

TCC307A LFMN-KIAH (29-May-2022) #2

[PLANNING NOTAMS]

ORIGIN: LFMN/NCE (NICE/COTE DAZUR, FRANCE)

UTC +02:00

A2322/22/LFMN

FUEL DOUBLE CARRIAGE MANDATORY FOR ALL AD HOC AIRCRAFTS.
(29-MAY-2022 12:31 - 30-MAY-2022 12:00. CREATED 29-MAY-2022 12:31)

A2314/22/LFMN

TWY EG AND J1 CLOSED.
(30-MAY-2022 22:00 - 31-MAY-2022 03:00. CREATED 27-MAY-2022 16:32)

A2313/22/LFMN

RWY 04L/22R CLOSED.
(30-MAY-2022 22:00 - 31-MAY-2022 03:00. CREATED 27-MAY-2022 16:31)

A2312/22/LFMN

STANDS 40A ET 40B CLOSED.
(31-MAY-2022 06:00 - 02-JUN-2022 16:00. CREATED 27-MAY-2022 16:22)

R1427/22/LFMN

GAT FLIGHTS MANAGEMENT - AIP SUP 107/22 MODIFIED :
SUBJECT : CREATION OF A TEMPORARY RESTRICTED AREA (ZRT GPM) FOR THE
FORMULA 1 'GRAND PRIX DE MONACO'.
MODIFICATION : USER INFORMATION, READ NICE TWR 122.380MHZ INSTEAD OF
122.375MHZ
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-3500FT AMSL
(28-MAY-2022 00:00 - 30-MAY-2022 12:00. CREATED 24-MAY-2022 12:59)

P1634/22/LFMN

TOWER CRANE OPR, RDL333/1.15NM ARP AD LFMN
- PSN 434056,2N 0071210 E
- HEIGHT : 240FT AGL
- ELEV : 281FT AMSL
- BOOM : 50 METERS
- LIGHTING : DAY AND NIGHT
(19-MAY-2022 00:00 - 28-FEB-2023 23:59. CREATED 13-MAY-2022 09:50)

R1234/22/LFMN

TRIGGER NOTAM - AIP SUP 107/22 WEF 28 MAY 2022 :
GAT FLIGHTS MANAGEMENT REQUIRING THE CREATION OF A TEMPORARY
RESTRICTED AREA (ZRT GPM) FOR THE FORMULA 1 'GRAND PRIX DE MONACO'
SFC-3500FT AMSL
(28-MAY-2022 00:00 - 30-MAY-2022 12:00. CREATED 12-MAY-2022 07:55)

A1840/22/LFMN

EXPERIMENTATION OF A NEW VPT A CHART WITHOUT 'CGS' VOR RADIAL -
AIRAC AIP SUP 103/22 :
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
(16-JUN-2022 08:00 - 23-JUN-2022 14:00. CREATED 05-MAY-2022 11:39)

A1839/22/LFMN

TRIGGER NOTAM - AIRAC AIP SUP 103/22 WEF 16 JUN 2022 :
EXPERIMENTATION OF A NEW VPT A CHART WITHOUT 'CGS' VOR RADIAL
(16-JUN-2022 08:00 - 23-JUN-2022 14:00. CREATED 05-MAY-2022 11:36)

TCC307A LFMN-KIAH (29-May-2022) #2

A1795/22/LFMN

VFR FLIGHT RESTRICTIONS :

- DO NOT CONTACT NICE INFO 124.425MHZ CAUSE FREQ USED BY IFR WITHIN TOULON CTA (REF AIP SUP 018/22).
- FLIGHT INFO SERVICE NOT PROVIDED WITHIN NICE FIS 3 OUTSIDE CONTROLLED AIRSPACE.
- CONTACT NICE INFO 120.850MHZ TO ENTER CONTROLLED AIRSPACE WITHIN FIS 3.
- IN CASE OF EMERGENCY, CONTACTR NICE APP 134.475MHZ OR 124.425MHZ. (03-MAY-2022 12:00 - 31-DEC-2022 23:59. CREATED 03-MAY-2022 12:01)

A1622/22/LFMN

CORRECTION LFMN AD2.14

EDGE LIGHTING SPACING RWY 04R : READ 50M INSTEAD OF 60M

EDGE LIGHTING SPACING RWY 22L : READ 50M INSTEAD OF 60M

(25-APR-2022 11:40 - 17-JUN-2022 21:59. CREATED 25-APR-2022 11:40)

A1243/22/LFMN

NOISE ABATEMENT PROCEDURES MODIFIED:

1. 'DEPARTURE PROCEDURES' : READ 6000 FEET INSTEAD OF 5000 FEET FOR THE OVERFLY LAND.

REF AIP FRANCE AD2 LFMN.21

(04-APR-2022 08:40 - PERM. CREATED 04-APR-2022 08:40)

A1205/22/LFMN

RESTRICTIONS OF USE OF NICE AD (LFMN) DUE TO FORMULA 1 MONACO

GRAND PRIX (GPM) - AIRAC AIP SUP 058/22 :

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

(24-MAY-2022 00:00 - 30-MAY-2022 23:59. CREATED 31-MAR-2022 10:14)

A1204/22/LFMN

TRIGGER NOTAM - AIRAC AIP SUP 058/22 WEF 24 MAY 2022 :

RESTRICTIONS OF USE OF NICE AD (LFMN) DUE TO FORMULA 1 MONACO GRAND PRIX(GPM

(24-MAY-2022 00:00 - 30-MAY-2022 23:59. CREATED 31-MAR-2022 10:08)

A1103/22/LFMN

RFFS HOURS OF OPS :

- LVL 9 : 0730-1530

- LVL 7 : 1531-0729

- OUTSIDE THESE HOURS, LVL 9 O/R.

(26-MAR-2022 23:00 - 29-OCT-2022 22:59. CREATED 25-MAR-2022 07:59)

A0953/22/LFMN

SID IRMAR 7P : REF AIP FRANCE LFMN AD2 SID RWY22L 22R RNAV INSTR

03 :

- O/R TO 'NICE PREVOL'

- RESERVED FOR JETS

- REQUIRED CLIMB GRADIENT

(24-MAR-2022 00:00 - 15-JUN-2022 23:59. CREATED 18-MAR-2022 16:13)

A0368/22/LFMN

A3 TWY CLSD

(31-JAN-2022 17:11 - 31-JUL-2022 15:00. CREATED 31-JAN-2022 17:12)

P3725/21/LFMN

TOWER CRANE ERECTED - RDL018/1.9NM LFMN ARP :

- PSN = 434144N 0071347E

TCC307A LFMN-KIAH (29-May-2022) #2

- HEIGHT = 139FT
- ELEVATION = 583FT
- BOOM = 60M
- LIGHTING = DAY AND NIGHT.
(23-DEC-2021 06:00 - 22-JUN-2022 19:00. CREATED 17-DEC-2021 15:10)

P2281/21/LFMN

TOWER CRANE OPR :
- PSN : 434011.06N 0071237.90E
- ELEVATION : 55.17M
- HEIGHT : 51.67M
- LIGHTING : DAY AND NIGHT.
(22-AUG-2021 22:00 - 15-JUN-2022 21:59. CREATED 02-AUG-2021 12:21)

P2209/21/LFMN

CRANE OPR IN THE VICINITY OF AD :
RDL 311/0.3NM ARP NICE
PSN : 434009N 0071234E
HEIGHT : 51.67 METERS
ELEVATION : 55.17 METERS
LIGHTING : DAY AND NIGHT.
(01-AUG-2021 22:00 - 29-JUL-2022 21:59. CREATED 28-JUL-2021 14:40)

DESTINATION: KIAH/IAH (GEORGE BUSH INTCNTL/HOUSTON, UNITED STATES) UTC -05:00

05/275/KIAH

IAH RWY 27 PAPI U/S
(31-MAY-2022 16:00 - 31-MAY-2022 20:00. CREATED 28-MAY-2022 17:57)

05/264/KIAH

IAH OBST TOWER LGT (ASR 1044375) 295704.80N0951620.80W (4.1NM ESE IAH)
332.0FT (263.1FT AGL) U/S
(27-MAY-2022 14:10 - 25-AUG-2022 04:00. CREATED 27-MAY-2022 14:09)

05/263/KIAH

IAH OBST TOWER LGT (ASR 1050136) 300500.50N0951057.40W (10.2NM NE IAH)
308.1FT (234.9FT AGL) U/S
(27-MAY-2022 05:21 - 11-JUN-2022 04:21. CREATED 27-MAY-2022 05:20)

05/258/KIAH

IAH AIRSPACE UNMANNED FREE BALLOON 295337N0945626W (5.9NM N HPY) SFC-UNL SB
TO 100000FT DLY 1700-2330
(27-MAY-2022 17:00 - 30-JUN-2022 23:30. CREATED 27-MAY-2022 03:36)

05/256/KIAH

IAH OBST TOWER LGT (ASR 1047428) 300425.80N0951005.80W (10.6NM ENE IAH)
313.0FT (242.1FT AGL) U/S
(27-MAY-2022 00:30 - 01-JUL-2022 23:59. CREATED 27-MAY-2022 00:35)

05/229/KIAH

IAH APRON TXL RB BTN TWY SC AND TWY SF IRREGULAR SFC
(24-MAY-2022 19:39 - 31-JUL-2022 11:00. CREATED 24-MAY-2022 19:38)

2/8885/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
RNAV (GPS) Z RWY 9, AMDT 5B...

TCC307A LFMN-KIAH (29-May-2022) #2

LNAV MDA 660/HAT 569 ALL CATS. VISIBILITY CATS C/D/E 1 1/4. VDP 1.56 NM TO RWY 09. FOR INOP MALSR, INCREASE LPV CAT E VISIBILITY TO RVR 4000, LNAV/VNAV CAT E VISIBILITY TO 1 1/2 SM, AND LNAV CATS C/D/E TO 1 5/8 SM. TEMPORARY CRANE 348FT MSL 2204FT WEST OF RWY 15R (2022-ASW-4175-OE).

2205241444-2207021444EST

(PERM. CREATED 24-MAY-2022 14:45)

05/191/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295623.14N0952050.22W (3.1NM S IAH) 196FT (127FT AGL) U/S

(21-MAY-2022 17:46 - 21-JUL-2022 23:00. CREATED 21-MAY-2022 17:48)

05/178/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295623.06N0952056.95W (3.1NM S IAH) 196FT (127FT AGL) U/S

(19-MAY-2022 06:05 - 19-JUL-2022 23:00. CREATED 19-MAY-2022 06:08)

05/161/KIAH

IAH OBST TOWER LGT (ASR 1061113) 300127.90N0950533.60W (13.3NM E IAH) 323.8FT (253.9FT AGL) U/S

(17-MAY-2022 12:44 - 16-JUN-2022 12:44. CREATED 17-MAY-2022 12:43)

2/4640/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON, HOUSTON, TX.

INDUSTRY ONE DEPARTURE...

CORPUS CHRISTI TRANSITION: NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,

CRP VORTAC OUT OF SERVICE.

(17-MAY-2022 12:00 - 17-JUN-2022 15:20 EST. CREATED 16-MAY-2022 15:21)

05/152/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295625.69N0951924.74W (3.2NM SSE IAH) 201FT (127FT AGL) U/S

(16-MAY-2022 01:28 - 01-JUN-2022 23:00. CREATED 16-MAY-2022 01:37)

05/151/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295625.08N0951933.59W (3.2NM SSE IAH) 202FT (127FT AGL) U/S

(16-MAY-2022 01:30 - 01-JUN-2022 23:00. CREATED 16-MAY-2022 01:37)

05/106/KIAH

IAH TWY WB SOUTH OF TWY WM CLSD TO ACFT WINGSPAN MORE THAN 95FT

(10-MAY-2022 17:51 - 31-JUL-2022 23:59. CREATED 10-MAY-2022 17:52)

05/105/KIAH

IAH TWY WB BTN 800FT SOUTH OF TWY WM AND TWY WN CLSD LGTD AND BARRICADED

(10-MAY-2022 15:59 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:59)

05/104/KIAH

IAH TWY WB BTN TWY WM AND TWY WN WIP CONST

(10-MAY-2022 15:58 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:56)

05/103/KIAH

IAH TWY WZ BTN TWY WA AND TWY WB CLSD

(10-MAY-2022 15:55 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:53)

TCC307A LFMN-KIAH (29-May-2022) #2

05/102/KIAH

IAH TWY WB BTN 630FT SOUTH OF TWY WM AND 800FT SOUTH OF TWY WM CLSD EXC TUG OPS

(10-MAY-2022 15:45 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:52)

05/101/KIAH

IAH TWY WB 265FT SOUTH OF TWY WM NONMOVEMENT AREA

(10-MAY-2022 15:52 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:52)

2/1007/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.

RNAV (RNP) Y RWY 8R, AMDT 1B...

RNP 0.30 DA 662/HAT 567 ALL CATS. VISIBILITY ALL CATS 1 1/4. FOR INOP ALS INCREASE RNP 0.13 ALL CATS VISIBILITY TO RVR 4500, RNP 0.14 ALL CATS VISIBILITY TO RVR 5600, RNP 0.30 ALL CATS VISIBILITY TO 1 5/8 SM. TEMPORARY CRANE 348FT MSL 2204FT WEST OF RWY 15R (2022-ASW-4175-OE).

2205091352-2207021352EST

(PERM. CREATED 09-MAY-2022 13:52)

2/1005/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.

RNAV (GPS) RWY 15R, AMDT 2C...

LNAV/VNAV DA 559/HAT 464 ALL CATS. VISIBILITY ALL CATS RVR 5000. LNAV MDA 660/HAT 565 ALL CATS. VISIBILITY CATS C/D/E 1 1/4. VDP 1.54 NM TO RWY 15R. FOR INOP ALS, INCREASE LPV CAT E VISIBILITY TO RVR 4000, LNAV/VNAV ALL CATS VISIBILITY TO 1 3/8 SM, AND LNAV CATS C/D/E VISIBILITY TO 1 5/8 SM. TEMPORARY CRANE 348FT MSL 2204FT WEST OF RWY 15R (2022-ASW-4175-OE).

2205091352-2207021352EST

(PERM. CREATED 09-MAY-2022 13:52)

2/1003/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.

RNAV (GPS) Z RWY 8R, AMDT 4C...

LNAV/VNAV DA 559/HAT 464 ALL CATS. VISIBILITY ALL CATS RVR 5000. LNAV MDA 660/HAT 565 ALL CATS. VISIBILITY CATS C/D/E 1 1/4. VDP 1.54 NM TO RWY 8R FOR INOP MALSR, INCREASE LPV CAT E VISIBILITY TO RVR 4000, LNAV/VNAV ALL CATS VISIBILITY TO 1 3/8 SM AND LNAV CATS C/D/E TO 1 5/8 SM. TEMPORARY CRANE 348FT MSL 2204FT WEST OF RWY 15R (2022-ASW-4175-OE).

2205091352-2207021352EST

(PERM. CREATED 09-MAY-2022 13:52)

2/0421/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.

ILS OR LOC RWY 26L, AMDT 21D...

S-ILS 26L DA 323/HAT 228. S-LOC 26L MDA 500/HAT 405. VISIBILITY CATS C/D/E RVR 4000.

CHANGE INOP NOTE TO READ: FOR INOP ALS, INCREASE S-ILS 26L CAT E VISIBILITY TO RVR 4000, S-LOC 26L CATS C/D/E VISIBILITY TO RVR 6000. VDP AT I-JYV 2.8 DME. DISTANCE VDP TO THLD 1.05 NM.

TEMPORARY CRANES AND CONSTRUCTION EQUIPMENT UP TO 315FT MSL 3420FT S OF RWY 26L (2022-ASW-71-NRA, 2022-ASW-72-NRA, 2022-ASW-73-NRA,

TCC307A LFMN-KIAH (29-May-2022) #2

2022-ASW-74-NRA, 2022-ASW-75-NRA, 2022-ASW-76-NRA).
2205080501-2206281945EST
(PERM. CREATED 06-MAY-2022 19:46)

2/0423/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
RNAV (GPS) Z RWY 26L, AMDT 4B...
LPV DA 323/HAT 228.

TEMPORARY CRANES AND CONSTRUCTION EQUIPMENT UP TO 315FT MSL 3420FT S
OF RWY 26L (2022-ASW-71-NRA, 2022-ASW-72-NRA, 2022-ASW-73-NRA,
2022-ASW-74-NRA, 2022-ASW-75-NRA, 2022-ASW-76-NRA).

2205080501-2206281945EST
(PERM. CREATED 06-MAY-2022 19:46)

2/0422/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.

ILS RWY 26L (SA CAT I), AMDT 21D ...
ILS RWY 26L (CAT II/III), AMDT 21D ...

PROCEDURE NA. TEMPORARY CRANES AND CONSTRUCTION EQUIPMENT UP TO
315FT MSL 3420FT S OF RWY 26L (2022-ASW-71-NRA, 2022-ASW-72-NRA,
2022-ASW-73-NRA, 2022-ASW-74-NRA, 2022-ASW-75-NRA,
2022-ASW-76-NRA).

(08-MAY-2022 05:01 - 28-JUN-2022 19:45 EST. CREATED 06-MAY-2022 19:46)

05/041/KIAH

IAH OBST TOWER LGT (ASR 1054786) 300254.40N0952556.30W (6.1NM NW IAH) 466.2FT
(370.1FT AGL) U/S

(04-MAY-2022 13:03 - 03-JUN-2022 12:00. CREATED 04-MAY-2022 13:04)

05/023/KIAH

IAH TWY WP SAFETY AREA BTN TWY WW AND TWY WD IRREGULAR SFC

(02-MAY-2022 09:11 - 01-JUN-2022 11:00. CREATED 02-MAY-2022 09:33)

04/354/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295623.49N0952015.39W (3.1NM S IAH) 201FT
(127FT AGL) U/S

(30-APR-2022 18:54 - 12-JUL-2022 23:00. CREATED 30-APR-2022 18:55)

04/353/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295623.25N0952033.98W (3.1NM S IAH) 198FT
(127FT AGL) U/S

(30-APR-2022 18:45 - 21-JUL-2022 23:00. CREATED 30-APR-2022 18:47)

04/352/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295624.36N0951951.60W (3.1NM SSE IAH) 203FT
(127FT AGL) U/S

(30-APR-2022 18:11 - 08-JUL-2022 23:00. CREATED 30-APR-2022 18:16)

04/351/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295628.39N0951839.29W (3.5NM SSE IAH) 160FT
(87FT AGL) U/S

(30-APR-2022 18:04 - 29-JUN-2022 23:00. CREATED 30-APR-2022 18:04)

04/350/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295622.92N0952114.11W (3.2NM SSW IAH) 195FT
(127FT AGL) U/S

TCC307A LFMN-KIAH (29-May-2022) #2

(30-APR-2022 18:02 - 06-JUL-2022 23:00. CREATED 30-APR-2022 18:03)

04/349/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295623.17N0952043.27W (3.1NM S IAH) 197FT
(127FT AGL) U/S

(30-APR-2022 16:49 - 30-JUN-2022 23:00. CREATED 30-APR-2022 17:02)

04/343/KIAH

IAH TWY WN SFC PAINTED HLDG PSN SIGNS BTN APCH END RWY 33R AND TWY WA NOT STD
(29-APR-2022 17:37 - 02-JUL-2022 18:00. CREATED 29-APR-2022 17:36)

04/331/KIAH

IAH TWY NJ BTN TWY NA AND TWY NB CLSD

(28-APR-2022 05:59 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:58)

04/330/KIAH

IAH TWY NB BTN TWY NF AND TWY NP RUNUP PAD FOR RWY 26L
WIP CONST NORTH SIDE PERSONNEL AND EQPT

(28-APR-2022 05:49 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:48)

04/329/KIAH

IAH TWY NA BTN TWY NK AND TWY NP WIP CONST SOUTH SIDE
PERSONNEL AND EQPT CROSSING TWY

(28-APR-2022 05:46 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:46)

04/327/KIAH

IAH TWY NP BTN TWY CC AND TWY EE WIP PERSONNEL AND EQPT
CROSSING TWY

(28-APR-2022 05:43 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:43)

04/326/KIAH

IAH TWY NG BTN RWY 08R/26L AND TWY NB WIP CONST LGTD AND BARRICADED
(28-APR-2022 05:39 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:39)

04/325/KIAH

IAH TWY NH BTN RWY 08R/26L AND TWY NA WIP CONST LGTD AND BARRICADED
(28-APR-2022 05:37 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:37)

04/324/KIAH

IAH TWY NA BTN TWY NF AND TWY NK CLSD LGTD AND BARRICADED

(28-APR-2022 05:31 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:30)

04/321/KIAH

IAH TWY NG BTN RWY 08R/26L AND TWY NB CLSD

(28-APR-2022 05:24 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:24)

04/320/KIAH

IAH TWY NP RUNUP PAD FOR RWY 26L CLSD

(28-APR-2022 05:23 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:22)

04/319/KIAH

IAH TWY NH BTN RWY 08R/26L AND TWY NA CLSD

(28-APR-2022 05:21 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:21)

04/318/KIAH

IAH TWY NB BTN TWY NF AND TWY NP CLSD TO ACFT WINGSPAN MORE THAN 225FT EXC
PPR

(28-APR-2022 05:17 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:17)

TCC307A LFMN-KIAH (29-May-2022) #2

04/317/KIAH

IAH TWY NB SAFETY AREA BTN TWY WB AND WP IRREGULAR SFC
(28-APR-2022 05:06 - 30-AUG-2022 23:59. CREATED 28-APR-2022 05:11)

2/5082/KIAH

IAH STAR GEORGE BUSH INTERCONTINENTAL/HOUSTON, HOUSTON,
TX. HUDZY FOUR ARR... SWB TRANSITION N/A EXC FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS, SWB VOR U/S
(27-APR-2022 20:00 - 30-APR-2023 23:59. CREATED 27-APR-2022 19:32)

04/311/KIAH

IAH TWY NA BTN TWY NK AND TWY NP CLSD TO ACFT WINGSPAN MORE THAN 171FT
(27-APR-2022 05:36 - 31-DEC-2022 23:59. CREATED 27-APR-2022 05:35)

04/309/KIAH

IAH TWY NJ LOCATION MARKINGS FOR TWY NB REMOVED
(27-APR-2022 05:25 - 30-JUN-2022 23:59. CREATED 27-APR-2022 05:25)

04/308/KIAH

IAH TWY NB DIRECTION MARKINGS FOR TWY NJ REMOVED
(27-APR-2022 05:23 - 30-JUN-2022 23:59. CREATED 27-APR-2022 05:23)

04/307/KIAH

IAH TWY SF EDGE MARKINGS BTN RWY 09/27 AND TWY SA FADED
(27-APR-2022 05:16 - 01-AUG-2022 11:00. CREATED 27-APR-2022 05:16)

04/306/KIAH

IAH RWY 27 LEAD OFF CL MARKINGS AT TWY SG OBSC
(27-APR-2022 05:13 - 01-AUG-2022 11:00. CREATED 27-APR-2022 05:12)

04/305/KIAH

IAH RWY 09 THR MARKINGS NOT STD
(27-APR-2022 05:12 - 01-AUG-2022 11:00. CREATED 27-APR-2022 05:12)

04/303/KIAH

IAH RWY 09/27 CL MARKINGS NOT STD
(27-APR-2022 05:11 - 01-AUG-2022 11:00. CREATED 27-APR-2022 05:11)

04/304/KIAH

IAH RWY 09 LEAD OFF CL MARKINGS AT TWY SJ OBSC
(27-APR-2022 05:11 - 01-AUG-2022 11:00. CREATED 27-APR-2022 05:11)

04/302/KIAH

IAH RWY 09/27 EDGE MARKINGS NOT STD
(27-APR-2022 05:10 - 01-AUG-2022 11:00. CREATED 27-APR-2022 05:10)

04/245/KIAH

IAH TWY WC HLDG PSN MARKINGS FOR ILS OBSC
(22-APR-2022 17:39 - 31-JUL-2022 19:00. CREATED 22-APR-2022 17:39)

04/244/KIAH

IAH TWY WC EDGE MARKINGS BTN APCH END RWY 15R AND TWY WU OBSC
(22-APR-2022 17:37 - 31-JUL-2022 19:00. CREATED 22-APR-2022 17:37)

04/239/KIAH

IAH RWY 09/27 SAFETY AREA W SIDE OF TWY SC IRREGULAR SFC
(22-APR-2022 02:27 - 01-JUN-2022 11:00. CREATED 22-APR-2022 02:27)

TCC307A LFMN-KIAH (29-May-2022) #2

04/154/KIAH

IAH AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 294340N0950523W (3.1NM NW T41) SFC-400FT AGL MON-FRI 1300-2030
(15-APR-2022 13:00 - 15-APR-2023 20:30. CREATED 14-APR-2022 14:07)

04/152/KIAH

IAH AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 294409N0950954W (5.9NM NW T41) SFC-200FT AGL MON-FRI 1300-2030
(15-APR-2022 13:00 - 15-APR-2023 20:30. CREATED 14-APR-2022 14:04)

04/129/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295627.31N0951857.63W (3.4NM SSE IAH) 200FT (127FT AGL) U/S
(12-APR-2022 23:08 - 30-JUN-2022 23:00. CREATED 12-APR-2022 23:16)

04/102/KIAH

IAH TWY NC BTN TWY NG AND TWY ND CLSD TO ACFT WINGSPAN MORE THAN 118FT
(10-APR-2022 17:14 - 31-DEC-2022 23:59. CREATED 10-APR-2022 17:14)

04/065/KIAH

IAH APRON TERMINAL C NORTH RAMP SPOT 16 CLSD TO ACFT WINGSPAN MORE THAN 118FT
(07-APR-2022 10:41 - 07-OCT-2022 12:00. CREATED 07-APR-2022 10:41)

03/373/KIAH

IAH RWY 15L LEAD OFF CL MARKINGS AT TWY WJ OBSC
(30-MAR-2022 00:08 - 01-JUN-2022 11:00. CREATED 30-MAR-2022 00:07)

03/372/KIAH

IAH RWY 08L/26R CL MARKINGS OBSC
(30-MAR-2022 00:07 - 01-JUN-2022 11:00. CREATED 30-MAR-2022 00:06)

03/371/KIAH

IAH RWY 26R LEAD OFF CL MARKINGS AT TWY NE NOT STD
(30-MAR-2022 00:07 - 01-JUN-2022 11:00. CREATED 30-MAR-2022 00:06)

03/370/KIAH

IAH RWY 26R LEAD OFF CL MARKINGS AT TWY FD OBSC
(30-MAR-2022 00:06 - 01-JUN-2022 11:00. CREATED 30-MAR-2022 00:05)

03/369/KIAH

IAH RWY 26R LEAD OFF CL MARKINGS AT TWY FE OBSC
(30-MAR-2022 00:05 - 01-JUN-2022 11:00. CREATED 30-MAR-2022 00:04)

03/368/KIAH

IAH TWY NR EDGE MARKINGS BTN TWY WD AND TWY WB NOT STD
(30-MAR-2022 00:00 - 01-JUN-2022 11:00. CREATED 29-MAR-2022 23:59)

03/367/KIAH

IAH RWY 26L LEAD OFF CL MARKINGS AT TWY NF OBSC
(29-MAR-2022 23:58 - 01-JUN-2022 11:00. CREATED 29-MAR-2022 23:58)

03/366/KIAH

IAH RWY 08R/26L CL MARKINGS OBSC
(29-MAR-2022 23:58 - 01-JUN-2022 11:00. CREATED 29-MAR-2022 23:57)

03/364/KIAH

IAH RWY 08R LEAD OFF CL MARKINGS AT TWY NN OBSC

TCC307A LFMN-KIAH (29-May-2022) #2

(29-MAR-2022 23:57 - 01-JUN-2022 11:00. CREATED 29-MAR-2022 23:56)

03/365/KIAH

IAH RWY 08R LEAD OFF CL MARKINGS AT TWY NK OBSC

(29-MAR-2022 23:57 - 01-JUN-2022 11:00. CREATED 29-MAR-2022 23:56)

2/7024/KIAH

IAH SID GEORGE BUSH

INTERCONTINENTAL/HOUSTON, HOUSTON, TX.

LAKE CHARLES FIVE DEPARTURE...

DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,

LCH VORTAC OUT OF SERVICE.

(21-MAR-2022 15:31 - 31-OCT-2022 15:31 EST. CREATED 21-MAR-2022 15:31)

02/465/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295628.25N0951848.68W (3.4NM SSE IAH) 200FT (127FT AGL) U/S

(28-FEB-2022 01:49 - 31-MAY-2022 23:00. CREATED 28-FEB-2022 01:54)

02/413/KIAH

IAH TWY WC CL MARKINGS FOR WEST FIXED BASE OPR RAMP OBSC

2202252015-2206302359

(PERM. CREATED 25-FEB-2022 20:15)

01/274/KIAH

IAH APRON TXL RC W 1000FT CLSD DLY 0400-1400

(22-JAN-2022 04:00 - 31-DEC-2022 14:00. CREATED 21-JAN-2022 06:30)

01/149/KIAH

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

(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 07:06)

2/3762/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON, HOUSTON, TX.

ILS RWY 08L (SA CAT I), AMDT 4E ...

ILS RWY 26L (SA CAT I), AMDT 21D ...

ILS RWY 26R (SA CAT I), AMDT 4B ...

ILS RWY 27 (SA CAT I), AMDT 11D ...

ILS RWY 08R (SA CAT I - II), AMDT 26A ...

ILS RWY 09 (SA CAT I - II), AMDT 10B ...

ILS RWY 08L (CAT II - III), AMDT 4E ...

ILS RWY 26L (CAT II - III), AMDT 21D ...

ILS RWY 26R (CAT II - III), AMDT 4B ...

ILS RWY 27 (CAT II - III), AMDT 11D ...

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

(19-JAN-2022 05:00 - 19-JAN-2024 05:04 EST. CREATED 13-JAN-2022 05:05)

01/118/KIAH

IAH OBST TOWER LGT (ASR 1052795) 295349.00N0951724.00W (5.8NM SSE IAH)

TCC307A LFMN-KIAH (29-May-2022) #2

296.3FT (244.1FT AGL) U/S
(11-JAN-2022 22:11 - 11-JAN-2023 22:00. CREATED 11-JAN-2022 22:11)

12/278/KIAH

IAH OBST ANTENNA (ASN 2020-ASW-8278-NRA) 295854N0951919W (1.0NM E IAH) 305FT
(220FT AGL) LGTD
(22-DEC-2021 11:56 - PERM. CREATED 22-DEC-2021 11:56)

1/0331/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
HOODO SEVEN DEPARTURE (RNAV)...
DEPARTURE PROCEDURE GPS REQUIRED,
LEV VORTAC OUT OF SERVICE.
(07-OCT-2021 12:42 - 07-OCT-2023 12:42 EST. CREATED 07-OCT-2021 12:43)

1/1359/KIAH

IAH STAR GEORGE BUSH INTERCONTINENTAL/HOUSTON, HOUSTON,
TX. GILCO FIVE ARR... HRV LEV AND SJI TRANSITION: GPS REQUIRED. LEV
VOR U/S
(03-SEP-2021 12:30 - 31-DEC-2022 23:59. CREATED 03-SEP-2021 12:40)

1/2292/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
PITZZ FOUR DEPARTURE (RNAV)...
CRGR TRANSITION FROM PUFER TO PSTUR MOCA 2400.
ALL OTHER DATA REMAINS AS PUBLISHED.
(05-AUG-2021 17:35 - 05-AUG-2023 17:35 EST. CREATED 05-AUG-2021 17:35)

1/2291/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
BNDTO FIVE DEPARTURE (RNAV)...
CRGR TRANSITION FROM PUFER TO PSTUR MOCA 2400.
ALL OTHER DATA REMAINS AS PUBLISHED.
(05-AUG-2021 17:35 - 05-AUG-2023 17:35 EST. CREATED 05-AUG-2021 17:35)

1/1283/KIAH

IAH STAR GEORGE BUSH INTERCONTINENTAL/HOUSTON,
HOUSTON, TX.
NNCEE ONE RNAV ARR...
REVISE NOTE: FLY THE RWY 8R/9 TRANSITION;
HOUSTON APPROACH CONTROL MAY ASSIGN A DIFFERENT TRANSITION ON
INITIAL CONTACT
(11-JUN-2021 12:30 - 30-JUN-2022 23:59. CREATED 11-JUN-2021 12:35)

1/8260/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
RITAA SIX DEPARTURE (RNAV)...
TRUAX TRANSITION, WWREN TRANSITION FROM RITAA WAYPOINT TO RIIGG
WAYPOINT MOCA 2500.
ALL OTHER DATA REMAINS AS PUBLISHED.
(25-FEB-2021 17:14 - 25-FEB-2023 17:14 EST. CREATED 25-FEB-2021 17:14)

TCC307A LFMN-KIAH (29-May-2022) #2

ALTERNATE: KAUS/AUS (AUSTIN-BERGSTROM INTL, UNITED STATES)

UTC -05:00

05/112/KAUS

AUS RWY 36L RVRR U/S

(28-MAY-2022 14:59 - 31-MAY-2022 20:00 EST. CREATED 28-MAY-2022 14:59)

05/111/KAUS

AUS RWY 18R RVRT U/S

(28-MAY-2022 14:58 - 31-MAY-2022 20:00 EST. CREATED 28-MAY-2022 14:58)

05/110/KAUS

AUS OBST TOWER LGT (ASR 1297655) 300622.60N0973533.40W (6.6NM SE AUS) 928.1FT
(310.0FT AGL) U/S

(28-MAY-2022 10:42 - 27-JUN-2022 09:14. CREATED 28-MAY-2022 10:40)

05/109/KAUS

AUS RWY 18R/36L CLSD DLY 0501-1030

(30-MAY-2022 05:01 - 31-MAY-2022 10:30. CREATED 28-MAY-2022 02:34)

05/102/KAUS

AUS RWY 18L RVRR U/S

(01-JUN-2022 12:00 - 08-JUN-2022 23:59. CREATED 25-MAY-2022 12:00)

05/101/KAUS

AUS RWY 36R RVRR U/S

(01-JUN-2022 12:00 - 08-JUN-2022 23:59. CREATED 25-MAY-2022 12:00)

05/098/KAUS

AUS OBST TOWER LGT (ASR 1052961) 301643.90N0974537.10W (6.9NM NW AUS) 837.6FT
(284.8FT AGL) U/S

(25-MAY-2022 03:20 - 24-JUN-2022 03:20. CREATED 25-MAY-2022 03:20)

05/093/KAUS

AUS SVC MBST/WS DETECTION SYSTEM NOT AVBL

(31-MAY-2022 13:00 - 31-MAY-2022 23:00. CREATED 24-MAY-2022 15:41)

05/092/KAUS

AUS SVC TAR/SSR U/S

(31-MAY-2022 13:00 - 31-MAY-2022 23:00. CREATED 24-MAY-2022 15:40)

05/086/KAUS

AUS OBST TOWER LGT (ASR 1001971) 300405.60N0974833.60W (10.5NM SW AUS)
1211.0FT (483.9FT AGL) U/S

(20-MAY-2022 03:33 - 19-JUN-2022 03:33. CREATED 20-MAY-2022 03:33)

05/067/KAUS

AUS OBST TOWER LGT (ASR 1203911) 300159.90N0974050.70W (9.6NM S AUS) 895.0FT
(310.0FT AGL) U/S

(15-MAY-2022 01:35 - 12-AUG-2022 04:00. CREATED 15-MAY-2022 01:34)

05/052/KAUS

AUS OBST TOWER LGT (ASR 1013180) 301923.80N0974759.50W (10.2NM NW AUS)
2046.9FT (1229.0FT AGL) U/S

(12-MAY-2022 17:35 - 11-JUN-2022 17:35. CREATED 12-MAY-2022 17:35)

05/034/KAUS

AUS OBST TOWER LGT (ASR 1241722) 301635.90N0973556.30W (6.1NM NE AUS) 807.7FT

TCC307A LFMN-KIAH (29-May-2022) #2

(234.9FT AGL) U/S
(07-MAY-2022 04:57 - 05-JUN-2022 17:00. CREATED 07-MAY-2022 04:55)

05/024/KAUS

AUS OBST TOWER LGT (ASR 1237408) 300343.40N0973328.90W (9.8NM SE AUS) 874.0FT
(355.0FT AGL) U/S
(04-MAY-2022 10:04 - 03-JUN-2022 10:04. CREATED 04-MAY-2022 10:04)

2/1577/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
RNAV (GPS) Y RWY 36R, AMDT 2A...
CIRCLING CAT B MDA 1120/HAA 578. DELETE PBN REQUIREMENTS NOTE: RNP
APCH. PBN REQUIREMENTS NOTE: RNP APCH-GPS.
THIS IS RNAV (GPS) Y RWY 36R, AMDT 2B.
(21-APR-2022 22:59 - PERM. CREATED 21-APR-2022 22:59)

2/1575/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
RNAV (GPS) Y RWY 36L, AMDT 3...
CIRCLING CAT B MDA 1120/HAA 578. DELETE PBN REQUIREMENTS NOTE: RNP
APCH. PBN REQUIREMENTS NOTE: RNP APCH-GPS.
THIS IS RNAV (GPS) Y RWY 36L, AMDT 3A.
(21-APR-2022 22:59 - PERM. CREATED 21-APR-2022 22:59)

2/1574/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
RNAV (GPS) Y RWY 18R, AMDT 3...
CIRCLING CAT B MDA 1120/HAA 578.
THIS IS RNAV (GPS) Y RWY 18R, AMDT 3A.
(21-APR-2022 22:59 - PERM. CREATED 21-APR-2022 22:59)

2/1573/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
RNAV (GPS) Y RWY 18L, AMDT 3...
CIRCLING CAT B MDA 1120/HAA 578. DELETE PBN REQUIREMENTS NOTE: RNP
APCH. PBN REQUIREMENTS NOTE: RNP APCH-GPS.
THIS IS RNAV (GPS) Y RWY 18L, AMDT 3A.
(21-APR-2022 22:59 - PERM. CREATED 21-APR-2022 22:59)

2/1558/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
ILS OR LOC RWY 36R, AMDT 4B...
CIRCLING CAT B MDA 1120/HAA 578.
THIS IS ILS OR LOC RWY 36R, AMDT 4C.
(21-APR-2022 22:59 - PERM. CREATED 21-APR-2022 22:59)

2/1557/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
ILS OR LOC RWY 18L, AMDT 4...
CIRCLING CAT B MDA 1120/HAA 578. PBN REQUIREMENTS NOTE: RNP
APCH-GPS. FROM HOUKM OR JEDYE. EQUIPMENT REQUIREMENT NOTE: RADAR
REQUIRED FOR PROCEDURE ENTRY FROM DOFFS. DME REQUIRED.
THIS IS ILS OR LOC RWY 18L, AMDT 4A.
(21-APR-2022 22:59 - PERM. CREATED 21-APR-2022 22:59)

02/077/KAUS

AUS OBST FENCE LGT (ASN UNKNOWN) 301256N0974005W (CARGO APN E SIDE FENCE
LINE) 514FT (10FT AGL) U/S

TCC307A LFMN-KIAH (29-May-2022) #2

(20-FEB-2022 10:45 - 30-JUN-2022 23:00. CREATED 20-FEB-2022 10:45)

02/076/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301309.00N0974057.00 (1NM NW AUS) 641FT
(100FT AGL) U/S

(20-FEB-2022 10:44 - 30-JUN-2022 23:00. CREATED 20-FEB-2022 10:45)

02/075/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301314.00N0974026.00W (1.6NM NW AUS) 641FT
(100FT AGL) U/S

(20-FEB-2022 10:44 - 30-JUN-2022 23:00. CREATED 20-FEB-2022 10:44)

01/078/KAUS

AUS AIRSPACE SEE CWK 01/077 UAS DLY SR-SS

(18-JAN-2022 13:28 - 17-JAN-2023 23:55. CREATED 17-JAN-2022 18:10)

01/052/KAUS

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

(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 05:53)

2/3816/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.

ILS RWY 18L (SA CAT I), AMDT 4 ...

ILS RWY 36R (SA CAT I - II), AMDT 4B ...

ILS RWY 18L (CAT II - III), AMDT 4 ...

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

(19-JAN-2022 05:00 - 19-JAN-2024 05:06 EST. CREATED 13-JAN-2022 05:07)

1/1002/KAUS

AUS STAR AUSTIN-BERGSTROM INTL, AUSTIN, TX

BLEWE FOUR ARRIVAL...

DELETE NOTE: DME/DME/IRU OR GPS EQUIPPED TURBOJET AND

TURBOPROP AIRCRAFT MUST FILE THE SEWZY (RNAV) OR MSTLO (RNAV) STAR.

2107161345-2207312359

(PERM. CREATED 16-JUL-2021 13:38)

EDTO AIRPORT: CYR/YR (GOOSE BAY, CANADA)

UTC -03:00

S3810/22/CYR

RSC 08 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VALID MAY 29
1210 - MAY 29 2010.

RSC 26 5/5/5 100 PCT WET, 100 PCT WET, 100 PCT WET. VALID MAY 29
1210 - MAY 29 2010.

RSC 15 5/5/5 100 PCT 1/8IN SLUSH, 100 PCT 1/8IN SLUSH, 100 PCT
1/8IN SLUSH. VALID MAY 29 1202 - MAY 29 2002.

RSC 33 5/5/5 100 PCT 1/8IN SLUSH, 100 PCT 1/8IN SLUSH, 100 PCT
1/8IN SLUSH. VALID MAY 29 1202 - MAY 29 2002.

TCC307A LFMN-KIAH (29-May-2022) #2

ADDN NON-GRF/TALPA INFO:

RMK: TWY ALPHA, BRAVO, CHARLIE, DELTA, FOXTROT, PAPA, 202205291212, WET. TWY ALPHA 1, NOVEMBER, QUEBEC, 202205291205, SLUSH, 1/8IN. SLIPPERY CONDITIONS. TWY GOLF, HOTEL, JULIET, KILO, 202205291214, WET. 1 INCH. SLUSH ON. INTERSECTION 33/15. AT. THE. MAINE. TWY LIMA, 202205291217, CLOSED.

