E (465331N0080526E RADIUS 1.9 NM). REF

DABS FRNG NR 3701 AVBL AT WWW.SKYBRIEFING.COM.

GND-10200FT AMSL

15 19 22 0500-2000, 16 20-21 0500-1600, 26-27 0500-2100

(15-SEP-2022 05:00 - 27-SEP-2022 21:00. CREATED 06-SEP-2022 06:53)

B1170/22/LSAS

CATENARY 465215N0082514E, 108.0M / 354.4FT AGL, 1831.8M / 6009.8FT

AMSL.

(05-SEP-2022 14:39 - PERM. CREATED 05-SEP-2022 14:39)

W1569/22/LSAS

D-AREA LS-D15 CHUR ACT.

GND-5950FT AMSL

0600-1000 1100-1600

(20-OCT-2022 06:00 - 20-OCT-2022 16:00. CREATED 05-SEP-2022 05:30)

B1154/22/LSAS

CHECKLIST

YEAR=2021 1546

YEAR=2022 0337 0637 0714 0723 0729 0741 0778 0792 0813 0814 0815

0834 0847 0848 0849 0857 0866 0870 0871 0872 0911 0925 0929 0935

0942 0952 0963 0970 0971 0973 0981 0985 1018 1028 1030 1032 1033

1044 1048 1050 1061 1062 1063 1065 1071 1076 1079 1082 1084 1088

1090 1096 1097 1098 1102 1103 1104 1111 1112 1128 1129 1135 1136

1137 1138 1139 1140 1141 1142 1143 1144 1145 1147 1148 1149 1150

1151 1153

(01-SEP-2022 06:07 - 01-OCT-2022 23:59 EST. CREATED 01-SEP-2022 06:07)

W1560/22/LSAS

CHECKLIST

YEAR=2021 2789 2794 2798 2799

YEAR=2022 0804 0823 0880 0892 1253 1254 1316 1447 1453 1459 1460

1461 1462 1483 1484 1497 1507 1508 1510 1512 1514 1531 1537 1538

1539 1540 1544 1548 1549 1550 1551 1554 1556 1557 1559

(01-SEP-2022 06:07 - 01-OCT-2022 23:59 EST. CREATED 01-SEP-2022 06:07)

A0569/22/LSAS

TCC316C LIMC-KATL (11-Sep-2022) #2

CHECKLIST

YEAR=2022 0317 0428 0430 0431 0432 0476 0495 0503 0516 0526 0527
0543 0544 0545 0546 0547 0548 0549 0550 0551 0553 0554 0555 0556
0557 0558 0559 0560 0561 0562 0564 0567

LATEST PUBLICATIONS:

AIRAC AIP AMDT 08/22 EFFECTIVE 06 OCT 2022
AIRAC AIP SUP 01/22 EFFECTIVE 19 MAY 2022
AIP AMDT 08/22
VFR MANUAL AMDT 08/22
AIP SUP 02/22
VFR MANUAL SUP 01/22
AIC A 04/22

VALID AIP SUPPLEMENTS

AIRAC SUP: NIL
AIP SUP: 02/22
VFR MANUAL SUP: 05/16 04/19 01/20

VALID AIC SERIES A

02/17 08/17 07/21 08/21 01/22 02/22 03/22 04/22
(01-SEP-2022 05:58 - 01-OCT-2022 23:59 EST. CREATED 01-SEP-2022 05:58)

W1557/22/LSAS

FRNG WILL TAKE PLACE AREA 2.5 KM NNE FRAUENFELD, RADIUS 2.0 KM
(473449N0085451E RADIUS 1.1 NM). REF DABS FRNG NR 3901 AVBL AT
WWW.SKYBRIEFING.COM.
GND-4950FT AMSL
(29-SEP-2022 05:30 - 29-SEP-2022 07:00. CREATED 01-SEP-2022 05:19)

W1556/22/LSAS

R-AREA LS-R12 SIMPLON ACT DUE TO FRNG.
GND-21700FT AMSL
12 1400-2000, 13 26 0800-2000, 14 24 0800-1600, 18-19 0700-2000,
20 0700-1300, 27 0600-1000
(12-OCT-2022 14:00 - 27-OCT-2022 10:00. CREATED 01-SEP-2022 05:18)

W1538/22/LSAS

D-AREA LS-D15 CHUR ACT.
GND-5950FT AMSL
06 0700-1000 1100-1500, 07 0600-1000
(06-OCT-2022 07:00 - 07-OCT-2022 10:00. CREATED 29-AUG-2022 06:46)

B1136/22/LSAS

BUOCHS/ALPNACH/EMMEN INFO 134.130 U/S DUE TO MAINT.
CTC RELEVANT TWR FREQ (EMMEN/ALPNACH/BUOCHS).
IF NO ANS ON TWR FREQ MAKE BLIND TX.
(22-SEP-2022 10:00 - 22-SEP-2022 11:15. CREATED 29-AUG-2022 06:17)

B1112/22/LSAS

TRIGGER NOTAM - PERM AIRAC AMDT 008/22:
SEVERAL HEL RTE - LOW FLT NETWORK (LFN) DELETED OR REVISED.
SEVERAL WPT: EDITORIAL CHANGES.
(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 25-AUG-2022 07:00)

B1111/22/LSAS

OBST RED LGT U/S ON CHIMNEY 473412N0073449E,
100M / 329FT AGL, 357M / 1172FT AMSL.

TCC316C LIMC-KATL (11-Sep-2022) #2

(25-AUG-2022 06:47 - 30-SEP-2022 23:59 EST. CREATED 25-AUG-2022 06:47)

A0543/22/LSAS

REF AIRAC AMDT 05/22, PAGE ENR 3.1-2:

ATS RTE A1 SEGMENT DINOX-SPR:

LOWER LIMIT SHALL READ 7500FT INSTEAD OF 6621FT.

MEA SHALL READ 8000FT INSTEAD OF 7000FT.

(24-AUG-2022 06:04 - PERM. CREATED 24-AUG-2022 06:05)

B1082/22/LSAS

CATENARY MARKED, 470011N0075814E, 143.0M / 469.2FT AGL, 1351.6M / 4434.4FT AMSL.

(18-AUG-2022 14:29 - 10-DEC-2022 23:59 EST. CREATED 18-AUG-2022 14:29)

W1510/22/LSAS

R-AREA LS-R14 SAENTIS ACT DUE TO FRNG.

GND-11850FT AMSL

23 0530-1600, 27-30 0530-2100

(23-SEP-2022 05:30 - 30-SEP-2022 21:00. CREATED 18-AUG-2022 10:18)

W1508/22/LSAS

PJE WILL TAKE PLACE AT KESSWIL, RADIUS 3.7 KM (473459N0091845E RADIUS 2.0 NM).

GND-FL140

0700-1700

(10-SEP-2022 07:00 - 11-SEP-2022 17:00. CREATED 18-AUG-2022 10:10)

W1507/22/LSAS

R-AREA LS-R7 HONGRIN ACT DUE TO FRNG.

GND-14800FT AMSL

SEP 05 12 20 26 OCT 03 10 0800-2100, SEP 06-08 13-15 21-22 27-29

OCT 04-06 11-13 0530-2100, SEP 09 16 23 30 OCT 07 14 0530-1400

(05-SEP-2022 08:00 - 14-OCT-2022 14:00. CREATED 18-AUG-2022 07:29)

B1065/22/LSAS

CABLE CAR MARKED, 460055N0072843E, 122.8M / 403.0FT AGL, 2378.9M / 7804.8FT AMSL.

(17-AUG-2022 00:00 - PERM. CREATED 16-AUG-2022 11:21)

B1050/22/LSAS

CABLE CRANES 3.0KM N SCHARANS, MARKED, LEN 758M, 464443N0092804E, 110.0M / 360.9FT AGL, 1435.2M / 4708.6FT AMSL.

(11-AUG-2022 12:40 - 31-OCT-2022 23:59 EST. CREATED 11-AUG-2022 12:40)

W1497/22/LSAS

R-AREA LS-R9 HINTERRHEIN ACT DUE TO FRNG.

GND-14800FT AMSL

22 0700-1830, 23 0630-1500, 26 0730-2000, 27-29 0600-2000, 30

0500-1500

(22-SEP-2022 07:00 - 30-SEP-2022 15:00. CREATED 11-AUG-2022 12:23)

B1048/22/LSAS

CATENARY MARKED, 463338N0075223E, 283.5M/930.1FT AGL, 2680.7M/8794.9FT AMSL.

(12-AUG-2022 00:00 - 06-APR-2025 23:59 EST. CREATED 11-AUG-2022 11:18)

B1044/22/LSAS

CATENARY 465304N0082447E, 104.9M / 344.2FT AGL, 1219.8M / 4002.0FT

TCC316C LIMC-KATL (11-Sep-2022) #2

AMSL.

(11-AUG-2022 06:54 - PERM. CREATED 11-AUG-2022 06:54)

W1483/22/LSAS

D-AREA LS-D12 SIHTAL ACT.

GND-5950FT AMSL

AUG 10-11 16-18 22-25 29-SEP 01 05-08 12-15 19-22 26-29 OCT 03-06

10-13 17 0600-1000 1100-2100

(10-AUG-2022 06:00 - 17-OCT-2022 21:00. CREATED 05-AUG-2022 07:29)

B1018/22/LSAS

CRANE 465446N0092329E, 147.6M / 484.3FT AGL,

1391.1M / 4564.0FT AMSL.

(04-AUG-2022 07:49 - 11-NOV-2023 23:59 EST. CREATED 04-AUG-2022 07:49)

A0503/22/LSAS

TRIGGER NOTAM - PERM AIRAC AIP AMDT 007/2022:

AWY T10, T544 AND Y5 REVISED.

HEL RTE KQ842 WITHDRAWN. HEL RTE KY251 REVISED.

WPT DEGES AND SITOR REVISED. WPT LS099 AND LS104 ESTABLISHED.

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 28-JUL-2022 08:00)

W1447/22/LSAS

D-AREA LS-D15 CHUR ACT.

GND-5950FT AMSL

12-13 0600-1000 1100-1600

(12-SEP-2022 06:00 - 13-SEP-2022 16:00. CREATED 21-JUL-2022 06:39)

B0925/22/LSAS

CATENARY MARKED, 464442N0092805E, 110.0M / 360.9FT AGL, 1545.2M / 5069.5FT AMSL.

(14-JUL-2022 14:34 - 26-SEP-2022 23:59 EST. CREATED 14-JUL-2022 14:36)

B0866/22/LSAS

CATENARY MARKED, 463323N0075335E, 297.0M / 974.4FT AGL, 1767.8M / 5799.9FT AMSL.

(02-JUL-2022 00:00 - 06-APR-2025 23:59 EST. CREATED 01-JUL-2022 13:55)

B0848/22/LSAS

EXP IFR MOV OF HEMS (HEL EMERG MEDICAL SER) TO AND FM

KANTONSSPITAL AARAU WI AREA AARBURG (471913N0075413E)

AARAU (472319N0080335E) REINACH (471518N0081050E)

TRIENGEN 471334N0080442E), WI AIRSPACE E AND G.

GND/5000FT AMSL.

(28-JUN-2022 11:16 - 30-SEP-2022 23:59 EST. CREATED 28-JUN-2022 11:16)

B0849/22/LSAS

EXP IFR MOV OF HEMS (HEL EMERG MEDICAL SER) ALONG HDG 070 TO

KANTONSSPITAL LUZERN AND FM KANTONSSPITAL LUZERN ALONG RDL 352

TO HOCHDORF, WI AIRSPACE E AND G.

GND/5000FT AMSL.

(28-JUN-2022 11:16 - 30-SEP-2022 23:59 EST. CREATED 28-JUN-2022 11:16)

B0847/22/LSAS

EXP IFR MOV OF HEMS (HEL EMERG MEDICAL SER) BTN ZOFINGEN AND

NEUENKIRCH (4.0KM SSE SEMPACH) ALONG BOTH SHORES OF LAKE SEMPACH

WI AIRSPACE E AND G GND/6000FT AMSL.

(28-JUN-2022 11:15 - 30-SEP-2022 23:59 EST. CREATED 28-JUN-2022 11:15)

TCC316C LIMC-KATL (11-Sep-2022) #2

A0430/22/LSAS

UKRAINIAN CRISIS

ALL ACFT AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY BELARUSIAN AUTHORITIES PROHIBITED TO USE SWISS AIRPORTS EXC WITH PERMISSION OF APPROPRIATE AUTHORITIES OF SWITZERLAND AND IN CASE OF EMERG LDG. FLT WITH A VALID DIPLOMATIC CLR NOT AFFECTED.
(28-JUN-2022 10:56 - 30-SEP-2022 23:59 EST. CREATED 28-JUN-2022 10:56)

A0431/22/LSAS

SWISS AIR CARRIERS AND COMMANDERS OF AIRCRAFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY SWITZERLAND, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED WITH SWISS AIRCRAFT REGISTRATION, ARE REQUESTED TO CONSULT EASA SIB-2021-10 AND ARE REQUESTED TO AVOID MINSK FIR (UMMV).
FOREIGN AIR CARRIERS INBOUND SWITZERLAND ARE RECOMMENDED TO AVOID MINSK FIR (UMMV).
(28-JUN-2022 10:56 - 30-SEP-2022 23:59 EST. CREATED 28-JUN-2022 10:56)

A0432/22/LSAS

UKRAINIAN CRISIS

ALL AIRCRAFT OWNED, CHARTERED, OPERATED OR OTHERWISE CONTROLLED BY CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY THE SWISS AIRSPACE EXC HUMANITARIAN FLT, SEARCH AND RESCUE FLT AND LEASED ACFT ONE-WAY RTN FLT WITH THE PERMISSION OF THE APPROPRIATE SWISS AUTHORITIES AND IN CASE OF EMERGENCY LDG OR EMERGENCY OVERFLIGHT.
FLIGHTS WITH A VALID DIPLOMATIC CLEARANCE NOT AFFECTED.
(28-JUN-2022 10:56 - 30-SEP-2022 23:59 EST. CREATED 28-JUN-2022 10:56)

B0814/22/LSAS

EXP IFR MOV OF HEMS (HEL EMERG MEDICAL SER) ALONG RDL 333 TO AND FM KANTONSSPITAL WINTERTHUR, AXIS WINTERTHUR CITY - ANDELFINGEN.
GND/5000FT AMSL.
(21-JUN-2022 07:49 - 24-SEP-2022 23:59 EST. CREATED 21-JUN-2022 07:49)

B0813/22/LSAS

EXP IFR MOV OF HEMS (HEL EMERG MEDICAL SER) OVER LAKE ZURICH AND ALONG BOTH SHORES BTN LSPV AND ZURICH CITY WI AIRSPACE E AND G.
GND/6000FT AMSL.
(21-JUN-2022 07:49 - 24-SEP-2022 23:59 EST. CREATED 21-JUN-2022 07:49)

B0714/22/LSAS

CATENARY MARKED, 460401N0065600E, 180.0M / 590.6FT AGL, 1966.0M / 6450.1FT AMSL.
(30-MAY-2022 12:09 - PERM. CREATED 30-MAY-2022 12:09)

W2789/21/LSAS

R-AREA LS-R13 AXALP ACT.
6000FT AMSL-FL130
0630-1500
(17-OCT-2022 06:30 - 21-OCT-2022 15:00. CREATED 02-MAY-2022 03:36)

W0804/22/LSAS

TCC316C LIMC-KATL (11-Sep-2022) #2

D-AREA LS-D7 GRANDVILLARD ACT.
4500FT AMSL-9000FT AMSL
(14-OCT-2022 08:00 - 14-OCT-2022 10:00. CREATED 24-MAR-2022 10:54)

LIMM (MILAN FIR/UIR)

M4954/22/LIMM

MILITARY NOTAM OFFICE (NOF) SER AVBL WITH 10MIN PN PREVIOUS
COOR
WITH NOF OPERATOR AT
PHONE NUMBER +390691292205
RINAM 6052205
REF MILAIP GEN 3.1-1
DAILY 2000-0400
(11-SEP-2022 20:00 - 09-DEC-2022 04:00. CREATED 11-SEP-2022 11:21)

M4951/22/LIMM

OBST LGT OUT OF SER ON POLE SITE/ VAPRIO D'ADDA - NE MILANO/
PSN COORD (WGS-84) 453502N 093112E
HGT 40M/131FT AGL, ELEV 207M/679FT AMSL
(11-SEP-2022 10:42 - 09-DEC-2022 23:59 EST. CREATED 11-SEP-2022 10:42)

W2612/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 1800M RADIUS OF
452602N0122017E
/VENEZIA TOWN/ ELEV 82FT AGL DUE TO CIV UNMANNED ACFT ACTIVITY
SFC-82FT AGL
DAILY 0430-1700
(12-SEP-2022 04:30 - 13-SEP-2022 17:00. CREATED 11-SEP-2022 07:21)

W2606/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 10M RADIUS OF
454636N0125925E /LATISANA-S UDINE/ ELEV 230FT AGL
GND-230FT AGL
(17-SEP-2022 21:00 - 17-SEP-2022 22:00. CREATED 09-SEP-2022 17:21)

A6628/22/LIMM

BRINDISI SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
FREQ 129.775MHZ NOT AVBL IN BRINDISI FIR/UIR DUE TO TECR.
REF AIP ENR 2.1.1.3-3
(09-SEP-2022 19:00 - 12-SEP-2022 10:00 EST. CREATED 09-SEP-2022 16:53)

A6626/22/LIMM

AVIANO ATZ. ATS COMMUNICATION FACILITY 'AVIANO TWR' OPR HR
EXTENDED.
REF AIP ENR 2.1.3-2
MON-THU 2000-2200
(12-SEP-2022 20:00 - 29-SEP-2022 22:00. CREATED 09-SEP-2022 15:38)

W2604/22/LIMM

OVERFLYING FORBIDDEN TO VFR FLT AND UNMANNED ACFT
UNDER PROVISION ARTICLE 793 AIR NAVIGATION ACT WI AREA 2NM
RADIUS OF 452620N0105940E (VERONA TOWN).
RMK: STATE ACFT, EMERG, HOSP FLT AND UNMANNED ACFT SPECIFICALLY
AUTHORIZED BY 'PREFETTURA DI VERONA' NOT AFFECTED
GND-3000FT AGL
DAILY 1500-2359

TCC316C LIMC-KATL (11-Sep-2022) #2

(09-SEP-2022 15:00 - 10-OCT-2022 23:59. CREATED 09-SEP-2022 12:22)

A6620/22/LIMM

AVIANO CTR. APPROACH CONTROL SERVICE ADDN PROVIDED
REF AIP ENR 2.1.2.4-1

(11-SEP-2022 14:30 - 11-SEP-2022 16:30 EST. CREATED 09-SEP-2022 10:38)

W2602/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 1000M RADIUS OF
452424N0115239E /PADOVA TOWN/ MAX ELEV 98FT AGL / DUE TO CIV UNMANNED
ACFT ACT

GND-98FT AGL
DAILY 0600-1600

(12-SEP-2022 06:00 - 16-SEP-2022 16:00. CREATED 09-SEP-2022 10:13)

W2600/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 500M RADIUS OF
462509N0114042E /VIGO DI FASSA-NE TRENTO/ ELEV 147FT AGL DUE TO
UNMANNED ACFT ACTIVITY

GND-147FT AGL
DAILY 0600-0900 1400-1700

(17-SEP-2022 06:00 - 23-SEP-2022 17:00. CREATED 09-SEP-2022 09:19)

W2599/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 50M RADIUS OF
442425N0085601E /GENOVA TOWN/ ELEVATION 180FT AGL

RMK: ACT SUBJ PRIOR COORDINATION WITH GENOVA/TWR
GND-180FT AGL

(22-SEP-2022 18:30 - 22-SEP-2022 20:00. CREATED 09-SEP-2022 08:59)

M4925/22/LIMM

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL
SERVICE)

ATS NOT PROVIDED.

RMK: SAR, EMERG AND SECURITY AIR TFC NOT AFFECTED.

OPR COOR ASSURED H24.

REF MILAIP ENR 2.1.1.1-5

MON-THU 0000-0500 2200-2359, FRI 0000-0500 1800-2359, SAT SUN
H24

(12-SEP-2022 00:00 - 03-OCT-2022 05:00. CREATED 09-SEP-2022 08:43)

W2595/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 200M RADIUS OF
450922N0073949E /BORGARO TORINESE - N TORINO/ ELEV 322FT AGL

RMK: ACT SUBJ PRIOR COORDINATION WITH TORINO/TWR
GND-322FT AMSL

(23-SEP-2022 21:00 - 23-SEP-2022 21:59. CREATED 09-SEP-2022 08:20)

A6610/22/LIMM

RIVOLTO ATZ. ATS COMMUNICATION FACILITIES 'RIVOLTO TWR' SER ADDN
PROVIDED.

REF AIP ENR 2.1.3-10

(11-SEP-2022 15:00 - 11-SEP-2022 16:30 EST. CREATED 09-SEP-2022 08:02)

A6609/22/LIMM

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED.

RMK: SAR, EMERG AND SECURITY AIR TRAFFIC NOT AFFECTED

TCC316C LIMC-KATL (11-Sep-2022) #2

OPERATIONAL COORDINATION ASSURED H24

REF AIP ENR 2.1.1.1-14

MON-THU 0000-0500 2200-2359, FRI 0000-0500 1800-2359, SAT SUN H24
(12-SEP-2022 00:00 - 03-OCT-2022 05:00. CREATED 09-SEP-2022 07:46)

A6598/22/LIMM

ISTRANA ATZ.

ATS COMMUNICATION FACILITIES 'ISTRANA TWR' OPR HR EXTENDED

REF AIP ENR 2.1.3-7

MON-FRI 0000-0600 1800-2359, SAT SUN H24
(09-SEP-2022 18:00 - 26-SEP-2022 06:00. CREATED 08-SEP-2022 16:13)

W2594/22/LIMM

ASCENT OF LIGHT FREE BALLOONS FOR RADIOSOUNDING

WILL TAKE PLACE WI FLW AREA:

450354N0073227E-445852N0081231E-444623N0081411E-443420N0074449E-
444735N0071102E-450354N0073227E /NICHELINO-S TORINO/

BALLOONS CHARACTERISTICS:

1. COLOUR WHITE, RED AND ORANGE
2. CATEGORY LIGHT
3. DIAMETER 1M

GND-FL660

MON-SAT 0900-1300

(14-SEP-2022 09:00 - 13-OCT-2022 13:00. CREATED 08-SEP-2022 16:10)

W2593/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 100M RADIUS OF 450153N

0074021E /TORINO TOWN/ ELEV 98FT AGL DUE TO UNMANNED ACFT ACT

GND-98FT AGL

DAILY 0600-1700

(14-SEP-2022 06:00 - 16-SEP-2022 17:00. CREATED 08-SEP-2022 15:35)

W2590/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 50M RADIUS OF

452545N0122321E /VENEZIA SHORELINE-VENEZIA TOWN / ELEV 82FT AGL

DUE TO CIV UNMANNED ACFT ACT

GND-82FT AGL

DAILY 0600-1900

(17-SEP-2022 06:00 - 18-SEP-2022 19:00. CREATED 08-SEP-2022 09:57)

W2588/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS OF

443358N0111600E /CALDERARA DI RENO-NW BOLOGNA/ ELEV 500FT AGL

RMK: ACT SUBJ APPROVAL BY BOLOGNA/TWR

GND-500FT AGL

(11-SEP-2022 21:00 - 11-SEP-2022 22:00. CREATED 08-SEP-2022 07:43)

W2585/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS OF

440428N0123447E /RIMINI TOWN/ ELEV 328FT AGL

RMK: ACT SUBJ PRIOR COORDINATION WITH RIMINI TWR

GND-328FT AGL

DAILY 1830-2200

(23-SEP-2022 18:30 - 25-SEP-2022 22:00. CREATED 08-SEP-2022 07:29)

W2584/22/LIMM

FIRING ACTIVITY WILL TAKE PLACE WI FLW AREA: 453027N0130255E

453028N0131054E 452528N0131055E 452527N0130255E /CAORLE-E VENEZIA/

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-2700FT AMSL
DAILY 0600-1400
(26-SEP-2022 06:00 - 30-SEP-2022 14:00. CREATED 08-SEP-2022 07:04)

W2581/22/LIMM

MIL UNMANNED ACFT ACTIVITY WILL TAKE PLACE WI FLW AREA:
460232N0123615E-460237N0123614E-460239N0123631E-460233N0123631E-
460232N0123615E /AVIANO AD/
RMK: ACT SUBJ PRIOR COOR AND APPROVAL BY AVIANO TWR
GND-300FT AGL
(17-SEP-2022 06:00 - 17-SEP-2022 19:00. CREATED 08-SEP-2022 06:58)

W2579/22/LIMM

MILITARY FIRING AREA /MALGA VACCARO-N BOLZANO/ ACTIVATED WITH UPPER
LIMIT RAISED TO 9500FT AMSL
REF AIP ENR 5.2.1.2-1
SFC-9500FT AMSL
SEP 21-23 26-29 OCT 03-06 10-13 0600-2100
(21-SEP-2022 06:00 - 13-OCT-2022 21:00. CREATED 08-SEP-2022 06:28)

W2575/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS OF
454539N0094822E/ DESENZANO ALBINO -NE BERGAMO/ ELEV 328FT AGL
GND-328FT AGL
DAILY 2000-2159
(08-OCT-2022 20:00 - 09-OCT-2022 21:59. CREATED 08-SEP-2022 06:10)

W2572/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 20M RADIUS OF
452603N0122016E /VENEZIA TOWN/ MAX ELEV 82FT AGL
DUE TO CIV UNMANNED ACFT ACT
GND-82FT AGL
(14-SEP-2022 06:00 - 14-SEP-2022 08:30. CREATED 07-SEP-2022 15:50)

A6534/22/LIMM

GHEDI ATZ. ATS COMMUNICATION FACILITY 'GHEDI TWR' PROVIDED
REF AIP ENR 2.1.3-5
08 0500-0530, 10 0700-1200, 11 1100-1700
(08-SEP-2022 05:00 - 11-SEP-2022 17:00. CREATED 07-SEP-2022 13:47)

W2571/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 100M RADIUS
OF 441959N0091357E /SANTA MARGHERITA LIGURE - ESE GENOVA /
ELEV 360FT AGL
RMK: ACT SUBJ PRIOR COORDINATION WITH GENOVA TWR
GND-360FT AGL
(16-SEP-2022 20:30 - 16-SEP-2022 21:00. CREATED 07-SEP-2022 13:30)

M4889/22/LIMM

ROMA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED
RMK: SAR, EMERG, SECURITY AIR TRAFFIC AND UNMANNED ACTIVITY NOT
AFFECTED.
OPERATIONAL COORDINATION ASSURED H24
REF MILAIP ENR 2.1.1.2-4
MON-THU 0000-0530 2100-2359, FRI 0000-0530 1800-2359,
SAT SUN H24 EXC NOV 01
(07-SEP-2022 21:00 - 05-DEC-2022 23:59. CREATED 07-SEP-2022 09:22)

TCC316C LIMC-KATL (11-Sep-2022) #2

A6520/22/LIMM

ROMA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED
RMK: SAR, EMERG, SECURITY AIR TRAFFIC AND UNMANNED ACTIVITY NOT
AFFECTED. OPERATIONAL COORD ASSURED H24
REF AIP ENR 2.1.1.2-5
MON-THU 0000-0530 2100-2359, FRI 0000-0530 1800-2359, SAT SUN H24 E
XC NOV 01
(07-SEP-2022 21:00 - 05-DEC-2022 23:59. CREATED 07-SEP-2022 09:18)

W2569/22/LIMM

TEMPORARY SEGREGATED AREA (TSA) ACTIVATED
DUE TO SHUTTLE SERVICE FROM MONZA AUTODROME AND LINATE AD
WITH CHARACTERISTICS AND REGULATIONS DEFINED BELOW:
1. LATERAL LIMITS: LINE JOINING POINTS 453123N0091512E-
453306N0091500E-453312N0091746E-452950N0091546E-453123N0091512E
2. VERTICAL LIMITS: GND-1500FT AMSL
3. RDO CTC REQUIRED ON FREQ 118.400MHZ WITH ATS UNIT 'LINATE TWR'
WHICH WILL PROVIDE ONLY INFORMATION
4. OPERATING MINIMA: VIS 3000M, CLEAR OF CLOUDS
AND WITH GROUND IN-SIGHT
5. OPS WI ABOVE DEFINED TSA AUTHORIZED FOR:
IFR FLT TO/FM LIML, STATE ACFT,
TELEVISION RELAY HEL AUTH BY LOCAL CAA ENAC D.A. LOMBARDIA,
OPS WITH HEL OF ELILOMBARDIA SHUTTLE SERVICE,
HEMS (HELICOPTER EMERGENCY MEDICAL SERVICE)
GND-1500FT AMSL
DAILY 0530-1830
(10-SEP-2022 05:30 - 11-SEP-2022 18:30. CREATED 07-SEP-2022 09:18)

W2566/22/LIMM

CIV PARACHUTES JUMPING EXERCISE WILL TAKE PLACE WI AREA 2NM
RADIUS OF 435910N0100838E (MARINA DI MASSA-LILQ AD)
RMK: ACT SUBJ APPROVAL BY AND CONS RADIO CONTACT WITH PISA/APP
SFC-5000FT AMSL
(11-SEP-2022 15:30 - 11-SEP-2022 16:30. CREATED 07-SEP-2022 08:50)

W2559/22/LIMM

SAR EXERCISE WILL TAKE PLACE WI AREA
440429N0095320E-440224N0095715E-440145N0095640E-440311N0095215E-
440429N0095320E /LA SPEZIA GULF/
RMK: ACT SUBJ PRIOR COOR WITH MILANO SCCAM (ITALIAN AIR FORCE
COORDINATION AND CONTROL SERVICE)
SFC-4000FT AMSL
DAILY 0700-1600
(19-SEP-2022 07:00 - 30-SEP-2022 16:00. CREATED 07-SEP-2022 06:16)

M4881/22/LIMM

TRIGGER NOTAM-PERM MILAIP AIRAC AMDT A9/22
EFFECTIVE DATE 06 OCT 2022
PIACENZA CTR
'ATS COMMUNICATION FACILITIES' UPDATED
(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 07-SEP-2022 06:07)

M4880/22/LIMM

TRIGGER NOTAM-PERM MILAIP AIRAC AMDT A9/22
EFFECTIVE DATE 06 OCT 2022

TCC316C LIMC-KATL (11-Sep-2022) #2

ENR 1.7 SECTION

'TABLE ENR 1.7.1 CRUISING LEVELS' UPDATED

(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 07-SEP-2022 06:01)

W2556/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS OF
453830N 0085610E (PROSPIANO GORLA MINORE-VARESE SE) ELEV 100M AGL
GND-100M AGL

(11-SEP-2022 20:30 - 11-SEP-2022 21:30. CREATED 06-SEP-2022 15:31)

A6496/22/LIMM

VISUAL REPORTING POINT 'MARINA DI PISA (RPW1)' SUSPENDED
DUE TO MIL PJE ANNOUNCED BY NOTAM W2553/22

REF AIP ENR 6.3-5

0800-0815 0915-0930 1030-1045

(16-SEP-2022 08:00 - 16-SEP-2022 10:45. CREATED 06-SEP-2022 13:36)

A6495/22/LIMM

ATS ROUTES.

MNM ENR LVL ALONG FLW ATS ROUTE SEGMENTS RAISED TO FL170

DUE TON MIL AIR ACTIVITY ANNOUNCED BY NOTAM W2524/22:

- M984 BTN DETSA-BAKOR

- M985 BTN MALUG-VESAL

REF AIP ENR 3.1

03 1100-1400 1500-1800, 04 0600-1000 1500-2100, 05 1100-1400, 06 04
00-1300

(03-OCT-2022 11:00 - 06-OCT-2022 13:00. CREATED 06-SEP-2022 13:32)

W2553/22/LIMM

MILITARY PARACHUTE JUMPING EXERCISES WILL TAKE PLACE WI AREA 2NM
RADIUS OF 434112N0101753E /SAN ROSSORE-W PISA/.

RMK: ACT SUBJ APPROVAL BY AND CONS RADIO CONTACT WITH PISA APP

GND-FL100

0800-0815 0915-0930 1030-1045

(16-SEP-2022 08:00 - 16-SEP-2022 10:45. CREATED 06-SEP-2022 13:18)

A6491/22/LIMM

RONCHI CTR. APPROACH CONTROL SER PROVIDED WO RADAR SURVEILLANCE.

ONLY ONE IFR/SPECIAL VFR TFC ALLOWED AT A TIME.

REF AIP ENR 2.1.2.39-1

(15-SEP-2022 16:00 - 15-SEP-2022 20:00. CREATED 06-SEP-2022 11:11)

A6490/22/LIMM

PADOVA CTA. ATC PROVIDED WITHOUT RADAR SURVEILLANCE BELOW 3000FT
AMSL WITHIN ZONE 20 'GRADO' AND ZONE 23 'SUD LIGNANO'

REF AIP ENR 2.1.1.4.2-5

(15-SEP-2022 16:00 - 15-SEP-2022 20:00. CREATED 06-SEP-2022 11:03)

W2551/22/LIMM

MILITARY FIRING AREA /CARPEGNA/ ACT

REF AIP ENR 5.2.1.2-1

GND-6300FT AMSL

19-22 0600-1800, 23 0600-1400

(19-SEP-2022 06:00 - 23-SEP-2022 14:00. CREATED 06-SEP-2022 09:22)

W2547/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 10M RADIUS OF

453141N0121801E / DESE - N VENEZIA / ELEV 230FT AGL

TCC316C LIMC-KATL (11-Sep-2022) #2

RMK: ACT SUBJ APPROVAL BY VENEZIA TWR
GND-230FT AGL
(12-SEP-2022 21:00 - 12-SEP-2022 22:00. CREATED 06-SEP-2022 07:08)

M4853/22/LIMM

CRANE ERECTED SITE /CASARSA DELLA DELIZIA - E PORDENONE/ PSN OF
THE CRANE BASE:
455733.076N0124932.833E
455733.185N0124933.105E
455732.995N0124933.261E
455732.886N0124932.989E
HGT 27.6M/90.6FT AGL ELEV 39.5M/129.6FT AMSL. JIB LENGHT
74.7M/245.1FT
RMK: ICAO NGT SGL PROVIDED
(06-SEP-2022 06:07 - 03-DEC-2022 23:59. CREATED 06-SEP-2022 06:07)

A6478/22/LIMM

CERVIA TACAN 'CEV' CH 83X OPERATIVE WO REMOTE STATUS INDICATOR.
REF AIP ENR 4.1.2-1
(05-SEP-2022 16:39 - 03-OCT-2022 14:30 EST. CREATED 05-SEP-2022 16:40)

W2546/22/LIMM

TEMPORARY SEGREGATED AREA IMPLEMENTED FOR AIR DISPLAY
GENERAL AVIATION AND ULTRA LIGHT MACHINE THAT
WILL TAKE PLACE IN FLW AREA:
454921N0100507E-454835N0100539E-454813N0100614E-454747N0100606E-
454809N0100413E-454854N0100426E-454921N0100507E
/LOVERE-NE BERGAMO/ ELEV 5000FT AMSL
GND-5000FT AMSL
(11-SEP-2022 12:00 - 11-SEP-2022 16:00. CREATED 05-SEP-2022 15:32)

A6475/22/LIMM

ALL FLIGHT OPERATIONS (INCLUDING: FERRY, MAINT AND GENERAL
AVIATION) WITH ACFT BOEING 737-8 MAX OR BOEING 737-9 MAX ARE
ALLOWED INTO ITALIAN TERRITORY AND AIRSPACE UNDER FLW CONDITIONS:
- NON-EASA MEMBER STATES REGISTERED AIRCRAFT SHALL BE COMPLIANT WITH
EASA SAFETY DIRECTIVE 2021-01 DATED 27 JANUARY 2021 AND SUBSEQUENT
REVISIONS.
REF AIP ENR 1.1
(05-SEP-2022 15:09 - 03-DEC-2022 23:59 EST. CREATED 05-SEP-2022 15:09)

W2544/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED
442937N0112046E-442938N0112043E-442945N0112044E-
442943N0112049E-442937N0112046E
/BOLOGNA TOWN/ ELEV 108FT AGL DUE TO CIV UNMANNED ACFT ACTIVITY
GND-108FT AGL
12 13 15 19 20 22 0600-0800
(12-SEP-2022 06:00 - 22-SEP-2022 08:00. CREATED 05-SEP-2022 13:02)

W2543/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED
442939N0112047E-442939N0112048E-442940N0112053E-442937N0112051E-
442939N0112047E
/BOLOGNA TOWN/ ELEV 324FT AGL DUE TO CIV UNMANNED ACFT ACTIVITY
GND-324FT AGL
12 13 15 19 20 22 0600-0800
(12-SEP-2022 06:00 - 22-SEP-2022 08:00. CREATED 05-SEP-2022 12:43)

TCC316C LIMC-KATL (11-Sep-2022) #2

W2542/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED

442929N0112054E-442936N0112047E-442937N0112049E-

442931N0112059E-442929N0112054E

/BOLOGNA TOWN/ ELEV 173FT AGL DUE TO CIV UNMANNED ACFT ACTIVITY

GND-173FT AGL

12-13 15 19-20 22 0600-0800

(12-SEP-2022 06:00 - 22-SEP-2022 08:00. CREATED 05-SEP-2022 12:40)

W2541/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 60M RADIUS OF

442904N0073602E /CENTALLO - NE CUNEO/ ELEV 66FT AGL

SFC-66FT AGL

(11-SEP-2022 20:00 - 11-SEP-2022 21:00. CREATED 05-SEP-2022 12:16)

W2540/22/LIMM

PARACHUTING AREA NAMED 'REGGIO EMILIA AD -CIV-' UPPER LIMIT

RISED TO FL170

REF AIP ENR 5.5.1.1-15

GND-FL170

08 1000-1230 1600-SS, 09 10 1200-SS, 11 SR-1100 1400-SS

(08-SEP-2022 10:00 - 11-SEP-2022 23:59. CREATED 05-SEP-2022 11:48)

A6457/22/LIMM

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

ITALIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN

ITALY SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV

(UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA

(UKOV), FIR ROSTOV-NA-DONU (URRV).

SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS

WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE

UKRAINE/RUSSIA BORDER.

OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE

UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS

ISSUED BY REPUBLIC OF MOLDOVA.

OPERATORS ARE REMINDED THAT OPERATIONS WITHIN FIR MINSK (UMMV) ARE

PROHIBITED IN ACCORDANCE WITH EASA SAFETY DIRECTIVES SD-2021-02 AND

SD-2021-03.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE

TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV).

(05-SEP-2022 11:29 - 03-DEC-2022 23:59 EST. CREATED 05-SEP-2022 11:29)

A6455/22/LIMM

GENOVA CTR. APPROACH CONTROL SERVICE. ATC SURVEILLANCE MINIMUM

ALTITUDE RAISED TO 5000FT AMSL. BELOW THAT ALTITUDE ONLY ONE IFR

AND/OR SPECIAL VFR ALLOWED AT A TIME.

REF AIP ENR 1-7 AND ENR 2.1.2.14-1/3

(20-SEP-2022 08:00 - 20-SEP-2022 11:00. CREATED 05-SEP-2022 11:01)

W2538/22/LIMM

AEROBATIC GLIDERS COMPETITION WILL TAKE PLACE WI FLW AREA:

434936N0103421E-

435007N0103428E-

435003N0103512E-

434931N0103504E-

434936N0103421E /LIQL-LUCCA AD/

RMK: ACT SUBJ PRIOR COOR WITH LUCCA AFIU

TCC316C LIMC-KATL (11-Sep-2022) #2

GND-FL040
DAILY 0700-1700
(09-SEP-2022 07:00 - 11-SEP-2022 17:00. CREATED 05-SEP-2022 10:39)

W2535/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED:

460215N0110801E-
460229N0110758E-
460236N0110757E-
460234N0110820E-
460229N0110828E-
460220N0110828E-
460215N0110801E

/ELEV 150FT AGL-TRENTO TOWN / DUE TO UNMANNED ACFT ACT

RMK: INFORMATION ABOUT REAL ACTIVATION OF SUCH AREA CAN BE PROVIDED
BY TRENTO AERODROME FLIGHT INFORMATION UNIT (AFIU)

GND-150FT AGL

MON TUE 0600-0830

(12-SEP-2022 06:00 - 25-OCT-2022 08:30. CREATED 05-SEP-2022 09:04)

W2531/22/LIMM

TEMPORARY SEGREGATED AREA IMPLEMENTED DUE TO

FIRING ACTIVITY AS FLW:

463021N0111756E-463039N0111836E-463020N0111840E-

463009N0111817E-463009N0111814E-463021N0111756E /W BOLZANO/

RMK: ACT SUBJ PRIOR COOR WITH BOLZANO AERODROME FLIGHT INFORMATION
UNIT (AFIU)

SFC-2800FT AMSL

MON-FRI 0500-1700

(03-OCT-2022 05:00 - 28-OCT-2022 17:00. CREATED 05-SEP-2022 08:00)

W2528/22/LIMM

FIRING ACTIVITY WILL TAKE PLACE WI FLW AREA:

461537N0111113E-461541N0111156E-461534N0111158E-

461512N0111144E-461509N0111134E-461537N0111113E /N TRENTO/

GND-3700FT AMSL

MON-FRI 0500-1730

(03-OCT-2022 05:00 - 28-OCT-2022 17:30. CREATED 05-SEP-2022 07:57)

W2525/22/LIMM

MILITARY TRIAL ACT WILL TAKE PLACE WI 5KM RADIUS OF

464408N0121105E WITH POSSIBLE GNSS (GLOBAL NAVIGATION SATELLITE

SYSTEM) GPS UNRELIABILITY EXPECTED FM SFC TO 6000FT AGL /BRUNICO - NE

BOLZANO/

GND-6000FT AGL

DAILY 0600-1100

(03-OCT-2022 06:00 - 07-OCT-2022 11:00. CREATED 05-SEP-2022 07:54)

W2524/22/LIMM

MIL AIR ACTIVITY IN CONJUNCTION WITH AN ARMY EXER

WILL TAKE PLACE WI 8NM RADIUS OF 464320N0120310E /BRUNICO - NE

BOLZANO/

GND-FL160

03 1100-1400 1500-1800, 04 0600-1000 1500-2100, 05 1100-1400, 06 04
00-1300

(03-OCT-2022 11:00 - 06-OCT-2022 13:00. CREATED 05-SEP-2022 07:52)

W2521/22/LIMM

TCC316C LIMC-KATL (11-Sep-2022) #2

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 60M RADIUS OF
453808N0093534E /MARIANO-SW BERGAMO/ ELEV 311FT AGL
GND-311FT AGL
(18-SEP-2022 20:00 - 18-SEP-2022 21:30. CREATED 02-SEP-2022 15:04)

A6422/22/LIMM

VISUAL REPORTING POINT 'MARINA DI PISA (RPW1)' SUSPENDED
DUE TO MIL PJE ANNOUNCED BY NOTAM W2388/22
REF AIP ENR 6.3-5 AND 6.3.1-8
SEP 28 AND OCT 05 0700-0715 0815-0830 0930-0945
(28-SEP-2022 07:00 - 05-OCT-2022 09:45. CREATED 02-SEP-2022 09:12)

W2503/22/LIMM

MIL UNMANNED ACFT ACTIVITY WILL TAKE PLACE WI 2KM RADIUS OF
464832N0115520E /BRUNICO - NE BOLZANO/
GND-500FT AGL
19 20 0600-1000 1100-1400, 21 220600-1000 1100-2200, 23 0600-1000
(19-SEP-2022 06:00 - 23-SEP-2022 08:00. CREATED 02-SEP-2022 05:56)

W2502/22/LIMM

MILITARY TRIAL ACT WILL TAKE PLACE WI 5KM RADIUS OF
464832N0115520E WITH POSSIBLE GNSS (GLOBAL NAVIGATION SATELLITE
SYSTEM) GPS UNRELIABILITY EXPECTED FM SFC TO 6000FT AGL
/BRUNICO - NE BOLZANO/
GND-6000FT AGL
DAILY 0600-1800
(19-SEP-2022 06:00 - 23-SEP-2022 16:00. CREATED 02-SEP-2022 05:55)

W2501/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 100M RADIUS OF
453736N0085435E /MARNATE - NW MILANO/ ELEVATION 100M AGL
SFC-328FT AGL
(12-SEP-2022 20:00 - 12-SEP-2022 21:59. CREATED 01-SEP-2022 22:02)

A6411/22/LIMM

REF AIP ENR 5.4-1 'AIR NAVIGATION OBSTACLES EN ROUTE'
ENR 5.4.1.9-3 'LATTICE TOWERS AND SIMILAR'
REGION 'LOMBARDIA' DISTRICT 'MILANO '
TOWN 'MILANO' SITE 'VIA MELCHIORRE GIOIA'
NEW OBST CRANE ERECTED
-PSN COORD (WGS84): 452904N0091146E
MAX ELEV AGL 130M/427FT
MAX ELEV AMSL 254M/833FT
ROTATING JIB 60M
-PSN COORD (WGS84): 452905N0091145E
MAX ELEV AGL 110M/361FT
MAX ELEV AMSL 233M/764FT
ROTATING JIB 35M
ICAO SGL PROVIDED
(12-SEP-2022 00:00 - PERM. CREATED 01-SEP-2022 21:17)

W2495/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 93M RADIUS OF 442227.2N
0091447.0E - RAPALLO TOWN - ELEV AGL 66FT
GND-20M AGL
17 1945-2100, 18 1545-1700 1745-1845
(17-SEP-2022 19:45 - 18-SEP-2022 18:45. CREATED 01-SEP-2022 17:14)

TCC316C LIMC-KATL (11-Sep-2022) #2

W2494/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 01NM RADIUS OF
441411N0092932E / MONEGLIA - ESE GENOVA / ELEVATION 328FT AGL
SFC-328FT AGL
(14-SEP-2022 21:00 - 14-SEP-2022 21:59. CREATED 01-SEP-2022 17:12)

W2490/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 40M RADIUS OF
440940N0120857E /BERTINORO-NW CESENA/ ELEV 262FT AGL
RMK: ACT SUBJ APPROVAL BY FORLI TWR
GND-262FT AGL
(17-SEP-2022 21:15 - 17-SEP-2022 21:50. CREATED 01-SEP-2022 16:08)

W2489/22/LIMM

MODEL FLYING ACT WILL TAKE PLACE WI AREA 500M RADIUS
OF 445037N0112906E /VIGARANO MAINARDA-W FERRARA/
GND-1000FT AGL
16-18 23-25 SR-SS
(16-SEP-2022 00:01 - 25-SEP-2022 23:59. CREATED 01-SEP-2022 16:06)

W2485/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS OF
435954N0124015E /RICCIONE-SSE RIMINI/ ELEV 328FT AGL
RMK: ACT SUBJ APPROVAL BY RIMINI TWR
GND-328FT AGL
DAILY 1800-2220
(10-SEP-2022 18:00 - 13-SEP-2022 22:20. CREATED 01-SEP-2022 14:17)

M4800/22/LIMM

OBST LGT OUT OF SERVICE ON LATTICE TWR
SITE /POGGIO RENATICO - SW FERRARA/
PSN COORD (WGS84) 444749N0112937E
HGT 43M/141FT AGL
ELEV 53M/174FT AMSL
(01-SEP-2022 14:09 - 29-NOV-2022 23:59 EST. CREATED 01-SEP-2022 14:10)

M4799/22/LIMM

OBST LGT OUT OF SERVICE ON LATTICE TOWER
SITE /POGGIO RENATICO - SW FERRARA
PSN COORD (WGS84) 444725N 0112942E
HGT 36M/118FT AGL
ELEV 46M/151FT AMSL
(01-SEP-2022 14:08 - 29-NOV-2022 23:59 EST. CREATED 01-SEP-2022 14:08)

M4798/22/LIMM

OBST LGT OUT OF SER ON POLE
SITE /POGGIO RENATICO - SW FERRARA
PSN COORD (WGS84) 444731N 0112927E
HGT 12M/39FT AGL
ELEV 34M/111FT AMSL
(01-SEP-2022 14:07 - 29-NOV-2022 23:59 EST. CREATED 01-SEP-2022 14:07)

M4797/22/LIMM

OBST LGT OUT OF SERVICE ON LATTICE TOWER
SITE / POGGIO RENATICO -SW FERRARA
PSN COORD (WGS84) 444728N0112938E
HGT 35M/115FT AGL
ELEV 45M/148FT AMSL

TCC316C LIMC-KATL (11-Sep-2022) #2

(01-SEP-2022 14:05 - 29-NOV-2022 23:59 EST. CREATED 01-SEP-2022 14:05)

W2482/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 100M RADIUS OF
435908N0124130E /MISANO ADRIATICO-SE RIMINI/

RMK: ACT SUBJ PRIOR COORDINATION WITH RIMINI TWR

GND-328FT AGL

DAILY 1800-2220

(08-SEP-2022 18:00 - 11-SEP-2022 22:20. CREATED 01-SEP-2022 13:18)

A6392/22/LIMM

VOR/DME NEW EQUIPMENT INSTALLED ON TEST, DO NOT USE FOR OPERATIONAL
PURPOSES.

CHARACTERISTICS:

- IDENT 'BSM'

- FREQ 115.650MHZ

- CH 103Y

(05-SEP-2022 06:00 - 30-NOV-2022 23:59 EST. CREATED 01-SEP-2022 12:06)

M4784/22/LIMM

3949 3950 3951 3952 3953 3954 3955 3969 3973 3974
4024 4035 4038 4042 4045 4047 4048 4051 4059 4090
4096 4105 4107 4111 4114 4115 4116 4117 4119 4120
4121 4122 4123 4124 4126 4127 4128 4133 4134 4135
4140 4143 4144 4145 4147 4153 4155 4156 4167 4169
4170 4176 4184 4186 4189 4198 4203 4205 4206 4207
4208 4212 4247 4263 4265 4277 4293 4297 4298 4300
4301 4302 4311 4318 4325 4326 4327 4328 4334 4335
4338 4341 4342 4344 4350 4357 4358 4362 4363 4367
4371 4372 4373 4378 4379 4386 4387 4388 4389 4400
4401 4402 4405 4406 4407 4408 4415 4416 4417 4442
4443 4444 4445 4453 4459 4460 4461 4466 4475 4477
4478 4492 4494 4495 4499 4506 4508 4509 4510 4511
4512 4513 4514 4519 4526 4527 4528 4538 4539 4541
4545 4548 4549 4550 4551 4553 4558 4559 4562 4563
4564 4565 4566 4567 4568 4574 4575 4576 4577 4579
4580 4581 4582 4589 4590 4591 4592 4593 4594 4595
4596 4597 4598 4600 4603 4605 4619 4620 4621 4622
4624 4629 4630 4631 4632 4633 4637 4638 4639 4650
4651 4654 4655 4659 4669 4674 4676 4678 4686 4688
4690 4691 4692 4693 4694 4696 4698 4700 4702 4703
4704 4705 4706 4709 4710 4712 4713 4714 4715 4719
4727 4733 4735 4736 4737 4738 4739 4740 4742 4744
4745 4746 4747 4748 4749 4750 4751 4752 4753 4754
4755 4756 4757 4758 4759 4761 4764 4765 4766 4771
4773 4775 4778 4779 4781 4782

END PART 2 OF 3

(01-SEP-2022 00:37 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:54)

M4784/22/LIMM

CHECKLIST

YEAR=2021 5107

YEAR=2022 3128 3129 3130 3131 3132 3133 3134 3136 3138 3139
3156 3164 3188 3189 3195 3197 3199 3200 3201 3205
3225 3226 3228 3229 3232 3237 3241 3247 3251 3254
3302 3306 3307 3310 3311 3313 3315 3325 3328 3330
3331 3333 3335 3339 3345 3354 3356 3363 3364 3374
3375 3384 3396 3398 3450 3476 3477 3491 3507 3508

TCC316C LIMC-KATL (11-Sep-2022) #2

3509 3510 3511 3512 3534 3605 3618 3620 3637 3646
3647 3656 3657 3658 3665 3667 3673 3677 3678 3704
3705 3715 3722 3723 3727 3736 3745 3753 3754 3764
3765 3766 3768 3769 3770 3788 3796 3800 3808 3833
3836 3840 3842 3843 3848 3857 3872 3873 3892 3893
3899 3925 3926 3936 3938 3939 3940 3942 3943 3945

END PART 1 OF 3

(01-SEP-2022 00:37 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:54)

M4784/22/LIMM

LATEST PUBLICATIONS

LATEST PUBLICATIONS:

MILAIP AMENDMENT:

- NR 13/2016 PUBLISHED 22 DEC 2016

MILAIP AIRAC AMENDMENT:

- NR 09/2022 PUBLISHED 25 AUG 2022 EFFECTIVE ON: 06 OCT 2022

FLIP AMENDMENT:

NR 13/2016 PUBLISHED 22 DEC 2016

FLIP AIRAC AMENDMENT:

- NR 09/2022 PUBLISHED 25 AUG 2022 EFFECTIVE ON: 06 OCT 2022

AIC SERIES: M NR. 2/2021

FOLLOWING MILAIP SUPPLEMENTS ARE STILL VALID:

S1/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S2/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S3/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S4/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S5/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S6/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S7/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S8/2021 EFFECTIVE FROM 15 JUL 2021 TO UFN
PUBLISHED ON 03 JUN 2021

S9/2021 EFFECTIVE FROM 04 NOV 2021 TO UFN
PUBLISHED ON 23 SEP 2021

S1/2022 EFFECTIVE FROM DATE OF RECEPTION TO 30 APR 2024
PUBLISHED ON 24 FEB 2022

END PART 3 OF 3

(01-SEP-2022 00:37 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:54)

C0852/22/LIMM

S22/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 06 NOV 2023
PUBLISHED ON: 30 JUN 2022

S21/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022

S20/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022

S19/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022

S18/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022

S17/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
PUBLISHED ON: 02 JUN 2022

TCC316C LIMC-KATL (11-Sep-2022) #2

S16/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2023
PUBLISHED ON: 02 JUN 2022
S14/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 01 MAR 2025
PUBLISHED ON: 02 JUN 2022
S13/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 30 NOV 2024
PUBLISHED ON: 02 JUN 2022
END PART 3 OF 4
(01-SEP-2022 00:25 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:45)

C0852/22/LIMM

S31/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 26 MAY 2023
PUBLISHED ON: 25 AUG 2022
S30/2022 EFFECTIVE FROM: 15 OCT 2022 TO: 14 JUN 2023
PUBLISHED ON: 25 AUG 2022
S29/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 30 APR 2024
PUBLISHED ON: 25 AUG 2022
S28/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 31 MAY 2023
PUBLISHED ON: 25 AUG 2022
S27/2022 EFFECTIVE FROM: 03 OCT 2022 TO: 27 OCT 2022
PUBLISHED ON: 25 AUG 2022
S26/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 30 JUN 2024
PUBLISHED ON: 28 JUL 2022
S25/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S24/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S23/2022 EFFECTIVE FROM: 12 AUG 2022 TO: 09 AUG 2023
PUBLISHED ON: 30 JUN 2022
END PART 2 OF 4
(01-SEP-2022 00:25 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:45)

C0852/22/LIMM

CHECKLIST OF NOTAM SERIES CHARLIE VALID ON 01 SEP 2022 HR 0:25
YEAR=2012
0585 0586
YEAR=2013
0063 1170
YEAR=2021
0013 0804 0805 0806 0807
YEAR=2022
0519 0550 0577 0587 0593 0595 0596 0597 0599 0603 0620 0637 0640
0641 0644 0650 0663 0670 0685 0686 0687 0688 0692 0701 0707 0708
0725 0760 0761 0770 0774 0785 0795 0796 0797 0798 0805 0808 0809
0811 0812 0813 0814 0815 0817 0820 0821 0824 0827 0828 0829 0830
0831 0832 0835 0836 0838 0839 0841 0842 0843 0844 0846 0847 0848
LATEST PUBLICATIONS:
AIP AMENDMENT NR 13/2016 PUBLISHED ON: 22 12 2016
AIP AIRAC AMENDMENT NR 9/2022 PUBLISHED ON: 25 AUG 2022
EFFECTIVE ON: 06 OCT 2022
AIP SUPPLEMENT NR S31/2022 PUBLISHED ON: 25 AUG 2022
EFFECTIVE ON: 06 OCT 2022
AIC SERIES C NR 1/2010
FOLLOWING AIP SUPPLEMENT ARE STILL VALID:
END PART 1 OF 4
(01-SEP-2022 00:25 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:45)

C0852/22/LIMM

S12/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2024

TCC316C LIMC-KATL (11-Sep-2022) #2

PUBLISHED ON: 02 JUN 2022
S11/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
PUBLISHED ON: 02 JUN 2022
S10/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 15 DEC 2023
PUBLISHED ON: 02 JUN 2022
S9/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 28 DEC 2022
PUBLISHED ON: 05 MAY 2022
S5/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 02 NOV 2022
PUBLISHED ON: 05 MAY 2022
S4/2022 EFFECTIVE FROM: 19 MAY 2022 TO: 31 DEC 2022
PUBLISHED ON: 07 APR 2022
S2/2022 EFFECTIVE FROM: 21 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022
S1/2022 EFFECTIVE FROM: 23 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022)
END PART 4 OF 4
(01-SEP-2022 00:25 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:45)

B5237/22/LIMM

S29/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 30 APR 2024
PUBLISHED ON: 25 AUG 2022
S28/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 31 MAY 2023
PUBLISHED ON: 25 AUG 2022
S27/2022 EFFECTIVE FROM: 03 OCT 2022 TO: 27 OCT 2022
PUBLISHED ON: 25 AUG 2022
S26/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 30 JUN 2024
PUBLISHED ON: 28 JUL 2022
S25/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S24/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S23/2022 EFFECTIVE FROM: 12 AUG 2022 TO: 09 AUG 2023
PUBLISHED ON: 30 JUN 2022
S22/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 06 NOV 2023
PUBLISHED ON: 30 JUN 2022
S21/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022
S20/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022
END PART 3 OF 5
(01-SEP-2022 00:24 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:43)

B5237/22/LIMM

S19/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022
S18/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022
S17/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
PUBLISHED ON: 02 JUN 2022
S16/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2023
PUBLISHED ON: 02 JUN 2022
S14/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 01 MAR 2025
PUBLISHED ON: 02 JUN 2022
S13/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 30 NOV 2024
PUBLISHED ON: 02 JUN 2022
S12/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2024
PUBLISHED ON: 02 JUN 2022
S11/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024

TCC316C LIMC-KATL (11-Sep-2022) #2

PUBLISHED ON: 02 JUN 2022
S10/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 15 DEC 2023
PUBLISHED ON: 02 JUN 2022
S9/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 28 DEC 2022
PUBLISHED ON: 05 MAY 2022
S5/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 02 NOV 2022
PUBLISHED ON: 05 MAY 2022
S4/2022 EFFECTIVE FROM: 19 MAY 2022 TO: 31 DEC 2022
PUBLISHED ON: 07 APR 2022
END PART 4 OF 5
(01-SEP-2022 00:24 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:43)

