

TCC323B OMAA-TXKF (26-Nov-2023) #1

[PLANNING NOTAMS]

ORIGIN: OMAA/AUH (ABU DHABI INTL, UNITED ARAB EMIRATES)

UTC +04:00

A3720/23/OMAA

OBST CRANE ERECTED WI AD VCY IN AREA CIRCLE WITH RADIUS 11 M
CENTERED ON PSN 242513.5N 0543932.8E
SFC-074FT AGL
(27-NOV-2023 04:00 - 27-NOV-2023 14:00. CREATED 24-NOV-2023 07:34)

A3717/23/OMAA

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 300 M CENTERED ON 242715.72N 0543604.77E
SFC-492FT AGL
(02-DEC-2023 16:00 - 02-DEC-2023 18:00. CREATED 23-NOV-2023 19:13)

A3706/23/OMAA

TWY F4 CLSD
H24
(23-NOV-2023 20:01 - 27-NOV-2023 19:59. CREATED 23-NOV-2023 11:20)

A3696/23/OMAA

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
243141N 0543541E
243056N 0543606E
243026N 0543524E
243016N 0543436E
243102N 0543410E
243124N 0543451E
243141N 0543541E
SFC-300FT AGL
DLY BTN 0230-1330
(29-NOV-2023 02:30 - 28-DEC-2023 13:30. CREATED 23-NOV-2023 04:37)

A3687/23/OMAA

TWY B BTN TWY A1 AND TWY A5 CLSD.
TWY A1 CLSD.
TWY K1 CLSD.
REF AIP SUP 45/2023 CHART OMAA AD 2-21A AND OTHER RELATED CHARTS.
DLY BTN 0400-1200
(04-DEC-2023 04:00 - 09-DEC-2023 12:00. CREATED 22-NOV-2023 23:13)

A3686/23/OMAA

TWY B BTN TWY A1 AND TWY A5 CLSD.
TWY A1 CLSD.
TWY K1 CLSD.
REF AIP SUP 45/2023 CHART OMAA AD 2-21A AND OTHER RELATED CHARTS.
DLY BTN 0400-1200
(27-NOV-2023 04:00 - 02-DEC-2023 12:00. CREATED 22-NOV-2023 23:08)

A3678/23/OMAA

TWY E BTN TWY E14 AND TWY E15 CLSD.
(30-NOV-2023 07:00 - 30-NOV-2023 09:00. CREATED 22-NOV-2023 17:54)

A3674/23/OMAA

TWY E BTN TWY E4 AND TWY E6 CLSD.
(22-NOV-2023 13:30 - 30-JAN-2024 23:59 EST. CREATED 22-NOV-2023 13:30)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A3650/23/OMAA

FLW ACFT STANDS CLSD:

-APN 2 ACFT STAND 201,

-APN 6 ACFT STANDS 633C, 633L, 633R, 634C, 634L, 634R AND 637.

REF AIP SUP 45/23 PAGE OMAA AD2-22C AND OTHER RELATED CHARTS

(21-NOV-2023 06:32 - 30-JAN-2024 23:59 EST. CREATED 21-NOV-2023 06:32)

A3639/23/OMAA

VFR RTE AA4 BTN POR AND YAW SUSPENDED DUE TO TRA.

DLY BTN 0200-1800

(08-DEC-2023 02:00 - 10-DEC-2023 18:00. CREATED 20-NOV-2023 16:29)

A3630/23/OMAA

APN 6 ACFT STANDS 601 AVBL TO ACFT UP TO CODE C ONLY.

REF AIP SUP 45/23 PAGE OMAA AD2-22C AND OTHER RELATED CHARTS

(20-NOV-2023 05:29 - 30-JAN-2024 23:59 EST. CREATED 20-NOV-2023 05:29)

A3625/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 400 M CENTERED

ON 243028.90N 0543410.30E

SFC-400FT AGL

DLY BTN 0200-1900

(18-NOV-2023 09:53 - 30-NOV-2023 19:00. CREATED 18-NOV-2023 09:53)

A3624/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 850 M CENTERED

ON 242717.34N 0543301.22E

SFC-300FT AGL

DLY BTN 0200-1900

(18-NOV-2023 09:46 - 30-NOV-2023 19:00. CREATED 18-NOV-2023 09:46)

A3577/23/OMAA

TWY C BTN TWY H AND TWY C4 OPEN AND AVBL.

REF AIP SUP 28/2023.

(15-NOV-2023 13:00 - 05-DEC-2023 23:59. CREATED 15-NOV-2023 10:47)

A3567/23/OMAA

AMD AIP SUP 28/2023 ITEM 2.3 TO READ AS:

TWY B BTN TWY L AND TWY G CLSD EXCLUDING INT G.

(14-NOV-2023 19:00 - 31-DEC-2023 23:59. CREATED 14-NOV-2023 19:00)

A3492/23/OMAA

TRA ESTABLISHED IN AREA BOUNDED BY LINES JOINING:

243259N 0543652E

242906N 0543838E

242652N 0543634E

242713N 0543537E

242936N 0543205E

243259N 0543632E

SFC-200FT AGL

H24

(22-NOV-2023 04:00 - 27-NOV-2023 04:00. CREATED 09-NOV-2023 09:57)

A3484/23/OMAA

RWY 13R/31L MAY BE SLIPPERY WHEN WET.

ACFT EXER CTN.

H24

TCC323B OMAA-TXKF (26-Nov-2023) #1

(09-NOV-2023 05:30 - 07-FEB-2024 05:00. CREATED 09-NOV-2023 05:30)

A3414/23/OMAA

RWY 13L/31R CLSD.

NOV 06, 07 AND DEC 12, 13 BTN 2200-0100

(06-NOV-2023 22:00 - 14-DEC-2023 01:00. CREATED 04-NOV-2023 13:25)

A3413/23/OMAA

RWY 13R/31L CLSD.

NOV 11, 12 AND DEC 04, 05 BTN 2200-0100

(11-NOV-2023 22:00 - 06-DEC-2023 01:00. CREATED 04-NOV-2023 13:24)

A3384/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

243319.50N 0542833.32E

242931.01N 0543023.79E

242916.90N 0542807.40E

243203.84N 0542632.00E

243319.50N 0542833.32E

SFC-390FT AGL

DLY BTN 0300-1400 EXC SAT AND SUN

(06-NOV-2023 03:00 - 29-DEC-2023 14:00. CREATED 02-NOV-2023 21:08)

A3383/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

243007.65N 0543416.03E

242835.97N 0543513.62E

242918.67N 0542918.97E

242936.18N 0543036.83E

243007.65N 0543416.03E

SFC-200FT AGL

DLY BTN 0300-1400 EXC SAT AND SUN

(06-NOV-2023 03:00 - 29-DEC-2023 14:00. CREATED 02-NOV-2023 20:36)

A3382/23/OMAA

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

242850.21N 0542933.31E

242755.92N 0543309.57E

242633.01N 0543345.17E

242607.45N 0543214.92E

242738.85N 0542921.20E

242850.21N 0542933.31E

SFC-200FT AGL

DLY BTN 0300-1400 EXC SAT AND SUN

(06-NOV-2023 03:00 - 29-DEC-2023 14:00. CREATED 02-NOV-2023 20:11)

A3363/23/OMAA

CNL AIP SUP 31/2023

REF RWY 31R VACATING PROCEDURES.

(02-NOV-2023 06:15 - 05-DEC-2023 23:59. CREATED 02-NOV-2023 06:13)

A3333/23/OMAA

TWY C BTN TWY D2 AND TWY D4 OPEN AND AVBL FOR ACFT UP TO CODE F.

REF AIP SUP 28/2023.

(01-NOV-2023 00:01 - 05-DEC-2023 23:59. CREATED 31-OCT-2023 20:50)

A3312/23/OMAA

REF AIP SUP 45/2023 POINT 2. APRON 6 TAXIWAY DETAILS.

TCC323B OMAA-TXKF (26-Nov-2023) #1

AMD SFC BRG STRENGTH (PCN VALUES) FOR FLW SECNS OF TWYS:
TWY K (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS: 74/F/A/X/T
TWY L2 (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS:
74/F/A/X/T
TWY L3 (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS:
74/F/A/X/T
TWY M (EAST OF TWY L) SECN BTN TWY G AND TWY H TO READ AS:
74/F/A/X/T
H24
(01-NOV-2023 00:00 - 05-DEC-2023 23:59. CREATED 31-OCT-2023 03:43)

A3077/23/OMAA

ACFT TO USE MNM THRUST WHEN TAX IN VCY OF APN 6 TO AVOID POSS
DAMAGE DUE TO JET BLAST. PILOTS TO EXER CTN.
REF AIP SUP 45/2023 FOR APN 6.
H24
(01-NOV-2023 00:00 - 05-DEC-2023 23:59. CREATED 13-OCT-2023 08:42)

A3076/23/OMAA

REF AIP SUP 45/2023, AMD APN 6 TUG RELEASE POINTS COORD IN CHART
OMAA AD 2-27 TO READ AS FLW:
TRP-3 - 242650.03N 0543816.66E
TRP-7 - 242646.60N 0543830.00E
TRP-14 - 242651.90N 0543843.14E
TRP-15 - 242656.43N 0543847.99E
TRP-19 - 242703.60N 0543904.11E
H24
(01-NOV-2023 00:00 - 05-DEC-2023 23:59. CREATED 13-OCT-2023 08:40)

A3017/23/OMAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/2023 WEF 30 NOV 2023
CHART OMAA-AD-2-22A AMD
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 09-OCT-2023 06:18)

A2799/23/OMAA

IAP RNP Z RWY 13R LNAV ONLY SUSPENDED.
REF CHART OMAA AD 2-82.
H24
(19-SEP-2023 14:00 - 02-DEC-2023 23:59. CREATED 19-SEP-2023 13:25)

A2798/23/OMAA

IAP ILS RWY 13R LOC ONLY SUSPENDED.
REF CHART OMAA AD 2-61.
H24
(19-SEP-2023 14:00 - 02-DEC-2023 23:59. CREATED 19-SEP-2023 13:10)

A2734/23/OMAA

RWY 13L/31R MAY BE SLIPPERY WHEN WET.
ACFT EXER CTN.
H24
(14-SEP-2023 11:45 - 13-DEC-2023 11:44. CREATED 14-SEP-2023 11:41)

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

UTC -04:00

A0205/23/TXKF

NON RADAR PROC ARE IN EFFECT DUE
TO SSR U/S. DEP ACFT MUST FILE VIA BORNN1 OR SOMRR1 SID. DEP TFC EXP

TCC323B OMAA-TXKF (26-Nov-2023) #1

MNM 15MIN DLA AND FPL FOR FUEL.

(28-NOV-2023 12:30 - 30-NOV-2023 21:00. CREATED 23-NOV-2023 21:06)

A0204/23/TXKF

SSR U/S

(28-NOV-2023 12:30 - 30-NOV-2023 21:00. CREATED 23-NOV-2023 18:32)

A0198/23/TXKF

OVERFLYING OF RUSSIAN ACFT PROHIBITED.

UKRAINE CRISIS: AIRSPACE RESTRICTION ISSUED BY BERMUDA CAA - NO ACFT WHICH IS OWNED, CHARTERED OR OPERATED BY A PERSON CONNECTED WITH RUSSIA, OR WHICH IS REGISTERED IN RUSSIA SHALL FLY IN BERMUDA AIRSPACE, INCLUDING THE AIRSPACE ABV THE TERRITORIAL SEA. THIS REGULATION DOES NOT APPLY TO ANY ACFT FLYING IN ACCORDANCE WITH THE PERMISSION OF THE UK SECRETARY OF STATE FOR TRANSPORT. INFO@BCAA.BM SFC-UNL

(10-NOV-2023 21:00 - PERM. CREATED 10-NOV-2023 20:38)

A0197/23/TXKF

TRIGGER NOTAM - PERM AIRAC AIP

AMDT 02/23 WEF 30 NOV 2023 INCORP TWY AND APN RESTRICTIONS, TAX ADZ AND RQMNTS FOR ACAS II INSTL.

(30-NOV-2023 00:00 - 14-DEC-2023 23:59. CREATED 02-NOV-2023 00:13)

A0196/23/TXKF

CHECKLIST

YEAR = 2022 0052

YEAR = 2023 0048 0130 0144 0151 0171 0172 0174 0175 0189 0190 0192 0193

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 1/23 20 APR 2023

AIRAC AIP AMDT 2/23 WEF 30 NOV 2023

CHECKLIST OF AIP SUP

AIRAC AIP SUP 1/23

(31-OCT-2023 19:40 - 30-NOV-2023 23:59 EST. CREATED 31-OCT-2023 19:38)

A0190/23/TXKF

ILS DME WITHDRAWN

(24-OCT-2023 11:00 - 25-MAR-2024 19:00 EST. CREATED 23-OCT-2023 19:26)

A0189/23/TXKF

ILS CAT I RWY 30 WITHDRAWN

(24-OCT-2023 11:00 - 25-MAR-2024 19:00 EST. CREATED 23-OCT-2023 19:23)

A0171/23/TXKF

SEQUENCED FLG LGT RWY 30 U/S

(19-SEP-2023 20:20 - 15-DEC-2023 20:00 EST. CREATED 19-SEP-2023 20:07)

A0048/23/TXKF

ICAO CODE E (AND ABV) ACFT LTD TO

APRONS I VI AND VII ONLY

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

ALTERNATE: KJFK/JFK (KENNEDY INTL, UNITED STATES)

UTC -05:00

11/003/KJFK

HTO NAV VOR U/S

TCC323B OMAA-TXKF (26-Nov-2023) #1

(26-NOV-2023 07:44 - 06-DEC-2023 20:00 EST. CREATED 26-NOV-2023 07:45)

11/280/KJFK

JFK TWY A EDGE MARKINGS BTN TWY W AND TWY WA NOT STD

(24-NOV-2023 16:53 - 30-APR-2024 23:59. CREATED 24-NOV-2023 16:53)

11/279/KJFK

JFK NAV ILS RWY 13L CAT II NA

(24-NOV-2023 13:12 - 28-NOV-2023 23:59 EST. CREATED 24-NOV-2023 13:12)

11/278/KJFK

JFK RWY 13L ALS U/S

(24-NOV-2023 13:12 - 28-NOV-2023 23:59 EST. CREATED 24-NOV-2023 13:12)

11/259/KJFK

JFK OBST TOWER LGT (ASR 1005758) 404108.00N0733635.00W (8.2NM ENE JFK)
407.8FT (362.9FT AGL) U/S

(21-NOV-2023 23:30 - 05-JAN-2024 23:29. CREATED 21-NOV-2023 23:30)

11/215/KJFK

JFK TWY C6 CLSD

(17-NOV-2023 19:22 - 31-DEC-2023 23:00. CREATED 17-NOV-2023 19:22)

3/2226/KJFK

JFK SID JOHN F KENNEDY INTL, NEW YORK, NY.

KENNEDY FIVE DEPARTURE...

NOTE: RWY 31L, BREEZY POINT CLIMB: FOR RNAV (GPS) USAGE, CONFIRM

RNGRR IS CORRECTLY LOADED INTO FMS PRIOR TO DEPARTING RWY 31L.

ALL OTHER DATA REMAINS AS PUBLISHED.

(15-NOV-2023 21:33 - 14-NOV-2025 21:32 EST. CREATED 15-NOV-2023 21:33)

3/2220/KJFK

JFK SID JOHN F KENNEDY INTL, NEW YORK, NY.

SKORR FIVE DEPARTURE (RNAV)...

RNGRR TRANSITION: CONFIRM RNGRR IS CORRECTLY LOADED INTO FMS PRIOR

TO DEPARTING RWY 31L.

ALL OTHER DATA REMAINS AS PUBLISHED.

(15-NOV-2023 21:27 - 14-NOV-2025 21:17 EST. CREATED 15-NOV-2023 21:27)

11/168/KJFK

JFK TWY N TWY DIRECTION SIGN FOR TWY Q MISSING

(12-NOV-2023 23:01 - 30-NOV-2023 23:59. CREATED 12-NOV-2023 23:01)

11/153/KJFK

JFK TWY B TWY DIRECTION SIGN FOR TWY W MISSING

(11-NOV-2023 01:26 - 30-NOV-2023 23:00. CREATED 11-NOV-2023 01:26)

11/152/KJFK

JFK TWY A TWY DIRECTION SIGN FOR TWY WA MISSING

(11-NOV-2023 01:22 - 30-NOV-2023 23:00. CREATED 11-NOV-2023 01:23)

11/074/KJFK

JFK OBST TOWER LGT (ASR 1290125) 403649.80N0734533.70W (1.8NM SSE JFK)
177.8FT (169.9FT AGL) U/S

(06-NOV-2023 15:01 - 06-DEC-2023 23:59. CREATED 06-NOV-2023 15:01)

11/035/KJFK

JFK TWY Y HLDG PSN MARKINGS FOR RWY 13R/31L NOT STD

TCC323B OMAA-TXKF (26-Nov-2023) #1

(03-NOV-2023 09:42 - 31-DEC-2023 23:00. CREATED 03-NOV-2023 09:42)

3/0869/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.

ILS OR LOC RWY 4L, AMDT 11E...

CHANGE NOTE: AUTOPILOT COUPLED APPROACH NA BELOW 200 FEET MSL TO

READ AUTOPILOT COUPLED APPROACH NA BELOW 500 MSL.

2310251505-2510281502EST

(PERM. CREATED 25-OCT-2023 15:05)

10/210/KJFK

JFK TWY K RUNUP PAD CLSD TO ACFT WINGSPAN MORE THAN 140FT

(17-OCT-2023 17:30 - PERM. CREATED 17-OCT-2023 17:30)

10/074/KJFK

JFK OBST CRANE (ASN 2023-AEA-2777-NRA) 403831N0734721W (0.5NM WNW JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 17:22 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 17:22)

10/073/KJFK

JFK OBST CRANE (ASN 2023-AEA-2776-NRA) 403829N0734716W (0.4NM WNW JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 17:20 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 17:20)

10/072/KJFK

JFK OBST CRANE (ASN 2023-AEA-2775-NRA) 403828N0734717W (0.4NM W JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 17:14 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 17:14)

10/071/KJFK

JFK OBST CRANE (ASN 2023-AEA-2774-NRA) 403828N0734715W (0.4NM W JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 17:12 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 17:12)

10/070/KJFK

JFK OBST CRANE (ASN 2023-AEA-2773-NRA) 403831N0734713W (0.4NM WNW JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 17:11 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 17:11)

10/068/KJFK

JFK TWY A1 TWY DIRECTION SIGN FOR TERMINAL 7 RAMP MISSING

(05-OCT-2023 16:24 - 31-DEC-2023 04:59. CREATED 05-OCT-2023 16:24)

10/067/KJFK

JFK OBST CRANE (ASN 2023-AEA-2772-NRA) 403832N0734716W (0.4NM WNW JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 16:09 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 16:09)

10/066/KJFK

JFK OBST CRANE (ASN 2023-AEA-2771-NRA) 403833N0734720W (0.5NM WNW JFK) 302FT

(289FT AGL) FLAGGED AND LGTD

(05-OCT-2023 16:07 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 16:07)

10/065/KJFK

JFK OBST CRANE (ASN 2023-AEA-2770-NRA) 403831N0734722W (0.5NM WNW JFK) 272FT

(259FT AGL) FLAGGED AND LGTD

(05-OCT-2023 16:03 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 16:03)

TCC323B OMAA-TXKF (26-Nov-2023) #1

10/064/KJFK

JFK OBST CRANE (ASN 2023-AEA-2769-NRA) 403829N0734717W (0.4NM W JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:45 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:45)

10/063/KJFK

JFK OBST CRANE (ASN 2023-AEA-2768-NRA) 403828N0734717W (0.4NM W JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:43 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:43)

10/062/KJFK

JFK OBST CRANE (ASN 2023-AEA-2767-NRA) 403827N0734715W (0.4NM W JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:41 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:41)

10/061/KJFK

JFK OBST CRANE (ASN 2023-AEA-2766-NRA) 403831N0734712W (0.4NM WNW JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:40 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:40)

10/060/KJFK

JFK OBST CRANE (ASN 2023-AEA-2765-NRA) 403833N0734716W (0.4NM WNW JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:39 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:39)

10/059/KJFK

JFK OBST CRANE (ASN 2023-AEA-2764-NRA) 403834N0734720W (0.5NM WNW JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:37 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:37)

10/058/KJFK

JFK OBST CRANE (ASN 2023-AEA-2763-NRA) 403832N0734723W (0.5NM WNW JFK) 272FT
(259FT AGL) FLAGGED AND LGTD
(05-OCT-2023 15:31 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 15:31)

10/053/KJFK

JFK OBST CRANE (ASN 2023-AEA-2758-NRA) 403835N0734721W (0.5NM WNW JFK) 181FT
(168FT AGL) FLAGGED AND LGTD
(05-OCT-2023 13:52 - 31-DEC-2023 04:00. CREATED 05-OCT-2023 13:52)

10/052/KJFK

JFK TWY A1 LOCATION SIGN BTN TERMINAL 7 RAMP AND TWY A MISSING
(05-OCT-2023 12:55 - 31-DEC-2023 04:59. CREATED 05-OCT-2023 12:55)

09/400/KJFK

JFK OBST CRANE (ASN 2022-AEA-1795-NRA) 403932N0734716W (1.2NM NNW JFK) 101FT
(92FT AGL) FLAGGED AND LGTD
(28-SEP-2023 11:53 - 31-DEC-2023 04:00. CREATED 28-SEP-2023 11:55)

09/398/KJFK

JFK OBST CRANE (ASN 2022-AEA-3527-NRA) 403845N0734711W (0.5NM NW JFK) 137FT
(120FT AGL) FLAGGED AND LGTD
(28-SEP-2023 10:46 - 31-DEC-2023 04:00. CREATED 28-SEP-2023 10:46)

09/397/KJFK

JFK OBST RIG (ASN 2023-AEA-2972-OE) 403945N0734808W (1.7NM NW JFK) 117FT
(100FT AGL) FLAGGED AND LGTD
(28-SEP-2023 10:41 - 30-NOV-2023 04:00. CREATED 28-SEP-2023 10:41)

TCC323B OMAA-TXKF (26-Nov-2023) #1

09/390/KJFK

JFK TWY W BTN BLDG 73 RAMP AND TWY C NONMOVEMENT AREA
(27-SEP-2023 12:22 - 31-DEC-2023 11:00. CREATED 27-SEP-2023 12:22)

09/389/KJFK

JFK TWY C6 BTN BLDG 263 RAMP AND TWY C NONMOVEMENT AREA
(27-SEP-2023 12:12 - 31-DEC-2023 11:00. CREATED 27-SEP-2023 12:12)

3/5056/KJFK

JFK SID JOHN F KENNEDY INTL, NEW YORK, NY.
KENNEDY FIVE DEPARTURE...
NOTE: COATE DEPARTURES NA EXCEPT FOR AIRCRAFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS,
SAX VOR OUT OF SERVICE.
(26-SEP-2023 15:08 - 07-MAY-2024 15:08 EST. CREATED 26-SEP-2023 15:08)

09/317/KJFK

JFK TWY WA BTN TWY A AND TWY B CLSD
(19-SEP-2023 18:27 - PERM. CREATED 19-SEP-2023 18:27)

09/129/KJFK

JFK TWY E HLDG PSN MARKINGS FOR RWY 13L/31R SOUTH SIDE NOT STD
(09-SEP-2023 22:37 - 30-DEC-2023 22:00. CREATED 09-SEP-2023 22:37)

3/7014/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
ILS OR LOC RWY 31L, AMDT 11B...
S-ILS 31L, DA 287/HAT 274 ALL CATS. VISIBILITY ALL CATS RVR 4500.
S-LOC 31L, MDA 540/HAT 527 ALL CATS. VISIBILITY CATS C/D 1 1/2.
VDP AT JFK VOR/DME 1.05 DME; DISTANCE VDP TO THLD 1.42NM.
EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.
TEMPORARY MOBILE CRANE UP TO 302 MSL 4238 FT NW OF RWY 31L (MOBILE
CRANE LOCATION 1, 403834.34N/0734720.39W, LOCATION 2,
403834.56N/0734719.20W).
TEMPORARY CRANE 256 MSL 3219 FT NW OF RWY 31L (2023-AEA-2934,
35-NRA).
2309071824-2408161824EST
(PERM. CREATED 07-SEP-2023 18:25)

3/7015/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
RNAV (GPS) Y RWY 31L, AMDT 2B...
LPV DA 280/HAT 267 ALL CATS. VISIBILITY ALL CATS RVR 4500.
EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.
TEMPORARY CRANE 256 MSL 3219 FT NW OF RWY 31L (2023-AEA-2934,
35-NRA).
2309071824-2408161824EST
(PERM. CREATED 07-SEP-2023 18:25)

08/128/KJFK

JFK OBST CRANE (ASN 2023-AEA-2065-NRA) 403854N0734654W (0.5NM NNW JFK) 258FT
(250FT AGL) FLAGGED AND LGTD
(09-AUG-2023 18:26 - 31-DEC-2023 04:00. CREATED 09-AUG-2023 18:26)

08/127/KJFK

JFK OBST CRANE (ASN 2023-AEA-2063-NRA) 403855N0734643W (0.5NM NE JFK) 261FT
(250FT AGL) FLAGGED AND LGTD

TCC323B OMAA-TXKF (26-Nov-2023) #1

(09-AUG-2023 18:24 - 31-DEC-2023 04:00. CREATED 09-AUG-2023 18:24)

3/5859/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.

ILS OR LOC RWY 4L, AMDT 11E...

DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,

CMK VOR OUT OF SERVICE.

(31-JUL-2023 18:02 - 11-MAR-2024 18:02 EST. CREATED 31-JUL-2023 18:02)

07/394/KJFK

JFK OBST CRANE (ASN 2023-AEA-477-NRA) 403837N0734723W (0.5NM WNW JFK) 302FT (289FT AGL) FLAGGED AND LGTD

(28-JUL-2023 14:08 - 29-DEC-2023 05:00. CREATED 28-JUL-2023 14:08)

07/393/KJFK

JFK OBST CRANE (ASN 2023-AEA-476-NRA) 403836N0734720W (0.5NM WNW JFK) 302FT (289FT AGL) FLAGGED AND LGTD

(28-JUL-2023 14:06 - 29-DEC-2023 05:00. CREATED 28-JUL-2023 14:07)

07/392/KJFK

JFK OBST CRANE (ASN 2023-AEA-475-NRA) 403834N0734721W (0.5NM WNW JFK) 302FT (289FT AGL) FLAGGED AND LGTD

(28-JUL-2023 13:59 - 29-DEC-2023 05:00. CREATED 28-JUL-2023 13:59)

07/391/KJFK

JFK OBST CRANE (ASN 2023-AEA-474-NRA) 403829N0734709W (0.3NM WNW JFK) 302FT (289FT AGL) FLAGGED AND LGTD

(28-JUL-2023 13:56 - 29-DEC-2023 05:00. CREATED 28-JUL-2023 13:56)

07/390/KJFK

JFK OBST CRANE (ASN 2023-AEA-473-NRA) 403834N0734706W (0.3NM WNW JFK) 302FT (289FT AGL) FLAGGED AND LGTD

(28-JUL-2023 13:55 - 29-DEC-2023 05:00. CREATED 28-JUL-2023 13:55)

07/389/KJFK

JFK OBST CRANE (ASN 2023-AEA-472-NRA) 403840N0734720W (0.5NM WNW JFK) 302FT (289FT AGL) FLAGGED AND LGTD

(28-JUL-2023 13:14 - 29-DEC-2023 05:00. CREATED 28-JUL-2023 13:14)

07/379/KJFK

JFK OBST CRANE (ASN 2022-AEA-1795-NRA) 403932N0734716W (1.2NM NNW JFK) 101FT (92FT AGL) FLAGGED AND LGTD

(28-JUL-2023 11:37 - 30-NOV-2023 05:00. CREATED 28-JUL-2023 11:53)

07/377/KJFK

JFK OBST CRANE (ASN 2022-AEA-7336-OE) 403840N0734930W (2.1NM W JFK) 135FT (120FT AGL) FLAGGED AND LGTD

(28-JUL-2023 11:31 - 30-NOV-2023 05:00. CREATED 28-JUL-2023 11:31)

3/4191/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.

RNAV (RNP) Z RWY 22L, AMDT 1C...

RNP 0.30 DA 422/HAT 410.

2307271858-2507271858EST

(PERM. CREATED 27-JUL-2023 18:58)

3/4038/KJFK

TCC323B OMAA-TXKF (26-Nov-2023) #1

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
ILS OR LOC RWY 31R, AMDT 16B...
S-ILS 31R DA 217/HAT 204 ALL CATS.
S-LOC 31R MDA 460/HAT 447 ALL CATS. VISIBILITY CATS C/D RVR 4500.
VDP AT I-RTH 0.87 DME; DISTANCE VDP TO THLD 1.23 NM.
EXCEPT WHEN ADVISED BY ATCT THAT THESE CRANES ARE DOWN.
TEMPORARY CRANES 261 MSL 4630 FT W OF RWY 31R (2023-AEA-2063 THRU
2068-NRA)..
2307281000-2407271645EST
(PERM. CREATED 27-JUL-2023 16:46)

3/4010/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
RNAV (GPS) Y RWY 31R, AMDT 2C...
LPV DA 218/HAT 205 ALL CATS.
EXCEPT WHEN ADVISED BY ATCT THAT THESE CRANES ARE DOWN.
TEMPORARY CRANES 261 MSL 4630 FT W OF RWY 31R (2023-AEA-2063 THRU
2068-NRA).
2307281000-2407271000EST
(PERM. CREATED 27-JUL-2023 16:28)

3/4009/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
ILS RWY 13L (CAT II) AMDT 18D ...
PROCEDURE NA.
EXCEPT WHEN ADVISED BY ATCT THAT THESE CRANES ARE DOWN.
TEMPORARY CRANES 261 MSL 3037 FT SE OF RWY 13L (2023-AEA-2063 THRU
2068-NRA).
(28-JUL-2023 10:00 - 27-JUL-2024 10:00 EST. CREATED 27-JUL-2023 16:28)

3/4008/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
ILS OR LOC RWY 13L, AMDT 18D...
S-ILS 13L DA 278/HAT 265 ALL CATS. VISIBILITY ALL CATS RVR 2000.
S-LOC 13L MDA 460/HAT 447 ALL CATS. VISIBILITY CATS C/D RVR 4500.
VDP AT I-TLK 2.86 DME; DISTANCE VDP TO THLD 1.17 NM.
EXCEPT WHEN ADVISED BY ATCT THAT THESE CRANES ARE DOWN.
TEMPORARY CRANES 261 MSL 3037 FT SE OF RWY 13L (2023-AEA-2063 THRU
2068-NRA).
2307281000-2407271000EST
(PERM. CREATED 27-JUL-2023 16:28)

06/342/KJFK

JFK APRON TERMINAL 2 RAMP WIP CONST LGTD AND BARRICADED
(29-JUN-2023 12:12 - 28-JUN-2024 23:00. CREATED 29-JUN-2023 12:12)

3/8504/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
ILS RWY 13L (CAT II), AMDT 18D ...
ILS RWY 04R (CAT II - III), AMDT 30B ...
ILS RWY 22L (CAT II - III), AMDT 26 ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:55 EST. CREATED 29-JUN-2023 01:56)

06/332/KJFK

TCC323B OMAA-TXKF (26-Nov-2023) #1

JFK APRON TERMINAL 2 RAMP CLSD
(28-JUN-2023 18:32 - 28-JUN-2024 23:00 EST. CREATED 28-JUN-2023 18:32)

06/331/KJFK

JFK APRON TERMINAL 5 RAMP WIP CONST ADJ NW SIDE LGTD AND BARRICADED
(28-JUN-2023 18:23 - 28-JUN-2024 23:00. CREATED 28-JUN-2023 18:23)

06/330/KJFK

JFK APRON TERMINAL 7 RAMP WIP CONST ADJ SE SIDE LGTD AND BARRICADED
(28-JUN-2023 18:21 - 28-JUN-2024 23:00. CREATED 28-JUN-2023 18:21)

06/171/KJFK

JFK TWY H CL LGT BTN TWY Y AND TWY Z NOT STD
(15-JUN-2023 07:59 - 31-DEC-2023 10:00. CREATED 15-JUN-2023 07:59)

06/085/KJFK

JFK TWY Q3 CLSD
(08-JUN-2023 13:36 - PERM. CREATED 08-JUN-2023 13:36)

05/412/KJFK

JFK OBST CRANE (ASN 2022-AEA-10-NRA) 403833N0734645W (0.2NM N JFK) 202FT
(190FT AGL) FLAGGED AND LGTD
(31-MAY-2023 12:49 - 30-JAN-2024 22:00. CREATED 31-MAY-2023 12:49)

05/239/KJFK

JFK OBST CRANE (ASN 2023-AEA-393-NRA) 403836N0734720W (0.5NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:24 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:24)

05/238/KJFK

JFK OBST CRANE (ASN 2023-AEA-392-NRA) 403834N0734722W (0.5NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:23 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:23)

05/237/KJFK

JFK OBST CRANE (ASN 2023-AEA-391-NRA) 403832N0734719W (0.5NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:22 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:22)

05/236/KJFK

JFK OBST CRANE (ASN 2023-AEA-390-NRA) 403831N0734718W (0.4NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:21 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:21)

05/235/KJFK

JFK OBST CRANE (ASN 2023-AEA-389-NRA) 403829N0734710W (0.4NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:20 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:20)

05/233/KJFK

JFK OBST CRANE (ASN 2023-AEA-388-NRA) 403830N0734709W (0.3NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:19 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:19)

05/232/KJFK

JFK OBST CRANE (ASN 2023-AEA-387-NRA) 403831N0734708W (0.3NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:19 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:19)

TCC323B OMAA-TXKF (26-Nov-2023) #1

05/231/KJFK

JFK OBST CRANE (ASN 2023-AEA-386-NRA) 403833N0734709W (0.3NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:18 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:18)

05/230/KJFK

JFK OBST CRANE (ASN 2023-AEA-385-NRA) 403834N0734716W (0.4NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:17 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:17)

05/229/KJFK

JFK OBST CRANE (ASN 2023-AEA-384-NRA) 403837N0734718W (0.5NM WNW JFK) 253FT
(241FT AGL) FLAGGED AND LGTD
(15-MAY-2023 16:16 - 30-DEC-2023 05:00. CREATED 15-MAY-2023 16:16)

3/4693/KJFK

JFK IAP JOHN F KENNEDY INTL, NEW YORK, NY.
ILS OR LOC RWY 22L, AMDT 26...
ILS OR LOC RWY 22R, AMDT 4...
ILS OR LOC RWY 31L, AMDT 11B...
ILS OR LOC RWY 31R, AMDT 16B...
ILS OR LOC RWY 4R, AMDT 30B...
RNAV (GPS) RWY 22R, AMDT 1G...
RNAV (GPS) X RWY 22L, ORIG-A...
RNAV (GPS) Y RWY 22L, AMDT 1F...
RNAV (GPS) Y RWY 31L, AMDT 2B...
RNAV (GPS) Y RWY 31R, AMDT 2C...
RNAV (GPS) Y RWY 4L, AMDT 3B...
RNAV (GPS) Y RWY 4R, AMDT 2B...
VOR RWY 22L, AMDT 4F...
VOR RWY 31L, ORIG-B...
VOR RWY 4R, ORIG-B...
CIRCLING MDA CATS C/D 700/HAA 687. VISIBILITY CAT C 2, CAT D 2 1/4.
2304201255-2412291255EST
(PERM. CREATED 20-APR-2023 12:56)

02/057/KJFK

JFK OBST RIG (ASN 2022-AEA-858-NRA) 403835N0734654W (0.2NM NW JFK) 169FT
(155FT AGL) FLAGGED AND LGTD
(07-FEB-2023 04:35 - 31-DEC-2023 05:00. CREATED 07-FEB-2023 04:35)

01/230/KJFK

JFK TWY TB BTN TERMINAL 8 RAMP AND TWY A CLSD
(30-JAN-2023 07:18 - 31-DEC-2023 23:00. CREATED 30-JAN-2023 07:18)

01/200/KJFK

JFK OBST RIG (ASN 2022-AEA-348-NRA) 403951N0734820W (1.9NM NW JFK) 118FT
(101FT AGL) FLAGGED AND LGTD
(27-JAN-2023 15:46 - 31-DEC-2023 05:00. CREATED 27-JAN-2023 15:46)

01/198/KJFK

JFK OBST CRANE (ASN 2022-AEA-2954-NRA) 403827N0734710W (0.3NM W JFK) 112FT
(100FT AGL) FLAGGED AND LGTD
(27-JAN-2023 12:54 - 31-DEC-2023 05:00. CREATED 27-JAN-2023 12:54)

3/0811/KJFK

JFK VFP JOHN F KENNEDY INTL, NEW YORK, NY.

TCC323B OMAA-TXKF (26-Nov-2023) #1

BELMONT VISUAL RWY 22L, ORIG...
PROCEDURE NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM
WITH GPS, CRI R-068 UNUSABLE.
2301041451-2501051450EST
(PERM. CREATED 04-JAN-2023 14:51)

12/322/KJFK

JFK TWY Z BTN RWY 04L/22R AND TWY Y CLSD
(31-DEC-2022 10:09 - 31-DEC-2023 23:00. CREATED 31-DEC-2022 10:09)

2/5380/KJFK

JFK SPECIAL JOHN F KENNEDY INTL,
NEW YORK, NY.
RNAV (RNP) RWY 13R, AMDT 3A...
RNP 0.30 DA 525/HAT 512 ALL CATS. VISIBILITY 1 1/2 ALL CATS.
2205171825-2405171825EST
(PERM. CREATED 17-MAY-2022 18:25)

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

UTC -01:00

M0340/23/LPLA

RWY SURFACE CONDITION WET.
(26-NOV-2023 09:04 - 27-NOV-2023 12:00. CREATED 26-NOV-2023 09:04)

M1681/23/LPLA

WIP ON THE EDGE OF TWY P BY THE GRASS AREA BTN TWY E AND TWY F,
SIGNALIZED WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR
SUPERVISION.
(24-NOV-2023 13:44 - 22-DEC-2023 19:00. CREATED 24-NOV-2023 13:45)

A5034/23/LPLA

WIP ON THE EDGE OF TWY P BY THE GRASS AREA BTN TWY E AND TWY F,
SIGNALIZED WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR
SUPERVISION.
(24-NOV-2023 13:17 - 22-DEC-2023 19:00. CREATED 24-NOV-2023 13:18)

A5033/23/LPLA

WIP ON THE EDGE OF TWY P BY THE GRASS AREA BTN TWY D AND TWY E,
SIGNALIZED WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR
SUPERVISION.
(24-NOV-2023 13:14 - 22-DEC-2023 19:00. CREATED 24-NOV-2023 13:16)

M1676/23/LPLA

WIP ON THE EDGE OF TWY P BY THE GRASS AREA BTN TWY D AND TWY E,
SIGNALIZED WITH LIGHTED BARRIERS. MEN AND EQUIPMENT UNDER TWR
SUPERVISION.
(24-NOV-2023 13:04 - 22-DEC-2023 19:00. CREATED 24-NOV-2023 13:06)

M1647/23/LPLA

AIRCRAFT STANDS E03, E04 AND E05 CLOSED. COINCIDENT CONSTRUCTION
WORKS MARKED UP WITH LIGHTED BARRIERS.
(22-NOV-2023 09:00 - 20-DEC-2023 19:00. CREATED 21-NOV-2023 10:45)

A4949/23/LPLA

AERODROME GRASS CUTTING AND HAY BAILING WILL TAKE PLACE ALONG
STRIP RWY 15/33. MEN AND EQUIPMENT UNDER TWR SUPERVISION.
DAILY 0800-2200

TCC323B OMAA-TXKF (26-Nov-2023) #1

(20-NOV-2023 15:28 - 04-DEC-2023 22:00. CREATED 20-NOV-2023 15:29)

M1641/23/LPLA

GRASS CUTTING AND HAY BAILING WILL TAKE PLACE ALONG STRIP RWY 15/33. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

DAILY 0800-2200

(20-NOV-2023 15:17 - 04-DEC-2023 22:00. CREATED 20-NOV-2023 15:18)

A4898/23/LPLA

ILS RWY 15 LOC DK FREQ 109.900 MHZ U/S.

(16-NOV-2023 16:17 - 03-DEC-2023 18:00. CREATED 16-NOV-2023 16:17)

M1622/23/LPLA

LOC DK ILS RWY15 FREQ 109.900 MHZ U/S.

(16-NOV-2023 15:53 - 03-DEC-2023 18:00. CREATED 16-NOV-2023 15:54)

M0325/23/LPLA

RWY 15 THRESHOLD DISPLACED 2500 FEET, DECLARED DISTANCES RWY 15 TORA 8360 FEET, TODA 8360 FEET, ASDA 8858 FEET, LDA 8360 FEET.

(15-NOV-2023 16:52 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:52)

M0324/23/LPLA

RWY 33 DECLARED DISTANCES TORA 8360 FEET, TODA 8360 FEET, ASDA 8360 FEET, LDA 8360 FEET

(15-NOV-2023 16:52 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:52)

M0323/23/LPLA

LIGHTED BARRIERS LOCATED 1000 FEET NORTH FROM RWY 15 DISPLACED THRESHOLD

(15-NOV-2023 16:52 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:52)

M0322/23/LPLA

WIP ON RWY 15 APPROACH END. MEN AND EQUIPMENT UNDER TOWER SUPERVISION. EQUIPMENT DOES NOT EXCEED 16 FEET

(15-NOV-2023 16:51 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:51)

M0321/23/LPLA

ARRESTING SYSTEM NORTH BAK12 UNAVAILABLE

(15-NOV-2023 16:51 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:51)

M0320/23/LPLA

RWY 15 PAPI UNAVAILABLE

(15-NOV-2023 16:50 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:50)

M0319/23/LPLA

RWY 15 GLIDESLOPE UNAVAILABLE

(15-NOV-2023 16:50 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:50)

M0318/23/LPLA

RWY 15 APPROACH LIGHTING SYSTEM UNAVAILABLE

(15-NOV-2023 16:49 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:49)

M0317/23/LPLA

RWY 33 DISTANCE REMAINING MARKERS UNAVAILABLE

(15-NOV-2023 16:49 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:49)

M0316/23/LPLA

TWY J INTERSECTION WITH RWY CLOSED, SIGNALIZED WITH LIGHTED

TCC323B OMAA-TXKF (26-Nov-2023) #1

BARRIERS.

(15-NOV-2023 16:48 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:49)

M0315/23/LPLA

TWY M CLOSED IN BETWEEN RWY 15 AND TWY J INTERSECTION, SIGNALIZED WITH LIGHTED BARRIERS

(15-NOV-2023 16:48 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:48)

M0314/23/LPLA

TWY J AUTHORIZED ONLY FOR HAZARDOUS CARGO PARKING

(15-NOV-2023 16:47 - 15-JAN-2024 18:00. CREATED 15-NOV-2023 16:47)

A4698/23/LPLA

TWY M CLOSED FM INTERSECTION WITH TWY J TO THE EAST DUE TO WIP. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(06-NOV-2023 15:36 - 15-JAN-2024 19:00. CREATED 06-NOV-2023 15:56)

M1554/23/LPLA

TWY M CLSD FM INTERSECTION WITH TWY J TO THE EAST DUE TO WIP. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(06-NOV-2023 15:36 - 15-JAN-2024 19:00. CREATED 06-NOV-2023 15:38)

A4634/23/LPLA

TWY M CLOSED FM RWY TILL INTERSECTION WITH TWY J DUE TO WIP. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(03-NOV-2023 08:00 - 15-JAN-2024 19:00. CREATED 02-NOV-2023 15:23)

M1534/23/LPLA

TWY M CLSD FM RWY TILL INTERSECTION WITH TWY J DUE TO WIP. MEN AND EQUIPMENT UNDER TWR SUPERVISION.

(03-NOV-2023 08:00 - 15-JAN-2024 19:00. CREATED 02-NOV-2023 15:08)

V0152/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED RNP RWY 33 CIRCLING MINIMA ONLY

(02-NOV-2023 09:05 - 02-JAN-2024 08:00. CREATED 02-NOV-2023 09:05)

V0151/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED RNP RWY 15 RW15 NOT UPDATED TO DTHLD, CIRCLING MINIMA ONLY

(02-NOV-2023 09:01 - 02-JAN-2024 08:00. CREATED 02-NOV-2023 09:01)

V0150/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED ILS RWY 33 CIRCLING MINIMA ONLY

(02-NOV-2023 08:59 - 02-JAN-2024 08:00. CREATED 02-NOV-2023 08:59)

V0149/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED TACAN RWY 15 CIRCLING MINIMA ONLY.

(02-NOV-2023 08:58 - 02-JAN-2024 08:00. CREATED 02-NOV-2023 08:58)

V0148/23/LPLA

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE LIMITED ILS RWY 15 GS OTS, CIRCLING MINIMA ONLY

(02-NOV-2023 08:56 - 02-JAN-2024 08:00. CREATED 02-NOV-2023 08:56)

A4571/23/LPLA

TCC323B OMAA-TXKF (26-Nov-2023) #1

STANDARD INSTRUMENT DEPARTURE LM VOR RWY15, REGLA1D, REMARK NOTE CHANGED TO: CROSS DEPARTURE END RWY15, AT OR ABOVE 25FT AGL OR 205FT MSL, WITH A MINIMUM CLIMB RATE OF 380FT/MIN, UNTIL 500 FT AMSL. MINIMUM CLIMB RATE BOX RWY15, CHANGED TO: MINIMUM CLIMB RATE UNTIL PASSING 500FT. RWY 15, 60KT-380FPM, 120KT-750FPM, 180KT-1120FPM, 240KT-1490FPM, 300KT-1860FPM, 360KT-2230FPM.
REF AIP PORTUGAL LPLA AD 2.24.08-6.
(27-OCT-2023 15:50 - PERM. CREATED 27-OCT-2023 15:51)

A4570/23/LPLA

STANDARD INSTRUMENT DEPARTURE LM VOR RWY15, MIPRU1D, REMARK NOTE CHANGED TO: CROSS DEPARTURE END RWY15, AT OR ABOVE 25FT AGL OR 205FT MSL, WITH A MINIMUM CLIMB RATE OF 380FT/MIN, UNTIL 500 FT AMSL. MINIMUM CLIMB RATE BOX RWY15, CHANGED TO: MINIMUM CLIMB RATE UNTIL PASSING 500FT. RWY 15, 60KT-380FPM, 120KT-750FPM, 180KT-1120FPM, 240KT-1490FPM, 300KT-1860FPM, 360KT-2230FPM.
REF AIP PORTUGAL LPLA AD 2.24.08-4.
(27-OCT-2023 15:47 - PERM. CREATED 27-OCT-2023 15:48)

A4569/23/LPLA

STANDARD INSTRUMENT DEPARTURE LM VOR RWY15, DOLER1D, REMARK NOTE CHANGED TO: CROSS DEPARTURE END RWY15, AT OR ABOVE 25FT AGL OR 205FT MSL, WITH A MINIMUM CLIMB RATE OF 380FT/MIN, UNTIL 500 FT AMSL. MINIMUM CLIMB RATE BOX RWY15, CHANGED TO: MINIMUM CLIMB RATE UNTIL PASSING 500FT. RWY 15, 60KT-380FPM, 120KT-750FPM, 180KT-1120FPM, 240KT-1490FPM, 300KT-1860FPM, 360KT-2230FPM.
REF AIP PORTUGAL LPLA AD 2.24.08-2.
(27-OCT-2023 15:46 - PERM. CREATED 27-OCT-2023 15:46)

M1522/23/LPLA

SID REGLA RWY 15 DESCRIPTION. CAUTION BOX RWY 15, AMEND TO READ, CROSS DEPARTURE END OF RWY AT OR ABOVE 25 FT AGL / 205 FT MSL, WITH A MINIMUM CLIMB RATE OF 380 FT/MIN, UNTIL 500 FT AMSL - REMAINING PARAGRAPHS OF THE CAUTION BOX REMAIN THE SAME.
MINIMUM CLIMB RATE TABLE, AMEND TO READ MINIMUM CLIMB RATE UNTIL PASSING 500 FT. RWY 15, 60KT-380, 120KT-750, 180KT-1120, 240KT-1490, 300KT-1860, 360KT-2230.
REF MIL AIP PAGE AD-2.LPLA-24.8-6.
(27-OCT-2023 14:02 - PERM. CREATED 27-OCT-2023 14:05)

M1521/23/LPLA

SID OMNIDIRECTIONAL RWY 15 DESCRIPTION. AMEND TO READ AFTER DEPARTURE TRACK EXTENDED RWY CENTERLINE CLIMBING TO 4700 FT (PGD 6.1 UNTIL PASSING 500FT). UPON REACHING 4700 FT RESUME OWN NAVIGATION AS FILED. REF MIL AIP PAGE AD-2.LPLA-24.8-8.
(27-OCT-2023 13:59 - PERM. CREATED 27-OCT-2023 14:00)

M1520/23/LPLA

SID MIPRU RWY 15 DESCRIPTION. CAUTION BOX RWY 15, AMEND TO READ, CROSS DEPARTURE END OF RWY AT OR ABOVE 25 FT AGL / 205 FT MSL, WITH A MINIMUM CLIMB RATE OF 380 FT/MIN, UNTIL 500 FT AMSL REMAINING PARAGRAPHS OF THE CAUTION BOX REMAIN THE SAME.
MINIMUM CLIMB RATE TABLE, AMEND TO READ MINIMUM CLIMB RATE UNTIL PASSING 500 FT. RWY 15, 60KT-380, 120KT-750, 180KT-1120, 240KT-1490, 300KT-1860, 360KT-2230.
REF MIL AIP PAGE AD-2.LPLA-24.8-4.
(27-OCT-2023 13:54 - PERM. CREATED 27-OCT-2023 13:54)

TCC323B OMAA-TXKF (26-Nov-2023) #1

M1519/23/LPLA

SID DOLER RWY 15 DESCRIPTION. CAUTION BOX RWY 15, AMEND TO READ, CROSS DEPARTURE END OF RWY AT OR ABOVE 25 FT AGL / 205 FT MSL, WITH A MINIMUM CLIMB RATE OF 380 FT/MIN, UNTIL 500 FT AMSL REMAINING PARAGRAPHS OF THE CAUTION BOX REMAIN THE SAME. MINIMUM CLIMB RATE BOX, AMEND TO READ MINIMUM CLIMB RATE UNTIL PASSING 500 FT. RWY 15, 60KT-380, 120KT-750, 180KT-1120, 240KT-1490, 300KT-1860, 360KT-2230. REF MIL AIP PAGE AD-2.LPLA-24.8-2.
(27-OCT-2023 13:51 - PERM. CREATED 27-OCT-2023 13:52)

A4030/23/LPLA

SEASONAL BIRDS ACTIVITY AT AERODROME AND VICINITY, HGT UP TO 500 FT AGL.
TYPE OF BIRDS - SPARROWS, SEAGULLS AND PIGEONS.
MAX FLOCK SIZE - SPARROWS FLOCKS OF 70, AND SEAGULLS AND PIGEONS FLOCKS OF 10.
(27-SEP-2023 13:44 - 27-NOV-2023 23:59. CREATED 27-SEP-2023 13:44)

M1370/23/LPLA

SEASONAL BIRDS ACTIVITY AT AERODROME AND VICINITY, HGT UP TO 500FT AGL. TYPE OF BIRDS - SPARROWS, SEAGULLS AND PIGEONS. MAX FLOCK SIZE - SPARROWS FLOCKS OF 70, SEAGULLS AND PIGEONS FLOCKS OF 10.
(27-SEP-2023 13:00 - 27-NOV-2023 23:59. CREATED 27-SEP-2023 13:02)

OMAE (EMIRATES FIR)

A3748/23/OMAE

CHECKLIST

YEAR=2023

2576 2577 2596 2641 2642 2672 2683 2734 2751 2752 2753 2798 2799 2851
2852 2861 2917 2921 2953 2977 3016 3017 3018 3019 3020 3021 3022 3036
3041 3042 3076 3077 3079 3081 3101 3112 3113 3121 3154 3192 3203 3206
3211 3225 3226 3230 3231 3232 3240 3244 3253 3254 3255 3258 3259 3292
3311 3312 3333 3363 3367 3369 3382 3383 3384 3413 3414 3423 3424 3432
3442 3444 3445 3446 3459 3477 3484 3489 3492 3503 3514 3517 3518 3524
3525 3536 3551 3552 3553 3554 3555 3560 3563 3566 3567 3568 3569 3570
3573 3574 3577 3589 3596 3604 3608 3610 3623 3624 3625 3626 3630 3637
3638 3639 3640 3642 3650 3651 3655 3656 3657 3658 3661 3663 3664 3665
3666 3667 3668 3669 3674 3675 3678 3685 3686 3687 3693 3694 3695 3696
3697 3698 3699 3702 3705 3706 3707 3708 3714 3715 3716 3717 3719 3720
3721 3722 3723 3724 3725 3728 3731 3733 3734 3735 3736 3737 3739 3740
3742 3743 3746 3747

END PART 1 OF 2

(26-NOV-2023 04:30 - 03-DEC-2023 23:59 EST. CREATED 26-NOV-2023 04:30)

A3748/23/OMAE

LATEST PUBLICATIONS

AIRAC AIP AMENDMENT NR 11/2023 ISSUE 07 SEP 2023 WEF 02 NOV 2023

AIRAC AIP AMENDMENT NR 12/2023 ISSUE 05 OCT 2023 WEF 30 NOV 2023

VALID AIP SUP(S): 22/2019, 10/2020, 27/2020, 36/2020, 49/2020,
16/2021, 21/2021, 27/2021, 35/2021, 43/2021, 02/2022, 06/2022,
08/2022, 14/2022, 15/2022, 20/2022, 23/2022, 27/2022, 46/2022,
48/2022, 53/2022, 59/2022, 03/2023, 04/2023, 05/2023, 11/2023,
12/2023, 14/2023, 15/2023, 17/2023, 19/2023, 20/2023, 27/2023,
28/2023, 30/2023, 32/2023, 33/2023, 34/2023, 35/2023, 36/2023,
39/2023, 41/2023, 45/2023 AND 46/2023

AIP SUP(S) NOT YET VALID:

TCC323B OMAA-TXKF (26-Nov-2023) #1

42/2023 WEF 30 NOV 23
43/2023 WEF 27 NOV 23

VALID AICS: 04/2019, 06/2019, 14/2019, 06/2020, 07/2020, 08/2020,
12/2020, 13/2020, 02/2021, 03/2021, 05/2021, 02/2022, 03/2023,
05/2023, 06/2023, 07/2023 AND 08/2023)
END PART 2 OF 2
(26-NOV-2023 04:30 - 03-DEC-2023 23:59 EST. CREATED 26-NOV-2023 04:30)

A3734/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
245958.07N 0552812.52E
245935.76N 0552827.42E
245920.45N 0552759.86E
245942.77N 0552745.33E
245958.07N 0552812.52E
SFC-400FT AGL
(03-DEC-2023 08:00 - 03-DEC-2023 14:00. CREATED 24-NOV-2023 16:35)

A3725/23/OMAE

LASER DISPLAY WILL TAKE PLACE FOR 13 HR IN AREA CIRCLE WITH RADIUS
1 NM CENTERED ON 244525.12N 0553004.83E
SFC-1500FT AGL
DLY BTN 1300-0200
(26-NOV-2023 13:00 - 05-DEC-2023 02:00. CREATED 24-NOV-2023 12:17)

A3724/23/OMAE

SKY TRACKER LGT DISPLAY WILL TAKE PLACE FOR 13 HR IN AREA CIRCLE
WITH RADIUS 1 NM CENTERED ON 244526.25N 0553004.38E
SFC-500FT AGL
DLY BTN 1300-0200
(26-NOV-2023 13:00 - 06-DEC-2023 02:00. CREATED 24-NOV-2023 12:14)

A3723/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
251137.18N 0551601.99E
251106.15N 0551651.07E
251039.47N 0551616.98E
251059.37N 0551525.61E
251137.18N 0551601.99E
SFC-650FT AGL
(04-DEC-2023 01:00 - 04-DEC-2023 16:00. CREATED 24-NOV-2023 09:24)

A3722/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
250602.43N 0550900.42E
250526.84N 0550826.12E
250554.38N 0550750.48E
250630.08N 0550824.56E
250602.43N 0550900.42E
SFC-400FT AGL
DLY BTN 0100-1500
(29-NOV-2023 01:00 - 30-NOV-2023 15:00. CREATED 24-NOV-2023 08:50)

A3719/23/OMAE

TRA ESTABLISHED IN AREA BOUNDED BY LINES JOINING:
241852N 0544743E
241729N 0544812E

TCC323B OMAA-TXKF (26-Nov-2023) #1

241653N 0544813E
241640N 0544729E
241615N 0544727E
241617N 0544624E
241633N 0544624E
241752N 0544556E
241835N 0544648E
241852N 0544743E
SFC-675FT AMSL
DLY BTN 0200-1000 AND 1100-1700
(27-NOV-2023 02:00 - 30-NOV-2023 17:00. CREATED 24-NOV-2023 05:45)

A3714/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
242649.37N 0541951.24E
242156.75N 0542736.59E
241750.17N 0542620.29E
241650.09N 0542255.03E
242246.00N 0542126.66E
242454.79N 0541906.55E
242647.76N 0541906.55E
242649.37N 0541951.24E
SFC-400FT AGL
DLY BTN 0300-1400
(24-NOV-2023 03:00 - 30-NOV-2023 14:00. CREATED 23-NOV-2023 17:48)

A3705/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 251212.09N 0551408.01E
SFC-329FT AGL
(27-NOV-2023 15:00 - 27-NOV-2023 19:59. CREATED 23-NOV-2023 10:59)

A3702/23/OMAE

DNG AREA OMD 24 ACT
SFC-12000FT AMSL
DLY BTN 0200-1000
(27-NOV-2023 02:00 - 30-NOV-2023 10:00. CREATED 23-NOV-2023 08:13)

A3698/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 05 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 242541.6N 0543344.7E
SFC-246FT AGL
(02-DEC-2023 15:30 - 02-DEC-2023 17:30. CREATED 23-NOV-2023 05:22)

A3697/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
241600N 0550651E
241600N 0550931E
241000N 0551200E
241000N 0550538E
241421N 0550536E
241600N 0550651E
GND-3300FT AMSL
H24
(30-NOV-2023 20:00 - 05-JAN-2024 19:59. CREATED 23-NOV-2023 04:56)

A3695/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 05 MIN IN AREA CIRCLE WITH

TCC323B OMAA-TXKF (26-Nov-2023) #1

RADIUS 200 M CENTERED ON 242012.6N 0543324.5E
SFC-246FT AGL
(28-NOV-2023 15:30 - 28-NOV-2023 17:30. CREATED 23-NOV-2023 03:52)

A3694/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:
244521.90N 0552902.93E
244521.95N 0552922.55E
244510.45N 0552922.62E
244510.59N 0552903.02E
244521.90N 0552902.93E
SFC-1000FT AGL
DLY BTN 1300-2200
(26-NOV-2023 13:00 - 05-DEC-2023 22:00. CREATED 23-NOV-2023 03:34)

A3675/23/OMAE

RESTRICTED AREA OMR 59 (AL MARMOOM) ESTABLISHED AS FLW:
CIRCLE WITH RADIUS 1.5 NM CENTERED ON
245140.10N 0552149.75E
UPPER LIMIT : 1,500 FT AMSL
LOWER LIMIT : SFC
TIME OF ACTIVITY: H24
TYPE OF RESTRICTION: ONLY ALLOWED FOR PERMITTED OPERATORS
CONTROLLED BY : DAMC
SFC-1500FT AMSL
(22-NOV-2023 17:00 - PERM. CREATED 22-NOV-2023 17:00)

A3651/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 6 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 241843.7N 0543714.1E
SFC-197FT AGL
(02-DEC-2023 15:00 - 02-DEC-2023 17:00. CREATED 21-NOV-2023 09:58)

A3642/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 05 MIN IN AREA CIRCLE WITH
RADIUS 300 M CENTERED ON 245956.53N 0552746.41E
SFC-493FT AGL
(03-DEC-2023 15:00 - 03-DEC-2023 19:59. CREATED 20-NOV-2023 19:15)

A3638/23/OMAE

TRA ESTABLISHED IN AREA CIRCLE WITH RADIUS 3000 M CENTERED ON
243213N 0542508E
SFC-1500FT AGL
DLY BTN 0200-1800
(08-DEC-2023 02:00 - 10-DEC-2023 18:00. CREATED 20-NOV-2023 16:09)

A3637/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 05 MIN IN AREA CIRCLE WITH
RADIUS 200 M CENTERED ON 241441.9N 0554301.4E
SFC-246FT AGL
(02-DEC-2023 17:00 - 02-DEC-2023 17:15. CREATED 20-NOV-2023 15:25)

A3608/23/OMAE

PJE ACT WI OMR95 EXTENSION WILL TAKE PLACE IN AREA CIRCLE WITH
RADIUS 1.5 NM CENTERED ON PSN 250427.15N 0550735.62E
SFC-5000FT AMSL
DLY BTN 0300-1400
(17-NOV-2023 10:00 - 28-NOV-2023 14:00. CREATED 17-NOV-2023 10:00)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A3604/23/OMAE

PJE WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250332.11N 0550358.05E

250228.69N 0550519.39E

250218.01N 0550817.49E

250306.51N 0550924.27E

250332.11N 0550358.05E

SFC-1500FT AMSL

DLY BTN 0300-1400

(17-NOV-2023 07:25 - 28-NOV-2023 14:00. CREATED 17-NOV-2023 07:25)

A3589/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250429.82N 0550731.69E

250430.22N 0550739.10E

250419.50N 0550741.76E

250418.91N 0550732.32E

250429.82N 0550731.69E

SFC-1300FT AGL

DLY BTN 0100-0800

(30-NOV-2023 01:00 - 01-DEC-2023 08:00. CREATED 16-NOV-2023 08:45)

A3573/23/OMAE

LGT BEAM DISPLAY WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 450 M

CENTERED ON 242955.8N 0542034.1E

SFC-820FT AGL

DLY BTN 1400-1959

(15-NOV-2023 14:00 - 01-JAN-2024 19:59. CREATED 15-NOV-2023 08:18)

A3570/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

244105N 0535804E

243246N 0540956E

242453N 0540638E

242758N 0535501E

243253N 0535501E

243945N 0535723E

244105N 0535804E

6000FT AMSL-6000FT AMSL

DLY BTN 2200-0300

(15-NOV-2023 22:00 - 28-NOV-2023 03:00. CREATED 15-NOV-2023 06:39)

A3569/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

245307N 0543433E

244700N 0542729E

250256N 0540701E

250954N 0542810E

245307N 0543433E

3000FT AMSL-6000FT AMSL

DLY BTN 1300-1800

(15-NOV-2023 13:00 - 28-NOV-2023 18:00. CREATED 15-NOV-2023 06:11)

A3568/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

245129N 0544902E

245029N 0544859E

TCC323B OMAA-TXKF (26-Nov-2023) #1

245114N 0543324E
245307N 0543433E
245129N 0544902E
SFC-3000FT AMSL
DLY BTN 1300-1800
(15-NOV-2023 13:00 - 28-NOV-2023 18:00. CREATED 15-NOV-2023 05:57)

A3566/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

245435.44N 0561839.27E
245401.59N 0561913.01E
245323.05N 0561807.69E
245235.94N 0561632.86E
245149.79N 0561524.51E
245110.76N 0561202.55E
244714.83N 0561145.64E
244714.36N 0561146.26E
244437.51N 0560636.96E
244456.71N 0560458.03E
244852.13N 0560223.94E
245306.70N 0560304.67E
245654.33N 0560345.90E
245707.71N 0560449.36E
245326.13N 0560403.17E
245255.81N 0560520.17E
244850.06N 0560329.36E
244548.17N 0560529.58E
244533.81N 0560640.17E
244747.39N 0561101.80E
245141.75N 0561116.00E
245221.33N 0561510.91E
245252.24N 0561554.90E
245315.75N 0561633.95E
245352.50N 0561552.83E
245402.40N 0561751.72E
245435.44N 0561839.27E

SFC-7000FT AMSL

DLY BTN 1700-0100

(14-NOV-2023 17:00 - 27-NOV-2023 01:00. CREATED 14-NOV-2023 17:00)

A3560/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:

250429.82N 0550731.69E
250430.22N 0550739.10E
250419.50N 0550741.76E
250418.91N 0550732.32E
250429.82N 0550731.69E

SFC-1300FT AGL

(29-NOV-2023 01:00 - 29-NOV-2023 08:00. CREATED 14-NOV-2023 09:00)

A3555/23/OMAE

UA ACT WILL TAKE PLACE IN AREA BOUNDED BY LINES JOINING:

253400.32N 0540700.40E
252800.82N 0541300.09E
251337.00N 0541309.00E
251900.06N 0535600.71E
253100.02N 0534900.76E
253400.32N 0540700.40E

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-6000FT AMSL
DLY BTN 1800-2200
(15-NOV-2023 18:00 - 28-NOV-2023 22:00. CREATED 14-NOV-2023 05:31)

A3554/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250430N 0555840E
250046N 0555840E
245815N 0555030E
250106N 0554850E
250430N 0555840E
SFC-7000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 05:04)

A3553/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
250106N 0554850E
245815N 0555030E
245450N 0554825E
245131N 0554830E
245106N 0554653E
245816N 0554645E
250106N 0554850E
SFC-5000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 04:55)

A3552/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
243501N 0554105E
243501N 0554555E
243144N 0554538E
242023N 0554947E
241608N 0554526E
242354N 0554329E
242941N 0554037E
243501N 0554105E
SFC-6000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 04:42)

A3551/23/OMAE

UA ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
245131N 0554830E
244750N 0554835E
244016N 0554959E
243814N 0554723E
243501N 0554555E
243501N 0554105E
244957N 0554226E
245131N 0554830E
SFC-6000FT AMSL
DLY BTN 1500-0000
(15-NOV-2023 15:00 - 29-NOV-2023 00:00. CREATED 14-NOV-2023 04:29)

A3517/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 600 M CENTERED

TCC323B OMAA-TXKF (26-Nov-2023) #1

ON 243157N 0542344E
SFC-1148FT AGL
DLY BTN 1400-1959
(11-NOV-2023 14:00 - 02-JAN-2024 19:59. CREATED 11-NOV-2023 11:14)

A3503/23/OMAE

FIREWORKS DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 150 M CENTERED ON 245930.43N 0550133.05E
SFC-450FT AGL
(02-DEC-2023 16:00 - 02-DEC-2023 19:00. CREATED 10-NOV-2023 06:52)

A3432/23/OMAE

PROHIBITED AREA OMP 111 ACT.
SFC-1500FT AGL
H24
(09-NOV-2023 00:01 - 14-DEC-2023 23:59. CREATED 06-NOV-2023 12:43)

A3424/23/OMAE

UAS ACT WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 400 M CENTERED
ON 254112.38N 0554519.69E
SFC-400FT AGL
DLY BTN 0300-1400
(20-NOV-2023 03:00 - 23-JAN-2024 14:00. CREATED 06-NOV-2023 07:15)

A3292/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
241600N 0550651E
241600N 0550931E
241000N 0551200E
241000N 0550538E
241421N 0550536E
241600N 0550651E
GND-3300FT AMSL
H24
(01-NOV-2023 00:00 - 30-NOV-2023 19:59. CREATED 30-OCT-2023 10:34)

A3226/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
245320.04N 0551605.45E
245003.47N 0551957.13E
244228.64N 0551130.80E
244543.75N 0550527.64E
244936.83N 0550754.22E
244726.15N 0551202.74E
245320.04N 0551605.45E
SFC-400FT AGL
02 04 30 0100-1400
(02-NOV-2023 01:00 - 30-NOV-2023 14:00. CREATED 25-OCT-2023 05:21)

A3206/23/OMAE

UAS ACT WILL TAKE PLACE WI AREA BOUNDED BY LINES JOINING:
254337.85N 0555052.17E
254335.85N 0555122.43E
254315.85N 0555121.61E
254319.27N 0555050.87E
254337.85N 0555052.17E
SFC-393FT AGL
DLY BTN 0800-1500

TCC323B OMAA-TXKF (26-Nov-2023) #1

(01-NOV-2023 08:00 - 30-NOV-2023 15:00. CREATED 24-OCT-2023 08:29)

A3036/23/OMAE

LASER LGT DISPLAY WILL TAKE PLACE IN AREA CIRCLE WITH RADIUS 1000 M
CENTERED ON 245508.60N 0550030.34E

SFC-2756FT AGL

DLY BTN 1400-1830

(10-OCT-2023 14:00 - 09-DEC-2023 18:30. CREATED 10-OCT-2023 06:11)

A3016/23/OMAE

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/2023 WEF 30 NOV 2023

CHART ENR 6-1 AMD

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 09-OCT-2023 05:59)

A2953/23/OMAE

AMD UAE AIP ENR 6 FREE ROUTE AIRSPACE CHART 6-1 AS FOLLOWS:

KUPRO TO READ AS 250805N 0523513E

TOVOX TO READ AS 245342N 0522429E

(03-OCT-2023 08:30 - PERM. CREATED 03-OCT-2023 08:27)

A2672/23/OMAE

OBST UNLIT ERECTED AT PSN 241216.0N 0545931.9E

ACFT TO EXER CTN.

SFC-400FT AGL

H24

(08-SEP-2023 19:00 - 05-DEC-2023 23:59 EST. CREATED 08-SEP-2023 18:54)

W1114/23/OMAE

[US DAFIF AND/OR FLIP CHANGE] C) US DOD DAFIF AND ENR CHT ENAME
H14G, L18G, A3C; TEMPORARY RESTRICTED AREA ESTABLISHED AS FLW: FM
240538.46N 0552005.43E TO 235745.17N 0552142.35E THEN ALONG A
CLOCKWISE ARC OF 5NM RADIUS CENTERED ON 240108.41N 0551740.70E TO
240538.46N 0552005.43E. REST DATA UNCHG.

SFC-2500FT MSL

(06-SEP-2023 15:43 - 04-DEC-2023 23:59. CREATED 06-SEP-2023 15:43)

A2596/23/OMAE

LASER LGT DISPLAY WILL TAKE PLACE FOR 5 MIN IN AREA CIRCLE WITH
RADIUS 1000 M CENTERED ON PSN 250409.50N 0551821.88E

SFC-1871FT AGL

DLY BTN 1400-2005

(08-OCT-2023 14:00 - 08-DEC-2023 20:05. CREATED 31-AUG-2023 07:55)

OB BB (BAHRAIN FIR/UIR)

A0349/23/OBBB

MIL EXERCISE WILL TAKE PLACE WI THE FLW COORDS:

270000N 0502500E

281700N 0491000E

282300N 0492400E

272500N 0503300E

THE ABOVE RECEIVED FROM JEDDAH.