RMK: APN APRON I, APRON III, APRON III BRAVO, APRON IV, APRON IV BRAVO, APRON V, APRON VI, 202205291213, WET. APN APRON II, 202205290837, SLUSH, 1/4IN. SLIPPERY CONDITIONS.
(29-MAY-2022 12:17 - 29-MAY-2022 20:17. CREATED 29-MAY-2022 12:17)

H1541/22/CYYR

GANDER CENTRE PERIPHERAL STATION (PAL)
294.5MHZ AT GOOSE BAY U/S
(29-MAY-2022 11:27 - 30-JUN-2022 19:30 EST. CREATED 29-MAY-2022 11:26)

E2860/22/CYYR

ACFT RESCUE AND FIRE FIGHTING (ARFF) DOWNGRADED TO CAT 7
(27-MAY-2022 18:01 - 30-MAY-2022 23:59. CREATED 27-MAY-2022 18:01)

E2849/22/CYYR

RWY 15/33 ONLY AVBL FOR ACFT WITH
TIRE PRESSURE OF 0.8 MPA (116 PSI) OR LESS
(26-MAY-2022 13:39 - 25-AUG-2022 23:59 EST. CREATED 26-MAY-2022 13:39)

E2848/22/CYYR

RWY 15/33 ONLY AVBL FOR ACFT WITH
MTOW OF 136,000 KG (300,000 POUNDS) OR LESS
(26-MAY-2022 13:38 - 25-AUG-2022 23:59 EST. CREATED 26-MAY-2022 13:38)

E2846/22/CYYR

UNEVEN SFC BTN 1655FT AND 2310FT NORTH OF THR 33 200FT WIDE
(26-MAY-2022 13:34 - 25-AUG-2022 23:59 EST. CREATED 26-MAY-2022 13:34)

E2434/22/CYYR

PPR FOR ALL MIL AND STATE ACFT WITH STOP OVERS IN CYYR.
CTC 5 WING OPS CENTRE VIA 5WGWOC(AT)FORCES.GC.CA OR
FBO HANDLER FOR ASSIGNMENT OF PPR NUMBER
(28-APR-2022 17:10 - 28-JUL-2022 20:00 EST. CREATED 28-APR-2022 17:09)

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

UTC +00:00

W0962/22/LPLA

AERODROME [US DOD E-IPL ONLY] SID (MIPRU 1B/1D) NOT AUTHORIZED
(16-MAY-2022 17:17 - 16-JUN-2022 00:01. CREATED 16-MAY-2022 17:15)

W0961/22/LPLA

AERODROME [US DOD E-IPL ONLY] TACAN RWY 33 NOT AUTHORIZED
(16-MAY-2022 17:16 - 16-JUN-2022 00:01. CREATED 16-MAY-2022 17:14)

W0960/22/LPLA

AERODROME [US DOD E-IPL ONLY] SID OMNIDIRECTIONAL RWY 15/33 NOT
AUTHORIZED
(16-MAY-2022 17:11 - 16-JUN-2022 00:01. CREATED 16-MAY-2022 17:09)

TCC307A LFMN-KIAH (29-May-2022) #2

W0958/22/LPLA

AERODROME [US DOD E-IPL ONLY] VOR RWY 33 NOT AUTHORIZED
(16-MAY-2022 17:06 - 16-JUN-2022 00:01. CREATED 16-MAY-2022 17:04)

W0956/22/LPLA

AERODROME [US DOD E-IPL ONLY] ILS Y RWY 15 NOT AUTHORIZED
(16-MAY-2022 16:51 - 16-JUN-2022 00:01. CREATED 16-MAY-2022 16:49)

A1885/22/LPLA

DUE TO GLIDE PATH RESTRICTIONS, GP OZ ILS RWY 33 AUTOPILOT
COUPLED APPROACH NOT AUTHORIZED BELOW 550 FT AMSL.
(11-MAY-2022 15:13 - 11-JUL-2022 23:59 EST. CREATED 11-MAY-2022 15:13)

M1042/22/LPLA

DUE TO GLIDE PATH RESTRICTIONS, GP OZ ILS RWY 33 AUTOPILOT COUPLED
APPROACH NOT AUTHORIZED BELOW 550 FT AMSL.
(11-MAY-2022 15:00 - 11-JUL-2022 23:59 EST. CREATED 11-MAY-2022 15:06)

A1762/22/LPLA

TWY G CLSD DUE TO PAVEMENT REPAIRS, IDENTIFIED WITH LIGHTED
BARRIERS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
(04-MAY-2022 12:27 - 04-AUG-2022 10:40. CREATED 04-MAY-2022 12:27)

M0983/22/LPLA

TWY G CLSD DUE TO PAVEMENT REPAIRS, IDENTIFIED WITH LIGHTED
BARRIERS. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
(04-MAY-2022 12:20 - 04-AUG-2022 10:40. CREATED 04-MAY-2022 12:22)

A1732/22/LPLA

AERODROME AVAILABLE FOR MILITARY ACFT TO PERFORM MULTIPLE VFR AND
IFR APPROACHES FOR ATC AND PILOT TRAINING PURPOSES, AS FAR AS
PRACTICABLE.
(03-MAY-2022 08:46 - 03-JUN-2022 23:59. CREATED 03-MAY-2022 08:47)

M0968/22/LPLA

AERODROME AVAILABLE FOR MILITARY ACFT TO PERFORM MULTIPLE VFR AND
IFR APPROACHES FOR ATC AND PILOT TRAINING PURPOSES, AS FAR AS
PRACTICABLE.
(03-MAY-2022 08:35 - 03-JUN-2022 23:59. CREATED 03-MAY-2022 08:35)

M0912/22/LPLA

ALL MILITARY FLIGHTS, CREW MEMBERS AND PASSENGERS, SCHEDULED TO
STOP OVER LPLA WILL HAVE TO COMPLY WITH AZORES REGIONAL GOVERNMENT
LEGISLATION ABOUT COVID 19. INFORMATION AVAILABLE AT
[HTTPS://COVID19.AZORES.GOV.PT](https://COVID19.AZORES.GOV.PT)
(01-MAY-2022 01:01 - 01-JUN-2022 00:59. CREATED 26-APR-2022 10:18)

A1591/22/LPLA

FIREWORKS MAY OCCUR IN THE VICINITY OF THE AERODROME. USE CAUTION
OVERFLYING POPULATED AREAS.
GND-300M AGL
(23-APR-2022 08:00 - 22-JUL-2022 23:59 EST. CREATED 22-APR-2022 13:16)

M0908/22/LPLA

FIRE WORKS MAY OCCUR IN THE VICINITY OF THE AERODROME. USE CAUTION
OVERFLYING POPULATED AREAS
GND-300M AGL.
(23-APR-2022 08:00 - 22-JUL-2022 23:59 EST. CREATED 22-APR-2022 12:35)

TCC307A LFMN-KIAH (29-May-2022) #2

A1572/22/LPLA

UNMANNED ACFT ACTIVITY WILL TAKE PLACE RADIUS 1000M CENTERED ON 384120N 0270434W.

GND-30M AGL

DAILY SR-SS

(24-APR-2022 07:00 - 23-JUN-2022 21:17. CREATED 21-APR-2022 10:38)

M0901/22/LPLA

UNMANNED ACFT ACTIVITY WILL TAKE PLACE RADIUS 1000M CENTERED ON 384120N 0270434W

GND-30M AGL.

DLY SR-SS

(24-APR-2022 06:59 - 23-JUN-2022 21:14. CREATED 21-APR-2022 10:25)

M0826/22/LPLA

TRIGGER NOTAM - AIRAC WEF 19MAY2022. LPLA METEOROLOGICAL SERVICE CONTACT UPDATED.

(19-MAY-2022 00:00 - 02-JUN-2022 23:59. CREATED 07-APR-2022 08:46)

A1071/22/LPLA

TRIGGER NOTAM - PERM AIRAC AIP AMDT 002-2022 EFF 19-MAY-2022.

MET UNIT EMAIL CHANGED.

(19-MAY-2022 00:00 - 01-JUN-2022 23:59. CREATED 25-MAR-2022 18:10)

A1008/22/LPLA

OBSTACLE, UNLIGHTED ANTENNAS. ANTENNA 1 PSN 384336.5N 0270837.9W, ELEV 431M AND ANTENNA 2 PSN 384336.2N 0270838.1W, ELEV 417M.

(24-MAR-2022 11:19 - 22-SEP-2022 17:00 EST. CREATED 24-MAR-2022 12:01)

M0726/22/LPLA

OBSTACLE, UNLIGHTED ANTENNAS. ANTENNA 1 PSN 384336.5N 0270837.9W, ELEV 431M (1415FT) AND ANTENNA 2 PSN 384336.2N 0270838.1W, ELEV 417M (1369FT).

(24-MAR-2022 11:00 - 22-SEP-2022 17:00 EST. CREATED 24-MAR-2022 12:00)

A0485/22/LPLA

METEOROLOGICAL SERVICE EMAIL BA4(UNDERSCORE)GO(UNDERSCORE)CMETEO(AT)EMFA.PT CHANGED TO

BA4(UNDERSCORE)GO(UNDERSCORE)EAD(UNDERSCORE)AMETEO(AT)EMFA.PT.

REF AIP PORTUGAL LPLA AD 2.11.

(15-FEB-2022 14:26 - PERM. CREATED 15-FEB-2022 14:26)

M0423/22/LPLA

METEOROLOGICAL SERVICE EMAIL BA4?GO?CMETEO(A)EMFA.PT AMEND TO READ BA4?GO?EAD?AMETEO(A)EMFA.PT REF MIL AIP PAGE AD-2. LPLA-10 PARAGRAPH 2.11.10

(15-FEB-2022 13:06 - PERM. CREATED 15-FEB-2022 13:06)

LFMM (MARSEILLE FIR)

W1019/22/LFMM

PJE OVER LEONCEL - RDL090/12NM LFLU ARP :

- PSN : 445424N 0051141E,

- INFO : 'LYON INFO' 135.200MHZ.

SFC-FL120

(08-JUN-2022 10:00 - 08-JUN-2022 18:00. CREATED 29-MAY-2022 11:25)

TCC307A LFMN-KIAH (29-May-2022) #2

R1463/22/LFMM

SPECIFIC MILITARY ACTIVITIES OFF 'SAINT TROPEZ' - AIP SUP 133/22

:

SUBJECT : CREATION OF A TEMPORARY DANGER AREA (ZDT LEVANT).

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-FL125

(26-MAY-2022 00:00 - 22-SEP-2022 23:59. CREATED 25-MAY-2022 12:56)

R1462/22/LFMM

TRIGGER NOTAM - AIP SUP 133/22 WEF 26 MAY TIL 22 SEP 2022 :

SPECIFIC MILITARY ACTIVITIES OFF 'SAINT TROPEZ' REQUIRING THE
CREATION OF A TEMPORARY DANGER AREA (ZDT LEVANT).

SFC-FL125

(26-MAY-2022 00:00 - 08-JUN-2022 23:59. CREATED 25-MAY-2022 12:55)

X0034/22/LFMM

ZONES AIRFORCE RTBA ACT

ZONE R46A

1200-1400:ACTIVE

ZONE R46B

1200-1400:ACTIVE

ZONE R46C

1200-1400:ACTIVE

ZONE R46D

1200-1400:ACTIVE

ZONE R46E1

1200-1400:ACTIVE

ZONE R46E2

1200-1400:ACTIVE

ZONE R46F1

1200-1400:ACTIVE

ZONE R46F2

1200-1400:ACTIVE

ZONE R46F3

1200-1400:ACTIVE

ZONE R46G

1200-1400:ACTIVE

ZONE R46N1 CORBIERES

1200-1400:ACTIVE

ZONE R46N2 LACAUNE

1200-1400:ACTIVE

SFC-7800FT AMSL

(30-MAY-2022 12:00 - 30-MAY-2022 14:00. CREATED 25-MAY-2022 12:30)

R1459/22/LFMM

ZONES LF-R68 A, B, C ACT

4200FT AMSL-FL195

0800-0900 1130-1230 1315-1415

(30-MAY-2022 08:00 - 30-MAY-2022 14:15. CREATED 25-MAY-2022 12:29)

Z0100/22/LFMM

ZONES AIRFORCE RTBA ACT

ZONE R45A BOURGOGNE

0800-1000:ACTIVE

ZONE R45B AUTUNOIS

0800-1000:ACTIVE

ZONE R45C ARBOIS

TCC307A LFMN-KIAH (29-May-2022) #2

0800-1000:ACTIVE
ZONE R45D DOUBS
0800-1000:ACTIVE
ZONE R45N5.2 MEUSE SUD
0730-1000:ACTIVE
ZONE R45S1 FRANCHE COMTE
0730-1000:ACTIVE
ZONE R45S2 LANGRES
0730-1000:ACTIVE
ZONE R45S3 YONNE
0730-1000:ACTIVE
ZONE R45S4 MACONNAIS OUEST
0730-1000:ACTIVE
ZONE R45S5 MACONNAIS CENTRE
0730-1000:ACTIVE
ZONE R45S6.1 MACONNAIS NORD EST
0730-1000:ACTIVE
ZONE R45S6.2 MACONNAIS SUD EST
0730-1000:ACTIVE
ZONE R45S7 JURA
0730-1000:ACTIVE
ZONE R45NS
0730-1000:ACTIVE
SFC-7300FT AMSL
(30-MAY-2022 07:30 - 30-MAY-2022 10:00. CREATED 25-MAY-2022 12:26)

R1455/22/LFMM

'CASALPS 22-1' EXERCISE INVOLVING A LARGE NUMBER OF COMBAT ACFT
FOR AIR/GROUND SUPPORT MISSIONS : AIP SUP 130/22 :
SUBJECT : CREATION OF A TEMPORARY RESTRICTED AREA (ZRT).
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-FL195
(13-JUN-2022 06:00 - 24-JUN-2022 15:00. CREATED 25-MAY-2022 11:40)

R1454/22/LFMM

TRIGGER NOTAM : AIP SUP 130/22 WEF 12 JUN 2022 :
'CASALPS 22-1' EXERCISE INVOLVING A LARGE NUMBER OF COMBAT ACFT FOR
AIR/GROUND SUPPORT MISSIONS REQUIRING THE CREATION OF A TEMPORARY
RESTRICTED AREA (ZRT).
SFC-FL195
(13-JUN-2022 06:00 - 24-JUN-2022 15:00. CREATED 25-MAY-2022 11:39)

R1449/22/LFMM

TEST AND ACCEPTANCE FLIGHTS - AIP SUP 128/22 :
SUBJECT : CREATION OF A TEMPORARY RESTRICTED AREA (ZRT 108X) AND OF
A TEMPORARY DANGEROUS AREA (ZDT 108X)
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
FL075-FL145
(17-JUN-2022 07:30 - 16-DEC-2022 17:30. CREATED 25-MAY-2022 11:27)

R1447/22/LFMM

TRIGGER NOTAM - AIP SUP 128/22 WEF 17 JUN TIL 16 DEC 2022:
TEST AND ACCEPTANCE FLIGHTS REQUIRING THE CREATION OF A TEMPORARY
RESTRICTED AREA (ZRT 108X) AND OF A TEMPORARY DANGEROUS AREA (ZDT
108X)
FL075-FL145
(17-JUN-2022 07:30 - 30-JUN-2022 23:59. CREATED 25-MAY-2022 11:22)

TCC307A LFMN-KIAH (29-May-2022) #2

R1435/22/LFMM

TEMPORARY RESTRICTED AREA (ZRT) HERMES 22 01 ACT NEAR MENDE AND MILLAU FOR FIGHTING HEL EXERCISE AT LOW AND VERY LOW ALTITUDE

1- LATERAL LIMITS :

443100N, 0031000E

443100N, 0033400E

435800N, 0033000E

440100N, 0030900E

443100N, 0031000E

2- STATUS :

ACTIVABLE TEMPO RESTRICTED AREA, REPLACES OVERLAPPING AIRSPACE PARTS EXC

LF-R169.

3- ENTRY CONDITIONS :

GAT/OAT : COMPULSORY BYPASS EXC FOR :

-ACFT PARTICIPATING EXERCISE

-ACFT IN CHARGE OF ASSISTANCE, RESCUE, PUBLIC SAFETY, CUSTOMS, POLICE AND AIR SECURITY MISSIONS WHEN FORCED TO ENTER ONCE MANAGER (DIREX)

HAS BEEN CONTACTED.

4- PROVIDED SERVICES :

OAT/GAT : FLIGHT INFO AND ALERT MANAGED BY USUAL AUTHORITY.

5- MANAGER :

DIREX

6- USERS INFORMATION :

ACTUAL ACTIVITY KNOWN BY

MONTPELLIER INFO : 134.375MHZ

MARSEILLE INFO : 120.550MHZ

7- ORGANISMS TO BE CONSULTED :

. BEFORE EXERCISE :

COMALAT SECTION ESPACE TEL : +33(0)1.73.95.22.83/81

. DURING EXERCISE

DIREX TEL : +33(0)6 59 10 00 21

SFC-3000FT AMSL

2100-2359

(30-MAY-2022 21:00 - 31-MAY-2022 23:59. CREATED 24-MAY-2022 19:09)

P1746/22/LFMM

OBST NR 13019 LIGHTING (MEASURING MAST) : RDL219/8.3NM LFMI ARP

U/S :

PSN : 432453N 0044814E

ELEV : 264FT

HEIGHT : 261FT

(24-MAY-2022 10:21 - 24-JUL-2022 23:59. CREATED 24-MAY-2022 10:21)

P1745/22/LFMM

HIGHLINE STRAP 'GLACIER DES BOSSONS CHAMONIX-MONT-BLANC' -

RDL061/9.6NM LFHM ARP :

- PSN : 455348N 0065105E,

- LENGTH : 400 M,

- ORIENTATION : 092-272,

- HEIGHT : 328FT,

- ELEV : 4429 FT,

- LIGHTING : DAY AND NIGHT.

(25-MAY-2022 08:00 - 29-MAY-2022 18:00. CREATED 24-MAY-2022 09:44)

W0964/22/LFMM

PJE OVER LEONCEL IN DROME:

TCC307A LFMN-KIAH (29-May-2022) #2

PSN 445424N 0051141E
RDL090/12NM AD VALENCE LFLU
INFO,
LYON INFO 135.200MHZ.
SFC-FL120
(08-JUN-2022 10:00 - 08-JUN-2022 18:00. CREATED 24-MAY-2022 08:16)

R1416/22/LFMM

RESTRICTED AREAS LF-R368 A, B, C1, C2, E1 AND E2 ACTIVATED.
SFC-FL175
(09-JUN-2022 08:30 - 09-JUN-2022 10:00. CREATED 24-MAY-2022 07:07)

W0952/22/LFMM

LARGE NUMBER OF ARMED HELICOPTERS WITHIN NORTH OF CORSICA DUE TO
'CORSICA TIGER' EXERCISE :
LATERAL LIMITS :
421400N 0083100E
421200N 0091300E
424300N 0092000E
424300N 0090500E
423300N 0083830E
422100N 0083300E
SFC-2000FT AGL
06 1300-1700, 07-08 0630-0930 1100-1430
(06-JUN-2022 13:00 - 08-JUN-2022 14:30. CREATED 23-MAY-2022 12:21)

R1405/22/LFMM

LF-R222A 'GALIBIER' AREA ACTIVATED.
SFC-FL230
13 1000-1800, 14-16 0600-1800, 17 0600-1200
(13-JUN-2022 10:00 - 17-JUN-2022 12:00. CREATED 22-MAY-2022 12:13)

W0945/22/LFMM

NATIONAL SAR EXERCISE SAREX 73 : 'SAVOIE' DEPARTMENT (73)
- ACFT CRASH SIMULATION INCLUDING AIR AND LAND SEARCH AND RESCUE
OPERATIONS AND DISTRESS BEACON EMISSION ON FREQ 121.375MHZ AND
406.028MHZ.
- LATERAL LIMITS :
455105N 0054439E
454434N 0062808E
452055N 0061927E
452858N 0053541E
- ORGANISM TO CONTACT BEFORE AND DURING EXERCISE:
ARCC LYON BA942 - CCS 12.942 - BP 19 - 69579 LIMONEST CEDEX
TEL : 09 74 78 66 09 / 191
TELEGRAPHIC ADRESSES : RSFTA : LFXVYCYX
MIL : INDICATOR RFFVD ADDRESS : ARCC LYON
MAIL :
 INTRADEF : ARCC.CMI.FCT(AT)INTRADEF.GOUV.FR
 AMAILTO : ARCC.CMI.FCT(AT)INTRADEF.GOUV.FR,
 INTERNET : RCCLYON(AT)GMAIL.COM
 AMAILTO : RCCLYON(AT)GMAIL.COM
SFC-3000FT AGL
(31-MAY-2022 06:00 - 31-MAY-2022 18:00. CREATED 21-MAY-2022 08:58)

F0861/22/LFMM

FRENCH AIR CARRIERS AND CAPTAINS OF AIRCRAFT IN CHARGE OF AIR
SERVICE OPERATED BY CARRIERS HOLDING AN OPERATING LICENCE ISSUED BY

TCC307A LFMN-KIAH (29-May-2022) #2

FRANCE, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR OPERATING CARRIERS, OR PERFORMING AIR SERVICE THROUGH A WET LEASE OR A 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.

(20-MAY-2022 07:25 - 17-AUG-2022 23:59. CREATED 20-MAY-2022 07:25)

F0860/22/LFMM

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.

(20-MAY-2022 07:17 - 17-AUG-2022 23:59. CREATED 20-MAY-2022 07:17)

W0934/22/LFMM

MODEL FLY ACT NR9654 MODIFIED :

MAX LVL RAISED TO 1300FT AGL

PSN : 444638N 0055216E

SFC-6900FT AMSL

0700-1800

(27-MAY-2022 07:00 - 29-MAY-2022 18:00. CREATED 20-MAY-2022 06:14)

F0855/22/LFMM

TRIGGER NOTAM - PERM AIRAC AIP AMDT 06/22 WEF 16 JUN 2022.

AWY T41 MODIFICATION

(16-JUN-2022 00:00 - 29-JUN-2022 23:59. CREATED 19-MAY-2022 13:14)

P1698/22/LFMM

OBST: WINDFARM OF 12 WINDTURBINES AT 'BARRE'

PSN : 434414.17N 0025006.89E CENTRAL POINT

CURVED LINE WEST/EAST OF 12 WINDTURBINES

RDL : 143/6.4NM LFIF ARP

HGT : 249FT

ELEV : 3697FT

LGT : DAY NGT

TCC307A LFMN-KIAH (29-May-2022) #2

(19-MAY-2022 10:34 - PERM. CREATED 19-MAY-2022 10:34)

R1341/22/LFMM

'KRYPTON 2022' EXERCISE - AIP SUP 118/22 :
SUBJECT : CREATION OF 13 TEMPORARY RESTRICTED AREAS (ZRT) AND OF 2
TEMPORARY DANGEROUS AREAS (ZDT).
TEMPORARY CLOSURE OF AWY A5 WILL BE ANNOUNCED BY NOTAM.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-UNL
(31-MAY-2022 07:50 - 31-MAY-2022 15:10. CREATED 19-MAY-2022 09:13)

R1340/22/LFMM

TRIGGER NOTAM - AIP SUP 118/22 WEF 31 MAY 2022 :
'KRYPTON 2022' EXERCISE REQUIRING THE CREATION OF 13 TEMPORARY
RESTRICTED AREAS (ZRT) AND OF 2 TEMPORARY DANGEROUS AREAS (ZDT)
SFC-UNL
(31-MAY-2022 07:50 - 31-MAY-2022 15:10. CREATED 19-MAY-2022 09:11)

R1294/22/LFMM

LF-R221 A ROCHILLES ACT
SFC-FL240
13 1000-1800, 14-16 0600-1800, 17 0600-1200
(13-JUN-2022 10:00 - 17-JUN-2022 12:00. CREATED 16-MAY-2022 14:48)

F0827/22/LFMM

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)

P1668/22/LFMM

WIND TURBINE 11XA, LIGHTING U/S (3 OUT OF 8 WIND TURBINES) :
E11XA-1, E11XA-7, E11XA-8
AVERAGE PSN : 425411N, 0025759E
RDL 023/10.6NM ARP LFMP
(16-MAY-2022 10:37 - 16-AUG-2022 17:00. CREATED 16-MAY-2022 10:37)

F0819/22/LFMM

FREQ LFMM ACC SECTOR 'LO' 123.805MHZ NOT AVBL, USE FREQ ACC
SECTOR 'LS' 128.325MHZ
(01-JUN-2022 20:00 - 02-JUN-2022 02:30. CREATED 16-MAY-2022 09:40)

F0817/22/LFMM

MARSEILLE CTL SECTOR LO FREQ 123.805MHZ REPLACED BY 128.325MHZ
(07-JUN-2022 20:00 - 08-JUN-2022 02:30. CREATED 15-MAY-2022 17:12)

F0811/22/LFMM

COVID-19 : PASSENGERS RESTRICTIONS AND HEALTH MEASURES
I - FRANCE MAINTAINS CONTROLS AT ITS BORDERS AND RESTRICTS TRAVEL,
IN ACCORDANCE WITH DECREE 2021-699 DATED 1 JUNE 2021 MODIFIED, ORDER
DATED 7 JUNE 2021 MODIFIED IDENTIFYING AREAS OF SARS-COV-2
CIRCULATION, AND THE PRIME MINISTER INSTRUCTION NR6310/SG DATED 8
NOVEMBER 2021.
II - DEFINITIONS
1 FOR THE APPLICATION OF THE FOLLOWING REQUIREMENTS, ARE DESIGNATED
AS GREEN, ORANGE OR RED COUNTRIES DESIGNATED AS SUCH BY ORDER QUOTED
ON MINISTRY OF INTERIOR WEBSITE :
[HTTPS://WWW.INTERIEUR.GOUV.FR/COVID-19-DEPLACEMENTS-INTERNATIONAUX](https://www.interieur.gouv.fr/COVID-19-DEPLACEMENTS-INTERNATIONAUX)

TCC307A LFMN-KIAH (29-May-2022) #2

2 FOR THE APPLICATION OF THE FOLLOWING REQUIREMENTS A COMPLETE VACCINATION IS ACQUIRED : A) FOR VACCINES AGAINST COVID-19 WHICH HAVE RECEIVED A MARKETING

AUTHORIZATION BY THE EUROPEAN MEDICINES AGENCY OR WHOSE COMPOSITION AND MANUFACTURING PROCESS ARE RECOGNIZED AS SIMILAR TO THE AUTHORIZED VACCINES BY THE NATIONAL AGENCY FOR THE SAFETY OF PART 1 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

MEDICINES AND HEALTH PRODUCTS, AFTER A PERIOD OF:

- FOR THE COVID-19 VACCINE JANSSEN VACCINE, 28 DAYS AFTER THE ADMINISTRATION OF A DOSE,

- FOR OTHER VACCINES, 7 DAYS AFTER THE ADMINISTRATION OF A SECOND DOSE, EXCEPT FOR PERSONS WHO HAVE BEEN INFECTED WITH COVID-19, FOR WHICH THIS PERIOD RUNS AFTER THE ADMINISTRATION OF THE FIRST DOSE. PEOPLE AGED 18 YEARS OR OLDER WHO HAVE RECEIVED ONE OF THE VACCINES MENTIONED ABOVE MUST HAVE RECEIVED, IN ORDER TO MAINTAIN A COMPLETE VACCINATION AFTER 9 MONTHS, AND REGARDLESS OF THE VACCINE INITIALLY ADMINISTERED, ONE ADDITIONNAL DOSE OF A MESSENGER RIBONUCLEIC ACID

(RNA) VACCINE WHICH HAVE RECEIVED A MARKETING AUTHORIZATION BY THE EUROPEAN MEDICINES AGENCY. B) FOR VACCINES WHOSE USE HAS BEEN AUTHORIZED BY THE WORLD HEALTH

ORGANIZATION AND WHICH DO NOT HAVE THE AUTHORIZATION OR RECOGNITION MENTIONED IN A), PROVIDED THAT ALL REQUIRED DOSES HAVE BEEN RECEIVED, 7 DAYS AFTER ADMINISTRATION OF A SUPPLEMENTARY DOSE OF A MESSENGER RIBONUCLEIC ACID (RNA) VACCINE WITH SUCH AUTHORIZATION OR RECOGNITION.

REQUIREMENTS APPLICABLE TO PASSENGERS PRESENTING A PROOF OF A COMPLETE VACCINATION SHALL ALSO APPLY TO MINOR PASSENGERS ACCOMPANYING ONE OR MORE MAJOR PASSENGERS PRESENTING SUCH PROOF. A CERTIFICATE OF RECOVERY CORRESPONDS TO THE PRESENTATION OF THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR A PART 2 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

TEST CARRIED OUT MORE THAN 11 DAYS AND LESS THAN SIX MONTHS BEFORE THE FLIGHT, WHICH CONCLUDES TO A COVID -19 CONTAMINATION.

III - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND A GREEN COUNTRY

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A GREEN COUNTRY SHALL PRESENT, PRIOR TO BOARDING

- A PROOF OF A COMPLETE VACCINATION, OR

- A CERTIFICATE OF RECOVERY, OR

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION

IV - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND AN ORANGE COUNTRY

1 COMPELLING REASONS FOR TRAVEL

(RNA) VACCINE WHICH HAVE RECEIVED A MARKETING AUTHORIZATION BY THE EUROPEAN MEDICINES AGENCY. B) FOR VACCINES WHOSE USE HAS BEEN AUTHORIZED BY THE WORLD HEALTH

ORGANIZATION AND WHICH DO NOT HAVE THE AUTHORIZATION OR RECOGNITION MENTIONED IN A), PROVIDED THAT ALL REQUIRED DOSES HAVE BEEN

TCC307A LFMN-KIAH (29-May-2022) #2

RECEIVED, 7 DAYS AFTER ADMINISTRATION OF A SUPPLEMENTARY DOSE OF A MESSENGER RIBONUCLEIC ACID (RNA) VACCINE WITH SUCH AUTHORIZATION OR RECOGNITION.

REQUIREMENTS APPLICABLE TO PASSENGERS PRESENTING A PROOF OF A
PART 3 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

COMPLETE VACCINATION SHALL ALSO APPLY TO MINOR PASSENGERS ACCOMPANYING ONE OR MORE MAJOR PASSENGERS PRESENTING SUCH PROOF. A CERTIFICATE OF RECOVERY CORRESPONDS TO THE PRESENTATION OF THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR A TEST CARRIED OUT MORE THAN 11 DAYS AND LESS THAN SIX MONTHS BEFORE THE FLIGHT, WHICH CONCLUDES TO A COVID -19 CONTAMINATION.

III - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND A GREEN COUNTRY

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A GREEN COUNTRY SHALL PRESENT, PRIOR TO BOARDING

- A PROOF OF A COMPLETE VACCINATION, OR
- A CERTIFICATE OF RECOVERY, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION

IV - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND AN ORANGE COUNTRY

1 COMPELLING REASONS FOR TRAVEL

PASSENGERS AGED 12 YEARS OR OLDER THAT CANNOT PROVIDE A PROOF OF A COMPLETE VACCINATION, TRAVELING TO METROPOLITAN FRANCE FROM AN ORANGE COUNTRY OR TO AN ORANGE COUNTRY FROM METROPOLITAN FRANCE, SHALL ONLY BE AUTHORISED TO TRAVEL FOR THE REASONS LISTED IN THE APPLICABLE INTERNATIONAL TRAVEL CERTIFICATES AVAILABLE ON THE PART 4 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

THE REASON TO TRAVEL SHALL BE PRESENTED TO THE AIR CARRIER PRIOR TO BOARDING. SUPPORTING DOCUMENTS FOR THE REASON TO TRAVEL SHALL BE PRESENTED TO THE AIR CARRIER PRIOR TO BOARDING.

2 HEALTH PROOFS AND ISOLATION

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A RED COUNTRY SHALL PRESENT, PRIOR TO BOARDING :

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 24 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION,
- A SWORN STATEMENT INDICATING THAT THEY DO NOT SHOW ANY SYMPTOM OF COVID-19 AND THAT THEY HAVE NO KNOWLEDGE OF HAVING BEEN IN CONTACT WITH A CONFIRMED COVID-19 CASE WITHIN 14 DAYS BEFORE THE FLIGHT, THAT THEY ACCEPT TO POSSIBLY UNDERGO A BIOLOGICAL EXAMINATION OR A TEST TO DETECT SARS-COV-2 ON-SITE AT THE ARRIVAL AIRPORT AND THAT THEY COMMIT TO RESPECT A 10 DAYS QUARANTINE OR ISOLATION MEASURE NOTIFIED AT THEIR ARRIVAL, PRESENTING THE SUPPORTING DOCUMENTS TO THE AIR CARRIER.

3 CONNECTING FLIGHTS

THESE PROVISIONS ALSO APPLY FOR PASSENGERS ARRIVING FROM RED COUNTRIES BY A CONNECTING FLIGHT, SELF-ORGANIZED OR NOT. FOR ANY DIRECT FLIGHT TO THE FRENCH TERRITORY, THE AIR CARRIER CHECKS FOR

TCC307A LFMN-KIAH (29-May-2022) #2

THIS PURPOSE, AT THE LAST BOARDING POINT BEFORE ARRIVAL IN FRENCH TERRITORY, IF THE PASSENGER IS IN POSSESSION OF:

PART 6 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

6 AIR CARRIERS INFORM PASSENGERS ON BOARD BY SOUND ANOUNCEMENTS ABOUT THE ISOLATION MESURES UPON ARRIVAL FOR THE FLIGHTS CONCERNED.

7 REQUIREMENTS APPLICABLE TO TRAVEL BETWEEN ABROAD AND OVERSEAS ARE DEFINED BY LOCAL NOTAMS.

8 QUARANTINE OR ISOLATION MEASURES CAN BE PRESCRIBED UPON ARRIVAL IN FRANCE UNDER THE CONDITIONS PROVIDED FOR BY DECREE N 2021-699 MODIFIED

IX - HEALTH MEASURES APPLICABLE TO AIR TRANSPORT

1 THE AIR CARRIER MAY REQUIRE PASSENGERS TO UNDERGO A TEMPERATURE CHECK BEFORE BOARDING. IT MAY DENY BOARDING TO PASSENGERS WHO REFUSE SCREENING.

2 THE AIR CARRIER SHALL IMPLEMENT ALL THE MEASURES RECOMMENDED IN THE AVIATION HEALTH SAFETY PROTOCOL FROM EASA AND ECDC, IN COMPLIANCE WITH FRENCH REGULATIONS.

3 THE AIR CARRIER INFORM THEIR PASSENGER WEARING OF A SURGICAL MASK FROM SIX YEARS OLD REMAINS RECOMMENDED ON BOARD FOR VULNERABLE PERSONS AND THOSE WHO WISH TO DO SO. THIS DISPOSITION DOES NOT PREVENT THE AIR CARRIER TO APPLY FACE MASK OBLIGATION WHEN IT IS REQUIRED BY THE STATE OF DESTINATION. 4 THE AIR CARRIER SHALL ENSURE THE DISTRIBUTION AND COLLECTION OF LOCATOR FORMS (SEE ICAO ANNEX 9, APPENDIX 13, AND THE ORDER OF 9

JULY 2014 RELATING TO PASSENGER LOCATOR FORM) AND VERIFY THAY THEY ARE FILLED IN BY EVERY PASSENGER BEFORE DISEMBARKING.

INFO TO BE FILLED IN LOCATOR FORMS MAY BE COLLECTED BY A DIGITAL DEVICE UNDER THE SECURITY CONDITIONS ADAPTED TO THEIR CONTENT WITH THE EUROPEAN REG PLATFORM DEDICATED TO THIS PURPOSE ([HTTPS: // WWW. EUPLF. EUPLF](https://www.euplf.euplf)) .

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

INTERNET (MINISTRY OF INTERIOR WEBSITE). SUPPORTING DOCUMENTS FOR THE REASON TO TRAVEL SHALL BE PRESENTED TO THE AIR CARRIER PRIOR TO BOARDING.

2 HEALTH PROOFS

PASSENGERS AGED 12 YEARS OR OLDER THAT CANNOT PROVIDE A PROOF OF A COMPLETE VACCINATION TRAVELING TO METROPOLITAN FRANCE FROM AN ORANGE COUNTRY SHALL PRESENT, PRIOR TO BOARDING :

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION

- A SWORN STATEMENT INDICATING THAT THEY DO NOT SHOW ANY SYMPTOM OF COVID-19 AND THAT THEY HAVE NO KNOWLEDGE OF HAVING BEEN IN CONTACT WITH A CONFIRMED COVID-19 CASE WITHIN 14 DAYS BEFORE THE FLIGHT AND THAT THEY ACCEPT TO POSSIBLY UNDERGO A BIOLOGICAL EXAMINATION OR A TEST TO DETECT SARS-COV-2 ON-SITE AT THE ARRIVAL AIRPORT.

V - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND A RED COUNTRY

1 COMPELLING REASONS FOR TRAVEL

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A RED COUNTRY OR TO A RED COUNTRY FROM METROPOLITAN FRANCE,

TCC307A LFMN-KIAH (29-May-2022) #2

APPLICABLE INTERNATIONAL TRAVEL CERTIFICATES AVAILABLE ON THE INTERNET (MINISTRY OF INTERIOR WEBSITE). SUPPORTING DOCUMENTS FOR PART 5 OF 12
(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

- A RESULT OF A BIOLOGICAL VIROLOGICAL SCREENING CARRIED OUT IN A RED COUNTRY, OR
- AN EXEMPTION ISSUED BY THE FRENCH EMBASSY OR THE FRENCH CONSULATES GENERAL LOCATED IN A RED COUNTRY.

IF THIS IS THE CASE, THE AIR CARRIER:

- ENSURES THAT THE PASSENGER IS IN POSSESSION OF THE DOCUMENTS REQUIRED BY FOR TRAVEL FROM A RED COUNTRY,
- SIGNALS THE PASSENGER TO THE AUTHORITIES OF THE DESTINATION AIRPORT IN FRANCE.

VI - PROVISIONS APPLICABLE TO OVERSEAS:

1 COMPELLING REASONS TO TRAVEL

- TRAVEL IS ONLY AUTHORIZED FOR A COMPULSORY PERSONAL OR FAMILY REASON, AN EMERGENCY HEALTH REASON OR A PROFESSIONAL REASON THAT CANNOT BE DEFERRED FOR ANY PASSENGER TRAVELING BETWEEN WALLIS AND FUTUNA ISLANDS AND THE REST OF THE NATIONAL TERRITORY AND WHO CANNOT PROVIDE A PROOF OF A COMPLETE VACCINATION.

THE LIST OF ACCEPTABLE REASONS FOR TRAVEL ARE GIVEN IN A DEROGATORY TRAVEL FORM AVAILABLE ON THE INTERNET (MINISTRY OF INTERIOR WEBSITE). SUPPORTING DOCUMENTS FOR THE REASON TO TRAVEL ARE REQUIRED TO BE ABLE TO BOARD.

2 HEALTH PROOFS A) ON DEPARTURE

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING BETWEEN GUADELOUPE, GUYANA, MARTINIQUE, NEW CALEDONIA, SAINT-BARTHELEMY, SAINT-MARTIN, SAINT-PIERRE AND MIQUELON, REUNION, FRENCH POLYNESIA OR MAYOTTE AND PART 7 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

JUNE 2021 MODIFIED IDENTIFYING AREAS OF SARS-COV-2 CIRCULATION IS ESTABLISHED

PASSENGERS TRAVELING FM RUSSIA AND UKRAINE AND WITH FRANCE FOR FINAL DESTINATION, INCLUDING IF THEY CAN NOT PROVIDE A VALID VACCINATION PASS, ARE EXEMPTED, TO BE ABLE TO BOARD:

- TO PRESENT THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR THE RESULT OF A TEST CARRIED WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION ,
- TO PRESENT THE INT TRAVEL CERT TOGETHER WITH THE SUPPORTING DOCS FOR THE REASON TO TRAVEL NORMALLY REQ

VIII - MISCELLANEOUS PROVISIONS

1 FOR MINOR PASSENGERS, SWORN STATEMENTS MAY BE SIGNED BY THEIR LEGAL REPRESENTATIVE.

2 PASSENGERS SHALL PRESENT TO THE AIR CARRIER, BEFORE BOARDING, ALL DOCS REQUIRED FOR THEIR TRAVEL. FAILURE TO PROVIDE THESE DOCS SHALL RESULT IN BOARDING DENIAL BY THE AIR CARRIER.

3 THE ONLY TESTS ACCEPTED ARE THOSE ENABLING THE DETECTION OF THE N PROTEIN OF SARS-COV-2. THE LIST OF ACCEPTED BIOLOGICAL EXAMINATIONS OF VIROLOGICAL SCREENING AND TESTS IS AVAILABLE ON THE INTERNET (MINISTRY OF HEALTH WEBSITE).

4 AIR CARRIERS SHALL INFORM THEIR PASSENGERS OF THE REQs APPLICABLE TO THEIR TRAVEL AS SOON AS POSSIBLE BEFORE THE FLIGHT AND THAT THEY MUST KEEP ALL DOCS REQUIRED FOR THEIR TRAVEL UNTIL THEY REACH THEIR FINAL DESTINATION IN CASE OF CONTROLS AT ARRIVAL.

TCC307A LFMN-KIAH (29-May-2022) #2

5 AIR CARRIERS ASK PASSENGERS ON BOARD BY SOUND ANOUNCEMENTS TO PREPARE THEIR TRAVEL DOCS TO FACILITATE CONTROL MEASURES UPON ARRIVAL

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

A COVID-19 CONTAMINATION,
OR

- A CERTIFICATE OF RECOVERY.

5 ADDITIONAL PROVISIONS

TRAVEL TO OVERSEAS MAY BE SUBJECT TO LOCAL ADDITIONNAL RESTRICTIONS OR ADAPTATIONS WHICH ARE AVAILABLE ON THE INTERNET (MINISTRY OF OVERSEAS TERRITORIES AND LOCAL AUTORITIES WEBSITES).

VII - DEROGATORY PROVISIONS

1 PROVISIONS OF PARAGRAPHS III TO VI DO NOT APPLY TO:

- CREW MEMBERS OR PERSONNELS NECESSARY FOR OPERATION OF PASSENGER OR CARGO FLIGHTS OR TRAVELLING AS PASSAGERS TO OR FROM THEIR DEPARTURE BASE, EXPECT FOR THE REQUIREMENTS OF PARAGRAPH VI 6

- MEMBERS OF DELEGATION ON OFFICIAL MISSION, OR DIPLOMATIC MISSION STAFF, OR INTERNATIONAL ORGANISATION STAFF WITH HEADQUARTER OR OFFICES LOCATED IN FRANCE AS WELL AS THEIR SPOUSE AND CHILDREN.

2 FOR TRAVEL FROM ABROAD, PASSENGERS MAY BE AUTHORISED TO DEROGATE FROM THE REQUIREMENTS OF PRESENTING A RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR A TEST PRIOR TO BOARDING IF THEY PRESENT A PERMIT ISSUED BY THE FRENCH AMBASSY OR GENERAL FRENCH CONSULATES. THEY CAN ALSO DEROGATE FROM THE ISOLATION OR QUARANTINE REQUIREMENTS UPON ARRIVAL IN FRANCE IF THE PERMIT PROVIDES FOR IT.

3 IN ORDER TO FACILITATE THE ENTRY INTO FRENCH NATIONAL TERRITORY OF RIGHTS-HOLDERS FROM RUSSIA AND UKRAINE, A TEMPORARY EXCEPTION REGIME TO DECREE 2021-699 DATED 1 JUNE 2021 MODIFIED, AND ORDER DATED 7 PART 10 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

PASSENGERS AGED 12 YEARS OR OLDER:

- TRAVELING TO WALLIS AND FUTUNA FROM THE REST OF THE NATIONAL TERRITORY,

- TRAVELING FROM WALLIS AND FUTUNA ISLANDS TO THE REST OF THE NATIONAL TERRITORY AND WHO CANNOT PROVIDE PROOF OF COMPLETE VACCINATION,

SHALL COMMIT TO ACCEPT TO POSSIBLY UNDERGO A BIOLOGICAL TEST OR EXAMINATION TO DETECT SARS-COV-2 ON-SITE AT THE ARRIVAL AIRPORT.