B5237/22/LIMM

S2/2022 EFFECTIVE FROM: 21 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022
S1/2022 EFFECTIVE FROM: 23 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022)
END PART 5 OF 5
(01-SEP-2022 00:24 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:43)

B5237/22/LIMM

CHECKLIST OF NOTAM SERIES BRAVO VALID ON 01 SEP 2022 HR 0:24

YEAR=2021

6574 7993 8196

YEAR=2022

0045 0046 0047 0048 0049 0076 0136 1384 1400 1403 1646 1711 1714
1821 2350 2666 2846 3087 3137 3227 3230 3288 3309 3310 3339 3350
3365 3384 3385 3389 3396 3397 3398 3406 3419 3420 3423 3451 3452
3498 3499 3500 3501 3513 3514 3515 3516 3517 3532 3533 3535 3536
3537 3539 3542 3576 3588 3599 3606 3614 3615 3616 3617 3624 3625
3626 3627 3628 3631 3657 3658 3659 3674 3687 3688 3723 3736 3741
3763 3764 3765 3782 3790 3793 3822 3841 3843 3849 3858 3868 3870
3875 3879 3880 3881 3923 3931 3932 4016 4017 4038 4041 4046 4055
4066 4068 4078 4080 4082 4086 4094 4095 4096 4097 4106 4118 4141
4143 4144 4152 4159 4160 4181 4189 4190 4191 4192 4193 4207 4208
4216 4265 4266 4267 4268 4269 4271 4276 4321 4384 4385 4386 4387
4402 4411 4412 4413 4449 4450 4451 4458 4469 4470 4482 4497 4503
4523 4526 4528 4530 4531 4532 4533 4534 4544 4553 4559 4560 4576
4577 4578 4579 4580 4581 4587 4600 4604 4605 4615 4667 4678 4679

END PART 1 OF 5

(01-SEP-2022 00:24 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:43)

B5237/22/LIMM

4713 4723 4730 4731 4743 4745 4746 4769 4770 4785 4799 4814 4815
4816 4819 4826 4832 4835 4844 4845 4846 4856 4857 4858 4859 4860
4862 4864 4865 4866 4879 4889 4898 4900 4901 4903 4909 4946 4964
4965 4966 4967 4968 4979 4988 4989 4990 4991 4992 4994 4995 4996
5017 5028 5035 5036 5037 5042 5043 5044 5053 5054 5055 5063 5069
5071 5072 5077 5088 5089 5096 5098 5099 5100 5101 5106 5109 5113
5114 5115 5116 5120 5122 5126 5135 5145 5146 5151 5152 5156 5157
5159 5160 5162 5164 5165 5166 5167 5171 5172 5176 5178 5179 5180
5181 5182 5183 5184 5185 5186 5187 5189 5190 5191 5192 5201 5202
5203 5204 5205 5206 5208 5211 5213 5214 5215 5216 5217 5218 5219
5220 5221 5222 5223 5224 5225 5226 5227 5228 5229 5232 5233 5234

LATEST PUBLICATIONS:

AIP AMENDMENT NR 13/2016 PUBLISHED ON: 22 12 2016
AIP AIRAC AMENDMENT NR 9/2022 PUBLISHED ON: 25 AUG 2022
EFFECTIVE ON: 06 OCT 2022

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP SUPPLEMENT NR S31/2022 PUBLISHED ON: 25 AUG 2022
EFFECTIVE ON: 06 OCT 2022
FOLLOWING AIP SUPPLEMENT ARE STILL VALID:
S31/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 26 MAY 2023
PUBLISHED ON: 25 AUG 2022
S30/2022 EFFECTIVE FROM: 15 OCT 2022 TO: 14 JUN 2023
PUBLISHED ON: 25 AUG 2022
END PART 2 OF 5
(01-SEP-2022 00:24 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:43)

A6382/22/LIMM

PUBLISHED ON: 02 JUN 2022
S16/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2023
PUBLISHED ON: 02 JUN 2022
S14/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 01 MAR 2025
PUBLISHED ON: 02 JUN 2022
S13/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 30 NOV 2024
PUBLISHED ON: 02 JUN 2022
S12/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2024
PUBLISHED ON: 02 JUN 2022
S11/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
PUBLISHED ON: 02 JUN 2022
S10/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 15 DEC 2023
PUBLISHED ON: 02 JUN 2022
S9/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 28 DEC 2022
PUBLISHED ON: 05 MAY 2022
S5/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 02 NOV 2022
PUBLISHED ON: 05 MAY 2022
S4/2022 EFFECTIVE FROM: 19 MAY 2022 TO: 31 DEC 2022
PUBLISHED ON: 07 APR 2022
S2/2022 EFFECTIVE FROM: 21 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022
S1/2022 EFFECTIVE FROM: 23 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022)
END PART 5 OF 5
(01-SEP-2022 00:21 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:23)

A6382/22/LIMM

PUBLISHED ON: 28 JUL 2022
S25/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S24/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S23/2022 EFFECTIVE FROM: 12 AUG 2022 TO: 09 AUG 2023
PUBLISHED ON: 30 JUN 2022
S22/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 06 NOV 2023
PUBLISHED ON: 30 JUN 2022
S21/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022
S20/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022
S19/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022
S18/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022
S17/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
END PART 4 OF 5
(01-SEP-2022 00:21 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:23)

TCC316C LIMC-KATL (11-Sep-2022) #2

A6382/22/LIMM

LATEST PUBLICATIONS:

AIP AMENDMENT NR 13/2016 PUBLISHED ON: 22 12 2016

AIP AIRAC AMENDMENT NR 9/2022 PUBLISHED ON: 25 AUG 2022

EFFECTIVE ON: 06 OCT 2022

AIP SUPPLEMENT NR S31/2022 PUBLISHED ON: 25 AUG 2022

EFFECTIVE ON: 06 OCT 2022

AIC SERIES A NR 6/2022

FOLLOWING AIP SUPPLEMENT ARE STILL VALID:

S31/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 26 MAY 2023

PUBLISHED ON: 25 AUG 2022

S30/2022 EFFECTIVE FROM: 15 OCT 2022 TO: 14 JUN 2023

PUBLISHED ON: 25 AUG 2022

S29/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 30 APR 2024

PUBLISHED ON: 25 AUG 2022

S28/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 31 MAY 2023

PUBLISHED ON: 25 AUG 2022

S27/2022 EFFECTIVE FROM: 03 OCT 2022 TO: 27 OCT 2022

PUBLISHED ON: 25 AUG 2022

S26/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 30 JUN 2024

END PART 3 OF 5

(01-SEP-2022 00:21 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:23)

A6382/22/LIMM

5803 5807 5819 5820 5821 5830 5841 5842 5844 5849 5850 5862 5864

5865 5866 5867 5868 5873 5876 5877 5885 5889 5893 5894 5900 5902

5906 5907 5908 5915 5937 5944 5945 5946 5947 5948 5949 5950 5951

5953 5954 5955 5958 5959 5984 5987 5991 5992 5993 5994 6001 6002

6013 6022 6028 6029 6038 6040 6042 6043 6044 6055 6057 6059 6060

6067 6072 6073 6074 6075 6076 6077 6090 6095 6120 6121 6125 6126

6127 6130 6131 6132 6133 6135 6136 6137 6149 6161 6162 6167 6173

6175 6193 6207 6211 6212 6224 6225 6226 6232 6235 6236 6238 6240

6243 6255 6259 6262 6268 6274 6279 6285 6290 6293 6294 6295 6296

6297 6298 6299 6301 6302 6303 6304 6307 6311 6315 6316 6317 6318

6319 6320 6322 6323 6324 6325 6326 6327 6328 6329 6330 6331 6332

6333 6339 6340 6341 6342 6343 6345 6346 6348 6350 6351 6352 6353

6357 6358 6361 6365 6366 6367 6368 6371 6373 6374 6375 6376 6378

6379

END PART 2 OF 5

(01-SEP-2022 00:21 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:23)

A6382/22/LIMM

CHECKLIST OF NOTAM SERIES ALPHA VALID ON 01 SEP 2022 HR 0:21

YEAR=2021

6814

YEAR=2022

2194 2445 3075 3076 3077 3080 3236 3653 3659 3660 3661 3662 3663

3665 3795 3805 3827 3828 3878 3881 3925 3948 4030 4071 4078 4084

4089 4103 4107 4116 4123 4127 4164 4193 4234 4235 4248 4264 4265

4268 4270 4271 4272 4273 4274 4282 4305 4306 4307 4310 4311 4314

4318 4322 4355 4357 4358 4388 4390 4391 4392 4393 4445 4446 4466

4503 4504 4586 4606 4648 4654 4686 4699 4701 4702 4715 4719 4726

4835 4849 4873 4876 4878 4896 4925 4926 4991 4992 5009 5019 5032

5033 5039 5043 5046 5052 5055 5072 5073 5075 5087 5088 5089 5090

5106 5111 5114 5137 5139 5140 5145 5146 5170 5215 5216 5225 5276

5290 5330 5361 5362 5370 5372 5373 5382 5383 5384 5401 5412 5413

5414 5416 5424 5445 5446 5465 5467 5488 5503 5504 5509 5520 5521

TCC316C LIMC-KATL (11-Sep-2022) #2

5524 5534 5539 5574 5575 5593 5620 5621 5622 5623 5624 5625 5627
5629 5630 5632 5659 5675 5678 5684 5711 5712 5713 5718 5724 5785
END PART 1 OF 5
(01-SEP-2022 00:21 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 02:23)

W2465/22/LIMM

CHECKLIST OF NOTAM SERIES WHISKEY VALID ON 01 SEP 2022 HR 0:0
YEAR=2022

1332 1363 1402 1422 1452 1454 1541 1544 1552 1567 1575 1586 1592
1632 1641 1642 1643 1644 1645 1646 1671 1689 1713 1721 1723 1763
1805 1811 1835 1839 1844 1875 1903 1904 1920 1928 1971 2010 2023
2047 2086 2091 2093 2101 2102 2123 2124 2142 2146 2152 2153 2155
2170 2176 2209 2210 2211 2214 2215 2219 2224 2225 2227 2228 2229
2230 2232 2233 2234 2237 2248 2249 2251 2252 2253 2254 2255 2256
2263 2264 2265 2266 2268 2269 2271 2272 2273 2274 2276 2293 2294
2295 2296 2297 2299 2300 2302 2316 2317 2318 2319 2320 2321 2323
2324 2325 2327 2330 2331 2332 2333 2334 2335 2338 2339 2340 2342
2343 2344 2351 2356 2357 2362 2365 2366 2367 2370 2372 2373 2374
2376 2380 2381 2384 2385 2386 2387 2388 2389 2390 2393 2394 2398
2399 2400 2401 2402 2403 2404 2405 2406 2407 2408 2409 2411 2412
(01-SEP-2022 00:00 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 00:44)

W2465/22/LIMM

2416 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429
2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442
2443 2444 2445 2446 2447 2448 2450 2451 2452 2453 2454 2455 2456
2457 2459 2460 2461 2462 2463 2464

LATEST PUBLICATIONS:

AIP AMENDMENT NR 13/2016 PUBLISHED ON: 22 12 2016
AIP AIRAC AMENDMENT NR 9/2022 PUBLISHED ON: 25 AUG 2022
EFFECTIVE ON: 06 OCT 2022
AIP SUPPLEMENT NR S31/2022 PUBLISHED ON: 25 AUG 2022
EFFECTIVE ON: 06 OCT 2022
FOLLOWING AIP SUPPLEMENT ARE STILL VALID:
S31/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 26 MAY 2023
PUBLISHED ON: 25 AUG 2022
S30/2022 EFFECTIVE FROM: 15 OCT 2022 TO: 14 JUN 2023
PUBLISHED ON: 25 AUG 2022
S29/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 30 APR 2024
PUBLISHED ON: 25 AUG 2022
S28/2022 EFFECTIVE FROM: 06 OCT 2022 TO: 31 MAY 2023

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14
(01-SEP-2022 00:00 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 00:44)

W2465/22/LIMM

PUBLISHED ON: 25 AUG 2022
S27/2022 EFFECTIVE FROM: 03 OCT 2022 TO: 27 OCT 2022
PUBLISHED ON: 25 AUG 2022
S26/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 30 JUN 2024
PUBLISHED ON: 28 JUL 2022
S25/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S24/2022 EFFECTIVE FROM: 08 SEP 2022 TO: 28 DEC 2022
PUBLISHED ON: 28 JUL 2022
S23/2022 EFFECTIVE FROM: 12 AUG 2022 TO: 09 AUG 2023
PUBLISHED ON: 30 JUN 2022

TCC316C LIMC-KATL (11-Sep-2022) #2

S22/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 06 NOV 2023
PUBLISHED ON: 30 JUN 2022
S21/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022
S20/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 28 FEB 2023
PUBLISHED ON: 30 JUN 2022
S19/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
(01-SEP-2022 00:00 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 00:44)

W2465/22/LIMM

PUBLISHED ON: 30 JUN 2022
S18/2022 EFFECTIVE FROM: 11 AUG 2022 TO: 31 DEC 2022
PUBLISHED ON: 30 JUN 2022
S17/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
PUBLISHED ON: 02 JUN 2022
S16/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2023
PUBLISHED ON: 02 JUN 2022
S14/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 01 MAR 2025
PUBLISHED ON: 02 JUN 2022
S13/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 30 NOV 2024
PUBLISHED ON: 02 JUN 2022
S12/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 31 MAR 2024
PUBLISHED ON: 02 JUN 2022
S11/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 02 FEB 2024
PUBLISHED ON: 02 JUN 2022
S10/2022 EFFECTIVE FROM: 14 JUL 2022 TO: 15 DEC 2023
PUBLISHED ON: 02 JUN 2022
S9/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 28 DEC 2022
(01-SEP-2022 00:00 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 00:44)

W2465/22/LIMM

PUBLISHED ON: 05 MAY 2022
S5/2022 EFFECTIVE FROM: 16 JUN 2022 TO: 02 NOV 2022
PUBLISHED ON: 05 MAY 2022
S4/2022 EFFECTIVE FROM: 19 MAY 2022 TO: 31 DEC 2022
PUBLISHED ON: 07 APR 2022
S2/2022 EFFECTIVE FROM: 21 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022
S1/2022 EFFECTIVE FROM: 23 APR 2022 TO: 19 APR 2023
PUBLISHED ON: 10 MAR 2022
(01-SEP-2022 00:00 - 30-SEP-2022 23:59 EST. CREATED 01-SEP-2022 00:44)

W2463/22/LIMM

TEMPORARY SEGREGATED AREAS ACTIVATED
440342N0100100E-440343N0100055E-440350N0100059E-440345N0100105E-
440342N0100100E (LUNI-SE LA SPEZIA) ELEV 66FT AGL
DUE TO CIV UNMANNED ACFT ACT
GND-66FT AGL
DAILY 0500-1700
(01-SEP-2022 05:00 - 29-OCT-2022 17:00. CREATED 31-AUG-2022 14:21)

W2456/22/LIMM

MIL UNMANNED ACFT ACTIVITY WILL TAKE PLACE WI 4KM RADIUS OF
443602N0121609E /FOCE RENO-NE RAVENNA/
GND-500FT AMSL
(13-SEP-2022 22:00 - 15-SEP-2022 22:00. CREATED 31-AUG-2022 12:37)

W2448/22/LIMM

TCC316C LIMC-KATL (11-Sep-2022) #2

MILITARY PARACHUTE JUMPING EXERCISES WILL TAKE PLACE WI
FLW AREA NAMED 'CHARLIE':
440309N0095221E-440409N0095258E-440329N0095501E-
440230N0095425E-440309N0095221E (LA SPEZIA GULF-SE LA SPEZIA)
SFC-FL060
(15-SEP-2022 07:00 - 15-SEP-2022 17:00. CREATED 31-AUG-2022 10:33)

A6361/22/LIMM

FIRENZE CTR.
APPROACH CONTROL SERVICE PROVIDED WO RADAR SURVEILLANCE
BELOW FL110 DUE TO MAINT.
REF AIP ENR 2.1.2.12-2
(14-SEP-2022 06:00 - 16-SEP-2022 18:00. CREATED 31-AUG-2022 09:02)

W2441/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 100M
RADIUS OF 443103N0111602E /BORGO PANIGALE-WNW BOLOGNA/
ELEV 82FT AGL DUE TO CIV UNMANNED ACFT ACTIVITY
GND-82FT AGL
SEPT 06-OCT 29 0700-1600, OCT 30-NOV 30 0800-1700
(06-SEP-2022 07:00 - 30-NOV-2022 17:00. CREATED 31-AUG-2022 07:18)

W2438/22/LIMM

MILITARY FIRING AREA /CAVE DOBBIACO-N BELLUNO/ ACTIVATED
REF AIP ENR 5.2.1.2-1
SFC-7000FT AMSL
SEP 29 30 OCT 03-07 10-14 17-21 0500-1600, 24-28 0500-2000, 31 0600-
-2100
(29-SEP-2022 05:00 - 31-OCT-2022 21:00. CREATED 31-AUG-2022 06:46)

W2435/22/LIMM

TEMPORARY SEGREGATED AREA IMPLEMENTED AS FLW:
434330N0102329E-434332N0102432E-434248N0102434E-434238N0102324E-
434330N0102329E
/PISA TOWN/ ELEV 164FT AGL DUE TO UNMANNED ACFT ACT
RMK: ACT SUBJ COORDINATION WITH PISA TWR
GND-164FT AGL
DAILY SR-SS
(05-SEP-2022 00:01 - 03-DEC-2022 23:59. CREATED 30-AUG-2022 14:37)

W2433/22/LIMM

MIL PARACHUTE JUMPING EXERCISES WILL TAKE PLACE WI AREA 3NM
RADIUS OF 453408N0125658E /CAORLE-ENE VENEZIA/
RMK: ACT SUBJ PRIOR COOR WITH PADOVA ACC
SFC-4000FT AMSL
DAILY 0800-2000
(19-SEP-2022 08:00 - 23-SEP-2022 20:00. CREATED 30-AUG-2022 14:01)

W2432/22/LIMM

MIL PARACHUTE JUMPING EXERCISES WILL TAKE PLACE WI AREA 3NM
RADIUS OF 453408N0125658E /CAORLE-ENE VENEZIA/
RMK: ACT SUBJ PRIOR COOR WITH PADOVA ACC
SFC-4000FT AMSL
DAILY 0800-2000
(12-SEP-2022 08:00 - 16-SEP-2022 20:00. CREATED 30-AUG-2022 14:00)

W2430/22/LIMM

RESTRICTED AREA LI R21B /SARA/ HR ACT EXTD

TCC316C LIMC-KATL (11-Sep-2022) #2

REF AIP ENR 5.1.2-3
FL125-FL240
13 15 20 22 27 29 1700-2130
(13-SEP-2022 17:00 - 29-SEP-2022 21:30. CREATED 30-AUG-2022 13:51)

W2431/22/LIMM
RESTRICTED AREA LI R21A /SARA/ HR ACT EXTD
REF AIP ENR 5.1.2-3
FL125-FL240
13 15 20 22 27 29 1700-2130
(13-SEP-2022 17:00 - 29-SEP-2022 21:30. CREATED 30-AUG-2022 13:51)

W2429/22/LIMM
MIL PJE WILL TAKE PLACE WI 2NM AREA RADIUS OF 454000N0113000E
/THIENE-N VICENZA/
GND-FL140
DAILY 0630-1800
(12-SEP-2022 06:30 - 15-SEP-2022 18:00. CREATED 30-AUG-2022 13:46)

W2428/22/LIMM
MIL PJE WILL TAKE PLACE WI 2NM AREA RADIUS OF 454000N0113000E
/THIENE-N VICENZA/
GND-FL110
DAILY 0730-2100
(19-SEP-2022 07:30 - 21-SEP-2022 21:00. CREATED 30-AUG-2022 13:44)

W2427/22/LIMM
MILITARY PARACHUTE JUMPING EXERCISES WILL TAKE PLACE WI AREA
2NM RADIUS OF 460707N0124415E /MANIAGO-NNE PORDENONE/
RMK: ACT SUBJ APPROVAL BY AND CONS RDO CTC WITH AVIANO APP IN COOR
WITH PADOVA ACC
SFC-FL115
12-16 19-23 0800-2000
(12-SEP-2022 08:00 - 23-SEP-2022 20:00. CREATED 30-AUG-2022 13:40)

W2426/22/LIMM
MIL PJE WILL TAKE PLACE WI AREA 2NM RADIUS OF 434523N0104827E
/FUCECCHIO-W FIRENZE/
GND-FL100
(12-SEP-2022 06:00 - 12-SEP-2022 17:35. CREATED 30-AUG-2022 13:38)

W2424/22/LIMM
FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 60M RADIUS OF
451046N0090855E /PAVIA TOWN/ ELEV 590FT AGL
GND-590FT AGL
(11-SEP-2022 20:30 - 11-SEP-2022 21:30. CREATED 30-AUG-2022 13:29)

W2412/22/LIMM
TEMPORARY SEGREGATED AREA IMPLEMENTED AS FLW:
434313N0102403E-
434246N0102427E-
434122N0102049E-
434152N0102021E-
434313N0102403E
ELEV 164FT AGL /PISA TOWN/ ELEV 164FT AGL DUE TO CIV UNMANNED ACFT
ACTIVITY
RMK: ACT SUBJ COORDINATION WITH PISA TWR
GND-164FT AGL

TCC316C LIMC-KATL (11-Sep-2022) #2

SR-SS

(01-SEP-2022 00:01 - 12-SEP-2022 23:59. CREATED 30-AUG-2022 10:20)

A6333/22/LIMM

FLW RESTRICTIONS APPLY DUE TO CIV PJE ANNOUNCED BY NOTAM W2384/22:

- VISUAL REPORTING POINT TRAVERSETOLO (MPS1) SUSPENDED

- VFR ROUTE TRAVERSETOLO (MPS1)-COLLECCHIO (MPSW1) SUSPENDED

RMK: ABOVE MENTIONED RESTRICTIONS WILL BE APPLIED ON TACTICAL BASIS

REF AIP ENR 6.3.3

(11-SEP-2022 09:00 - 11-SEP-2022 18:00. CREATED 30-AUG-2022 09:13)

A6325/22/LIMM

HOLDING PROCEDURE

FLW RESTRICTIONS APPLY DUE TO CIV PJE ANNOUNCED BY NOTAM W2384/22:

- MNM HLDG LVL OVER 'OSBUL' (INBOUND TR 003DEG) RAISED TO FL90

- HLDG OVER 'OSBUL' (INBOUND TR 034DEG) SUSPENDED

RMK: ABOVE MENTIONED RESTRICTIONS WILL BE APPLIED ON TACTICAL BASIS

REF AIP ENR 3.6.1-13

(11-SEP-2022 09:00 - 11-SEP-2022 18:00. CREATED 30-AUG-2022 08:30)

W2398/22/LIMM

CIV PJE WILL TAKE PLACE WI AREA 500M RADIUS OF

463743N0113403E /LAION - NE BOLZANO/

GND-10000FT AMSL

SR-SS

(01-SEP-2022 00:01 - 29-NOV-2022 23:59. CREATED 29-AUG-2022 12:36)

W2390/22/LIMM

FIRING ACTIVITY WILL TAKE PLACE WI AREA 0.6NM RADIUS OF

452217N0110954E /ZEVIO-SE VERONA/

GND-850FT AMSL

MON-THU 0700-0800 1300-1400

(12-SEP-2022 07:00 - 29-SEP-2022 14:00. CREATED 29-AUG-2022 06:58)

W2388/22/LIMM

MILITARY PARACHUTE JUMPING EXERCISES WILL TAKE PLACE WI AREA

5NM RADIUS OF 433844N0102108E /CAMP DARBY-SSW PISA/

RMK: ACT SUBJ APPROVAL BY AND CONS RDO CTC WITH PISA APP

GND-5000FT AMSL

SEP 28 OCT 05 0700-0715 0815-0830 0930-0945

(28-SEP-2022 07:00 - 05-OCT-2022 09:45. CREATED 29-AUG-2022 06:11)

W2385/22/LIMM

MILITARY FIRING AREA /CARPEGNA/ ACT

REF AIP ENR 5.2.1.2-1

GND-6300FT AMSL

SEP 27 28 0600-1400, 29 30 0630-1030 1230-1630, OCT 02 0600-1600, 0

3 0600-2000 04-07 0600-1600

(27-SEP-2022 06:00 - 07-OCT-2022 16:00. CREATED 29-AUG-2022 06:05)

W2384/22/LIMM

CIV PJE WILL TAKE PLACE WI AREA 2NM RADIUS OF 443743N0102433E

/GUARDASONE DI TRAVERSETOLO-SW PARMA/

RMK: ACT SUBJ APPROVAL BY AND CONS RDO CONTACT WITH

MILANO ACC/FIC

GND-6000FT AMSL

(11-SEP-2022 09:00 - 11-SEP-2022 18:00. CREATED 29-AUG-2022 06:03)

TCC316C LIMC-KATL (11-Sep-2022) #2

A6268/22/LIMM

NEW OBSTACLE CRANE ERECTED
REGION 'PIEMONTE' DISTRICT 'TORINO' TOWN 'GRUGLIASCO'
SITE 'VIA CREA 10'
POSITION COORD (WGS-84): 450325N 007364E
ELEV AGL 135M/443FT - ELEV AMSL 407M/1335FT
ROTATING JIB 95M
ICAO SIGNAL PROVIDED
REF AIP ENR 5.4.1.12-1
(26-AUG-2022 15:14 - 23-NOV-2022 23:59 EST. CREATED 26-AUG-2022 15:15)

W2376/22/LIMM

MILITARY FIRING AREA /VALLE THURAS-W TORINO/ ACTIVATED
REF AIP ENR 5.2.1.1-2
SFC-9200FT AMSL
19-22 26-29 0600-2000
(19-SEP-2022 06:00 - 29-SEP-2022 20:00. CREATED 26-AUG-2022 08:58)

W2374/22/LIMM

MILITARY FIRING AREA /GAD-W TORINO/ ACTIVATED
REF AIP ENR 5.2.1.1-1
SFC-6400FT AMSL
(22-SEP-2022 06:00 - 22-SEP-2022 20:00. CREATED 26-AUG-2022 08:49)

W2373/22/LIMM

MILITARY FIRING AREA /VAL D'OTEN-N BELLUNO/ ACTIVATED.
REF AIP ENR 5.2.1.2-2
SFC-10700FT AMSL
22 28 0500-2030
(22-SEP-2022 05:00 - 28-SEP-2022 20:30. CREATED 26-AUG-2022 08:47)

A6240/22/LIMM

TRIGGER NOTAM-AIP AIRAC SUP S27/22 IN FORCE FM 03 TO 27 OCT 2022
TEMPORARY AIR NAVIGATION WARNING.
NATURE OF ACTIVITY: MILITARY ACTIVITY 'MARE APERTO 2022-2'.
SUP IS POSTED AND AVBL, NOT FOR OPR PURPOSES, ON WEBSITE WWW.ENAV.IT
SFC-UNL
(03-OCT-2022 00:00 - 16-OCT-2022 23:59. CREATED 25-AUG-2022 14:12)

A6238/22/LIMM

NIL NOTIFICATION.
AIP AMDT PUBLICATION DATE 25 AUG 2022: NIL
(25-AUG-2022 13:27 - 21-SEP-2022 23:59. CREATED 25-AUG-2022 13:27)

M4629/22/LIMM

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED.
RMK: SAR, EMERG AND SECURITY AIR TFC NOT AFFECTED.
OPR COOR ASSURED H24.
REF MILAIP ENR 2.1.1.1-5
MON-THU 0000-0500 2000-2359, FRI 0000-0500 1800-2359
SAT SUN H24
(29-AUG-2022 20:00 - 11-SEP-2022 23:59. CREATED 25-AUG-2022 12:24)

A6232/22/LIMM

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED

TCC316C LIMC-KATL (11-Sep-2022) #2

RMK: SAR, EMERG AND SECURITY AIR TRAFFIC NOT AFFECTED. OPERATIONAL COORDINATION ASSURED H24

REF AIP ENR 2.1.1.1-14

MON-THU 0000-0500 2000-2359, FRI 0000-0500 1800-2359, SAT SUN H24
(29-AUG-2022 20:00 - 11-SEP-2022 23:59. CREATED 25-AUG-2022 12:16)

M4622/22/LIMM

OBST LGT OUT OF SER ON LATTICE TOWER SITE /SAVIGLIANO - N CUNEO/

PSN COORD (WGS84) 443325N0073719E HGT 40M/131.6FT AGL ELEV 412M/1355.5FT AMSL

(25-AUG-2022 09:59 - 22-NOV-2022 23:59 EST. CREATED 25-AUG-2022 10:00)

M4621/22/LIMM

OBST LGT OUT OF SER ON LATTICE TOWER SITE /CENTALLO -N CUNEO/

PSN

COORD (WGS84) 443001N0073527E HGT 45M/148FT AGL ELEV 465M/1530FT AMSL

(25-AUG-2022 09:57 - 22-NOV-2022 23:59 EST. CREATED 25-AUG-2022 09:57)

W2362/22/LIMM

MIL PJE WILL TAKE PLACE WI AREA 2NM RADIUS OF 440542N0095618E

/ROMITO MAGRA-E LA SPEZIA/

SFC-FL130

SEP 01 05-08 12-15 19-22 26-29 0700-1400, 02 09 16 23 30 0600-1000,
OCT 03-06 10-13 17-20 0600-1400, 07 14 21 0600-1030, 24 27 0700-1500
,28 0700-1130

(01-SEP-2022 07:00 - 28-OCT-2022 11:30. CREATED 25-AUG-2022 08:03)

M4597/22/LIMM

MILITARY ENROUTE CHARTS:

STANDARD ATS ROUTE NETWORK AND FREE ROUTE AIRSPACE EDITION 1-2021
SUSPENDED.

UPDATED CHARTS AVBL ON FLW AIP ITALIA SECTIONS:

- ENR 6.1-1 EN-ROUTE CHART STANDARD ATS ROUTE NETWORK
- ENR 6.1-3 EN-ROUTE CHART FREE ROUTE AIRSPACE

REF MILAIP GEN 3.2-2

(24-AUG-2022 09:45 - 22-NOV-2022 23:59 EST. CREATED 24-AUG-2022 09:45)

W2335/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 100M RADIUS OF

453243N0090637E (BOLLATE-N MILANO) ELEV 328FT AGL

GND-328FT AGL

DAILY 2000-2159

(18-SEP-2022 20:00 - 19-SEP-2022 21:59. CREATED 23-AUG-2022 06:33)

W2334/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 100M RADIUS OF

452929N0084925E / BERNATE TICINO - W MILANO/ ELEV 100M AGL

SFC-100M AGL

DAILY 2000-2159

(17-SEP-2022 20:00 - 18-SEP-2022 21:59. CREATED 23-AUG-2022 06:33)

W2333/22/LIMM

FIREWORKS DISPLAY WILL TAKE PLACE WITHIN AREA 100M RADIUS OF

452841.5N 0084854.2E /BERNATE TICINO-W MILANO/ ELEV 100M AGL

GND-100M AGL

DAILY 2000-2159

TCC316C LIMC-KATL (11-Sep-2022) #2

(10-SEP-2022 20:00 - 11-SEP-2022 21:59. CREATED 23-AUG-2022 06:32)

W2321/22/LIMM

ASCENT OF FREE BALLOON WILL TAKE PLACE WI AREA 2NM RADIUS OF
440327N0104734E /SAN MARCELLO PISTOIESE - N PISTOIA/
BALLOON CHARACTERISTICS:

1. MULTICOLOURED (GREEN, WHITE AND RED)
2. DIAMETER 10M
3. CATEGORY LIGHT

GND-2300FT AGL

08 11 1530-1645

(08-SEP-2022 15:30 - 11-SEP-2022 16:45. CREATED 22-AUG-2022 10:22)

W2319/22/LIMM

OVERFLYING FORBIDDEN TO VFR FLT AND UNMANNED ACFT UNDER
PROVISION OF ARTICLE 793 AIR NAVIGATION ACT WI AREA 3NM RADIUS OF
453551N0091614E /MONZA TOWN/

RMK: STATE ACFT, HEL AUTHORIZED BY CIV AVIATION AUTHORITY AND HEMS
(HELICOPTER EMERGENCY MEDICAL SERVICE) TFC NOT AFFECTED

GND-2500FT AMSL

(09-SEP-2022 05:00 - 11-SEP-2022 19:00. CREATED 22-AUG-2022 10:12)

M4550/22/LIMM

CRANE ERECTED SITE /VIGONOVO FONTANAFREDDA - W PORDENONE/

PSN OF THE CRANEBASE COORD (WGS84) 460047N 0123418E

HGT 18M/59FT AGL

ELEV 92M/302FT AMSL

RMK: ICAO NGT SGL NOT PROVIDED

(22-AUG-2022 09:04 - 22-SEP-2022 06:00 EST. CREATED 22-AUG-2022 09:05)

A6121/22/LIMM

MILANO SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)

ATS SER NOT PROVIDED

RMK: SAR, EMERG AND SECURITY AIR TRAFFIC NOT AFFECTED. OPERATIONAL
COORDINATION ASSURED H24

REF AIP ENR 2.1.1.1-3

(01-NOV-2022 00:00 - 01-NOV-2022 23:59. CREATED 22-AUG-2022 06:32)

W2318/22/LIMM

TEMPORARY AIRSPACE RESERVATION IMPLEMENTED WI AREA 1NM RADIUS OF
451205N0110946E /SANGUINETTO - SSE VERONA/ DUE TO CAPTIVE BALLOON

RMK: ACT SUBJ PRIOR COOR WITH MILANO SCCAM (ITALIAN AIR FORCE
COORDINATION AND CONTROL SERVICE)

GND-1500FT AGL

MON-FRI 0600-SS

(12-SEP-2022 06:00 - 10-NOV-2022 23:59. CREATED 22-AUG-2022 06:30)

M4538/22/LIMM

AIR NAVIGATION OBSTACLES EN-ROUTE.

PRESENCE OF NOT SIGNALLED OBSTACLE (CABLEWAY LINE)

TEMPORARILY ERECTED SITE /CAVALESE - NE TRENTO/

START COORDINATES 461725N 0114158E

END COORDINATES 461701N0114116E

LOWER POINT ELEV 1550M/5086FT AMSL

HIGHER POINT ELEV 1935M/6349 FTAMSL

MAX HGT60M/197FT AGL

RMK: ICAO SGL NOT PROVIDED

(20-AUG-2022 04:42 - 31-OCT-2022 23:59. CREATED 20-AUG-2022 04:42)

TCC316C LIMC-KATL (11-Sep-2022) #2

W2300/22/LIMM

ASCENT OF FREE BALLOON FOR RADIOSOUNDING WILL TAKE PLACE WI AREA
1000M RADIUS OF 454757N0091416E /ERBA-E COMO/

BALLOONS CHARACTERISTICS:

1. TRANSPARENT AND BLACK
2. DIAMETER 12M
3. CATEGORY LIGHT - LESS 4 KILOS
4. LENGTH 4M
5. ASCENT SPEED 1380FPM

GND-FL600

DAILY 0830-1230

(26-AUG-2022 08:30 - 21-SEP-2022 12:30. CREATED 18-AUG-2022 13:17)

W2297/22/LIMM

MILITARY FIRING AREA /TAVERNETTE-WSW TORINO/ ACTIVATED

REF AIP ENR 5.2.1.1-2

SFC-8400FT AMSL

(15-SEP-2022 06:00 - 15-SEP-2022 20:00. CREATED 18-AUG-2022 12:10)

A6075/22/LIMM

ITALIAN AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE
MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY ITALY,
WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS OR
PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH
CODE SHARING AND TO ALL FLIGHTS PERFORMED WITH ITALIAN ACFT
REGISTRATION, ARE REQUESTED TO AVOID MINSK FIR (UMMV).

FOREIGN AIR CARRIERS INBOUND EUROPEAN UNION ARE RECOMMENDED
TO AVOID BELARUS MINSK FIR (UMMV)

(17-AUG-2022 22:32 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 22:32)

A6077/22/LIMM

AIR CARRIERS AND PILOTS IN COMMAND ARE REQUESTED TO EXERCISE
ENHANCED CAUTION WHEN OVERFLYING FIR LCCC NICOSIA DUE TO MONTHLY
PLANNED FIRING EXERCISES.

IT IS REQUESTED TO CAREFULLY FOLLOW INSTRUCTIONS FROM
CYPRUS AUTHORITIES PROVIDING AIR TRAFFIC MANAGEMENT, AND TO PAY
PARTICULAR ATTENTION TO RESTRICTIONS OR INTERDICTIONS PUBLISHED BY
NICOSIA FIR NOTAMS

(17-AUG-2022 22:32 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 22:32)

A6076/22/LIMM

UKRAINIAN CRISIS

ACCORDING TO EU REG 833/2014, AS AMENDED BY EU REG 2022/334, FOR ANY
AIRCRAFT OPERATED BY RUSSIAN AIR CARRIERS, INCLUDING AS A MARKETING
CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, OR FOR ANY
RUSSIAN REGISTERED AIRCRAFT, OR FOR ANY NON-RUSSIAN-REGISTERED
AIRCRAFT WHICH IS OWNED OR CHARTERED, OR OTHERWISE CONTROLLED BY ANY
RUSSIAN NATURAL OR LEGAL PERSON, ENTITY OR BODY, IS PROHIBITED TO
LAND IN, TAKE OFF FROM OR OVERFLY ITALIAN TERRITORY EXCEPT
HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN-FLIGHTS WITH THE
PERMISSION OF THE APPROPRIATE ITALIAN AUTHORITIES AND IN CASE OF
EMERGENCY LANDING OR EMERGENCY OVERFLIGHT

(17-AUG-2022 22:32 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 22:32)

A6074/22/LIMM

ITALIAN AIR CARRIERS AND PILOTS IN COMMAND WHEN PLANNING FLIGHT
OPERATIONS SHALL TAKE INTO SERIOUS CONSIDERATION THE HAZARDOUS

TCC316C LIMC-KATL (11-Sep-2022) #2

SITUATION POSED WITHIN THE AIRSPACE OF ETHIOPIA/ FIR ADDIS ABABA (HAAA) AT ALL ALTITUDES FROM DEDICATED ANTI-AVIATION WEAPONRY. OPERATORS ARE STRONGLY ADVISED TO TAKE THIS UNSAFE CONDITION INTO ACCOUNT IN THEIR RISK ASSESSMENTS AND ROUTING DECISIONS
(17-AUG-2022 22:31 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 22:31)

A6072/22/LIMM

AIR CARRIERS AND PILOTS IN COMMAND ARE REQUESTED TO EXERCISE ENHANCED CAUTION WHEN OVERFLYING OR OPERATING FLIGHTS TO ISRAEL (FIR LLLL - TEL AVIV). IT IS REQUESTED TO FOLLOW INSTRUCTIONS FROM ISRAELI AUTHORITIES PROVIDING AIR TRAFFIC MANAGEMENT, AND TO PAY PARTICULAR ATTENTION TO RESTRICTIONS OR INTERDICTIONS PUBLISHED BY NOTAM WITH VERY SHORT NOTICE, DUE TO A POTENTIALLY FAST EVOLVING SITUATION
(17-AUG-2022 22:31 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 22:31)

A6073/22/LIMM

NATIONAL AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING ITALIAN ISSUED LICENCE, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHTS PERFORMED WITH ITALIAN ACFT REGISTRATION, ARE REQUESTED TO AVOID AFGHAN FIR (OAKX) UNTIL FURTHER NOTICE
RMK: AIRWAY P500/G500 NOT AFFECTED
(17-AUG-2022 22:31 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 22:31)

A6060/22/LIMM

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
FREQ 123.175MHZ NOT AVBL DUE TO TECR
REF AIP ENR 2.1.1.1-14
(17-AUG-2022 09:52 - 30-SEP-2022 23:59 EST. CREATED 17-AUG-2022 09:53)

A6059/22/LIMM

MILANO SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
FREQ 129.825MHZ NOT AVBL SOUTH OF 4500N AND EAST OF 00900E
DUE TO TECR.
REF AIP ENR 2.1.1.1-3
(17-AUG-2022 09:42 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 09:42)

M4494/22/LIMM

MILANO SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
FREQ 129.825MHZ NOT AVBL SOUTH OF 4500N AND EAST OF 00900E
DUE TO TECR.
REF MILAIP ENR 2.1.1.1-4
(17-AUG-2022 08:40 - 14-NOV-2022 23:59 EST. CREATED 17-AUG-2022 08:45)

A6028/22/LIMM

OBSTACLE LIGHT UNSERVICEABLE ON LATTICE TOWER
DISTRICT 'LIGURIA', TOWN 'IMPERIA', SITE 'SANREMO'
IDENT 'T000752' PSN COORD 435209N0074435E
ELEV AGL 100M/328FT, ELEV AMSL 1304M/4278FT
REF AIP ENR 5.4.1.8-1
(16-AUG-2022 10:40 - 13-NOV-2022 23:59 EST. CREATED 16-AUG-2022 10:40)

W2264/22/LIMM

MILITARY FIRING AREA /DANDOLO-NE PORDENONE/ ACTIVATED

TCC316C LIMC-KATL (11-Sep-2022) #2

REF AIP ENR 5.2.1.2-1
SFC-3000FT AMSL
MON WED FRI 0600-1700
(12-SEP-2022 06:00 - 30-SEP-2022 17:00. CREATED 16-AUG-2022 06:44)

W2265/22/LIMM

MILITARY FIRING AREA /CAO MALNISIO-NNW PORDENONE/ ACT
REF AIP ENR 5.2.1.2-1
SFC-3971FT AMSL
12-16 19-23 26-30 0600-2100
(12-SEP-2022 06:00 - 30-SEP-2022 21:00. CREATED 16-AUG-2022 06:44)

W2263/22/LIMM

MILITARY FIRING AREA /CELLINA MEDUNA-NE PORDENONE/ ACTIVATED
REF AIP ENR 5.2.1.2-1
SFC-4500FT AMSL
TUE-THU 0600-2100
(13-SEP-2022 06:00 - 29-SEP-2022 21:00. CREATED 16-AUG-2022 06:43)

M4466/22/LIMM

CRANE ERECTED SITE /FONTANAFREDDA - W PORDENONE/
PSN OF THE CRANEBASE (WGS84) 460024.33N 0123342.80E
HGT 25.00M/82.021FT AGL
ELEV 69.30M/227.362 FT AMSL.
NGT ICAO SGL NOT PROVIDED
(01-SEP-2022 00:01 - 29-NOV-2022 23:59 EST. CREATED 12-AUG-2022 13:06)

W2255/22/LIMM

CIV PJE WILL TAKE PLACE WI AREA 500M RADIUS OF
463301N0114304E /SANTA CRISTINA - ENE BOLZANO/
GND-10000FT AMSL
SR-SS
(12-AUG-2022 09:22 - 28-OCT-2022 23:59. CREATED 12-AUG-2022 09:22)

W2254/22/LIMM

MILITARY FIRING AREA /MONRUPINO-N TRIESTE/ ACTIVATED
REF AIP ENR 5.2.1.2-1
SFC-3500FT AMSL
EVERY WED 0600-2100
(07-SEP-2022 06:00 - 26-OCT-2022 21:00. CREATED 12-AUG-2022 09:12)

W2252/22/LIMM

MILITARY FIRING AREA /RIVOLI BIANCHI VENZONE-N UDINE/ ACTIVATED
REF AIP ENR 5.2.1.2-2
SFC-8645FT AMSL
MON TUE 0600-1100 1200-1600, WED THU 0600-1100 1200-1600 2000-2300
(06-SEP-2022 06:00 - 26-OCT-2022 23:00. CREATED 12-AUG-2022 09:10)

W2251/22/LIMM

MILITARY FIRING AREA /RIVOLI BIANCHI TOLMEZZO-N UDINE/ ACTIVATED
REF AIP ENR 5.2.1.2-2
SFC-8891FT AMSL
MON TUE 0600-1100 1200-1600, WED THU 0600-1100 1200-1600 1900-2200
(05-SEP-2022 06:00 - 27-OCT-2022 22:00. CREATED 12-AUG-2022 09:08)

W2249/22/LIMM

MILITARY FIRING AREA /CLOU NEF-W AOSTA/ ACTIVATED
REF AIP ENR 5.2.1.1-1

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-6200FT AMSL
SEP 01 02 06-09 13-16 20-23 27-30 OCT 04-07 11-14 18-21 25-28 0600-
2000
(01-SEP-2022 06:00 - 28-OCT-2022 20:00. CREATED 12-AUG-2022 09:05)

A5946/22/LIMM

REF AIP ENR 5.4.1.8-1
REGION 'LIGURIA' - DISTRICT 'SAVONA'
TOWN 'CAIRO MONTENOTTE' - SITE 'LA CROCETTA'
NEW OBST AEOLIC PROPELLER ERECTED
PSN COORD (WGS84): 442347 N0082549E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 999M/3278FT
DAY ICAO SIGNAL PROVIDED
REGION 'LIGURIA' - DISTRICT 'SAVONA'
TOWN 'PONTINVREA MONTENOTTE' - SITE COSTA 'CREPPINO'
NEW OBST AEOLIC PROPELLER ERECTED
PSN COORD (WGS84): 442348N 0082608E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 1001M/3284FT
DAY ICAO SIGNAL PROVIDED
REGION 'LIGURIA' - DISTRICT 'SAVONA'
TOWN 'PONTINVREA' - SITE 'MONTE GREPPINO'
NEW OBST AEOLIC PROPELLER ERECTED
PSN COORD (WGS84): 442346N 0082623E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 974M/3195FT
DAY ICAO SIGNAL PROVIDED
REGION 'LIGURIA' - DISTRICT 'SAVONA'
TOWN 'PONTINVREA' - SITE 'MONTE GREPPINO'
NEW OBST AEOLIC PROPELLER ERECTED
PSN COORD (WGS84): 442355N 0082632E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 1004M/3294FT
DAY ICAO SIGNAL PROVIDED
REGION 'LIGURIA' - DISTRICT 'SAVONA'
TOWN 'PONTINVREA' - SITE 'BRIC GEIRIN'
NEW OBST AEOLIC PROPELLER ERECTED
PSN COORD (WGS84): 442409N 0082636E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 1038M/3405FT
DAY ICAO SIGNAL PROVIDED
REGION 'LIGURIA' - DISTRICT 'SAVONA'
TOWN 'STELLA' - SITE 'BRIC SPORTIOLE'
NEW OBST AEOLIC PROPELLER ERECTED
PSN COORD (WGS84): 442418N 0082644E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 1075M/3527FT
DAY ICAO SIGNAL PROVIDED
(01-SEP-2022 00:00 - PERM. CREATED 11-AUG-2022 08:19)

M4417/22/LIMM

AIR NAVIGATION OBSTACLES EN-ROUTE. PRESENCE OF NOT SIGNALLED
OBSTACLE (CABLEWAY LINE)
SITE /CHIUSA - NE BOLZANO/ TEMPORARILY ERECTED WITH FLW
CHARACTERISTICS:
START COORD (WGS84) 463745N0113804E ELEV AMSL 1165M/3822FT
END COORD (WGS84) 463741N0113748E ELEV AMSL 1348M/4424FT
MAX HGT AGL 99M/325FT
RMK: ICAO NIGHT AND DAY SIGNALS NOT PROVIDED
(10-AUG-2022 13:56 - 30-SEP-2022 23:59 EST. CREATED 10-AUG-2022 13:56)

W2232/22/LIMM

MIL PJE FM CAPTIVE BALLOON WILL TAKE PLACE WI AREA 300M RADIUS OF

TCC316C LIMC-KATL (11-Sep-2022) #2

434942N0103439E /E LUCCA/
SFC-1300FT AMSL
MON-FRI 0600-2200
(29-AUG-2022 06:00 - 28-OCT-2022 22:00. CREATED 10-AUG-2022 13:15)

W2230/22/LIMM

UNMANNED ACFT ACT WILL TAKE PLACE IN LIGURIAN SEA WI FLW
AREA/CORRIDOR:

1) AREA

- LATERAL LIMITS:

435700N0081000E-435618N0084000E-433700N0084000E

433700N0081000E-435700N0081000E

- VERTICAL LIMITS: 500FT AMSL-3000FT AMSL

2) CORRIDOR

- LATERAL LIMITS: 0.78NM EITHER SIDE OF LINE JOINING POINTS:

DEP 440400N0095916E - SIERRA 440156N0095955E - ALPHA

435435N0095912E- WHISKY 435455N0093848E - BRAVO 435524N0083455E

- VERTICAL LIMITS: 1000FT AMSL-2000FT AMSL

RMK: REAL ACTIVATION OF ABOVE MENTIONED AREA/CORRIDOR WILL TAKE PLACE
ON TACTICAL BASIS

500FT AMSL-3000FT AMSL

(10-AUG-2022 10:18 - 07-NOV-2022 23:59. CREATED 10-AUG-2022 10:18)

W2228/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 280M RADIUS OF
444158N0104011E / REGGIO EMILIA AD /DUE TO CIV UNMANNED ACFT ACTIVITY
GND-165FT AGL

DAILY 0400-0600 1810-1830

(09-SEP-2022 04:00 - 16-SEP-2022 18:30. CREATED 10-AUG-2022 07:28)

W2219/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 500M RADIUS OF
443455N0104659E /SASSUOLO - SSW MODENA/ DUE TO CIV UNMANNED ACFT
ACTIVITY

GND-197FT AGL

DAILY 0600-1430

(18-AUG-2022 06:00 - 18-OCT-2022 14:30. CREATED 09-AUG-2022 13:41)

M4405/22/LIMM

REF MILAIP ENR 2.1.2.11-1

PIACENZA CTR

POINT 3 'ATS COMMUNICATION FACILITIES'

SERVICE APP CALL SIGN 'PIACENZA APPROACH' FREQ 231.800MHZ CHG TO

READ:

280.025MHZ

OTHER DATA UNCHANGED

(09-AUG-2022 11:58 - PERM. CREATED 09-AUG-2022 11:59)

M4401/22/LIMM

TRIGGER NOTAM-PERM MILAIP AIRAC AMDT A8/22 EFFECTIVE DATE 08

SEP

2022

ENR 5.2.2.6.8 SECTION

'BOAT CHARTS' UPDATED

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 09-AUG-2022 09:24)

M4402/22/LIMM

TRIGGER NOTAM-PERM MILAIP AIRAC AMDT A8/22 EFFECTIVE DATE 08

TCC316C LIMC-KATL (11-Sep-2022) #2

SEP
2022

GEN 2.5 SECTION

'LIST OF MILITARY RADIO/RADAR AIDS' UPDATED.

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 09-AUG-2022 09:24)

A5876/22/LIMM

'GROUND BASED WEATHER RADAR OBSERVATION SERVICE'

WEATHER RADAR REPORT (TAD, THUNDERSTORM AREA DETECTION) WILL
NOT BE ISSUED DUE TO EQUIPMENT ON MAINT.

REF AIP GEN 3.5-12

(09-AUG-2022 06:44 - 04-NOV-2022 23:59 EST. CREATED 09-AUG-2022 06:45)

W2215/22/LIMM

MILITARY FIRING AREA /CANDELO MASAZZA-NW VERCELLI/ ACTIVATED

REF AIP ENR 5.2.1.1-1

SFC-1500FT AGL

SEP 13 14 20 21 28, OCT 11 12 18 19 25 26 0600-1600, SEP 08 15 22 2
9,OCT 06 13 20 27 0600-2200

(08-SEP-2022 06:00 - 27-OCT-2022 22:00. CREATED 09-AUG-2022 06:32)

A5841/22/LIMM

FIRENZE CTR.

PILOTS UNLESS OTHERWISE INSTRUCTED BY ATC UNIT SHALL PAY ATTENTION
TO COMPLY WITH SPEED RESTRICTIONS DETAILED BELOW PERFORMING ONE OF
THE UNDERLISTED INSTR APCH PROC:

1. 'ILS-Z RWY05', 'ILS-Y RWY05', 'RNP-Z RWY05', 'RNP-Y RWY05':

- IAS MAX 180KT AT A DISTANCE OF 13NM FROM RWY THR

- IAS MAX 160KT AT A DISTANCE OF 5NM FROM RWY THR

2. 'VOR RWY05', 'LOC-Z RWY05' AND 'LOC-Y RWY05':

- IAS MAX 180KT STARTING THE TURN TO INTERCEPT THE APPROPRIATE

RDL FOR VOR APCH, OR AT A DISTANCE OF 13NM FROM RWY THR

- IAS MAX 160KT AT A DISTANCE OF 5NM FROM RWY THR

REF AIP ENR 2.1.2.12-2

(07-AUG-2022 23:03 - 24-SEP-2022 13:00 EST. CREATED 07-AUG-2022 23:03)

A5785/22/LIMM

PISA CTR. VISUAL REPORTING POINT 'MARINA DI PISA RPW1' SUSPENDED
DUE TO MIL PJE ANNOUNCED BY NOTAM W2124/22

RMK: ABOVE MENTIONED RESTRICTION MAY BE REDUCED OR CANCELLED AT
PISA APP DISCRETION

REF AIP ENR 6.3-5 AND 6.3.1-8

01 08 15 0730-1200

(01-SEP-2022 07:30 - 15-SEP-2022 12:00. CREATED 04-AUG-2022 08:59)

M4338/22/LIMM

OBST LGT OUT OF SER ON LATTICE TWR SITE /CIMA PLOSE-SE
BRESSANONE/

PSN COORD (WGS84) 464140N 0114350E HGT 15.0M/49.21 FT AGL ELEV
2501.0M/8205.3FT AMSL

(02-AUG-2022 17:24 - 30-OCT-2022 23:59. CREATED 02-AUG-2022 17:25)

W2124/22/LIMM

SAR EXERCISE WILL TAKE PLACE WI AREA 1NM RADIUS CENTRED ON
433816N0101539E (WSW PISA)

SFC-500FT AMSL

01 08 15 0730-1200

(01-SEP-2022 07:30 - 15-SEP-2022 12:00. CREATED 02-AUG-2022 00:08)

TCC316C LIMC-KATL (11-Sep-2022) #2

W2091/22/LIMM

ASCENT OF LIGHT FREE BALLOONS FOR RADIOSOUNDING WILL TAKE PLACE WI
FLW AREA:

454041N0070422E-

453603N0082731E-

450819N0083009E-

452205N0071327E-

454041N0070422E (VALSAVARENCHÉ-SW AOSTA)

CHARACTERISTICS:

- CATEGORY LIGHT
- COLOUR WHITE
- DIAMETER 3M
- RATE OF CLIMB 5M FOR SECOND

GND-FL660

MON-SAT 0600-1300

(01-AUG-2022 06:00 - 29-OCT-2022 13:00. CREATED 29-JUL-2022 11:09)

M4277/22/LIMM

AIR NAVIGATION OBSTACLES EN-ROUTE. PRESENCE OF NR 2

NOT SIGNALLED OBSTACLES (CABLEWAY LINE)

SITE/PASSO LAVAZE' - VARENA/NW TRENTO

TEMPORARILY ERECTED WITH FLW CHARACTERISTICS:

1) START COORD (WGS84) 462143N0112843E ELEV AMSL 1720M/5643FT

END COORD(WGS84) 462146N0112849E ELEV AMSL 1750M/5741FT

MAX HGT 60M/197FT AGL

2) START COORD (WGS84) 462147N0112834E ELEV AMSL 1730M/5675FT

END COORD(WGS84) 462146N0112849E ELEV AMSL 1750M/5741FT

MAX HGT 60M/197FT AGL

RMK: ICAO NIGHT AND DAY SIGNALS NOT PROVIDED

(29-JUL-2022 06:38 - 25-OCT-2022 23:59 EST. CREATED 29-JUL-2022 06:38)

A5621/22/LIMM

TRIGGER NOTAM-PERM AIP AIRAC AMDT 8/22 EFFECTIVE DATE 08 SEP 2022

UPDATE OF REMARKS OF PARACHUTING ACTIVITY AREA 'FERRARA AD - CIV'

AIRAC IS POSTED AND AVBL, NOT FOR OPR PURPOSES, ON WEBSITE

WWW.ENAV.IT

SFC-FL100

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 28-JUL-2022 11:21)

A5620/22/LIMM

TRIGGER NOTAM-PERM AIP AIRAC AMDT 8/22 EFFECTIVE DATE 08 SEP 2022

IMPLEMENTATION OF AEROBATIC TRAINING ACTIVITY AREA

'FERRARA ACRO AD (AERoclub FERRARA) - CIV'

AIRAC IS POSTED AND AVBL, NOT FOR OPR PURPOSES, ON WEBSITE

WWW.ENAV.IT

1000FT AMSL-2000FT AMSL

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 28-JUL-2022 11:15)

A5521/22/LIMM

NEW OBSTACLE ERECTED WITH FLW CHARACTERISTICS:

- TYPE: DRILLING PLATFORM
- NAME: KEY MANHATTAN
- PSN COORD: 440754N0130006E / ADRIATIC SEA / 38.0NM-SE RAVENNA
- ELEV: 77.0M/263.0FT AMSL

ICAO SIGNALS PROVIDED

RMK: SMOKE AND FLAMES EMISSION MAY TAKE PLACE

(25-JUL-2022 12:00 - 22-OCT-2022 23:59 EST. CREATED 25-JUL-2022 08:17)

TCC316C LIMC-KATL (11-Sep-2022) #2

A5504/22/LIMM

REF ENR 3.6.2-1 'RADIO NAVIGATION AIDS LIST AND RELEVANT ROUTES/PROCEDURES', COLUMN 'ICAO CODE' REFERRING TO 'CAS TACAN(CASELLE)' CHG TO READ:

CLL TACAN (CASELLE) OTHER DATA UNCHANGED

(24-JUL-2022 11:41 - PERM. CREATED 24-JUL-2022 11:42)

A5503/22/LIMM

REF AIP GEN 2.5-1 'LIST OF RADIO NAVIGATION AIDS' AND AIP GEN 2.5-4 REFERRING TO CASELLE TACAN IDENT CHG TO READ:

'CLL' INSTEAD OF 'CAS'

OTHER DATA UNCHANGED

(24-JUL-2022 11:40 - PERM. CREATED 24-JUL-2022 11:41)

W2023/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED AS FLW:

434127N0102019E-434331N0102329E-434333N0102505E

434248N0102435E-434114N0102035E-434127N0102019E

/PISA TOWN/ DUE TO UNMANNED ACFT ACT

RMK: ACT SUBJ COORDINATION WITH PISA TWR

GND-164FT AGL

DAILY SR-SS

(01-AUG-2022 00:01 - 30-SEP-2022 23:59. CREATED 22-JUL-2022 12:59)

A5467/22/LIMM

REF AIP ENR 1.6 'ATS SURVEILLANCE SERVICES AND PROCEDURES'

POINT 3 'ITALIAN MODE A/3 SSR CODES ALLOCATION'

SUBPOINT 3.2 'OTHER ATC UNITS'

REFERRING TO 'GRAZANISE GCA' SSR CODE CHG AS FLW: 4240-47

(22-JUL-2022 08:32 - PERM. CREATED 22-JUL-2022 08:32)

A5446/22/LIMM

CAMERI ATZ. ATS COMMUNICATION FACILITIES 'CAMERI TWR' FREQ

122.100MHZ NOT AVBL

REF AIP ENR 2.1.3-3

(21-JUL-2022 12:45 - 03-OCT-2022 14:30 EST. CREATED 21-JUL-2022 12:45)

A5445/22/LIMM

CAMERI ATZ. ATS COMMUNICATION FACILITIES 'CAMERI GND' FREQ

139.100MHZ NOT AVBL

REF AIP ENR 2.1.3-3

(21-JUL-2022 12:44 - 03-OCT-2022 14:30 EST. CREATED 21-JUL-2022 12:44)

A5414/22/LIMM

CODOGNO LOCATOR 'COD' FREQ 400.50KHZ

REMOTE STATUS INDICATOR NOT AVBL.