5000FT AMSL-10000FT AMSL

DLY BTN 0900-1100

(21-NOV-2023 12:05 - 21-FEB-2024 23:59 EST. CREATED 21-NOV-2023 12:32)

A0348/23/OBBB

TCC323B OMAA-TXKF (26-Nov-2023) #1

FIREWORKS DISPLAY WILL TAKE PLACE WI A RADIUS OF 1 NM CENTRED AT
PSN 261443.45N0503413.80E (BAHRAIN HARBOUR)
SFC-500FT AGL
(31-DEC-2023 21:00 - 31-DEC-2023 21:15. CREATED 21-NOV-2023 08:54)

A0323/23/OBBB

GUN FIRING WILL TAKE PLACE WITHIN THE FOLLOWING COORDINATES:-
264000N 0503600E
264000N 0505000E
263400N 0505000E
263400N 0503600E
SFC-FL050
ON 19,21,26 AND 28 BTN 0700-0900
(19-NOV-2023 07:00 - 28-NOV-2023 09:00. CREATED 09-NOV-2023 12:18)

A0322/23/OBBB

POSITION KUVAR IS NOT AVAILABLE FOR ENTRY INTO THE OBBB FIR.
(08-NOV-2023 04:31 - 08-FEB-2024 23:59 EST. CREATED 08-NOV-2023 04:33)

A0320/23/OBBB

NIL AIP AIRAC AMENDMENT EFFECTIVE DATE 30 NOV 2023
(30-NOV-2023 00:00 - 15-DEC-2023 23:59. CREATED 06-NOV-2023 07:24)

OEJD (JEDDAH FIR/UIR)

W1554/23/OEJD

MOV LASER BEAM WILL TAKE PLACE WI CIRCLE RADIUS 0.25NM
CENTERED:245307N0464144E.
SFC-1500FT AGL
DLY BTN 1500-0300
(26-NOV-2023 15:00 - 08-DEC-2023 03:00. CREATED 26-NOV-2023 16:01)

W1553/23/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.25NM CENTERED ON:
244700N0465000E.
SFC-800FT AGL
26 NOV 1700-1800 27 NOV 1700-2000
(26-NOV-2023 17:00 - 27-NOV-2023 20:00. CREATED 26-NOV-2023 15:27)

W1552/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
275501N0470323E 274635N0473106E 270817N0472014E 270350N0463106E
275056N0462225E 275501N0470323E.
SFC-FL250
DLY BTN 0300-1300
(01-DEC-2023 03:00 - 31-JAN-2024 13:00. CREATED 26-NOV-2023 09:27)

W1551/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
283708N0433353E 283130N0434400E 275428N0434749E 281559N0432519E
283708N0433353E.
SFC-10000FT AMSL
DLY BTN 0300-1300
(01-DEC-2023 03:00 - 31-JAN-2024 13:00. CREATED 26-NOV-2023 09:22)

W1550/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

TCC323B OMAA-TXKF (26-Nov-2023) #1

275428N0434750E 283130N0434400E 274538N0450454E 272011N0444653E
272012N0442315E 275428N0434750E.

SFC-FL150

DLY BTN 0300-1300

(01-DEC-2023 03:00 - 31-DEC-2023 13:00. CREATED 26-NOV-2023 09:18)

W1549/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 3NM CENTERED ON:

273137N0482247E.

SFC-10000FT AMSL

DLY BTN 0500-0900 1200-1800

(28-NOV-2023 05:00 - 30-NOV-2023 18:00. CREATED 26-NOV-2023 07:37)

W1547/23/OEJD

MOV LASER PEAM WILL TAKE PLACE WI CIRCLE RIDIUS 0.25NM

CENTERED ON: 181420N0423839E

SFC-10000FT AMSL

DLY BTN 1500-0100

(24-NOV-2023 15:00 - 28-NOV-2023 01:00. CREATED 24-NOV-2023 15:59)

W1544/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD: 213830N0390542E

213838N0390632E 213953N0390616E 213943N0390527E.

SFC-200FT AGL

DLY BTN 1200-2100

(26-NOV-2023 12:00 - 29-NOV-2023 21:00. CREATED 24-NOV-2023 08:40)

W1543/23/OEJD

OED48 ACT.

SFC-UNL

DLY BTN 0400-1100

(27-NOV-2023 04:00 - 29-NOV-2023 11:00. CREATED 24-NOV-2023 08:37)

W1542/23/OEJD

MOV LASER BEAM WILL TAKE PLACE WI CIRCLE RADIUS 0.5 NM CENTERED

264100N0375400E.

SFC-1000FT AGL

DLY BTN 1630-1730 AND 1830-1930

(23-NOV-2023 16:30 - 02-DEC-2023 19:00. CREATED 23-NOV-2023 15:43)

W1541/23/OEJD

UAS WILL TAKE PLACE FLW COORD:

242952N0393655E 242937N0393832E 242848N0393743E 242906N0393700E

242952N0393655E.

SFC-400FT AGL

DLY BTN 0500-1400

(30-NOV-2023 05:00 - 07-DEC-2023 14:00. CREATED 23-NOV-2023 14:01)

W1540/23/OEJD

OED24B ACT.

SFC-FL220

SUN-FRI BTN 1600-0200

(23-NOV-2023 12:27 - 01-DEC-2023 02:00. CREATED 23-NOV-2023 12:38)

W1539/23/OEJD

OED24A ACT.

SFC-FL220

SUN-FRI BTN 1600-0200

TCC323B OMAA-TXKF (26-Nov-2023) #1

(23-NOV-2023 12:21 - 01-DEC-2023 02:00. CREATED 23-NOV-2023 12:29)

W1538/23/OEJD

OED24 ACT.

SFC-FL220

SUN-FRI BTN 1600-0200

(23-NOV-2023 12:20 - 01-DEC-2023 02:00. CREATED 23-NOV-2023 12:26)

W1536/23/OEJD

OED96A ACT

AWY L425 AND V31 SEGMENT BTN BSH AND WDR AT FL300 AND BLW CLSD.

EB TFC USING AWY L425 AND V31 FL300 AND BLW SHALL RTE VIA BHA V31

SENRA Z414 OBSAM Z331 WDR. WB USING AWY L425 AT FL300 AND BLW SHALL

RTE VIA WDR V331 Z331 OBSAM Z414 SENRA DIRECT GODSA L425.

AWY Z414 SEGMENT BTN RAKLI AND OBSAM DESIGNATED AS RNAV1.

SFC-FL300

DLY BTN 0430-1400

(26-NOV-2023 04:30 - 02-DEC-2023 14:00. CREATED 23-NOV-2023 11:48)

W1535/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:

243447N0460246E 243352N0465746E 241406N0465829E 241420N0464658E

242051N0463200E 242030N0460246E.

9000FT AMSL-9000FT AMSL

DLY BTN 0600-1200

(26-NOV-2023 06:00 - 04-DEC-2023 12:00. CREATED 23-NOV-2023 08:08)

W1534/23/OEJD

GUN FRNG WILL TAKE PLACE WI CIRCLE RADIUS 5NM CENTERED

ON:263966N0431062E.

SFC-6000FT AMSL

SUN-THU BTN 0300-1200

(23-NOV-2023 03:00 - 07-DEC-2023 12:00. CREATED 22-NOV-2023 17:34)

W1532/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:

240700N0465100E 240500N0470100E 235700N0465900E 240500N0471600E

235400N0472700E 235800N0472700E 240400N0472700E 241000N0472900E

242000N0472900E 241900N0471700E 244700N0471800E 243700N0470300E

243100N0465200E 240700N0465100E.

9000FT AMSL-9000FT AMSL

DLY BTN 0530-1130

(22-NOV-2023 11:19 - 27-NOV-2023 11:30. CREATED 22-NOV-2023 11:20)

W1531/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

214100N0390100E 214200N0390500E 213700N0390600E 213600N0390200E

214100N0390100E.

SFC-200FT AGL

DLY BTN 0800-1400

(22-NOV-2023 09:25 - 03-DEC-2023 14:00. CREATED 22-NOV-2023 09:25)

W1529/23/OEJD

OED201 ACT.

SFC-6000FT AMSL

22-24 AND 28-30 DLY BTN 0300-1500

(22-NOV-2023 03:00 - 30-NOV-2023 15:00. CREATED 21-NOV-2023 11:44)

TCC323B OMAA-TXKF (26-Nov-2023) #1

W1528/23/OEJD

OER05B ACT.

SFC-UNL

SUN-THU BTN 1500-2100 AND 24-25 NOV BTN 0300-2100

(21-NOV-2023 07:30 - 31-DEC-2023 21:00. CREATED 21-NOV-2023 07:39)

W1527/23/OEJD

OER05A ACT.

SFC-FL300

SUN-THU BTN 1500-2100 AND 24-25 NOV BTN 0300-2100

(21-NOV-2023 07:25 - 31-DEC-2023 21:00. CREATED 21-NOV-2023 07:29)

A2258/23/OEJD

AIRLINES OPR AND FPL ORIGINATOR REQUIRED TO INCLUDE DIPLOMATIC

CLR (DC) NR IN FPL FIELD 18 FOR ACFT OPR WI JEDDAH FIR.

FOR EXAMPLE:DC/0123456789.

(20-NOV-2023 11:00 - 19-FEB-2024 23:59. CREATED 20-NOV-2023 10:44)

W1526/23/OEJD

OED400 ACT.

AWY P559 BTN RASMO AND KMC VORTAC CLSD AT FL400 OR BLW.

TFC FLY P559 SHALL RTE VIA RASMO T514 LOXOM N318 GESOR L308

SILBA L308 P559 DAROR.

AWY A788 BTN LOXOM AND HFR VORTAC CLSD AT FL400 OR BLW.

TCF FLY A788 SHALL RTE VIA LOXOM N318 EMARO B417 HFR A788 SOROR.

AWY Y415 BTN TAMRO AND LOTOK CLSD AT FL400 OR BLW.

TFC FLY Y415 ENTERING OBBB FIR SHALL RTE VIA TAMRO N318 GESOR

L308 DAROR.

TFC ENTERING OKAC FIR SHALL RTE VIA TAMRO N318 EMARO B417 HFR A788

DERKO.

SFC-FL400

DLY BTN 0300-1000 AND 1400-1800

(25-NOV-2023 03:00 - 14-DEC-2023 18:00. CREATED 20-NOV-2023 04:35)

W1525/23/OEJD

OER84 ACT.

SFC-UNL

DLY BTN 1430-1900

(20-NOV-2023 14:30 - 30-NOV-2023 19:00. CREATED 19-NOV-2023 15:59)

W1519/23/OEJD

OER79F ACT.

SFC-FL300

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:59)

W1518/23/OEJD

OER79C ACT.

SFC-4000FT AMSL

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:52)

W1517/23/OEJD

OER79B ACT.

SFC-FL300

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:46)

TCC323B OMAA-TXKF (26-Nov-2023) #1

W1516/23/OEJD

OER79A ACT.

SFC-FL300

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:39)

W1515/23/OEJD

OER78 ACT.

SFC-10000FT AMSL

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:31)

W1514/23/OEJD

OER76 ACT.

SFC-FL200

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:21)

W1513/23/OEJD

OER70B ACT.

SFC-FL330

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:14)

W1512/23/OEJD

OER70A ACT.

SFC-UNL

SUN-THU BTN 1200-2100

(26-NOV-2023 12:00 - 30-NOV-2023 21:00. CREATED 19-NOV-2023 13:06)

W1509/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 10 NM

CENTERED ON:

281302N0360127E.

SFC-11000FT AMSL

SUN-THU BTN 0530-1300

(19-NOV-2023 05:30 - 28-DEC-2023 13:00. CREATED 17-NOV-2023 13:03)

W1508/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 2.5NM

CENTERED ON:263000N0440500E.

SFC-3600FT AMSL

DLY BTN 0300-1400 EXC 23 24 25 NOV

(19-NOV-2023 03:00 - 04-FEB-2024 14:00. CREATED 16-NOV-2023 13:53)

W1505/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

253651N0473743E 253231N0473847E 253500N0474200E 251625N0474310E

254151N0480120E 253651N0473743E.

SFC-400FT AGL

DLY BTN 0400-1500

(17-NOV-2023 04:00 - 14-JAN-2024 15:00. CREATED 16-NOV-2023 10:24)

W1504/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

241500N0483000E 242700N0481200E 242600N0473100E 241500N0483000E.

SFC-400FT AGL

DLY BTN 0400-1500

TCC323B OMAA-TXKF (26-Nov-2023) #1

(17-NOV-2023 04:00 - 14-JAN-2024 15:00. CREATED 16-NOV-2023 10:22)

W1503/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

201300N0432500E 201900N0432500E 201900N0433100E 201300N0433100E

201300N0432500E.

SFC-400FT AGL

DLY BTN 0400-1400

(19-NOV-2023 04:00 - 30-NOV-2023 14:00. CREATED 16-NOV-2023 10:08)

W1500/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

262700N0435800E 263400N0435300E 263500N0435600E 262900N0440000E

262700N0435800E.

SFC-400FT AGL

DLY BTN 0500-1400

(16-NOV-2023 05:00 - 01-DEC-2023 14:00. CREATED 15-NOV-2023 14:53)

W1478/23/OEJD

HOT AIR BALLOONS ACT WILL TAKE PLACE WI CIRCLE RADIUS 1NM

CENTERED ON:255744N0435717E

SFC-300FT AGL

DLY BTN 1300-1900

(15-NOV-2023 13:00 - 30-NOV-2023 19:00. CREATED 13-NOV-2023 12:29)

W1432/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

270400N0493400E 270400N0493500E 270300N0493600E 270300N0493500E.

SFC-400FT AGL

SUN-THU 0500-1300

(13-NOV-2023 05:00 - 30-NOV-2023 13:00. CREATED 09-NOV-2023 08:30)

W1400/23/OEJD

OER39 ACT.

SFC-11000FT AMSL

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:42 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:44)

W1399/23/OEJD

OER31C ACT.

SFC-FL200

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:40 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:41)

W1398/23/OEJD

OER31B ACT.

SFC-FL200

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:37 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:38)

W1397/23/OEJD

OER31A ACT.

SFC-FL160

12-15 20-22 25-29 BTN 1500-1900 EV SAT 0300-1500

(07-NOV-2023 11:33 - 29-NOV-2023 19:00. CREATED 07-NOV-2023 11:34)

W1389/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:

TCC323B OMAA-TXKF (26-Nov-2023) #1

245000N0371500E 243700N0372100E 242600N0372900E 241900N0374100E
242600N0375900E 241900N0382300E 235500N0382800E 261200N0410000E
272300N0405300E 272600N0402300E 271100N0402000E 261600N0400300E
253300N0400007E 251900N0394900E 253200N0393000E 260700N0395200E
262800N0394000E 264300N0383000E 260800N0383000E 260800N0374800E
263000N0374300E 262600N0364600E 254900N0364300E 254300N0365400E
254700N0370400E 254200N0371400E 253500N0371500E 253000N0370600E
252400N0370900E 252500N0371600E 251800N0372000E 250400N0371900E
245000N0371500E.

SFC-200FT AGL

DLY BTN 0300-0900

(08-NOV-2023 03:00 - 31-DEC-2023 09:00. CREATED 07-NOV-2023 08:15)

W1383/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

250600N0472600E 245806N0472632E 245806N0472352E 245525N0472352E
245443N0471942E 250400N0471900E 250000N0465500E 250700N0465400E
251655N0474305E 250833N0473713E 250600N0472600E.

SFC-200FT AGL

DLY BTN 0400 - 1400

(06-NOV-2023 08:16 - 02-DEC-2023 14:00. CREATED 06-NOV-2023 08:16)

W1381/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI CIRCLE RADIUS 5NM

CENTERED ON: 280029N0415244E.

SFC-4500FT AMSL

DLY BTN 0300-1600

(06-NOV-2023 07:09 - 27-DEC-2023 16:00. CREATED 06-NOV-2023 07:09)

W1376/23/OEJD

MIL EXER WILL TAKE PLACE WI FLW COORD:

272333N0493615E 264117N0502043E 262824N0500125E 265313N0495200E
265017N0493645E 271345N0491955E 272333N0493615E.

SFC-5000FT AMSL

EV SUN AND MON BTN 0900-1100

(06-NOV-2023 09:00 - 25-DEC-2023 11:00. CREATED 05-NOV-2023 13:59)

W1359/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

283200N0482000E 282800N0482000E 282900N0482900E 282900N0482800E
283100N0482600E
283200N0482400E 283200N0482300E 283200N0482000E.

SFC-400FT AGL

SUN-THU 0500-1400

(05-NOV-2023 05:00 - 07-DEC-2023 14:00. CREATED 02-NOV-2023 14:08)

W1352/23/OEJD

CHECKLIST

YEAR=2023 0945 0993 0999 1177 1178 1183 1184 1189 1248 1249
1250 1251 1255 1265 1267 1268 1269 1270 1271 1275
1278 1281 1292 1315 1317 1319 1324 1325 1326 1329
1331 1332 1333 1334 1337 1340 1341 1342 1343 1344
1345 1346 1347 1348 1349 1351

LATEST AIP AMENDMENTS

AIP AMDT 01/23 WEF 14 SEP 2023

AIRAC AIP AMDT 12/23 WEF 30 NOV 2023

AIRAC AIP SUP 12/23 WEF 30 NOV 2023

CHECKLIST OF AIP SUP AND AIC

TCC323B OMAA-TXKF (26-Nov-2023) #1

VALID AIP SUP 02/23 - 08/23 - 10/23 - 17/23 - 21/23 -
22/23 - 23/23.
VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -
05/21 - 07/22 - 01/23 - 06/23 - 07/23 - 08/23.
VALID AIRAC SUP
01/22 S04, S05 AND S06.
02/22 S01.
07/22 S03, S04, S05 AND S06.
09/22 S01, S02 AND S03.
10/22 S03.
12/22 S02, S06, S08, S09, S10 AND S11.
13/22 S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12,
S15, S16, S31, S32, S33 AND S35.
01/23 S01 AND S02.
03/23 S01.
04/23 S02 AND S03.
05/23 S04, S05, S06 AND S07.
06/23 S01, S03 AND S06.
07/23 S01, S02, S03, S05, S06, S07, S08, S09, S11, S12, S14,
S15, S16, S17 AND S19.
08/23 S01, S02, S03, S04, S05, S06, S10 AND S11.
09/23 S01, S02, S03 AND S04.
10/23 S01 AND S02.
(02-NOV-2023 07:28 - 01-DEC-2023 23:59 EST. CREATED 02-NOV-2023 07:31)

A2164/23/OEJD

CHECKLIST

YEAR=2021 1498

YEAR=2023 1691 1776 1880 1886 1918 1939 1940 1941 1942 1943
1944 1945 1946 1947 1948 1949 1950 1951 1952 1953
1955 2008 2020 2036 2043 2044 2051 2089 2094 2098
2102 2107 2108 2109 2116 2123 2128 2135 2137 2151
2152 2157

LATEST AIP AMENDMENTS

AIP AMDT 01/23 WEF 14 SEP 2023

AIRAC AIP AMDT 12/23 WEF 30 NOV 2023

AIRAC AIP SUP 12/23 WEF 30 NOV 2023

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 02/23 - 08/23 - 10/23 - 17/23 - 21/23 -
22/23 - 23/23.
VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -
05/21 - 07/22 - 01/23 - 06/23 - 07/23 - 08/23.
VALID AIRAC SUP
01/22 S04, S05 AND S06.
02/22 S01.
07/22 S03, S04, S05 AND S06.
09/22 S01, S02 AND S03.
10/22 S03.
12/22 S02, S06, S08, S09, S10 AND S11.
13/22 S01, S02, S03, S04, S05, S06, S07, S08, S09, S10, S11, S12,
S15, S16, S31, S32, S33 AND S35.
01/23 S01 AND S02.
03/23 S01.
04/23 S02 AND S03.
05/23 S04, S05, S06 AND S07.
06/23 S01, S03 AND S06.
07/23 S01, S02, S03, S05, S06, S07, S08, S09, S11, S12, S14,
S15, S16, S17 AND S19.

TCC323B OMAA-TXKF (26-Nov-2023) #1

08/23 S01, S02, S03, S04, S05, S06, S10 AND S11.

09/23 S01, S02, S03 AND S04.

10/23 S01 AND S02.

11/23 S01, S02, S03, S04, S05, S07, S08, S09 AND S10.

(02-NOV-2023 07:19 - 01-DEC-2023 23:59 EST. CREATED 02-NOV-2023 07:25)

W1319/23/OEJD

MOV LASER PEAM WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM

CENTERED.ON: 244634N0463605E.

SFC-500FT AGL

DLY BTN 1600-0100

(29-OCT-2023 16:00 - 27-DEC-2023 01:00. CREATED 29-OCT-2023 14:06)

A2128/23/OEJD

REF AIP ENR 2.1 AND ENR 6 JEDDAH ACC WEST 1 SECT KHAIBAR

RCAG NEW FREQ 134.200 MHZ INSTEAD OF 133.700 MHZ.

AIP WILL BE AMD ACCORDINGLY.

(30-OCT-2023 09:00 - PERM. CREATED 26-OCT-2023 12:26)

W1292/23/OEJD

ARIAL SURVEY WILL TAKE PLACE WI FLW COORD:

244836N0405754E 262100N0423159E 265201N0431001E 274959N0421659E

275700N0420759E 280000N0411301E 275501N0405801E 244836N0405754E.

SFC-1000FT AGL

DLY BTN 0300-1500

(26-OCT-2023 03:00 - 18-JAN-2024 15:00. CREATED 24-OCT-2023 14:06)

W1278/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

244600N0463600E 244700N0463500E 244700N0463600E 244600N0463700E

244600N0463600E.

SFC-400FT AGL

DLY BTN 0400-1500

(23-OCT-2023 08:00 - 25-DEC-2023 15:00. CREATED 23-OCT-2023 07:52)

A2109/23/OEJD

TRIGGER NOTAM AIRAC AIP SUP 12/23 WEF 30 NOV 2023 IS

PUBLISHED AND CONTAINS:

VARIOUS SUBJECTS.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 23-OCT-2023 07:13)

A2108/23/OEJD

TRIGGER NOTAM - PERM AIRAC AIP AMDT 12/23 WEF 30 NOV 2023

IS PUBLISHED AND CONTAINS:

1- OERS NEW SERVICE.

2- OEBH UPDATE ON FIRE CATEGORY AND NEW ATIS.

3- N112 UPPER LIMIT.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 23-OCT-2023 07:12)

W1265/23/OEJD

OED92 ACT.

PROTION ATS RTE V48 BTN REP ELIVI AND ABH DVORTAC CLSD

AND ILS /DME RWY 24 AT OEKM NOT AUTH DRG THESE TIMES.

SFC-FL280

DLY BTN 0500-1200 EXC 05 NOV-23 NOV BTN 0300-2100

(22-OCT-2023 05:00 - 03-DEC-2023 12:00. CREATED 19-OCT-2023 11:45)

W1255/23/OEJD

TCC323B OMAA-TXKF (26-Nov-2023) #1

UAS WILL TAKE PLACE WI FLW COORD:

310517N0412223E 310717N0411553E 310449N0411452E 310324N0412109E
310517N0412223E.

SFC-5000FT AMSL

MON-WED DLY BTN 0500-0800 AND 1500-1800

(18-OCT-2023 09:00 - 27-DEC-2023 18:00. CREATED 18-OCT-2023 09:01)

W1251/23/OEJD

OED52 ACT.

SFC-3000FT AMSL

DLY BTN 0300-0845 1115-2100

(17-OCT-2023 12:12 - 27-DEC-2023 21:00. CREATED 17-OCT-2023 12:37)

W1250/23/OEJD

OED55 ACT.

OEJB VOR RWY 17 NOT AUTH DRG ACT.

SFC-5000FT AMSL

DLY BTN 0300-0845 1115-2100

(17-OCT-2023 12:10 - 27-DEC-2023 21:00. CREATED 17-OCT-2023 12:34)

W1249/23/OEJD

GUN FIRING WILL TAKE PLACE WI FLW COORD:

270230N0495200E 270221N0495701E 270447N0495442E 270430N0495200E.

SFC-3000FT AMSL

DLY BTN 0630-0845

(17-OCT-2023 12:10 - 27-DEC-2023 08:45. CREATED 17-OCT-2023 12:29)

W1248/23/OEJD

GUN FIRING WILL TAKE PLACE WI FLW COORD:

281242N0483618E 281218N0483743E 281130N0483900E 281054N0483618E.

SFC-3000FT AMSL

DLY BTN 0300-0845

(17-OCT-2023 12:00 - 27-DEC-2023 08:45. CREATED 17-OCT-2023 12:24)

W1189/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

253824N0435000E 250038N0435215E 245717N0444923E 250014N0445959E

245526N0450841E 245259N0453930E 250346N0454025E 251356N0454352E

252958N0455313E 252337N0454430E 251802N0453305E 251545N0452328E

251416N0451236E 251653N0445428E 252317N0444125E 252901N0443410E

251604N0442938E 254026N0440332E

SFC-10000FT AMSL

DLY BTN 0300-1500 EXC FRI AND OFFICIAL HOL

(03-OCT-2023 07:48 - 29-NOV-2023 15:00. CREATED 03-OCT-2023 08:15)

W1184/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

232927N0474018E 234000N0472959E 234630N0472959E 235101N0472619E

240304N0471628E 235514N0465929E 235259N0464356E 231307N0464312E

231650N0471209E 232927N0474018E.

SFC-10000FT AMSL

DLY BTN 0300-1500 EXC FRI AND OFFICIAL HOL

(03-OCT-2023 07:26 - 29-NOV-2023 15:00. CREATED 03-OCT-2023 07:56)

W1183/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

254051N0440328E 254700N0441530E 255603N0442353E 254950N0444228E

253400N0443433E 251500N0443000E 254051N0440328E.

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-1000FT AMSL
DLY BTN 0300-1500 EXC FRI AND OFFICIAL HOL
(03-OCT-2023 07:25 - 29-NOV-2023 15:00. CREATED 03-OCT-2023 07:48)

W1177/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
274700N0435000E 281700N0431000E 283600N0422900E 285600N0424300E
293132N0432251E 293100N0433300E 290700N0441600E 283900N0451100E
282600N0450900E 283800N0444200E 280357N0443558E 283716N0433504E
281651N0432433E 274945N0435235E 274700N0435000E.
SFC-200FT AGL
DLY BTN 0300-1500
(02-OCT-2023 03:00 - 15-DEC-2023 15:00. CREATED 01-OCT-2023 11:24)

W0999/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:
260643N0433546E 254948N0435042E 253737N0433813E 260643N0433546E
SFC-1000FT AGL
DLY BTN 0300-1500
(11-SEP-2023 03:00 - 30-NOV-2023 15:00. CREATED 03-SEP-2023 09:03)

W0993/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
244138N0462659E 244124N0461313E 243333N0461026E 242944N0461926E
242944N0462652E 244138N0462659E.
SFC-400FT AGL
SUN-THU 0400-1300
(03-SEP-2023 04:00 - 30-NOV-2023 13:00. CREATED 29-AUG-2023 13:37)

OJAC (AMMAN FIR/UIR)

A0244/23/OJAC

POSSIBLE GPS SIGNAL INTERFERENCE WITHIN AMMAN FIR
(01-NOV-2023 08:00 - 01-FEB-2024 07:00. CREATED 01-NOV-2023 07:46)

A0243/23/OJAC

AIRAC EFFECTIVE DATE 05 DEC 2023 NIL
(05-DEC-2023 00:00 - 18-DEC-2023 23:59. CREATED 01-NOV-2023 06:32)

A0242/23/OJAC

CHECKLIST
YEAR=2022 0423 0424 0425
YEAR=2023 0171 0172 0173 0206 0214 0216 0219 0220 0236 0241

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 021/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 110/2023 EFFECTIVE DATE 01 NOV 23
AIP AIRAC SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 004/2023 EFFECTIVE DATE 25 OCT 23
AIC IFR A001/2023 EFFECTIVE DATE 01 AUG 23

AIC CHECKLIST

AIP IFR
001/2009 002/2009 006/2010 A003/2013 A004/2015 A005/2015
A010/2016 A002/2018 A004/2022 A001/2023
AIP VFR
NIL

TCC323B OMAA-TXKF (26-Nov-2023) #1

AIP MIL
NIL

SUP CHECKLIST
AIP IFR

008/2003 003/2018 004/2018 005/2018 006/2018 007/2018
008/2018 009/2018 011/2018 001/2019 001/2023 002/2023
003/2023 004/2023

AIP VFR
NIL

AIP MIL
NIL

(31-OCT-2023 15:11 - 01-DEC-2023 15:11 EST. CREATED 31-OCT-2023 15:12)

LLLL (TEL AVIV FIR/UIR)

A1268/23/LLLL

ATS RTES CLSD:

J11 BTN KANER-NAT.
J14 BTN NAT-BARZI.
J15 BTN NAT-ATLIT.
Q1 BTN YOSEF-SUVAS.
Q28 BTN ATLIT-GALIM.
T99 BTN VOLFO-YOSEF-GAFAZ-SALAM.
Z85 BTN ADL0D-GAFAZ.

(23-NOV-2023 18:00 - 07-DEC-2023 23:59. CREATED 23-NOV-2023 14:04)

A1267/23/LLLL

ATS RTE TEMPO AVBL AS FLW:

H14 BTN NAT-PIDET BTN 6,000-8,000FT AND 14,000-16,000FT.
H14 BTN PIDE0-MERVA BTN 6,000FT TO FL210.
Z85 BTN TALMI-ADL0D BTN 11,000-16,000FT.

(23-NOV-2023 18:00 - 07-DEC-2023 23:59. CREATED 23-NOV-2023 14:00)

A1266/23/LLLL

OVERFLIGHT BTN 11,000FT-FL210 TEMPO CHG, FLTS SHALL FLY AS FLW:

FM NICOSIA FIR TO AMMAN FIR: KONFO-VETEK-NAT-SALAM.
FM NICOSIA TO S ALONG J10: KONFO-VETEK-NAT-J10-SIVAK.
FM AMMAN FIR TO NICOSIA FIR:
TALMI-Z85-ADL0D-J10-NAT-H14-MERVA.
FM S ALONG J10 TO NICOSIA FIR:
SIVAK-J10- ADL0D-J10-NAT-H14-MERVA.

(23-NOV-2023 18:00 - 07-DEC-2023 23:59. CREATED 23-NOV-2023 13:57)

A1255/23/LLLL

POSS INTRP TO AIRBORNE GNSS EQPT WI TEL-AVIV FIR,
INCLUDING ON LDG FLTS AT LLBG OR LLER AND ALONG
ATS RTE J10.

(22-NOV-2023 16:03 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 16:03)

A1252/23/LLLL

ATS RTE P68 CLSD, EXC PPR FLTS FM NOTAM OFFICE.

(22-NOV-2023 16:01 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 16:01)

A1251/23/LLLL

SOUTH CTL AND IDENT FREQ FOR FLTS ENTERING ISRAEL FIR
FM CAIRO FIR, TEMPO CHG TO PRI 134.875MHZ.

TCC323B OMAA-TXKF (26-Nov-2023) #1

ISRAEL AIP, PART ENR, PAGE ENR 1.5-1, PARA 3.2.B.3,
ENR 2.1-2, CHART ENR 6-1. REF.
(22-NOV-2023 15:51 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 15:52)

A1250/23/LLLL

LLR01 DEACTIVATED, XNG MERVA AVBL.
7000FT AMSL-40000FT AMSL
(22-NOV-2023 15:49 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 15:50)

A1248/23/LLLL

ATS RTES CLSD BTN 5,000FT-FL600:
L53 BTN ABIMI-YOGGA.
N134 BTN VOLFO-GODED.
(22-NOV-2023 15:42 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 15:42)

A1247/23/LLLL

ATS RTE W13 CLSD BTN TAPUZ-JILET-DAFNA, BTN 12,000FT-FL600.
(22-NOV-2023 15:40 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 15:41)

A1245/23/LLLL

ATS RTE J10 BTN ADL0D-NAT TEMPO AVBL FM 6,000FT TO FL210.
(23-NOV-2023 10:00 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 15:39)

A1235/23/LLLL

SECURITY.
ISRAEL ADVISORY FOR TEL-AVIV FLIGHT INFORMATION REGION FIR - LLLL.

1. APPLICABILITY:

THIS NOTAM APPLIES TO ALL AIR CARRIERS AND COMMERCIAL OPERATORS PLANNING TO FLY INTO, OUT OF, OR WITHIN TEL-AVIV FIR - LLLL, AT ALL LEVELS.

2. THE MILITARY CONFLICT SITUATION IN THE REGION CONTINUES.

DUE TO SOME REDUCTION IN THE THREAT ANALYSIS AND INSTRUCTIONS GIVEN BY THE ISRAELI DEFENSE FORCES, OPERATORS ARE ADVISED TO REVIEW CURRENT THREAT INFORMATION AND NOTAMS AND ACT ACCORDINGLY.

3. OPERATORS ARE INVITED TO CONTACT ISRAEL AIRPORT AUTHORITY-IAA FOR OPERATIONAL INFORMATION.

4. CIVIL AVIATION AUTHORITY OF ISRAEL - CAAI IS MONITORING THE SITUATION AT ALL TIMES, ASSESING THE RISK AND MITIGATING THE RISK TO AN ACCEPTED LEVEL OF SAFETY - ALOS, ACCORDING TO ICAO STANDARDS. NEVERTHELESS OPERATORS ARE ADVISED TO EXERCISE CAUTION. DELAYS EXPECTED, OPERATORS SHOULD CONSIDER FUEL ACCORDINGLY.

5. OPERATORS ARE INVITED TO CONTACT CAAI FOR MORE INFORMATION.

(22-NOV-2023 08:13 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 08:13)

A1224/23/LLLL

SUMMER TIME WILL BE IMPLEMENTED WI ISRAEL,
LOCAL TIME WILL BE UTC+3.
(29-MAR-2024 00:01 - 26-OCT-2024 23:00. CREATED 14-NOV-2023 15:20)

A1180/23/LLLL

CHECKLIST

YEAR=2023 0008 0010 0011 0014 0017 0019 0525 0560 0710 0711 0712 0713
0714 0715 0716 0717 0800 0828 0942 0943 0944 0945 0946 0947
0948 0950 0961 1010 1011 1012 1013 1116 1153 1154 1155 1156
1157 1159 1160 1161 1162 1163 1164 1165 1168 1169 1170 1171
1172 1173 1174 1175 1176 1179

TCC323B OMAA-TXKF (26-Nov-2023) #1

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 02 NOV 23

AIP AIRAC SUP NIL.

AIC IFR A002/2023 EFFECTIVE DATE 28 MAR 23

AIC CHECKLIST

AIP IFR

A002/2023

AIP VFR

005/2020 015/2023 019/2023 020/2023 021/2023

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

NIL

AIP VFR

NIL

AIP MIL

NIL

(01-NOV-2023 13:00 - 01-DEC-2023 13:00 EST. CREATED 01-NOV-2023 13:01)

A1154/23/LLLL

FLTS ENTERING TEL-AVIV FIR FM EUROPEAN AISPACE (IFPZ)

VIA CAIRO FIR SHALL FLY VIA NWB AND CTC SOUTH IDENT

NOT LATER THAN PSN SISIK OR SHM.

ISRAEL AIP, PART ENR, PAGE 1.5-1, PARA 3.2.B.3.2 REF.

(24-OCT-2023 05:53 - 31-DEC-2023 23:59. CREATED 24-OCT-2023 05:54)

A1153/23/LLLL

TRIGGER NOTAM - NIL AIRAC AIP AMDT WEF 30 NOV 2023.

(30-NOV-2023 00:01 - 13-DEC-2023 23:59. CREATED 23-OCT-2023 11:49)

A0950/23/LLLL

ATS RTES T99 BTN SALAM-TALMI-TOMAL AVBL H24,

(AND NOT ONLY BY-ATC).

ISRAEL AIP, PART ENR, PAGE 3.1-28 REF.

(12-SEP-2023 12:17 - PERM. CREATED 12-SEP-2023 12:17)

A0828/23/LLLL

ATS RTE T94 BTN ZFR-OBako-MZD REDEFINED AS ONLY BY-ATC RTE,

AND REDEFINED AS CDR1 BTN FRI/HOL-1 FM 1200(1100 SUMMER)UTC

TO SUN/HOL+1 0400(0300)UTC.

ISRAEL AIP, PART ENR, PAGE ENR 3.1-27. AND CHART 6-1-1 REF.

(10-AUG-2023 09:16 - PERM. CREATED 10-AUG-2023 09:16)

LCCC (NICOSIA FIR/UIR)

A1746/23/LCCC

EXPLOSIVES DEMOLITION WILL TAKE PLACE IN AREA 0.5NM RADIUS

OF PSN 343351N 0330146E/AH UK B3

SFC-3500FT AMSL

(30-NOV-2023 07:00 - 30-NOV-2023 15:00. CREATED 24-NOV-2023 08:19)

A1745/23/LCCC

TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-3000FT AMSL

29 0800-2030, 30 0800-2200

(29-NOV-2023 08:00 - 30-NOV-2023 22:00. CREATED 24-NOV-2023 08:16)

A1741/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA06/MITSERO ACTIVATED

SFC-7000FT AMSL

04 05 07 11 12 14 19 0600-2100

(04-DEC-2023 06:00 - 19-DEC-2023 21:00. CREATED 23-NOV-2023 12:48)

A1740/23/LCCC

TEMPORARY RESERVED AREA LCTRA08/XINDOUS ACTIVATED

SFC-8000FT AMSL

05 12 0600-2100

(05-DEC-2023 06:00 - 12-DEC-2023 21:00. CREATED 23-NOV-2023 12:47)

A1739/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA08/DHEKELIA ACTIVATED

SFC-1500FT AMSL

04-07 11 12 0530-1300

(04-DEC-2023 05:30 - 12-DEC-2023 13:00. CREATED 23-NOV-2023 09:01)

A1738/23/LCCC

TEMPORARY SEGRAGATED AREA LCTSA04/AGIOS MODESTOS ACTIVATED

SFC-3500FT AMSL

01 08 15 22 0500-1200, 04-07 18-21 0500-2000, 11 0500-2359, 12 13
0000-2359, 14 0000-0500

(01-DEC-2023 05:00 - 22-DEC-2023 12:00. CREATED 23-NOV-2023 09:01)

A1737/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA03/STAVROVOUNI ACTIVATED

SFC-3500FT AMSL

01 08 15 22 0500-1200, 04-07 11-14 18-21 0500-2000

(01-DEC-2023 05:00 - 22-DEC-2023 12:00. CREATED 23-NOV-2023 09:00)

A1735/23/LCCC

GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:

345400N 0332501E 345402N 0332501E 345402N 0332503E 345400N 0332503E

345400N 0332501E/AH CY DKD B1

SFC-3500FT AMSL

01 08 15 22 0500-1200, 04-07 18-21 0500-2000, 11 0500-2359, 12 13
0000-2359, 14 0000-0500

(01-DEC-2023 05:00 - 22-DEC-2023 12:00. CREATED 23-NOV-2023 08:18)

A1734/23/LCCC

DUE TO THE REROUTING OF TRAFFIC WITHIN LLLL FIR,

THE FOLLOWING ROUTES ARE AVAILABLE WITHIN LCCC

FIR TO FACILITATE THE FLIGHT PLANNING OF THE AFFECTED TRAFFIC: A) VIA MERVA
AND THEN APLON DCT TOSKA B) VIA MERVA AND THEN APLON DCT OTHON C) VIA MERVA
AND THEN APLON DCT KAVOS D) VIA MERVA AND THEN VELOX AND THEN LCA AND THEN
DASNI AND THEN

TOMBI/EVENO

(22-NOV-2023 18:06 - 07-DEC-2023 23:59. CREATED 22-NOV-2023 18:07)

A1733/23/LCCC

DANGER AREA LCD48/BARBARA 3 ACTIVATED

NAVAL ARTILLERY EXERCISE

SFC-FL300

TCC323B OMAA-TXKF (26-Nov-2023) #1

09 1300-1500, 13 14 0600-0900

(09-DEC-2023 13:00 - 14-DEC-2023 09:00. CREATED 22-NOV-2023 12:04)

A1732/23/LCCC

DANGER AREA LCD10/AKROTIRI B ACTIVATED

BRITISH MILITARY FLIGHT ACTIVITY.

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AKROTIRI AND NICOSIA ACC.

SFC-FL280

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 22-NOV-2023 12:04)

A1731/23/LCCC

LIVE FIRING WILL TAKE PLACE IN AREA 0,5NM RADIUS OF

PSN 343422N0325705E/AH UK B1

SFC-1500FT AMSL

01 0600-1000, 04-07 11-14 0600-1300, 08 15 0600-1030

(01-DEC-2023 06:00 - 15-DEC-2023 10:30. CREATED 22-NOV-2023 11:53)

A1730/23/LCCC

TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED

SFC-3000FT AMSL

11-14 0800-1400, 15 0800-1100

(11-DEC-2023 08:00 - 15-DEC-2023 11:00. CREATED 22-NOV-2023 10:12)

A1729/23/LCCC

TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED

SFC-3000FT AMSL

(01-DEC-2023 08:00 - 02-DEC-2023 22:00. CREATED 22-NOV-2023 10:12)

A1728/23/LCCC

AKROTIRI AREA ACTIVATED AS DESCRIBED BELOW:

343413N0331126E, 343926N0325216E, 343051N0324851E THEN ANTICLOCKWISE ARC WITH RADIUS 10NM CENTRED ON 343542N0325927E TO

343413N0331126E/AH UK A1

SFC-3000FT AMSL

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 21-NOV-2023 15:59)

A1727/23/LCCC

TEMPORARY RESERVED AREA LCTRA02/ KINGSFIELD ACTIVATED.

ACTIVITY WILL BE CONDUCTED THROUGH FULL COORDINATION WITH LARNACA ATC

GND-FL120

0500-1700

(01-DEC-2023 05:00 - 31-DEC-2023 17:00. CREATED 21-NOV-2023 15:48)

A1726/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA02/VOUGIES ACTIVATED

SFC-3000FT AMSL

07 08 14 0500-1200

(07-DEC-2023 05:00 - 14-DEC-2023 12:00. CREATED 21-NOV-2023 15:45)

A1725/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA05/SIA ACTIVATED

SFC-5000FT AMSL

04-07 0500-2000, 11 12 14 0500-1200

(04-DEC-2023 05:00 - 14-DEC-2023 12:00. CREATED 21-NOV-2023 12:34)

A1724/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-2500FT AMSL
(05-DEC-2023 12:00 - 05-DEC-2023 20:00. CREATED 21-NOV-2023 10:19)

A1723/23/LCCC

TEMPORARY RESERVED AREA LCTRA03/GERAKOMOUTI ACTIVATED
SFC-2500FT AMSL
05 1200-2000, 07 12 0500-1200
(05-DEC-2023 12:00 - 12-DEC-2023 12:00. CREATED 21-NOV-2023 10:18)

A1722/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-11000FT AMSL
(08-DEC-2023 05:00 - 08-DEC-2023 12:00. CREATED 21-NOV-2023 10:17)

A1721/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-8000FT AMSL
(18-DEC-2023 05:00 - 18-DEC-2023 14:00. CREATED 21-NOV-2023 10:17)

A1720/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-5000FT AMSL
(15-DEC-2023 05:00 - 15-DEC-2023 12:00. CREATED 21-NOV-2023 10:17)

A1719/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-5000FT AMSL
01 07 0500-1200
(01-DEC-2023 05:00 - 07-DEC-2023 12:00. CREATED 21-NOV-2023 10:17)

A1718/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-3000FT AMSL
(14-DEC-2023 05:00 - 14-DEC-2023 12:00. CREATED 21-NOV-2023 10:08)

A1714/23/LCCC

UNMANNED AERIAL SYSTEM WILL BE FLYING IN AREA:
350225N 0340509E - 345847N 0343031E - 344113N 0342056E -
345434N 0335919E - 350225N 0340509E/AH CY MP A1
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER.
THE AREA WILL BE ACTIVATED AND DEACTIVATED IN REAL TIME THROUGH FULL
COORDINATION BETWEEN THE USER AND LCA ATC
SFC-7000FT AMSL
23 25 27 0800-1800
(23-NOV-2023 08:00 - 27-NOV-2023 18:00. CREATED 20-NOV-2023 09:06)

A1702/23/LCCC

AIRAC EFFECTIVE DATE 28 DEC 2023 NIL
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 10:13)

A1694/23/LCCC

GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:
344330N 0331710E - 344330N 0331735E - 344237N 0331735E -
344237N 0331710E - 344330N 0331710E/AH CY NAV A2
THE AREA INCLUDES 1000 FT VERTICAL BUFFER
SFC-3000FT AMSL
(30-NOV-2023 06:00 - 30-NOV-2023 12:00. CREATED 13-NOV-2023 07:19)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A1693/23/LCCC

PJE WILL TAKE PLACE IN AREA 5 KM RADIUS
OF 345214N0333300E/AH CY DKD P5
THE AREA INCLUDES 1000 FT VERTICAL BUFFER ZONE
FULL COORDINATION WITH LARNACA ATC
SFC-3000FT AMSL
(29-NOV-2023 04:00 - 29-NOV-2023 15:00. CREATED 13-NOV-2023 07:07)

A1692/23/LCCC

MILITARY EXERCISE WILL TAKE PLACE IN AREA:
344500N 0332450E - 344554N 0332559E - 344655N 0332931E -
344825N 0333426E - 344055N 0333939E - 343705N 0332945E -
344500N 0332450E/AH CY DPB A2
SFC-18000FT AMSL
0800-1400
(28-NOV-2023 08:00 - 29-NOV-2023 14:00. CREATED 13-NOV-2023 07:05)

A1677/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA08/DHEKELIA ACTIVATED
SFC-1500FT AMSL
07 0804-1300, 13-17 20 0530-1800, 08 09 21-23 27-30 0530-1300, 10
24 0530-1030
(07-NOV-2023 08:04 - 30-NOV-2023 13:00. CREATED 07-NOV-2023 08:05)

A1673/23/LCCC

LIVE FIRING WILL TAKE PLACE IN AREA 0,5NM RADIUS OF PSN
343422N 0325705E/AH UK B1
SFC-1500FT AMSL
07 0745-1300, 08 09 13-16 20-23 27-30 0530-1300, 10 17 24
0530-1030
(07-NOV-2023 07:45 - 30-NOV-2023 13:00. CREATED 07-NOV-2023 07:46)

A1666/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA02/VOUGIES ACTIVATED
SFC-3000FT AMSL
15 16 21 23 30 0500-1200, 20 27 0500-2000
(15-NOV-2023 05:00 - 30-NOV-2023 12:00. CREATED 06-NOV-2023 08:07)

A1664/23/LCCC

OBSTACLE ERECTED DUE TO DRILLING OPERATIONS IN AREA
3NM RADIUS OF PSN 333109N 0313224E
IN THE INTEREST OF FLIGHT SAFETY, ALL AIRCRAFTS ARE STRONGLY ADVISED
NOT TO FLY WITHIN THIS AREA.
(04-NOV-2023 00:00 - 31-JAN-2024 23:59 EST. CREATED 03-NOV-2023 23:36)

A1662/23/LCCC

MODEL AIRCRAFT FLYING WILL TAKE PLACE 1KM RADIUS OF POSITION
345217N0333239E/TERSEFANOU, LARNAKA
SFC-1000FT AMSL
SR-SS
(03-NOV-2023 12:51 - 03-FEB-2024 15:16. CREATED 03-NOV-2023 12:52)

A1648/23/LCCC

CHECKLIST
YEAR=2010 0795 0797 0830
YEAR=2011 0006 0067 0522 0865 0993
YEAR=2012 0110 0354 1133
YEAR=2013 NIL

TCC323B OMAA-TXKF (26-Nov-2023) #1

YEAR=2014 0374
YEAR=2015 1122
YEAR=2016 0964
YEAR=2017 NIL
YEAR=2018 NIL
YEAR=2019 0577
YEAR=2020 0850 1015
YEAR=2021 NIL
YEAR=2022 NIL
YEAR=2023 0537 0637 1008 1213 1258 1259 1297 1308 1327 1328 1334 1335
1353 1391 1392 1393 1394 1411 1429 1431 1446 1447 1474 1481
1506 1507 1511 1512 1513 1514 1537 1538 1556 1557 1559 1561
1562 1563 1564 1565 1566 1567 1568 1569 1571 1572 1573 1574
1575 1576 1577 1578 1579 1580 1581 1583 1584 1585 1586 1587
1588 1589 1590 1591 1592 1594 1595 1596 1597 1599 1602 1603
1604 1605 1617 1622 1623 1624 1625 1626 1629 1630 1631 1633
1634 1635 1636 1638 1639 1642 1643 1644 1647

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 30 NOV 23
AIP AMDT IFR 001/2016 EFFECTIVE DATE 07 JUL 16
AIP AIRAC SUP IFR 001/2017 EFFECTIVE DATE 30 MAR 17
AIP SUP IFR 002/2011 EFFECTIVE DATE 01 AUG 11
AIC IFR A003/2022 EFFECTIVE DATE 29 DEC 22

AIC CHECKLIST

AIP IFR
A007/1999 A006/2002 A004/2009 A003/2010 A004/2010 A002/2016
A001/2021 A001/2022 A002/2022 A003/2022
AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
001/2010
AIP VFR
NIL
AIP MIL
NIL
(31-OCT-2023 22:02 - 01-DEC-2023 22:02 EST. CREATED 31-OCT-2023 22:06)

A1647/23/LCCC

TEMPORARY RESERVED AREA LCTRA08/XINDOUS ACTIVATED
SFC-8000FT AMSL
06 07 09 10 14 21 28 0600-2100
(06-NOV-2023 06:00 - 28-NOV-2023 21:00. CREATED 31-OCT-2023 14:12)

A1644/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA06/MITSERO ACTIVATED
SFC-7000FT AMSL
02 06 07 09 10 14 16 23 28 30 0600-2100
(02-NOV-2023 06:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 12:35)

A1643/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA04/AGIOS MODESTOS ACTIVATED
SFC-3500FT AMSL

TCC323B OMAA-TXKF (26-Nov-2023) #1

01 02 06 07 08 09 13 14 15 16 20 21 22 23 27 28 29 30 0500-2100,
03 10 17 24 0500-1200
(01-NOV-2023 05:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 10:21)

A1642/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA03/STAVROVOUNI ACTIVATED
SFC-3500FT AMSL

01 02 06 07 08 09 13 14 15 16 20 21 22 23 27 28 29 30 0500-2100,
03 10 17 24 0500-1200
(01-NOV-2023 05:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 10:20)

A1639/23/LCCC

GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:
345400N 0332501E - 345402N 0332501E - 345402N 0332503E -
345400N 0332503E - 345400N 0332501E/AH CY DKD B1
SFC-3500FT AMSL

01 02 06 07 08 09 13 14 15 16 20 21 22 23 27 28 29 30 0500-2100,
03 10 17 24 0500-1200
(01-NOV-2023 05:00 - 30-NOV-2023 21:00. CREATED 31-OCT-2023 10:10)

A1635/23/LCCC

DUE TO INCREASED MILITARY PRESENCE IN THE AREA AND IN ORDER TO
FACILITATE COORDINATION AND ENSURE SAFETY, CIVIL AIRCRAFT OPERATING
IN THIS AREA ARE REQUIRED TO OPERATE THEIR SSR TRANSPONDER, WEATHER
RADAR AND RADIO ALTIMETER CONTINUOUSLY.
CIVIL AIRCRAFT ARE ALSO REQUIRED TO MAINTAIN CONTINUOUS LISTENING
WATCH ON THE EMERGENCY FREQUENCY 121.5 MHZ AND TO RESPOND TO
REQUESTS FOR IDENTIFICATION BY GIVING AIRCRAFT IDENTIFICATION, TYPE OF
AIRCRAFT, ALTITUDE, POINTS OF DEPARTURE AND DESTINATION AND TYPE OF
FLIGHT (IFR OR VFR).
AIRCRAFT UNABLE TO COMPLY ARE REQUESTED TO AVOID THE AREA OR TO
NOTIFY NICOSIA ACC.
(30-OCT-2023 12:48 - 30-NOV-2023 23:59 EST. CREATED 30-OCT-2023 12:48)

A1634/23/LCCC

LIGHT HELIUM-TYPE HIGH ALTITUDE METEOROLOGICAL BALLOON LAUNCHES
AND UAS FLIGHTS WILL TAKE PLACE IN AREA:
350732N 0330317E - 350729N 0330629E - 350637N 0330638E -
350622N 0330524E - 350546N 0330524E - 350538N 0330548E -
350604N 0330645E - 350502N 0330710E - 350501N 0330517E -
350622N 0330352E - 350732N 0330317E
THE AREA WILL BE ACTIVATED AND DEACTIVATED IN REAL TIME THROUGH
FULL COORDINATION BETWEEN THE USER AND LCLK ATC
THE AREA INCLUDES 1000FT VERTICAL BUFFER ZONE
SFC-22000FT AMSL
(30-OCT-2023 12:46 - 30-NOV-2023 23:59 EST. CREATED 30-OCT-2023 12:47)

A1633/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA09/CHRISOCHOU BAY ACTIVATED
SFC-8000FT AMSL
01 02 06-09 13-16 20-23 27-30 0600-2200, 03 10 17 24 0600-1200,
04 05 11 12 18 19 25 26 0700-1100
(01-NOV-2023 06:00 - 30-NOV-2023 22:00. CREATED 30-OCT-2023 12:38)

A1603/23/LCCC

GLIDER FLYING WILL TAKE PLACE IN AREA BOUNDED BY:
351008N 0331200E - 350743N 0331126E - 350815N 0330838E -
350955N 0330915E - 351038N 0331000E - 351046N 0331100E -

TCC323B OMAA-TXKF (26-Nov-2023) #1

351008N 0331200E/MAMMARI VILLAGE

SFC-4500FT AMSL

WED SAT SUN 0600-1600

(29-OCT-2023 06:00 - 17-DEC-2023 16:00. CREATED 26-OCT-2023 08:11)

A1592/23/LCCC

ROUTES WILL BE CLOSED DUE TO RUSSIAN NAVY EXERCISE AS REFERRED IN NOTAM LCNC A1591/23

ATS ROUTE

1.W17 (BALMA-NIKAS)

2.R78, M978 (ALSUS-NIKAS)

3.B15, L620 (BALMA-ALSUS)

4.W10, L619 (NIKAS-VESAR)

DCT ROUTE

1.NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)

2.ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084

03 06 07 10-14 16 18 20 22 28 29 0500-1500

(03-NOV-2023 05:00 - 29-NOV-2023 15:00. CREATED 25-OCT-2023 09:34)

A1591/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:

354000N 0350000E - 354000N 0352000E - 344000N 0353600E -

344300N 0344000E - 354000N 0350000E/AH RU A3

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER

SFC-FL230

03 06 07 10-14 16 18 20 22 28 29 0500-1500

(03-NOV-2023 05:00 - 29-NOV-2023 15:00. CREATED 25-OCT-2023 09:32)

A1584/23/LCCC

ROUTES WILL BE CLOSED DUE TO RUSSIAN NAVY EXERCISE AS REFERRED IN NOTAM LCNC A1583/23

ATS ROUTE

1.W17 (BALMA-NIKAS)

2.R78, M978 (ALSUS-NIKAS)

DCT ROUTE

1.NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)

2.ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084

01 02 04 08 09 15 17 19 21 24 25 27 30 0500-1500

(01-NOV-2023 05:00 - 30-NOV-2023 15:00. CREATED 25-OCT-2023 09:19)

A1583/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:

350800N 0352700E - 350800N 0350400E - 344900N 0350400E -

344900N 0352700E - 350800N 0352700E/AH RU A1

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE

SFC-FL230

01 02 04 08 09 15 17 19 21 24 25 27 30 0500-1500

(01-NOV-2023 05:00 - 30-NOV-2023 15:00. CREATED 25-OCT-2023 09:14)

A1580/23/LCCC

ROUTES WILL BE CLOSED DUE TO UAS FLIGHTS AS REFERRED IN NOTAM LCNC A1579/23

ATS ROUTES

1. W17 (BALMA-NIKAS)

2. R78, M978 (ALSUS-NIKAS)

3. B15, L620 (BALMA-ALSUS)

4. W10, L619 (NIKAS-VESAR)

DCT ROUTES

TCC323B OMAA-TXKF (26-Nov-2023) #1

1. NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)
2. ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084
(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 12:11)

A1579/23/LCCC

UAS FLIGHTS WILL TAKE PLACE IN AREA:

343500N 0344807E - 355500N 0344747E - 355500N 0352749E -
343323N 0352705E - 343500N 0344807E/AH US LB

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER
FL230-FL280

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 12:03)

A1573/23/LCCC

TEMPORARY RESERVED LCTRA02/KINGSFIELD ACTIVATED

ACTIVITY WILL BE CONDUCTED THROUGH FULL COORDINATION WITH
LARNACA ATC

SFC-FL120

0500-1700

(01-NOV-2023 05:00 - 30-NOV-2023 17:00. CREATED 24-OCT-2023 09:00)

A1572/23/LCCC

DANGER AREA LCD10/AKROTIRI B ACTIVATED

BRITISH MILITARY FLIGHT ACTIVITY.

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC.

SFC-FL280

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 08:59)

A1571/23/LCCC

DANGER AREA LCD47/SOTIA ACTIVATED

BRITISH MILITARY FLYING ACTIVITY.

THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC.

SFC-FL280

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 24-OCT-2023 08:57)

A1569/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA05/SIA ACTIVATED

SFC-5000FT AMSL

14 20 21 23 30 0500-2000, 16 28 0500-1200

(14-NOV-2023 05:00 - 30-NOV-2023 20:00. CREATED 23-OCT-2023 11:54)

A1566/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED

SFC-11000FT AMSL

(30-NOV-2023 05:00 - 30-NOV-2023 12:00. CREATED 23-OCT-2023 10:58)

A1562/23/LCCC

AKROTIRI AREA ACTIVATED AS DESCRIBED BELOW:

343413N0331126E, 343926N0325216E, 343051N0324851E THEN ANTICLOCKWISE
ARC WITH RADIUS 10NM CENTRED ON 343542N0325927E TO

343413N0331126E/AH UK A1

SFC-3000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 23-OCT-2023 08:06)

A1561/23/LCCC

TCC323B OMAA-TXKF (26-Nov-2023) #1

ALL FLIGHT CREWS ARE KINDLY REQUESTED WHENEVER THEY NOTICE A FOREST FIRE WHILE FLYING OVER CYPRUS TO REPORT IT TO NICOSIA ACC OR LARNAKA AND PAFOS CONTROL TOWERS IMMEDIATELY
(23-OCT-2023 06:55 - 22-JAN-2024 23:59 EST. CREATED 23-OCT-2023 06:56)

A1537/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION. CYPRUS AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN CYPRUS SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV(UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA(UKOV), FIR ROSTOV-NA-DONU (URRV). SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.

OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA.

OPERATORS ARE REMINDED THAT OPERATIONS WITHIN FIR MINSK (UMMV) ARE PROHIBITED IN ACCORDANCE WITHIN EASA SAFETY DIRECTIVES SD-2021-02 AND SD-2021-03.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV)
(15-OCT-2023 06:21 - 14-JAN-2024 23:59 EST. CREATED 15-OCT-2023 06:32)

A1511/23/LCCC

MOUNT OLYMPUS HIGH INTENSITY RADIO FREQUENCY TRANSMISSION AREAS-HIRTA 345610N0325156E RADIUS 0.35NM 7000FT AMSL
(09-OCT-2023 04:23 - 08-JAN-2024 23:59 EST. CREATED 09-OCT-2023 04:23)

A1474/23/LCCC

GNSS SIGNAL INTERRUPTIONS HAVE BEEN REPORTED WITHIN NICOSIA FIR. PILOTS ARE REQUESTED TO REPORT TO ATC. WITHIN TMA CONVENTIONAL INSTRUMENT PROCEDURES ARE AVAILABLE ON PILOT REQUEST
(29-SEP-2023 09:38 - 29-DEC-2023 09:30 EST. CREATED 29-SEP-2023 09:51)

A1411/23/LCCC

RNAV RTE P68 AIP ENR 3.3-34
CHANGE DIRECTIONS OF CRUISING LEVELS BTN MERVA-APLON TO BE BI-DIRECTIONAL
(23-SEP-2023 09:14 - PERM. CREATED 23-SEP-2023 09:15)

A1393/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION. FLIGHTS TO RUSSIA BY CYPRUS AOC HOLDERS ARE SUBJECT TO PRIOR APPROVAL BY THE COMPETENT AUTHORITIES OF CYPRUS. ALL REQUESTS FOR SUCH FLIGHTS SHALL BE SENT IN ADVANCE TO THE DEPARTMENT OF CIVIL AVIATION OF CYPRUS FOR THE RELEVANT AUTHORIZATION
(20-SEP-2023 07:15 - 19-DEC-2023 23:59 EST. CREATED 20-SEP-2023 07:16)

A1392/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION. THE REPUBLIC OF CYPRUS, IN LINE WITH ARTICLE 5 OF COUNCIL DIRECTIVE 2001/55/EC OF 20 JULY 2001 CONCERNING THE MASS INFLUX OF DISPLACED PERSONS FROM UKRAINE FOLLOWING THE HOSTILITIES WHICH BEGUN ON 24 FEBRUARY 2022, HEREBY DECLARES THAT IT WILL ACCEPT ENTRY INTO ITS

TCC323B OMAA-TXKF (26-Nov-2023) #1

TERRITORY OF THE FOLLOWING CATEGORIES OF DISPLACED PERSONS: A) PEOPLE WITH VALID BIOMETRIC AND NON BIOMETRIC PASSPORTS, IRRESPECTIVE OF THE DATE OF THEIR EXPIRATION B) PEOPLE WITH EXPIRED BIOMETRIC AND NON BIOMETRIC PASSPORTS C) PEOPLE WITH IDENTIFICATION CARDS ISSUED BY THE GOVERNMENT OF UKRAINE D) PEOPLE WITH INTERNAL PASSPORTS ISSUED BY THE GOVERNMENT OF UKRAINE E) PEOPLE WITH TEMPORARY TRAVEL DOCUMENTS ISSUED BY THE GOVERNMENT OF UKRAINE UNDERAGE CHILDREN WHICH ARE INCLUDED IN THEIR MOTHERS PASSPORT-STUDENTS AND WORKERS LEGALLY RESIDING IN UKRAINE BEFORE FEBRUARY 24TH. PEOPLE WITH INTERNAL PASSPORTS ISSUED BY THE GOVERNMENT OF UKRAINE
(20-SEP-2023 07:14 - 19-DEC-2023 23:59. CREATED 20-SEP-2023 07:15)

A1391/23/LCCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION. ALL AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED BY CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CYPRUS AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE AUTHORITIES OF CYPRUS AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT
(20-SEP-2023 07:14 - 19-DEC-2023 23:59 EST. CREATED 20-SEP-2023 07:14)

A1353/23/LCCC

PILOTS TO EXERCISE CAUTION DUE TO MILITARY AIRCRAFT OPERATING UNDER DUE REGARD AND NO TRANSPONDER WITHIN NICOSIA FIR
(11-SEP-2023 09:51 - 10-DEC-2023 23:59 EST. CREATED 11-SEP-2023 09:51)

A1328/23/LCCC

WITH REFERENCE TO EASA SD NO.: 2021-02/3, CYPRUS AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS, HOLDERS OF OPERATING LICENCE ISSUED BY CYPRUS, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHTS PERFORMED WITH CYPRUS AIRCRAFT REGISTRATION, ARE REQUESTED TO AVOID MINSK FIR (UMMV). FOREIGN AIR CARRIERS INBOUND EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV)
(04-SEP-2023 11:41 - 03-DEC-2023 23:59. CREATED 04-SEP-2023 11:42)

A1327/23/LCCC

1. AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, ARE PROHIBITED TO TAKE OFF FROM, LAND IN OR OVERFLY TERRITORY OF THE REPUBLIC OF CYPRUS.
2. POINT (1) SHALL NOT APPLY IN THE CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT.
3. HUMANITARIAN OR AMBULANCE FLIGHTS ARE REQUIRED TO OBTAIN PRIOR PERMISSION BY THE APPROPRIATE AUTHORITY FOR OPERATIONS TO/FROM THE AIRPORTS OR OVERFLYING THE TERRITORY OF REPUBLIC OF CYPRUS. PERMISSION REQUESTS MUST BE SUBMITTED TO THE CYPRUS AERONAUTICAL INFORMATION SERVICES CIVOPS(AT)CYTANET.COM.CY
(04-SEP-2023 11:41 - 03-DEC-2023 23:59. CREATED 04-SEP-2023 11:42)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A1008/23/LCCC

A GROUP OF FOUR (4) WIND DIRECTION ANEMOMETERS ERECTED AT PSEVDAS AREA

1. LC-0040MS

COORDINATES 345345.80N 0332821.04E HEIGHT 80M AGL/391M AMSL

2. LC-0041MS

COORDINATES 345411.78N 0332851.84E HEIGHT 80M AGL/339M AMSL

3. LC-0042MS

COORDINATES 345410.29N 0332745.40E HEIGHT 80M AGL/440M AMSL

4. LC-0043MS

COORDINATES 345407.27N 0332827.58E HEIGHT 80M AGL/379M AMSL

ALL MARKED AND LIGHTED

(30-JUN-2023 12:00 - PERM. CREATED 30-JUN-2023 12:01)

LGGG (ATHENS FIR)

A4272/23/LGGG

DUE TO BOAT IN DISTRESS SEARCH AND RESCUE ACTIVITIES WILL TAKE PLACE WITHIN THE AREA RADIUS 5NM CENTERED ON 3904N 02552E
DUE TO POTENTIAL HIGH RISKS FOR AIR TRAFFIC, INDIVIDUAL UNITS ARE REQUESTED TO ESTABLISH COORDINATION WITH THE PIRAEUS JRCC BEFORE ENTERING THE ABOVE DESCRIBED AREA SITUATED WITHIN THE ATHINAI FIR WHICH FALLS IN ITS COMPETENCE

SFC-5000FT AMSL

(26-NOV-2023 07:40 - 29-NOV-2023 07:30. CREATED 26-NOV-2023 07:42)

A4262/23/LGGG

HELLENIC NAVY AND AIRFORCE WILL MAKE A WITHOUT FIRING EXERCISE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- EXERCISE AREA (WITHOUT FIRING) : CIRCLE 7NM RADIUS CENTRED ON 374735N 0264000E.

AWYS R32 (IKARO-REDRA), H59 (NISOS-SAM), G18 AND L609 (IKARO-LARKI), SAMOS ARISTARCHOS TMA/CTR AFFECTED.

VERTICAL LIMITS: SFC-FL110.

DATE AND TIMES: NOV 29 0700-0800.

2.- EXERCISE AREA (WITHOUT FIRING): CIRCLE 11NM RADIUS CENTRED ON 364500N 0265900E.

AWYS R19 AND L995 (KOPAR-CODIC), N139 (LURUS-NAXAS), H59 (KOPAR-LARKI), B34 AND M6001 (ADESO-ETERU), KOS/IPPOKRATIS TMA/CTR/ATZ AFFECTED.

VERTICAL LIMITS: SFC-FL110.

DATE AND TIMES: NOV 29 0700-0800.

3.- EXERCISE AREA (WITHOUT FIRING): CIRCLE 10NM RADIUS CENTRED ON 370000N 0262700E.

AWYS N139 (OKORO-NAXAS), H59 (KOPAR-LARKI), R19 AND L995

PART 1 OF 2

(29-NOV-2023 07:00 - 30-NOV-2023 17:00. CREATED 24-NOV-2023 16:54)

A4262/23/LGGG

(PIDAX-KOPAR), N133 (ADESO-AKINA) AFFECTED.

VERTICAL LIMITS: SFC-FL110.

DATE AND TIMES: NOV 30 1600-1700.

4.- EXERCISE AREA (WITHOUT FIRING) : CIRCLE 10NM RADIUS CENTRED ON 365700N 0245800E.

AWYS R32 (MIL-RAPOS), L53 (MADEX-AKORO), L607 (KEA-NETIS), N132 (KEA-MADEX), T514 (NEVRA-PEXAN), L52 (KEA-ASTIS), B34 AND M601 (MIL-MADEX), PAROS CTR/ATZ AFFECTED.

TCC323B OMAA-TXKF (26-Nov-2023) #1

VERTICAL LIMITS: SFC-FL110.

DATE AND TIMES: NOV 30 1600-1700.

5.- PROCEDURES FOR EXERCISE AIRCRAFT:

5.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

5.2.- EXERCISE AIRCRAFT WILL SUBMIT FLIGHT PLANS AND WILL NOT ENTER CONTROLLED AIRSPACE, UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY APPROPRIATE ATS UNITS.

6.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

6.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARAS (1) TO (4) ABOVE.

6.2.- ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.

SFC-FL110

PART 2 OF 2

(29-NOV-2023 07:00 - 30-NOV-2023 17:00. CREATED 24-NOV-2023 16:54)

A4261/23/LGGG

HELLENIC NAVY AND AIRFORCE WILL MAKE A WITHOUT FIRING EXERCISE WITHIN ATHINAI FIR/ HELLAS UIR AS DESCRIBED BELOW:

1.- EXERCISE AREA A (WITHOUT FIRING) : 373300N 0203200E - 371800N 0210800E - 371800N 0220600E - 360900N 0225300E - 355300N 0224500E - 373000N 0191400E - 380700N 0191400E - 380700N 0195300E - 373300N 0203200E.

AWYS J61 (TRL-KAM), M/UM872 (KFN-ETILI), A/UA145 (LORNO-TRL), UN45 (BADOG-DILMO), ANDRAVIDA MTMA, KALAMATA MTMA, LGD61, LGD72, LGD95, LGD96, LGR50, LGR52 AFFECTED.

VERTICAL LIMITS: SFC-FL290.

2.- EXERCISE AREA B (WITHOUT FIRING): 371000N 0191400E - 373000N 0191400E - 355200N 0224500E - 353700N 0222100E - 371000N 0191400E.

AWYS M729 (LORNO-PLH), L81 (LORNO-METRU), A145 (LORNO-RESPA) AFFECTED.

VERTICAL LIMITS: SFC-FL240.

3.- EXERCISE AREA R (WITHOUT FIRING): 364700N 0234400E - 360000N 0235300E - 360000N 0233700E - 353800N 0231500E -

PART 1 OF 2

(28-NOV-2023 06:00 - 28-NOV-2023 08:00. CREATED 24-NOV-2023 16:53)

A4261/23/LGGG

360000N 0231400E - 365400N 0230500E - 365700N 0231600E - 364700N 0234400E.