3 QUARANTINE AND ISOLATION

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO WALLIS AND FUTUNA

ISLANDS FROM THE REST OF THE NATIONAL TERRITORY SHALL COMMIT TO RESPECT A 10 DAYS QUARANTINE OR ISOLATION MEASURE NOTIFIED AT THEIR ARRIVAL, PRESENTING THE SUPPORTING DOCUMENTS TO THE AIR CARRIER, AND TO CONDUCT A BIOLOGICAL EXAMINATION AT THE END OF THIS PERIOD.

4 RULES APPLICABLE TO CREW MEMBERS

CREW MEMBERS TRAVELLING BETWEEN OVERSEAS AND THE REST OF THE NATIONAL TERRITORY SHALL PRESENT :

- A PROOF OF A COMPLETE VACCINATION,

OR

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR THE RESULT OF TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO

TCC307A LFMN-KIAH (29-May-2022) #2

PART 9 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFMM

METROPOLITAN FRANCE SHALL PRESENT, PRIOR TO BOARDING :

- A PROOF OF A COMPLETE VACCINATION, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR

- THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION.

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING FROM WALLIS AND FUTUNA TO METROPOLITAN FRANCE SHALL PRESENT, PRIOR TO BOARDING :

- A PROOF OF A COMPLETE VACCINATION, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR

- THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION.

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO WALLIS AND FUTUNA FROM METROPOLITAN FRANCE SHALL PRESENT, PRIOR TO BOARDING :

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR

- THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION. B) UPON ARRIVAL

PART 8 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

P1622/22/LFMM

OBST: MEASUREMENT MAST AT 'ARZENC-DE-RANDON'

PSN : 443906.17N 0033603.36E

RDL : 020/9.4NM ARP LFNB

HGT : 282FT

ELEV : 4960FT

LGT : DAY NGT

(12-MAY-2022 14:23 - PERM. CREATED 12-MAY-2022 14:24)

P1618/22/LFMM

OBSTACLE LIGHT : WIND TURBINES NR E1504-1 AND NR 1504-5 U/S :

RDL : 076/11.9NM LFHQ (AD SAINT FLOUR)

PSN : - E1504-1 : 450712N 0031615E

- E1504-5 : 450706N 0031538E

HEIGHT : 410FT

ELEVATION : - E1504-1 : 3953FT

- E1504-5 : 3930FT.

(12-MAY-2022 13:40 - 13-AUG-2022 23:59. CREATED 12-MAY-2022 13:40)

F0792/22/LFMM

NIGHT VFR FLIGHTS BOUND TO LFMM/FIR CARRIED OUT BTN 2000/0330

(SUM) OR 2100/0430 (WIN) : FLIGHT PLANS AND RELATED MESSAGES MUST BE

SENT WITH PRIORITY INDICATOR 'SS' TO FLW AFTN ADDRESSES : LFMMZRZX

AND LFMMZFZX

REF AIP ENR 1.11

(10-MAY-2022 23:59 - 10-NOV-2022 23:59. CREATED 10-MAY-2022 14:19)

P1596/22/LFMM

TCC307A LFMN-KIAH (29-May-2022) #2

WIND TURBINE NR E1505-8 LIGHTS U/S - RDL068/6NM LFHQ ARP :
-PSN : 450643.65N 0030719.52E
-HEIGHT : 363FT
-ELEV : 4034FT.
(10-MAY-2022 09:33 - 31-AUG-2022 23:59. CREATED 10-MAY-2022 09:33)

P1578/22/LFMM

GRENOBLE HOPITAL NORD HLP
DRILL OPR
PSN : 451210N / 0054440E
RDL : 0 DEG / 0.16 NM HLP CHU DE GRENOBLE
HGT : 114 FT
ELEV : 848 FT
LGT : DAY AND NIGHT
(16-MAY-2022 17:00 - 03-JUN-2022 16:00. CREATED 09-MAY-2022 14:09)

P1531/22/LFMM

WIND FARMER LIGHTING (9 WIND TURBINES) U/S, COMMUNE DE SAINT
CIRGUES EN MONTAGNE, RDL 60/8.8NM LFHL :
PSN : 444635N 0040405E
HEIGHT : 414FT
ELEV : 4700FT.
(06-MAY-2022 09:46 - 06-NOV-2022 23:59. CREATED 06-MAY-2022 09:46)

R1164/22/LFMM

UNMANNED ACFT ACTIVITIES OUT OF SIGHT AS PART OF MARITIME
SURVEILLANCE WITHIN FIR MARSEILLE - AIP SUP 102/22:
SUBJECT: CREATION OF 7 TEMPORARY RESTRICTED AREAS (ZRT) AND 13
TEMPORARY DANGEROUS AREAS (ZDT).
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-3000FT AMSL
(19-MAY-2022 00:00 - 31-DEC-2022 23:59. CREATED 05-MAY-2022 11:34)

R1163/22/LFMM

TRIGGER NOTAM - AIP SUP 102/22 WEF 19 MAY TIL 31 DEC 2022:
CREATION OF 7 TEMPORARY RESTRICTED AREAS (ZRT) AND 13 TEMPORARY
DANGEROUS AREAS (ZDT) FOR UNMANNED ACFT ACTIVITIES OUT OF SIGHT AS
PART OF MARITIME SURVEILLANCE WITHIN FIR MARSEILLE.
SFC-3000FT AMSL
(19-MAY-2022 00:00 - 01-JUN-2022 23:59. CREATED 05-MAY-2022 11:33)

P1487/22/LFMM

OBST: MEASUREMENT MAST AT 'SAINT HILAIRE LA CROIX'
RDL 344/15.2NM LFLC ARP
PSN: 460151N 0030359E
HGT: 333FT
ELEV : 1996FT
LGT: DAY NGT
(03-MAY-2022 14:30 - PERM. CREATED 03-MAY-2022 14:31)

P1474/22/LFMM

CHECKLIST
YEAR=2018 3009
YEAR=2019 0229 0268 0281 0283 0285 0291 0295 0299 0303 0305 0311 0313
0317 0321 0323 0327 0329 0331 0333 0339 0343 0347 0366 0379
0382 0401 0407 0411 0415 0422 0425 0432 0437 0441 0445 0447
0451 0468 0470 0484 0497 0501 0505 0507 0509 0511 0517 0519
0521 0525 0531 0641 0921 1198 1751 1760 2530 2586

TCC307A LFMN-KIAH (29-May-2022) #2

YEAR=2020 0230 2755 2943 3162 3378
YEAR=2021 0186 0199 0516 0696 1156 1559 1582 1590 1698 1728 1734 1738
1753 1807 1827 1917 1924 1994 2003 2064 2096 2194 2203 2209
2281 2321 2337 2371 2409 2481 2531 2537 2590 2646 2654 2665
2669 2672 2704 2707 2708 2711 2746 2751 2758 2802 2866 2944
2952 2991 3008 3009 3010 3011 3013 3028 3031 3033 3035 3040
3041 3050 3057 3066 3070 3071 3083 3086 3159 3177 3269 3271
3278 3284 3302 3316 3328 3358 3372 3401 3485 3488 3493 3527
3550 3555 3557 3580 3582 3583 3619 3638 3639 3644 3663 3671

END PART 1 OF 4

(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1474/22/LFMM

3681 3684 3724 3725 3727 3729 3730 3731 3738 3757 3764 3775
3776 3777 3778 3780 3793 3794 3798 3800 3806 3809 3811 3812
YEAR=2022 0006 0017 0019 0047 0049 0051 0057 0059 0063 0064 0069 0073
0074 0085 0091 0092 0106 0108 0114 0140 0146 0151 0158 0159
0162 0195 0198 0211 0212 0214 0215 0216 0223 0229 0235 0241
0242 0244 0245 0257 0258 0260 0264 0268 0275 0284 0288 0290
0300 0309 0323 0335 0336 0338 0339 0340 0343 0345 0346 0349
0350 0352 0353 0356 0361 0364 0365 0367 0378 0382 0389 0392
0393 0394 0397 0415 0431 0433 0436 0438 0439 0441 0442 0443
0445 0450 0482 0483 0484 0485 0492 0505 0506 0513 0515 0517
0520 0521 0522 0524 0525 0526 0528 0529 0531 0532 0533 0537
0538 0539 0541 0542 0551 0555 0556 0557 0560 0563 0567 0571
0573 0574 0582 0589 0593 0597 0601 0602 0603 0606 0607 0615
0616 0618 0624 0625 0626 0627 0631 0634 0635 0636 0643 0647
0648 0649 0653 0656 0660 0676 0680 0683 0685 0686 0689 0694
0695 0696 0697 0700 0705 0708 0710 0718 0719 0720 0727 0729
0730 0734 0735 0736 0737 0738 0739 0745 0746 0753 0756 0758

END PART 2 OF 4

(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1474/22/LFMM

0768 0772 0773 0774 0776 0778 0780 0781 0792 0793 0796 0799
0809 0822 0830 0831 0834 0836 0837 0839 0843 0847 0848 0849
0851 0852 0853 0858 0859 0860 0861 0862 0869 0872 0873 0874
0875 0876 0878 0879 0880 0881 0882 0883 0889 0894 0895 0898
0899 0900 0902 0903 0904 0906 0907 0910 0913 0915 0916 0917
0920 0921 0922 0923 0924 0927 0933 0934 0936 0937 0939 0946
0947 0948 0950 0958 0959 0962 0966 0967 0969 0974 0976 0980
0983 0985 0988 0990 0991 0992 0994 0995 0996 0999 1001 1004
1006 1007 1008 1009 1010 1011 1014 1015 1016 1019 1027 1028
1029 1030 1031 1032 1042 1043 1044 1045 1046 1049 1050 1051
1052 1054 1056 1058 1061 1064 1065 1067 1070 1071 1072 1073
1077 1078 1080 1082 1083 1084 1085 1087 1088 1092 1096 1100
1103 1104 1106 1107 1110 1111 1113 1116 1117 1118 1119 1121
1128 1129 1132 1136 1139 1148 1152 1153 1154 1155 1157 1158
1159 1162 1163 1164 1166 1168 1169 1172 1173 1192 1211 1213
1217 1220 1221 1224 1228 1232 1233 1234 1235 1236 1238 1241
1242 1245 1247 1250 1252 1253 1257 1258 1259 1260 1261 1262
1263 1264 1266 1267 1272 1273 1274 1276 1277 1278 1287 1288

END PART 3 OF 4

(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1474/22/LFMM

1290 1291 1292 1294 1295 1300 1302 1303 1304 1307 1308 1309
1310 1313 1316 1317 1319 1323 1324 1325 1326 1327 1329 1332

TCC307A LFMN-KIAH (29-May-2022) #2

1334 1335 1337 1339 1341 1342 1343 1350 1352 1353 1354 1355
1356 1357 1358 1362 1363 1364 1365 1367 1368 1372 1377 1380
1381 1384 1388 1389 1390 1392 1394 1395 1396 1397 1399 1400
1401 1403 1405 1406 1408 1409 1410 1412 1413 1414 1415 1418
1419 1420 1421 1422 1423 1424 1425 1426 1427 1428 1429 1430
1431 1434 1435 1436 1437 1439 1440 1441 1442 1444 1447 1448
1449 1450 1452 1454 1455 1456 1457 1458 1459 1461 1464 1465
1466 1467 1468 1470 1472

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

END PART 4 OF 4

(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

Y0064/22/LFMM

CHECKLIST

YEAR=2022 NIL

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 10:00 - 02-JUN-2022 10:00 EST. CREATED 02-MAY-2022 10:01)

Z0083/22/LFMM

CHECKLIST

YEAR=2022 NIL

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 10:01 - 02-JUN-2022 10:01 EST. CREATED 02-MAY-2022 10:01)

X0028/22/LFMM

CHECKLIST

YEAR=2022 NIL

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:59 - 02-JUN-2022 09:59 EST. CREATED 02-MAY-2022 10:00)

W0720/22/LFMM

CHECKLIST

YEAR=2021 0979 0980 1001 1033 1034 1035 1899 1904 1906 2500 2504 2505

2506 2577 2626 2634 2635 2678 2679 2682 2683 2685 2688 2694

TCC307A LFMN-KIAH (29-May-2022) #2

2697 2698 2702 2706 2708 2715 2716 2717 2723 2725 2730
YEAR=2022 0014 0027 0049 0082 0113 0118 0148 0151 0152 0160 0161 0162
0169 0172 0174 0183 0184 0185 0186 0187 0188 0189 0223 0243
0268 0273 0276 0283 0291 0295 0298 0309 0322 0323 0339 0340
0355 0360 0361 0364 0365 0369 0375 0376 0377 0378 0381 0382
0391 0392 0393 0402 0404 0405 0406 0408 0409 0413 0418 0419
0423 0425 0427 0435 0439 0442 0458 0463 0471 0489 0549 0574
0583 0595 0616 0617 0642 0643 0644 0645 0646 0647 0650 0653
0656 0658 0660 0661 0662 0665 0666 0667 0668 0671 0672 0673
0674 0675 0676 0677 0678 0680 0681 0683 0686 0691 0692 0693
0694 0696 0697 0698 0699 0700 0701 0702 0703 0704 0705 0706
0707 0708 0709 0710 0711 0712 0713 0714 0715 0716 0717 0718

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:58 - 02-JUN-2022 09:58 EST. CREATED 02-MAY-2022 09:59)

H0175/22/LFMM

CHECKLIST

YEAR=2019 0057 0253

YEAR=2020 0371 0372 0375 0376 0390

YEAR=2021 0190 0291 0309 0317 0321 0442 0443 0465 0466

YEAR=2022 0033 0042 0062 0064 0071 0079 0081 0083 0091 0095 0097 0103

0104 0109 0112 0115 0117 0121 0124 0128 0129 0133 0137 0138

0140 0143 0147 0153 0155 0156 0161 0162 0163 0165 0166 0168

0169 0171 0172 0173

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:48 - 02-JUN-2022 09:48 EST. CREATED 02-MAY-2022 09:49)

F0706/22/LFMM

CHECKLIST

YEAR=2019 0203

YEAR=2020 0431 0432

YEAR=2021 1607 1675 1688 1746 1833

YEAR=2022 0016 0062 0130 0171 0207 0282 0303 0308 0309 0316 0319 0333

0363 0364 0380 0381 0422 0423 0425 0426 0427 0428 0429 0430

0432 0453 0454 0455 0457 0458 0459 0460 0462 0463 0472 0505

0506 0552 0553 0588 0598 0599 0600 0601 0602 0603 0604 0611

0621 0637 0640 0644 0645 0650 0654 0656 0661 0667 0672 0674

0678 0683 0686 0688 0689 0692 0696 0701 0703 0704 0705

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:47 - 02-JUN-2022 09:47 EST. CREATED 02-MAY-2022 09:48)

TCC307A LFMN-KIAH (29-May-2022) #2

A1759/22/LFMM

CHECKLIST

YEAR=2021 2100 3368 3747 3895 4224 4600 4873 4891 5059 5089 5103 5129
5130 5131 5133 5321 5342 5361 5362 5363
YEAR=2022 0031 0095 0096 0117 0155 0211 0364 0368 0404 0406 0503 0574
0605 0638 0646 0687 0719 0736 0757 0792 0803 0804 0805 0839
0840 0841 0901 0912 0913 0914 0917 0953 0957 0963 0996 1035
1036 1057 1067 1068 1069 1070 1072 1073 1074 1075 1079 1080
1081 1091 1095 1103 1105 1109 1123 1144 1146 1150 1152 1174
1198 1199 1200 1201 1202 1204 1205 1206 1207 1228 1229 1232
1242 1243 1345 1350 1351 1358 1384 1392 1394 1416 1419 1436
1438 1452 1456 1457 1458 1459 1460 1461 1462 1467 1469 1470
1482 1491 1492 1493 1494 1495 1496 1497 1498 1499 1501 1502
1504 1505 1513 1523 1535 1537 1547 1552 1557 1558 1559 1560
1565 1578 1582 1589 1590 1591 1593 1594 1595 1596 1597 1598
1600 1601 1605 1606 1612 1614 1615 1616 1617 1618 1619 1620

END PART 1 OF 2

(02-MAY-2022 09:40 - 02-JUN-2022 09:40 EST. CREATED 02-MAY-2022 09:44)

A1759/22/LFMM

1621 1622 1626 1628 1629 1630 1631 1636 1638 1640 1643 1647
1648 1649 1672 1675 1677 1680 1683 1687 1688 1689 1690 1691
1692 1693 1695 1696 1697 1699 1700 1702 1703 1705 1706 1707
1708 1710 1711 1712 1714 1716 1717 1718 1721 1722 1723 1724
1725 1727 1728 1730 1731 1732 1733 1734 1735 1737 1739 1742
1743 1744 1745 1746 1747 1749 1750 1751 1752 1755 1756 1757
1758

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022 AIP AIRAC SUP IFR 093/22
EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

END PART 2 OF 2

(02-MAY-2022 09:40 - 02-JUN-2022 09:40 EST. CREATED 02-MAY-2022 09:44)

C1254/22/LFMM

CHECKLIST

YEAR=2019 0373 0631

YEAR=2020 NIL

YEAR=2021 2900 3350 3362 3394 3420 3423 3424 3425

YEAR=2022 0250 0376 0425 0521 0542 0605 0669 0676 0700 0738 0741 0750
0756 0759 0760 0784 0785 0807 0814 0815 0823 0835 0836 0840
0842 0848 0849 0851 0877 0884 0892 0899 0909 0910 0914 0916
0925 0929 0931 0940 0958 0986 1007 1010 1050 1060 1061 1064
1068 1071 1074 1075 1076 1120 1122 1128 1129 1135 1146 1149
1151 1161 1174 1177 1181 1188 1190 1194 1196 1199 1201 1203
1205 1209 1210 1211 1215 1216 1217 1218 1222 1228 1231 1236
1237 1238 1239 1241 1243 1247 1249 1250 1251 1252 1253

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

TCC307A LFMN-KIAH (29-May-2022) #2

(02-MAY-2022 09:42 - 02-JUN-2022 09:42 EST. CREATED 02-MAY-2022 09:42)

W0709/22/LFMM

PJE OVER VIUZ EN SALLAZ (HAUTE-SAVOIE) :

PSN : 460843N 0062407E

RDL081/14.6NM 'ALTIPORT COURCHEVEL' LFLJ

INFO : GENEVE TRANSIT 136.450MHZ

SFC-FL230

SR-SS

(17-MAY-2022 04:00 - 05-OCT-2022 17:07. CREATED 01-MAY-2022 13:30)

W0708/22/LFMM

PJE NR442 LA TOUR CHANGED :

UPPER LEVEL : FL230

PSN : 460745N 0062523E

INFO : GENEVE TRANSIT 136.450MHZ

SFC-FL230

0700-SS

(17-MAY-2022 07:00 - 16-OCT-2022 16:47. CREATED 01-MAY-2022 13:25)

R1111/22/LFMM

AREAS LF-D596A, B, C ACT

GND-FL660

SS PLUS30-SR MINUS30

(09-MAY-2022 19:20 - 12-JUN-2022 03:23. CREATED 30-APR-2022 11:14)

P1429/22/LFMM

MEASURING MAST OPR AT 'MELAGUES', RDL 307/6.83NM ARP LFNX

PSN : 434228.660N 0030107.470E

HEIGHT : 262FT AGL

ELEV : 3645FT AMSL

LIGHTING : DAY AND NIGHT

(28-APR-2022 14:52 - PERM. CREATED 28-APR-2022 14:52)

W0676/22/LFMM

AEROBATIC O, 'LA VALLEE DU GIFFRE' :

RDL 115/10NM ARP LFLI

PSN : 460729N 0062949E

AXIS : 150/330 CENTRED ON PSN

INFO : GENEVE INFO 126.350MHZ, ANNEMASSE A/A 125.875MHZ.

5500FT AMSL-7500FT AMSL

SR-SS

(01-MAY-2022 04:20 - 30-OCT-2022 16:24. CREATED 27-APR-2022 15:56)

W0674/22/LFMM

AEROBATICS AT 'ARENTHON' - RDL 160/5NM LFLI ARP :

- PSN : 460630N 0061849E

- AXIS : 18/36 CENTRED ON PSN

- INFO :

. GENEVE INFO 126.350MHZ

. ANNEMASSE A/A 125.875MHZ.

5000FT AMSL-7000FT AMSL

SR-SS

(01-MAY-2022 04:21 - 30-OCT-2022 16:24. CREATED 27-APR-2022 15:51)

W0673/22/LFMM

AEROBATICS OVER 'SAINT-PIERRE-EN-FAUCIGNY' - RDL155/8NM LFLI ARP:

- PSN: 460415N 0062132E

TCC307A LFMN-KIAH (29-May-2022) #2

- AXIS: 085/265 CENTRE SUR PSN
- USERS INFO: GENEVE INFO 126.350MHZ,
ANNEMASSE A/A 125.875MHZ
5000FT AMSL-7000FT AMSL
SR-SS
(01-MAY-2022 04:21 - 30-OCT-2022 16:24. CREATED 27-APR-2022 15:49)

P1397/22/LFMM

WINDTURBINE E2609-10 U/S RDL 227/10.85NM LFLS:
PSN: 451426N 0050839E
ELEV 2156FT
HGT 443FT
(26-APR-2022 13:31 - 26-JUL-2022 23:59. CREATED 26-APR-2022 13:31)

F0637/22/LFMM

PERMANENT WITHDRAWAL OF VOR DGN 113.850MHZ
(21-APR-2022 06:00 - 21-JUL-2022 23:59. CREATED 20-APR-2022 13:48)

R0943/22/LFMM

TEMPORARY RESTRICTED AREA (ZRT) 'FONTANIL CORNILLON' DUE TO CIVIL UNMANNED ACFT OVER 'FONTANIL-CORNILLON'
1. LATERAL LIMITS :
CIRCLE OF 1NM RADIUS CENTRED ON 451554N 0054011E
RDL 290/08NM DE LFLG
2. ENTRY CONDITIONS :
GAT AND OAT : COMPULSORY BYPASS EXC FOR
-UNMANNED ACFT TAKING PART TO THE TEST
-ACFT PERFORMING HELP, RESCUE, CIVIL SAFETY, FIRE FIGHT, POLICE AND AERIAL SECURITY WHEN THEY CAN'T AVOID THE ZRT AFTER CONTACT WITH FLIGHTS MANAGER
3.SERVICES PROVIDED
FLIGHT INFORMATION AND ALERT BY USUAL AUTHORITIES
4. AUTHORITY
FLIGHTS MANAGER +33(0)6 60 95 17 61
SFC-400FT AGL
MON-FRI 0600-0800 EXC APR 18 MAY 26 JUN 06
(15-APR-2022 06:00 - 13-JUL-2022 08:00. CREATED 13-APR-2022 15:19)

W0549/22/LFMM

AEROBATICS AT SERRAVAL - RDL120/11NM LFLP :
PSN : 455006N 0061953E
AXIS : 18/36
LENGTH : 3000M CENTRED ON PSN
INFO : GENEVE INFO 126.350MHZ
6000FT AMSL-FL095
MON-FRI 0700-1000 1200-1500, SAT 0800-1000 1200-1400
(09-APR-2022 08:00 - 29-OCT-2022 14:00. CREATED 07-APR-2022 15:50)

P1067/22/LFMM

WIND FARM E11XA ELEV/HEIGHT MODIFIED
E11XA-1 : ELEV 877 HEIGHT 296
E11XA-2 : ELEV 887 HEIGHT 296
E11XA-3 : ELEV 890 HEIGHT 296
E11XA-4 : ELEV 873 HEIGHT 296
E11XA-5 : ELEV 887 HEIGHT 296
E11XA-6 : ELEV 883 HEIGHT 296
E11XA-7 : ELEV 877 HEIGHT 296
E11XA-8 : ELEV 887 HEIGHT 296

TCC307A LFMN-KIAH (29-May-2022) #2

REF DATASET ENR 5.4

(01-APR-2022 10:32 - PERM. CREATED 01-APR-2022 10:33)

P1064/22/LFMM

PYLON NR 13005 LIGHTS U/S - RDL109/9.7NM LFML ARP:

- PSN: 432302N 0052533E

- ELEV: 2339FT

- HGT: 446FT

(01-APR-2022 23:59 - 01-OCT-2022 17:00. CREATED 01-APR-2022 09:25)

F0472/22/LFMM

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.

(25-MAR-2022 13:07 - 30-JUN-2022 23:59. CREATED 25-MAR-2022 13:08)

W0355/22/LFMM

PJE OVER ARENTHON - RDL152/5.8NM LFLI :

- PSN : 460553N 0062020E

- INFO : GENEVE INFO 126.350MHZ

SFC-FL230

SR-SS

(24-MAR-2022 05:30 - 24-SEP-2022 17:29. CREATED 18-MAR-2022 09:34)

F0430/22/LFMM

CREATION OF AN IFR HELICOPTERS ROUTE KY 178 - AIRAC AIP SUP

050/22 :

SUBJECT : CREATION OF 1 IFR HELICOPTERS ROUTE BTN 'PONNE' AND 'TOLNA'.

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

(21-APR-2022 00:00 - 02-NOV-2022 23:59. CREATED 17-MAR-2022 09:39)

F0428/22/LFMM

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)

F0426/22/LFMM

IMPLEMENTATION OF FPL BUFFER ZONE (FBZ) ASSOCIATED WITH TEMPORARY OR PERMANENT DANGEROUS AREAS D54 - AIRAC AIP SUP 047/22.

TCC307A LFMN-KIAH (29-May-2022) #2

SUBJECT : FPL BUFFER ZONE (FBZ) ASSOCIATED WITH ZDT 54AS1, ZDT 54AS2, ZDT 54AS3, ZDT 54AS4, ZDT AS, ZDT 54AN, ZDT 54AN-R, ZDT 54CN, ZDT 54CS, ZDT 54BN, ZDT 54BS AND LF-D54C4
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
(21-APR-2022 00:00 - 05-OCT-2022 23:59. CREATED 17-MAR-2022 09:10)

R0624/22/LFMM

XP MODIFICATION OF DANGEROUS AREAS LF-D54 - AIRAC AIP SUP 046/22 :
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-UNL
(21-APR-2022 00:00 - 05-OCT-2022 23:59. CREATED 17-MAR-2022 08:53)

R0616/22/LFMM

STATE UAV TRANSIT FLIGHTS SOUTH OF 47N PARALLEL - AIP SUP 037/22
MODIFIED :
SUBJECT : TEMPORARY CREATION OF MANY RESTRICTED AND DANGER AREAS.
THESE AREAS WILL BE ACTIVATED BY NOTAM.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
MODIFICATIONS :
CORRECTION OF ZRT BRIVE SUD AND ZRT VEZERE 1 COORDINATES
1- ZRT BRIVE SUD, READ :
444626N 0013645E
444650N 0012849E
443000N 0012606E
443000N 0013345E
444626N 0013645E
2- ZRT VEZERE 1, READ :
454125N 0013727E
454057N 0020000E
453320N 0021750E
453500N 0020000E
453644N 0013646E
454125N 0013727E
FL095-FL245
(24-MAR-2022 00:00 - 19-APR-2023 23:59. CREATED 16-MAR-2022 15:48)

W0323/22/LFMM

PJE OVER 'CHATEL' - RDL 079/24.3NM LFLI AD :
- PSN : 461602N 0065024E
- INFO : GENEVE INFO 126.350MHZ.
SFC-FL135
(15-MAR-2022 06:45 - 15-SEP-2022 19:30. CREATED 14-MAR-2022 09:29)

P0708/22/LFMM

OBST : FIXED CRANE OPR WITHIN LF-R138 AREA - RDL 279/11NM AD LFMF
:
PSN : 433828N 0062712E
HEIGHT : 187FT
ELEV : 2828FT
LIGHTING : DAY AND NIGHT
(14-MAR-2022 08:00 - 14-MAR-2023 08:00. CREATED 02-MAR-2022 13:26)

F0333/22/LFMM

ALL VOLMET SERVICES AND FREQUENCIES OVER METROPOLITAN FRANCE NOT
AVBL: SEE AIC FRANCE A 06/22.
(10-MAR-2022 00:00 - 09-JUN-2022 23:59. CREATED 28-FEB-2022 16:25)

P0635/22/LFMM

TCC307A LFMN-KIAH (29-May-2022) #2

OBST: PYLON ON 'ILE DE POMEQUES'
RDL 156/10.2NM ARP LFML
PSN: 431628N 0051829E
HGT: 217FT
ELEV: 489FT
LGT: DAY NGT
(24-FEB-2022 14:50 - PERM. CREATED 24-FEB-2022 14:51)

R0168/22/LFMM

TEMPORARY RESTRICTED AREA (ZRT) CLOSE TO CAUSSOLS :
1) LATERAL LIMITS :
0.2NM RADIUS CIRCLE CENTRED ON 434524N 0065513E (RDL357DEG/12.7NM LFMD).
2) STATUS :
ZRT WHICH, WHEN ACTIVE, REPLACES THE OVERLAPPING AIRSPACE.
3) ENTRY CONDITIONS FOR GAT AND OAT :
COMPULSORY AVOIDANCE EXCEPT FOR ACFT CARRYING OUT EMERGENCY, RESCUE, CUSTOMS, POLICE AND HUMAN SAFETY MISSIONS WHEN THE ZRT AVOIDANCE IS NOT COMPATIBLE WITH THESE OPERATIONS AFTER CONTACT WITH THE ZRT MANAGING AUTHORITY.
4) SERVICES PROVIDED :
FLIGHT INFORMATION AND ALERT SERVICES PROVIDED BY THE USUAL ATC.
5) MANAGING AUTHORITY :
NICE OBSERVATORY : TEL +33 (0)6 29 64 58 14
6) INFORMATION FOR AIR USERS :
NICE INFO : 120.850MHZ.
SFC-5600FT AMSL
SR-SS
(01-FEB-2022 06:51 - 01-AUG-2022 18:58. CREATED 25-JAN-2022 16:34)

F0130/22/LFMM

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)

P0212/22/LFMM

OBST: HIMALAYAN FOOTBRIDGE AT 'GRAZAC 43' :
CENTRAL PSN : 451123N 0040929E
LENGTH : 268M
ORIENTATION : 072/252
ELEV : 2264FT
HGT : 207FT
LIGHTING : NIL.
(19-JAN-2022 17:58 - PERM. CREATED 19-JAN-2022 17:59)

F0062/22/LFMM

IMPLEMENTATION OF FPL BUFFER ZONE (FBZ) ASSOCIATED WITH LF-D54DB NORD AND LF-D54DB SUD AREAS : SEE AIRAC AIP SUP 004/22 AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
(24-FEB-2022 00:00 - 10-AUG-2022 23:59. CREATED 13-JAN-2022 10:37)

W0014/22/LFMM

PJE OVER LA CLUSAZ
- RDL 096/13NM AD LFLP
- PSN : 455415N 0063014E

TCC307A LFMN-KIAH (29-May-2022) #2

- INFO : GENEVE INFO 126.350MHZ.
SFC-FL230
(10-JAN-2022 07:14 - 10-JUL-2022 19:25. CREATED 07-JAN-2022 08:38)

W2723/21/LFMM

PJE OVER PASSY :
PSN : 455445N 0064107E
INFO : GENEVE TRANSIT 136.450MHZ
SFC-FL230
0700-SS
(01-JAN-2022 07:00 - 15-JUN-2022 19:17. CREATED 18-DEC-2021 13:34)

W2717/21/LFMM

PJE AT 'SAMOENS' (HAUTE-SAVOIE)
- RDL : 108/20NM ANNEMASSE LFLI ARP
- PSN : 460454N 0064244E
- INFO : GENEVE INFO : 126.350MHZ
SFC-FL150
SR-SS
(21-DEC-2021 07:12 - 21-JUN-2022 19:28. CREATED 16-DEC-2021 17:07)

R3561/21/LFMM

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)

W2685/21/LFMM

PJE OVER AVORIAZ:
PSN : 461141N 0064623E
RDL 089/21NM AD LFLI
INFO GENEVE INFO 126.350MHZ.
SFC-FL135
0530-2130
(13-DEC-2021 05:30 - 13-JUN-2022 21:30. CREATED 10-DEC-2021 15:52)

W2683/21/LFMM

PJE OVER MORZINE:
PSN 461043N 0064212E
RDL 091/18NM AD LFLI
INFO GENEVE INFO 126.350MHZ.
SFC-FL135
0530-2130
(13-DEC-2021 05:30 - 13-JUN-2022 21:30. CREATED 10-DEC-2021 15:48)

R3518/21/LFMM

STATE UNMANNED ACFT VEHICLES OVER DRAGUIGNAN - AIP SUP 279/21 :
SUBJECT : CREATION OF 2 TEMPORARY RESTRICTED AREAS.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-1000FT AGL
(01-JAN-2022 00:00 - 30-JUN-2022 23:59. CREATED 09-DEC-2021 15:00)

R3462/21/LFMM

TEST AND AIRWORTHINESS APPROVAL FLIGHTS - AIP SUP 272/21 :
SUBJECT : CREATION OF A TEMPORARY RESTRICTED AREA AND A TEMPORARY
DANGER AREA '108X'.
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

TCC307A LFMN-KIAH (29-May-2022) #2

FL075-FL145

(17-DEC-2021 08:30 - 16-JUN-2022 23:59. CREATED 02-DEC-2021 09:09)

R3318/21/LFMM

DRONE FLIGHTS - AIP SUP 265/21:

SUBJECT: CREATION OF 3 TEMPO RESTRICTED AREAS AT 'SALON DE PROVENCE'. OTHER TIME SLOTS ANNOUNCED BY NOTAM.

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR

SFC-FL075

(03-DEC-2021 00:00 - 02-JUN-2022 23:59. CREATED 18-NOV-2021 08:45)

W2506/21/LFMM

MODEL FLYING ACTIVITY CREATION AT 'MURAT-LE-QUAIRE 3':

- RADIO CONTROLLED SLOPE FLIGHT (LARGE SCALE GLIDERS)

- PSN: 453633N 0024538E

- VERTICAL LIMITS:

. LOWER LIMIT: SFC

. UPPER LIMIT: 2900FT AGL / 7700FT AMSL

SFC-7700FT AMSL

SR-SS

(02-DEC-2021 07:10 - PERM. CREATED 15-NOV-2021 16:14)

W2505/21/LFMM

MODEL FLYING ACTIVITY CREATION AT 'MURAT-LE-QUAIRE 2' :

- RADIO CONTROLLED SLOPE FLIGHTS (LARGE SPAN GLIDERS)

- PSN : 453644N 0024612E

SFC-7700FT AMSL

SR-SS

(02-DEC-2021 07:10 - PERM. CREATED 15-NOV-2021 16:07)

W2504/21/LFMM

MODEL FLYING ACTIVITY CREATION AT 'MURAT-LE-QUAIRE 1':

- RADIO CONTROLLED SLOPE FLIGHT (LARGE SCALE GLIDERS)

- PSN: 453718N 0024721E

- VERTICAL LIMITS :

. LOWER LIMIT : SFC

. UPPER LIMIT : 2900FT AGL / 7700FT AMSL

SFC-7700FT AMSL

SR-SS

(02-DEC-2021 07:10 - PERM. CREATED 15-NOV-2021 16:05)

W2500/21/LFMM

MODEL FLYING ACTIVITY CREATION AT 'BIOZAT':

- RADIO CONTROLLED MODEL FLYING

- PSN: 460424N 0031543E

SFC-500FT AGL

SR-SS

(02-DEC-2021 07:10 - PERM. CREATED 15-NOV-2021 15:32)

F1746/21/LFMM

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 : LFYNZPZX

- FAX : +33(0)5 57 92 83 34

REF AIP FRANCE ENR 1.11-11

TCC307A LFMN-KIAH (29-May-2022) #2

(02-DEC-2021 00:00 - PERM. CREATED 04-NOV-2021 08:08)

M3496/21/LFMM

CREATION OF PROHIBITED AREA FOR MILITARY ACFT M97 AT
MARCILLY-LE-CHATEL :

LATERAL LIMITS : 4NM RADIUS CIRCLE CENTRED ON 454200N0040137E

DESCRIPTION : PROTECTION OF BIRDS OF PREY FLIGHTS. (REF MILAIP -
MIAM ENR 5.1-5) CURRENTLY THIS AREA IS NOT PRESENT ON THE LFC-FRANCE
1/500 000 CHART. THE AREA M97 WILL BE MARKED ON THE LFC-FRANCE 1/500
000 CHART ISSUE 2022 OF 2022 APRIL 21.

SFC-3000FT AMSL

(11-OCT-2021 08:34 - PERM. CREATED 11-OCT-2021 08:35)

LFFF (PARIS FIR)

R1475/22/LFFF

CHANNEL TEMPORARY AREAS FR AIP SUP 065/22 - UK BRIEFING SHEET
PUBLISHED:

OBJECT: ACTIVATION OF USED AREAS

MON 30 MAY 2022 0200-1600 : LF-R400 DEP AND LF-R402 MANCHE 2
ACTIVATED (NORTHERN PART)

TUE 31 MAY 2022 0200-1600 : LF-R400 DEP AND LF-R402 MANCHE 2
ACTIVATED (NORTHERN PART)

WED 01 JUN 2022 0200-1600 : LF-R400 DEP, LF-D403 AND LF-R401 MANCHE
1 ACTIVATED (SOUTHERN PART)

THU 26 MAY 2022 0200-1600 : LF-R400 DEP, EG-D095, LF-D403 AND
LF-R401 MANCHE 1 ACTIVATED (SOUTHERN PART)

FRI 03 JUN 2022 0200-1030 : LF-R400 DEP AND LF-R402 MANCHE 2
ACTIVATED (NORTHERN PART)

FRI 03 JUN 2022 1030-1600 : 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

(30-MAY-2022 02:00 - 03-JUN-2022 16:00. CREATED 27-MAY-2022 14:38)

F0899/22/LFFF

VOR PTV 116.500MHZ U/S DUE TO MAINT.

DO NOT USE BECAUSE POSSIBLE FALSE INDICATIONS.

(31-MAY-2022 08:00 - 02-JUN-2022 16:00. CREATED 26-MAY-2022 18:00)

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)

Z0100/22/LFFF

ZONES AIRFORCE RTBA ACT

ZONE R45A BOURGOGNE

0800-1000:ACTIVE

ZONE R45B AUTUNOIS

0800-1000:ACTIVE

ZONE R45C ARBOIS

0800-1000:ACTIVE

TCC307A LFMN-KIAH (29-May-2022) #2

ZONE R45D DOUBS
0800-1000:ACTIVE
ZONE R45N5.2 MEUSE SUD
0730-1000:ACTIVE
ZONE R45S1 FRANCHE COMTE
0730-1000:ACTIVE
ZONE R45S2 LANGRES
0730-1000:ACTIVE
ZONE R45S3 YONNE
0730-1000:ACTIVE
ZONE R45S4 MACONNAIS OUEST
0730-1000:ACTIVE
ZONE R45S5 MACONNAIS CENTRE
0730-1000:ACTIVE
ZONE R45S6.1 MACONNAIS NORD EST
0730-1000:ACTIVE
ZONE R45S6.2 MACONNAIS SUD EST
0730-1000:ACTIVE
ZONE R45S7 JURA
0730-1000:ACTIVE
ZONE R45NS
0730-1000:ACTIVE
SFC-7300FT AMSL
(30-MAY-2022 07:30 - 30-MAY-2022 10:00. CREATED 25-MAY-2022 12:26)

R1444/22/LFFF

'OCEAN HIT 22' MILITARY EXERCISE INVOLVING A HUGE NUMBER OF FRENCH AND FOREIGN DEFENSE ACFT - AIP SUP 126/22 :
SUBJECT : CREATION OF 11 TEMPORARY RESTRICTED AREAS (ZRT) AND OF 6 TEMPORARY DANGEROUS AREAS (ZDT).
THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-UNL
(15-JUN-2022 08:00 - 23-JUN-2022 17:00. CREATED 25-MAY-2022 11:14)

R1443/22/LFFF

TRIGGER NOTAM - AIP SUP 126/22 WEF 15 JUNE 2022 :
'OCEAN HIT 22' MILITARY EXERCISE INVOLVING A HUGE NUMBER OF FRENCH AND FOREIGN DEFENSE ACFT REQUIRING THE CREATION OF 11 TEMPORARY RESTRICTED AREAS (ZRT) AND OF 6 TEMPORARY DANGEROUS AREAS (ZDT)
SFC-UNL
(15-JUN-2022 08:00 - 23-JUN-2022 17:00. CREATED 25-MAY-2022 11:13)

R1442/22/LFFF

AREA LF-CBA16B ACT
FL095-FL115
(30-MAY-2022 07:40 - 30-MAY-2022 22:00. CREATED 25-MAY-2022 10:46)

R1441/22/LFFF

AREA LF-CBA16B ACT
FL065-FL095
(30-MAY-2022 06:30 - 30-MAY-2022 22:00. CREATED 25-MAY-2022 10:44)

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)

W0976/22/LFFF

TCC307A LFMN-KIAH (29-May-2022) #2

WINCHED PARACHUTES OVER LALEU

- PSN : 472406N 0011241E

- USERS INFO :

AVORD APP : 119.700MHZ

SEINE INFO : 134.875MHZ

SFC-3600FT AMSL

SR-SS PLUS30

(01-JUN-2022 04:02 - 31-AUG-2022 19:08. CREATED 25-MAY-2022 05:53)

W0972/22/LFFF

WINCHED PARACHUTES OVER THENAY

- PSN : 472257N 0011732E

- USERS INFO :

AVORD APP : 119.700MHZ

SEINE INFO : 134.875MHZ

SFC-3600FT AMSL

SR-SS PLUS30

(01-JUN-2022 03:51 - 31-AUG-2022 19:03. CREATED 25-MAY-2022 04:55)

W0971/22/LFFF

WINCHING PARACHUTES OVER PONTLEVOY :

- PSN : 472358N 0011455E

- USERS INFO :

AVORD APP : 119.700MHZ

SEINE INFO : 134.875MHZ

SFC-3600FT AMSL

SR-SS PLUS30

(01-JUN-2022 03:51 - 31-AUG-2022 19:03. CREATED 25-MAY-2022 04:51)

W0948/22/LFFF

PJE OVER 'SULLY SUR LOIRE' :

PSN : 474605N 0022241E

USERS INFO :

SEINE INFO 134.300MHZ

SFC-FL120

0600-1700

(09-JUN-2022 06:00 - 10-JUN-2022 17:00. CREATED 22-MAY-2022 11:39)

W0946/22/LFFF

PJE OVER 'DOMAINE NATIONAL DE CHAMBORD' - RDL107/12.6NM LFOQ ARP :

PSN : 473705N 0013010E

USERS INFO :

- BRICY APP 122.700MHZ

- SEINE INFO 127.815MHZ

- PARIS INFO 126.100MHZ.

SFC-FL115

(31-MAY-2022 15:00 - 31-MAY-2022 18:00. CREATED 21-MAY-2022 12:16)

R1403/22/LFFF

LF-R 3B VOUIZERS ACTIVATED

ADMINISTRATOR : FLIGHTS DIRECTOR

TEL : +33 7 87 22 55 39.