RMK: PILOTS ARE REQUESTED TO REPORT TO ATC IN CONTACT IF SIGNAL

IS NOT RECEIVED

REF AIP ENR 3.6.2-3

(20-JUL-2022 12:15 - 18-OCT-2022 09:00 EST. CREATED 20-JUL-2022 12:15)

A5401/22/LIMM

HELICOPTER ROUTE KY139 NOT USABLE BTN NISIL AND 6NM AFTER RUVUK

DUE TO ACT ANNOUNCED BY NOTAM W1971/22

RMK: ABOVE MENTIONED RESTRICTION SHALL BE APPLIED ON TACTICAL BASIS

REF AIP ENR 3.4 KY139-1

MON-FRI SR-SS

TCC316C LIMC-KATL (11-Sep-2022) #2

(22-JUL-2022 00:00 - 19-OCT-2022 23:59. CREATED 20-JUL-2022 08:08)

A5373/22/LIMM

HOLDING PROCEDURE.

FLW RESTRICTION APPLY DUE TO ACT ANNOUNCED BY NOTAM W1971/22:

- HOLDING OVER 'BOLVO' SUSPENDED
- HOLDING OVER 'ABLID' ALLOWED ONLY AT 5000FT WITH IAS MAX 200KT
- HOLDING OVER 'PEVIK' ALLOWED ONLY AT 3000FT WITH IAS MAX 210KT
- HOLDING OVER 'GIVAT' ALLOWED ONLY AT 4000FT WITH IAS MAX 185KT

RMK: ABOVE MENTIONED RESTRICTIONS SHALL BE APPLIED ON TACTICAL BASIS

REF AIP ENR 3.6

MON-FRI SR-SS

(22-JUL-2022 00:00 - 19-OCT-2022 23:59. CREATED 19-JUL-2022 11:25)

A5370/22/LIMM

HOLDING PROCEDURE

HLDG OVER 'ELDIP' SUSPENDED DUE TO ACT ANNOUNCED BY NOTAM W1971/22

RMK: ABOVE MENTIONED RESTRICTION SHALL BE APPLIED ON TACTICAL BASIS

REF AIP ENR 3.6.1

MON-FRI SR-SS

(22-JUL-2022 00:00 - 19-OCT-2022 23:59. CREATED 19-JUL-2022 11:09)

W1971/22/LIMM

RESTRICTED AREA LI R103 /SUZZARA/ ACT WITH LOWER LIMIT LOWERED TO 3000FT AMSL

RMK: ACT SUBJ PRIOR COOR WITH MILANO ACC

REF AIP ENR 5.1.2-16

3000FT AMSL-6000FT AMSL

MON-FRI SR-SS

(22-JUL-2022 00:00 - 19-OCT-2022 23:59. CREATED 19-JUL-2022 05:21)

A5276/22/LIMM

BRINDISI SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)

ATS NOT PROVIDED

RMK: SAR, EMERG, SECURITY AIR TFC NOT AFFECTED

OPR COOR ASSURED H24

REF AIP ENR 2.1.1.3-3

MON-THU 0000-0600 2000-2359, FRI 0000-0600 1800-2359, SAT SUN H24 E

XCAUG 15

(15-JUL-2022 18:00 - 12-OCT-2022 23:59. CREATED 15-JUL-2022 09:35)

M3974/22/LIMM

OBST LGT OUT OF SERVICE ON LATTICE TOWER SITE /MONTE CASTELLANA

S LA SPEZIA/ PSN COORD (WGS-84) 440400N0094900E

HGT 30M/98FT AGL ELEV 520M/1706FT AMSL

(15-JUL-2022 08:21 - 12-OCT-2022 23:59 EST. CREATED 15-JUL-2022 08:21)

W1904/22/LIMM

ASCENT OF FREE BALLOONS FOR RADIOSOUNDING WILL TAKE PLACE PSN

452317N0091212E /OPERA - MILANO S/

BALLOONS CHARACTERISTICS:

CATEGORY LIGHT

RMK: TIME OF LAUNCH WILL BE EVERY DAY AT 0900

GND-UNL

(26-SEP-2022 09:00 - 27-SEP-2022 09:00. CREATED 14-JUL-2022 08:27)

W1903/22/LIMM

ASCENT OF FREE BALLOONS FOR RADIOSOUNDING WILL TAKE PLACE PSN

TCC316C LIMC-KATL (11-Sep-2022) #2

452317N0091212E /OPERA - MILANO S/

BALLOONS CHARACTERISTICS:

CATEGORY LIGHT

RMK: TIME OF LAUNCH WILL BE EVERY DAY AT 0900

GND-UNL

(14-SEP-2022 09:00 - 15-SEP-2022 09:00. CREATED 14-JUL-2022 08:27)

A5216/22/LIMM

OBST LGT ON CHIMNEYS UNSERVICEABLE.

DISTRICT 'MILANO' TOWN 'VAREDO' SITE 'VAREDO'

-IDENT T000954 COORD (WGS-84) 453530N0090853E

ELEV AGL 103M/338FT, ELEV AMSL 278M/912FT.

-IDENT T000955 COORD (WGS-84) 453540N0090909E

ELEV AGL 114M/374FT, ELEV AMSL 290M/951FT

REF AIP ENR 5.4.1.9-4

(13-JUL-2022 13:46 - 10-OCT-2022 23:59 EST. CREATED 13-JUL-2022 13:46)

A5215/22/LIMM

HOLDING PROCEDURES LEV L (LEVALDIGI)

REMARK (1) CHANGE AS FOLLOW: IAS MAX 190KT AND DIRECT ENTRY ONLY.

REMARK (2) CHANGE TO READ IAS MAX 190KT INSTEAD OF IAS MAX 210KT.

OTHER DATA UNCHANGED

REF AIP ENR 3.6.2-5

(13-JUL-2022 13:35 - 09-OCT-2022 23:59 EST. CREATED 13-JUL-2022 13:35)

A5145/22/LIMM

PIACENZA ATZ.

ATS COMMUNICATION FACILITIES 'PIACENZA TWR' NOT

PROVIDED. AIRSPACE CLASSIFICATION IS DOWNGRADED TO 'G'

RMK : FIS AND ALRS PROVIDED BY MILANO FIC

REF AIP ENR 2.1.3-9

(11-JUL-2022 08:51 - 05-OCT-2022 08:00 EST. CREATED 11-JUL-2022 08:51)

A5106/22/LIMM

OBSTACLE LIGHT UNSERVICEABLE ON LATTICE TOWER

DISTRICT 'PISA', TOWN 'CALCI', SITE 'MONTE SERRA'

IDENT 'T001073' COORD 434458N 0103314E

ELEV AGL 145M/476FT, ELEV AMSL 1060M/3478FT

REF AIP ENR 5.4.1.16-2

(08-JUL-2022 11:01 - 05-OCT-2022 23:59 EST. CREATED 08-JUL-2022 11:01)

M3833/22/LIMM

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)

FREQ 338.775MHZ AND 123.175MHZ NOT AVBL DUE TO TECR

REF MILAIP ENR 2.1.1.1-4

(07-JUL-2022 09:53 - 30-SEP-2022 23:59. CREATED 07-JUL-2022 09:53)

W1805/22/LIMM

MIL UNMANNED ACFT ACTIVITY WILL TAKE PLACE WI FLW AREA:

460746N0124110E-460755N0124120E-460804N0124139E-

460652N0124236E-460640N0124201E-460746N0124110E /NE PORDENONE/

RMK: ACT SUBJ PRIOR COOR AND APPROVAL BY AVIANO APP

GND-1000FT AGL

MON-THU 0700-1500 FRI 0700-1100 EXC AUG 15

(01-AUG-2022 07:00 - 30-SEP-2022 11:00. CREATED 05-JUL-2022 06:34)

M3766/22/LIMM

TCC316C LIMC-KATL (11-Sep-2022) #2

OBST LGT OUT OF SERVICE ON BUILDING SITE / MILANO CITY /
PSN COORD (WGS-84) 453018N0091510E
HGT AGL 67M/220FT, ELEV 194M/637FT AMSL
(04-JUL-2022 11:34 - 01-OCT-2022 23:59 EST. CREATED 04-JUL-2022 11:34)

M3765/22/LIMM

OBST LGT OUT OF SER ON POLE SITE
/STANGA-W VICENZA/
PSN COORD (WGS84) 453242N0113457E
HGT 31M/102FT AGL, ELEV 36M/118FT AMSL
(04-JUL-2022 11:31 - 01-OCT-2022 23:59 EST. CREATED 04-JUL-2022 11:32)

M3736/22/LIMM

OBST LGT ON POLE OUT OF SER SITE/ CANZO -NE COMO/
PSN COORD (WGS-84)455054N0091900
HGT AGL 20M/66FT
ELEV AMSL 1120/3675FT
(01-JUL-2022 16:19 - 26-SEP-2022 23:59 EST. CREATED 01-JUL-2022 16:19)

W1723/22/LIMM

FIRING ACTIVITY AND MIL PJE WILL TAKE PLACE WI AREA 1.5NM RADIUS OF
440327N0094937E /MUZZERONE - S LA SPEZIA/
GND-5000FT AGL
MON-FRI 0600-2200 EXC AUG 15
(05-JUL-2022 06:00 - 30-SEP-2022 22:00. CREATED 27-JUN-2022 19:57)

A4699/22/LIMM

AERONAUTICAL DYNAMIC INFORMATION PUBLISHED BY ITALIAN AIR FORCE AND
DISTRIBUTED BY LIICNYX NOTAM OFFICE THROUGH NOTAM 'M' AND/OR 'N'
SERIES MAY TEMPORARILY BE NOT UP TO DATE IN ENAV (ITALIAN AIR
NAVIGATION SERVICES PROVIDER) SELFBRIEFING SYSTEM AND CANNOT BE
CONSIDERED RELIABLE.
FOR ALL ITALIAN MILITARY NOTAM REFER TO THE APPROPRIATE LOCAL
MILITARY AIS UNIT
(25-JUN-2022 19:45 - 22-SEP-2022 23:59 EST. CREATED 25-JUN-2022 19:45)

M3512/22/LIMM

OBST LGT OUT OF SER ON POLE SITE/ NOVARA/
PSN COORD (WGS84) 452710N 0083847E
HGT 33M/109FT AGL, ELEV 182M/598FT AMSL
(21-JUN-2022 18:43 - 18-SEP-2022 23:59 EST. CREATED 21-JUN-2022 18:43)

M3510/22/LIMM

OBST LGT OUT OF SER ON GENERIC OBSTACLE SITE/ GALLARATE -
NW MILANO/ PSN COORD (WGS84) 453859N 0084647E
HGT 29M/95FT AGL, ELEV 263M/863FT AMSL
(21-JUN-2022 18:36 - 18-SEP-2022 23:59 EST. CREATED 21-JUN-2022 18:37)

M3508/22/LIMM

OBST LGT OUT OF SER ON POLE SITE/ USSEGLIO -
NW TORINO/ PSN COORD (WGS84) 451324N 0071351E
HGT 26M/85FT AGL, ELEV 1651M/5417FT AMSL
(21-JUN-2022 18:33 - 18-SEP-2022 23:59 EST. CREATED 21-JUN-2022 18:33)

M3507/22/LIMM

OBST LGT OUT OF SER ON POLE SITE/ QUINTO DI TREVISO -
W TREVISO/ PSN COORD (WGS84) 453744N 0120941E
HGT 37M/122FT AGL, ELEV 55M/181FT AMSL

TCC316C LIMC-KATL (11-Sep-2022) #2

(21-JUN-2022 18:30 - 18-SEP-2022 23:59 EST. CREATED 21-JUN-2022 18:30)

W1575/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED WI 400M RADIUS OF
445427N0105952E /CONCORDIA SULLA SECCHIA-NE MODENA/ ELEV 99FT AGL
DUE TO CIV UNMANNED ACFT ACT

GND-99FT AGL

(30-JUN-2022 00:00 - 27-SEP-2022 23:59. CREATED 20-JUN-2022 13:50)

W1567/22/LIMM

TEMPORARY RESERVED AREA IMPLEMENTED AS FLW:
442740N0121500E-442743N0121447E-442739N0121445E-442745N0121415E-
442806N0121434E-442757N0121500E (MARINA DI RAVENNA-NE RAVENNA)

ELEV 329FT AGL DUE TO CIV UNMANNED ACFT ACTIVITY

GND-329FT AGL

DAILY 0400-1800

(27-JUN-2022 04:00 - 11-SEP-2022 18:00. CREATED 20-JUN-2022 10:35)

W1552/22/LIMM

FIRING ACTIVITY WILL TAKE PLACE WI FLW AREA:

461537N0111113E-461541N0111156E-461534N0111158E-

461512N0111144E-461509N0111134E-461537N0111113E /N TRENTO/

GND-3700FT AMSL

MON-FRI 0500-1730 EXC AUG 15

(11-JUL-2022 05:00 - 30-SEP-2022 17:30. CREATED 17-JUN-2022 10:51)

W1544/22/LIMM

TEMPORARY SEGREGATED AREA IMPLEMENTED DUE TO
FIRING ACTIVITY AS FLW:

463021N0111756E-463039N0111836E-463020N0111840E-

463009N0111817E-463009N0111814E-463021N0111756E /W BOLZANO/

RMK: ACT SUBJ PRIOR COOR WITH BOLZANO AERODROME FLIGHT INFORMATION
UNIT (AFIU)

SFC-2800FT AMSL

MON-FRI 0500-1700 EXC AUG 15

(11-JUL-2022 05:00 - 30-SEP-2022 17:00. CREATED 17-JUN-2022 09:49)

W1541/22/LIMM

MILITARY FIRING AREA /CAVE DOBBIACO-N BELLUNO/ ACTIVATED

REF AIP ENR 5.2.1.2-1

SFC-7000FT AMSL

MON-FRI 0500-1600 EXC 15 AUG

(01-JUL-2022 05:00 - 28-SEP-2022 16:00. CREATED 17-JUN-2022 09:12)

M3364/22/LIMM

OBST LGT OUT OF SER ON POLE SITE

/CAVAGLIA - NE TORINO/

PSN 452459N0080538E

HGT AGL 30M/98FT

ELEV AMSL 303M/994FT

(15-JUN-2022 14:12 - 12-SEP-2022 23:59 EST. CREATED 15-JUN-2022 14:12)

A4273/22/LIMM

VICENZA VOR/DME 'VIC' FREQ 113.40MHZ CH81X AVBL AS FLW:

-VOR OPR

-DME OPR WO REMOTE STATUS INDICATOR

REF AIP ENR 4.1.1-7

(14-JUN-2022 11:06 - 11-SEP-2022 23:59 EST. CREATED 14-JUN-2022 11:06)

TCC316C LIMC-KATL (11-Sep-2022) #2

A4270/22/LIMM

CHIOGGIA VOR/DME 'CHI' FREQ 114.10MHZ CH88X AVBL AS FLW:

- VOR OPR WITHOUT REMOTE STATUS INDICATOR
- DME OPR

REF AIP ENR 4.1.1-2

(14-JUN-2022 10:45 - 11-SEP-2022 23:59 EST. CREATED 14-JUN-2022 10:49)

W1422/22/LIMM

ASCENT OF LIGHT FREE BALLOONS FOR RADIOSOUNDING

WILL TAKE PLACE WI FLW AREA:

450354N0073227E-445852N0081231E-444623N0081411E-443420N0074449E-

444735N0071102E-450354N0073227E (NICHELINO-S TORINO)

GND-FL660

MON-SAT 0900-1300

(15-JUN-2022 09:00 - 12-SEP-2022 13:00. CREATED 08-JUN-2022 11:32)

M5107/21/LIMM

REF LOW FLYING CHART-EUROPE EDITION 18 EDITED BY ITALIAN AIR FORCE
(CIGA)

ON SHEETS 2-ITA AND 7-ITA INSERT FLW AREAS:

-PARCO NAZIONALE FORESTE CASENTINESI MONTE FALTERONA/CAMPIGNA

LATERAL LIMITS :

440307N0114150E

435751N0114912E

435015N0115745E

434320N0115827E

434141N0115620E

434502N0114704E

434834N0114204E

435031N0113650E

435412N0113624E

435558N0113920E

435818N0113608E

435955N0113706E

440307N0114150E

VERTICAL LIMITS:

UPPER LIMIT: 1500FT AGL

LOWER LIMIT: SFC

-PARACHUTING AREA:

MARIGNOLLE (FI) -CIV-

LATERAL LIMITS:

434447N0111248E

434722N0111309E

434720N0111636E

434444N0111614E

434447N0111248E

VERTICAL LIMITS:

UPPER LIMIT: FL140

LOWER LIMIT: SFC

SFC-FL140

(22-SEP-2021 10:54 - PERM. CREATED 22-SEP-2021 10:54)

LSAC (SWITZERLAND UIR)

DEFENSE/LSAC

INTERNET NOTAM SERVICE

TCC316C LIMC-KATL (11-Sep-2022) #2

WINDOW.FOCUS();

~/LSAC

FOR DOD FLIGHT ONLY ~

CLOSE/LSAC

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

#NOPRINT/LSAC

{

DISPLAY:/LSAC

NONE;

}

INPUT, BUTTON {

DISPLAY:/LSAC

NONE;

}

.NOPRINT {

DISPLAY:/LSAC

NONE;

}

.TOGGLE {

DISPLAY:/LSAC

BLOCK;

}

TEXT {

DISPLAY: BLOCK;

}

#NOSHOW {

DISPLAY:/LSAC

NONE;

}

.NOSHOW {

DISPLAY:/LSAC

NONE;

}

FUNCTION/LSAC

SUBMITFORM(ACTION) {

VAR/LSAC

OLDACTION = "PRINTRETRIEVALMAPACTION.DO";

IF/LSAC

(ACTION == "SAVEASPDF") {

DOCUMENT.NOTAMRETRIEVALFORM.ACTION/LSAC

= 'SAVENOTAMASPDF?SEL=FALSE&GEO=FALSE';

TCC316C LIMC-KATL (11-Sep-2022) #2

ELSE/LSAC

{

DOCUMENT.NOTAMRETRIEVALFORM.ACTION/LSAC

= OLDACTION;

SORT/LSAC

BY:

DEFAULT/LSAC

REPORT

EFFECTIVE/LSAC

DATE

EXPIRATION/LSAC

DATE

CREATED/LSAC

DATE

KEYWORD/LSAC

SORT:

DATA/LSAC

CURRENT AS OF:

SUN, /LSAC

11 SEP 2022 11:46:00 GMT

LOCATION/LSAC

NOT COVERED BY

THE/LSAC

US NOTAM SYSTEM.

LFFF (PARIS FIR)

F1420/22/LFFF

VOR MMD 109.400MHZ U/S DUE TO MAINT :

DO NOT USE BECAUSE POSSIBLE FALSE INDICATIONS.

0700-1600

(20-SEP-2022 07:00 - 21-SEP-2022 16:00. CREATED 11-SEP-2022 07:54)

F1419/22/LFFF

VOR/DME LGL 112.7MHZ/CH74X U/S DUE TO MAINT : DO NOT USE,

POSSIBLE FALSE INDICATION.

(26-SEP-2022 11:30 - 28-SEP-2022 14:00. CREATED 10-SEP-2022 12:45)

Y0111/22/LFFF

ZONES AIRFORCE RTBA ACT

ZONE R142 NIEVRE

0830-1000:ACTIVE

SFC-4300FT AMSL

(12-SEP-2022 08:30 - 12-SEP-2022 10:00. CREATED 09-SEP-2022 12:28)

TCC316C LIMC-KATL (11-Sep-2022) #2

Z0166/22/LFFF

ZONES AIRFORCE RTBA ACT

ZONE R45A BOURGOGNE

0800-1000:ACTIVE

ZONE R45B AUTUNOIS

0800-1000:ACTIVE

ZONE R45N2 ARDENNES

0730-1000:ACTIVE

1130-1330:ACTIVE

ZONE R45N3 LUXEMBOURG

0730-1000:ACTIVE

1130-1330:ACTIVE

ZONE R45N4 MOSELLE

0730-1000:ACTIVE

1130-1330:ACTIVE

ZONE R45N5.1 MEUSE NORD

0730-1000:ACTIVE

1130-1330:ACTIVE

ZONE R45N5.2 MEUSE SUD

0730-1000:ACTIVE

1130-1330:ACTIVE

ZONE R45S1 FRANCHE COMTE

0730-1000:ACTIVE

ZONE R45S2 LANGRES

0730-1000:ACTIVE

ZONE R45S3 YONNE

0730-1000:ACTIVE

ZONE R69 CHAMPAGNE

0730-1000:ACTIVE

ZONE R45NS

0730-1000:ACTIVE

SFC-7300FT AMSL

(12-SEP-2022 07:30 - 12-SEP-2022 13:30. CREATED 09-SEP-2022 12:28)

P3069/22/LFFF

WIND FARM OPR AT 'ALLEREY', RDL 264/5.47NM ARP LFEP

PSN : 471240N 0042537E

CIRCLE OF 700M AROUND PSN

HEIGHT : 542 FT

ELEV : 2265 FT

LIGHTING : DAY AND NIGHT

(09-SEP-2022 11:57 - PERM. CREATED 09-SEP-2022 11:57)

P3068/22/LFFF

MEASURING MAST OPR AT 'DOMPIERRE SUR MOIVRE', RDL 103/8.92NM ARP

LFQK

PSN : 485219N 0043422E

HEIGHT : 332FT

ELEV : 861FT

LIGHTING : DAY AND NIGHT

(09-SEP-2022 11:51 - PERM. CREATED 09-SEP-2022 11:52)

P3067/22/LFFF

MEASURING MAST OPR AT 'MIRBEL', RDL 221/7.49NM ARP LFFJ

PSN : 481726N 0050116E

HEIGHT : 325 FT

ELEV : 1296 FT

LIGHTING : DAY AND NIGHT

TCC316C LIMC-KATL (11-Sep-2022) #2

(09-SEP-2022 11:37 - PERM. CREATED 09-SEP-2022 11:38)

R2482/22/LFFF

LF-CBA16B ACTIVATED.

FL065-FL115

(12-SEP-2022 06:30 - 12-SEP-2022 22:00. CREATED 09-SEP-2022 11:05)

P3065/22/LFFF

MEASURING MAST OPR AT 'COULOURS', RDL 032/12.6NM ARP LFGK

PSN : 481017N 0033333E

HEIGHT : 279FT

ELEV : 1037FT

LIGHTING : DAY AND NIGHT

(09-SEP-2022 09:57 - PERM. CREATED 09-SEP-2022 09:58)

P3063/22/LFFF

WIND FARM OPR AT 'ECLY' AND 'SON', RDL 326/6.03NM ARP LFAP

2 LINES OF WINDTURBINES :

LINE 1 : 1000M DIRECTION NW/SE EACH PART OF POINT 493351N 0041619E

LINE 2 : 1000M DIRECTION NW/SE EACH PART OF POINT 493400N 0041636E

HEIGHT : 591FT

ELEV : 1054FT

LIGHTING : DAY AND NIGHT

(06-OCT-2022 06:00 - PERM. CREATED 09-SEP-2022 09:52)

P3048/22/LFFF

MEASURING MAST OPR AT 'SAINS-MORAINVILLERS', RDL214/7.83NM ARP

LFAR

PSN : 493352N-0022728E

HEIGHT : 328FT

ELEV : 756FT

LIGHTING : DAY AND NIGHT

(29-SEP-2022 08:00 - PERM. CREATED 08-SEP-2022 13:38)

P3045/22/LFFF

WITHDRAWAL OF OBST NR 80068 A 'BOURDON', RDL131/13.3NM LF0I ARP

PSN : 495949N-0020531E

(08-SEP-2022 12:37 - PERM. CREATED 08-SEP-2022 12:38)

P3044/22/LFFF

WITHDRAWAL OF OBST NR 60078 A 'CRAPEAUMESNIL', RDL103/9.71NM LFAR

ARP

PSN : 493813N-0024845E

(08-SEP-2022 12:31 - PERM. CREATED 08-SEP-2022 12:32)

F1397/22/LFFF

TRIGGER NOTAM - PERM AIRAC AIP AMDT 10/22 WEF 06 OCT 2022.

CREATION WPT PIWIZ

(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 08-SEP-2022 11:14)

F1396/22/LFFF

TRIGGER NOTAM - PERM AIRAC AIP AMDT 10/22 WEF 06 OCT 2022.

MODIFICATION AWY B24, N57, N874

(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 08-SEP-2022 11:12)

F1395/22/LFFF

TRIGGER NOTAM - PERM AIRAC AIP AMDT 10/22 WEF 06 OCT 2022.

MODIFICATION UN874

TCC316C LIMC-KATL (11-Sep-2022) #2

(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 08-SEP-2022 11:12)

F1394/22/LFFF

TRIGGER NOTAM - PERM AIRAC AIP AMDT 10/22 WEF 06 OCT 2022.
CREATION WPT EGOZE

(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 08-SEP-2022 11:11)

R2476/22/LFFF

CHANNEL TEMPORARY AREAS - FR AIP SUP 065/22 - UK BRIEFING SHEET
PUBLISHED :

OBJECT : ACTIVATION OF USED AREAS

MON 12 SEP 2022 0200-0900 : LF-R400 DEP AND LF-R402 MANCHE 2

ACTIVATED (NORTHERN PART)

MON 12 SEP 2022 0900-1600 : LF-R400 DEP, LF-D403 AND LF-R401 MANCHE

1 ACTIVATED (SOUTHERN PART)

TUE 13 SEP 2022 0200-0900 : LF-R400 DEP AND LF-R402 MANCHE 2

ACTIVATED (NORTHERN PART)

TUE 13 SEP 2022 0900-1600 : LF-R400 DEP, LF-D403 AND LF-R401 MANCHE

1 ACTIVATED (SOUTHERN PART)

WED 14 SEP 2022 0200-1100 : LF-R400 DEP AND LF-R402 MANCHE 2

ACTIVATED (NORTHERN PART)

WED 14 SEP 2022 1100-1600 : LF-R400 DEP, LF-D403 AND LF-R401 MANCHE

1 ACTIVATED (SOUTHERN PART)

THU 15 SEP 2022 0200-1000 : LF-R400 DEP AND LF-R402 MANCHE 2

ACTIVATED (NORTHERN PART)

THU 15 SEP 2022 1000-1600 : LF-R400 DEP, LF-D403 AND LF-R401 MANCHE

1 ACTIVATED (SOUTHERN PART)

FRI 16 SEP 2022 0200-0900 : LF-R400 DEP AND LF-R402 MANCHE 2

ACTIVATED (NORTHERN PART)

FRI 16 SEP 2022 0900-1600 : LF-R400 DEP, LF-D403 AND LF-R401 MANCHE

1 ACTIVATED (SOUTHERN PART)

AIP SUP AVBL ON WWW.SIA.AVIATION-CIVILE.GOUV.FR AND UK BRIEFING

SHEET AVBL ON WWW.NATS-UK.EAD-IT.COM

SFC-1500FT AMSL

(12-SEP-2022 02:00 - 16-SEP-2022 16:00. CREATED 08-SEP-2022 10:04)

P3039/22/LFFF

OBST NR E5100-9 LIGHTING U/S (WIND TURBINE), RDL : 353/7.5NM LFOK

- PSN : 485313.56N 0041113.03E

- HEIGHT : 492FT

- ELEV : 919FT

(08-SEP-2022 08:35 - 09-DEC-2022 23:59. CREATED 08-SEP-2022 08:36)

R2474/22/LFFF

'VOLFA 2022' INTER-ALLY AND INTER-ARMY NATIONAL EXERCISE - AIP

SUP 216/22 :

SUBJECT : CREATION OF SEVERAL TEMPORARY RESTRICTED AREAS ('ZRT') AND
OF TEMPORARY DANGEROUS AREAS ('ZDT').

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-UNL

(28-SEP-2022 08:00 - 13-OCT-2022 22:30. CREATED 08-SEP-2022 08:21)

R2473/22/LFFF

TRIGGER NOTAM - AIP SUP 216/22 WEF 28 SEP TIL 13 OCT 2022 :

'VOLFA 2022' INTER-ALLY AND INTER-ARMY NATIONAL EXERCISE REQUIRING
THE CREATION OF SEVERAL TEMPORARY RESTRICTED AREAS ('ZRT') AND OF
TEMPORARY DANGEROUS AREAS ('ZDT').

SFC-UNL

TCC316C LIMC-KATL (11-Sep-2022) #2

(28-SEP-2022 08:00 - 11-OCT-2022 23:59. CREATED 08-SEP-2022 08:19)

P3030/22/LFFF

MEASURING MAST OPR AT 'VAL D'ETANGSON', RDL 107/16.64NM ARP LFRM

PSN : 475206N 0003550E

HEIGHT : 405FT

ELEV : 890FT

LIGHTING : DAY AND NIGHT

(07-SEP-2022 14:11 - PERM. CREATED 07-SEP-2022 14:11)

R2442/22/LFFF

AIP SUP 195/22 : ZRT ABLIS ACTIVATED

ACTUAL TIME SLOTS PROVIDED BY : 129.625MHZ OR 126.100MHZ

SFC-2500FT AMSL

(19-SEP-2022 07:00 - 23-SEP-2022 17:00. CREATED 06-SEP-2022 14:16)

P3003/22/LFFF

OBST NR 80050 AT 'MAISNIERES' COMPLETELY WITHDRAWN :

RDL 120/8.1NM LFAE ARP

PSN: 500004N 0013632E

(10-OCT-2022 00:00 - PERM. CREATED 06-SEP-2022 08:28)

P2998/22/LFFF

OBST NR80118 COMPLETELY WITHDRAWN AT 'DOMART EN PONTHEIU'

PSN: 500550N 0020724E

(05-SEP-2022 12:35 - PERM. CREATED 05-SEP-2022 12:36)

W1961/22/LFFF

NATIONAL SAR EXERCISE 'SAREX 53' - 'MAYENNE' DEPARTMENT :

- SIMULATION OF AN ACFT ACCIDENT INCLUDING AERO-TERRESTRIAL SAR OPERATIONS AND A DISTRESS BEACON EMITTING ON FREQ 121.375MHZ AND 406.028MHZ

- LATERAL LIMITS :

483100N 0010500W,

482800N 0000300W,

474700N 0002300W,

474800N 0011400W,

483100N 0010500W

- AUTHORITY TO CONTACT BEFORE AND AFTER THE EXERCISE :

. ARCC LYON BA942 - CCS 12.942 - BP 19 - 69579 LIMONEST CEDEX

. TEL : +33(0)9 74 78 66 00

. TELEGRAPHIC ADDRESSES :

- RSFTA : LFXVYCYX

- MIL : INDICATOR RFFVD ADDRESS : ARCC LYON

. EMAIL :

- INTRADEF : ARCC.CMI.FCT(AT)INTRADEF.GOUV.FR

- INTERNET : RCCLYON(AT)GMAIL.COM

SFC-3000FT AGL

0600-1500

(19-SEP-2022 06:00 - 23-SEP-2022 15:00. CREATED 04-SEP-2022 13:43)

W1948/22/LFFF

EXERCISE SAR NATIONAL SAREX 61 DEPARTEMENT OF ORNE:

ACFT CRASH SIMULATION INCLUDING AIR AND LAND SEARCH AND RESCUE

OPERATIONS AS WELL AS DISTRESS BEACON EMISSION ON FREQUENCIES

121.375MHZ AND 406.028MHZ

LATERAL LIMITS

N485100 W0004200

TCC316C LIMC-KATL (11-Sep-2022) #2

N485800 E0002500

N483000 E0005800

N481200 E0004900

N482700 W0004900

N485100 W0004200

RELEVANT AUTHORITY BEFORE AND DURING EXERCICE

ARCC LYON BA942 - CCS 12.942 - BP 19 - 69579 LIMONEST CEDEX

CALL 0033 974 786 600

ADRESS TELEGRAPHIC RSFTA : LFXVYCYX

MIL INDICATOR RFFVD ADRESS : ARCC LYON

MESSAGERIE INTRADEF : ARCC.CMI.FCT(A)INTRADEF.GOUV.FRINFERIEUR

AMAILTO:ARCC.CMI.FCT(AT)INTRADEF.GOUV.FRETGT,

INTERNET : RCCLYON(A)GMAIL.COMINFERIEUR

AMAILTO:RCCLYON(AT)GMAIL.COMETGT.

SFC-3000FT AGL

0600-1500

(19-SEP-2022 06:00 - 23-SEP-2022 15:00. CREATED 02-SEP-2022 13:49)

P2963/22/LFFF

OBST NR E6202-5 LIGHTING U/S, RDL190/9.3NM LFQN ARP:

- PSN : 503435N 0021137E

- HEIGHT : 328FT

- ELEV : 896FT.

(02-SEP-2022 12:25 - 02-DEC-2022 23:59. CREATED 02-SEP-2022 12:26)

F1362/22/LFFF

VOR DPE 115.800MHZ U/S :

DO NOT USE BECAUSE POSSIBLE FALSE INDICATIONS.

(02-SEP-2022 00:00 - 16-SEP-2022 23:59. CREATED 01-SEP-2022 15:26)

P2938/22/LFFF

OBST NR 59020 LIGHTS U/S - RDL 170/16.2NM LFQJ ARP :

PSN : 500234N 0040628E

HEIGHT : 348FT

ELEV : 1168FT.

(01-SEP-2022 14:20 - 30-NOV-2022 23:59. CREATED 01-SEP-2022 14:21)

P2936/22/LFFF

2 WIND TURBINES OPR IN 'MOURIEZ' WINDFARM , RDL 106/13.38NM LFAM

ARP

PSN : 502139N 0015540E CENTRAL POINT LINE OF 630M ORIENTED NW/SE

HEIGHT : 492FT

ELEV : 805FT

LIGHTING : DAY AND NIGHT

(01-SEP-2022 12:37 - PERM. CREATED 01-SEP-2022 12:38)

R2400/22/LFFF

'POKER 2022-03' EXERCISE - AIP SUP 209/22 :

SUBJECT : CREATION OF MANY TEMPORARY RESTRICTED AND DANGER AREAS

('ZRT' AND 'ZDT').

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-UNL

(20-SEP-2022 19:15 - 22-SEP-2022 02:00. CREATED 01-SEP-2022 09:18)

R2399/22/LFFF

TRIGGER NOTAM - AIP SUP 209/22 WEF 20 SEP 2022 :

'POKER 2022-03' EXERCISE REQUIRING THE CREATION OF MANY TEMPORARY

RESTRICTED AND DANGER AREAS ('ZRT' AND 'ZDT')

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-UNL

(20-SEP-2022 19:15 - 22-SEP-2022 02:00. CREATED 01-SEP-2022 09:09)

P2933/22/LFFF

CHECKLIST

YEAR=2019 0268 0281 0283 0285 0291 0295 0303 0305 0311 0313 0317 0321
0329 0331 0333 0339 0343 0347 0366 0379 0382 0401 0407 0422
0425 0432 0437 0441 0445 0447 0497 0501 0505 0507 0509 0511
0517 0521 0641 1760

YEAR=2020 0230

YEAR=2021 0516 0696 1827 2194 2409 2531 2537 2590 2672 2711 2751 2758
2866 3008 3011 3028 3066 3071 3302 3401 3527 3555 3557 3582
3639 3684 3731 3793 3794

YEAR=2022 0006 0017 0063 0069 0073 0074 0108 0140 0151 0223 0264 0268
0300 0309 0335 0346 0367 0389 0397 0483 0492 0505 0506 0517
0528 0541 0542 0555 0571 0582 0597 0603 0606 0631 0656 0660
0680 0708 0710 0768 0796 0799 0831 0837 0843 0847 0852 0853
0862 0869 0907 0913 0923 0946 0966 0967 0985 0992 1001 1006
1011 1015 1027 1029 1051 1054 1058 1064 1065 1078 1087 1096
1132 1136 1166 1169 1172 1213 1220 1224 1264 1273 1274 1277
1290 1295 1309 1323 1334 1341 1356 1368 1372 1380 1388 1442
1520 1524 1531 1548 1556 1570 1571 1599 1604 1622 1634 1642
1675 1682 1686 1688 1701 1708 1709 1714 1730 1734 1754 1759

PART 1 OF 4

(01-SEP-2022 09:01 - 01-OCT-2022 09:01 EST. CREATED 01-SEP-2022 09:07)

P2933/22/LFFF

1760 1766 1768 1770 1771 1772 1780 1783 1785 1786 1788 1792
1799 1800 1802 1804 1806 1808 1809 1832 1856 1858 1859 1861
1862 1864 1870 1873 1875 1879 1886 1888 1890 1893 1894 1895
1896 1897 1904 1905 1906 1908 1909 1910 1911 1913 1915 1916
1924 1926 1927 1928 1930 1931 1934 1936 1937 1938 1941 1942
1944 1955 1962 1963 1964 1972 1974 1975 1976 1980 1981 1983
1984 1989 1991 1994 1995 2001 2003 2017 2034 2036 2037 2038
2040 2042 2044 2045 2048 2050 2053 2054 2055 2059 2067 2069
2071 2073 2078 2080 2081 2083 2084 2087 2088 2090 2092 2093
2094 2098 2100 2108 2109 2110 2113 2116 2117 2119 2127 2128
2129 2130 2135 2136 2141 2142 2143 2145 2149 2150 2155 2156
2157 2158 2163 2169 2178 2217 2223 2227 2233 2236 2238 2241
2249 2250 2251 2252 2254 2255 2259 2260 2262 2269 2278 2282
2284 2285 2286 2287 2288 2290 2291 2292 2294 2301 2302 2303
2305 2310 2314 2325 2334 2339 2340 2343 2344 2345 2348 2349
2351 2352 2354 2356 2358 2360 2365 2376 2377 2378 2379 2380
2381 2386 2391 2393 2394 2396 2397 2400 2404 2407 2415 2417
2418 2419 2421 2422 2424 2425 2430 2432 2433 2434 2435 2438
2441 2442 2443 2444 2445 2449 2450 2451 2454 2456 2458 2464

PART 2 OF 4

(01-SEP-2022 09:01 - 01-OCT-2022 09:01 EST. CREATED 01-SEP-2022 09:07)

P2933/22/LFFF

2466 2467 2472 2473 2474 2475 2477 2482 2483 2484 2485 2486
2490 2491 2493 2494 2497 2498 2500 2501 2502 2505 2509 2510
2511 2512 2519 2521 2524 2529 2530 2532 2534 2536 2538 2540
2541 2543 2569 2586 2590 2591 2594 2595 2596 2598 2601 2603
2604 2607 2609 2611 2613 2615 2616 2618 2621 2622 2625 2626
2627 2629 2630 2633 2634 2635 2647 2651 2652 2657 2659 2662
2664 2665 2666 2667 2669 2671 2672 2673 2680 2681 2682 2685
2688 2691 2692 2693 2695 2696 2697 2698 2702 2703 2707 2709

TCC316C LIMC-KATL (11-Sep-2022) #2

2712 2713 2717 2718 2721 2722 2723 2724 2727 2728 2734 2735
2736 2737 2738 2739 2740 2741 2744 2746 2748 2749 2751 2752
2755 2758 2759 2760 2761 2763 2764 2771 2772 2774 2776 2784
2785 2786 2787 2788 2789 2790 2791 2793 2795 2796 2797 2798
2799 2800 2802 2803 2805 2807 2810 2812 2814 2818 2819 2821
2823 2831 2868 2869 2871 2872 2873 2874 2875 2876 2878 2879
2880 2881 2884 2885 2886 2887 2889 2890 2891 2894 2897 2898

PART 3 OF 4

(01-SEP-2022 09:01 - 01-OCT-2022 09:01 EST. CREATED 01-SEP-2022 09:07)

P2933/22/LFFF

2900 2902 2903 2904 2906 2907 2909 2913 2914 2916 2917 2918
2919 2921 2922 2924 2925 2926 2928 2930 2931 2932

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

PART 4 OF 4

(01-SEP-2022 09:01 - 01-OCT-2022 09:01 EST. CREATED 01-SEP-2022 09:07)

Z0160/22/LFFF

CHECKLIST

YEAR=2022 0159

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

(01-SEP-2022 09:04 - 01-OCT-2022 09:04 EST. CREATED 01-SEP-2022 09:05)

Y0103/22/LFFF

CHECKLIST

YEAR=2022 0102

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

(01-SEP-2022 09:04 - 01-OCT-2022 09:04 EST. CREATED 01-SEP-2022 09:04)

X0051/22/LFFF

CHECKLIST

YEAR=2022 NIL

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

(01-SEP-2022 09:03 - 01-OCT-2022 09:03 EST. CREATED 01-SEP-2022 09:04)

TCC316C LIMC-KATL (11-Sep-2022) #2

W1932/22/LFFF

CHECKLIST

YEAR=2021 0979 0980 1001 1899 1904 1906 2500 2504 2505 2506 2634 2635
2716

YEAR=2022 0243 0323 0355 0360 0365 0369 0393 0427 0549 0583 0662 0673
0674 0675 0676 0692 0694 0705 0708 0709 0725 0794 0841 0842
0843 0856 0858 0979 0981 1082 1096 1102 1108 1139 1146 1160
1161 1165 1167 1168 1199 1207 1224 1233 1245 1254 1258 1259
1270 1271 1273 1275 1277 1278 1279 1281 1282 1286 1305 1309
1316 1317 1319 1322 1326 1339 1340 1365 1367 1381 1389 1391
1404 1406 1412 1443 1444 1461 1462 1494 1496 1517 1543 1544
1594 1595 1606 1608 1622 1630 1631 1638 1658 1659 1661 1688
1712 1714 1715 1738 1743 1768 1769 1770 1774 1775 1777 1785
1801 1802 1804 1805 1806 1807 1808 1809 1810 1814 1815 1816
1817 1820 1821 1823 1824 1825 1826 1827 1829 1830 1834 1835
1837 1840 1844 1856 1859 1861 1865 1866 1867 1870 1871 1872
1873 1876 1877 1880 1882 1883 1885 1886 1888 1889 1890 1891
1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903
1905 1907 1908 1909 1910 1911 1912 1913 1914 1915 1918 1920
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

(01-SEP-2022 09:02 - 01-OCT-2022 09:02 EST. CREATED 01-SEP-2022 09:03)

M2605/22/LFFF

CHECKLIST

YEAR=2021 3428 3918

YEAR=2022 0283 1462 1646 1689 1710 1718 1719 1720 1721 1723 1725 1726
1728 1729 1766 1776 1780 1781 1782 1783 1784 1785 1786 1787
1788 1789 1790 1791 1792 1794 1818 1836 1946 1972 2000 2031
2039 2047 2056 2057 2062 2077 2103 2123 2124 2129 2131 2136
2137 2138 2146 2176 2179 2186 2202 2218 2219 2220 2222 2228
2238 2268 2270 2289 2309 2313 2335 2338 2339 2342 2349 2351
2352 2353 2354 2376 2377 2385 2404 2415 2430 2431 2432 2433
2434 2435 2436 2438 2439 2455 2465 2468 2475 2476 2479 2488
2489 2490 2491 2502 2503 2509 2512 2522 2528 2536 2537 2543
2544 2545 2547 2551 2553 2554 2555 2560 2562 2571 2572 2576
2578 2580 2581 2582 2583 2584 2585 2586 2587 2588 2591 2592
2594 2595 2597 2598 2599 2600 2601 2602 2603 2604

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

(01-SEP-2022 09:00 - 01-OCT-2022 09:00 EST. CREATED 01-SEP-2022 09:01)

H0368/22/LFFF

CHECKLIST

YEAR=2021 0291 0309 0317 0321 0465 0466

YEAR=2022 0042 0079 0083 0117 0153 0217 0248 0266 0281 0282 0283 0285

TCC316C LIMC-KATL (11-Sep-2022) #2

0294 0305 0309 0319 0320 0339 0344 0346 0353 0354 0355 0356
0359 0360 0361 0362 0364 0365

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 09/22 EFFECTIVE DATE 08 SEP 2022

AIP AMDT VFR 08/22 EFFECTIVE DATE 11 AUG 2022

AIP AIRAC SUP IFR 203/22 EFFECTIVE DATE 10 OCT 2022

AIP SUP IFR 209/22 EFFECTIVE DATE 20 SEP 2022

AIC IFR A018/2022 EFFECTIVE DATE 04 AUG 2022

AIC IFR B : NIL

(01-SEP-2022 08:59 - 01-OCT-2022 08:59 EST. CREATED 01-SEP-2022 09:00)

P2925/22/LFFF

MEASURING MAST OPR AT HOMBLEUX - RDL188/8.54NM ARP LFAG :

- PSN : 494340N 0030003E

- HGT : 333FT

- ELEV : 550FT

- LIGHTING : NIGHT AND DAY.

(31-AUG-2022 07:49 - PERM. CREATED 31-AUG-2022 07:50)

P2921/22/LFFF

OBST NR E8004 LIGHTS U/S, RDL199/9.52NM LFOI:

- 2 WIND TURBINES OUT OF 10

- MEAN PSN : 495933N 0014456E.

(30-AUG-2022 12:55 - 30-NOV-2022 23:59. CREATED 30-AUG-2022 12:55)

P2919/22/LFFF

WINDFARM OF 4 WIND TURBINES OPR AT 'ACHERES LE MARCHE', RDL
241/7.64NM ARP LFFP

MEDIAN PSN : 480558N 0020208E

WINDTURBINES WITHIN 1100M RADIUS AROUND THE PSN

HEIGHT : 467FT

ELEV : 997FT

LIGHTING : DAY AND NIGHT

(01-SEP-2022 05:00 - PERM. CREATED 30-AUG-2022 11:59)

F1345/22/LFFF

RUSSIA AND BELARUS RESTRICTIONS :

1- ALL AIRCRAFT REGISTERED IN RUSSIA OR OPERATED BY RUSSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS OR OWNED, CHARTERED OR OPERATED BY A RUSSIAN NATURAL OR LEGAL PERSON, ENTITY OR BODY ARE PROHIBITED TO LAND IN, TAKE OFF FROM OR OVERFLY THE FRENCH SOVEREIGN AIRSPACE EXCEPT IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT AND EXCEPT FOR FLIGHTS HOLDING A PERMISSION DELIVERED IN ACCORDANCE WITH THE APPROPRIATE UE REGULATION BY THE FRENCH AUTHORITIES

2- ALL AIRCRAFTS OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, TO LAND IN, TAKE OFF FROM OR OVERFLY THE FRENCH SOVEREIGN AIRSPACE EXCEPT IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT AND EXCEPT FOR FLIGHTS HOLDING A PERMISSION DELIVERED IN ACCORDANCE WITH THE APPROPRIATE UE REGULATION BY THE FRENCH AUTHORITIES

3- IT SHALL BE PROHIBITED TO PARTICIPATE, KNOWINGLY AND INTENTIONALLY, IN ACTIVITIES THE OBJECT OR EFFECT OF WHICH IS TO CIRCUMVENT THESE PROHIBITIONS.

(30-AUG-2022 11:47 - 31-OCT-2022 23:59. CREATED 30-AUG-2022 11:47)

P2907/22/LFFF

OBST NR 61001 LIGHTS U/S - RDL 317/10.8NM AD LFAX :

TCC316C LIMC-KATL (11-Sep-2022) #2

PSN : 484012.98N 0002049.51E.

(29-AUG-2022 14:34 - 28-FEB-2023 23:59. CREATED 29-AUG-2022 14:35)

R2351/22/LFFF

RESTRICTED AREA LF-R114B 'SISSONNE' ACTIVATED

4900FT AMSL-FL105

05-07 12-14 0600-1600, 08 15 0600-0900

(05-SEP-2022 06:00 - 15-SEP-2022 09:00. CREATED 29-AUG-2022 12:34)

W1886/22/LFFF

WINCHED PARACHUTES OVER THENAY

- PSN : 472257N 0011732E

- USERS INFO :

AVORD APP 119.700MHZ

SEINE INFO 127.815MHZ.

SFC-3600FT AMSL

SR-SS PLUS30

(01-SEP-2022 05:13 - 30-NOV-2022 16:37. CREATED 26-AUG-2022 13:13)

W1885/22/LFFF

WINCHING PARACHUTES OVER PONTLEVOY :

- PSN : 472358N 0011455E

- USERS INFO :

AVORD APP 119.700MHZ

SEINE INFO 127.815MHZ

SFC-3600FT AMSL

SR-SS PLUS30

(01-SEP-2022 05:13 - 30-NOV-2022 16:37. CREATED 26-AUG-2022 13:11)

W1883/22/LFFF

WINCHED PARACHUTES OVER LALEU :

- PSN : 472406N 0011241E

- USERS INFO :

AVORD APP 119.700MHZ

SEINE INFO 127.815MHZ.

SFC-3600FT AMSL

SR-SS PLUS30

(01-SEP-2022 05:14 - 30-NOV-2022 16:37. CREATED 26-AUG-2022 12:58)

P2797/22/LFFF

OBST NR E800J LIGHTS U/S (1 OUT OF 11 WIND TURBINES) -

RDL116/11.26NM LFOI ARP :

- AVERAGE PSN: 500334N 0020609E

(24-AUG-2022 13:13 - 25-NOV-2022 23:59. CREATED 24-AUG-2022 13:14)

P2796/22/LFFF

OBST NR E8007 LIGHTINGS U/S (4 OUT OF 18 WIND TURBINES),

RDL167/7.8NM LFAQ ARP

- PSN: 495105N 0024415E

(24-AUG-2022 12:24 - 12-NOV-2022 23:59. CREATED 24-AUG-2022 12:25)

W1856/22/LFFF

AEROBATICS OVER 'TOUROUVRE AU PERCHE', RDL043/6.5NM LFAX ARP :

PSN : 483707N 0003849E

AXIS : ORIENTED 077/257

LENGTH : 4500M - WIDTH : 1700M

INFO : PARIS INFO 129.625MHZ

ACTIVITY RESERVED FOR 'L'AIGLE ST MICHEL' (LFOL) AD HOME BASED ACFT

TCC316C LIMC-KATL (11-Sep-2022) #2

EXC

WITH AUHTORIZATION ISSUED BY 'DSAC OUEST'

2000FT AMSL-5000FT AMSL

SAT SUN 1200-1700

(27-AUG-2022 12:00 - 25-SEP-2022 17:00. CREATED 24-AUG-2022 10:00)

P2790/22/LFFF

OBSTACLES NR E5105-1 TO E5105-6 LIGHTING (WIND TURBINES) U/S :

(WIND FARM '4 VALLEES') : RDL/D 098/9NM LFOK ARP

MEDIUM PSN : 484510.83N 0042508.81E

ELEV : 1034 FT

HEIGHT : 404 FT

(23-AUG-2022 14:36 - 23-NOV-2022 23:59. CREATED 23-AUG-2022 14:36)

P2771/22/LFFF

11 WIND TURBINES OPR IN WINDFARM 'LES QUINTEFEUILLES' AT

'CAGNICOURT', RDL 183/7.27NM LFQS ARP

PSN : 501303N 0025904E, CENTRAL POINT CIRCLE OF 2700M RADIUS

HEIGHT : 653FT

ELEV : 949FT

LIGHTING : DAY AND NIGHT

(22-AUG-2022 12:22 - PERM. CREATED 22-AUG-2022 12:23)

P2763/22/LFFF

OBST NR E6201 LIGHTING U/S (2 WIND TURBINE OUT OF 17) :

RDL 208/10.3NM ARP LFQN :

PSN : 503443N 0020626E

HGT : 410FT

ELEV : 1007FT.

(22-AUG-2022 06:43 - 22-NOV-2022 23:59. CREATED 22-AUG-2022 06:44)

P2744/22/LFFF

MEASURING MAST OPR AT 'BOUDEVILLE', RDL 050/7.27NM ARP LFYV

PSN : 494257N 0005236E

HEIGHT : 328FT

ELEV : 807FT

LIGHTING : DAY AND NIGHT

(29-AUG-2022 05:00 - PERM. CREATED 18-AUG-2022 13:57)

R2280/22/LFFF

SPECIFIC DEFENSE ACTIVITIES - AIP SUP 195/22 :

SUBJECT : CREATION OF A TEMPORARY RESTRICTED AREA ('ZRT ABLIS').

ZRT ACTIVABLE BY NOTAM WITH 72 HOURS NOTICE.

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-2500FT AMSL

(01-SEP-2022 00:00 - 19-APR-2023 23:59. CREATED 18-AUG-2022 08:07)

R2279/22/LFFF

TRIGGER NOTAM - AIP SUP 195/22 WEF 01 SEP 2022 TIL 19 APR 2023 :

SPECIFIC DEFENSE ACTIVITIES REQUIRING THE CREATION OF A TEMPORARY

RESTRICTED AREA ('ZRT ABLIS')

SFC-2500FT AMSL

(01-SEP-2022 00:00 - 14-SEP-2022 23:59. CREATED 18-AUG-2022 08:07)

P2739/22/LFFF

OBST : 2 WINDTURBINES OF WINDFARM OF 'FONTAINE LE SEC' AT LISBOURG

RDL 183/14.17NM LFQN ARP

PSN: 502938N 0021259E

TCC316C LIMC-KATL (11-Sep-2022) #2

400M LINE ORIENTED NORTH WEST/SOUTH EAST
HGT: 493FT
ELEV: 949FT
LGT: DAY NGT
(01-SEP-2022 08:00 - PERM. CREATED 17-AUG-2022 13:24)

P2738/22/LFFF

OBST : 5 WINDTURBINES OF WINDFARM 'LE GROSELLER' AT LISBOURG
RDL 186/12.8NM LFQN ARP
PSN: 503103N 0021154E
1700M CURVED LINE ORIENTED NORTH-SOUTH
HGT: 493FT
ELEV: 995FT
LGT: DAY NGT
(01-SEP-2022 08:00 - PERM. CREATED 17-AUG-2022 13:17)

P2737/22/LFFF

OBST NR E1014-1 TO E1014-16 (WIND TURBINE FARM BLADES) U/S :
RDL/D : 312/5.1NM LFOB ARP
MEDIUM PSN : 482259.29N 0035548.78E
ELEV : 920FT
HEIGHT : 493FT.
(17-AUG-2022 12:58 - 18-NOV-2022 23:59. CREATED 17-AUG-2022 12:58)

P2721/22/LFFF

OBST NR E1404 LIGHTING U/S (1 WIND TURBINE OUT OF 10) RDL
289/2.21NM LFAS ARP :
WIND TURBINE NR : E1404-1
PSN: 485620N 0001151W (WIND FARM MEAN PSN)
HGT : 397FT AGL
ELEV: 948FT AMSL.
(16-AUG-2022 13:59 - 15-FEB-2023 23:59. CREATED 16-AUG-2022 14:00)

F1291/22/LFFF

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION POSES A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL ALTITUDES AND FLIGHT LEVELS. AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY FRANCE, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED WITH FRENCH ACFT REGISTRATION ARE REQUESTED TO :

- NOT ENTER FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR MINSK (UMMV) AND FIR CHISINAU (LUUU)
- NOT ENTER WITHIN 200 NM OF THE UKRAINIAN BORDER INTO THE FIR MOSCOW (UUWV) AND ROSTOV-NA-DONU (URRV)
- EXERCISE EXTREME CAUTION WHEN CONDUCTING FLIGHTS BEYOND 200 NM OF THE UKRAINIAN BORDER IN FIR MOSCOW (UUWV) AND FIR ROSTOV-NA-DONU (URRV). THIS NOTAM SUPERSEDES THE RESTRICTIONS CONCERNING UKRAINE ISSUED IN AIC 10/22.

(16-AUG-2022 06:38 - 17-NOV-2022 23:59. CREATED 16-AUG-2022 06:43)

F1290/22/LFFF

FRENCH AIR CARRIERS AND CAPTAINS OF AIRCRAFT IN CHARGE OF AIR SERVICE OPERATED BY CARRIERS HOLDING AN OPERATING LICENCE ISSUED BY FRANCE, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR OPERATING CARRIERS, OR PERFORMING AIR SERVICE THROUGH A WET LEASE OR A

TCC316C LIMC-KATL (11-Sep-2022) #2

CODESHARE AGREEMENT AND ANY FLIGHT MADE WITH AN AIRCRAFT REGISTERED IN FRANCE, ARE REQUESTED :

- NOT TO PENETRATE INTO THE PART OF THE ADDIS ABABA FIR (HAAA) CORRESPONDING TO THE TMA (TERMINAL MANEUVRING AREA) OF MEKELE AIRPORT AS WELL AS IN THE AIRSPACE DEFINED BY THE FOLLOWING POINTS:

1359'14.7''N - 03620'48.9''E, 1300'42.8''N - 03651'22.9''E, ETOBU (1321'32''N - 03734'33''E), TILUD (1341'16''N, 037 59'50''E), EVITO (1429'11''N - 03824'24''E), THE BOUNDARY BETWEEN THE ADDIS ABABA (HAAA) AND ASMARA (HHAA) FLIGHT INFORMATION REGIONS AND THE BOUNDARY BETWEEN THE ADDIS ABABA (HAAA) AND KHARTOUM (HSSX) FLIGHT INFORMATION REGIONS,

- TO EXERCISE GREAT CAUTION WHEN OVERFLYING WITHIN THE REST OF ADDIS ABABA FIR (HAAA) BELOW FL320.

(16-AUG-2022 06:20 - 17-NOV-2022 23:59. CREATED 16-AUG-2022 06:20)

P2696/22/LFFF

TOWER CRANE OPR CLOSE TO 'TOURCOING' HOSPITAL, RDL 049/5.35NM

LFQO ARP

PSN : 504444N 0031055E

HEIGHT : 168FT

ELEV : 298FT

LIGHTING : DAY AND NIGHT

(16-AUG-2022 05:00 - 11-MAY-2023 17:00. CREATED 11-AUG-2022 10:20)

P2695/22/LFFF

6 WIND TURBINES OPR AT 'HENINEL', RDL 155/6.61NM LFQD ARP

PSN : 501326N 0025229E, CENTRAL POINT CIRCLE OF 900M RADIUS

HEIGHT : 542FT

ELEV : 892FT

LIGHTING : DAY AND NIGHT

(16-AUG-2022 06:00 - PERM. CREATED 11-AUG-2022 09:48)

R2240/22/LFFF

TRIGGER NOTAM - PERM AIRAC AIP AMDT 09/22 WEF 08 SEP 2022.

RENAMING OF LF-TSA 24, 41, 43, 44, 46, 138 IN LF-TRA 24, 41, 43, 44, 46, 1388 AND RENAMING OF THE FBZ LINKED TO THESE TRA.

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 11-AUG-2022 08:07)

P2691/22/LFFF

OBST NR E6210-5 LIGHTING U/S (1 WIND TURBINE): RDL 014/13.2NM

LFOI ARP

PSN : 502111N 0015501E

HEIGHT : 410FT

ELEV : 715FT.