AWYS B1 (EKTOS-PLH), J65 (TRL-SUD) , L612 (TRL-MANOK), P32 (MONUV-MIL), L604 (DILMO-PLH), M872 (ETILI-PLH), KALAMATA MTMA, LGD76, LGD83, LGD88 AFFECTED.

VERTICAL LIMITS: SFC-FL150.

4.- EXERCISE AREA SC1 (WITHOUT FIRING) : 370700N 0221400E - 364400N 0230700E - 360000N 0231400E - 353800N 0231500E - 353700N 0222100E - 355200N 0224500E - 360900N 0225400E - 370700N 0221400E .

AWYS J65 (TRL-SOKRI), L604 (TRL-PLH), M872 (KFN-PLH), M729 (BADOG-PLH), L81 (METRU-TETUZ), LGR50, LACONIA LOCAL FLYING AREA (AIP-GREECE ENR 5.3-1), KALAMATA MTMA.

VERTICAL LIMITS: SFC-FL240.

5.- PROCEDURES FOR EXERCISE AIRCRAFT: 5.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

TCC323B OMAA-TXKF (26-Nov-2023) #1

5.2.- EXERCISE AIRCRAFT WILL SUBMIT FLIGHT PLANS AND WILL NOT ENTER CONTROLLED AIRSPACE, UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY APPROPRIATE ATS UNITS.

5.3.- REMARK: KITHIRA/ALEXANDROS ARISTOTELOUS ONASSIS CTR/ATZ NOT TO BE AFFECTED.

6.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

6.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARAS (1) TO (4) ABOVE.

6.2.- AIRCRAFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.

SFC-FL290

PART 2 OF 2

(28-NOV-2023 06:00 - 28-NOV-2023 08:00. CREATED 24-NOV-2023 16:53)

A4258/23/LGGG

MILITARY ACTIVITIES WITHOUT FIRING, WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- EXERCISE AREA (WITHOUT FIRING) : CIRCLE 10NM RADIUS CENTRED ON 375948N 0232500E.

LGD75, LGD67, LGR55, LGR53, LGR21, LGD86, LGR20, LGR57, LGR24, ATHINAI TMA, ELEFSIS MCTR/MATZ, MEGARA MATZ AFFECTED.

VERTICAL LIMITS: SFC-FL100.

- REMARK:

- LGP7 AND LGP12 NOT TO BE AFFECTED.

2.- PROCEDURES FOR EXERCISE AIRCRAFT:

2.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

2.2.- EXERCISE ACFT SHALL SUBMIT FLIGHT PLANS AND SHALL NOT ENTER ATHINAI TMA UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY ATHINAI APP.

SFC-FL100

29 1600-2359, 30 0000-0100

(29-NOV-2023 16:00 - 30-NOV-2023 01:00. CREATED 24-NOV-2023 10:10)

A4257/23/LGGG

OPERATION SNMG2 NATO AEGEAN SEA ACTIVITY LIVE FIRING EXERCISE WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- EXERCISE AREA (FIRING) : 365600N 0232900E - 364700N 0235500E - 364100N 0234800E - 364200N 0233200E - 365600N 0232900E.

AWYS L612 (IXIMA-MANOK), P169 (ATV-MANOK), B1 (EKTOS-SOKRI), A14 AND M601 (EKTOS-ALANI), L613 (RESTI-ALANI) LGD76 AFFECTED.

VERTICAL LIMITS: SCF-15000FT AMSL.

2.- PROCEDURES FOR NON EXERCISE ACFT:

IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREA DESIGNATED IN PARA (1) ABOVE.

REMARK: OPERATORS TO BE IN CONTACT WITH CRC MAMBO CONTROL
FREQ 363,100MHZ AND WITH ATHINAI ACC EMERGENCY FREQ 243,000MHZ
OR 121.500MHZ, PRIOR TO AND DURING THE FIRING ACTIVITIES.

SFC-FL150

(02-DEC-2023 14:00 - 02-DEC-2023 15:00. CREATED 24-NOV-2023 10:08)

A4256/23/LGGG

REF (A) GREEK NOTAM A4245/23 (221312 EUECYIYN NOV 2023).

REF (B) TURKISH NOTAMS A8844/23 AND A8916/23 LTAAYNYX (221226 AND 240838 EUECYIYN NOV 2023).

TCC323B OMAA-TXKF (26-Nov-2023) #1

NAVIGATIONAL WARNING TO ALL CONCERNED:

THIS NOTAM IS ISSUED TO STATE THAT THE REF (B) TURKISH NOTAMS A8844/23 AND A8916/23 LTAAYNYX (221226 AND 240838 EUECYIYN NOV 2023) ARE NULL AND VOID SINCE THEY REFER TO TURKISH MILITARY ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH THE INTERNATIONAL RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH THE HELLENIC ATS AND AIS UNITS. FURTHERMORE THE HELLENIC POSITIONS REGARDING THE SAID MILITARY ACTIVITIES ANNOUNCED BY REF (B) TURKISH NOTAM A8844/23 HAVE ALREADY BEEN EXPRESSED IN THE REF (A) GREEK NOTAM A4245/23 , WHICH IS THE ONLY VALID AND EFFECTIVE WITHIN ATHINAI FIR, AND THEY REMAIN UNCHANGED.

(24-NOV-2023 18:00 - 19-DEC-2023 17:00. CREATED 24-NOV-2023 09:30)

A4254/23/LGGG

DANGER AREA LGD77 KRANEA PERIOD OF ACTIVATION EXTENDED.
AWY G12 (YNN-TSL) AND M600 (YNN-TSL) AFFECTED.

GND-FL180

NOV 27-30 1300-1500, DEC 04-07 1300-1500

(27-NOV-2023 13:00 - 07-DEC-2023 15:00. CREATED 24-NOV-2023 08:27)

A4253/23/LGGG

EXER MILITARY FLT WO FIRING WILL TAKE PLACE WI AREA AS FLW:

385000N 0191500E - 385000N 0200000E - 380900N 0200500E-

380900N 0191500E - 385000N 0191500E.

-PARTICIPATING ACFT WILL BE IN CONTACT WITH RADAR FREQ F310 OR F312.

DATES AND TIMES:

DEC 01 08 15 22 29 0500-1300

DEC 04-07 11-14 18-21 27 28 0500-2030

JAN 05 12 19 26 0500-1300

JAN 02-04 08-11 15-18 22-25 29-31 0500-2030.

SFC-5000FT AMSL

(01-DEC-2023 05:00 - 31-JAN-2024 20:30. CREATED 24-NOV-2023 08:11)

A4250/23/LGGG

MILITARY TRAINING FLIGHTS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- EXERCISE AREA (WITHOUT FIRING) : 391536N 0231130E -
385736N 0231654E - 385500N 0230200E - 390724N 0225854E -
391900N 0230406E - 391536N 0231130E.

ANCHIALOS MTMA AFFECTED.

VERTICAL LIMITS: SFC-5000FT.

2.- PROCEDURES FOR EXERCISE AIRCRAFT:

2.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

2.2.- EXERCISE AIRCRAFT WILL SUBMIT FLIGHT PLANS AND WILL NOT ENTER CONTROLLED AIRSPACE, UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY APPROPRIATE ATC UNITS.

3.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

3.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREA DESIGNATED IN PARA (1) ABOVE.

SFC-5000FT AMSL

NOV 27-30 0600-1300, DEC 04-07 0600-1300

(27-NOV-2023 06:00 - 07-DEC-2023 13:00. CREATED 23-NOV-2023 11:49)

A4245/23/LGGG

TCC323B OMAA-TXKF (26-Nov-2023) #1

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A8844/23 (221226 EUECYIYN NOV 2023), TURKISH NOTAM REQUEST MESSAGE 031654 LTAAYNYX NOV 2023.

REF (B) GREEK COORDINATION MESSAGE 171135 LGACYAYC NOV 2023.

THIS NOTAM IS ISSUED TO STATE THAT THE REF (A) TURKISH NOTAM A8844/23 (221226 EUECYIYN NOV 2023) IS NULL AND VOID SINCE IT REFERS TO TURKISH ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH ICAO RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH ITS APPROPRIATE AIS UNIT AND THE ONLY RESPONSIBLE AUTHORITY FOR THE SAFETY OF THE AIR TRAFFIC IS THE HELLENIC CAA THROUGH THE ATS UNITS.

GREECE'S REFUSAL TO PROMULGATE A NOTAM FOLLOWING THE TURKISH REQUEST IS DUE TO THE FACT THAT TURKEY INSISTS TO SUBMITTING REQUESTS THAT ARE NOT IN LINE WITH ICAO RULES, REGULATIONS AND RECOMMENDATIONS AS WELL AS WITH INTERNATIONAL LAW AND ALSO REFUSES TO COORDINATE WITH THE ONLY COMPETENT AUTHORITY WITHIN ATHINAI FIR, THE HCAA.

AS IT HAS BEEN CONSISTENTLY NOTED IN THE PAST AND WITH THE REF (B) 171135 LGACYAYC NOV 2023 GREEK COORDINATION MESSAGE, WHICH WAS IGNORED BY TURKEY, PARTS OF THE AREA MENTIONED IN TURKISH NOTAM A8844/23 (221226 EUECYIYN NOV 2023) OVERLAP AREAS OF NATIONAL SOVEREIGNTY OF GREECE.

ADDITIONALLY, SEARCH AND RESCUE REGION UNDER GREEK RESPONSIBILITY COINCIDES WITH ATHINAI FIR, AS MENTIONED IN GREEK COORDINATION MESSAGE 171135 LGACYAYC NOV 2023, THROUGH THE JRCC PIRAEUS WHICH IS THE ONLY COMPETENT AUTHORITY TO COORDINATE SAR SUPPORT MISSION (24-NOV-2023 18:00 - 19-DEC-2023 17:00. CREATED 22-NOV-2023 13:15)

A4245/23/LGGG

ACTIVITIES, AS REFERRED TO IN THE TURKISH NOTAM REQUEST MESSAGE 031654 LTAAYNYX NOV 2023.

MOREOVER, TURKEY, IGNORING HCAA'S COORDINATION MESSAGE, NOT ONLY DISREGARDS THE SAFETY OF THE GENERAL AIR TRAFFIC WITHIN ATHINAI FIR BUT ALSO CAUSES DISRUPTION TO THE CIVIL AVIATION BY REQUESTING LONG-TERM RESERVATION OF AIRSPACE AND BY BLOCKING MOST ECONOMIC FLIGHT LEVELS, THUS COMPROMISING EFFICIENCY AND REGULARITY OF INTERNATIONAL CIVIL AVIATION TRAFFIC.

CONSEQUENTLY, THE AREAS AS REQUESTED ARE NOT AVAILABLE.

FOR THE ABOVE MENTIONED REASONS THE TURKISH NOTAM A8844/23 (221226 EUECYIYN NOV 2023) IS NULL AND VOID AND NOT APPLICABLE TO ATHINAI FIR.

END PART 2 OF 2

(24-NOV-2023 18:00 - 19-DEC-2023 17:00. CREATED 22-NOV-2023 13:15)

A4237/23/LGGG

DANGER AREA LGD83 MIRTOON ACTIVATED.

SFC-20000FT AMSL

NOV 27-30 0500-1500, DEC 01 0500-1000

(27-NOV-2023 05:00 - 01-DEC-2023 10:00. CREATED 22-NOV-2023 12:13)

A4236/23/LGGG

DANGER AREA LGD76 KARAVIA ISLANDS ACT.

AWY L612 (IXIMA-MANOK) AND P169 (ATV-MANOK) AFFECTED.

SFC-FL150

NOV 27-30 0500-0559 1301-1500, DEC 01 0500-1000

(27-NOV-2023 05:00 - 01-DEC-2023 10:00. CREATED 22-NOV-2023 10:24)

A4232/23/LGGG

-REF AIP GREECE PAGE ENR 3.1 CONVENTIONAL AWY R78 (SEGMENT PLH

TCC323B OMAA-TXKF (26-Nov-2023) #1

VOR/DME - SIT VOR/DME - TOSKA)

-REF AIP GREECE PAGE ENR 3.1 CONVENTIONAL AWY A10 (SEGMENT SIT VOR/DME - PAXIS)

-REF AIP GREECE PAGE ENR 3.1 CONVENTIONAL AWY A14 (SEGMENT SIT VOR/DME - KAVOS)

-REF AIP GREECE PAGE ENR 3.1 CONVENTIONAL AWY B12 (SEGMENT SIT VOR/DME - TANSO) ARE SUSPENDED DUE TO PALEOCHORA VOR (PLH) AND SITIA VOR (SIT) U/S.

(22-NOV-2023 07:41 - 22-FEB-2024 07:41. CREATED 22-NOV-2023 07:42)

A4226/23/LGGG

UAV FLIGHTS, IN SUPPORT OF HELLENIC POLICE-COAST GUARD OPERATIONS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- AREA: 382030N 0254328E - 374746N 0265257E - 364037N 0270754E - 363759N 0264930E - 373823N 0263549E - 380625N 0253606E - 382030N 0254328E.

AWYS G802 (PANOX-KERMA), N130 (PIVOS-MES), H59 (MES-KOPAR), N139 (MES-NAXAS), R19 AND L995 (KOPAR-USINI), R20, G18 AND L609 (MES-LARKI), R32 (ERIMA-REDRA), SAMOS TMA, KOS TMA AFFECTED.

- VERTICAL LIMITS: FL130-FL140.

2.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

2.1.- FLIGHT PLANS MUST BE SUBMITTED AND PERMISSION BY APPROPRIATE ATC UNIT MUST BE OBTAINED.

2.2.- OUT OF TMAS, THE LIAISONS OF THE UNIT CONDUCTING THE ACTIVITIES SHALL ESTABLISH CONTACT WITH ATHINAI CONTROL.

3.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

3.1.- IN THE INTEREST OF SAFETY DURING ACTIVITIES, NON EXERCISE ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREA DESIGNATED IN PARA (1) ABOVE.

3.2.- OTHER ACFT UNABLE TO AVOID THE ABOVE DESCRIBED AREA WILL BE AUTHORIZED TO ENTER THIS AREA AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.

FL130-FL140

(28-NOV-2023 07:00 - 28-NOV-2023 11:00. CREATED 21-NOV-2023 12:42)

A4222/23/LGGG

MILITARY FLIGHTS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- TRAINING AREAS LGR29A THRAKI AND LGR29B THRAKI, REF AIP-GREECE, ENR 5.1-5, PERIOD OF ACTIVITIES AND UPPER LIMIT EXTENDED.

AWY N131 (RODIP-IDILO), KAVALA TMA AFFECTED.

VERTICAL LIMITS:

- LGR29A THRAKI: SFC-FL100.

- LGR29B THRAKI: SFC-FL100.

2.- TRAINING AREA: 405600N 0254700E - 410710N 0254123E - 411343N 0254114E - 411700N 0260900E - 412500N 0261400E - 414000N 0261200E - 413400N 0262700E - 412700N 0263000E - 412000N 0262700E - 412100N 0261700E - 410100N 0261200E - 404400N 0255100E - 405000N 0254300E - 405200N 0254600E - 405200N 0254900E - 405500N 0255000E - 405600N 0254700E.

AWYS G12 AND M603 (IDILO-GOLDO), G33 (LMO-DIGTI), LGD98, ALEXANDROUPOLIS/ DIMOKRITOS TMA/CTR/ATZ AFFECTED.

VERTICAL LIMITS: SFC-FL100.

3.- TRAINING AREA: 410710N 0254123E - 405600N 0254700E - 405400N 0254600E - 405200N 0254600E - 405000N 0254300E - 405050N 0254140E - 405203N 0253720E - 405133N 0252820E - 405430N 0252024E - 405442N 0253122E - 405952N 0253320E - 410710N 0254123E

TCC323B OMAA-TXKF (26-Nov-2023) #1

AWYS G12 AND M603 (IDILO-GOLDO), N131 (PIBOM-BELGI),
ALEXANDROUPOLIS/ DIMOKRITOS TMA/CTR AFFECTED.

VERTICAL LIMITS: SFC-FL100.

4.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

4.1.- TELEPHONE COMMUNICATION WITH ALEXANDROUPOLIS TOWER IS REQUIRED
(01-DEC-2023 04:00 - 31-DEC-2023 20:59. CREATED 21-NOV-2023 10:55)

A4222/23/LGGG

PRIOR TO AND DURING THE ACTIVITIES.

OUT OF OPERATING HOURS OF ALEXANDROUPOLIS AIRPORT, TELEPHONE
COMMUNICATION WITH ATHINAI CONTROL, TEL 2109972603, IS REQUIRED
PRIOR TO AND DURING THE ACTIVITIES.

4.2.- TELEPHONE COMMUNICATION WITH KAVALA APPROACH, IS REQUIRED
PRIOR TO AND DURING THE ACTIVITIES.

5.- PROCEDURES FOR NON EXERCISE ACFT:

5.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE
ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN
PARAS (1) TO (3) ABOVE.

5.2.- ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO
ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.
SFC-FL100

(01-DEC-2023 04:00 - 31-DEC-2023 20:59. CREATED 21-NOV-2023 10:55)

A4221/23/LGGG

MILITARY FLIGHTS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED
BELOW:

1.- TRAINING AREA: 405340N 0225635E - 405350N 0231613E -
404530N 0231619E - 404230N 0231815E - 404300N 0232130E -
403847N 0232240E - 404211N 0225838E - 405340N 0225635E -
MAKEDONIA TMA AFFECTED.

VERTICAL LIMITS: SFC-7000FT AMSL.

2.- TRAINING AREA: 403837N 0232730E - 403847N 0232240E -
404300N 0232130E - 404620N 0232000E - 404530N 0231619E -
405350N 0231613E - 405303N 0232632E - 403837N 0232730E -
MAKEDONIA TMA AFFECTED.

VERTICAL LIMITS: SFC-7000FT AMSL.

4.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

4.1.- TELEPHONE COMMUNICATION WITH MAKEDONIA TOWER IS REQUIRED PRIOR
TO AND DURING THE ACTIVITIES.

5.- PROCEDURES FOR NON EXERCISE ACFT:

5.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE
ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN
PARAS (1) AND (2) ABOVE.

5.2.- ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO
ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.
SFC-7000FT AMSL

(01-DEC-2023 05:00 - 01-DEC-2023 15:00. CREATED 21-NOV-2023 09:47)

A4220/23/LGGG

FIRING ACTIVITIES WILL TAKE PLACE AT AETOS ALEXANDROUPOLIS AREA
AS

FLW:

405200N 0254600E - 405400N 0254600E - 405600N 0254700E -
405500N 0255000E - 405200N 0254900E - 405200N 0254600E.
-ALEXANDROUPOLIS/DIMOKRITOS TMA/CTR AFFECTED.

SFC-7000FT AMSL

(28-NOV-2023 06:00 - 28-NOV-2023 15:00. CREATED 21-NOV-2023 09:35)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A4218/23/LGGG

DANGER AREA LGD86 PLATIA PERIOD OF ACTIVATION EXTENDED.
SFC-1000FT AMSL
(30-NOV-2023 17:00 - 30-NOV-2023 20:00. CREATED 21-NOV-2023 09:25)

A4217/23/LGGG

FIRING ACTIVITIES WILL TAKE PLACE WI ASKOS PROFITIS AREA AS FLW:
404620N 0232000E - 404345N 0232130E - 404230N 0231815E -
404530N 0231615E - 404620N 0232000E.
AWYS N128 (ODIKO-PEREN), M987 (TSL-DIKNI), G18 (DIKNI-GIKAS), N181
(OKTIM-ARNAS), MAKEDONIA TMA AFFECTED.
SFC-11000FT AMSL
NOV 30 0800-1200, DEC 01 0800-1200
(30-NOV-2023 08:00 - 01-DEC-2023 12:00. CREATED 21-NOV-2023 09:21)

A4216/23/LGGG

DANGER AREA LGD84 IDRA ACT.B1 (DDM-IXIMA, A14 AND M601
(TRL-ALANI,L612 (TRL-IXIMA, L613 (ALANI-KOR) AFFECTED.
SFC-10000FT AMSL
NOV 27-30 0500-1500, DEC 01 0500-1000
(27-NOV-2023 05:00 - 01-DEC-2023 10:00. CREATED 21-NOV-2023 09:10)

A4215/23/LGGG

DANGER AREA LGD63 AMBELON PERIOD OF ACTIVATION EXTENDED.
-AWY W58 (VAXUS-KOGIS) AFFECTED.
GND-FL150
NOV 24 0600-1300, DEC 01 08 0600-1300
(24-NOV-2023 06:00 - 08-DEC-2023 13:00. CREATED 21-NOV-2023 08:41)

A4214/23/LGGG

DANGER AREA LGD77 KRANEA PERIOD OF ACTIVATION EXTENDED.
AWY G12 (YNN-TSL) AND M600 (YNN-TSL) AFFECTED.
GND-FL180
NOV 24 0600-1300, DEC 01 08 0600-1300
(24-NOV-2023 06:00 - 08-DEC-2023 13:00. CREATED 21-NOV-2023 08:39)

A4213/23/LGGG

FIRING ACTIVITIES WILL TAKE PLACE WI ASKOS PROFITIS AREA AS FLW:
404620N 0232000E - 404345N 0232130E - 404230N 0231815E -
404530N 0231615E - 404620N 0232000E.
-MAKEDONIA TMA AFFECTED.
SFC-7000FT AMSL
27-29 0600-2100
(27-NOV-2023 06:00 - 29-NOV-2023 21:00. CREATED 21-NOV-2023 08:22)

A4202/23/LGGG

TRIPOLIS VOR/DME TRL 116,20MHZ/CH109X, VOR PART U/S.
(20-NOV-2023 09:50 - 20-DEC-2023 12:00. CREATED 20-NOV-2023 09:51)

A4201/23/LGGG

ATHINAI RADIO GENERAL PURPOSE FREQ 5637 KHZ AND 2989 KHZ U/S
DUE TO TX FAILURE. SELCALL BRODCAST NOT AVAILABLE.
REF AIP ENR 2.1-2.
(20-NOV-2023 07:01 - 10-DEC-2023 09:55. CREATED 20-NOV-2023 07:03)

A4200/23/LGGG

LGC 101 CRETAN SEA SECTOR A ACT ON BEHALF OF GREEK ARMED FORCES.
POSS RERTE MAY BE EXP BY ATC.

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-FL250

28 29 30 SR-SS

(28-NOV-2023 05:28 - 30-NOV-2023 15:16. CREATED 20-NOV-2023 06:48)

A4175/23/LGGG

UAV FLIGHTS, IN SUPPORT OF HELLENIC POLICE-COAST GUARD OPERATIONS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- AREA: 401614N 0250927E - 411601N 0255457E - 411800N 0260800E - 413100N 0261925E - 413000N 0262900E - 400852N 0252632E - 401614N 0250927E.

AWYS H59 (AMALA-LMO), G33 (LMO-DIGTI), N131 (IDILO-BELGI), G12 AND M603 (SOSUS-GOLDO), N79 (GOLDO-NEVAL), N644 (PIBOM-DIGTI), LIMNOS TMA, ALEXANDROUPOLIS TMA AFFECTED.

- VERTICAL LIMITS: FL110-FL120.

- DATES AND TIMES: NOV 27 0800-1400, DEC 01 0800-1400

2.- AREA: 392424N 0254154E - 391850N 0262634E - 391200N 0262500E - 381247N 0260001E - 382030N 0254328E - 390601N 0260721E - 390931N 0253906E - 392424N 0254154E.

AWYS H59 (NILVA-MES), G18 (MOCNA-MES), G802 (PANOX-HOS), G8 AND N604 (ATSOV-AMANI), N127 AND N128 (LMO-RIKSO), L618 (LMO-MES), N130 (PIVOS-MES), MITILINI TMA AFFECTED.

- VERTICAL LIMITS: FL120-FL130.

- DATES AND TIMES: NOV 27 1200-1800, DEC 01 1200-1800.

3.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

3.1.- FLIGHT PLANS MUST BE SUBMITTED AND PERMISSION BY APPROPRIATE ATC UNIT MUST BE OBTAINED.

PART 1 OF 2

(27-NOV-2023 08:00 - 01-DEC-2023 18:00. CREATED 17-NOV-2023 13:30)

A4175/23/LGGG

3.2.- OUT OF TMAS, THE LIAISONS OF THE UNIT CONDUCTING THE ACTIVITIES SHALL ESTABLISH CONTACT WITH ATHINAI CONTROL.

4.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

4.1.- IN THE INTEREST OF SAFETY DURING ACTIVITIES, NON EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARAS (1) AND (2) ABOVE.

4.2- OTHER AIRCRAFT UNABLE TO AVOID THE ABOVE DESCRIBED AREAS WILL BE AUTHORIZED TO ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.

FL110-FL130

PART 2 OF 2

(27-NOV-2023 08:00 - 01-DEC-2023 18:00. CREATED 17-NOV-2023 13:30)

A4174/23/LGGG

UAV FLIGHTS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- AREA: CIRCLE 2NM RADIUS CENTRED ON 375900N 0233400E.

ATHINAI TMA, ELEFSIS MCTR/MATZ, LGR20 AFFECTED.

- VERTICAL LIMITS: SFC-1000FT AMSL.

2.- REMARK: BEFORE THE COMMENCEMENT OF THE UAV FLIGHTS, FLIGHT PLANS MUST BE SUBMITTED AND PERMISSION BY APPROPRIATE ATC UNIT MUST BE OBTAINED.

SFC-1000FT AMSL

(20-NOV-2023 05:00 - 17-FEB-2024 05:00. CREATED 17-NOV-2023 13:28)

A4173/23/LGGG

PARNITHA TELECOMMUNICATION TOWER (PSN 381018.00N 0234354.00E) TOP OBST LGT U/S.

(17-NOV-2023 13:14 - 17-FEB-2024 21:00. CREATED 17-NOV-2023 13:14)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A4170/23/LGGG

HELLENIC AIRFORCE WILL MAKE A WITHOUT FIRING EXERCISE WITHIN HELLAS

UIR AS DESCRIBED BELOW:

1.- AREA A: 380700N 0191400E - 380600N 0195300E - 373300N 0203200E - 371800N 0210900E - 371800N 0213000E - 363500N 0211700E - 373000N 0191400E - 380700N 0191400E.

1.1.- AREA AZ (BUFFER INCLUDED): 381726N 0190039E - 381633N 0195800E - 374210N 0203854E - 372820N 0211246E - 372852N 0213306E - 372207N 0214401E - 361953N 0212305E - 372400N 0190000E - 381726N 0190039E.

2.- AREA B: 371800N 0213000E - 371800N 0220600E - 360900N 0225300E - 355300N 0224500E - 363500N 0211700E - 371800N 0213000E.

2.1.- AREA BZ (BUFFER INCLUDED): 372906N 0211812E - 372837N 0221322E - 360659N 0230836E - 353913N 0225059E - 363013N 0210153E - 372906N 0211812E.

3.- AREA C: 375400N 0203300E - 373300N 0213000E - 371800N 0213000E - 371800N 0210900E - 373300N 0203200E - 375400N 0203300E.

3.1.- AREA CZ (BUFFER INCLUDED): 380940N 0202036E - 373954N 0214236E - 370739N 0214349E - 370740N 0210614E - 372714N 0201815E - 380940N 0202036E.

END PART 1 OF 2

06 07 1100-1215

(06-DEC-2023 11:00 - 07-DEC-2023 12:15. CREATED 17-NOV-2023 13:05)

A4170/23/LGGG

4.- AREA D: 380600N 0195300E - 375400N 0203300E - 373300N 0203200E - 380600N 0195300E.

4.1.- AREA DZ (BUFFER INCLUDED): 382019N 0194305E - 380114N 0204624E - 372309N 0204409E - 372203N 0202708E - 380149N 0193858E - 382019N 0194305E.

- REMARK:

- ALL ABOVE AREAS UNAVAILABLE FOR FLIGHT PLANNING.

5.- PROCEDURES FOR EXERCISE AIRCRAFT:

5.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

5.2.- EXERCISE AIRCRAFT WILL SUBMIT FLIGHT PLANS AND WILL NOT ENTER CONTROLLED AIRSPACE UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY APPROPRIATE ATS UNITS.

6.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

6.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARAS (1) TO (4) ABOVE.

6.2.- AIRCRAFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO

ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.

FL290-FL500

END PART 2 OF 2

06 07 1100-1215

(06-DEC-2023 11:00 - 07-DEC-2023 12:15. CREATED 17-NOV-2023 13:05)

A4172/23/LGGG

GERMAN NAVY LIVE FIRING EXERCISE WILL TAKE PLACE WITHIN HELLAS UIR AS DESCRIBED BELOW:

1.- EXERCISE AREA (FIRING) : 353600N 0240700E - 361800N 0240700E - 361800N 0244700E - 353400N 0250800E - 353100N 0241100E - 353600N 0240700E.

TCC323B OMAA-TXKF (26-Nov-2023) #1

1.1.- AREA Z (BUFFER AREA): 362847N 0235356E - 362850N 0245525E - 352421N 0252649E - 351947N 0240508E - 353155N 0235423E - 362847N 0235356E.

- REMARK:

- ALL ABOVE AREAS UNAVAILABLE FOR FLIGHT PLANNING.

2.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

2.1- IN THE INTEREST OF SAFETY DURING THE FIRING ACTIVITIES, ALL ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARA (1) ABOVE.

2.2.- ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT. 30000FT AMSL-40000FT AMSL

05 06 0630-0830 0930-1130 1230-1400

(05-DEC-2023 06:30 - 06-DEC-2023 14:00. CREATED 17-NOV-2023 13:03)

A4159/23/LGGG

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) GREEK NOTAM A4119/23 (141229 EUECYIYN NOV 2023).

REF (B) TURKISH NOTAM A8694/23 (161345 EUECYIYN NOV 2023).

WITH REFERENCE TO REF (B) TURKISH NOTAM A8694/23 WE POINT OUT THAT THE ASSERTIONS CONTAINED THEREIN ARE REJECTED AS MISLEADING AND DEVOID OF ANY LEGAL BASIS. IN THIS RESPECT AND FURTHER TO THE REF (A) GREEK NOTAM A4119/23, PARA 2.2, WE REITERATE THAT GREECE, EXERCISING ITS SOVEREIGNTY UNDER INTERNATIONAL LAW, ESTABLISHED IN 1931 A TERRITORIAL SEA OF TEN NAUTICAL MILES FOR THE PURPOSES OF AVIATION AND THE CONTROL THEREOF.

THEREFORE, GREEK AIRSPACE DOES NOT EXCEED THE BREADTH OF THE TERRITORIAL SEA AS ESTABLISHED IN 1931.

GREECE FULLY ABIDES BY INTERNATIONAL LAW AND WILL CONTINUE TO DO SO WHILE FULLY EXERCISING ITS SOVEREIGNTY. IN FACT, AS FAR AS INTERNATIONAL LAW IS CONCERNED, TURKEY IS THE ONLY COUNTRY, REGRETTABLY, WHICH FAILS TO RESPECT THE PROVISIONS OF THE CHICAGO CONVENTION WITHIN THE ATHINAI FIR, WHERE, IN ACCORDANCE WITH THE ICAO REGIONAL AIR NAVIGATION AGREEMENTS OF 1950-1952-1958, THE GREEK AUTHORITIES ARE THE ONLY COMPETENT AUTHORITIES CHARGED TO IMPLEMENT THE RELEVANT PROVISIONS OF THE CHICAGO CONVENTION AND TO ENSURE UNIMPEDED, REGULAR AND SAFE AIR TRAFFIC.

END PART 1 OF 3

(21-NOV-2023 21:00 - 21-DEC-2023 20:59. CREATED 17-NOV-2023 09:33)

A4159/23/LGGG

ALSO, REFERENCE IS MADE TO THE ABOVE REF (B) TURKISH NOTAM A8694/23 IN ORDER TO STATE THAT THE ATHINAI/ISTANBUL FIR BOUNDARY BETWEEN POINTS 404500N0261000E AND 360500N0300000E HAS BEEN ESTABLISHED BY ICAO REGIONAL AGREEMENTS (REACHED IN THE SECOND MIDDLE EAST REGIONAL AIR NAVIGATION MEETING, ISTANBUL 1950 AND SUBSEQUENTLY APPROVED BY THE ICAO COUNCIL ON 14 DEC 1950, DOC 7055 MID/2-RAC) WITH THE PARTICIPATION AND APPROVAL OF TURKEY AND IN FEB 1958, (DOC 7870, EUM/IV) AND CONSEQUENTLY IS FOUNDED ON THE FIRMEST POSSIBLE LEGAL BASIS AS NOTED IN OUR A1709/07 LGGGYNYX NOTAM. FURTHERMORE THE SAID ATHINAI/ISTANBUL FIR BOUNDARY WAS DEPICTED ON CHART NUMBER 7 ATTACHED TO THE REGIONAL AIR NAVIGATION AGREEMENT WHICH WAS REACHED IN THE THIRD REGIONAL AIR NAVIGATIONAL CONFERENCE (PARIS 1952) AND SUBSEQUENTLY APPROVED BY THE ICAO COUNCIL ON 23 JUNE 1952.

ACCORDINGLY, GREECE HAS BEEN ASIGNED RESPONSIBILITY FOR ALL ATM SERVICES AND ICAO PURPOSES AS WELL AS FOR SAR WITHIN ATHINAI FIR/ HELLAS UIR AND IS THE ONLY COMPETENT THEREIN.

TCC323B OMAA-TXKF (26-Nov-2023) #1

END PART 2 OF 3

(21-NOV-2023 21:00 - 21-DEC-2023 20:59. CREATED 17-NOV-2023 09:33)

A4159/23/LGGG

FINALLY, THE ADDITIONAL PROVISION MENTIONED IN PARAGRAPH 2.3 OF THE REF (A) GREEK NOTAM A4119/23 (141229 EUECYIYN NOV 2023) AIM AT THE PROMOTION OF SAFETY, REGULARITY AND EFFICIENCY OF INTERNATIONAL AIR NAVIGATION AND FOR UNMANNED AIRCRAFT IDENTIFICATION PURPOSES IN CONFORMITY WITH ARTICLE 3 (D) OF THE ICAO CONVENTION ON INTERNATIONAL CIVIL AVIATION AS AMPLIFIED BY THE A40-04 ICAO ASSEMBLY RESOLUTIONS, APPENDIX I, RESOLVING CLAUSE 2, SEE ALSO THE ANNEX 2, APPENDIX 4, TO THE ICAO CONVENTION ON INTERNATIONAL CIVIL AVIATION AS WELL AS ARTICLE 12 OF THE ICAO CONVENTION AND THE ESTABLISHED INTERNATIONAL PRACTICE.

CONSEQUENTLY, THE POINTS RAISED BY TURKEY IN REF (B) TURKISH NOTAM A8694/23 (161345 EUECYIYN NOV 2023), ARE IRRELEVANT AND THE SAID NOTAM IS NULL AND VOID AND NOT APPLICABLE TO ATHINAI FIR/ HELLAS UIR. THE REQUIREMENTS EXPRESSED IN THE REF (A) GREEK NOTAM A4119/23 ARE FULLY IN FORCE.

END PART 3 OF 3

(21-NOV-2023 21:00 - 21-DEC-2023 20:59. CREATED 17-NOV-2023 09:33)

A4157/23/LGGG

DANGER AREA LGD73 PALEOHORION ACT.

AWY M601/UM601 (KFN-TRL) AFFECTED.

SFC-FL250

NOV 27-30 0630-1100, DEC 01 04-08 0630-1100

(27-NOV-2023 06:30 - 08-DEC-2023 11:00. CREATED 17-NOV-2023 09:12)

A4145/23/LGGG

AIR TO AIR REFUELLING ACTIVITY WILL TAKE PLACE WI HELLAS UIR

BY FRENCH AIR FORCE ACFT AS FLW:

370600N 0190000E - 340000N 0252800E - 340000N 0244600E -

364400N 0190000E - 370600N 0190000E, AREA CRETE.

FL260-FL280

25-28 0930-1230

(25-NOV-2023 09:30 - 28-NOV-2023 12:30. CREATED 16-NOV-2023 11:03)

A4143/23/LGGG

TRIGGER NOTAM-PERM AIP AIRAC AMDT 12/23 WEF 28 DEC 23.

UPDATED INFO IN:

-GEN 1.7 ON ANNEX 1, ANNEX 2, ANNEX 3, ANNEX 11 AND ANNEX 15

DIFFERENCES

-GEN 3.5 ON LGKF, LGPA, LGSM, LGSK AND LGZA MET FREQ OF OBS

-AD 1.3 ON LGAV, LGKS, LGKJ, LGLE AND LGSY GROUPING INDICATORS.

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 10:37)

A4119/23/LGGG

TURKISH NAVY UNMANNED AIRCRAFT FLIGHT WILL TAKE PLACE WITHIN

ATHINAI FIR AS DESCRIBED BELOW:

1.- AREA: 361230N 0284400E - 360000N 0291000E -

354300N 0291000E - 352100N 0300000E - 342726N 0295509E -

343232N 0285541E - 350500N 0280000E - 361230N 0284400E.

AWYS R19 AND M601 (LAKAD-EXELA), G18 AND L609 (NILAS-ALKIS), L995

(IRBAX-VANZA), N128 (OTHON-FOXLI), L52 (TIRMO-VAXOS), N134

(MASES-VANZA), L53 (ANIDE-MASES), N129 (TIRMO-KUMBI), R78 AND M978

(NIPIS-TOSKA), W54 (ORVIS-ANTAR) AFFECTED.

VERTICAL LIMITS: 23000FT-24000FT AMSL.

TCC323B OMAA-TXKF (26-Nov-2023) #1

DATES AND TIMES:

NOV 21 2100-2359, 22-27 0000-2359, 28 29 0000-0500 1630-2359,
30 0000-2359, DEC 01-20 0000-2359, 21 0000-2059.

2.- PROCEDURES FOR UNMANNED AIRCRAFT:

2.1.- PRIOR ENTERING ATHINAI FIR, COORDINATION AND RADIO CONTACT SHALL BE ESTABLISHED WITH THE COMPETENT ATHINAI FIR ATC UNIT, ACCORDING TO ICAO ANNEX 2, APPENDIX 4, PARAS 1.3 AND 1.4 PROVISIONS FOR THE UNMANNED ACFT FLIGHTS.

2.2.- UNMANNED AIRCRAFT SHALL NOT AFFECT HELLENIC NATIONAL AIRSPACE LESS THAN 10NM ACCORDING TO AIP-GREECE, ENR 1.1-1, PARA 1.1.1.2.1.

2.3.- FLIGHT PLANS SHALL BE SUBMITTED ACCORDING TO ICAO ANNEX 2, APPENDIX 4, PARA 1.6 AND ACCORDING TO AIP-GREECE, ENR 1.10 AND GEN 1.7-1.

23000FT AMSL-24000FT AMSL

(21-NOV-2023 21:00 - 21-DEC-2023 20:59. CREATED 14-NOV-2023 12:29)

A4116/23/LGGG

REF TO AIP GREECE ENR 1.6.16 TUGRIT SVC NOT PROVIDED

(14-NOV-2023 07:06 - PERM. CREATED 14-NOV-2023 07:11)

B1486/23/LGGG

PJE WILL TAKE PLACE WI:

5NM RADIUS CENTERD ON 375853N 0232158E (MEGARA).

- ATHINAI TMA, MEGARA MATZ, ELEFSIS MCTR,
LGR21, LGR53, LGR55, LGD67 AND LGD75 AFFECTED.

- LGP7 SHALL NOT BE AFFECTED.

SFC-12000FT AMSL

DEC 01 04-08 11-15 18-22 27-29 0400-2159

(01-DEC-2023 04:00 - 29-DEC-2023 21:59. CREATED 08-NOV-2023 13:12)

A4066/23/LGGG

MOBILE CRANE ERECTED PSN. 375258.81N 234336.07E.

ELEV 130M AGL/132.5M AMSL. CAUTION IS ADVISED.

(07-NOV-2023 14:43 - 08-FEB-2024 21:00. CREATED 07-NOV-2023 14:44)

B1428/23/LGGG

PJE WILL TAKE PLACE WI:

2NM RADIUS CENTERED ON 380626N 0234558E (DEKELIA/TATOI AD).

- ATHINAI TMA, DEKELIA/TATOI MATZ AFFECTED.

SFC-30000FT AMSL

NOV 03 06-10 13-17 20 22-24 27-30 1200-SS, DEC 01 04-08 11-15

18-22 27 1200-SS, DEC 29 1200-1514

(03-NOV-2023 12:00 - 29-DEC-2023 15:14. CREATED 02-NOV-2023 09:00)

M0482/23/LGGG

REF MAIP GREECE VOL 2A EFFECTIVE 01 JUN 2023 PAGES: A-2-5, A-2-6,
C-2-5,C-2-6, I-1-2, I-1-3, I-1-14, I-1-15,

I-1-22 TO I-1-24, K-4-4 AND K-4-5 ARE SUSPENDED.

REF MAIP GREECE VOL 2B EFFECTIVE 01 JUN 2023 PAGES: K-11-9 TO

K-11-12,K-9-2, K-9-3, M-3-2 TO M-3-5,

R-1-2 TO R-1-13, R-1-22 TO R-1-36, S-2-7 AND S-2-8 ARE SUSPENDED.

CONSULT AIP GREECE FOR RELEVANT CHARTS.

(11-JUL-2023 06:15 - 30-NOV-2023 23:59. CREATED 01-NOV-2023 17:07)

H0020/23/LGGG

CHECKLIST

YEAR=2023 0019

TCC323B OMAA-TXKF (26-Nov-2023) #1

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 001/2018 EFFECTIVE DATE 23 NOV 17
AIC IFR A004/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

A002/2005 A003/2014 A005/2014 A001/2015 A006/2018 A003/2021
A001/2022 A001/2023 A003/2023 A004/2023

SUP CHECKLIST

002/2018 003/2020 001/2023
(01-NOV-2023 05:23 - 01-DEC-2023 05:23 EST. CREATED 01-NOV-2023 05:24)

M0771/23/LGGG

CHECKLIST

YEAR=2023 0433 0482 0612 0613 0652 0654 0656 0658 0659 0660 0668 0681
0685 0694 0703 0707 0708 0709 0711 0737 0738 0739 0740 0747
0748 0749 0750 0751 0752 0753 0754 0755 0756 0757 0758 0759
0762 0763 0764 0765 0767 0768 0770

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 001/2018 EFFECTIVE DATE 23 NOV 17
AIC IFR A004/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

A002/2005 A003/2014 A005/2014 A001/2015 A006/2018 A003/2021
A001/2022 A001/2023 A003/2023 A004/2023

SUP CHECKLIST

002/2018 003/2020 001/2023
(01-NOV-2023 05:22 - 01-DEC-2023 05:22 EST. CREATED 01-NOV-2023 05:23)

D0686/23/LGGG

CHECKLIST

YEAR=2012 0163
YEAR=2023 0450 0461 0471 0482 0483 0484 0485 0486 0487 0488 0489 0497
0498 0499 0500 0501 0507 0508 0509 0510 0511 0512 0514 0515
0516 0517 0518 0519 0521 0522 0523 0526 0527 0528 0529 0530
0531 0532 0533 0534 0535 0536 0537 0538 0539 0540 0541 0542
0543 0544 0545 0546 0554 0555 0557 0558 0559 0560 0561 0573
0579 0583 0589 0590 0591 0592 0593 0594 0595 0596 0597 0600
0601 0603 0604 0605 0609 0611 0613 0615 0616 0617 0618 0619
0620 0621 0622 0624 0625 0626 0627 0628 0629 0630 0631 0632
0633 0634 0635 0636 0640 0641 0642 0643 0644 0645 0646 0650
0651 0652 0653 0654 0655 0656 0657 0660 0661 0662 0663 0665
0666 0669 0670 0671 0672 0674 0675 0677 0679 0680 0681 0683
0684 0685

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23
AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 001/2018 EFFECTIVE DATE 23 NOV 17
AIC IFR A004/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

TCC323B OMAA-TXKF (26-Nov-2023) #1

A002/2005 A003/2014 A005/2014 A001/2015 A006/2018 A003/2021
A001/2022 A001/2023 A003/2023 A004/2023

SUP CHECKLIST

002/2018 003/2020 001/2023

(01-NOV-2023 05:19 - 01-DEC-2023 05:19 EST. CREATED 01-NOV-2023 05:21)

B1420/23/LGGG

CHECKLIST

YEAR=2019 1313

YEAR=2023 0746 1000 1005 1006 1018 1019 1020 1021 1026 1044 1055 1056
1058 1059 1060 1062 1063 1068 1069 1070 1071 1072 1073 1076
1082 1083 1084 1085 1086 1087 1088 1089 1091 1092 1093 1094
1095 1096 1102 1104 1105 1106 1107 1108 1109 1120 1121 1123
1124 1125 1126 1133 1146 1150 1156 1157 1158 1160 1161 1167
1168 1169 1170 1171 1172 1173 1177 1179 1180 1181 1183 1186
1189 1191 1193 1194 1196 1198 1199 1200 1204 1205 1212 1213
1215 1216 1218 1229 1230 1231 1232 1233 1234 1235 1237 1238
1239 1240 1243 1244 1245 1246 1247 1248 1251 1255 1256 1263
1264 1265 1266 1267 1268 1269 1270 1272 1273 1274 1275 1276
1278 1282 1284 1285 1290 1291 1301 1307 1308 1309 1310 1312
1314 1318 1327 1328 1329 1330 1331 1332 1333 1334 1340 1341
1342 1345 1346 1349 1350 1351 1352 1353 1354 1355 1356 1357
1358 1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1372
1373 1374 1375 1376 1377 1379 1380 1385 1386 1387 1388 1393
1395 1396 1399 1400 1402 1403 1404 1405 1406 1407 1408 1409
1411 1412 1413 1414 1417 1418 1419

END PART 1 OF 2

(01-NOV-2023 05:17 - 01-DEC-2023 05:17 EST. CREATED 01-NOV-2023 05:21)

B1420/23/LGGG

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 001/2018 EFFECTIVE DATE 23 NOV 17

AIC IFR A004/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

A002/2005 A003/2014 A005/2014 A001/2015 A006/2018 A003/2021
A001/2022 A001/2023 A003/2023 A004/2023

SUP CHECKLIST

002/2018 003/2020 001/2023

END PART 2 OF 2

(01-NOV-2023 05:17 - 01-DEC-2023 05:17 EST. CREATED 01-NOV-2023 05:21)

A3985/23/LGGG

CHECKLIST

YEAR=2007 1709 1716

YEAR=2015 0099 2109

YEAR=2019 0582

YEAR=2021 1299

YEAR=2022 0708

YEAR=2023 0705 0707 0709 0790 0791 0792 1007 2686 2688 2773 2774 2788
2789 2823 2831 2832 2900 2960 2967 2985 2997 3041 3051 3058
3073 3100 3103 3104 3105 3106 3107 3114 3166 3206 3210 3249
3296 3309 3318 3325 3326 3337 3368 3388 3389 3394 3396 3397
3398 3406 3411 3415 3424 3493 3499 3523 3543 3545 3550 3551

TCC323B OMAA-TXKF (26-Nov-2023) #1

3552 3553 3557 3558 3559 3560 3572 3587 3608 3618 3621 3641
3648 3650 3658 3661 3692 3704 3713 3714 3721 3722 3729 3751
3753 3754 3758 3772 3773 3774 3778 3779 3780 3781 3782 3783
3784 3785 3786 3787 3788 3789 3791 3792 3793 3795 3797 3799
3800 3805 3818 3821 3826 3828 3829 3830 3831 3832 3833 3834
3845 3847 3861 3863 3864 3865 3870 3872 3874 3877 3878 3884
3890 3894 3895 3896 3899 3900 3901 3902 3905 3906 3907 3908
3909 3910 3911 3912 3913 3914 3915 3916 3918 3919 3920 3921
3922 3923 3924 3930 3935 3936 3937 3942 3944 3945 3946 3947
3949 3953 3954 3955 3958 3959 3960 3961 3962 3963 3965 3966
3967 3968 3969 3970 3973 3974 3975 3976 3977 3978 3979 3980
3981 3982 3983 3984

END PART 1 OF 2

(01-NOV-2023 05:12 - 01-DEC-2023 05:12 EST. CREATED 01-NOV-2023 05:19)

A3985/23/LGGG

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 011/2023 EFFECTIVE DATE 30 NOV 23

AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 001/2018 EFFECTIVE DATE 23 NOV 17

AIC IFR A004/2023 EFFECTIVE DATE 21 SEP 23

AIC CHECKLIST

A002/2005 A003/2014 A005/2014 A001/2015 A006/2018 A003/2021

A001/2022 A001/2023 A003/2023 A004/2023

SUP CHECKLIST

002/2018 003/2020 001/2023

END PART 2 OF 2

(01-NOV-2023 05:12 - 01-DEC-2023 05:12 EST. CREATED 01-NOV-2023 05:19)

A3896/23/LGGG

HELLENIC AIRFORCE WILL MAKE A WITHOUT FIRING EXERCISE WITHIN
ATHINAI FIR AS DESCRIBED BELOW:

1.- EXERCISE AREA R1 (WITHOUT FIRING) : 364100N 0234500E -
360000N 0235300E - 360000N 0233700E - 353800N 0231500E -
360000N 0231400E - 365400N 0230500E - 365700N 0231600E -
365200N 0233000E - 364200N 0233200E - 364100N 0234500E.

AWYS B1 (EKTOS-PLH), J65 (TRL-SUD), L612 (TRL-MANOK), P32
(MONUV-MIL), L604 (DILMO-PLH), M872 (ETILI-PLH), KALAMATA MTMA,
LGD83, LGD88 AFFECTED.

VERTICAL LIMITS: SFC-FL150.

2.- PROCEDURES FOR EXERCISE AIRCRAFT:

2.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO
RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

2.2.- EXERCISE AIRCRAFT WILL SUBMIT FLIGHT PLANS AND WILL NOT ENTER
CONTROLLED AIRSPACE UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY
APPROPRIATE ATS UNITS.

3.- PROCEDURES FOR NON EXERCISE ACFT:

3.1. IN THE INTEREST OF SAFETY NON EXERCISE ACFT ARE STRONGLY
ADVISED NOT TO FLY WITHIN THE AREA DESIGNATED IN PARA (1) ABOVE.

3.2.- ACFT UNABLE TO AVOID THE EXERCISE AREA WILL BE AUTHORIZED TO
ENTER THIS AREA AFTER SPECIAL PERMISSION BY APPROPRIATE ATC
UNITS.

SFC-FL150

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 15 16

1700-2000, 23 1200-1430, 24 0730-1000, 27-30 1200-1430

(02-NOV-2023 17:00 - 30-NOV-2023 14:30. CREATED 26-OCT-2023 12:11)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A3894/23/LGGG

AWYS A/UA145 (LORNO-ANEPI), M/UM872 (KFN-ETILI), Y/UY302 (OSDES-ZAK), ANDRAVIDA MTMA, LGD94 AFFECTED.

VERTICAL LIMITS: FL190-FL290.

4.- EXERCISE AREA C2 (WITHOUT FIRING) : 380600N 0195300E - 375500N 0203300E - 373300N 0203200E - 380600N 0195300E.

AWYS A/UA145 (LORNO-RESPA), M/UM872 (KFN-ETILI), LGD72, ANDRAVIDA MTMA AFFECTED.

VERTICAL LIMITS: FL190-FL290.

5.- EXERCISE AREA C3 (WITHOUT FIRING): 375700N 0212300E - 375300N 0212700E - 373300N 0213000E - 375500N 0203300E - 380600N 0195300E - 375700N 0212300E.

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10 0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30

1200-1430 E) AWYS M/UM601 (LASKO-KFN), M/UM601 (KFN-TRL), M/UM872 (KFN-ETILI),

Y/UY302 (OSDES-ZAK), LGD73, LGD93, LGD94, ANDRAVIDA MTMA AFFECTED.

VERTICAL LIMITS: FL190-FL260.

6.- EXERCISE AREA CH1 (WITHOUT FIRING): 370800N 0223400E - 365400N 0230500E - 364400N 0230700E - 365800N 0223600E - 370800N 0223400E.

AWYS J65 (TRL-SOKRI), L604 (TRL-DILMO), L612 (TRL-IXIMA), KALAMATA MTMA, TRIPOLIS LOCAL FLYING AREA (AIP-GREECE ENR 5.3-2), LGR50 AFFECTED.

VERTICAL LIMITS: FL150-FL240.

7.- EXERCISE AREA CH2 (WITHOUT FIRING): 371800N 0220600E - 370800N 0223400E - 365800N 0223600E - 370700N 0221400E - 371800N 0220600E.

PART 2 OF 5

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10 0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30

1200-1430

(02-NOV-2023 17:00 - 30-NOV-2023 14:30. CREATED 26-OCT-2023 11:53)

A3894/23/LGGG

AWYS J61 (IPTAG-KAM), L604 (TRL-DILMO), J65 (TRL-SOKRI), KALAMATA MTMA, LGR50 AFFECTED.

VERTICAL LIMITS: FL180-FL240.

8.- EXERCISE AREA CH3 (WITHOUT FIRING) : 371800N 0213000E - 375300N 0213000E - 370800N 0223400E - 371800N 0220600E - 371800N 0213000E.

AWYS A145 (RESPA-TRL), M872 (KFN-ETILI), J61 (TRL-KAM), A14 (ARA-EKTOS), L612 (ARA-TRL), L612 (TRL-IXIMA), J65 (TRL-SOKRI), L604 (TRL-DILMO), M601 (KFN-TRL), M601 (TRL-EKTOS), LGR52, ANDRAVIDA MTMA, KALAMATA MTMA AFFECTED.

VERTICAL LIMITS: FL180-FL240.

9.- EXERCISE AREA D (WITHOUT FIRING): 371000N 0191400E - 353700N 0222100E - 354100N 0211300E - 363900N 0191500E - 371000N 0191400E.

AWYS M728 (BELIX-EBOKA), L81 (METRU-LORNO), M729 (LORNO-TITUS) AFFECTED.

VERTICAL LIMITS: SFC-FL110 AND FL190-FL240.

10.- EXERCISE AREA E (WITHOUT FIRING): 375300N 0213000E - 02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10 0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30

1200-1430 E) 375600N 0214500E - 380200N 0214800E - 375800N 0223000E -

374600N 0222400E - 373400N 0223200E - 370900N 0223200E -

365400N 0230500E - 364400N 0230700E - 370800N 0221300E -

TCC323B OMAA-TXKF (26-Nov-2023) #1

371800N 0220600E - 371800N 0213000E - 375300N 0213000E.

PART 3 OF 5

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10
0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30
1200-1430

(02-NOV-2023 17:00 - 30-NOV-2023 14:30. CREATED 26-OCT-2023 11:53)

A3894/23/LGGG

AWYS N604 (ARA-RILIN), B34 (ARA-NEMES), A14 (ARA-EKTOS),
N7 (RO TSA-NEMES), L604 (YNN-TRL), M601 (KFN-TRL), M601 (TRL-EKTOS),
L612 (ARA-IXIMA), A145 (RES PA-TRL), M872 (KFN-ETILI), J65
(TRL-SOKRI), J61 (ASTOV-KAM), KALAMATA MTMA, ANDRAVIDA MTMA,
TRIPOLIS MATZ, TRIPOLIS LOCAL FLYING AREA (AIP-GREECE ENR 5.3-2),
LACONIA LOCAL FLYING AREA (AIP-GREECE ENR 5.3-1), LGR30, LGR50,
LGR52, LGR53, LGR56 AFFECTED.

VERTICAL LIMITS: SFC-FL130.

11.- EXERCISE AREA SC1 (WITHOUT FIRING) : 370700N 0221400E -
364400N 0230700E - 360000N 0231400E - 353800N 0231500E -
353700N 0222100E - 355200N 0224500E - 360900N 0225400E -
370700N 0221400E .

AWYS J65 (TRL-SOKRI), L604 (TRL-PLH), M872 (KFN-PLH), M729
(BADOG-PLH), L81 (METRU-TETUZ), LGR50, KALAMATA MTMA AFFECTED.

VERTICAL LIMITS: SFC-FL240.

12.- PROCEDURES FOR EXERCISE AIRCRAFT:

12.1.- EXERCISE AIRCRAFT WILL FLY VFR/VMC IN ACCORDANCE WITH ICAO
RULES AND PROCEDURES AS AMPLIFIED IN AIP-GREECE.

12.2.- EXERCISE AIRCRAFT WILL SUBMIT FLIGHT PLANS AND WILL NOT ENTER
CONTROLLED AIRSPACE UNLESS PRIOR PERMISSION HAS BEEN OBTAINED BY
APPROPRIATE ATS UNITS.

PART 4 OF 5

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10
0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30
1200-1430

(02-NOV-2023 17:00 - 30-NOV-2023 14:30. CREATED 26-OCT-2023 11:53)

A3894/23/LGGG

- REMARKS: KALAMATA MCTR/MATZ, ANDRAVIDA MCTR/MATZ,

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10
0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30
1200-1430

KITHIRA/ALEXANDROS ARISTOTELOUS ONASSIS CTR/ATZ NOT TO BE AFFECTED.

13.- PROCEDURES FOR NON EXERCISE ACFT:

13.1. IN THE INTEREST OF SAFETY NON EXERCISE ACFT ARE STRONGLY
ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARAS (1) TO (11)
ABOVE.

13.2.- ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO
ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC
UNITS.

SFC-FL290

PART 5 OF 5

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10
0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30
1200-1430

(02-NOV-2023 17:00 - 30-NOV-2023 14:30. CREATED 26-OCT-2023 11:53)

A3894/23/LGGG

HELLENIC AIRFORCE WILL MAKE A WITHOUT FIRING EXERCISE WITHIN
ATHINAI FIR/ HELLAS UIR AS DESCRIBED BELOW:

TCC323B OMAA-TXKF (26-Nov-2023) #1

1.- EXERCISE AREA A (WITHOUT FIRING) : 373300N 0203200E -
371800N 0210800E - 371800N 0220600E - 360900N 0225300E -
355300N 0224500E - 373000N 0191400E - 380700N 0191400E -
380700N 0195300E - 373300N 0203200E.

AWYS J61 (TRL-KAM), M/UM872 (KFN-ETILI), A/UA145 (LORNO-TRL), UP23,
UN45 (BADOG-DILMO), ANDRAVIDA MTMA, KALAMATA MTMA, LGD61, LGD72,
LGD95, LGD96, LGR50, LGR52 AFFECTED.

VERTICAL LIMITS: SFC-FL290.

2.- EXERCISE AREA B (WITHOUT FIRING): 371000N 0191400E -
373000N 0191400E - 355200N 0224500E - 353700N 0222100E -
371000N 0191400E.

AWYS M729 (LORNO-PLH), L81 (METRU-LORNO), A145 (LORNO-RESPA)
AFFECTED.

VERTICAL LIMITS: SFC-FL240.

3.- EXERCISE AREA C1 (WITHOUT FIRING): 373300N 0203200E -
375500N 0203300E - 373300N 0213000E - 371800N 0213000E -
371800N 0210800E - 373300N 0203200E.

PART 1 OF 5

02 1700-2000, 06 1200-1430, 07 0730-1000, 09 1200-1430, 10
0730-1000, 15 16 1700-2000, 23 1200-1430, 24 0730-1000, 27-30
1200-1430

(02-NOV-2023 17:00 - 30-NOV-2023 14:30. CREATED 26-OCT-2023 11:53)

A3874/23/LGGG

DANGER AREA LGD97 KOSKINA ACT.

AWY N137/UN137 (SKP-NEVRA) AFFECTED.

SFC-FL240

NOV 02 07 09 14 16 23 28 30 0500-2159, DEC 05 07 12 14 19 21 28
0500-2159

(02-NOV-2023 05:00 - 28-DEC-2023 21:59. CREATED 25-OCT-2023 07:55)

A3870/23/LGGG

EXERCISE WILL TAKE PLACE

HELLENIC AIR FORCE TRAINING FLIGHTS WITHOUT FIRING WILL TAKE
PLACE WITHIN LARISSA MTMA WITH THE FOLLOWING CHARACTERISTICS:

1.- AREA UA-1: 392700N 0221600E - 392500N 0222200E -
393500N 0222700E - 393700N 0222100E - 392700N 0221600E.

- LARISSA MTMA/MCTR AND W58 (LSA-VAXUS) AFFECTED.

- VERTICAL LIMITS: 4000FT AMSL - 10000FT AMSL.

2.- AREA UA-2:

392900N 0223300E - 393600N 0223700E - 393800N 0224100E -

393500N 0224300E - 392700N 0223500E - 392900N 0223300E.

- LARISSA MTMA/MCTR AND W58 (LSA-AGH) AFFECTED.

- VERTICAL LIMITS: 4000FT AMSL - 10000FT AMSL.

3.- AREA UA-3: 10NM RADIUS CENTERED ON 393854N 0222654E.

- LARISSA MTMA/MCTR/MATZ AFFECTED.

- VERTICAL LIMITS: SFC - 4000FT AMSL.

4. REMARKS:

4.1 PARTICIPATING ACFT SHALL BE IN CONTACT WITH LARISSA APP.

4.2 PARTICIPATING ACFT SHALL NOT AFFECT LGD63 UNLESS PRIOR
PERMISSION HAS BEEN OBTAINED BY LARISSA APP.

4.3 IN THE INTEREST OF SAFETY, DURING THE EXERCISE, NON EXERCISE
ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE DESIGNATED AREAS.

4.4 ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO
ENTRY THE AREA AFTER SPECIAL PERMISSION BY LARISSA APP.

AREA BOUNDED BY:

393854N 0224300E - 392500N 0224300E - 392500N 0221600E - 393854N
0221600E - 393854N 0224300E

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-10000FT AMSL

NOV 01 02 06 07 09 13-16 20 22 23 27-30 0600-2000, 03 10 17 24
0600-1330

(01-NOV-2023 06:00 - 30-NOV-2023 20:00. CREATED 24-OCT-2023 12:04)

A3847/23/LGGG

HAF TRAINING FLIGHTS WILL TAKE PLACE WITHIN ATHINAI FIR AS
FOLLOWS:

1. -AREA:

350000N 0233000E - 350000N 0242800E - 343000N 0242800E -
343000N 0233000E - 350000N 0233000E

-SOUDA/I.DASKALOGIANNIS TMA AFFECTED.

2. -DATES AND TIMES:

NOV:01 02 07 09 14 15 16 22 23 28 29 30 0500-1300 AND 1600-2100.

NOV:03 06 10 13 17 20 24 27 0500-1300.

DEC:01 04 08 11 15 18 22 29 0500-1300.

DEC:05 06 07 12 13 14 19 20 21 27 28 0500-1300 AND 1600-2100.

SFC-6000FT AMSL

(01-NOV-2023 05:00 - 29-DEC-2023 13:00. CREATED 23-OCT-2023 13:01)

A3845/23/LGGG

HAF TRAINING FLIGHTS-WITHOUT FIRING-WILL TAKE PLACE WITHIN ATHINAI
FIR/HELLAS UIR AS DESCRIBED BELOW:

1. -AREA:

350000N 0243000E - 350000N 0254500E - 341100N 0262500E -
341100N 0251000E - 344800N 0243000E - 350000N 0243000E.

2. -DATES TIMES AND VERTICAL LIMITS AS FLW:

NOV 01 0500-1300 1600-2100 SFC-FL400

NOV 02 07 09 14 15 16 22 23 28-30 0500-1300 1600-2100 SFC-FL290

NOV 03 06 10 13 17 20 24 27 0500-1300 SFC-FL290

DEC 01 04 08 11 15 18 22 29 0500-1300 SFC-FL290

DEC 05-07 12-14 19-21 27 28 0500-1300 1600-2100 SFC-FL290

3.AWY UM1 (ARLOS-SIT), IRAKLION TMA AND LGR27 (LITHINON) AFFECTED.

4.RMK:DURING PERIOD OF ACTIVITY ACFT ARE ALLOWED TO CROSS
INTERNATIONAL AIRSPACE OF THE ABOVE AREA IF ONLY THE INTENTION OF
THE ACFT IS NOTIFIED TO ATHINAI ACC IN ORDER THE HAF RADAR SERVICE
(MAMBO) ACCOMODATE ALL KNOWN TRAFFIC IN THE AREA.

SFC-FL400

(01-NOV-2023 05:00 - 29-DEC-2023 13:00. CREATED 23-OCT-2023 12:42)

A3832/23/LGGG

MILITARY FLIGHTS WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED
BELOW:

1.- TRAINING AREAS LGR29A THRAKI AND LGR29B THRAKI, REF AIP-GREECE,
ENR 5.1-5, PERIOD OF ACTIVITIES AND UPPER LIMIT EXTENDED.

AWY N131 (RODIP-IDILO), KAVALA TMA AFFECTED.

VERTICAL LIMITS:

- LGR29A THRAKI: SFC-FL100.

- LGR29B THRAKI: SFC-FL100.

2.- TRAINING AREA: 405600N 0254700E - 410710N 0254123E -

411343N 0254114E - 411700N 0260900E - 412500N 0261400E -

414000N 0261200E - 413400N 0262700E - 412700N 0263000E -

412000N 0262700E - 412100N 0261700E - 410100N 0261200E -

404400N 0255100E - 405000N 0254300E - 405200N 0254600E -

405200N 0254900E - 405500N 0255000E - 405600N 0254700E.

AWYS G12 AND M603 (IDILO-GOLDO), G33 (LMO-DIGTI), LGD98,
ALEXANDROUPOLIS/ DIMOKRITOS TMA/CTR/ATZ AFFECTED.

VERTICAL LIMITS: SFC-FL100.

TCC323B OMAA-TXKF (26-Nov-2023) #1

3.- TRAINING AREA: 410710N 0254123E - 405600N 0254700E -
405400N 0254600E - 405200N 0254600E - 405000N 0254300E -
405050N 0254140E - 405203N 0253720E - 405133N 0252820E -
405430N 0252024E - 405442N 0253122E - 405952N 0253320E -
410710N 0254123E

END PART 1 OF 2

(01-NOV-2023 04:00 - 30-NOV-2023 20:59. CREATED 23-OCT-2023 07:51)

A3832/23/LGGG

AWYS G12 AND M603 (IDILO-GOLDO), N131 (PIBOM-BELGI),
ALEXANDROUPOLIS/ DIMOKRITOS TMA/CTR AFFECTED.

VERTICAL LIMITS: SFC-FL100.

4.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

4.1.- TELEPHONE COMMUNICATION WITH ALEXANDROUPOLIS TOWER IS REQUIRED
PRIOR TO AND DURING THE ACTIVITIES.

OUT OF OPERATING HOURS OF ALEXANDROUPOLIS AIRPORT, TELEPHONE
COMMUNICATION WITH ATHINAI CONTROL, TEL 2109972603, IS REQUIRED
PRIOR TO AND DURING THE ACTIVITIES.

4.2.- TELEPHONE COMMUNICATION WITH KAVALA APPROACH, IS REQUIRED
PRIOR TO AND DURING THE ACTIVITIES.

5.- PROCEDURES FOR NON EXERCISE ACFT:

5.1.- IN THE INTEREST OF SAFETY DURING THE EXERCISE, NON EXERCISE
ACFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN
PARAS (1) TO (3) ABOVE.

5.2.- ACFT UNABLE TO AVOID THE EXERCISE AREAS WILL BE AUTHORIZED TO
ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.
SFC-FL100

END PART 2 OF 2

(01-NOV-2023 04:00 - 30-NOV-2023 20:59. CREATED 23-OCT-2023 07:51)

A3830/23/LGGG

UAV FLIGHTS, IN SUPPORT OF HELLENIC POLICE-COAST GUARD OPERATIONS
WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- AREA: 345300N 0263200E - 345100N 0283000E - 340600N 0283000E -
342000N 0271200E - 342000N 0265000E - 345300N 0263200E.

AWYS A10 AND L607 (SIT-PAXIS), L54 (LIAKI-PAXIS), L612 (SIT-KUMBI),
N133 (ANTAR-KPC), W54 (ORVIS-ANTAR), N132 (LAPSO-KUMBI), N139
(NIPIS-KUMBI), A14 AND M1 (SIT-KAVOS), N129 (LATMO-KUMBI) AFFECTED.
- VERTICAL LIMITS: FL150-FL200.

2.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

2.1.- FLIGHT PLANS MUST BE SUBMITTED AND PERMISSION BY APPROPRIATE
ATC UNIT MUST BE OBTAINED.

2.2.- OUT OF TMAS, THE LIAISONS OF THE UNIT CONDUCTING THE
ACTIVITIES SHALL ESTABLISH CONTACT WITH ATHINAI CONTROL.

3.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

3.1.- IN THE INTEREST OF SAFETY DURING ACTIVITIES, NON EXERCISE
AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREA
DESIGNATED IN PARA (1) ABOVE.

3.2.- OTHER AIRCRAFT UNABLE TO AVOID THE ABOVE DESCRIBED AREA WILL
BE AUTHORIZED TO ENTER THIS AREA AFTER SPECIAL PERMISSION
BY APPROPRIATE ATC UNIT.

FL150-FL200

NOV 23 25 27 29 DEC 01 03 05 07 09 11 13 15 17 19 21 23 27 29 31
1000-1500

(23-NOV-2023 10:00 - 31-DEC-2023 15:00. CREATED 23-OCT-2023 07:19)

A3829/23/LGGG

UAV FLIGHTS, IN SUPPORT OF HELLENIC POLICE-COAST GUARD OPERATIONS

TCC323B OMAA-TXKF (26-Nov-2023) #1

WILL TAKE PLACE WITHIN ATHINAI FIR AS DESCRIBED BELOW:

1.- AREA: 362900N 0280300E - 363300N 0282900E - 361408N 0284936E - 361400N 0282944E - 362900N 0280300E.

AWYS R19 AND M601 (RDS-LAKAD), G18 AND L609 (RDS-NILAS), L995 (RDS-IRBAX), G80 AND N128 (RDS-BANRO), N129 (PIROX-RDS), N136 (RDS-SOTIV), RODOS TMA AFFECTED.

- VERTICAL LIMITS: FL190-FL220.

2.- AREA: 361400N 0282944E - 361408N 0284936E - 355529N 0295918E - 351800N 0300000E - 351700N 0293230E - 352920N 0280745E - 361400N 0282944E.

AWYS R19 AND M601 (LAKAD-EVENO), N127 (EXELA-BENEM), G18 AND L609 (NILAS-ALKIS), L995 (IRBAX-ULFIT), N128 (VAXOS-FOXLI), L52 (LINRO-VAXOS), N134 (MASES-DOPUS), N129 (NAVOK-DOPUS), W54 (ORVIS-ANTAR) AFFECTED.

- VERTICAL LIMITS: FL170-FL220.

3.- PROCEDURES FOR UNIT CONDUCTING THE ACTIVITIES:

3.1.- FLIGHT PLANS MUST BE SUBMITTED AND PERMISSION BY APPROPRIATE ATC UNIT MUST BE OBTAINED.