GND-5000FT AMSL

(31-MAY-2022 00:00 - 30-JUN-2022 23:59. CREATED 21-MAY-2022 07:01)

P1709/22/LFFF

OBST : MEASUREMENT MAST AT CHAGNY

RDL 066/13.2NM LFAP ARP

TCC307A LFMN-KIAH (29-May-2022) #2

PSN: 493358N 0044027E

HGT: 329FT

ELEV: 1084FT

LGT: DAY NGT

(20-MAY-2022 11:42 - PERM. CREATED 20-MAY-2022 11:42)

F0861/22/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 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.

(20-MAY-2022 07:25 - 17-AUG-2022 23:59. CREATED 20-MAY-2022 07:25)

F0860/22/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.

(20-MAY-2022 07:17 - 17-AUG-2022 23:59. CREATED 20-MAY-2022 07:17)

R1350/22/LFFF

'D-DAY' CEREMONIES IN NORMANDY, AIR PARADES - AIP SUP 123/22 :
SUBJECT : CREATION OF 2 TEMPORARY RESTRICTED AREAS (ZRT) AND OF ONE TEMPORARY DANGEROUS AREA (ZDT).

THIS AIP SUP IS AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-5000FT AMSL

(05-JUN-2022 03:59 - 06-JUN-2022 20:05. CREATED 19-MAY-2022 09:57)

R1349/22/LFFF

TRIGGER NOTAM - AIP SUP 123/22 WEF 05 JUN 2022 :

'D-DAY' CEREMONIES IN NORMANDY, AIR PARADES REQUIRING THE CREATION OF 2 TEMPORARY RESTRICTED AREAS (ZRT) AND OF ONE TEMPORARY DANGEROUS

TCC307A LFMN-KIAH (29-May-2022) #2

AREA (ZDT)

SFC-5000FT AMSL

(05-JUN-2022 03:59 - 06-JUN-2022 20:05. CREATED 19-MAY-2022 09:57)

P1685/22/LFFF

OBST E8036 LIGHTING U/S (1 WIND TURBINES OUT OF 8) :

RDL 356/5.60NM ARP LFAR

PSN: 494556N 0023332E

(18-MAY-2022 07:54 - 16-AUG-2022 08:00. CREATED 18-MAY-2022 07:55)

P1674/22/LFFF

AIR NAVIGATION OBSTACLE NR 62104 LIGHTING U/S - RDL 270/17.2NM

ARP LFQL :

PSN : 502758N 0022221E

HEIGHT : 393FT

ELEV : 876FT

(16-MAY-2022 15:15 - 16-AUG-2022 23:59. CREATED 16-MAY-2022 15:15)

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)

W0884/22/LFFF

AEROBATICS OVER 'CHAMBORD' NATIONAL DOMAIN :

-PSN : 473719N 0013120E

-AXIS : ORIENTED 130/310 CENTERED ON PSN

-LENGTH : 1000M

-WIDTH : 1000M

-INFO FOR AIR USERS :

BRICY APP 122.700MHZ

SEINE INFO 127.815MHZ

PARIS INFO 126.100MHZ

500FT AGL-4300FT AMSL

(10-JUN-2022 08:00 - 10-JUN-2022 10:00. CREATED 15-MAY-2022 17:21)

F0811/22/LFFF

INTERNET (MINISTRY OF INTERIOR WEBSITE). SUPPORTING DOCUMENTS FOR THE REASON TO TRAVEL SHALL BE PRESENTED TO THE AIR CARRIER PRIOR TO BOARDING.

2 HEALTH PROOFS

PASSENGERS AGED 12 YEARS OR OLDER THAT CANNOT PROVIDE A PROOF OF A COMPLETE VACCINATION TRAVELING TO METROPOLITAN FRANCE FROM AN ORANGE COUNTRY SHALL PRESENT, PRIOR TO BOARDING :

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION

- A SWORN STATEMENT INDICATING THAT THEY DO NOT SHOW ANY SYMPTOM OF COVID-19 AND THAT THEY HAVE NO KNOWLEDGE OF HAVING BEEN IN CONTACT WITH A CONFIRMED COVID-19 CASE WITHIN 14 DAYS BEFORE THE FLIGHT AND THAT THEY ACCEPT TO POSSIBLY UNDERGO A BIOLOGICAL EXAMINATION OR A TEST TO DETECT SARS-COV-2 ON-SITE AT THE ARRIVAL AIRPORT.

V - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND A RED COUNTRY

1 COMPELLING REASONS FOR TRAVEL

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE

TCC307A LFMN-KIAH (29-May-2022) #2

FROM A RED COUNTRY OR TO A RED COUNTRY FROM METROPOLITAN FRANCE,

APPLICABLE INTERNATIONAL TRAVEL CERTIFICATES AVAILABLE ON THE INTERNET (MINISTRY OF INTERIOR WEBSITE). SUPPORTING DOCUMENTS FOR PART 5 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

THE REASON TO TRAVEL SHALL BE PRESENTED TO THE AIR CARRIER PRIOR TO BOARDING. SUPPORTING DOCUMENTS FOR THE REASON TO TRAVEL SHALL BE PRESENTED TO THE AIR CARRIER PRIOR TO BOARDING.

2 HEALTH PROOFS AND ISOLATION

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A RED COUNTRY SHALL PRESENT, PRIOR TO BOARDING :

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 24 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION,
- A SWORN STATEMENT INDICATING THAT THEY DO NOT SHOW ANY SYMPTOM OF COVID-19 AND THAT THEY HAVE NO KNOWLEDGE OF HAVING BEEN IN CONTACT WITH A CONFIRMED COVID-19 CASE WITHIN 14 DAYS BEFORE THE FLIGHT, THAT THEY ACCEPT TO POSSIBLY UNDERGO A BIOLOGICAL EXAMINATION OR A TEST TO DETECT SARS-COV-2 ON-SITE AT THE ARRIVAL AIRPORT AND THAT THEY COMMIT TO RESPECT A 10 DAYS QUARANTINE OR ISOLATION MEASURE NOTIFIED AT THEIR ARRIVAL, PRESENTING THE SUPPORTING DOCUMENTS TO THE AIR CARRIER.

3 CONNECTING FLIGHTS

THESE PROVISIONS ALSO APPLY FOR PASSENGERS ARRIVING FROM RED COUNTRIES BY A CONNECTING FLIGHT, SELF-ORGANIZED OR NOT. FOR ANY DIRECT FLIGHT TO THE FRENCH TERRITORY, THE AIR CARRIER CHECKS FOR THIS PURPOSE, AT THE LAST BOARDING POINT BEFORE ARRIVAL IN FRENCH TERRITORY, IF THE PASSENGER IS IN POSSESSION OF:

PART 6 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

- A RESULT OF A BIOLOGICAL VIROLOGICAL SCREENING CARRIED OUT IN A RED COUNTRY, OR
- AN EXEMPTION ISSUED BY THE FRENCH EMBASSY OR THE FRENCH CONSULATES GENERAL LOCATED IN A RED COUNTRY.

IF THIS IS THE CASE, THE AIR CARRIER:

- ENSURES THAT THE PASSENGER IS IN POSSESSION OF THE DOCUMENTS REQUIRED BY FOR TRAVEL FROM A RED COUNTRY,
- SIGNALS THE PASSENGER TO THE AUTHORITIES OF THE DESTINATION AIRPORT IN FRANCE.

VI - PROVISIONS APPLICABLE TO OVERSEAS:

1 COMPELLING REASONS TO TRAVEL

- TRAVEL IS ONLY AUTHORIZED FOR A COMPULSORY PERSONAL OR FAMILY REASON, AN EMERGENCY HEALTH REASON OR A PROFESSIONAL REASON THAT CANNOT BE DEFERRED FOR ANY PASSENGER TRAVELING BETWEEN WALLIS AND FUTUNA ISLANDS AND THE REST OF THE NATIONAL TERRITORY AND WHO CANNOT PROVIDE A PROOF OF A COMPLETE VACCINATION.

THE LIST OF ACCEPTABLE REASONS FOR TRAVEL ARE GIVEN IN A DEROGATORY TRAVEL FORM AVAILABLE ON THE INTERNET (MINISTRY OF INTERIOR WEBSITE). SUPPORTING DOCUMENTS FOR THE REASON TO TRAVEL ARE REQUIRED TO BE ABLE TO BOARD.

2 HEALTH PROOFS A) ON DEPARTURE

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING BETWEEN GUADELOUPE,

TCC307A LFMN-KIAH (29-May-2022) #2

GUYANA, MARTINIQUE, NEW CALEDONIA, SAINT-BARTHELEMY, SAINT-MARTIN, SAINT-PIERRE AND MIQUELON, REUNION, FRENCH POLYNESIA OR MAYOTTE AND PART 7 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

METROPOLITAN FRANCE SHALL PRESENT, PRIOR TO BOARDING :

- A PROOF OF A COMPLETE VACCINATION, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR

- THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION.

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING FROM WALLIS AND FUTUNA TO METROPOLITAN FRANCE SHALL PRESENT, PRIOR TO BOARDING :

- A PROOF OF A COMPLETE VACCINATION, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR

- THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION.

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO WALLIS AND FUTUNA FROM METROPOLITAN FRANCE SHALL PRESENT, PRIOR TO BOARDING :

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR

- THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION. B) UPON ARRIVAL PART 8 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

A COVID-19 CONTAMINATION,

OR

- A CERTIFICATE OF RECOVERY.

5 ADDITIONAL PROVISIONS

TRAVEL TO OVERSEAS MAY BE SUBJECT TO LOCAL ADDITIONNAL RESTRICTIONS OR ADAPTATIONS WHICH ARE AVAILABLE ON THE INTERNET (MINISTRY OF OVERSEAS TERRITORIES AND LOCAL AUTORITIES WEBSITES).

VII - DEROGATORY PROVISIONS

1 PROVISIONS OF PARAGRAPHS III TO VI DO NOT APPLY TO:

- CREW MEMBERS OR PERSONNELS NECESSARY FOR OPERATION OF PASSENGER OR CARGO FLIGHTS OR TRAVELLING AS PASSAGERS TO OR FROM THEIR DEPARTURE BASE, EXCEPT FOR THE REQUIREMENTS OF PARAGRAPH VI 6

- MEMBERS OF DELEGATION ON OFFICIAL MISSION, OR DIPLOMATIC MISSION STAFF, OR INTERNATIONAL ORGANISATION STAFF WITH HEADQUARTER OR OFFICES LOCATED IN FRANCE AS WELL AS THEIR SPOUSE AND CHILDREN.

2 FOR TRAVEL FROM ABROAD, PASSENGERS MAY BE AUTHORISED TO DEROGATE FROM THE REQUIREMENTS OF PRESENTING A RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR A TEST PRIOR TO BOARDING IF THEY PRESENT A PERMIT ISSUED BY THE FRENCH AMBASSY OR GENERAL FRENCH CONSULATES. THEY CAN ALSO DEROGATE FROM THE ISOLATION OR QUARANTINE REQUIREMENTS UPON ARRIVAL IN FRANCE IF THE PERMIT PROVIDES FOR IT.

3 IN ORDER TO FACILITATE THE ENTRY INTO FRENCH NATIONAL TERRITORY OF RIGHTS-HOLDERS FROM RUSSIA AND UKRAINE, A TEMPORARY EXCEPTION REGIME TO DECREE 2021-699 DATED 1 JUNE 2021 MODIFIED, AND ORDER DATED 7

PART 10 OF 12

TCC307A LFMN-KIAH (29-May-2022) #2

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

COVID-19 : PASSENGERS RESTRICTIONS AND HEALTH MEASURES

I - FRANCE MAINTAINS CONTROLS AT ITS BORDERS AND RESTRICTS TRAVEL, IN ACCORDANCE WITH DECREE 2021-699 DATED 1 JUNE 2021 MODIFIED, ORDER DATED 7 JUNE 2021 MODIFIED IDENTIFYING AREAS OF SARS-COV-2 CIRCULATION, AND THE PRIME MINISTER INSTRUCTION NR6310/SG DATED 8 NOVEMBER 2021.

II - DEFINITIONS

1 FOR THE APPLICATION OF THE FOLLOWING REQUIREMENTS, ARE DESIGNATED AS GREEN, ORANGE OR RED COUNTRIES DESIGNATED AS SUCH BY ORDER QUOTED ON MINISTRY OF INTERIOR WEBSITE :

[HTTPS://WWW.INTERIEUR.GOUV.FR/COVID-19-DEPLACEMENTS-INTERNATIONAUX](https://www.interieur.gouv.fr/COVID-19-DEPLACEMENTS-INTERNATIONAUX)

2 FOR THE APPLICATION OF THE FOLLOWING REQUIREMENTS A COMPLETE VACCINATION IS ACQUIRED : A) FOR VACCINES AGAINST COVID-19 WHICH HAVE RECEIVED A MARKETING

AUTHORIZATION BY THE EUROPEAN MEDICINES AGENCY OR WHOSE COMPOSITION AND MANUFACTURING PROCESS ARE RECOGNIZED AS SIMILAR TO THE AUTHORIZED VACCINES BY THE NATIONAL AGENCY FOR THE SAFETY OF PART 1 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

6 AIR CARRIERS INFORM PASSENGERS ON BOARD BY SOUND ANOUNCEMENTS ABOUT THE ISOLATION MEASURES UPON ARRIVAL FOR THE FLIGHTS CONCERNED.

7 REQUIREMENTS APPLICABLE TO TRAVEL BETWEEN ABROAD AND OVERSEAS ARE DEFINED BY LOCAL NOTAMS.

8 QUARANTINE OR ISOLATION MEASURES CAN BE PRESCRIBED UPON ARRIVAL IN FRANCE UNDER THE CONDITIONS PROVIDED FOR BY DECREE N 2021-699 MODIFIED

IX - HEALTH MEASURES APPLICABLE TO AIR TRANSPORT

1 THE AIR CARRIER MAY REQUIRE PASSENGERS TO UNDERGO A TEMPERATURE CHECK BEFORE BOARDING. IT MAY DENY BOARDING TO PASSENGERS WHO REFUSE SCREENING.

2 THE AIR CARRIER SHALL IMPLEMENT ALL THE MEASURES RECOMMENDED IN THE AVIATION HEALTH SAFETY PROTOCOL FROM EASA AND ECDC, IN COMPLIANCE WITH FRENCH REGULATIONS.

3 THE AIR CARRIER INFORM THEIR PASSENGER WEARING OF A SURGICAL MASK FROM SIX YEARS OLD REMAINS RECOMMENDED ON BOARD FOR VULNERABLE PERSONS AND THOSE WHO WISH TO DO SO. THIS DISPOSITION DOES NOT PREVENT THE AIR CARRIER TO APPLY FACE MASK OBLIGATION WHEN IT IS REQUIRED BY THE STATE OF DESTINATION. 4 THE AIR CARRIER SHALL ENSURE THE DISTRIBUTION AND COLLECTION OF LOCATOR FORMS (SEE ICAO ANNEX 9, APPENDIX 13, AND THE ORDER OF 9

JULY 2014 RELATING TO PASSENGER LOCATOR FORM) AND VERIFY THAT THEY ARE FILLED IN BY EVERY PASSENGER BEFORE DISEMBARKING.

INFO TO BE FILLED IN LOCATOR FORMS MAY BE COLLECTED BY A DIGITAL DEVICE UNDER THE SECURITY CONDITIONS ADAPTED TO THEIR CONTENT WITH THE EUROPEAN REG PLATFORM DEDICATED TO THIS PURPOSE ([HTTPS://WWW.EUPLF.EUPLF](https://www.euplf.euplf)) .

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

PASSENGERS AGED 12 YEARS OR OLDER:

- TRAVELING TO WALLIS AND FUTUNA FROM THE REST OF THE NATIONAL TERRITORY,

- TRAVELING FROM WALLIS AND FUTUNA ISLANDS TO THE REST OF THE

TCC307A LFMN-KIAH (29-May-2022) #2

NATIONAL TERRITORY AND WHO CANNOT PROVIDE PROOF OF COMPLETE VACCINATION, SHALL COMMIT TO ACCEPT TO POSSIBLY UNDERGO A BIOLOGICAL TEST OR EXAMINATION TO DETECT SARS-COV-2 ON-SITE AT THE ARRIVAL AIRPORT.
3 QUARANTINE AND ISOLATION
PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO WALLIS AND FUTUNA

ISLANDS FROM THE REST OF THE NATIONAL TERRITORY SHALL COMMIT TO RESPECT A 10 DAYS QUARANTINE OR ISOLATION MEASURE NOTIFIED AT THEIR ARRIVAL, PRESENTING THE SUPPORTING DOCUMENTS TO THE AIR CARRIER, AND TO CONDUCT A BIOLOGICAL EXAMINATION AT THE END OF THIS PERIOD.

4 RULES APPLICABLE TO CREW MEMBERS

CREW MEMBERS TRAVELLING BETWEEN OVERSEAS AND THE REST OF THE NATIONAL TERRITORY SHALL PRESENT :

- A PROOF OF A COMPLETE VACCINATION,

OR

- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION, OR THE RESULT OF TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT, WHICH DOES NOT CONCLUDE TO

PART 9 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

MEDICINES AND HEALTH PRODUCTS, AFTER A PERIOD OF:

- FOR THE COVID-19 VACCINE JANSSEN VACCINE, 28 DAYS AFTER THE ADMINISTRATION OF A DOSE,

- FOR OTHER VACCINES, 7 DAYS AFTER THE ADMINISTRATION OF A SECOND DOSE, EXCEPT FOR PERSONS WHO HAVE BEEN INFECTED WITH COVID-19, FOR WHICH THIS PERIOD RUNS AFTER THE ADMINISTRATION OF THE FIRST DOSE. PEOPLE AGED 18 YEARS OR OLDER WHO HAVE RECEIVED ONE OF THE VACCINES MENTIONED ABOVE MUST HAVE RECEIVED, IN ORDER TO MAINTAIN A COMPLETE VACCINATION AFTER 9 MONTHS, AND REGARDLESS OF THE VACCINE INITIALLY ADMINISTERED, ONE ADDITIONNAL DOSE OF A MESSENGER RIBONUCLEIC ACID

(RNA) VACCINE WHICH HAVE RECEIVED A MARKETING AUTHORIZATION BY THE EUROPEAN MEDICINES AGENCY. B) FOR VACCINES WHOSE USE HAS BEEN AUTHORIZED BY THE WORLD HEALTH

ORGANIZATION AND WHICH DO NOT HAVE THE AUTHORIZATION OR RECOGNITION MENTIONED IN A), PROVIDED THAT ALL REQUIRED DOSES HAVE BEEN RECEIVED, 7 DAYS AFTER ADMINISTRATION OF A SUPPLEMENTARY DOSE OF A MESSENGER RIBONUCLEIC ACID (RNA) VACCINE WITH SUCH AUTHORIZATION OR RECOGNITION.

REQUIREMENTS APPLICABLE TO PASSENGERS PRESENTING A PROOF OF A COMPLETE VACCINATION SHALL ALSO APPLY TO MINOR PASSENGERS ACCOMPANYING ONE OR MORE MAJOR PASSENGERS PRESENTING SUCH PROOF. A CERTIFICATE OF RECOVERY CORRESPONDS TO THE PRESENTATION OF THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR A

PART 2 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

TEST CARRIED OUT MORE THAN 11 DAYS AND LESS THAN SIX MONTHS BEFORE THE FLIGHT, WHICH CONCLUDES TO A COVID -19 CONTAMINATION.

III - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND A GREEN COUNTRY

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A GREEN COUNTRY SHALL PRESENT, PRIOR TO BOARDING

TCC307A LFMN-KIAH (29-May-2022) #2

- A PROOF OF A COMPLETE VACCINATION, OR
- A CERTIFICATE OF RECOVERY, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION

IV - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND AN ORANGE COUNTRY

1 COMPELLING REASONS FOR TRAVEL

(RNA) VACCINE WHICH HAVE RECEIVED A MARKETING AUTHORIZATION BY THE EUROPEAN MEDICINES AGENCY. B) FOR VACCINES WHOSE USE HAS BEEN AUTHORIZED BY THE WORLD HEALTH

ORGANIZATION AND WHICH DO NOT HAVE THE AUTHORIZATION OR RECOGNITION MENTIONED IN A), PROVIDED THAT ALL REQUIRED DOSES HAVE BEEN RECEIVED, 7 DAYS AFTER ADMINISTRATION OF A SUPPLEMENTARY DOSE OF A MESSENGER RIBONUCLEIC ACID (RNA) VACCINE WITH SUCH AUTHORIZATION OR RECOGNITION.

REQUIREMENTS APPLICABLE TO PASSENGERS PRESENTING A PROOF OF A PART 3 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

COMPLETE VACCINATION SHALL ALSO APPLY TO MINOR PASSENGERS ACCOMPANYING ONE OR MORE MAJOR PASSENGERS PRESENTING SUCH PROOF. A CERTIFICATE OF RECOVERY CORRESPONDS TO THE PRESENTATION OF THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR A TEST CARRIED OUT MORE THAN 11 DAYS AND LESS THAN SIX MONTHS BEFORE THE FLIGHT, WHICH CONCLUDES TO A COVID -19 CONTAMINATION.

III - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND A GREEN COUNTRY

PASSENGERS AGED 12 YEARS OR OLDER TRAVELING TO METROPOLITAN FRANCE FROM A GREEN COUNTRY SHALL PRESENT, PRIOR TO BOARDING

- A PROOF OF A COMPLETE VACCINATION, OR
- A CERTIFICATE OF RECOVERY, OR
- THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING CARRIED OUT LESS THAN 72 HOURS BEFORE THE FLIGHT OR THE RESULT OF A TEST CARRIED OUT LESS THAN 48 HOURS BEFORE THE FLIGHT WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION

IV - RULES APPLICABLE TO TRAVELS BETWEEN METROPOLITAN FRANCE AND AN ORANGE COUNTRY

1 COMPELLING REASONS FOR TRAVEL

PASSENGERS AGED 12 YEARS OR OLDER THAT CANNOT PROVIDE A PROOF OF A COMPLETE VACCINATION, TRAVELING TO METROPOLITAN FRANCE FROM AN ORANGE COUNTRY OR TO AN ORANGE COUNTRY FROM METROPOLITAN FRANCE, SHALL ONLY BE AUTHORISED TO TRAVEL FOR THE REASONS LISTED IN THE APPLICABLE INTERNATIONAL TRAVEL CERTIFICATES AVAILABLE ON THE PART 4 OF 12

(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

F0811/22/LFFF

JUNE 2021 MODIFIED IDENTIFYING AREAS OF SARS-COV-2 CIRCULATION IS ESTABLISHED

PASSENGERS TRAVELING FM RUSSIA AND UKRAINE AND WITH FRANCE FOR FINAL DESTINATION, INCLUDING IF THEY CAN NOT PROVIDE A VALID VACCINATION PASS, ARE EXEMPTED, TO BE ABLE TO BOARD:

- TO PRESENT THE RESULT OF A BIOLOGICAL EXAMINATION OF VIROLOGICAL SCREENING OR THE RESULT OF A TEST CARRIED WHICH DOES NOT CONCLUDE TO A COVID-19 CONTAMINATION ,

TCC307A LFMN-KIAH (29-May-2022) #2

- TO PRESENT THE INT TRAVEL CERT TOGETHER WITH THE SUPPORTING DOCS FOR THE REASON TO TRAVEL NORMALLY REQ VIII - MISCELLANEOUS PROVISIONS
1 FOR MINOR PASSENGERS, SWORN STATEMENTS MAY BE SIGNED BY THEIR LEGAL REPRESENTATIVE.
2 PASSENGERS SHALL PRESENT TO THE AIR CARRIER, BEFORE BOARDING, ALL DOCS REQUIRED FOR THEIR TRAVEL. FAILURE TO PROVIDE THESE DOCS SHALL RESULT IN BOARDING DENIAL BY THE AIR CARRIER.
3 THE ONLY TESTS ACCEPTED ARE THOSE ENABLING THE DETECTION OF THE N PROTEIN OF SARS-COV-2. THE LIST OF ACCEPTED BIOLOGICAL EXAMINATIONS OF VIROLOGICAL SCREENING AND TESTS IS AVAILABLE ON THE INTERNET (MINISTRY OF HEALTH WEBSITE).
4 AIR CARRIERS SHALL INFORM THEIR PASSENGERS OF THE REQ5 APPLICABLE TO THEIR TRAVEL AS SOON AS POSSIBLE BEFORE THE FLIGHT AND THAT THEY MUST KEEP ALL DOCS REQUIRED FOR THEIR TRAVEL UNTIL THEY REACH THEIR FINAL DESTINATION IN CASE OF CONTROLS AT ARRIVAL.
5 AIR CARRIERS ASK PASSENGERS ON BOARD BY SOUND ANOUNCEMENTS TO PREPARE THEIR TRAVEL DOCS TO FACILITATE CONTROL MEASURES UPON ARRIVAL
(16-MAY-2022 00:00 - 31-JUL-2022 23:59. CREATED 14-MAY-2022 11:03)

P1646/22/LFFF

OBST: MEASUREMENT MAST AT MONTEROLIER
RDL 022DEG/16.13NM ARP LFOP
PSN: 493824N 0012020E
HGT: 341FT
ELEV: 987FT
LGT: DAY NGT
(30-MAY-2022 05:00 - PERM. CREATED 13-MAY-2022 12:55)

P1645/22/LFFF

OBST: MEASUREMENT MAST AT 'L HOTELLERIE'
RDL 293DEG/6NM ARP LFPD
PSN: 490827N 0002528E
HGT: 282FT
ELEV: 820FT
LGT: DAY NGT
(13-MAY-2022 12:50 - PERM. CREATED 13-MAY-2022 12:50)

P1629/22/LFFF

OBST: 7 WINDTURBINES OF WINDFARM 'PARC DES BLEUETS' AT 'SAINT AUBIN LES MONTENNOY' - RDL 263/16.1NM ARP LFAY
PSN: 495025N 0015832E
HGT: 502FT
ELEV: 1012FT
LGT: DAY NGT
(06-JUN-2022 00:00 - PERM. CREATED 13-MAY-2022 07:38)

P1626/22/LFFF

OBST NR E8007 LIGHTING U/S (5 WIND TURBINES OUT OF 18) :
RDL167/7.8NM LFAQ
PSN : 495039N 0024415E
(12-MAY-2022 16:37 - 12-AUG-2022 08:00. CREATED 12-MAY-2022 16:37)

P1603/22/LFFF

MEASURING MAST OPR AT 'LISLET', RDL 073/15.35NM LFAF ARP
PSN : 494018N 0040031E
HEIGHT : 262FT

TCC307A LFMN-KIAH (29-May-2022) #2

ELEV : 751FT
LIGHTING : DAY AND NIGHT
(16-MAY-2022 09:00 - PERM. CREATED 11-MAY-2022 09:17)

P1595/22/LFFF

OBST NR E1406 LIGHTS U/S (1 WIND TURBINE OUT OF 14) - RDL123/14NM
LFRK ARP :
-WIND TURBINE INVOLVED : E1406-5
-MEDIUM PSN : 490350N 0000848W
-HEIGHT : 125FT
-ELEV : 201FT.
(10-MAY-2022 09:17 - 10-AUG-2022 23:59. CREATED 10-MAY-2022 09:17)

P1586/22/LFFF

6 WIND TURBINES FARM OPR AT BRADIANCOURT - RDL140/17.57NM ARP
LFAB :
- AVERAGE PSN : 493904N 0012232E, WI 900M RADIUS AROUND PSN
- HGT : 433FT
- ELEV : 1138FT
- LIGHTING : NIGHT AND DAY.
(17-MAY-2022 05:00 - PERM. CREATED 09-MAY-2022 15:29)

P1585/22/LFFF

OBST MEASURING MAST OPR AT SANTRANGES:
PSN: 473032N 0024437E
RDL194DEG/6.53NM ARP LFEI
HEIGHT 329FT
ELEV 1149FT
LIGHTING DAY AND NIGHT
(09-MAY-2022 15:26 - PERM. CREATED 09-MAY-2022 15:26)

P1576/22/LFFF

OBST NR E6007 (2 WINDTURBINE OUT OF 14) LIGHTS U/S - RDL092/7.3
NM ARP LFOB :
PSN MOYEN : 492700N 0021800E.
(09-MAY-2022 13:44 - 09-AUG-2022 08:00. CREATED 09-MAY-2022 13:44)

P1573/22/LFFF

OBST NR 59096 LIGHTS U/S - RDL 007/10.1NM LFQT ARP :
-PSN : 504658N 0024016E
-HEIGHT : 690FT
-ELEV : 1250FT.
(09-MAY-2022 09:00 - 09-AUG-2022 23:59. CREATED 09-MAY-2022 09:00)

P1572/22/LFFF

OBST NRE6216 LIGHTING U/S:
3 WIND TURBINES OUT OF 11
RDL 257/22.7NM ARP LFQD
PSN 501429N 0021346E
HGT 447FT
ELEV 916FT.
(09-MAY-2022 08:48 - 09-JUN-2022 23:59. CREATED 09-MAY-2022 08:48)

F0773/22/LFFF

VOR MMD 109.400MHZ U/S FOR MAINTENANCE
DO NOT USE, WRONG INDICATIONS POSSIBLE
(03-JUN-2022 06:00 - 03-JUN-2022 15:00. CREATED 08-MAY-2022 11:58)

TCC307A LFMN-KIAH (29-May-2022) #2

P1567/22/LFFF

OBST E4504-2 LIGHTS U/S, RDL329/5.7NM LFOJ ARP :

- PSN : 480410N 0014112E
- HGT : 410FT
- ELEV : 823FT.

(06-MAY-2022 17:10 - 05-AUG-2022 00:00. CREATED 06-MAY-2022 17:11)

P1566/22/LFFF

OBST NR E0217 LIGHTING (ONE WINDTURBINE OUT OF HEIGHT)

- RDL 066/14.11 NM ARP LFAF
- MEAN PSN: 494057N 0035741E
ELEV: 946FT

HEIGHT: 493FT

(06-MAY-2022 16:09 - 28-JUN-2022 08:00. CREATED 06-MAY-2022 16:09)

P1561/22/LFFF

OBST 51090 (MAST) LGT U/S RDL258/9.5NM LFOK:

- PSN: 484444N 0035659E
HGT 327FT
ELEV 685FT

(06-MAY-2022 14:26 - 04-AUG-2022 23:59. CREATED 06-MAY-2022 14:26)

P1516/22/LFFF

MEASURING MAST OPR AT 'BULLAINVILLE', RDL 041/8.36NM ARP LFOC

- PSN : 480946N 0013058E
HEIGHT : 403FT AGL
ELEV : 859FT AMSL

LIGHTING : DAY AND NIGHT

(16-MAY-2022 07:00 - PERM. CREATED 05-MAY-2022 10:11)

P1515/22/LFFF

WIND-TURBINE E9100-3 LIGHT U/S, RDL270/3,8NM LFOX ARP
WIND FARM 'BOISSY-LA-RIVIERE':

- PSN : 482253N 0021015E
- ELEV : 863 FT
- HGT : 410 FT.

(05-MAY-2022 09:50 - 01-AUG-2022 12:00. CREATED 05-MAY-2022 09:50)

P1499/22/LFFF

WIND MEASURING MAST OPR AT 'HOMBLEUX', RDL 188/8.54NM ARP LFAG

- PSN : 494340N-0030003E
HEIGHT : 333FT
ELEV : 550FT

LIGHTING : DAY AND NIGHT

(30-MAY-2022 00:00 - PERM. CREATED 04-MAY-2022 09:46)

P1498/22/LFFF

OFF SHORE WIND FARM (SET UP OF 71 WINDTURBINES), RDL 285/16NM ARP
LFOS

MEDIAN PSN : 495310N 0001343E

WINDTURBINES WITHIN 10000M RADIUS AROUND PSN

LATERAL LIMITS :

- 495831N 0001819E
- 495627N 0001406E
- 495425N 0001139E
- 495059N 0001022E
- 495034N 0001102E
- 495119N 0001527E

TCC307A LFMN-KIAH (29-May-2022) #2

HEIGHT : 542FT
ELEV : 615FT
LIGHTING : DAY AND NIGHT
(04-MAY-2022 09:41 - PERM. CREATED 04-MAY-2022 09:41)

P1482/22/LFFF

OBST: MEASUREMENT MAST AT 'VENOY'
RDL 116/8NM AUXERRE BRANCHES LFLA ARP
PSN: 474727N 0033952E
HGT: 327FT
ELEV : 1147FT
LGT: DAY NGT
(03-MAY-2022 13:00 - PERM. CREATED 03-MAY-2022 13:01)

P1477/22/LFFF

OBST NR E6239-5 LIGHTING U/S - RDL183/12.9NM LFQD :
- PSN : 500643N 0024656E
- HEIGHT : 404FT
- ELEV : 831FT
(02-MAY-2022 12:55 - 02-AUG-2022 23:59. CREATED 02-MAY-2022 12:56)

P1474/22/LFFF

CHECKLIST

YEAR=2018 3009

YEAR=2019 0229 0268 0281 0283 0285 0291 0295 0299 0303 0305 0311 0313
0317 0321 0323 0327 0329 0331 0333 0339 0343 0347 0366 0379
0382 0401 0407 0411 0415 0422 0425 0432 0437 0441 0445 0447
0451 0468 0470 0484 0497 0501 0505 0507 0509 0511 0517 0519
0521 0525 0531 0641 0921 1198 1751 1760 2530 2586

YEAR=2020 0230 2755 2943 3162 3378

YEAR=2021 0186 0199 0516 0696 1156 1559 1582 1590 1698 1728 1734 1738
1753 1807 1827 1917 1924 1994 2003 2064 2096 2194 2203 2209
2281 2321 2337 2371 2409 2481 2531 2537 2590 2646 2654 2665
2669 2672 2704 2707 2708 2711 2746 2751 2758 2802 2866 2944
2952 2991 3008 3009 3010 3011 3013 3028 3031 3033 3035 3040
3041 3050 3057 3066 3070 3071 3083 3086 3159 3177 3269 3271
3278 3284 3302 3316 3328 3358 3372 3401 3485 3488 3493 3527
3550 3555 3557 3580 3582 3583 3619 3638 3639 3644 3663 3671

END PART 1 OF 4

(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1474/22/LFFF

3681 3684 3724 3725 3727 3729 3730 3731 3738 3757 3764 3775
3776 3777 3778 3780 3793 3794 3798 3800 3806 3809 3811 3812
YEAR=2022 0006 0017 0019 0047 0049 0051 0057 0059 0063 0064 0069 0073
0074 0085 0091 0092 0106 0108 0114 0140 0146 0151 0158 0159
0162 0195 0198 0211 0212 0214 0215 0216 0223 0229 0235 0241
0242 0244 0245 0257 0258 0260 0264 0268 0275 0284 0288 0290
0300 0309 0323 0335 0336 0338 0339 0340 0343 0345 0346 0349
0350 0352 0353 0356 0361 0364 0365 0367 0378 0382 0389 0392
0393 0394 0397 0415 0431 0433 0436 0438 0439 0441 0442 0443
0445 0450 0482 0483 0484 0485 0492 0505 0506 0513 0515 0517
0520 0521 0522 0524 0525 0526 0528 0529 0531 0532 0533 0537
0538 0539 0541 0542 0551 0555 0556 0557 0560 0563 0567 0571
0573 0574 0582 0589 0593 0597 0601 0602 0603 0606 0607 0615
0616 0618 0624 0625 0626 0627 0631 0634 0635 0636 0643 0647
0648 0649 0653 0656 0660 0676 0680 0683 0685 0686 0689 0694
0695 0696 0697 0700 0705 0708 0710 0718 0719 0720 0727 0729

TCC307A LFMN-KIAH (29-May-2022) #2

0730 0734 0735 0736 0737 0738 0739 0745 0746 0753 0756 0758
END PART 2 OF 4
(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1474/22/LFFF

0768 0772 0773 0774 0776 0778 0780 0781 0792 0793 0796 0799
0809 0822 0830 0831 0834 0836 0837 0839 0843 0847 0848 0849
0851 0852 0853 0858 0859 0860 0861 0862 0869 0872 0873 0874
0875 0876 0878 0879 0880 0881 0882 0883 0889 0894 0895 0898
0899 0900 0902 0903 0904 0906 0907 0910 0913 0915 0916 0917
0920 0921 0922 0923 0924 0927 0933 0934 0936 0937 0939 0946
0947 0948 0950 0958 0959 0962 0966 0967 0969 0974 0976 0980
0983 0985 0988 0990 0991 0992 0994 0995 0996 0999 1001 1004
1006 1007 1008 1009 1010 1011 1014 1015 1016 1019 1027 1028
1029 1030 1031 1032 1042 1043 1044 1045 1046 1049 1050 1051
1052 1054 1056 1058 1061 1064 1065 1067 1070 1071 1072 1073
1077 1078 1080 1082 1083 1084 1085 1087 1088 1092 1096 1100
1103 1104 1106 1107 1110 1111 1113 1116 1117 1118 1119 1121
1128 1129 1132 1136 1139 1148 1152 1153 1154 1155 1157 1158
1159 1162 1163 1164 1166 1168 1169 1172 1173 1192 1211 1213
1217 1220 1221 1224 1228 1232 1233 1234 1235 1236 1238 1241
1242 1245 1247 1250 1252 1253 1257 1258 1259 1260 1261 1262
1263 1264 1266 1267 1272 1273 1274 1276 1277 1278 1287 1288

END PART 3 OF 4
(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1474/22/LFFF

1290 1291 1292 1294 1295 1300 1302 1303 1304 1307 1308 1309
1310 1313 1316 1317 1319 1323 1324 1325 1326 1327 1329 1332
1334 1335 1337 1339 1341 1342 1343 1350 1352 1353 1354 1355
1356 1357 1358 1362 1363 1364 1365 1367 1368 1372 1377 1380
1381 1384 1388 1389 1390 1392 1394 1395 1396 1397 1399 1400
1401 1403 1405 1406 1408 1409 1410 1412 1413 1414 1415 1418
1419 1420 1421 1422 1423 1424 1425 1426 1427 1428 1429 1430
1431 1434 1435 1436 1437 1439 1440 1441 1442 1444 1447 1448
1449 1450 1452 1454 1455 1456 1457 1458 1459 1461 1464 1465
1466 1467 1468 1470 1472

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

END PART 4 OF 4

(02-MAY-2022 09:50 - 02-JUN-2022 09:50 EST. CREATED 02-MAY-2022 10:04)

P1475/22/LFFF

OBSTACLE LIGHT NR E6003 U/S (4 WINDTURBINES ON 10)

RDL 309/9.83NM VOR MTD

PSN : 493919N 0021738E

HEIGHT : 480FT

ELEVATION : 824FT

(02-MAY-2022 10:03 - 02-AUG-2022 08:00. CREATED 02-MAY-2022 10:03)

Z0083/22/LFFF

CHECKLIST

YEAR=2022 NIL

TCC307A LFMN-KIAH (29-May-2022) #2

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 10:01 - 02-JUN-2022 10:01 EST. CREATED 02-MAY-2022 10:01)

Y0064/22/LFFF

CHECKLIST

YEAR=2022 NIL

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 10:00 - 02-JUN-2022 10:00 EST. CREATED 02-MAY-2022 10:01)

X0028/22/LFFF

CHECKLIST

YEAR=2022 NIL

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:59 - 02-JUN-2022 09:59 EST. CREATED 02-MAY-2022 10:00)

W0720/22/LFFF

CHECKLIST

YEAR=2021 0979 0980 1001 1033 1034 1035 1899 1904 1906 2500 2504 2505

2506 2577 2626 2634 2635 2678 2679 2682 2683 2685 2688 2694

2697 2698 2702 2706 2708 2715 2716 2717 2723 2725 2730

YEAR=2022 0014 0027 0049 0082 0113 0118 0148 0151 0152 0160 0161 0162

0169 0172 0174 0183 0184 0185 0186 0187 0188 0189 0223 0243

0268 0273 0276 0283 0291 0295 0298 0309 0322 0323 0339 0340

0355 0360 0361 0364 0365 0369 0375 0376 0377 0378 0381 0382

0391 0392 0393 0402 0404 0405 0406 0408 0409 0413 0418 0419

0423 0425 0427 0435 0439 0442 0458 0463 0471 0489 0549 0574

0583 0595 0616 0617 0642 0643 0644 0645 0646 0647 0650 0653

0656 0658 0660 0661 0662 0665 0666 0667 0668 0671 0672 0673

0674 0675 0676 0677 0678 0680 0681 0683 0686 0691 0692 0693

0694 0696 0697 0698 0699 0700 0701 0702 0703 0704 0705 0706

0707 0708 0709 0710 0711 0712 0713 0714 0715 0716 0717 0718

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:58 - 02-JUN-2022 09:58 EST. CREATED 02-MAY-2022 09:59)

TCC307A LFMN-KIAH (29-May-2022) #2

M1293/22/LFFF

CHECKLIST

YEAR=2019 2985 3088

YEAR=2020 3897

YEAR=2021 3295 3428 3496 3916 3918

YEAR=2022 0283 0350 0351 0352 0353 0368 0395 0403 0421 0458 0475 0500
0502 0524 0532 0577 0578 0579 0580 0581 0582 0592 0594 0608
0666 0675 0676 0677 0678 0679 0683 0684 0689 0694 0708 0726
0749 0751 0752 0753 0754 0755 0756 0757 0758 0760 0761 0762
0763 0764 0765 0831 0843 0868 0875 0910 0926 0952 0953 0955
0972 1000 1003 1005 1006 1082 1086 1087 1088 1090 1109 1124
1125 1126 1127 1128 1135 1136 1137 1139 1163 1207 1208 1210
1217 1219 1220 1221 1226 1232 1237 1239 1240 1243 1245 1247
1251 1256 1257 1258 1260 1262 1264 1265 1266 1268 1269 1270
1272 1273 1274 1279 1280 1281 1282 1284 1285 1286 1287 1289
1290 1291

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:49 - 02-JUN-2022 09:49 EST. CREATED 02-MAY-2022 09:50)

H0175/22/LFFF

CHECKLIST

YEAR=2019 0057 0253

YEAR=2020 0371 0372 0375 0376 0390

YEAR=2021 0190 0291 0309 0317 0321 0442 0443 0465 0466

YEAR=2022 0033 0042 0062 0064 0071 0079 0081 0083 0091 0095 0097 0103
0104 0109 0112 0115 0117 0121 0124 0128 0129 0133 0137 0138
0140 0143 0147 0153 0155 0156 0161 0162 0163 0165 0166 0168
0169 0171 0172 0173

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022

AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022

AIC IFR B : NIL

(02-MAY-2022 09:48 - 02-JUN-2022 09:48 EST. CREATED 02-MAY-2022 09:49)

F0706/22/LFFF

CHECKLIST

YEAR=2019 0203

YEAR=2020 0431 0432

YEAR=2021 1607 1675 1688 1746 1833

YEAR=2022 0016 0062 0130 0171 0207 0282 0303 0308 0309 0316 0319 0333
0363 0364 0380 0381 0422 0423 0425 0426 0427 0428 0429 0430
0432 0453 0454 0455 0457 0458 0459 0460 0462 0463 0472 0505
0506 0552 0553 0588 0598 0599 0600 0601 0602 0603 0604 0611
0621 0637 0640 0644 0645 0650 0654 0656 0661 0667 0672 0674
0678 0683 0686 0688 0689 0692 0696 0701 0703 0704 0705