(11-AUG-2022 07:15 - 11-NOV-2022 23:59. CREATED 11-AUG-2022 07:16)

P2673/22/LFFF

MEASURING MAST NR 77070 COMPLETELY WITHDRAWN AT 'FAY LES NEMOURS',

RDL 221/9.71NM LFPD ARP

PSN : 481309N-0023827E

(19-AUG-2022 06:00 - PERM. CREATED 09-AUG-2022 10:03)

P2672/22/LFFF

MEASURING MAST NR 02117 COMPLETELY WITHDRAWN AT 'TAVAX ET PONSERICOURT',

RDL 058/12.07NM LFAF ARP

PSN : 494210N-0035341E

TCC316C LIMC-KATL (11-Sep-2022) #2

(09-AUG-2022 09:57 - PERM. CREATED 09-AUG-2022 09:57)

P2671/22/LFFF

11 WIND TURBINES OPR AT 'NOUVION ET CATILLON' AND 'NOUVION LE COMTE', RDL 324/9.34NM LFAF ARP
PSN : 494320N 0032829E WINDTURBINES WITHIN 2000M RADIUS AROUND PSN
HEIGHT : 589FT
ELEV : 951FT
LIGHTING : DAY/NIGHT
(10-AUG-2022 06:00 - PERM. CREATED 09-AUG-2022 09:51)

P2635/22/LFFF

6 WIND TURBINES OPR IN WINDFARM 'LA FERNOYE A CHOUY', RDL 186/7.3NM LFJS ARP
PSN : 491327N 0031552E, CENTRAL POINT CIRCLE OF 730M RADIUS
HEIGHT : 492FT
ELEV : 1111FT
LIGHTING : DAY AND NIGHT
(08-AUG-2022 06:00 - PERM. CREATED 04-AUG-2022 12:06)

P2633/22/LFFF

4 WIND TURBINES OPR IN THE WINDFARM OF 'CHEMIN D'AVESNES A IWUY', RDL 032/6.25NM LFGY ARP
PSN : 501351N 0032104E CENTRAL POINT CIRCLE OF 530M RADIUS
HEIGHT : 592FT
ELEV : 828FT
LIGHTING : DAY AND NIGHT
(08-AUG-2022 06:00 - PERM. CREATED 04-AUG-2022 11:54)

P2629/22/LFFF

OBST NR 41010 LIGHTS U/S, RDL046/6.91NM LFOQ ARP :
- PSN : 474532.45N 0011942.22E
- HGT : 374FT
- ELEV: 774FT.
(03-AUG-2022 14:49 - 03-FEB-2023 23:59. CREATED 03-AUG-2022 14:50)

P2625/22/LFFF

OBST NR E6216 LIGHTS U/S (1 WINDTURBINE OUT OF 11) - RDL069/16.4NM LFOI :
PSN : 501416N 0021349E.
(03-AUG-2022 12:19 - 03-NOV-2022 23:59. CREATED 03-AUG-2022 12:25)

P2616/22/LFFF

MEASURING MAST OPR AT 'FULTOT', RDL 129/6.8NM ARP LFOS
PSN : 494553N 0004734E
HEIGHT : 328FT AGL
ELEV : 744FT AMSL
LIGHTING : DAY AND NIGHT
(29-AUG-2022 07:00 - PERM. CREATED 02-AUG-2022 13:33)

P2615/22/LFFF

MEASURING MAST OPR AT 'HABLOVILLE', RDL 182/7.79NM ARP LFAS
PSN : 484750N 0000912W
HEIGHT : 334FT
ELEV : 1072FT
LIGHTING : DAY AND NIGHT
(08-AUG-2022 05:00 - PERM. CREATED 02-AUG-2022 13:28)

TCC316C LIMC-KATL (11-Sep-2022) #2

P2591/22/LFFF

OBST: WIND MEASUREMENT MAST AT CURCHY
RDL 229/7.21NM ARP LFAG
PSN: 494726N 0025318E
HGT: 263FT
ELEV: 519FT
LGT: DAY NGT
(29-JUL-2022 15:11 - PERM. CREATED 29-JUL-2022 15:12)

P2586/22/LFFF

OBST NR E8062-3 LIGHTS U/S :
-PSN : 494705N 0024717E
-HEIGHT : 492FT
-ELEV : 771FT.
(30-JUL-2022 00:00 - 29-OCT-2022 23:59. CREATED 29-JUL-2022 10:46)

P2519/22/LFFF

OBST: MEASUREMENT MAST AT 'MERY LA BATAILLE'
RDL 168/8.47NM LFAR ARP
PSN: 493206N 0023649E
HGT: 410FT
ELEV: 764FT
LGT: DAY NGT
(29-JUL-2022 06:00 - PERM. CREATED 27-JUL-2022 09:34)

P2511/22/LFFF

OBST NR E0204 LIGHTS U/S - RDL 074/16.4NM LFAF :
- 6 OUT OF 18 WIND TURBINES
- MEDIUM PSN : 494005N 0040209E
- ELEV: 961FT.
(26-JUL-2022 15:26 - 26-OCT-2022 08:00. CREATED 26-JUL-2022 15:26)

P2510/22/LFFF

OBST: 7 WINDTURBINES, WINDFARM 'L'EPINE MARIE MADELEINE' AT
'MONTIGNY LE FRANC'
RDL 063/13.12NM LFAF ARP
PSN: 494146N 0035554E CENTRAL POINT, 1000M RADIUS CIRCLE
HGT: 563FT
ELEV: 1019FT
LGT: DAY NGT
(27-JUL-2022 06:00 - PERM. CREATED 26-JUL-2022 15:19)

P2509/22/LFFF

OBSTACLE LIGHT NR E620W U/S (1 WINDTURBINE OUT OF 14) -
RDL 193/10.23NM LFQD
PSN : 500929N 0024434E
ELEVATION : 865FT
HEIGHT : 442FT.
(27-JUL-2022 08:00 - 26-OCT-2022 23:59. CREATED 26-JUL-2022 15:17)

P2494/22/LFFF

WIND TURBINE E0217-8 LGT U/S RDL 068/13.83NM LFAF
PSN: 494057N 0035740E
(25-JUL-2022 16:32 - 25-OCT-2022 08:00. CREATED 25-JUL-2022 16:33)

P2467/22/LFFF

WINDTURBINE E620A-1 LGT U/S RDL 172/8.3NM LFQD:
PSN: 501114N 0025000E

TCC316C LIMC-KATL (11-Sep-2022) #2

ELEV 725FT
HGT 390FT
(25-JUL-2022 07:13 - 25-OCT-2022 23:59. CREATED 25-JUL-2022 07:13)

P2466/22/LFFF

OBST NR E6238-1 LIGHTS U/S - RDL016/13.9NM LFOI ARP:
- PSN: 502151N 0015555E
- ELEV: 712FT
- HGT: 492FT
(25-JUL-2022 07:11 - 25-OCT-2022 23:59. CREATED 25-JUL-2022 07:11)

W1638/22/LFFF

MODEL FLYING ACTIVITY AT TOURNON ST MARTIN
- PSN : 464252N 0005721E
SFC-500FT AGL
SR-SS
(01-AUG-2022 04:22 - 31-OCT-2022 16:31. CREATED 23-JUL-2022 06:21)

P2456/22/LFFF

AIR NAVIGATION OBSTACLE NR 72039 LIGHTING U/S :
QDR113.1/18.19NM ARP LFRM):
- PSN : 474946.04N 0003657.00E
- HEIGHT : 406FT AGL
- ELEV : 866 FT AMSL.
(22-JUL-2022 13:44 - 21-OCT-2022 23:59. CREATED 22-JUL-2022 13:44)

P2442/22/LFFF

OBST. LIGHT NR E800E U/S (ONE WIND TURBINE OUT OF SIX)
RDL 237/6.67 NM LFAG
PSN : 494827N 0025308E
HEIGHT : 397FT
ELEVATION : 666FT.
(21-JUL-2022 16:02 - 22-OCT-2022 23:59. CREATED 21-JUL-2022 16:03)

P2438/22/LFFF

OBST NR E2814-6 LIGHTS U/S (1 WINDTURBINE OUT OF 6) - RDL
130/6.74M LFOR ARP :
- PSN : 482324.51N 0013834.41W
- HEIGHT : 410FT
- ELEVATION : 912FT.
(21-JUL-2022 14:01 - 21-OCT-2022 23:59. CREATED 21-JUL-2022 14:02)

P2433/22/LFFF

OBST: MEASUREMENT MAST AT 'DIEUDONNE'
RDL 336/5NM LFPA ARP
PSN: 491427N 0021533E
HGT: 282FT
ELEV: 771FT
LGT: DAY NGT
(01-AUG-2022 06:00 - PERM. CREATED 21-JUL-2022 12:14)

W1630/22/LFFF

MODEL FLYING ACTIVITY AT MESNIL-VERCLIVES - RDL 283/7.0NM LFFY
ARP :
- PSN : 491950N 0012752E
SFC-500FT AGL
SR MINUS30-SS PLUS30
(24-JUL-2022 03:45 - 23-OCT-2022 17:19. CREATED 21-JUL-2022 09:04)

TCC316C LIMC-KATL (11-Sep-2022) #2

P2425/22/LFFF

OBST: MEASUREMENT MAST AT 'SAINT GERMAINMONT'
PSN: 493117N 0040725E
RDL 284/9.65NM ARP LFAP
HGT: 407FT
ELEV: 742FT
LGT: DAY NGT
(20-JUL-2022 14:58 - PERM. CREATED 20-JUL-2022 14:59)

P2424/22/LFFF

OBST: MEASUREMENT MAST AT 'EUUVY'
PSN: 484303N 0040005E
RDL 248/8.77NM LFOK ARP
HGT: 340FT
ELEV: 795FT
LGT: DAY NGT
(20-JUL-2022 14:39 - PERM. CREATED 20-JUL-2022 14:41)

P2422/22/LFFF

OBST: MEASUREMENT MAST AT PAILLY
PSN: 481952N 0032137E
RDL 061/5.11NM ARP LFQO
HGT: 366FT
ELEV: 922FT
LGT: DAY NGT
(20-JUL-2022 14:13 - PERM. CREATED 20-JUL-2022 14:14)

P2360/22/LFFF

OBST : MEASUREMENT MAST AT TEMPLEUX LE GUERARD - RDL033/7.66NM
LFAO ARP
-PSN : 495835N 0030811E
-HEIGHT : 333FT
-ELEV : 703FT
-LIGHTING : DAY AND NIGHT.
(19-JUL-2022 06:00 - PERM. CREATED 13-JUL-2022 12:10)

P2348/22/LFFF

OBST: 4 WINDTURBINES OF WINDFARM 'CHEMIN DE VALENCIENNES'
RDL: 171/5.19NM LFAV ARP
AVG PSN: 501422N 0032913E
1300M LINE ORIENTED NW/SE
HGT: 492FT
ELEV: 810FT
LGT: DAY NGT
(18-JUL-2022 06:00 - PERM. CREATED 12-JUL-2022 14:57)

R2024/22/LFFF

RESTRICTED AREAS LF-R 4 A, B AND C CHANGED :
NEW PHONE NUMBERS ADMINISTRATOR 'OFFICIER DE TIR AIR SUIPPES' :
TEL : +33(0)3 51 73 13 07 OR +33(0)3 51 73 13 08 OR +33(0)3 51 73 13
02
REF AIP FRANCE ENR 5.1- 29
SFC-FL115
(12-JUL-2022 08:50 - 31-DEC-2022 23:59. CREATED 12-JUL-2022 08:51)

P2343/22/LFFF

WIND TURBINES LIGHTS E1001-1 AND E1001-6 U/S :

TCC316C LIMC-KATL (11-Sep-2022) #2

RDL214/10NM LFOK ARP
AVERAGE PSN : 483755.13N 0040331.5E
ELEV : 868FT
HEIGHT : 396FT
(12-JUL-2022 08:32 - 12-OCT-2022 23:59. CREATED 12-JUL-2022 08:32)

P2310/22/LFFF

SIX WIND TURBINES ENHANCED IN THE WIND FARM OF 'BOUGAINVILLE',
OBST E8002,
RDL 264/13.7NM ARP LFAY
PSN : 495100N-0020210E
HEIGHT : 493FT
ELEV : 910FT
LIGHTING : DAY AND NIGHT
(08-JUL-2022 14:10 - PERM. CREATED 08-JUL-2022 14:11)

P2302/22/LFFF

MEASURING MAST OPR AT 'BOUZONVILLE AUX BOIS', RDL 034/8.12NM ARP
LFRP
PSN : 480651N 0021558E
HEIGHT : 334FT AGL
ELEV : 695FT AMSL
LIGHTING : DAY AND NIGHT
(25-JUL-2022 07:00 - PERM. CREATED 08-JUL-2022 08:52)

P2288/22/LFFF

WIND TURBINE E6004-7 : READ 493529.14N 0020153.60E INSTEAD OF
493529.14N 0020253.60E
REF DATASET ENR 5.4.
(14-JUL-2022 00:00 - PERM. CREATED 07-JUL-2022 11:46)

P2251/22/LFFF

WIND FARM OPR AT 'CHEPPES LA PRAIRIE', RDL 156/6.5NM ARP LFQK,
RDL 077/8.73NM ARP LFOK
PSN : 484826N 0042515E CENTRAL POINT OF A CIRCLE OF 1300M RADIUS
HEIGHT : 542FT
ELEV : 1070FT
LIGHTING : DAY AND NIGHT
(05-JUL-2022 15:24 - PERM. CREATED 05-JUL-2022 15:25)

P2223/22/LFFF

OBST E6238-5 LIGHTS U/S
RDL 018/14NM LFOI ARP
PSN : 502135.546N 0015638.405E
ELEV : 823FT
HEIGHT : 331FT
(04-JUL-2022 08:21 - 02-OCT-2022 23:59. CREATED 04-JUL-2022 08:22)

P2141/22/LFFF

MEASURING MAST OPR AT 'BLESSY' - RDL157/7.60NM LFQN ARP:
- PSN: 503646N 0021845E
- HGT: 328FT
- ELEV: 534FT
- LIGHTING: NIGHT AND DAY.
(01-JUL-2022 06:00 - PERM. CREATED 30-JUN-2022 14:57)

W1462/22/LFFF

MODEL FLYING ACTIVITY AT 'BOUGLAINVAL':

TCC316C LIMC-KATL (11-Sep-2022) #2

- PSN: 483413N 0012943E
SFC-1000FT AGL
SR-SS
(02-JUL-2022 03:56 - 20-APR-2023 18:52. CREATED 30-JUN-2022 12:26)

W1461/22/LFFF

MODEL FLYING ACTIVITY AT MAZANGE - RDL 315/13.3NM LFOQ :
-70M RADIUS CIRCLE CENTRED ON PSN : 475009N 0005815E
SFC-400FT AGL
FRI 1400-1700, SAT SUN 1200-1700
(01-JUL-2022 14:00 - 29-OCT-2022 17:00. CREATED 30-JUN-2022 12:21)

P2130/22/LFFF

OBST NR 76138 PSN MODIFIED :
READ 493805N 0003923E INSTEAD OF 473805N 0003923E
REF DATASET ENR 5.4.
(14-JUL-2022 00:00 - PERM. CREATED 30-JUN-2022 07:57)

P2128/22/LFFF

OBST NR 76138 PSN MODIFIED :
READ 493805N 0003923E INSTEAD OF 473805N 0003923E
REF DATASET ENR 5.4.
(14-JUL-2022 00:00 - PERM. CREATED 30-JUN-2022 07:55)

P2113/22/LFFF

OBST NR E8005 LIGHTS U/S (3 WIND TURBINES OUT OF 18) - RDL
221/12.3NM ARP LFOI :
MEDIUM PSN: 495925N 0013729E.
(29-JUN-2022 07:09 - 28-SEP-2022 08:00. CREATED 29-JUN-2022 07:10)

P2110/22/LFFF

OBST NR E0203 LIGHTS U/S (1 WIND TURBINE OUT OF 15) -
RDL029/5.14NM LFLOW ARP :
MEDIUM PSN : 495335N 0031619E.
(28-JUN-2022 15:54 - 28-SEP-2022 08:00. CREATED 28-JUN-2022 15:55)

P2109/22/LFFF

OBST E800A LIGHTS U/S (2 TURBINES OVER 17)
RDL 137/5.49 NM ARP LFOI
MEAN PSN : 500435N 0015544E
(28-JUN-2022 15:51 - 28-SEP-2022 08:00. CREATED 28-JUN-2022 15:52)

P2108/22/LFFF

OBST E8001 LIGHTS U/S (2 TURBINES OVER 26)
RDL 243/10.6 NM ARP LFOI
MIDDLE PSN: 500349N 0013513E
(28-JUN-2022 15:48 - 28-SEP-2022 08:00. CREATED 28-JUN-2022 15:49)

P2100/22/LFFF

OBST: MEASUREMENT MAST AT FIENVILLERS
RDL 342/16.34NM LFAY ARP
PSN: 500755N 0021525E
HGT: 272FT
ELEV: 790FT
LGT : DAY NGT
(28-JUN-2022 12:50 - PERM. CREATED 28-JUN-2022 12:50)

P2090/22/LFFF

TCC316C LIMC-KATL (11-Sep-2022) #2

MEASURING MAST OPR AT 'MARTAINNEVILLE', RDL205/10.42NM ARP LFOI
PSN : 495911N 0014259E
HEIGHT : 364FT
ELEV : 734FT
LIGHTING : DAY AND NIGHT
(27-JUN-2022 14:31 - PERM. CREATED 27-JUN-2022 14:32)

P2067/22/LFFF

AIR NAVIGATION OBSTACLE NR E7603 U/S (1 WIND TURBINE OUT OF 5) :
RDL 300/15.70NM LFYV ARP
WIND TURBINE NR E7603-1
PSN: 494607.81N 0002300.43E (AVERAGE PSN)
HEIGHT : 246FT AGL (MAX HEIGHT)
ELEV: 630 FT AMSL (MAX ALT
(24-JUN-2022 11:29 - 23-DEC-2022 23:59. CREATED 24-JUN-2022 11:37)

P2050/22/LFFF

OBST NR E1800-3 LGT U/S (1 WINDTURBINE OUT OF 8) :
- RDL 289/6.23NM LFLD ARP
- PSN : 470519N 0021352E (MEAN WINDFARM PSN)
- HGT : 492FT (MAX WINDFARM HGT)
- ELEV : 915FT (MAX WINDFARM ELEV).
(22-JUN-2022 14:33 - 21-DEC-2022 23:59. CREATED 22-JUN-2022 14:34)

P2040/22/LFFF

OBST NR E620Y LIGHTS U/S (3 WINDTURBINES OUT OF 8) :
- RDL 275/12.2NM LFQD
- PSN (MEAN WINDFARM PSN) : 502033N 0022916E
- HGT (MAX WINDFARM HGT) : 493FT
- ELEV (MAX WINDFARM ELEV) : 956FT.
(22-JUN-2022 10:31 - 22-SEP-2022 23:59. CREATED 22-JUN-2022 10:32)

P2037/22/LFFF

MEASUREMENT MAST AT 'MONTLOUE'
RDL 313/16.25NM LFAP ARP
PSN: 493953N 0040323E
HGT: 400FT
ELEV: 912FT
LGT: DAY NGT
(27-JUN-2022 09:00 - PERM. CREATED 22-JUN-2022 08:16)

W1326/22/LFFF

MODEL FLYING ACTIVITY OVER 'CATENOY' :
- PSN : 492219N 0023158E
- CIRCLE OF 300 METRES RADIUS CENTRED ON PSN
- ACCORDING TO CONDITIONS SET IN PROTOCOL BTN 'DELEGATION HDFS' AND
ACTIVITY MANAGER
SFC-1100FT AMSL
SR-SS
(22-JUN-2022 03:44 - 21-SEP-2022 17:51. CREATED 20-JUN-2022 12:07)

W1322/22/LFFF

MODEL FLYING ACTIVITY : GLIDERS SLOPE FLIGHTS, ABOVE LOCALITY OF
'JAULGONNE' :
PSN : 490525N - 0033245E
SFC-850FT AMSL
SR-SS
(22-JUN-2022 03:41 - 21-SEP-2022 17:46. CREATED 20-JUN-2022 10:38)

TCC316C LIMC-KATL (11-Sep-2022) #2

R1772/22/LFFF

TEMPO RESTRICTED AREA (ZRT) FOR 'SECTION TECHNIQUE DE L'ARMEE DE TERRE' FOR STATE DRONES EVOLUTIONS.

LATERAL LIMITS :

490535.00N, 0042240.00E

CLOCKWISE ARK OF 1NM RADIUS CENTRED ON 490629.06N, 0042201.34E

490728.70N, 0042211.00E

490630.00N, 0042130.00E

490535.00N, 0042240.00E

DATES AND ACT HOURS :

H24 ACTIVABLE

STATUS :

TEMPO RESTRICTED AREA TAKES PLACE OF THE OVERLAPPING

AIRSPACE PARTS (LF-R 4B AND/OR ZRT B1 CTAS

DEFINED BY SUP AIP 06/22).

.MANAGER :

CENTIAL

.ENTRY CONDITIONS :

OAT/GAT : MANDATORY BYPASS.

.PROVIDED SERVICES :

FLIGHT INFORMATION AND ALERT

.USERS INFORMATION :

.ACTUAL ACT KNOWN BY :

PARIS ACC : 120.950MHZ

SEINE INFO : 120.325MHZ

AUTOMATIC DATA TRANSMITTER : 118.625MHZ

.SPECIAL PROVISIONS :

ZRT ACTIVATION SIMULTANEOUSLY WITH LF-R175A

ORGANISMS TO BE CONSULTED :

MANAGER TEL : +33(0)3 26 67 81 00 / 81 02 / 82 31

SFC-2000FT AMSL

(27-JUN-2022 00:00 - 10-NOV-2022 23:59. CREATED 18-JUN-2022 12:03)

R1732/22/LFFF

STATE UNMANNED ACFT - AIP SUP 154/22:

SUBJECT: CREATION OF A TEMPORARY RESTRICTED AREAS IN THE NEIGHBOURHOOD OF 'SALBRIS'.

ACTIVATION FORECAST ANNOUNCED BY NOTAM.

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-3400FT AMSL

(30-JUN-2022 00:00 - 28-JUN-2023 23:59. CREATED 16-JUN-2022 09:23)

R1720/22/LFFF

FLIGHT RESTRICTION OVER 'PARC NATIONAL DE FORETS' AND CREATION OF EXPERIMENTAL TRANSIT CORRIDORS - AIP SUP 149/22 AVBL AT

WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-3300FT AGL

(20-JUN-2022 00:00 - 19-APR-2023 23:59. CREATED 16-JUN-2022 09:06)

W1258/22/LFFF

MODEL FLYING ACTIVITY NR 8216 'GRAND'

PSN : 482300N 0052800E

HOURS : 0800-1900 (SUM -1 HR) ONLY BY DAY

UPPER LIMIT : 1500FT ASFC

SFC-2900FT AMSL

(01-JUL-2022 07:00 - PERM. CREATED 15-JUN-2022 14:56)

TCC316C LIMC-KATL (11-Sep-2022) #2

W1254/22/LFFF

MODEL FLYING ACTIVITY NR 8223 BERRU (51) : SR-SS
PSN : 491714N 0040951E
SFC-450FT AGL
(01-JUL-2022 00:00 - PERM. CREATED 15-JUN-2022 14:00)

P1974/22/LFFF

NINE WINDTURBINES OPR AT 'QUESNEL' WINDFARM RDL 018/7.56NM ARP
LFAR
PSN : 484733N 0023749E
HEIGHT : 492FT
ELEV : 810FT
LIGHTING : DAY AND NIGHT
(04-JUL-2022 00:00 - PERM. CREATED 14-JUN-2022 15:25)

P1972/22/LFFF

OBST NR E1404-6 AND NR E1404-7 LIGHTS U/S :
PSN : 485620N 0001151W.
(14-JUN-2022 14:40 - 13-DEC-2022 23:59. CREATED 14-JUN-2022 14:40)

P1938/22/LFFF

OBST : MEASUREMENT MAST AT 'RUCHET SAINT SIMEON'
RDL 097/8.73NM ARP LFOS
PSN: 494900N 0005245E
HGT: 393FT
ELEV: 682FT
LGT: DAY NGT
(13-JUN-2022 05:00 - PERM. CREATED 10-JUN-2022 13:21)

P1927/22/LFFF

OBST NR 80083 COMPLETELY WITHDRAWN AT 'CARTIGNY'
RDL 019/2.74NM LFAG ARP
PSN: 495443N 0030310E
(10-JUN-2022 09:27 - PERM. CREATED 10-JUN-2022 09:28)

W1146/22/LFFF

FLYING MODEL ACTIVITY AT 'SAINT VICTOR L'ABBAYE' :
- RDL 177/14NM LFAB ARP,
- PSN : 493915N 0010608E
- HOURS OF ACT : SR-SS
SFC-500FT AGL
(09-JUN-2022 12:46 - PERM. CREATED 09-JUN-2022 12:47)

P1906/22/LFFF

MEASURING MAST OPR AT 'NEUVY GRANDCHAMP' - RDL 306/9.3NM ARP LFGN
:
- PSN : 463331N 0035714E
- HEIGHT : 394FT
- ELEV : 1510FT
- LIGHTING : DAY AND NIGHT
(08-JUN-2022 08:45 - PERM. CREATED 08-JUN-2022 08:46)

P1893/22/LFFF

MEASURING MAST OPR AT 'YEVRES', RDL 313/10.45NM ARP LFOC
PSN : 481032N 0011115E
HEIGHT : 400FT AGL
ELEV : 955FT AMSL
LIGHTING : DAY AND NIGHT

TCC316C LIMC-KATL (11-Sep-2022) #2

(09-JUN-2022 07:00 - PERM. CREATED 07-JUN-2022 09:53)

P1862/22/LFFF

MEASURING MAST OPR AT AUZOUE EN TOURAINE - RDL231/12.25NM ARP
LFOQ:

- PSN: 473307N 0005812E
- HEIGHT: 267FT
- ELEV: 636FT
- LIGHTING: NIGHT AND DAY

(13-JUN-2022 05:00 - PERM. CREATED 03-JUN-2022 13:58)

F0910/22/LFFF

ALL VOLMET SERVICES AND FREQUENCIES OVER METROPOLITAN FRANCE NOT
AVBL: SEE AIC FRANCE A 06/22.

(31-MAY-2022 12:53 - PERM. CREATED 31-MAY-2022 12:54)

P1759/22/LFFF

MEASURING MAST OPR AT 'AIGREMONT', RDL 359/13.5NM ARP LFGE
PSN : 474335N 0035343E

HEIGHT : 409FT

ELEV : 1248FT

LIGHTING : DAY AND NIGHT

(25-MAY-2022 13:52 - PERM. CREATED 25-MAY-2022 13:53)

W0981/22/LFFF

AEROBATICS ACTIVITY NR6411 'SAINTE THORETTE' DEFINITELY SUSPENDED
3000FT AMSL-5000FT AMSL

(25-MAY-2022 08:02 - PERM. CREATED 25-MAY-2022 08:02)

P1709/22/LFFF

OBST : MEASUREMENT MAST AT CHAGNY

RDL 066/13.2NM LFAP ARP

PSN: 493358N 0044027E

HGT: 329FT

ELEV: 1084FT

LGT: DAY NGT

(20-MAY-2022 11:42 - PERM. CREATED 20-MAY-2022 11:42)

F0827/22/LFFF

IN THE FRAMEWORK OF SESAR EVALUATIONS, ATS-B2 EQUIPPED AIRCRAFT
(FANS C) ARE REQUESTED TO LOGON TO THE ADS-C DATA COLLECTION SERVICE.
THE NOTIFICATION ADDRESS IS TESTEDGG

(16-MAY-2022 12:42 - 30-NOV-2022 23:59. CREATED 16-MAY-2022 12:42)

R0902/22/LFFF

CREATION OF 3 TEMPORARY RESTRICTED AREAS (ZRT) AND 2 TEMPORARY
DANGER AREAS (ZDT) FOR A DRONE FLYING OUT OF SIGHT OVER THE ENGLISH
CHANNEL - AIP SUP 065/22.

THE AREAS IN USE WILL BE ACTIVATED BY FRENCH NOTAM (FOR THE 3 TEMPO
RESTRICTED AREAS LF-R400, 401 AND 402 AND THE DANGER AREA LF-D403 IN
PARIS

FIR) AND A BRITISH NOTAM (FOR THE DANGER AREA EG-D095 IN LONDON FIR).

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-1500FT AMSL

(21-APR-2022 00:00 - 30-DEC-2022 17:00. CREATED 07-APR-2022 15:10)

R0897/22/LFFF

CREATION OF 2 TEMPORARY RESTRICTED AREAS (ZRT) IN THE

TCC316C LIMC-KATL (11-Sep-2022) #2

NEIGHBOURHOOD OF TOURS, FOR STATE UNMANNED ACFT - AIP SUP 073/22.
ACTIVATION FORECAST ANNOUNCED BY A 48HR PRIOR NOTICE NOTAM
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-3500FT AMSL
(21-APR-2022 00:00 - 28-DEC-2022 23:59. CREATED 07-APR-2022 13:54)

R0884/22/LFFF

FLIGHTS OF STATE DRONES - AIP SUP 066/22:
SUBJECT: CREATION OF 89 RESTRICTED AND 3 DANGER AREAS.
THESE AREAS WILL BE ACTIVATED BY NOTAM.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
FL125-FL215
(21-APR-2022 00:00 - 19-APR-2023 23:59. CREATED 07-APR-2022 10:18)

R0880/22/LFFF

CREATION, ON AN EXPERIMENTAL BASIS, OF 2 TEMPORARY RESTRICTED
AREAS 'ZRT TRANSIT' AND 'ZRT PATROLLER' WITHIN 'CHAUMONT' AREA - AIP
SUP 063/22 :
SUBJECT : DRONE FLIGHTS
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
FL055-FL095
(21-APR-2022 00:00 - 17-MAY-2023 23:59. CREATED 07-APR-2022 10:10)

R0878/22/LFFF

CREATION OF 2 TEMPORARY RESTRICTED AREAS (ZRT) '7X1 COGNAC' AND
'7X2 COGNAC' - AIP SUP 062/22 :
SUBJECT : SPECIAL DEFENSE ACTIVITIES.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
FL105-FL195
(21-APR-2022 00:00 - 05-OCT-2022 23:59. CREATED 07-APR-2022 10:07)

W0360/22/LFFF

MODEL FLYING ACTIVITY NR8221 'AIRE' CHANGED :
- HOURS OF ACTIVITY CHANGED AND UPPER LIMIT RAISED TO 1000FT AGL
- PSN : 492829N 0040936E.
SFC-1300FT AMSL
MON-FRI 0630-1000 1130-1700 EXC APR 18 MAY 26 JUN 06 JUL 14 AUG
15, APR 18 MAY 26 JUN 06 JUL 14 AUG 15 0800-1000, SAT 0700-1000
1200-1600, SUN 0800-1000
(27-MAR-2022 08:00 - 29-OCT-2022 16:00. CREATED 19-MAR-2022 13:12)

F0428/22/LFFF

USE OF CONDITIONAL ROUTES (CDR) AND CERTAIN FRA PATHS IN UIR
FRANCE
ON PARTICULARLY BUSY DAYS AND LEGAL HOLIDAYS - AIRAC AIP SUP AIP
048/22.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
(06-MAY-2022 00:00 - 28-OCT-2022 23:59. CREATED 17-MAR-2022 09:13)

F0364/22/LFFF

VFR PROHIBITED ABOVE FL115 WITHIN SECTORS CONTROLLED BY PARIS CTL
EXC SPECIAL ACTIVITIES AUTHORIZED BY PARIS CTL.
(08-MAR-2022 10:26 - 20-SEP-2022 23:59. CREATED 08-MAR-2022 10:27)

W0243/22/LFFF

AEROBATICS ACTIVITY NR 6201 OVER 'JOUY LE CHATEL' CHANGED :
PSN : 483718N 0030834E
- FROM MAR 02 TO MAR 26 :

TCC316C LIMC-KATL (11-Sep-2022) #2

.MON-SAT : 0900-1100 1300-SS,
.SUN : EVEN WEEKS 0900-1100.
- FROM MAR 27 TO SEP 30 :
.MON-SAT : 0800-1000 1200-SS (1700 MAX),
.SUN AND PUBLIC HOLIDAYS : EVEN WEEKS 0800-1000.
2000FT AMSL-4500FT AMSL
(02-MAR-2022 10:30 - 30-SEP-2022 17:00. CREATED 01-MAR-2022 10:39)

F0130/22/LFFF

THE CPDLC 'ATC CLEARANCE' (ACL) SERVICE WAS COMMISSIONED IN
PARIS, REIMS AND MARSEILLE UAC RESPECTIVELY ON 22/06/2021,
21/10/2021 AND 26/10/2021.
FOR FURTHER INFORMATION, SEE AIC 008/21.
REFERENCE AIP FRANCE GEN 3.4.
(25-JAN-2022 09:51 - PERM. CREATED 25-JAN-2022 09:51)

R0086/22/LFFF

PROTECTION OF MIL ACFT ROUTES FROM/TO 'SUIPPES' FIRING RANGE -
AIP SUP 006/22 :
SUBJECT : CREATION OF 4 TEMPORARY RESTRICTED AREAS.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-FL195
(01-MAR-2022 00:00 - 30-DEC-2022 23:59. CREATED 13-JAN-2022 10:47)

R3561/21/LFFF

DRONE TRANSIT FLIGHT IN THE EAST OF FRANCE - AIP SUP 281/21 :
SUBJECT : TEMPORARY CREATION OF 1 DANGER AND 3 RESTRICTED AREAS.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
FL490-FL550
(13-JAN-2022 00:00 - 11-JAN-2023 23:59. CREATED 16-DEC-2021 11:46)

F1746/21/LFFF

PERMANENT CLOSURE OF LE BOURGET 'BRIA' (INFORMATION AND FLIGHT
SUPPORT REGIONAL OFFICE) :
FLIGHT PLANS AND ASSOCIATED MESSAGES ARE NOW PROCESSED BY BORDEAUX
'BNIA' (INFORMATION AND FLIGHT SUPPORT NATIONAL OFFICE) :
- TEL : +33(0)5 57 92 60 84
- AFTN ADDRESS : LFYNZPXZ
- FAX : +33(0)5 57 92 83 34
REF AIP FRANCE ENR 1.11-11
(02-DEC-2021 00:00 - PERM. CREATED 04-NOV-2021 08:08)

EGTT (LONDON FIR/UIR)

H7372/22/EGTT

GLD FLY WO SSR TRANSPONDER WI
550000N 0050000W - 560000N 0070000W - 570000N 0070000W -
590000N 0050000W - 590000N 0020000W - 560700N 0020000W -
560703N 0040000W - 561400N 0040926W - 555330N 0050000W -
550000N 0050000W
REF AIP ENR 1.1
FL100-FL195
(12-SEP-2022 08:00 - 12-SEP-2022 18:40. CREATED 11-SEP-2022 06:58)

C5233/22/EGTT

NEWCASTLE CTA/CTR/ATZ DEACTIVATED. NEWCASTLE CONTROLLED AIRSPACE
REVERTS TO CLASS G. SUITABLY EQUIPPED ACFT WI NEWCASTLE AIRSPACE

TCC316C LIMC-KATL (11-Sep-2022) #2

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.

12 0140-0210 0400-0430 2230-2300, 13 0000-0015 0225-0330, 16 2235-2305 2355-2359, 17 0000-0010 0210-0240 0400-0430 2225-2240 2305-2320, 18 0120-0150 0350-0430 2315-2345
(12-SEP-2022 01:40 - 18-SEP-2022 23:45. CREATED 10-SEP-2022 15:32)

H7370/22/EGTT

ARTICLE DROP WI 5NM RADIUS: 525053N 0004545E (SCULTHORPE, NORFOLK). FOR INFO CONTACT 01638 545012. 2022-09-0418/AS3.
SFC-3300FT AMSL
1700-2200

(12-SEP-2022 17:00 - 15-SEP-2022 22:00. CREATED 09-SEP-2022 16:55)

M4713/22/EGTT

THE FOLLOWING NORTH WALES MILITARY TRAINING AREAS ACTIVATED:
NORTH (LOW) 0730-1930 FL195-FL285
SOUTH (LOW) 0730-1930 FL195-FL285
FL195-FL285

(12-SEP-2022 07:30 - 12-SEP-2022 19:30. CREATED 09-SEP-2022 15:50)

H7364/22/EGTT

MULTIPLE FAST JET ACFT WILL OPR FIGHTER CTL TRAINING
NON-SEGREGATED WI 4 AREAS BOUNDED BY:

AREA 1:

510118N 0043133W - 510100N 0055000W - 512100N 0054100W -
514000N 0051900W - 514700N 0045800W - 514600N 0043200W -
510118N 0043133W.

AREA 2:

510118N 0043133W - 502300N 0043200W - 502000N 0051100W -
504400N 0054100W - 510000N 0054800W - 510100N 0055000W -
510118N 0043133W.

AREA 3:

510118N 0043133W - 514600N 0043200W - 513600N 0034300W -
510100N 0033700W - 510118N 0043133W.

AREA 4:

510118N 0043133W - 510100N 0033700W - 502700N 0034300W -
502300N 0043200W - 510118N 0043133W. FOR INFO 01935 452335.
2022-09-0419/AS8.

FL100-FL300

12-15 0700-1600, 16 0700-1200

(12-SEP-2022 07:00 - 16-SEP-2022 12:00. CREATED 09-SEP-2022 15:42)

H7363/22/EGTT

UAS SWARM OPR WI 0.6NM RADIUS OF 510252N 0005435E (NEWCHURCH, KENT). SWARM COMPRISED 15 UAS. MAX HGT 400FT AGL. FOR INFO 07866 755172. 2022-09-0417/AS4.

SFC-420FT AMSL

0700-1600

(12-SEP-2022 07:00 - 16-SEP-2022 16:00. CREATED 09-SEP-2022 15:41)

H7362/22/EGTT

UAS OPR WI 0.6NM RADIUS OF 513400N 0011857W (DIDCOT, OXFORDSHIRE). MAX HGT 1641FT AGL. FOR INFO 07798 720245.
2022-09-0414/AS4.

SFC-2241FT AMSL

1830-0600

TCC316C LIMC-KATL (11-Sep-2022) #2

(12-SEP-2022 18:30 - 19-SEP-2022 06:00. CREATED 09-SEP-2022 15:39)

H7361/22/EGTT

UAS OPR VISUAL LINE OF SIGHT (VLOS) WITHOUT VISUAL OBSERVERS WI 1NM RADIUS OF 515931N 0014037W (MORETON-IN-MARSH, GLOUCESTERSHIRE) MAX HGT 400FT AGL. FOR INFO 07765 646644 / 07760 661501.

2022-09-0413/AS2.

SFC-852FT AMSL

0500-2300

(12-SEP-2022 05:00 - 16-SEP-2022 23:00. CREATED 09-SEP-2022 15:29)

H7359/22/EGTT

UAS OPR WI 1NM RADIUS OF 504843N 0005516W (THORNEY ISLAND) MAX HGT 1500FT AGL. FOR INFO 07743 545371. 2022-09-0403/AS4.

SFC-1510FT AMSL

0700-1600

(12-SEP-2022 07:00 - 16-SEP-2022 16:00. CREATED 09-SEP-2022 15:04)

H7358/22/EGTT

KITE FLYING WI 1NM RADIUS 532120N 0031855W (TALACRE, FLINTSHIRE). MAX HGT 2000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2022-09-0410/AS7.

SFC-2000FT AMSL

(11-SEP-2022 05:00 - 11-SEP-2022 20:00. CREATED 09-SEP-2022 15:03)

J3216/22/EGTT

RESTRICTED AREA (TEMPORARY). BY REASON OF THE DEATH OF HER MAJESTY QUEEN ELIZABETH II AT BALMORAL RESTRICTION OF FLYING REGULATIONS HAVE BEEN MADE UNDER ARTICLE 239 OF THE AIR NAVIGATION ORDER 2016. AN AIS BRIEFING SHEET, WHICH INCLUDES CHARTS, WILL REFER. NO ACFT IS TO FLY BELOW 2500FT AMSL WI THE AREA BOUNDED BY: 513613N 0001646W - 513611N 0000311W THENCE THE CLOCKWISE ARC OF A CIRCLE HAVING A RADIUS OF 17NM CENTRED ON 512812N 0002713W TO 512013N 0000316W - 512015N 0001648W THENCE THE CLOCKWISE ARC OF A CIRCLE HAVING A RADIUS OF 13NM CENTRED ON 512812N 0000020W TO 513613N 0001646W EXCEPT ANY AIRCRAFT MAKING AN APPROACH TO OR DEPARTING FROM: LONDON CITY AIRPORT, LONDON HEATHROW AIRPORT, LONDON HELIPORT OR ROYAL AIR FORCE NORTHOLT, WHILST UNDER THE CONTROL OF: LONDON TERMINAL CONTROL CENTRE AT SWANWICK, ATC LONDON CITY AIRPORT, ATC LONDON HEATHROW AIRPORT, ATC LONDON HELIPORT, ATC ROYAL AIR FORCE NORTHOLT, OPERATED BY THE NATIONAL POLICE AIR SERVICE, THE MARITIME AND COASTGUARD AGENCY, THE HELICOPTER EMERGENCY MEDICAL SERVICES, THE KINGS HELICOPTER FLIGHT, OR OPERATING WITH THE PERMISSION OF THE METROPOLITAN POLICE SERVICE CTC 07919 293365 OR EMAIL: RESTRICTED.AIRSPACE (AT) MET.POLICE.UK. ALL NON-STANDARD FLIGHT AND ENHANCED NON-STANDARD FLIGHT CLEARANCES CONTAINED WITHIN THE AREA ARE WITHDRAWN FOR THE DURATION. THESE RESTRICTIONS APPLY TO ALL UAS. 2022-09-0383/AS6.

SFC-2500FT AMSL

(09-SEP-2022 15:02 - 19-SEP-2022 07:00. CREATED 09-SEP-2022 15:02)

H7357/22/EGTT

KITE FLYING WI 1NM RADIUS 541308N 0032104W (SILECROFT, CUMBRIA). MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2022-09-0410/AS7.

SFC-3200FT AMSL

(11-SEP-2022 05:00 - 11-SEP-2022 20:00. CREATED 09-SEP-2022 14:59)

TCC316C LIMC-KATL (11-Sep-2022) #2

H7355/22/EGTT

MIL PARACHUTING WI 15NM RADIUS: 523149N 0004820E (THOMPSON, NORFOLK). DROP CONTAINED WI FLW CONE (ALL HGT AMSL): SFC-3000FT 3NM RADIUS, 3001FT-6000FT 6NM RADIUS, 6001FT-9000FT 9NM RADIUS, 9001FT-12000FT 12NM RADIUS, 12001FT-18000FT 15NM RADIUS. FOR INFO 07702 035953. MILITARY AIRCRAFT ARE REQUESTED TO AVOID THE AREA AT NIGHT. AIRSPACE COORDINATION NOTICE 2022-08-0289 REFERS. 2022-09-0405/AS3.
SFC-18000FT AMSL
10 1900-2359, 11 1930-2359
(10-SEP-2022 19:00 - 11-SEP-2022 23:59. CREATED 09-SEP-2022 14:56)

H7354/22/EGTT

KITE FLYING WI 1NM RADIUS 535541N 0030046W (FLEETWOOD, LANCASHIRE). MAX HGT 3000FT AGL. FOR INFO 07867 520530 OR 07380 272742. 2022-09-0410/AS7.
SFC-3100FT AMSL
(11-SEP-2022 05:00 - 11-SEP-2022 20:00. CREATED 09-SEP-2022 14:45)

H7353/22/EGTT

PARACHUTING WI 18NM RADIUS: 542307N 0014849W (DOWNHOLME MANOR, NORTH YORKSHIRE). DROP CONTAINED WI FLW CONE (ALL HGT AMSL): SFC-3000FT 3NM RADIUS, 3001FT-6000FT 6NM RADIUS, 6001FT-9000FT 9NM RADIUS, 9001FT-12000FT 12NM RADIUS, 12001FT-15000FT 15NM RADIUS, 15001FT-18000FT 18NM RADIUS. DROP HGT AND ACCESS TO CONTROLLED AIRSPACE SUBJ ATC CLR. FOR INFO AND SCHEDULE 07702 035953. 2022-09-0400/AS3.
SFC-18000FT AMSL
10 1900-2300, 11 1830-2300
(10-SEP-2022 19:00 - 11-SEP-2022 23:00. CREATED 09-SEP-2022 14:44)

H7352/22/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS: 513322N 0025018W (REDWICK, MONMOUTHSHIRE). LAUNCH SUBJ ATC CLR. FOR INFO 07903 254338. 2022-09-0399/AS4.
SFC-3520FT AMSL
(11-SEP-2022 09:00 - 11-SEP-2022 15:00. CREATED 09-SEP-2022 14:02)

M4710/22/EGTT

THE FOLLOWING SHOEBOURNE DANGER AREAS ARE ACTIVATED:
EG D138C 0730-1700 SFC-6000FT AMSL
EG D138D 0730-1700 SFC-6000FT AMSL
SFC-6000FT AMSL
(12-SEP-2022 07:30 - 12-SEP-2022 17:00. CREATED 09-SEP-2022 13:26)

M4709/22/EGTT

THE FOLLOWING PENDINE DANGER AREA IS ACTIVATED:
EG D117 0700-1700 SFC-12000FT AMSL
SFC-12000FT AMSL
(12-SEP-2022 07:00 - 12-SEP-2022 17:00. CREATED 09-SEP-2022 13:26)

M4708/22/EGTT

THE FOLLOWING ABERPORTH DANGER AREAS ARE ACTIVATED:
EG D201F 1300-1900 SFC-FL050
EG D201H 1300-1900 SFC-FL125
SFC-FL125
(12-SEP-2022 13:00 - 12-SEP-2022 19:00. CREATED 09-SEP-2022 12:59)

TCC316C LIMC-KATL (11-Sep-2022) #2

M4705/22/EGTT

THE FOLLOWING KIRKCUDBRIGHT DANGER AREA IS ACTIVATED:

EG D405 0800-1500 SFC-15000FT AMSL

SFC-15000FT AMSL

(12-SEP-2022 08:00 - 12-SEP-2022 15:00. CREATED 09-SEP-2022 12:48)

M4704/22/EGTT

THE FOLLOWING WEST WALES DANGER AREAS ARE ACTIVATED:

EG D202D 1300-1900 SFC-FL125

SFC-FL125

(12-SEP-2022 13:00 - 12-SEP-2022 19:00. CREATED 09-SEP-2022 12:48)

M4702/22/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

(12-SEP-2022 07:30 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 12:47)

M4701/22/EGTT

THE FOLLOWING EAST ANGLIA MILITARY TRAINING AREAS ACTIVATED:

EAMTA LOW 0915-1115 FL245-FL285

EAMTA LOW 1245-1345 FL245-FL285

EAMTA LOW 1345-1500 FL245-FL285

EAMTA HIGH 0915-1115 FL285-FL660

EAMTA HIGH 1245-1345 FL285-FL660

EAMTA HIGH 1345-1500 FL285-FL660

FL245-FL660

(12-SEP-2022 09:15 - 12-SEP-2022 15:00. CREATED 09-SEP-2022 12:46)

M4699/22/EGTT

THE FOLLOWING CASTLEMARTIN DANGER AREAS ARE ACTIVATED:

EG D113A 0730-1600 SFC-12000FT AMSL

EG D113B 0730-1600 SFC-12000FT AMSL

SFC-12000FT AMSL

(12-SEP-2022 07:30 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 12:46)

M4697/22/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323E 0700-0815 FL050-FL660

EG D323E 0915-1015 FL050-FL660

EG D323E 1015-1115 FL050-FL660

EG D323E 1215-1345 FL050-FL660

EG D323E 1345-1430 FL050-FL660

FL050-FL660

(12-SEP-2022 07:00 - 12-SEP-2022 14:30. CREATED 09-SEP-2022 12:45)

M4696/22/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323B 0700-0915 FL050-FL660

EG D323B 0915-1015 FL050-FL660

EG D323B 1015-1115 FL050-FL660

EG D323B 1215-1345 FL050-FL660

EG D323B 1345-1445 FL050-FL660

EG D323B 1445-1600 FL050-FL660

EG D323H 0700-0915 FL150-FL660

EG D323H 0915-1015 FL150-FL660

EG D323H 1015-1115 FL150-FL660

TCC316C LIMC-KATL (11-Sep-2022) #2

EG D323H 1215-1345 FL150-FL660
EG D323H 1345-1445 FL150-FL660
EG D323H 1445-1600 FL150-FL660
EG D323M 0700-0915 FL100-FL660
EG D323M 0915-1015 FL100-FL300
EG D323M 1015-1115 FL100-FL300
EG D323M 1215-1345 FL100-FL300
EG D323M 1345-1445 FL100-FL300
EG D323M 1445-1600 FL100-FL660
EG D323R 0700-0915 FL100-FL660
EG D323R 0915-1015 FL100-FL300
EG D323R 1015-1115 FL100-FL300
EG D323R 1215-1345 FL100-FL300
EG D323R 1345-1445 FL100-FL300
EG D323R 1445-1600 FL100-FL660

FL050-FL660

(12-SEP-2022 07:00 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 12:45)

M4695/22/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323A 0700-0915 FL050-FL660
EG D323A 0915-1015 FL050-FL660
EG D323A 1015-1115 FL050-FL660
EG D323A 1215-1345 FL050-FL660
EG D323A 1345-1445 FL050-FL660
EG D323A 1445-1600 FL050-FL660
EG D323G 0700-0915 FL150-FL660
EG D323G 0915-1015 FL150-FL660
EG D323G 1015-1115 FL150-FL660
EG D323G 1215-1345 FL150-FL660
EG D323G 1345-1445 FL150-FL660
EG D323G 1445-1600 FL150-FL660
EG D323L 0700-0915 FL100-FL660
EG D323L 0915-1015 FL100-FL300
EG D323L 1015-1115 FL100-FL300
EG D323L 1215-1345 FL100-FL300
EG D323L 1345-1445 FL100-FL300
EG D323L 1445-1600 FL100-FL660
EG D323Q 0700-0915 FL100-FL660
EG D323Q 0915-1015 FL100-FL300
EG D323Q 1015-1115 FL100-FL300
EG D323Q 1215-1345 FL100-FL300
EG D323Q 1345-1445 FL100-FL300
EG D323Q 1445-1600 FL100-FL660

FL050-FL660

(12-SEP-2022 07:00 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 12:44)

M4693/22/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323C 0700-0915 FL050-FL660
EG D323C 0915-1015 FL050-FL660
EG D323C 1015-1115 FL050-FL660
EG D323C 1215-1345 FL050-FL660
EG D323C 1345-1445 FL050-FL660
EG D323C 1445-1600 FL050-FL660
EG D323J 0700-0915 FL150-FL660
EG D323J 0915-1015 FL150-FL660
EG D323J 1015-1115 FL150-FL660

TCC316C LIMC-KATL (11-Sep-2022) #2

EG D323J 1215-1345 FL150-FL660
EG D323J 1345-1445 FL150-FL660
EG D323J 1445-1600 FL150-FL660
EG D323N 0700-0915 FL100-FL660
EG D323N 0915-1015 FL100-FL300
EG D323N 1015-1115 FL100-FL300
EG D323N 1215-1345 FL100-FL300
EG D323N 1345-1445 FL100-FL300
EG D323N 1445-1600 FL100-FL660

FL050-FL660

(12-SEP-2022 07:00 - 12-SEP-2022 16:00. CREATED 09-SEP-2022 12:43)

M4694/22/EGTT

THE FOLLOWING SOUTHERN MANAGED DANGER AREAS ARE ACTIVATED:

EG D323D 0700-0815 FL050-FL660
EG D323D 0915-1015 FL050-FL660
EG D323D 1015-1115 FL050-FL660
EG D323D 1215-1345 FL050-FL660
EG D323D 1345-1430 FL050-FL660
EG D323K 0700-0815 FL150-FL660
EG D323K 0915-1015 FL150-FL660
EG D323K 1015-1115 FL150-FL660
EG D323K 1215-1345 FL150-FL660
EG D323K 1345-1430 FL150-FL660
EG D323P 0700-0815 FL100-FL660
EG D323P 0915-1015 FL100-FL300
EG D323P 1015-1115 FL100-FL300
EG D323P 1215-1345 FL100-FL300
EG D323P 1345-1430 FL100-FL300

FL050-FL660

(12-SEP-2022 07:00 - 12-SEP-2022 14:30. CREATED 09-SEP-2022 12:43)

F1589/22/EGTT

DANGER AREA EG D007B FOWEY ACTIVATED

SFC-8000FT AMSL

(13-SEP-2022 16:00 - 13-SEP-2022 22:59. CREATED 09-SEP-2022 12:41)

F1587/22/EGTT

DANGER AREA EG D007A FOWEY ACTIVATED

SFC-8000FT AMSL

(13-SEP-2022 16:00 - 13-SEP-2022 22:59. CREATED 09-SEP-2022 12:40)

F1588/22/EGTT

DANGER AREA EG D007B FOWEY ACTIVATED

SFC-8000FT AMSL

(12-SEP-2022 23:01 - 13-SEP-2022 07:00. CREATED 09-SEP-2022 12:40)

F1586/22/EGTT

DANGER AREA EG D007A FOWEY ACTIVATED

SFC-8000FT AMSL

(12-SEP-2022 23:01 - 13-SEP-2022 07:00. CREATED 09-SEP-2022 12:38)

F1585/22/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED

SFC-8000FT AMSL

(13-SEP-2022 16:00 - 13-SEP-2022 22:59. CREATED 09-SEP-2022 12:36)

F1584/22/EGTT

TCC316C LIMC-KATL (11-Sep-2022) #2

DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-8000FT AMSL
(12-SEP-2022 23:01 - 13-SEP-2022 07:00. CREATED 09-SEP-2022 12:35)

F1583/22/EGTT

DANGER AREA EG D007B FOWEY ACTIVATED
SFC-8000FT AMSL
(12-SEP-2022 16:00 - 12-SEP-2022 22:59. CREATED 09-SEP-2022 12:19)

F1582/22/EGTT

DANGER AREA EG D007A FOWEY ACTIVATED
SFC-8000FT AMSL
(12-SEP-2022 16:00 - 12-SEP-2022 22:59. CREATED 09-SEP-2022 12:18)

F1581/22/EGTT

DANGER AREA EG D008C PLYMOUTH ACTIVATED
SFC-17000FT AMSL
(12-SEP-2022 16:00 - 12-SEP-2022 17:00. CREATED 09-SEP-2022 12:13)

F1579/22/EGTT

DANGER AREA EG D007B FOWEY ACTIVATED
SFC-8000FT AMSL
(11-SEP-2022 23:01 - 12-SEP-2022 07:00. CREATED 09-SEP-2022 12:11)

F1580/22/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-8000FT AMSL
(12-SEP-2022 17:00 - 12-SEP-2022 22:59. CREATED 09-SEP-2022 12:11)

F1578/22/EGTT

DANGER AREA EG D009B WEMBURY ACTIVATED
SFC-8000FT AMSL
(11-SEP-2022 23:01 - 12-SEP-2022 12:30. CREATED 09-SEP-2022 12:11)

F1577/22/EGTT

DANGER AREA EG D007A FOWEY ACTIVATED
SFC-8000FT AMSL
(11-SEP-2022 23:01 - 12-SEP-2022 07:00. CREATED 09-SEP-2022 12:10)

F1576/22/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-17000FT AMSL
(12-SEP-2022 16:00 - 12-SEP-2022 17:00. CREATED 09-SEP-2022 12:09)

F1575/22/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-8000FT AMSL
(11-SEP-2022 23:01 - 12-SEP-2022 07:00. CREATED 09-SEP-2022 12:08)

F1574/22/EGTT

DANGER AREA EG D003 PLYMOUTH ACTIVATED
SFC-17000FT AMSL
(12-SEP-2022 16:00 - 12-SEP-2022 17:00. CREATED 09-SEP-2022 12:08)

H7351/22/EGTT

PIPELINE INSPECTION NOTIFICATION PROCEDURE SYSTEM (PINS)
WILL TAKE PLACE IN THE FOLLOWING LOW FLYING AREAS - 1, 2,
3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, AND

TCC316C LIMC-KATL (11-Sep-2022) #2

THE THAMES VALLEY AVOIDANCE AREA. MAX HEIGHT 2000FT AGL.
UK AIP ENR 6 (PINS AREAS AND UK DAY LOW FLYING SYSTEM (DLFS))
REFERS. 22/09/060/LFC
SFC-6500FT AMSL
0600-1600
(12-SEP-2022 06:00 - 16-SEP-2022 16:00. CREATED 09-SEP-2022 11:58)

D1228/22/EGTT
DANGER AREA EG D123 IMBER ACTIVATED
SFC-15000FT AMSL
(12-SEP-2022 22:59 - 13-SEP-2022 01:00. CREATED 09-SEP-2022 11:57)

F1573/22/EGTT
DANGER AREA EG D037 PORTSMOUTH ACTIVATED
SFC-13000FT AMSL
(12-SEP-2022 15:00 - 12-SEP-2022 16:30. CREATED 09-SEP-2022 11:57)

F1572/22/EGTT
DANGER AREA EG D038 PORTSMOUTH ACTIVATED
SFC-13000FT AMSL
(12-SEP-2022 15:00 - 12-SEP-2022 16:30. CREATED 09-SEP-2022 11:56)

F1571/22/EGTT
DANGER AREA EG D036 PORTSMOUTH ACTIVATED
SFC-13000FT AMSL
(12-SEP-2022 15:00 - 12-SEP-2022 16:30. CREATED 09-SEP-2022 11:55)

F1570/22/EGTT
DANGER AREA EG D017 PORTLAND ACTIVATED
SFC-16000FT AMSL
(12-SEP-2022 18:30 - 12-SEP-2022 21:00. CREATED 09-SEP-2022 11:53)

F1569/22/EGTT
DANGER AREA EG D023 PORTLAND ACTIVATED
SFC-16000FT AMSL
(12-SEP-2022 18:30 - 12-SEP-2022 21:00. CREATED 09-SEP-2022 11:52)

F1568/22/EGTT
DANGER AREA EG D013 LYME BAY ACTIVATED
SFC-16000FT AMSL
(12-SEP-2022 18:30 - 12-SEP-2022 21:00. CREATED 09-SEP-2022 11:52)

F1567/22/EGTT
DANGER AREA EG D009B WEMBURY ACTIVATED
SFC-8000FT AMSL
(10-SEP-2022 23:01 - 11-SEP-2022 22:59. CREATED 09-SEP-2022 11:23)

F1566/22/EGTT
DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-8000FT AMSL
(10-SEP-2022 23:01 - 11-SEP-2022 22:59. CREATED 09-SEP-2022 11:23)

H7348/22/EGTT
MET BALLOON RELEASES WI 0.5NM RADIUS 525607N 0030522W (CHIRK CASTLE, SHROPSHIRE). THIS ACTIVITY MAY NOT BE WHOLLY CONTAINED WITHIN THE LATERAL DIMENSIONS AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 0114 2131050. 2021-10-0169/AS5.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-UNL

0800-1300

(12-SEP-2022 08:00 - 16-SEP-2022 13:00. CREATED 09-SEP-2022 11:10)

H7346/22/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 07482 526063 /
07508 529406 / 0114 2131050. 2021-11-0417/AS5.