3.2.- OUT OF TMAS, THE LIAISONS OF THE UNIT CONDUCTING THE ACTIVITIES SHALL ESTABLISH CONTACT WITH ATHINAI CONTROL.

4.- PROCEDURES FOR NON EXERCISE AIRCRAFT:

4.1.- IN THE INTEREST OF SAFETY DURING ACTIVITIES, NON EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE AREAS DESIGNATED IN PARAS (1) AND (2) ABOVE.

4.2- OTHER AIRCRAFT UNABLE TO AVOID THE ABOVE DESCRIBED AREAS WILL BE AUTHORIZED TO ENTER THESE AREAS AFTER SPECIAL PERMISSION BY APPROPRIATE ATC UNIT.

FL170-FL220

NOV 22 24 26 28 30 DEC 02 04 06 08 10 12 14 16 18 20 22 24 28 30
1000-1500

(22-NOV-2023 10:00 - 30-DEC-2023 15:00. CREATED 23-OCT-2023 07:17)

A3826/23/LGGG

DANGER AREA LGD76 KARAVIA ISLANDS ACT.

AWY L612 (IXIMA-MANOK) AND P169 (ATV-MANOK) AFFECTED.

SFC-FL150

NOV 01 02 06-09 13-16 20 22 23 27-30 0600-1300, DEC 04-07 11-14
18-21 27 28 0600-1300

(01-NOV-2023 06:00 - 28-DEC-2023 13:00. CREATED 23-OCT-2023 06:23)

A3786/23/LGGG

TRIGGER NOTAM-AIRAC AIP SUP 02/23 WEF 30 NOV 2023 TIL 30 NOV 2024.
TEMPORARY MILITARY EXERCISE AREAS.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 08:22)

A3785/23/LGGG

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 WEF 30 NOV 2023.

UPDATED INFO IN:

-GEN 1.7: NEW ICAO DIFFERENCES

-ENR 1.6: MODE S TRANSPONDER GND TESTING PRECAUTIONS

-ENR 3.3: NEW SEGMENTS ON AWY L/UL52

-ENR 4.1: NEW FRA (I) POINT KAM

-ENR 4.4: NEW SIG POINT KUGGI

-ENR 5.4: DHASSOKHORION OBST WITHDRAWN. NEW ENR OBST INTRODUCED.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 08:19)

A3692/23/LGGG

PJE WILL TAKE PLACE WI: 1NM RADIUS CENTRED ON 411339N 0232150E

TCC323B OMAA-TXKF (26-Nov-2023) #1

(CHORTERO SERRES).

- AWY M/UM987, N/UN133 AFFECTED.

- DATES AND TIMES:

OCT 20 21 22 27 28 29 SR-SS

NOV 03 04 05 10 11 12 17 18 19 24 25 26 SR-SS

DEC 01 02 03 08 09 10 15 16 17 22 23 24 29 30 31 SR-SS.

SFC-10000FT AMSL

(22-OCT-2023 04:41 - 31-DEC-2023 15:10. CREATED 12-OCT-2023 10:33)

B1314/23/LGGG

PJE WILL TAKE PLACE WI:

5NM RADIUS CENTERD ON 375853N 0232158E (MEGARA).

- ATHINAI TMA, MEGARA MATZ, ELEFSIS MCTR,
LGR21, LGR53, LGR55, LGD67 AND LGD75 AFFECTED.

- LGP7 SHALL NOT BE AFFECTED.

SFC-12000FT AMSL

OCT 10-13 16-20 23-27 30 31 0300-2059, NOV 01-03 06-10 13-17 20

22-24 27-30 0400-2159

(10-OCT-2023 15:21 - 30-NOV-2023 21:59. CREATED 10-OCT-2023 15:22)

A3661/23/LGGG

OBST LGT RODOS/PROFITIS ILIAS RADIO MAST 361619N 0275557E U/S.

REF AIP GREECE ENR 5.4.

(10-OCT-2023 10:37 - 09-JAN-2024 21:00. CREATED 10-OCT-2023 10:38)

B1312/23/LGGG

MILITARY ACTIVITIES WI THE FOLLOWING AREAS:

- CORRIDOR A: 3755N 02107E - 3756N 02039E LINE OF 3 MILES WIDTH
FL100-FL200.

- CORRIDOR B: 3753N 02107E - 3735N 02057E LINE OF 3 MILES WIDTH
FL100-FL200.

- CORRIDOR C: 3715N 02059E - 3739N 02122E - 3754N 02118E LINE OF 3
MILES WIDTH 6000FT-FL100.

- CORRIDOR D: 3756N 02121E - 3750N 02137E LINE 3 OF MILES WIDTH
3000FT-FL100.

- CORRIDOR E: 3758N 02120E - 3817N 02148E LINE 3 OF MILES WIDTH
3000FT-FL100.

REMARK: FOR ALL FLIGHTS BEFORE ENTERING TO THE ABOVE AREAS, PRIOR
PERMISSION IS NEEDED TO BE REQUESTED FROM ANDRAVIDA APPROACH CONTROL.

3000FT AMSL-FL200

01 0730-1000 1700-2000, 02 15 16 1700-2000, 06 09 13 20 23 27-30

1200-1430, 07 10 14 22 24 0730-1000

(01-NOV-2023 07:30 - 30-NOV-2023 14:30. CREATED 10-OCT-2023 07:28)

A3618/23/LGGG

EXER LCA AEROCLUB FLT WILL TAKE PLACE WI MALEME AREA AS FLW:

2NM RADIUS CENTERED ON 353145N 0234926E.

SOUDA MTMA AND LGD81 AFFECTED.

REMARKS:

NON PARTICIPATING ACFT ARE STRONGLY ADZ NOT TO FLY WI THE
AFOREMENTIONED AREAS.

ACFT UNABLE TO AVOID THE AFOREMENTIONED AREA WILL BE AUTHORIZED
TO ENTER AREA AFTER SPECIAL PERMISSION BY SOUDA APP.

DATES AND TIMES:

OCT 06 0900-SS, 07-31 SR-SS, NOV 01-30 SR-SS, DEC 01-30 SR-SS.

SFC-2000FT AMSL

(06-OCT-2023 09:00 - 30-DEC-2023 15:15. CREATED 06-OCT-2023 05:31)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A3587/23/LGGG

MEGARA RADIO MAST OBST LGT U/S

(03-OCT-2023 09:09 - 03-JAN-2024 21:00. CREATED 03-OCT-2023 09:10)

A3523/23/LGGG

OVERFLYING AND LANDING ON HELLENIC TERRITORY IS FORBIDDEN TO ALL AIRCRAFT DEPARTING FROM LIBYA.

REMARK: FOLLOWING AIRCRAFT NOT AFFECTED:

-HELLENIC STATE AIRCRAFT.

-MILITARY AIRCRAFT OF OTHER NATIONS ONLY IF AUTHORISED BY COMPETENT HELLENIC MILITARY AUTHORITY.

-STATE FLIGHTS OR OTHER VIP FLIGHTS AUTHORISED BY HELLENIC MINISTRY OF FOREIGN AFFAIRS.

-AMBULANCE FLIGHTS PERFORMED BY AIRCRAFT WITH THE FOLLOWING REGISTRATION: 5A-DDY, 5A-DRK, 5A-DRL, SX-FDK, SX-FDA, 5A-DFN.

-EPSILON AVIATION SA WITH THE FOLLOWING REGISTRATION:

SX-MTS, SX-SEM, 9H-MRQ.

-MARATHON AIRLINES: SX-MTO, SX-ASK, SX-KAA, SX-FLY, SX-PTM, SX-KKA

-AIR MEDITERRANEAN: SX-MAM, SX-MAT.

(28-SEP-2023 11:54 - 28-DEC-2023 23:59. CREATED 28-SEP-2023 11:56)

A3415/23/LGGG

PJE WILL TAKE PLACE WI:

3NM RADIUS CENTERED ON 353148N 0234958E (MALEME).

- SOUDA MTMA AND LGD81 AFFECTED.

SFC-1500FT AMSL

NOV 01-03 06-10 13-17 20 22-24 27-30 DEC 01 04-08 11-15 18-22

27-29 0400-2159

(01-NOV-2023 04:00 - 29-DEC-2023 21:59. CREATED 21-SEP-2023 12:21)

A3411/23/LGGG

EXER MILITARY FLT WO FIRING WILL TAKE PLACE WI AREA AS FLW:

385000N 0191500E - 385000N 0200000E - 380900N 0200500E-

380900N 0191500E - 385000N 0191500E.

-PARTICIPATING ACFT WILL BE IN CONTACT WITH RADAR FREQ F310 OR F312.

DATES AND TIMES:

OCT 02-05 09-12 16-19 23-26 30-31 0400-2030

OCT 06 13 20 27 0400-1200

NOV 01 02 06 07 09 13-16 23 27-30 0400-2030

NOV 03 10 17 24 0400-1200 20 0500-1130 1500 2030

NOV 22 0500-0700 1000-2030

SFC-5000FT AMSL

(02-OCT-2023 04:00 - 30-NOV-2023 20:30. CREATED 21-SEP-2023 10:16)

A3389/23/LGGG

PJE WILL TAKE PLACE WI:

2NM RADIUS CENTERED ON 350342N 0244553E (TIMBAKION AD).

- LGR27, SOUDA MTMA AND IRAKLION TMA AFFECTED.

SFC-10000FT AMSL

DEC 01 04 05 06 07 08 11 12 13 14 15 18 19 20 21 22 27 28 29

0400-2159

(01-DEC-2023 04:00 - 29-DEC-2023 21:59. CREATED 20-SEP-2023 14:53)

A3388/23/LGGG

PJE WILL TAKE PLACE WI:

2NM RADIUS CENTERED ON 350342N 0244553E (TIMBAKION AD).

- LGR27, SOUDA MTMA AND IRAKLION TMA AFFECTED.

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-10000FT AMSL

OCT 02 03 04 05 06 09 10 11 12 13 16 17 18 19 20 23 24 25 26 27
30 31 0300-2059, NOV 01 02 03 06 07 08 09 10 13 14 15 16 17 20 22 23
24 27 28 29 30 0400-2159
(02-OCT-2023 03:00 - 30-NOV-2023 21:59. CREATED 20-SEP-2023 14:49)

B1181/23/LGGG

PJE WILL TAKE PLACE WI:

1.5NM RADIUS CENTERED ON 375932N 0232500E (NEA PERAMOS).
- ATHINAI TMA, ELEFSIS MCTR, MEGARA MATZ, LGR55 AND LGD67 AFFECTED.
- LGP7 SHALL NOT BE AFFECTED.

SFC-1500FT AMSL

DEC 01 04 05 06 07 08 11 12 13 14 15 18 19 20 21 22 27 28 29
0500-1900
(01-DEC-2023 05:00 - 29-DEC-2023 19:00. CREATED 20-SEP-2023 14:14)

B1180/23/LGGG

PJE WILL TAKE PLACE WI:

1.5NM RADIUS CENTERED ON 375932N 0232500E (NEA PERAMOS).
- ATHINAI TMA, ELEFSIS MCTR, MEGARA MATZ, LGR55 AND LGD67 AFFECTED.
- LGP7 SHALL NOT BE AFFECTED.

SFC-1500FT AMSL

OCT 02 03 04 05 06 09 10 11 12 13 16 17 18 19 20 23 24 25 26 27
30 31 0400-1800, NOV 01 02 03 06 07 08 09 10 13 14 15 16 17 20 22 23
24 27 28 29 30 0500-1900
(02-OCT-2023 04:00 - 30-NOV-2023 19:00. CREATED 20-SEP-2023 14:10)

A3337/23/LGGG

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

GREEK AIR OPERATORS AND OWNERS OF ACFT REGISTERED IN GREECE SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV (URRV), FIR CHISINAU (LUUU) EXCEPT FOR THE PORTION OF AIRSPACE DESCRIBED IN AND RELATED TO RELEVANT NOTAM AND AIP SUPS ISSUED BY REPUBLIC OF MOLDOVA.

SAID OPERATORS AND ACFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV).
(18-SEP-2023 07:13 - 18-DEC-2023 22:00. CREATED 18-SEP-2023 07:14)

A3326/23/LGGG

OPS IN MINSK FIR (UMMV).

THE HELLENIC CIVIL AVIATION AUTHORITY HEREBY DIRECTS THAT GREEK AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICES MANAGED BY CARRIERS/HOLDERS OF AN OPERATING LICENCE ISSUED BY GREECE, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS OR PERFORMING AIR SERVICES WITH A COMMERCIAL CHARTER AGREEMENT OR WITH A CODE SHARING AGREEMENT AND TO ALL FLT PERFORMED WITH A GREEK REGISTERED ACFT, SHALL NOT CONDUCT OPS IN FIR MINSK (UMMV), UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES.

FOREIGN AIR CARRIERS INBOUND TO THE EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV). FOR MORE INFO SEE EASA SAFETY DIRECTIVE SD2021-02.

(15-SEP-2023 18:25 - 15-DEC-2023 21:59. CREATED 15-SEP-2023 18:25)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A3325/23/LGGG

IN ACCORDANCE WITH COUNCIL DECISION (CFSP) 2021/908, ACFT OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER, ARE PROHIBITED TO LAND IN, TAKE OFF FROM OR OVERFLY THE TERRITORY OF THE HELLENIC REPUBLIC. EMERG, HUM AND HOSP FLT ARE EXEMPTED.

(15-SEP-2023 18:14 - 15-DEC-2023 21:59. CREATED 15-SEP-2023 18:15)

A3318/23/LGGG

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION:
ALL RUSSIAN REGISTERED ACFT AND ACFT OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION OR OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION ARE PROHIBITED TO ENTER, LAND IN, TAKE-OFF FROM, OR OVERFLY GREEK NATIONAL AIRSPACE, EXCEPT HUMANITARIAN, MEDEVAC AND SAR FLIGHTS, OR ANY OTHER FLIGHT, AS IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT, BY PERMISSION OF THE GOVERNMENT OF THE HELLENIC REPUBLIC. ALL ACFT OPERATORS OF NON-SCHEDULED FLIGHTS BETWEEN RUSSIA AND GREECE, OPERATED DIRECTLY OR VIA A THIRD COUNTRY, SHALL NOTIFY ALL RELEVANT INFORMATION CONCERNING THE FLIGHT, AT LEAST 48 HOURS IN ADVANCE TO HELLENIC AVIATION SERVICE PROVIDER. CONTACT: FLIGHTPERMISSION(AT)HASP.GOV.GR.

(15-SEP-2023 12:50 - 15-DEC-2023 23:59. CREATED 15-SEP-2023 12:51)

A3309/23/LGGG

KOMOTINI RADIO MAST 410554.00N 0252425.00E OBST LGT U/S

(15-SEP-2023 08:07 - 13-DEC-2023 21:00. CREATED 15-SEP-2023 08:08)

A3058/23/LGGG

ATTAVIROS RADAR MSSR U/S.REF AIP GRECE ENR 1.6

(29-AUG-2023 04:50 - 27-NOV-2023 12:00. CREATED 29-AUG-2023 04:53)

A2900/23/LGGG

A TEMPORARY RESTRICTED AREA IS ESTABLISHED WITHIN ATHINAI FIR AS FLW:

1. AREA: 350631N 0242643E - 350416N 0244446E - 350056N 0244530E - 350257N 0242619E - 350631N 0242643E EXCLUDING AREA: RADIUS 3 NM CENTERED ON 350349N 0244558E.

SOUDA MTMA AND LGD69 AFFECTED.

2. TYPE OF RESTRICTION: UAS FLIGHTS.

3. PARTICIPATING UAS FLT TO:

BE CONDUCTED AFTER PRIOR COORDINATION WITH SOUDA ATC.

KEEP IN CONTACT WITH SOUDA ATC (28210-05656) DURING OPS.

BE SUSPENDED IN CASE OF EMERGENCY.

4. REMARK: ALL GENERAL AIR TRAFFIC FLT AND UAS FLT ARE NOT PERMITTED.

SFC-500FT AMSL

DAILY 0600-1600

(08-SEP-2023 06:00 - 30-NOV-2023 16:00. CREATED 22-AUG-2023 07:33)

A0792/23/LGGG

REF (A) GREEK NOTAM A0709/23 LGGGYNYX.

REF (B) TURKISH NOTAMS A1647/23 AND A1603/23 LTAAYNYX (061121 AND 031211 EUECYIYN MAR 2023).

NAVIGATIONAL WARNING TO ALL CONCERNED:

THIS NOTAM IS ISSUED TO STATE THAT THE REF (B) TURKISH NOTAMS

A1647/23 AND A1603/23 LTAAYNYX (061121 AND 031211 EUECYIYN MAR 2023)

ARE NULL AND VOID SINCE THEY REFER TO TURKISH MILITARY ACTIVITIES

WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE

TCC323B OMAA-TXKF (26-Nov-2023) #1

NOTAMS IN ACCORDANCE WITH THE INTERNATIONAL RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH THE HELLENIC ATS AND AIS UNITS.

FURTHERMORE THE HELLENIC POSITIONS REGARDING THE SAID MILITARY ACTIVITIES ANNOUNCED BY REF (B) TURKISH NOTAM A1603/23 HAVE ALREADY BEEN EXPRESSED IN THE REF (A) GREEK NOTAM A0709/23 LGGGYNYX, WHICH IS THE ONLY VALID AND EFFECTIVE WITHIN ATHINAI FIR, AND THEY REMAIN UNCHANGED.

(10-MAR-2023 12:52 - 29-DEC-2023 16:00. CREATED 10-MAR-2023 12:52)

A0791/23/LGGG

REF (A) GREEK NOTAM A0707/23 LGGGYNYX.

REF (B) TURKISH NOTAMS A1646/23 AND A1605/23 LTAAYNYX (061118 AND 031219 EUECYIYN MAR 2023).

NAVIGATIONAL WARNING TO ALL CONCERNED:

THIS NOTAM IS ISSUED TO STATE THAT THE REF (B) TURKISH NOTAMS A1646/23 AND A1605/23 LTAAYNYX (061118 AND 031219 EUECYIYN MAR 2023) ARE NULL AND VOID SINCE THEY REFER TO TURKISH MILITARY ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH THE INTERNATIONAL RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH THE HELLENIC ATS AND AIS UNITS.

FURTHERMORE THE HELLENIC POSITIONS REGARDING THE SAID MILITARY ACTIVITIES ANNOUNCED BY REF (B) TURKISH NOTAM A1605/23 HAVE ALREADY BEEN EXPRESSED IN THE REF (A) GREEK NOTAM A0707/23 LGGGYNYX, WHICH IS THE ONLY VALID AND EFFECTIVE WITHIN ATHINAI FIR, AND THEY REMAIN UNCHANGED.

(10-MAR-2023 12:40 - 29-DEC-2023 16:00. CREATED 10-MAR-2023 12:41)

A0790/23/LGGG

REF (A) GREEK NOTAM A0705/23 LGGGYNYX.

REF (B) TURKISH NOTAMS A1645/23 AND A1606/23 LTAAYNYX (061118 AND 031223 EUECYIYN MAR 2023).

NAVIGATIONAL WARNING TO ALL CONCERNED:

THIS NOTAM IS ISSUED TO STATE THAT THE REF (B) TURKISH NOTAMS A1645/23 AND A1606/23 LTAAYNYX (061118 AND 031223 EUECYIYN MAR 2023) ARE NULL AND VOID SINCE THEY REFER TO TURKISH MILITARY ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH THE INTERNATIONAL RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH THE HELLENIC ATS AND AIS UNITS.

FURTHERMORE THE HELLENIC POSITIONS REGARDING THE SAID MILITARY ACTIVITIES ANNOUNCED BY REF (B) TURKISH NOTAM A1606/23 HAVE ALREADY BEEN EXPRESSED IN THE REF (A) GREEK NOTAM A0705/23 LGGGYNYX, WHICH IS THE ONLY VALID AND EFFECTIVE WITHIN ATHINAI FIR, AND THEY REMAIN UNCHANGED.

(10-MAR-2023 12:31 - 29-DEC-2023 16:00. CREATED 10-MAR-2023 12:32)

A0709/23/LGGG

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1603/23 (031211 EUECYIYN MAR 2023).

AND TURKISH NOTAM REQUEST MESSAGE 171235 LTAAYNYX FEB 2023.

REF (B) GREEK COORDINATION MESSAGE 281100 LGACYAYC FEB 2023.

THIS NOTAM IS ISSUED TO STATE THAT THE REF (A) TURKISH NOTAM A1603/23 (031211 EUECYIYN MAR 2023) IS NULL AND VOID SINCE IT REFERS TO TURKISH MILITARY ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH ICAO RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH ITS APPROPRIATE AIS UNIT AND THE ONLY RESPONSIBLE AUTHORITY FOR THE SAFETY OF THE AIR TRAFFIC IS THE HELLENIC CAA THROUGH THE ATS UNITS.

AS HAS BEEN CONSISTENTLY NOTED IN THE PAST, AND WITH THE REF (B)

TCC323B OMAA-TXKF (26-Nov-2023) #1

281100 LGACYAYC FEB 2023 GREEK COORDINATION MESSAGE TO TURKEY, PARTS OF THE AREA MENTIONED IN TURKISH NOTAM A1603/23 (031211 EUECYIYN MAR 2023) OVERLAP AREAS OF NATIONAL SOVEREIGNTY OF GREECE.

FURTHERMORE, THE TURKISH REQUEST ENTAILS LONG-TERM RESERVATION OF AIRSPACE CONTRARY TO THE RELEVANT ICAO RECOMMENDATIONS.

CONSEQUENTLY, THE AREA AS REQUESTED IS NOT AVAILABLE.

FOR THE ABOVE MENTIONED REASONS THE TURKISH NOTAM A1603/23 (031211 EUECYIYN MAR 2023) IS NULL AND VOID AND NOT APPLICABLE TO ATHINAI FIR.

(06-MAR-2023 08:38 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 08:42)

A0707/23/LGGG

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1605/23 (031219 EUECYIYN MAR 2023).

AND TURKISH NOTAM REQUEST MESSAGE 171228 LTAAYNYX FEB 2023.

REF (B) GREEK COORDINATION MESSAGE 281050 LGACYAYC FEB 2023.

THIS NOTAM IS ISSUED TO STATE THAT THE REF (A) TURKISH NOTAM A1605/23 (031219 EUECYIYN MAR 2023) IS NULL AND VOID SINCE IT REFERS TO TURKISH MILITARY ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH ICAO RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH ITS APPROPRIATE AIS UNIT AND THE ONLY RESPONSIBLE AUTHORITY FOR THE SAFETY OF THE AIR TRAFFIC IS THE HELLENIC CAA THROUGH THE ATS UNITS.

AS HAS BEEN CONSISTENTLY NOTED IN THE PAST, AND WITH THE REF (B) 281050 LGACYAYC FEB 2023 GREEK COORDINATION MESSAGE TO TURKEY, PARTS OF THE AREA MENTIONED IN TURKISH NOTAM A1605/23 (031219 EUECYIYN MAR 2023) OVERLAP AREAS OF NATIONAL SOVEREIGNTY OF GREECE.

FURTHERMORE, THE TURKISH REQUEST ENTAILS LONG-TERM RESERVATION OF AIRSPACE CONTRARY TO THE RELEVANT ICAO RECOMMENDATIONS.

MOREOVER, THE REQUESTED EXERCISE AREA OVERLAPS PART OF LIMNOS TMA AND IT ALSO AFFECTS PART OF G33 INTERNATIONAL AIRWAY AS WELL AS DOMESTIC AIR TRAFFIC.

CONSEQUENTLY, THE AREA AS REQUESTED IS NOT AVAILABLE.

FOR THE ABOVE MENTIONED REASONS THE TURKISH NOTAM A1605/23 (031219 EUECYIYN MAR 2023) IS NULL AND VOID AND NOT APPLICABLE TO ATHINAI FIR.

(06-MAR-2023 08:26 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 08:38)

A0705/23/LGGG

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1606/23 (031223 EUECYIYN MAR 2023).

AND TURKISH NOTAM REQUEST MESSAGE 171241 LTAAYNYX FEB 2023.

REF (B) GREEK COORDINATION MESSAGE 281110 LGACYAYC FEB 2023.

THIS NOTAM IS ISSUED TO STATE THAT THE REF (A) TURKISH NOTAM A1606/23 (031223 EUECYIYN MAR 2023) IS NULL AND VOID SINCE IT REFERS TO TURKISH MILITARY ACTIVITIES WITHIN ATHINAI FIR, WHERE THE ONLY COMPETENT AUTHORITY TO PROMULGATE NOTAMS IN ACCORDANCE WITH ICAO RULES AND REGULATIONS IS THE HELLENIC CAA THROUGH ITS APPROPRIATE AIS UNIT AND THE ONLY RESPONSIBLE AUTHORITY FOR THE SAFETY OF THE AIR TRAFFIC IN THE AREA IS THE HELLENIC CAA THROUGH THE ATS UNITS.

AS HAS BEEN CONSISTENTLY NOTED IN THE PAST AND WITH THE REF (B) 281110 LGACYAYC FEB 2023 GREEK COORDINATION MESSAGE TO TURKEY, PARTS OF THE AREA MENTIONED IN TURKISH NOTAM A1606/23 (031223 EUECYIYN MAR 2023) OVERLAP AREAS OF NATIONAL SOVEREIGNTY OF GREECE.

FURTHERMORE, THE TURKISH REQUEST ENTAILS LONG-TERM RESERVATION OF AIRSPACE CONTRARY TO THE RELEVANT ICAO RECOMMENDATIONS.

MOREOVER THE REQUESTED EXERCISE AREA AFFECTS PART OF R19 AND L995 INTERNATIONAL AIRWAYS AS WELL AS DOMESTIC AIR TRAFFIC.

TCC323B OMAA-TXKF (26-Nov-2023) #1

CONSEQUENTLY, THE AREA AS REQUESTED IS NOT AVAILABLE.
FOR THE ABOVE MENTIONED REASONS THE TURKISH NOTAM A1606/23 (031223
EUECYIYN MAR 2023) IS NULL AND VOID AND NOT APPLICABLE TO ATHINAI
FIR.
(06-MAR-2023 08:25 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 08:25)

LIRR (ROME FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS

LIBB (BRINDISI FIR/UIR)

A8721/23/LIBB

OBSTACLE LIGHT UNSERVICEABLE ON LATTICE TOWER
REGION 'PUGLIA', DISTRICT 'BARI', TOWN 'CORATO', SITE 'MONTE CACCIA'
IDENT 'T000092' COORD 410109N 0161319E
ELEV AGL 180M/591FT, ELEV AMSL 859M/2818FT
REF AIP ENR 5.4.1.13-1
(25-NOV-2023 09:59 - 22-FEB-2024 23:59 EST. CREATED 25-NOV-2023 09:59)

A8720/23/LIBB

OBSTACLE LIGHT UNSERVICEABLE ON LATTICE TOWER
REGION 'PUGLIA', DISTRICT 'BARI', TOWN 'CORATO',
SITE 'MONTE CACCIA', IDENT 'T000091' COORD 410107N 0161319E
ELEV AGL 118M/387FT, ELEV AMSL 797M/2615FT
REF AIP ENR 5.4.1.13-1
(25-NOV-2023 09:55 - 22-FEB-2024 23:59 EST. CREATED 25-NOV-2023 09:56)

A8706/23/LIBB

GIOIA DEL COLLE CTR.
APPROACH CONTROL SERVICE PROVIDED WITHOUT RADAR
REF AIP ENR 2.1.2.15-1
(25-NOV-2023 07:30 - 27-NOV-2023 07:30. CREATED 24-NOV-2023 15:00)

W3832/23/LIBB

NAVIGATION WARNING. UNKNOWN MILITARY ACTIVITY OBSERVED SOUTH OF
PARALLEL 385300N EAST OF MERIDIAN 0170000E (IONIAN SEA)
OUTSIDE TERRITORIAL SEA
SFC-FL360
(24-NOV-2023 14:59 - 27-NOV-2023 15:00 EST. CREATED 24-NOV-2023 15:00)

W3829/23/LIBB

TEMPORARY RESTRICTED AREA IMPLEMENTED AS FLW:
402440N0171812E-402432N0171812E-402438N0171739E-402448N0171740E-
402501N0171635E-402455N0171624E-402532N0171603E-402554N0171653E-
402440N0171812E (TALSANO-SE TARANTO) ELEV 200FT AGL
DUE TO UNMANNED ACFT ACTIVITY
GND-200FT AGL
DAILY 1200-1400
(27-NOV-2023 12:00 - 27-DEC-2023 14:00. CREATED 24-NOV-2023 10:24)

A8685/23/LIBB

ROMA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
PROVIDED WITH FLW LIMITATIONS DUE TO TECR:
FREQ 126.460MHZ NOT AVBL EAST OF 0115000E AND NORTH OF 423000N

TCC323B OMAA-TXKF (26-Nov-2023) #1

REF AIP ENR 2.1.1.2-4
(23-NOV-2023 19:57 - 30-NOV-2023 16:10 EST. CREATED 23-NOV-2023 19:57)

A8672/23/LIBB

GIOIA DEL COLLE CTR. APPROACH CONTROL SERVICE PROVIDED WO RADAR
DUE TO APPARATUS ON MAINT

REF AIP ENR 2.1.2.15-1
(28-NOV-2023 07:00 - 29-NOV-2023 17:00. CREATED 23-NOV-2023 17:01)

A8671/23/LIBB

PADOVA FIC OPERATIONAL HOURS CHG: 0600-2200 (0500-2100)
REF AIP ENR 2.1.1.1-15 'PADOVA ACC AREA' COLUMN 7 'REMARKS' POINT 5
(28-DEC-2023 00:00 - PERM. CREATED 23-NOV-2023 16:28)

W3816/23/LIBB

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 0.5NM RADIUS OF
410229N0165917E (NOICATTARO-SW BARI) ELEV 90M AGL

GND-90M AGL
08 0730-0800, 13 0730-0800 2100-2130
(08-DEC-2023 07:30 - 13-DEC-2023 21:30. CREATED 22-NOV-2023 15:44)

M6520/23/LIBB

HORIZONTAL OBSTRUCTIONS (HIGHER THAN 148FT) IDENT 21826, 22939
24316 AND 24338 COMPLETELY WITHDRAWN

REF MILAIP ENR 5.4.1-29
(22-NOV-2023 15:10 - PERM. CREATED 22-NOV-2023 15:10)

W3809/23/LIBB

MIL PJE WILL TAKE PLACE WI AREA 0.5NM RADIUS OF 402630N0173745E
/MANDURIA-E TARANTO/

RMK:ACT SUBJ PRIOR COOR AND APPROVAL BY GROTTAGLIE TWR
GND-10000FT AMSL
(28-NOV-2023 09:00 - 28-NOV-2023 16:00. CREATED 22-NOV-2023 10:02)

W3786/23/LIBB

TEMPORARY RESERVED AREAS IMPLEMENTED AS FLW DUE TO UNMANNED ACFT:

AREA 1 LOW:

- LATERAL LIMITS: 5NM RADIUS OF 413229N0154305E
- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 1 HIGH:

- LATERAL LIMITS: 5NM RADIUS OF 413229N0154305E
- VERTICAL LIMITS: 4000FT AMSL-7000FT AMSL

AREA 2 LOW:

- LATERAL LIMITS: 413500N0154900E-413430N0155431E-
412821N0155438E-412900N0154800E-413500N0154900E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 2 HIGH:

- LATERAL LIMITS: 413500N0154900E-413430N0155431E-
412821N0155438E-412900N0154800E-413500N0154900E

- VERTICAL LIMITS: 4000FT AMSL-7000FT AMSL

AREA 3 LOW:

- LATERAL LIMITS: 413430N0155431E-413400N0160000E-
412741N0160117E-412821N0155438E-413430N0155431E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 3 HIGH:

- LATERAL LIMITS: 413430N0155431E-413400N0160000E-
412741N0160117E-412821N0155438E-413430N0155431E

- VERTICAL LIMITS: 4000FT AMSL-7000FT AMSL

TCC323B OMAA-TXKF (26-Nov-2023) #1

AREA 4 LOW:

- LATERAL LIMITS: 413400N0160000E-413715N0160442E-413521N0160700E-412600N0160700E-412741N0160117E-413400N0160000E
- VERTICAL LIMITS: SFC-5000FT AMSL

AREA 4 HIGH:

- LATERAL LIMITS: 413400N0160000E-413715N0160442E-413521N0160700E-412600N0160700E-412741N0160117E-413400N0160000E
- VERTICAL LIMITS: 5000FT AMSL-10000FT AMSL

AREA 5:

- LATERAL LIMITS: 412600N0160700E-413521N0160700E-412453N0161934E-412300N0161729E-412600N0160700E
- VERTICAL LIMITS: SFC-10000FT AMSL

RMK: REAL ACTIVATION OF ABOVE MENTIONED AREAS WILL TAKE PLACE ON TACTICAL BASIS BY AMENDOLA APP/TWR
SFC-10000FT AMSL

(29-NOV-2023 00:01 - 20-DEC-2023 23:59. CREATED 21-NOV-2023 10:13)

A8577/23/LIBB

OBSTACLE LIGHT ON FOLLOW AEOLIC PROPELLER
DISTRICT 'AVELLINO' TOWN 'MONTEVERDE' SITE 'SIRICCIARDI'
UNSERVICEABLE:

- PSN COORD 410208N0153055E IDENT ' T004191 '
ELEV AGL 150M ELEV AMSL 760M
- PSN COORD 410154N0153112E IDENT ' T004192 '
ELEV AGL 150M ELEV AMSL 711M
- PSN COORD 410242N0153022E IDENT ' T004193 '
ELEV AGL 150M ELEV AMSL 743M
- PSN COORD 410236N0153034E IDENT ' T004194 '
ELEV AGL 150M ELEV AMSL 743M
- PSN COORD 410224N0153041E IDENT ' T004195 '
ELEV AGL 150M ELEV AMSL 732M
- PSN COORD 410239N0153046E IDENT ' T004196 '
ELEV AGL 150M ELEV AMSL 709M
- PSN COORD 410122N0153035E IDENT 'T004197'
ELEV AGL 150M ELEV AMSL 762M
- PSN COORD 410114N0153039E IDENT 'T004198'
ELEV AGL 150M ELEV AMSL 788M
- PSN COORD 410105N0153105E IDENT 'T004199'
ELEV AGL 150M ELEV AMSL 769M
- PSN COORD 410135N0153046E IDENT 'T004200'
ELEV AGL 150M ELEV AMSL 745M
- PSN COORD 410130N0153025E IDENT 'T004201'
ELEV AGL 150M ELEV AMSL 724M

REF AIP ENR 5.4.1.4-12

(21-NOV-2023 10:09 - 18-FEB-2024 23:59 EST. CREATED 21-NOV-2023 10:10)

W3784/23/LIBB

TEMPORARY RESERVED AREAS IMPLEMENTED AS FLW DUE TO UNMANNED ACFT:

AREA 1 LOW:

- LATERAL LIMITS: 5NM RADIUS OF 413229N0154305E
- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 1 HIGH:

- LATERAL LIMITS: 5NM RADIUS OF 413229N0154305E
- VERTICAL LIMITS: 4000FT AMSL-7000FT AMSL

AREA 2 LOW:

- LATERAL LIMITS: 413500N0154900E-413430N0155431E-

TCC323B OMAA-TXKF (26-Nov-2023) #1

412821N0155438E-412900N0154800E-413500N0154900E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 2 HIGH:

- LATERAL LIMITS: 413500N0154900E-413430N0155431E-

412821N0155438E-412900N0154800E-413500N0154900E

- VERTICAL LIMITS: 4000FT AMSL-7000FT AMSL

AREA 3 LOW:

- LATERAL LIMITS: 413430N0155431E-413400N0160000E-

412741N0160117E-412821N0155438E-413430N0155431E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 3 HIGH:

- LATERAL LIMITS: 413430N0155431E-413400N0160000E-

412741N0160117E-412821N0155438E-413430N0155431E

- VERTICAL LIMITS: 4000FT AMSL-7000FT AMSL

AREA 4 LOW:

- LATERAL LIMITS: 413400N0160000E-413715N0160442E-

413521N0160700E-412600N0160700E-412741N0160117E-

413400N0160000E

- VERTICAL LIMITS: SFC-5000FT AMSL

AREA 4 HIGH:

- LATERAL LIMITS: 413400N0160000E-413715N0160442E-

413521N0160700E-412600N0160700E-412741N0160117E-

413400N0160000E

- VERTICAL LIMITS: 5000FT AMSL-10000FT AMSL

AREA 5:

- LATERAL LIMITS: 412600N0160700E-413521N0160700E-

412453N0161934E-412300N0161729E-412600N0160700E

- VERTICAL LIMITS: SFC-10000FT AMSL

RMK: REAL ACTIVATION OF ABOVE MENTIONED AREAS WILL TAKE PLACE ON

TACTICAL BASIS BY AMENDOLA APP/TWR

SFC-10000FT AMSL

(21-DEC-2023 00:01 - 27-FEB-2024 23:59. CREATED 21-NOV-2023 09:50)

W3781/23/LIBB

MIL FIRING AREA /MURGIA PARISI VECCHIO-SW BARI/ ACT

REF AIP ENR 5.2.1.4-1

SFC-4600FT AMSL

(19-DEC-2023 08:00 - 19-DEC-2023 15:00. CREATED 21-NOV-2023 07:09)

M6438/23/LIBB

TRIGGER NOTAM-PERM MILAIP AIRAC AMDT 11/23

EFFECTIVE DATE 30 NOV 2023

GEN 0.3 SECTION

TABLE OF 'RECORD OF MILAIP SUPPLEMENTS' UPDATED

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-NOV-2023 17:05)

A8492/23/LIBB

DUE TO MISPRINT, SHALL BE CONSIDERED THE FOLLOWING INFORMATION:

SUP 12/23, 38/23 EXPIRED

SUP 11/22 CANCELLED

SUP 10/22 REPLACED BY SUP 40/23

SUP 21/23 REPLACED BY SUP 39/23

ADD SUP 39/23 LIRA ICP/SID RWY 15 NOISE ABATEMENT PROCEDURES

ADD SUP 40/23 LIPE TEMPORARY CRANE

OTHER INFORMATION UNCHANGED

REF AIP GEN 0.3 RECORD OF SUPPLEMENTS

(28-DEC-2023 00:00 - 24-JAN-2024 23:59. CREATED 17-NOV-2023 10:40)

TCC323B OMAA-TXKF (26-Nov-2023) #1

W3769/23/LIBB

MIL FIRING AREA /MURGIA PARISI VECCHIO-SW BARI/ ACT
REF AIP ENR 5.2.1.4-1
SFC-4600FT AMSL
21 23 28 29 30 1300-2000, 27 1200-1900
(21-NOV-2023 13:00 - 30-NOV-2023 20:00. CREATED 17-NOV-2023 09:23)

W3765/23/LIBB

VOLCANO STROMBOLI ID 211040,
PSN COORD 384728N0151246E, ELEV 3031FT/924M.
EXPLOSIVE ACT IS OBSERVED AT THE SUMMIT CRATERS
NEGLECTIBLE ASH EMISSION.
ICAO LEVEL OF ALERT COLOUR: ORANGE.
RMK: PILOTS SHALL WATCH OUT FOR RELEVANT SIGMET AND VOLCANIC
ADVISORY PRODUCTS PROVIDED BY TOULOUSE VOLCANIC ASH ADVISOR CENTER
(VAAC) IF AVBL THROUGH WEB SITE
[HTTP://VAAC.METEO.FR/VOLCANOES/STROMBOLI/](http://vaac.meteo.fr/volcanoes/stromboli/) (LOWER CASE).
REF AIP ENR 5.3.3-1
GND-UNL
(16-NOV-2023 16:34 - 29-NOV-2023 18:00 EST. CREATED 16-NOV-2023 16:35)

A8471/23/LIBB

NIL NOTIFICATION.
AIP AMDT PUBLICATION DATE 16 NOV 2023: NIL
(16-NOV-2023 14:52 - 13-DEC-2023 23:59. CREATED 16-NOV-2023 14:53)

A8455/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 EFFECTIVE DATE 28 DEC 2023
GEN 1.2 SECTION 'ENTRY, TRANSIT AND DEPARTURE AIRCRAFT':
REPOSITIONING OF PARAGRAPH CONCERNING SPECIFIC PROVISIONS
REGARDING TRAFFIC FROM/TO LYBIA
AIRAC IS POSTED AND AVBL ON WEBSITE [WWW.ENAV.IT](http://www.enaav.it)
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 13:15)

A8454/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 EFFECTIVE DATE 28 DEC 2023
REVIEW OF ENR 3.2 SECTION 'AREA NAVIGATION ROUTES'
AIRAC IS POSTED AND AVBL ON WEBSITE [WWW.ENAV.IT](http://www.enaav.it)
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 13:15)

A8453/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 EFFECTIVE DATE 28 DEC 2023
GEN 2.1 SECTION: 'MEASURING SYSTEMS, AIRCRAFT MARKINGS, HOLIDAYS':
HOLIDAYS 2024 UPDATED
AIRAC IS POSTED AND AVBL ON WEBSITE [WWW.ENAV.IT](http://www.enaav.it)
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 13:15)

A8451/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 EFFECTIVE DATE 28 DEC 2023
COMPLETE REVIEW OF PADOVA CTA
AIRAC IS POSTED AND AVBL ON WEBSITE [WWW.ENAV.IT](http://www.enaav.it)
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 13:12)

A8450/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 EFFECTIVE DATE 28 DEC 2023
ENR 1.6 SECTION 'ATS SURVEILLANCE SERVICES AND PROCEDURES':
REPOSITIONING OF PARAGRAPH 'FREQUENCY MONITORING CODES (FMC)'
AIRAC IS POSTED AND AVBL ON WEBSITE [WWW.ENAV.IT](http://www.enaav.it)

TCC323B OMAA-TXKF (26-Nov-2023) #1

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 13:09)

A8448/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 11/23 EFFECTIVE DATE 28 DEC 2023
REVIEW OF ENR 4.4 SECTION 'NAME-CODE DESIGNATORS
FOR SIGNIFICANT POINTS'

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 13:05)

W3760/23/LIBB

MILITARY FIRING AREA /MONTE MANFRIANA-N COSENZA/ ACTIVATED
REF AIP ENR 5.2.1.4-1

SFC-5500FT AMSL

06 14 0700-2200, 12 13 0700-1900

(06-DEC-2023 07:00 - 14-DEC-2023 22:00. CREATED 16-NOV-2023 10:21)

W3753/23/LIBB

RESTRICTED AREA LI R309/A - CASACALENDA ACTIVATED

REF AIP ENR 5.1.2-27

7000FT AMSL-FL165

(13-DEC-2023 00:01 - 11-MAR-2024 23:59. CREATED 15-NOV-2023 14:09)

W3752/23/LIBB

RESTRICTED AREA LI R309/B / CASACALENDA BIS/ ACT

REF AIP ENR 5.1.2-28

FL165-FL190

(13-DEC-2023 00:01 - 11-MAR-2024 23:59. CREATED 15-NOV-2023 14:09)

W3750/23/LIBB

RESTRICTED AREA LI R308/B -TERMOLI BIS/ ACT

REF AIP ENR 5.1.2-27

FL165-FL190

(13-DEC-2023 00:01 - 11-MAR-2024 23:59. CREATED 15-NOV-2023 14:04)

W3749/23/LIBB

RESTRICTED AREA LI R310 /MANFREDONIA/ ACTIVATED.

REF AIP ENR 5.1.2-28

SFC-FL150

(13-DEC-2023 00:01 - 11-MAR-2024 23:59. CREATED 15-NOV-2023 14:02)

W3748/23/LIBB

RESTRICTED AREA LI R308/A - TERMOLI ACT

REF AIP ENR 5.1.2-27

7000FT AMSL-FL165

(13-DEC-2023 00:01 - 11-MAR-2024 23:59. CREATED 15-NOV-2023 13:57)

W3747/23/LIBB

RESTRICTED AREA LI R311 /VIESTE/ ACTIVATED

REF AIP ENR 5.1.2-28

SFC-FL080

(13-DEC-2023 00:01 - 11-MAR-2024 23:59. CREATED 15-NOV-2023 13:51)

W3723/23/LIBB

TEMPORARY RESTRICTED AREA IMPLEMENTED AS FLW:

403234N0171136E-

403219N0171233E-

403100N0171311E-

402951N0171331E-

TCC323B OMAA-TXKF (26-Nov-2023) #1

402827N0171220E-
402947N0170918E-
403234N0171136E (TARANTO TOWN) ELEV 120M AGL
DUE TO UNMANNED ACFT ACTIVITY
GND-120M AGL
DAILY 0800-1800
(13-NOV-2023 13:43 - 31-DEC-2023 18:00. CREATED 13-NOV-2023 13:43)

A8361/23/LIBB

OBST LGT ON AEOLIC PROPELLER
DISTRICT 'FOGGIA', TOWN 'FOGGIA', SITE 'PONTE ALBANITO',
IDENT 'T003456' PSN COORD (WGS-84):
412128N 0153026E
ELEV AGL 150M/492FT
ELEV AMSL 307M/1007FT
UNSERVICEABLE
REF AIP ENR 5.4.1.13-36
(13-NOV-2023 10:01 - 13-JAN-2024 23:59 EST. CREATED 13-NOV-2023 10:02)

W3701/23/LIBB

FIREWORKS DISPLAY WILL TAKE PLACE WI AREA 0.5NM RADIUS OF
410659N0164057E (BITONTO-W BARI) ELEV 296FT AGL
RMK: ACT SUBJ PRIOR COOR WITH BARI TWR
GND-296FT AGL
(09-DEC-2023 20:00 - 09-DEC-2023 20:30. CREATED 10-NOV-2023 09:42)

M6313/23/LIBB

OBST LGT OUT OF SER ON LATTICE TOWER SITE /POTENZA PICENA - NE
MACERATA/ PSN COORD (WGS84) 432159N0134021E HGT AGL 40M/132FT
ELEV AMSL 180M/591FT
(09-NOV-2023 16:49 - 05-FEB-2024 23:59 EST. CREATED 09-NOV-2023 16:50)

W3687/23/LIBB

TEMPORARY RESTRICTED AREA ACTIVATED WI 600M RADIUS OF
414400N0150322E (ROTELLO-NE CAMPOBASSO) ELEV 400FT AGL
DUE TO CIV UNMANNED ACFT ACTIVITY
GND-400FT AGL
DAILY 1000-1400
(20-NOV-2023 10:00 - 01-DEC-2023 14:00. CREATED 09-NOV-2023 08:23)

W3673/23/LIBB

MIL FIRING AREA /MURGIA PARISI VECCHIO-SW BARI/ ACTIVATED.
REF AIP ENR 5.2.1.4-1
SFC-4600FT AMSL
04 1000-1700, 05 0800-1500, 06 1300-2000
(04-DEC-2023 10:00 - 06-DEC-2023 20:00. CREATED 07-NOV-2023 12:36)

W3670/23/LIBB

MILITARY FIRING AREA /ZONA 'T842'- SE TARANTO/ ACTIVATED.
REF AIP ENR 5.2.1.4-2
SFC-6000FT AMSL
(13-NOV-2023 00:01 - 23-JAN-2024 22:59. CREATED 07-NOV-2023 12:11)

W3635/23/LIBB

MILITARY FIRING AREA (FOCE OFANTO-ESE FOGGIA) ACTIVATED
REF AIP ENR 5.2.1.4-1
SFC-1700FT AMSL
MON-FRI 0800-1500 EXC 08 25 26

TCC323B OMAA-TXKF (26-Nov-2023) #1

(01-DEC-2023 08:00 - 29-DEC-2023 15:00. CREATED 02-NOV-2023 11:25)

M6147/23/LIBB

OBST LGT OUT OF SERVICE ON GENERIC OBSTACLE SITE
/TORRE DISPERATA - E BARI
/ PSN COORD (WGS-84) 410944N0161703E

HGT AGL 65M/213FT
ELEV AMSL 734M/2408FT

(01-NOV-2023 11:31 - 29-JAN-2024 23:59 EST. CREATED 01-NOV-2023 11:37)

B6381/23/LIBB

NOTAMR B5703/23 Q) LIXX/QKXXX/K /K /K /000/999/4120N01321E999 A) LIBB LIMM
LIRR PART 4 OF 5 B) 2311010000 C) 2312010000 EST
E)

S12/2023 NAPOLI/CAPODICHINO (LIRN) AD: TEMPORARY CRANE
EFFECTIVE DATE: 20 APR 2023

S10/2023 AQUINO (LIAQ) AD: AERODROME CLOSED TO ALL TRAFFIC
EFFECTIVE DATE: 20 APR 2023

S8/2023 LIMC AD: TEMPORARY UPGRADING WORKS OF RUNWAY 17L/35R
EFFECTIVE DATE: 23 MAR 2023

S7/2023 ORISTANO/FENOSU AD (LIER) AD: AERODROME CLOSED TO ALL
TRAFFIC

EFFECTIVE DATE: 23 MAR 2023

S4/2023 PADOVA (LIPU) AD: TEMPORARY CRANE
EFFECTIVE DATE: 23 MAR 2023

S3/2023 BOLOGNA/BORGO PANIGALE (LIPE) AD: TEMPORARY CRANES
EFFECTIVE DATE: 23 FEB 2023

S42/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANE
EFFECTIVE DATE: 29 DEC 2022

S37/2022 PESCARA (LIBP) AD: TEMPORARY CRANE
EFFECTIVE DATE: 01 DEC 2022

S36/2022 PESCARA (LIBP) AD: TEMPORARY CRANE
EFFECTIVE DATE: 01 DEC 2022

S35/2022 LIPX AD: EXPANSION AND UPGRADING OF DEP TERMINAL
EFFECTIVE DATE: 03 NOV 2022

S29/2022 BOLZANO (LIPB) AD: TEMPORARY CRANES
EFFECTIVE DATE: 06 OCT 2022

S26/2022 LICJ: TEMPORARY CRANE
EFFECTIVE DATE: 08 SEP 2022

(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 02:06)

B6381/23/LIBB

NOTAMR B5703/23 Q) LIXX/QKXXX/K /K /K /000/999/4120N01321E999 A) LIBB LIMM
LIRR PART 2 OF 5 B) 2311010000 C) 2312010000 EST
E)

6249 6252 6258 6261 6264 6265 6266 6269 6271 6272

6273 6274 6278 6281 6288 6289 6290 6293 6294 6295

6296 6297 6303 6304 6305 6306 6309 6311 6312 6315

6318 6321 6322 6324 6326 6327 6328 6329 6330 6331

6335 6336 6338 6339 6341 6342 6343 6345 6349 6351

6352 6353 6354 6357 6365 6366 6369 6371 6372 6373

6374 6375 6377 6378 6379 6380

LATEST PUBLICATIONS

AIP AMENDMENT: NR. 1/2023 DATED 27 JUL 2023

AIP AIRAC AMENDMENT: NR. 10/2023 DATED 19 OCT 2023

AIP SUPPLEMENT: NR. S38/2023 DATED 25 OCT 2023

AIC: SERIES A NR. 4/2023 DATED 06 APR 2023

-VALID AIP SUPPLEMENT:

TCC323B OMAA-TXKF (26-Nov-2023) #1

S38/2023 TEMPORARY AIR NAVIGATION WRNG: MIL ACT 'POGGIO DART 2023'
EFFECTIVE DATE: 06 DEC 2023
S37/2023 VENEZIA/TESSERA (LIPZ) AD: APN WORKS LAYOUT CHANGES
EFFECTIVE DATE: 22 NOV 2023
S36/2023 TEMPO AIR NAV WRNG: MIL ACT MARE APERTO 2023-2
EFFECTIVE DATE: 23 OCT 2023
S35/2023 PHAR PROJECT: IMPLEMENTATION OF PINS FOR APCH/DEP AND STAR
EFFECTIVE DATE: 02 NOV 2023
S33/2023 CONFLICT ZONES OUTSIDE NATIONAL TERRITORY
EFFECTIVE DATE: 05 OCT 2023
S32/2023 LIME: INFO REGARDING GEN AVIATION, BUSINESS AND AIR TAXI
ACFT
EFFECTIVE DATE: 05 OCT 2023
S31/2023 LIME: WORKS OF N APN EXTENSION, NEW TWY BA AND BB
EFFECTIVE DATE: 05 OCT 2023
(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 02:06)

B6381/23/LIBB

NOTAMR B5703/23 Q) LIXX/QKXXX/K /K /K /000/999/4120N01321E999 A) LIBB LIMM
LIRR PART 3 OF 5 B) 2311010000 C) 2312010000 EST
E)

S30/2023 LIRN: ACT ON TRIAL BASIS OF NOISE ABATEMENT ICP AND SID
RWY24

EFFECTIVE DATE: 05 OCT 2023

S28/2023 LIMC: UPGRADING WORKS OF APRON CARGO AREA 700

EFFECTIVE DATE: 07 SEP 2023

S27/2023 ELBA VORTAC 'ELB' AND GRAZZANISE LOCATOR 'GRA' OUT OF
SERVICE

EFFECTIVE DATE: 07 SEP 2023

S26/2023 LIPQ: APRON REFURBISHING WORKS

EFFECTIVE DATE: 02 OCT 2023

S25/2023 LIPE: ACT ON TRIAL BASIS OF NOISE ABATEMENT INITIAL CLIMB
PROC

EFFECTIVE DATE: 07 SEP 2023

S23/2023 TAD: THUNDERSTORM AREA DETECTION

EFFECTIVE DATE: 13 JUL 2023

S21/2023 LIRA: ACTIVATION ON TRIAL BASIS OF NOISE ABATEMENT ICP/SID
RWY15

EFFECTIVE DATE: 15 JUN 2023

S19/2023 LIRN: CONSTRUCTION WORKS OF NEW HELICOPTER STAND

EFFECTIVE DATE: 15 JUN 2023

S15/2023 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE

EFFECTIVE DATE: 20 APR 2023

S14/2023 TRENTO/MATTARELLO (LIDT) AD: TEMPORARY CRANES

EFFECTIVE DATE: 20 APR 2023

S13/2023 NAPOLI/CAPODICHINO (LIRN) AD: OBSTACLE LIGHT NOT AVAILABLE

EFFECTIVE DATE: 20 APR 2023

(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 02:06)

B6381/23/LIBB

CHECKLIST

YEAR=2021 6574

YEAR=2022 4901 6594 7508 7510 7511 7513 7514

YEAR=2023 0575 0577 0632 2005 2511 4018 4258 4269 4353 4354

4446 4475 4488 4495 4529 4631 4632 4633 4634 4656

4665 4670 4688 4721 4733 4734 4735 4736 4746 4747

4782 4795 4838 4839 4844 4854 4857 4865 4870 4878

4888 4889 4890 4893 4904 4915 4920 4949 4951 4964

TCC323B OMAA-TXKF (26-Nov-2023) #1

4975 5020 5033 5034 5035 5036 5049 5053 5062 5063
5064 5065 5066 5067 5068 5087 5088 5093 5095 5130
5147 5164 5168 5176 5194 5200 5240 5244 5245 5246
5247 5248 5291 5304 5305 5306 5323 5324 5330 5371
5374 5388 5389 5391 5396 5397 5398 5418 5420 5425
5431 5432 5433 5434 5447 5448 5451 5457 5458 5459
5461 5462 5463 5464 5472 5474 5475 5476 5477 5489
5525 5532 5533 5539 5540 5541 5542 5546 5551 5567
5568 5574 5576 5577 5581 5583 5590 5594 5595 5615
5616 5622 5627 5639 5643 5645 5660 5664 5665 5673
5681 5682 5684 5686 5693 5694 5712 5713 5717 5719
5745 5746 5748 5749 5761 5771 5774 5786 5787 5796
5797 5802 5815 5820 5821 5822 5840 5842 5848 5854
5855 5856 5860 5873 5905 5907 5910 5937 5940 5941
5942 5945 5952 5953 5954 5955 5956 5988 5989 5991
5992 5997 6020 6022 6025 6026 6027 6028 6066 6087
6088 6089 6090 6092 6096 6103 6104 6105 6106 6107
6114 6115 6116 6117 6118 6121 6124 6157 6158 6181
6183 6184 6193 6194 6197 6206 6207 6211 6213 6224

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 02:06)

B6381/23/LIBB

NOTAMR B5703/23 Q) LIXX/QKXXX/K /K /K /000/999/4120N01321E999 A) LIBB LIMM
LIRR PART 5 OF 5 B) 2311010000 C) 2312010000 EST
E)

S22/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANES
EFFECTIVE DATE: 11 AUG 2022

S17/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE
EFFECTIVE DATE: 14 JUL 2022

S14/2022 MILANO/LINATE (LIML) AD: TEMPORARY CRANE
EFFECTIVE DATE: 14 JUL 2022

S13/2022 TORINO/AERITALIA (LIMA): TEMPORARY CRANE
EFFECTIVE DATE: 14 JUL 2022

S11/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANES
EFFECTIVE DATE: 14 JUL 2022

S10/2022 BOLOGNA/BORGIO PANIGALE (LIPE) AD: TEMPORARY CRANE
EFFECTIVE DATE: 14 JUL 2022

-AIC CHECKLIST

A014/2007 A005/2010 A012/2010 A004/2012 A006/2012 A010/2012
A017/2012 A006/2013 A011/2013 A013/2013 A003/2015 A007/2015
A009/2016 A007/2017 A014/2017 A004/2018 A009/2018 A011/2018
A004/2019 A001/2020 A004/2021 A001/2022 A003/2022 A005/2022
A007/2022 A008/2022 A009/2022 A010/2022 A011/2022 A001/2023
A003/2023 A004/2023

(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 02:06)

W3617/23/LIBB

TRAFFIC EFFECTIVE DATE: 23 MAR 2023

S4/2023 PADOVA (LIPU) AD: TEMPORARY CRANE
EFFECTIVE DATE: 23 MAR 2023

S3/2023 BOLOGNA/BORGIO PANIGALE (LIPE) AD: TEMPORARY CRANES
EFFECTIVE DATE: 23 FEB 2023

S42/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANE
EFFECTIVE DATE: 29 DEC 2022

S37/2022 PESCARA (LIBP) AD: TEMPORARY CRANE
EFFECTIVE DATE: 01 DEC 2022

S36/2022 PESCARA (LIBP) AD: TEMPORARY CRANE
EFFECTIVE DATE: 01 DEC 2022

TCC323B OMAA-TXKF (26-Nov-2023) #1

S35/2022 LIPX AD: EXPANSION AND UPGRADING OF DEP TERMINAL

EFFECTIVE DATE: 03 NOV 2022

S29/2022 BOLZANO (LIPB) AD: TEMPORARY CRANES

EFFECTIVE DATE: 06 OCT 2022

S26/2022 LICJ: TEMPORARY CRANE

EFFECTIVE DATE: 08 SEP 2022

S22/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANES

EFFECTIVE DATE: 11 AUG 2022

S17/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S14/2022 MILANO/LINATE (LIPL) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S13/2022 TORINO/AERITALIA (LIMA): TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S11/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANES

EFFECTIVE DATE: 14 JUL 2022

S10/2022 BOLOGNA/BORGIO PANIGALE (LIPE) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

-AIC CHECKLIST

A014/2007 A005/2010 A012/2010 A004/2012 A006/2012 A010/2012

A017/2012 A006/2013 A011/2013 A013/2013 A003/2015 A007/2015

A009/2016 A007/2017 A014/2017 A004/2018 A009/2018 A011/2018

A004/2019 A001/2020 A004/2021 A001/2022 A003/2022 A005/2022

A007/2022 A008/2022 A009/2022 A010/2022 A011/2022 A001/2023

A003/2023 A004/2023

PART 4 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 01:08)

W3617/23/LIBB

EFFECTIVE DATE: 07 SEP 2023

S26/2023 LIPQ: APRON REFURBISHING WORKS

EFFECTIVE DATE: 02 OCT 2023

S25/2023 LIPE: ACT ON TRIAL BASIS OF NOISE ABATEMENT INITIAL CLIMB
PROC

EFFECTIVE DATE: 07 SEP 2023

S23/2023 TAD: THUNDERSTORM AREA DETECTION

EFFECTIVE DATE: 13 JUL 2023

S21/2023 LIRA: ACTIVATION ON TRIAL BASIS OF NOISE ABATEMENT ICP/SID
RWY15

EFFECTIVE DATE: 15 JUN 2023

S19/2023 LIRN: CONSTRUCTION WORKS OF NEW HELICOPTER STAND

EFFECTIVE DATE: 15 JUN 2023

S15/2023 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE

EFFECTIVE DATE: 20 APR 2023

S14/2023 TRENTO/MATTARELLO (LIDT) AD: TEMPORARY CRANES

EFFECTIVE DATE: 20 APR 2023

S13/2023 NAPOLI/CAPODICHINO (LIRN) AD: OBSTACLE LIGHT NOT AVAILABLE

EFFECTIVE DATE: 20 APR 2023

S12/2023 NAPOLI/CAPODICHINO (LIRN) AD: TEMPORARY CRANE

EFFECTIVE DATE: 20 APR 2023

S10/2023 AQUINO (LIAQ) AD: AERODROME CLOSED TO ALL TRAFFIC

EFFECTIVE DATE: 20 APR 2023

S8/2023 LIMC AD: TEMPORARY UPGRADING WORKS OF RUNWAY 17L/35R

EFFECTIVE DATE: 23 MAR 2023

S7/2023 ORISTANO/FENOSU AD (LIER) AD: AERODROME CLOSED TO ALL

PART 3 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 01:08)

TCC323B OMAA-TXKF (26-Nov-2023) #1

W3617/23/LIBB

-VALID AIP SUPPLEMENT:

S38/2023 TEMPORARY AIR NAVIGATION WRNG: MIL ACT 'POGGIO DART 2023'

EFFECTIVE DATE: 06 DEC 2023

S37/2023 VENEZIA/TESSERA (LIPZ) AD: APN WORKS LAYOUT CHANGES

EFFECTIVE DATE: 22 NOV 2023

S36/2023 TEMPO AIR NAV WRNG: MIL ACT MARE APERTO 2023-2

EFFECTIVE DATE: 23 OCT 2023

S35/2023 PHAR PROJECT: IMPLEMENTATION OF PINS FOR APCH/DEP AND STAR

EFFECTIVE DATE: 02 NOV 2023

S33/2023 CONFLICT ZONES OUTSIDE NATIONAL TERRITORY

EFFECTIVE DATE: 05 OCT 2023 S32/2023 LIME: INFO REGARDING GEN AVIATION,
BUSINESS AND AIR TAXI

ACFT

EFFECTIVE DATE: 05 OCT 2023

S31/2023 LIME: WORKS OF N APN EXTENSION, NEW TWY BA AND BB

EFFECTIVE DATE: 05 OCT 2023

S30/2023 LIRN: ACT ON TRIAL BASIS OF NOISE ABATEMENT ICP AND SID

RWY24

EFFECTIVE DATE: 05 OCT 2023

S28/2023 LIMC: UPGRADING WORKS OF APRON CARGO AREA 700

EFFECTIVE DATE: 07 SEP 2023

S27/2023 ELBA VORTAC 'ELB' AND GRAZZANISE LOCATOR 'GRA' OUT OF
SERVICE

PART 2 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 01:08)

W3617/23/LIBB

CHECKLIST

YEAR=2023 2325 2664 2666 2722 2723 2724 2731 2734 2735 2782
2838 2903 2909 2963 2984 3009 3056 3077 3083 3089
3091 3092 3099 3126 3127 3128 3129 3134 3135 3190
3215 3245 3262 3274 3284 3290 3291 3293 3294 3295
3297 3298 3300 3301 3302 3304 3306 3307 3313 3320
3321 3336 3349 3350 3352 3353 3354 3356 3359 3374
3375 3384 3408 3410 3411 3412 3413 3416 3417 3422
3431 3433 3434 3436 3437 3443 3446 3448 3450 3452
3470 3475 3476 3477 3478 3482 3502 3503 3504 3508
3509 3510 3511 3512 3513 3514 3526 3538 3541 3542
3546 3551 3552 3553 3555 3556 3558 3561 3562 3563
3567 3569 3575 3578 3579 3580 3581 3582 3583 3584
3585 3586 3591 3592 3597 3598 3599 3601 3603 3605
3607 3609 3610 3612 3613 3614 3615

LATEST PUBLICATIONS

AIP AMENDMENT: NR. 1/2023 DATED 27 JUL 2023

AIP AIRAC AMENDMENT: NR. 10/2023 DATED 19 OCT 2023

AIP SUPPLEMENT: NR. S38/2023 DATED 25 OCT 2023

AIC: SERIES A NR. 4/2023 DATED 06 APR 2023

PART 1 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 01:08)

A7993/23/LIBB

CHECKLIST

YEAR=2022 7434

YEAR=2023 4019 4588 4842 4897 5095 5160 5310 5409 5411 5412
5420 5495 5614 5637 5693 5696 5708 5716 5734 5776
5789 5790 5798 5813 5823 5877 5878 5882 5891 5898
5903 5928 5953 5962 5966 5968 6014 6042 6046 6048

TCC323B OMAA-TXKF (26-Nov-2023) #1

6055 6123 6156 6186 6187 6191 6193 6200 6201 6203
6204 6269 6277 6293 6311 6323 6326 6327 6344 6383
6392 6393 6463 6487 6511 6512 6532 6533 6535 6542
6547 6560 6637 6640 6706 6713 6718 6722 6782 6786
6787 6847 6866 6867 6868 6869 6871 6872 6873 6874
6875 6878 6879 6880 6908 6910 6911 6912 6914 7050
7051 7059 7072 7096 7097 7099 7100 7102 7103 7106
7108 7114 7116 7122 7123 7128 7144 7145 7146 7147
7148 7185 7189 7195 7217 7219 7220 7221 7222 7223
7232 7233 7248 7261 7270 7271 7272 7278 7279 7283
7294 7295 7308 7341 7342 7351 7356 7385 7386 7402
7410 7443 7475 7479 7490 7491 7492 7494 7495 7549

PART 1 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 00:36)

A7993/23/LIBB

7554 7613 7634 7656 7657 7659 7660 7661 7665 7667
7668 7671 7672 7673 7674 7675 7678 7681 7682 7684
7685 7686 7687 7688 7689 7690 7691 7692 7693 7707
7710 7719 7721 7724 7725 7732 7738 7748 7758 7759
7762 7763 7771 7772 7773 7774 7775 7780 7783 7788
7789 7790 7791 7793 7794 7804 7808 7809 7811 7812
7813 7815 7816 7817 7818 7820 7821 7822 7827 7829
7830 7831 7832 7836 7837 7838 7839 7843 7848 7855
7863 7864 7868 7869 7872 7873 7874 7875 7877 7879
7880 7896 7903 7906 7908 7909 7910 7911 7913 7915
7921 7924 7925 7926 7929 7930 7931 7937 7938 7940
7941 7943 7944 7945 7951 7952 7953 7955 7956 7960
7961 7962 7964 7965 7969 7970 7971 7972 7973 7974
7975 7976 7977 7978 7979 7980 7983 7984 7985 7986
7987 7988 7990 7991 7992

LATEST PUBLICATIONS

AIP AMENDMENT: NR. 1/2023 DATED 27 JUL 2023

AIP AIRAC AMENDMENT: NR. 10/2023 DATED 19 OCT 2023

AIP SUPPLEMENT: NR. S38/2023 DATED 25 OCT 2023

AIC: SERIES A NR. 4/2023 DATED 06 APR 2023

-VALID AIP SUPPLEMENT:

S38/2023 TEMPORARY AIR NAVIGATION WRNG: MIL ACT 'POGGIO DART 2023'

EFFECTIVE DATE: 06 DEC 2023

S37/2023 VENEZIA/TESSERA (LIPZ) AD: APN WORKS LAYOUT CHANGES

PART 2 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 00:36)

A7993/23/LIBB

S22/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANES

EFFECTIVE DATE: 11 AUG 2022

S17/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S14/2022 MILANO/LINATE (LIML) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S13/2022 TORINO/AERITALIA (LIMA): TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S11/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANES

EFFECTIVE DATE: 14 JUL 2022

S10/2022 BOLOGNA/BORGIO PANIGALE (LIPE) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

-AIC CHECKLIST

A014/2007 A005/2010 A012/2010 A004/2012 A006/2012 A010/2012

TCC323B OMAA-TXKF (26-Nov-2023) #1

A017/2012 A006/2013 A011/2013 A013/2013 A003/2015 A007/2015
A009/2016 A007/2017 A014/2017 A004/2018 A009/2018 A011/2018
A004/2019 A001/2020 A004/2021 A001/2022 A003/2022 A005/2022
A007/2022 A008/2022 A009/2022 A010/2022 A011/2022 A001/2023
A003/2023 A004/2023

PART 4 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 00:36)

A7993/23/LIBB

EFFECTIVE DATE: 22 NOV 2023

S36/2023 TEMPO AIR NAV WRNG: MIL ACT MARE APERTO 2023-2

EFFECTIVE DATE: 23 OCT 2023

S35/2023 PHAR PROJECT: IMPLEMENTATION OF PINS FOR APCH/DEP AND STAR

EFFECTIVE DATE: 02 NOV 2023

S33/2023 CONFLICT ZONES OUTSIDE NATIONAL TERRITORY

EFFECTIVE DATE: 05 OCT 2023

S32/2023 LIME: INFO REGARDING GEN AVIATION, BUSINESS AND AIR TAXI

ACFT

EFFECTIVE DATE: 05 OCT 2023

S31/2023 LIME: WORKS OF N APN EXTENSION, NEW TWY BA AND BB

EFFECTIVE DATE: 05 OCT 2023

S30/2023 LIRN: ACT ON TRIAL BASIS OF NOISE ABATEMENT ICP AND SID

RWY24

EFFECTIVE DATE: 05 OCT 2023

S28/2023 LIMC: UPGRADING WORKS OF APRON CARGO AREA 700

EFFECTIVE DATE: 07 SEP 2023

S27/2023 ELBA VORTAC 'ELB' AND GRAZZANISE LOCATOR 'GRA' OUT OF SERVICE

EFFECTIVE DATE: 07 SEP 2023

S29/2022 BOLZANO (LIPB) AD: TEMPORARY CRANES

EFFECTIVE DATE: 06 OCT 2022

S26/2022 LICJ: TEMPORARY CRANE

EFFECTIVE DATE: 08 SEP 2022

PART 3 OF 4

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 00:36)

C1060/23/LIBB

NOTAMR C0944/23 Q) LIXX/QKXXX/K /K /K /000/999/4120N01321E999 A) LIBB LIMM
LIRR PART 2 OF 4 B) 2311010000 C) 2312010000 EST
E)