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022

AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022

TCC307A LFMN-KIAH (29-May-2022) #2

AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022
AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022
AIC IFR B : NIL
(02-MAY-2022 09:47 - 02-JUN-2022 09:47 EST. CREATED 02-MAY-2022 09:48)

A1759/22/LFFF

CHECKLIST

YEAR=2021 2100 3368 3747 3895 4224 4600 4873 4891 5059 5089 5103 5129
5130 5131 5133 5321 5342 5361 5362 5363
YEAR=2022 0031 0095 0096 0117 0155 0211 0364 0368 0404 0406 0503 0574
0605 0638 0646 0687 0719 0736 0757 0792 0803 0804 0805 0839
0840 0841 0901 0912 0913 0914 0917 0953 0957 0963 0996 1035
1036 1057 1067 1068 1069 1070 1072 1073 1074 1075 1079 1080
1081 1091 1095 1103 1105 1109 1123 1144 1146 1150 1152 1174
1198 1199 1200 1201 1202 1204 1205 1206 1207 1228 1229 1232
1242 1243 1345 1350 1351 1358 1384 1392 1394 1416 1419 1436
1438 1452 1456 1457 1458 1459 1460 1461 1462 1467 1469 1470
1482 1491 1492 1493 1494 1495 1496 1497 1498 1499 1501 1502
1504 1505 1513 1523 1535 1537 1547 1552 1557 1558 1559 1560
1565 1578 1582 1589 1590 1591 1593 1594 1595 1596 1597 1598
1600 1601 1605 1606 1612 1614 1615 1616 1617 1618 1619 1620

END PART 1 OF 2

(02-MAY-2022 09:40 - 02-JUN-2022 09:40 EST. CREATED 02-MAY-2022 09:44)

A1759/22/LFFF

1621 1622 1626 1628 1629 1630 1631 1636 1638 1640 1643 1647
1648 1649 1672 1675 1677 1680 1683 1687 1688 1689 1690 1691
1692 1693 1695 1696 1697 1699 1700 1702 1703 1705 1706 1707
1708 1710 1711 1712 1714 1716 1717 1718 1721 1722 1723 1724
1725 1727 1728 1730 1731 1732 1733 1734 1735 1737 1739 1742
1743 1744 1745 1746 1747 1749 1750 1751 1752 1755 1756 1757
1758

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022
AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022 AIP AIRAC SUP IFR 093/22
EFFECTIVE DATE 19 MAY 2022
AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022
AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022
AIC IFR B : NIL
END PART 2 OF 2
(02-MAY-2022 09:40 - 02-JUN-2022 09:40 EST. CREATED 02-MAY-2022 09:44)

C1254/22/LFFF

CHECKLIST

YEAR=2019 0373 0631
YEAR=2020 NIL
YEAR=2021 2900 3350 3362 3394 3420 3423 3424 3425
YEAR=2022 0250 0376 0425 0521 0542 0605 0669 0676 0700 0738 0741 0750
0756 0759 0760 0784 0785 0807 0814 0815 0823 0835 0836 0840
0842 0848 0849 0851 0877 0884 0892 0899 0909 0910 0914 0916
0925 0929 0931 0940 0958 0986 1007 1010 1050 1060 1061 1064
1068 1071 1074 1075 1076 1120 1122 1128 1129 1135 1146 1149
1151 1161 1174 1177 1181 1188 1190 1194 1196 1199 1201 1203
1205 1209 1210 1211 1215 1216 1217 1218 1222 1228 1231 1236
1237 1238 1239 1241 1243 1247 1249 1250 1251 1252 1253

LATEST PUBLICATIONS :

AIP AIRAC AMDT IFR 05/22 EFFECTIVE DATE 19 MAY 2022
AIP AMDT VFR 04/22 EFFECTIVE DATE 21 APR 2022

TCC307A LFMN-KIAH (29-May-2022) #2

AIP AIRAC SUP IFR 093/22 EFFECTIVE DATE 19 MAY 2022
AIP SUP IFR 099/22 EFFECTIVE DATE 17 MAY 2022
AIC IFR A08/2022 EFFECTIVE DATE 07 APR 2022
AIC IFR B : NIL
(02-MAY-2022 09:42 - 02-JUN-2022 09:42 EST. CREATED 02-MAY-2022 09:42)

P1466/22/LFFF

OBST NR E7607 LIGHTS U/S (WINDTURBINE E7607-3) :
- MEAN PSN : 495712N 0011505W
- HEIGHT : 411FT
- ELEVATION : 834FT (MAX).
(02-MAY-2022 07:57 - 02-AUG-2022 23:59. CREATED 02-MAY-2022 07:57)

P1461/22/LFFF

OBST NR E1017 (WINDTURBINE) LIGHTS U/S - RDL 154/19NM LFOK ARP :
- MEAN PSN : 482918N 0042413E
- HEIGHT : 492FT
- MAX ELEVATION : 1037FT.
(01-MAY-2022 09:35 - 04-AUG-2022 23:59. CREATED 01-MAY-2022 09:35)

P1447/22/LFFF

7 WIND TURBINES FARM AT FRESNAY LE LONG - RDL090/13.9NM ARP LFYV :
- AVERAGE PSN : 493826N 0010532E, WITHIN 1200M RADIUS AROUND PSN
- HGT : 426FT
- ELEV : 1010FT
- LIGHTING : NIGHT AND DAY
(01-MAY-2022 05:00 - PERM. CREATED 29-APR-2022 09:48)

P1431/22/LFFF

OBST NR E620W LIGHTS U/S, RDL193/10.23NM LFQD :
- 1 WIND TURBINE OUT OF 14
- PSN : 500929N 0024434E.
(28-APR-2022 16:09 - 27-JUL-2022 08:00. CREATED 28-APR-2022 16:09)

P1428/22/LFFF

MEASURING MAST OPR AT 'PLANCY L'ABBAYE', RDL 127/6.6NM ARP LFYM
PSN : 483534N 0035749E
HEIGHT : 468FT
ELEV : 822FT
LIGHTING : DAY AND NIGHT
(28-APR-2022 14:44 - PERM. CREATED 28-APR-2022 14:44)

P1427/22/LFFF

MEASURING MAST OPR AT 'CHARMONT SOUS BARBUISE', RDL 044/7NM ARP
LFQB
PSN : 482415N 0040821E
HEIGHT : 394FT
ELEV : 881FT
LIGHTING : DAY AND NIGHT
(28-APR-2022 14:39 - PERM. CREATED 28-APR-2022 14:39)

P1425/22/LFFF

MEASURING MAST OPR AT 'SAINT MARTIN AUX CHAMPS', RDL 145/7.4NM
ARP LFQK
PSN : 484814N 0042727E
HEIGHT : 338FT
ELEV : 770FT
LIGHTING : DAY AND NIGHT

TCC307A LFMN-KIAH (29-May-2022) #2

(28-APR-2022 14:32 - PERM. CREATED 28-APR-2022 14:32)

P1424/22/LFFF

MEASURING MAST OPR AT 'YONCK', RDL 183/5.9NM ARP LFSJ

PSN : 493342N 0050132E

HEIGHT : 329FT

ELEV : 1159FT

LIGHTING : DAY AND NIGHT

(28-APR-2022 14:28 - PERM. CREATED 28-APR-2022 14:29)

P1423/22/LFFF

MEASURING MAST OPR AT 'CHAMBRONCOURT', RDL 102/11.2NM ARP LFFJ

PSN : 482037N 0052455E

HEIGHT : 401FT

ELEV : 1674FT

LIGHTING : DAY AND NIGHT

(28-APR-2022 14:25 - PERM. CREATED 28-APR-2022 14:25)

P1415/22/LFFF

OBST NR E0809 (2 WIND TURBINES), LIGHTING U/S

-RDL359/19NM LFQA ARP

MEAN PSN: 493148N 0040819E

HEIGHT: 493FT

ELEV: 959FT

(27-APR-2022 19:28 - 27-JUL-2022 23:59. CREATED 27-APR-2022 19:30)

P1409/22/LFFF

OBST NR E620A LIGHTS U/S (2 WIND TURBINES OUT OF 10):

PSN1 : 501050N 0024929E

PSN2 : 501035N 0025047E

MAX ELEV: 764FT.

(27-APR-2022 13:43 - 27-JUL-2022 08:00. CREATED 27-APR-2022 13:43)

P1408/22/LFFF

OBST NR E6228 LIGHTS U/S (1 WIND TURBINE OUT OF 6) - RDL161/9.9NM

LFQD ARP:

- PSN : 501009N 0025319E

- HGT : 607FT

- ELEV : 981FT

(27-APR-2022 12:14 - 28-JUL-2022 23:59. CREATED 27-APR-2022 12:14)

P1401/22/LFFF

OBST NR E0204 LIGHTING U/S, RDL074/16.4NM LFAF ARP :

- 6 WIND TURBINES OUT OF 18

- PSN : 494005N 0040209E

- HGT : 475FT

- ELEV : 993FT.

(26-APR-2022 17:28 - 26-JUL-2022 08:00. CREATED 26-APR-2022 17:29)

P1400/22/LFFF

4 WINDTURBINES E7607 LGT U/S RDL 057/7.8NM LFAB:

PSN: 495714N 0011508E

HGT 411FT

ELEV 834FT

(26-APR-2022 15:40 - 26-JUL-2022 23:59. CREATED 26-APR-2022 15:40)

P1364/22/LFFF

OBST NR 02095 COMPLETELY REMOVED AT 'MESBRECOURT-RICHECOURT', RDL

TCC307A LFMN-KIAH (29-May-2022) #2

113/13NM ARP LFW
PSN : 494345N-0033043E
(22-APR-2022 15:07 - PERM. CREATED 22-APR-2022 15:07)

P1363/22/LFFF
MEASURING MAST OPR AT 'GRACAY', RDL 252/8.44NM ARP LFFV
PSN : 470904N 0015214E
HEIGHT : 400FT
ELEV : 928FT
LIGHTING : DAY AND NIGHT
(09-MAY-2022 05:00 - PERM. CREATED 22-APR-2022 15:03)

P1355/22/LFFF
MEASURING MAST OPR AT 'PRE SAINT EVROULT', RDL 023/9.49NM ARP LFOC
PSN : 481214N 0012812E
HEIGHT : 339FT AGL
ELEV : 782FT AMSL
LIGHTING : DAY AND NIGHT
(25-APR-2022 07:00 - PERM. CREATED 22-APR-2022 11:14)

P1354/22/LFFF
MEASURING MAST OPR AT 'HOUSSET', RDL008/13.01NM LFAF ARP
PSN 494837N 0034050E
HEIGHT : 334FT
ELEV : 764FT
LIGHTING : DAY AND NIGHT
(25-APR-2022 09:00 - PERM. CREATED 22-APR-2022 09:48)

R1029/22/LFFF
TRIGGER NOTAM - PERM AIRAC AIP AMDT 05/22 WEF 19 MAY 2022.
LF-TSA 6, 6C, 6Z, 8A, 8B, 9A, 9B, 9C,9D AREAS BECOME TRA AREAS.
FL195-UNL
(19-MAY-2022 00:00 - 01-JUN-2022 23:59. CREATED 21-APR-2022 09:24)

P1325/22/LFFF
OBST LIGHTS U/S (1 WIND TURBINE OUT OF 5)RDL 137/9.5NM ARP LFAV :
PSN: 501224N 0033738E
HEIGHT : 413FT
ELEV : 866FT
(20-APR-2022 12:38 - 20-JUL-2022 23:59. CREATED 20-APR-2022 12:40)

P1288/22/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-APR-2022 00:00 - 26-JUL-2022 23:59. CREATED 15-APR-2022 05:06)

R0967/22/LFFF
FLIGHT RESTRICTION OVER 'PARC NATIONAL DE FORETS' - AIP SUP
091/22
AVBL AT WWW.SIA.AVIATION-CIVILE.GOUV.FR
SFC-3300FT AGL
(21-APR-2022 00:00 - 19-APR-2023 23:59. CREATED 14-APR-2022 12:55)

P1266/22/LFFF
OBST NR E1008 LIGHTING U/S (7 WIND TURBINES) :

TCC307A LFMN-KIAH (29-May-2022) #2

RDL323/11NM LFQB AD
AVERAGE PSN : 482824N 0035019E
HEIGHT : 492FT
ELEV : 836FT
(13-APR-2022 08:38 - 12-JUL-2022 23:59. CREATED 13-APR-2022 08:38)

P1235/22/LFFF

OBST: MEASUREMENT MAST AT 'NOYERS SAINT MARTIN'
RDL 043/8.98NM LFOB ARP
PSN: 493347N 0021616E
HGT: 328FT
ELEV: 843FT
LGT: DAY NGT
(12-APR-2022 08:50 - PERM. CREATED 12-APR-2022 08:54)

P1233/22/LFFF

OBST: MEASUREMENT MAST AT 'LEME'
RDL 017/15.53NM LFAF ARP
PSN: 495036N 0034454E
HGT: 339FT
ELEV: 861FT
LGT: DAY NGT
(12-APR-2022 08:43 - PERM. CREATED 12-APR-2022 08:44)

P1213/22/LFFF

OBST : MEASUREMENT MAST AT 'AUTRY LE CHATEL '
RDL 262/8.64NM ARP LFEI
PSN: 473542N 0023414E
HGT: 365FT
ELEV: 976FT
LGT: DAY NGT
(18-APR-2022 05:00 - PERM. CREATED 08-APR-2022 15:08)

P1211/22/LFFF

OBST: MEASUREMENT MAST AT CHARENCEY
RDL 144DEG/8.48NM ARP LFOL
PSN: 483839N 0004658E
HGT: 341FT
ELEV: 1070FT
LGT: DAY NGT
(18-APR-2022 05:00 - PERM. CREATED 08-APR-2022 14:41)

P1158/22/LFFF

OBST NR 62066 OVER LONGVILLIERS COMPLETELY WITHDRAWN
RDL 072/5.1NM LFAT ARP
PSN: 503226N 0014512E
(08-APR-2022 08:51 - PERM. CREATED 08-APR-2022 08:52)

P1157/22/LFFF

OBST : WIND MEASURING MAST AT 'PONCHES-ESTRUVAL' RDL 005/10.42NM
ARP LFOI :
PSN : 501857N 0015128E
HGT : 366FT
ELEV : 583FT
LGT : DAY AND NIGHT.
(08-APR-2022 08:49 - PERM. CREATED 08-APR-2022 08:49)

R0902/22/LFFF

TCC307A LFMN-KIAH (29-May-2022) #2

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 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)

P1119/22/LFFF

OBSTACLE NR E6202 LIGHTING U/S (2 WIND TURBINES 22) :

RDL/D : 190/10.3NM LFOQ ARP

PSN : 503339N 0021114E

HEIGHT : 426FT

ELEV : 625FT

(05-APR-2022 12:39 - 05-JUL-2022 23:59. CREATED 05-APR-2022 12:39)

P1118/22/LFFF

OBST NR E620U LIGHTING U/S (2 OUT OF 6 WIND TURBINES) -

RDL098DEG/15.8NM LFAM :

PSN : 502315N 0022811E

HEIGHT : 493FT AGL

ELEV : 982FT AMSL

TCC307A LFMN-KIAH (29-May-2022) #2

(05-APR-2022 12:34 - 04-JUL-2022 23:59. CREATED 05-APR-2022 12:34)

P1117/22/LFFF

OBSTACLE NR E6202 LIGHTING U/S (2 WIND TURBINES 22) :

RDL/D : 190/10.3NM LFQN ARP

PSN : 503339N 0021114E

HEIGHT : 426FT

ELEV : 625FT

(05-APR-2022 12:33 - 05-JUL-2022 23:59. CREATED 05-APR-2022 12:33)

P1116/22/LFFF

OBSTACLE NR E6201-11 LIGHTING U/S : RDL 208/10.2NM ARP LFQN

PSN : 503446N 0020630E

HAUTEUR : 410FT

ALTITUDE : 1007FT

(05-APR-2022 12:29 - 05-JUL-2022 23:59. CREATED 05-APR-2022 12:30)

P1113/22/LFFF

AIR NAVIGATION OBST NR 62001 (PYLONE) U/S :

QDR 247/7NM ARP LFQL

PSN : 502514N 0023904E

ELEV : 1660FT

(05-APR-2022 11:10 - 05-JUL-2022 23:59. CREATED 05-APR-2022 11:14)

P1111/22/LFFF

WIND TURBINE E620Y LGT U/S (1 OUT OF 8):

PSN: 502036N 0022933E

HGT 493FT

ELEV 910FT

(05-APR-2022 09:41 - 04-JUL-2022 23:59. CREATED 05-APR-2022 09:42)

P1110/22/LFFF

WINDTURBINE E6201-1 LGT U/S:

PSN: 503703N 0020807E

HGT 410FT

ELEV 876FT

(05-APR-2022 09:40 - 05-JUL-2022 23:59. CREATED 05-APR-2022 09:41)

P1092/22/LFFF

OBST: MEASUREMENT MAST AT 'LOUESMES'

RDL 070/8.1NM LFQH ARP

PSN: 475322N 0044608E

HGT : 401FT

ELEV : 1441FT

LGT: DAY NGT

(18-APR-2022 07:00 - PERM. CREATED 04-APR-2022 08:14)

P1050/22/LFFF

OBST NR E8007 LIGHTS U/S (5 WIND TURBINES U/S OUT OF 18) :

- PSN : 495039N 0024415E

- RDL 167/7.8NM LFAQ ARP.

(31-MAR-2022 14:18 - 30-JUN-2022 08:00. CREATED 31-MAR-2022 14:18)

P1046/22/LFFF

OBST NR E6238 LIGHTS U/S (2 WINDTURBINES OUT OF 5)

PSN : 502145N 0015617E

(31-MAR-2022 12:51 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 12:51)

TCC307A LFMN-KIAH (29-May-2022) #2

P1045/22/LFFF

MEASURING MAST OPR AT 'NARGIS', RDL 007/9.18NM ARP LFEM
PSN : 480644N 0024248E
HEIGHT : 426FT
ELEV : 718FT
LIGHTING : DAY AND NIGHT
(31-MAR-2022 12:47 - PERM. CREATED 31-MAR-2022 12:48)

P1010/22/LFFF

WINDTURBINE FARM NR E0217 LIGHTS U/S (2 WINDTURBINES U/S OVER 8)
PSN : 494057N 0035741E
(29-MAR-2022 08:00 - 28-JUN-2022 08:00. CREATED 29-MAR-2022 08:02)

P0999/22/LFFF

OBST : WIND MEASUREMENT MAST AT 'AUCHY-LES-HESDIN'
RDL 109/18.2NM ARP LFAT
PSN: 502510N 0020429E
HGT: 340FT
ELEV: 629FT
LGT : DAY NGT
(28-MAR-2022 09:44 - PERM. CREATED 28-MAR-2022 09:45)

P0991/22/LFFF

OBST: CONSTRUCTION OF A WINDFARM OF 5 WINDTURBINES AT 'CUSSY LES FORGES'
PSN: 472751N 0040310E
LINE OF 760M EACH PART OF PSN:
DIRECTION 310DEG NORTH-WEST / 085DEG SOUTH-EAST
HGT: 493FT
ELEV: 1588FT
LGT: DAY NGT
(25-MAR-2022 13:31 - PERM. CREATED 25-MAR-2022 13:32)

F0472/22/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.

(25-MAR-2022 13:07 - 30-JUN-2022 23:59. CREATED 25-MAR-2022 13:08)

W0419/22/LFFF

MODEL FLY ACT AT MAZANGE RDL 315/13.3NM LFOQ
70M RADIUS CENTRED ON 475009N 0005815E
SFC-400FT AGL

TCC307A LFMN-KIAH (29-May-2022) #2

FRI 1400-1700, SAT SUN 1200-1700
(27-MAR-2022 12:00 - 26-JUN-2022 17:00. CREATED 24-MAR-2022 15:56)

W0418/22/LFFF

MODEL FLYING OVER 'CHAMPHOL (28)' :
- PSN : 482737N 0013111E
- 150M RADIUS CIRCLE CENTERED ON PSN
SFC-400FT AGL
WED 1200-1600
(30-MAR-2022 12:00 - 29-JUN-2022 16:00. CREATED 24-MAR-2022 15:40)

W0413/22/LFFF

MODEL FLY ACT AT PONT D'OUILLY - RDL 036/9NM LFOG ARP
PSN: 485257N 0002642W
CEILING: 400FT AGL LOWERED TO 165FT AGL DURING VERY LOW ALTITUDE
TRAINING SECTOR 'SELUNE' HOURS OF ACTIVATION.
SFC-400FT AGL
SR-SS
(27-MAR-2022 05:50 - 26-JUN-2022 20:06. CREATED 24-MAR-2022 10:45)

P0969/22/LFFF

OBST : WIND MEASUREMENT MAST AT 'LE PLOYRON'
RDL 179/5.07NM ARP LFAR
PSN: 493519N 0023416E
HGT: 406FT
ELEV : 715FT
LGT : DAY NGT
(24-MAR-2022 09:20 - PERM. CREATED 24-MAR-2022 09:21)

W0404/22/LFFF

AEROBATIC OVER 'TOUROUVRE AU PERCHE' - RDL043/6.5NM LFAX ARP
PSN: 483707N 0003849E
AXIS DIRECTION:077/257
LENGTH: 4500M - WIDTH: 1700M
USERS INFORMATION: PARIS INFO 129.625MHZ
2000FT AMSL-5500FT AMSL
0700-1630
(27-MAR-2022 07:00 - 26-JUN-2022 16:30. CREATED 23-MAR-2022 13:22)

P0950/22/LFFF

OBST NR E8000 LIGHTS U/S (1 WIND TURBINE OUT OF 6) :
-PSN : 494554N 0021448E
-HEIGHT : 436FT
-ELEV : 925FT.
(22-MAR-2022 09:09 - 22-JUN-2022 23:59. CREATED 22-MAR-2022 09:10)

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)

P0936/22/LFFF

OBST NR E8001 LIGHTS U/S (2 WIND TURBINES OUT OF 26):

TCC307A LFMN-KIAH (29-May-2022) #2

PSN: 500349N 0013513E - RDL 093/6.2NM LFAE
HEIGHT : 447FT
ELEV : 820FT.
(18-MAR-2022 16:24 - 18-JUN-2022 08:00. CREATED 18-MAR-2022 16:24)

P0927/22/LFFF

OBSTACLE LIGHTS NR E8005 U/S (3 WIND TURBINES OUT OF 18)
RDL 121/8.8NM EU MERS LE TREPORT AD
PSN : 495925N 0013729E.
(18-MAR-2022 12:22 - 18-JUN-2022 08:00. CREATED 18-MAR-2022 12:22)

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)

P0906/22/LFFF

OBST LIGHTING NR E0812 (1 WIND TURBINE) U/S,
RDL/D : 035/17NM LFQA ARP
PSN : 492632N 0042422E
HEIGHT : 492FT
ELEV : 987FT
(16-MAR-2022 18:19 - 10-JUN-2022 23:59. CREATED 16-MAR-2022 18:19)

W0340/22/LFFF

MODEL FLY ACT AT CATENOY RDL 251/11.3 LFAD:
PSN: 300M RADIUS CENTRED ON 492219N 0023158E
SFC-1100FT AMSL
SR-SS
(18-MAR-2022 05:57 - 17-JUN-2022 19:59. CREATED 16-MAR-2022 11:59)

W0339/22/LFFF

GLIDER MODEL FLY ACT AT JAULGONNE RDL 079/7.6NM LFFH:
PSN: 490525N 0033245E
SFC-850FT AMSL
SR-SS
(18-MAR-2022 05:53 - 17-JUN-2022 19:53. CREATED 16-MAR-2022 11:54)

P0894/22/LFFF

WIND TURBINES NR E620E LIGHTING U/S :
(1 WIND TURBINE OUT OF 12 U/S)
HEIGHT : 395FT
ELEV : 1003FT
PSN : 503232N 0021210E
(15-MAR-2022 16:49 - 15-JUN-2022 23:59. CREATED 15-MAR-2022 16:49)

P0876/22/LFFF

MEASURING MAST OPR AT 'NEUVY GRANDCHAMP', RDL 306/9.3NM ARP LFGN
PSN : 463331N 0035714E
HEIGHT : 394FT
ELEV : 1510FT
LIGHTING : DAY AND NIGHT
(15-MAR-2022 10:04 - PERM. CREATED 15-MAR-2022 10:05)

P0875/22/LFFF

TCC307A LFMN-KIAH (29-May-2022) #2

MEASURING MAST OPR AT 'MARSON', RDL 096/6.1NM ARP LFQK
PSN : 485339N 0043022E
HEIGHT : 325FT
ELEV : 712FT
LIGHTING : DAY AND NIGHT
(15-MAR-2022 09:57 - PERM. CREATED 15-MAR-2022 09:57)

P0874/22/LFFF

MEASURING MAST OPR AT 'POCANCY', RDL 144/5.1NM ARP LFSW
PSN : 485604N 0040936E
HEIGHT : 406FT
ELEV : 727FT
LIGHTING : DAY AND NIGHT
(15-MAR-2022 09:52 - PERM. CREATED 15-MAR-2022 09:52)

P0872/22/LFFF

MEASURING MAST OPR AT 'SAINT GERMAINMONT', RDL 288/9.3NM ARP LFAP
PSN : 493150N 0040815E
HEIGHT : 270FT
ELEV : 588FT
LIGHTING : DAY AND NIGHT
(15-MAR-2022 09:30 - PERM. CREATED 15-MAR-2022 09:31)

P0859/22/LFFF

OBST NR 60081 AT 'NOROY' COMPLETELY WITHDRAWN
RDL 273/11.22NM ARP LFAD
PSN: 492636N 0023104E
(14-MAR-2022 15:02 - PERM. CREATED 14-MAR-2022 15:03)

P0793/22/LFFF

OBST: MEASUREMENT MAST AT GRAVAL
RDL 116DEG/20.49NM ARP LFAB
PSN: 494355N 0013335E
HGT: 285FT
ELEV: 846FT
LGT: DAY NGT
(14-MAR-2022 07:00 - PERM. CREATED 10-MAR-2022 15:35)

W0298/22/LFFF

MODEL FLYING AT SAINT LOUP DES CHAUMES:
PSN 464910N 0022414E
INFORMATION DES USAGERS LIMOGES INFO 124.050MHZ.
SFC-500FT AGL
SAT-SUN SR-SS, APR 18 MAY 26 JUN 06 SR-SS
(19-MAR-2022 05:54 - 19-JUN-2022 19:55. CREATED 10-MAR-2022 09:22)

W0295/22/LFFF

MODEL FLYING WILL TAKE PLACE AT BOUGLAINVAL:
PSN 483413N 0012943E.
SFC-1000FT AGL
SR-SS
(01-APR-2022 05:27 - 30-JUN-2022 19:55. CREATED 10-MAR-2022 06:43)

P0780/22/LFFF

OBST NR 02077 AT 'ETAVES' AND 'BOCQUIAUX' COMPLETELY WITHDRAWN
RDL 057/12.35NM ARP LFOW
PSN: 495541N 0032830E
ELEV : 685FT

TCC307A LFMN-KIAH (29-May-2022) #2

(09-MAR-2022 15:38 - PERM. CREATED 09-MAR-2022 15:38)

P0778/22/LFFF

WIND FARM OBST NR E800M LIGHTS U/S (7 WIND TURBINES OUT OF 25) -
RDL270/8.7NM LFX AD :
PSN : 494021N 0024729E.

(09-MAR-2022 14:21 - 09-JUN-2022 08:00. CREATED 09-MAR-2022 14:21)

P0774/22/LFFF

OBST NR 61001 LIGHTS U/S - RDL317/10.8NM LFX AD :
-PSN : 484012.98N 0002049.51E
-HEIGHT : 656FT
-ELEV : 1660FT

(09-MAR-2022 09:26 - 09-SEP-2022 23:59. CREATED 09-MAR-2022 09:27)

W0283/22/LFFF

MODEL FLYING ACTIVITY NR8223 BERRU (51) :
HOURS CHANGED
PSN : 491714N 0040951E
SFC-450FT AGL
SR-SS

(16-MAR-2022 05:55 - 31-DEC-2022 15:54. CREATED 09-MAR-2022 06:10)

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)

W0273/22/LFFF

FLYING MODEL ACTIVITY AT 'SAINT VICTOR L'ABBAYE' :
- RDL 177/14NM LFX AD,
- PSN : 493915N 0010608E.
SFC-500FT AGL
SR-SS

(10-MAR-2022 06:20 - 09-JUN-2022 20:01. CREATED 08-MAR-2022 09:22)

P0746/22/LFFF

OBST : MEASURING MAST AT 'LEUILLY SOUS COUCY' RDL 024/7.27NM LFX
ARP :
PSN : 492719N 0032136E
HGT : 341FT
ELEV : 859FT
LIGHTING : DAY AND NIGHT.

(04-MAR-2022 16:24 - PERM. CREATED 04-MAR-2022 16:25)

P0745/22/LFFF

OBST: WINDFARM OF 4 WINDTURBINES AT 'MONTGRU SAINT HILAIRE'
RDL 351/6NM LFFH ARP
PSN: 490955N 0031952E LINE OF 900M ORIENTED NORTH - NORTH WEST/SOUTH
- SOUTH EAST
HGT: 492FT
ELEV: 1082FT
LGT: DAY NGT

(04-MAR-2022 16:20 - PERM. CREATED 04-MAR-2022 16:21)

P0739/22/LFFF

4 WIND TURBINES OPR AT 'VILLERMAIN', RDL 229/12.3NM ARP LFOJ
MEDIAN PSN : 475109N 0013153E

TCC307A LFMN-KIAH (29-May-2022) #2

WINDTURBINES WITHIN 300M RADIUS AROUND PSN
HEIGHT : 476FT AGL
ELEV : 886FT AMSL
LIGHTING : DAY AND NIGHT
(04-MAR-2022 12:56 - PERM. CREATED 04-MAR-2022 12:57)

P0738/22/LFFF

MEASURING MAST OPR AT 'OSMOY SAINT VALERY', RDL 116/10.21NM ARP
LFAB
PSN : 494833N 0011924E
HEIGHT : 410FT AGL
ELEV : 771FT AMSL
LIGHTING : DAY AND NIGHT
(14-MAR-2022 06:00 - PERM. CREATED 04-MAR-2022 12:42)

P0735/22/LFFF

OBST NR E5100 LIGHTS OUT OF SERVICE (1 WINDTURBINE), RDL353/6.8NM
ARP LFOK
PSN : 485326N 0041014E
(04-MAR-2022 08:32 - 01-JUN-2022 23:59. CREATED 04-MAR-2022 08:33)

P0730/22/LFFF

WIND MEASURING MAST OPR AT 'MONT SAINT MARTIN', RDL107/14.93NM
ARP LFJS
PSN : 491624N-0033854E
HEIGHT : 196FT
ELEV : 728FT
LIGHTING : DAY AND NIGHT
(14-MAR-2022 08:00 - PERM. CREATED 03-MAR-2022 15:37)

P0729/22/LFFF

MEASURING MAST OPR AT 'SAINT PIERRE DES JONQUIERES', RDL
177/12.65NM ARP LFAE
PSN : 495132N 0012648E
HEIGHT : 337FT AGL
ELEV : 1000FT AMSL
LIGHTING : DAY AND NIGHT
(13-MAR-2022 06:00 - PERM. CREATED 03-MAR-2022 15:32)

P0719/22/LFFF

MEASURING MAST AT 'VADENCOURT', RDL062/15.49NM ARP LFOW
PSN : 495616N 0033338E
HEIGHT : 341FT
ELEV : 748FT
LIGHTING : DAY AND NIGHT
(03-MAR-2022 08:23 - PERM. CREATED 03-MAR-2022 08:23)

P0718/22/LFFF

OBST NR 60089 AT 'LA RUE SAINT PIERRE' WITHDRAWN, RDL 108/7.16NM
ARP LFOB
PSN : 492504N-0021714E
(03-MAR-2022 08:18 - PERM. CREATED 03-MAR-2022 08:19)

P0696/22/LFFF

OBST NR 10058 (MEASURING MAST) LIGHTS U/S - RDL143/13.5NM ARP
LFFG :
- PSN : 483436N 0032856E,
- HEIGHT : 285FT,

TCC307A LFMN-KIAH (29-May-2022) #2

- ELEV : 839FT.
(01-MAR-2022 16:33 - 30-MAY-2022 23:59. CREATED 01-MAR-2022 16:34)

P0695/22/LFFF

OBST NR 60082 A 'VALESCOURT' REMOVED, RDL 081/12.3NM ARP LFOB
PSN : 492907N-0022522E
(01-MAR-2022 16:24 - PERM. CREATED 01-MAR-2022 16:24)

P0694/22/LFFF

WIND MEASURING MAST OPR AT 'VAULX VRAUCOURT' RDL162/12.39NM ARP
LFQD
PSN : 500738N-0025405E
HEIGHT : 365FT
ELEV : 693FT
LIGHTING : DAY AND NIGHT
(01-MAR-2022 16:16 - PERM. CREATED 01-MAR-2022 16:17)

P0686/22/LFFF

WIND MEASURING MAST OPR AT 'BACHANT', RDL222/8.97NM ARP LFQJ
PSN : 501150N-0035226E
HEIGHT : 341FT
ELEV : 874FT
LIGHTING : DAY AND NIGHT
(04-MAR-2022 08:00 - PERM. CREATED 01-MAR-2022 12:16)

W0243/22/LFFF

AEROBATICS ACTIVITY NR 6201 OVER 'JOUY LE CHATEL' CHANGED :
PSN : 483718N 0030834E
- FROM MAR 02 TO MAR 26 :
 .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)

F0333/22/LFFF

ALL VOLMET SERVICES AND FREQUENCIES OVER METROPOLITAN FRANCE NOT
AVBL: SEE AIC FRANCE A 06/22.
(10-MAR-2022 00:00 - 09-JUN-2022 23:59. CREATED 28-FEB-2022 16:25)

P0649/22/LFFF

OBST: MEASUREMENT MAST AT 'SAINT DENOEU' - RDL100/10.97NM LFAT
ARP
PSN: 502901N 0015438E
HGT: 328FT
ELEV: 702FT
LGT: DAY NGT
(25-FEB-2022 10:33 - PERM. CREATED 25-FEB-2022 10:33)

P0634/22/LFFF

OBST NR 02083 COMPLETELY WITHDRAWN AT 'MARIGNY-EN-ORXOIS'
PSN: 490318N 0031525E
(24-FEB-2022 14:33 - PERM. CREATED 24-FEB-2022 14:34)

P0601/22/LFFF

OBST : MEASURING MAST OPR ET AUMATRE (RDL188DEG/13NM ARP LFOI) :

TCC307A LFMN-KIAH (29-May-2022) #2

PSN : 495543N 0014706E
HEIGHT : 282FT AGL
ELEV : 646FT AMSL
LIGHTING : NIGHT AND DAY.
(22-FEB-2022 13:31 - PERM. CREATED 22-FEB-2022 13:31)

P0557/22/LFFF

WINDTURBINE OPR AT 'CREPY', RDL184/14.54NM ARP LFQN
PSN : 502916N-0021234E
HEIGHT : 492FT
ELEV : 932FT
LIGHTING : DAY AND NIGHT
(28-FEB-2022 00:00 - PERM. CREATED 18-FEB-2022 15:53)

P0556/22/LFFF

SIX WINDTURBINES ERECTED AT 'COUPELLE-NEUVE', RDL200/15.22NM ARP LFQN
PSN : 502930N-0020604E
HEIGHT : 492FT
ELEV : 998FT
LIGHTING : DAY AND NIGHT
(28-FEB-2022 00:00 - PERM. CREATED 18-FEB-2022 15:49)

P0533/22/LFFF

MEASURING MAST ERECTED AT 'SANCHEVILLE', RDL 050/9.9NM ARP LFOC
PSN : 480948N 0013404E
HEIGHT : 365FT AGL
ELEV : 818FT AMSL
LIGHTING : DAY AND NIGHT
(21-FEB-2022 07:00 - PERM. CREATED 17-FEB-2022 12:19)

P0529/22/LFFF

OBST NR 51085 REMOVED
PSN : 485222.00N 0042838.00E
(17-FEB-2022 08:05 - PERM. CREATED 17-FEB-2022 08:06)

P0528/22/LFFF

OBST NR 89044 REMOVED
PSN : 475802N 0031146E
(17-FEB-2022 07:55 - PERM. CREATED 17-FEB-2022 07:56)

P0525/22/LFFF

OBST NR 58025 REMOVED
PSN : 465854N 0032714E
(16-FEB-2022 12:22 - PERM. CREATED 16-FEB-2022 12:22)

P0522/22/LFFF

REF DATASET OBSTACLE REF ENR 5.4-1, READ :
E7206-1 481752.50N 0001415.90E
E7206-2 481802.80N 0001443.20E
E7206-3 481802.10N 0001510.00E
INSTEAD OF
E7206-1 481752.50N 0001415.90W
E7206-2 481802.80N 0001443.20W
E7206-3 481802.10N 0001510.00W
(16-FEB-2022 10:24 - PERM. CREATED 16-FEB-2022 10:24)

P0521/22/LFFF

TCC307A LFMN-KIAH (29-May-2022) #2

REF DATASET OBSTACLE REF ENR 5.4-1, READ :
E7206-1 481752.50N 0001415.90E
E7206-2 481802.80N 0001443.20E
E7206-3 481802.10N 0001510.00E
INSTEAD OF
E7206-1 481752.50N 0001415.90W
E7206-2 481802.80N 0001443.20W
E7206-3 481802.10N 0001510.00W
(16-FEB-2022 10:23 - PERM. CREATED 16-FEB-2022 10:23)

P0520/22/LFFF

6 WINDTURBINES FARM AT 'ILLOIS', RDL 154/21NM ARP LFAE
MEDIAN PSN : 494523N 0013958E
WINTURBINES WITHIN 500M RADIUS AROUND PSN
HEIGHT : 411FT AGL
ELEV : 1146FT AMSL
LIGHTING : DAY AND NIGHT
(01-MAR-2022 06:00 - PERM. CREATED 16-FEB-2022 08:42)

W0162/22/LFFF

WINCHED PARACHUTES OVER LALEU
- PSN : 472406N 0011241E
- USERS INFO :
AVORD APP : 119.700MHZ
SEINE INFO : 134.875MHZ
SFC-3600FT AMSL
SR-SS PLUS30
(01-MAR-2022 06:30 - 31-MAY-2022 20:12. CREATED 12-FEB-2022 07:14)

W0161/22/LFFF

WINCHED PARACHUTES OVER THENAY
- PSN : 472257N 0011732E
- USERS INFO :
AVORD APP : 119.700MHZ
SEINE INFO : 134.875MHZ
SFC-3600FT AMSL
SR-SS PLUS30
(01-MAR-2022 06:30 - 31-MAY-2022 20:12. CREATED 12-FEB-2022 07:11)

W0160/22/LFFF

WINCHING PARACHUTES OVER PONTLEVOY
- PSN : 472358N 0011455E
- USERS INFO :
AVORD APP : 119.700MHZ
SEINE INFO : 134.875MHZ
SFC-3600FT AMSL
SR-SS PLUS30
(01-MAR-2022 06:30 - 31-MAY-2022 20:12. CREATED 12-FEB-2022 07:09)

P0482/22/LFFF

OBST: WIND MEASUREMENT MAST AT 'EQUENNES-ERAMECOURT SOMME'
RDL 246/18.37NM ARP LFAY
PSN: 494452N 0015716E
HGT: 328FT
ELEV: 902FT
LGT: DAY NGT
(13-FEB-2022 00:00 - PERM. CREATED 11-FEB-2022 15:31)

TCC307A LFMN-KIAH (29-May-2022) #2

P0441/22/LFFF

MEASURING MAST AT 'THENIOUX', RDL 295/07NM ARP LFFV
PSN : 471442N 0015445E
HEIGHT : 339FT AGL
ELEV : 639FT AMSL
LIGHTING : DAY AND NIGHT
(28-FEB-2022 06:00 - PERM. CREATED 10-FEB-2022 13:51)

P0394/22/LFFF

WIND MEASURING MAST OPR AT 'LEVAL' RDL223/11.1NM ARP LFQJ
PSN : 501019N-0035003E
HEIGHT : 283FT
ELEV : 765FT
LIGHTING : DAY AND NIGHT
REF ENR 5.4
(07-FEB-2022 13:51 - PERM. CREATED 07-FEB-2022 13:51)

P0356/22/LFFF

OBST: 2 WINDTURBINES OF WINDFARM 'LA FERME DU MOULIN JEROME' AT
'ST VAAST EN CAMBRESIS'
RDL 068/7.69NM ARP LFYG
PSN: 501125N 0032700E
HGT: 539FT
ELEV: 834FT
LGT: DAY NGT
(03-FEB-2022 15:57 - PERM. CREATED 03-FEB-2022 15:58)

P0352/22/LFFF

MEASURING MAST AT 'CRAVANT' - RDL 219/12.9NM LFOJ ARP :
- PSN : 474916N 0013329E,
- ELEV : 803FT,
- HEIGHT : 403FT,
- LIGHTING : DAY AND NIGHT.
(03-FEB-2022 15:05 - PERM. CREATED 03-FEB-2022 15:05)

P0349/22/LFFF

OBST: MEASUREMENT MAST AT 'PRE ST EVROULT'
RDL 018/8.9NM LFOC ARP
PSN: 481154N 0012647E
HGT: 331FT
ELEV: 767FT
LGT: DAY NGT
(07-FEB-2022 07:00 - PERM. CREATED 03-FEB-2022 13:16)

P0345/22/LFFF

OBST: MEASUREMENT MAST AT 'ENVERMEU'
RDL 074/7.5NM LFAB ARP
PSN: 495502N 0011619E
HGT: 339FT
ELEV: 798FT
LGT: DAY NGT
(15-FEB-2022 06:00 - PERM. CREATED 03-FEB-2022 09:50)

P0258/22/LFFF

OBSTACLE NR E1800 LIGHTS OUT OF SERVICE (1 WINDTURBINE OUT OF 8)
WINDTURBINE FAILED LIGHT : E1800-7
PSN : 470519N 0021352E (WIND TURBINE FARM MEDIUM POSITION)
(25-JAN-2022 14:02 - 25-JUL-2022 23:59. CREATED 25-JAN-2022 14:03)

TCC307A LFMN-KIAH (29-May-2022) #2

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)

P0051/22/LFFF

OBST NR 28001 LIGHTS U/S

PSN: 482347.64N 0010057.96E

HGT : 722FT

ELEV: 1654FT

(06-JAN-2022 12:04 - 06-JUL-2022 23:59. CREATED 06-JAN-2022 12:05)

P3776/21/LFFF

OBSTACLE LIGHT NR E1800 U/S :

CONCERNED WIND TURBINE : E1800-2

PSN: 470519N 0021352E (MEDIUM POSITION)

HEIGHT : 492FT

ELEVATION : 915FT.