SFC-UNL

0800-1300

(12-SEP-2022 08:00 - 16-SEP-2022 13:00. CREATED 09-SEP-2022 11:07)

H7347/22/EGTT

MET BALLOON RELEASE/S WI 0.5NM RADIUS 532322N 0013832W
(SHEFFIELD, YORKSHIRE). THIS ACTIVITY MAY NOT BE WHOLLY CONTAINED
WITHIN THE LATERAL DIMENSIONS AS NOTIFIED. ASSOCIATED EQUIPMENT
WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07508 529406.
2022-07-0103/AS5.

SFC-UNL

0800-1300

(12-SEP-2022 08:00 - 16-SEP-2022 13:00. CREATED 09-SEP-2022 11:07)

H7345/22/EGTT

AIR DISPLAY AND FLY-IN WI 2NM RADIUS: 532952N 0000344E (NORTH
COATES AD). FOR INFO 07446 649699 / 120.155MHZ. 2022-09-0389/AS1.

SFC-5000FT AMSL

0700-1700

(10-SEP-2022 07:00 - 11-SEP-2022 17:00. CREATED 09-SEP-2022 11:06)

H7344/22/EGTT

MIL PARACHUTING WI 2NM RADIUS: 515246N 0011320W
(WESTON-ON-THE-GREEN, OXFORDSHIRE). FOR INFO 07970 363249.

2022-09-0238/AS5.

SFC-2300FT AMSL

(12-SEP-2022 18:30 - 12-SEP-2022 23:59. CREATED 09-SEP-2022 11:00)

H7333/22/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS

OPR IN LOW FLYING AREA 18 WI 2NM RADIUS

OF PSN 504316N 0014902W (CHRISTCHURCH, SOUTHBOURNE).

2000FT AGL. CTC 07713126122. 22/09/056/LFC

SFC-2300FT AMSL

(11-SEP-2022 05:36 - 11-SEP-2022 18:31. CREATED 09-SEP-2022 09:25)

H7332/22/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS

OPERATING IN LOW FLYING AREA 2 WI 2NM RADIUS

OF PSN 503931N 0022416W (OSMINGTON HILL, DORSET).

2000FT AGL. CTC 07713126122. 22/09/055/LFC

SFC-2700FT AMSL

(11-SEP-2022 05:39 - 11-SEP-2022 18:33. CREATED 09-SEP-2022 09:11)

B2175/22/EGTT

SHAWBURY LOWER AIRSPACE RADAR SERVICE NOT AVBL

(09-SEP-2022 07:24 - 12-SEP-2022 07:45. CREATED 09-SEP-2022 07:30)

TCC316C LIMC-KATL (11-Sep-2022) #2

B2173/22/EGTT

SSR ALLOCATION. MODE 3/A CODES 1500-1577, 1700-1727, 2400-2477
TEMPO ALLOCATED TO AIR EXER (JOINT WARRIOR 22-2). INFO CTC 03001
640779. AIRSPACE COORDINATION NOTICE 2022-10-0032 REFERS.
2022-10-0078/AS3.
(01-OCT-2022 00:01 - 14-OCT-2022 23:59. CREATED 08-SEP-2022 19:10)

F1565/22/EGTT

DANGER AREA EG D009B WEMBURY ACTIVATED
SFC-8000FT AMSL
(10-SEP-2022 23:01 - 14-SEP-2022 07:00. CREATED 08-SEP-2022 16:34)

F1564/22/EGTT

DANGER AREA EG D009A WEMBURY ACTIVATED
SFC-8000FT AMSL
(10-SEP-2022 23:01 - 14-SEP-2022 07:00. CREATED 08-SEP-2022 16:33)

H7320/22/EGTT

UAS OPR WI AREA BOUNDED BY 533007N 0000419E - 533117N 0000522E -
533110N 0000539E - 532959N 0000425E - 533007N 0000419E (AREA TO
THE NORTH EAST OF NORTH COATES AD, LINCOLNSHIRE). MAX HGT 400FT
AGL. FOR INFO 07792 688379. 2022-09-0352/AS2.
SFC-410FT AMSL
11 1100-1700, 12-15 0500-1700
(11-SEP-2022 11:00 - 15-SEP-2022 17:00. CREATED 08-SEP-2022 15:34)

H7305/22/EGTT

MET BALLOON RELEASE/S WI 0.5NM RADIUS: 515033N 0005759W
(WESCOTT, BUCKINGHAMSHIRE). THIS ACTIVITY MAY NOT BE WHOLLY
CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT
WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 01296 658570.
2022-05-0275/AS5.
SFC-UNL
(12-SEP-2022 08:00 - 12-SEP-2022 12:00. CREATED 08-SEP-2022 13:12)

J3201/22/EGTT

TEMPO DANGER AREA (TDA) ESTABLISHED (EG D095) WI AREA BOUNDED
BY STRAIGHT LINES JOINING:
504115N 0011437E - 504018N 0011441E - 503949N 0011445E -
503921N 0011452E - 503810N 0011459E - 503706N 0011509E -
503618N 0011449E - 503529N 0011435E - 503439N 0011425E -
502919N 0010000E - 503540N 0010000E - 504115N 0011437E
(ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS
CONTAINED WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION
SERVICE (DAAIS) WILL BE AVAILABLE FROM LONDON INFORMATION 124.600MHZ
AND LILLE INFORMATION 120.275MHZ. FRENCH AIP SUP 065/22 REFERS, AVBL
AT SIA.AVIATION-CIVILE.GOUV.FR/DOCUMENTS/SUPAIP/AIP. SEE FURTHER
FRENCH ISSUED NOTAM FOR ASSOCIATED FRENCH RESTRICTED AREAS (TEMPO)
AND TEMPO DANGER AREA. 2022-03-0012/AS2.
SFC-1500FT AMSL
(16-SEP-2022 09:00 - 16-SEP-2022 16:00. CREATED 08-SEP-2022 11:38)

J3200/22/EGTT

TEMPO DANGER AREA (TDA) ESTABLISHED (EG D095) WI AREA BOUNDED
BY STRAIGHT LINES JOINING 504115N 0011437E - 504018N 0011441E -
503949N 0011445E - 503921N 0011452E - 503810N 0011459E -
503706N 0011509E - 503618N 0011449E - 503529N 0011435E -
503439N 0011425E - 502919N 0010000E - 503540N 0010000E -

TCC316C LIMC-KATL (11-Sep-2022) #2

504115N 0011437E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE (DAAIS) WILL BE AVAILABLE FROM LONDON INFORMATION 124.600MHZ AND LILLE INFORMATION 120.275MHZ. FRENCH AIP SUP 065/22 REFERS, AVBL

AT SIA.AVIATION-CIVILE.GOUV.FR/DOCUMENTS/SUPAIP/AIP. SEE FURTHER FRENCH ISSUED NOTAM FOR ASSOCIATED FRENCH RESTRICTED AREAS (TEMPO) AND TEMPO DANGER AREA. 2022-03-0012/AS2.

SFC-1500FT AMSL

(15-SEP-2022 10:00 - 15-SEP-2022 16:00. CREATED 08-SEP-2022 11:34)

J3199/22/EGTT

TEMPO DANGER AREA (TDA) ESTABLISHED (EG D095) WI AREA BOUNDED BY STRAIGHT LINES JOINING 504115N 0011437E - 504018N 0011441E - 503949N 0011445E - 503921N 0011452E - 503810N 0011459E - 503706N 0011509E - 503618N 0011449E - 503529N 0011435E - 503439N 0011425E - 502919N 0010000E - 503540N 0010000E - 504115N 0011437E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE (DAAIS) WILL BE AVAILABLE FROM LONDON INFORMATION 124.600MHZ AND LILLE INFORMATION 120.275MHZ. FRENCH AIP SUP 065/22 REFERS, AVBL AT SIA.AVIATION-CIVILE.GOUV.FR/DOCUMENTS/SUPAIP/AIP. SEE FURTHER FRENCH ISSUED NOTAM FOR ASSOCIATED FRENCH RESTRICTED AREAS (TEMPO) AND TEMPO DANGER AREA. 2022-03-0012/AS2.

SFC-1500FT AMSL

(14-SEP-2022 11:00 - 14-SEP-2022 16:00. CREATED 08-SEP-2022 11:31)

J3198/22/EGTT

TEMPO DANGER AREA (TDA) ESTABLISHED (EG D095) WI AREA BOUNDED BY STRAIGHT LINES JOINING 504115N 0011437E - 504018N 0011441E - 503949N 0011445E - 503921N 0011452E - 503810N 0011459E - 503706N 0011509E - 503618N 0011449E - 503529N 0011435E - 503439N 0011425E - 502919N 0010000E - 503540N 0010000E - 504115N 0011437E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE (DAAIS) WILL BE AVAILABLE FROM LONDON INFORMATION 124.600MHZ AND LILLE INFORMATION 120.275MHZ. FRENCH AIP SUP 065/22 REFERS, AVBL AT SIA.AVIATION-CIVILE.GOUV.FR/DOCUMENTS/SUPAIP/AIP. SEE FURTHER FRENCH ISSUED NOTAM FOR ASSOCIATED FRENCH RESTRICTED AREAS (TEMPO) AND TEMPO DANGER AREA. 2022-03-0012/AS2.

SFC-1500FT AMSL

(13-SEP-2022 09:00 - 13-SEP-2022 16:00. CREATED 08-SEP-2022 11:29)

J3197/22/EGTT

TEMPO DANGER AREA (TDA) ESTABLISHED (EG D095) WI AREA BOUNDED BY STRAIGHT LINES JOINING 504115N 0011437E - 504018N 0011441E - 503949N 0011445E - 503921N 0011452E - 503810N 0011459E - 503706N 0011509E - 503618N 0011449E - 503529N 0011435E - 503439N 0011425E - 502919N 0010000E - 503540N 0010000E - 504115N 0011437E (ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPERATIONS CONTAINED WHOLLY WITHIN THE TDA. A DANGER AREA ACTIVITY INFORMATION SERVICE (DAAIS) WILL BE AVAILABLE FROM LONDON INFORMATION 124.600MHZ AND LILLE INFORMATION 120.275MHZ. FRENCH AIP SUP 065/22 REFERS, AVBL AT SIA.AVIATION-CIVILE.GOUV.FR/DOCUMENTS/SUPAIP/AIP. SEE FURTHER FRENCH ISSUED NOTAM FOR ASSOCIATED FRENCH RESTRICTED AREAS (TEMPO) AND TEMPO DANGER AREA. 2022-03-0012/AS2.

SFC-1500FT AMSL

(12-SEP-2022 09:00 - 12-SEP-2022 16:00. CREATED 08-SEP-2022 11:28)

TCC316C LIMC-KATL (11-Sep-2022) #2

D1184/22/EGTT

DANGER AREA EG D128 EVERLEIGH ACTIVATED

SFC-4000FT AMSL

(21-SEP-2022 16:00 - 22-SEP-2022 01:00. CREATED 08-SEP-2022 10:10)

N0137/22/EGTT

AIR NAV OBST LGT UK0229A072F RTM HE02 RIDGEHILL IBA OS U/S PSN

515950.81N 0023223.68W, ELEV 1220FT, HGT 545FT

(08-SEP-2022 09:14 - 08-OCT-2022 23:59. CREATED 08-SEP-2022 09:15)

B2154/22/EGTT

VOR/DME POL/POLE HILL 112.10MHZ CH058X BOTH PARTS U/S

(20-SEP-2022 08:30 - 20-SEP-2022 13:30. CREATED 08-SEP-2022 08:42)

K0392/22/EGTT

UNLIT CRANE AT PSN 534805N 0005419W (SELBY, YORKSHIRE) IN LOW

FLYING AREA 11 AND NIGHT SECTOR 4BW HGT 300FT AMSL (200FT AGL).

22/09/049/LFC

(12-SEP-2022 05:30 - 16-SEP-2022 23:59. CREATED 08-SEP-2022 07:22)

B2151/22/EGTT

CHANGE TO LEEMING LOWER AIRSPACE RADAR SERVICE AVAILABILITY

08 2000 - 09 0200

09 1400 - 10 0200

10 1400 - 11 0200

11 1400 - 12 0200

12 1600 - 13 0400

13 1600 - 14 0500

14 1600 - 2300

15 1100 - 2300

16 1100 - 2300

(08-SEP-2022 07:00 - 16-SEP-2022 23:00. CREATED 08-SEP-2022 06:40)

H7296/22/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS

OPERATING IN LOW FLYING AREA 6 WI 2NM RADIUS OF

PSN 523748N 0003629W (NORTH LUFFENHAM, RUTLAND) .

2000FT AGL. CTC 07946437519. 22/09/048/LFBC

SFC-2500FT AMSL

(11-SEP-2022 05:30 - 11-SEP-2022 18:30. CREATED 07-SEP-2022 17:52)

N0135/22/EGTT

AIR NAV OBST LGT U/S UK0171A209F (CHIMNEY) PSN 531817N 0004654W

(COTTAM POWER STATION). HGT 653FT AGL/669FT AMSL. 2022-09-0343/AS8.

(09-SEP-2022 00:00 - 09-OCT-2022 23:59. CREATED 07-SEP-2022 13:37)

H7281/22/EGTT

TOWING OF A FLOATING WIND TURBINE ROUTING:

565920N 0015107W KINCARDINE OFFSHORE WINDFARM

551622N 0032150E OVER SEA

535936N 0034900E OVER SEA

535719N 0031713E OVER SEA

534529N 0030419E OVER SEA

532241N 0024854E OVER SEA

530443N 0023807E OVER SEA

521921N 0023755E FIR BOUNDARY

INFO CTC 01224 060453 OR 07768 103609. 2022-09-0333/AS3.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-700FT AMSL

(08-SEP-2022 23:00 - 04-OCT-2022 23:59. CREATED 07-SEP-2022 13:17)

J3191/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-800FT AMSL

(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:55)

J3189/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-2000FT AMSL

(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:54)

J3190/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:54)

J3187/22/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 Y085/2022
REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:52)

J3188/22/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:
510756N 0012635E - 511454N 0013137E - 512251N 0013322E -

TCC316C LIMC-KATL (11-Sep-2022) #2

511740N 0015439E - 511447N 0020000E - 511153N 0015200E -
510607N 0014309E - 510336N 0013547E - 510756N 0012635E
(ENGLISH CHANNEL). BEYOND VISUAL LINE OF SIGHT UAS OPS CONTAINED
WHOLLY WI THE TDA. A DANGER AREA ACTIVITY INFO SERVICE (DAAIS) WILL
BE AVBL FM EITHER LONDON INFO ON FREQ 124.600MHZ (OPR H24) OR FM
LYDD ATC ON FREQ 120.705MHZ LYDD APPROACH DURING THE HR OF WATCH.
AIC Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-2500FT AMSL
(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:52)

J3185/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:51)

J3186/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:51)

J3183/22/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 Y085/2022 REFERS.
2022-04-0105/AS2.
SFC-800FT AMSL
(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:50)

J3184/22/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 Y085/2022 REFERS.
2022-04-0105/AS2.
SFC-1500FT AMSL

TCC316C LIMC-KATL (11-Sep-2022) #2

(18-SEP-2022 01:00 - 18-SEP-2022 15:00. CREATED 07-SEP-2022 09:50)

J3180/22/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 Y085/2022
REFERS. 2022-04-0105/AS2.

SFC-2500FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:48)

J3181/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:48)

J3182/22/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 Y085/2022 REFERS.
2022-04-0105/AS2.

SFC-2000FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:48)

J3179/22/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
Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:47)

J3178/22/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

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:47)

J3177/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:45)

J3176/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-1500FT AMSL

(17-SEP-2022 01:00 - 17-SEP-2022 15:00. CREATED 07-SEP-2022 09:44)

J3175/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-800FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:41)

J3174/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-2000FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:40)

J3173/22/EGTT

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

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:39)

J3172/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-2500FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:38)

J3171/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:37)

J3170/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:36)

J3169/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-1500FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:36)

J3168/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-1500FT AMSL

(16-SEP-2022 01:00 - 16-SEP-2022 15:00. CREATED 07-SEP-2022 09:35)

K0391/22/EGTT

LIT CRANE OPR 545851N 0013718W (NEWCASTLE UPON TYNE, ROYAL
VICTORIA INFIRMARY HOSPITAL) UP TO MAX HGT 157FT AGL, 367FT AMSL
(19-SEP-2022 06:00 - 19-SEP-2022 12:00. CREATED 07-SEP-2022 08:56)

H7263/22/EGTT

HOT AIR BALLOON EVENT AT: 511109N 0021628W (LONGLEAT,
WILTSHIRE). UP TO 120 HOT AIR BALLOONS MAY PARTICIPATE DURING EACH
PERIOD AND MAY BE FOUND UP TO 6NM DOWNWIND OF THE LAUNCH SITE.
PILOTS ARE REQUESTED TO EXERCISE CAUTION IN THE VICINITY. FOR INFO
122.480MHZ / 07773 300372. 2022-09-0301/AS3.

SFC-4000FT AMSL

08 0600-0800 1600-1800 1900-1930, 09-11 0600-0800 0930-1030

1330-1430 1600-1800 1900-1930, 12 0600-1100

(08-SEP-2022 06:00 - 12-SEP-2022 11:00. CREATED 06-SEP-2022 16:08)

D1172/22/EGTT

DANGER AREA EG D011B WILLSWORTHY ACTIVATED

SFC-4500FT AMSL

0830-1730

(07-SEP-2022 08:30 - 11-SEP-2022 17:30. CREATED 06-SEP-2022 15:38)

V0027/22/EGTT

SECURITY - HAZARDOUS SITUATION IN IRAQ. UK REGISTERED AIR
OPERATORS ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO, OR
ABOVE, FL320 IN FIR BAGHDAD (ORBB). POTENTIAL RISK FROM
ANTI-AIRCRAFT WEAPONRY. CONTACT UK DEPARTMENT FOR TRANSPORT +44
(0)207-082 6639 OR +44 (0)207-944 5999 OUT OF HOURS.

2022-09-0314/AS6.

SFC-UNL

CNS123W SEQUENCE CHECK FOR EGGNYNYX V --

EXPECTED V0028/22 -- RECEIVED V0027/22

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14

(06-SEP-2022 16:00 - 05-DEC-2022 11:59. CREATED 06-SEP-2022 14:43)

F1537/22/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-8000FT AMSL

(16-SEP-2022 08:30 - 16-SEP-2022 11:00. CREATED 06-SEP-2022 13:19)

TCC316C LIMC-KATL (11-Sep-2022) #2

F1536/22/EGTT

DANGER AREA EG D005A PREDANNACK ACTIVATED

SFC-8000FT AMSL

(15-SEP-2022 08:00 - 15-SEP-2022 13:00. CREATED 06-SEP-2022 13:01)

J3166/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-800FT AMSL

(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:11)

J3165/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-2000FT AMSL

(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:10)

J3164/22/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 Y085/2022 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:09)

J3163/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-2500FT AMSL

(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:08)

J3162/22/EGTT

TEMPO DANGER AREA (TDA) EG D098D ACTIVATED WI AN AREA BOUNDED BY:

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:07)

J3161/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:06)

J3160/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL
(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:05)

J3159/22/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 Y085/2022 REFERS.
2022-04-0105/AS2.
SFC-1500FT AMSL
(15-SEP-2022 01:00 - 15-SEP-2022 15:00. CREATED 06-SEP-2022 12:03)

K0390/22/EGTT

LIT CRANE AT PSN 512434N 0003528W (SHELL WHEATSHEAF, SURREY)
IN LOW FLYING AREA THE THAMES VALLEY AVOIDANCE AREA.
HGT 280FT AMSL (150FT AGL). 22/08/353/LFC
06 SEP-29 OCT 0630-1800, 30 OCT-31 OCT 0730-1900
(06-SEP-2022 12:01 - 31-OCT-2022 19:00. CREATED 06-SEP-2022 12:02)

J3158/22/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

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022 REFERS. 2022-04-0105/AS2. SFC-800FT AMSL
(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 12:00)

J3157/22/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 Y085/2022 REFERS. 2022-04-0105/AS2. SFC-2000FT AMSL
(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:59)

J3156/22/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 Y085/2022 REFERS. 2022-04-0105/AS2. SFC-1500FT AMSL
(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:58)

J3155/22/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 Y085/2022 REFERS. 2022-04-0105/AS2. SFC-2500FT AMSL
(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:57)

J3154/22/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 Y085/2022 REFERS. 2022-04-0105/AS2. SFC-1500FT AMSL

TCC316C LIMC-KATL (11-Sep-2022) #2

(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:55)

J3153/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL

(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:54)

J3152/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-1500FT AMSL

(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:51)

J3151/22/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 Y085/2022 REFERS.
2022-04-0105/AS2.
SFC-1500FT AMSL

(14-SEP-2022 01:00 - 14-SEP-2022 15:00. CREATED 06-SEP-2022 11:49)

J3150/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.
SFC-800FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:48)

J3149/22/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

TCC316C LIMC-KATL (11-Sep-2022) #2

LYDD APPROACH DURING THE HR OF WATCH. AIC Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-2000FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:26)

J3148/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:25)

J3147/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-2500FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:24)

J3146/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:23)

J3145/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-1500FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:21)

J3144/22/EGTT

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022
REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:20)

J3143/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-1500FT AMSL

(13-SEP-2022 01:00 - 13-SEP-2022 15:00. CREATED 06-SEP-2022 11:19)

J3142/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-800FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:15)

J3140/22/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 Y085/2022 REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:14)

J3141/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-2000FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:14)

J3139/22/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 Y085/2022 REFERS.

2022-04-0105/AS2

SFC-2500FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:12)

J3138/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-1500FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:11)

J3137/22/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 Y085/2022 REFERS.

2022-04-0105/AS2.

SFC-1500FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:10)

J3136/22/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 Y085/2022 REFERS. 2022-04-0105/AS2.

SFC-1500FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:09)

J3135/22/EGTT

TEMPO DANGER AREA (TDA) EG D098A ACTIVATED WI AN AREA BOUNDED BY:

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022 REFERS.
2022-04-0105/AS2.
SFC-1500FT AMSL
(12-SEP-2022 01:00 - 12-SEP-2022 15:00. CREATED 06-SEP-2022 11:08)

H7244/22/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 5 WI 2NM
RADIUS OF PSN 525643N 0004039E (SUSSEX FARM, NORFOLK). MILITARY
AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL.
22/09/042/LFC
SFC-2400FT AMSL
(10-SEP-2022 05:30 - 11-SEP-2022 18:30. CREATED 06-SEP-2022 10:42)

H7240/22/EGTT

FLYPAST WI 2NM RADIUS: 521420N 0003542W (PODINGTON,
NORTHAMPTONSHIRE). 2022-09-0300/AS4.
SFC-2330FT AMSL
08 10 1345-1430, 17 1155-1240, 18 1100-1145
(08-SEP-2022 13:45 - 18-SEP-2022 11:45. CREATED 06-SEP-2022 09:47)

H7239/22/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2
WI 2NM RADIUS OF PSN 512141N 0021056W (MELKSHAM ROAD, WILTSHIRE)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM
SURFACE TO 2000FT AGL. 22/09/041 LFTP
SFC-2300FT AMSL
0530-1830
(10-SEP-2022 05:30 - 11-SEP-2022 18:30. CREATED 06-SEP-2022 09:40)

D1166/22/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED
SFC-20000FT AMSL
(05-OCT-2022 08:00 - 05-OCT-2022 11:00. CREATED 06-SEP-2022 09:34)

D1165/22/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED
SFC-20000FT AMSL
(03-OCT-2022 08:00 - 03-OCT-2022 11:00. CREATED 06-SEP-2022 09:27)

H7235/22/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 17
WI 2NM RADIUS OF PSN 543940N 0024253W (FRENCHFIELD FARM, CUMBRIA)
MILITARY AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL.
22/09/040 LFTP
SFC-2800FT AMSL
0530-1830
(10-SEP-2022 05:30 - 11-SEP-2022 18:30. CREATED 06-SEP-2022 08:58)

H7233/22/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 4
WI 2NM RADIUS OF PSN 515101N 0012823W (CORNBURY PARK, FINSTOCK)
SURFACE TO 2000FT AGL. 22/09/038/LFC
SFC-2700FT AMSL

TCC316C LIMC-KATL (11-Sep-2022) #2

0530-1830

(09-SEP-2022 05:30 - 11-SEP-2022 18:30. CREATED 06-SEP-2022 07:58)

H7231/22/EGTT

AN EQUESTRIAN EVENT WILL TAKE PLACE IN LOW FLYING AREA 2
WI 2NM RADIUS OF PSN 503956N 0031929W (BICTON, DEVON) MILITARY
AIRCRAFT SHALL AVOID THE AREA FROM SURFACE TO 2000FT AGL. EVENT CTC
078877 62891. 22/09/036/LFC

SFC-2600FT AMSL

0430-1930

(08-SEP-2022 04:30 - 11-SEP-2022 19:30. CREATED 06-SEP-2022 06:32)

B2134/22/EGTT

CONINGSBY LOWER AIRSPACE RADAR SERVICE - REDUCTION IN TRAFFIC
INFORMATION IS LIKELY DUE TO POOR SURVEILLANCE PERFORMANCE

MON-FRI 0700-1600

(05-SEP-2022 16:22 - 14-SEP-2022 16:00. CREATED 05-SEP-2022 16:23)

B2133/22/EGTT

THE FOLLOWING SWANWICK MIL NORTH INITIAL CONTACT FREQ WILL NOT BE
AVBL DURING THE PERIOD STATED. ALL FREE CALLING AIR SYSTEMS TO USE
THE ALTN FREQ.

0000-0100 134.3MHZ ALTN FREQ 282.625MHZ

0100-0200 136.375MHZ ALTN FREQ 251.25MHZ

(13-SEP-2022 00:00 - 13-SEP-2022 02:00. CREATED 05-SEP-2022 16:22)

B2132/22/EGTT

WADDINGTON LOWER AIRSPACE RADAR SERVICE REDUCTION IN TRAFFIC
INFORMATION IS LIKELY DUE POOR SURVEILLANCE PERFORMANCE

(05-SEP-2022 15:34 - 14-SEP-2022 19:00. CREATED 05-SEP-2022 15:38)

J3129/22/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 Y085/2022 REFERS. 2022-04-0105/AS2
SFC-800FT AMSL

(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:33)

J3128/22/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 Y085/2022 REFERS.
2022-04-0105/AS2

SFC-2000FT AMSL

(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:32)

J3127/22/EGTT

TEMPO DANGER AREA (TDA) EG D098E ACTIVATED WI AN AREA BOUNDED BY:

TCC316C LIMC-KATL (11-Sep-2022) #2

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 Y085/2022 REFERS.
2022-04-0105/AS2
SFC-2500FT AMSL
(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:32)

J3126/22/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 Y085/2022 REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:31)

J3125/22/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 Y085/2022
REFERS. 2022-04-0105/AS2
SFC-1500FT AMSL
(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:31)

J3124/22/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 Y085/2022 REFERS.
2022-04-0105/AS2
SFC-1500FT AMSL
(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:31)

J3122/22/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

TCC316C LIMC-KATL (11-Sep-2022) #2

LYDD APPROACH DURING THE HR OF WATCH. AIC Y085/2022 REFERS.

2022-04-0105/AS2

SFC-1500FT AMSL

(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:30)

J3123/22/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 Y085/2022
REFERS. 2022-04-0105/AS2

SFC-1500FT AMSL

(11-SEP-2022 01:00 - 11-SEP-2022 15:00. CREATED 05-SEP-2022 12:30)

H7224/22/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 18 AND NIGHT ROTARY REGION 18
AT PSN 504721N 0000539E, (EASTBOURNE, EAST SUSSEX)
RADIUS 1NM. MAX HEIGHT 377FT AGL. 22/09/034/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.126NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.114NM	73FT AGL
LOW	0.127NM	146FT AGL
MEDIUM	0.138NM	208FT AGL
HIGH	0.167NM	377FT AGL
PULSE LOW	0.113NM	69FT AGL
PULSE MEDIUM	0.118NM	99FT AGL
PULSE HIGH	0.129NM	159FT AGL

SFC-1100FT AMSL

(09-SEP-2022 00:01 - 26-SEP-2022 23:59. CREATED 05-SEP-2022 12:10)

H7222/22/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW
FLYING AREA 18, NIGHT ROTARY REGION 18 AND ISLE OF WHITE AVOIDANCE
AREA AT PSN 503618N 0011128W, (VENTNOR, ISLE OF WHIGHT) RADIUS 1NM.
MAX HEIGHT 377FT AGL. 22/09/033/LFTP

SAFE DISTANCES

CIVILIAN ACFT	0.126NM	143FT AGL
MIL ACFT SUSCEPTIBILITY		
VERY LOW	0.114NM	73FT AGL
LOW	0.127NM	146FT AGL
MEDIUM	0.138NM	208FT AGL
HIGH	0.167NM	377FT AGL
PULSE LOW	0.113NM	69FT AGL
PULSE MEDIUM	0.118NM	99FT AGL
PULSE HIGH	0.129NM	159FT AGL

SFC-1070FT AMSL

(09-SEP-2022 00:01 - 26-SEP-2022 23:59. CREATED 05-SEP-2022 11:09)

K0389/22/EGTT

UNLIT CRANE AT PSN 513708N 0035649W (SWANSEA/GLAMORGAN) IN LOW
FLYING AREA 7 AND NIGHT ROTARY REGION 7S. HGT 180FT AMSL (150FT

TCC316C LIMC-KATL (11-Sep-2022) #2

AGL). 22/09/031/LFC

(12-SEP-2022 00:01 - 14-SEP-2022 23:59. CREATED 05-SEP-2022 10:07)

K0388/22/EGTT

UNLIT CRANE AT PSN 520310N 0000125W (ROYSTON/HERTFORDSHIRE)
IN LOW FLYING AREA 6 AND NIGHT ROTARY REGION 4B. HGT 69FT AMSL (25FT
AGL). 22/09/028/LFC

(06-SEP-2022 00:01 - 03-NOV-2022 23:59. CREATED 05-SEP-2022 09:14)

H7217/22/EGTT

MULTIPLE LARGE ACFT WILL CONDUCT TACTICAL APPROACHES/LANDINGS
WI 5NM RADIUS: 514225N 0042151W (PEMBREY SANDS, CARMARTHENSHIRE).
FOR INFO 01993 896500 / 122.750MHZ / 315.000MHZ. / 278.475MHZ.

2022-09-0266/AS3.

SFC-3500FT AMSL

07 2220-0120, 12 0130-0430, 13 0205-0505

(07-SEP-2022 22:20 - 13-SEP-2022 05:05. CREATED 05-SEP-2022 09:03)

K0387/22/EGTT

LIT CRANE AT PSN 513232N 0000125W (HACKNEY/LONDON) IN THE THAMES
VALLEY AVOIDANCE AREA DAY AND NIGHT. HGT 286FT AMSL (266FT AGL).
22/09/027/LFC

(08-SEP-2022 00:01 - 03-NOV-2022 23:59. CREATED 05-SEP-2022 08:35)

H7215/22/EGTT

AIR EXER. MULTIPLE FAST JET ACFT AND HEL WILL CONDUCT HIGH
ENERGY MANOEUVRES WI 5NM RADIUS: 525649N 0010735E (WEYBOURNE AD,
NORFOLK). ACFT MAY OPERATE AT SPEEDS OF UP TO 450 KNOTS IAS AND
MAY BE UNABLE TO COMPLY WITH RAC. AIC Y042/2020 REFERS. OPS CTC
07976 830650 / 275.775MHZ / 387.675MHZ. 2022-09-0247/AS3.

500FT AGL-20000FT AMSL

06 08 12 14 16 20 22 1420-1620

(06-SEP-2022 14:20 - 22-SEP-2022 16:20. CREATED 05-SEP-2022 07:48)

C5096/22/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

05 0140-0210 0400-0430 2230-2300, 06 0000-0015 0225-0330, 07
2300-2330, 08 0130-0200 0400-0430 2300-2330, 09 0130-0200 0400-0430
2235-2305 2355-2359, 10 0000-0010 0210-0240 0400-0430, 11 2315-2345
(05-SEP-2022 01:40 - 11-SEP-2022 23:45. CREATED 02-SEP-2022 17:04)

H7187/22/EGTT

AIR EXER. MULTIPLE HEL WILL CONDUCT HIGH ENERGY MANOEUVRES WI
3NM RADIUS: 511852N 0010319W (BRAMLEY, HAMPSHIRE). ACFT MAY
OPERATE AT SPEEDS OF UP TO 450 KNOTS IAS AND MAY BE UNABLE TO
COMPLY WITH RAC. AIC Y 042/2020 REFERS. OPS CTC 130.490MHZ / 07825
333850. 2022-09-0232/AS3.

SFC-1390FT AMSL

0800-0030

(05-SEP-2022 08:00 - 16-SEP-2022 00:30. CREATED 02-SEP-2022 15:56)

H7175/22/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL

TCC316C LIMC-KATL (11-Sep-2022) #2

OBSERVERS (EXTENDED LINE OF SIGHT) WI 1.7NM RADIUS OF
521045N 0002947W (CLAPHAM, BEDFORDSHIRE). MAX HGT 1000FT. UAS SHALL
REMAIN OUTSIDE CONTROLLED AIRSPACE. AGL. FOR INFO 07801 368609 /
07973 163490. 2022-09-0220/AS4.

SFC-1280FT AMSL

SEP 05-09 12-16 19-23 26-30 0800-1600, OCT 03-07 10-14 17-21
24-28 0800-1600, OCT 31 0900-1700, NOV 01-04 07-11 14-18 21-25 28-30
0900-1700

(05-SEP-2022 08:00 - 30-NOV-2022 17:00. CREATED 02-SEP-2022 12:36)

H7152/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 534452N 0010509W (BURN GLIDING
SITE). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.

2022-09-0124/AS3.

SFC-3100FT AMSL

(02-SEP-2022 09:47 - 31-OCT-2022 23:59. CREATED 02-SEP-2022 09:49)

H7146/22/EGTT

KITE FLYING WI 1NM RADIUS: 535113N 0022721W (CLITHEROE,
LANCASHIRE). MAX HGT 3200FT AGL. FOR INFO 07482 226059.

2022-09-0025/AS7.

SFC-4000FT AMSL

0600-1800

(03-SEP-2022 06:00 - 11-SEP-2022 18:00. CREATED 01-SEP-2022 16:39)

Q0438/22/EGTT

CHECKLIST

0392 0395 0396 0420 0435 0437 0438

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 16:27)

B2118/22/EGTT

MARHAM LOWER AIRSPACE RADAR SER HR

01 0700-1630

02-04 CLOSED

05-09 0700-1630

10-11 CLOSED

12-15 0800-2200

16 0700-1600

17-18 CLOSED

19-22 0800-2200

23 0800-1600

24-25 CLOSED

26-29 0800-2200

30 CLOSED

(01-SEP-2022 13:20 - 30-SEP-2022 17:00. CREATED 01-SEP-2022 13:26)

G0326/22/EGTT

CHECKLIST

YEAR=2022 0320 0321 0322 0323 0324 0325

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

TCC316C LIMC-KATL (11-Sep-2022) #2

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:13)

G0326/22/EGTT

AIP VFR

NIL

AIP MIL

NIL

CNN024E NOTAM IS LARGER THAN 1650 CHARACTERS

CNN002E VALIDATE FAILED

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:13)

U5070/22/EGTT

CHECKLIST

YEAR=2022 1634 1635 1811 2343 2344 2643 2981 3226 3263 3586 3590 3602
3740 3782 3800 3874 3895 3896 4002 4014 4021 4024 4097 4112
4171 4174 4218 4225 4245 4267 4279 4280 4293 4304 4357 4367
4378 4384 4429 4430 4435 4455 4500 4501 4510 4515 4516 4576
4607 4609 4611 4670 4707 4749 4765 4778 4780 4781 4783 4827
4831 4834 4835 4851 4853 4860 4861 4862 4863 4885 4887 4891
4893 4913 4930 4934 4938 4941 4942 4945 4946 4968 4969 4970
4971 4975 4976 4982 4989 4990 4991 4992 4993 4997 5008 5012
5014 5018 5022 5025 5026 5027 5038 5040 5041 5043 5046 5047
5048 5049 5051 5052 5054 5055 5056 5057 5059 5060 5061 5062
5063 5064 5065 5066 5067 5068 5069 5070

PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:12)

U5070/22/EGTT

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:12)

U5070/22/EGTT

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:12)

N0134/22/EGTT

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP VFR

NIL SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:10)

N0134/22/EGTT

CHECKLIST

YEAR=2022 0064 0103 0120 0121 0122 0125 0128 0130 0131 0132 0133

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:10)

J3069/22/EGTT

CHECKLIST

YEAR=2022 2595 2622 2676 2696 2747 2748 2825 2842 2934 2945 2946 2983
3010 3011 3012 3013 3014 3015 3016 3017 3018 3019 3020 3021
3022 3023 3024 3025 3026 3027 3028 3029 3030 3031 3032 3033
3034 3035 3036 3037 3038 3039 3040 3041 3042 3043 3044 3045
3046 3047 3048 3049 3050 3051 3052 3053 3054 3055 3056 3057
3058 3059 3060 3061 3062 3063 3064 3065 3069

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

TCC316C LIMC-KATL (11-Sep-2022) #2

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:03)

C5068/22/EGTT

CHECKLIST

YEAR=2022 2461 2745 2773 2958 2992 3182 3412 3436 3485 3510 3526 3529
3549 3562 3566 3567 3584 3599 3608 3764 3799 3861 3882 3894
3895 3915 3942 4073 4145 4151 4250 4322 4323 4332 4339 4362
4461 4466 4468 4493 4494 4495 4496 4497 4498 4499 4500 4504
4530 4531 4532 4546 4613 4647 4695 4702 4716 4717 4718 4719
4723 4725 4728 4749 4773 4783 4792 4793 4794 4801 4809 4843
4853 4876 4877 4878 4879 4880 4896 4908 4928 4939 4940 4946
4947 4960 4971 4974 4975 4977 4978 4984 4998 5004 5011 5015
5016 5017 5018 5019 5021 5023 5024 5040 5043 5045 5046 5047
5048 5049 5056 5057 5058 5059 5061 5063 5064 5065 5067

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09
END PART 1 OF 3
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:02)

C5068/22/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:02)

C5068/22/EGTT

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019

P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020

Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:02)

K0386/22/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 030/2021 035/2021 043/2021 044/2021 048/2021

056/2021 057/2021 001/2022 002/2022 004/2022 005/2022

008/2022 014/2022 016/2022 017/2022 018/2022 019/2022

020/2022 022/2022 025/2022 026/2022 029/2022 030/2022

032/2022 033/2022 034/2022 037/2022 038/2022 040/2022

041/2022 043/2022 044/2022 045/2022 046/2022 047/2022

048/2022 049/2022 050/2022 052/2022 053/2022 054/2022

055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:00)

K0386/22/EGTT

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019

P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020

Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022

M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022

M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022

M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022

M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022

M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022

M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:00)

K0386/22/EGTT

CHECKLIST

YEAR=2022 0275 0278 0279 0280 0281 0282 0283 0285 0289 0290 0291 0292
0295 0297 0298 0299 0300 0303 0305 0309 0312 0315 0317 0318
0319 0322 0325 0326 0327 0329 0330 0333 0335 0336 0339 0340
0347 0348 0349 0350 0351 0352 0353 0354 0356 0357 0358 0359
0363 0364 0366 0367 0368 0369 0370 0371 0372 0376 0377 0378
0379 0380 0382 0383 0384 0385

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:00)

A6760/22/EGTT

CHECKLIST

YEAR=2022 2232 3266 4020 4038 4289 4346 4617 4618 4845 4873 5037 5122
5217 5283 5310 5352 5370 5387 5492 5551 5577 5593 5671 5854
6010 6170 6180 6260 6262 6334 6399 6404 6427 6447 6554 6572
6587 6596 6597 6612 6613 6616 6623 6627 6633 6636 6648 6652
6654 6656 6666 6692 6693 6701 6704 6708 6710 6726 6727 6735
6737 6743 6745 6750 6751

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:58)

A6760/22/EGTT

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

TCC316C LIMC-KATL (11-Sep-2022) #2

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:58)

A6760/22/EGTT

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:58)

D1134/22/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

TCC316C LIMC-KATL (11-Sep-2022) #2

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:52)

D1134/22/EGTT

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:52)

D1134/22/EGTT

CHECKLIST

YEAR=2022 0986 0987 0988 1024 1025 1041 1085 1086 1088 1089 1090 1091
1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1107 1108
1109 1115 1116 1117 1118 1119 1120 1121 1122 1123 1130 1131
1132 1133

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:52)

V0026/22/EGTT

Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:44)

V0026/22/EGTT

CHECKLIST

YEAR=2022 0024 0025

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:44)

M4538/22/EGTT

CHECKLIST

YEAR=2022 4520 4521 4522 4523 4524 4525 4526 4527 4528 4529 4530 4531
4532 4533 4534 4535 4538

LATEST PUBLICATIONS

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:42)

M4538/22/EGTT

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:41)

B2112/22/EGTT

CHECKLIST

YEAR=2022 1346 1416 1450 1542 1729 1753 1777 1912 1942 1944 1952 1954
1969 2000 2001 2003 2010 2012 2043 2046 2047 2048 2054 2055
2058 2061 2066 2067 2068 2069 2074 2076 2077 2086 2088 2097

TCC316C LIMC-KATL (11-Sep-2022) #2

2099 2100 2101 2105 2107 2109 2110

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

H7087/22/EGTT

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

H7087/22/EGTT

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

H7087/22/EGTT

CHECKLIST

YEAR=2021 7365 7366 7380 7384 8685 8687 8692 8694
YEAR=2022 0251 0254 0255 0259 0905 0906 0907 0908 0909 1644 2153 2155
2157 3331 3332 3991 3992 3994 4221 4566 4567 4573 4653 5073
5080 5081 5199 5443 5476 5511 5665 5673 5681 5726 5797 5800
5886 6030 6031 6043 6066 6070 6076 6077 6079 6090 6091 6093
6095 6101 6102 6104 6116 6117 6118 6134 6136 6138 6144 6157
6158 6200 6201 6202 6203 6263 6348 6354 6388 6455 6564 6567
6590 6593 6633 6662 6709 6712 6713 6716 6717 6718 6738 6739
6757 6761 6766 6769 6775 6782 6783 6794 6797 6812 6819 6820
6824 6826 6833 6840 6857 6920 6928 6934 6950 6964 6967 6970
6972 6974 6975 6988 6989 6990 6991 6992 7010 7011 7013 7014
7016 7017 7018 7025 7026 7027 7028 7029 7030 7031 7032 7033
7034 7035 7037 7040 7046 7048 7049 7050 7051 7052 7053 7054
7056 7057 7059 7060 7061 7063 7064 7065 7066 7067 7068 7069
7070 7071 7072 7073 7074 7075 7076 7077 7078 7079 7080 7081
7082 7083 7084 7085 7086 7087

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

P0197/22/EGTT

CHECKLIST

YEAR=2022 0137 0138 0140 0141 0142 0143 0144 0145 0146 0147 0148 0150
0151 0152 0153 0154 0155 0156 0157 0158 0159 0161 0163 0164
0166 0167 0168 0169 0170 0171 0172 0175 0176 0177 0178 0180
0181 0183 0184 0186 0187 0188 0189 0190 0191 0192 0194 0196 0197

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:33)

P0197/22/EGTT

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR
NIL
AIP MIL
NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:33)

F1453/22/EGTT

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR
NIL
AIP MIL
NIL

END PART 2 OF 2

TCC316C LIMC-KATL (11-Sep-2022) #2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:31)

F1453/22/EGTT

CHECKLIST

YEAR=2022 1220 1339 1387 1388 1389 1390 1391 1392 1428 1439 1440 1441
1442 1443 1444 1450 1451 1453

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:31)

L4445/22/EGTT

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:26)

L4445/22/EGTT

TCC316C LIMC-KATL (11-Sep-2022) #2

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:26)

L4445/22/EGTT

CHECKLIST

YEAR=2022 1800 2671 2762 2856 3259 3275 3423 3440 3466 3480 3620 3632
3672 3673 3706 3778 3811 3855 3859 3879 3917 3926 3927 3946
3966 3985 3986 3987 3988 4025 4032 4033 4052 4068 4070 4074
4075 4109 4117 4132 4175 4182 4183 4185 4186 4187 4194 4195
4199 4200 4202 4203 4204 4205 4206 4208 4209 4258 4261 4262
4266 4267 4270 4288 4292 4322 4323 4324 4325 4326 4338 4339
4343 4345 4350 4372 4384 4403 4410 4411 4412 4414 4416 4417
4418 4419 4422 4424 4425 4426 4427 4431 4432 4433 4434 4435
4436 4437 4439 4441 4443

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:26)

H7080/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 505532N 0020117W (WIMBOURNE
MODEL AERO CLUB). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.
2022-09-0124/AS3.

SFC-1850FT AMSL

(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:36)

H7078/22/EGTT

TCC316C LIMC-KATL (11-Sep-2022) #2

ADS-B BEACON TRIAL WI 1NM RADIUS: 524650N 0004242W (BUCKMINSTER).
A BRIEFING SHEET REFERS. FOR INFO 07500 266706. 2022-09-0124/AS3.
SFC-1950FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:34)

H7079/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 523839N 0000641E (CAMBRIDGE
AEROTOW CLUB). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.
2022-09-0124/AS3.
SFC-2000FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:34)

H7077/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 521109N 0000640W (CAMBRIDGE
GLIDING CLUB). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.
2022-09-0124/AS3.
SFC-3300FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:34)

H7076/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 531817N 0014345W (CAMPHILL).
A BRIEFING SHEET REFERS. FOR INFO 07500 266706. 2022-09-0124/AS3.
SFC-3400FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:33)

H7074/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 522626N 0010238W (HUSBANDS
BOSWORTH). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.
2022-09-0124/AS3.
SFC-3500FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:33)

H7075/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 513629N 0012843W (CHALLOW
PARAGLIDING CLUB). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.
2022-09-0124/AS3.
SFC-1300FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:33)

H7073/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 505229N 0021728W (IBBERTON).
A BRIEFING SHEET REFERS. FOR INFO 07500 266706. 2022-09-0124/AS3.
SFC-2800FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:32)

H7072/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 513715N 0021728W (BROADWELL).
A BRIEFING SHEET REFERS. FOR INFO 07500 266706. 2022-09-0124/AS3.
SFC-2800FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:32)

H7071/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 511118N 0010152W (LASHAM
AIRFIELD) . A BRIEFING SHEET REFERS. FOR INFO 07500 266706.
2022-09-0124/AS3.
SFC-3625FT AMSL
(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:32)

TCC316C LIMC-KATL (11-Sep-2022) #2

H7069/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 514259N 0001541W (S OF COLNEY HEATH). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.

2022-09-0124/AS3.

SFC-1775FT AMSL

(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:31)

H7070/22/EGTT

ADS-B BEACON TRIAL WI 1NM RADIUS: 532646N 0022821W (LITTLE WOOLDEN HALL). A BRIEFING SHEET REFERS. FOR INFO 07500 266706.

2022-09-0124/AS3.

SFC-475FT AMSL

(01-SEP-2022 00:00 - 31-OCT-2022 23:59. CREATED 31-AUG-2022 13:31)

H7060/22/EGTT

KITE FLYING WI 0.25NM RADIUS 524411N 0022535W (LILLESHELL, SHROPSHIRE). MAX HGT 1500FT AGL. FOR INFO 07966 361181.

2022-09-0064/AS7

SFC-1900FT AMSL

SR-SS

(01-SEP-2022 05:20 - 01-DEC-2022 15:58. CREATED 31-AUG-2022 12:34)

H7040/22/EGTT

AREA OF INTENSE AERIAL HEL ACTIVITY WI 2NM RADIUS:

543124N 0031508W (BUTTERMERE, CUMBRIA). FOR INFO 01565 743580.

2022-08-0823/AS4.

SFC-6500FT AMSL

(31-AUG-2022 08:00 - 18-SEP-2022 19:00. CREATED 30-AUG-2022 14:31)

B2099/22/EGTT

SWANWICK (MIL) WILL OPR A REDUCED SERVICE WI ALL SECTORS. INITIAL CONTACT FREQ WILL CONTINUE TO BE MONITORED BUT AN ATS CANNOT BE GUARANTEED.

17 24 0900-1700

(17-OCT-2022 09:00 - 24-OCT-2022 17:00. CREATED 30-AUG-2022 12:57)

H7031/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 522407N 0000619W (WARBOYS, CAMBRIDGESHIRE). FOR INFO CONTACT 07586 292737.

2022-09-0121/AS2.

SFC-1500FT AMSL

SEP 01-OCT 29 0700-1900, OCT 30-NOV 29 0800-2000

(01-SEP-2022 07:00 - 29-NOV-2022 20:00. CREATED 30-AUG-2022 11:16)

H7013/22/EGTT

CIVIL AIRCRAFT NOTIFICATION PROCEDURE - MULTIPLE PARAGLIDERS OPR IN LOW FLYING AREA 7 WI 2NM RADIUS OF PSN 521017N 0031858W (BUILTH WELLS, POWYS). 2000FT AGL. CTC 07794 950856. 22/09/351/LFC

SFC-5000FT AMSL

0900-1830

(03-SEP-2022 09:00 - 11-SEP-2022 18:30. CREATED 30-AUG-2022 08:15)

H6967/22/EGTT

HEL OPR WITHOUT LGT WI 7NM: 540627N 0004251W (MALTON, NORTH YORKSHIRE). FOR INFO 07488 312951 / 130.490MHZ. 2022-08-0800/AS3.

SFC-2300FT AMSL

SS-0300

(28-AUG-2022 19:04 - 23-SEP-2022 03:00. CREATED 26-AUG-2022 12:15)

TCC316C LIMC-KATL (11-Sep-2022) #2

K0382/22/EGTT

UNLIT CRANE AT PSN 523029N 0014255W (GILSON, WARWICKSHIRE)
IN LOW FLYING AREA 8, NIGHT ROTARY REGION 4C AND THE BIRMINGHAM
AVOIDANCE AREA HGT 400FT AMSL (121FT AGL). 22/08/277/LFC
(26-AUG-2022 11:02 - 25-SEP-2022 23:59. CREATED 26-AUG-2022 11:03)

H6950/22/EGTT

AERIAL SURVEY WI 4NM: 520204N 0033644W (SENNYBRIDGE, POWYS). ACFT
MAY BE UNABLE TO COMPLY WITH RAC. AIRSPACE COORDINATION NOTICE
2022-08-0289 REFERS. 2022-08-0797/AS3.
FL180-FL200
AUG 29-SEP 04 1700-0500, SEP 09-16 1700-0500
(29-AUG-2022 17:00 - 16-SEP-2022 05:00. CREATED 26-AUG-2022 10:28)

K0379/22/EGTT

LIT CRANE AT PSN 505945N 0012421W (SOUTHAMPTON, HAMPSHIRE) IN LOW
FLYING AREA 18, NIGHT ROTARY REGION 18 AND THE BOURNEMOUTH
SOUTHAMPTON ISLE OF WIGHT AVOIDANCE AREA HGT 300FT AMSL (129FT AGL).
22/08/333/LFC
(31-AUG-2022 00:01 - 03-NOV-2022 23:59. CREATED 26-AUG-2022 08:51)

K0378/22/EGTT

LIT CRANE AT PSN 534721N 0013129W (LEEDS. WEST YORKSHIRE)
IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A AND THE LEEDS BRADFORD
AVOIDANCE AREA. HGT 400FT AMSL (201FT AGL). 22/08/332/LFC
(31-AUG-2022 00:01 - 03-NOV-2022 23:59. CREATED 26-AUG-2022 08:34)

B2058/22/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 10/22 WEF 06 OCT 22.
MULTIPLE GEN AND ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS
(06-OCT-2022 00:00 - 19-OCT-2022 23:59. CREATED 25-AUG-2022 00:05)

K0377/22/EGTT

MAST WI 0.5NM OF PSN 520722N 0003109E (HUNDON, WEST SUFFOLK) IN
LOW FLYING AREAS 5, 10 AND NIGHT ROTARY REGIONS 4B, 10.
HGT 660FT AMSL (160FT AGL) UNLIT. 22/08/318/LFTP
(24-AUG-2022 18:10 - 02-NOV-2022 23:59. CREATED 24-AUG-2022 18:14)

D1041/22/EGTT

DANGER AREA EG D128 EVERLEIGH ACTIVATED
SFC-3000FT AMSL
(19-SEP-2022 19:30 - 21-SEP-2022 05:00. CREATED 24-AUG-2022 11:09)

B2048/22/EGTT

VOR/DME LON/LONDON 113.6MHZ CH83X. THERE MAY BE OBSERVATIONS OF
DVOR BEARING FLUCTUATIONS WITHIN THE 355-035 DEG MAG SECTOR RADIALS
(24-AUG-2022 09:30 - 19-OCT-2022 23:59. CREATED 24-AUG-2022 09:29)

B2047/22/EGTT

VOR/DME LON/LONDON 113.6MHZ CH83X. THERE MAY BE OBSERVATIONS OF
DVOR BEARING FLUCTUATIONS WI THE 045-085 DEG MAG SECTOR RADIALS
(24-AUG-2022 09:30 - 19-OCT-2022 23:59. CREATED 24-AUG-2022 09:24)

B2046/22/EGTT

VOR/DME LON/LONDON 113.6MHZ CH83X. THERE MAY BE OBSERVATIONS OF
DVOR BEARING FLUCTUATIONS WI THE 000-045 DEG MAG SECTOR RADIALS
(24-AUG-2022 09:20 - 19-OCT-2022 23:59. CREATED 24-AUG-2022 09:22)

TCC316C LIMC-KATL (11-Sep-2022) #2

H6824/22/EGTT

AREA OF INTENSE AERIAL ACTIVITY. MULTIPLE HEL WITHOUT LGT AND UAS (VISUAL LINE OF SIGHT) OPR WI 6NM: 520204N 0033644W (SENNYBRIDGE, POWYS). FOR INFO 07815 494661. 2022-08-0695/AS3. SFC-4000FT AMSL 1700-0500 (07-SEP-2022 17:00 - 12-SEP-2022 05:00. CREATED 23-AUG-2022 15:39)

H6812/22/EGTT

MET BALLOON RELEASE WI 0.5NM RADIUS: 503749N 0035954W (DARTMOOR, DEVON). THIS ACTIVITY WILL NOT BE WHOLLY CONTAINED WI LATERAL DIMENSION AS NOTIFIED. ASSOCIATED EQUIPMENT WILL SUBSEQUENTLY DESCEND BY PARACHUTE. FOR INFO 07482 239307. 2022-08-0119/AS3. SFC-UNL (25-SEP-2022 08:15 - 25-SEP-2022 09:00. CREATED 23-AUG-2022 11:07)

H6775/22/EGTT

MODEL ROCKET FIRING WI 1NM RADIUS 531743N 0001001E (LOUTH, LINCOLNSHIRE). FOR INFO 07734 206260. 2022-08-0677/AS2. SFC-1800FT AMSL SR-SS (23-AUG-2022 04:53 - 21-SEP-2022 18:01. CREATED 22-AUG-2022 14:57)

K0376/22/EGTT

LIT CRANE AT PSN 513101N 0000439W (ALDGATE, LONDON, MIDDLESEX), IN THE THAMES VALLEY AVOIDANCE AREA (DAY AND NIGHT) HGT 180FT AGL/223FT AMSL. 22/08/215/LFC (22-AUG-2022 12:00 - 03-NOV-2022 23:59. CREATED 22-AUG-2022 12:00)

H6766/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 510718N 0021047W (MONKTON DEVRILL, WILTSHIRE). FOR INFO CONTACT 07962 013388. 2022-08-0652/AS2. SFC-2200FT AMSL AUG 25 - OCT 29 0800-SS PLUS30, OCT 30 - NOV 21 0900-SS PLUS30 (25-AUG-2022 08:00 - 21-NOV-2022 16:44. CREATED 22-AUG-2022 10:09)

D1025/22/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED SFC-20000FT AMSL (21-SEP-2022 08:00 - 21-SEP-2022 11:00. CREATED 22-AUG-2022 10:02)

D1024/22/EGTT

DANGER AREA EG D307 DONNA NOOK DEACTIVATED GND-20000FT AMSL (19-SEP-2022 08:00 - 19-SEP-2022 11:00. CREATED 22-AUG-2022 09:55)

K0372/22/EGTT

LIT CRANE AT PSN 535046N 0002629W (BEVERLEY, YORKSHIRE) IN LOW FLYING AREA 11 AND, NIGHT SECTOR 4BE AND HUMBERSIDE NORTH SAR HELICOPTER NIGHT TRAINING AREA. HGT 400FT AMSL (245FT AGL). 22/08/275/LFC (25-AUG-2022 04:30 - 03-NOV-2022 23:59. CREATED 22-AUG-2022 08:44)

H6757/22/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA THAMES VALLEY

TCC316C LIMC-KATL (11-Sep-2022) #2

AVOIDANCE AREA WI 1NM RADIUS OF PSN 512524N 0005850W
(WHITLEY, READING) MAX HEIGHT 198FT AGL. 22/08/273/LFTP
SFC-600FT AMSL
SR-SS
(24-AUG-2022 05:04 - 26-SEP-2022 17:53. CREATED 22-AUG-2022 08:12)

N0133/22/EGTT

AIR NAV OBST LGT UK0230A002F CHILLERTON DOWN RTM LFA 18 U/S
PSN 503857.37N 0011943.83W, ELEV 1300FT/HGT 751FT
(20-AUG-2022 07:57 - 24-SEP-2022 23:59. CREATED 20-AUG-2022 07:57)

N0132/22/EGTT

AIR NAV OBST LGT UK0171A125F RTM ARFON MAST. LFA7 U/S.
PSN 530111.75N 0041624.67W, ELEV 2079FT/HGT 1107FT
(20-AUG-2022 07:55 - 24-SEP-2022 23:59. CREATED 20-AUG-2022 07:55)

N0131/22/EGTT

OBST MAST UNDER CONSTRUCTION AT PSN 542130.85N 0010901.27W
(BILSDALE, NORTH YORKSHIRE). UP TO 1004FT AGL/2270FT AMSL. MAST
WILL BE LIT WHEN CONSTRUCTION HEIGHT EXCEEDS 492FT AGL. ON EXPIRY
OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4.
2022-02-0167/AS8.
(19-AUG-2022 18:20 - 18-OCT-2022 12:00. CREATED 19-AUG-2022 18:29)

N0130/22/EGTT

CRANE OPERATING AT PSN: 532241N 0012758W (SHEFFIELD, SOUTH
YORKSHIRE). UP TO 332FT AGL/552FT AMSL. FOR INFO CONTACT 07769
247228. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK
AIP ENR 5.4. 2023-05-0002/AS8.
(08-OCT-2022 00:01 - 06-DEC-2022 23:59. CREATED 19-AUG-2022 14:39)