S33/2023 CONFLICT ZONES OUTSIDE NATIONAL TERRITORY

EFFECTIVE DATE: 05 OCT 2023

S32/2023 LIME: INFO REGARDING GEN AVIATION, BUSINESS AND AIR TAXI

ACFT

EFFECTIVE DATE: 05 OCT 2023

S31/2023 LIME: WORKS OF N APN EXTENSION, NEW TWY BA AND BB

EFFECTIVE DATE: 05 OCT 2023

S30/2023 LIRN: ACT ON TRIAL BASIS OF NOISE ABATEMENT ICP AND SID

RWY24

EFFECTIVE DATE: 05 OCT 2023

S28/2023 LIMC: UPGRADING WORKS OF APRON CARGO AREA 700

EFFECTIVE DATE: 07 SEP 2023

S27/2023 ELBA VORTAC 'ELB' AND GRAZZANISE LOCATOR 'GRA' OUT OF SERVICE

EFFECTIVE DATE: 07 SEP 2023

S26/2023 LIPQ: APRON REFURBISHING WORKS

EFFECTIVE DATE: 02 OCT 2023

S25/2023 LIPE: ACT ON TRIAL BASIS OF NOISE ABATEMENT INITIAL CLIMB

TCC323B OMAA-TXKF (26-Nov-2023) #1

PROC

EFFECTIVE DATE: 07 SEP 2023

S23/2023 TAD: THUNDERSTORM AREA DETECTION

EFFECTIVE DATE: 13 JUL 2023

S21/2023 LIRA: ACTIVATION ON TRIAL BASIS OF NOISE ABATEMENT ICP/SID

RWY15

EFFECTIVE DATE: 15 JUN 2023

S19/2023 LIRN: CONSTRUCTION WORKS OF NEW HELICOPTER STAND

EFFECTIVE DATE: 15 JUN 2023

(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 00:23)

C1060/23/LIBB

NOTAMR C0944/23 Q) LIXX/QK K K K /K /K /K /000/999/4120N01321E999 A) LIBB LIMM

LIRR PART 4 OF 4 B) 2311010000 C) 2312010000 EST

E)

S29/2022 BOLZANO (LIPB) AD: TEMPORARY CRANES

EFFECTIVE DATE: 06 OCT 2022

S26/2022 LICJ: TEMPORARY CRANE

EFFECTIVE DATE: 08 SEP 2022

S22/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANES

EFFECTIVE DATE: 11 AUG 2022

S17/2022 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S14/2022 MILANO/LINATE (LIML) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S13/2022 TORINO/AERITALIA (LIMA): TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

S11/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANES

EFFECTIVE DATE: 14 JUL 2022

S10/2022 BOLOGNA/BORGO PANIGALE (LIPE) AD: TEMPORARY CRANE

EFFECTIVE DATE: 14 JUL 2022

-AIC CHECKLIST

A014/2007 A005/2010 A012/2010 A004/2012 A006/2012 A010/2012

A017/2012 A006/2013 A011/2013 A013/2013 A003/2015 A007/2015

A009/2016 A007/2017 A014/2017 A004/2018 A009/2018 A011/2018

A004/2019 A001/2020 A004/2021 A001/2022 A003/2022 A005/2022

A007/2022 A008/2022 A009/2022 A010/2022 A011/2022 A001/2023

A003/2023 A004/2023

(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 00:23)

C1060/23/LIBB

NOTAMR C0944/23 Q) LIXX/QK K K K /K /K /K /000/999/4120N01321E999 A) LIBB LIMM

LIRR PART 3 OF 4 B) 2311010000 C) 2312010000 EST

E)

S15/2023 BERGAMO/ORIO AL SERIO (LIME) AD: TEMPORARY CRANE

EFFECTIVE DATE: 20 APR 2023

S14/2023 TRENTO/MATTARELLO (LIDT) AD: TEMPORARY CRANES

EFFECTIVE DATE: 20 APR 2023

S13/2023 NAPOLI/CAPODICHINO (LIRN) AD: OBSTACLE LIGHT NOT AVAILABLE

EFFECTIVE DATE: 20 APR 2023

S12/2023 NAPOLI/CAPODICHINO (LIRN) AD: TEMPORARY CRANE

EFFECTIVE DATE: 20 APR 2023

S10/2023 AQUINO (LIAQ) AD: AERODROME CLOSED TO ALL TRAFFIC

EFFECTIVE DATE: 20 APR 2023

S8/2023 LIMC AD: TEMPORARY UPGRADING WORKS OF RUNWAY 17L/35R

EFFECTIVE DATE: 23 MAR 2023

S7/2023 ORISTANO/FENOSU AD (LIER) AD: AERODROME CLOSED TO ALL TRAFFIC

TCC323B OMAA-TXKF (26-Nov-2023) #1

EFFECTIVE DATE: 23 MAR 2023
S4/2023 PADOVA (LIPU) AD: TEMPORARY CRANE
EFFECTIVE DATE: 23 MAR 2023
S3/2023 BOLOGNA/BORGO PANIGALE (LIPE) AD: TEMPORARY CRANES
EFFECTIVE DATE: 23 FEB 2023
S42/2022 FIRENZE/PERETOLA (LIRQ) AD: TEMPORARY CRANE
EFFECTIVE DATE: 29 DEC 2022
S37/2022 PESCARA (LIBP) AD: TEMPORARY CRANE
EFFECTIVE DATE: 01 DEC 2022
S36/2022 PESCARA (LIBP) AD: TEMPORARY CRANE
EFFECTIVE DATE: 01 DEC 2022
S35/2022 LIPX AD: EXPANSION AND UPGRADING OF DEP TERMINAL
EFFECTIVE DATE: 03 NOV 2022
(01-NOV-2023 00:00 - PERM. CREATED 01-NOV-2023 00:23)

C1060/23/LIBB

CHECKLIST

YEAR=2021 0013

YEAR=2022 0994 1153 1154 1155 1156

YEAR=2023 0317 0720 0723 0727 0731 0743 0745 0755 0756 0791

0795 0796 0797 0798 0812 0814 0815 0822 0823 0824
0825 0826 0831 0836 0849 0854 0857 0860 0868 0874
0875 0892 0897 0902 0926 0938 0949 0961 0977 0980
0985 0987 0988 0989 0990 0994 0996 0997 0998 0999
1000 1001 1002 1003 1005 1011 1012 1017 1018 1019
1020 1021 1022 1024 1027 1031 1032 1033 1035 1039
1041 1046 1047 1048 1049 1050 1051 1052 1053 1055
1056 1058 1060

LATEST PUBLICATIONS

AIP AMENDMENT: NR. 1/2023 DATED 27 JUL 2023

AIP AIRAC AMENDMENT: NR. 10/2023 DATED 19 OCT 2023

AIP SUPPLEMENT: NR. S38/2023 DATED 25 OCT 2023

AIC: SERIES A NR. 4/2023 DATED 06 APR 2023

-VALID AIP SUPPLEMENT:

S38/2023 TEMPORARY AIR NAVIGATION WRNG: MIL ACT 'POGGIO DART 2023'
EFFECTIVE DATE: 06 DEC 2023

S37/2023 VENEZIA/TESSERA (LIPZ) AD: APN WORKS LAYOUT CHANGES
EFFECTIVE DATE: 22 NOV 2023

S36/2023 TEMPO AIR NAV WRNG: MIL ACT MARE APERTO 2023-2
EFFECTIVE DATE: 23 OCT 2023

S35/2023 PHAR PROJECT: IMPLEMENTATION OF PINS FOR APCH/DEP AND STAR
EFFECTIVE DATE: 02 NOV 2023

(01-NOV-2023 00:00 - 01-DEC-2023 00:00 EST. CREATED 01-NOV-2023 00:23)

M6143/23/LIBB

S6/2021 EFFECTIVE FROM 15 JUL 2021 TO 31 DEC 2024 PUBLISHED ON 03
JUN 2021

S7/2021 EFFECTIVE FROM 15 JUL 2021 TO 31 DEC 2024 PUBLISHED ON 03
JUN 2021

S8/2021 EFFECTIVE FROM 15 JUL 2021 TO 31 DEC 2024 PUBLISHED ON 03
JUN 2021

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

S2/2022 EFFECTIVE FROM DATE OF RECEPTION TO 30 APR 2024
PUBLISHED ON 24 FEB 2022

S1/2023 EFFECTIVE FROM 15 JUN 2023 TO 14 JUN 2024 PUBLISHED ON 04
MAY 2023

S2/2023 EFFECTIVE FROM 13 JUL 2023 TO 12 JUL 2024 PUBLISHED ON 01

TCC323B OMAA-TXKF (26-Nov-2023) #1

JUN 2023

S3/2023 EFFECTIVE FROM 13 JUL 2023 TO 12 JUL 2024 PUBLISHED ON 01

JUN 2023

S4/2023 EFFECTIVE FROM 13 JUL 2023 TO 12 JUL 2024 PUBLISHED ON 01

JUN 2023

S5/2023 EFFECTIVE FROM 13 JUL 2023 TO 12 JUL 2024 PUBLISHED ON 01

JUN 2023

S6/2023 EFFECTIVE FROM 13 JUL 2023 TO 12 JUL 2024 PUBLISHED ON 01

JUN 2023

S7/2023 EFFECTIVE FROM 10 AUG 2023 TO 09 AUG 2024 PUBLISHED ON 29

JUN 2023

S8/2023 EFFECTIVE FROM 07 SEP 2023 TO 06 SEP 2024 PUBLISHED ON 27

JUL 2023

S9/2023 EFFECTIVE FROM 07 SEP 2023 TO 06 SEP 2024 PUBLISHED ON 27

JUL 2023 S11/2023 EFFECTIVE FROM 05 OCT 2023 TO 04 OCT 2024 PUBLISHED ON 24

AUG 2023

S12/2023 EFFECTIVE FROM 05 OCT 2023 TO 04 OCT 2024 PUBLISHED ON 24

AUG 2023

S13/2023 EFFECTIVE FROM 05 OCT 2023 TO 04 OCT 2024 PUBLISHED ON 24

AUG 2023

S14/2023 EFFECTIVE FROM 05 OCT 2023 TO 04 OCT 2024 PUBLISHED ON 24 AUG 2023

PART 3 OF 3

(31-OCT-2023 23:59 - 30-NOV-2023 23:59 EST. CREATED 01-NOV-2023 00:16)

M6143/23/LIBB

5792 5793 5807 5808 5809 5812 5822 5831 5832 5833

5837 5838 5839 5840 5841 5844 5845 5846 5847 5848

5849 5850 5851 5852 5853 5859 5864 5865 5867 5874

5880 5887 5889 5892 5894 5895 5896 5921 5922 5923

5925 5934 5935 5939 5949 5953 5954 5955 5956 5957

5958 5959 5960 5961 5962 5963 5964 5965 5966 5967

5968 5969 5970 5971 5972 5973 5974 5983 5984 5986

5988 5993 5994 5995 6000 6001 6002 6003 6010 6016

6017 6021 6025 6026 6027 6032 6038 6039 6040 6042

6043 6046 6047 6048 6053 6061 6062 6064 6068 6069

6070 6074 6084 6095 6096 6099 6100 6104 6107 6108

6113 6118 6119 6120 6121 6122 6123 6124 6125 6129

6132 6135 6136 6137 6138 6139 6140 6141 6142

LATEST PUBLICATIONS

LATEST PUBLICATIONS:

MILAIP AMENDMENT:

- NR 13/2016 PUBLISHED 22 DEC 2016

MILAIP AIRAC AMENDMENT:

- NR 09/2023 PUBLISHED 24 AUG 2023 EFFECTIVE ON: 05 OCT 2023

FLIP AMENDMENT:

- NR 13/2016 PUBLISHED 22 DEC 2016

FLIP AIRAC AMENDMENT:

- NR 09/2023 PUBLISHED 24 AUG 2023 EFFECTIVE ON: 05 OCT 2023

AIC SERIES: M NR. 2/2022

FOLLOWING MILAIP SUPPLEMENTS ARE STILL VALID:

S1/2021 EFFECTIVE FROM 15 JUL 2021 TO 31 DEC 2024 PUBLISHED ON 03

JUN 2021

S2/2021 EFFECTIVE FROM 15 JUL 2021 TO 31 DEC 2024 PUBLISHED ON 03

JUN 2021

PART 2 OF 3

(31-OCT-2023 23:59 - 30-NOV-2023 23:59 EST. CREATED 01-NOV-2023 00:16)

M6143/23/LIBB

TCC323B OMAA-TXKF (26-Nov-2023) #1

CHECKLIST

YEAR=2023 4070 4071 4072 4073 4084 4085 4150 4197 4198 4256
4361 4484 4542 4545 4591 4610 4611 4613 4643 4661
4662 4682 4684 4687 4694 4695 4757 4758 4762 4767
4795 4801 4802 4803 4821 4847 4854 4863 4865 4875
4878 4881 4883 4884 4887 4889 4894 4908 4945 4953
4954 4957 4968 4969 5013 5086 5099 5102 5103 5108
5116 5117 5124 5126 5128 5129 5130 5134 5135 5136
5138 5139 5141 5142 5143 5167 5191 5197 5240 5252
5266 5271 5279 5280 5282 5283 5287 5288 5289 5293
5296 5299 5302 5304 5312 5338 5341 5344 5346 5347
5350 5371 5372 5373 5374 5377 5381 5431 5432 5450
5456 5460 5479 5496 5504 5512 5518 5521 5522 5523
5524 5532 5545 5547 5554 5556 5570 5609 5611 5629
5632 5640 5641 5644 5658 5668 5670 5682 5701 5705
5714 5724 5726 5727 5741 5776 5783 5785 5790 5791

PART 1 OF 3

(31-OCT-2023 23:59 - 30-NOV-2023 23:59 EST. CREATED 01-NOV-2023 00:16)

W3610/23/LIBB

AIP SUP S38/23 IN FORCE FM 06 DEC 2023 TO 15 DEC 2023

'POGGIO DART 2023' DATES AND TIMES AREAS 'WEBER', 'TC JENNY0',
'TC JENNY 1', 'TC JENNY 2', 'TC JENNY 3', 'TC JENNY 4' CHG AS FLW:
DEC 11-15 H24 ON TACTICAL BASIS

RMK: OTHER DATA UNCHANGED

FL130-FL210

(06-DEC-2023 00:01 - 15-DEC-2023 23:59. CREATED 31-OCT-2023 12:02)

A7937/23/LIBB

BRINDISI CTA ZONE 7.

ATC SURVEILLANCE MINIMUM ALTITUDE IS 2500FT AMSL, ONLY ONE IFR
OR SPECIAL VFR (VFR/S) TFC ALLOWED AT A TIME BELOW THAT ALTITUDE.

RMK: TFC TO/FM LIBR MAY BE SUBJ DELAY.

REF AIP ENR 2.1.1.4.4-1

(30-OCT-2023 15:14 - 30-NOV-2023 23:59 EST. CREATED 30-OCT-2023 15:15)

A7855/23/LIBB

BRINDISI SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL
SERVICE) ATS NOT PROVIDED TO TFC OTHER THAN SAR, EMERG, SECURITY
AIR TRAFFIC AND UNMANNED ACT

RMK: OPERATIONAL COORDINATION ASSURED

REF AIP ENR 2.1.1.3-2

MON-THU 0000-0630 2000-2359, FRI 0000-0630 1830-2359,

SAT SUN H24 EXC NOV 01 DEC 08 25 26 JAN 01

(29-OCT-2023 00:00 - 26-JAN-2024 23:59. CREATED 27-OCT-2023 08:18)

M6062/23/LIBB

BRINDISI SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL
SERVICE) ATS NOT PROVIDED TO TFC OTHER THAN SAR, EMERG, SECURITY
AIR TRAFFIC AND UNMANNED ACT

RMK: OPERATIONAL COORDINATION ASSURED

REF MILAIP ENR 2.1.1.3-3

MON-THU 0000-0630 2000-2359, FRI 0000-0630 1830-2359, SAT SUN

H24

EXC NOV 01 DEC 08 25 26 JAN 01

(29-OCT-2023 00:00 - 26-JAN-2024 23:59. CREATED 27-OCT-2023 07:49)

A7843/23/LIBB

TCC323B OMAA-TXKF (26-Nov-2023) #1

THE PROCEDURES IMPLEMENTED WITH AIP AIRAC SUP S35/23
IN FORCE FM 02 NOV 2023 TO 02 OCT 2024 'PHAR PROJECT: IMPLEMENTATION
OF PINS FOR APPROACH/DEPARTURE AND STAR FOR AUTHORIZED HELICOPTERS'
CAN BE FLOWN BY HEL BELONGING TO AUTHORIZED CATEGORIES THERE
SPECIFIED AND NOT ONLY BY HEMS (HEL EMERG MEDICAL SER) AS ERRONEOUSLY
REPORTED ON FIRST PAGE OF MENTIONED SUP
(02-NOV-2023 00:01 - 24-JAN-2024 23:59. CREATED 26-OCT-2023 16:07)

M6043/23/LIBB

MILITARY ENROUTE CHARTS:
STANDARD ATS ROUTE NETWORK AND FREE ROUTE AIRSPACE EDITION 1/23
IN FORCE UNTIL EDITION 2/23 WILL BE ISSUED.
CONSULT MILAIP AND NOTAM FOR LATEST INFORMATION
REF MILAIP GEN 3.2-2
(26-OCT-2023 13:29 - 22-JAN-2024 23:59 EST. CREATED 26-OCT-2023 13:30)

M6042/23/LIBB

BOAT CHARTS PUBLISHED IN MILAIP FROM 1 TO 7 SUSPENDED
REF MILAIP ENR 5.2.2.6.8-1 AND FOLLOWING PAGES
(26-OCT-2023 13:24 - 22-JAN-2024 23:59 EST. CREATED 26-OCT-2023 13:25)

A7813/23/LIBB

ROMA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED.
RMK: SAR, EMERG, SECURITY AIR TRAFFIC AND UNMANNED ACTIVITY NOT
AFFECTED, OPERATIONAL COORDINATION ASSURED TO ALL TFC.
REF AIP ENR 2.1.1.2-4
MON-THU 0000-0630 2100-2359, FRI 0000-0600 1830-2359,
SAT SUN H24 EXC NOV 01 DEC 08 25 26 JAN 01
(29-OCT-2023 00:00 - 26-JAN-2024 23:59. CREATED 26-OCT-2023 09:21)

A7811/23/LIBB

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE)
ATS NOT PROVIDED.
RMK: SAR, EMERG, SECURITY AIR TFC AND UNMANNED ACTIVITY NOT AFFECTED.
OPERATIONAL COORDINATION ASSURED H24
REF AIP ENR 2.1.1.1-15
MON-THU 0000-0600 2100-2359, FRI 0000-0600 1900-2359, SAT SUN H24
EXC NOV 01 DEC 08 25 26 JAN 01
(30-OCT-2023 00:00 - 25-JAN-2024 23:59. CREATED 26-OCT-2023 09:00)

M6025/23/LIBB

PADOVA SCCAM (ITALIAN AIR FORCE COORDINATION AND CONTROL
SERVICE)
ATS NOT PROVIDED.
RMK: SAR, EMERG, SECURITY AIR TFC AND UNMANNED ACTIVITY NOT
AFFECTED. OPERATIONAL COORDINATION ASSURED H24.
REF MILAIP ENR 2.1.1.1-5
MON-THU 0000-0600 2100-2359, FRI 0000-0600 1900-2359, SAT SUN
H24
EXC NOV 01 DEC 08 25 26 JAN 01
(30-OCT-2023 00:00 - 25-JAN-2024 23:59. CREATED 26-OCT-2023 08:21)

A7808/23/LIBB

OBSTACLE ERECTED TYPE DRILLING PLATFORM WITH FLW CHARACTERISTICS:
- NAME: KEY MANHATTAN
- PSN COORD: 425603N 0141436E / ADRIATIC SEA /
15NM - E SAN BENEDETTO DEL TRONTO

TCC323B OMAA-TXKF (26-Nov-2023) #1

- ELEV: 95.0M/311.7FT AMSL
DAY AND NIGHT ICAO SIGNALS PROVIDED
RMK: SMOKE AND FLAMES EMISSION MAY TAKE PLACE
(26-OCT-2023 07:24 - 30-NOV-2023 23:59 EST. CREATED 26-OCT-2023 07:24)

A7804/23/LIBB

TRIGGER NOTAM-AIP AIRAC SUP S38/23 IN FORCE FM 06 TO 15 DEC 2023
TEMPORARY AIR NAVIGATION WARNING
MILITARY ACTIVITY 'POGGIO DART 2023'
SUP IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT
SFC-FL350
(06-DEC-2023 00:00 - 15-DEC-2023 23:59. CREATED 25-OCT-2023 18:14)

A7775/23/LIBB

THE VALUE REPORTED IN AIP AD 2 TABLE 12 'RUNWAY PHYSICAL CHARACTERISTICS' COLUMN 2 'QTE - TRUE BEARING' SHALL BE READ AND INTENDED AS 'QFU - MAGNETIC BEARING' FOR THE FOLLOWING AERODROMES:
LIBC LIBD LIBF LIBG LIBP LIBR LICB LICC LICD LICG LICJ
LICR LICT LIME LIMG LIMJ LIMP LIMW LIMZ LIPB LIPE LIPH
LIPK LIPO LIPR LIPX LIPY LIPZ LIRI LIRJ LIRP LIRQ LIRS
LIRZ LIAF LIAP LICP LIDA LIDE LIDR LIDT LIER LIET LILE
LILG LILN LIMA LIMB LINL LIPF LIPN LIPU LIPV LIQL LIQN
LIQS LIQW LIRG LIRL LIRU LIRV
(24-OCT-2023 14:17 - 29-NOV-2023 23:59. CREATED 24-OCT-2023 14:18)

W3542/23/LIBB

TEMPORARY RESTRICTED AREA IMPLEMENTED WI 1300M RADIUS
OF 403147N0171324E /STATTE - N TARANTO/ ELEV 427FT AGL/
DUE TO UNMANNED ACFT ACTIVITY
GND-427FT AGL
DAILY 0600-1700
(06-NOV-2023 06:00 - 31-JAN-2024 17:00. CREATED 24-OCT-2023 08:28)

A7759/23/LIBB

AMENDOLA CTR. APCH CTL SER ADDN PROVIDED
REF AIP ENR 2.1.2.2-1
MON-THU 1530-1800, FRI 1100-1800 EXC NOV 01 DEC 08 25 26 JAN 01
(30-OCT-2023 15:30 - 19-JAN-2024 18:00. CREATED 23-OCT-2023 12:10)

A7758/23/LIBB

AMENDOLA ATZ.
ATS COMMUNICATION FACILITIES 'AMENDOLA TWR' OPR HR EXTENDED
REF AIP ENR 2.1.3-1
MON-THU 1530-1800, FRI 1100-1430 EXC NOV 01 DEC 08 25 26 JAN 01
(30-OCT-2023 15:30 - 19-JAN-2024 14:30. CREATED 23-OCT-2023 12:07)

A7725/23/LIBB

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

TCC323B OMAA-TXKF (26-Nov-2023) #1

EMERGENCY LANDING OR EMERGENCY OVERFLIGHT

(20-OCT-2023 15:18 - 17-JAN-2024 23:59 EST. CREATED 20-OCT-2023 15:18)

A7724/23/LIBB

ENTRY, EXIT AND OVERFLIGHT OF ITALIAN AIRSPACE IS PROHIBITED FOR ALL COMMERCIAL ACFT OPERATORS REGISTERED IN THE REPUBLIC OF BELARUS INCLUDING AS A MARKETING CARRIER IN CODE SHARING OR BLOCKSPACE ARRANGEMENTS, EXC FOR ACFT IN EMERGENCY, SAR AND FLT FOR HUMANITARIAN PURPOSES, ACCORDING TO COUNCIL REGULATION OF EUROPEAN UNION 907/2021 OF 4TH OF JUNE 2021.

REF AIP GEN 1.2-1

(20-OCT-2023 15:16 - 17-JAN-2024 23:59 EST. CREATED 20-OCT-2023 15:17)

A7690/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 10/23 EFFECTIVE DATE 30 NOV 2023 UPDATE OF QTE VALUES OF AERODROMES IN AD 2 SECTION

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 20:09)

A7684/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 10/23 EFFECTIVE DATE 30 NOV 2023 IMPLEMENTATION OF PROHIBITED AREA

LI P113 - BASILICA PONTIFICIA DI LORETO

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

GND-1500FT AGL

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 19:39)

A7682/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 10/23 EFFECTIVE DATE 30 NOV 2023 REVIEW OF ENR 4.4 SECTION

'NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS'

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 18:43)

A7681/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 10/23 EFFECTIVE DATE 30 NOV 2023 REVIEW OF ENR 3.2 SECTION 'AREA NAVIGATION ROUTES'

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 18:40)

A7665/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 10/23 EFFECTIVE DATE 30 NOV 2023 REVIEW AND RENUMBERING OF CTR

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 12:20)

A7659/23/LIBB

TRIGGER NOTAM-PERM AIP AIRAC AMDT 10/23 EFFECTIVE DATE 30 NOV 2023 PADOVA CTA

WITHDRAWAL OF ATC SURVEILLANCE MINIMUM ALTITUDE CHARTS-ICAO OF PADOVA CTA AND PADOVA CTA - RONCHI AREA

AIRAC IS POSTED AND AVBL ON WEBSITE WWW.ENAV.IT

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 10:26)

M5880/23/LIBB

NR 4 OBST LGT OUT OF SERVICE ON LATTICE TOWERS SITE

/ SAN GIORGIO JONICO - E TARANTO / WITH FLW CHARACTERISTICS:

1.PSN (WGS84) 402817N0172056E HGT 60M/197FT AGL ELEV 146M/479FT

TCC323B OMAA-TXKF (26-Nov-2023) #1

AMSL

2.PSN (WGS84) 402821N0172058E HGT 60M/197FT AGL ELEV 146M/479FT

AMSL

3.PSN (WGS84) 402810N0172102E HGT 40M/131FT AGL ELEV 112M/367FT

AMSL

4.PSN (WGS84) 402813N0172056E HGT 60M/197FT AGL ELEV 146M/479FT

AMSL

(17-OCT-2023 15:58 - 12-JAN-2024 15:57 EST. CREATED 17-OCT-2023 15:58)

W3475/23/LIBB

MILITARY FIRING AREA /TORRE DI NEBBIA-WSW BARI/ ACTIVATED

REF AIP ENR 5.2.1.4-2

SFC-5500FT AMSL

NOV 13-15 21-24 27-30 0800-1600, 16 0800-1500, 17 0900-1600,

DEC 01 04-07 0800-1600

(13-NOV-2023 08:00 - 07-DEC-2023 16:00. CREATED 16-OCT-2023 12:21)

A7495/23/LIBB

NEW OBST ERECTED AEOLIC PROPELLER

REGION PUGLIA - DISTRICT FOGGIA - TOWN STORNARELLA - SITE POZZELLE

PSN COORD (WGS84) 411607N 0154549E MAX ELEV AGL 180M/591FT MAX ELEV

AMSL 311M/1020FT DAY ICAO SGL PROVIDED

PSN COORD (WGS84) 411606N 0154525E MAX ELEV AGL 180M/591FT MAX ELEV

AMSL 313M/1027FT DAY ICAO SGL PROVIDED

PSN COORD (WGS84) 411557N 0154508E MAX ELEV AGL 180M/591FT MAX ELEV

AMSL 316M/1037FT DAY ICAO SGL PROVIDED

PSN COORD (WGS84) 411532N 0154624E MAX ELEV AGL 180M/591FT MAX ELEV

AMSL 321M/1053FT DAY ICAO SGL PROVIDED

PSN COORD (WGS84) 411513N 0154539E MAX ELEV AGL 180M/591FT MAX ELEV

AMSL 324M/1063FT DAY ICAO SGL PROVIDED

PSN COORD (WGS84) 411502N 0154524E MAX ELEV AGL 180M/591FT MAX ELEV

AMSL 326M/1070FT DAY ICAO SGL PROVIDED

REF AIP ENR 5.4.1.13-1

(12-OCT-2023 15:38 - PERM. CREATED 12-OCT-2023 15:38)

A7342/23/LIBB

LECCE CTR. APPROACH CONTROL SER PROVIDED WITH LIMITATIONS AS FLW:

1) USING SSR RADAR DATA ONLY DUE TO TECR.

MAX VECTORING CAPACITY FOR LECCE/GALATINA AD:

- 2 ACFT FOR RWY32,

- 1 ACFT FOR RWY14.

RADAR ATC SEPARATION MINIMA APPLICABLE 15NM

2) EVERY FRI 1300-1500 (1400-1600) WITHOUT RADAR DUE TO MAINT

REF AIP ENR 2.1.2.22-1

(06-OCT-2023 08:26 - 19-DEC-2023 10:00. CREATED 06-OCT-2023 08:26)

W3375/23/LIBB

INTENSIVE MIL AIR ACT WILL TAKE PLACE WI FLW AREAS:

- EOLIA WEST:

411517N0154436E-411623N0153541E-412147N0152827E-411754N0152322E-

411909N0151305E-412930N0143520E-414700N0143330E-420640N0144230E-

415320N0154440E-413012N0161253E-412349N0154718E-411517N0154436E

- EOLIA EAST:

411517N0154436E-412349N0154718E-413012N0161253E-411700N0162900E-

411100N0161800E-411517N0154436E

/ NW FOGGIA /

RMK : ACT SUBJ APPROVAL BY AND CONS RDO CONTACT WITH BRINDISI

ITALIAN AIR FORCE COORDINATION AND CONTROL SERVICE (SCCAM)

TCC323B OMAA-TXKF (26-Nov-2023) #1

FL135-FL195

DAILY 0700-2359

(29-OCT-2023 07:00 - 23-JAN-2024 23:59. CREATED 04-OCT-2023 17:55)

A7261/23/LIBB

MILITARY FIRING AREA /TORRE CAVALLO (BR)/ PERIODS OF ACTIVITY AND HOURS IS:

FIRING AREA USABLE FROM 1 SEP TO 30 JUN DAILY, HOLIDAY EXCLUDED, FROM 0600 TO 2000 LOCAL TIME

REF AIP ENR 5.2.1.4-1

SFC-3000FT AMSL

(04-OCT-2023 08:53 - PERM. CREATED 04-OCT-2023 08:54)

W3359/23/LIBB

MILITARY FIRING AREA (FOCE OFANTO-ESE FOGGIA) ACTIVATED

REF AIP ENR 5.2.1.4-1

SFC-1700FT AMSL

MON-FRI 0800-1500

(02-NOV-2023 08:00 - 30-NOV-2023 15:00. CREATED 04-OCT-2023 08:23)

W3356/23/LIBB

MILITARY FIRING AREA /TORRE CAVALLO-SE BRINDISI/ ACTIVATED

RMK: ACT SUBJ PRIOR COOR WITH BRINDISI ACC/TWR

REF AIP ENR 5.2.1.4-1

SFC-3000FT AMSL

DAILY 0500-2300 EXC NOV 01

(29-OCT-2023 05:00 - 29-NOV-2023 23:00. CREATED 04-OCT-2023 08:11)

A7232/23/LIBB

THE CONDITION 'COMMERCIAL AD OPEN TO ADVANCED ULM FM 01 NOV TO 30 APR ONLY'

SHALL BE APPLIED TO LIRS (GROSSETO), LICG (PANTELLERIA), LIRP

(PISA/S.GIUSTO), LICT (TRAPANI/BIRGI), LIRG (GUIDONIA), LIRL

(LATINA) AND LIQW (SARZANA LUNI) AD AND NOT TO

LIMJ (GENOVA/SESTRI), LIBP (PESCARA), LICJ (PALERMO/PUNTA RAISI),

LIMF (TORINO/CASELLE), LIAP (L'AQUILA/PARCHI), LINL (LECCE/LEPORE)

AND LIQS (SIENA/AMPUGNANO) AD, AS ERRONEOUSLY REPORTED IN AIP

DUE TO MISPRINT OF AIP AMDT 1/23.

REF AIP AD 1.3 'INDEX OF AERODROMES AND HELIPORTS' COLUMN 'REMARK'

(03-OCT-2023 12:34 - PERM. CREATED 03-OCT-2023 12:35)

W3290/23/LIBB

RESTRICTED AREA LI R85 /TORRE VENERI/ ACT

REF AIP ENR 5.1.2-26

SFC-1500FT AMSL

MON-FRI 0700-2230 EXC NOV 01 DEC 08 25 26 JAN 01

(30-OCT-2023 07:00 - 05-JAN-2024 22:30. CREATED 02-OCT-2023 05:20)

M5456/23/LIBB

OBST LGT OUT OF SER ON BUILDING PLUS LATTICE TOWER

SITE/ LOCRI - E REGGIO CALABRIA

PSN COORD 381345N 161522E

HGT 55M/180,95FT AGL,

ELEV 65M/213,85 FT AMSL

(29-SEP-2023 12:34 - 25-DEC-2023 12:00 EST. CREATED 29-SEP-2023 12:37)

A7116/23/LIBB

NEW OBST ERECTED AELIC PROPELLER

TCC323B OMAA-TXKF (26-Nov-2023) #1

REGION CAMPANIA - DISTRICT AVELLINO
TOWN ARIANO IRPINO - SITE MEZZANA FORTE
- PSN COORD (WGS84) 411048N 0150844E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 811M/2661FT
- PSN COORD (WGS84) 411041N 0150855E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 840M/2756FT
- PSN COORD (WGS84) 411035N 0150908E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 859M/2818FT
- PSN COORD (WGS84) 411048N 0151012E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 832M/2730FT
- PSN COORD (WGS84) 411023N 0151026E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 866M/2841FT
- PSN COORD (WGS84) 411043N 0151051E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 859M/2818FT
- PSN COORD (WGS84) 410934N 0151033E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 861M/2825FT
- PSN COORD (WGS84) 410916N 0151014E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 828M/2717FT
RMK: ICAO SGL PROVIDED
(28-SEP-2023 14:57 - PERM. CREATED 28-SEP-2023 14:57)

A7114/23/LIBB

NEW OBST ERECTED AELIC PROPELLER
REGION CAMPANIA - DISTRICT AVELLINO
TOWN ARIANO IRPINO - SITE COSTA VACCARA
- PSN COORD (WGS84) 410909N 0151109E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 826M/2710FT
- PSN COORD (WGS84) 410850N 0151122E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 871M/2858FT
- PSN COORD (WGS84) 410837N 0151042E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 894M/2933FT
- PSN COORD (WGS84) 410839N 0151129E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 895M/2936FT
- PSN COORD (WGS84) 410832N 0151140E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 915M/3002FT
RMK: ICAO SGL PROVIDED
REF AIP ENR 5.4.1.4
(28-SEP-2023 14:52 - PERM. CREATED 28-SEP-2023 14:53)

A7108/23/LIBB

NEW OBST ERECTED AELIC PROPELLER
REGION CAMPANIA - DISTRICT AVELLINO
TOWN ARIANO IRPINO - SITE CORSARO
- PSN COORD (WGS84) 411150N 0150948E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 781M/2562FT
- PSN COORD (WGS84) 411142N 0151019E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 782M/2566FT
- PSN COORD (WGS84) 411126N 0151050E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 798M/2618FT
- PSN COORD (WGS84) 411125N 0151119E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 803M/2634FT
- PSN COORD (WGS84) 411110N 0151120E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 830M/2723FT
- PSN COORD (WGS84) 411140N 0151155E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 825M/2707FT
- PSN COORD (WGS84) 411123N 0151207E
MAX ELEV AGL 180M/591 MAX ELEV AMSL 843M/2766FT
ICAO SGL PROVIDED

TCC323B OMAA-TXKF (26-Nov-2023) #1

(28-SEP-2023 14:25 - PERM. CREATED 28-SEP-2023 14:25)

A7106/23/LIBB

NEW OBST ERECTED AEOLIC PROPELLER
REGION CAMPANIA - DISTRICT AVELLINO - TOWN AQUILONIA
- SITE SEROTO
PSN COORD (WGS84) 405955N 0152621E MAX ELEV AGL 150M/492FT MAX ELEV
AMSL 1020M/3346FT ICAO SGL UNPROVIDED
PSN COORD (WGS84) 405934N 0152613E MAX ELEV AGL 145M/476FT MAX ELEV
AMSL 980M/3215FT ICAO SGL UNPROVIDED
PSN COORD (WGS84) 405947N 0152636E MAX ELEV AGL 145M/476FT MAX ELEV
AMSL 970M/3182FT ICAO SGL UNPROVIDED
PSN COORD (WGS84) 405930N 0152638E MAX ELEV AGL 150M/492FT MAX ELEV
AMSL 965M/3166FT ICAO SGL UNPROVIDED
REF AIP ENR 5.4.1.4-1

(28-SEP-2023 14:03 - PERM. CREATED 28-SEP-2023 14:04)

A7103/23/LIBB

NEW OBST ERECTED ANEMOMETER
REGION MOLISE - DISTRICT CAMPOBASSO
TOWN MONTENERO DI BISACCIA - SITE CONTRADA GUARDIOLA
PSN COORD (WGS84) 415506N 0144856E
MAX ELEV AGL 100M/328 MAX ELEV AMSL 373M/1224FT
ICAO SGL PROVIDED
RMK: OBST HGT 99M/325FT AGL PUBLISHED BY ITALIAN CIVIL AVIATION
AUTHORITY (ENAC) REQUEST: TSU-0115773-P 21SEP2022
REF AIP ENR 5.4.1.11

(28-SEP-2023 13:46 - PERM. CREATED 28-SEP-2023 13:47)

A7102/23/LIBB

NEW OBST ERECTED AEOLIC PROPELLER
REGION CALABRIA - DISTRICT CATANZARO
TOWN PETRONA' - SITE PETRONA'
- PSN COORD (WGS84) 390149N 0164901E
MAX ELEV AGL 150M/492FT MAX ELEV AMSL 393M/1289FT
- PSN COORD (WGS84) 390205N 0164906E
MAX ELEV AGL 150M/492FT MAX ELEV AMSL 413M/1355FT
- PSN COORD (WGS84) 390202N 0164933E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 474M/1555FT
- PSN COORD (WGS84) 390206N 0164939E
MAX ELEV AGL 180M/591FT MAX ELEV AMSL 467M/1532FT
- PSN COORD (WGS84) 390228N 0164809E
MAX ELEV AGL 150M/492FT MAX ELEV AMSL 428M/1404FT
- PSN COORD (WGS84) 390226N 0164756E
MAX ELEV AGL 150M/492FT MAX ELEV AMSL 483M/1585FT
ICAO SGL PROVIDED
REF AIP ENR 5.4.1.3
(28-SEP-2023 13:35 - PERM. CREATED 28-SEP-2023 13:35)

A7096/23/LIBB

NEW OBST ERECTED AEOLIC PROPELLER
REGION PUGLIA - DISTRICT BRINDISI
TOWN BRINDISI - SITE MASSERIA CAFARELLO
PSN COORD (WGS84) 403507N 0175633E
MAX ELEV AGL 100M/328FT MAX ELEV AMSL 136M/446FT
ICAO SGL PROVIDED
RMK: OBST HGT 99.5M/326FT AGL PUBLISHED BY ITALIAN CIVIL AVIATION
AUTHORITY (ENAC) REQUEST 0143719-P 18-NOV-2022

TCC323B OMAA-TXKF (26-Nov-2023) #1

REF AIP ENR 5.4.1.13

(28-SEP-2023 13:12 - PERM. CREATED 28-SEP-2023 13:13)

W3190/23/LIBB

TEMPORARY RESERVED AREA IMPLEMENTED WI 0.71NM RADIUS
OF 402436N0160507E / CORLETO PERTICARA - SSE POTENZA/ELEV 820 FT AGL
DUE TO UNMANNED ACFT ACTIVITY

GND-820FT AGL

SEP 23-OCT 29 0900-1800, OCT 30-DEC 17 1000-1900

(23-SEP-2023 09:00 - 17-DEC-2023 19:00. CREATED 21-SEP-2023 13:27)

W3134/23/LIBB

UNMANNED ACFT ACT WILL TAKE PLACE WI AREA 200M RADIUS OF
413155N0154218E /LIBA (AMENDOLA AD) -NE FOGGIA/

RMK: ACT SUBJ COOR AND APPROVAL BY AMENDOLA TWR

GND-250FT AGL

(28-SEP-2023 00:01 - 26-DEC-2023 23:59. CREATED 19-SEP-2023 09:21)

A6718/23/LIBB

AMENDOLA CTR.

PRIMARY RADAR LIMITATIONS CHG AS FLW:

- SECTOR 320DEG/040DEG BEYOND 10NM, RADAR COVERAGE NOT ASSURED BELOW
6000FT

- IN ALL SECTORS, RADAR COVERAGE NOT ASSURED BELOW 3000 FT

REF AIP ENR 2.1.2.2-3 ITEM 2.1.2.2.6.1 POINT 3

(15-SEP-2023 14:32 - PERM. CREATED 15-SEP-2023 14:32)

A6713/23/LIBB

AMENDOLA CTR.

PSR/SSR MAINTENANCE CHG AS FLW:

EVERY MON 0700-1100 (0600-1000) IF VMC ONLY

REF AIP ENR 2.1.2.2-3 ITEM 2.1.2.2.6.2 POINT 2

(15-SEP-2023 14:19 - PERM. CREATED 15-SEP-2023 14:20)

W3077/23/LIBB

MIL UNMANNED ACFT ACT WILL TAKE PLACE WI FLW IMPLEMENTED
CORRIDORS:

- TC GIORD 01: 5NM EITHER SIDE LINE JOINING POINTS:

413229N0154305E-411008N0153555E

VERTICAL LIMITS: FL150-FL280

- TC GIORD 02: 5NM EITHER SIDE LINE JOINING POINTS:

411008N0153555E-410519N0154649E-400100N0162621E-

-393843N0152636E

VERTICAL LIMITS: FL150-FL280

- TC GIORD 03: 5NM EITHER SIDE LINE JOINING POINTS:

393843N0152636E-394354N0133058E

VERTICAL LIMITS: FL150-FL200

- TC GIORD 04: 5NM EITHER SIDE LINE JOINING POINTS:

393843N0152636E-392505N0134759E

VERTICAL LIMITS: FL150-FL200

RMK: REAL ACT WILL TAKE PLACE ON TACTICAL BASIS

FL150-FL280

(17-SEP-2023 00:01 - 15-DEC-2023 23:59. CREATED 14-SEP-2023 05:48)

A6637/23/LIBB

'VERY LOW LEVEL MILITARY AIRCRAFT ACTIVITY - TACTICAL AREAS'

AREA BASILICATA LATERAL LIMITS SHALL BE READ AS FOLLOWS:

410000N0160600E-405100N0155000E-404200N0155800E-403519N0155500E-

TCC323B OMAA-TXKF (26-Nov-2023) #1

403103N0155816E-403134N0160306E-401539N0161151E-400823N0160341E-
400717N0155715E-394500N0160600E-395300N0162400E-403000N0164000E-
403000N0162200E-404200N0162500E-410000N0160600E

DUE TO MISPRINT OF AIP AMDT 01/23 INFORMATION INDICATED IN
AIP ENR 5.2.2.6-1

GND-FL195

(13-SEP-2023 16:10 - PERM. CREATED 13-SEP-2023 16:10)

W3056/23/LIBB

TEMPORARY RESERVED AREA IMPLEMENTED WI AREA 1000M RADIUS OF
402623N0175128E /SAN PANCRAZIO SALENTINO-SW BRINDISI/ELEV 1300FT AGL
DUE TO CAPTIVE KITE.

CHARACTERISTICS:

COLOR: MULTICOLOUR WHITE-BLACK-ORANGE-GREY

LENGTH: 13M MAX

HEIGHT: 8M

RMK: ACT SUBJ COORDINATION WITH LECCE APP

GND-1300FT AGL

DAILY 0530-1600

(01-OCT-2023 05:30 - 29-DEC-2023 16:00. CREATED 13-SEP-2023 07:21)

A6542/23/LIBB

ROMA ACC AREA.

ROMA FIC FREQ WI AREA DESCRIBED IN NOTE (10) COLUMN RMK:

- FREQ 125.750MHZ NOT AVBL SOUTH OF LINE JOINING POINTS

420301N0111745E 421500N0112149E AND 421500N0134059E

- FREQ 119.075MHZ NOT AVBL NORTH OF LINE JOINING POINTS

420301N0111745E 421500N0112149E AND 421500N0134059E

REF AIP ENR 2.1.1.2-3/4

(11-SEP-2023 11:18 - 09-DEC-2023 23:59 EST. CREATED 11-SEP-2023 11:19)

W3009/23/LIBB

TEMPORARY RESERVED AREA IMPLEMENTED AS FLW:

421306N0142139E-421446N0142304E-421404N0142500E-421210N0142359E-

421306N0142139E /LANCIANO-SE PESCARA/ ELEV 394FT AGL DUE TO UNMANNED

ACFT ACT

GND-394FT AGL

DAILY SR-SS

(12-SEP-2023 00:01 - 10-DEC-2023 23:59. CREATED 08-SEP-2023 09:17)

W2984/23/LIBB

TEMPORARY RESERVED AREAS IMPLEMENTED AS FLW DUE TO UNMANNED ACFT:

AREA 1 LOW:

- LATERAL LIMITS: 5NM RADIUS OF 413229N0154305E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 1 HIGH:

- LATERAL LIMITS: 5NM RADIUS OF 413229N0154305E

- VERTICAL LIMITS: 4000-7000FT AMSL

AREA 2 LOW:

- LATERAL LIMITS: 413500N0154900E-413430N0155431E-

412821N0155438E-412900N0154800E-413500N0154900E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 2 HIGH:

- LATERAL LIMITS: 413500N0154900E-413430N0155431E-

412821N0155438E-412900N0154800E-413500N0154900E

- VERTICAL LIMITS: 4000-7000FT AMSL

AREA 3 LOW:

- LATERAL LIMITS: 413430N0155431E-413400N0160000E-

TCC323B OMAA-TXKF (26-Nov-2023) #1

412741N0160117E-412821N0155438E-413430N0155431E

- VERTICAL LIMITS: SFC-4000FT AMSL

AREA 3 HIGH:

- LATERAL LIMITS: 413430N0155431E-413400N0160000E-

412741N0160117E-412821N0155438E-413430N0155431E

- VERTICAL LIMITS: 4000-7000FT AMSL

AREA 4 LOW:

- LATERAL LIMITS: 413400N0160000E-413715N0160442E-

413521N0160700E-412600N0160700E-412741N0160117E-

413400N0160000E

- VERTICAL LIMITS: SFC-5000FT AMSL

AREA 4 HIGH:

- LATERAL LIMITS: 413400N0160000E-413715N0160442E-

413521N0160700E-412600N0160700E-412741N0160117E-

413400N0160000E

- VERTICAL LIMITS: 5000-10000FT AMSL

AREA 5:

- LATERAL LIMITS: 412600N0160700E-413521N0160700E-

412453N0161934E-412300N0161729E-412600N0160700E

- VERTICAL LIMITS: SFC-10000FT AMSL

RMK: REAL ACTIVATION OF ABOVE MENTIONED AREAS WILL TAKE PLACE ON TACTICAL BASIS BY AMENDOLA APP/TWR

SFC-10000FT AMSL

(07-SEP-2023 06:39 - 28-NOV-2023 23:59. CREATED 07-SEP-2023 06:40)

A6323/23/LIBB

AMENDOLA TACAN 'MNL' CH99Y REMOTE STATUS INDICATOR NOT AVBL

RMK: PILOTS ARE REQUESTED TO REPORT TO ATS UNITS 'AMENDOLA APP'

OR 'AMENDOLA TWR' IF TACAN SIGNAL IS NOT RECEIVED

REF AIP ENR 4.1.2-1

(04-SEP-2023 15:16 - 01-DEC-2023 23:59 EST. CREATED 04-SEP-2023 15:17)

A6277/23/LIBB

THE CONDITION 'GENERAL AVIATION TRAFFIC ALSO INCLUDES AEROTAXI TRAFFIC (RIF. NOTA INFORMATIVA NI-2014-003 'EFFETTUAZIONE DI SERVIZI AEROTAXI SU AEROPORTI DI AVIAZIONE GENERALE', AVAILABLE ON WEBSITE ENAC.GOV.IT)' SHALL BE APPLIED TO LIPU (PADOVA) AD AND NOT TO LICP (PALERMO/BOCCA DI FALCO) AD, AS ERRONEOUSLY REPORTED IN AIP DUE TO MISPRINT OF AIP AMDT 1/23.

REF AIP AD 1.3 'INDEX OF AERODROMES AND HELIPORTS' COLUMN 'REMARK'

(02-SEP-2023 09:46 - PERM. CREATED 02-SEP-2023 09:47)

A6193/23/LIBB

OBSTACLE LIGHT UNSERVICEABLE ON LATTICE TOWER

REGION 'CALABRIA', DISTRICT 'CATANZARO', TOWN 'CATANZARO', SITE

'MONTE TIRIOLO'

IDENT 'T000412' COORD 385704N 0163100E

ELEV AGL 100M/328FT, ELEV AMSL 937M/3074FT

REF AIP ENR 5.4.1.3-2

(30-AUG-2023 06:54 - 27-NOV-2023 23:59 EST. CREATED 30-AUG-2023 06:55)

A6191/23/LIBB

OBSTACLE LIGHT UNSERVICEABLE ON LATTICE TOWER

REGION 'CALABRIA', DISTRICT 'COSENZA', TOWN 'CELICO', SITE 'MONTE SCURO'

IDENT 'T000515' COORD 391945N 0162344E

ELEV AGL 117M/384FT, ELEV AMSL 1797M/5896FT

REF AIP ENR 5.4.1.3-22

TCC323B OMAA-TXKF (26-Nov-2023) #1

(30-AUG-2023 06:46 - 27-NOV-2023 23:59 EST. CREATED 30-AUG-2023 06:47)

W2735/23/LIBB

RESTRICTED AREA LI R308/B - TERMOLI BIS/ ACT
REF AIP ENR 5.1.2-33
FL165-FL190

(13-SEP-2023 22:00 - 12-DEC-2023 21:59. CREATED 23-AUG-2023 15:51)

W2734/23/LIBB

RESTRICTED AREA LI R308/A - TERMOLI ACT
REF AIP ENR 5.1.2-32
7000FT AMSL-FL165

(13-SEP-2023 22:00 - 12-DEC-2023 21:59. CREATED 23-AUG-2023 15:49)

W2731/23/LIBB

RESTRICTED AREA LI R309/A - CASACALENDA ACTIVATED
REF AIP ENR 5.1.2-33
7000FT AMSL-FL165

(13-SEP-2023 22:00 - 12-DEC-2023 21:59. CREATED 23-AUG-2023 14:50)

W2724/23/LIBB

RESTRICTED AREA LI R309/B / CASACALENDA BIS/ ACT
REF AIP ENR 5.1.2-33
FL165-FL190

(13-SEP-2023 22:00 - 12-DEC-2023 21:59. CREATED 23-AUG-2023 13:01)

W2723/23/LIBB

RESTRICTED AREA LI R311 /VIESTE/ ACTIVATED
REF AIP ENR 5.1.2-34
SFC-FL080

(13-SEP-2023 22:00 - 12-DEC-2023 21:59. CREATED 23-AUG-2023 12:59)

W2722/23/LIBB

RESTRICTED AREA LI R310 /MANFREDONIA/ ACTIVATED.
REF AIP ENR 5.1.2-34
SFC-FL150

(13-SEP-2023 22:00 - 12-DEC-2023 21:59. CREATED 23-AUG-2023 12:54)

LFFF (PARIS FIR)

WARNING: CAN'T RETRIEVE NOTAMS

LECB (BARCELONA FIR/UIR)

D5027/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 414102N 0011633E, 414101N 0011634E,
414232N 0011633E, 414528N 0011650E, 415128N 0011817E,
414739N 0012703E, 414449N 0012114E, 414013N 0011727E,
414102N 0011633E

LERIDA/CERVERA

SFC-00400M AGL

0800-1800

(28-NOV-2023 08:00 - 30-NOV-2023 18:00. CREATED 24-NOV-2023 10:01)

TCC323B OMAA-TXKF (26-Nov-2023) #1

B9112/23/LECB

DUE TO TECHNICAL ACTIVITIES SCHEDULED IN THE EAD AND UNTIL FOR THE SERVICE TO BE RESTORED:

- ONLY NOTAM OF AN URGENT AND CRITICAL NATURE WILL BE PUBLISHED.
- NOTAM DATABASE WILL NOT BE UPDATED SO THE INFORMATION FROM THE PRE-FLIGHT INFORMATION BULLETINS (PIB) MAY BE OUTDATED.
- IT IS RECOMMENDED NOT TO GENERATE NOTAM PROJECTS THAT ARE NOT URGENT AND CRITICAL CHARACTER.

(27-NOV-2023 20:05 - 27-NOV-2023 23:00 EST. CREATED 24-NOV-2023 08:56)

B9109/23/LECB

ICARO SYSTEM (FUNCTIONALITIES COM/AIS/MET/FPL) U/S

(28-NOV-2023 22:05 - 29-NOV-2023 00:05 EST. CREATED 24-NOV-2023 08:39)

D4996/23/LECB

TEMPORARY RESTRICTED AREA ACTIVATED FOR PAYLOAD DROPPING
WI 05NM RADIUS OF 381023N 0013334W

MURCIA/CANAS

SFC-07000FT AMSL

(20-DEC-2023 08:30 - 20-DEC-2023 14:30. CREATED 23-NOV-2023 06:23)

R5916/23/LECB

UNMANNED AIRCRAFT VEHICLE SWARM (120) DISPLAY

WI 300M RADIUS OF 395119N 0030728E

MALLORCA/ALCUDIA

SFC-00100M AGL

15 1600-2359, 16-18 0000-0100 1600-2359, 19 0000-0100

(15-DEC-2023 16:00 - 19-DEC-2023 01:00. CREATED 23-NOV-2023 06:17)

D4993/23/LECB

PJE WILL TAKE PLACE WI 5NM RADIUS CENTRED ON 414553N 0014905E

RMK: HIGHER ALTITUDES WILL BE AVAILABLE PRIOR COORDINATION IN REAL TIME WITH LECB.

MANRESA AD (BARCELONA)

SFC-FL100

SR-SS

(15-DEC-2023 04:40 - 15-JAN-2024 20:02. CREATED 22-NOV-2023 13:23)

D4981/23/LECB

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA CORVERA

LATERAL LIMITS: 380733N 0005704W, 375518N 0003808W,
372832N 0011249W, 374152N 0013149W,
380733N 0005704W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 24 HR 1400-1800

TSA CARAMULA

LATERAL LIMITS: 381232N 0021112W, 381221N 0015013W,
382249N 0015015W, 382240N 0011642W,
375228N 0011653W, 375225N 0014334W,
374626N 0014337W, 374624N 0021111W,
381232N 0021112W.

VERTICAL LIMITS: FL190/FL270

DATES AND TIMES: NOV 27 HR 1400-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY

TCC323B OMAA-TXKF (26-Nov-2023) #1

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA CARAMULA

LATERAL LIMITS: 381232N 0021112W, 381221N 0015013W,
382249N 0015015W, 382240N 0011642W,
375228N 0011653W, 375225N 0014334W,
374626N 0014337W, 374624N 0021111W,

PART 16 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

LATERAL LIMITS: 382353N 0020447W, 383006N 0015345W,
381128N 0012251W, 380340N 0012756W,
382353N 0020447W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 28 HR 1400-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA D

LATERAL LIMITS: 380632N 0013309W, 381435N 0012800W,
375424N 0005435W, 374830N 0010033W,
380632N 0013309W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 24 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA D

LATERAL LIMITS: 380632N 0013309W, 381435N 0012800W,
375424N 0005435W, 374830N 0010033W,
380632N 0013309W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 28 HR 1400-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

PART 13 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

381232N 0021112W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 27 HR 0700-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA CARAMULA

LATERAL LIMITS: 381232N 0021112W, 381221N 0015013W,
382249N 0015015W, 382240N 0011642W,
375228N 0011653W, 375225N 0014334W,
374626N 0014337W, 374624N 0021111W,
381232N 0021112W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 27 HR 1400-1900

TSA ALCANTARILLA

LATERAL LIMITS: CIRCLE OF 7.5NM RADIUS CENTRED ON
375729N 0011326W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 27 HR 1400-1900

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-FL350

PART 17 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA B

LATERAL LIMITS: 383125N 0022052W, 383831N 0020919W,
383731N 0020535W, 382655N 0014838W,
382052N 0015911W, 383027N 0021707W,
383125N 0022052W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 28 HR 1400-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA C

LATERAL LIMITS: 382353N 0020447W, 383006N 0015345W,
381128N 0012251W, 380340N 0012756W,
382353N 0020447W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100

NOV 24 HR 1000-2100

NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA C

PART 12 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 NORTH

LATERAL LIMITS: 385658N 0065446W, 385036N 0064303W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385658N 0065446W.

VERTICAL LIMITS: SFC/2500FT AMSL

LATERAL LIMITS: 385821N 0065723W, 384911N 0064030W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385821N 0065723W.

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100

NOV 24 HR 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 SOUTH

LATERAL LIMITS: 385609N 0065527W, 384948N 0064351W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM

PART 2 OF 17

TCC323B OMAA-TXKF (26-Nov-2023) #1

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

LATERAL LIMITS: 385308N 0034019W, 385046N 0030156W,
383953N 0025548W, 384235N 0034114W,
385308N 0034019W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MILIS E

LATERAL LIMITS: 385308N 0034019W, 385046N 0030156W,
383953N 0025548W, 384235N 0034114W,
385308N 0034019W.

VERTICAL LIMITS: FL185/FL255

DATES AND TIMES: NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA A

LATERAL LIMITS: 384037N 0030312W, 385217N 0030947W,
383731N 0020535W, 383555N 0020258W,
382854N 0021417W, 383027N 0021707W,
384037N 0030312W.

PART 10 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 2

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: 4000FT AMSL/FL080

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA HIGH

LATERAL LIMITS: 391229N 0064931W, 390454N 0062537W,
383332N 0064905W, 384300N 0070639W,
391229N 0064931W.

VERTICAL LIMITS: 7000FT AMSL/FL140

PART 4 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4981/23/LECB

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA LAST SIX

LATERAL LIMITS: CIRCLE OF 04NM RADIUS CENTRED ON
390120N 0064400W.

VERTICAL LIMITS: SFC/FL260

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA SECTOR 6 LOW

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL120/FL150

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

PART 5 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA A

LATERAL LIMITS: 384037N 0030312W, 385217N 0030947W,
383731N 0020535W, 383555N 0020258W,
382854N 0021417W, 383027N 0021707W,
384037N 0030312W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 28 HR 1400-2100

TSA MURCIA B

LATERAL LIMITS: 383125N 0022052W, 383831N 0020919W,
383731N 0020535W, 382655N 0014838W,
382052N 0015911W, 383027N 0021707W,
383125N 0022052W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY

PART 11 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT

TCC323B OMAA-TXKF (26-Nov-2023) #1

WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.
TSA SECTOR 6 HIGH

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL140/FL350

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100

NOV 24 HR 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA RPA NORTH

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100

NOV 24 HR 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH

PART 6 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391044N 0054629W, 385810N 0062746W,
390422N 0063143W, 390731N 0063634W,
392622N 0061756W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 22 HR 0530-0700 1930-2100

NOV 24 HR 0600-0700 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA SOUTH

LATERAL LIMITS: 391513N 0054932W, 390432N 0054040W,
384750N 0054719W, 385101N 0062654W,
385642N 0062716W, 390308N 0063060W

391513N 0054932W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 22 HR 0530-0700 1930-2100

NOV 24 HR 0600-0700 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MILIS A

PART 7 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

LATERAL LIMITS: 385934N 0054938W, 385711N 0045503W,
384637N 0050041W, 384848N 0055348W,
385934N 0054938W.

TCC323B OMAA-TXKF (26-Nov-2023) #1

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS B

LATERAL LIMITS: 385731N 0050149W, 385537N 0042353W,
384457N 0042526W, 384656N 0050727W,
385731N 0050149W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS C

PART 8 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

LATERAL LIMITS: 385556N 0043015W, 385410N 0035812W,
384350N 0040348W, 384516N 0043155W,
385556N 0043015W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS D

LATERAL LIMITS: 385434N 0040457W, 385245N 0033355W,
384214N 0033453W, 384412N 0041035W,
385434N 0040457W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS E

PART 9 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385609N 0065527W.

VERTICAL LIMITS: SFC/2500FT AMSL
LATERAL LIMITS: 385734N 0065803W, 384821N 0064118W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM

TCC323B OMAA-TXKF (26-Nov-2023) #1

RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385734N 0065803W.
VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 AUTOMATICO

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.
VERTICAL LIMITS: SFC/5000FT AMSL
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700

PART 3 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

TEMPORARY SEGREGATED AREAS FOR UNMANNED AIRCRAFT VEHICLES FLYING ACTIVATED AS FOLLOWS:

THE ACTIVATION/DEACTIVATION OF THESE AREAS WILL BE CARRIED OUT IN REAL TIME BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON) OR APP IN EACH AREA.

SEGREGATED AREAS:

TSA TALAVERA LOW 1

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.
VERTICAL LIMITS: SFC/5000FT AMSL
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT

PART 1 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA PASILLO TOTANA

LATERAL LIMITS: 381803N 0014253W, 381010N 0012851W,
374626N 0013022W, 374628N 0014552W,
381803N 0014253W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA LORCA

LATERAL LIMITS: 375126N 0015414W, 375127N 0012248W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

373223N 0012254W, 373227N 0015407W,
375126N 0015414W.

VERTICAL LIMITS: FL190/FL270

DATES AND TIMES: NOV 22 HR 1400-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA LORCA

LATERAL LIMITS: 375126N 0015414W, 375127N 0012248W,
373223N 0012254W, 373227N 0015407W,
375126N 0015414W.

PART 14 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECB

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0745-1800

TSA LORCA

LATERAL LIMITS: 375126N 0015414W, 375127N 0012248W,
373223N 0012254W, 373227N 0015407W,
375126N 0015414W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 22 HR 1400-1800

TSA CORVERA

LATERAL LIMITS: 380733N 0005704W, 375518N 0003808W,
372832N 0011249W, 374152N 0013149W,
380733N 0005704W.

VERTICAL LIMITS: FL190/FL270

DATES AND TIMES: NOV 24 HR 1400-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA CORVERA

LATERAL LIMITS: 380733N 0005704W, 375518N 0003808W,
372832N 0011249W, 374152N 0013149W,
380733N 0005704W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 24 HR 1000-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY

PART 15 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

B9011/23/LECB

BARCELONA ACC AND PALMA ACC CONTROLLER PILOT DATA LINK
COMMUNICATIONS

(CPDLC) U/S

(29-NOV-2023 22:00 - 30-NOV-2023 03:00. CREATED 21-NOV-2023 12:25)

D4979/23/LECB

TEMPORARY RESTRICTED AREA ESTABLISHED

WI 1,5NM RADIUS OF 392823N 0002242W

VALENCIA/LA LONJA DE LOS MERCADERES

RMK: OVERFLIGHT CLEARED ONLY ACFT PROPERLY AUTHORIZED, STATE ACFT,
ACFT OF THE FORCES AND CORPS OF STATE SECURITY AND ACFT OF
THE EMERGENCY SERVICES.

IFR FLT WITH FPL ARR/DEP LEVC AD WILL NOT BE AFFECTED BY THIS
RESTRICTION

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-03000FT AGL
(28-NOV-2023 10:00 - 28-NOV-2023 14:30. CREATED 21-NOV-2023 09:33)

D4956/23/LECB

TEMPORARY RESTRICTED AREA ESTABLISHED
WI 0.5NM RADIUS OF 412153N 0020920E
BARCELONA/ESTADIO OLIMPICO DE MONTJUIC

RMK: OVERFLIGHT CLEARED ONLY ACFT PROPERLY AUTHORIZED, STATE ACFT,
ACFT OF THE FORCES AND CORPS OF SECURITY AND ACFT OF
THE EMERGENCY SERVICES.

IFR TFC WILL NOT BE AFFECTED BY THIS RESTRICTION.

COORDINATION MAIL: MOSSOS.SEGURETATAERIA(AT)GENCAT.CAT

SFC-02000FT AGL
(03-DEC-2023 17:00 - 03-DEC-2023 22:45. CREATED 20-NOV-2023 07:32)

D4930/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 15NM RADIUS OF 375709N 0011351W
MURCIA/PAPA

SFC-10000FT AMSL
0745-0920 1000-1135 1205-1400
(19-DEC-2023 07:45 - 20-DEC-2023 14:00. CREATED 17-NOV-2023 09:52)

D4929/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 15NM RADIUS OF 375709N 0011351W
MURCIA/PAPA

SFC-13500FT AMSL
0630-0745 0920-1000 1135-1205
(19-DEC-2023 06:30 - 20-DEC-2023 12:05. CREATED 17-NOV-2023 09:48)

D4925/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 05NM RADIUS OF 373206N 0010108W
MURCIA/NUTRIA

SFC-09000FT AMSL
1500-1900
(11-DEC-2023 15:00 - 13-DEC-2023 19:00. CREATED 17-NOV-2023 08:56)

D4924/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 10NM RADIUS OF 380930N 0013321W
MURCIA/PAPA

SFC-09000FT AMSL
0800-1200 1500-1900
(11-DEC-2023 08:00 - 13-DEC-2023 19:00. CREATED 17-NOV-2023 08:54)

D4923/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 15NM RADIUS OF 375454N 0015122W
MURCIA/BRAVO

SFC-09000FT AMSL
0800-1200 1500-1900
(11-DEC-2023 08:00 - 13-DEC-2023 19:00. CREATED 17-NOV-2023 08:48)

D4904/23/LECB

AIR EXERCISES HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)

TCC323B OMAA-TXKF (26-Nov-2023) #1

WI 422543N 0010839W, 415500N 0001300E, 413643N 0000803E,
413916N 0003659W, 414711N 0003817W, 415636N 0004726W,
415938N 0010354W, 422543N 0010839W
ZARAGOZA/AREA 1-2-3

RMK: IFR FLT ARR/DEP LEHC WILL NOT BE AFFECTED BY THIS ACTIVITY.

RMK: ATS ROUTES W852 AND W855 SHALL REMAIN FLIGHT PLANNABLES FOR
GENERAL AIR TRAFFIC, OPERATING UNDER TACTICAL COORDINATION
WITH TACC ZARAGOZA.

FL070-FL240

04-05 07 11-14 18-21 26-28 0800-1400 1800-2300, 15 22 29 0800-1400
(04-DEC-2023 08:00 - 29-DEC-2023 14:00. CREATED 17-NOV-2023 07:08)

B8867/23/LECB

IN ACCORDANCE WITH COUNCIL DECISION (CFSP) 2021/908 , PERMISSION
TO LAND IN, TAKE-OFF FROM OR OVERFLY THE TERRITORY OF SPAIN SHALL
BE DENIED TO ANY AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS,
INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE
ARRANGEMENTS.

PREVIOUS PARAGRAPH SHALL NOT APPLY IN THE CASE OF AN EMERGENCY
LANDING OR AN EMERGENCY OVERFLIGHT. SPANISH AUTHORITIES MAY
DETERMINE NOT APPLICABILITY OF THE PARAGRAPH ABOVE WHEN A
LANDING, TAKE-OFF OR OVERFLIGHT IS REQUIRED FOR HUMANITARIAN
PURPOSES OR ANY OTHER PURPOSES.

(16-NOV-2023 15:21 - 16-FEB-2024 23:00. CREATED 16-NOV-2023 15:22)

B8870/23/LECB

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION:

ALL AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED
BY CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING
AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION
AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY SPANISH
AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY
RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE SPANISH
AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY
OVERFLIGHT. REQUESTS FOR HUMANITARIAN FLIGHTS SHALL BE SENT TO
THE CONCERNED SPANISH AIRPORT OPERATOR.

(16-NOV-2023 15:21 - 16-FEB-2024 23:00. CREATED 16-NOV-2023 15:22)

D4899/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 370328N 0013621W, 371854N 0014207W,
372548N 0012954W, 373345N 0011913W, 371144N 0011509W,
370328N 0013621W
MURCIA/AGUILAS

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH VALENCIA ACC.
COORDINATION PHONE NUMBER: +34 600 338 043.

SFC-00120M AGL

SR-SS

(27-NOV-2023 06:55 - 01-DEC-2023 16:45. CREATED 16-NOV-2023 11:32)

D4849/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

TCC323B OMAA-TXKF (26-Nov-2023) #1

WI 10NM RADIUS OF 380930N 0013321W
MURCIA/PAPA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA-SEVILLA.

SFC-10000FT AMSL

27-28 30 0630-1400, 29 0630-1400 1700-1900

(27-NOV-2023 06:30 - 30-NOV-2023 14:00. CREATED 15-NOV-2023 09:08)

D4842/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED WI 383213N 0013827W,
380933N 0011330W, 380559N 0011759W, 380141N 0012146W,
375723N 0012418W, 380749N 0015959W, 381655N 0015446W,
382515N 0014707W, 383213N 0013827W

MURCIA/PAPA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA AND BARCELONA

SFC-18000FT AMSL

NOV 20-24 27 30 1200-1400, NOV 28-29 1230-1400, DEC 01 1200-1400

(20-NOV-2023 12:00 - 01-DEC-2023 14:00. CREATED 15-NOV-2023 08:14)

D4841/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 20NM RADIUS OF 381248N 0013621W

MURCIA/PAPA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA AND BARCELONA

SFC-18000FT AMSL

20-23 27-30 1700-2000

(20-NOV-2023 17:00 - 30-NOV-2023 20:00. CREATED 15-NOV-2023 08:13)

R5729/23/LECB

UNMANNED AIRCRAFT VEHICLE SWARM DISPLAY

WI 300M RADIUS OF RADIUS OF 402124N 0002412E

CASTELLON/PENISCOLA

SFC-00100M AGL

NOV 30 1600-2359, DEC 01-04 0000-0100 1600-2359, DEC 05 0000-0100

(30-NOV-2023 16:00 - 05-DEC-2023 01:00. CREATED 15-NOV-2023 07:17)

D4829/23/LECB

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 SOUTH

LATERAL LIMITS: 385609N 0065527W, 384948N 0064351W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM
RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385609N 0065527W.

TCC323B OMAA-TXKF (26-Nov-2023) #1

VERTICAL LIMITS: SFC/2500FT AMSL
LATERAL LIMITS: 385734N 0065803W, 384821N 0064118W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385734N 0065803W.

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

PART 3 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

TSA TALAVERA LOW 1

LATERAL LIMITS: CIRCLE OF 5,9NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: SFC/2500FT AMSL
LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS

TSA TALAVERA LOW 1 NORTH

LATERAL LIMITS: 385658N 0065446W, 385036N 0064303W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385658N 0065446W.

VERTICAL LIMITS: SFC/2500FT AMSL
LATERAL LIMITS: 385821N 0065723W, 384911N 0064030W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385821N 0065723W.