(28-DEC-2021 08:28 - 28-JUN-2022 23:59. CREATED 28-DEC-2021 08:30)

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 : LFYNZPZX

- 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)

P2371/21/LFFF

CRANE OPR RDL 188/0.70NM FM POLYCLINIQUE HENIN BEAUMONT

HELISURFACE :

PSN : 502525N 0025644E

HGT : 111FT

ELEV : 203FT

LGT : DAY NGT

(18-AUG-2021 06:00 - 31-MAY-2022 15:00. CREATED 16-AUG-2021 14:15)

TCC307A LFMN-KIAH (29-May-2022) #2

P1827/21/LFFF

MEASURING MAST AT GIVRON :

PSN : 493838N 0041647E

HEIGHT : 405FT

ELEV : 871FT

LIGHTING : DAY AND NIGHT

(25-JUN-2021 13:31 - PERM. CREATED 25-JUN-2021 13:32)

P0199/21/LFFF

OBSTACLE NR 45001 LIGHTS OUT OF SERVICE

PSN : 475753N 0020645E

(25-JAN-2021 09:20 - 22-APR-2025 23:59. CREATED 25-JAN-2021 09:21)

EGGX (SHANWICK OCEANIC FIR/UIR)

G0222/22/EGGX

AIRSPACE RESERVATION: AREA:

4730N 01300W 4730N - 00810W 4510N 00810W - 4510N 01300W -

4730N 01300W

FLW SEPERATIONS WILL BE PROVIDED WITHIN OCEANIC AIRSPACE: MNPS/NAT

HIGH LEVEL AIRSPACE(HLA) 30NM, NON-MNPS/NAT HLA 60NM.

SFC-FL500

0600-1000 1200-1600

(02-JUN-2022 06:00 - 02-JUN-2022 16:00. CREATED 26-MAY-2022 10:48)

G0221/22/EGGX

AIRSPACE RESERVATION: AREA:

4730N 01300W - 4730N 00810W - 4510N 00810W - 4510N 01300W -

4730N 01300W

FLW SEPERATIONS WILL BE PROVIDED WITHIN OCEANIC AIRSPACE: MNPS/NAT

HIGH LEVEL AIRSPACE(HLA) 30NM, NON-MNPS/NAT HLA 60NM.

SFC-FL500

0600-1000 1200-1600

(01-JUN-2022 06:00 - 01-JUN-2022 16:00. CREATED 26-MAY-2022 10:46)

V0017/22/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

(11-MAY-2022 13:09 - 09-AUG-2022 12:00 EST. CREATED 11-MAY-2022 13:10)

B1080/22/EGGX

TRIGGER NOTAM - PERM AIRAC AIP AMDT 06/22 WEF 16 JUN 22.

MULTIPLE ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS

(16-JUN-2022 00:00 - 30-JUN-2022 23:59. CREATED 05-MAY-2022 00:04)

C2241/22/EGGX

CHECKLIST

YEAR=2022 0061 0104 0174 0215 0344 0462 0464 0525 0567 0677 0826 0844

0937 0988 1074 1078 1079 1081 1090 1091 1092 1103 1115 1161

TCC307A LFMN-KIAH (29-May-2022) #2

1218 1232 1235 1243 1279 1280 1281 1308 1319 1395 1440 1509
1535 1549 1579 1585 1586 1602 1623 1680 1737 1738 1739 1757
1767 1768 1799 1867 1869 1928 2011 2017 2033 2036 2037 2044
2049 2060 2061 2062 2063 2064 2065 2066 2099 2106 2129 2130
2134 2137 2144 2151 2153 2165 2170 2172 2177 2179 2180 2181
2186 2198 2207 2209 2210 2214 2217 2218 2221 2224 2225 2227
2228 2230 2232 2235 2236 2237 2238 2239 2240 2241

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

(01-MAY-2022 00:10 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 02:16)

C2241/22/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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:10 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 02:16)

P0133/22/EGGX

CHECKLIST

YEAR=2022 NIL 0133

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 22

AIC IFR G097/2009 EFFECTIVE DATE 31 DEC 09

TCC307A LFMN-KIAH (29-May-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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:09 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 02:13)

B1042/22/EGGX

CHECKLIST

YEAR=2022 0280 0306 0424 0474 0493 0576 0712 0737 0740 0759 0780 0827
0830 0842 0847 0855 0858 0875 0876 0887 0892 0896 0904 0914
0956 0963 0966 0972 0977 0992 0995 0996 1004 1007 1008 1010
1011 1012 1014 1027 1033 1034 1035 1042

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

TCC307A LFMN-KIAH (29-May-2022) #2

(01-MAY-2022 00:07 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 02:11)

B1042/22/EGGX

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:07 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 02:11)

M2439/22/EGGX

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:11 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:43)

M2439/22/EGGX

CHECKLIST

YEAR=2022 2396 2397 2398 2399 2423 2424 2425 2426 2427 2428 2430 2432
2433 2434 2435 2436 2437 2438

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

(01-MAY-2022 00:11 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:43)

TCC307A LFMN-KIAH (29-May-2022) #2

K0203/22/EGGX

CHECKLIST

YEAR=2022 0107 0108 0116 0119 0121 0125 0128 0129 0130 0131 0132 0133
0134 0135 0137 0138 0141 0143 0144 0145 0147 0150 0151 0153
0154 0156 0158 0159 0165 0166 0168 0172 0175 0176 0177 0178
0179 0181 0182 0183 0186 0188 0190 0192 0193 0196 0200 0201
0202 0203

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22
AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22
AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22
AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22
AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

(01-MAY-2022 00:10 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:40)

K0203/22/EGGX

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:10 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:40)

U2600/22/EGGX

CHECKLIST

YEAR=2022 0094 0596 0715 0716 0772 0773 0812 0896 0909 1129 1130 1215
1356 1357 1401 1498 1519 1558 1570 1592 1634 1635 1637 1638
1639 1640 1668 1673 1726 1733 1807 1811 1815 1839 1853 1875
1898 1916 1953 1954 1955 1977 1978 1989 2032 2040 2087 2088
2112 2116 2120 2206 2240 2241 2242 2254 2259 2267 2323 2335
2339 2340 2341 2342 2343 2344 2346 2348 2355 2367 2368 2372
2377 2386 2389 2390 2392 2396 2403 2413 2415 2416 2417 2418
2430 2433 2434 2435 2436 2437 2438 2439 2440 2441 2457 2464
2465 2473 2474 2479 2517 2519 2526 2527 2528 2530 2531 2532
2533 2542 2544 2545 2546 2549 2550 2551 2552 2553 2554 2562

TCC307A LFMN-KIAH (29-May-2022) #2

2563 2564 2565 2567 2568 2569 2572 2573 2575 2577 2578 2581
2582 2584 2586 2587 2593 2594 2596 2598 2599

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22
AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22
AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22
AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22
AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 Y031/2020 P034/2020 W035/2020
(01-MAY-2022 00:09 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:38)

U2600/22/EGGX

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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022
(01-MAY-2022 00:09 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:38)

H2477/22/EGGX

CHECKLIST

YEAR=2021 7364 7365 7366 7380 7383 7384 7385 8683 8684 8685 8687 8688
8689 8690 8691 8692 8693 8694
YEAR=2022 0190 0250 0251 0253 0254 0255 0257 0259 0260 0412 0523 0542
0735 0759 0790 0796 0819 0882 0892 0895 0896 0897 0898 0899
0900 0901 0904 0905 0906 0907 0908 0909 0910 1024 1029 1040
1046 1263 1264 1265 1267 1309 1322 1356 1357 1411 1412 1414
1416 1417 1419 1424 1425 1426 1428 1451 1466 1468 1502 1504
1514 1518 1533 1568 1641 1643 1644 1645 1646 1693 1694 1709
1713 1722 1723 1743 1785 1786 1789 1810 1813 1814 1818 1819
1850 1855 1857 1859 1860 1862 1863 1864 1865 1866 1869 1870
1873 1878 1880 1923 1924 1925 1957 1959 1960 1962 1964 1969
1984 1989 2033 2089 2096 2100 2101 2102 2103 2122 2134 2142
2144 2152 2153 2155 2157 2176 2177 2178 2179 2180 2185 2190
2192 2195 2196 2197 2202 2203 2204 2205 2206 2207 2212 2219

TCC307A LFMN-KIAH (29-May-2022) #2

2220 2221 2223 2225 2228 2232 2234 2240 2277 2278 2281 2294
2295 2298 2299 2327 2329 2333 2338 2339 2340 2354 2355 2356
2357 2358 2359 2360 2361 2364 2365 2372 2373 2374 2375 2376
2377 2378 2379 2384 2385 2386 2387 2388 2389 2390 2391 2392
2399 2408 2410 2413 2419 2425 2426 2427 2428 2429 2432 2435
2436 2437 2438 2439 2447 2448 2450 2452 2454 2455 2456 2457
2458 2461 2462 2463 2464 2465 2466 2467 2469 2470 2471 2472
2473 2474 2475 2476

(01-MAY-2022 00:08 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:35)

H2477/22/EGGX

NOTAMR H1776/22 Q) EGXX/QK/ /K /K /000/999/5218N01451W999 A) EGGX EGPX
EGTT PART 2 OF 2 B) 2205010008 C) 2206010005 EST
E)

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:08 - PERM. CREATED 01-MAY-2022 01:35)

Q0261/22/EGGX

CHECKLIST

YEAR=2022 0143 0195 0230 0231 0232 0233 0234 0255 0259 0260

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

TCC307A LFMN-KIAH (29-May-2022) #2

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

(01-MAY-2022 00:08 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:24)

Q0261/22/EGGX

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:08 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:24)

L2269/22/EGGX

CHECKLIST

YEAR=2022 0097 0193 0222 0236 0316 0353 0461 0664 0737 0767 0808 0897
1032 1129 1169 1192 1224 1225 1226 1227 1228 1449 1582 1586
1587 1599 1614 1647 1703 1714 1727 1728 1764 1773 1775 1800
1836 1870 1894 1897 1898 1918 1929 1930 1935 2015 2024 2044
2056 2060 2075 2077 2091 2114 2119 2133 2134 2135 2136 2145
2146 2147 2154 2162 2166 2176 2179 2185 2188 2189 2192 2193
2215 2218 2229 2235 2236 2240 2243 2245 2247 2249 2250 2251
2253 2255 2259 2260 2261 2262 2263 2266 2267

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22
AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22
AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22
AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22
AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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

TCC307A LFMN-KIAH (29-May-2022) #2

P139/2019 Y141/2019 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 Y031/2020 P034/2020 W035/2020
Y036/2020 Y039/2020 Y040/2020 Y041/2020 Y042/2020 Y043/2020
(01-MAY-2022 00:07 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:21)

L2269/22/EGGX

NOTAMR L1762/22 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGGX EGPX
EGTT PART 2 OF 2 B) 2205010007 C) 2206010005 EST
E)

Y045/2020 P046/2020 Y051/2020 Y052/2020 P053/2020 P056/2020
P060/2020 P083/2020 Y085/2020 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:07 - PERM. CREATED 01-MAY-2022 01:21)

V0015/22/EGGX

CHECKLIST

YEAR=2022 0005 0007 0009

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

TCC307A LFMN-KIAH (29-May-2022) #2

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:07 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:19)

J1170/22/EGGX

CHECKLIST

YEAR=2022 1109 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1120
1121 1122 1123 1124 1126 1131 1132 1133 1134 1135 1136 1137
1138 1139 1140 1141 1142 1143 1144 1146 1147 1148 1149 1150
1151 1152 1153 1154 1155 1157 1158 1159 1160 1161 1162 1163
1164 1165 1166 1167 1168

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22
AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22
AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22
AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22
AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

(01-MAY-2022 00:06 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:18)

J1170/22/EGGX

NOTAMR J0802/22 Q) EGXX/QK KKK/K /K /K /000/999/5218N01451W999 A) EGGX EGPX
EGTT PART 2 OF 2 B) 2205010006 C) 2206010005 EST
E)

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022

TCC307A LFMN-KIAH (29-May-2022) #2

021/2022 022/2022 023/2022 024/2022
(01-MAY-2022 00:06 - PERM. CREATED 01-MAY-2022 01:18)

A3420/22/EGGX

CHECKLIST

YEAR=2021 3948

YEAR=2022 0414 0841 0949 1191 1312 1471 1473 1905 2033 2061 2064 2108
2109 2158 2192 2197 2200 2228 2232 2241 2248 2276 2289 2295
2354 2446 2450 2462 2490 2554 2585 2599 2604 2664 2684 2687
2694 2740 2796 2798 2803 2817 2818 2819 2843 2844 2861 2862
2869 2878 2886 2958 2983 2984 2987 2989 2990 3029 3074 3080
3081 3082 3084 3114 3130 3149 3154 3155 3161 3168 3181 3187
3200 3212 3244 3251 3252 3253 3254 3258 3259 3266 3312 3313
3314 3331 3336 3340 3342 3345 3360 3361 3363 3365 3370 3371
3372 3374 3385 3386 3395 3396 3402 3403 3406 3408 3409 3410
3411 3413 3415 3416 3418

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22
AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22
AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22
AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22
AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 Y031/2020 P034/2020 W035/2020
Y036/2020 Y039/2020 Y040/2020 Y041/2020 Y042/2020 Y043/2020
(01-MAY-2022 00:05 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:13)

A3420/22/EGGX

Y045/2020 P046/2020 Y051/2020 Y052/2020 P053/2020 P056/2020
P060/2020 P083/2020 Y085/2020 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022
(01-MAY-2022 00:05 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:13)

I1220/22/EGGX

CHECKLIST

TCC307A LFMN-KIAH (29-May-2022) #2

YEAR=2022 0349 0485 0486 0615 0652 0684 0760 0802 0843 0866 0867 0929
0934 0935 0937 0986 0987 0998 1059 1099 1100 1129 1130 1131
1139 1151 1163 1179 1207 1208

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22
AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22
AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22
AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22
AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22
AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020
W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

(01-MAY-2022 00:05 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:09)

I1220/22/EGGX

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

(01-MAY-2022 00:05 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 01:09)

F0648/22/EGGX

P060/2020 P083/2020 Y085/2020 Y005/2021 P017/2021 P045/2021
Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022
Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022
W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022
W021/2022

AIP VFR NIL

AIP MIL NIL

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022

TCC307A LFMN-KIAH (29-May-2022) #2

021/2022 022/2022 023/2022 024/2022

AIP VFR NIL

AIP MIL NIL

PART 2 OF 2

(01-MAY-2022 00:11 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:39)

F0648/22/EGGX

CHECKLIST

YEAR=2022 0636 0637 0638 0639 0640 0641

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020

W018/2020 Y024/2020 Y028/2020 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

PART 1 OF 2

(01-MAY-2022 00:11 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:39)

N0077/22/EGGX

CHECKLIST

YEAR=2022 0032 0045 0059 0063 0064 0069 0070 0071 0072 0073 0074 0075

0076

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020

W018/2020 Y024/2020 Y028/2020 Y031/2020 P034/2020 W035/2020

PART 1 OF 2

(01-MAY-2022 00:10 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:34)

N0077/22/EGGX

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 Y005/2021 P017/2021 P045/2021

Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022

Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022

W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022

TCC307A LFMN-KIAH (29-May-2022) #2

W021/2022

AIP VFR NIL

AIP MIL NIL

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020

023/2020 031/2020 048/2020 052/2020 014/2021 022/2021

023/2021 024/2021 025/2021 026/2021 029/2021 030/2021

032/2021 034/2021 035/2021 043/2021 044/2021 048/2021

056/2021 057/2021 001/2022 002/2022 004/2022 005/2022

007/2022 008/2022 009/2022 011/2022 012/2022 013/2022

014/2022 016/2022 017/2022 018/2022 019/2022 020/2022

021/2022 022/2022 023/2022 024/2022

AIP VFR NIL

AIP MIL NIL

PART 2 OF 2

(01-MAY-2022 00:10 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:34)

G0199/22/EGGX

CHECKLIST

YEAR=2022 0136 0191 0192 0193 0194 0195 0196 0197 0198

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020

PART 1 OF 2

CNN014I EGGNYNYX G0143/22 EGGX PART 1 CANCELED

CNN014I EGGNYNYX G0143/22 EGPX PART 1 CANCELED

CNN014I EGGNYNYX G0143/22 EGTG PART 1 CANCELED

CNN014I EGGNYNYX G0143/22 EGGX PART 2 CANCELED

CNN014I EGGNYNYX G0143/22 EGPX PART 2 CANCELED

CNN014I EGGNYNYX G0143/22 EGTG PART 2 CANCELED

(01-MAY-2022 00:09 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:31)

G0199/22/EGGX

W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021

Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022

Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022

W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022

W021/2022

AIP VFR NIL

AIP MIL NIL

TCC307A LFMN-KIAH (29-May-2022) #2

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022
014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

AIP VFR NIL

AIP MIL NIL

PART 2 OF 2

(01-MAY-2022 00:09 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:31)

D0525/22/EGGX

CHECKLIST

YEAR=2022 0123 0428 0482 0484 0493 0499 0502 0507 0508 0509 0510 0511
0512 0513 0515 0516 0517 0518 0519 0520 0521 0524

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 006/2022 EFFECTIVE DATE 16 JUN 22

AIP SUP IFR 024/2022 EFFECTIVE DATE 07 APR 22

AIC IFR W021/2022 EFFECTIVE DATE 07 APR 22

AIC IFR P017/2022 EFFECTIVE DATE 07 APR 22

AIC IFR M018/2022 EFFECTIVE DATE 07 APR 22

AIC IFR Y019/2022 EFFECTIVE DATE 07 APR 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 Y142/2019 P003/2020 W008/2020 Y011/2020

PART 1 OF 2

(01-MAY-2022 00:08 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:25)

D0525/22/EGGX

W018/2020 Y024/2020 Y028/2020 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 Y005/2021 P017/2021 P045/2021

Y094/2021 Y096/2021 Y097/2021 Y001/2022 Y003/2022 Y005/2022

Y006/2022 P009/2022 Y010/2022 Y011/2022 Y012/2022 W014/2022

W015/2022 P016/2022 P017/2022 M018/2022 Y019/2022 W020/2022

W021/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

053/2018 011/2019 025/2019 003/2020 017/2020 019/2020
023/2020 031/2020 048/2020 052/2020 014/2021 022/2021
023/2021 024/2021 025/2021 026/2021 029/2021 030/2021
032/2021 034/2021 035/2021 043/2021 044/2021 048/2021
056/2021 057/2021 001/2022 002/2022 004/2022 005/2022
007/2022 008/2022 009/2022 011/2022 012/2022 013/2022

TCC307A LFMN-KIAH (29-May-2022) #2

014/2022 016/2022 017/2022 018/2022 019/2022 020/2022
021/2022 022/2022 023/2022 024/2022

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 2

(01-MAY-2022 00:08 - 01-JUN-2022 00:05 EST. CREATED 01-MAY-2022 00:25)

B0847/22/EGGX

TRIGGER NOTAM - PERM AIRAC AIP AMDT 05/22 WEF 19 MAY 22.

MULTIPLE GEN AND ENR CHANGES, SEE COVER SHEET FOR FULL DETAILS

(19-MAY-2022 00:00 - 01-JUN-2022 23:59. CREATED 07-APR-2022 00:07)

G0136/22/EGGX

LIVE FIRING. MISSILE FIRING AT SEA FROM NAVAL VESSEL WI 25NM

RADIUS: 453000N 012000W. (ATLANTIC OCEAN). EMERGENCY CEASE FIRING

REQUESTS CTC VIA 00870 764 357 360 OR 121.500 MHZ (CS: DRAO).

2022-06-0051/AS3.

SFC-39000FT AMSL

(08-JUN-2022 13:00 - 08-JUN-2022 21:00. CREATED 18-MAR-2022 20:34)

CZQX (GANDER OCEANIC FIR/UIR)

H1522/22/CZQX

RESTRICTED AREA CYR727 (AREA 1) GOOSE BAY DEACTIVATED

5000FT AMSL-12500FT AMSL

(27-MAY-2022 14:00 - 27-JUL-2022 19:00. CREATED 27-MAY-2022 12:48)

N1195/22/CZQX

GLD ACT WILL TAKE PLACE 3NM RADIUS CENTRED ON 481629N 535526W

(CLARENVILLE AD). GLD WINCH ON RWY, CTC GLD OPS 123.2MHZ

SFC-3000FT AGL

MAY 07 0700 -08 2300, MAY 14 0700 -15 2300, MAY 21 0700-22

2300, MAY 28 0700-29 2300, JUN 04 0700 - 05 2300, JUN 11 0700 -

12 2300, JUN 18 0700 - 19 2300, JUN 25 0700 - 26 2300, JUL 02

0700 - 03 2300, JUL 09 0700 -10 2300, JUL 16 0700 -17 2300, JUL

23 0700-24 2300, JUL 30 0700-31 2300

(07-MAY-2022 07:00 - 31-JUL-2022 23:00. CREATED 06-MAY-2022 14:32)

E2462/22/CZQX

CHECKLIST

YEAR=2020 3269 3271 3600

YEAR=2021 0549 3481 3514 5061 5268 5343 5858 5911

YEAR=2022 0616 0781 0787 0788 0789 0858 0872 0886 0887 0936 0937

0938 0939 0940 0941 1236 1251 1315 1317 1318 1319 1416 1453 1565

1570 1571 1572 1573 1574 1742 1745 1746 1751 1752 1758 1788 1789

1808 1839 1840 1841 1842 1864 1959 1962 1965 1984 2000 2057 2079

2084 2093 2094 2095 2096 2097 2098 2100 2101 2102 2103 2112 2178

2185 2218 2223 2230 2232 2234 2243 2261 2262 2265 2325 2331 2340

2351 2361 2368 2370 2376 2382 2405 2417 2434 2446 2450 2453 2458

2460 2461

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

TCC307A LFMN-KIAH (29-May-2022) #2

H1191/22/CZQX

CHECKLIST

YEAR=2020 2389

YEAR=2021 NIL

YEAR=2022 0236 0485 0556 0596 0731 0732 0774 0800 0848 0850 0851
0856 0861 0871 0872 0889 0917 0918 0919 0924 0931 0965 0970 1057
1077 1090 1128 1129 1134 1139 1148 1151 1166 1167 1168 1169 1177
1181 1185 1189 1190

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

K1337/22/CZQX

CHECKLIST

YEAR=2019 0029

YEAR=2020 1334 1647 2299 2392 3799

YEAR=2021 0141 0850 1456 2184 3464 3487 3547 3667 3939 3970

YEAR=2022 0031 0062 0064 0285 0336 0343 0473 0497 0570 0601 0631
0735 0736 0744 0773 0791 0817 0819 0830 0834 0837 0896 0897 0970
0975 0976 0986 0999 1002 1004 1030 1045 1048 1071 1072 1073 1074
1075 1081 1084 1115 1129 1136 1137 1141 1145 1156 1157 1158 1161
1162 1168 1179 1191 1197 1209 1232 1243 1252 1254 1261 1263 1264
1270 1272 1277 1278 1280 1289 1300 1306 1311 1314 1315 1316 1317
1318 1322 1323 1327 1328 1329 1330 1331 1334 1335 1336

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

N1128/22/CZQX

CHECKLIST

YEAR=2020 3944

YEAR=2021 NIL

YEAR=2022 0303 0373 0406 0499 0561 0562 0563 0564 0565 0673 0699
0700 0766 0782 0834 0835 0852 0886 0965 1029 1032 1059 1061 1075
1076 1092 1104 1110 1113 1114 1117 1120 1125

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

H1134/22/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

(25-APR-2022 15:52 - 22-JUL-2022 16:00 EST. CREATED 25-APR-2022 15:52)

H1129/22/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

TCC307A LFMN-KIAH (29-May-2022) #2

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.
(25-APR-2022 13:45 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:45)

H1128/22/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

(25-APR-2022 13:36 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:36)

H0970/22/CZQX

GANDER OCEANIC VERBAL CLR DELIVERY SVC NOT AVBL.

EASTBOUND OCEANIC FLT WILL RECEIVE CLR BY MONCTON, MONTREAL OR GANDER ACC. OPR ARE TO REQUEST THEIR CLR ON CONTROL FREQ.

DATA LINK CLR SERVICE UNCHANGED.

(07-APR-2022 16:00 - 30-JUN-2022 10:00. CREATED 07-APR-2022 16:00)

H0872/22/CZQX

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE STATE OF WAR IN UKRAINE. POTENTIAL RISK FM MILITARY COMBAT AND DEDICATED ANTI-AVIATION WEAPONRY, AND THREAT POSED BY MISIDENTIFICATION, MISCALCULATION AND MISCOMMUNICATION IN EASTERN EUROPE. CANADIAN AIR OPERATORS AND OWNERS OF ACFT REGISTERED IN CANADA ARE PROHIBITED FM:

- ENTERING UKRAINIAN AIRSPACE:

- OPERATING IN THE MINSK (UMMV), CHISINAU (LUUU) AND ROSTOV (URRV) FIRS:

- OPERATING WITHIN 200NM OF THE BOUNDARIES OF THE DNIPROPETROVSK (UKDV) AND KYIV (UKBV) FIRS IN THE MOSCOW (UUWV) FIR.

HUMANITARIAN AND ANY OTHER FLIGHT SEEKING AN EXCEPTION TO THIS PROHIBITION MUST RECEIVE AUTHORIZATION GRANTED FM THE DEPARTMENT OF TRANSPORT. AFFECTED AIR OPERATORS WISHING TO OBTAIN SUCH AN

TCC307A LFMN-KIAH (29-May-2022) #2

AUTHORIZATION MUST APPLY TO THE DEPARTMENT OF TRANSPORT AT
1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT
OPERATIONS.AVIATION(AT)TC.GC.CA
(25-MAR-2022 19:40 - 23-JUN-2022 18:00 EST. CREATED 25-MAR-2022 19:40)

H0851/22/CZQX

NOTICE OF TRIAL TO REMOVE FLT PLANNING REQUIREMENTS OF EASTBOUND
NORTH AMERICAN RTE (NAR) SYSTEM:

ALL FLT OPR WITHIN THE NORTH ATLANTIC ORGANIZED TRACK STRUCTURE
(OTS) ARE NOT REQUIRED TO FILE THE ASSOCIATED NAR LISTED ON THE
DAILY ZBW NORTH ATLANTIC ADVISORY OR THE NAT OTS MESSAGE.
ASSOCIATED NAR ARE REFERENCED UNDER THE (JFK DEP) SECTION OF THE
ADVISORY.

DEP MUST STILL COMPLY WITH ANY DEP RTE, STRUCTURES, AND/OR
RESTRICTIONS FM THE DEP AP. OPTIMIZED ROUTINGS CAN ONLY BEGIN FM
POINTS WITHIN ZBW AIRSPACE, THE MONCTON FIR, OR BOTH. ONCE INSIDE
ZBW AIRSPACE/MONCTON FIR, RANDOM ROUTINGS TO THE OEP ARE
PERMITTED. FLT PATHS OF ACFT PARTICIPATING IN THE TRIAL MUST
REMAIN AT OR NORTH OF A LINE VITOL-LOMPI. PLEASE REFER TO DAILY
ZBW NORTH ATLANTIC ADVISORY FOR SPECIFIC INFO AND STATUS OF THIS
TRIAL.

THIS TRIAL MAY BE DISCONTINUED AT ANY TIME, BASED ON OPR IMPACT.

DISPATCHERS SHALL INCLUDE (NO NARS EAST TRIAL) IN THE REMARKS
SECTION OF FLT PLANS FOR PARTICIPATING ACFT.

FLT CREWS ARE EXPECTED TO CARRY APPLICABLE NAR DOCUMENTATION ON
THE FLT DECK FOR ALL FLT, REGARDLESS IF PARTICIPATING IN THE
TRIAL OR NOT.
(23-MAR-2022 14:41 - 20-JUN-2022 23:59. CREATED 23-MAR-2022 14:41)

H0850/22/CZQX

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.
(23-MAR-2022 14:40 - 20-JUN-2022 23:59. CREATED 23-MAR-2022 14:40)

N0562/22/CZQX

CHARLOTTETOWN NDB 1D 346KHZ U/S
(02-MAR-2022 13:00 - 01-JUN-2022 16:00 EST. CREATED 02-MAR-2022 13:00)

H0556/22/CZQX

EASTBOUND NAT OPR ARE REQUESTED TO SEND REQUESTS
FOR CLR TO CZQX 90-60 MIN PRIOR TO OCEAN ENTRY POINT.
REQUESTS FOR CLR SHOULD INCLUDE MAX FLT LEVEL AT

TCC307A LFMN-KIAH (29-May-2022) #2

OCEAN ENTRY POINT.
INCLUDING AGCS IN FIELD 18 OF THE FLT PLAN ENABLES CZQX
TO DELIVER AN UNSOLICITED CLR
(01-MAR-2022 12:02 - 31-MAY-2022 12:00. CREATED 01-MAR-2022 12:02)

CZUL (MONTREAL FIR/UIR)

N1517/22/CZUL

ADVISORY AREA CYA524(S) HAWKESBURY ACT
SFC-7000FT AMSL
(29-MAY-2022 16:00 - 29-MAY-2022 23:00. CREATED 29-MAY-2022 15:06)

N1516/22/CZUL

ADVISORY AREA CYA534(S) KARS ACT
SFC TO BLW 2500FT AMSL
SFC-2500FT AMSL
(29-MAY-2022 14:45 - 29-MAY-2022 23:59. CREATED 29-MAY-2022 13:27)

N1515/22/CZUL

ADVISORY AREA CYA528(S) KEMPTVILLE ACT
SFC TO BLW 4000FT AMSL
SFC-4000FT AMSL
(29-MAY-2022 14:45 - 29-MAY-2022 23:59. CREATED 29-MAY-2022 13:26)

H1545/22/CZUL

ADVISORY AREA CYA645(P) ST-ESPRIT ACT
ABV 12500FT AMSL TO 16000FT AMSL
12500FT AMSL-16000FT AMSL
(29-MAY-2022 13:00 - 30-MAY-2022 01:00. CREATED 29-MAY-2022 12:43)

H1544/22/CZUL

ADVISORY AREA CYA644(P) ST-ESPRIT ACT
SFC-12500FT AMSL
(29-MAY-2022 13:00 - 30-MAY-2022 01:00. CREATED 29-MAY-2022 12:24)

N1511/22/CZUL

ADVISORY AREA CYA633(P) JOLIETTE ACT
ABV 12500FT TO 13500FT AMSL
12500FT AMSL-13500FT AMSL
(29-MAY-2022 13:00 - 30-MAY-2022 01:00. CREATED 29-MAY-2022 12:19)

N1510/22/CZUL

ADVISORY AREA CYA632(P) JOLIETTE ACT
SFC-12500FT AMSL
(29-MAY-2022 13:00 - 30-MAY-2022 01:00. CREATED 29-MAY-2022 12:16)

H1540/22/CZUL

DUE TO REDUCED SYSTEM CAPACITY AND ANTICIPATED TFC DEMANDS,
LIMITED IFR
TRAINING SLOTS AVBL AND VFR FLT CAN ANTICIPATE RESTRICTIONS
AND/OR DLA UP TO
45MIN IN AIRSPACE SOUTH OF A LINE VIE-OTONA-YMW-VBS-YBC EXC IN
OTTAWA, MONTREAL
AND QUEBEC TERMINAL AREAS. INFO CTC 514-633-3365 IFR TRAINING
SLOT TIMES CTC
514-633-3211
(29-MAY-2022 10:25 - 30-MAY-2022 02:00. CREATED 29-MAY-2022 10:24)

TCC307A LFMN-KIAH (29-May-2022) #2

H1537/22/CZUL

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT, THE AIRSPACE WITHIN 1.5NM RADIUS CENTERED ON 460019N 724401W (ST-PIE-DE-GUIRE, APRX 13NM E OF SOREL AD AND 17NM OF NW DRUMMONDVILLE AD) IS RESTRICTED (HIGH PWR ROCKET LAUNCHES). NO PERSON SHALL OPR AN ACFT WITHIN THE AREA DESCRIBED UNLESS AUTH BY CLUB QUEBECOIS DE FUSEONAUTIQUE AT 514-951-3574 IF UNABLE USE 514-219-4660.
SFC-7000FT AMSL
(29-MAY-2022 14:00 - 29-MAY-2022 23:00. CREATED 28-MAY-2022 15:32)

H1526/22/CZUL

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT, THE AIRSPACE WITHIN 2NM RADIUS CENTRED ON 455347N 0723047W (CENTRE DES CONGRES DE DRUMMONDVILLE, APRX 6NM NW OF DRUMMONDVILLE AD) IS RESTRICTED. NO PERSON SHALL OPR AN ACFT, INCLUDING A REMOTELY PILOTED ACFT (RPA, DRONE), WITHIN THE AREA DESCRIBED EXC FOR POLICE OPS AND IFR ACFT.
SFC-2500FT AMSL
DAILY DAYLIGHT HR
(27-MAY-2022 18:00 - 29-MAY-2022 22:00. CREATED 27-MAY-2022 15:57)

H1513/22/CZUL

RESTRICTED AREA CYR606 LAC ST-PIERRE ACT
SFC-7000FT AMSL
(09-JUN-2022 00:00 - 09-JUN-2022 03:00. CREATED 26-MAY-2022 19:40)

H1481/22/CZUL

RESTRICTED AREA CYR543 CFB PETAWAWA ACT
4500FT AMSL-FL180
MAY 30-31 1700-0300, JUNE 2 1700-0300
(30-MAY-2022 17:00 - 03-JUN-2022 03:00. CREATED 24-MAY-2022 19:17)

H1472/22/CZUL

V372 BTN YVO AND TAGET NOT SUITABLE FOR VOR NAV
(24-MAY-2022 12:02 - 19-AUG-2022 18:00 EST. CREATED 24-MAY-2022 12:02)

H1418/22/CZUL

AMEND PUBLICATIONS:
T677: BTN SIMTO AND MIVAX: MEA TO READ: 4900
(19-MAY-2022 15:41 - PERM. CREATED 19-MAY-2022 15:41)

H1417/22/CZUL

AMEND PUBLICATIONS:
Q812: BTN SIMTO AND MIVAX: DISTANCE TO READ: 36
(19-MAY-2022 15:38 - PERM. CREATED 19-MAY-2022 15:38)

N1345/22/CZUL

BLASTING ACT WILL TAKE PLACE WITHIN 3NM RADIUS CENTRED ON 463758N 0735730W (APRX 2.9NM W ST-MICHEL-DES-SAINTS/LAC KAIAGAMAC (WATER))
SFC-2300FT AMSL
DAILY 1100-2100
(19-MAY-2022 11:00 - 10-JUN-2022 21:00. CREATED 18-MAY-2022 21:42)

N1289/22/CZUL

BLASTING ACT WILL TAKE PLACE 0.5NM RADIUS
CENTRED ON 501535N 0604420W (APRX 13190FT BFR THR 11 AND 780FT

TCC307A LFMN-KIAH (29-May-2022) #2

SOUTH EXTENDED RCL, LA ROMAINE AD)

SFC-495FT AGL

MAY 14 1325-2130, DAILY 1100-2130

(14-MAY-2022 13:30 - 13-AUG-2022 21:30. CREATED 14-MAY-2022 13:27)

N1170/22/CZUL

RR23 BTN YVO VOR AND MT NDB NOT SUITABLE FOR VOR NAVIGATION

(03-MAY-2022 22:27 - 01-AUG-2022 20:00 EST. CREATED 03-MAY-2022 22:27)

E2462/22/CZUL

CHECKLIST

YEAR=2020 3269 3271 3600

YEAR=2021 0549 3481 3514 5061 5268 5343 5858 5911

YEAR=2022 0616 0781 0787 0788 0789 0858 0872 0886 0887 0936 0937

0938 0939 0940 0941 1236 1251 1315 1317 1318 1319 1416 1453 1565

1570 1571 1572 1573 1574 1742 1745 1746 1751 1752 1758 1788 1789

1808 1839 1840 1841 1842 1864 1959 1962 1965 1984 2000 2057 2079

2084 2093 2094 2095 2096 2097 2098 2100 2101 2102 2103 2112 2178

2185 2218 2223 2230 2232 2234 2243 2261 2262 2265 2325 2331 2340

2351 2361 2368 2370 2376 2382 2405 2417 2434 2446 2450 2453 2458

2460 2461

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

H1191/22/CZUL

CHECKLIST

YEAR=2020 2389

YEAR=2021 NIL

YEAR=2022 0236 0485 0556 0596 0731 0732 0774 0800 0848 0850 0851

0856 0861 0871 0872 0889 0917 0918 0919 0924 0931 0965 0970 1057

1077 1090 1128 1129 1134 1139 1148 1151 1166 1167 1168 1169 1177

1181 1185 1189 1190

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

K1337/22/CZUL

CHECKLIST

YEAR=2019 0029

YEAR=2020 1334 1647 2299 2392 3799

YEAR=2021 0141 0850 1456 2184 3464 3487 3547 3667 3939 3970

YEAR=2022 0031 0062 0064 0285 0336 0343 0473 0497 0570 0601 0631

0735 0736 0744 0773 0791 0817 0819 0830 0834 0837 0896 0897 0970

0975 0976 0986 0999 1002 1004 1030 1045 1048 1071 1072 1073 1074

1075 1081 1084 1115 1129 1136 1137 1141 1145 1156 1157 1158 1161

1162 1168 1179 1191 1197 1209 1232 1243 1252 1254 1261 1263 1264

1270 1272 1277 1278 1280 1289 1300 1306 1311 1314 1315 1316 1317

1318 1322 1323 1327 1328 1329 1330 1331 1334 1335 1336

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

TCC307A LFMN-KIAH (29-May-2022) #2

N1128/22/CZUL

CHECKLIST

YEAR=2020 3944

YEAR=2021 NIL

YEAR=2022 0303 0373 0406 0499 0561 0562 0563 0564 0565 0673 0699

0700 0766 0782 0834 0835 0852 0886 0965 1029 1032 1059 1061 1075

1076 1092 1104 1110 1113 1114 1117 1120 1125

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

H1181/22/CZUL

HIGH INTST LGT OPS WILL TAKE PLACE 452526N 0754156W (PARLIAMENT, APRX 6NM N OTTAWA/MACDONALD-CARTIER INTL AD). 8 SEARCH LGT ARE SHINING UP PERPENDICULAR TO THE GND AND DOWN TO 20 DEG FM GND SWEEPING E TO W IN A S DIRECTION.

POTENTIAL TO CREATE TEMPO EFFECTS TO VISION. A LASER SHALL BE USED TO PROJECT IMAGES ON THE SOUTH FACE OF CENTRE BLOCK ON PARLIAMENT HILL.

SFC-3500FT AMSL

DAILY 2300-0900

(01-MAY-2022 23:00 - 06-JUN-2022 09:00. CREATED 29-APR-2022 14:41)

H1134/22/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

(25-APR-2022 15:52 - 22-JUL-2022 16:00 EST. CREATED 25-APR-2022 15:52)

H1129/22/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).

(25-APR-2022 13:45 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:45)

TCC307A LFMN-KIAH (29-May-2022) #2

H1128/22/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

(25-APR-2022 13:36 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:36)

N1075/22/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

(25-APR-2022 13:15 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:15)

N0834/22/CZUL

AMEND PUBLICATIONS: BLASTING ACT WILL TAKE PLACE WITHIN 10NM RADIUS CENTRED ON 474327N 0691346W

(APRX 15NM WNW TEMISCOUATA-SUR-LE-LAC (WATER)) SFC TO 394FT AGL

SFC-1893FT AMSL

(01-APR-2022 11:00 - PERM. CREATED 30-MAR-2022 13:57)

H0872/22/CZUL

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE STATE OF WAR IN UKRAINE. POTENTIAL RISK FM MILITARY COMBAT AND DEDICATED ANTI-AVIATION WEAPONRY, AND THREAT POSED BY MISIDENTIFICATION, MISCALCULATION AND MISCOMMUNICATION IN EASTERN EUROPE. CANADIAN AIR OPERATORS AND OWNERS OF ACFT REGISTERED IN CANADA ARE PROHIBITED FM:

- ENTERING UKRAINIAN AIRSPACE:

- OPERATING IN THE MINSK (UMMV), CHISINAU (LUUU) AND ROSTOV (URRV) FIRS:

- OPERATING WITHIN 200NM OF THE BOUNDARIES OF THE DNIPROPETROVSK (UKDV) AND KYIV (UKBV) FIRS IN THE MOSCOW (UUVV) FIR.

HUMANITARIAN AND ANY OTHER FLIGHT SEEKING AN EXCEPTION TO THIS PROHIBITION MUST RECEIVE AUTHORIZATION GRANTED FM THE DEPARTMENT OF TRANSPORT. AFFECTED AIR OPERATORS WISHING TO OBTAIN SUCH AN AUTHORIZATION MUST APPLY TO THE DEPARTMENT OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT

OPERATIONS.AVIATION(AT)TC.GC.CA

(25-MAR-2022 19:40 - 23-JUN-2022 18:00 EST. CREATED 25-MAR-2022 19:40)

H0861/22/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

TCC307A LFMN-KIAH (29-May-2022) #2

OR EMAIL: SOUTIEN-DGAS(A)MSP.GOUV.QC.CA.
SFC-1100FT AMSL
(24-MAR-2022 16:17 - 24-JUN-2022 16:00 EST. CREATED 24-MAR-2022 16:17)

H0851/22/CZUL

NOTICE OF TRIAL TO REMOVE FLT PLANNING REQUIREMENTS OF EASTBOUND NORTH AMERICAN RTE (NAR) SYSTEM:

ALL FLT OPR WITHIN THE NORTH ATLANTIC ORGANIZED TRACK STRUCTURE (OTS) ARE NOT REQUIRED TO FILE THE ASSOCIATED NAR LISTED ON THE DAILY ZBW NORTH ATLANTIC ADVISORY OR THE NAT OTS MESSAGE. ASSOCIATED NAR ARE REFERENCED UNDER THE (JFK DEP) SECTION OF THE ADVISORY.

DEP MUST STILL COMPLY WITH ANY DEP RTE, STRUCTURES, AND/OR RESTRICTIONS FM THE DEP AP. OPTIMIZED ROUTINGS CAN ONLY BEGIN FM POINTS WITHIN ZBW AIRSPACE, THE MONCTON FIR, OR BOTH. ONCE INSIDE ZBW AIRSPACE/MONCTON FIR, RANDOM ROUTINGS TO THE OEP ARE PERMITTED. FLT PATHS OF ACFT PARTICIPATING IN THE TRIAL MUST REMAIN AT OR NORTH OF A LINE VITOL-LOMPI. PLEASE REFER TO DAILY ZBW NORTH ATLANTIC ADVISORY FOR SPECIFIC INFO AND STATUS OF THIS TRIAL.

THIS TRIAL MAY BE DISCONTINUED AT ANY TIME, BASED ON OPR IMPACT.

DISPATCHERS SHALL INCLUDE (NO NARS EAST TRIAL) IN THE REMARKS SECTION OF FLT PLANS FOR PARTICIPATING ACFT.

FLT CREWS ARE EXPECTED TO CARRY APPLICABLE NAR DOCUMENTATION ON THE FLT DECK FOR ALL FLT, REGARDLESS IF PARTICIPATING IN THE TRIAL OR NOT.