K0370/22/EGTT

LIT CRANES AT PSN 532419N 0030210W (BIRKENHEAD, LIVERPOOL,
MERSEYSIDE) IN LOW FLYING AREA 8, NIGHT SECTOR 3A AND THE
LIVERPOOL/MANCHESTER AVOIDANCE AREA HGT 200FT AMSL (197FT AGL).
22/08/264/LFC
(19-AUG-2022 08:30 - 02-NOV-2022 23:59. CREATED 19-AUG-2022 08:31)

B2010/22/EGTT

AIC P 034/2022 - NOTIFICATION OF RF JAMMING TRIALS (GNSS AND ISM
BAND(UAS C2)) ENDURING LOOK SERIES - RAF SPADEADAM - PARA 2.1 IS
INCORRECT. USERS ARE REQUESTED TO REPLACE 14-23 SEPTEMBER, 19-28
OCTOBER AND 16-25 NOVEMBER 2022 WITH 16-25 SEPTEMBER, 17-27 OCTOBER
AND 14-24 NOVEMBER 2022.
(19-AUG-2022 07:08 - 24-NOV-2022 23:59. CREATED 19-AUG-2022 07:16)

B2003/22/EGTT

AMEND BICESTER AD GLIDING FREQUENCY TO READ 135.480MHZ.
UK AIP ENR 5.5 REFERS
(18-AUG-2022 14:28 - PERM. CREATED 18-AUG-2022 14:29)

B2001/22/EGTT

AMEND PARHAM AD GLIDING FREQ TO READ 118.685MHZ WI 2NM
505532N 0002828W (PARHAM GLIDER SITE) 2110FT AMSL. UK AIP ENR 5.5
REFERS. 2022-10-0033/AS7.
(01-OCT-2022 00:00 - 30-NOV-2022 23:59. CREATED 18-AUG-2022 14:25)

H6662/22/EGTT

TCC316C LIMC-KATL (11-Sep-2022) #2

LASER AND FIREWORK DISPLAY WI 1NM RADIUS 513803N 0002457E
(BILLERICAY, ESSEX). FOR INFO 07914 244522. 2022-11-0003/AS2.
SFC-UNL
(05-NOV-2022 14:45 - 06-NOV-2022 00:15. CREATED 18-AUG-2022 11:42)

H6593/22/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS 532536N 0002754W
(BISHOP NORTON, LINCOLNSHIRE). FOR INFO CONTACT 07851 515104.
2022-07-0749/AS2.
SFC-1550FT AMSL
0800-1900
(17-AUG-2022 08:30 - 21-OCT-2022 19:00. CREATED 17-AUG-2022 08:30)

H6590/22/EGTT

UAS SWARM OPR WI 1NM RADIUS OF 521146N 0015326W (ALCESTER,
WARWICKSHIRE). SWARM COMPRISED 140 UAS. MAX HGT 400FT AGL. FOR
INFO 07970 017256. 2022-08-0543/AS2.
SFC-700FT AMSL
(17-SEP-2022 18:30 - 17-SEP-2022 22:00. CREATED 17-AUG-2022 08:00)

H6567/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 505532N 0020117W
(CASHMOOR, DORSET). FOR INFO CONTACT 07909 022800.
2022-08-0529/AS2.
SFC-1900FT AMSL
SR-SS
(18-AUG-2022 05:00 - 17-NOV-2022 16:18. CREATED 16-AUG-2022 13:29)

H6564/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 524650N 0004242W
(BUCKMINSTER, GRANTHAM). FOR INFO CONTACT 07778 287350.
2022-08-0527/AS2.
SFC-2500FT AMSL
SR-SS
(18-AUG-2022 04:49 - 16-NOV-2022 16:07. CREATED 16-AUG-2022 13:26)

K0369/22/EGTT

LIT CRANE AT PSN 512626N 0023549W (BEDMINSTER, BRISTOL) IN LOW
FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 339FT AMSL/306FT AGL.
22/08/228/LFC
(18-AUG-2022 04:30 - 02-NOV-2022 23:59. CREATED 16-AUG-2022 12:02)

D0988/22/EGTT

DANGER AREA EG D061 WOODBURY COMMON ACTIVATED
SFC-1500FT AMSL
(27-SEP-2022 08:00 - 27-SEP-2022 17:00. CREATED 16-AUG-2022 11:10)

D0987/22/EGTT

DANGER AREA EG D061 WOODBURY COMMON ACTIVATED
SFC-1500FT AMSL
(22-SEP-2022 08:00 - 22-SEP-2022 17:00. CREATED 16-AUG-2022 11:09)

V0025/22/EGTT

SECURITY - HAZARDOUS SITUATION IN UKRAINE. IN ACCORDANCE WITH
DIRECTION UNDER THE AVIATION SECURITY ACT 1982, UK REGISTERED
OPERATORS SO SERVED ARE PROHIBITED TO ENTER THE LVIV (UKLV),
SIMFEROPOL (UKFV), ODESA (UKOV), KYIV (UKBV) AND DNIPROPETROVSK
(UKDV) FIR / TERRITORY AND AIRSPACE OF UKRAINE. POTENTIAL RISK

TCC316C LIMC-KATL (11-Sep-2022) #2

FROM ANTI-AIRCRAFT WEAPONRY AND HEIGHTENED MILITARY ACTIVITY. UK OPERATORS NOT CURRENTLY SUBJECT TO DIRECTION UNDER THE AVIATION SECURITY ACT SHOULD CONTACT UK DEPARTMENT FOR TRANSPORT (DFT) BEFORE OPERATING IN THIS AREA. CONTACT UK DEPARTMENT FOR TRANSPORT +44 (0)207-082 6639 OR +44 (0)207-944 5999 OUT OF HOURS.
2022-02-0359/AS6.
SFC-UNL

CNS123W SEQUENCE CHECK FOR EGGNYNYX V --
EXPECTED V0026/22 -- RECEIVED V0025/22
CNN038W DUPLICATE NOTAM
TRANSACTION ROLLED BACK, RETCODE = 14
(16-AUG-2022 11:00 - 14-NOV-2022 11:59. CREATED 16-AUG-2022 11:02)

N0128/22/EGTT

AIR NAV OBST LGT UK0171A245F RTM WINTER HILL, RIVINGTON, L8 U/S.
PSN 533732.08N 0023053.31W, ELEV 2453FT/1015FT
(16-AUG-2022 09:51 - 16-SEP-2022 23:59. CREATED 16-AUG-2022 09:52)

K0366/22/EGTT

UNLIT CRANES AT PSN 512914N 0000254W (BERMONDSEY, LONDON) IN THAMES VALLEY AVOIDANCE AREA (DAY AND NIGHT) HGT 157FT AGL/170FT AMSL. 22/08/216/LFC
(20-AUG-2022 00:01 - 02-NOV-2022 23:59. CREATED 15-AUG-2022 10:41)

B1969/22/EGTT

VOR/DME LON/LONDON 113.60MHZ CH083X. THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WI THE 335-015 DEG MAG SECTOR RADIALS
(15-AUG-2022 10:35 - 19-OCT-2022 23:59. CREATED 15-AUG-2022 10:40)

K0363/22/EGTT

LIT CRANE AT PSN 512314N 0003133E (CHATHAM, KENT) IN THE THAMES VALLEY AVOIDANCE AREA (DAY AND NIGHT) HGT 249FT AMSL (158FT AGL). 22/08/212/LFC
(18-AUG-2022 00:01 - 02-NOV-2022 23:59. CREATED 15-AUG-2022 10:03)

K0359/22/EGTT

LIT CRANE AT PSN 520119N 0001543E (SAFFRON WALDEN, ESSEX) IN LOW FLYING AREAS 6, 10, THAMES VALLEY AVOIDANCE AREA (DAY) AND NIGHT ROTARY REGIONS 4B, 10 AND THE THAMES VALLEY AVOIDANCE AREA (NIGHT) HGT 357FT AMSL (110FT AGL). 22/08/205/LFC
(16-AUG-2022 08:50 - 02-NOV-2022 23:59. CREATED 15-AUG-2022 08:48)

K0358/22/EGTT

LIT CRANE AT PSN 525732N 0010916W (NOTTINGHAM, NOTTINGHAMSHIRE) IN LOW FLYING AREA 8 AND NIGHT SECTOR 5F AND THE DERBY/NOTTINGHAM AVOIDANCE AREA HGT 472FT AMSL (312FT AGL). 22/08/195/LFC
(13-AUG-2022 04:30 - 06-OCT-2022 19:30. CREATED 12-AUG-2022 12:20)

K0357/22/EGTT

LIT CRANE AT PSN 531813N 0022313W (KNUTSFORD, CHESHIRE) IN LOW FLYING AREA 8 AND NIGHT SECTOR 3A AND THE LIVERPOOL/MANCHESTER AVOIDANCE AREA HGT 500FT AMSL (270FT AGL). 22/08/193/LFC
(15-AUG-2022 04:30 - 06-OCT-2022 17:30. CREATED 12-AUG-2022 11:17)

K0356/22/EGTT

LIT CRANE AT PSN 515840N 0010512W (FINMERE, CHERWELL) IN LOW

TCC316C LIMC-KATL (11-Sep-2022) #2

FLYING AREA 4 AND NIGHT SECTOR 4A HGT 587FT AMSL (137FT AGL).
22/08/192/LFC
(15-AUG-2022 04:30 - 06-OCT-2022 17:30. CREATED 12-AUG-2022 10:42)

N0125/22/EGTT

CRANE OPERATING AT PSN: 504907N 0000659W (BRIGHTON, EAST
SUSSEX). UP TO 332FT AGL/494FT AMSL. FOR INFO CONTACT 07800
913668. 2022-09-0084/AS8.
03-04 10-11 H24
(03-SEP-2022 00:00 - 11-SEP-2022 23:59. CREATED 12-AUG-2022 10:22)

B1954/22/EGTT

LOWTHER HILL PRIMARY RADAR U/S TIL 23 SEP 2022 EST. SUP 030/2021
REFERS
(12-AUG-2022 09:45 - 23-SEP-2022 16:00. CREATED 12-AUG-2022 09:45)

B1952/22/EGTT

SSR ALLOCATION. MODE 3/A CODES 0444-0447 TEMPO REALLOCATED FOR
AUTONOMOUS OPERATIONS BY RAF LAKENHEATH ACFT WITHIN THE LATERAL
BOUNDS OF: THE VALE OF YORK AREA OF INTENSE AERIAL ACTIVITY (AIAA)
(UK AIP ENR 5.2) AND WITHIN EG D323 (SOUTHERN MDA COMPLEX). SSR
RETURNS ARE UNVALIDATED AND UNVERIFIED. FOR INFO CTC
0300 161 3182. 2022-05-0538/AS3.
(12-AUG-2022 09:42 - 30-SEP-2022 23:59. CREATED 12-AUG-2022 09:42)

B1942/22/EGTT

AIR TRAFFIC SERVICES AIRSPACE - AMEND WESTERN RADAR HOURS OF
OPERATION TO READ 0645-2015 (0545-1915).
UK AIP ENR 2.1, ENR 6-15 REFERS.
(12-AUG-2022 09:02 - PERM. CREATED 12-AUG-2022 09:02)

K0354/22/EGTT

LIT CRANE AT PSN 531149N 0025216W (CHESTER, CHESHIRE) IN LOW
FLYING AREA 8, NIGHT SECTOR 5E AND THE LIVERPOOL/MANCHESTER
AVOIDANCE AREA HGT 150FT AMSL (104FT AGL). 22/08/167/LFC
(12-AUG-2022 04:30 - 06-OCT-2022 23:59. CREATED 11-AUG-2022 11:56)

K0353/22/EGTT

LIT CRANE AT PSN 532419N 0030206W (SEACOMBE, WIRRAL) IN LOW
FLYING AREA 8, NIGHT SECTOR 3A AND THE LIVERPOOL/MANCHESTER
AVOIDANCE AREA HGT 200FT AMSL (197FT AGL). 22/08/165/LFC
(12-AUG-2022 04:30 - 06-OCT-2022 23:59. CREATED 11-AUG-2022 11:06)

K0352/22/EGTT

UNMARKED MAST PSN 505252N 0024214W (HARDINGTON MANDEVILLE,
SOMERSET) IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 410FT
AMSL (200FT AGL) UNLIT. 22/08/162/LFTP
(11-AUG-2022 08:10 - 06-OCT-2022 23:59. CREATED 11-AUG-2022 08:07)

K0351/22/EGTT

UNMARKED MAST POSITION 510728N 0032207W (NETTLECOMBE, SOMERSET)
IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 1200FT AMSL
(200FT AGL) UNLIT. 22/08/161/LFTP
(11-AUG-2022 07:50 - 06-OCT-2022 23:59. CREATED 11-AUG-2022 07:54)

K0350/22/EGTT

UNMARKED MAST POSITION 511032N 0032432W (WITHYCOMBE, SOMERSET)
IN LOW FLYING AREA 2 AND NIGHT ROTARY REGION 2

TCC316C LIMC-KATL (11-Sep-2022) #2

HGT 440FT AMSL (200FT AGL) UNLIT. 22/08/160/LFTP
(11-AUG-2022 07:40 - 06-OCT-2022 23:59. CREATED 11-AUG-2022 07:43)

K0349/22/EGTT

UNCHARTED MAST POSITION 523813N 0033841W IN LOW FLYING AREA 7 AND
NIGHT SECTOR 5E HGT 900FT AMSL (154FT AGL) UNLIT. 22/08/159/LFTP
(11-AUG-2022 07:20 - 06-OCT-2022 23:59. CREATED 11-AUG-2022 07:24)

H6388/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 531611N 0031823W (N
OF CAERWYS, FLINTSHIRE). FOR INFO CONTACT 07940 351819.
2022-08-0290/AS2.
SFC-1500FT AMSL
0800-2000
(10-AUG-2022 14:18 - 05-OCT-2022 20:00. CREATED 10-AUG-2022 14:19)

K0348/22/EGTT

LIT CRANE AT PSN 504921N 0000852W (ROUND HILL, BRIGHTON) IN LOW
FLYING AREA 18, NIGHT ROTATY REGION 18 AND THE BRIGHTON AVOIDANCE
AREA. HGT 360FT AMSL (293FT AGL). 22/08/126/LFC
(11-AUG-2022 04:30 - 09-OCT-2022 23:59. CREATED 09-AUG-2022 09:05)

K0347/22/EGTT

LIT CRANE AT PSN 514410N 0002814E (CHELMSFORD, ESSEX) IN THE
THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT HGT 410FT AMSL 308FT AGL.
22/08/123/LFC
(10-AUG-2022 04:30 - 08-OCT-2022 17:30. CREATED 09-AUG-2022 08:36)

N0122/22/EGTT

AIR NAV OBST LGT U/S (WIND TURBINE) UK0171T409F
PSN 534624N 0002036W (HULL). HGT 410FT AGL/413FT AMSL.
2022-08-0421/AS8.
(08-AUG-2022 14:31 - 12-OCT-2022 12:00. CREATED 08-AUG-2022 14:31)

B1912/22/EGTT

LONDON VOR/DME 113.6MHZ CH083X. THERE MAY BE OBSERVATIONS OF DVOR
BEARING FLUCTUATIONS WI THE 030-075 DEG MAG SECTOR RADIALS DUE TO
CRANE ACTIVITY
(19-SEP-2022 00:00 - 18-DEC-2022 23:59. CREATED 08-AUG-2022 11:56)

N0120/22/EGTT

CRANE OPR AT PSN: 532316N 0012807W (SHEFFIELD, SOUTH YORKSHIRE).
UP TO 344FT AGL/509FT AMSL. FOR INFO CONTACT 07787 126911. ON EXPIRY
OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4.
2022-09-0076/AS8.
(26-SEP-2022 00:01 - 24-NOV-2022 23:59. CREATED 05-AUG-2022 09:27)

H6201/22/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 543852N 0033320W (WORKINGTON,
CUMBRIA). FOR INFO 07483 029158. 2022-11-0013/AS3.
SFC-640FT AMSL
(06-NOV-2022 18:00 - 06-NOV-2022 18:30. CREATED 05-AUG-2022 09:27)

H6200/22/EGTT

FIREWORK DISPLAY WI 0.5NM RADIUS: 512513N 0005025W (WOKINGHAM,
BERKSHIRE). FOR INFO 07730 681953. 2022-11-0012/AS3.
SFC-1400FT AMSL
(05-NOV-2022 19:30 - 05-NOV-2022 20:30. CREATED 05-AUG-2022 09:26)

TCC316C LIMC-KATL (11-Sep-2022) #2

K0340/22/EGTT

UNLIT STRUNG WIRES AT POSITIONS 510246N 0005706W AND
510230N 0005617W (OAKSHOTT, HAMPSHIRE) IN LOW FLYING AREA 1B AND
NIGHT ROTARY REGION 1. HGT 100FT AGL/900FT AMSL. 22/08/072/LFC
(05-AUG-2022 09:00 - 06-OCT-2022 23:59. CREATED 05-AUG-2022 08:48)

K0339/22/EGTT

LIT CRANE AT PSN 505755N 0011752W (WINCHESTER, HAMPSHIRE)
IN LOW FLYING AREA 18, NIGHT ROTARY REGION 18 AND THE BOURNEMOUTH,
SOUTHAMPTON AVOIDANCE AREA HGT 230FT AMSL (131FT AGL).
22/08/071/LFC
(08-AUG-2022 06:00 - 17-OCT-2022 18:00. CREATED 05-AUG-2022 06:47)

H6158/22/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS 513400N 0013000W
(SPARSHOLT FIRS, OXFORDSHIRE). FOR INFO CONTACT 07454 733211.
2022-07-0120/AS2.
SFC-2210FT AMSL
SR-SS
(04-AUG-2022 15:01 - 29-SEP-2022 17:49. CREATED 04-AUG-2022 15:02)

H6157/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 534828N 0025641W
(WEETON, LANCASHIRE). FOR INFO CONTACT 07591 561535 OR 07906
541357. 2022-01-0102/AS2.
SFC-1700FT AMSL
0900-2100
(04-AUG-2022 14:59 - 24-SEP-2022 21:00. CREATED 04-AUG-2022 14:59)

H6144/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 525523N 0005743E
(FAKENHAM, NORFOLK). FOR INFO CONTACT 07710 924721.
2022-07-0207/AS2.
SFC-1600FT AMSL
0600-2100
(04-AUG-2022 14:25 - 01-OCT-2022 21:00. CREATED 04-AUG-2022 14:26)

H6138/22/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS 533249N 0014224W (VCY
PENISTONE, WEST YORKSHIRE). FOR INFO CONTACT 07778 792349.
2022-07-0116/AS2.
SFC-2400FT AMSL
0900-1830
(04-AUG-2022 14:20 - 20-OCT-2022 18:30. CREATED 04-AUG-2022 14:21)

H6134/22/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS: 514220N 0000723W
(NORTHAW, POTTERS BAR, HERTFORDSHIRE). FOR INFO CONTACT 07496
769327. 2022-06-0820/AS2.
SFC-1300FT AMSL
SR-SS
(04-AUG-2022 14:17 - 16-SEP-2022 18:13. CREATED 04-AUG-2022 14:18)

H6118/22/EGTT

FLYING OF LARGE MODEL ACF WI 0.5NM RADIUS OF 515905N 0000955W
(BALDOCK, HERTFORDSHIRE). FOR INFO CONTACT 07710 924721.
2022-07-0227/AS2.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-1800FT AMSL

0600-2100

(04-AUG-2022 12:45 - 01-OCT-2022 21:00. CREATED 04-AUG-2022 12:57)

H6116/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 514259N 0001541W
(COLNEY HEATH, HERTFORDSHIRE). FOR INFO CONTACT 07710 924721.
2022-07-0225/AS2.

SFC-1800FT AMSL

0600-2100

(04-AUG-2022 12:00 - 01-OCT-2022 21:00. CREATED 04-AUG-2022 12:56)

K0336/22/EGTT

LIT CRANE AT PSN 512644N 0002109E (PERRY STREET, NORTH FLEET)
IN LOW FLYING AREA THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 315FT AGL/400FT AMSL. 22/08/060/LFC

(04-AUG-2022 11:45 - 06-OCT-2022 23:59. CREATED 04-AUG-2022 11:41)

V0024/22/EGTT

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT FOR TRANSPORT.
SECURITY - HAZARDOUS SITUATION IN ETHIOPIA.

UK REGISTERED AIR OPERATORS ARE ADVISED TO TAKE POTENTIAL RISK
INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WITHIN
THE ADDIS ABABA FIR (HAAA) / TERRITORY AND AIRSPACE OF ETHIOPIA.
POTENTIAL RISK FROM ANTI-AIRCRAFT WEAPONRY.

CONTACT UK DEPARTMENT FOR TRANSPORT +44 (0)207-082 6639 OR +44
(0)207-944 5999 OUT OF HOURS. 2021-09-0870/AS6

SFC-UNL

(04-AUG-2022 10:50 - 02-NOV-2022 15:00. CREATED 04-AUG-2022 11:09)

H6104/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 534828N 0025641W
(WEETON, LANCASHIRE). FOR INFO CONTACT 07591 561535 OR 07906
541357. 2022-09-0004/AS2.

SFC-1700FT AMSL

0800-2000

(25-SEP-2022 08:00 - 29-OCT-2022 20:00. CREATED 04-AUG-2022 11:02)

H6102/22/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS 521125N 0002447W
(WILDEN, BEDFORDSHIRE). FOR INFO CONTACT 07876 200320.
2022-10-0015/AS2.

SFC-1450FT AMSL

0800-1800

(04-AUG-2022 11:30 - 23-OCT-2022 18:00. CREATED 04-AUG-2022 10:42)

H6077/22/EGTT

FLYING OF LARGE MODEL ACFT WI 1NM RADIUS 522930N 0010010W
(GUMLEY, LEICESTERSHIRE). FOR INFO CONTACT 07824 862575.
2022-07-0792/AS2.

SFC-2000FT AMSL

0800-2100

(04-AUG-2022 08:58 - 23-OCT-2022 21:00. CREATED 04-AUG-2022 08:59)

H6076/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 521434N 0012038W
(NAPTON ON THE HILL, WARWICKSHIRE). FOR INFO CONTACT 07801
281492. 2022-07-0772/AS2.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-1500FT AMSL
0800-SS PLUS30
(04-AUG-2022 08:00 - 02-OCT-2022 18:11. CREATED 04-AUG-2022 08:58)

H6066/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 521200N 0002129W
(DUCKS CROSS, BEDFORD). FOR INFO CONTACT 07876 200320.
2022-07-0890/AS2.
SFC-1700FT AMSL
AUG 04-OCT 29 0800-1800, OCT 30 0900-1900
(04-AUG-2022 08:00 - 30-OCT-2022 19:00. CREATED 04-AUG-2022 08:35)

H6043/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS OF 533943N 0003340W
(WINTERTON, LINCOLNSHIRE). FOR INFO CONTACT 07939 226911.
2022-08-0189/AS2.
SFC-1550FT AMSL
AUG 06-OCT 29 0800-1800, OCT 30-NOV 03 0900-1900
(06-AUG-2022 08:00 - 03-NOV-2022 19:00. CREATED 03-AUG-2022 14:05)

H6031/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 513749N 0012947W
STANFORD IN THE VALE, OXFORDSHIRE). FOR INFO CONTACT 07484 633014.
2022-08-0286/AS2.
SFC-1750FT AMSL
SR-SS
(30-OCT-2022 06:56 - 31-DEC-2022 16:06. CREATED 03-AUG-2022 13:13)

H6030/22/EGTT

FLYING OF LARGE MODEL ACFT WI 0.5NM RADIUS 513749N 0012947W
STANFORD IN THE VALE, OXFORDSHIRE). FOR INFO CONTACT 07484 633014.
2022-08-0286/AS2.
SFC-1750FT AMSL
SR-SS
(05-AUG-2022 04:35 - 29-OCT-2022 16:45. CREATED 03-AUG-2022 13:12)

K0335/22/EGTT

LIT CRANE AT PSN 505754N 0011751W (FAIR OAK, HAMPSHIRE) IN LOW
FLYING AREA 18, NIGHT ROTARY REGION 18 AND THE BOURNEMOUTH,
SOUTHAMPTON, ISLE OF WIGHT AVOIDANCE AREA HGT 131FT AGL/281FT AMSL.
22/08/048/LFC
0600-1700
(08-AUG-2022 06:00 - 17-OCT-2022 17:00. CREATED 03-AUG-2022 10:03)

K0333/22/EGTT

LIT CRANE AT PSN 513000N 0000437W (SOUTHWARK, LONDON) IN LOW
FLYING AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA HGT 300FT
AMSL 230FT AGL. 22/08/021/LFC
(09-AUG-2022 05:00 - 06-OCT-2022 23:59. CREATED 01-AUG-2022 08:57)

K0330/22/EGTT

LIT CRANE AT PSN 513121N 0000648W (CAMDEN, LONDON) IN LOW FLYING
AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA. HGT 300FT AMSL
(195FT AGL). 22/08/017/LFC
(06-AUG-2022 05:00 - 06-OCT-2022 23:59. CREATED 01-AUG-2022 07:37)

K0329/22/EGTT

UNLIT CRANE AT PSN 510224N 0021637W (GILLINGHAM, DORSET) IN LOW

TCC316C LIMC-KATL (11-Sep-2022) #2

FLYING AREA 2 AND NIGHT ROTARY REGION 2 HGT 500FT AMSL (207FT AGL).
22/08/012/LFC
(08-AUG-2022 06:00 - 06-OCT-2022 23:59. CREATED 01-AUG-2022 07:06)

H5886/22/EGTT

UAS SWARM OPR WI 1NM RADIUS OF 522130N 0010453W (WINWICK,
NORTHAMPTONSHIRE). SWARM COMPRISED 150 UAS. MAX HGT 400FT AGL. FOR
INFO 07970 017256. 2022-08-0177/AS2.

SFC-950FT AMSL

0900-2300

(03-AUG-2022 09:00 - 02-OCT-2022 23:00. CREATED 29-JUL-2022 11:16)

B1777/22/EGTT

TRIGGER NOTAM - PERM AIRAC AIP AMDT 09/22 WEF 08 SEP 22.

MULTIPLE GEN AND ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 28-JUL-2022 00:15)

B1753/22/EGTT

NEW MICROLIGHT SITE. POSITION 504848N 0005538W (THORNEY ISLAND,
HAMPSHIRE), 2NM RADIUS, ELEV 3FT. SFC TO 2000FT AMSL ON EXPIRY OF
THIS NOTAM, DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.5.

2021-06-0128/AS7.

(27-JUL-2022 13:10 - 25-OCT-2022 23:59 EST. CREATED 27-JUL-2022 13:13)

H5800/22/EGTT

SUTTON MEADOWS MICROLIGHT SITE. ADD CIRCUIT HGT 1000FT AGL, WITH
OVERHEAD JOINS AT 2000FT AGL. 522306N 0000336E (SUTTON MEADOWS AD,
CAMBRIDGESHIRE). FOR INFO 07711 669325. 2022-07-0878/AS1.

SFC-2000FT AMSL

(27-JUL-2022 08:38 - 23-OCT-2022 11:00. CREATED 27-JUL-2022 08:39)

H5797/22/EGTT

UAS OPR WI 1NM RADIUS OF 534202N 0011948W (PONTEFRACHT, WEST
YORKSHIRE). MAX HGT 1500FT AGL. FOR INFO 07802 725231.

2022-08-0134/AS2

SFC-1770FT AMSL

0800-2000

(01-AUG-2022 08:00 - 29-OCT-2022 20:00. CREATED 27-JUL-2022 08:09)

B1729/22/EGTT

DVOR/DME LON/LONDON 113.6MHZ CH083X THERE MAY BE OBSERVATIONS OF
DVOR BEARING FLUCTUATIONS WI THE 320-360 DEG MAG SECTOR RADIALS DUE
TO CRANE ACTIVITY IN THE VICINITY

(01-SEP-2022 06:00 - 30-SEP-2022 19:00. CREATED 25-JUL-2022 11:34)

K0326/22/EGTT

LIT CRANE AT PSN 535503N 0014521W (BURLEY, WEST YORKSHIRE)

IN LOW FLYING AREA 8, NIGHT SECTOR 3A AND THE LEEDS BRADFORD

AVOIDANCE AREA. HGT 400FT AMSL (110FT AGL). 22/07/276/LFC

(27-JUL-2022 06:00 - 06-OCT-2022 23:59. CREATED 25-JUL-2022 09:41)

H5673/22/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA 8 AND BIRMINGHAM

AVOIDANCE AREA WI 1NM RADIUS OF PSN 523339N 0020327W (WOLVERHAMPTON,
WEST MIDLANDS) MAX HEIGHT 198FT AGL. 22/07/275/LFTP

SFC-800FT AMSL

SR-SS

(28-JUL-2022 04:21 - 20-OCT-2022 17:03. CREATED 25-JUL-2022 09:26)

TCC316C LIMC-KATL (11-Sep-2022) #2

K0325/22/EGTT

LIT CRANE AT PSN 522848N 0015426W (BIRMINGHAM, WEST MIDLANDS) IN LOW FLYING AREA 8, NIGHT ROTARY REGION 4C AND BIRMINGHAM AVOIDANCE AREA.

HGT 800FT AMSL (276FT AGL). 22/07/274/LFC

(02-AUG-2022 06:00 - 06-OCT-2022 23:59. CREATED 25-JUL-2022 09:06)

H5665/22/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA THAMES VALLEY AVOIDANCE AREA WI 1NM RADIUS OF PSN 511547N 0004404W (ALDERSHOT, HAMPSHIRE) MAX HEIGHT 200FT AGL. 22/07/267/LFTP

SFC-700FT AMSL

SR-SS

(29-JUL-2022 04:23 - 29-SEP-2022 17:46. CREATED 25-JUL-2022 07:30)

K0322/22/EGTT

LIT CRANE AT PSN 513418N 0001316W (BARNET, LONDON) IN LOW FLYING AREA AND NIGHT SECTOR THAMES VALLEY AVOIDANCE AREA. HGT 500FT AMSL (240FT AGL). 22/07/266/LFC

(25-JUL-2022 07:10 - 06-OCT-2022 23:59. CREATED 25-JUL-2022 07:12)

H5511/22/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA 4 AND NIGHT SECTOR NRR4C

WI 1NM RADIUS OF PSN 521030N 0021357W (LOWER WICK, WORCESTER)

MAX HEIGHT 200FT AGL. 22/07/237/LFTP

SFC-300FT AMSL

(21-JUL-2022 10:39 - 21-OCT-2022 23:59. CREATED 21-JUL-2022 10:39)

K0319/22/EGTT

LIT CRANE AT PSN 525417N 0022852W (MARKET DRAYTON/SHROPSHIRE) IN LOW FLYING AREA 9 AND NIGHT SECTOR NRR9. HGT 500FT AMSL (247FT AGL). 22/07/234/LFC

(22-JUL-2022 04:30 - 05-OCT-2022 23:59. CREATED 21-JUL-2022 09:46)

H5476/22/EGTT

E BAND HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA) IN LOW FLYING AREA 1A AND NIGHT SECTOR NRR 1 AT PSN 511408N 0014352W (ABLINGTON DOWN, WILTSHIRE) RADIUS 1NM. MAX HEIGHT 315FT AGL.

22/07/225/LFTP

SAFE DISTANCES

CIVILIAN ACFT 0.123NM 124FT AGL

MIL ACFT SUSCEPTIBILITY

VERY LOW 0.113NM 67FT AGL

LOW 0.123NM 126FT AGL

MEDIUM 0.132NM 177FT AGL

HIGH 0.156NM 315FT AGL

PULSE LOW 0.113NM 69FT AGL

PULSE MEDIUM 0.118NM 99FT AGL

PULSE HIGH 0.129NM 159FT AGL

SFC-900FT AMSL

(25-JUL-2022 01:00 - 25-OCT-2022 23:59. CREATED 20-JUL-2022 16:21)

K0318/22/EGTT

OBSTRUCTION, MAST PSN 515549N 0010047W (STEEPLE CLAYDON, BUCKINGHAMSHIRE) IN LOW FLYING AREA 4 AND NIGHT ROTARY REGION 4A

TCC316C LIMC-KATL (11-Sep-2022) #2

HGT 400FT AMSL (100FT AGL) UNLIT. 22/07/220/LFTP
(20-JUL-2022 09:50 - 06-OCT-2022 23:59. CREATED 20-JUL-2022 09:57)

K0317/22/EGTT

LIT CRANE AT PSN 512602N 0031015W (PENARTH, GLAMORGAN) IN LOW
FLYING AREA 7 AND NIGHT ROTARY REGION 7S HGT 240FT AMSL (120FT AGL).
22/07/218/LFC
(23-JUL-2022 04:30 - 06-OCT-2022 23:59. CREATED 20-JUL-2022 09:25)

H5081/22/EGTT

UNMANNED CAPTIVE BALLOON IN LOW FLYING AREA 17 WI 1NM RADIUS OF
535433N 0024649W (GARSTANG, LANCASHIRE) MAX HEIGHT 200FT AGL.
22/07/103/LFTP
SFC-400FT AMSL
0500-1700
(15-JUL-2022 05:00 - 15-SEP-2022 17:00. CREATED 11-JUL-2022 12:30)

H5073/22/EGTT

UAS OPR EXTENDED VISUAL LINE OF SIGHT WI 0.5NM RADIUS OF
510636N 0020224W (CHILMARK, WILTSHIRE). MAX HGT 1000FT AGL. FOR
INFO 01722 744946. 2022-07-0543/AS2
SFC-1700FT AMSL
SR-SS
(12-JUL-2022 04:07 - 09-OCT-2022 17:29. CREATED 11-JUL-2022 11:04)

K0309/22/EGTT

LIT CRANE POSITION 521959N 0001205W (HINCHINGBROOKE PARK,
CAMBRIDGESHIRE) IN LOW FLYING AREA 6 AND NIGHT SECTOR 5A
HGT 250FT AMSL (150FT AGL). 22/07/100/LFTP
(13-JUL-2022 04:30 - 08-OCT-2022 23:59. CREATED 11-JUL-2022 09:37)

K0305/22/EGTT

LIT CRANE POSITION 513541N 0000639W (CAXTON ROAD, LONDON)
IN LOW FLYING AREA THE THAMES VALLEY AVOIDANCE AREA DAY AND NIGHT
HGT 350FT AMSL (270FT AGL). 22/07/094/LFTP
(12-JUL-2022 04:30 - 08-OCT-2022 23:59. CREATED 11-JUL-2022 08:13)

N0103/22/EGTT

WINDFARM UNDER CONSTRUCTION WI 11NM RADIUS 544639N 0015518E
(DOGGER BANK OFFSHORE WINDFARM, NORTH SEA). UP TO 814FT AMSL. FOR
INFO CONTACT 07586 332078. ON EXPIRY OF THIS NOTAM DETAILS WILL BE
INCLUDED IN THE UK AIP ENR 5.4. 2022-07-0279/AS8.
(16-JUL-2022 00:01 - 14-SEP-2022 23:59. CREATED 06-JUL-2022 08:43)

H8685/21/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER
COUNTRYSIDE CENTRE, WORCESTERSHIRE). MAX HGT 800FT AGL. FOR INFO
07577 663244. 2022-01-0019/AS7
SFC-1100FT AMSL
(16-OCT-2022 09:30 - 16-OCT-2022 17:42. CREATED 01-JUL-2022 08:28)

H8687/21/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER
COUNTRYSIDE CENTRE, WORCESTERSHIRE). MAX HGT 800FT AGL. FOR INFO
07577 663244. 2022-01-0019/AS7
SFC-1100FT AMSL
(20-NOV-2022 10:30 - 20-NOV-2022 16:40. CREATED 01-JUL-2022 08:28)

TCC316C LIMC-KATL (11-Sep-2022) #2

H8692/21/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER COUNTRYSIDE CENTRE, WORCESTERSHIRE). MAX HGT 800FT AGL. FOR INFO 07577 663244. 2022-01-0019/AS7
SFC-1100FT AMSL
(18-DEC-2022 10:30 - 18-DEC-2022 16:27. CREATED 01-JUL-2022 08:28)

H8694/21/EGTT

KITE FLYING WI 0.25NM RADIUS 521119N 0021156W (WORCESTER COUNTRYSIDE CENTRE, WORCESTERSHIRE). MAX HGT 800FT AGL. FOR INFO 07577 663244. 2022-01-0019/AS7
SFC-1100FT AMSL
(18-SEP-2022 09:30 - 18-SEP-2022 18:46. CREATED 01-JUL-2022 08:28)

H7384/21/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON) FOR INFO, 07843 098727 / 01395 279443.
2020-12-0012/AS7.
SFC-1300FT AMSL
1200-SS PLUS30
(27-JUN-2022 12:00 - 25-SEP-2022 18:35. CREATED 01-JUL-2022 08:28)

H0255/22/EGTT

KITE FLYING WI 0.25NM RADIUS 512924N 0014641W (BARBURY CASTLE, WILTSHIRE). MAX HGT 500FT AGL. FOR INFO 07973 753389 OR 07917762254.
2022-02-0047/AS7
SFC-1300FT AMSL
(11-DEC-2022 09:00 - 11-DEC-2022 17:00. CREATED 01-JUL-2022 08:27)

H0259/22/EGTT

KITE FLYING WI 0.25NM RADIUS 512924N 0014641W (BARBURY CASTLE, WILTSHIRE). MAX HGT 500FT AGL. FOR INFO 07973 753389 OR 07917762254.
2022-02-0047/AS7
SFC-1300FT AMSL
(09-OCT-2022 08:00 - 09-OCT-2022 16:00. CREATED 01-JUL-2022 08:27)

H7365/21/EGTT

KITE FLYING WI 0.5NM RADIUS 504914N 0032243W (LANGFORD, DEVON). MAX HGT 600FT AGL. FOR INFO 07736 258206. 2021-10-0315/AS7
SFC-900FT AMSL
SR MINUS30 - SS PLUS30
(27-JUN-2022 03:32 - 25-SEP-2022 18:35. CREATED 01-JUL-2022 08:27)

H7366/21/EGTT

KITE FLYING WI 0.5NM RADIUS 504914N 0032243W (LANGFORD, DEVON). MAX HGT 600FT AGL. FOR INFO 07736 258206. 2021-10-0315/AS7
SFC-900FT AMSL
SR MINUS30 - SS PLUS30
(26-SEP-2022 05:36 - 22-OCT-2022 17:37. CREATED 01-JUL-2022 08:27)

H7380/21/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON). FOR INFO, 07843 098727 / 01395 279443.
2020-12-0012/AS7.
SFC-1300FT AMSL
1200-SS PLUS30
(01-NOV-2022 12:00 - 30-NOV-2022 16:33. CREATED 01-JUL-2022 08:27)

TCC316C LIMC-KATL (11-Sep-2022) #2

H0254/22/EGTT

KITE FLYING WI 0.25NM RADIUS 512924N 0014641W (BARBURY CASTLE, WILTSHIRE). MAX HGT 500FT AGL. FOR INFO 07973 753389 OR 07917762254.
2022-02-0047/AS7
SFC-1300FT AMSL
(11-SEP-2022 08:00 - 11-SEP-2022 16:00. CREATED 01-JUL-2022 08:27)

H0251/22/EGTT

KITE FLYING WI 0.25NM RADIUS 512924N 0014641W (BARBURY CASTLE, WILTSHIRE). MAX HGT 500FT AGL. FOR INFO 07973 753389 OR 07917762254.
2022-02-0047/AS7
SFC-1300FT AMSL
(13-NOV-2022 09:00 - 13-NOV-2022 17:00. CREATED 01-JUL-2022 08:26)

H4653/22/EGTT

WARNING: LASER MAY NOT EXTINGUISH WHEN ACFT ARE OBSERVED WI 1NM VCY OF LASER SITE AT PSN 514512N 0001428W (UNIVERSITY OF HERTFORDSHIRE) DUE TERMINATING RADAR SYSTEM U/S. ENR 5.3 REFERS.
2022-07-0132/AS2
SFC-UNL
(01-JUL-2022 00:00 - 30-SEP-2022 23:59. CREATED 30-JUN-2022 09:35)

H4573/22/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI AREA BOUNDED BY:
514527N 0004445W - 514522N 0004410W - 514226N 0004117W -
514220N 0004214W - 514527N 0004445W (N OF PRESTWOOD, BUCKINGHAMSHIRE) MAX HGT 500FT AGL. FOR INFO 07464 713829.
2022-06-1037/AS2
SFC-670FT AMSL
0700-1500
(29-JUN-2022 07:00 - 27-SEP-2022 15:00. CREATED 28-JUN-2022 15:27)

H4567/22/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI AREA BOUNDED BY
514527N 0004445W - 514522N 0004410W - 514226N 0004117W -
514220N 0004214W - 514527N 0004445W (N OF PRESTWOOD, BUCKINGHAMSHIRE). MAX HGT 500FT AGL. FOR INFO 07464 713829.
2022-06-1037/AS2
SFC-670FT AMSL
0800-1600
(28-DEC-2022 08:00 - 31-DEC-2022 16:00. CREATED 28-JUN-2022 13:49)

H4566/22/EGTT

UAS OPR BEYOND VISUAL LINE OF SIGHT (BVLOS) UTILISING VISUAL OBSERVERS (EXTENDED LINE OF SIGHT) WI AREA BOUNDED BY
514527N 0004445W - 514522N 0004410W - 514226N 0004117W -
514220N 0004214W - 514527N 0004445W (N OF PRESTWOOD, BUCKINGHAMSHIRE). MAX HGT 500FT AGL. FOR INFO 07464 713829.
2022-06-1037/AS2
SFC-670FT AMSL
SEP 28-OCT 29 0700-1500, OCT 30-DEC 27 0800-1600
(28-SEP-2022 07:00 - 27-DEC-2022 16:00. CREATED 28-JUN-2022 13:49)

B1450/22/EGTT

GNSS(GPS)SIGNAL AND RADIO FREQUENCY JAMMING (UAV CONTROL

TCC316C LIMC-KATL (11-Sep-2022) #2

FREQUENCIES). JAMMERS LOCATED WI 2.6NM RADIUS PSN 545020N 0045549W (WEST FREUGH, DUMFRIES AND GALLOWAY). ACTIVITY MAY AFFECT ACFT WI 49NM UP TO 40,000FT AMSL OR ABOVE (ALL DIRECTIONS). MAY ALSO AFFECT AIRBORNE ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAV CONTROL. NOT TO EXCEED 2 MINUTE DURATION. GNSS(GPS) RECEIVERS MAY SUFFER INTERMITTENT/TOTAL FAILURE OR GIVE INCORRECT POSITION INFO. SOME ELECTRONIC SITUATIONAL AWARENESS DEVICES AND UAV SYSTEMS MAY SUFFER INTERMITTENT/TOTAL FAILURE OR GIVE INCORRECT NOTIFICATION. FOR INFO/CEASE JAMMING 01776 888932 / 01776 888930. 2022-06-0954/AS4.

0830-1600

(31-OCT-2022 08:30 - 02-DEC-2022 16:00. CREATED 23-JUN-2022 08:24)

B1416/22/EGTT

DVOR/DME LON/LONDON 113.6MHZ CH83X THERE MAY BE OBSERVATIONS OF DVOR BEARING FLUCTUATIONS WI THE 145-190 DEG MAG SECTOR RADIALS DUE CRANE ACTIVITY IN THE VCY

(18-JUL-2022 21:30 - 19-SEP-2022 05:30. CREATED 21-JUN-2022 11:33)

H3332/22/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON) FOR INFO, 07843 098727 / 01395 279443.

2021-12-0012/AS7.

SFC-1300FT AMSL

1300-SS PLUS30

(30-OCT-2022 13:00 - 30-OCT-2022 17:23. CREATED 26-MAY-2022 15:58)

H3331/22/EGTT

KITE FLYING 0.5NM RADIUS 503708N 0032151W (SANDY BAY, E OF EXMOUTH, DEVON) FOR INFO, 07843 098727 / 01395 279443.

2021-12-0012/AS7.

SFC-1300FT AMSL

1200-SS PLUS30

(26-SEP-2022 12:00 - 29-OCT-2022 17:24. CREATED 26-MAY-2022 15:44)

H2157/22/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.

2022-04-0403/AS7.

SFC-2000FT AMSL

SR-SS

(17-JAN-2023 08:11 - 17-APR-2023 19:09. CREATED 19-APR-2022 12:54)

H2155/22/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.

2022-04-0403/AS7.

SFC-2000FT AMSL

SR-SS

(18-OCT-2022 06:38 - 16-JAN-2023 16:27. CREATED 19-APR-2022 12:52)

H2153/22/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.

2022-04-0403/AS7.

TCC316C LIMC-KATL (11-Sep-2022) #2

SFC-2000FT AMSL

SR-SS

(19-JUL-2022 04:03 - 17-OCT-2022 17:06. CREATED 19-APR-2022 11:56)

N0064/22/EGTT

CONSTRUCTION SITE CRANE OPR AT PSN 522901N 0015506W (BIRMINGHAM, WEST MIDLANDS). UP TO 404FT AGL/850FT AMSL. FOR INFO CTC 07734 402095. ON EXPIRY OF THIS NOTAM DETAILS WILL BE INCLUDED IN THE UK AIP ENR 5.4 2022-06-0063/AS8

(17-JUN-2022 00:01 - 14-SEP-2022 23:59. CREATED 29-MAR-2022 20:51)

EISN (SHANNON FIR/UIR)

H0062/22/EISN

PARACHUTE JUMPING EXERCISE - ACCELERATED FREE FALL (AFF) AND MILITARY FREEFALL (MFF) WILL TAKE PLACE WITHIN 3NM RADIUS FROM THE CENTRE OF BLESSINGTON LAKE, CO WICKLOW, POSITION 530856N 0063221W. 1 DAY NO MORE THAN 5 PAX.

SFC-13000FT AMSL

(13-SEP-2022 09:00 - 13-SEP-2022 15:00. CREATED 08-SEP-2022 15:49)

N0139/22/EISN

CONSTRUCTION OF MOBILE CRANES FOR ERECTION OF OWENINNY WIND FARM PHASE 2 TURBINES, COUNTY MAYO.

MON-SAT 0700-1900

POSITION 540910.97N 0093703.12W,

HEIGHT 578FT ELEVATION 949FT.

OBSTACLE LIGHTED

(05-SEP-2022 08:16 - 04-OCT-2022 19:00 EST. CREATED 05-SEP-2022 08:18)

N0138/22/EISN

CHECKLIST

YEAR=2022 0099 0101 0103 0111 0112 0121 0122 0123 0125 0126 0127

0128 0129 0130 0134 0135 0136 0137

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2022 EFFECTIVE DATE 08 SEP 22

AIP AIRAC SUP IFR 025/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR 009/2022 EFFECTIVE DATE 14 JUL 22

AIC CHECKLIST

AIP IFR

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

006/2022 008/2022 009/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 017/2020 009/2021 011/2021 001/2022

002/2022 003/2022 005/2022 006/2022 007/2022 010/2022

011/2022 012/2022 014/2022 016/2022 018/2022 019/2022

020/2022 021/2022 022/2022

AIP VFR

NIL

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP MIL

NIL

(03-SEP-2022 21:29 - 03-OCT-2022 21:29 EST. CREATED 03-SEP-2022 21:31)

J0060/22/EISN

CHECKLIST

YEAR=2022 0035 0059

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2022 EFFECTIVE DATE 08 SEP 22

AIP AIRAC SUP IFR 025/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR 009/2022 EFFECTIVE DATE 14 JUL 22

AIC CHECKLIST

AIP IFR

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

006/2022 008/2022 009/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 017/2020 009/2021 011/2021 001/2022

002/2022 003/2022 005/2022 006/2022 007/2022 010/2022

011/2022 012/2022 014/2022 016/2022 018/2022 019/2022

020/2022 021/2022 022/2022

AIP VFR

NIL

AIP MIL

NIL

(03-SEP-2022 21:29 - 03-OCT-2022 21:29 EST. CREATED 03-SEP-2022 21:30)

H0061/22/EISN

CHECKLIST

YEAR=2022 0058 0059 0060

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2022 EFFECTIVE DATE 08 SEP 22

AIP AIRAC SUP IFR 025/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR 009/2022 EFFECTIVE DATE 14 JUL 22

AIC CHECKLIST

AIP IFR

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

006/2022 008/2022 009/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 017/2020 009/2021 011/2021 001/2022

002/2022 003/2022 005/2022 006/2022 007/2022 010/2022

011/2022 012/2022 014/2022 016/2022 018/2022 019/2022

020/2022 021/2022 022/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP VFR

NIL

AIP MIL

NIL

(03-SEP-2022 21:28 - 03-OCT-2022 21:28 EST. CREATED 03-SEP-2022 21:29)

D0158/22/EISN

CHECKLIST

YEAR=2022 0118 0119 0120 0121 0122 0143 0144 0145 0146 0147 0148 0149
0150 0151 0152 0153 0154 0155 0156 0157

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2022 EFFECTIVE DATE 08 SEP 22

AIP AIRAC SUP IFR 025/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR 009/2022 EFFECTIVE DATE 14 JUL 22

AIC CHECKLIST

AIP IFR

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

006/2022 008/2022 009/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

020/2019 022/2019 017/2020 009/2021 011/2021 001/2022

002/2022 003/2022 005/2022 006/2022 007/2022 010/2022

011/2022 012/2022 014/2022 016/2022 018/2022 019/2022

020/2022 021/2022 022/2022

AIP VFR

NIL

AIP MIL

NIL

(03-SEP-2022 21:27 - 03-OCT-2022 21:27 EST. CREATED 03-SEP-2022 21:28)

B1357/22/EISN

CHECKLIST

YEAR=2015 1137 1138 1140 1142

YEAR=2016 NIL

YEAR=2017 NIL

YEAR=2018 NIL

YEAR=2019 NIL

YEAR=2020 NIL

YEAR=2021 NIL

YEAR=2022 0353 0435 0741 0802 0890 1120 1121 1145 1147 1290 1291 1292

1293 1300 1307 1309 1317 1331 1338 1341 1345 1346 1351 1352

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2022 EFFECTIVE DATE 08 SEP 22

AIP AIRAC SUP IFR 025/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR 009/2022 EFFECTIVE DATE 14 JUL 22

AIC CHECKLIST

AIP IFR

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

006/2022 008/2022 009/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
020/2019 022/2019 017/2020 009/2021 011/2021 001/2022
002/2022 003/2022 005/2022 006/2022 007/2022 010/2022
011/2022 012/2022 014/2022 016/2022 018/2022 019/2022
020/2022 021/2022 022/2022

AIP VFR
NIL
AIP MIL
NIL

(03-SEP-2022 21:26 - 03-OCT-2022 21:26 EST. CREATED 03-SEP-2022 21:27)

A2062/22/EISN

CHECKLIST

YEAR=2021 2704

YEAR=2022 1391 1513 1515 1572 1600 1605 1694 1719 1720 1721 1722
1766 1827 1828 1829 1830 1834 1839 1846 1857 1865 1866 1867 1894
1895 1898 1934 1936 1937 1952 1953 1956 1964 1984 1997 2021 2023
2029 2036 2039 2043 2046 2047 2049 2051 2054 2057

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 009/2022 EFFECTIVE DATE 08 SEP 22

AIP AIRAC SUP IFR 025/2022 EFFECTIVE DATE 08 SEP 22

AIC IFR 009/2022 EFFECTIVE DATE 14 JUL 22

AIC CHECKLIST

AIP IFR
005/2004 004/2010 006/2010 018/2015 019/2015 018/2019
006/2022 008/2022 009/2022

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
020/2019 022/2019 017/2020 009/2021 011/2021 001/2022
002/2022 003/2022 005/2022 006/2022 007/2022 010/2022
011/2022 012/2022 014/2022 016/2022 018/2022 019/2022
020/2022 021/2022 022/2022

AIP VFR
NIL
AIP MIL
NIL

(03-SEP-2022 21:23 - 03-OCT-2022 21:23 EST. CREATED 03-SEP-2022 21:26)

H0060/22/EISN

MET EIREANN WILL LAUNCH METEOROLOGICAL - RADIOSONDE HELIUM FILLED
BALLOON (CARRYING 390GM RADIOSONDE OR 1100GM OZONE SONDE TRAIN) OFF
WHITE TO BROWN IN COLOUR WITH ORANGE PARACHUTE.

THESE WILL BE LAUNCHED FROM VALENTIA OBSERVATORY

CENTRED ON 515618.2N 0101424.0W.

LAUNCH HOURS ARE AT 1200 AND 0000 UTC DAILY, OCCASIONALLY AT OTHER

TCC316C LIMC-KATL (11-Sep-2022) #2

TIMES BETWEEN 0600-1800 UTC. AMSL TO UNL
SFC-UNL
(01-SEP-2022 09:49 - 01-DEC-2022 12:00 EST. CREATED 01-SEP-2022 09:49)

N0136/22/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF TAGHART WIND FARM
TURBINES, COUNTY CAVAN WITH ACFT WARNING LIGHTS ACTIVE.
MON-FRI 0730-2000, EVERY SAT 0730-1300
POSN 535657.94N 0065302.25W,
HGT 411FT/ELEV 1283FT
(31-AUG-2022 09:10 - 31-OCT-2022 20:00 EST. CREATED 31-AUG-2022 09:13)

B1331/22/EISN

OPERATIONS IN MINSK FIR (UMMV)
THE IRISH AVIATION AUTHORITY HEREBY DIRECTS THAT IRISH AIR CARRIERS
AND CAPTAINS OF AIRCRAFT IN CHARGE OF AIR SERVICES MANAGED BY
CARRIERS/HOLDERS OF AN OPERATING LICENCE ISSUED BY IRELAND, WHETHER
THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR
PERFORMING AIR SERVICES WITH A COMMERCIAL CHARTER AGREEMENT OR WITH
A CODE SHARING AGREEMENT AND TO ALL FLIGHTS PERFORMED WITH AN IRISH
AIRCRAFT REGISTRATION, SHALL AVOID MINSK FIR (UMMV). FOREIGN AIR
CARRIERS INBOUND TO THE EU ARE RECOMMENDED TO AVOID BELARUS MINSK
FIR (UMMV). FOR MORE INFORMATION SEE EASA SAFETY DIRECTIVE SD2021-02
AND AERONAUTICAL NOTICE 0.87 AVAILABLE AT WWW.IAA.IE
(30-AUG-2022 15:04 - 30-NOV-2022 15:00 EST. CREATED 30-AUG-2022 15:04)

N0135/22/EISN

OBST LIGHTS U/S ON BOTH MASTS AT WOODCOCK HILL, CAPPANTYMORE, CO
CLARE, POSITION 524311.35N 0084132.17W, SITE ELEVATION 244M, BOTH
MAST HEIGHTS 58M.
(30-AUG-2022 14:34 - 13-SEP-2022 12:00 EST. CREATED 30-AUG-2022 14:35)

B1307/22/EISN

UKRAINIAN CRISIS: AIRSPACE RESTRICTION ISSUED BY THE IRISH
DEPARTMENT OF TRANSPORT.
ALL AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED BY
CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR
OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION
AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY IRISH AIRSPACE
EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS
WITH THE PERMISSION OF THE APPROPRIATE IRISH AUTHORITIES AND IN CASE
OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.
PERMISSION AVAILABLE FROM CIVILAIR FOR TRANSPORT: +353 1 6041549,
MON - FRI 0915-1700, OR IN WRITING VIA EMAIL
CIVILAIR(AT)TRANSPORT.GOV.IE
(26-AUG-2022 16:03 - 26-NOV-2022 16:05 EST. CREATED 26-AUG-2022 16:04)

D0157/22/EISN

DANGER AREA EID6 KILWORTH, CO. CORK ACTIVATED
GND-8000FT AMSL
DAILY 0600-0559
(01-SEP-2022 06:00 - 01-OCT-2022 05:59. CREATED 25-AUG-2022 14:37)

N0130/22/EISN

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

TCC316C LIMC-KATL (11-Sep-2022) #2

OBSTACLE LIGHTED

(18-AUG-2022 16:42 - 18-SEP-2022 16:35 EST. CREATED 18-AUG-2022 16:42)

N0129/22/EISN

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

OBSTACLE LIT

(18-AUG-2022 16:40 - 18-SEP-2022 16:35 EST. CREATED 18-AUG-2022 16:40)

N0128/22/EISN

OBSTACLE ERECTED - CRANE OPERATING AT CLOGHERAVADDY WIND FARM,
DONEGAL. POSITION: 544224.17N 0081645.82W

ELEVATION OF AREA: 1111FT

CRANE HEIGHT WITHIN THE AREA: 415FT

JIB RADIUS 1NM LIGHTED

(18-AUG-2022 16:35 - 18-SEP-2022 16:35 EST. CREATED 18-AUG-2022 16:37)

N0127/22/EISN

OBSTACLE LIGHT ON MET MAST AT OWENINNY BOG, SHANVODINNAUN,
COUNTY MAYO, OUT OF SERVICE

POSN 540826.38N 0092822.11W

ELEVATION 637FT/HEIGHT 328FT

RADIUS 1NM

(17-AUG-2022 09:26 - 17-SEP-2022 17:00 EST. CREATED 17-AUG-2022 09:27)

N0126/22/EISN

OBSTACLE LIGHT ON MET MAST AT BLACKRIVER BOG,
LULLYBEG, COUNTY KILDARE, OUT OF SERVICE.

POSITION 531541.77N 0065935.21W,

ELEVATION 560FT HEIGHT 328FT.

(17-AUG-2022 09:20 - 17-SEP-2022 17:00 EST. CREATED 17-AUG-2022 09:21)

N0125/22/EISN

OBSTACLE ERECTED - ERECTION OF 100M METEOROLOGICAL MAST AT
COOLNACARTAN BOG, COLT, BALLYROAN, PORTLAOISE, CO LAOIS, POSITION
525912.77N 0072051.33W, HEIGHT 328FT ELEVATION 722FT, RADIUS 0.5NM.

OBSTACLE UNLIT.