PART 2 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL260/FL350
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA RPA NORTH LOW

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL260/FL300
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT

TCC323B OMAA-TXKF (26-Nov-2023) #1

WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.
TSA RPA NORTH HIGH

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL300/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

PART 6 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

TSA MILIS C

LATERAL LIMITS: 385556N 0043015W, 385410N 0035812W,
384350N 0040348W, 384516N 0043155W,
385556N 0043015W.

DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MILIS D

LATERAL LIMITS: 385434N 0040457W, 385245N 0033355W,
384214N 0033453W, 384412N 0041035W,
385434N 0040457W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

PART 10 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MILIS A

LATERAL LIMITS: 385934N 0054938W, 385711N 0045503W,
384637N 0050041W, 384848N 0055348W,
385934N 0054938W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MILIS B

LATERAL LIMITS: 385731N 0050149W, 385537N 0042353W,
384457N 0042526W, 384656N 0050727W,
385731N 0050149W.

VERTICAL LIMITS: FL245/FL275

TCC323B OMAA-TXKF (26-Nov-2023) #1

DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

PART 9 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

VERTICAL LIMITS: FL260/FL300

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH HIGH

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391308N 0054812W, 390020N 0062910W,
390422N 0063143W, 390731N 0063634W,
392622N 0061756W.

VERTICAL LIMITS: FL300/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA SOUTH

LATERAL LIMITS: 391308N 0054812W, 390432N 0054040W,
384750N 0054719W, 385101N 0062654W,
385642N 0062716W, 390020N 0062910W,
391308N 0054812W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

PART 8 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

TEMPORARY SEGREGATED AREAS FOR UNMANNED AIRCRAFT VEHICLES FLYING ACTIVATED AS FOLLOWS:

THE ACTIVATION/DEACTIVATION OF THESE AREAS WILL BE CARRIED OUT IN REAL TIME BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON) OR APP IN EACH AREA.

SEGREGATED AREAS:

TSA TALAVERA LOW 1 AUTOMATICO

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: SFC/5000FT AMSL

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

PART 1 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4829/23/LECB

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA RPA NORTH CORRIDOR

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL180/FL210

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391308N 0054812W, 390020N 0062910W,
392622N 0061756W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH LOW

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391308N 0054812W, 390020N 0062910W,
390422N 0063143W, 390731N 0063634W,
392622N 0061756W.

PART 7 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

TSA MILIS E

LATERAL LIMITS: 385308N 0034019W, 385046N 0030156W,
383953N 0025548W, 384235N 0034114W,
385308N 0034019W.

VERTICAL LIMITS: FL245/FL265

DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA A

LATERAL LIMITS: 384037N 0030312W, 385217N 0030947W,
383731N 0020535W, 383555N 0020258W,
382854N 0021417W, 383027N 0021707W,
384037N 0030312W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

TSA MURCIA B

LATERAL LIMITS: 383125N 0022052W, 383831N 0020919W,

PART 11 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

TCC323B OMAA-TXKF (26-Nov-2023) #1

383731N 0020535W, 382655N 0014838W,
382052N 0015911W, 383027N 0021707W,
383125N 0022052W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

TSA MURCIA 1B-W (ZONA DE TRANSITO)

LATERAL LIMITS: 381054N 0022458W, 383910N 0014050W,
380102N 0014910W, 381054N 0022458W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

TSA MURCIA 1B-E (ZONA DE TRABAJO)

LATERAL LIMITS: 383910N 0014050W, 380102N 0014910W,
374956N 0010900W, 380029N 0005903W,
383910N 0014050W.

VERTICAL LIMITS: FL245/FL265
DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

SFC-FL350

PART 12 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

VERTICAL LIMITS: SFC/FL260
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS

TSA SECTOR 6 LOW

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL120/FL150
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA SECTOR 6 HIGH

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL140/FL350
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS

TSA RPA NORTH

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,

PART 5 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECB

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 2

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: 4000FT AMSL/FL080

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA HIGH

LATERAL LIMITS: 391229N 0064931W, 390454N 0062537W,
383332N 0064905W, 384300N 0070639W,
391229N 0064931W.

VERTICAL LIMITS: 7000FT AMSL/FL140

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA LAST SIX

LATERAL LIMITS: CIRCLE OF 04NM RADIUS CENTRED ON

PART 4 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

B8764/23/LECB

PSR/MSSR (PM) PALMA U/S

(27-NOV-2023 08:00 - 01-DEC-2023 14:00 EST. CREATED 14-NOV-2023 11:26)

B8729/23/LECB

REF ENR 6.8-8 (WEF 30-NOV-23 AMDT AIRAC 15/23), MODIFY:

-WHERE IT SAYS: AREA 1 AND AREA 2

-IT MUST SAY: TMA VALENCIA.

(30-NOV-2023 00:00 - PERM. CREATED 13-NOV-2023 11:52)

D4730/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE

FLYING ACTIVATED WI 371248N 0011530W, 372654N 0012555W,

373301N 0011643W, 373152N 0010604W, 373341N 0010651W,

373421N 0010113W, 373245N 0005826W, 373038N 0005007W,

373319N 0003226W, 371316N 0003032W, 371322N 0011533W,

371248N 0011530W.

MURCIA/CARTAGENA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT IN REAL TIME BY TACTICAL COORDINATION WITH TACC VALENCIA.

COORDINATION TEL NR: 600 33 80 43

SFC-00120M AGL

NOV 06-10 21-25 27-30 SR-SS, DEC 01 SR-SS

(06-NOV-2023 11:33 - 01-DEC-2023 16:44. CREATED 06-NOV-2023 11:33)

R5482/23/LECB

UNMANNED AIRCRAFT VEHICLE FLYING WI 402650N 0010701W,

402711N 0010559W, 401115N 0005334W, 401042N 0005609W,

402148N 0010553W, 402413N 0010560W, 402650N 0010701W

TERUEL

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-00100M AGL

NOV 06-19 22-30 SR-SS, DEC 01 SR-SS

(06-NOV-2023 06:39 - 01-DEC-2023 16:39. CREATED 02-NOV-2023 09:54)

R5477/23/LECB

5243 5244 5246 5250 5251 5252 5253 5261 5274 5275 5276 5277 5278
5279 5280 5282 5283 5285 5287 5288 5293 5294 5301 5307 5308 5310 5311
5314 5315 5326 5329 5330 5331 5332 5333 5334 5337 5338 5339 5340
5342 5343 5344 5345 5346 5347 5348 5352 5354 5355 5358 5359 5360 5361
5362 5363 5364 5367 5371 5377 5379 5380 5381 5387 5390 5391 5395
5396 5397 5398 5399 5400 5401 5402 5403 5405 5406 5407 5408 5409 5410
5412 5413 5415 5416 5417 5418 5419 5420 5422 5424 5425 5426 5427
5428 5430 5431 5432 5433 5436 5437 5438 5439 5440 5441 5442 5443 5444
5445 5446 5447 5448 5450 5451 5452 5453 5454 5455 5456 5457 5459
5460 5461 5462 5464 5466 5467 5468 5469 5470 5471 5472 5473 5474 5476

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

PART 2 OF 2

(01-NOV-2023 13:41 - 01-DEC-2023 13:40 EST. CREATED 01-NOV-2023 14:15)

R5477/23/LECB

CHECKLIST

YEAR=2023 2744 3659 3705 3842 3861 3885 3892 3894 3896 3905 3910 3911
3951 3952 3967 3975 3984 3985 3986 4005 4024 4039 4041 4043 4060
4064 4070 4075 4085 4088 4097 4098 4109 4115 4122 4126 4132 4136 4140
4141 4143 4159 4178 4188 4189 4235 4236 4237 4269 4275 4285 4291
4299 4300 4307 4310 4313 4317 4321 4322 4328 4329 4332 4333 4334 4343
4344 4354 4384 4399 4404 4408 4410 4411 4412 4426 4431 4447 4461
4469 4477 4497 4498 4499 4504 4507 4511 4523 4525 4526 4552 4554 4555
4566 4567 4577 4612 4620 4655 4664 4666 4671 4684 4698 4711 4712
4734 4756 4767 4773 4786 4791 4792 4798 4800 4803 4812 4821 4823 4824
4829 4830 4831 4837 4838 4839 4857 4858 4888 4898 4900 4901
4903 4904 4907 4908 4914 4919 4925 4928 4929 4931 4932 4936 4937 4938
4942 4945 4946 4951 4959 4966 4982 4983 5016 5020 5024 5026 5027
5030 5043 5048 5057 5063 5077 5080 5083 5084 5094 5100 5103 5104 5105
5106 5107 5112 5113 5115 5117 5118 5119 5121 5124 5127 5130 5136
5137 5143 5147 5157 5162 5164 5172 5176 5177 5178 5179 5188 5189 5190
5192 5194 5196 5197 5198 5199 5201 5206 5209 5210 5212 5213 5214
5215 5216 5217 5218 5221 5222 5224 5226 5227 5232 5235 5237 5241 5242

PART 1 OF 2

(01-NOV-2023 13:41 - 01-DEC-2023 13:40 EST. CREATED 01-NOV-2023 14:15)

G0090/23/LECB

CHECKLIST

YEAR=2023 0088 0089

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:44 - 01-DEC-2023 13:43 EST. CREATED 01-NOV-2023 13:45)

TCC323B OMAA-TXKF (26-Nov-2023) #1

F0444/23/LECB

CHECKLIST

YEAR=2023 0318 0345 0356 0358 0367 0402 0426 0438

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:43 - 01-DEC-2023 13:41 EST. CREATED 01-NOV-2023 13:44)

B8404/23/LECB

CHECKLIST

YEAR=2022 9118 9365 9366

YEAR=2023 3213 3443 3754 3962 4629 4695 4801 5123 5336 5498 5611 5886

6007 6093 6229 6267 6373 6374 6375 6376 6379 6381 6385 6402 6404

6510 6535 6536 6654 6702 6704 6719 6731 6732 6861 6871 6973 7003 7016

7088 7135 7138 7163 7164 7169 7199 7210 7211 7219 7220 7221 7225

7226 7227 7228 7229 7230 7231 7232 7233 7234 7235 7238 7239 7240 7241

7242 7243 7252 7287 7341 7347 7385 7412 7436 7437 7440 7441 7485

7491 7503 7564 7573 7575 7580 7618 7624 7643 7651 7669 7703 7729

7748 7749 7757 7780 7783 7804 7808 7809 7810 7814 7815 7816 7834

7848 7901 7902 7906 7912 7935 7936 7949 7960 7984 7985 8000 8014 8015

8016 8017 8020 8021 8026 8027 8028 8031 8032 8033 8034 8035 8036

8038 8039 8040 8041 8042 8043 8044 8045 8047 8049 8050 8052 8054 8061

8063 8084 8091 8143 8169 8170 8171 8193 8194 8199 8201 8207 8217

8218 8219 8220 8221 8222 8223 8224 8225 8226 8227 8228 8230 8233 8234

8246 8247 8248 8249 8250 8257 8264 8273 8275 8276 8277 8286 8291

8292 8294 8296 8297 8299 8301 8302 8303 8322 8323 8326 8328 8332 8333

8338 8345 8352 8354 8359 8360 8364 8365 8366 8367 8372 8374 8375

8377 8378 8379 8384 8385 8386 8387 8388 8389 8390 8393 8394 8395 8396

8399 8400 8402 8403

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:40 - 01-DEC-2023 13:39 EST. CREATED 01-NOV-2023 13:40)

D4660/23/LECB

CHECKLIST

YEAR=2023 0645 1320 1945 3004 3028 3029 3274 3525 3618 3699 3700 3831

3839 3872 3969 4007 4008 4023 4024 4036 4037 4057 4059 4112 4148

4149 4151 4152 4153 4154 4155 4156 4157 4158 4159 4160 4162 4163 4164

4165 4166 4248 4250 4251 4263 4296 4297 4300 4301 4302 4303

4308 4310 4323 4325 4341 4342 4343 4344 4345 4346 4347 4358 4359 4380

4391 4392 4393 4394 4395 4396 4397 4409 4410 4411 4412 4413 4418

4420 4421 4422 4423 4424 4425 4426 4440 4444 4453 4454 4456 4457 4458

4459 4461 4463 4464 4468 4469 4470 4471 4472 4473 4474 4479 4483

4485 4486 4487 4488 4489 4490 4494 4495 4499 4500 4501 4502 4503 4504

4505 4506 4507 4508 4509 4510 4511 4513 4514 4515 4516 4517 4518

4519 4520 4521 4522 4523 4526 4529 4531 4533 4535 4536 4537 4540 4542

4543 4544 4545 4546 4550 4551 4552 4554 4556 4557 4558 4559 4560

4561 4562 4566 4569 4570 4571 4572 4573 4574 4575 4576 4577 4578 4579

TCC323B OMAA-TXKF (26-Nov-2023) #1

4583 4584 4588 4590 4592 4593 4594 4595 4598 4599 4600 4601 4602
4603 4604 4605 4606 4607 4608 4609 4610 4611 4612 4613 4614 4615 4616
4617 4618 4619 4620 4622 4623 4625 4626 4627 4628 4629 4630 4631
4632 4637 4640 4641 4642 4643 4644 4645 4646 4647 4648 4652 4653 4655
4657 4658

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:38 - 01-DEC-2023 13:37 EST. CREATED 01-NOV-2023 13:39)

E5266/23/LECB

CHECKLIST

YEAR=2023 1079 1405 4237 4238 4297 4326 4327 4339 4342 4415 4463 4492
4493 4494 4627 4634 4690 4691 4694 4807 4936 4939 4942 4960
4981 4985 4994 4998 5005 5014 5045 5046 5047 5048 5054 5055 5056 5064
5074 5075 5114 5121 5122 5128 5129 5130 5131 5132 5133 5143 5144
5145 5146 5147 5149 5150 5151 5152 5153 5154 5155 5162 5163 5176 5183
5185 5186 5188 5189 5193 5195 5198 5201 5210 5211 5216 5217 5218
5223 5225 5226 5234 5237 5238 5239 5240 5241 5242 5243 5244 5245 5246
5248 5249 5250 5251 5252 5253 5254 5255 5256 5257 5258 5259 5261
5263

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:37 - 01-DEC-2023 13:35 EST. CREATED 01-NOV-2023 13:37)

A6481/23/LECB

CHECKLIST

YEAR=2023 4026 4046 4352 5044 5209 5210 5409 5410 5525 5665 5667 5668
5669 5670 5671 5672 5673 5780 5808 5831 5902 5916 5921 5961
5967 5968 5971 5997 5998 6007 6024 6026 6046 6087 6109 6132 6155 6191
6195 6196 6203 6215 6216 6217 6218 6219 6223 6224 6225 6267 6287
6322 6325 6326 6335 6336 6339 6340 6341 6342 6344 6345 6351 6352 6353
6356 6357 6358 6362 6363 6364 6366 6367 6371 6402 6408 6409 6410
6412 6415 6428 6430 6431 6432 6433 6434 6441 6446 6449 6450 6454 6459
6461 6462 6469 6473 6474 6475 6477 6479

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:35 - 01-DEC-2023 13:18 EST. CREATED 01-NOV-2023 13:36)

D4645/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 10NM RADIUS OF 380515N 0013020W

MURCIA/PAPA-SERE

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA-SEVILLA.

FL100-FL200

14 28 0700-0830

(14-NOV-2023 07:00 - 28-NOV-2023 08:30. CREATED 31-OCT-2023 10:18)

D4643/23/LECB

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 10NM RADIUS OF 380930N 0013321W

MURCIA/PAPA

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA-SEVILLA.

SFC-10000FT AMSL

1815-2255

(28-NOV-2023 18:15 - 30-NOV-2023 22:55. CREATED 31-OCT-2023 09:51)

B8367/23/LECB

REF SUP 138/23, MODIFY:

-REMOVE 'LEAL IAC/7' FROM TITLE OF SUP

-REMOVE IN POINT 3): 'IAC/7 VOR X RWY 28: POSSIBLE SIGNAL
OSCILLATIONS GREATER THAN +/-2DEG BTN 0 AND 10NM'

(31-OCT-2023 07:48 - 24-JAN-2024 23:59. CREATED 31-OCT-2023 07:49)

B8297/23/LECB

REF ENR 2.1-19 (AIRAC 15/23 WEF 30-NOV-23), MODIFY LATERAL

LIMITS TVAL-9:

-WHERE IT SAYS: 390539.3N 0003425.0E

-IT MUST SAY: 390539.3N 0003425.0W

(30-NOV-2023 00:00 - PERM. CREATED 27-OCT-2023 11:47)

D4574/23/LECB

AIR EXERCISES WI 7.5NM RADIUS CENTERED AT COORD

380516N 0013026W

MURCIA

FL100-FL150

14 28 0900-1000

(14-NOV-2023 09:00 - 28-NOV-2023 10:00. CREATED 26-OCT-2023 07:10)

D4557/23/LECB

TEMPORARY RESTRICTED AREA ESTABLISHED

WI 392800N 0003600W, 392800N 0004100W, 393000N 0004200W,

393000N 0003600W, 392800N 0003600W.

VALENCIA/CHESTE

RMK: OVERFLIGHT CLEARED ONLY ACFT PROPERLY AUTHORIZED, STATE ACFT,
ACFT OF THE FORCES AND CORPS OF STATE SECURITY, ACFT OF THE
EMERGENCY SERVICES.

IFR TFC WILL NOT BE AFFECTED BY THIS RESTRICTION

SFC-02000FT AGL

SR-2259

(23-NOV-2023 06:50 - 26-NOV-2023 22:59. CREATED 25-OCT-2023 08:50)

D4551/23/LECB

PJE WILL TAKE PLACE WI 5NM RADIUS CENTRED ON 414553N 0014905E

RMK: HIGHER ALTITUDES WILL BE AVAILABLE PRIOR COORDINATION IN

TCC323B OMAA-TXKF (26-Nov-2023) #1

REAL TIME WITH LECB.

MANRESA AD (BARCELONA).

SFC-FL100

SR-SS

(14-NOV-2023 04:40 - 14-DEC-2023 20:02. CREATED 25-OCT-2023 06:15)

B8194/23/LECB

REF ENR 2.1-22 (AIRAC 15/23 WEF 30-NOV-23), MODIFY:

-TMA VALENCIA ATS UNITS:

ADD: ATS UNIT: VALENCIA TACC, CALL SIGN: VALENCIA CONTROL,

FREQ: SEE ITEM 2.2.

(30-NOV-2023 00:00 - PERM. CREATED 24-OCT-2023 05:50)

D4523/23/LECB

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 30

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
 LETS92 TLP RPAS TC2
 LETS93 TLP RPAS TC3
 LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
 LETR60M TLP A0 MED
 LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
 LETR62 TLP A1 A HIGH
 LETR63 TLP A1 B
 LETR65 TLP A2 LOW
 LETS64 TLP A2 HIGH
 LETR66L TLP A3 A LOW
 LETR66H TLP A3 A HIGH
 LETR67L TLP A3 B LOW
 LETR67H TLP A3 B HIGH
 LETR68L TLP A3 C LOW
 LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01

SFC-UNL

(30-NOV-2023 11:30 - 30-NOV-2023 19:30. CREATED 24-OCT-2023 05:38)

D4522/23/LECB

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

TCC323B OMAA-TXKF (26-Nov-2023) #1

DEC 01

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH
LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01

SFC-UNL

(01-DEC-2023 11:30 - 01-DEC-2023 19:30. CREATED 24-OCT-2023 05:38)

D4521/23/LECB

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 29

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH

TCC323B OMAA-TXKF (26-Nov-2023) #1

LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01
SFC-UNL
(29-NOV-2023 11:30 - 29-NOV-2023 19:30. CREATED 24-OCT-2023 05:38)

D4520/23/LECB

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 28

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH
LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01
SFC-UNL
(28-NOV-2023 11:30 - 28-NOV-2023 19:30. CREATED 24-OCT-2023 05:34)

D4519/23/LECB

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 27

TCC323B OMAA-TXKF (26-Nov-2023) #1

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH
LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01

SFC-UNL

(27-NOV-2023 11:30 - 27-NOV-2023 19:30. CREATED 24-OCT-2023 05:33)

D4501/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 393848N 0003004W, 393902N 0002935W,
393851N 0002847W, 393808N 0002927W, 393848N 0003004W,
VALENCIA/EL MOJON 3

SFC-00550FT AMSL

01 04 11 15 18 22 29 0600-1400

(01-DEC-2023 06:00 - 29-DEC-2023 14:00. CREATED 23-OCT-2023 07:55)

D4500/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 393851N 0002847W, 393843N 0002821W,
393818N 0002816W, 393802N 0002806W, 393746N 0002804W,
393746N 0002836W, 393832N 0002905W, 393851N 0002847W
VALENCIA/EL MOJON 2

SFC-00550FT AMSL

01 04 11 15 18 22 29 0600-1400

(01-DEC-2023 06:00 - 29-DEC-2023 14:00. CREATED 23-OCT-2023 07:54)

D4499/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 393746N 0002836W, 393731N 0002853W,
393808N 0002927W, 393832N 0002905W, 393746N 0002836W
VALENCIA/EL MOJON 1

SFC-00550FT AMSL

01 04 11 15 18 22 29 0600-1400

(01-DEC-2023 06:00 - 29-DEC-2023 14:00. CREATED 23-OCT-2023 07:43)

D4479/23/LECB

TCC323B OMAA-TXKF (26-Nov-2023) #1

LETS31 ACTIVATED

SFC-04500FT AMSL

01-03 06-10 13-17 20-24 27-30 SR-SS

(01-NOV-2023 06:27 - 30-NOV-2023 16:25. CREATED 19-OCT-2023 11:21)

B8054/23/LECB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23

ENR 2.1.-

- TMA GALICIA: VERTICAL AND LATERAL LIMITS, NEW
SECTORIZATION.

- TMA VALENCIA: VERTICAL LIMITS, REMOVAL OF
AREAS 1 AND 2, NEW SECTORIZATION.

- CHANGE OF FREQUENCIES DUE TO 8.33 CHANNEL IN
ALL RELEVANT PAGES

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:38)

B8052/23/LECB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23

ENR 2.3.-

- CHANGE OF FREQUENCIES DUE TO 8.33 CHANNEL.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:34)

B8049/23/LECB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23

ENR 4.4.-

- NEW SIGNIFICANT POINTS.

- TYPE CORRECTION IN TWO POINTS.

- REMOVAL OF DUPLICATED POINTS AND UNUSED
POINTS.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:29)

B8047/23/LECB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23

ENR 6.8.-

- NEW CHART ATCSMAC OF TMA VALENCIA.

- VFR TRAFFIC CHART OF TMA VALENCIA.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:26)

B8043/23/LECB

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23

- AIRSPACE DATASET.

- EN-ROUTE DATASET

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:23)

D4421/23/LECB

AIR EXERCISES HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)

WI 422543N 0010839W, 415500N 0001300E, 413643N 0000803E,

413916N 0003659W, 414711N 0003817W, 415636N 0004726W,

415938N 0010354W, 422543N 0010839W

ZARAGOZA/AREA 1-2-3

RMK: IFR FLT ARR/DEP LEHC WILL NOT BE AFFECTED BY THIS ACTIVITY.

RMK: ATS ROUTES W852 AND W855 SHALL REMAIN FLIGHT PLANNABLES FOR
GENERAL AIR TRAFFIC, OPERATING UNDER TACTICAL COORDINATION
WITH TACC ZARAGOZA.

FL070-FL240

MON-THU 0800-1400 1800-2300, FRI 0800-1400

TCC323B OMAA-TXKF (26-Nov-2023) #1

(06-NOV-2023 08:00 - 01-DEC-2023 14:00. CREATED 17-OCT-2023 05:26)

R5026/23/LECB

UNMANNED AIRCRAFT VEHICLE FLYING WI 393242N 0005512W,
393310N 0005316W, 393233N 0004940W, 393318N 0004742W,
392650N 0004004W, 392534N 0004406W, 392650N 0004457W,
392726N 0004634W, 392834N 0004839W, 392917N 0005112W,
393038N 0005208W, 393221N 0005513W, 393244N 0005513W.

VALENCIA/CHIVA

SFC-00100M AGL

OCT 13-21 23-25 27-31 0600-1800, NOV 01-30 0600-1800, DEC 01-31
0600-1800

(13-OCT-2023 06:00 - 31-DEC-2023 18:00. CREATED 06-OCT-2023 09:03)

D4300/23/LECB

AEROBATICS WI 03NM RADIUS OF 420121N 0002847E

HUESCA/BENABARRE

SFC-06000FT AMSL

0800-SS

(01-NOV-2023 08:00 - 30-NOV-2023 16:33. CREATED 05-OCT-2023 06:59)

D4297/23/LECB

AIR EXERCISES OF FREE FLIGHT OF PARAGLIDERS, PARAMOTORS AND

HANG GLIDERS WI 422342N 0004433W, 421655N 0000434W,

420938N 0000458W, 421850N 0004506W, 422342N 0004433W EXC LEHC FIZ

HUESCA/EMBALSE DE LA PENA

SFC-05740FT AMSL

SR-SS

(01-NOV-2023 06:31 - 30-NOV-2023 16:30. CREATED 05-OCT-2023 06:34)

R4966/23/LECB

UNMANNED AIRCRAFT VEHICLE FLYING WI 424441N 0005455E,

424552N 0005917E, 424604N 0010059E, 424048N 0010041E,

423936N 0010516E, 423845N 0010531E, 423917N 0005806E,

424219N 0005356E, 424441N 0005455E.

LERIDA/NAUT ARAN

SFC-00100M AGL

0600-1600

(09-OCT-2023 06:00 - 04-JAN-2024 16:00. CREATED 04-OCT-2023 05:41)

B7573/23/LECB

ECAO (OPERATIVE AIR TRAFFIC SQUADRON) BARCELONA (BARCELONA
MILITARY)

FROM 01/10/23 TO 01/02/24 EST. FROM 17:30 TO 05:30, IT WILL ONLY
PROVIDE ATS OAT

SERVICE TO THOSE TRAFFIC THAT FILL OUT THEIR FLIGHT PLAN BEFORE 15:00
AND

SEND COORDINATION TO SALACONTROL-ECAO BARCELONA(AT)EA.MDE.ES.

(03-OCT-2023 07:05 - 01-FEB-2024 05:30 EST. CREATED 03-OCT-2023 07:06)

D4166/23/LECB

LED66 ACTIVATED FOR REAL GUN FIRING EXERCISES

UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA

SFC-04000FT AMSL

21 1000-1300, 28 1100-1300 1900-2100

(21-NOV-2023 10:00 - 28-NOV-2023 21:00. CREATED 27-SEP-2023 09:36)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4162/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 393848N 0003004W, 393902N 0002935W,
393851N 0002847W, 393808N 0002927W, 393848N 0003004W,
VALENCIA/EL MOJON 3

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA

REQUEST CONTAC WITH THE ROOM MANAGER (+34961523347 /+34960887080)
SFC-00550FT AMSL

03 06 10 13 17 20 24 27 0600-1400

(03-NOV-2023 06:00 - 27-NOV-2023 14:00. CREATED 27-SEP-2023 08:35)

D4160/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 393851N 0002847W, 393843N 0002821W,
393818N 0002816W, 393802N 0002806W, 393746N 0002804W,
393746N 0002836W, 393832N 0002905W, 393851N 0002847W
VALENCIA/EL MOJON 2

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA

REQUEST CONTAC WITH THE ROOM MANAGER (+34961523347 /+34960887080)
SFC-00550FT AMSL

03 06 10 13 17 20 24 27 0600-1400

(03-NOV-2023 06:00 - 27-NOV-2023 14:00. CREATED 27-SEP-2023 08:34)

D4156/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 393746N 0002836W, 393731N 0002853W,
393808N 0002927W, 393832N 0002905W, 393746N 0002836W
VALENCIA/EL MOJON 1

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA

REQUEST CONTAC WITH THE ROOM MANAGER (961523347 / 960887080)
SFC-00550FT AMSL

03 06 10 13 17 20 24 27 0600-1400

(03-NOV-2023 06:00 - 27-NOV-2023 14:00. CREATED 27-SEP-2023 08:13)

D3839/23/LECB

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 413233N 0014732E, 413145N 0014914E,
413101N 0014834E, 413156N 0014647E, 413233N 0014732E
BARCELONA/HOSTALET DE PIEROLA

SFC-00100M AGL

0300-1300

(12-SEP-2023 03:00 - 30-NOV-2023 13:00. CREATED 11-SEP-2023 10:34)

R4384/23/LECB

UNMANNED AIRCRAFT VEHICLE FLYING WI 413608N 0023736E,
413546N 0023750E, 413434N 0023707E, 413443N 0023534E,
413516N 0023504E, 413608N 0023736E.

BARCELONA/CANET DE MAR

SFC-00100M AGL

0200-1600

(05-SEP-2023 02:00 - 30-NOV-2023 16:00. CREATED 04-SEP-2023 08:51)

TCC323B OMAA-TXKF (26-Nov-2023) #1

R4343/23/LECB

UNMANNED AIRCRAFT VEHICLE FLYING WI 413045N 0015416E,
412908N 0015502E, 412901N 0015322E, 413027N 0015305E,
413041N 0015336E, 413045N 0015416E

BARCELONA/ABRERA

SFC-00100M AGL

SR-SS

(04-SEP-2023 05:20 - 02-DEC-2023 16:23. CREATED 01-SEP-2023 08:51)

D0645/23/LECB

SAR EXERCISES WITH LIFE RAFT CHAINS AND FLARES LAUNCHING

WI 395400N 0030400E, 400600N 0031600E,

395600N 0032900E, 395100N 0030600E, 395400N 0030400E

MALLORCA/POLLENSA

RMK: THE AREA WILL BE TREATED AS TSA

SFC-03500FT AMSL

0600-2200

(12-DEC-2023 06:00 - 14-DEC-2023 22:00. CREATED 27-FEB-2023 07:16)

LECM (MADRID FIR/UIR)

B9137/23/LECM

CONTROLLER PILOT DATA LINK COMMUNICATIONS (CPDLC) U/S (MADRID ACC
AND

SEVILLA ACC

(27-NOV-2023 22:00 - 28-NOV-2023 03:00. CREATED 24-NOV-2023 11:40)

B9112/23/LECM

DUE TO TECHNICAL ACTIVITIES SCHEDULED IN THE EAD AND UNTIL
FOR THE SERVICE TO BE RESTORED:

-ONLY NOTAM OF AN URGENT AND CRITICAL NATURE WILL BE
PUBLISHED.

-NOTAM DATABASE WILL NOT BE UPDATED SO THE INFORMATION
FROM THE PRE-FLIGHT INFORMATION BULLETINS (PIB) MAY BE
OUTDATED.

-IT IS RECOMMENDED NOT TO GENERATE NOTAM PROJECTS THAT
ARE NOT URGENT AND CRITICAL CHARACTER.

(27-NOV-2023 20:05 - 27-NOV-2023 23:00 EST. CREATED 24-NOV-2023 08:56)

B9109/23/LECM

ICARO SYSTEM (FUNCTIONALITIES COM/AIS/MET/FPL) U/S

(28-NOV-2023 22:05 - 29-NOV-2023 00:05 EST. CREATED 24-NOV-2023 08:39)

D5023/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 150M RADIUS OF 371341N 0034304W

GRANADA/ATARFE 3

SFC-02060FT AMSL

(27-NOV-2023 11:00 - 01-DEC-2023 12:00. CREATED 24-NOV-2023 08:37)

D5022/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 300M RADIUS OF 371357N 0034310W

GRANADA/ATARFE 2

SFC-02125FT AMSL

(27-NOV-2023 11:00 - 01-DEC-2023 12:00. CREATED 24-NOV-2023 08:35)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D5021/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 300M RADIUS OF 371414N 0034337W
GRANADA/ATARFE 1
SFC-02180FT AMSL
(27-NOV-2023 11:00 - 01-DEC-2023 12:00. CREATED 24-NOV-2023 08:28)

D5005/23/LECM

TEMPORARY RESTRICTED AREA ESTABLISHED
WI 1.5NM RADIUS OF 404149N 0034551W
MADRID/COLMENAR VIEJO

RMK: OVERFLIGHT CLEARED ONLY ACFT PROPERLY AUTHORIZED, STATE ACFT,
ACFT OF THE FORCES AND CORPS OF STATE SECURITY AND ACFT OF
THE EMERGENCY SERVICES.

SFC-03000FT AGL
(27-NOV-2023 07:30 - 27-NOV-2023 15:00. CREATED 24-NOV-2023 06:56)

D4998/23/LECM

AIR DISPLAY WI 02NM RADIUS OF 402948N 0032645W
MADRID/TORREJON B.A.
SFC-10000FT AMSL
(27-NOV-2023 11:40 - 27-NOV-2023 12:30. CREATED 23-NOV-2023 10:08)

D4996/23/LECM

TEMPORARY RESTRICTED AREA ACTIVATED FOR PAYLOAD DROPPING
WI 05NM RADIUS OF 381023N 0013334W
MURCIA/CANAS
SFC-07000FT AMSL
(20-DEC-2023 08:30 - 20-DEC-2023 14:30. CREATED 23-NOV-2023 06:23)

D4995/23/LECM

TEMPORARY RESTRICTED AREA ESTABLISHED WI
03KM RADIUS OF 402214N 0034706W
MADRID/CUATRO VIENTOS

RMK: OVERFLIGHT AUTHORIZED FOR STATE ACFT, VIP, SAR,
HOSPITAL AND ACFT PARTICIPATING IN THE ACT.

THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION BETWEEN ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) MADRID AND LECU/LEVS TWR.

SFC-04000FT AMSL
05 0930-1230, 10 1130-1300
(05-DEC-2023 09:30 - 10-DEC-2023 13:00. CREATED 23-NOV-2023 05:56)

D4992/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT
VEHICLE FLYING ACTIVATED WI 5750M RADIUS OF 405437N 0042204W
SEGOVIA/MARUGAN
SFC-00350M AGL
1000-1400
(28-NOV-2023 10:00 - 30-NOV-2023 14:00. CREATED 22-NOV-2023 13:13)

R5902/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 431951N 0055311W,
431937N 0055253W, 431902N 0055347W, 431918N 0055406W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

431951N 0055311W

ASTURIAS/OVIEDO

SFC-00100M AGL

1000-1500

(28-NOV-2023 10:00 - 12-DEC-2023 15:00. CREATED 22-NOV-2023 13:12)

R5901/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI

430411N 0024141W - 430643N 0024141W - 430643N 0024001W - 430411N

0024001W - 430411N 0024141W

VIZCAYA/DIMA

SFC-00100M AGL

SR-SS, SR-SS

(27-NOV-2023 07:16 - 31-DEC-2023 16:46. CREATED 22-NOV-2023 13:02)

R5900/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 424136N 0023729W,

424135N 0023749W, 424141N 0023747W, 424147N 0023734W,

424150N 0023720W, 424140N 0023713W, 424138N 0023725W,

424136N 0023729W

BURGOS/CONDADO DE TREVINO

SFC-00100M AGL

SR-SS

(26-NOV-2023 07:18 - 28-NOV-2023 16:44. CREATED 22-NOV-2023 12:51)

D4991/23/LECM

LED119 ACTIVATED FOR REAL ROCKET LAUNCHING

UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA

FL245-UNL

(04-DEC-2023 08:00 - 04-DEC-2023 14:00. CREATED 22-NOV-2023 11:20)

D4990/23/LECM

LED121 ACTIVATED FOR REAL ROCKET LAUNCHING.

RMK: THE AREA WILL BE TREATED AS TSA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA

RMK: ATS ROUTES Y135 AND UN858 ARE AFFECTED, BUT SHALL REMAIN FLIGHT
PLANNABLES FOR GENERAL AIR TRAFFIC AT ALL LEVELS

SFC-FL245

0800-1400

(04-DEC-2023 08:00 - 05-DEC-2023 14:00. CREATED 22-NOV-2023 11:18)

D4989/23/LECM

LED120 ACTIVATED FOR REAL ROCKET LAUNCHING.

RMK: THE AREA WILL BE TREATED AS TSA

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA

SFC-FL245

0800-1400

(04-DEC-2023 08:00 - 05-DEC-2023 14:00. CREATED 22-NOV-2023 11:15)

D4987/23/LECM

AIR EXERCISES HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)
WI 412300N 0011557W, 410900N 0023000W, 411800N 0023000W,
413525N 0021838W, 413854N 0013000W, 412300N 0011557W

EXC LETS92 WHEN ACT

ZARAGOZA/AREA C

FL070-FL240

MON-THU 0800-1400 1800-2300, FRI 0800-1400

(27-NOV-2023 08:00 - 01-DEC-2023 14:00. CREATED 22-NOV-2023 10:14)

D4981/23/LECM

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA CORVERA

LATERAL LIMITS: 380733N 0005704W, 375518N 0003808W,
372832N 0011249W, 374152N 0013149W,
380733N 0005704W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 24 HR 1400-1800

TSA CARAMULA

LATERAL LIMITS: 381232N 0021112W, 381221N 0015013W,
382249N 0015015W, 382240N 0011642W,
375228N 0011653W, 375225N 0014334W,
374626N 0014337W, 374624N 0021111W,
381232N 0021112W.

VERTICAL LIMITS: FL190/FL270

DATES AND TIMES: NOV 27 HR 1400-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA CARAMULA

LATERAL LIMITS: 381232N 0021112W, 381221N 0015013W,
382249N 0015015W, 382240N 0011642W,
375228N 0011653W, 375225N 0014334W,
374626N 0014337W, 374624N 0021111W,

PART 16 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

381232N 0021112W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 27 HR 0700-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA CARAMULA

LATERAL LIMITS: 381232N 0021112W, 381221N 0015013W,
382249N 0015015W, 382240N 0011642W,
375228N 0011653W, 375225N 0014334W,
374626N 0014337W, 374624N 0021111W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

381232N 0021112W.
VERTICAL LIMITS: FL180/FL200
DATES AND TIMES: NOV 27 HR 1400-1900
TSA ALCANTARILLA
LATERAL LIMITS: CIRCLE OF 7.5NM RADIUS CENTRED ON
375729N 0011326W.
VERTICAL LIMITS: FL180/FL200
DATES AND TIMES: NOV 27 HR 1400-1900
SFC-FL350
PART 17 OF 17
(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA LAST SIX

LATERAL LIMITS: CIRCLE OF 04NM RADIUS CENTRED ON
390120N 0064400W.

VERTICAL LIMITS: SFC/FL260
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA SECTOR 6 LOW

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL120/FL150
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

PART 5 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA SECTOR 6 HIGH

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL140/FL350
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA RPA NORTH

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL260/FL350

TCC323B OMAA-TXKF (26-Nov-2023) #1

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH

PART 6 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391044N 0054629W, 385810N 0062746W,
390422N 0063143W, 390731N 0063634W,
392622N 0061756W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 22 HR 0530-0700 1930-2100
NOV 24 HR 0600-0700 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA SOUTH

LATERAL LIMITS: 391513N 0054932W, 390432N 0054040W,
384750N 0054719W, 385101N 0062654W,
385642N 0062716W, 390308N 0063060W

391513N 0054932W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 22 HR 0530-0700 1930-2100
NOV 24 HR 0600-0700 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MILIS A

PART 7 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

LATERAL LIMITS: 385934N 0054938W, 385711N 0045503W,
384637N 0050041W, 384848N 0055348W,
385934N 0054938W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MILIS B

LATERAL LIMITS: 385731N 0050149W, 385537N 0042353W,
384457N 0042526W, 384656N 0050727W,
385731N 0050149W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

TCC323B OMAA-TXKF (26-Nov-2023) #1

NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS C

PART 8 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

LATERAL LIMITS: 385556N 0043015W, 385410N 0035812W,
384350N 0040348W, 384516N 0043155W,
385556N 0043015W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS D

LATERAL LIMITS: 385434N 0040457W, 385245N 0033355W,
384214N 0033453W, 384412N 0041035W,
385434N 0040457W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700
NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS E

PART 9 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

LATERAL LIMITS: 385308N 0034019W, 385046N 0030156W,
383953N 0025548W, 384235N 0034114W,
385308N 0034019W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS E

LATERAL LIMITS: 385308N 0034019W, 385046N 0030156W,
383953N 0025548W, 384235N 0034114W,
385308N 0034019W.

VERTICAL LIMITS: FL185/FL255

DATES AND TIMES: NOV 28 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA A

LATERAL LIMITS: 384037N 0030312W, 385217N 0030947W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

383731N 0020535W, 383555N 0020258W,
382854N 0021417W, 383027N 0021707W,
384037N 0030312W.

PART 10 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA A

LATERAL LIMITS: 384037N 0030312W, 385217N 0030947W,
383731N 0020535W, 383555N 0020258W,
382854N 0021417W, 383027N 0021707W,
384037N 0030312W.

VERTICAL LIMITS: FL180/FL200
DATES AND TIMES: NOV 28 HR 1400-2100

TSA MURCIA B

LATERAL LIMITS: 383125N 0022052W, 383831N 0020919W,
383731N 0020535W, 382655N 0014838W,
382052N 0015911W, 383027N 0021707W,
383125N 0022052W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
PART 11 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA B

LATERAL LIMITS: 383125N 0022052W, 383831N 0020919W,
383731N 0020535W, 382655N 0014838W,
382052N 0015911W, 383027N 0021707W,
383125N 0022052W.

VERTICAL LIMITS: FL180/FL200
DATES AND TIMES: NOV 28 HR 1400-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA C

LATERAL LIMITS: 382353N 0020447W, 383006N 0015345W,
381128N 0012251W, 380340N 0012756W,
382353N 0020447W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0530-2100
NOV 24 HR 1000-2100
NOV 27 HR 0600-1700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TCC323B OMAA-TXKF (26-Nov-2023) #1

TSA MURCIA C
PART 12 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

LATERAL LIMITS: 382353N 0020447W, 383006N 0015345W,
381128N 0012251W, 380340N 0012756W,
382353N 0020447W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 28 HR 1400-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA D

LATERAL LIMITS: 380632N 0013309W, 381435N 0012800W,
375424N 0005435W, 374830N 0010033W,
380632N 0013309W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 24 HR 1000-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MURCIA D

LATERAL LIMITS: 380632N 0013309W, 381435N 0012800W,
375424N 0005435W, 374830N 0010033W,
380632N 0013309W.

VERTICAL LIMITS: FL180/FL200

DATES AND TIMES: NOV 28 HR 1400-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
PART 13 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA PASILLO TOTANA

LATERAL LIMITS: 381803N 0014253W, 381010N 0012851W,
374626N 0013022W, 374628N 0014552W,
381803N 0014253W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 22 HR 0530-2100

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA LORCA

LATERAL LIMITS: 375126N 0015414W, 375127N 0012248W,
373223N 0012254W, 373227N 0015407W,
375126N 0015414W.

VERTICAL LIMITS: FL190/FL270

DATES AND TIMES: NOV 22 HR 1400-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA LORCA

LATERAL LIMITS: 375126N 0015414W, 375127N 0012248W,
373223N 0012254W, 373227N 0015407W,
375126N 0015414W.

PART 14 OF 17

TCC323B OMAA-TXKF (26-Nov-2023) #1

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 22 HR 0745-1800
TSA LORCA

LATERAL LIMITS: 375126N 0015414W, 375127N 0012248W,
373223N 0012254W, 373227N 0015407W,
375126N 0015414W.

VERTICAL LIMITS: FL180/FL200
DATES AND TIMES: NOV 22 HR 1400-1800
TSA CORVERA

LATERAL LIMITS: 380733N 0005704W, 375518N 0003808W,
372832N 0011249W, 374152N 0013149W,
380733N 0005704W.

VERTICAL LIMITS: FL190/FL270
DATES AND TIMES: NOV 24 HR 1400-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA CORVERA

LATERAL LIMITS: 380733N 0005704W, 375518N 0003808W,
372832N 0011249W, 374152N 0013149W,
380733N 0005704W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 24 HR 1000-1900

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
PART 15 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

TEMPORARY SEGREGATED AREAS FOR UNMANNED AIRCRAFT VEHICLES
FLYING ACTIVATED AS FOLLOWS:

THE ACTIVATION/DEACTIVATION OF THESE AREAS WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO
(OPERATIVE AIR TRAFFIC SQUADRON) OR APP IN EACH AREA.

SEGREGATED AREAS:

TSA TALAVERA LOW 1

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: SFC/5000FT AMSL
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
PART 1 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 NORTH

LATERAL LIMITS: 385658N 0065446W, 385036N 0064303W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM
RADIUS CENTRED ON 385329N 0064917W

TCC323B OMAA-TXKF (26-Nov-2023) #1

COUNTER CLOCKWISE UP TO 385658N 0065446W.
VERTICAL LIMITS: SFC/2500FT AMSL
LATERAL LIMITS: 385821N 0065723W, 384911N 0064030W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385821N 0065723W.
VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL
DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 SOUTH

LATERAL LIMITS: 385609N 0065527W, 384948N 0064351W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM

PART 2 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

RADIUS CENTRED ON 385329N 0064917W

CLOCKWISE UP TO 385609N 0065527W.
VERTICAL LIMITS: SFC/2500FT AMSL

LATERAL LIMITS: 385734N 0065803W, 384821N 0064118W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385734N 0065803W.

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700
NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 AUTOMATICO

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: SFC/5000FT AMSL

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100
NOV 24 HR 1930-2100
NOV 27 HR 0600-0700

PART 3 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4981/23/LECM

NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 2

TCC323B OMAA-TXKF (26-Nov-2023) #1

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: 4000FT AMSL/FL080

DATES AND TIMES: NOV 22 HR 0530-0600 1930-2100

NOV 24 HR 1930-2100

NOV 27 HR 0600-0700

NOV 28 HR 1930-2100

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA HIGH

LATERAL LIMITS: 391229N 0064931W, 390454N 0062537W,
383332N 0064905W, 384300N 0070639W,
391229N 0064931W.

VERTICAL LIMITS: 7000FT AMSL/FL140

PART 4 OF 17

(22-NOV-2023 05:30 - 28-NOV-2023 21:00. CREATED 21-NOV-2023 15:28)

D4977/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 371021N 0064633W, 370347N 0065101W,
365848N 0064237W, 370623N 0063721W, 371021N 0064633W

HUELVA/ARENOSILLO

SFC-12500FT AMSL

0800-1400

(11-DEC-2023 08:00 - 12-DEC-2023 14:00. CREATED 21-NOV-2023 05:51)

E5673/23/LECM

DVOR ZMR 117.100MHZ U/S

(29-NOV-2023 14:30 - 29-NOV-2023 19:00 EST. CREATED 20-NOV-2023 18:24)

D4972/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 405832N 0051715W, 404919N 0045608W,
404431N 0045018W, 404111N 0045341W, 404124N 0052914W,
404311N 0052941W, 405832N 0051715W.

SALAMANCA/MATACAN - WORKING ZONE

04000FT AMSL-07000FT AMSL

0900-1230 1430-1700

(27-NOV-2023 09:00 - 01-DEC-2023 17:00. CREATED 20-NOV-2023 08:32)

D4966/23/LECM

LETS35 ACTIVATED FOR REAL GUN FIRING EXER

UPPER VERTICAL LIMIT MODIFIED

SFC-08000FT AMSL

15 22 1400-2300, 16-17 23-24 0700-2300

(15-DEC-2023 14:00 - 24-DEC-2023 23:00. CREATED 20-NOV-2023 08:21)

D4965/23/LECM

LETS35 ACTIVATED FOR REAL GUN FIRING EXER AND ACFT FLYING.

VERTICAL LIMIT MODIFIED.

SFC-08000FT AMSL

20-21 0700-2300, 22 0700-1400

(20-DEC-2023 07:00 - 22-DEC-2023 14:00. CREATED 20-NOV-2023 08:16)

D4964/23/LECM

TCC323B OMAA-TXKF (26-Nov-2023) #1

LETS34 ACTIVATED FOR UNMANNED AIRCRAFT VEHICLE FLYING
AND REAL GUN FIRING EXERCISES.
UPPER VERTICAL LIMIT MODIFIED
SFC-08000FT AMSL
0700-2300
(18-DEC-2023 07:00 - 19-DEC-2023 23:00. CREATED 20-NOV-2023 08:13)

D4963/23/LECM

TEMPORARY RESTRICTED AREA ESTABLISHED WI
03KM RADIUS OF 402214N 0034706W
MADRID/CUATRO VIENTOS

RMK: OVERFLIGHT AUTHORIZED FOR STATE ACFT, VIP, SAR,
HOSPITAL AND ACFT PARTICIPATING IN THE ACT.

THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION BETWEEN ECAO MADRID,
MADRID ACC AND LECU/LEVS TWR.

SFC-04000FT AMSL
13 1000-1300, 14 1100-1200
(13-DEC-2023 10:00 - 14-DEC-2023 12:00. CREATED 20-NOV-2023 08:10)

D4960/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 06NM RADIUS OF 415141N 0005747W
ZARAGOZA/SAN GREGORIO
SFC-FL245

(13-DEC-2023 10:00 - 13-DEC-2023 13:00. CREATED 20-NOV-2023 07:58)

D4955/23/LECM

AIR DISPLAY WI 403000N 0034300W, 402800N 0034100W,
402300N 0035300W, 402600N 0035400W, 403000N 0034300W
MADRID

SFC-06000FT AMSL
27 29 1100-1200
(27-NOV-2023 11:00 - 29-NOV-2023 12:00. CREATED 20-NOV-2023 07:05)

D4954/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 05NM RADIUS OF 404702N 0042746W
SEGOVIA/CASTELLANOS-VILLACASTIN

SFC-06500FT AMSL
NOV 29-30 0800-1030 1300-1600, DEC 01 0800-1030
(29-NOV-2023 08:00 - 01-DEC-2023 10:30. CREATED 20-NOV-2023 07:01)

D4953/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 420524N 0090303W, 420941N 0090302W,
420944N 0085450W, 420834N 0085348W, 420847N 0084957W,
420728N 0084942W, 420736N 0085147W, 420701N 0085408W,
420534N 0085422W, 420524N 0090303W
PONTEVEDRA/BAIONA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH SANTIAGO TACC.

COORDINATION PHONE NUMBER: +34 600 338 043.

SFC-00120M AGL
NOV 27-30 0800-1600, DEC 01-10 12-14 19-21 0800-1600

TCC323B OMAA-TXKF (26-Nov-2023) #1

(27-NOV-2023 08:00 - 21-DEC-2023 16:00. CREATED 20-NOV-2023 06:50)

D4946/23/LECM

LED90C ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED
SFC-03000FT AMSL

05 2100-2300, 06 1000-2300, 07 12-13 19-21 1400-2300

(05-DEC-2023 21:00 - 21-DEC-2023 23:00. CREATED 17-NOV-2023 11:38)

D4945/23/LECM

LED90B ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED
SFC-03000FT AMSL

05 2100-2300, 06 1000-2300, 07 12-13 19-21 1400-2300

(05-DEC-2023 21:00 - 21-DEC-2023 23:00. CREATED 17-NOV-2023 11:34)

D4944/23/LECM

LED129 ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED
SFC-03000FT AMSL

05 2100-2300, 06-07 12-13 19-21 1000-2300

(05-DEC-2023 21:00 - 21-DEC-2023 23:00. CREATED 17-NOV-2023 11:30)

D4943/23/LECM

AIR EXERCISES WI 363555N 0064302W, 363451N 0063304W,
361318N 0063800W, 361418N 0064302W, 363555N 0064302W
HUELVA/ARENOSILLO ESTE

RMK: EXER MUST BE COORDINATED WITH ECAO (OPERATIVE AIR TRAFFIC
SQUADRON) SEVILLA.

SFC-03000FT AMSL

05-07 12-13 19-21 1000-2300

(05-DEC-2023 10:00 - 21-DEC-2023 23:00. CREATED 17-NOV-2023 11:27)

D4942/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 405832N 0051715W, 404919N 0045608W,
404431N 0045018W, 404111N 0045341W, 404124N 0052914W,
404311N 0052941W, 405832N 0051715W
SALAMANCA/MATACAN - WORKING ZONE

04000FT AMSL-07000FT AMSL

0900-1230

(11-DEC-2023 09:00 - 15-DEC-2023 12:30. CREATED 17-NOV-2023 11:04)

D4930/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 15NM RADIUS OF 375709N 0011351W
MURCIA/PAPA

SFC-10000FT AMSL

0745-0920 1000-1135 1205-1400

(19-DEC-2023 07:45 - 20-DEC-2023 14:00. CREATED 17-NOV-2023 09:52)

D4929/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 15NM RADIUS OF 375709N 0011351W
MURCIA/PAPA

SFC-13500FT AMSL

0630-0745 0920-1000 1135-1205

TCC323B OMAA-TXKF (26-Nov-2023) #1

(19-DEC-2023 06:30 - 20-DEC-2023 12:05. CREATED 17-NOV-2023 09:48)

D4928/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 415605N 0005700W, 415047N 0005336W,
414650N 0005322W, 414344N 0005105W, 414130N 0005253W,
414847N 0010804W, 415154N 0010818W, 415456N 0010234W,
415605N 0005700W (LATERAL LIMITS COINCIDENTAL WITH LED70A)
ZARAGOZA/SAN GREGORIO

SFC-03280FT AMSL

12 0000-2300, 13 0000-1000 1300-1900 2100-2300, 14 0000-1900
2100-2300

(12-DEC-2023 00:00 - 14-DEC-2023 23:00. CREATED 17-NOV-2023 09:25)

D4926/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 6860M RADIUS OF 402300N 0024734W
GUADALAJARA/PANTANO DE BUENDIA

SFC-04334FT AMSL

(30-NOV-2023 18:00 - 30-NOV-2023 23:00. CREATED 17-NOV-2023 09:13)

D4924/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 10NM RADIUS OF 380930N 0013321W
MURCIA/PAPA

SFC-09000FT AMSL

0800-1200 1500-1900

(11-DEC-2023 08:00 - 13-DEC-2023 19:00. CREATED 17-NOV-2023 08:54)

D4923/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 15NM RADIUS OF 375454N 0015122W
MURCIA/BRAVO

SFC-09000FT AMSL

0800-1200 1500-1900

(11-DEC-2023 08:00 - 13-DEC-2023 19:00. CREATED 17-NOV-2023 08:48)

D4922/23/LECM

LETS37 ACTIVATED FOR UNMANNED AIRCRAFT VEHICLE FLYING
UPPER VERTICAL LIMIT MODIFIED

SFC-04000FT AMSL

11-19 0800-1300 1500-2000 2200-2359, 20 0000-0400 0500-1000
1400-1900

(11-DEC-2023 08:00 - 20-DEC-2023 19:00. CREATED 17-NOV-2023 08:41)

D4921/23/LECM

LETS37 ACTIVATED FOR REAL GUN FIRING EXER

SFC-11000FT AMSL

05 12 19 26 0700-1200, 07 14 21 28 0700-1200 1800-2359

(05-DEC-2023 07:00 - 28-DEC-2023 23:59. CREATED 17-NOV-2023 08:35)

D4920/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE 'PLIC 07' ACTIVATED
WI 20NM RADIUS OF 421303N 0012852W ONLY WITHIN LEZG TMA
LATERAL LIMITS, EXC THE OVERLAPPED AREA WITH NOTAM D4421/23
NAVARRA/ABLITAS

SFC-FL245

28 1100-1230, 29 1030-1200

TCC323B OMAA-TXKF (26-Nov-2023) #1

(28-NOV-2023 11:00 - 29-NOV-2023 12:00. CREATED 17-NOV-2023 08:13)

D4919/23/LECM

LED50 ACT FOR EXERCISE 'PLIC 07'
SFC-FL235

NOV 27 1300-2200, NOV 28 0815-1100 1300-2200, NOV 29 0815-1030
1200-1230 1300-2200, NOV 30 0815-1230 1300-2200, DEC 01 0815-1230
(27-NOV-2023 13:00 - 01-DEC-2023 12:30. CREATED 17-NOV-2023 08:01)

D4918/23/LECM

LED107 ACT FOR EXERCISE 'PLIC 07'
SFC-FL100

NOV 27 1300-2200, NOV 28 0815-2200, NOV 29-30 0815-1230, DEC 01
0815-1230
(27-NOV-2023 13:00 - 01-DEC-2023 12:30. CREATED 17-NOV-2023 07:56)

D4905/23/LECM

AIR EXERCISES HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)
WI 410900N 0023000W - 411800N 0023000W - 413525N 0021838W - 413854N
0013000W - 410900N 0023000W
ZARAGOZA/AREA C
FL070-FL240

04-05 07 11-14 18-21 26-28 0800-1400 1800-2300, 15 22 29 0800-1400
(04-DEC-2023 08:00 - 29-DEC-2023 14:00. CREATED 17-NOV-2023 07:14)

D4904/23/LECM

AIR EXERCISES HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)
WI 422543N 0010839W, 415500N 0001300E, 413643N 0000803E,
413916N 0003659W, 414711N 0003817W, 415636N 0004726W,
415938N 0010354W, 422543N 0010839W
ZARAGOZA/AREA 1-2-3

RMK: IFR FLT ARR/DEP LEHC WILL NOT BE AFFECTED BY THIS ACTIVITY.

RMK: ATS ROUTES W852 AND W855 SHALL REMAIN FLIGHT PLANNABLES FOR
GENERAL AIR TRAFFIC, OPERATING UNDER TACTICAL COORDINATION
WITH TACC ZARAGOZA.

FL070-FL240

04-05 07 11-14 18-21 26-28 0800-1400 1800-2300, 15 22 29 0800-1400
(04-DEC-2023 08:00 - 29-DEC-2023 14:00. CREATED 17-NOV-2023 07:08)

D4903/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 422020N 0033437W, 422051N 0032924W,
422300N 0033104W, 422249N 0033248W, 422054N 0033447W,
422020N 0033437W

BURGOS/MATAGRANDE

SFC-04400FT AMSL

04-05 11-13 15 18-19 0900-1400

(04-DEC-2023 09:00 - 19-DEC-2023 14:00. CREATED 17-NOV-2023 06:57)

B8867/23/LECM

IN ACCORDANCE WITH COUNCIL DECISION (CFSP) 2021/908 , PERMISSION
TO LAND IN, TAKE-OFF FROM OR OVERFLY THE TERRITORY OF SPAIN SHALL
BE DENIED TO ANY AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS,
INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE
ARRANGEMENTS.

TCC323B OMAA-TXKF (26-Nov-2023) #1

PREVIOUS PARAGRAPH SHALL NOT APPLY IN THE CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT. SPANISH AUTHORITIES MAY DETERMINE NOT APPLICABILITY OF THE PARAGRAPH ABOVE WHEN A LANDING, TAKE-OFF OR OVERFLIGHT IS REQUIRED FOR HUMANITARIAN PURPOSES OR ANY OTHER PURPOSES.

(16-NOV-2023 15:21 - 16-FEB-2024 23:00. CREATED 16-NOV-2023 15:22)

B8870/23/LECM

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION:

ALL AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED BY CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY SPANISH AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE SPANISH AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT. REQUESTS FOR HUMANITARIAN FLIGHTS SHALL BE SENT TO THE CONCERNED SPANISH AIRPORT OPERATOR.

(16-NOV-2023 15:21 - 16-FEB-2024 23:00. CREATED 16-NOV-2023 15:22)

D4900/23/LECM

LETS30 ACT
SFC-05000FT AMSL
SR-SS

(02-DEC-2023 07:10 - 31-DEC-2023 17:07. CREATED 16-NOV-2023 12:28)

D4890/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING ACTIVATED WI 420101N 0092244W, 420214N 0092232W, 420205N 0085321W, 420054N 0085317W, 420101N 0092244W.
PONTEVEDRA/BAIONA

RMK: COORDINATE WITH TACC SANTIAGO TO ACTIVATE AND DEACTIVATE IN TACTICAL.COORDINATION PHONE NUMBER:

600 33 80 43
SFC-00120M AGL
NOV 23-24 28-30 0800-1400, DEC 11-15 18-22 0800-1400, DEC 01 0800-1400

(23-NOV-2023 08:00 - 22-DEC-2023 14:00. CREATED 16-NOV-2023 09:16)

P0046/23/LECM

TRIGGER NOTAM - AIP SUP AIRAC 186/23 WEF 28-DEC-23 TO 28-DEC-24 EST: INSTALLATION OF A MEASURING TOWER WITHIN LA PARVA WIND FARM.

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 08:04)

P0047/23/LECM

TRIGGER NOTAM - AIP SUP AIRAC 193/23 WEF 28-DEC-23 TO 28-DEC-24 EST: LAS ATALAYAS WIND FARM UNDER CONSTRUCTION

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 08:04)

D4868/23/LECM

LED70A ACTIVATED FOR METEOROLOGICAL LIGHT RADIOSOUNDING UPPER VERTICAL LIMIT MODIFIED

BALLOONS FEATURES

TCC323B OMAA-TXKF (26-Nov-2023) #1

TYPE: SPHERICAL LIGHT
COLOUR: WHITE
DIAMETER: 1.5M
WEIGHT: APRX 0.5KG INCLUDING SOUNDING
SURFACE: APRX 5.25M2
ASCENSIONAL SPEED: APRX 3M/SEC
MAXIMUM ALTITUDE: 50000FT AMSL
SFC-50000FT AMSL
NOV 27 0600-0900, NOV 28 0600-1100, NOV 29 1000-1800, DEC 01-02
0600-1000 1100-1900, DEC 03 0700-1800
(27-NOV-2023 06:00 - 03-DEC-2023 18:00. CREATED 16-NOV-2023 08:03)

D4867/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 415605N 0005700W, 415047N 0005336W,
414650N 0005322W, 414344N 0005105W, 414130N 0005253W,
414847N 0010804W, 415154N 0010818W, 415456N 0010234W,
415605N 0005700W (LATERAL LIMITS COINCIDENTAL WITH LED70A)
ZARAGOZA/SAN GREGORIO
SFC-03100FT AMSL
0000-0600 1900-2359
(01-DEC-2023 00:00 - 02-DEC-2023 23:59. CREATED 16-NOV-2023 07:31)

D4866/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 415605N 0005700W, 415047N 0005336W,
414650N 0005322W, 414344N 0005105W, 414130N 0005253W,
414847N 0010804W, 415154N 0010818W, 415456N 0010234W,
415605N 0005700W (LATERAL LIMITS COINCIDENTAL WITH LED70A)
ZARAGOZA/SAN GREGORIO
SFC-03100FT AMSL
22 1800-2300, 23 0700-1200 2000-2359, 24 0000-0300 1600-2359,
25-26 0700-1200 1430-2000, 27 0100-0400 0900-1100 1500-1800, 28
1000-2000, 29 0700-1000 1300-2000, 30 1000-2100
(22-NOV-2023 18:00 - 30-NOV-2023 21:00. CREATED 16-NOV-2023 07:30)

D4865/23/LECM

LED70A ACTIVATED FOR FOR REAL GUN FIRING EXERCISES
UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA
SFC-19686FT AMSL
22-26 1200-1430, 27 1800-2000
(22-NOV-2023 12:00 - 27-NOV-2023 20:00. CREATED 16-NOV-2023 07:20)

P0034/23/LECM

TRIGGER NOTAM - PERM AIRAC AIP AMDT 16/23 WEF 28-DEC-23
DIGITAL DATA.-
- EN-ROUTE DATASET.
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 07:08)

D4849/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 10NM RADIUS OF 380930N 0013321W
MURCIA/PAPA

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE

TCC323B OMAA-TXKF (26-Nov-2023) #1

AIR TRAFFIC SQUADRON) BARCELONA-SEVILLA.
SFC-10000FT AMSL
27-28 30 0630-1400, 29 0630-1400 1700-1900
(27-NOV-2023 06:30 - 30-NOV-2023 14:00. CREATED 15-NOV-2023 09:08)

D4842/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED WI 383213N 0013827W,
380933N 0011330W, 380559N 0011759W, 380141N 0012146W,
375723N 0012418W, 380749N 0015959W, 381655N 0015446W,
382515N 0014707W, 383213N 0013827W
MURCIA/PAPA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA AND BARCELONA

SFC-18000FT AMSL
NOV 20-24 27 30 1200-1400, NOV 28-29 1230-1400, DEC 01 1200-1400
(20-NOV-2023 12:00 - 01-DEC-2023 14:00. CREATED 15-NOV-2023 08:14)

D4841/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED
WI 20NM RADIUS OF 381248N 0013621W
MURCIA/PAPA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA AND BARCELONA

SFC-18000FT AMSL
20-23 27-30 1700-2000
(20-NOV-2023 17:00 - 30-NOV-2023 20:00. CREATED 15-NOV-2023 08:13)

D4835/23/LECM

AIR EXERCISES CAS (CLOSE AIR SUPPORT)
WI 10NM RADIUS OF 381938N 0015853W
MURCIA/SOCOVS
SFC-FL220
0730-1230
(28-NOV-2023 07:30 - 29-NOV-2023 12:30. CREATED 15-NOV-2023 07:06)

D4831/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 390420N 0013821W, 390324N 0013408W,
390251N 0013657W, 390100N 0013657W, 385906N 0013600W,
385930N 0013000W, 390140N 0012630W, 385915N 0012601W,
385855N 0013002W, 385606N 0013926W, 385624N 0014422W,
385931N 0014405W, 390227N 0014216W, 390420N 0013821W
(LATERAL LIMITS COINCIDENTAL WITH LED35A)
ALBACETE/CHINCHILLA
SFC-03312FT AMSL
0700-2300
(27-NOV-2023 07:00 - 04-DEC-2023 23:00. CREATED 15-NOV-2023 06:48)

D4829/23/LECM

VERTICAL LIMITS: FL260/FL300
DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TCC323B OMAA-TXKF (26-Nov-2023) #1

TSA MERIDA NORTH HIGH

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391308N 0054812W, 390020N 0062910W,
390422N 0063143W, 390731N 0063634W,
392622N 0061756W.

VERTICAL LIMITS: FL300/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA SOUTH

LATERAL LIMITS: 391308N 0054812W, 390432N 0054040W,
384750N 0054719W, 385101N 0062654W,
385642N 0062716W, 390020N 0062910W,
391308N 0054812W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

PART 8 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA RPA NORTH CORRIDOR

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL180/FL210

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391308N 0054812W, 390020N 0062910W,
392622N 0061756W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MERIDA NORTH LOW

LATERAL LIMITS: 392622N 0061756W, 393055N 0055811W,
391308N 0054812W, 390020N 0062910W,
390422N 0063143W, 390731N 0063634W,
392622N 0061756W.

PART 7 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL260/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TCC323B OMAA-TXKF (26-Nov-2023) #1

TSA RPA NORTH LOW

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL260/FL300

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA RPA NORTH HIGH

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,
393055N 0055812W, 391503N 0054857W,
385307N 0064854W, 391006N 0070124W.

VERTICAL LIMITS: FL300/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

PART 6 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

VERTICAL LIMITS: SFC/FL260

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS

TSA SECTOR 6 LOW

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL120/FL150

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA SECTOR 6 HIGH

LATERAL LIMITS: 390950N 0070136W, 391925N 0063824W,
385242N 0064851W, 390950N 0070136W.

VERTICAL LIMITS: FL140/FL350

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS

TSA RPA NORTH

LATERAL LIMITS: 391006N 0070124W, 392626N 0061747W,

PART 5 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 2

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: 4000FT AMSL/FL080

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE

TCC323B OMAA-TXKF (26-Nov-2023) #1

BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA HIGH

LATERAL LIMITS: 391229N 0064931W, 390454N 0062537W,
383332N 0064905W, 384300N 0070639W,
391229N 0064931W.

VERTICAL LIMITS: 7000FT AMSL/FL140

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA LAST SIX

LATERAL LIMITS: CIRCLE OF 04NM RADIUS CENTRED ON

PART 4 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA TALAVERA LOW 1 SOUTH

LATERAL LIMITS: 385609N 0065527W, 384948N 0064351W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM
RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385609N 0065527W.

VERTICAL LIMITS: SFC/2500FT AMSL

LATERAL LIMITS: 385734N 0065803W, 384821N 0064118W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
CLOCKWISE UP TO 385734N 0065803W.

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

PART 3 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

TSA TALAVERA LOW 1

LATERAL LIMITS: CIRCLE OF 5,9NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: SFC/2500FT AMSL

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: 2500FT AMSL/5000FT AMSL

DATES AND TIMES: NOV 13 27 HR 1930-2359
NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE BEFORE ENTERING THE AREA.

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS
TSA TALAVERA LOW 1 NORTH

LATERAL LIMITS: 385658N 0065446W, 385036N 0064303W,
FROM THIS POINT FOLLOWING AN ARC OF 5,9NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385658N 0065446W.

VERTICAL LIMITS: SFC/2500FT AMSL

LATERAL LIMITS: 385821N 0065723W, 384911N 0064030W,
FROM THIS POINT FOLLOWING AN ARC OF 08NM
RADIUS CENTRED ON 385329N 0064917W
COUNTER CLOCKWISE UP TO 385821N 0065723W.

PART 2 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

TEMPORARY SEGREGATED AREAS FOR UNMANNED AIRCRAFT VEHICLES
FLYING ACTIVATED AS FOLLOWS:

THE ACTIVATION/DEACTIVATION OF THESE AREAS WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO
(OPERATIVE AIR TRAFFIC SQUADRON) OR APP IN EACH AREA.

SEGREGATED AREAS:

TSA TALAVERA LOW 1 AUTOMATICO

LATERAL LIMITS: CIRCLE OF 08NM RADIUS CENTRED ON
385329N 0064917W.

VERTICAL LIMITS: SFC/5000FT AMSL

DATES AND TIMES: NOV 13 27 HR 1930-2359

NOV 14 28 HR 0000-0700

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS) MUST COORDINATE WITH ATC
UNIT APPROPRIATE PROCEDURE, IF DEACTIVATION IS NOT FEASIBLE
BEFORE ENTERING THE AREA.

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

PART 1 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

RMK: ANY FLT INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT
WITH TALAVERA APP/TWR IN ORDER TO UPDATE ACTIVATION STATUS.

TSA MILIS A

LATERAL LIMITS: 385934N 0054938W, 385711N 0045503W,
384637N 0050041W, 384848N 0055348W,
385934N 0054938W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359

NOV 14 HR 0000-0700

NOV 27 HR 1700-2359

NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY
TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE
AIR TRAFFIC SQUADRON).

TSA MILIS B

LATERAL LIMITS: 385731N 0050149W, 385537N 0042353W,
384457N 0042526W, 384656N 0050727W,
385731N 0050149W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359

NOV 14 HR 0000-0700

TCC323B OMAA-TXKF (26-Nov-2023) #1

NOV 27 HR 1700-2359

NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

PART 9 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

TSA MILIS C

LATERAL LIMITS: 385556N 0043015W, 385410N 0035812W,
384350N 0040348W, 384516N 0043155W,
385556N 0043015W.