(23-MAR-2022 14:41 - 20-JUN-2022 23:59. CREATED 23-MAR-2022 14:41)

N0673/22/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

(15-MAR-2022 04:00 - 13-JUN-2022 18:00. CREATED 14-MAR-2022 12:54)

H0732/22/CZUL

RESTRICTED AREA CYR666 BAGOTVILLE ACT ABV FL310 TO UNL
FL310-UNL

MON-FRI 1300-2200 SAT-SUN 1400-2000

(14-MAR-2022 13:00 - 10-JUN-2022 22:00. CREATED 13-MAR-2022 15:01)

H0731/22/CZUL

RESTRICTED AREA CYR665 BAGOTVILLE ACT ABV FL310 TO UNL
FL310-UNL

MON-FRI 1300-2200

(14-MAR-2022 13:00 - 10-JUN-2022 22:00. CREATED 13-MAR-2022 14:50)

N0499/22/CZUL

AMEND PUBLICATIONS: BR14 BTN ZEM AND YNC: MOCA TO READ 1500

(25-FEB-2022 19:33 - PERM. CREATED 25-FEB-2022 19:33)

TCC307A LFMN-KIAH (29-May-2022) #2

CZYZ (TORONTO FIR/UIR)

G0840/22/CZYZ

RESTRICTED AREA CYR542 CFB PETAWAWA ACT
1000FT AMSL-FL180
MAY 30 1700-0300 JUN 02 1700-0300
(30-MAY-2022 17:00 - 03-JUN-2022 03:00. CREATED 29-MAY-2022 15:03)

G0839/22/CZYZ

RESTRICTED AREA CYR541 CFB PETAWAWA ACT
3000FT AMSL-FL180
MAY 30 1700-0300 JUN 02 1700-0300
(30-MAY-2022 17:00 - 03-JUN-2022 03:00. CREATED 29-MAY-2022 15:03)

G0838/22/CZYZ

RESTRICTED AREA CYR540 CFB PETAWAWA ACT
3000FT AMSL-FL180
MAY 30 1700-0300 JUN 02 1700-0300
(30-MAY-2022 17:00 - 03-JUN-2022 03:00. CREATED 29-MAY-2022 15:02)

N1514/22/CZYZ

PARAJUMPS ACT WILL TAKE PLACE WITHIN 12.5NM RADIUS CENTRED ON
455152N 771505W (PEMBROKE AD)
SFC-12500FT AMSL
DAILY 1300-2100
(31-MAY-2022 13:00 - 03-JUN-2022 21:00. CREATED 29-MAY-2022 13:17)

G0834/22/CZYZ

GLD ACT WILL TAKE PLACE WITHIN 5NM RADIUS CENTRED ON
431920N 801035W (AT ROCKTON AD)
SFC-7000FT AMSL
(29-MAY-2022 12:55 - 30-MAY-2022 01:00. CREATED 29-MAY-2022 12:55)

G0830/22/CZYZ

DUE TO REDUCED SYSTEM CAPACITY AND ANTICIPATED TFC DEMANDS,
VFR TFC MAY BE DLA OR DENIED ENTRY INTO
TORONTO CLASS C AIRSPACE DRG PERIODS OF PEAK IFR TFC.
IFR PRACTICE APCH NOT AUTH FOR THE FLW AD:
CY00, CYKZ, CYTZ, CYKF, CYXU, CYZR, CNC3, CYSA, CZBA, CYHM, CYSN
(29-MAY-2022 10:29 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 10:29)

M1193/22/CZYZ

ADVISORY AREA CYA513(P) PORT COLBORNE ACT.
PARAJUMPS ACT WILL TAKE PLACE ABV CYA513(P)
SFC-14000FT AMSL
(29-MAY-2022 12:00 - 30-MAY-2022 01:00. CREATED 29-MAY-2022 06:48)

G0829/22/CZYZ

PARAJUMPS ACT WILL TAKE PLACE WITHIN 1NM RADIUS CENTRED ON
431800N 0795800W (DUNDAS, APRX 8NM N HAMILTON AD,
APRX 1.98NM SW HAMILTON / WATERDOWN (HELI)).
SFC-13000FT AMSL
(29-MAY-2022 12:00 - 30-MAY-2022 02:00. CREATED 29-MAY-2022 06:47)

M1192/22/CZYZ

ADVISORY AREA CYA529(P) GRAND BEND ACT
SFC-12500FT AMSL

TCC307A LFMN-KIAH (29-May-2022) #2

(29-MAY-2022 14:00 - 30-MAY-2022 01:15. CREATED 29-MAY-2022 06:46)

M1191/22/CZYZ

ADVISORY AREA CYA509(P) COOKSTOWN ACT.
PARAJUMPS ACT WILL TAKE PLACE ABV CYA509(P)
SFC-14000FT AMSL

(29-MAY-2022 13:00 - 30-MAY-2022 02:00. CREATED 29-MAY-2022 06:45)

G0822/22/CZYZ

PARAJUMPS ACT (CANADIAN FORCES SKYHAWKS) WILL TAKE
PLACE WITHIN 1NM RADIUS CENTRED ON 434032N 0793150W
(APRX 4.3NM E TORONTO/LESTER B. PEARSON INTL AD)
SFC-12500FT AGL

1415-1445 1545-1615

(30-MAY-2022 14:15 - 30-MAY-2022 16:15. CREATED 28-MAY-2022 14:54)

M1187/22/CZYZ

PARAJUMPS ACT WILL TAKE PLACE WITHIN 12.5NM RADIUS CENTRED ON
455647N 772204W (APRX 2.1NM W PETAWAWA AD)
SFC-12500FT AGL

MAY 30 1300-1700, MAY 31 1300-1900

(30-MAY-2022 13:00 - 31-MAY-2022 19:00. CREATED 28-MAY-2022 14:07)

G0818/22/CZYZ

PARAJUMP ACT WILL TAKE PLACE WITHIN
3NM RADIUS CENTRED ON 425737N 0794718W
(CAYUGA EAST AD)

SFC-13500FT AGL

DAILY 1230-0030

(28-MAY-2022 12:30 - 30-MAY-2022 00:30. CREATED 27-MAY-2022 23:04)

M1183/22/CZYZ

COEHILL VOR VIE 115.1MHZ UNMONITORED

(27-MAY-2022 16:49 - 01-JUN-2022 23:59. CREATED 27-MAY-2022 16:48)

G0790/22/CZYZ

RESTRICTED AREA CYR543 CFB PETAWAWA ACT
4500FT AMSL-FL180

MAY 30-31 1700-0300, JUNE 2 1700-0300

(30-MAY-2022 17:00 - 03-JUN-2022 03:00. CREATED 24-MAY-2022 19:19)

G0678/22/CZYZ

MODEL ACFT ACT WILL TAKE PLACE WITHIN
1NM RADIUS CENTRED ON 430932N 793600W
(APRX AT GRIMSBY REGIONAL AIRPORT AD)

SFC-1000FT AGL

DAILY 1300-2100

(13-MAY-2022 13:00 - 12-AUG-2022 21:00. CREATED 12-MAY-2022 21:15)

G0586/22/CZYZ

MODEL ACFT ACT WILL TAKE PLACE WITHIN
1NM RADIUS CENTRED ON 435203N 0811755W
(APRX AT WINGHAM RICHARD W. LEVAN AD)

SFC-700FT AGL

SR-SS

(01-MAY-2022 18:17 - 08-JUL-2022 16:00. CREATED 01-MAY-2022 18:15)

D0756/22/CZYZ

TCC307A LFMN-KIAH (29-May-2022) #2

CHECKLIST

YEAR=2021 3002 3682

YEAR=2022 0086 0165 0240 0251 0271 0275 0364 0389 0393 0425 0427
0435 0477 0478 0482 0490 0516 0550 0571 0584 0592 0607 0610 0612
0617 0624 0625 0627 0644 0645 0652 0656 0672 0699 0702 0710 0731
0732 0743 0745 0746 0750 0753 0755

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

G0577/22/CZYZ

CHECKLIST

YEAR=2022 0286 0291 0310 0353 0357 0361 0406 0437 0447 0456 0474
0475 0508 0522 0523 0526 0529 0552 0554 0562 0564 0568 0569 0570
0571 0572 0574 0576

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

M0847/22/CZYZ

CHECKLIST

YEAR=2022 0244 0336 0346 0354 0372 0385 0386 0387 0401 0469 0566
0588 0598 0599 0634 0638 0655 0691 0716 0752 0808 0819 0828 0829
0830 0831 0832 0838 0839 0843 0844 0845

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:30)

J2628/22/CZYZ

CHECKLIST

YEAR=2019 0082 0216

YEAR=2020 2643 2644 3639 4246 4916 5322 5438 5439 5908 5909
YEAR=2021 1066 1948 2566 2676 3628 4636 4954 5246 5297 5726 5752
5794 5873 6133 6141 6197 6290 6359 6545 6579 6603 6628 6703 6880
YEAR=2022 0035 0036 0066 0181 0237 0392 0484 0794 0908 0911 0912
0914 0962 0973 0974 1028 1029 1030 1080 1121 1125 1128 1145 1183
1201 1211 1227 1246 1286 1307 1356 1364 1370 1392 1397 1412 1456
1475 1484 1485 1560 1641 1682 1690 1722 1727 1728 1729 1730 1731
1757 1764 1766 1782 1800 1804 1840 1841 1862 1867 1875 1895 1929
1943 1952 1980 2070 2071 2073 2084 2085 2093 2100 2101 2110 2111
2126 2127 2138 2143 2145 2149 2169 2190 2201 2211 2236 2238 2241
2282 2295 2316 2350 2352 2371 2379 2382 2383 2386 2406 2408 2422
2424 2425 2429 2431 2441 2491 2502 2503 2504 2505 2506 2512 2514
2540 2544 2545 2546 2555 2556 2571 2574 2575 2576 2578 2580 2584
2587 2594 2598 2605 2606 2610 2611 2614 2615 2616 2617 2618 2619
2620 2621 2622 2623 2624 2625 2626 2627

LATEST PUBLICATIONS

AIP AMDT 2A/22 EFFECTIVE 21 APR 2022

SUP 27/22

AIC 9/22

(30-APR-2022 23:30 - 30-MAY-2022 23:30 EST. CREATED 30-APR-2022 23:29)

TCC307A LFMN-KIAH (29-May-2022) #2

G0552/22/CZYZ

BLASTING ACT WILL TAKE PLACE WITHIN 1600FT RADIUS CENTRED ON
431835N 0800013W (APRX 3.1NM W HAMILTON/WATERDOWN (HELI))
SFC-1000FT AGL
MON-FRI 1300-2000
(28-APR-2022 13:40 - 28-JUL-2022 19:00. CREATED 28-APR-2022 13:37)

M0808/22/CZYZ

PARAJUMP ACT WILL TAKE PLACE WITHIN 3NM RADIUS CENTRED ON
442845N 0800045W (WASAGA BEACH, APRX 3NM NNW EDENVALE AD)
SFC-12500FT AMSL
DAILY 1200-0400
(28-APR-2022 12:00 - 29-JUL-2022 04:00. CREATED 26-APR-2022 23:20)

G0526/22/CZYZ

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
(25-APR-2022 15:52 - 22-JUL-2022 16:00 EST. CREATED 25-APR-2022 15:51)

G0523/22/CZYZ

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

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

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION
TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022
FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL
AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR
INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF
TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT
[OPERATIONS.AVIATION\(AT\)TC.GC.CA](mailto:OPERATIONS.AVIATION(AT)TC.GC.CA).
(25-APR-2022 13:43 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:43)

G0522/22/CZYZ

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.

TCC307A LFMN-KIAH (29-May-2022) #2

SFC-UNL

(25-APR-2022 13:35 - 22-JUL-2022 18:00 EST. CREATED 25-APR-2022 13:35)

G0508/22/CZYZ

MODEL ACFT ACT WILL TAKE PLACE WITHIN

1NM RADIUS CENTRED ON 430556N 795644W

(APRX 4NM SSW HAMILTON AD) SR-SS

SFC-700FT AGL

(22-APR-2022 14:26 - 03-JUN-2022 15:00 EST. CREATED 22-APR-2022 14:26)

G0361/22/CZYZ

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE STATE OF WAR IN UKRAINE. POTENTIAL RISK FM MILITARY COMBAT AND DEDICATED ANTI-AVIATION WEAPONRY, AND THREAT POSED BY MISIDENTIFICATION, MISCALCULATION AND MISCOMMUNICATION IN EASTERN EUROPE. CANADIAN AIR OPERATORS AND OWNERS OF ACFT REGISTERED IN CANADA ARE PROHIBITED FM:

- ENTERING UKRAINIAN AIRSPACE:

- OPERATING IN THE MINSK (UMMV), CHISINAU (LUUU) AND ROSTOV

(URRV) FIRS:

- OPERATING WITHIN 200NM OF THE BOUNDARIES OF THE DNIPROPETROVSK (UKDV) AND KYIV (UKBV) FIRS IN THE MOSCOW (UUVV) FIR.

HUMANITARIAN AND ANY OTHER FLIGHT SEEKING AN EXCEPTION TO THIS PROHIBITION MUST RECEIVE AUTHORIZATION GRANTED FM THE DEPARTMENT OF TRANSPORT. AFFECTED AIR OPERATORS WISHING TO OBTAIN SUCH AN AUTHORIZATION MUST APPLY TO THE DEPARTMENT OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA

(25-MAR-2022 19:36 - 23-JUN-2022 18:00 EST. CREATED 25-MAR-2022 19:36)

G0353/22/CZYZ

NOTICE OF TRIAL TO REMOVE FLT PLANNING REQUIREMENTS OF EASTBOUND NORTH AMERICAN RTE (NAR) SYSTEM:

ALL FLT OPR WITHIN THE NORTH ATLANTIC ORGANIZED TRACK STRUCTURE (OTS) ARE NOT REQUIRED TO FILE THE ASSOCIATED NAR LISTED ON THE DAILY ZBW NORTH ATLANTIC ADVISORY OR THE NAT OTS MESSAGE. ASSOCIATED NAR ARE REFERENCED UNDER THE (JFK DEP) SECTION OF THE ADVISORY.

DEP MUST STILL COMPLY WITH ANY DEP RTE, STRUCTURES, AND/OR RESTRICTIONS FM THE DEP AP. OPTIMIZED ROUTINGS CAN ONLY BEGIN FM POINTS WITHIN ZBW AIRSPACE, THE MONCTON FIR, OR BOTH. ONCE INSIDE ZBW AIRSPACE/MONCTON FIR, RANDOM ROUTINGS TO THE OEP ARE PERMITTED. FLT PATHS OF ACFT PARTICIPATING IN THE TRIAL MUST REMAIN AT OR NORTH OF A LINE VITOL-LOMPI. PLEASE REFER TO DAILY ZBW NORTH ATLANTIC ADVISORY FOR SPECIFIC INFO AND STATUS OF THIS TRIAL.

THIS TRIAL MAY BE DISCONTINUED AT ANY TIME, BASED ON OPR IMPACT.

DISPATCHERS SHALL INCLUDE (NO NARS EAST TRIAL) IN THE REMARKS SECTION OF FLT PLANS FOR PARTICIPATING ACFT.

FLT CREWS ARE EXPECTED TO CARRY APPLICABLE NAR DOCUMENTATION ON THE FLT DECK FOR ALL FLT, REGARDLESS IF PARTICIPATING IN THE TRIAL OR NOT.

(23-MAR-2022 14:41 - 20-JUN-2022 23:59. CREATED 23-MAR-2022 14:41)

TCC307A LFMN-KIAH (29-May-2022) #2

G0310/22/CZYZ

LASER LGT OPS DISPLAY WILL TAKE PLACE
421637N 0830527W (APRX 6NM W CYQG AD) ,
GREEN LGT PROJECTED VERTICALLY,
POTENTIAL TO CREATE TEMPO EFFECTS TO VISION.
COCKPIT ILLUMINATION MAY OCCUR BEYOND THIS DIST
SFC-3000FT AGL
(16-MAR-2022 15:07 - 15-JUN-2022 16:00 EST. CREATED 16-MAR-2022 15:07)

M0469/22/CZYZ

BLASTING ACT WILL TAKE PLACE WITHIN
1NM RADIUS CENTERED ON 451527N 0794947W
(AT PARRY SOUND AD) .
CTC 122.8MHZ 5MIN PRIOR TO LDG FOR BLASTING STATUS.
SFC-1148FT AGL
(15-MAR-2022 15:57 - 14-JUN-2022 17:00 EST. CREATED 15-MAR-2022 15:57)

KZOB (CLEVELAND FIR)

05/656/KZOB

ZOB AIRSPACE LOW FLYING MIL ACFT WI AN AREA DEFINED AS AGC053029 TO AGC010012
TO AGC005003 TO EWC136016 TO AGC009006 TO AGC348011 TO AGC347017 TO EWC218009
TO AGC035014 TO AGC043017 TO HLG324014 TO AGC073014 TO AGC044024 TO POINT OF
ORIGIN SFC-2500FT
(30-MAY-2022 14:00 - 30-MAY-2022 17:00. CREATED 29-MAY-2022 15:19)

2/1482/KZOB

ZOB AIRSPACE FLT INFO SERVICE BCST (FIS-B) SERVICES MAY
NOT BE AVBL WI AN AREA DEFINED AS 25NM RADIUS OF 431340N0851106W.
AP AIRSPACE AFFECTED MAY INCLUDE 6D6, 13C, Y70.
SFC-1000FT.
(29-MAY-2022 11:00 - 27-JUN-2022 22:00 EST. CREATED 29-MAY-2022 11:13)

05/644/KZOB

ZOB AIRSPACE PJE WI AN AREA DEFINED AS 1NM RADIUS OF 422945N0825320W (7.2NM
NW DET) SFC-6000FT
(29-MAY-2022 17:15 - 29-MAY-2022 18:15. CREATED 28-MAY-2022 09:57)

05/594/KZOB

ZOB AIRSPACE HOT AIR BALLOON WI AN AREA DEFINED AS 10NM RADIUS OF
431921.60N0834400.94W (9.2NM SE HYX) SFC-7000FT AGL DLY SR-1400
(28-MAY-2022 10:01 - 30-MAY-2022 14:00. CREATED 26-MAY-2022 02:59)

05/593/KZOB

ZOB AIRSPACE HOT AIR BALLOON WI AN AREA DEFINED AS 10NM RADIUS OF
431921.60N0834400.94W (9.2NM SE HYX) SFC-7000FT AGL 2200-SS DLY 2200-SS
(27-MAY-2022 22:00 - 30-MAY-2022 01:08. CREATED 26-MAY-2022 02:59)

05/570/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 423013N0795050W
(JHW308037.4) TO 424940N0785616W (JHW019039.2) TO 433714N0784103W
(ROC317053.5) TO 433757N0764827W (ART251037.5) TO 435604N0763318W
(ART279021.2) TO 440011N0745022W (ART098053.0) TO 421929N0742745W
(DNY079023.7) TO 414058N0751818W (HMK190022.8) TO 420639N0760134W
(CFB130005.7) TO 414234N0771101W (SFK093010.6) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,

TCC307A LFMN-KIAH (29-May-2022) #2

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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/569/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402235N0780634W
(THS352027.6) TO 420239N0755303W (CFB131013.1) TO 402235N0731020W
(DPK178025.7) TO 383450N0742949W (SIE164034.0) TO 383321N0755843W
(SBY312025.4) TO 394341N0775004W (THS163013.4) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/568/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
(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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/567/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410750N0833247W
(FBC044014.2) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/566/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402742N0872558W
(DNV027011.6) TO 405337N0830621W (MFD277023.4) TO 391718N0811111W
(JPU139012.7) TO 371340N0855906W (EW0210028.4) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/048/KZOB

TCC307A LFMN-KIAH (29-May-2022) #2

ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7NM RADIUS OF
423115N0772742W (12.0NM ESE DSV) 2561FT (420FT AGL) NOT LGTD
(03-MAY-2022 13:04 - 09-JUL-2022 20:00 EST. CREATED 03-MAY-2022 13:12)

04/553/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
402235N0780634W (THS352027.6) TO
420239N0755303W (CFB131013.1) TO
402115N0731038W (DPK180026.9) TO
383450N0742949W (SIE164034.0) TO
383321N0755843W (SBY312025.4) TO
393228N0774311W (MRB040011.1) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:15)

04/552/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
423433N0793518W (JHW325031.1) TO
424940N0785616W (JHW019039.2) TO
433714N0784103W (ROC317053.5) TO
433756N0764751W (ART251037.1) TO
440734N0762602W (ART315019.1) TO
440504N0745032W (ART093053.4) TO
421929N0742745W (DNY079023.7) TO
414058N0751818W (HMK190022.8) TO
420641N0760244W (CFB134004.9) TO
411756N0780554W (ETG032005.4) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:14)

04/551/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
434205N0864104W (HIC282042.8) TO
433224N0830138W (MBS092045.7) TO
432450N0821243W (FNT074072.4) TO
430120N0822424W (FNT092059.0) TO
423625N0823046W (DX0064044.6) TO
422157N0824941W (DX0075025.6) TO
421722N0830526W (DX0075013.1) TO
420219N0830901W (CRL095013.7) TO
415153N0830412W (CRL125020.5) TO
414607N0825409W (CRL127029.9) TO
410537N0835633W (FBC317011.8) TO
423050N0864905W (PMM275031.7) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:14)

TCC307A LFMN-KIAH (29-May-2022) #2

04/550/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
395124N0850441W (MIE150027.1) TO
402811N0842304W (ROD310019.1) TO
403742N0832142W (FBC139026.6) TO
403701N0823650W (MFD187015.1) TO
393003N0820401W (ZZV203027.6) TO
374827N0840247W (HYK115022.3) TO
383147N0852254W (IIU019027.2) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:14)

04/549/KZOB

ZOB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
410750N0833247W (FBC044014.2) TO
414727N0825506W (CRL125028.6) TO
414006N0823920W (DJB315029.0) TO
414052N0822404W (DJB336022.2) TO
420804N0812157W (CXR351038.2) TO
422156N0801858W (JHW289054.1) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:02)

03/064/KZOB

ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 12NM RADIUS OF
403845N0784121W (18.7NM SW IDI) 2631FT (493FT AGL)
NOT LGTD
(03-MAR-2022 11:27 - 30-JUN-2022 23:59. CREATED 03-MAR-2022 11:27)

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)

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.

TCC307A LFMN-KIAH (29-May-2022) #2

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 KEYSER, WV MEA 5400.
2101221551-2301221551EST
(PERM. CREATED 22-JAN-2021 15:52)

01/453/KZOB

ZOB AIRSPACE PJE WI AN AREA DEFINED AS 10.6NM RADIUS OF 431536N0785756W
(10.8NM N IAG) SFC-15000FT
(18-JAN-2021 22:47 - 01-NOV-2023 23:59. CREATED 18-JAN-2021 22:48)

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)

KZAU (CHICAGO FIR)

2/1481/KZAU

ZAU AIRSPACE FLT INFO SERVICE BCST (FIS-B) SERVICES MAY
NOT BE AVBL WI AN AREA DEFINED AS 25NM RADIUS OF 431340N0851106W.
AP AIRSPACE AFFECTED MAY INCLUDE 6D6, 13C, Y70.
SFC-1000FT.
(29-MAY-2022 11:00 - 27-JUN-2022 22:00 EST. CREATED 29-MAY-2022 11:12)

2/1087/KZAU

ZAU AIRSPACE FLT INFO SERVICE BCST (FIS-B) SERVICES MAY
NOT BE AVBL WI AN AREA DEFINED AS 31NM RADIUS OF 414020N0883932W.
AP AIRSPACE AFFECTED MAY INCLUDE DKB, DPA, LOT, ARR, VYS.
SFC-1000FT
2205271040-2206062200EST
(PERM. CREATED 27-MAY-2022 10:53)

05/187/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 32NM RADIUS OF
413660N0933729W (DSM359010.8) 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

TCC307A LFMN-KIAH (29-May-2022) #2

(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/186/KZAU

ZAU 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 (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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/185/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402742N0872558W (DNV027011.6) TO 405337N0830621W (MFD277023.4) TO 391718N0811111W (JPU139012.7) TO 371340N0855906W (EW0210028.4) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/184/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 434917N0884329W (OSH214012.5) TO 434813N0872851W (OSH101047.8) TO 420258N0871245W (OBK109034.5) TO 420416N0862852W (ELX255016.6) TO 412233N0855255W (GSH144011.1) TO 402944N0881503W (RBS215006.5) TO 412927N0892043W (BDF029022.7) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

2/8156/KZAU

ZAU IL..MO..SPECIAL NOTICE..IFR FPL REJECTIONS FOR DEP WI PEORIA APP AIRSPACE CTC PEORIA TWR AT 309-697-0751 EXTENSION 210 2205240001-2205312359

(PERM. CREATED 23-MAY-2022 14:53)

05/157/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.5NM RADIUS OF 423556N0912238W (8.4NM SW C27) UNKNOWN (1160FT AGL) NOT LGTD (21-MAY-2022 06:50 - 04-JUN-2022 23:59. CREATED 21-MAY-2022 06:50)

05/097/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.67NM RADIUS OF 432443N0882840W (11.7NM E UNU) 1537FT (400FT AGL) NOT LGTD (12-MAY-2022 08:44 - 12-JUN-2022 23:59 EST. CREATED 12-MAY-2022 09:10)

05/049/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.5NM RADIUS OF

TCC307A LFMN-KIAH (29-May-2022) #2

402415N0872621W (14.3NM NNE DNV) 809FT (499FT AGL) NOT LGTD
(06-MAY-2022 08:43 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 08:44)

05/021/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7NM RADIUS OF
411711N0900723W (8.7NM NW EZI) 1320FT (492FT AGL) NOT LGTD
(03-MAY-2022 10:03 - 03-JUL-2022 23:59. CREATED 03-MAY-2022 10:05)

04/141/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
434205N0864104W (HIC282042.8) TO
433224N0830138W (MBS092045.7) TO
432450N0821243W (FNT074072.4) TO
430120N0822424W (FNT092059.0) TO
423625N0823046W (DX0064044.6) TO
422157N0824941W (DX0075025.6) TO
421722N0830526W (DX0075013.1) TO
420219N0830901W (CRL095013.7) TO
415153N0830412W (CRL125020.5) TO
414607N0825409W (CRL127029.9) TO
410537N0835633W (FBC317011.8) TO
423050N0864905W (PMM275031.7) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:15)

04/140/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
434707N0884414W (OSH211014.6) TO
434607N0872807W (OSH103048.9) TO
420258N0871245W (OBK109034.5) TO
420416N0862852W (ELX255016.6) TO
412233N0855255W (GSH144011.1) TO
402944N0881503W (RBS215006.5) TO
412927N0892043W (BDF029022.7) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:58)

01/004/KZAU

ZAU AIRSPACE WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
403645N0871501W (12.9NM SE 50I) 1230FT (397FT AGL) NOT LGTD
(01-JAN-2022 04:55 - 30-JUN-2022 23:59. CREATED 01-JAN-2022 04:55)

01/003/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
403339N0871726W (14.2NM SE 50I) 1183FT (422FT AGL) NOT LGTD
(01-JAN-2022 04:51 - 30-JUN-2022 23:59. CREATED 01-JAN-2022 04:51)

01/002/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
403436N0872257W (11.6NM SSE 50I) 1250FT (397FT AGL) NOT LGTD

TCC307A LFMN-KIAH (29-May-2022) #2

(01-JAN-2022 04:49 - 30-JUN-2022 23:59. CREATED 01-JAN-2022 04:50)

01/001/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
403251N0872847W (13.7NM SSW 50I) 1162FT (389FT AGL) NOT LGTD
(01-JAN-2022 04:48 - 30-JUN-2022 23:59. CREATED 01-JAN-2022 04:48)

1/5202/KZAU

ZAU MI..ROUTE ZAU ZMP.
V26 YULNU, MI TO WHITE CLOUD (HIC) VOR/DME, MI NA.
2112022134-2301022134EST
(PERM. CREATED 02-DEC-2021 21:34)

08/013/KZAU

ZAU OBST TOWER LGT (ASR UNKNOWN) 421758.00N0883531.00W (6.4NM SE 0C0) 1332FT
(285FT AGL) U/S
(03-AUG-2021 16:01 - 03-AUG-2022 23:59. CREATED 03-AUG-2021 16:01)

1/5369/KZAU

ZAU IA..ROUTE ZAU.
V67 BURLINGTON (BRL) VOR/DME, IA TO IOWA CITY (IOW) VOR/DME, IA
MOCA 2200.
2102182049-2302162049EST
(PERM. CREATED 18-FEB-2021 20:49)

1/9662/KZAU

ZAU ROUTE ZAU.
V30 SQUIB, MI TO LITCHFIELD (LFD) VOR/DME, MI NA EXCEPT FOR
AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
PMM VOR UNUSABLE.
(01-FEB-2021 22:07 - 01-FEB-2023 22:06 EST. CREATED 01-FEB-2021 22:07)

1/2026/KZAU

ZAU IA..ROUTE ZAU ZKC.
V52 OTTUMWA (OTM) VOR/DME, IA TO LOAMY, MO NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
OTM VOR/DME R-140, 21NM TO COP UNUSABLE.
(07-JAN-2021 18:01 - 05-JAN-2023 18:01 EST. CREATED 07-JAN-2021 18:01)

0/9257/KZAU

ZAU IL.AIRSPACE URBANA, IL.LASER LGT RESEARCH WI AN
AREA DEFINED AS 401003N880934W OR THE CHAMPAIGN/CMI/VORTAC 034
DEGREE RADIAL 10NM SFC-FL410. LASER LGT BEAMS WILL BE
TERMINATED IF NON-PARTICIPATING ACFT ARE DETECTED ENTERING THE
AFFECTED AREA. LASER LGT BEAMS MAY BE INJUROUS TO PILOTS/PASSENGERS
EYES WI 41000FT AGL VERTICALLY AND 1100FT LATERALLY OF THE LGT
SOURCE. FLASH BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND
THESE DISTANCES. CHICAGO /ZAU/ ARTCC TEL 630-906-8341 IS THE
FAA CDN FACILIY.
DLY 0500-1100
(13-NOV-2020 05:00 - 20-OCT-2022 11:00. CREATED 12-NOV-2020 13:30)

0/8374/KZAU

ZAU ROUTE ZAU.
V274 PULLMAN (PMM) VOR/DME, MI TO VICTORY (VIO) VOR/DME, MI NA
EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
PMM VOR UNUSABLE BEYOND 10 NM.
(26-OCT-2020 15:56 - 27-OCT-2022 15:56 EST. CREATED 26-OCT-2020 15:56)

TCC307A LFMN-KIAH (29-May-2022) #2

0/8373/KZAU

ZAU ROUTE ZAU.

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

PMM VOR UNUSABLE BEYOND 10 NM.

(26-OCT-2020 15:56 - 27-OCT-2022 15:56 EST. CREATED 26-OCT-2020 15:56)

KZID (INDIANAPOLIS FIR)

05/332/KZID

ZID AIRSPACE R3704A ACT SFC-10000FT

(30-MAY-2022 04:01 - 30-MAY-2022 09:59. CREATED 29-MAY-2022 04:05)

05/331/KZID

ZID AIRSPACE R3404 ACT SFC-4100FT

(30-MAY-2022 01:05 - 30-MAY-2022 10:23. CREATED 29-MAY-2022 01:10)

05/659/KZID

ZID OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.5NM RADIUS OF 402415N872621W (14.3NM NNE DNV) 809FT (499FT AGL) NOT LGTD

(28-MAY-2022 09:19 - 28-JUN-2022 23:59 EST. CREATED 28-MAY-2022 09:17)

2/1179/KZID

ZID OH..AIRSPACE KINGS ISLAND, OH..LASER LGT

DEMONSTRATION WI AN AREA DEFINED AS 392041N0841606W (MXQ261022.3)

SFC-1650FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS AND PAX EYES

WI 1650FT VER AND 4056FT LATERALLY OF THE LGT SOURCE. FLASH

BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST.

CINCINNATI /CVG/ TRACON, TEL 859-372-6440, IS THE FAA CDN

FACILITY.

DLY 0100-0300

(28-MAY-2022 01:00 - 05-SEP-2022 03:00. CREATED 27-MAY-2022 16:14)

05/577/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410750N0833247W

(FBC044014.2) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/576/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 38.7NM RADIUS OF

355647N0840404W (VXV290008.8) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/575/KZID

TCC307A LFMN-KIAH (29-May-2022) #2

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402742N0872558W (DNV027011.6) TO 405337N0830621W (MFD277023.4) TO 391718N0811111W (JPU139012.7) TO 371340N0855906W (EW0210028.4) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

04/579/KZID

ZID OBST TOWER LGT (ASR UNKNOWN) 390330N0820230W (8.3NM N 3I2) 879FT (240FT AGL) U/S
(27-APR-2022 22:05 - 27-JUN-2022 23:59. CREATED 27-APR-2022 22:04)

04/490/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 392758N0870146W (TTH096010.3) TO 400636N0870529W (DNV115024.0) TO 403602N0863631W (BVT082021.2) TO 404350N0852634W (MZZ040017.9) TO 402208N0843515W (DQN339022.9) TO 385615N0855818W (OOM114032.4) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

04/489/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410750N0833247W (FBC044014.2) TO 414727N0825506W (CRL125028.6) TO 414006N0823920W (DJB315029.0) TO 414052N0822404W (DJB336022.2) TO 420804N0812157W (CXR351038.2) TO 422156N0801858W (JHW289054.1) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

04/488/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 395124N0850441W (MIE150027.1) TO 402811N0842304W (ROD310019.1) TO 403742N0832142W (FBC139026.6) TO 403701N0823650W (MFD187015.1) TO 393003N0820401W (ZZV203027.6) TO 374827N0840247W (HYK115022.3) TO 383147N0852254W (IIU019027.2) 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

TCC307A LFMN-KIAH (29-May-2022) #2

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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

04/406/KZID

ZID OBST TOWER LGT (ASR UNKNOWN) 373248.55N0842013.38W (7.5NM S RGA) (260FT
AGL) U/S
(18-APR-2022 21:44 - 31-JUL-2022 23:59. CREATED 18-APR-2022 22:16)

10/310/KZID

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)

0/0538/KZID

ZID KY..ROUTE ZID.
V171 LOUISVILLE (IIU) VORTAC, KY MCA 7000 NORTHWESTBOUND.
2008101644-2208101644EST
(PERM. CREATED 10-AUG-2020 16:45)

KZME (MEMPHIS FIR)

05/878/KZME

ZME AIRSPACE MERIDIAN 2 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(29-MAY-2022 13:00 - 30-MAY-2022 00:01. CREATED 29-MAY-2022 07:05)

05/877/KZME

TCC307A LFMN-KIAH (29-May-2022) #2

ZME AIRSPACE MERIDIAN 2 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(29-MAY-2022 13:00 - 30-MAY-2022 00:01. CREATED 29-MAY-2022 07:05)

05/263/KZME

ZME AIRSPACE HOT AIR BALLOON WI AN AREA DEFINED AS 8.7NM RADIUS OF
343440N0865513W (4.4NM S DCU) SFC-3000FT DLY 1100-0030
(28-MAY-2022 11:00 - 30-MAY-2022 00:30. CREATED 28-MAY-2022 02:08)

2/1171/KZME

ZME MS..AIRSPACE GREENWOOD, MS..TEMPORARY FLIGHT
RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT
OF AIRCRAFT OPERATIONS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND
MAJOR SPORTING EVENTS. ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS
5NM RADIUS OF 332939N0900505W (SQS076009.8) SFC-8000FT UNLESS AUTH
BY

ATC.

EFFECTIVE 2206032300 UTC UNTIL 2206040300 UTC, AND
2206041700 UTC UNTIL 2206042100 UTC.

DUE TO GREENWOOD-LEFLORE AIRSHOW AERIAL
DEMONSTRATIONS. DONALD DUCK, TEL 547-903-6596, IS THE POINT OF CTC.
GREENWOOD /GWO/ ATCT, TEL 662-453-9442, IS THE CDN FAC.
2206032300-2206042100
(PERM. CREATED 27-MAY-2022 16:02)

05/250/KZME

ZME AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER
SIDE OF A LINE FM LIT338033 TO LIT017035 SFC-2500FT DLY 1400-0600
2205311400-2206040600
(PERM. CREATED 26-MAY-2022 15:51)

05/233/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 343709N0991717W
(LTS193002.8) TO 355326N0984047W (IFI270033.3) TO 365748N0952956W
(OSW223018.3) TO 363648N0942601W (RZC322026.7) TO 354452N0950130W
(OKM077041.1) TO 335903N0983050W (SPS083004.0) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/232/KZME

ZME AIRSPACE 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 364650N0855647W (BNA044052.6) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/231/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 364843N0940914W
(RZC353034.0) TO 364238N0911906W (ARG330040.1) TO 354323N0892003W

TCC307A LFMN-KIAH (29-May-2022) #2

(DYR180017.8) TO 345320N0891135W (HLI061016.6) TO 333720N0921703W (MON273028.7) TO 351345N0940257W (FSM124014.5) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/230/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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

04/306/KZME

ZME OBST TOWER LGT (ASR 1252295) 363916.00N0920902.00W (18.2NM SW UNO) 1195.2FT (314.6FT AGL) U/S

(30-APR-2022 00:56 - 30-MAY-2022 23:59. CREATED 30-APR-2022 00:55)

04/248/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 295018N0883308W (GPT139043.7) TO 321311N0884949W (MEI183009.6) TO 322716N0864844W (MGM296028.6) TO 295944N0862939W (CEW166050.8) 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

(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:16)

04/247/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 341637N0874954W (MSL212030.8) TO 341318N0851159W (RMG311005.3) TO 333036N0851929W (LGC347028.3) 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

(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:13)

04/246/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354815N0875258W (BNA253061.6) TO 365904N0880102W (CNG089039.3) TO 372323N0873800W (PXV166032.9) TO 371631N0872346W (PXV153042.9) TO

TCC307A LFMN-KIAH (29-May-2022) #2

371637N0871623W (PXV146045.5) TO
364650N0855647W (BNA044052.6) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:13)

04/245/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
365227N0940955W (RZC353037.7) TO
363434N0905921W (ARG353028.0) TO
351158N0904810W (GQE237018.2) TO
335332N0914339W (MON354019.8) TO
334939N0922936W (ELD013036.5) TO
352602N0940422W (FSM067010.1) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:02)

04/028/KZME

ZME OBST STACK (ASN UNKNOWN) 350156N0881510W (9.3NM S SNH) 470FT (250FT AGL)
NOT LGTD
(05-APR-2022 12:04 - 31-AUG-2022 23:59. CREATED 05-APR-2022 12:03)

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)

02/112/KZME

ZME AIRSPACE PJE WI AN AREA DEFINED AS 6NM RADIUS OF CMD SFC-15000FT AGL DLY
1300-0300
(07-FEB-2022 13:00 - 06-AUG-2022 03:00. CREATED 06-FEB-2022 17:41)

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)

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

ZME AIRSPACE R3702B ACT 10000FT-FL220
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

1/2095/KZME

ZME ROUTE ZME ZHU.

TCC307A LFMN-KIAH (29-May-2022) #2

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)

1/3509/KZME

ZME AL..ROUTE ZME ZTL.

V325 MASHA, AL TO MUSCLE SHOALS (MSL) VORTAC, AL R-121 MEA 3500.

DCU VOR DECOMMISSIONED.

(14-OCT-2021 15:46 - 15-OCT-2023 15:46 EST. CREATED 14-OCT-2021 15:46)

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)

1/8737/KZME

ZME TN..ROUTE ZME.

V140 DYERSBURG (DYR) VORTAC, TN R-083 TO COP NA EXCEPT FOR ACFT

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

DYR VOR R-083 UNUSABLE.

(23-JUN-2021 14:05 - 25-JUN-2023 14:05 EST. CREATED 23-JUN-2021 14:05)

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

TCC307A LFMN-KIAH (29-May-2022) #2

(PERM. CREATED 27-MAY-2021 14:09)

1/5836/KZME

ZME TX..ROUTE ZME ZFW.

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)

TCC307A LFMN-KIAH (29-May-2022) #2

KZFW (FT WORTH FIR)

05/776/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM
RADIUS OF 340631N1012025W (6.8NM W 43B) 3694FT (430FT AGL) NOT LGTD
2205291425-2206302359
(PERM. CREATED 29-MAY-2022 14:27)

05/770/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.63NM RADIUS OF
353632.40N0984905.88W (7.15NM NE CLK) 1811FT (550FT AGL) NOT LGTD
(29-MAY-2022 03:02 - 12-JUN-2022 23:59. CREATED 29-MAY-2022 03:00)

05/766/KZFW

ZFW AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 2NM RADIUS OF SPS222047.3
SFC-17344FT
(29-MAY-2022 12:00 - 31-MAY-2022 01:00. CREATED 28-MAY-2022 21:28)

05/765/KZFW

ZFW AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 4NM RADIUS OF SPS222047.3
SFC-33344FT
(29-MAY-2022 12:00 - 31-MAY-2022 01:00. CREATED 28-MAY-2022 21:28)

05/739/KZFW

ZFW AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF JSV SFC-10500FT
(28-MAY-2022 13:00 - 30-MAY-2022 00:01. CREATED 27-MAY-2022 16:28)

05/722/KZFW

ZFW SVC SHEPPARD APP CLSD
(31-MAY-2022 11:00 - 31-MAY-2022 13:30. CREATED 27-MAY-2022 01:18)

05/721/KZFW

ZFW SVC SHEPPARD APP CLSD
(29-MAY-2022 17:00 - 29-MAY-2022 22:00. CREATED 27-MAY-2022 01:03)

05/712/KZFW

ZFW SVC SHEPPARD APP OPN
(01-JUN-2022 01:00 - 01-JUN-2022 04:30. CREATED 26-MAY-2022 17:08)

05/705/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF
314248N1012646W (38.1NM ESE 7T7) 3165FT (432FT AGL) NOT LGTD
(26-MAY-2022 02:03 - 08-JUN-2022 23:59. CREATED 26-MAY-2022 02:11)

2/9795/KZFW

ZFW OK..AIRSPACE CHICKASHA, OK..TEMPORARY FLIGHT
RESTRICTION.

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
350551N0975804W (IRW222023.6) SFC-6000FT.
EFFECTIVE 2206032130 UTC UNTIL 2206040000 UTC, AND
2206041630 UTC UNTIL 2206041930 UTC.

DUE TO HIGH SPEED AERIAL DEMONSTRATIONS AT THE 2022 WINGS & WHEELS
AIRSHOW. UNLESS AUTH BY ATC OKLAHOMA CITY APP 124.6.
BRUCE HUDDLESTON, TEL 580-421-7132, IS THE POINT OF CONTACT.
THE OKLAHOMA CITY /OKC/ APP, TEL 405-686-4717, IS THE CDN FAC.