(15-AUG-2022 08:50 - 15-SEP-2022 17:00 EST. CREATED 15-AUG-2022 08:51)

D0156/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(30-SEP-2022 10:00 - 30-SEP-2022 20:00. CREATED 11-AUG-2022 14:05)

D0155/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(29-SEP-2022 10:00 - 29-SEP-2022 20:00. CREATED 11-AUG-2022 14:04)

D0154/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(23-SEP-2022 10:00 - 23-SEP-2022 20:00. CREATED 11-AUG-2022 14:04)

D0153/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED

SFC-6000FT AMSL

(22-SEP-2022 10:00 - 22-SEP-2022 20:00. CREATED 11-AUG-2022 14:03)

TCC316C LIMC-KATL (11-Sep-2022) #2

D0152/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(21-SEP-2022 10:00 - 21-SEP-2022 20:00. CREATED 11-AUG-2022 14:02)

D0151/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(20-SEP-2022 10:00 - 20-SEP-2022 20:00. CREATED 11-AUG-2022 13:58)

D0150/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-15000FT AMSL
(16-SEP-2022 10:00 - 16-SEP-2022 23:59. CREATED 11-AUG-2022 13:58)

D0149/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-15000FT AMSL
(15-SEP-2022 10:00 - 15-SEP-2022 23:59. CREATED 11-AUG-2022 13:57)

D0148/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-15000FT AMSL
(14-SEP-2022 10:00 - 14-SEP-2022 23:59. CREATED 11-AUG-2022 13:57)

D0147/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-15000FT AMSL
(13-SEP-2022 10:00 - 13-SEP-2022 23:59. CREATED 11-AUG-2022 13:56)

D0146/22/EISN

DANGER AREA EID5 GLEN OF IMAAL, CO. WICKLOW ACTIVATED
SFC-6000FT AMSL
(12-SEP-2022 10:00 - 12-SEP-2022 23:59. CREATED 11-AUG-2022 13:55)

N0123/22/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF CLOGHAN WIND FARM
TURBINES, COUNTY OFFALY WITH AIRCRAFT WARNING LIGHTS ACTIVE.
POSITION 530720.14N 0073053.19W, HEIGHT 555FT ELEVATION 752FT.
DAILY 0700-2100
(10-AUG-2022 07:00 - 03-OCT-2022 21:00 EST. CREATED 09-AUG-2022 19:35)

H0058/22/EISN

HIGH INTENSITY OF BALLOON ACTIVITY: IRISH HOT AIR BALLOONING
CHAMPIONSHIPS WILL TAKE PLACE IN BIRR CASTLE AREA , COUNTY OFFALY,
POSITION 530548.20N 0075500.00W MAX ALTITUDE 3000FT AMSL WITH A
RADIUS OF 10NM
SFC-3000FT AMSL
DAILY 0600-0830, 1600-1830
(24-SEP-2022 06:00 - 30-SEP-2022 18:30. CREATED 09-AUG-2022 11:43)

N0122/22/EISN

CONSTRUCTION OF MOBILE CRANE FOR ERECTION OF ARDDERROO WIND FARM
TURBINES, COUNTY GALWAY WITH AIRCRAFT WARNING LIGHTS ACTIVE.
POSITION 532139.32N 0091833.45W, HEIGHT 582FT ELEVATION 1267FT.
DAILY 0700-1800
(05-SEP-2022 07:00 - 05-OCT-2022 18:00 EST. CREATED 08-AUG-2022 16:08)

TCC316C LIMC-KATL (11-Sep-2022) #2

N0111/22/EISN

OBST ERECTED TOWER CRANE OPERATING AT SLIGO INSTITUTE OF TECHNOLOGY, SLIGO TOWN. POSITION CENTRED ON THE FOLLOWING CO-ORDINATES 541640.9N 0082734.6W. HEIGHT OF CRANE 146FT/44.5M, ELEVATION 166.1FT/50.63M, JIB RADIUS 147.6FT/45M, CRANE UPPERMOST POINT AND BOTH ENDS OF THE JIB ILLUMINATED.
(29-JUL-2022 19:05 - 30-SEP-2022 23:59 EST. CREATED 29-JUL-2022 19:06)

B1147/22/EISN

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.
IRISH AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN IRELAND SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV-NA-DONU (URRV).
IRISH OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.
OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA.
(28-JUL-2022 11:31 - 28-OCT-2022 23:59 EST. CREATED 28-JUL-2022 11:33)

B1121/22/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 009 EFFECTIVE DATE 08 SEP 2022. INCLUDED IN THIS AMENDMENT IS THE REVISED ENR 1.8 REGIONAL SUPPLEMENTARY PROCEDURES.
(08-SEP-2022 00:00 - 22-SEP-2022 23:59. CREATED 25-JUL-2022 11:24)

B1120/22/EISN

TRIGGER NOTAM IRELAND AIRAC AMENDMENT NR 009 EFFECTIVE DATE 08 SEP 2022. INCLUDED IN THIS AMENDMENT IS THE REVISED GEN 3.2 AERONAUTICAL CHARTS.
(08-SEP-2022 00:00 - 22-SEP-2022 23:59. CREATED 25-JUL-2022 11:21)

N0103/22/EISN

OBSTACLE LIGHTS ON WIND TURBINE AT BEAL HILL WIND FARM, BALLYBUNION, COUNTY KERRY OUT OF SERVICE. POSITION 523339.082N 0093738.442W. MAX ELEVATION 180M AMSL.
(14-JUL-2022 08:24 - 14-OCT-2022 23:59 EST. CREATED 14-JUL-2022 08:25)

N0101/22/EISN

OBSTACLE ERECTED
CRANE OPERATING AT UNIVERSITY HOSPITAL WATERFORD (UHW)
POSITION CENTRED ON THE FOLLOWING CO-ORDINATES:
521456.4N 0070445.4074W
HEIGHT OF CRANE 121FT/36.9M
ELEVATION 238FT/72.4M
JIB RADIUS 213FT/65M
OBSTACLE UNLIGHTED
(07-JUL-2022 14:44 - 07-OCT-2022 23:59 EST. CREATED 07-JUL-2022 14:45)

N0099/22/EISN

OBST ERECTED - NEW TALLER TELECOMMUNICATIONS MAST AT COOLSALLAGH, CARRIGALINE POSITION 514719.41N 00826'6.73W
MAST 42 METRES HEIGHT, HEIGHT AMSL (INCLUDING MAST)195 METRES HEIGHT
(01-JUL-2022 13:24 - 01-OCT-2022 13:00 EST. CREATED 01-JUL-2022 13:25)

TCC316C LIMC-KATL (11-Sep-2022) #2

EGGX (SHANWICK OCEANIC FIR/UIR)

G0336/22/EGGX

THE FLW EG D701 HEBRIDES COMPLEX DANGER AREAS ARE ACTIVATED:

EG D701P 0900-1800 SFC-UNL

EG D701Q 0900-1800 SFC-UNL

EG D701R 0900-1800 SFC-UNL

EG D701S 0900-1800 SFC-UNL

FLW SEPARATIONS AROUND THE AREA WILL BE PROVIDED IN SHANWICK OCEANIC AIRSPACE: MNPS/NAT HLA(HIGH LEVEL AIRSPACE) 30NM, NON MNPS/NAT HLA 60NM

SFC-UNL

(16-SEP-2022 09:00 - 16-SEP-2022 18:00. CREATED 08-SEP-2022 13:27)

G0335/22/EGGX

THE FLW EG D701 HEBRIDES COMPLEX DANGER AREAS ARE ACTIVATED:

EG D701P 0900-1800 SFC-UNL

EG D701Q 0900-1800 SFC-UNL

EG D701R 0900-1800 SFC-UNL

EG D701S 0900-1800 SFC-UNL

FLW SEPARATIONS AROUND THE AREA WILL BE PROVIDED IN SHANWICK OCEANIC AIRSPACE: MNPS/NAT HLA(HIGH LEVEL AIRSPACE) 30NM, NON MNPS/NAT HLA 60NM

SFC-UNL

(13-SEP-2022 09:00 - 13-SEP-2022 18:00. CREATED 08-SEP-2022 13:26)

G0334/22/EGGX

THE FLW EG D701 HEBRIDES COMPLEX DANGER AREAS ARE ACTIVATED:

EG D701P 0900-1800 SFC-UNL

EG D701Q 0900-1800 SFC-UNL

EG D701R 0900-1800 SFC-UNL

EG D701S 0900-1800 SFC-UNL

FLW SEPARATIONS AROUND THE AREA WILL BE PROVIDED IN SHANWICK OCEANIC AIRSPACE: MNPS/NAT HLA(HIGH LEVEL AIRSPACE) 30NM, NON MNPS/NAT HLA 60NM

SFC-UNL

(14-SEP-2022 09:00 - 14-SEP-2022 18:00. CREATED 08-SEP-2022 13:25)

G0333/22/EGGX

THE FLW EG D701 HEBRIDES COMPLEX DANGER AREAS ARE ACTIVATED:

EG D701P 0900-1800 SFC-UNL

EG D701Q 0900-1800 SFC-UNL

EG D701R 0900-1800 SFC-UNL

EG D701S 0900-1800 SFC-UNL

FLW SEPARATIONS AROUND THE AREA WILL BE PROVIDED IN SHANWICK OCEANIC AIRSPACE: MNPS/NAT HLA(HIGH LEVEL AIRSPACE) 30NM, NON MNPS/NAT HLA 60NM

SFC-UNL

(15-SEP-2022 09:00 - 15-SEP-2022 18:00. CREATED 08-SEP-2022 13:24)

G0332/22/EGGX

THE FLW EG D701 HEBRIDES COMPLEX DANGER AREAS ARE ACTIVATED:

EG D701P 0900-1800 SFC-UNL

EG D701Q 0900-1800 SFC-UNL

EG D701R 0900-1800 SFC-UNL

EG D701S 0900-1800 SFC-UNL

TCC316C LIMC-KATL (11-Sep-2022) #2

FLW SEPARATIONS AROUND THE AREA WILL BE PROVIDED IN SHANWICK
OCEANIC AIRSPACE: MNPS/NAT HLA(HIGH LEVEL AIRSPACE) 30NM, NON
MNPS/NAT HLA 60NM

SFC-UNL

(12-SEP-2022 09:00 - 12-SEP-2022 18:00. CREATED 08-SEP-2022 13:23)

V0027/22/EGGX

SECURITY - HAZARDOUS SITUATION IN IRAQ. UK REGISTERED AIR
OPERATORS ARE RECOMMENDED TO MAINTAIN A FLIGHT LEVEL EQUAL TO, OR
ABOVE, FL320 IN FIR BAGHDAD (ORBB). POTENTIAL RISK FROM
ANTI-AIRCRAFT WEAPONRY. CONTACT UK DEPARTMENT FOR TRANSPORT +44
(0)207-082 6639 OR +44 (0)207-944 5999 OUT OF HOURS.

2022-09-0314/AS6.

SFC-UNL

CNS123W SEQUENCE CHECK FOR EGGNYNYX V --

EXPECTED V0028/22 -- RECEIVED V0027/22

CNN038W DUPLICATE NOTAM

TRANSACTION ROLLED BACK, RETCODE = 14

(06-SEP-2022 16:00 - 05-DEC-2022 11:59. CREATED 06-SEP-2022 14:43)

Q0438/22/EGGX

CHECKLIST

0392 0395 0396 0420 0435 0437 0438

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 16:27)

G0326/22/EGGX

CHECKLIST

YEAR=2022 0320 0321 0322 0323 0324 0325

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019

P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020

Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022

M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022

M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022

M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022

M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022

M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022

M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022
END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:13)

G0326/22/EGGX

AIP VFR

NIL

AIP MIL

NIL

CNN024E NOTAM IS LARGER THAN 1650 CHARACTERS

CNN002E VALIDATE FAILED

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:13)

U5070/22/EGGX

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:12)

U5070/22/EGGX

CHECKLIST

YEAR=2022 1634 1635 1811 2343 2344 2643 2981 3226 3263 3586 3590 3602
3740 3782 3800 3874 3895 3896 4002 4014 4021 4024 4097 4112
4171 4174 4218 4225 4245 4267 4279 4280 4293 4304 4357 4367
4378 4384 4429 4430 4435 4455 4500 4501 4510 4515 4516 4576
4607 4609 4611 4670 4707 4749 4765 4778 4780 4781 4783 4827
4831 4834 4835 4851 4853 4860 4861 4862 4863 4885 4887 4891
4893 4913 4930 4934 4938 4941 4942 4945 4946 4968 4969 4970

TCC316C LIMC-KATL (11-Sep-2022) #2

4971 4975 4976 4982 4989 4990 4991 4992 4993 4997 5008 5012
5014 5018 5022 5025 5026 5027 5038 5040 5041 5043 5046 5047
5048 5049 5051 5052 5054 5055 5056 5057 5059 5060 5061 5062
5063 5064 5065 5066 5067 5068 5069 5070

PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:12)

U5070/22/EGGX

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:12)

N0134/22/EGGX

CHECKLIST

YEAR=2022 0064 0103 0120 0121 0122 0125 0128 0130 0131 0132 0133

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:10)

N0134/22/EGGX

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:10)

J3069/22/EGGX

CHECKLIST

YEAR=2022 2595 2622 2676 2696 2747 2748 2825 2842 2934 2945 2946 2983
3010 3011 3012 3013 3014 3015 3016 3017 3018 3019 3020 3021
3022 3023 3024 3025 3026 3027 3028 3029 3030 3031 3032 3033
3034 3035 3036 3037 3038 3039 3040 3041 3042 3043 3044 3045
3046 3047 3048 3049 3050 3051 3052 3053 3054 3055 3056 3057
3058 3059 3060 3061 3062 3063 3064 3065 3069

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:03)

C5068/22/EGGX

CHECKLIST

YEAR=2022 2461 2745 2773 2958 2992 3182 3412 3436 3485 3510 3526 3529
3549 3562 3566 3567 3584 3599 3608 3764 3799 3861 3882 3894
3895 3915 3942 4073 4145 4151 4250 4322 4323 4332 4339 4362
4461 4466 4468 4493 4494 4495 4496 4497 4498 4499 4500 4504
4530 4531 4532 4546 4613 4647 4695 4702 4716 4717 4718 4719
4723 4725 4728 4749 4773 4783 4792 4793 4794 4801 4809 4843
4853 4876 4877 4878 4879 4880 4896 4908 4928 4939 4940 4946
4947 4960 4971 4974 4975 4977 4978 4984 4998 5004 5011 5015
5016 5017 5018 5019 5021 5023 5024 5040 5043 5045 5046 5047
5048 5049 5056 5057 5058 5059 5061 5063 5064 5065 5067

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:02)

C5068/22/EGGX

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:02)

C5068/22/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:02)

TCC316C LIMC-KATL (11-Sep-2022) #2

K0386/22/EGGX

CHECKLIST

YEAR=2022 0275 0278 0279 0280 0281 0282 0283 0285 0289 0290 0291 0292
0295 0297 0298 0299 0300 0303 0305 0309 0312 0315 0317 0318
0319 0322 0325 0326 0327 0329 0330 0333 0335 0336 0339 0340
0347 0348 0349 0350 0351 0352 0353 0354 0356 0357 0358 0359
0363 0364 0366 0367 0368 0369 0370 0371 0372 0376 0377 0378
0379 0380 0382 0383 0384 0385

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:00)

K0386/22/EGGX

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:00)

K0386/22/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 02:00)

A6760/22/EGGX

CHECKLIST

YEAR=2022 2232 3266 4020 4038 4289 4346 4617 4618 4845 4873 5037 5122
5217 5283 5310 5352 5370 5387 5492 5551 5577 5593 5671 5854
6010 6170 6180 6260 6262 6334 6399 6404 6427 6447 6554 6572
6587 6596 6597 6612 6613 6616 6623 6627 6633 6636 6648 6652
6654 6656 6666 6692 6693 6701 6704 6708 6710 6726 6727 6735
6737 6743 6745 6750 6751

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:58)

A6760/22/EGGX

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:58)

A6760/22/EGGX

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022

P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022

M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP MIL
NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:58)

D1134/22/EGGX

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:52)

D1134/22/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

TCC316C LIMC-KATL (11-Sep-2022) #2

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:52)

D1134/22/EGGX

CHECKLIST

YEAR=2022 0986 0987 0988 1024 1025 1041 1085 1086 1088 1089 1090 1091
1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1107 1108
1109 1115 1116 1117 1118 1119 1120 1121 1122 1123 1130 1131
1132 1133

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019

P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

END PART 1 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:52)

I2656/22/EGGX

M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022

M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022

M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022

M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022

M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022

M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022

P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022

M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020

031/2020 048/2020 052/2020 014/2021 025/2021 026/2021

029/2021 030/2021 035/2021 043/2021 044/2021 048/2021

056/2021 057/2021 001/2022 002/2022 004/2022 005/2022

008/2022 014/2022 016/2022 017/2022 018/2022 019/2022

020/2022 022/2022 025/2022 026/2022 029/2022 030/2022

032/2022 033/2022 034/2022 037/2022 038/2022 040/2022

041/2022 043/2022 044/2022 045/2022 046/2022 047/2022

048/2022 049/2022 050/2022 052/2022 053/2022 054/2022

055/2022 056/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:47)

I2656/22/EGGX

CHECKLIST

YEAR=2022 1545 1689 1880 1881 1901 1972 2322 2352 2403 2516 2540 2572
2578 2590 2598 2600 2607 2608 2612 2613 2614 2625 2627 2629
2630 2643 2645 2647 2648 2650 2652

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019

P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020

Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022

END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:47)

V0026/22/EGGX

CHECKLIST

YEAR=2022 0024 0025

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

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

P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019

P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020

Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020

Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020

Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022

TCC316C LIMC-KATL (11-Sep-2022) #2

END PART 1 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:44)

V0026/22/EGGX

Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:44)

M4538/22/EGGX

CHECKLIST

YEAR=2022 4520 4521 4522 4523 4524 4525 4526 4527 4528 4529 4530 4531
4532 4533 4534 4535 4538

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020

TCC316C LIMC-KATL (11-Sep-2022) #2

Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:42)

M4538/22/EGGX

NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR
NIL
AIP MIL
NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:41)

H7087/22/EGGX

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR
P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

B2112/22/EGGX

CHECKLIST

YEAR=2022 1346 1416 1450 1542 1729 1753 1777 1912 1942 1944 1952 1954
1969 2000 2001 2003 2010 2012 2043 2046 2047 2048 2054 2055

TCC316C LIMC-KATL (11-Sep-2022) #2

2058 2061 2066 2067 2068 2069 2074 2076 2077 2086 2088 2097
2099 2100 2101 2105 2107 2109 2110

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

H7087/22/EGGX

Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022
AIP VFR
NIL
AIP MIL
NIL
PART 3 OF 3
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

H7087/22/EGGX

CHECKLIST

YEAR=2021 7365 7366 7380 7384 8685 8687 8692 8694

TCC316C LIMC-KATL (11-Sep-2022) #2

YEAR=2022 0251 0254 0255 0259 0905 0906 0907 0908 0909 1644 2153 2155
2157 3331 3332 3991 3992 3994 4221 4566 4567 4573 4653 5073
5080 5081 5199 5443 5476 5511 5665 5673 5681 5726 5797 5800
5886 6030 6031 6043 6066 6070 6076 6077 6079 6090 6091 6093
6095 6101 6102 6104 6116 6117 6118 6134 6136 6138 6144 6157
6158 6200 6201 6202 6203 6263 6348 6354 6388 6455 6564 6567
6590 6593 6633 6662 6709 6712 6713 6716 6717 6718 6738 6739
6757 6761 6766 6769 6775 6782 6783 6794 6797 6812 6819 6820
6824 6826 6833 6840 6857 6920 6928 6934 6950 6964 6967 6970
6972 6974 6975 6988 6989 6990 6991 6992 7010 7011 7013 7014
7016 7017 7018 7025 7026 7027 7028 7029 7030 7031 7032 7033
7034 7035 7037 7040 7046 7048 7049 7050 7051 7052 7053 7054
7056 7057 7059 7060 7061 7063 7064 7065 7066 7067 7068 7069
7070 7071 7072 7073 7074 7075 7076 7077 7078 7079 7080 7081
7082 7083 7084 7085 7086 7087

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:35)

P0197/22/EGGX

P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:33)

P0197/22/EGGX

CHECKLIST

YEAR=2022 0137 0138 0140 0141 0142 0143 0144 0145 0146 0147 0148 0150
0151 0152 0153 0154 0155 0156 0157 0158 0159 0161 0163 0164
0166 0167 0168 0169 0170 0171 0172 0175 0176 0177 0178 0180
0181 0183 0184 0186 0187 0188 0189 0190 0191 0192 0194 0196 0197

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22

AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22

AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22

TCC316C LIMC-KATL (11-Sep-2022) #2

AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:33)

F1453/22/EGGX CHECKLIST

YEAR=2022 1220 1339 1387 1388 1389 1390 1391 1392 1428 1439 1440 1441
1442 1443 1444 1450 1451 1453

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22
AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

AIC CHECKLIST AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:31)

F1453/22/EGGX AIP VFR

TCC316C LIMC-KATL (11-Sep-2022) #2

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 2

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:31)

L4445/22/EGGX

SUP CHECKLIST

AIP IFR

011/2019 025/2019 003/2020 017/2020 019/2020 023/2020
031/2020 048/2020 052/2020 014/2021 025/2021 026/2021
029/2021 030/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
008/2022 014/2022 016/2022 017/2022 018/2022 019/2022
020/2022 022/2022 025/2022 026/2022 029/2022 030/2022
032/2022 033/2022 034/2022 037/2022 038/2022 040/2022
041/2022 043/2022 044/2022 045/2022 046/2022 047/2022
048/2022 049/2022 050/2022 052/2022 053/2022 054/2022
055/2022 056/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 3 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:26)

L4445/22/EGGX

CHECKLIST

YEAR=2022 1800 2671 2762 2856 3259 3275 3423 3440 3466 3480 3620 3632
3672 3673 3706 3778 3811 3855 3859 3879 3917 3926 3927 3946
3966 3985 3986 3987 3988 4025 4032 4033 4052 4068 4070 4074
4075 4109 4117 4132 4175 4182 4183 4185 4186 4187 4194 4195
4199 4200 4202 4203 4204 4205 4206 4208 4209 4258 4261 4262
4266 4267 4270 4288 4292 4322 4323 4324 4325 4326 4338 4339
4343 4345 4350 4372 4384 4403 4410 4411 4412 4414 4416 4417
4418 4419 4422 4424 4425 4426 4427 4431 4432 4433 4434 4435
4436 4437 4439 4441 4443

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 010/2022 EFFECTIVE DATE 06 OCT 22

AIP SUP IFR 056/2022 EFFECTIVE DATE 25 AUG 22

TCC316C LIMC-KATL (11-Sep-2022) #2

AIC IFR W087/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR P075/2022 EFFECTIVE DATE 28 JUL 22
AIC IFR M086/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR Y085/2022 EFFECTIVE DATE 25 AUG 22
AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09
END PART 1 OF 3
(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:26)

L4445/22/EGGX

AIC CHECKLIST

AIP IFR

P127/2006 P008/2008 P064/2008 P086/2008 P077/2009 P070/2010
P062/2012 P138/2012 Y009/2014 P053/2018 Y104/2018 Y031/2019
Y055/2019 Y117/2019 Y135/2019 P136/2019 P137/2019 P138/2019
P139/2019 Y141/2019 P003/2020 W008/2020 Y011/2020 W018/2020
Y024/2020 Y031/2020 P034/2020 W035/2020 Y036/2020 Y039/2020
Y040/2020 Y041/2020 Y042/2020 Y043/2020 Y045/2020 P046/2020
Y051/2020 Y052/2020 P053/2020 P056/2020 P060/2020 P083/2020
Y085/2020 P017/2021 P045/2021 Y094/2021 Y096/2021 Y001/2022
Y003/2022 Y006/2022 P009/2022 Y010/2022 W014/2022 P016/2022
M018/2022 Y019/2022 W020/2022 Y023/2022 P024/2022 M025/2022
M026/2022 M027/2022 Y028/2022 Y029/2022 Y030/2022 M032/2022
M033/2022 P034/2022 M037/2022 Y038/2022 M039/2022 M040/2022
M041/2022 M042/2022 M043/2022 M044/2022 M045/2022 M046/2022
M047/2022 M048/2022 M049/2022 M050/2022 M051/2022 Y052/2022
M054/2022 M055/2022 M056/2022 M057/2022 M058/2022 M059/2022
P060/2022 M061/2022 M062/2022 Y065/2022 M071/2022 M072/2022
P075/2022 M077/2022 M078/2022 M079/2022 M080/2022 M081/2022
M082/2022 M083/2022 W084/2022 Y085/2022 M086/2022 W087/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(01-SEP-2022 00:05 - 01-OCT-2022 00:05 EST. CREATED 01-SEP-2022 01:26)

V0024/22/EGGX

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT FOR TRANSPORT.
SECURITY - HAZARDOUS SITUATION IN ETHIOPIA.

UK REGISTERED AIR OPERATORS ARE ADVISED TO TAKE POTENTIAL RISK
INTO ACCOUNT IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WITHIN
THE ADDIS ABABA FIR (HAAA) / TERRITORY AND AIRSPACE OF ETHIOPIA.
POTENTIAL RISK FROM ANTI-AIRCRAFT WEAPONRY.

CONTACT UK DEPARTMENT FOR TRANSPORT +44 (0)207-082 6639 OR +44
(0)207-944 5999 OUT OF HOURS. 2021-09-0870/AS6

SFC-UNL

(04-AUG-2022 10:50 - 02-NOV-2022 15:00. CREATED 04-AUG-2022 11:09)

B1777/22/EGGX

TRIGGER NOTAM - PERM AIRAC AIP AMDT 09/22 WEF 08 SEP 22.

MULTIPLE GEN AND ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS

(08-SEP-2022 00:00 - 21-SEP-2022 23:59. CREATED 28-JUL-2022 00:15)

CZQX (GANDER OCEANIC FIR/UIR)

F2995/22/CZQX

GANDER OCEANIC CPDLC SERVICES U/S DUE SYSTEM UPGRADES

TCC316C LIMC-KATL (11-Sep-2022) #2

OPERATORS ARE REMINDED TO REVERT TO VOICE REPORTING DURING THIS INTERRUPTION

OPERATORS MAY BE ASKED TO MANUALLY LOG ON ONCE SYSTEM UPGRADES ARE COMPLETE OR WHEN TRANSITIONING TO A DIFFERENT UNIT
(13-SEP-2022 07:00 - 13-SEP-2022 09:00. CREATED 11-SEP-2022 11:08)

F2994/22/CZQX

GANDER OCEANIC ADS-C U/S DUE SYSTEM UPGRADES

OPERATORS ARE REMINDED TO REVERT TO VOICE REPORTING DURING THIS INTERRUPTION

OPERATORS MAY BE ASKED TO MANUALLY LOG ON ONCE SYSTEM UPGRADES ARE COMPLETE OR WHEN TRANSITIONING TO A DIFFERENT UNIT
(13-SEP-2022 07:00 - 13-SEP-2022 09:00. CREATED 11-SEP-2022 11:06)

H2989/22/CZQX

CHECKLIST

YEAR=2022 1417 1418 1748 1760 1883 2030 2188 2200 2208 2221 2222
2276 2317 2327 2359 2403 2404 2445 2448 2527 2762 2763 2766 2810
2815 2873 2874 2891 2892 2971 2977 2980 2981 2988

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

K2821/22/CZQX

CHECKLIST

YEAR=2019 0029

YEAR=2020 2392

YEAR=2021 0141 2184 3464

YEAR=2022 0817 0896 0975 1048 1197 1278 1328 1331 1437 1530 1549
1744 1802 1813 1878 1909 1947 1963 1966 1986 2014 2026 2054 2055
2056 2068 2070 2132 2176 2186 2206 2207 2214 2218 2222 2224 2226
2234 2243 2249 2269 2285 2301 2302 2309 2311 2321 2335 2365 2367
2396 2400 2414 2418 2419 2429 2454 2460 2465 2488 2489 2493 2496
2497 2517 2519 2520 2521 2527 2528 2532 2534 2572 2592 2593 2636
2637 2640 2672 2673 2710 2714 2719 2720 2738 2744 2748 2757 2760
2766 2767 2778 2783 2784 2789 2790 2791 2792 2796 2798 2800 2801
2802 2803 2804 2805 2806 2807 2808 2810 2811 2813 2815 2816 2817
2818 2819 2820

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

N3164/22/CZQX

CHECKLIST

YEAR=2022 1076 1117 1555 1696 1704 1802 2344 2418 2548 2697 2799
2809 2814 2815 2905 2974 3019 3071 3078 3109 3116 3117 3118 3119
3120 3121 3134 3145 3147 3150 3151 3156 3157 3161 3162 3163

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

N3116/22/CZQX

TCC316C LIMC-KATL (11-Sep-2022) #2

CHARLOTTETOWN NDB 1D 346KHZ U/S

(29-AUG-2022 13:19 - 25-NOV-2022 16:00 EST. CREATED 29-AUG-2022 13:18)

H2445/22/CZQX

RESTRICTED AREA CYR727 (AREA 1) GOOSE BAY DEACTIVATED

5000FT AMSL-12500FT AMSL

(26-JUL-2022 15:07 - 30-SEP-2022 20:00. CREATED 26-JUL-2022 15:07)

H2404/22/CZQX

COVID 19: INFORMATION

BORDER SVC ARE TEMPO SUSPENDED AT THE MAJORITY OF SMALL AIRPORTS ACROSS CANADA. FOR AN UPDATED LIST OF AUTH AIRPORTS OF ENTRY SEE THE LINK FOR OPEN PORTS OF ENTRY AT

WWW.CBSA-ASFC.GC.CA/OFFICES

(22-JUL-2022 16:08 - 20-SEP-2022 16:00 EST. CREATED 22-JUL-2022 16:08)

H2327/22/CZQX

COVID-19: FLIGHT RESTRICTIONS

UNTIL FURTHER NOTICE, WITH THE INTENT TO PREVENT THE SPREAD OF COVID-19 THROUGHOUT CANADA, AN OPERATOR OPERATING A FLIGHT BETWEEN TWO POINTS IN CANADA OR A FLIGHT TO CANADA MUST COMPLY WITH THE PROVISIONS OF THE INTERIM ORDER RESPECTING CERTAIN REQUIREMENTS FOR CIVIL AVIATION DUE TO COVID-19, ISSUED BY THE MINISTER OF TRANSPORT AND CURRENTLY IN FORCE. THIS INCLUDES A REQUIREMENT FOR PASSENGER FACE MASKS. OPERATORS ARE REQUIRED TO NOTIFY PASSENGERS OF THE LATEST MEASURES TO PREVENT THE SPREAD OF COVID-19 TAKEN BY THE TERRITORIAL AND PROVINCIAL GOVERNMENT WITH JURISDICTION AT THE DESTINATION AERODROME FOR THAT FLIGHT, OR BY THE FEDERAL GOVERNMENT.

SFC-UNL

(18-JUL-2022 19:21 - 18-OCT-2022 18:00 EST. CREATED 18-JUL-2022 19:22)

H2276/22/CZQX

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

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

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

(15-JUL-2022 13:22 - 14-OCT-2022 18:00 EST. CREATED 15-JUL-2022 13:22)

H1748/22/CZQX

NOTICE OF TEMPORARY CHANGES TO NORTH AMERICAN ROUTES (NARS) FOR

TCC316C LIMC-KATL (11-Sep-2022) #2

KJFK AND KEWR ARR:

INLAND NAVIGATION FIXES (INFS) WILL BE OPTIONAL FOR KJFK AND KEWR ARR AND ACFT AT OR NORTH OF A LINE LOMPI-VITOL WILL BE ABLE TO PROCEED DIRECT FM THE OCEANIC ENTRY

POINT (OEP) FOR THE FOLLOWING ROUTES:

ACFT FLT PLANNED TO KJFK AND KEWR VIA KJOHN MAY FILE DIRECT KJOHN FM THE OEP.

ACFT FLT PLANNED TO KJFK VIA PLYMM/ENE MAY FILE DIRECT PLYMM/ENE FM THE OEP.

ACFT FLT PLANNED TO KEWR VIA COPLY MAY FILE DIRECT COPLY FM THE OEP.

(15-JUN-2022 16:25 - 14-SEP-2022 23:59. CREATED 15-JUN-2022 16:25)

CZUL (MONTREAL FIR/UIR)

H3108/22/CZUL

ADVISORY AREA CYA644(P) ST-ESPRIT ACT

SFC-12500FT AMSL

(11-SEP-2022 12:00 - 11-SEP-2022 23:59. CREATED 11-SEP-2022 11:44)

H3105/22/CZUL

DUE TO REDUCED SYSTEM CAPACITY AND ANTICIPATED TFC DEMANDS, IFR TRAINING FLT AND VFR FLT CAN ANTICIPATE RESTRICTIONS AND/OR DLA UP TO 120MIN IN AIRSPACE SOUTH OF A LINE VIE-OTONA-IKMOL-YRI EXC IN OTTAWA, MONTREAL AND QUEBEC TERMINAL AREAS. INFO CTC

514-633-3365

(11-SEP-2022 10:24 - 12-SEP-2022 02:00. CREATED 11-SEP-2022 10:24)

H3104/22/CZUL

DUE TO REDUCED SYSTEM CAPACITY AND ANTICIPATED DEMANDS, IFR TRAINING FLT NOT AUTH AND VFR FLT INCLUDING PHOTO SURVEY CAN ANTICIPATE RESTRICTIONS AND/OR BE DENIED ACCESS TO THE MONTREAL CLASS C TERMINAL AIRSPACE. INFO CTC 514-633-3365.

(11-SEP-2022 10:07 - 11-SEP-2022 19:00. CREATED 11-SEP-2022 10:07)

N3342/22/CZUL

BLASTING ACT WILL TAKE PLACE WITHIN 5NM RADIUS CENTRED ON 613240N 733559W (APRX 11NM WSW KATTINIQ/DONALDSON AD) .

SFC-6500FT AMSL

(11-SEP-2022 20:30 - 11-SEP-2022 22:30. CREATED 10-SEP-2022 16:29)

N3330/22/CZUL

REMOTELY PILOTED ACFT (RPA) ACT WILL TAKE PLACE WITHIN 0.3NM RADIUS CENTRED ON 453556N 0731517W (APRX 0.8NM NW THR 15 OF CSB3 ST-MATHIEU-DE-BELOEIL (GILLES BEAUDET)AD)

FL000-200FT AGL

(11-SEP-2022 10:00 - 11-SEP-2022 16:00. CREATED 09-SEP-2022 21:53)

N3328/22/CZUL

BLASTING ACT WILL TAKE PLACE WITHIN 0.5NM RADIUS CENTRED ON 604928N 0780759W (APRX 0.5NM NE AKULIVIK AD)

SFC-1000FT AGL

(12-SEP-2022 22:45 - 13-SEP-2022 00:00. CREATED 09-SEP-2022 18:52)

H3051/22/CZUL

TCC316C LIMC-KATL (11-Sep-2022) #2

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT, THE AIRSPACE WITHIN THE AREA BOUNDED BY A LINE BEGINNING AT 453410N 0752011W - 452857N 0753455W - 452925N 0754505W - 453219N 0754758W THENCE CLOCKWISE ALONG THE ARC OF A CIRCLE OF 10NM RADIUS CENTRED ON 453118N 0753349W (CYND AD) TO 453410N 0752011W (POINT OF BEGINNING) , SFC TO 9000 FT AMSL

AND THE AIRSPACE WITHIN THE AREA BOUNDED BY A LINE BEGINNING AT 452912N 0754017W - 452857N 0753455W - 453151N 0752644W THENCE CLOCKWISE ALONG THE ARC OF A CIRCLE RADIUS 5 NM CENTRE 453118N 0753349W (CYND AD) TO 452912N 0754017W (POINT OF BEGINNING), 1300 FT AMSL TO 9000 FT AMSL, IS RESTRICTED (AIR SHOW)

NO PERSON SHALL OPR AN ACFT, INCLUDING A REMOTELY PILOTED ACFT (RPA-DRONE), WITHIN THE AREAS DESCRIBED EXC FOR MEDEVAC, POLICE OPS AND ACFT AUTHORISED BY ATC OTTAWA TERMINAL ON 135.15MHZ OR 514-633-3671 OR THROUGH ATS GATINEAU FSS 122.3MHZ. MEDEVAC AND POLICE OPS MUST GIVE AT LEAST 10 MIN PN FOR COORDINATION.

SFC-9000FT AMSL

DAILY 1400-2200

(16-SEP-2022 14:00 - 18-SEP-2022 22:00. CREATED 07-SEP-2022 18:11)

N3277/22/CZUL

FESTIVAL WESTERN DE SAINT-TITE : THE RESTRICTED AREA (NO FLY ZONE) AND MF DESCRIBED IN AIP CANADA SUP 54/22 ARE IN EFFECT

SFC-3500FT AMSL

(07-SEP-2022 11:00 - 20-SEP-2022 23:59. CREATED 06-SEP-2022 18:41)

H3047/22/CZUL

RESTRICTED AREA CYR606 LAC ST-PIERRE ACT

SFC-10000FT AMSL

(12-SEP-2022 01:00 - 12-SEP-2022 04:00. CREATED 06-SEP-2022 14:47)

H3015/22/CZUL

RESTRICTED AREA CYR602 VALCARTIER ACT

7000FT AMSL-17000FT AMSL

DAILY 1200-0400

(13-SEP-2022 12:00 - 17-SEP-2022 04:00. CREATED 02-SEP-2022 20:56)

N3190/22/CZUL

BLASTING ACT WILL TAKE PLACE WITHIN

3.61NM RADIUS CENTRED ON 491614N 0681734W

(APRX 4.3NM N BAIE-COMEAU/HELI-MANICOUAGAN(HELI))

SFC TO 394FT AGL

SFC-1148FT AMSL

(02-SEP-2022 13:07 - 01-DEC-2022 18:00. CREATED 02-SEP-2022 13:09)

H2989/22/CZUL

CHECKLIST

YEAR=2022 1417 1418 1748 1760 1883 2030 2188 2200 2208 2221 2222

2276 2317 2327 2359 2403 2404 2445 2448 2527 2762 2763 2766 2810

2815 2873 2874 2891 2892 2971 2977 2980 2981 2988

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

K2821/22/CZUL

TCC316C LIMC-KATL (11-Sep-2022) #2

CHECKLIST

YEAR=2019 0029

YEAR=2020 2392

YEAR=2021 0141 2184 3464

YEAR=2022 0817 0896 0975 1048 1197 1278 1328 1331 1437 1530 1549

1744 1802 1813 1878 1909 1947 1963 1966 1986 2014 2026 2054 2055

2056 2068 2070 2132 2176 2186 2206 2207 2214 2218 2222 2224 2226

2234 2243 2249 2269 2285 2301 2302 2309 2311 2321 2335 2365 2367

2396 2400 2414 2418 2419 2429 2454 2460 2465 2488 2489 2493 2496

2497 2517 2519 2520 2521 2527 2528 2532 2534 2572 2592 2593 2636

2637 2640 2672 2673 2710 2714 2719 2720 2738 2744 2748 2757 2760

2766 2767 2778 2783 2784 2789 2790 2791 2792 2796 2798 2800 2801

2802 2803 2804 2805 2806 2807 2808 2810 2811 2813 2815 2816 2817

2818 2819 2820

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

N3164/22/CZUL

CHECKLIST

YEAR=2022 1076 1117 1555 1696 1704 1802 2344 2418 2548 2697 2799

2809 2814 2815 2905 2974 3019 3071 3078 3109 3116 3117 3118 3119

3120 3121 3134 3145 3147 3150 3151 3156 3157 3161 3162 3163

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

N3151/22/CZUL

AMEND PUBLICATIONS: BLASTING ACT WILL TAKE PLACE
WITHIN 1519FT RADIUS CENTERED ON 482355N 0683610W
(APRX 6NM WSW RIMOUSKI AD) .

SFC-787FT AMSL

(31-AUG-2022 13:30 - PERM. CREATED 31-AUG-2022 13:29)

H2977/22/CZUL

INTENSIVE REMOTELY PILOTED ACFT (RPAS,DRONE) ACT WITHIN
0.5NM RADIUS CENTRED OF 454855N 731953W.

(APRX 12NM S JOLIETTE/ST-THOMAS AD)

NON PARTICIPATING ACFT REQUESTED TO REMAIN CLR

SFC-500FT AMSL

(30-AUG-2022 23:54 - 15-NOV-2022 23:59. CREATED 30-AUG-2022 23:53)

H2815/22/CZUL

V372 BTN YVO AND TAGET NOT SUITABLE FOR VOR NAV

(18-AUG-2022 11:06 - 10-NOV-2022 18:00 EST. CREATED 18-AUG-2022 11:06)

H2763/22/CZUL

RESTRICTED AREA CYR665 BAGOTVILLE ACT ABV FL310 TO UNL
FL310-UNL

MON-FRI 1300-2200

(15-AUG-2022 14:55 - 04-NOV-2022 22:00. CREATED 15-AUG-2022 14:53)

H2762/22/CZUL

RESTRICTED AREA CYR666 BAGOTVILLE ACT ABV FL310 TO UNL

TCC316C LIMC-KATL (11-Sep-2022) #2

FL310-UNL

MON-FRI 1300-2200, SAT-SUN 1400-2000

(15-AUG-2022 14:55 - 05-NOV-2022 20:00. CREATED 15-AUG-2022 14:53)

H2404/22/CZUL

COVID 19: INFORMATION

BORDER SVC ARE TEMPO SUSPENDED AT THE MAJORITY OF SMALL AIRPORTS ACROSS CANADA. FOR AN UPDATED LIST OF AUTH AIRPORTS OF ENTRY SEE THE LINK FOR OPEN PORTS OF ENTRY AT WWW.CBSA-ASFC.GC.CA/OFFICES

(22-JUL-2022 16:08 - 20-SEP-2022 16:00 EST. CREATED 22-JUL-2022 16:08)

H2327/22/CZUL

COVID-19: FLIGHT RESTRICTIONS

UNTIL FURTHER NOTICE, WITH THE INTENT TO PREVENT THE SPREAD OF COVID-19 THROUGHOUT CANADA, AN OPERATOR OPERATING A FLIGHT BETWEEN TWO POINTS IN CANADA OR A FLIGHT TO CANADA MUST COMPLY WITH THE PROVISIONS OF THE INTERIM ORDER RESPECTING CERTAIN REQUIREMENTS FOR CIVIL AVIATION DUE TO COVID-19, ISSUED BY THE MINISTER OF TRANSPORT AND CURRENTLY IN FORCE. THIS INCLUDES A REQUIREMENT FOR PASSENGER FACE MASKS. OPERATORS ARE REQUIRED TO NOTIFY PASSENGERS OF THE LATEST MEASURES TO PREVENT THE SPREAD OF COVID-19 TAKEN BY THE TERRITORIAL AND PROVINCIAL GOVERNMENT WITH JURISDICTION AT THE DESTINATION AERODROME FOR THAT FLIGHT, OR BY THE FEDERAL GOVERNMENT.

SFC-UNL

(18-JUL-2022 19:21 - 18-OCT-2022 18:00 EST. CREATED 18-JUL-2022 19:22)

N2344/22/CZUL

BLASTING ACT WILL TAKE PLACE WITHIN 1640FT RADIUS CENTRED ON 583032N 0780100W (APRX 15880FT BFR THR 24 AND 1930FT NW EXTENDED RCL INUKJUAK AD)

SFC TO 328FT AGL

SFC-450FT AMSL

(15-JUL-2022 13:38 - 13-OCT-2022 18:00 EST. CREATED 15-JUL-2022 13:39)

H2276/22/CZUL

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

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

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

TCC316C LIMC-KATL (11-Sep-2022) #2

(15-JUL-2022 13:22 - 14-OCT-2022 18:00 EST. CREATED 15-JUL-2022 13:22)

H2208/22/CZUL

AMEND AIP SUP 51/22:

TRANSPORT CANADA ACFT SERVICES: TEL TO READ 613-720-9492

(12-JUL-2022 19:06 - PERM. CREATED 12-JUL-2022 19:06)

H1883/22/CZUL

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT, THE AIRSPACE WITHIN 0.5NM RADIUS CENTRED ON 453243N 734110W (BORDEAUX PRISON, APRX 5NM NE OF CYUL AD) IS RESTRICTED. NO PERSON SHALL OPR A REMOTELY PILOTED ACFT (RPAS, DRONE) WITHIN THE AREA DESCRIBED UNLESS AUTH BY THE DEPUTY DIRECTOR GENERAL OF SECURITY, CORRECTIONAL SERVICES AT 514-864-8010 EXT 50502 OR EMAIL: SOUTIEN-DGAS(A)MSP.GOUV.QC.CA.

SFC-1100FT AMSL

(23-JUN-2022 12:26 - 22-SEP-2022 16:00 EST. CREATED 23-JUN-2022 12:26)

N1802/22/CZUL

RR23 BTN MT NDB AND YVO VOR MEA TO READ 9000 INSTEAD OF 6000

(15-JUN-2022 16:40 - 13-SEP-2022 23:59 EST. CREATED 15-JUN-2022 16:40)

CZQM (MONCTON FIR/UIR)

H3107/22/CZQM

PARAJUMPS ACT WILL TAKE PLACE WITHIN 5NM RADIUS CENTRED ON 451600N 0632900W (SOUTH MAITLAND, APRX 9NM S DEBERT AD)

SFC-11000FT AMSL

(11-SEP-2022 13:00 - 11-SEP-2022 22:00. CREATED 11-SEP-2022 11:40)

H3089/22/CZQM

FIREWORKS ACT WILL TAKE PLACE WITHIN 0.5NM RADIUS CENTRED ON 443823N 0633336W (APRX 5245FT NNE HALIFAX (SOUTH END) (HELI))

SFC-600FT AMSL

(11-SEP-2022 23:45 - 12-SEP-2022 00:30. CREATED 10-SEP-2022 00:07)

N3289/22/CZQM

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT THE AIRSPACE WITHIN 5 NM RADIUS CENTRED ON 450450N 670321W (APRX 11 SE ST. STEPHEN AD), EXCLUDING THAT PORTION OVERLYING THE TERRITORY OF THE UNITED STATES, IS RESTRICTED SFC TO 5000FT AMSL DUE POLICE OPS. NO PERSON SHALL OPR AN ACFT INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) WITHIN THE AREA DESCRIBED, EXCEPT MEDEVAC/SAR, WITH PRIOR COORDINATION, AND EXCEPT IFR, UNLESS AUTH BY RCMP. FOR COORDINATION/AUTH CTC JAYSON HANSEN TEL

506-754-2780

SFC-5000FT AMSL

SEP 11-13 1100- 0100 SEP 14 1100-1500

(11-SEP-2022 11:00 - 14-SEP-2022 15:00. CREATED 07-SEP-2022 19:38)

H3041/22/CZQM

HOT AIR BALLOON ACT WILL TAKE PLACE WITHIN 10NM RADIUS CENTRED ON 454300N 653100W

(TOWN OF SUSSEX, APRX 2.12NM NE SUSSEX AD)

SFC-5000FT AMSL

TCC316C LIMC-KATL (11-Sep-2022) #2

DAILY 1000-1300 2000-2300

(07-SEP-2022 13:00 - 11-SEP-2022 23:00. CREATED 05-SEP-2022 22:20)

H2989/22/CZQM

CHECKLIST

YEAR=2022 1417 1418 1748 1760 1883 2030 2188 2200 2208 2221 2222
2276 2317 2327 2359 2403 2404 2445 2448 2527 2762 2763 2766 2810
2815 2873 2874 2891 2892 2971 2977 2980 2981 2988

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

K2821/22/CZQM

CHECKLIST

YEAR=2019 0029

YEAR=2020 2392

YEAR=2021 0141 2184 3464

YEAR=2022 0817 0896 0975 1048 1197 1278 1328 1331 1437 1530 1549
1744 1802 1813 1878 1909 1947 1963 1966 1986 2014 2026 2054 2055
2056 2068 2070 2132 2176 2186 2206 2207 2214 2218 2222 2224 2226
2234 2243 2249 2269 2285 2301 2302 2309 2311 2321 2335 2365 2367
2396 2400 2414 2418 2419 2429 2454 2460 2465 2488 2489 2493 2496
2497 2517 2519 2520 2521 2527 2528 2532 2534 2572 2592 2593 2636
2637 2640 2672 2673 2710 2714 2719 2720 2738 2744 2748 2757 2760
2766 2767 2778 2783 2784 2789 2790 2791 2792 2796 2798 2800 2801
2802 2803 2804 2805 2806 2807 2808 2810 2811 2813 2815 2816 2817
2818 2819 2820

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

N3164/22/CZQM

CHECKLIST

YEAR=2022 1076 1117 1555 1696 1704 1802 2344 2418 2548 2697 2799
2809 2814 2815 2905 2974 3019 3071 3078 3109 3116 3117 3118 3119
3120 3121 3134 3145 3147 3150 3151 3156 3157 3161 3162 3163

LATEST PUBLICATIONS

AIP AMDT 4.1A/22 EFFECTIVE 11 AUG 2022

SUP 55/22

AIC 24/22

(31-AUG-2022 23:29 - 30-SEP-2022 23:29 EST. CREATED 31-AUG-2022 23:30)

H2404/22/CZQM

COVID 19: INFORMATION

BORDER SVC ARE TEMPO SUSPENDED AT THE MAJORITY OF SMALL
AIRPORTS ACROSS CANADA. FOR AN UPDATED LIST OF AUTH AIRPORTS OF
ENTRY SEE THE LINK FOR OPEN PORTS OF ENTRY AT
WWW.CBSA-ASFC.GC.CA/OFFICES

(22-JUL-2022 16:08 - 20-SEP-2022 16:00 EST. CREATED 22-JUL-2022 16:08)

H2327/22/CZQM

COVID-19: FLIGHT RESTRICTIONS

UNTIL FURTHER NOTICE, WITH THE INTENT TO PREVENT THE SPREAD OF
COVID-19 THROUGHOUT CANADA, AN OPERATOR OPERATING A FLIGHT

TCC316C LIMC-KATL (11-Sep-2022) #2

BETWEEN TWO POINTS IN CANADA OR A FLIGHT TO CANADA MUST COMPLY WITH THE PROVISIONS OF THE INTERIM ORDER RESPECTING CERTAIN REQUIREMENTS FOR CIVIL AVIATION DUE TO COVID-19, ISSUED BY THE MINISTER OF TRANSPORT AND CURRENTLY IN FORCE. THIS INCLUDES A REQUIREMENT FOR PASSENGER FACE MASKS. OPERATORS ARE REQUIRED TO NOTIFY PASSENGERS OF THE LATEST MEASURES TO PREVENT THE SPREAD OF COVID-19 TAKEN BY THE TERRITORIAL AND PROVINCIAL GOVERNMENT WITH JURISDICTION AT THE DESTINATION AERODROME FOR THAT FLIGHT, OR BY THE FEDERAL GOVERNMENT.

SFC-UNL

(18-JUL-2022 19:21 - 18-OCT-2022 18:00 EST. CREATED 18-JUL-2022 19:22)

H2276/22/CZQM

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

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

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

(15-JUL-2022 13:22 - 14-OCT-2022 18:00 EST. CREATED 15-JUL-2022 13:22)

H1748/22/CZQM

NOTICE OF TEMPORARY CHANGES TO NORTH AMERICAN ROUTES (NARS) FOR KJFK AND KEWR ARR:

INLAND NAVIGATION FIXES (INFS) WILL BE OPTIONAL FOR KJFK AND KEWR ARR AND ACFT AT OR NORTH OF A LINE LOMPI-VITOL WILL BE ABLE TO PROCEED DIRECT FM THE OCEANIC ENTRY

POINT (OEP) FOR THE FOLLOWING ROUTES:

ACFT FLT PLANNED TO KJFK AND KEWR VIA KJOHN MAY FILE DIRECT KJOHN FM THE OEP.

ACFT FLT PLANNED TO KJFK VIA PLYMM/ENE MAY FILE DIRECT PLYMM/ENE FM THE OEP.

ACFT FLT PLANNED TO KEWR VIA COPLY MAY FILE DIRECT COPLY FM THE OEP.

(15-JUN-2022 16:25 - 14-SEP-2022 23:59. CREATED 15-JUN-2022 16:25)

KZBW (BOSTON FIR)

09/971/KZBW

ZBW AIRSPACE AR204(NE) ACT FL240-FL260

(11-SEP-2022 15:15 - 11-SEP-2022 16:45. CREATED 11-SEP-2022 11:40)

TCC316C LIMC-KATL (11-Sep-2022) #2

09/970/KZBW

ZBW AIRSPACE R4102A ACT SFC-1999FT
(12-SEP-2022 11:30 - 13-SEP-2022 02:00. CREATED 11-SEP-2022 11:35)

09/914/KZBW

ZBW AIRSPACE W105A ACT FL240-FL260
(11-SEP-2022 15:15 - 11-SEP-2022 16:30. CREATED 10-SEP-2022 20:26)

09/913/KZBW

ZBW AIRSPACE W105A ACT FL200-FL250
(11-SEP-2022 17:00 - 12-SEP-2022 06:00. CREATED 10-SEP-2022 20:26)

09/898/KZBW

ZBW AIRSPACE R6501B ACT 4000FT-13600FT
(11-SEP-2022 12:30 - 11-SEP-2022 20:00. CREATED 10-SEP-2022 12:35)

09/892/KZBW

ZBW AIRSPACE R4102A ACT SFC-1999FT
(11-SEP-2022 11:30 - 11-SEP-2022 21:00. CREATED 10-SEP-2022 11:35)

09/058/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS 17NM RADIUS OF
440517N0755913W (5.9NM NNE ART) SFC-600FT AGL THU-MON 1515-2130
(08-SEP-2022 15:15 - 12-SEP-2022 21:30. CREATED 08-SEP-2022 14:12)

09/057/KZBW

ZBW AIRSPACE GLD WI AN AREA DEFINED AS 25NM RADIUS OF AQW SFC-8500FT
(10-SEP-2022 13:00 - 11-SEP-2022 21:00. CREATED 08-SEP-2022 14:00)

09/056/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS 17NM RADIUS OF
440517N0755913W (5.9NM NNE ART) SFC-600FT AGL THU-MON 1415-2130
(08-SEP-2022 14:15 - 12-SEP-2022 21:30. CREATED 08-SEP-2022 13:58)

2/3327/KZBW

ZBW ROUTE ZBW ZNY ZDC.
Q481 CONFR, MD TO DEER PARK (DPK) VOR/DME, NY NA.
2209080919-2304200901EST
(PERM. CREATED 08-SEP-2022 09:20)

2/3324/KZBW

ZBW ROUTE ZBW ZDC.
Q445 PAACK, NC TO KYSKY, NY NA.
2209080918-2304200901EST
(PERM. CREATED 08-SEP-2022 09:18)

2/3321/KZBW

ZBW ROUTE ZBW ZDC.
Q167 ZJAAY, MD TO SSOXS, MA NA.
2209080917-2304200901EST
(PERM. CREATED 08-SEP-2022 09:17)

2/3318/KZBW

ZBW ROUTE ZBW ZNY ZDC.
Q133 CHIEZ, NC TO PONCT, NY NA.
2209080915-2304200901EST
(PERM. CREATED 08-SEP-2022 09:15)

TCC316C LIMC-KATL (11-Sep-2022) #2

2/3295/KZBW

ZBW ROUTE ZBW ZDC ZJX.
Q97 CAKET, SC TO PRESQUE ISLE (PQI) VOR/DME, ME NA.
2209080902-2304200901EST
(PERM. CREATED 08-SEP-2022 09:02)

08/178/KZBW

ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1NM RADIUS OF
443715N0703659W (10.9NM NW 3S2) 2619FT (495FT AGL) NOT LGTD
(30-AUG-2022 15:19 - 26-OCT-2022 23:59. CREATED 30-AUG-2022 15:21)

08/132/KZBW

ZBW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 430056N0722010W
(GDM351030.7) TO 414207N0772006W (SFK092003.8) TO 422646N0794140W
(JHW308029.8) TO 425311N0792703W (JHW348044.4) TO 425543N0790512W
(JHW009044.5) TO 433808N0784606W (ROC315057.0) TO 433837N0764952W
(ART253038.0) TO 435628N0762007W (ART279011.7) TO 441700N0732130W
(BTV243010.2) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:50)

08/131/KZBW

ZBW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 420243N0760424W
(CFB167007.3) TO 432545N0704124W (ENE291003.3) TO 411728N0690448W
(ACK104042.7) TO 380124N0755825W (SWL273024.2) TO 352621N0750417W
(ECG139072.8) TO 364708N0783506W (SBV077021.7) TO 401919N0781510W
(REC130026.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:48)

2/5708/KZBW

ZBW ROUTE ZBW.
V139 PROVIDENCE (PVD) VOR/DME, RI TO INNDY, MA MEA 5500. PVD R-093
UNUSABLE BEYOND 12 NM BELOW 5500.
2208081408-2408081408EST
(PERM. CREATED 08-AUG-2022 14:09)

06/082/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS .2NM RADIUS OF 423821N0712204W (10.9NM
NW ASH) SFC-800FT AGL
(17-JUN-2022 12:00 - 31-DEC-2022 23:59. CREATED 16-JUN-2022 13:29)

2/6184/KZBW

ZBW NY..AIRSPACE NOTICE ARRIVALS INTO EAST HAMPTON, NY
AP PILOTS AND OPR ARE ADZ TO CTC THE AP FOR CURRENT STATUS OF AD
FIELD COND AND AP OPS

2205190901-2305190901
(PERM. CREATED 18-MAY-2022 22:36)

05/108/KZBW

TCC316C LIMC-KATL (11-Sep-2022) #2

ZBW OBST TOWER LGT (ASR UNKNOWN) 421450.10N0734856.20W (5.4NM WSW 1B1) 613FT (306FT AGL) U/S
(16-MAY-2022 23:52 - 31-OCT-2022 23:59. CREATED 16-MAY-2022 23:50)

2/2754/KZBW

ZBW NY..ROUTE ZBW.
V16, V374 YODER INT, CT DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-010 UNUSABLE.
(11-MAY-2022 18:03 - 11-MAY-2024 23:59 EST. CREATED 11-MAY-2022 18:05)

04/104/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF 430203N0753902W (12NM NW VGC) SFC-1200FT AGL DLY 1200-2300
(16-APR-2022 12:00 - 31-DEC-2022 23:00. CREATED 15-APR-2022 14:21)

2/5017/KZBW

ZBW MA..AIRSPACE HANOVER, MA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 1NM RADIUS OF 420521N0705216W (BOS178016.9) SFC-2499FT EXPLOSIVE DEVICE CLEAN-UP. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF HANOVER FIRE DEPT ARE AUTH IN THE AIRSPACE. HANOVER FIRE DEPARTMENT TEL 781-826-0360 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT. BOSTON /A90/ APP, TEL 603-594-5551 IS THE FAA CDN FACILITY.
MON-FRI EXC HOLIDAYS 1100-2000
(04-APR-2022 11:00 - 04-NOV-2022 20:00. CREATED 16-MAR-2022 12:59)

2/0800/KZBW

ZBW ME..ROUTE ZBW.
V268 MESHL, ME MRA 7000.
AUG VOR/DME R-213 UNUSABLE BELOW 7000FT AT 63NM.
2202021921-2402021920EST
(PERM. CREATED 02-FEB-2022 19:21)

1/5071/KZBW

ZBW CT..AIRSPACE NORTH HAVEN, CT..LASER LGT RESEARCH WI AN AREA DEFINED AS 412530N0725233W (MAD322010.6) SFC-4000FT AT AN ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 4000FT, AVOID HAZARD. THIS BEAM IS INJURIOUS TO PILOTS'/PAX' EYES WI SFC-4000FT AGL VER AND 200FT HORIZONTALLY.
BRADLEY /BDL/ TRACON TEL (860) 386-3530 IS THE FAA CDN FACILITY
2201010000-2212312359
(PERM. CREATED 28-DEC-2021 18:07)

1/5067/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI AN AREA DEFINED AS 414129N0724556W (HFD300010.3) SFC-13000FT AT AN ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 13000FT, AVOID HAZARD. THIS BEAM IS INJURIOUS TO PILOTS/PAX EYES.
BRADLEY /BDL/ TRACON TEL 860-386-3530 IS THE FAA CDN FACILITY.
2201010000-2212312359
(PERM. CREATED 28-DEC-2021 17:29)

1/2386/KZBW

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

TCC316C LIMC-KATL (11-Sep-2022) #2

HTO VOR R-236 UNUSABLE.
(12-OCT-2021 17:31 - 12-OCT-2023 17:31 EST. CREATED 12-OCT-2021 17:32)

1/2417/KZBW

ZBW NY..ROUTE ZBW.
V447 CAMBRIDGE (CAM) VOR/DME, NY R-039 TO MUDDI INT, VT NA.
V447 MUDDI INT, VT TO MONTPELIER (MPV) VOR/DME, VT R-237 NA.
V447 MONTPELIER (MPV) VOR/DME, VT R-037 TO RNPCY, VT NA.
2108201254-2308201250EST
(PERM. CREATED 20-AUG-2021 12:55)

1/3698/KZBW

ZBW CT..ROUTE ZBW.
V39, V487, V91 MOONI, CT TO STUBY, CT NA EXCEPT FOR ACFT EQUIPPED
WITH SUITABLE RNAV SYSTEM WITH GPS.
ALB VORTAC R-175 70NM UNUSABLE.
(02-JUL-2021 13:33 - 01-JUL-2023 13:33 EST. CREATED 02-JUL-2021 13:34)

1/9539/KZBW

ZBW NH..ROUTE ZBW.
J49 ALBANY (ALB) VORTAC, NY TO SQUAM, NH NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ALB VORTAC R-071 UNUSABLE FROM 40 TO 120NM.
2106241337-2306221337EST
(PERM. CREATED 24-JUN-2021 13:38)

1/7349/KZBW

ZBW NY..ROUTE ZBW.
V576 HANCOCK (HMK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA
4900.
2106041700-2306021700EST
(PERM. CREATED 04-JUN-2021 17:01)

1/4955/KZBW

ZBW NY..ROUTE ZBW.
V146 ALBANY (ALB) VORTAC, NY R-139 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ALB VORTAC UNUSABLE R-139 UNUSABLE.
(01-JUN-2021 13:38 - 01-JUN-2023 13:34 EST. CREATED 01-JUN-2021 13:39)

1/2857/KZBW

ZBW NY..ROUTE ZBW ZNY.
V139, V268, V308 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-236 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/2852/KZBW

ZBW NY..ROUTE ZBW.
J55 TRAIT INT, RI TO HAMPTON (HTO) VORTAC, NY R-052 NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-052 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/2845/KZBW

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

TCC316C LIMC-KATL (11-Sep-2022) #2

HTO VOR R-079 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/2843/KZBW

ZBW NY..ROUTE ZBW.
V308 COP TO HAMPTON (HTO) VORTAC, NY R-039 NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-039 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/2841/KZBW

ZBW NY..ROUTE ZBW.
V16, V374 YODER INT, CT DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-010 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/2840/KZBW

ZBW NY..ROUTE ZBW.
V46 HAMPTON (HTO) VORTAC, NY R-285 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-285 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/0407/KZBW

ZBW NY..ROUTE ZBW ZNY.
V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.
2103252115-2303232115EST
(PERM. CREATED 25-MAR-2021 21:16)

1/0400/KZBW

ZBW NY..ROUTE ZBW ZNY.
V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-255 UNUSABLE.
(25-MAR-2021 21:10 - 23-MAR-2023 21:10 EST. CREATED 25-MAR-2021 21:10)

1/0398/KZBW

ZBW NY..ROUTE ZBW ZNY.
V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-255 UNUSABLE.
(25-MAR-2021 21:10 - 23-MAR-2023 21:10 EST. CREATED 25-MAR-2021 21:10)

1/9325/KZBW

ZBW NY..ROUTE ZBW.
V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA EXCEPT FOR AIRCRAFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2103012022-2303012022EST
(PERM. CREATED 01-MAR-2021 20:22)

1/7821/KZBW

ZBW NY..ROUTE ZBW.
T300 JONNN, NY TO UUBER, NY MEA 5100.