DATES AND TIMES: NOV 13 HR 1930-2359

NOV 14 HR 0000-0700

NOV 27 HR 1700-2359

NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MILIS D

LATERAL LIMITS: 385434N 0040457W, 385245N 0033355W,
384214N 0033453W, 384412N 0041035W,
385434N 0040457W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359

NOV 14 HR 0000-0700

NOV 27 HR 1700-2359

NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

PART 10 OF 12

(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

TSA MILIS E

LATERAL LIMITS: 385308N 0034019W, 385046N 0030156W,
383953N 0025548W, 384235N 0034114W,
385308N 0034019W.

VERTICAL LIMITS: FL245/FL265

DATES AND TIMES: NOV 13 HR 1930-2359

NOV 14 HR 0000-0700

NOV 27 HR 1700-2359

NOV 28 HR 0000-0700

RMK: THE AREA WILL BE PLANNABLE WITH ACTIVATION/DEACTIVATION BY TACTICAL COORDINATION WITH THE APPROPRIATE ECAO (OPERATIVE AIR TRAFFIC SQUADRON).

TSA MURCIA A

LATERAL LIMITS: 384037N 0030312W, 385217N 0030947W,
383731N 0020535W, 383555N 0020258W,
382854N 0021417W, 383027N 0021707W,
384037N 0030312W.

VERTICAL LIMITS: FL245/FL275

DATES AND TIMES: NOV 13 HR 1930-2359

NOV 14 HR 0000-0700

NOV 27 HR 1700-2359

NOV 28 HR 0000-0700

TCC323B OMAA-TXKF (26-Nov-2023) #1

TSA MURCIA B

LATERAL LIMITS: 383125N 0022052W, 383831N 0020919W,
PART 11 OF 12
(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4829/23/LECM

383731N 0020535W, 382655N 0014838W,
382052N 0015911W, 383027N 0021707W,
383125N 0022052W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

TSA MURCIA 1B-W (ZONA DE TRANSITO)

LATERAL LIMITS: 381054N 0022458W, 383910N 0014050W,
380102N 0014910W, 381054N 0022458W.

VERTICAL LIMITS: FL245/FL275
DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

TSA MURCIA 1B-E (ZONA DE TRABAJO)

LATERAL LIMITS: 383910N 0014050W, 380102N 0014910W,
374956N 0010900W, 380029N 0005903W,
383910N 0014050W.

VERTICAL LIMITS: FL245/FL265
DATES AND TIMES: NOV 13 HR 1930-2359
NOV 14 HR 0000-0700
NOV 27 HR 1700-2359
NOV 28 HR 0000-0700

SFC-FL350

PART 12 OF 12
(14-NOV-2023 13:34 - 28-NOV-2023 07:00. CREATED 14-NOV-2023 14:28)

D4827/23/LECM

LED121 ACTIVATED FOR REAL MISSILE LAUNCHING

RMK: THE AREA WILL BE TREATED AS TSA.
THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-FL245
NOV 24 27-30 0800-1800, DEC 01 0800-1800
(24-NOV-2023 08:00 - 01-DEC-2023 18:00. CREATED 14-NOV-2023 12:42)

D4826/23/LECM

LED120 ACTIVATED FOR REAL MISSILE LAUNCHING

RMK: THE AREA WILL BE TREATED AS TSA.
THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-FL245
NOV 24 27-30 0800-1800, DEC 01 0800-1800
(24-NOV-2023 08:00 - 01-DEC-2023 18:00. CREATED 14-NOV-2023 12:41)

D4825/23/LECM

TCC323B OMAA-TXKF (26-Nov-2023) #1

LED119 ACTIVATED FOR REAL MISSILE LAUNCHING
UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA.

THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

FL245-UNL

NOV 24 27-30 0800-1800, DEC 01 0800-1800

(24-NOV-2023 08:00 - 01-DEC-2023 18:00. CREATED 14-NOV-2023 12:36)

D4814/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED ACFT VEHICLE

FLYING ACT WI 4000M RADIUS OF 405437N 0042204W

SEGOVIA/MARUGAN

SFC-00100M AGL

NOV 22-23 1000-1400, DEC 04-05 1000-1400

(22-NOV-2023 10:00 - 05-DEC-2023 14:00. CREATED 14-NOV-2023 07:07)

R5679/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI

2300M RADIUS OF 430229N 0030003W

ALAVA/AMURRIO

SFC-00090M AGL

0700-1500

(17-NOV-2023 07:00 - 28-JAN-2024 15:00. CREATED 14-NOV-2023 06:56)

R5665/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 403830N 0023134W,

403836N 0023123W, 403627N 0023334W, 402225N 0023531W,

401015N 0020831W, 400859N 0020555W, 400408N 0020253W,

400143N 0020843W, 400215N 0021039W, 400812N 0023309W,

401625N 0025059W, 402035N 0031906W, 402218N 0032033W,

402309N 0031955W, 402447N 0031547W, 404018N 0031242W,

404855N 0023955W, 405724N 0022950W, 410615N 0023225W,

410758N 0023222W, 411325N 0022426W, 411356N 0021328W,

410202N 0020841W, 403830N 0023134W

EXC OVERLAPPED AREA WITH NOTAM D4301/23 D4302/23 D4303/23

CUENCA-GUADALAJARA

SFC-00100M AGL

0600-1800

(14-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 13-NOV-2023 10:51)

R5662/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 403830N 0023134W,

403836N 0023123W, 403627N 0023334W, 402225N 0023531W,

401015N 0020831W, 400859N 0020555W, 400408N 0020253W,

400143N 0020843W, 400215N 0021039W, 400812N 0023309W,

401625N 0025059W, 402035N 0031906W, 402218N 0032033W,

402309N 0031955W, 402447N 0031547W, 404018N 0031242W,

404855N 0023955W, 405724N 0022950W, 410615N 0023225W,

410758N 0023222W, 411325N 0022426W, 411356N 0021328W,

410202N 0020841W, 403830N 0023134W. EXC OVERLAPPED

AREA WITH NOTAM D4755/23 D4759/23 AND D4758/23.

CUENCA-GUADALAJARA

SFC-00100M AGL

0600-1800

(01-DEC-2023 06:00 - 07-DEC-2023 18:00. CREATED 13-NOV-2023 10:45)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4802/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI COORD

401654N 0033353W - 401718N 0033338W - 401726N 0033355W -
401708N 0033420W - 401653N 0033418W - 401654N 0033353W

MADRID/LA MARANOSA

SFC-02600FT AMSL

14-15 21-24 27-29 0700-1500

(14-NOV-2023 07:00 - 29-NOV-2023 15:00. CREATED 13-NOV-2023 10:43)

R5608/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 424916N 0063156W,
422930N 0055435W, 422224N 0054112W, 420431N 0054312W,
415907N 0060938W, 420158N 0061844W, 421156N 0062759W,
423234N 0065322W, 424916N 0063156W

EXC THE OVERLAPPED AREA WITH NOTAM D4355/23, D4356/23,
D4360/23, D4361/23

LEON/PONFERRADA

SFC-00100M AGL

NOV 09-12 18-30 0600-1800, DEC 01-07 0600-1800

(09-NOV-2023 06:00 - 07-DEC-2023 18:00. CREATED 08-NOV-2023 12:05)

R5607/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 422448N 0084016W,
422443N 0084007W, 422432N 0084020W, 422438N 0084029W,
422448N 0084016W.

PONTEVEDRA/MARIN

SFC-00100M AGL

15-17 29 0600-1100

(15-NOV-2023 06:00 - 29-NOV-2023 11:00. CREATED 08-NOV-2023 12:04)

D4780/23/LECM

LED90A ACTIVATED ACTIVATED FOR AIR OPERATIONS

UPPER VERTICAL LIMIT MODIFIED

SFC-03000FT AMSL

05 2100-2300, 06-07 12 19-21 1000-2300, 13 2000-2300

(05-DEC-2023 21:00 - 21-DEC-2023 23:00. CREATED 08-NOV-2023 06:17)

D4779/23/LECM

LED129 ACTIVATED FOR AIR OPERATIONS

UPPER VERTICAL LIMIT MODIFIED

SFC-FL100

1100-1300 1600-1800

(15-DEC-2023 11:00 - 15-DEC-2023 18:00. CREATED 07-NOV-2023 11:40)

D4778/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 414149N 0003701W, 413731N 0002935W,
413437N 0003249W, 414013N 0004037W, 414149N 0003701W

ZARAGOZA/MONEGROS

SFC-02500FT AMSL

0800-1200

(11-DEC-2023 08:00 - 15-DEC-2023 12:00. CREATED 07-NOV-2023 11:28)

D4777/23/LECM

LETS35 ACTIVATED FOR REAL GUN FIRING EXER AND ACFT FLYING.

VERTICAL LIMIT MODIFIED.

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-08000FT AMSL

(07-DEC-2023 07:00 - 07-DEC-2023 23:00. CREATED 07-NOV-2023 11:25)

D4776/23/LECM

LETS34 ACTIVATED FOR UNMANNED AIRCRAFT VEHICLE FLYING
AND REAL GUN FIRING EXERCISES.

UPPER VERTICAL LIMIT MODIFIED

SFC-08000FT AMSL

0700-2300

(04-DEC-2023 07:00 - 05-DEC-2023 23:00. CREATED 07-NOV-2023 11:23)

D4773/23/LECM

LED90C ACTIVATED FOR REAL GUN FIRING EXERCISES AND AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-FL245

1400-2100

(04-DEC-2023 14:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:38)

D4772/23/LECM

LED90B ACTIVATED FOR REAL GUN FIRING EXERCISES AND AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-FL245

1400-2100

(04-DEC-2023 14:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:33)

D4771/23/LECM

LED90A ACTIVATED FOR REAL GUN FIRING EXERCISES
AND AIR OPERATIONS. UPPER VERTICAL LIMIT MODIFIED.

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-FL245

0700-2100

(04-DEC-2023 07:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:30)

D4770/23/LECM

LED129 ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED

SFC-FL100

0700-2100

(04-DEC-2023 07:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:29)

D4767/23/LECM

LED122 ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED

SFC-FL100

0700-2100

(04-DEC-2023 07:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:08)

D4766/23/LECM

LED121 ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED

SFC-FL100

1400-2100

(04-DEC-2023 14:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:08)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4765/23/LECM

LED120 ACTIVATED FOR AIR OPERATIONS

UPPER VERTICAL LIMIT MODIFIED

SFC-FL100

1400-2100

(04-DEC-2023 14:00 - 05-DEC-2023 21:00. CREATED 07-NOV-2023 10:05)

D4763/23/LECM

LETS33 ACT

SFC-01000FT AGL

01-03 05-10 15-17 22-25 29-31 0400-1400, 04 11-14 18-21 26-28

0400-1400 1500-2200

(01-DEC-2023 04:00 - 31-DEC-2023 14:00. CREATED 07-NOV-2023 09:13)

D4759/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE

FLYING ACT WI 403646N 0030628W, 403703N 0030618W,

403716N 0030622W, 403833N 0030521W, 403820N 0030551W,

403734N 0030637W, 403739N 0030720W, 403700N 0030656W,

403642N 0030654W, 403643N 0030652W, 403646N 0030628W

GUADALAJARA/ZONE 2

SFC-00200M AGL

01 04-07 11-15 18-22 26-29 SR-1200 1400-SS

(01-DEC-2023 07:18 - 29-DEC-2023 16:55. CREATED 07-NOV-2023 08:47)

D4758/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE

FLYING ACT WI 403935N 0030600W, 403929N 0030541W,

403954N 0030514W, 403952N 0030508W, 403924N 0030522W,

403914N 0030520W, 403907N 0030553W, 403843N 0030546W,

403857N 0030519W, 403925N 0030504W, 404013N 0030436W,

404111N 0030408W, 404213N 0030325W, 404230N 0030306W,

404247N 0030248W, 404307N 0030301W, 404246N 0030342W,

404127N 0030439W, 404016N 0030526W, 403935N 0030600W

GUADALAJARA/ZONE 1

SFC-00200M AGL

01 04-07 11-15 18-22 26-29 SR-1200 1400-SS

(01-DEC-2023 07:18 - 29-DEC-2023 16:55. CREATED 07-NOV-2023 08:46)

D4755/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE

FLYING ACTIVATED WI 403617N 0030720W, 403619N 0030722W,

403621N 0030724W, 403625N 0030728W, 403630N 0030731W,

403635N 0030734W, 403629N 0030815W, 403628N 0030837W,

403614N 0030832W, 403559N 0030822W, 403541N 0030831W,

403527N 0030843W, 403517N 0030901W, 403506N 0030845W,

403501N 0030838W, 403513N 0030825W, 403617N 0030720W

GUADALAJARA/ZONE 3

SFC-00200M AGL

01 04-07 11-15 18-22 26-29 SR-1200 1400-SS

(01-DEC-2023 07:18 - 29-DEC-2023 16:55. CREATED 07-NOV-2023 08:41)

D4754/23/LECM

LED35B ACTIVATED FOR REAL GUN FIRING EXERCISES

UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-14000FT AMSL

NOV 27 29-30 0600-2300, NOV 28 0600-1500, DEC 01-02 0600-2300
(27-NOV-2023 06:00 - 02-DEC-2023 23:00. CREATED 07-NOV-2023 08:38)

D4751/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 361153N 0062130W,
361153N 0060316W, 360227N 0053943W, 355627N 0053943W,
355623N 0055918W, 355000N 0060534W, 355000N 0070708W,
355946N 0070708W, 360021N 0064156W, 360433N 0064056W,
360439N 0062300W, 361153N 0062130W

EXC LETR2, LETS34, LED90A/B AND LED122 WHEN ACT

EXC THE OVERLAPPED AREA WITH NOTAM D3024/23, D3027/23,
D3028/23, D3029/23 AND D4457/23

CADIZ/POLIGONO DELTA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 07-NOV-2023 08:27)

D4749/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 355058N 0063942W,
355700N 0072130W, 370230N 0072130W, 370900N 0064500W,
365630N 0063407W, 365020N 0064302W, 361418N 0064302W,
361309N 0063509W, 355058N 0063942W

EXC LED120, LED121, LED122 AND LED129 WHEN ACT

EXC THE OVERLAPPED AREA WITH NOTAM D3024/23, D3027/23,
D3028/23, D3029/23 AND D4457/23

CADIZ/POLIGONO BRAVO

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 07-NOV-2023 08:27)

D4747/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACT WI 362822N 0061328W,
355747N 0062049W, 355749N 0064224W, 362700N 0063603W,
362959N 0063049W, 363004N 0062511W, 362822N 0061328W

EXC LED90A/B/C WHEN ACT

EXC THE OVERLAPPED AREA WITH NOTAM D3024/23, D3027/23,
D3028/23, D3029/23 AND D4457/23

CADIZ/POLIGONO ALFA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 07-NOV-2023 08:26)

D4748/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 360225N 0062330W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

362855N 0061710W, 362822N 0061329W, 362622N 0061346W,
362315N 0061233W, 361814N 0060855W, 361056N 0060150W,
360838N 0055734W, 360421N 0055218W, 360221N 0055232W,
360225N 0062330W

EXC LED90B/C, LETR2 AND LETS34 WHEN ACT

EXC THE OVERLAPPED AREA WITH NOTAM D3024/23, D3027/23,
D3028/23, D3029/23 AND D4457/23

CADIZ/POLIGONO CHARLIE

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 07-NOV-2023 08:26)

D4746/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 362724N 0061740W,
362826N 0061512W, 362819N 0061359W, 362712N 0061323W,
362639N 0061336W, 362625N 0061334W, 362548N 0061412W,
362442N 0061604W, 362724N 0061740W

EXC LED90B/C WHEN ACT

EXC THE OVERLAPPED AREA WITH NOTAM D3024/23, D3027/23,
D3028/23, D3029/23 AND D4457/23

CADIZ/POLIGONO L/R

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-DEC-2023 00:00 - 31-DEC-2023 23:59. CREATED 07-NOV-2023 08:26)

R5564/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 430924N 0080147W,
430854N 0075532W, 425542N 0071406W, 425304N 0070922W,
424920N 0070843W, 424617N 0071140W, 424133N 0070031W,
423919N 0070107W, 422321N 0073914W, 422728N 0074950W,
423852N 0075806W, 430924N 0080147W

LUGO

SFC-00100M AGL

0600-1800

(11-NOV-2023 06:00 - 11-DEC-2023 18:00. CREATED 07-NOV-2023 07:31)

R5563/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 421949N 0075457W,
422014N 0074941W, 415529N 0072531W, 415404N 0072828W,
415514N 0080424W, 415639N 0080530W, 420124N 0075938W,
420608N 0075819W, 420927N 0075834W, 421949N 0075457W

OURENSE

SFC-00100M AGL

0600-1800

(11-NOV-2023 06:00 - 11-DEC-2023 18:00. CREATED 07-NOV-2023 07:22)

R5560/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 395500N 0035149W,
395422N 0033933W, 394233N 0034051W, 394120N 0033943W,
393431N 0033101W, 394215N 0031506W, 394151N 0031343W,
393023N 0031323W, 392449N 0030531W, 392206N 0030504W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

391845N 0032906W, 391836N 0033249W, 393845N 0035318W,
395449N 0035151W, 395500N 0035149W
EXC THE OVERLAPPED AREA WITH NOTAM D4736/23
TOLEDO/VILLAFRANCA DE LOS CABALLEROS
SFC-00100M AGL
0600-1800
(11-NOV-2023 06:00 - 11-DEC-2023 18:00. CREATED 07-NOV-2023 07:15)

D4737/23/LECM

LED35B ACTIVATED FOR REAL GUN FIRING EXERCISES
UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA
SFC-05480FT AMSL
(28-NOV-2023 15:00 - 28-NOV-2023 22:00. CREATED 07-NOV-2023 07:09)

B8534/23/LECM

REF ENR 2.1-28 (AIRAC AMDT 15/23 WEF 20-NOV-23), MODIFY IN
MADRID ACC (UIR)
- WHERE IT SAYS: 134.300 MHZ
- IT MUST SAY: 132.550 MHZ

REF ENR 2.3-3 (AIRAC AMDT 10/23 WEF 07-SEP-23), MODIFY IN
MAIN/BACKUP FREQ
- WHERE IT SAYS: 134.300 MHZ
- IT MUST SAY: 132.550 MHZ
(30-NOV-2023 00:00 - PERM. CREATED 06-NOV-2023 14:41)

B8532/23/LECM

REF ENR 2.1-21 (AIRAC AMDT 10/23 WEF 07-SEP-23), MODIFY IN
MADRID ACC (UIR)
- WHERE IT SAYS: 134.300 MHZ
- IT MUST SAY: 132.550 MHZ

REF ENR 2.3-3 (AIRAC AMDT 10/23 WEF 07-SEP-23), MODIFY IN
MAIN/BACKUP FREQ
- WHERE IT SAYS: 134.300 MHZ
- IT MUST SAY: 132.550 MHZ
(06-NOV-2023 14:31 - 29-NOV-2023 23:59. CREATED 06-NOV-2023 14:32)

R5552/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 424514N 0053711W,
424516N 0053800W, 424518N 0053824W, 424708N 0053932W,
424655N 0054328W, 424339N 0054654W, 424314N 0054741W,
424327N 0054748W, 424935N 0055041W, 424946N 0055020W,
424750N 0053807W, 424740N 0053642W, 424504N 0053605W,
424514N 0053711W
EXC OVELAPPED AREA WITH NOTAM D4526/23 WHEN ACT
LEON/LA ROBLA
SFC-00100M AGL
0600-1800
(08-NOV-2023 06:00 - 08-DEC-2023 18:00. CREATED 06-NOV-2023 13:25)

R5551/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 401729N 0041649W,
402338N 0043217W, 402643N 0043153W, 402906N 0043135W,
402108N 0035412W, 401939N 0035354W, 400836N 0035612W,
400808N 0034615W, 401220N 0033743W, 401130N 0033659W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

400517N 0032929W, 400650N 0032322W, 400645N 0032229W,
400635N 0032147W, 400245N 0032034W, 395626N 0032108W,
395206N 0033630W, 395422N 0033933W, 395500N 0035149W,
400256N 0040442W, 400311N 0041501W, 401728N 0041650W,
401729N 0041649W
TOLEDO/ILLESCAS
SFC-00100M AGL
0600-1800
(07-NOV-2023 06:00 - 07-DEC-2023 18:00. CREATED 06-NOV-2023 13:12)

R5519/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING
WI 1580M RADIUS OF 432126N 0040323W
CANTABRIA/TORRELAVEGA
SFC-00100M AGL
0800-1700
(09-NOV-2023 08:00 - 06-FEB-2024 17:00. CREATED 03-NOV-2023 09:51)

D4685/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 430704N 0072730W, 430659N 0072722W,
430652N 0072733W, 430656N 0072740W, 430704N 0072730W
LUGO/CASTRO DE REI
SFC-00060M AGL
0600-1800
(06-NOV-2023 06:00 - 30-NOV-2023 18:00. CREATED 03-NOV-2023 07:55)

R5482/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 402650N 0010701W,
402711N 0010559W, 401115N 0005334W, 401042N 0005609W,
402148N 0010553W, 402413N 0010560W, 402650N 0010701W
TERUEL
SFC-00100M AGL
NOV 06-19 22-30 SR-SS, DEC 01 SR-SS
(06-NOV-2023 06:39 - 01-DEC-2023 16:39. CREATED 02-NOV-2023 09:54)

R5480/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 372416N 0023731W,
372623N 0022805W, 372418N 0021536W, 371303N 0021531W,
371257N 0023917W, 372416N 0023731W
ALMERIA/SERON
SFC-00100M AGL
0800-2250
(04-NOV-2023 08:00 - 09-JAN-2024 22:50. CREATED 02-NOV-2023 09:09)

D4666/23/LECM

LETS37 ACTIVATED FOR REAL GUN FIRING EXER
SFC-11000FT AMSL
07 28 0700-1200, 02 09 30 0700-1200 1800-2359, 27 29 1800-2359
(02-NOV-2023 08:39 - 30-NOV-2023 23:59. CREATED 02-NOV-2023 08:40)

R5477/23/LECM

5243 5244 5246 5250 5251 5252 5253 5261 5274 5275 5276 5277 5278
5279 5280 5282 5283 5285 5287 5288 5293 5294 5301 5307 5308 5310 5311
5314 5315 5326 5329 5330 5331 5332 5333 5334 5337 5338 5339 5340
5342 5343 5344 5345 5346 5347 5348 5352 5354 5355 5358 5359 5360 5361
5362 5363 5364 5367 5371 5377 5379 5380 5381 5387 5390 5391 5395
5396 5397 5398 5399 5400 5401 5402 5403 5405 5406 5407 5408 5409 5410

TCC323B OMAA-TXKF (26-Nov-2023) #1

5412 5413 5415 5416 5417 5418 5419 5420 5422 5424 5425 5426 5427
5428 5430 5431 5432 5433 5436 5437 5438 5439 5440 5441 5442 5443 5444
5445 5446 5447 5448 5450 5451 5452 5453 5454 5455 5456 5457 5459
5460 5461 5462 5464 5466 5467 5468 5469 5470 5471 5472 5473 5474 5476
LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

PART 2 OF 2

(01-NOV-2023 13:41 - 01-DEC-2023 13:40 EST. CREATED 01-NOV-2023 14:15)

R5477/23/LECM

CHECKLIST

YEAR=2023 2744 3659 3705 3842 3861 3885 3892 3894 3896 3905 3910 3911
3951 3952 3967 3975 3984 3985 3986 4005 4024 4039 4041 4043 4060
4064 4070 4075 4085 4088 4097 4098 4109 4115 4122 4126 4132 4136 4140
4141 4143 4159 4178 4188 4189 4235 4236 4237 4269 4275 4285 4291
4299 4300 4307 4310 4313 4317 4321 4322 4328 4329 4332 4333 4334 4343
4344 4354 4384 4399 4404 4408 4410 4411 4412 4426 4431 4447 4461
4469 4477 4497 4498 4499 4504 4507 4511 4523 4525 4526 4552 4554 4555
4566 4567 4577 4612 4620 4655 4664 4666 4671 4684 4698 4711 4712
4734 4756 4767 4773 4786 4791 4792 4798 4800 4803 4812 4821 4823 4824
4829 4830 4831 4837 4838 4839 4857 4858 4888 4898 4900 4901
4903 4904 4907 4908 4914 4919 4925 4928 4929 4931 4932 4936 4937 4938
4942 4945 4946 4951 4959 4966 4982 4983 5016 5020 5024 5026 5027
5030 5043 5048 5057 5063 5077 5080 5083 5084 5094 5100 5103 5104 5105
5106 5107 5112 5113 5115 5117 5118 5119 5121 5124 5127 5130 5136
5137 5143 5147 5157 5162 5164 5172 5176 5177 5178 5179 5188 5189 5190
5192 5194 5196 5197 5198 5199 5201 5206 5209 5210 5212 5213 5214
5215 5216 5217 5218 5221 5222 5224 5226 5227 5232 5235 5237 5241 5242
PART 1 OF 2

(01-NOV-2023 13:41 - 01-DEC-2023 13:40 EST. CREATED 01-NOV-2023 14:15)

P0013/23/LECM

CHECKLIST

YEAR=2023

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:45 - 01-DEC-2023 13:44 EST. CREATED 01-NOV-2023 13:46)

G0090/23/LECM

CHECKLIST

YEAR=2023 0088 0089

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

TCC323B OMAA-TXKF (26-Nov-2023) #1

(01-NOV-2023 13:44 - 01-DEC-2023 13:43 EST. CREATED 01-NOV-2023 13:45)

F0444/23/LECM

CHECKLIST

YEAR=2023 0318 0345 0356 0358 0367 0402 0426 0438

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:43 - 01-DEC-2023 13:41 EST. CREATED 01-NOV-2023 13:44)

B8404/23/LECM

CHECKLIST

YEAR=2022 9118 9365 9366

YEAR=2023 3213 3443 3754 3962 4629 4695 4801 5123 5336 5498 5611 5886

6007 6093 6229 6267 6373 6374 6375 6376 6379 6381 6385 6402 6404

6510 6535 6536 6654 6702 6704 6719 6731 6732 6861 6871 6973 7003 7016

7088 7135 7138 7163 7164 7169 7199 7210 7211 7219 7220 7221 7225

7226 7227 7228 7229 7230 7231 7232 7233 7234 7235 7238 7239 7240 7241

7242 7243 7252 7287 7341 7347 7385 7412 7436 7437 7440 7441 7485

7491 7503 7564 7573 7575 7580 7618 7624 7643 7651 7669 7703 7729

7748 7749 7757 7780 7783 7804 7808 7809 7810 7814 7815 7816 7834

7848 7901 7902 7906 7912 7935 7936 7949 7960 7984 7985 8000 8014 8015

8016 8017 8020 8021 8026 8027 8028 8031 8032 8033 8034 8035 8036

8038 8039 8040 8041 8042 8043 8044 8045 8047 8049 8050 8052 8054 8061

8063 8084 8091 8143 8169 8170 8171 8193 8194 8199 8201 8207 8217

8218 8219 8220 8221 8222 8223 8224 8225 8226 8227 8228 8230 8233 8234

8246 8247 8248 8249 8250 8257 8264 8273 8275 8276 8277 8286 8291

8292 8294 8296 8297 8299 8301 8302 8303 8322 8323 8326 8328 8332 8333

8338 8345 8352 8354 8359 8360 8364 8365 8366 8367 8372 8374 8375

8377 8378 8379 8384 8385 8386 8387 8388 8389 8390 8393 8394 8395 8396

8399 8400 8402 8403

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:40 - 01-DEC-2023 13:39 EST. CREATED 01-NOV-2023 13:40)

D4660/23/LECM

CHECKLIST

YEAR=2023 0645 1320 1945 3004 3028 3029 3274 3525 3618 3699 3700 3831

3839 3872 3969 4007 4008 4023 4024 4036 4037 4057 4059 4112 4148

4149 4151 4152 4153 4154 4155 4156 4157 4158 4159 4160 4162 4163 4164

4165 4166 4248 4250 4251 4263 4296 4297 4300 4301 4302 4303

4308 4310 4323 4325 4341 4342 4343 4344 4345 4346 4347 4358 4359 4380

4391 4392 4393 4394 4395 4396 4397 4409 4410 4411 4412 4413 4418

4420 4421 4422 4423 4424 4425 4426 4440 4444 4453 4454 4456 4457 4458

4459 4461 4463 4464 4468 4469 4470 4471 4472 4473 4474 4479 4483

4485 4486 4487 4488 4489 4490 4494 4495 4499 4500 4501 4502 4503 4504

4505 4506 4507 4508 4509 4510 4511 4513 4514 4515 4516 4517 4518

4519 4520 4521 4522 4523 4526 4529 4531 4533 4535 4536 4537 4540 4542

4543 4544 4545 4546 4550 4551 4552 4554 4556 4557 4558 4559 4560

TCC323B OMAA-TXKF (26-Nov-2023) #1

4561 4562 4566 4569 4570 4571 4572 4573 4574 4575 4576 4577 4578 4579
4583 4584 4588 4590 4592 4593 4594 4595 4598 4599 4600 4601 4602
4603 4604 4605 4606 4607 4608 4609 4610 4611 4612 4613 4614 4615 4616
4617 4618 4619 4620 4622 4623 4625 4626 4627 4628 4629 4630 4631
4632 4637 4640 4641 4642 4643 4644 4645 4646 4647 4648 4652 4653 4655
4657 4658

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:38 - 01-DEC-2023 13:37 EST. CREATED 01-NOV-2023 13:39)

E5266/23/LECM

CHECKLIST

YEAR=2023 1079 1405 4237 4238 4297 4326 4327 4339 4342 4415 4463 4492
4493 4494 4627 4634 4690 4691 4694 4807 4936 4939 4942 4960
4981 4985 4994 4998 5005 5014 5045 5046 5047 5048 5054 5055 5056 5064
5074 5075 5114 5121 5122 5128 5129 5130 5131 5132 5133 5143 5144
5145 5146 5147 5149 5150 5151 5152 5153 5154 5155 5162 5163 5176 5183
5185 5186 5188 5189 5193 5195 5198 5201 5210 5211 5216 5217 5218
5223 5225 5226 5234 5237 5238 5239 5240 5241 5242 5243 5244 5245 5246
5248 5249 5250 5251 5252 5253 5254 5255 5256 5257 5258 5259 5261
5263

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:37 - 01-DEC-2023 13:35 EST. CREATED 01-NOV-2023 13:37)

A6481/23/LECM

CHECKLIST

YEAR=2023 4026 4046 4352 5044 5209 5210 5409 5410 5525 5665 5667 5668
5669 5670 5671 5672 5673 5780 5808 5831 5902 5916 5921 5961
5967 5968 5971 5997 5998 6007 6024 6026 6046 6087 6109 6132 6155 6191
6195 6196 6203 6215 6216 6217 6218 6219 6223 6224 6225 6267 6287
6322 6325 6326 6335 6336 6339 6340 6341 6342 6344 6345 6351 6352 6353
6356 6357 6358 6362 6363 6364 6366 6367 6371 6402 6408 6409 6410
6412 6415 6428 6430 6431 6432 6433 6434 6441 6446 6449 6450 6454 6459
6461 6462 6469 6473 6474 6475 6477 6479

LATEST PUBLICATIONS

AMDT 373/23 WEF 02-NOV-23

AMDT AIRAC 15/23 WEF 30-NOV-23

SUP 179/23 WEF 02-NOV-23

SUP AIRAC 181/23 WEF 30-NOV-23

AIC NTL 04/23 WEF 10-AUG-23

AIC INTL 09/23 WEF 02-NOV-23

(01-NOV-2023 13:35 - 01-DEC-2023 13:18 EST. CREATED 01-NOV-2023 13:36)

D4645/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 10NM RADIUS OF 380515N 0013020W

MURCIA/PAPA-SERE

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA-SEVILLA.

FL100-FL200

14 28 0700-0830

(14-NOV-2023 07:00 - 28-NOV-2023 08:30. CREATED 31-OCT-2023 10:18)

D4644/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 10NM RADIUS OF 375454N 0015122W

MURCIA/BRAVO

SFC-10000FT AMSL

1815-2255

(28-NOV-2023 18:15 - 30-NOV-2023 22:55. CREATED 31-OCT-2023 09:56)

D4643/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 10NM RADIUS OF 380930N 0013321W

MURCIA/PAPA

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) BARCELONA-SEVILLA.

SFC-10000FT AMSL

1815-2255

(28-NOV-2023 18:15 - 30-NOV-2023 22:55. CREATED 31-OCT-2023 09:51)

D4640/23/LECM

TEMPORARY RESTRICTED AREA FOR PJE ACTIVATED

WI 10NM RADIUS OF 375454N 0015122W

EXC OVERLAPPED AREA WITH NOTAM D4569/23

MURCIA/BRAVO

SFC-10000FT AMSL

0630-1400

(27-NOV-2023 06:30 - 30-NOV-2023 14:00. CREATED 31-OCT-2023 09:40)

B8297/23/LECM

REF ENR 2.1-19 (AIRAC 15/23 WEF 30-NOV-23), MODIFY LATERAL

LIMITS TVAL-9:

-WHERE IT SAYS: 390539.3N 0003425.0E

-IT MUST SAY: 390539.3N 0003425.0W

(30-NOV-2023 00:00 - PERM. CREATED 27-OCT-2023 11:47)

D4600/23/LECM

TEMPORARY RESTRICTED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING

ACTIVATED WI 370116N 0022229W, 365812N 0021955W, 365305N 0022149W,

365235N 0022316W, 365350N 0022547W, 370116N 0022229W

ALMERIA/ALVAREZ DE SOTOMAYOR

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH LEAM TWR.

SFC-03000FT AMSL

NOV 20 0600-1100 1300-1800 2100-2359, NOV 21-30 0000-0200

0600-1100 1300-1800 2100-2359, DEC 01-05 0000-0200 0600-1100

1300-1800 2100-2359

(20-NOV-2023 06:00 - 05-DEC-2023 23:59. CREATED 27-OCT-2023 10:12)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4599/23/LECM

LED82 ACTIVATED FOR REAL GUN FIRING
EXERCISES AND AIR OPS

RMK: THE AREA WILL BE TREATED AS TSA

SFC-FL100

0600-2200

(18-DEC-2023 06:00 - 20-DEC-2023 22:00. CREATED 27-OCT-2023 09:35)

D4598/23/LECM

LED81 ACTIVATED FOR REAL GUN FIRING
EXERCISES AND AIR OPS

RMK: THE AREA WILL BE TREATED AS TSA

SFC-FL100

0600-2200

(18-DEC-2023 06:00 - 20-DEC-2023 22:00. CREATED 27-OCT-2023 09:32)

R5407/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 373518N 0040417W,
373519N 0040426W, 373524N 0040426W, 373524N 0040418W,
373518N 0040417W

JAEN/ALCAUDETE

SFC-00100M AGL

0700-1900

(04-NOV-2023 07:00 - 01-FEB-2024 19:00. CREATED 27-OCT-2023 08:33)

D4590/23/LECM

LED122 ACTIVATED FOR AIR OPS
LOWER AND UPPER VERTICAL LIMITS MODIFIED

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

FL110-FL240

06 08-09 27-30 0800-2003

(06-NOV-2023 08:00 - 30-NOV-2023 20:03. CREATED 27-OCT-2023 07:57)

D4578/23/LECM

LED90C ACT FOR REAL GUN FIRING EXERCISES
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-28000FT AMSL

01 04-05 07 11-15 18-22 0730-1400

(01-DEC-2023 07:30 - 22-DEC-2023 14:00. CREATED 26-OCT-2023 07:40)

D4577/23/LECM

LED90B ACTIVATED FOR REAL GUN FIRING EXERCISES
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-28000FT AMSL

01 04-05 07 11-15 18-22 0730-1400

(01-DEC-2023 07:30 - 22-DEC-2023 14:00. CREATED 26-OCT-2023 07:38)

D4576/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE

TCC323B OMAA-TXKF (26-Nov-2023) #1

FLYING ACTIVATED WI 380022N 0044541W, 380340N 0044859W,
380420N 0044816W, 380308N 0044311W, 380153N 0044458W,
380022N 0044541W
CORDOBA/CERRO MURIANO
SFC-01800FT AMSL
0800-1300 1500-2259
(21-NOV-2023 08:00 - 29-NOV-2023 22:59. CREATED 26-OCT-2023 07:31)

D4574/23/LECM

AIR EXERCISES WI 7.5NM RADIUS CENTERED AT COORD
380516N 0013026W
MURCIA
FL100-FL150
14 28 0900-1000
(14-NOV-2023 09:00 - 28-NOV-2023 10:00. CREATED 26-OCT-2023 07:10)

D4569/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT
VEHICLE FLYING ACTIVATED WI 375103N 0014758W,
375057N 0013901W, 374517N 0013925W, 374501N 0014826W
MURCIA/ALAGUECES
SFC-03100FT AMSL
14-16 20 27 0900-1400, 17 24 0900-1130, 21-23 28-30 0900-1400
1730-2100
(14-NOV-2023 09:00 - 30-NOV-2023 21:00. CREATED 26-OCT-2023 05:45)

R5363/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 375845N 0032936W,
375930N 0032936W, 375930N 0032809W, 375845N 0032809W,
375845N 0032936W
JAEN/BAEZA
SFC-00100M AGL
0600-1400
(01-NOV-2023 06:00 - 31-DEC-2023 14:00. CREATED 25-OCT-2023 08:39)

D4552/23/LECM

LED41 ACTIVATED FOR AIR OPS

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) MADRID AND TWR LECV
SFC-05000FT AMSL
20 27 0900-1700
(20-NOV-2023 09:00 - 27-NOV-2023 17:00. CREATED 25-OCT-2023 06:32)

R5346/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI
3100M RADIUS OF 431800N 0021604W
VIZCAYA/ZUMAIA
SFC-00100M AGL
1400-1930
(28-OCT-2023 14:00 - 25-JAN-2024 19:30. CREATED 24-OCT-2023 12:16)

R5344/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI
2800M RADIUS OF 431716N 0020917W
VIZCAYA/ZARAUTZ
SFC-00100M AGL

TCC323B OMAA-TXKF (26-Nov-2023) #1

1400-1930

(28-OCT-2023 14:00 - 25-JAN-2024 19:30. CREATED 24-OCT-2023 12:06)

R5343/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 432534N 0024847W,
432630N 0024910W, 432719N 0024622W, 432618N 0024602W,
432534N 0024847W

VIZCAYA/BAKIO

SFC-00100M AGL

1400-1930

(28-OCT-2023 14:00 - 25-JAN-2024 19:30. CREATED 24-OCT-2023 11:43)

D4544/23/LECM

LED90A ACTIVATED FOR REAL GUN FIRING EXERCISES
AND FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED

RMK: THE AREA WILL BE TREATED AS TSA

SFC-FL245

(13-DEC-2023 07:00 - 13-DEC-2023 20:00. CREATED 24-OCT-2023 11:21)

D4542/23/LECM

LETS30 ACT

SFC-05000FT AMSL

01-19 SR-SS, 20-30 SR-1300

(01-NOV-2023 06:57 - 30-NOV-2023 13:00. CREATED 24-OCT-2023 10:55)

D4540/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 405147N 0032719W, 405147N 0032239W,
404942N 0032239W, 404942N 0032719W, 405147N 0032719W
GUADALAJARA/CASAS DE UCEDA

SFC-05000FT AMSL

NOV 28 0800-1300, NOV 29 0800-1300 1400-2359, NOV 30 0000-1300,

DEC 04-05 12-14 19-21 0800-1300

(28-NOV-2023 08:00 - 21-DEC-2023 13:00. CREATED 24-OCT-2023 09:06)

D4536/23/LECM

AIR EXERCISES OF FREE FLIGHT OF PARAGLIDERS AND
HANG GLIDERS WI 422342N 0004433W, 421655N 0000434W,
420938N 0000458W, 421850N 0004506W, 422342N 0004433W.

ZARAGOZA

SFC-05740FT AMSL

SR-SS

(01-DEC-2023 07:13 - 31-DEC-2023 16:43. CREATED 24-OCT-2023 07:34)

D4533/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLES
FLYING ACTIVATED WI 423024N 0062153W, 430223N 0063154W,
425513N 0065028W, 424503N 0070231W, 422132N 0064353W
423024N 0062153W.

LEON/GROSA-WORKING ZONE 2-BIERZO

FL145-FL185

NOV 06-10 13-17 27-30 0830-1400, DEC 01 0830-1400

(06-NOV-2023 08:30 - 01-DEC-2023 14:00. CREATED 24-OCT-2023 07:07)

D4531/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLES FLYING

TCC323B OMAA-TXKF (26-Nov-2023) #1

ACTIVATED WI 423842N 0060729W, 430107N 0060728W,
430107N 0063841W, 423322N 0062934W, 423856N 0061533W,
423842N 0060729W.
LEON/GROSA-ZONE 1-VILLABLINO
FL080-FL155
NOV 06-10 13-17 27-30 0830-1400, DEC 01 0830-1400
(06-NOV-2023 08:30 - 01-DEC-2023 14:00. CREATED 24-OCT-2023 07:05)

D4529/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLES
FLYING ACTIVATED WI 423935N 0055151W, 425108N 0054128W,
425110N 0060418W, 424702N 0061430W, 423935N 0061423W,
423935N 0055151W LEON/GROSA-HOLDING ZONE
05000FT AMSL-FL100
NOV 06-10 13-17 27-30 0830-1400, DEC 01 0830-1400
(06-NOV-2023 08:30 - 01-DEC-2023 14:00. CREATED 24-OCT-2023 06:58)

D4526/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT
VEHICLES FLYING ACTIVATED WI 09NM RADIUS OF
423926N 0054458W EXC LED7
LEON/GROSA-AD

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH LEON TWR. ANY FLT
INTERESTED IN USING AFFECTED AIRSPACE MUST CONTACT WITH LEON
TWR IN ORDER TO UPDATE ACTIVATION STATUS.

RMK: EXCEPTED FLT (EMERGENCY SITUATIONS, SPECIAL OPERATIONS AND
POLICE ACFT IN REAL MISSION) MUST COORDINATE WITH ATC UNIT
APPROPRIATE PROCEDURE IF DEACTIVATION IS NOT FEASIBLE BEFORE
ENTERING THE AREA.

SFC-06500FT AMSL
NOV 06-10 13-17 27-30 0830-1400, DEC 01 0830-1400
(06-NOV-2023 08:30 - 01-DEC-2023 14:00. CREATED 24-OCT-2023 06:49)

B8193/23/LECM

REF ENR 2.1-7 (AIRAC 15/23 WEF 30-NOV-23), MODIFY:
-TMA GALICIA LATERAL LIMITS:
WHERE IT SAYS: 411939N 0091238W
IT MUST SAY: 421939N 0091238W
-TGAL-7 REMARKS:
ADD: (2) OR UPPER LIMIT OF CTR VIGO.
(30-NOV-2023 00:00 - PERM. CREATED 24-OCT-2023 05:50)

D4521/23/LECM

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR
MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)
INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED
AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 29

HR 1130-1930
TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
 LETS92 TLP RPAS TC2

TCC323B OMAA-TXKF (26-Nov-2023) #1

LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH
LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01

SFC-UNL

(29-NOV-2023 11:30 - 29-NOV-2023 19:30. CREATED 24-OCT-2023 05:38)

D4522/23/LECM

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

DEC 01

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH
LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TCC323B OMAA-TXKF (26-Nov-2023) #1

TRANSIT CORRIDOR: LETR81 TLP TC 01
SFC-UNL
(01-DEC-2023 11:30 - 01-DEC-2023 19:30. CREATED 24-OCT-2023 05:38)

D4523/23/LECM

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 30

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
LETR60M TLP A0 MED
LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
LETR62 TLP A1 A HIGH
LETR63 TLP A1 B
LETR65 TLP A2 LOW
LETS64 TLP A2 HIGH
LETR66L TLP A3 A LOW
LETR66H TLP A3 A HIGH
LETR67L TLP A3 B LOW
LETR67H TLP A3 B HIGH
LETR68L TLP A3 C LOW
LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01
SFC-UNL
(30-NOV-2023 11:30 - 30-NOV-2023 19:30. CREATED 24-OCT-2023 05:38)

D4520/23/LECM

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 28

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
LETS92 TLP RPAS TC2
LETS93 TLP RPAS TC3
LETS94 TLP RPAS TC4

TCC323B OMAA-TXKF (26-Nov-2023) #1

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
 LETR60M TLP A0 MED
 LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
 LETR62 TLP A1 A HIGH
 LETR63 TLP A1 B
 LETR65 TLP A2 LOW
 LETS64 TLP A2 HIGH
 LETR66L TLP A3 A LOW
 LETR66H TLP A3 A HIGH
 LETR67L TLP A3 B LOW
 LETR67H TLP A3 B HIGH
 LETR68L TLP A3 C LOW
 LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01

SFC-UNL

(28-NOV-2023 11:30 - 28-NOV-2023 19:30. CREATED 24-OCT-2023 05:34)

D4519/23/LECM

REF AIP ENR 5.2 'TLP FLYING COURSES' - COURSE FC 2023-4

THE FOLLOWING AREAS AND TRANSIT CORRIDORS ARE ACTIVATED FOR MASSIVE MOVEMENT OF HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT) INCLUDING AIR COMBAT, A/A MISSIONS, A/G MISSIONS AND UNMANNED AIRCRAFT VEHICLE FLYING, AS FOLLOWS:

NOV 27

HR 1130-1930

TRANSIT CORRIDORS: LETS91 TLP RPAS TC1
 LETS92 TLP RPAS TC2
 LETS93 TLP RPAS TC3
 LETS94 TLP RPAS TC4

HR 1300-1700

RESERVED AREAS: LETR60L TLP A0 LOW
 LETR60M TLP A0 MED
 LETR60H TLP A0 HIGH

HR 1400-1700

RESERVED AREAS: LETR61 TLP A1 A LOW
 LETR62 TLP A1 A HIGH
 LETR63 TLP A1 B
 LETR65 TLP A2 LOW
 LETS64 TLP A2 HIGH
 LETR66L TLP A3 A LOW
 LETR66H TLP A3 A HIGH
 LETR67L TLP A3 B LOW
 LETR67H TLP A3 B HIGH
 LETR68L TLP A3 C LOW
 LETR68H TLP A3 C HIGH

TRANSIT CORRIDOR: LETR81 TLP TC 01

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-UNL

(27-NOV-2023 11:30 - 27-NOV-2023 19:30. CREATED 24-OCT-2023 05:33)

D4513/23/LECM

PJE WILL TAKE PLACE WI FM 365050N 0054222W FOLLOWING
A SEMICIRCLE OF 3NM CENTRED ON 365219N 0053855W TO
365403N 0053521W, 365050N 0054222W.

VILLAMARTIN AD (CADIZ)

SFC-FL145

04-05 11-12 18-19 25-26 SR-SS

(04-NOV-2023 04:40 - 26-NOV-2023 20:02. CREATED 23-OCT-2023 12:17)

B8170/23/LECM

POSSIBLE LIMITED RADIO VHF/UHF COVERAGE IN THE NORTHEASTERN
PART OF THE AREA OF RESPONSABILITY ECAO (OPERATIVE AIR TRAFFIC
SQUADRON) SEVILLA.

AFFECTED FREQUENCIES:

125.775MHZ

138.400MHZ

240.425MHZ

359.400MHZ

COORDINATION PHONE NUMBERS: +34 954 555 490/+34 954 555 491

(23-OCT-2023 11:16 - 20-JAN-2024 23:59 EST. CREATED 23-OCT-2023 11:16)

D4509/23/LECM

LED129 ACTIVATED FOR AIR OPERATIONS

UPPER VERTICAL LIMIT MODIFIED

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-03000FT AMSL

01 1000-2300, 02 07-09 14-16 28-30 2100-2300

(01-NOV-2023 10:00 - 30-NOV-2023 23:00. CREATED 23-OCT-2023 08:33)

D4508/23/LECM

AIR EXERCISES WI 363555N 0064302W, 363451N 0063304W,
361318N 0063800W, 361418N 0064302W, 363555N 0064302W
HUELVA/ARENOSILLO ESTE

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA

SFC-03000FT AMSL

01 28-30 1000-2300

(01-NOV-2023 10:00 - 30-NOV-2023 23:00. CREATED 23-OCT-2023 08:32)

D4507/23/LECM

LED90C ACTIVATED FOR AIR OPERATIONS

UPPER VERTICAL LIMIT MODIFIED

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-03000FT AMSL

01 1000-2300, 02 07-08 14-16 28-30 2100-2300

(01-NOV-2023 10:00 - 30-NOV-2023 23:00. CREATED 23-OCT-2023 08:28)

TCC323B OMAA-TXKF (26-Nov-2023) #1

D4506/23/LECM

LED90B ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-03000FT AMSL

01 1000-2300, 02 07-08 14-16 28-30 2100-2300

(01-NOV-2023 10:00 - 30-NOV-2023 23:00. CREATED 23-OCT-2023 08:28)

D4505/23/LECM

LED90A ACTIVATED FOR AIR OPERATIONS
UPPER VERTICAL LIMIT MODIFIED

RMK:THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-03000FT AMSL

01 1000-2300, 02 07-08 14-16 28-30 2100-2300

(01-NOV-2023 10:00 - 30-NOV-2023 23:00. CREATED 23-OCT-2023 08:25)

D4503/23/LECM

LETS35 ACTIVATED FOR REAL GUN FIRING EXER AND ACFT FLYING.
VERTICAL LIMIT MODIFIED.

SFC-08000FT AMSL

NOV 15-16 29-30 0700-2300, NOV 17 0700-1400, DEC 01 0700-1400

(15-NOV-2023 07:00 - 01-DEC-2023 14:00. CREATED 23-OCT-2023 08:08)

D4502/23/LECM

LETS34 ACTIVATED FOR UNMANNED AIRCRAFT VEHICLE FLYING
AND REAL GUN FIRING EXERCISES.
UPPER VERTICAL LIMIT MODIFIED

SFC-08000FT AMSL

13-14 27-28 0700-2300

(13-NOV-2023 07:00 - 28-NOV-2023 23:00. CREATED 23-OCT-2023 07:59)

D4472/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 361153N 0062130W,
361153N 0060316W, 360227N 0053943W, 355627N 0053943W,
355623N 0055918W, 355000N 0060534W, 355000N 0070708W,
355946N 0070708W, 360021N 0064156W, 360433N 0064056W,
360439N 0062300W, 361153N 0062130W

EXC LETR2, LETS34, LED90A/B AND LED122 WHEN ACT
CADIZ/POLIGONO DELTA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 19-OCT-2023 10:10)

D4470/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 360225N 0062330W,
362855N 0061710W, 362822N 0061329W, 362622N 0061346W,

TCC323B OMAA-TXKF (26-Nov-2023) #1

362315N 0061233W, 361814N 0060855W, 361056N 0060150W,
360838N 0055734W, 360421N 0055218W, 360221N 0055232W,
360225N 0062330W

EXC LED90B/C, LETR2 AND LETS34 WHEN ACT
CADIZ/POLIGONO CHARLIE

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 19-OCT-2023 10:08)

D4468/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 355058N 0063942W,
355700N 0072130W, 370230N 0072130W, 370900N 0064500W,
365630N 0063407W, 365020N 0064302W, 361418N 0064302W,
361309N 0063509W, 355058N 0063942W

EXC OVERLAPPED AREA WITH NOTAM D4457/23 AND EXC LED120, LED121,
LED122 AND LED129 WHEN ACT
CADIZ/POLIGONO BRAVO

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 19-OCT-2023 10:05)

D4464/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 362822N 0061328W,
355747N 0062049W, 355749N 0064224W, 362700N 0063603W,
362959N 0063049W, 363004N 0062511W, 362822N 0061328W

EXC LED90A/B/C WHEN ACT
CADIZ/POLIGONO ALFA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 19-OCT-2023 09:53)

D4463/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 362724N 0061740W,
362826N 0061512W, 362819N 0061359W, 362712N 0061323W,
362639N 0061336W, 362625N 0061334W, 362548N 0061412W,
362442N 0061604W, 362724N 0061740W

EXC LED90B/C WHEN ACT
CADIZ/POLIGONO L/R

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.

SFC-05000FT AMSL

(01-NOV-2023 00:00 - 30-NOV-2023 23:59. CREATED 19-OCT-2023 09:45)

B8061/23/LECM

TCC323B OMAA-TXKF (26-Nov-2023) #1

TRIGGER NOTAM - AIP SUP AIRAC 181/23 WEF 30-NOV-23 TO
30-NOV-24 EST: LAS SARDAS WIND FARM UNDER CONSTRUCTION.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 08:49)

B8054/23/LECM

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23
ENR 2.1.-
- TMA GALICIA: VERTICAL AND LATERAL LIMITS, NEW
SECTORIZATION.
- TMA VALENCIA: VERTICAL LIMITS, REMOVAL OF
AREAS 1 AND 2, NEW SECTORIZATION.
- CHANGE OF FREQUENCIES DUE TO 8.33 CHANNEL IN
ALL RELEVANT PAGES
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:38)

B8052/23/LECM

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23
ENR 2.3.-
- CHANGE OF FREQUENCIES DUE TO 8.33 CHANNEL.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:34)

B8049/23/LECM

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23
ENR 4.4.-
- NEW SIGNIFICANT POINTS.
- TYPE CORRECTION IN TWO POINTS.
- REMOVAL OF DUPLICATED POINTS AND UNUSED
POINTS.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:29)

B8043/23/LECM

TRIGGER NOTAM - PERM AIRAC AIP AMDT 15/23 WEF 30-NOV-23
- AIRSPACE DATASET.
- EN-ROUTE DATASET
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:23)

B8042/23/LECM

TRIGGER NOTAM - AIP SUP AIRAC 178/23 WEF 30-NOV-23 TO
30-NOV-24 EST: CANTERAS II WIND FARM UNDER CONSTRUCTION.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:20)

B8040/23/LECM

TRIGGER NOTAM - AIP SUP AIRAC 177/23 WEF 30-NOV-23 TO
30-NOV-24 EST: CANTERAS I WIND FARM UNDER CONSTRUCTION.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:17)

E4985/23/LECM

TRIGGER NOTAM - AIP SUP AIRAC 176/23 WEF 30-NOV-23 TO
30-NOV-24 EST: REMARKS TO DVOR/DME ZMR
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 07:14)

B8027/23/LECM

TRIGGER NOTAM - AIP SUP AIRAC 172/23 WEF 30-NOV-23 TO 30-NOV-24
EST:
VALVERDE WIND FARM UNDER CONSTRUCTION.
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 19-OCT-2023 06:51)

D4457/23/LECM

TCC323B OMAA-TXKF (26-Nov-2023) #1

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 371021N 0064633W, 370347N 0065101W,
365848N 0064237W, 370623N 0063721W, 371021N 0064633W
HUELVA/ARENOSILLO
SFC-12500FT AMSL
NOV 07 0800-1400, DEC 11 18 1400-1900
(07-NOV-2023 08:00 - 18-DEC-2023 19:00. CREATED 19-OCT-2023 05:52)

R5226/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 395625N 0045100W,
395631N 0045051W, 395635N 0045054W, 395654N 0045045W,
395706N 0045037W, 395716N 0045022W, 395725N 0044955W,
395728N 0044933W, 395707N 0044823W, 395714N 0044757W,
395729N 0044739W, 395714N 0044734W, 395700N 0044803W,
395654N 0044818W, 395717N 0044925W, 395716N 0044943W,
395622N 0045045W, 395625N 0045100W
TOLEDO/TALAVERA DE LA REINA
SFC-00100M AGL
0600-1800
(20-OCT-2023 06:00 - 17-JAN-2024 18:00. CREATED 18-OCT-2023 10:52)

R5224/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 432933N 0033154W,
432931N 0033106W, 432838N 0033102W, 432842N 0033156W,
432933N 0033154W
CANTABRIA/NOJA
SFC-00100M AGL
0600-2155
(20-OCT-2023 06:00 - 17-JAN-2024 21:55. CREATED 18-OCT-2023 10:35)

R5217/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI
4700M RADIUS OF 432403N 0032240W
CANTABRIA/LAREDO
SFC-00100M AGL
0600-2155
(20-OCT-2023 06:00 - 17-JAN-2024 21:55. CREATED 18-OCT-2023 07:30)

D4421/23/LECM

AIR EXERCISES HPMA (HIGH PERFORMANCE MILITARY AIRCRAFT)
WI 422543N 0010839W, 415500N 0001300E, 413643N 0000803E,
413916N 0003659W, 414711N 0003817W, 415636N 0004726W,
415938N 0010354W, 422543N 0010839W
ZARAGOZA/AREA 1-2-3

RMK: IFR FLT ARR/DEP LEHC WILL NOT BE AFFECTED BY THIS ACTIVITY.

RMK: ATS ROUTES W852 AND W855 SHALL REMAIN FLIGHT PLANNABLES FOR
GENERAL AIR TRAFFIC, OPERATING UNDER TACTICAL COORDINATION
WITH TACC ZARAGOZA.

FL070-FL240

MON-THU 0800-1400 1800-2300, FRI 0800-1400

(06-NOV-2023 08:00 - 01-DEC-2023 14:00. CREATED 17-OCT-2023 05:26)

D4410/23/LECM

LED90C ACTIVATED FOR REAL GUN FIRING EXERCISES
UPPER VERTICAL LIMIT MODIFIED.

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK: THE AREA WILL BE TREATED AS TSA.
THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.
SFC-28000FT AMSL
06-07 09-10 13-17 20-24 27-30 0730-1400
(06-NOV-2023 07:30 - 30-NOV-2023 14:00. CREATED 16-OCT-2023 09:07)

D4409/23/LECM

LED90B ACTIVATED FOR REAL GUN FIRING EXERCISES
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE AREA WILL BE TREATED AS TSA.
THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) SEVILLA.
SFC-28000FT AMSL
NOV 06-07 09-10 13-17 20-24 27-30 0730-1400
(06-NOV-2023 07:30 - 30-NOV-2023 14:00. CREATED 16-OCT-2023 09:01)

D4344/23/LECM

LER71B ACTIVATED FOR AIR OPERATIONS.
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) MADRID
01000FT AGL-FL100
MON-THU 1700-2100
(02-JAN-2024 17:00 - 27-MAR-2024 21:00. CREATED 10-OCT-2023 08:43)

D4343/23/LECM

LER71B ACTIVATED FOR AIR OPERATIONS.
UPPER VERTICAL LIMIT MODIFIED.

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) MADRID
01000FT AGL-FL100
OCT 30-31 1700-2100, NOV 02 06-09 13-16 20-23 27-30 1700-2100,
DEC 04-05 07 11-14 18-21 26-28 1700-2100
(30-OCT-2023 17:00 - 28-DEC-2023 21:00. CREATED 10-OCT-2023 08:39)

D4342/23/LECM

LER71A ACTIVATED FOR AIR OPERATIONS.

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE
AIR TRAFFIC SQUADRON) MADRID
01000FT AGL-FL100
MON-THU 1700-2100
(02-JAN-2024 17:00 - 27-MAR-2024 21:00. CREATED 10-OCT-2023 08:18)

D4341/23/LECM

LER71A ACTIVATED FOR AIR OPERATIONS.

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH ECAO (OPERATIVE

TCC323B OMAA-TXKF (26-Nov-2023) #1

AIR TRAFFIC SQUADRON) MADRID
01000FT AGL-FL100
OCT 30-31 1700-2100, NOV 02 06-09 13-16 20-23 27-30 1700-2100,
DEC 04-05 07 11-14 18-21 26-28 1700-2100
(30-OCT-2023 17:00 - 28-DEC-2023 21:00. CREATED 10-OCT-2023 08:14)

D4325/23/LECM

LETS35 ACTIVATED FOR REAL GUN FIRING EXER AND ACFT FLYING
UPPER VERTICAL LIMIT MODIFIED
SFC-08000FT AMSL
NOV 03 10 17 24 1400-2300, NOV 04-05 11-12 18-19 25-26 0700-2300,
DEC 01 1400-2300, DEC 02-03 06 08-10 0700-2300
(03-NOV-2023 14:00 - 10-DEC-2023 23:00. CREATED 09-OCT-2023 11:49)

B7669/23/LECM

REF AIP ENR 2.3-4, CONTINGENCY PLAN FOR SEVILLA ACC,
CONTINGENCIAS ROOM NOT AVBL
(09-OCT-2023 09:00 - 31-DEC-2023 23:59 EST. CREATED 05-OCT-2023 14:17)

D4303/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 403617N 0030720W, 403619N 0030722W, 403621N 0030724W,
403625N 0030728W, 403630N 0030731W, 403635N 0030734W,
403629N 0030815W, 403628N 0030837W, 403614N 0030832W,
403559N 0030822W, 403541N 0030831W, 403527N 0030843W,
403517N 0030901W, 403506N 0030845W, 403501N 0030838W,
403513N 0030825W, 403617N 0030720W
GUADALAJARA 3
SFC-01170M AMSL
02 06-10 13-17 20-24 27-30 SR-1200 1400-SS
(02-NOV-2023 06:19 - 30-NOV-2023 16:50. CREATED 05-OCT-2023 08:13)

D4302/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 403646N 0030628W, 403703N 0030618W, 403716N 0030622W,
403833N 0030521W, 403820N 0030551W, 403734N 0030637W,
403739N 0030720W, 403700N 0030656W, 403642N 0030654W,
403643N 0030652W, 403646N 0030628W
GUADALAJARA 2
SFC-01170M AMSL
02 06-10 13-17 20-24 27-30 SR-1200 1400-SS
(02-NOV-2023 06:19 - 30-NOV-2023 16:50. CREATED 05-OCT-2023 08:12)

D4301/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 403935N 0030600W, 403929N 0030541W, 403954N 0030514W,
403952N 0030508W, 403924N 0030522W, 403914N 0030520W,
403907N 0030553W, 403843N 0030546W, 403857N 0030519W,
403925N 0030504W, 404013N 0030436W, 404111N 0030408W,
404213N 0030325W, 404230N 0030306W, 404247N 0030248W,
404307N 0030301W, 404246N 0030342W, 404127N 0030439W,
404016N 0030526W, 403935N 0030600W
GUADALAJARA 1
SFC-01170M AMSL
02 06-10 13-17 20-24 27-30 SR-1200 1400-SS
(02-NOV-2023 06:19 - 30-NOV-2023 16:50. CREATED 05-OCT-2023 08:07)

D4297/23/LECM

TCC323B OMAA-TXKF (26-Nov-2023) #1

AIR EXERCISES OF FREE FLIGHT OF PARAGLIDERS, PARAMOTORS AND
HANG GLIDERS WI 422342N 0004433W, 421655N 0000434W,
420938N 0000458W, 421850N 0004506W, 422342N 0004433W EXC LEHC FIZ
HUESCA/EMBALSE DE LA PENA
SFC-05740FT AMSL
SR-SS

(01-NOV-2023 06:31 - 30-NOV-2023 16:30. CREATED 05-OCT-2023 06:34)

D4059/23/LECM

AIR EXERCISES WI 355451N 0052345W, 355247N 0052309W,
355148N 0052131W, 355000N 0052114W, 355000N 0052328W,
355142N 0052526W, 355412N 0052521W, 355451N 0052345W
MOROCCO

SFC-08000FT AMSL

(24-SEP-2023 00:00 - 24-DEC-2023 23:59. CREATED 22-SEP-2023 12:40)

B7287/23/LECM

REF AWY H406 (ENR 3.1):

DVOR/DME ZMR SIGNAL AVBL AT:

-FL110 COV TO 65NM

-FL120 COV TO 75NM

-FL 140 COV TO 82NM

-POSSIBLE SIGNAL LOST FM 82NM

(SEE NOTAM E4297/23

(22-SEP-2023 12:11 - 29-NOV-2023 23:59. CREATED 22-SEP-2023 12:11)

D4057/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 420036N 0073607W,
420109N 0073306W, 415232N 0072440W, 415223N 0074009W,
415460N 0075042W, 420043N 0074620W, 420036N 0073607W
ORENSE/CUALEDRO

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH SANTIAGO TACC.

RMK: COORDINATION PHONE NUMBER: +34654630635

SFC-00120M AGL

0500-2259

(02-OCT-2023 05:00 - 22-DEC-2023 22:59. CREATED 22-SEP-2023 11:06)

D4037/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 423401N 0085230W, 423539N 0085310W,
423532N 0084921W, 423310N 0085013W, 423401N 0085230W.
PONTEVEDRA/ILLA DE AROUSA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH SANTIAGO ACC

RMK: COORDINATION PHONE NUMBER: 654630635

SFC-00100M AMSL

0500-1800

(25-SEP-2023 05:00 - 22-DEC-2023 18:00. CREATED 21-SEP-2023 11:49)

D4036/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT

VEHICLE FLYING ACTIVATED WI 423427N 0085420W, 423324N 0085236W,
423222N 0085242W, 423225N 0085314W, 423036N 0085313W,
423128N 0085609W, 423427N 0085420W.

TCC323B OMAA-TXKF (26-Nov-2023) #1

PONTEVEDRA/ILLA DE AROUSA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH TACC SANTIAGO

SFC-00110M AMSL

0500-1800

(25-SEP-2023 05:00 - 22-DEC-2023 18:00. CREATED 21-SEP-2023 11:46)

D4024/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE FLYING
ACTIVATED WI 23000M RADIUS OF 424511N 0071326W

LUGO/TRIACASTELA

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH SANTIAGO TACC.

RMK: COORDINATION PHONE NUMBER: +34654630635

SFC-00120M AGL

0500-1800

(02-OCT-2023 05:00 - 22-DEC-2023 18:00. CREATED 21-SEP-2023 06:40)

D4023/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACT WI 34000M RADIUS OF 424935N 0074244W

LUGO/PORTOMARIN

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED OUT
IN REAL TIME BY TACTICAL COORDINATION WITH SANTIAGO ACC

SFC-00120M AGL

0500-1800

(02-OCT-2023 05:00 - 22-DEC-2023 18:00. CREATED 21-SEP-2023 06:13)

D4008/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 433253N 0070509W, 433539N 0070841W,

433932N 0072139W, 434543N 0071444W, 434220N 0065547W,

433253N 0070509W

LUGO/RIBADEO

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED
OUT IN REAL TIME BY TACTICAL COORDINATION WITH TACC SANTIAGO.

RMK: COORDINATION PHONE NUMBER: +34 654 63 06 35

SFC-00120M AMSL

0500-1800

(25-SEP-2023 05:00 - 22-DEC-2023 18:00. CREATED 20-SEP-2023 09:25)

D4007/23/LECM

TEMPORARY SEGREGATED AREA FOR UNMANNED AIRCRAFT VEHICLE
FLYING ACTIVATED WI 422946N 0085149W, 423026N 0085712W,

423302N 0085503W, 423113N 0085312W, 423029N 0085035W,

422946N 0085149W

LUGO/GROVE

RMK: THE ACTIVATION/DEACTIVATION OF THIS AREA WILL BE CARRIED
OUT IN REAL TIME BY TACTICAL COORDINATION WITH TACC SANTIAGO.

RMK: COORDINATION PHONE NUMBER: +34 654 63 06 35

SFC-00110M AMSL

0500-1800

(25-SEP-2023 05:00 - 22-DEC-2023 18:00. CREATED 20-SEP-2023 09:19)

TCC323B OMAA-TXKF (26-Nov-2023) #1

R4554/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 433941N 0072052W,
433916N 0071932W, 433824N 0072028W, 433909N 0072125W,
433941N 0072052W.

LUGO/BURELA

SFC-00080M AMSL

0600-1800

(18-SEP-2023 06:00 - 16-DEC-2023 18:00. CREATED 13-SEP-2023 09:51)

B6973/23/LECM

REF AWY H406

DUE DVOR/DME ZMR RESTRICTIONS, DVOR/DME SIGNAL AVBL AT:

- FL 110 COV TO 65NM

- FL 120 COV TO 75NM

- FL 140 COV TO 82NM

- POSSIBLE SIGNAL LOST FROM 82NM

(11-SEP-2023 11:42 - 29-NOV-2023 23:59. CREATED 11-SEP-2023 11:43)

R4477/23/LECM

UNMANNED AIRCRAFT VEHICLE FLYING WI 432359N 0040119W,
432032N 0035917W, 431920N 0040223W, 432122N 0040502W,
432359N 0040119W.

CANTABRIA/TORRELAVEGA

SFC-00100M AGL

0700-1800

(14-SEP-2023 07:00 - 12-DEC-2023 18:00. CREATED 08-SEP-2023 08:39)

E4297/23/LECM

RESTRICTIONS TO DVOR/DME ZMR 117.100MHZ/CH118X:

R-292 AT FL 110 COV 65NM, FL 120 COV 75NM, FL 140 COV 82NM,

POSSIBLE SIGNAL LOST FROM 82NM

(08-SEP-2023 05:46 - 29-NOV-2023 23:59. CREATED 08-SEP-2023 05:45)

D3618/23/LECM

AIR EXERCISES WI 355009N 0053452W, 355043N 0053229W,
355442N 0052700W, 355433N 0052547W, 355140N 0052559W,
355006N 0052415W, 355009N 0053452W

MOROCCO

SFC-08000FT AMSL

(02-SEP-2023 00:00 - 01-DEC-2023 23:59. CREATED 28-AUG-2023 06:48)

D3029/23/LECM

FIRING AND AIR EXERCISES WI 362735N 0061455W, 362704N 0061430W,
362639N 0061411W, 361927N 0061334W, 361916N 0061654W, 362735N
0061455W

CADIZ/SANCTI PETRI

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-16500FT AMSL

01 04-05 07 12-15 18-22 0730-1400

(01-DEC-2023 07:30 - 22-DEC-2023 14:00. CREATED 13-JUL-2023 11:51)

D3028/23/LECM

FIRING AND AIR EXERCISES WI 362735N 0061455W, 362704N 0061430W,
362639N 0061411W, 361927N 0061334W, 361916N 0061654W, 362735N
0061455W

CADIZ/SANCTI PETRI

TCC323B OMAA-TXKF (26-Nov-2023) #1

RMK: THE AREA WILL BE TREATED AS TSA.

SFC-16500FT AMSL

06-10 13-17 20-24 27-30 0730-1400

(06-NOV-2023 07:30 - 30-NOV-2023 14:00. CREATED 13-JUL-2023 11:51)

D1945/23/LECM

LASER BEAM EMISSION WI 3NM RADIUS CENTRED ON 403128N 0030519W

FM SFC TO UNL

(YEBES OBSERVATORY)

GND-UNL

(07-OCT-2023 00:00 - 31-DEC-2023 23:59. CREATED 10-MAY-2023 13:08)

LPPC (LISBON FIR/UIR)

A5018/23/LPPC

AIRSPACE RESERVATION FOR GUN FIRING WILL TAKE PLACE WI AREA

BOUNDED BY:

381800N 0085100W - 381800N 0084600W - 381300N 0084600W -

381300N 0085100W - 381800N 0085100W.