TCC307A LFMN-KIAH (29-May-2022) #2

(03-JUN-2022 21:30 - 04-JUN-2022 19:30. CREATED 25-MAY-2022 13:29)

05/665/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 295418N0990630W (CSI093005.6) TO 301236N0983721W (STV079004.3) TO 310940N0980622W (AGJ124002.3) TO 311635N0962734W (LOA282026.8) TO 303717N0961612W (CLL075007.8) TO 300750N0970753W (CWK120025.5) TO 282553N0975425W (THX101013.6) TO 283530N0991054W (COT328008.5) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/664/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 343709N0991717W (LTS193002.8) TO 355326N0984047W (IFI270033.3) TO 365748N0952956W (OSW223018.3) TO 363648N0942601W (RZC322026.7) TO 354452N0950130W (OKM077041.1) TO 335903N0983050W (SPS083004.0) 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 CATA/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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/663/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 330833N0983414W (MQP302038.2) TO 341314N0965146W (ADM082015.2) TO 340038N0960428W (BYP010029.5) TO 325057N0954254W (SLR195022.7) TO 315239N0960830W (CQY162018.9) TO 320208N0981141W (BWD069039.8) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/627/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 11.31NM RADIUS OF 321334N1000329W (21.2NM SE SWW) 2829FT (400FT AGL) NOT LGTD
(24-MAY-2022 12:30 - 24-JUN-2022 17:00. CREATED 24-MAY-2022 12:30)

05/533/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.2NM RADIUS OF 311459N1010921W (17NM E E41) 2844FT (498FT AGL) NOT LGTD
(20-MAY-2022 15:44 - 30-JUN-2022 23:59. CREATED 20-MAY-2022 15:43)

05/517/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.86NM RADIUS OF 353046N0984427W (4.5NM SW OJA) 2184FT (400FT AGL) NOT LGTD
(20-MAY-2022 06:28 - 20-JUN-2022 23:59 EST. CREATED 20-MAY-2022 06:29)

05/504/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.81NM RADIUS OF 321449N1001444W (24.7NM WSW DYS) 2829FT (400FT AGL) NOT LGTD
(19-MAY-2022 12:19 - 19-JUN-2022 23:59 EST. CREATED 19-MAY-2022 12:20)

TCC307A LFMN-KIAH (29-May-2022) #2

W0978/22/KZFW

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF ONLY: WPT NANDR COORDS
(N331806.70 W0970802.44) CHG TO: N331451.55 W0970226.43. REST DATA
UNCHG.
(19-MAY-2022 09:00 - 16-JUN-2022 09:01. CREATED 17-MAY-2022 14:53)

05/440/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF
322325N1025619W (30NM SE HOB) UNKNOWN (512FT AGL) NOT LGTD
(17-MAY-2022 13:17 - 15-JUN-2022 23:59. CREATED 17-MAY-2022 13:16)

05/437/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF
340631N1012025W (5.6NM N 41F) 3694FT (430FT AGL) NOT LGTD
(17-MAY-2022 09:37 - 30-JUN-2022 23:59. CREATED 17-MAY-2022 09:40)

05/434/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.8NM RADIUS OF
351938N0980404W (8.3NM NNW CHK) 1772FT (400FT AGL) NOT LGTD
(17-MAY-2022 07:08 - 30-JUN-2022 23:59. CREATED 17-MAY-2022 07:10)

05/421/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.8NM RADIUS OF
351938N0980404W (8.3NM NNW CHK) 1772FT (400FT AGL) NOT LGTD
(18-MAY-2022 00:00 - 17-JUN-2022 23:59. CREATED 16-MAY-2022 20:00)

05/174/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.35NM RADIUS OF
352220N0980953W (10.2NM NW CHK) 1834FT (400FT AGL) NOT LGTD
(06-MAY-2022 23:28 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 23:36)

05/173/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.81NM RADIUS OF
352458N981626W (2.05NM NW 208) 1631FT (499FT AGL) NOT LGTD
(06-MAY-2022 23:29 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 23:36)

05/172/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.81NM RADIUS OF
352915N983008W (3.81NM NW 208) 1652FT (499FT AGL) NOT LGTD
(06-MAY-2022 23:30 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 23:36)

05/102/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.2NM RADIUS OF
311459N1010921W (17NM E E41) 2844FT (498FT AGL) NOT LGTD
(04-MAY-2022 13:10 - 31-MAY-2022 23:59. CREATED 04-MAY-2022 13:08)

05/036/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.86NM RADIUS OF
353046N0984427W (4.5NM SW OJA) 2184FT (400FT AGL) NOT LGTD
(02-MAY-2022 12:05 - 02-JUN-2022 23:59 EST. CREATED 02-MAY-2022 12:07)

05/030/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.6NM RADIUS OF
353632.4N0984905.9W (7.15NM NE CLK) 1811FT (550FT AGL)
NOT LGTD
(02-MAY-2022 08:58 - 02-JUN-2022 23:59. CREATED 02-MAY-2022 08:56)

TCC307A LFMN-KIAH (29-May-2022) #2

04/977/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.8NM RADIUS OF
351938N0980404W (8.3NM NNW CHK) 1772FT (400FT AGL) NOT LGTD
(30-APR-2022 05:59 - 30-MAY-2022 23:59. CREATED 30-APR-2022 06:11)

04/975/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7NM RADIUS OF
354707N0983152W (7.06NM SE JWG) 1800FT (550FT AGL) NOT LGTD
(30-APR-2022 04:40 - 29-MAY-2022 23:59. CREATED 30-APR-2022 04:39)

04/760/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
354705N0983750W (IFI259030.5) TO
361558N0974147W (END109011.7) TO
360651N0963403W (TUL255038.1) TO
354324N0960624W (OKM271011.9) TO
345738N0963134W (OKM209054.6) TO
340202N0983313W (SPS025003.4) TO
343822N0992425W (LTS253006.9) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

04/759/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
330833N0983414W (MQP302038.2) TO
341314N0965146W (ADM082015.2) TO
340038N0960428W (BYP010029.5) TO
325057N0954254W (SLR195022.7) TO
315239N0960830W (CQY162018.9) TO
320208N0981141W (BWD069039.8) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

2/0704/KZFW

ZFW AR..ROUTE ZFW.
V278 WEEBR, AR TO WARLO, AR MEA 4000.
V278 WARLO, AR TO HAMPT, AR NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
TXK VOR UNUSABLE.
(29-MAR-2022 17:45 - 10-APR-2024 17:45 EST. CREATED 29-MAR-2022 17:47)

2/9281/KZFW

ZFW TX..ROUTE ZFW.
V16 ABILENE (ABI) VORTAC, TX TO ROGEE INT, TX MRA.
ABI VORTAC V16 ROUTE ZFW, V16 ABILENE (ABI) VORTAC TX. TO ROGEE INT
TX. CHANGE MRA FROM 5000 TO 6000..
(24-MAR-2022 20:39 - 03-NOV-2022 20:39 EST. CREATED 24-MAR-2022 20:40)

03/688/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.2NM RADIUS OF

TCC307A LFMN-KIAH (29-May-2022) #2

311459N1010921W (17NM E E41) 2844FT (498FT AGL) LGTD
(19-MAR-2022 18:07 - 31-MAY-2022 23:59. CREATED 19-MAR-2022 18:07)

03/604/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF
321600N1002650W (12NM S SWW) 2200FT (360FT AGL) NOT LGTD
(16-MAR-2022 15:07 - 31-MAR-2023 23:59. CREATED 16-MAR-2022 15:06)

03/524/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF
322825N0965909.20W (3.8NM SW T56) SFC-400FT AGL DLY 0000-2359
(19-MAR-2022 00:00 - 01-SEP-2022 23:59. CREATED 15-MAR-2022 23:59)

2/2538/KZFW

ZFW TX..ROUTE ZFW.
V68 DEWEY INT, TX TO STEEP INT, TX MOCA 4400.
2203101409-2403101409EST
(PERM. CREATED 10-MAR-2022 14:09)

03/054/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 322854N0965943W (4NM W
JWY) SFC-400FT AGL
(02-MAR-2022 07:00 - 01-MAR-2023 06:00. CREATED 01-MAR-2022 22:53)

2/3858/KZFW

ZFW TX..ROUTE ZFW ZHU.
V161 LLANO (LLO) VORTAC, TX TO BUILT, TX MOCA 3400.
2201131331-2401121330EST
(PERM. CREATED 13-JAN-2022 13:31)

01/148/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 323358N0970729W (6.0NM S
GKY) SFC-400FT AGL
(07-JAN-2022 15:43 - 07-JAN-2023 03:00. CREATED 07-JAN-2022 15:43)

12/134/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 17.7NM RADIUS OF
330726.50N0960625.20W (4.0NM NW GVT) SFC-400FT AGL DLY 0000-2359
(06-DEC-2021 00:00 - 04-JUN-2022 23:59. CREATED 05-DEC-2021 14:49)

1/9802/KZFW

ZFW OK..ROUTE ZFW ZME.
V532 AKINS, OK TO OKMULGEE (OKM) VOR/DME, OK MOCA 2300.
2108021913-2308021913EST
(PERM. CREATED 02-AUG-2021 19:13)

1/3071/KZFW

ZFW OK..ROUTE ZFW.
V436 HOBART (HBR) VORTAC, OK R-075 TO NEADS, OK MOCA 3600.
2107011341-2307011341EST
(PERM. CREATED 01-JUL-2021 13:42)

1/5835/KZFW

ZFW TX..ROUTE ZFW ZME.
V397 MONROE (MLU) VORTAC, LA TO RUTTS, AR MOCA 1900.
2104062019-2304062019EST
(PERM. CREATED 06-APR-2021 20:20)

TCC307A LFMN-KIAH (29-May-2022) #2

1/5182/KZFW

ZFW OK..ROUTE ZFW ZKC ZME.
V74 MALTS, OK TO FORT SMITH (FSM) VORTAC, AR MEA 3100.
2101191947-2301191947EST
(PERM. CREATED 19-JAN-2021 19:48)

0/3966/KZFW

ZFW TX..ROUTE ZFW.
V14 WINNS, TX TO FLATT, TX MOCA 5400.
2012141447-2212121447EST
(PERM. CREATED 14-DEC-2020 14:47)

9/2934/KZFW

ZFW TX.. FLIGHT RESTRICTION. DALLAS, TEXAS.
PURSUANT TO 49 USC 40103(B), THE FEDERAL AVIATION ADMINISTRATION (FAA) CLASSIFIES THE AIRSPACE DEFINED IN THIS NOTAM AS 'NATIONAL DEFENSE AIRSPACE'. ANY PERSON WHO KNOWINGLY OR WILLFULLY VIOLATES THE RULES CONCERNING OPERATIONS IN THIS AIRSPACE MAY BE SUBJECT TO CERTAIN CRIMINAL PENALTIES UNDER 49 USC 46307. PILOTS WHO DO NOT ADHERE TO THE FOLLOWING PROCEDURES MAY BE INTERCEPTED, DETAINED AND INTERVIEWED BY LAW ENFORCEMENT/SECURITY PERSONNEL. PURSUANT TO TITLE 14, SECTION 91.141 OF THE CODE OF FEDERAL REGULATIONS, AIRCRAFT FLIGHT OPERATIONS ARE PROHIBITED WITHIN THE FOLLOWING AREA(S) UNLESS OTHERWISE AUTHORIZED BY ATC

WITHIN A 1 NMR OF 325321N/0964835W OR THE CVE085004.8 UP TO AND INCLUDING 1500 FT AGL EFFECTIVE IMMEDIATELY UNTIL FURTHER NOTICE.
(PERM. CREATED 26-JAN-2009 22:13)

2/8646/KZFW

ZFW TX.. DUE TO THE LACK OF TERRAIN AND OBSTACLE CLEARANCE DATA, ACCURATE AUTOMATION DATA BASES ARE NOT AVAILABLE FOR PROVIDING MINIMUM SAFE ALTITUDE WARNING INFORMATION TO AIRCRAFT OVERFLYING MEXICO. AIR TRAFFIC FACILITIES ALONG THE UNITED STATES/MEXICO BORDER HAVE INHIBITED MINIMUM SAFE ALTITUDE WARNING COMPUTER PROGRAMS FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE TERRAIN DATA CAN BE OBTAINED.
(PERM. CREATED 19-AUG-2002 21:29)

KZHU (HOUSTON OCEANIC FIR/UIR)

05/343/KZHU

ZHU AIRSPACE AR614 ACT FL250-FL270
(29-MAY-2022 13:30 - 29-MAY-2022 23:00. CREATED 29-MAY-2022 07:35)

05/342/KZHU

ZHU AIRSPACE WARRIOR 2 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(29-MAY-2022 12:00 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 06:05)

05/341/KZHU

ZHU AIRSPACE WARRIOR 1 LOW MOA ACT 100FT AGL-9999FT
(29-MAY-2022 12:00 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 06:05)

05/340/KZHU

ZHU AIRSPACE WARRIOR 1 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(29-MAY-2022 12:00 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 06:05)

TCC307A LFMN-KIAH (29-May-2022) #2

05/339/KZHU

ZHU AIRSPACE WARRIOR 3 LOW MOA ACT 100FT AGL-9999FT
(29-MAY-2022 12:00 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 06:05)

05/338/KZHU

ZHU AIRSPACE WARRIOR 2 LOW MOA ACT 100FT AGL-9999FT
(29-MAY-2022 12:00 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 06:05)

05/337/KZHU

ZHU AIRSPACE WARRIOR 3 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(29-MAY-2022 12:00 - 30-MAY-2022 03:00. CREATED 29-MAY-2022 06:05)

05/336/KZHU

ZHU AIRSPACE KINGSVILLE 4 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(29-MAY-2022 12:00 - 29-MAY-2022 18:59. CREATED 29-MAY-2022 06:05)

05/335/KZHU

ZHU AIRSPACE R6302B ACT 5000FT-11000FT
(29-MAY-2022 11:01 - 30-MAY-2022 22:59. CREATED 29-MAY-2022 05:05)

05/717/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM EITHER SIDE
OF A LINE FM 264556N0980556W (19.4NM N EBG) TO 264023N0980700W
(13.8NM N EBG) TO 263324N0980718W (6.9NM N EBG) SFC-600FT AGL
SUN-TUE 0500-1300
(29-MAY-2022 05:00 - 31-MAY-2022 13:00. CREATED 29-MAY-2022 02:16)

05/715/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF
264513N0982555W (25.0NM NW EBG) SFC-600FT AGL SUN-TUE 0500-1300
(29-MAY-2022 05:00 - 31-MAY-2022 13:00. CREATED 29-MAY-2022 02:12)

05/713/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 21NM RADIUS OF
282000N1000000W (14.7NM SW CZT) SFC-500FT AGL DLY 0100-1000
(29-MAY-2022 01:00 - 12-JUN-2022 10:00. CREATED 29-MAY-2022 00:52)

05/690/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 2.5NM EITHER SIDE
OF A LINE FM 275100N0994900W (26.3NM NW LRD) TO 274200N0993800W
(13.1NM NW LRD) SFC-400FT AGL DLY 0600-0559
(31-MAY-2022 06:00 - 01-AUG-2022 05:59. CREATED 28-MAY-2022 05:59)

05/689/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 284652N1003221W
(4.7NM S 5T9) TO 284526N1003213W (6.1NM S 5T9) TO 284458N1003059W
(6.4NM S 5T9) TO 284412N1003031W (7.2NM S 5T9) TO 284434N1002947W
(6.9NM SSE 5T9) TO 284417N1002945W (7.2NM SSE 5T9) TO
284417N1002919W (7.2NM SSE 5T9) TO 284405N1002857W (7.5NM SSE 5T9)
TO 284346N1002839W (7.9NM SSE 5T9) TO 284311N1002835W (8.5NM SSE
5T9) TO 284313N1002744W (8.6NM SSE 5T9) TO 284336N1002736W (8.3NM
SSE 5T9) TO 284507N1002537W (7.8NM SE 5T9) TO 284609N1002550W (6.8NM
SE 5T9) TO 284750N1002753W (4.4NM SE 5T9) TO 284750N1002813W (4.2NM
SE 5T9) TO 284700N1002939W (4.5NM SSE 5T9) TO 284640N1003032W (4.8NM
S 5T9) TO 284653N1003048W (4.5NM S 5T9) TO POINT OF ORIGIN SFC-400FT
AGL
(28-MAY-2022 04:00 - 02-JUN-2022 16:00. CREATED 28-MAY-2022 03:41)

TCC307A LFMN-KIAH (29-May-2022) #2

05/688/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 285101N1003439W
(3.4NM WSW 5T9) TO 284924N1003440W (3.9NM SW 5T9) TO 284652N1003221W
(4.7NM S 5T9) TO 284653N1003048W (4.5NM S 5T9) TO 284640N1003032W
(4.8NM S 5T9) TO 284700N1002939W (4.5NM SSE 5T9) TO 284750N1002813W
(4.2NM SE 5T9) TO 284750N1002753W (4.4NM SE 5T9) TO 284609N1002550W
(6.8NM SE 5T9) TO 284507N1002537W (7.8NM SE 5T9) TO 284936N1001946W
(9.9NM E 5T9) TO 285148N1002319W (6.6NM E 5T9) TO 285215N1002510W
(5.0NM ENE 5T9) TO 285205N1002535W (4.6NM ENE 5T9) TO
285149N1003246W (1.8NM W 5T9) TO 285220N1003325W (2.5NM WNW 5T9) TO
POINT OF ORIGIN SFC-400FT AGL
(28-MAY-2022 04:00 - 02-JUN-2022 16:00. CREATED 28-MAY-2022 03:40)

05/687/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262437N0985726W
(6.0NM WSW 67R) TO 262343N0985736W (6.4NM WSW 67R) TO
262206N0985728W (6.9NM SW 67R) TO 262057N0985354W (5.3NM SSW 67R) TO
262140N0984929W (4.0NM SSE 67R) TO 262420N0984908W (1.8NM ESE 67R)
TO POINT OF ORIGIN SFC-1000FT AGL
(28-MAY-2022 04:00 - 02-JUN-2022 23:59. CREATED 28-MAY-2022 03:37)

2/1300/KZHU

ZHU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
57NM RADIUS OF 284416N0952918W.
AP AIRSPACE AFFECTED INCLUDES ARM, BYY, LBX.
AIRSPACE AFFECTED MAY INCLUDE GULF OF MEXICO AREAS OF BRAZOS AREA,
GALVESTON AREA, GALVESTON AREA SOUTH.
SFC-3000FT.
(27-MAY-2022 22:25 - 06-JUN-2022 22:00 EST. CREATED 27-MAY-2022 22:24)

A0867/22/KZHU

VENIC CORRIDOR MIL OPS AREA BOUNDED BY 292200N/0893700W,
285800N/0895800W, 280700N/0884800W,
283000N/0882600W, 285100N/0885400W, 290500N/0884100W,
291800N/0885900W, 290400N/0891200W TO POINT OF ORIGIN
FL190-FL230
(31-MAY-2022 13:45 - 31-MAY-2022 20:30. CREATED 27-MAY-2022 19:04)

A0866/22/KZHU

QWFCA VENIC AREA MIL OPS BOUNDED BY 292200N/0893700W,
285800N/0895800W, 280700N/0884800W, 283000N/0882600W,
285100N/0885400W, 290500N/0884100W, 291800N/0885900W,
290400N/0891200W TO POINT OF ORIGIN
FL190-FL230
(31-MAY-2022 13:45 - 31-MAY-2022 20:30. CREATED 27-MAY-2022 19:03)

A0865/22/KZHU

EAGLE ZULU 4. MIL OPS IN GULF OF MEXICO WI AN AREA
DEFINED AS 284700N0890700W TO 281600N0891900W TO
281600N0890000W TO 280800N0880000W TO 282400N0880000W
6000FT-FL180
(31-MAY-2022 13:45 - 31-MAY-2022 20:30. CREATED 27-MAY-2022 19:03)

A0864/22/KZHU

EAGLE ZULU 3. MIL OPS IN GULF OF MEXICO WI AN AREA

TCC307A LFMN-KIAH (29-May-2022) #2

DEFINED AS 291100N0885000W TO 284700N0890700W TO
282400N0880000W TO 285100N0880100W TO 290100N0883600W
6000FT-FL180
(31-MAY-2022 13:45 - 31-MAY-2022 20:30. CREATED 27-MAY-2022 19:03)

05/284/KZHU

ZHU AIRSPACE R6302D ACT SFC-12000FT
(28-MAY-2022 00:01 - 30-MAY-2022 11:59. CREATED 27-MAY-2022 18:05)

05/283/KZHU

ZHU AIRSPACE R6302C ACT SFC-12000FT
(28-MAY-2022 00:01 - 30-MAY-2022 11:59. CREATED 27-MAY-2022 18:05)

05/671/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 285837N0951527W (13.6NM SSE LBX) SFC-UNL
SB TO 100000FT DLY 1700-2330
(27-MAY-2022 17:00 - 30-JUN-2022 23:30. CREATED 27-MAY-2022 03:50)

05/670/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 292417N0953910W (10NM SE T54) SFC-UNL SB
TO 100000FT DLY 1700-2330
(27-MAY-2022 17:00 - 30-JUN-2022 23:30. CREATED 27-MAY-2022 03:43)

05/237/KZHU

ZHU AIRSPACE R4401E ACT FL230-FL290
(26-MAY-2022 20:27 - 02-JUN-2022 05:00. CREATED 26-MAY-2022 20:30)

05/238/KZHU

ZHU AIRSPACE R4401D ACT FL180 UP TO BUT NOT INCLUDING FL230
(26-MAY-2022 20:27 - 02-JUN-2022 05:00. CREATED 26-MAY-2022 20:30)

05/653/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO
261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO
262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO
262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO
262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF
ORIGIN SFC-1200FT DLY 0330-1400
(01-JUN-2022 03:30 - 30-JUN-2022 14:00. CREATED 26-MAY-2022 18:21)

05/652/KZHU

ZHU SVC DEL RIO APP CLSD
(26-MAY-2022 18:15 - 31-MAY-2022 12:44. CREATED 26-MAY-2022 17:57)

05/646/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262500N0990049W
(9.0NM W 67R) TO 262433N0990128W (9.7NM WSW 67R) TO 262327N0990041W
(9.1NM WSW 67R) TO 262324N0985918W (7.9NM WSW 67R) TO
262356N0985828W (7.1NM WSW 67R) TO 262343N0985736W (6.4NM WSW 67R)
TO 262437N0985726W (6.0NM WSW 67R) TO POINT OF ORIGIN SFC-1000FT AGL
(27-MAY-2022 00:00 - 02-JUN-2022 23:59. CREATED 26-MAY-2022 07:11)

05/645/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 263739N0990500W
(17.6NM NW 67R) TO 263417N0991010W (19.5NM WNW 67R) TO
263216.90N0991025W (18.9NM WNW 67R) TO 263107N0990731W (16.1NM WNW
67R) TO 262829N0990536W (13.7NM W 67R) TO 262550N0990700W (14.6NM W
67R) TO 262341N0990456W (12.8NM WSW 67R) TO 262352N0990300W (11.1NM

TCC307A LFMN-KIAH (29-May-2022) #2

WSW 67R) TO 262433.20N0990128W (9.7NM WSW 67R) TO 262500N0990049W
(9.0NM W 67R) TO POINT OF ORIGIN SFC-1000FT AGL
(27-MAY-2022 00:00 - 02-JUN-2022 23:59. CREATED 26-MAY-2022 07:10)

05/644/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 300219N1020614W
(5.7NM E 6R6) TO 295906N1020616W (6.8NM ESE 6R6) TO 295903N1020504W
(7.7NM ESE 6R6) TO 294710N1020652W (16.4NM SSE 6R6) TO
294607N1014555W (28.7NM ESE 6R6) TO 295432N1014539W (25.0NM E 6R6)
TO POINT OF ORIGIN SFC-400FT AGL
(27-MAY-2022 00:00 - 02-JUN-2022 23:59. CREATED 26-MAY-2022 07:08)

05/643/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 300848N1022433W
(11.8NM WNW 6R6) TO 295215N1021907W (11.9NM SSW 6R6) TO
294710N1020652W (16.4NM SSE 6R6) TO 295903N1020504W (7.7NM ESE 6R6)
TO 295906N1020616W (6.8NM ESE 6R6) TO 300219N1020614W (5.7NM E 6R6)
TO POINT OF ORIGIN SFC-400FT AGL
(27-MAY-2022 00:00 - 02-JUN-2022 23:59. CREATED 26-MAY-2022 07:08)

05/630/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.97NM RADIUS OF
305627N1022603W (28.3NM E FST) 3096FT (400FT AGL) NOT LGTD
(25-MAY-2022 23:08 - 29-JUN-2022 23:08 EST. CREATED 25-MAY-2022 23:09)

05/626/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 16NM RADIUS OF
275831N0985739W (19.9NM W T19) SFC-400FT AGL DLY 0300-0300
(26-MAY-2022 03:00 - 27-JUN-2022 03:00. CREATED 25-MAY-2022 20:45)

05/625/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 285802N1003903W
(9.8NM NW 5T9) TO 290014N1002942W (8.8NM N 5T9) TO 285133N1001755W
(11.3NM E 5T9) TO 284321N1003026W (8.1NM S 5T9) TO POINT OF ORIGIN
SFC-600FT AGL DLY 0000-2359
(26-MAY-2022 00:00 - 03-JUN-2022 23:59. CREATED 25-MAY-2022 17:44)

05/051/KZHU

ZHU AIRSPACE R4401A ACT SFC-3999FT
(26-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 25-MAY-2022 05:05)

05/050/KZHU

ZHU AIRSPACE R4401B ACT 4000FT-9999FT
(26-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 25-MAY-2022 05:05)

05/049/KZHU

ZHU AIRSPACE R4401C ACT 10000FT UP TO BUT NOT INCLUDING FL180
(26-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 25-MAY-2022 05:05)

05/586/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 295418N0990630W
(CSI093005.6) TO 301236N0983721W (STV079004.3) TO 310940N0980622W
(AGJ124002.3) TO 311635N0962734W (LOA282026.8) TO 303717N0961612W
(CLL075007.8) TO 300750N0970753W (CWK120025.5) TO 282553N0975425W
(THX101013.6) TO 283530N0991054W (COT328008.5) 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

TCC307A LFMN-KIAH (29-May-2022) #2

OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/585/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 292213N0913629W (LLA110043.7) TO 311830N0904357W (MCB268024.3) TO 311955N0882051W (GCV022015.7) TO 321706N0880501W (MEI094037.0) TO 322432N0870909W (MGM282043.7) TO 313218N0861834W (OZR302034.0) TO 295909N0872014W (BFM131052.9) TO 283948N0895349W (LEV158032.6) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/584/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 304215N0960739W (CLL060016.3) TO 305426N0954345W (LOA129017.9) TO 302901N0942520W (DAS028021.1) TO 293019N0934803W (SBI124016.5) TO 283520N0952143W (VUH207048.4) TO 285144N0960943W (PSX044009.6) TO 301709N0962608W (CLL174019.2) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/583/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 265534N0985435W (LRD132042.9) TO 270344N0981353W (MFE352053.3) TO 264610N0970854W (HRL035042.3) TO 262937N0970446W (HRL058034.7) TO 255742N0971043W (BRO069010.9) TO 255642N0972023W (BRO048002.3) TO 255050N0972520W (BRO200005.3) TO 260206N0974131W (HRL185011.9) TO 260343N0975701W (MFE104017.0) TO 260327N0981112W (MFE148007.6) TO 260949N0982314W (MFE257007.9) TO 261607N0983835W (MFE276022.4) TO 261617N0984147W (MFE275025.2) TO 263229N0985150W (MFE294040.1) 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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

2/8722/KZHU

ZHU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 146NM RADIUS OF 271657N0994723W. AP AIRSPACE AFFECTED MAY INCLUDE COT, CZT, HBV, LRD.

1000FT-UNL

2205240746-2206062200EST

(PERM. CREATED 24-MAY-2022 07:47)

05/522/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 273017N0990101W (17.6NM WNW HBV) TO 273452N0982902W (19.3NM NE HBV) TO

TCC307A LFMN-KIAH (29-May-2022) #2

265345N0982916W (27.0NM SW BKS) TO 265321N0985518W (18.2NM E APY) TO 265803N0985557W (17.0NM E APY) TO 270541N0984803W (15.6NM S HBV) TO 271133N0985756W (15.4NM SW HBV) TO POINT OF ORIGIN SFC-400FT AGL
(22-MAY-2022 20:00 - 05-JUN-2022 08:00. CREATED 22-MAY-2022 19:57)

05/485/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 271239N0992558W (17.5NM NW APY) TO 270344N0992709W (12.3NM WNW APY) TO 270058N0992621W (10.6NM W APY) TO 265618N0992257W (7.4NM WSW APY) TO 265158N0991858W (7.1NM SSW APY) TO 265138N0991651W (6.7NM S APY) TO 264329N0991302W (14.7NM SSE APY) TO 263339N0991004W (19.1NM WNW 67R) TO 263958N0990028W (16.9NM NW 67R) TO 271614N0991459W (18.1NM N APY) TO POINT OF ORIGIN SFC-400FT AGL DLY 0300-1500
(23-MAY-2022 03:00 - 01-JUN-2022 15:00. CREATED 22-MAY-2022 03:30)

05/484/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 271239N0992558W (17.5NM NW APY) TO 270344N0992709W (12.3NM WNW APY) TO 270058N0992621W (10.6NM W APY) TO 265618N0992257W (7.4NM WSW APY) TO 265158N0991858W (7.1NM SSW APY) TO 265138N0991651W (6.7NM S APY) TO 264329N0991302W (14.7NM SSE APY) TO 263339N0991004W (19.1NM WNW 67R) TO 263958N0990028W (16.9NM NW 67R) TO 271614N0991459W (18.1NM N APY) TO POINT OF ORIGIN SFC-400FT AGL DLY 0300-1500
(23-MAY-2022 03:00 - 01-JUN-2022 15:00. CREATED 22-MAY-2022 03:29)

05/438/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 272515N0980149W (7.8NM S IKG) TO 272416N0972944W (18.4NM SE 07R) TO 263927N0972838W (6.2NM NNW T05) TO 263950N0980129W (14.3NM NNE EBG) TO 272515N0980156W (7.8NM S IKG) TO POINT OF ORIGIN SFC-1000FT AGL DLY 0000-2359
(22-MAY-2022 00:00 - 22-JUN-2022 23:59. CREATED 18-MAY-2022 23:59)

05/270/KZHU

ZHU AIRSPACE R3803D ACT SFC UP TO BUT NOT INCLUDING FL180
(12-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 11-MAY-2022 23:05)

05/269/KZHU

ZHU AIRSPACE R3803A ACT SFC UP TO BUT NOT INCLUDING FL180
(12-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 11-MAY-2022 23:05)

05/268/KZHU

ZHU AIRSPACE R3803C ACT SFC UP TO BUT NOT INCLUDING FL180
(12-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 11-MAY-2022 23:05)

05/267/KZHU

ZHU AIRSPACE R3804B ACT SFC-9999FT
(12-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 11-MAY-2022 23:05)

05/266/KZHU

ZHU AIRSPACE R3804A ACT SFC-FL180
(12-MAY-2022 05:01 - 02-JUN-2022 05:00. CREATED 11-MAY-2022 23:05)

05/266/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.97NM RADIUS OF 305627N1022603W (28.3NM E FST) 3096FT (400FT AGL) NOT LGTD
(11-MAY-2022 07:41 - 10-JUN-2022 23:59. CREATED 11-MAY-2022 07:43)

TCC307A LFMN-KIAH (29-May-2022) #2

05/252/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.38NM RADIUS OF
311409N1021104W (7NM NNE E48) 3513FT (400FT AGL) NOT LGTD
(11-MAY-2022 02:30 - 10-JUN-2022 23:59. CREATED 11-MAY-2022 02:36)

05/207/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO
261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO
262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO
262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO
262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF
ORIGIN SFC-1200FT AGL
(08-MAY-2022 20:00 - 04-JUN-2022 04:00. CREATED 08-MAY-2022 19:30)

05/145/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF
270438N0981440W (10.2NM SW BKS) SFC-1000FT AGL DLY 0000-2359
(07-MAY-2022 00:00 - 31-MAY-2022 23:59. CREATED 06-MAY-2022 04:03)

05/098/KZHU

ZHU AIRSPACE MOORED BALLOON WI AN AREA DEFINED AS 1NM RADIUS OF MFE281030
3000FT (2841FT AGL) FLAGGED AND LGTD
(05-MAY-2022 03:00 - 31-DEC-2022 23:59. CREATED 05-MAY-2022 03:28)

05/030/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262052N0975141W
(11.8NM NNE TXW) TO 262600N0975142W (14.0NM E EBG) TO
262656N0980015W (6.4NM E EBG) TO 265436N0975902W (19.2NM SSE BKS) TO
265547N0972634W (22.1NM N T05) TO 262452N0972109W (9.9NM SSE T05) TO
261804N0973127W (8.3NM NE HRL) TO POINT OF ORIGIN SFC-1200FT AGL DLY
0000-2359
(02-MAY-2022 00:00 - 31-MAY-2022 23:59. CREATED 01-MAY-2022 20:01)

05/007/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO
261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO
262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO
262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO
262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF
ORIGIN SFC-1200FT DLY 0330-1400
(01-MAY-2022 03:30 - 31-MAY-2022 14:00. CREATED 01-MAY-2022 02:56)

04/694/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.05NM RADIUS OF
273556N0973146W (11.2NM S CRP) 527FT (35FT AGL) NOT LGTD
(29-APR-2022 18:45 - 24-JUN-2022 23:00. CREATED 29-APR-2022 18:44)

04/509/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
295018N0883308W (GPT139043.7) TO
321311N0884949W (MEI183009.6) TO
322716N0864844W (MGM296028.6) TO
295944N0862939W (CEW166050.8) 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

TCC307A LFMN-KIAH (29-May-2022) #2

(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:15)

04/508/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS

265534N0985435W (LRD132042.9) TO
270344N0981353W (MFE352053.3) TO
264322N0975507W (HRL329032.9) TO
260758N0965252W (BRO056029.5) TO
255755N0971029W (BRO068011.1) TO
255642N0972023W (BRO048002.3) TO
255050N0972520W (BRO200005.3) TO
260206N0974131W (HRL185011.9) TO
260343N0975701W (MFE104017.0) TO
260327N0981112W (MFE148007.6) TO
260949N0982314W (MFE257007.9) TO
261607N0983835W (MFE276022.4) TO
261617N0984147W (MFE275025.2) TO
263229N0985150W (MFE294040.1) 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

(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

04/507/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS

295418N0990630W (CSI093005.6) TO
301236N0983721W (STV079004.3) TO
310940N0980622W (AGJ124002.3) TO
311635N0962734W (LOA282026.8) TO
303717N0961612W (CLL075007.8) TO
300750N0970753W (CWK120025.5) TO
282553N0975425W (THX101013.6) TO
283530N0991054W (COT328008.5) 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

(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

04/506/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS

310325N0905515W (MCB244037.1) TO
311933N0903539W (MCB271017.3) TO
311640N0885718W (LBY108021.4) TO
302701N0890304W (GPT025002.9) TO
290504N0885551W (LEV093061.8) TO
285213N0894212W (LEV129027.9) TO
284408N0903612W (LEV223037.2) TO
292225N0913830W (LLA110042.0) 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

(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

TCC307A LFMN-KIAH (29-May-2022) #2

04/505/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS
304215N0960739W (CLL060016.3) TO
305426N0954345W (LOA129017.9) TO
303009N0942360W (DAS029022.7) TO
292348N0935548W (SBI155018.3) TO
282746N0953151W (PSX106044.7) TO
285506N0961315W (PSX018010.3) TO
300721N0963603W (IDU341010.2) 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
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 11:59)

2/9820/KZHU

ZHU TX..ROUTE ZHU.
V17 HARLINGEN (HRL) VOR/DME, TX R-259 TO MC ALLEN (MFE) VOR/DME, TX
R-075 MEA 2600.
2204191634-2404191634EST
(PERM. CREATED 19-APR-2022 16:34)

2/3206/KZHU

ZHU ROUTE ZHU.
V477 HUMBLE (IAH) VORTAC, TX TO LEONA (LOA) VORTAC, TX MOCA 2100.
2204041757-2404041757EST
(PERM. CREATED 04-APR-2022 18:02)

03/676/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 2.5NM EITHER SIDE
OF A LINE FM 275100N0994900W (26.3NM NW LRD) TO 274200N0993800W
(13.1NM NW LRD) SFC-400FT AGL DLY 0600-0559
(31-MAR-2022 06:00 - 01-JUN-2022 05:59. CREATED 28-MAR-2022 05:59)

03/342/KZHU

ZHU AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF SAT070037 (6.2NM NW T91)
SFC-17999FT
(15-MAR-2022 12:42 - 25-JUL-2022 23:59. CREATED 15-MAR-2022 12:42)

03/015/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF LEV066032.1 (38.2NM E
GAO) SFC-400FT AGL DLY SR-SS
(02-MAR-2022 12:27 - 30-SEP-2022 23:47. CREATED 01-MAR-2022 16:23)

2/9149/KZHU

ZHU TX..ROUTE ZHU.
V289 HONEE INT, TX TO LUFKIN (LFK) VORTAC, TX MOCA 2000.
2201281916-2401281916EST
(PERM. CREATED 28-JAN-2022 19:18)

2/9147/KZHU

ZHU TX..ROUTE ZHU.
V161 LEMIG, TX TO CENTER POINT (CSI) VORTAC, TX MEA 4100.
2201281912-2401291912EST
(PERM. CREATED 28-JAN-2022 19:12)

TCC307A LFMN-KIAH (29-May-2022) #2

2/3857/KZHU

ZHU TX..ROUTE ZHU ZFW.
V161 LLANO (LLO) VORTAC, TX TO BUILT, TX MOCA 3400.
2201131331-2401121330EST
(PERM. CREATED 13-JAN-2022 13:31)

2/3167/KZHU

ZHU TX..ROUTE ZHU.
V70 RAYMO, TX TO JIMIE, TX MOCA 1700.
2201120421-2401110417EST
(PERM. CREATED 12-JAN-2022 04:21)

1/2096/KZHU

ZHU ROUTE ZHU ZME.
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)

1/7137/KZHU

ZHU TX..ROUTE ZHU ZAB.
V198, V222 FORT STOCKTON (FST) VORTAC, TX R-086 TO JUNCTION (JCT)
VORTAC, TX R-270 FST R-086 TO 60NM, MEA 8000 AND FROM JCT R-270
97NM MEA 8000. MEA GAP OF 8NM.
FST VORTAC R-086 UNUSABLE BEYOND 60 NM BELOW 8000 AND JCT VORTAC
R-270 UNUSABLE BEYOND 97 NM BELOW 8000.
(13-SEP-2021 18:31 - 15-SEP-2023 18:31 EST. CREATED 13-SEP-2021 18:31)

1/4004/KZHU

ZHU TX..ROUTE ZHU.
V583 COLLEGE STATION (CLL) VORTAC, TX TO LEONA (LOA) VORTAC, TX MEA
4000.
CLL VOR R-029 UNUSABLE BELOW 4000.
(28-MAY-2021 15:07 - 26-MAY-2023 15:07 EST. CREATED 28-MAY-2021 15:08)

1/0182/KZHU

ZHU TX..ROUTE ZHU.
V568 SAN ANTONIO (SAT) VORTAC, TX TO GUADA, TX MOCA 2900.
2105211817-2305191817EST
(PERM. CREATED 21-MAY-2021 18:18)

1/0180/KZHU

ZHU TX..ROUTE ZHU.
V568 CORPUS CHRISTI (CRP) VORTAC, TX TO THREE RIVERS (THX) VORTAC,
TX MEA 1900.
2105211811-2305191811EST
(PERM. CREATED 21-MAY-2021 18:11)

1/2414/KZHU

ZHU ROUTE ZHU.
V550 MILET, TX TO LEMIG, TX MEA 2600.
2105062023-2305042023EST
(PERM. CREATED 06-MAY-2021 20:23)

1/2824/KZHU

ZHU MS..ROUTE ZHU.
V554 NATCHEZ (HEZ) VOR/DME, MS TO TULLO, LA MOCA 1900.
2104211537-2304211537EST

TCC307A LFMN-KIAH (29-May-2022) #2

(PERM. CREATED 21-APR-2021 15:38)

1/0703/KZHU

ZHU TX..ROUTE ZHU.
V17 MILET, TX TO SOMER, TX MOCA 2600.
2104161846-2304141846EST
(PERM. CREATED 16-APR-2021 18:46)

0/1194/KZHU

ZHU LA..ROUTE ZHU.
A770 LEEVILLE (LEV) VORTAC, LA R-175 TO ALGAE, OG NA FROM 40 NM TO
ALGAE EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
LEV VORTAC R-175 UNUSABLE BEYOND 40 NM.
(11-SEP-2020 15:31 - 11-SEP-2022 15:21 EST. CREATED 11-SEP-2020 15:31)

8/3876/KZHU

ZHU TX..LA..MS..AL..SPECIAL NOTICE..GULF OF MEXICO RNAV
AND ATLANTIC ROUTES PUBLISHED CO-DESIGNATION ON ENROUTE HIGH CHARTS
H-7, H-8, AND H-9 CHARTS. THE RNAV ROUTES Q100 AND Q102 WILL BE
CO-DESIGNATED WITH Y280 AND Y290 RESPECTIVELY. ADDITIONALLY,
MULTIPLE ATLANTIC ROUTES (AR) WILL BE CO-DESIGNATED AS Y ROUTES,
E.G. AR 21/Y 289. UNTIL FURTHER NOTICE AND COMPLETION OF TRANSITION
OF THE U.S. EAST COAST PBN ROUTE STRUCTURE, OPERATORS ARE TO FOLLOW
THE PUBLISHED GUIDANCE APPLICABLE TO THE ROUTES INDICATED IN THEIR
FLIGHT PLAN. FOR EXAMPLE, OPERATORS FILING TO FLY Q100 ARE TO FOLLOW
THE GULF Q ROUTE GUIDANCE IN THE NTAP (PART 3, SECTION 2) GULF OF
MEXICO Q ROUTES. ADDITIONALLY, OPERATORS FILING TO FLY Y280 ARE TO
FOLLOW THE Y ROUTE GUIDANCE IN THE U. S. AIP (ENR 7). SAME POLICY
APPLIES TO CO-DESIGNATED AR AND Y ROUTES. IF AN OPERATOR FLIGHT
PLANS A ROUTE OF FLIGHT INDICATING A COMBINATION OF ROUTES WHICH
INCLUDES A Y ROUTE, THE AIRCRAFT MUST MEET THE EQUIPAGE AND
PERFORMANCE REQUIREMENTS PUBLISHED IN THE AIP SECTION ENR 7.10.
PLEASE DIRECT ANY QUESTION TO FLIGHT TECHNOLOGIES AND PROCEDURES
DIVISION, 202-267-8790
1811091500-PERM
(PERM. CREATED 09-NOV-2018 15:00)

2/8645/KZHU

ZHU TX.. DUE TO THE LACK OF TERRAIN AND OBSTACLE
CLEARANCE DATA, ACCURATE AUTOMATION DATA BASES ARE NOT
AVAILABLE FOR PROVIDING MINIMUM SAFE ALTITUDE WARNING
INFORMATION TO AIRCRAFT OVERFLYING MEXICO. AIR TRAFFIC
FACILITIES ALONG THE UNITED STATES/MEXICO BORDER HAVE
INHIBITED MINIMUM SAFE ALTITUDE WARNING COMPUTER PROGRAMS
FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE
TERRAIN DATA CAN BE OBTAINED.
(PERM. CREATED 19-AUG-2002 21:29)