TCC316C LIMC-KATL (11-Sep-2022) #2

2101271619-2301251619EST
(PERM. CREATED 27-JAN-2021 16:20)

1/3699/KZBW

ZBW MA..ROUTE ZBW.
V39 CHESTER (CTR) VOR/DME, MA TO VAPER, MA MEA 4000, MOCA NA.
2101131311-2301131311EST
(PERM. CREATED 13-JAN-2021 13:12)

0/3022/KZBW

ZBW CT..ROUTE ZBW.
V475 NORWICH (ORW) VOR/DME, CT R-082 TO PROVIDENCE (PVD) VOR/DME,
RI R-263 MOCA 2100.
2012101722-2212101722EST
(PERM. CREATED 10-DEC-2020 17:22)

0/1998/KZBW

ZBW RI..ROUTE ZBW.
V405 PROVIDENCE (PVD) VOR/DME, RI R-165 TO FALMA INT, RI MOCA 1700.
2012091540-2212101540EST
(PERM. CREATED 09-DEC-2020 15:40)

0/6159/KZBW

ZBW NY..ROUTE ZBW.
V374 CARMEL (CMK) VOR/DME, NY TO CREAM, NY NA.
2011051721-2211051800EST
(PERM. CREATED 05-NOV-2020 17:22)

0/6158/KZBW

ZBW NY..ROUTE ZBW.
V188 CARMEL (CMK) VOR/DME, NY TO SEALL, CT NA.
2011051721-2211051800EST
(PERM. CREATED 05-NOV-2020 17:22)

0/4834/KZBW

ZBW NY..ROUTE ZBW.
J563 LAMED, NY TO U.S. BORDER NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
2009301603-2209301603EST
(PERM. CREATED 30-SEP-2020 16:03)

KZNY (NEW YORK FIR)

09/967/KZNY

ZNY AIRSPACE R5802A ACT 200FT AGL-5000FT
(13-SEP-2022 11:00 - 13-SEP-2022 21:00. CREATED 11-SEP-2022 11:06)

09/965/KZNY

ZNY AIRSPACE R5802C ACT 500FT AGL-16999FT
(13-SEP-2022 11:00 - 13-SEP-2022 21:00. CREATED 11-SEP-2022 11:06)

09/964/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT
(13-SEP-2022 11:00 - 13-SEP-2022 21:00. CREATED 11-SEP-2022 11:06)

09/930/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

TCC316C LIMC-KATL (11-Sep-2022) #2

(13-SEP-2022 00:00 - 13-SEP-2022 04:00. CREATED 11-SEP-2022 00:05)

09/918/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(12-SEP-2022 21:01 - 12-SEP-2022 23:59. CREATED 10-SEP-2022 21:06)

09/905/KZNY

ZNY AIRSPACE R5206 ACT SFC-5000FT

(12-SEP-2022 13:00 - 13-SEP-2022 00:01. CREATED 10-SEP-2022 13:06)

09/886/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(12-SEP-2022 11:00 - 12-SEP-2022 21:00. CREATED 10-SEP-2022 11:05)

09/885/KZNY

ZNY AIRSPACE R5802C ACT 500FT AGL-16999FT

(12-SEP-2022 11:00 - 12-SEP-2022 21:00. CREATED 10-SEP-2022 11:05)

09/884/KZNY

ZNY AIRSPACE R5802A ACT 200FT AGL-5000FT

(12-SEP-2022 11:00 - 12-SEP-2022 21:00. CREATED 10-SEP-2022 11:05)

09/843/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(12-SEP-2022 00:00 - 12-SEP-2022 04:00. CREATED 10-SEP-2022 00:06)

09/827/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(11-SEP-2022 16:01 - 11-SEP-2022 23:59. CREATED 09-SEP-2022 16:05)

A0370/22/KZNY

THE FOLLOWING RESTRICTION IS IN PLACE WI THE NEW YORK OCEANIC
CTA/FIR:

- 1) M201 CLSD SWB
- 2) M201 NEB. ACFT MUST BE EQUIPPED WITH OPERATIONAL ADS-260B OUT
- 3) Y494 ADSB ONLY

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
DLY 1330-2100

(15-SEP-2022 13:30 - 18-SEP-2022 21:00. CREATED 09-SEP-2022 11:57)

2/3326/KZNY

ZNY ROUTE ZNY ZDC ZBW.

Q481 CONFR, MD TO DEER PARK (DPK) VOR/DME, NY NA.

2209080919-2304200901EST

(PERM. CREATED 08-SEP-2022 09:20)

2/3317/KZNY

ZNY ROUTE ZNY ZDC ZBW.

Q133 CHIEZ, NC TO PONCT, NY NA.

2209080915-2304200901EST

(PERM. CREATED 08-SEP-2022 09:15)

A0366/22/KZNY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROCEDURES
ARE IN EFFECT:

TCC316C LIMC-KATL (11-Sep-2022) #2

1. TFC LDG TXKF SHOULD FLT PLAN AND EXPECT FL310 OR BELOW AT THE NEW YORK OCEANIC CTA/FIR BOUNDARY AND MAY ENCOUNTER FLOW RESTRICTIONS DUE TO VOLUME AND/OR ADVERSE WX CONDITIONS.

2. ALL ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR)

3. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED

4. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED

5. ALL ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEPARTURE PROCEDURE (DP)

END PART 1 OF 2

(12-SEP-2022 11:00 - 15-SEP-2022 19:00. CREATED 07-SEP-2022 16:21)

A0366/22/KZNY

6. NON-RNAV TFC LDG TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180 NM ARC FROM BDA THEN AIRWAY TO BDA VOR.

7. ACFT LDG OR DEP TXKF SHOULD EXPECT MINIMUM 15MIN ARR/DEP DELAYS AND SHOULD FLT PLAN FUEL ACCORDINGLY.

END PART 2 OF 2

(12-SEP-2022 11:00 - 15-SEP-2022 19:00. CREATED 07-SEP-2022 16:21)

A0365/22/KZNY

6. NON-RNAV TFC LDG TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180 NM ARC FROM BDA THEN AIRWAY TO BDA VOR.

7. ACFT LDG OR DEP TXKF SHOULD EXPECT MINIMUM 15 MINUTE ARR/DEP DELAYS AND SHOULD FLT PLAN FUEL ACCORDINGLY.

SFC-FL310

END PART 2 OF 2

(12-SEP-2022 11:00 - 15-SEP-2022 19:00. CREATED 06-SEP-2022 12:59)

A0365/22/KZNY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROCEDURES ARE IN EFFECT:

1. TFC LDG TXKF SHOULD FLT PLAN AND EXP FL310 OR BLW AT THE NEW YORK OCEANIC CTA/FIR BOUNDARY AND MAY ENCOUNTER FLOW RESTRICTIONS DUE TO VOLUME AND/OR ADVERSE WX COND.

2. ALL ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR).

3. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED.

4. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED.

5. ALL ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP).

TCC316C LIMC-KATL (11-Sep-2022) #2

END PART 1 OF 2

(12-SEP-2022 11:00 - 15-SEP-2022 19:00. CREATED 06-SEP-2022 12:59)

2/1857/KZNY

ZNY NJ..AIRSPACE EATONTOWN, NJ..LASER LGT DEMONSTRATION
WI AN AREA DEFINED AS 401623.4N0740403.8W (COL130004.8) SFC-2000FT.
LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS'/PAX EYES WI 2000FT VER
AND 2000FT Laterally OF THE LGT SOURCE. FLASH BLINDNESS OR COCKPIT
ILLUMINATION MAY OCCUR BEYOND THESE DIST. MCGUIRE /WRI/ RAPCON,
TEL (609) 754-2275 IS THE FAA CDN FACILITY.
2209112300-2209120500
(PERM. CREATED 06-SEP-2022 12:34)

08/142/KZNY

ZNY AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 430056N0722010W
(GDM351030.7) TO 414207N0772006W (SFK092003.8) TO 422646N0794140W
(JHW308029.8) TO 425311N0792703W (JHW348044.4) TO 425543N0790512W
(JHW009044.5) TO 433808N0784606W (ROC315057.0) TO 433837N0764952W
(ART253038.0) TO 435628N0762007W (ART279011.7) TO 441700N0732130W
(BTV243010.2) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:50)

08/141/KZNY

ZNY AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 420243N0760424W
(CFB167007.3) TO 432545N0704124W (ENE291003.3) TO 411728N0690448W
(ACK104042.7) TO 380124N0755825W (SWL273024.2) TO 352621N0750417W
(ECG139072.8) TO 364708N0783506W (SBV077021.7) TO 401919N0781510W
(REC130026.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:48)

2/2262/KZNY

ZNY ROUTE ZNY.
V139, V268, V308 DRIFT, NJ MCA 11200 NORTHEASTBOUND.
2208021500-2408021500EST
(PERM. CREATED 02-AUG-2022 15:00)

2/2770/KZNY

ZNY NY..ROUTE ZNY.
V29 WILKES-BARRE (LVZ) VORTAC, PA TO SCOFF, PA MEA 4800.
2207141439-2402231439EST
(PERM. CREATED 14-JUL-2022 14:40)

2/2766/KZNY

ZNY NY..ROUTE ZNY.
V29 VESPE, NY TO SYRACUSE (SYR) VORTAC, NY MEA 4700.
2207141438-2402231438EST
(PERM. CREATED 14-JUL-2022 14:39)

2/2760/KZNY

TCC316C LIMC-KATL (11-Sep-2022) #2

ZNY NY..ROUTE ZNY.
V147, V29 SLATT, PA TO WILKES-BARRE (LVZ) VORTAC, PA MEA 4600.
2207141436-2402231436EST
(PERM. CREATED 14-JUL-2022 14:37)

06/284/KZNY

ZNY OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF
413005N0760315W (4.9NM SW 76N) 2772FT (492FT AGL) NOT LGTD
(01-JUL-2022 04:00 - 31-DEC-2022 05:00. CREATED 30-JUN-2022 22:20)

06/283/KZNY

ZNY OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF
412654N0760553W (8.2NM SW 76N) 2758FT (492FT AGL) NOT LGTD
(01-JUL-2022 04:00 - 31-DEC-2022 05:00. CREATED 30-JUN-2022 22:13)

2/3649/KZNY

ZNY ROUTE ZNY ZDC.
V143, V39 MARTINSBURG (MRB) VORTAC, WV TO HYPER, MD MOCA 4300.
2206031543-2406031533EST
(PERM. CREATED 03-JUN-2022 15:43)

2/3625/KZNY

ZNY PA..ROUTE ZNY.
V39 BOYER, PA TO EAST TEXAS (ETX) VOR/DME, PA MOCA 2500.
2206031519-2406031515EST
(PERM. CREATED 03-JUN-2022 15:19)

2/6197/KZNY

ZNY NY..AIRSPACE NOTICE ARRIVALS INTO EAST HAMPTON, NY
AP PILOTS AND OPR ARE ADZ TO CTC THE AP FOR CURRENT STATUS OF AD
FIELD COND AND AP OPS

2205190901-2305190901
(PERM. CREATED 18-MAY-2022 23:31)

2/2556/KZNY

ZNY MD..ROUTE ZNY ZDC.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2553/KZNY

ZNY MD..ROUTE ZNY ZDC.
V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC,
MD R-334 USE BAL VOR R-334.
EMI VORTAC R-151 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2552/KZNY

ZNY MD..ROUTE ZNY.
V166 WESTMINSTER (EMI) VORTAC, MD R-088 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-088 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

1/6998/KZNY

ZNY ROUTE ZNY.

TCC316C LIMC-KATL (11-Sep-2022) #2

V139, V268, V308 MANTA, NJ MCA 12000 SOUTHWESTBOUND.
2111121548-2311121546EST
(PERM. CREATED 12-NOV-2021 15:49)

1/2605/KZNY

ZNY PA..ROUTE ZNY.
J227 MICAH, PA TO TYMAN, PA NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74
NM, AND ULW VDME R-205 UNUSABLE BEYOND 74NM.
2111041318-2311041318EST
(PERM. CREATED 04-NOV-2021 13:19)

1/2583/KZNY

ZNY PA..ROUTE ZNY.
J220 MICAH, PA TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE
RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74 NM.
2111041315-2311041315EST
(PERM. CREATED 04-NOV-2021 13:16)

1/0918/KZNY

ZNY NY..ROUTE ZNY.
V29 SCOFF, PA TO BINGHAMTON (CFB) VOR/DME, NY MEA 3800.
2111012041-2310282041EST
(PERM. CREATED 01-NOV-2021 20:42)

1/9083/KZNY

ZNY NY..ROUTE ZNY.
V147 ELMIRA (ULW) VOR/DME, NY TO GENESEO (GEE) VOR/DME, NY MEA
4600.
2110281502-2310281502EST
(PERM. CREATED 28-OCT-2021 15:04)

1/2384/KZNY

ZNY NY..ROUTE ZNY ZBW.
J55 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-236 UNUSABLE.
(12-OCT-2021 17:29 - 12-OCT-2023 17:27 EST. CREATED 12-OCT-2021 17:30)

1/7053/KZNY

ZNY PA..ROUTE ZNY.
V147 WILKES-BARRE (LVZ) VORTAC, PA TO ELMIRA (ULW) VOR/DME, NY MEA
4900.
2109131723-2309131723EST
(PERM. CREATED 13-SEP-2021 17:23)

1/7052/KZNY

ZNY PA..ROUTE ZNY.
V116 STONYFORK (SFK) VOR/DME, PA TO WILKES-BARRE (LVZ) VORTAC, PA
MEA 4900.
2109131723-2309131723EST
(PERM. CREATED 13-SEP-2021 17:23)

1/7051/KZNY

ZNY PA..ROUTE ZNY.
T218 STONYFORK (SFK) VOR/DME, PA TO LAAYK, PA GNSS 4900.
2109131723-2309131723EST
(PERM. CREATED 13-SEP-2021 17:23)

TCC316C LIMC-KATL (11-Sep-2022) #2

1/6880/KZNY

ZNY PA..ROUTE ZNY.

T221 ALLENTOWN (FJC) VORTAC, PA TO LAAYK, PA GNSS MEA 4700.

2108271129-2308271129EST

(PERM. CREATED 27-AUG-2021 11:30)

1/6879/KZNY

ZNY PA..ROUTE ZNY.

V149 ALLENTOWN (FJC) VORTAC, PA TO LAAYK, PA MOCA 4700.

2108271128-2308271128EST

(PERM. CREATED 27-AUG-2021 11:29)

1/6091/KZNY

ZNY PA..ROUTE ZNY.

T216 PHILIPSBURG (PSB) VORTAC, PA TO WILLIAMSPORT (FQM) VOR/DME, PA GNSS MEA 4900.

T216 WILLIAMSPORT (FQM) VOR/DME, PA TO ELEXY, PA GNSS MEA 4900.

T216 ELEXY, PA TO LAAYK, PA GNSS MEA 4900.

2108261453-2308261453EST

(PERM. CREATED 26-AUG-2021 14:54)

1/6795/KZNY

ZNY NY..ROUTE ZNY.

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

2106032043-2306012043EST

(PERM. CREATED 03-JUN-2021 20:43)

1/6794/KZNY

ZNY NY..ROUTE ZNY.

V576 WILLIAMSPORT (FQM) VOR/DME, PA TO HANCOCK (HNK) VOR/DME, NY MEA 4500.

2106032038-2306012038EST

(PERM. CREATED 03-JUN-2021 20:38)

1/6793/KZNY

ZNY PA..ROUTE ZNY.

V576, V58 PHILIPSBURG (PSB) VORTAC, PA TO WILLIAMSPORT (FQM) VOR/DME, PA MEA 4900.

2106032031-2306012031EST

(PERM. CREATED 03-JUN-2021 20:32)

1/4992/KZNY

ZNY NY..ROUTE ZNY.

V184 FALON, NJ MRA FLAG AT FALON 4000.

JFK VOR/DME R-210 RESTRICTION.

(01-JUN-2021 14:02 - 01-JUN-2023 13:55 EST. CREATED 01-JUN-2021 14:02)

1/4419/KZNY

ZNY NJ..ROUTE ZNY.

V433 METRO, NJ TO GRITY, NJ MOCA 1900.

2105121356-2305101356EST

(PERM. CREATED 12-MAY-2021 13:57)

1/1318/KZNY

ZNY PA..ROUTE ZNY.

V457 KATVE, PA TO BROADWAY (BWZ) VOR/DME, NJ NA EXCEPT FOR ACFT

TCC316C LIMC-KATL (11-Sep-2022) #2

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

BWZ VOR R-250 UNUSABLE.

(05-MAY-2021 18:58 - 03-MAY-2023 18:58 EST. CREATED 05-MAY-2021 18:59)

1/7162/KZNY

ZNY NY..ROUTE ZNY.

V99 LA GUARDIA (LGA) VOR/DME, NY TO OUTTE, CT MOCA 1900.

2104282048-2304282048EST

(PERM. CREATED 28-APR-2021 20:49)

1/2856/KZNY

ZNY NY..ROUTE ZNY ZBW.

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

HTO VOR R-236 UNUSABLE.

(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/1151/KZNY

ZNY NY..ROUTE ZNY.

V374 BINGHAMTON (CFB) VOR/DME, NY TO GAYEL, NY GNSS 4700 MOCA 4700.

2103261955-2303241955EST

(PERM. CREATED 26-MAR-2021 19:56)

1/0410/KZNY

ZNY NY..ROUTE ZNY ZBW.

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

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

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

2103252115-2303232115EST

(PERM. CREATED 25-MAR-2021 21:16)

1/0403/KZNY

ZNY NY..ROUTE ZNY ZBW.

V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(25-MAR-2021 21:10 - 23-MAR-2023 21:10 EST. CREATED 25-MAR-2021 21:10)

1/0399/KZNY

ZNY NY..ROUTE ZNY ZBW.

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

CMK VOR R-255 UNUSABLE.

(25-MAR-2021 21:10 - 23-MAR-2023 21:10 EST. CREATED 25-MAR-2021 21:10)

1/6497/KZNY

ZNY NJ..ROUTE ZNY ZDC.

V214 LINER INT, NJ TO TETERBORO (TEB) VOR/DME, NJ R-239 NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

TEB VOR UNUSABLE R-239 UNUSABLE.

(22-FEB-2021 20:11 - 22-FEB-2023 20:11 EST. CREATED 22-FEB-2021 20:12)

0/4929/KZNY

ZNY PA..ROUTE ZNY.

V31 WILLIAMSPORT (FQM) VOR/DME, PA TO ELMIRA (ULW) VOR/DME, NY MEA 4900.

TCC316C LIMC-KATL (11-Sep-2022) #2

2012152002-2212152002EST
(PERM. CREATED 15-DEC-2020 20:03)

0/3274/KZNY

ZNY NY. .ROUTE ZNY ZOB.
V252 GENESEO (GEE) VOR/DME, NY TO GIBBE, NY MEA 4500.
2009151326-2209151326EST
(PERM. CREATED 15-SEP-2020 13:26)

KZOB (CLEVELAND FIR)

09/161/KZOB

ZOB AIRSPACE STEELHEAD MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 13:30 - 11-SEP-2022 17:00. CREATED 11-SEP-2022 07:36)

09/095/KZOB

ZOB AIRSPACE R5502B ACT SFC-FL230
(12-SEP-2022 12:00 - 12-SEP-2022 20:00. CREATED 10-SEP-2022 12:05)

09/996/KZOB

ZOB AIRSPACE R5502A ACT SFC-5000FT
(11-SEP-2022 21:01 - 11-SEP-2022 22:00. CREATED 09-SEP-2022 21:06)

09/092/KZOB

ZOB AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF
401937.90N0813116.50W (9.7NM SW PHD) SFC-75FT AGL DLY SR-SS
(06-SEP-2022 10:58 - 12-SEP-2022 23:40. CREATED 05-SEP-2022 17:49)

08/629/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 430056N0722010W
(GDM351030.7) TO 414207N0772006W (SFK092003.8) TO 422646N0794140W
(JHW308029.8) TO 425311N0792703W (JHW348044.4) TO 425543N0790512W
(JHW009044.5) TO 433808N0784606W (ROC315057.0) TO 433837N0764952W
(ART253038.0) TO 435628N0762007W (ART279011.7) TO 441700N0732130W
(BTV243010.2) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:50)

08/628/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 420243N0760424W
(CFB167007.3) TO 432545N0704124W (ENE291003.3) TO 411728N0690448W
(ACK104042.7) TO 380124N0755825W (SWL273024.2) TO 352621N0750417W
(ECG139072.8) TO 364708N0783506W (SBV077021.7) TO 401919N0781510W
(REC130026.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:48)

08/627/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 433747N0863156W
(HIC277035.6) TO 433224N0830138W (MBS092045.7) TO 432450N0821243W
(FNT074072.4) TO 430120N0822424W (FNT092059.0) TO 423625N0823046W

TCC316C LIMC-KATL (11-Sep-2022) #2

(DX0064044.6) TO 422157N0824941W (DX0075025.6) TO 421722N0830526W
(DX0075013.1) TO 420219N0830901W (CRL095013.7) TO 415153N0830412W
(CRL125020.5) TO 414835N0825751W (CRL126026.3) TO 411727N0833957W
(FBC013020.6) TO 423957N0864247W (PMM294029.5) TO POINT OF ORIGIN SFC-5000FT
AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:45)

08/626/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410557N0833419W
(FBC046012.0) TO 414727N0825506W (CRL125028.6) TO 414006N0823920W
(DJB315029.0) TO 414052N0822404W (DJB336022.2) TO 415713N0814612W
(CXR319037.8) TO 421711N0803007W (CXR037054.8) TO 404911N0780619W
(PSB231007.7) TO 391631N0794401W (MGW166017.9) TO POINT OF ORIGIN SFC-5000FT
AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:43)

08/625/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 403413N0872215W
(BVT273013.8) TO 414920N0850119W (LFD224018.4) TO 404006N0824533W
(MFD216014.3) TO 391143N0811260W (JPU156016.5) TO 371343N0853705W
(EW0172024.4) TO 392218N0880017W (BIB036035.0) TO POINT OF ORIGIN SFC-5000FT
AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:43)

08/407/KZOB

ZOB OBST TOWER LGT (ASN 1987-AGL-852-OE) 413018N0830949W (9.1NM N 14G) 808FT
(222FT AGL) U/S
(17-AUG-2022 14:35 - 17-NOV-2022 23:59. CREATED 17-AUG-2022 15:10)

2/8986/KZOB

ZOB MI..ROUTE ZOB ZAU.
V6 GIPPER (GIJ) VORTAC, MI R-092 TO MODEM, IN MEA 5000.
2208121858-2408121854EST
(PERM. CREATED 12-AUG-2022 18:58)

08/117/KZOB

ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF
394609N0785207W (10.4NM NW CBE) 3084FT (479FT AGL) NOT LGTD
(05-AUG-2022 01:33 - 04-FEB-2023 23:59. CREATED 05-AUG-2022 01:33)

1/7963/KZOB

ZOB ROUTE ZOB.
V103 ATWOO INT, OH TO AKRON (ACO) VOR/DME, OH MEA 3100.
2108131919-2308131919EST
(PERM. CREATED 13-AUG-2021 19:20)

TCC316C LIMC-KATL (11-Sep-2022) #2

1/3387/KZOB

ZOB WV..ROUTE ZOB.

V117 BELLAIRE (AIR) VOR/DME, OH R-051 TO WISKE INT, WV NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

BSV VOR R-140 UNUSABLE AT WISKE INT.

(01-JUL-2021 20:25 - 01-JUL-2023 20:22 EST. CREATED 01-JUL-2021 20:25)

1/3117/KZOB

ZOB WV..ROUTE ZOB ZDC.

V44 KEYER, WV CROSS KEYER AT 6000 WHEN USING DME FROM MGW VORTAC EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MGW VORTAC DME UNUSABLE BELOW 6000 AT KEYER.

2102111614-2302101606EST

(PERM. CREATED 11-FEB-2021 16:15)

1/1433/KZOB

ZOB OH..ROUTE ZOB ZAU.

V11 GRABI, IN TO EDGE, OH DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

FBC VORTAC R-310 UNUSABLE.

(05-FEB-2021 14:40 - 05-FEB-2023 14:36 EST. CREATED 05-FEB-2021 14:40)

1/6018/KZOB

ZOB WV..ROUTE ZOB ZDC.

V44 MORGANTOWN (MGW) VOR/DME, WV TO KEYER, WV MEA 5400.

2101221551-2301221551EST

(PERM. CREATED 22-JAN-2021 15:52)

1/1890/KZOB

ZOB OH..ROUTE ZOB.

V279 GUNNE, OH TO FLAG CITY (FBC) VORTAC, OH MOCA 2500.

2101071435-2301071435EST

(PERM. CREATED 07-JAN-2021 14:36)

0/3272/KZOB

ZOB NY..ROUTE ZOB ZNY.

V252 GENESEO (GEE) VOR/DME, NY TO GIBBE, NY MEA 4500.

2009151326-2209151326EST

(PERM. CREATED 15-SEP-2020 13:26)

KZID (INDIANAPOLIS FIR)

09/177/KZID

ZID AIRSPACE BUCKEYE MOA ACT 5000FT UP TO BUT NOT INCLUDING FL180

(11-SEP-2022 14:45 - 11-SEP-2022 16:45. CREATED 11-SEP-2022 08:51)

09/137/KZID

ZID AIRSPACE R3704A ACT SFC-10000FT

(12-SEP-2022 04:01 - 12-SEP-2022 09:59. CREATED 11-SEP-2022 04:06)

09/127/KZID

ZID AIRSPACE R3404 ACT SFC-4100FT

(12-SEP-2022 00:03 - 12-SEP-2022 11:24. CREATED 11-SEP-2022 00:05)

09/216/KZID

ZID AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF MXQ227025 (3.2NM NE I69)

SFC-6500FT

TCC316C LIMC-KATL (11-Sep-2022) #2

(12-SEP-2022 15:00 - 12-SEP-2022 18:00. CREATED 10-SEP-2022 21:57)

09/209/KZID

ZID AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 1NM RADIUS OF
381510N0870420W (5.4NM W HNB) SFC-8000FT
(11-SEP-2022 18:00 - 11-SEP-2022 22:00. CREATED 10-SEP-2022 13:09)

09/165/KZID

ZID AIRSPACE HOT AIR BALLOON WI AN AREA DEFINED AS 8NM RADIUS OF
395726N0860223W (1.1NM NE UMP) SFC-6000FT DLY 2200-0001
(09-SEP-2022 22:00 - 12-SEP-2022 00:01. CREATED 08-SEP-2022 22:24)

09/078/KZID

ZID AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF
402150.30N0820843.40W (13.5NM SW 10G) SFC-75FT AGL DLY SR-SS
(06-SEP-2022 11:00 - 12-SEP-2022 23:43. CREATED 05-SEP-2022 17:52)

2/1195/KZID

ZID IN. AIRSPACE KINGS ISLAND OH LASER LGT DEMONSTRATION
WILL BE CONDUCTED WI AN AREA DEFINED AS 392041N841606W (MXQ261022)
SFC-1650FT LASER LGT BEAMS WILL BE TERMINATED IF NON PARTICIPATING
ACFT ARE DETECTED ENTERING THE AFFECTED AREA. LASER LGT BEAMS MAY BE
INJUROUS TO PILOTS/PAS EYES WI 1650FT VERTICALLY AND 4300FT
LATERALLY OF THE LGT SOURCE.
FLASHBLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST.
LUNKEN FIELD/LUK/ATCT TEL 513-321-8878 IS THE FAA CDN FACILITY.
DLY 2200-1000
(05-SEP-2022 22:00 - 22-SEP-2022 10:00. CREATED 02-SEP-2022 18:31)

2/9298/KZID

ZID WV. ROUTE ZID.
V44 PARKERSBURG (JPU) VOR/DME, WV R-241 TO YORK (YRK) VORTAC, KY
R-062 NA SOUTHWESTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS.
2208301926-2209301924EST
(PERM. CREATED 30-AUG-2022 19:26)

2/9297/KZID

ZID WV. ROUTE ZID.
V59 PARKERSBURG (JPU) VOR/DME, WV R-176 TO BECKLEY (BKW) VOR/DME,
WV R-359 NA SOUTHBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS.
2208301920-2209301902EST
(PERM. CREATED 30-AUG-2022 19:21)

08/588/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 364144N0845316W
(LOZ245042.5) TO 365150N0842916W (LOZ244020.8) TO 362551N0831553W
(SOT349039.8) TO 353030N0832838W (SOT235026.8) TO 342550N0851947W
(RMG326019.2) TO 345226N0855747W (RQZ080033.4) TO 355156N0850512W
(HCH316007.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:47)

08/587/KZID

TCC316C LIMC-KATL (11-Sep-2022) #2

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410557N0833419W (FBC046012.0) TO 414727N0825506W (CRL125028.6) TO 414006N0823920W (DJB315029.0) TO 414052N0822404W (DJB336022.2) TO 415713N0814612W (CXR319037.8) TO 421711N0803007W (CXR037054.8) TO 404911N0780619W (PSB231007.7) TO 391631N0794401W (MGW166017.9) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:44)

08/586/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 403413N0872215W (BVT273013.8) TO 414920N0850119W (LFD224018.4) TO 404006N0824533W (MFD216014.3) TO 391143N0811260W (JPU156016.5) TO 371343N0853705W (EW0172024.4) TO 392218N0880017W (BIB036035.0) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:43)

2/4920/KZID

ZID KY..ROUTE ZID.
V171 LOUISVILLE (IIU) VORTAC, KY MCA 7000 NORTHWESTBOUND.
2208051407-2408041407EST
(PERM. CREATED 05-AUG-2022 14:07)

07/297/KZID

ZID OBST TOWER LGT (ASR UNKNOWN) 381103.12N0872038.76W (8.1NM N I91) UNKNOWN (250FT AGL) U/S
(12-JUL-2022 21:45 - 31-MAR-2023 23:59. CREATED 12-JUL-2022 21:45)

2/0893/KZID

ZID KY..ROUTE ZID.
V310 LOUISVILLE (IIU) VORTAC, KY R-131 TO UNCKL, KY MEA 9000 EXCEPT FOR AIRCRAFT WITH SUITABLE RNAV SYSTEM WITH GPS.
2206171443-2406171443EST
(PERM. CREATED 17-JUN-2022 14:44)

2/0455/KZID

ZID KY..ROUTE ZID.
V51 LIVINGSTON (LVT) VOR/DME, TN R-350 TO LOUISVILLE (IIU) VORTAC, KY R-167 MEA 7000 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2206161922-2406141922EST
(PERM. CREATED 16-JUN-2022 19:23)

2/0451/KZID

ZID KY..ROUTE ZID.
V171 MCFEE INT, KY TO LOUISVILLE (IIU) VORTAC, KY MEA 9000 EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
2206161922-2406141922EST
(PERM. CREATED 16-JUN-2022 19:23)

10/310/KZID

TCC316C LIMC-KATL (11-Sep-2022) #2

ZID AIRSPACE UAS WI AN AREA DEFINED AS 7.5NM RADIUS OF 385109N0864815W
(13.4NM SE BMG) SFC-1200FT AGL DLY SR-SS
(19-OCT-2021 11:59 - 19-OCT-2022 23:04. CREATED 18-OCT-2021 16:15)

1/7848/KZID

ZID KY. .ROUTE ZID.
J186 KTRYN, KY TO APPLETON (APE) VORTAC, OH MEA 23000.
APE VORTAC R-189 142NM 23000-45000.
(18-MAY-2021 20:06 - 16-MAY-2023 20:06 EST. CREATED 18-MAY-2021 20:07)

1/1316/KZID

ZID WV. .ROUTE ZID.
V59 BECKLEY (BKW) VOR/DME, WV TO WARDO, WV MOCA 4500.
2103042147-2303022147EST
(PERM. CREATED 04-MAR-2021 21:47)

1/6576/KZID

ZID IN. .ROUTE ZID.
V53 HOUSE, IN MCA 10000 SOUTHEASTBOUND.
IIU VORTAC R-332 AT 64NM UNUSABLE BELOW 10000.
2102222141-2302202141EST
(PERM. CREATED 22-FEB-2021 21:41)

09/463/KZID

ZID OBST STACK (ASN UNKNOWN) 383820N0834147W (5.9NM NE FGX) 830FT (299FT AGL)
NOT LGTD
(17-SEP-2020 18:06 - 24-DEC-2022 23:59. CREATED 17-SEP-2020 18:08)

09/461/KZID

ZID OBST STACK (ASN UNKNOWN) 383819N0834147W (5.9NM NE FGX) 1332FT (800FT
AGL) NOT LGTD
(17-SEP-2020 18:06 - 24-DEC-2022 23:59. CREATED 17-SEP-2020 18:06)

KZTL (ATLANTA FIR)

09/969/KZTL

ZTL AIRSPACE R3004B ACT 3500FT-6999FT
(12-SEP-2022 11:00 - 13-SEP-2022 04:00. CREATED 11-SEP-2022 11:06)

09/968/KZTL

ZTL AIRSPACE R3004A ACT SFC-3499FT
(12-SEP-2022 11:00 - 13-SEP-2022 04:00. CREATED 11-SEP-2022 11:06)

09/966/KZTL

ZTL AIRSPACE R3004C ACT 7000FT-16000FT
(12-SEP-2022 11:00 - 13-SEP-2022 04:00. CREATED 11-SEP-2022 11:06)

09/952/KZTL

ZTL AIRSPACE PINE HILL EAST MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 14:30 - 11-SEP-2022 17:00. CREATED 11-SEP-2022 08:36)

09/951/KZTL

ZTL AIRSPACE PINE HILL WEST MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 14:30 - 11-SEP-2022 17:00. CREATED 11-SEP-2022 08:36)

09/950/KZTL

ZTL AIRSPACE PINE HILL WEST MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

TCC316C LIMC-KATL (11-Sep-2022) #2

(11-SEP-2022 14:30 - 11-SEP-2022 21:30. CREATED 11-SEP-2022 08:36)

09/949/KZTL

ZTL AIRSPACE PINE HILL EAST MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 14:30 - 11-SEP-2022 21:30. CREATED 11-SEP-2022 08:35)

09/883/KZTL

ZTL AIRSPACE R3004A ACT SFC-3499FT
(11-SEP-2022 11:00 - 12-SEP-2022 04:00. CREATED 10-SEP-2022 11:05)

09/217/KZTL

ZTL AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
351051N0802009.80W (12.9NM E 28A) SFC-50FT AGL MON-FRI SR-SS
(12-SEP-2022 11:02 - 16-SEP-2022 23:27. CREATED 09-SEP-2022 16:45)

2/5059/KZTL

ZTL NC..AIRSPACE CHARLOTTE, NC..LASER LGT DEMONSTRATION
WI AN AREA DEFINED AS 351422.2N0805042.5W (CLT066006) SFC-400FT.
LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS'/PAX EYES WI 400FT VER
AND 1200FT LATERALLY OF THE LGT SOURCE. FLASH BLINDNESS OR COCKPIT
ILLUMINATION MAY OCCUR BEYOND THESE DIST. CHARLOTTE /CLT/
TRACON, TEL (704) 790-5453 IS THE FAA CDN FACILITY.
2209160000-2209160400
(PERM. CREATED 09-SEP-2022 13:37)

09/213/KZTL

ZTL SVC MERIDIAN APP OPN
(11-SEP-2022 21:00 - 12-SEP-2022 02:00. CREATED 09-SEP-2022 12:54)

09/131/KZTL

ZTL AIRSPACE STNR ALT RESERVATION WI AN AREA DEFINED
AS 340100N0861800W TO 340600N0860200W TO 334700N0854800W TO
334100N0854800W TO 334100N0860400W TO POINT OF ORIGIN MULTIPLE MIL
ACFT AVOIDANCE ADVISED
SFC-14000FT
(15-SEP-2022 23:00 - 16-SEP-2022 05:00. CREATED 09-SEP-2022 11:46)

09/003/KZTL

ZTL NAV GPS (FTPCLA GPS 22-56) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 264NM RADIUS CENTERED AT
311155N0930619W (AEX 261031) FL400-UNL,
216NM RADIUS AT FL250,
151NM RADIUS AT 10000FT,
106NM RADIUS AT 4000FT AGL,
54NM RADIUS AT 50FT AGL.
DLY 0001-1259
2209070001-2209141259
(PERM. CREATED 03-SEP-2022 00:55)

2/0622/KZTL

ZTL TN..AIRSPACE KNOXVILLE, TN..TEMPORARY FLIGHT
RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT
OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING
EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF
354831N0835953W (VXV224007.7) SFC-16000FT UNLESS AUTH BY ATC.
EFFECTIVE 2209081545 UTC UNTIL 2209082030 UTC, 2209091515 UTC UNTIL
2209092100 UTC, 2209101515 UTC UNTIL 2209102100 UTC, AND 2209111515
UTC UNTIL 2209112100 UTC. DUE TO SMOKY MOUNTAIN AIRSHOW AERIAL

TCC316C LIMC-KATL (11-Sep-2022) #2

DEMONSTRATIONS. WAYNE BOGGS, TEL 813-340-5623, IS THE POINT OF CTC. KNOXVILLE /TYS/ APP, TEL 865-980-3030, IS THE CDN FAC.
2209081545-2209112100

(PERM. CREATED 01-SEP-2022 17:13)

2/9213/KZTL

ZTL ROUTE ZTL.

T414 GENOD, NC TO SWENK, NC MEA 5200.

T414 SWENK, NC TO VAESE, NC MEA 4900.

T414 VAESE, NC TO BONZE, NC MEA 4500.

2208301749-2304111749EST

(PERM. CREATED 30-AUG-2022 17:50)

08/687/KZTL

ZTL AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 300927N0923701W (LCH081025.4) TO 311711N0912123W (HEZ185020.1) TO 311626N0884240W (GCV308015.7) TO 320854N0880015W (MEI104042.9) TO 322644N0871220W (MGM284046.9) TO 313218N0861834W (OZR302034.0) TO 295909N0872014W (BFM131052.9) TO 283629N0895948W (LEV169034.5) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:49)

08/686/KZTL

ZTL AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 364144N0845316W (LOZ245042.5) TO 365150N0842916W (LOZ244020.8) TO 362551N0831553W (SOT349039.8) TO 353030N0832838W (SOT235026.8) TO 342550N0851947W (RMG326019.2) TO 345226N0855747W (RQZ080033.4) TO 355156N0850512W (HCH316007.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:46)

08/685/KZTL

ZTL AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 342002N0851349W (RMG331011.7) TO 364552N0802709W (PSK153023.1) TO 361559N0773639W (TYI019018.0) TO 342340N0784512W (CRE001034.9) TO 344754N0792101W (FAY248026.0) TO 324412N0814451W (SAV328045.0) TO 330719N0851452W (LGC333004.9) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:40)

08/684/KZTL

ZTL AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 341637N0874954W (MSL212030.8) TO 341419N0851545W (RMG302008.4) TO 333209N0851559W (LGC353029.4) TO 324351N0860641W (TGE302026.8) TO 324243N0881604W (MEI048033.7) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G

TCC316C LIMC-KATL (11-Sep-2022) #2

C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:39)

2/3503/KZTL

ZTL FL..AIRSPACE ROME, GA..LASER LGT
DEMONSTRATION WI AN AREA DEFINED AS 341451N0860152W (RMG046006)
SFC-800FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS'/PAX' EYES WI
800FT VER AND 2900FT Laterally OF THE LGT SOURCE. FLASH BLINDNESS
OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST.
ATLANTA /ZTL/ ARTCC, TEL 770-210-7622, IS THE FAA CDN FACILITY.
DLY 0000-0500
2209170000-2209190500
(PERM. CREATED 19-AUG-2022 18:26)

2/2271/KZTL

ZTL GA..ROUTE ZTL.
V155, V20 COLUMBUS (CSG) VORTAC, GA TO SMARR INT, GA MEA 4000.
CSG VORTAC AIRWAY NOTAM.
(14-JUL-2022 06:35 - 14-JUL-2024 06:35 EST. CREATED 14-JUL-2022 06:35)

04/297/KZTL

ZTL COM ATLANTA REMOTE COM A/G 369.9 CHANGED TO 346.35
(07-APR-2022 13:20 - PERM. CREATED 07-APR-2022 13:23)

2/0518/KZTL

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

1/9599/KZTL

ZTL AL..ROUTE ZTL.
V20, V56 TUSKEGEE (TGE) VOR/DME, AL TO MARVO, AL MEA 2200.
2112102028-2312082028EST
(PERM. CREATED 10-DEC-2021 20:29)

1/0536/KZTL

ZTL AL..ROUTE ZTL.
V70 EUFAULA (EUF) VORTAC, AL TO VIENNA (VNA) VORTAC, GA MEA 3000.
2111221640-2311221640EST
(PERM. CREATED 22-NOV-2021 16:40)

1/0934/KZTL

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

1/7179/KZTL

ZTL SC..ROUTE ZTL ZJX.
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)

1/3639/KZTL

ZTL GA..ROUTE ZTL.
V155 SINCA, GA MCA 5000 NORTHEASTBOUND.

TCC316C LIMC-KATL (11-Sep-2022) #2

IRQ VOR RESTRICTION.

(27-MAY-2021 18:54 - 27-MAY-2023 18:52 EST. CREATED 27-MAY-2021 18:55)

1/6974/KZTL

ZTL NC..ROUTE ZTL ZDC.

V454 GIZMO, NC TO LIBERTY (LIB) VORTAC, NC MEA 3100.

2105172033-2305152033EST

(PERM. CREATED 17-MAY-2021 20:33)

1/6860/KZTL

ZTL GA..ROUTE ZTL.

V466, V519 FARLI, TN TO YUMMY, VA NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

GZG VOR R248 UNUSABLE BEYOND 32 NM.

(08-APR-2021 12:58 - 08-APR-2023 12:58 EST. CREATED 08-APR-2021 12:59)

1/6859/KZTL

ZTL GA..ROUTE ZTL.

V466 DORFF, VA TO PULASKI (PSK) VORTAC, VA MEA 6200.

2104081253-2304081253EST

(PERM. CREATED 08-APR-2021 12:54)

1/5253/KZTL

ZTL GA..ROUTE ZTL.

V97 WILMS INT, GA TO GRANT INT, GA MEA 6000.

V97 PRATZ INT, GA MCA 6000.

PZD DME UNUSABLE R-359 UNUSABLE BELOW 6000.

2104052036-2304052035EST

(PERM. CREATED 05-APR-2021 20:36)

1/1310/KZTL

ZTL AL..ROUTE ZTL ZME.

V54 ROCKET (RQZ) VORTAC, AL TO CHOO CHOO (GQO) VORTAC, TN MEA 4600.

2103042100-2303022100EST

(PERM. CREATED 04-MAR-2021 21:01)

1/5367/KZTL

ZTL TN..ROUTE ZTL ZME.

V67 CHOO CHOO (GQO) VORTAC, TN TO SHELBYVILLE (SYI) VOR/DME, TN MEA 4400.

2102182043-2302162043EST

(PERM. CREATED 18-FEB-2021 20:44)

1/3385/KZTL

ZTL GA..ROUTE ZTL.

V222 LAGRANGE (LGC) VORTAC, GA TO TIROE, GA MEA 3100.

2102112239-2302092239EST

(PERM. CREATED 11-FEB-2021 22:39)

1/3383/KZTL

ZTL AL..ROUTE ZTL.

V222 MARST, AL TO KENTT, AL DUAL MEA 2300 SOUTHWEST BOUND, 2100 NORTHEAST BOUND.

2102112234-2302092234EST

(PERM. CREATED 11-FEB-2021 22:34)

1/2896/KZTL

ZTL GA..ROUTE ZTL ZJX.

TCC316C LIMC-KATL (11-Sep-2022) #2

V325 VESTO, GA TO BLANE, SC NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
2102102127-2302122127EST
(PERM. CREATED 10-FEB-2021 21:28)

1/1894/KZTL

ZTL ROUTE ZTL ZJX.
V53 WIDER INT, SC TO WILLS INT, SC NA EXCEPT FOR AIRCRAFT EQUIPPED
WITH SUITABLE RNAV SYSTEM WITH GPS.
2101071458-2301071458EST
(PERM. CREATED 07-JAN-2021 15:00)

1/0559/KZTL

ZTL NC..ROUTE ZTL.
V37 JOTTA, NC TO DOILY, VA MOCA 5900.
2101042118-2301042118EST
(PERM. CREATED 04-JAN-2021 21:19)

KZME (MEMPHIS FIR)

09/963/KZME

ZME AIRSPACE AR101(S) ACT FL260-FL280
(11-SEP-2022 17:00 - 11-SEP-2022 18:00. CREATED 11-SEP-2022 11:06)

09/957/KZME

ZME AIRSPACE AR101(N) ACT FL260-FL290
(11-SEP-2022 16:00 - 11-SEP-2022 17:00. CREATED 11-SEP-2022 10:06)

09/954/KZME

ZME AIRSPACE MERIDIAN 1 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 15:00 - 11-SEP-2022 22:00. CREATED 11-SEP-2022 09:06)

09/953/KZME

ZME AIRSPACE COLUMBUS 1 MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 15:00 - 11-SEP-2022 22:00. CREATED 11-SEP-2022 09:06)

09/943/KZME

ZME AIRSPACE MERIDIAN 2 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 13:00 - 12-SEP-2022 00:01. CREATED 11-SEP-2022 07:06)

09/942/KZME

ZME AIRSPACE MERIDIAN 2 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(11-SEP-2022 13:00 - 12-SEP-2022 00:01. CREATED 11-SEP-2022 07:06)

09/084/KZME

ZME AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
LIT338033 TO LIT017035 SFC-2500FT DLY 1400-0600
(12-SEP-2022 14:00 - 17-SEP-2022 06:00. CREATED 09-SEP-2022 13:42)

09/083/KZME

ZME SVC MERIDIAN APP OPN
(11-SEP-2022 21:00 - 12-SEP-2022 02:00. CREATED 09-SEP-2022 12:53)

09/080/KZME

ZME AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF
352825.30N0892505.40W (10.6NM SE M04) SFC-60FT AGL
(12-SEP-2022 12:00 - 12-SEP-2022 22:00. CREATED 09-SEP-2022 12:00)

TCC316C LIMC-KATL (11-Sep-2022) #2

09/002/KZME

ZME NAV GPS (FTPKLA GPS 22-56) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 264NM RADIUS CENTERED AT 311155N0930619W (AEX 261031) FL400-UNL, 216NM RADIUS AT FL250, 151NM RADIUS AT 10000FT, 106NM RADIUS AT 4000FT AGL, 54NM RADIUS AT 50FT AGL.
DLY 0001-1259
2209070001-2209141259
(PERM. CREATED 03-SEP-2022 00:55)

08/251/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 300927N0923701W (LCH081025.4) TO 311711N0912123W (HEZ185020.1) TO 311626N0884240W (GCV308015.7) TO 320854N0880015W (MEI104042.9) TO 322644N0871220W (MGM284046.9) TO 313218N0861834W (OZR302034.0) TO 295909N0872014W (BFM131052.9) TO 283629N0895948W (LEV169034.5) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 26-AUG-2022 23:58)

08/235/KZME

ZME AD AP RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354815N0875258W (BNA253061.6) TO 365904N0880102W (CNG089039.3) TO 372323N0873800W (PXV166032.9) TO 371631N0872346W (PXV153042.9) TO 371637N0871623W (PXV146045.5) TO 365022N0855406W (EW0192048.8) TO 354219N0854221W (HCH265035.7) TO 351158N0861500W (SYI158023.7) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 21:44)

08/220/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 365157N0943836W (OSW115032.1) TO 364238N0911906W (ARG330040.1) TO 354323N0892003W (DYZ180017.8) TO 345320N0891135W (HLI061016.6) TO 333720N0921703W (MON273028.7) TO 352429N0945959W (FSM265035.7) TO 353853N0950003W (FSM287038.9) TO 360029N0953630W (TUL134014.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:47)

08/219/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 364144N0845316W (LOZ245042.5) TO 365150N0842916W (LOZ244020.8) TO 362551N0831553W (SOT349039.8) TO 353030N0832838W (SOT235026.8) TO 342550N0851947W (RMG326019.2) TO 345226N0855747W (RQZ080033.4) TO 355156N0850512W

TCC316C LIMC-KATL (11-Sep-2022) #2

(HCH316007.3) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:47)

08/218/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18.2NM RADIUS OF 322139N0901736W (MHZ247010.8) SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:46)

08/217/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 19.3NM RADIUS OF 344438N0863457W (RQZ140004.1) SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:46)

08/216/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18.1NM RADIUS OF 345009N0873943W (MSL312011.4) SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:45)

08/215/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 341637N0874954W (MSL212030.8) TO 341419N0851545W (RMG302008.4) TO 333209N0851559W (LGC353029.4) TO 324351N0860641W (TGE302026.8) TO 324243N0881604W (MEI048033.7) TO POINT OF ORIGIN SFC-5000FT AGL. 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 ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-SEP-2022 04:01 - 01-SEP-2024 04:01. CREATED 25-AUG-2022 05:40)

2/0541/KZME

ZME ROUTE ZME.
V527 HOT SPRINGS (HOT) VOR/DME, AR TO HIDER, AR MEA 4500
SOUTHEASTBOUND.
V527 HIDER, AR TO ROVER, AR DISREGARD MOCA 3200.
2203041626-2403041626EST
(PERM. CREATED 04-MAR-2022 16:27)

12/963/KZME

ZME AIRSPACE R3701A ACT SFC-5000FT
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

12/962/KZME

TCC316C LIMC-KATL (11-Sep-2022) #2

ZME AIRSPACE R3702B ACT 10000FT-FL220
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

12/964/KZME

ZME AIRSPACE R3702A ACT SFC-10000FT
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

1/2095/KZME

ZME ROUTE ZME ZHU.
V194 MC COMB (MCB) VORTAC, MS TO MIZZE, MS MEA 3500. V194 MIZZE, MS
MCA 3500 SOUTHWEST BOUND.
2112151752-2312151752EST
(PERM. CREATED 15-DEC-2021 17:52)

10/203/KZME

ZME AIRSPACE UAS WI AN AREA DEFINED AS 361534N0940158W (6NM NE ASG) TO
361540N0940309W (5.1NM NE ASG) TO 361315N0940607W (2.4NM NE ASG) TO
361335N0941510W (4.6NM SE XNA) TO 361355N0942000W (3.7NM SSW XNA) TO
361106N0942126W (5.8NM SW XNA) TO 360816N0942129W (7.3NM SE SLG) TO
360812N0943053W (3.1NM SSW SLG) TO 361030N0943220W (2.4NM SW SLG) TO
361036N0944125W (9.3NM WSW SLG) TO 360943N0944125W (9.3NM WSW SLG) TO
360942N0944658W (13.6NM WSW SLG) TO 360338N0945323W (8.8NM NE TQH) TO
355406N0945336W (5.3NM ESE TQH) TO 354850N0945517W (5NM NEN 44M) TO
353821N0945924W (5.1NM SW 44M) TO 353732N0944855W (7.9NM SE 44M) TO
353730N0944414W (8.9NM SW 1PP) TO 353821N0944414W (7.9NM SW 1PP) TO
353822N0942822W (10.8NM SE 1PP) TO 354436N0942926W (7.3NM ESE 1PP) TO
354422N0941351W (20NM E 1PP) TO 354316N0941354W (20NM ESE 1PP) TO
354107N0935720W (11.1NM NW 7M5) TO 354433N0934627W (13.3NM NE 7M5) TO
354614N0934235W (16.3NM NE 7M5) TO 354554N0933422W (18.8NM NE 7M5) TO
355354N0933001W (16.7NM SE H34) TO 355442N0933218W (14.4NM SE H34) TO
355544N0934054W (10.3NM SE H34) TO 355629N0934400W (8.4NM SSE H34) TO
360015N0934447W (4.3NM SSE H34) TO 360236N0934608W (2.3NM SW H34) TO
360653N0934613W (1NM NW H34) TO 361119N0934757W (6NM NNW H34) TO
361353N0935048W (9NM NW H34) TO 361528N0935607W (9.6NM NE ASG) TO
361518N0940113W (6NM NE ASG) TO POINT OF ORIGIN SFC-200FT AGL
(29-OCT-2021 20:09 - 06-MAY-2023 23:59. CREATED 29-OCT-2021 20:30)

1/9800/KZME

ZME OK..ROUTE ZME ZFW.
V532 AKINS, OK TO OKMULGEE (OKM) VOR/DME, OK MOCA 2300.
2108021913-2308021913EST
(PERM. CREATED 02-AUG-2021 19:13)

1/1247/KZME

ZME MS..ROUTE ZME.
V18 MAGNOLIA (MHZ) VORTAC, MS R-094 TO FANEN INT, MS DME REQUIRED
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
MCB VOR R-014 UNUSABLE.
(28-JUN-2021 16:52 - 26-JUN-2023 16:48 EST. CREATED 28-JUN-2021 16:53)

05/328/KZME

ZME AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 1NM
RADIUS OF BNA297025 SFC-3500FT AVOIDANCE ADZ DLY SR-SS
2105281200-2401312300
(PERM. CREATED 27-MAY-2021 14:09)

1/5836/KZME

ZME TX..ROUTE ZME ZFW.

TCC316C LIMC-KATL (11-Sep-2022) #2

V397 MONROE (MLU) VORTAC, LA TO RUTTS, AR MOCA 1900.
2104062019-2304062019EST
(PERM. CREATED 06-APR-2021 20:20)

1/2071/KZME

ZME AR..ROUTE ZME.
V303, V532 BLURB, AR TO BLIMP, AR MEA 4100 NORTHWEST BOUND, 5000
SOUTHEAST BOUND.
PGO VORTAC R-076/D54DME USUABLE 5000 - 17500.
2103081544-2303061544EST
(PERM. CREATED 08-MAR-2021 15:45)

1/2070/KZME

ZME AR..ROUTE ZME.
V303 HOT SPRINGS (HOT) VOR/DME, AR TO BLURB, AR MEA 5000 NORTHWEST
BOUND, 3500 SOUTHEAST BOUND.
PGO VORTAC R-076/D54DME USUABLE 5000 - 17500.
2103081544-2303061544EST
(PERM. CREATED 08-MAR-2021 15:45)

1/1309/KZME

ZME AL..ROUTE ZME ZTL.
V54 ROCKET (RQZ) VORTAC, AL TO CHOO CHOO (GQO) VORTAC, TN MEA 4600.
2103042100-2303022100EST
(PERM. CREATED 04-MAR-2021 21:01)

1/1308/KZME

ZME AL..ROUTE ZME.
V54 TANNE, AL TO ROCKET (RQZ) VORTAC, AL MEA 3000.
2103042100-2303022100EST
(PERM. CREATED 04-MAR-2021 21:01)

1/1306/KZME

ZME AR..ROUTE ZME.
V54 MALVE, AR TO LITTLE ROCK (LIT) VORTAC, AR MEA 2100.
2103042057-2303022057EST
(PERM. CREATED 04-MAR-2021 20:58)

1/5368/KZME

ZME TN..ROUTE ZME ZTL.
V67 CHOO CHOO (GQO) VORTAC, TN TO SHELBYVILLE (SYI) VOR/DME, TN MEA
4400.
2102182043-2302162043EST
(PERM. CREATED 18-FEB-2021 20:44)

1/5180/KZME

ZME OK..ROUTE ZME ZKC ZFW.
V74 MALTS, OK TO FORT SMITH (FSM) VORTAC, AR MEA 3100.
2101191947-2301191947EST
(PERM. CREATED 19-JAN-2021 19:48)