SFC-5500FT AMSL

(06-DEC-2023 07:00 - 07-DEC-2023 12:00. CREATED 23-NOV-2023 10:44)

A5007/23/LPPC

UNMANNED ACFT WILL TAKE PLACE CORRIDOR MIKE 750M WIDTH ALONG

COORDINATES: 392108N 0091836W - 392131N 0091752W - 392205N 0091723W

- 392252N 0091824W - 392509N 0092229W - 392322N 0092630W - 392132N

0092746W. BEGINNING AND END OF ACTIVITY MUST BE REPORTED TO LISBOA

INFORMATION.

SFC-900FT AMSL

MON-FRI 0800-2300

(01-DEC-2023 08:00 - 29-DEC-2023 23:00. CREATED 22-NOV-2023 17:32)

A5006/23/LPPC

UNMANNED ACFT WILL TAKE PLACE WI AREA 1B BOUNDED BY:

391340N 0095312W - 392144N 0094931W - 392138N 0094056W -

392133N 0092949W - 392131N 0092700W - 391642N 0092257W -

391328N 0092312W - 391340N 0095312W. BEGINNING AND END OF

ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

SFC-900FT AMSL

MON-FRI 0800-2300

(01-DEC-2023 08:00 - 29-DEC-2023 23:00. CREATED 22-NOV-2023 17:26)

A5005/23/LPPC

UNMANNED ACFT WILL TAKE PLACE WI 1000M CENTERED ON

392053N 0091912W (ATOUGUIA DA BALEIA). BEGINNING AND END OF

ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

SFC-900FT AGL

MON-FRI 0800-2300

(01-DEC-2023 08:00 - 29-DEC-2023 23:00. CREATED 22-NOV-2023 17:22)

A5004/23/LPPC

UNMANNED ACFT WILL TAKE PLACE ON AREA CIRCULAR SIERRA WI 2000M

RADIUS CENTERED ON 392509N 0092229W (SEA). BEGINNING AND END OF

ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

SFC-900FT AMSL

MON-FRI 0800-2300

(01-DEC-2023 08:00 - 29-DEC-2023 23:00. CREATED 22-NOV-2023 17:17)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A4996/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 500M CENTERED 370618N 0084737W
(BARAO DE SAO MIGUEL).
GND-160M AGL
(31-DEC-2023 23:30 - 01-JAN-2024 01:00. CREATED 22-NOV-2023 11:24)

A4995/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 500M CENTERED AT 370453N
0085341W(RAPOSEIRA).
GND-160M AGL
(31-DEC-2023 23:00 - 01-JAN-2024 01:00. CREATED 22-NOV-2023 11:24)

A4994/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 500M CENTERED AT 370421N
0084626W(BURGAU).
GND-160M AGL
(31-DEC-2023 23:00 - 01-JAN-2024 01:00. CREATED 22-NOV-2023 11:18)

A4993/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 500M CENTERED 370353N 0084937W
(SALEMA).
GND-160M AGL
(31-DEC-2023 23:30 - 01-JAN-2024 01:00. CREATED 22-NOV-2023 11:13)

A4992/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 500M CENTERED AT 370512N
0085001W(BUDENS).
GND-160M AGL
(31-DEC-2023 23:00 - 01-JAN-2024 01:00. CREATED 22-NOV-2023 11:11)

A4990/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 500M CENTERED AT 370023N
0085608W(SAGRES).
GND-160M AGL
(31-DEC-2023 23:00 - 01-JAN-2024 01:00. CREATED 22-NOV-2023 10:59)

A4974/23/LPPC

MOBILE AIRSPACE RESERVATION WILL TAKE PLACE ON ROUTE:
ORTOP - SONAP - LUTAK
FL260-FL280
(30-NOV-2023 08:05 - 30-NOV-2023 12:27. CREATED 21-NOV-2023 11:48)

A4952/23/LPPC

OBSTACLE ERECTED, MAST AT POSITION 391543.80N 0082402.40W
ELEVATION 287M / HEIGHT 120M. (CHAMUSCA - VALE DE CAVALOS). NIGHT
SIGNALIZED.
(20-NOV-2023 16:33 - 31-DEC-2025 23:59 EST. CREATED 20-NOV-2023 16:33)

M1640/23/LPPC

TRIGGER NOTAM - AIRAC EFFECTIVE DATE 28DEC2023 NIL.
(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 20-NOV-2023 12:15)

A4940/23/LPPC

ASCENT OF FREE BALLOON WILL TAKE PLACE WITHIN: 20KM RADIUS
CENTRED ON 400840N 0081432W (LPLZ AD).
GND-100000FT AMSL
0900-1800

TCC323B OMAA-TXKF (26-Nov-2023) #1

(06-DEC-2023 09:00 - 19-DEC-2023 18:00. CREATED 20-NOV-2023 11:16)

A4939/23/LPPC

AIRSPACE RESERVATION WILL TAKE PLACE (NO FLY ZONE) WILL TAKE PLACE
AREA BOUNDED BY:

413409N 0082726W - 413448N 0082510W - 413257N 0082400W -
413211N 0082618W - 413409N 0082726W.

NO FLIGHTS ALLOWED, EXCEPT STATE AIRCRAFT, MEDEVAC AND FIREFIGHTING.
SFC-2500FT AMSL

(29-NOV-2023 10:00 - 30-NOV-2023 04:00. CREATED 20-NOV-2023 11:00)

A4938/23/LPPC

AIRSPACE RESERVATION FOR TRAINING WITH ROTATIVE WING - MERLIN
STORM - WILL TAKE PLACE WI AREA: 411333N 0075752W - 411354N 0072653W
- 405023N 0074105W - 405025N 0075753W - 411333N 0075752W.

SFC-FL050

0900-1700

(29-NOV-2023 09:00 - 30-NOV-2023 17:00. CREATED 20-NOV-2023 10:51)

A4936/23/LPPC

AIRSPACE RESERVATION FOR UAV - EXERCICIO VIRIATO23 - WILL TAKE
PLACE AREA BOUNDED BY: 410955N 0080755W - 410921N 0072840W - 404344N
0074526W - 404402N 0080627W - 410955N 0080755W.

GND-3400FT AMSL

0600-2359

(27-NOV-2023 06:00 - 30-NOV-2023 23:59. CREATED 20-NOV-2023 10:41)

A4935/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE
- AREA PALA - WILL TAKE PLACE WI AREA BOUNDED BY:
392057N 0091017W - 392055N 0094705W - 390000N 0095707W -
390000N 0092709W - 392057N 0091017W.

ACTIVITY SUBJECT TO COORDINATION.

FL250-FL300

22 23 29 1800-2030, 24 30 1400-1630, 28 1400-1630 1800-2030

(22-NOV-2023 18:00 - 30-NOV-2023 16:30. CREATED 20-NOV-2023 10:34)

A4914/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 200M CENTERED AT 411637N
0084214W

(LABRUGE).

GND-120M AGL

13 0800-0805 1200-1205 1830-1835,14 0800-0805 1200-1205

1900-1905, 15 0700-0705 0800-0805 0920-0925 1055-1100 1330-1335

1430-1435 1520-1525 1540-1545 1600-1605 1900-1905

(13-JAN-2024 08:00 - 15-JAN-2024 19:05. CREATED 17-NOV-2023 13:17)

A4913/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 800M CENTERED ON
370356N 0080639W (PONTAO FAROL DE QUARTEIRA).

GND-170M AMSL

(31-DEC-2023 23:59 - 01-JAN-2024 00:15. CREATED 17-NOV-2023 12:59)

A4886/23/LPPC

AIRSPACE RESERVATION FOR GUN FIRING WILL TAKE PLACE WI AREA:

5NM RADIUS CENTERED ON 384602N 0084630W.

ACTIVITY IS SUBJECT TO COORDINATION THROUGH LIS MIL 30 MINUTES PRIOR
TO MISSION AND WILL ONLY BE APPROVED IF RWY02 IS IN USE AT LPPT.

TCC323B OMAA-TXKF (26-Nov-2023) #1

FL110-FL240

DAILY 1100-1230 1430-1630

(11-DEC-2023 11:00 - 15-DEC-2023 16:30. CREATED 16-NOV-2023 12:21)

M1616/23/LPPC

TRIGGER NOTAM - AIRAC MIL AIP SUP 40/23 WEF 01JAN2024 UNTIL
31DEC2024. SUNRISE / SUNSET TABLES YEAR 2024.

(28-DEC-2023 00:00 - 10-JAN-2024 23:59. CREATED 16-NOV-2023 11:34)

A4869/23/LPPC

AIRSPACE RESERVATION FOR UA-MARINHA WILL TAKE PLACE AREA
CEISSEIROS COORDINATES: 381519N 0084325W - 381417N 0084200W -
381310N 0084325W - 381412N 0084445W.

GND-500FT AMSL

(27-NOV-2023 00:00 - 07-DEC-2023 23:59. CREATED 15-NOV-2023 17:53)

A4867/23/LPPC

UNMANNED AIRCRAFT WILL TAKE PLACE ON AREA2B - ATOUGUIA DA BALEIA:
391345N 0100405W - 400710N 0100534W - 400443N 0093653W - 394840N
0093709W - 391340N 0095313W.

3500FT AMSL-5000FT AMSL

DAILY 0800-2300

(25-NOV-2023 08:00 - 26-NOV-2023 23:00. CREATED 15-NOV-2023 17:02)

A4860/23/LPPC

AIRSPACE RESERVATION FOR GUN FIRING LPD25 WILL TAKE PLACE.

GND-5000FT AMSL

(29-NOV-2023 18:00 - 29-NOV-2023 19:00. CREATED 15-NOV-2023 13:17)

A4842/23/LPPC

AIRSPACE RESERVATION FOR UAV WILL TAKE PLACE AREA CEOM B BOUNDED
BY:

382215N 0091200W - 382215N 0091015W - 382300N 0090840W - 382530N
0090415W - 382542N 0085810W - 381800N 0085100W - 381300N 0085200W -
381000N 0090000W - 381000N 0091200W - 382215N 0091200W. ACTIVITY
SUBJECT TO COORDINATION.

SFC-1500FT AMSL

(14-NOV-2023 16:24 - 31-DEC-2023 23:59. CREATED 14-NOV-2023 16:25)

A4841/23/LPPC

AIRSPACE RESERVATION FOR UAV WILL TAKE PLACE AREA CEOM A BOUNDED
BY:

382751N 0090009W - 383040N 0085500W - 383040N 0085040W - 382000N
0084700W - 381800N 0084648W - 381800N 0085100W - 382751N 0090009W.
ACTIVITY SUBJECT TO COORDINATION.

SFC-500FT AMSL

(14-NOV-2023 16:21 - 31-DEC-2023 23:59. CREATED 14-NOV-2023 16:23)

A4837/23/LPPC

TRAFFIC AGADO DCT ORTIS MUST FILE AGADO DCT ORSOS DCT ORTIS DUE
TO VIPER SWORD 23 EXERCISE.

21 22 23 29 1400-1630, 27 1400-1630 1800-2030

(21-NOV-2023 14:00 - 29-NOV-2023 16:30. CREATED 14-NOV-2023 16:09)

A4836/23/LPPC

TRAFFIC BIMBO DCT AGADO MUST FILE BIMBO DCT ORSOS DCT AGADO DUE
TO VIPER SWORD 23 EXERCISE.

21 22 23 29 1400-1630, 27 1400-1630 1800-2030

TCC323B OMAA-TXKF (26-Nov-2023) #1

(21-NOV-2023 14:00 - 29-NOV-2023 16:30. CREATED 14-NOV-2023 16:07)

A4835/23/LPPC

TRAFFIC TIGGI DCT XERES MUST FILE TIGGI DCT DIRMA DCT XERES DUE TO VIPER SWORD 23 EXERCISE.

21 22 23 29 1400-1630, 27 1400-1630 1800-2030

(21-NOV-2023 14:00 - 29-NOV-2023 16:30. CREATED 14-NOV-2023 16:05)

A4834/23/LPPC

TRAFFIC DEMOS DCT BEXAL MUST FILE DEMOS DCT DIRMA DCT BEXAL DUE TO VIPER SWORD 23 EXERCISE.

21 22 23 29 1400-1630, 27 1400-1630 1800-2030

(21-NOV-2023 14:00 - 29-NOV-2023 16:30. CREATED 14-NOV-2023 16:02)

A4833/23/LPPC

TRAFFIC DEMOS DCT ORTIS MUST FILE DEMOS DCT XANEL DCT ORTIS DUE TO VIPER SWORD 23 EXERCISE.

21 22 23 29 1400-1630, 27 1400-1630 1800-2030

(21-NOV-2023 14:00 - 29-NOV-2023 16:30. CREATED 14-NOV-2023 16:00)

A4800/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE WILL TAKE PLACE IN CORRIDOR TC02 DEFINED BY:

395902N 0083853W - 395400N 0074500W.

ACTIVITY SUBJECT TO COORDINATION.

FL130-FL140

21-23 27-29 1400-1630 1800-2030, 24 30 1400-1630

(21-NOV-2023 14:00 - 30-NOV-2023 16:30. CREATED 13-NOV-2023 16:25)

A4798/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE WILL TAKE PLACE IN CORRIDOR TC01 DEFINED BY:

395902N 0083853W - 403200N 0074500W.

ACTIVITY SUBJECT TO COORDINATION.

FL130-FL140

21-23 27-29 1400-1630 1800-2030, 24 30 1400-1630

(21-NOV-2023 14:00 - 30-NOV-2023 16:30. CREATED 13-NOV-2023 16:22)

A4791/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE

- AREA SHIELD - WILL TAKE PLACE WI AREA BOUNDED BY:

404103N 0103035W - 401245N 0110047W - 391900N 0113430W -

390706N 0102441W - 404030N 0094400W - 404103N 0103035W.

SFC-FL500

21 22 23 29 1400-1630, 27 1400-1630 1800-2030

(21-NOV-2023 14:00 - 29-NOV-2023 16:30. CREATED 13-NOV-2023 12:42)

A4790/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE

- AREA AURIGA - WILL TAKE PLACE WI AREA BOUNDED BY:

395400N 0074500W - 403500N 0074500W - 403500N 0080500W - 395400N

0080500W - 395400N 0074500W.

GND-FL140

21 23 29 1800-2030, 22 28 1400-1630 1800-2030, 24 30 1400-1630

(21-NOV-2023 18:00 - 30-NOV-2023 16:30. CREATED 13-NOV-2023 12:27)

A4788/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE

TCC323B OMAA-TXKF (26-Nov-2023) #1

- AREA JUPITER - WILL TAKE PLACE WI AREA BOUNDED BY:
395400N 0074500W - 395337N 0065359W - ALONG PRUGUESE/SPANISH BORDER
UNTIL - 394000N 0070150W - 394000N 0074500W - 395400N 0074500W.
GND-FL245

21-23 27-29 1400-1630 1800-2030, 24 30 1400-1630
(21-NOV-2023 14:00 - 30-NOV-2023 16:30. CREATED 13-NOV-2023 12:14)

A4787/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE

- AREA SNOWFALL - WILL TAKE PLACE WI AREA BOUNDED BY:
403200N 0074500W - 403157N 0064722W - 395337N 0065359W -
395400N 0074500W - 403200N 0074500W, EXCLUDING LECM FIR.
ACTIVITY SUBJECT TO COORDINATION.

FL245-FL280

21-23 27-29 1400-1630 1800-2030, 24 30 1400-1630
(21-NOV-2023 14:00 - 30-NOV-2023 16:30. CREATED 13-NOV-2023 12:02)

A4786/23/LPPC

AIRSPACE RESERVATION FOR VIPER SWORD 23 EXERCISE

- AREA NEVERLAND - WILL TAKE PLACE WI AREA BOUNDED BY:
411800N 0072300W - 412248N 0062333W - 403157N 0064722W -
403200N 0074500W - 404350N 0074500W - 411800N 0072300W,
EXCLUDING LECM FIR.

ACTIVITY SUBJECT TO COORDINATION.

FL245-FL280

21-23 27-29 1400-1630 1800-2030, 24 30 1400-1630
(21-NOV-2023 14:00 - 30-NOV-2023 16:30. CREATED 13-NOV-2023 11:58)

A4784/23/LPPC

OBSTACLE ERECTED, WINDMILL FARM LOCATED AT MEADAS,3 NEW
AEROGENERATORS AS FOLLOWS:

- 01, POSITION 410640N 0075139W ELEVATION 1120M/HEIGHT
125M,
- 02, POSITION 410647N 0075115W ELEVATION 1109M/HEIGHT
125M.
- 03, POSITION 410654N 0075050W ELEVATION 1096M/HEIGHT
125M.

SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT
WITH FIXED RED LIGHT.

(13-NOV-2023 10:58 - 31-DEC-2023 23:59 EST. CREATED 13-NOV-2023 10:58)

A4748/23/LPPC

AIRSPACE RESERVATION ON PAN PORTIMAO FOR MILITARY PURPOSE

WILL TAKE PLACE ON AREA BOUNDED BY:

370732N 0083239W - 370721N 0083132W - 370724N 0083140W -
370720N 0083129W - 370720N 0083142W - 370732N 0083239W.

SFC-500FT AMSL

(21-NOV-2023 00:00 - 01-DEC-2023 00:01. CREATED 09-NOV-2023 11:27)

A4652/23/LPPC

FIREWORKS WILL TAKE PLACE AT 411721.97N 0083956.12W (VILAR - VILA
DO CONDE).

GND-120M AGL

15 0800-0805 1200-1205 1900-1905 2200-2300, 16 0800-0805
1200-1205 1900-1905, 17 0800-0805 1000-1005 1200-1205 1500-1505
1600-1700, 18 0800-0805 1200-1205 1900-1905 2050-2055 2200-2300
(15-DEC-2023 08:00 - 18-DEC-2023 23:00. CREATED 03-NOV-2023 12:09)

TCC323B OMAA-TXKF (26-Nov-2023) #1

M1536/23/LPPC

CHECKLIST

YEAR=2023 1171 1179 1196 1197 1207 1262 1271 1273 1301 1303
1316 1317 1332 1333 1334 1335 1336 1339 1341 1343
1365 1369 1370 1376 1377 1389 1396 1417 1434 1441
1442 1443 1447 1449 1456 1457 1461 1467 1468 1471
1494 1502 1504 1512 1513 1515 1519 1520 1521 1522
1523 1525 1527 1528 1529 1530 1531 1532 1534

LATEST PUBLICATIONS AT 1525 ON 02 NOV 23

AIP AIRAC AMENDMENT 004/2023 EFFECTIVE ON 02 NOV 23
ADP AMENDMENT EFFECTIVE ON
AIC INTERNATIONAL A002/2023 EFFECTIVE ON 13 JUL 23
AIC NATIONAL B001/2023 EFFECTIVE ON 15 JUN 23
AIC CHECKLIST

NIL

SUP CHECKLIST

010/2016 016/2016 026/2017 012/2018 019/2018 003/2019 004/2020
006/2020 011/2020 022/2020 026/2020 006/2021 008/2021 010/2021
039/2021 043/2021 048/2021 004/2022 005/2022 022/2022 023/2022
024/2022 026/2022 027/2022 006/2023 007/2023 008/2023 009/2023
010/2023 011/2023 013/2023 015/2023 018/2023 019/2023 020/2023
021/2023 022/2023 023/2023 026/2023 027/2023 028/2023 030/2023
034/2023 035/2023 036/2023 037/2023 038/2023

(02-NOV-2023 15:25 - 04-DEC-2023 16:00 EST. CREATED 02-NOV-2023 15:25)

A4626/23/LPPC

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 30 NOV 2023
AIP AMDT IFR 022/2023 EFFECTIVE DATE 26 MAR 2023
AIP AIRAC SUP IFR 71/2023 EFFECTIVE DATE 30 NOV 23
AIP SUP IFR 077/2023 EFFECTIVE DATE 02 NOV 23
AIC IFR A003/2023 EFFECTIVE DATE 26 MAR 2023
AIRAC EFFECTIVE DATE 28 DEC 2023 - NIL

AIC CHECKLIST

AIP IFR

A009/2003 A010/2003 A011/2003 A038/2003 A039/2003 A001/2004
A003/2004 A001/2006 A003/2007 A004/2008 A005/2013 A007/2014
A004/2016 A004/2021 A007/2021 A008/2021 A003/2022 A001/2023
A003/2023

SUP CHECKLIST

AIP IFR

008/2013 013/2013 014/2013 013/2018 028/2018 031/2018
054/2018 007/2020 024/2020 032/2020 044/2020 002/2021
054/2021 072/2021 001/2022 019/2022 040/2022 042/2022
053/2022 066/2022 004/2023 008/2023 011/2023 012/2023
030/2023 033/2023 034/2023 035/2023 037/2023 038/2023
044/2023 050/2023 051/2023 053/2023 054/2023 055/2023
056/2023 057/2023 058/2023 059/2023 061/2023 062/2023
063/2023 064/2023 066/2023

END PART 2 OF 2

(01-NOV-2023 12:13 - 01-DEC-2023 12:13 EST. CREATED 01-NOV-2023 12:19)

A4626/23/LPPC

CHECKLIST

YEAR=2023 2651 2738 2739 2740 2741 2780 2874 3052 3140 3256 3257 3258
3259 3260 3261 3262 3263 3264 3276 3277 3278 3279 3455 3474
3512 3566 3606 3669 3729 3739 3768 3782 3830 3886 3924 3925

TCC323B OMAA-TXKF (26-Nov-2023) #1

3926 3936 3965 3995 4029 4030 4058 4126 4172 4212 4225 4301
4302 4304 4306 4313 4316 4317 4320 4322 4323 4333 4334 4343
4344 4382 4398 4448 4454 4455 4462 4484 4489 4490 4492 4493
4494 4495 4496 4497 4498 4499 4502 4503 4504 4505 4506 4507
4508 4509 4510 4511 4525 4527 4528 4537 4556 4560 4564 4565
4566 4567 4568 4569 4570 4571 4578 4589 4591 4595 4596 4597
4599 4600 4601 4602 4603 4605 4607 4609 4613 4615 4617 4620
4621 4623 4625

END PART 1 OF 2

(01-NOV-2023 12:13 - 01-DEC-2023 12:13 EST. CREATED 01-NOV-2023 12:19)

A4603/23/LPPC

UNMANNED ACFT WILL TAKE PLACE CORRIDOR LIMA 750M WIDTH ALONG
COORDINATES :392108N 0091836W - 392130N 0091750W - 392205N 0091723W
- 392252N 0091824W - 392509N 0092229W - 394621N 0093826W. BEGINNING
AND END OF ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

500FT AMSL-900FT AMSL

MON-FRI 0800-2300

(02-NOV-2023 08:00 - 30-NOV-2023 23:00. CREATED 30-OCT-2023 13:44)

A4602/23/LPPC

UNMANNED ACFT WILL TAKE PLACE CORRIDOR MIKE 750M WIDTH ALONG
COORDINATES: 392108N 0091836W - 392131N 0091752W - 392205N 0091723W
- 392252N 0091824W - 392509N 0092229W - 392322N 0092630W - 392132N
0092746W. BEGINNING AND END OF ACTIVITY MUST BE REPORTED TO LISBOA
INFORMATION.

500FT AMSL-900FT AMSL

MON-FRI 0800-2300

(02-NOV-2023 08:00 - 30-NOV-2023 23:00. CREATED 30-OCT-2023 13:40)

A4601/23/LPPC

UNMANNED ACFT WILL TAKE PLACE AREA 2B BOUNDED BY:
391345N 0100405W - 400710N 0100534W - 400443N 0093653W - 394840N
0093709W - 391340N 0095313W - 391345N 0100405W. BEGINNING AND END OF
ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

500FT AMSL-3500FT AMSL

MON-FRI 0800-2300

(02-NOV-2023 08:00 - 30-NOV-2023 23:00. CREATED 30-OCT-2023 13:36)

A4600/23/LPPC

UNMANNED ACFT WILL TAKE PLACE ON AREA CIRCULAR SIERRA WI 2000M
RADIUS CENTERED ON 392509N 0092229W (SEA). BEGINNING AND END OF
ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

SFC-900FT AMSL

MON-FRI 0800-2300

(02-NOV-2023 08:00 - 30-NOV-2023 23:00. CREATED 30-OCT-2023 13:23)

A4599/23/LPPC

UNMANNED ACFT WILL TAKE PLACE FOR AREA 1B BOUNDED BY:
391340N 0095312W - 392144N 0094931W - 392138N 0094056W - 392133N
0092949W - 392131N 0092700W - 391642N 0092257W - 391328N 0092312W -
391340N 0095312W. BEGINNING AND END OF ACTIVITY MUST BE REPORTED TO
LISBOA INFORMATION.

SFC-900FT AMSL

MON-FRI 0800-2300

(02-NOV-2023 08:00 - 30-NOV-2023 23:00. CREATED 30-OCT-2023 13:16)

A4597/23/LPPC

TCC323B OMAA-TXKF (26-Nov-2023) #1

UNMANNED ACFT WILL TAKE PLACE WI 1000M CENTERED AT 392053N 0091912W (ATOUGUIA DA BALEIA). BEGINNING AND END OF ACTIVITY MUST BE REPORTED TO LISBOA INFORMATION.

SFC-900FT AGL

MON-FRI 0800-2300

(02-NOV-2023 08:00 - 30-NOV-2023 23:00. CREATED 30-OCT-2023 13:06)

A4596/23/LPPC

FIREWORKS WILL TAKE PLACE WI AREA 80M RADIUS CENTRED ON 330358N 0161903W (MIRADOURO DA PORTELA).

GND-180M AGL

(31-DEC-2023 23:45 - 01-JAN-2024 00:10. CREATED 30-OCT-2023 12:50)

A4595/23/LPPC

FIREWORKS WILL TAKE PLACE WI AREA 80M RADIUS CENTRED ON 330324N 0162003W (CAIS DO PORTO SANTO).

GND-180M AGL

(31-DEC-2023 23:45 - 01-JAN-2024 00:10. CREATED 30-OCT-2023 12:25)

A4568/23/LPPC

AIRSPACE RESERVATION FOR GUN FIRING WILL TAKE PLACE WI AREA LPD28B (VENDAS NOVAS) LIMITS.

GND-5700FT AMSL

0800-1800

(12-DEC-2023 08:00 - 13-DEC-2023 18:00. CREATED 27-OCT-2023 15:23)

A4528/23/LPPC

OBSTACLE ERECTED, WINDMILL FARM AT LAGOA D JOAO FEIRAO - RESENDE, 1 NEW AEROGENERATOR AS FOLLOWS:

POSITION 410237N 0075543W ELEVATION 1339M/HEIGHT 198M.

SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT

WITH FIXED RED LIGHT.

(26-OCT-2023 09:19 - 22-FEB-2024 23:59 EST. CREATED 26-OCT-2023 09:22)

M1504/23/LPPC

TRIGGER NOTAM - AIRAC EFFECTIVE DATE 30NOV2023 NIL.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 25-OCT-2023 13:47)

A4508/23/LPPC

OBSTACLE ERECTED, WINDMILL FARM AT MOURISCA - CASTRO DAIRE - VILA NOVA DE PAIVA, 2 NEW AEROGENERATORS AS FOLLOWS:

-POSITION 405608N 0074819W ELEVATION 1335M/HEIGHT 179M.

-POSITION 405458N 0074853W ELEVATION 1280M/HEIGHT 179M.

SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT

WITH FIXED RED LIGHT.

(25-OCT-2023 09:37 - 22-FEB-2024 23:59 EST. CREATED 25-OCT-2023 09:37)

A4502/23/LPPC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 005/23 WEF 30 NOV 2023.

FPL ADDRESSING CLARIFICATION.

RADAR PROCEDURE WITHIN LPFR TMA UPDATED.

ENR CHARTS AREA MINIMUM ALTITUDE INSERTED.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 25-OCT-2023 08:58)

A4497/23/LPPC

TRIGGER NOTAM - AIP SUP 069/2023 UKRANIAN CRISIS - FIR

RESTRICTIONS, WEF 30-NOV-2023 UNTIL ESTIMATED END DATE 26-SEP-2024.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 24-OCT-2023 17:34)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A4496/23/LPPC

TRIGGER NOTAM - AIRAC AIP SUP 068/2023 LPPC FIR - MIL EXERCISE
AND TRAINING AREA PALA, WEF 30-NOV-2023 UNTIL 21-FEB-2024.
FL250-FL300
(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 24-OCT-2023 17:31)

A4448/23/LPPC

FIREWORKS WILL TAKE PLACE RADIUS 60M CENTERED 384221N 0092351W
(JARDIM CASINO ESTORIL).
GND-50M AGL
(23-DEC-2023 00:00 - 23-DEC-2023 00:10. CREATED 20-OCT-2023 10:39)

A4212/23/LPPC

OBSTACLE ERECTED, MAST AT POSITION 391544.50N 0082402.47W
ELEVATION 287M / HEIGHT 120M. (CHAMUSCA - VALE DE CAVALOS).
(16-OCT-2023 08:00 - 16-OCT-2024 23:59 EST. CREATED 06-OCT-2023 18:30)

A3995/23/LPPC

FIREWORKS WILL TAKE PLACE AREA 25M RADIUS CENTERED AT
384602N0091057W (HILLSONG PORTUGAL - LUMIAR)
GND-40M AGL
(03-DEC-2023 18:45 - 03-DEC-2023 19:30. CREATED 25-SEP-2023 14:19)

A3936/23/LPPC

GLIDER FLYING WILL TAKE PLACE RADIUS 16KM CENTRED ON
413532N 0070255W (SERRA DE BORNES). ACTIVITY SUBJECT TO
COORDINATION WITH LISBOA INFORMATION.
GND-2500M AMSL
SR-SS
(02-OCT-2023 06:25 - 31-DEC-2023 17:08. CREATED 20-SEP-2023 15:57)

A3926/23/LPPC

AIRSPACE RESERVATION WILL TAKE PLACE IN CORRIDOR L24 BOUNDED BY
393848N 0080109W - 394344N 0075809W - 393618N 0073650W - 385954N
0075810W - 390053N 0080100W - 393848N 0080109W.
ACTIVITY SUBJECT TO COORDINATION BTN ACC AND ACC MIL SUP.
FL055-FL070
(20-SEP-2023 13:58 - 31-DEC-2023 23:59. CREATED 20-SEP-2023 13:58)

A3925/23/LPPC

AIRSPACE RESERVATION FOR UNMANNED ACFT ACTIVITY WILL TAKE PLACE
CORREDOR OTA-L: CORRIDOR WITH 5KM WIDTH OF A STRAIGHT LINE DEFINED
BY: 391500N 0085325W - 392520N 0083144W.
ACTIVITY SUBJECT TO COORDINATION BETWEEN ACC AND ACC MIL SUPERVISOR.
1500FT AMSL-2500FT AMSL
(20-SEP-2023 13:57 - 31-DEC-2023 23:59. CREATED 20-SEP-2023 13:57)

A3924/23/LPPC

OBSTACLE ERECTED, MARTIM LONGO - ALCOUTIM THREE MASTS AS FOLLOWS:
- 01, POSITION 372121N 0074503W ELEVATION 443M / HEIGHT 103M,
- 02, POSITION 372138N 0074214W ELEVATION 426M / HEIGHT 103M,
- 03, POSITION 372144N 0074007W ELEVATION 389M / HEIGHT 103M,
SIGNALIZED BY NIGHT WITH FIXED RED LIGHT.
(20-SEP-2023 11:16 - 30-JUN-2024 23:59 EST. CREATED 20-SEP-2023 11:17)

A3830/23/LPPC

OBSTACLE ERECTED, WINDMILL FARM LOCATED AT RALO - SERRA DO

TCC323B OMAA-TXKF (26-Nov-2023) #1

RALO, 18 NEW AEROGENERATORS AS FOLLOWS:

- 01, POSITION 403532N 0072327W ELEVATION 1051M / HEIGHT 111M,
- 02, POSITION 403523N 0072335W ELEVATION 1064M / HEIGHT 111M,
- 03, POSITION 403519N 0072340W ELEVATION 1081M / HEIGHT 111M,
- 04, POSITION 403513N 0072344W ELEVATION 1091M / HEIGHT 111M,
- 05, POSITION 403504N 0072349W ELEVATION 1101M / HEIGHT 111M,
- 06, POSITION 403457N 0072354W ELEVATION 1111M / HEIGHT 111M,
- 07, POSITION 403451N 0072356W ELEVATION 1118M / HEIGHT 111M,
- 08, POSITION 403444N 0072405W ELEVATION 1111M / HEIGHT 111M,
- 09, POSITION 403439N 0072411W ELEVATION 1120M / HEIGHT 111M,
- 10, POSITION 403434N 0072420W ELEVATION 1121M / HEIGHT 111M,
- 11, POSITION 403429N 0072428W ELEVATION 1112M / HEIGHT 111M,
- 12, POSITION 403422N 0072433W ELEVATION 1091M / HEIGHT 111M,
- 13, POSITION 403414N 0072436W ELEVATION 1069M / HEIGHT 111M,
- 14, POSITION 403407N 0072441W ELEVATION 1064M / HEIGHT 111M,
- 15, POSITION 403401N 0072451W ELEVATION 1053M / HEIGHT 111M,
- 16, POSITION 403357N 0072454W ELEVATION 1041M / HEIGHT 111M,
- 17, POSITION 403604N 0072309W ELEVATION 1038M / HEIGHT 179M,
- 18, POSITION 403556N 0072319W ELEVATION 1050M / HEIGHT 179M,

AEROGENERATORS 01 AND 16 SIGNALIZED BY NIGHT WITH FIXED RED LIGHT.

AEROGENERATORS 04, 07, 10, 13, 17 AND 18 SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT WITH FIXED RED LIGHT.

(14-SEP-2023 15:41 - 22-FEB-2024 23:59 EST. CREATED 14-SEP-2023 15:41)

A3782/23/LPPC

AEOLIC PARK SAO PEDRO (TENDAIS), TURBINE NR 5, 405928N 0080517W
ELEV/HGT 1266M/100M, FLASHING RED LIGHT INOP.

(12-SEP-2023 14:18 - 30-NOV-2023 23:59 EST. CREATED 12-SEP-2023 14:19)

A3729/23/LPPC

OBSTACLE ERECTED, AEOLIC PARK NAVE, 2 NEW AEROGENERATORS AS FOLLOWS:

- 20, POSITION 405444N 0074836W WITH ELEVATION 1095M/HEIGHT 179M,
- 21, POSITION 405423N 0074839W WITH ELEVATION 1040M/HEIGHT 179M.

SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT WITH FIXED RED LIGHT.

(07-SEP-2023 11:58 - 22-FEB-2024 23:59 EST. CREATED 07-SEP-2023 11:59)

A3669/23/LPPC

AIP SUP 037/2023 - UKRANIAN CRISIS - FIR RESTRICTIONS.

NEW END OF VALIDITY: 26-SEP-2024 2359EST.

(04-SEP-2023 11:05 - 26-SEP-2024 23:59 EST. CREATED 04-SEP-2023 11:05)

A3455/23/LPPC

METEOROLOGICAL TOWER ERECTED AT POSITION 391042N0091353W.

ELEVATION 196M / HEIGHT 100M. DAY AND NIGHT SIGNALIZED.

(17-AUG-2023 15:52 - 31-DEC-2023 23:59 EST. CREATED 17-AUG-2023 15:52)

A3278/23/LPPC

OBSTACLE ERECTED, WINDMILL FARM LOCATED AT CARAMULO-FORNELO, 2 NEW AEROGENERATORS AS FOLLOWS:

- 16, POSITION 403753N 0080910W ELEVATION 1079M/HEIGHT 119M,
- 17, POSITION 403808N 0080920W ELEVATION 1061M/HEIGHT 119M.

AEROGENERATOR 17 SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT WITH FIXED RED LIGHT.

(03-AUG-2023 10:23 - 31-DEC-2023 23:59 EST. CREATED 03-AUG-2023 10:24)

TCC323B OMAA-TXKF (26-Nov-2023) #1

A3277/23/LPPC

OBSTACLE ERRECTED, WINDMILL FARM LOCATED AT VERGAO,5 NEW AEROGENERATORS AS FOLLOWS:

- 01, POSITION 394501N 0075951W ELEVATION 780M/HEIGHT 150M,
- 02, POSITION 394509N 0075939W ELEVATION 784M/HEIGHT 150M.
- 03, POSITION 394517N 0075928W ELEVATION 804M/HEIGHT 150M.
- 04, POSITION 394526N 0075906W ELEVATION 754M/HEIGHT 150M.
- 05, POSITION 394534N 0075848W ELEVATION 741M/HEIGHT 150M.

AEROGENERATORS 01, 03 AND 05 SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT WITH FIXED RED LIGHT.

(03-AUG-2023 10:21 - 31-DEC-2023 23:59 EST. CREATED 03-AUG-2023 10:21)

A3276/23/LPPC

OBSTACLE ERRECTED, WINDMILL FARM LOCATED AT PERDIGAO,1 NEW AEROGENERATOR AS FOLLOWS:

- 01, POSITION 394227N 0074441W ELEVATION 599M/HEIGHT 119M

SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT WITH FIXED RED LIGHT.

(03-AUG-2023 10:11 - 31-DEC-2023 23:59 EST. CREATED 03-AUG-2023 10:12)

A3262/23/LPPC

FATIMA DVOR/DME FTM REMARKS CHANGED TO:

FRA (I)

COVERAGE:

60NM FL500

NOT USABLE:

210/230 BYD 35NM BLW 4000FT

210/230 BYD 40NM BLW 5000FT

210/230 BYD 47NM BLW 6000FT

RDL 173 BEYOND 65NM AT OR BELOW 9500 FT

REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS - EN-ROUTE, ITEM 7.

(02-AUG-2023 14:07 - PERM. CREATED 02-AUG-2023 14:08)

A3260/23/LPPC

NISA DVOR/DME NSA REMARKS CHANGED TO:

FRA (I)

COVERAGE:

000/180 - 60NM FL500

181/359 - 200NM FL500

DME UNLOCKS AT 37NM ON RDL004

REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS - EN-ROUTE, ITEM 7.

(02-AUG-2023 14:04 - PERM. CREATED 02-AUG-2023 14:04)

A3258/23/LPPC

PORTO DVOR/DME PRT REMARKS CHANGED TO:

FRA (I)

COVERAGE:

225/315 - 200NM FL500

315/225 - 80NM FL500

NOT USABLE:

340/360 BYD 35NM

TCC323B OMAA-TXKF (26-Nov-2023) #1

DME UNLOCKS AT 26NM ON RDL086
REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS - EN-ROUTE, ITEM 7.
(02-AUG-2023 14:00 - PERM. CREATED 02-AUG-2023 14:01)

A3256/23/LPPC

WISEU DVOR/DME VIS REMARKS CHANGED TO:

FRA (I)

COVERAGE:

200NM FL500

NOT USABLE:

130/180 BYD 40NM BLW 9000FT

180/315 BYD 40NM BLW 6000FT

315/130 BYD 40NM BLW 8000FT

DVOR:

EXCESSIVE NEEDLE FLUCTUATION MAY BE OBSERVED:

RDL 184 BETWEEN 28-33NM AT FL105

RDL 315 BETWEEN 11-13NM AT FL095

RDL 099 DME SIGNAL STRENGTH DROPS BELOW TOLERANCE BEYOND 47NM

REF AIP PORTUGAL ENR 4.1 RADIO NAVIGATION AIDS - EN-ROUTE, ITEM 7.

(02-AUG-2023 13:51 - PERM. CREATED 02-AUG-2023 13:51)

A3140/23/LPPC

OBSTACLE ERECTED, WINDMILL FARM LOCATED AT ARGA - CAMINHA, 3 NEW
AEROGENERATORS AS FOLLOWS:

- 13, POSITION 414957N 0084458W WITH ELEVATION 828M/HEIGHT
130M,

- 14, POSITION 414950N 0084448W WITH ELEVATION 853M/HEIGHT
130M.

- 15, POSITION 414845N 0084138W WITH ELEVATION 931M/HEIGHT
139M.

SIGNALIZED BY DAY WITH FLASHING WHITE LIGHT AND BY NIGHT

WITH FIXED RED LIGHT.

(27-JUL-2023 11:28 - 31-DEC-2023 23:59 EST. CREATED 27-JUL-2023 11:29)

A2874/23/LPPC

MONTEJUNTO MSSR STATION OUT OF SERVICE DUE TO RADAR REPLACEMENT.

(17-JUL-2023 08:00 - 31-DEC-2023 23:00 EST. CREATED 10-JUL-2023 17:20)

LPP0 (SANTA MARIA OCEANIC FIR/UIR)

A4905/23/LPPO

GUN FIRING WILL TAKE PLACE AREA: 375000N 0263000W - 374000N

0263000W - 374000N 0264000W - 375000N 0264000W - 375000N 0263000W.

SFC-3000FT AMSL

(28-NOV-2023 18:00 - 28-NOV-2023 19:00. CREATED 16-NOV-2023 17:47)

A4868/23/LPPO

DME VAP/SAO JORGE CH77X U/S.

(15-NOV-2023 17:47 - 15-DEC-2023 18:00 EST. CREATED 15-NOV-2023 17:47)

A4626/23/LPPO

CHECKLIST

YEAR=2023 2651 2738 2739 2740 2741 2780 2874 3052 3140 3256 3257 3258
3259 3260 3261 3262 3263 3264 3276 3277 3278 3279 3455 3474
3512 3566 3606 3669 3729 3739 3768 3782 3830 3886 3924 3925
3926 3936 3965 3995 4029 4030 4058 4126 4172 4212 4225 4301
4302 4304 4306 4313 4316 4317 4320 4322 4323 4333 4334 4343

TCC323B OMAA-TXKF (26-Nov-2023) #1

4344 4382 4398 4448 4454 4455 4462 4484 4489 4490 4492 4493
4494 4495 4496 4497 4498 4499 4502 4503 4504 4505 4506 4507
4508 4509 4510 4511 4525 4527 4528 4537 4556 4560 4564 4565
4566 4567 4568 4569 4570 4571 4578 4589 4591 4595 4596 4597
4599 4600 4601 4602 4603 4605 4607 4609 4613 4615 4617 4620
4621 4623 4625

END PART 1 OF 2

(01-NOV-2023 12:13 - 01-DEC-2023 12:13 EST. CREATED 01-NOV-2023 12:19)

A4626/23/LPPO

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 005/2023 EFFECTIVE DATE 30 NOV 2023

AIP AMDT IFR 022/2023 EFFECTIVE DATE 26 MAR 2023

AIP AIRAC SUP IFR 71/2023 EFFECTIVE DATE 30 NOV 23

AIP SUP IFR 077/2023 EFFECTIVE DATE 02 NOV 23

AIC IFR A003/2023 EFFECTIVE DATE 26 MAR 2023

AIRAC EFFECTIVE DATE 28 DEC 2023 - NIL

AIC CHECKLIST

AIP IFR

A009/2003 A010/2003 A011/2003 A038/2003 A039/2003 A001/2004

A003/2004 A001/2006 A003/2007 A004/2008 A005/2013 A007/2014

A004/2016 A004/2021 A007/2021 A008/2021 A003/2022 A001/2023

A003/2023

SUP CHECKLIST

AIP IFR

008/2013 013/2013 014/2013 013/2018 028/2018 031/2018

054/2018 007/2020 024/2020 032/2020 044/2020 002/2021

054/2021 072/2021 001/2022 019/2022 040/2022 042/2022

053/2022 066/2022 004/2023 008/2023 011/2023 012/2023

030/2023 033/2023 034/2023 035/2023 037/2023 038/2023

044/2023 050/2023 051/2023 053/2023 054/2023 055/2023

056/2023 057/2023 058/2023 059/2023 061/2023 062/2023

063/2023 064/2023 066/2023

END PART 2 OF 2

(01-NOV-2023 12:13 - 01-DEC-2023 12:13 EST. CREATED 01-NOV-2023 12:19)

A4503/23/LPPO

TRIGGER NOTAM - PERM AIRAC AIP AMDT 005/23 WEF 30 NOV 2023.

SPACE-BASED ADS-B COVERAGE AND PROCEDURES.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 25-OCT-2023 09:05)

A4497/23/LPPO

TRIGGER NOTAM - AIP SUP 069/2023 UKRANIAN CRISIS - FIR

RESTRICTIONS, WEF 30-NOV-2023 UNTIL ESTIMATED END DATE 26-SEP-2024.

(30-NOV-2023 00:00 - 13-DEC-2023 23:59. CREATED 24-OCT-2023 17:34)

A4323/23/LPPO

AIRSPACE RESERVATION, FOR GUN FIRING, WILL TAKE PLACE WITHIN

AREA:

375635N 0253500W - 375635N 0252600W - 375000N 0252600W - 375000N

0253500W - 375635N 0253500W (PONTA DO CINTRAO).

SFC-8000M AMSL

NOV 22 29 1000-1800

(22-NOV-2023 10:00 - 29-NOV-2023 18:00. CREATED 12-OCT-2023 22:55)

A4126/23/LPPO

AS PART OF THE EASTERN NORTH ATLANTIC INTERNATIONAL PROJECT,

ATMOSPHERIC RESEARCH UNMANNED BALLOON FLIGHTS WILL BE LAUNCHED FROM

TCC323B OMAA-TXKF (26-Nov-2023) #1

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

SFC-34400M AMSL

NOV 04 0317-0647, 10 1427-1757, 20 1439-1809, 24 0342-0712, 26 1426-1756, 30 0329-0659

(04-NOV-2023 03:17 - 30-NOV-2023 06:59. CREATED 02-OCT-2023 12:02)

A3669/23/LPPO

AIP SUP 037/2023 - UKRANIAN CRISIS - FIR RESTRICTIONS.

NEW END OF VALIDITY: 26-SEP-2024 2359EST.

(04-SEP-2023 11:05 - 26-SEP-2024 23:59 EST. CREATED 04-SEP-2023 11:05)

A3052/23/LPPO

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

THE MINIMUM HORIZONTAL SURVEILLANCE SEPARATION APPLICABLE WITHIN SANTA MARIA FIR BETWEEN IDENTIFIED AIRCRAFT EITHER WITH OR WITHOUT ACTIVE VHF VOICE DIRECT CONTROLLER PILOT COMMUNICATIONS IS APPLIED IN ACCORDANCE WITH ICAO DOC 4444 PANS ATM, PARAGRAPHS 8.7.3 AND 8.7.4.

WHEN CONDITIONS FOR APPLICATION OF HORIZONTAL SURVEILLANCE SEPARATION ARE NOT MET, OTHER APPROPRIATE HORIZONTAL OR VERTICAL SEPARATION MINIMA IS APPLIED, AS PUBLISHED IN AIP PORTUGAL ENR 1.1. UNLESS OTHERWISE INSTRUCTED BY ATC, IF ADS-B EQUIPMENT B1 OR B2 HAS BEEN FILED IN ITEM 10B OF THE ICAO FPL AND ADS-B SPACE BASED SURVEILLANCE SERVICES ARE AVAILABLE, THE CREW MAY OMIT VOICE POSITION REPORTS.

REF AIP PORTUGAL ENR 1.1 AND ENR 1.6.

(20-JUL-2023 15:45 - PERM. CREATED 20-JUL-2023 15:45)

KZNY (NEW YORK OCEANIC FIR/UIR)

A1356/23/KZNY

DUE TO MIL STNR ALT RESERVATION, MANATEE WI THE NEW YORK AND MIAMI OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 290000N0750000W TO 290000N0720000W TO 260000N0720000W TO 260000N0750000W TO POINT OF ORIGIN.

SFC-FL250

(26-NOV-2023 17:00 - 26-NOV-2023 21:00. CREATED 26-NOV-2023 03:34)

A1354/23/KZNY

THE ROUTES BELOW WILL BE IMPACTED BY THE ALT RESERVATIONS DEFINED IN CARF NOTAMS FOR A ROCKET LAUNCH/SPLASH DOWN OF EROP X1967 FLCN-9 STARLINK 6-30. ALSO REFER TO ASSOCIATED LAUNCH NOTAMS FOR SPECIFIC ACTV TIMES AND ALTITUDES FOR W497A, CAPE-A ATC ASSIGNED AIRSPACE, R2933, R2934 AND CFR91.143. AFFECTED ROUTES: AR17 CLSD S OF BAHAA. RERTE VIA BAHAA AYBID VKZ (NEXT FIX).B646/M329 CLSD BTN EXTER AND

TCC323B OMAA-TXKF (26-Nov-2023) #1

LASEE. RERTE VIA ZQA G437 AVOXI GRATX M329. L463 CLSD BTN KRTIS AND BAAGR. RERTE VIA SMTTY ELBOW NUCAR(NEXT FIX). M330 CLSD BTN KRTIS AND MILLE. RERTE VIA ENAMO CANEE RUDLI M330. M595 CLSD BTN ISOLE AND MILLE. RERTE VIA ERRCA CANEE M331 LFANO M595. Q89 CLSD S OF WAKUP. Y185/Y585 CLSD BTN RENAH AND AVOXI. NB AOA FL370 RERTE: VIA DONQU Y185 RENAH KRTIS CVIKK Y185/Y585.NB AOB FL370 RERTE: VIA SAPPO SUMAC OCTAL MATLK Q87 JROSS(NEXT FIX). SB RERTE: CAKET Q97 EBAYY KRTIS RENAH FIPEK. Y289 CLSD. RERTE PBI/06FA/BCT/FXE/PMP LTFC VIA CAKET Q97 WOPNR CPTAN STAR. RERTE F45 VIA ENEME VUUDU STAR. Y355 CLSD BTN RENAH AND LASEE. RERTE VIA RENAH KRTIS ELBOW NUCAR NEXT FIX). Y588 CLSD BTN RENAH AND CLETT. RERTE VIA RENAH 2525N/7346W CLETT Y588.

SFC-UNL

(28-NOV-2023 03:55 - 28-NOV-2023 08:31. CREATED 24-NOV-2023 11:43)

A1353/23/KZMY

DUE TO MIL STNR ALT RESERVATION SCORE WI THE NEW YORK OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 384600N0723000W TO 390700N0715300W TO 384100N0715500W TO 382000N0695700W TO 383000N0690000W TO 370000N0690000W TO 370000N0724000W TO 371500N0724000W TO 375700N0730000W TO 382000N0724800W TO POINT OF ORIGIN.

SFC-FL210

(28-NOV-2023 15:00 - 28-NOV-2023 23:00. CREATED 22-NOV-2023 20:49)

A1352/23/KZMY

DUE TO MIL STNR ALT RESERVATION AHOLD WI THE NEW YORK OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 390700N0715300W TO 384100N0715500W TO 382000N0695700W TO 383000N0690000W TO 390000N0670000W TO 400000N0670000W TO 395900N0683000W TO 394100N0711500W TO POINT OF ORIGIN.

SFC-FL200

(28-NOV-2023 21:29 - 29-NOV-2023 00:29. CREATED 22-NOV-2023 20:49)

A1351/23/KZMY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROCEDURES ARE IN EFFECT:

1. TFC LDG TXKF SHOULD FLT PLAN AND EXP FL310 OR BLW AT THE NEW YORK OCEANIC CTA/FIR BOUNDARY AND MAY ENCOUNTER FLOW RESTRICTIONS DUE TO VOLUME AND/OR ADVERSE WX COND.

2. ALL ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR).

3. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED.

4. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED.

5. ALL ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP).

END PART 1 OF 2

(28-NOV-2023 12:30 - 30-NOV-2023 21:00. CREATED 22-NOV-2023 17:22)

A1351/23/KZMY

6. NON-RNAV TFC LDG TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS,

TCC323B OMAA-TXKF (26-Nov-2023) #1

BALTN, OR JIMAC FIX ON THE 180 NM ARC FROM BDA THEN AIRWAY TO BDA VOR.

7. ACFT LDG OR DEP TXKF SHOULD EXPECT MINIMUM 15 MINUTE ARR/DEP DELAYS AND SHOULD FLT PLAN FUEL ACCORDINGLY.

SFC-UNL

END PART 2 OF 2

(28-NOV-2023 12:30 - 30-NOV-2023 21:00. CREATED 22-NOV-2023 17:22)

A1350/23/KZMY

THE FOLLOWING RESTRICTIONS ARE IN PLACE WI THE NEW YORK OCEANIC CTA/FIR:

- 1) M201 CLSD SWB
- 2) Y485 CLSD NB BTN SAUCR AND HOB OH
- 3) L453 CLSD NB
- 4) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE:
NORTHBOUND:
 Y494
SOUTHBOUND:
 Y493
 Y488 BTN HOB OH AND SAUCR

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6

SFC-UNL

(28-NOV-2023 13:00 - 28-NOV-2023 17:00. CREATED 22-NOV-2023 17:12)

A1349/23/KZMY

THE FOLLOWING RESTRICTION IS IN PLACE WI THE NEW YORK OCEANIC CTA/FIR:

- 1) M201 CLSD SWB
- 2) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE Y493 AND Y494

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6

SFC-UNL

(27-NOV-2023 14:30 - 27-NOV-2023 19:30. CREATED 22-NOV-2023 17:10)

A1348/23/KZMY

DUE TO MIL STNR ALT RESERVATION PURSE WI THE NEW YORK OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 390700N0715300W TO 384100N0715500W TO 382000N0695700W TO 383000N0690000W TO 390000N0670000W TO 400000N0670000W TO 395900N0683000W TO 394100N0711500W TO POINT OF ORIGIN.

SFC-FL200

(27-NOV-2023 02:33 - 27-NOV-2023 05:33. CREATED 21-NOV-2023 17:34)

A1347/23/KZMY

DUE TO MIL STNR ALT RESERVATION MATE WI THE NEW YORK OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 384600N0723000W TO 390700N0715300W TO 384100N0715500W TO 382000N0695700W TO 383000N0690000W TO 370000N0690000W TO 370000N0724000W TO 371500N0724000W TO 375700N0730000W TO 382000N0724800W TO POINT OF ORIGIN.

TCC323B OMAA-TXKF (26-Nov-2023) #1

SFC-FL210

(26-NOV-2023 22:11 - 27-NOV-2023 01:11. CREATED 21-NOV-2023 17:33)

KZNY (NEW YORK FIR)

11/985/KZNY

ZNY AIRSPACE R5802C ACT 500FT AGL-16999FT

(28-NOV-2023 13:00 - 28-NOV-2023 23:00. CREATED 26-NOV-2023 13:05)

11/984/KZNY

ZNY AIRSPACE R5802A ACT 200FT AGL-5000FT

(28-NOV-2023 13:00 - 28-NOV-2023 23:00. CREATED 26-NOV-2023 13:05)

11/983/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(28-NOV-2023 13:00 - 28-NOV-2023 23:00. CREATED 26-NOV-2023 13:05)

11/978/KZNY

ZNY AIRSPACE R5206 ACT SFC-5000FT

(28-NOV-2023 12:30 - 29-NOV-2023 01:00. CREATED 26-NOV-2023 12:35)

11/951/KZNY

ZNY AIRSPACE R5206 ACT SFC-5000FT

(27-NOV-2023 12:30 - 27-NOV-2023 21:00. CREATED 25-NOV-2023 12:35)

3/4713/KZNY

ZNY 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

17NM RADIUS OF 392700N0763415W. AP AIRSPACE AFFECTED MAY INCLUDE

BWI. SFC-1000FT.

(23-NOV-2023 01:15 - 11-DEC-2023 22:00 EST. CREATED 23-NOV-2023 01:21)

A0458/23/KZNY

THE FOLLOWING RESTRICTIONS ARE IN PLACE WI THE NEW YORK OCEANIC

CTA/FIR:

- 1) M201 CLSD SWB
- 2) Y485 CLSD NB BTN SAUCR AND HOB OH
- 3) L453 CLSD NB
- 4) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE:
NORTHBOUND:
 Y494
SOUTHBOUND:
 Y493
 Y488 BTN HOB OH AND SAUCR

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS

WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6

SFC-UNL

(28-NOV-2023 13:00 - 28-NOV-2023 17:00. CREATED 22-NOV-2023 17:40)

A0457/23/KZNY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROCEDURES ARE IN EFFECT:

TCC323B OMAA-TXKF (26-Nov-2023) #1

1. TFC LDG TXKF SHOULD FLT PLAN AND EXP FL310 OR BLW AT THE NEW YORK OCEANIC CTA/FIR BOUNDARY AND MAY ENCOUNTER FLOW RESTRICTIONS DUE TO VOLUME AND/OR ADVERSE WX COND.

2. ALL ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR).

3. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED.

4. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED.

5. ALL ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP).

END PART 1 OF 2

(28-NOV-2023 12:30 - 30-NOV-2023 21:00. CREATED 22-NOV-2023 17:24)

A0457/23/KZNY

6. NON-RNAV TFC LDG TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180 NM ARC FROM BDA THEN AIRWAY TO BDA VOR.

7. ACFT LDG OR DEP TXKF SHOULD EXPECT MINIMUM 15 MINUTE ARR/DEP DELAYS AND SHOULD FLT PLAN FUEL ACCORDINGLY.

SFC-UNL

END PART 2 OF 2

(28-NOV-2023 12:30 - 30-NOV-2023 21:00. CREATED 22-NOV-2023 17:24)

A0456/23/KZNY

THE FOLLOWING RESTRICTION IS IN PLACE WI THE NEW YORK OCEANIC CTA/FIR:

1) M201 CLSD SWB

2) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE Y493 AND Y494

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6

SFC-UNL

(27-NOV-2023 14:30 - 27-NOV-2023 19:30. CREATED 22-NOV-2023 17:13)

11/190/KZNY

ZNY COM ELMIRA REMOTE COM OUTLET 121.5/243.0 U/S

(28-NOV-2023 05:00 - 28-NOV-2023 09:00. CREATED 21-NOV-2023 05:06)

3/2589/KZNY

ZNY 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 16NM RADIUS OF 420000N0762059W.

AP AIRSPACE AFFECTED INCLUDES N27, CZG.

SFC-2000FT.

(16-NOV-2023 14:46 - 27-NOV-2023 22:00 EST. CREATED 16-NOV-2023 14:46)

3/5980/KZNY

ZNY PA..ROUTE ZNY.

J220 MICAH, PA TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE

TCC323B OMAA-TXKF (26-Nov-2023) #1

RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74 NM.
2311021817-2511021817EST
(PERM. CREATED 02-NOV-2023 18:18)

3/5977/KZNY

ZNY PA..ROUTE ZNY.
J227 MICAH, PA TO TYMAN, PA NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74
NM, AND ULW VDME R-205 UNUSABLE BEYOND 74NM.
2311021814-2511021813EST
(PERM. CREATED 02-NOV-2023 18:16)

3/0018/KZNY

ZNY NY..ROUTE ZNY.
V29 SCOFF, PA TO BINGHAMTON (CFB) VOR/DME, NY MEA 3800.
2310241335-2510301334EST
(PERM. CREATED 24-OCT-2023 13:35)

3/0016/KZNY

ZNY NY..ROUTE ZNY.
V147 ELMIRA (ULW) VOR/DME, NY TO GENESEO (GEE) VOR/DME, NY MEA
4600.
2310241334-2510301332EST
(PERM. CREATED 24-OCT-2023 13:34)

3/7127/KZNY

ZNY NY..ROUTE ZNY ZBW.
V29 SYRACUSE (SYR) VORTAC, NY R-180 TO CORTA, NY NA.
SYR VOR R-180 UNUSABLE.
(17-OCT-2023 20:15 - 17-OCT-2025 20:12 EST. CREATED 17-OCT-2023 20:15)

3/4785/KZNY

ZNY ROUTE ZNY ZBW.
V16 KEEPME, NY TO CREAM, NY NA. CCC VOR R-274 AND R-057 UNUSABLE.
2310121208-2510121208EST
(PERM. CREATED 12-OCT-2023 12:09)

3/0795/KZNY

ZNY PA..ROUTE ZNY.
T452 VINSE, PA TO REESY, PA T452 NOT AVAILABLE - ATC ASSIGNED ONLY.
2310051127-2311301127EST
(PERM. CREATED 05-OCT-2023 11:30)

3/0796/KZNY

ZNY PR..ROUTE ZNY.
T456 VINSE, PA TO MODENA (MXE) VORTAC, PA T456 NOT AVAILABLE - ATC
ASSIGNED ONLY.
2310051127-2311301127EST
(PERM. CREATED 05-OCT-2023 11:30)

3/0799/KZNY

ZNY PA..ROUTE ZNY.
T299 SCAPE, PA TO ALBANY (ALB) VORTAC, NY T299 NOT AVAILABLE FROM
SCAPE TO ALB (ALBANY) VORTAC.
2310051127-2311301127EST
(PERM. CREATED 05-OCT-2023 11:30)

3/7393/KZNY

TCC323B OMAA-TXKF (26-Nov-2023) #1

ZNY PA..ROUTE ZNY.

V116 STONYFORK (SFK) VOR/DME, PA TO WILKES-BARRE (LVZ) VORTAC, PA
MEA 4900.

2309081252-2509081252EST

(PERM. CREATED 08-SEP-2023 12:54)

3/7384/KZNY

ZNY PA..ROUTE ZNY.

V147 WILKES-BARRE (LVZ) VORTAC, PA TO ELMIRA (ULW) VOR/DME, NY MEA
4900.

2309081243-2509081243EST

(PERM. CREATED 08-SEP-2023 12:44)

3/0659/KZNY

ZNY PA..ROUTE ZNY.

T221 ALLENTOWN (FJC) VORTAC, PA TO LAAYK, PA GNSS MEA 4700.

2308241337-2508241337EST

(PERM. CREATED 24-AUG-2023 13:38)

06/239/KZNY

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

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:33)

3/6512/KZNY

ZNY NY..AIRSPACE HARLEM, NY..LASER LGT RESEARCH WI AN
AREA DEFINED AS 404917N0735653W (LGA316004) SFC-FL360. SCIENTIFIC
AND RESEARCH LASER OPS WILL BE CONDUCTED AT THE CITY COLLEGE OF NEW
YORK AT AN ANGLE OF 90 DEGREES. THE SYSTEM IS INTERMITTENT, WITH
POSSIBLE OPS OCCURRING 24HRS A DAY, 7 DAYS A WEEK. THE LASER BEAM
MAY BE INJURIOUS TO PILOTS/AIRCROWS AND PASSENGERS EYES FOR A
DISTANCE FM SFC-FL360. HOWEVER, THIS SYSTEM USES A LASER HAZARD
REDUCTION RADAR SYSTEM TO ENSURE THE LASER IS DEACTIVATED IN THE
EVENT AN ACFT APPROACHES. THE AREA WILL ALSO BE MONITORED BY
OBSERVERS AND THE LASER BEAM WILL BE TERMINATED IF NONPARTICIPATING
ACFT ARE DETECTED. OTHER VISUAL EFFECTS, E.G. FLASHBINDNESS, AFTER
IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DISTANCES.
LAGUARDIA (LGA) ATCT, TEL (347) 846-1716 IS THE FAA CDN FACILITY.
2306070000-2312312359

(PERM. CREATED 06-JUN-2023 17:21)

3/2852/KZNY

ZNY NY..ROUTE ZNY.

V184 FALON, NJ MRA FLAG AT FALON 4000.

JFK VOR/DME R-210 RESTRICTION.

(30-MAY-2023 12:42 - 30-MAY-2025 12:42 EST. CREATED 30-MAY-2023 12:42)

3/1131/KZNY

ZNY PA..ROUTE ZNY ZOB.

TCC323B OMAA-TXKF (26-Nov-2023) #1

J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 20000
WESTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.

J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 26000
EASTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.

2305041152-2505041152EST
(PERM. CREATED 04-MAY-2023 11:53)

3/9527/KZNY

ZNY PA..ROUTE ZNY.

V457 KATVE, PA TO BROADWAY (BWZ) VOR/DME, NJ NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

BWZ VOR R-250 UNUSABLE.

(02-MAY-2023 13:54 - 02-MAY-2025 13:54 EST. CREATED 02-MAY-2023 13:54)

3/8215/KZNY

ZNY NY..ROUTE ZNY.

V576 HANCOCK (HNK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA
4900.

2304281238-2504281238EST
(PERM. CREATED 28-APR-2023 12:38)

3/7973/KZNY

ZNY NJ..ROUTE ZNY.

V433 METRO, NJ TO GRITY, NJ MOCA 1900.

2304271908-2504271908EST
(PERM. CREATED 27-APR-2023 19:08)

3/3839/KZNY

ZNY NY..ROUTE ZNY ZBW.

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

HTO VOR R-236 UNUSABLE.

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

3/3835/KZNY

ZNY NY..ROUTE ZNY ZBW.

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

HTO VOR R-236 UNUSABLE.

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

3/0907/KZNY

ZNY NY..ROUTE ZNY.

V374 BINGHAMTON (CFB) VOR/DME, NY TO GAYEL, NY GNSS 4700 MOCA 4700.

2302282028-2502282028EST
(PERM. CREATED 28-FEB-2023 20:28)

3/0903/KZNY

ZNY NY..ROUTE ZNY ZBW.

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

V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.

2302282025-2502282025EST
(PERM. CREATED 28-FEB-2023 20:25)

TCC323B OMAA-TXKF (26-Nov-2023) #1

3/0890/KZNY

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

3/0888/KZNY

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

3/9048/KZNY

ZNY ROUTE ZNY ZDC.
V210 SPERY, PA TO YARDLEY (ARD) VOR/DME, PA DISREGARD MOCA. MEA
3500.
2302232008-2502232008EST
(PERM. CREATED 23-FEB-2023 20:09)

3/8452/KZNY

ZNY PA..ROUTE ZNY.
V162 EAST TEXAS (ETX) VOR/DME, PA R-260 TO BOBSS INT, PA NA EXCEPT
FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ETX VOR R-260 UNUSABLE.
(22-FEB-2023 19:38 - 22-FEB-2025 19:36 EST. CREATED 22-FEB-2023 19:38)

2/5724/KZNY

ZNY PA..ROUTE ZNY.
V576 PHILIPSBURG (PSB) VORTAC, PA TO WILLIAMSPORT (FQM) VOR/DME, PA
MEA 4900.
2211212005-2411212005EST
(PERM. CREATED 21-NOV-2022 20:07)

2/5864/KZNY

ZNY NY..ROUTE ZNY ZOB.
V252 GENESEO (GEE) VOR/DME, NY TO GIBBE, NY MEA 4500.
2209121214-2409121214EST
(PERM. CREATED 12-SEP-2022 12:15)

2/2556/KZNY

ZNY MD..ROUTE ZNY ZDC.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2553/KZNY

ZNY MD..ROUTE ZNY ZDC.
V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC,
MD R-334 USE BAL VOR R-334.
EMI VORTAC R-151 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2552/KZNY

ZNY MD..ROUTE ZNY.

TCC323B OMAA-TXKF (26-Nov-2023) #1

V166 WESTMINSTER (EMI) VORTAC, MD R-088 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-088 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

KZBW (BOSTON FIR)

3/5092/KZBW

ZBW AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
68NM RADIUS OF 450929N0694218W. AP AIRSPACE AFFECTED MAY INCLUDE
BGR, AUG, LRG, 59B, MLT, 1B0, OLD, BST. SFC-4000FT.
(26-NOV-2023 15:41 - 11-DEC-2023 22:00 EST. CREATED 26-NOV-2023 15:44)

11/977/KZBW

ZBW AIRSPACE R4102A ACT SFC-1999FT
(27-NOV-2023 12:30 - 27-NOV-2023 22:00. CREATED 26-NOV-2023 12:35)

11/953/KZBW

ZBW AIRSPACE W106A ACT SFC-3000FT
(26-NOV-2023 13:30 - 27-NOV-2023 03:30. CREATED 25-NOV-2023 13:35)

11/952/KZBW

ZBW AIRSPACE W106B ACT SFC-4000FT
(26-NOV-2023 13:30 - 27-NOV-2023 03:30. CREATED 25-NOV-2023 13:35)

11/101/KZBW

ZBW AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 441112N0752847W (26.6NM
NE ART) SFC-1000FT AGL DLY 1200-0459
(28-NOV-2023 12:00 - 02-DEC-2023 04:59. CREATED 21-NOV-2023 12:00)

3/7128/KZBW

ZBW NY..ROUTE ZBW ZNY.
V29 SYRACUSE (SYR) VORTAC, NY R-180 TO CORTA, NY NA.
SYR VOR R-180 UNUSABLE.
(17-OCT-2023 20:15 - 17-OCT-2025 20:12 EST. CREATED 17-OCT-2023 20:15)

3/4840/KZBW

ZBW MA..AIRSPACE HANOVER, MA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 1NM RADIUS OF 420521N0705216W
(BOS178016.9) SFC-2499FT EXPLOSIVE DEVICE CLEAN-UP. PURSUANT TO 14
CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF HANOVER FIRE
DEPARTMENT ARE AUTH IN THE AIRSPACE. HANOVER FIRE DEPARTMENT TEL
781-934-1512 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT. BOSTON
/A90/ APP, TEL 603-594-5551 IS THE FAA CDN FACILITY. MON-THU EXC
HOLIDAYS 1200-2200
2311061200-2403072200
(PERM. CREATED 12-OCT-2023 15:10)

3/4784/KZBW

ZBW ROUTE ZBW ZNY.
V16 KEEPM, NY TO CREAM, NY NA. CCC VOR R-274 AND R-057 UNUSABLE.
2310121208-2510121208EST
(PERM. CREATED 12-OCT-2023 12:09)

TCC323B OMAA-TXKF (26-Nov-2023) #1

3/4787/KZBW

ZBW ROUTE ZBW.

V374 CREAM, NY TO KURTY, CT USE ORW VOR R-238. CCC VOR R-057

UNUSABLE.

2310121208-2510121208EST

(PERM. CREATED 12-OCT-2023 12:09)

10/042/KZBW

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

434617N0753442W (33NM SE ART) 2338FT (397FT AGL) NOT LGTD

(08-OCT-2023 03:50 - 31-DEC-2023 23:59. CREATED 08-OCT-2023 03:50)

09/035/KZBW

ZBW OBST TOWER LGT (ASR UNKNOWN) 421506.08N0734912.63W (5.4NM WSW 1B1) 642FT

(306FT AGL) U/S

(08-SEP-2023 05:48 - 31-DEC-2023 23:59. CREATED 08-SEP-2023 05:48)

3/2947/KZBW

ZBW ME..ROUTE ZBW..SPECIAL ZK412 CEPKO, ME TO HUVIR, ME

NA

2308111850-2508111850

(PERM. CREATED 11-AUG-2023 18:54)

3/2266/KZBW

ZBW NY..ROUTE ZBW.

V374 YODER INT, CT DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH

SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-010 UNUSABLE.

(10-AUG-2023 16:04 - 09-AUG-2024 23:59 EST. CREATED 10-AUG-2023 16:04)

3/0025/KZBW

ZBW CT..ROUTE ZBW.

V39, V487, V91 MOONI, CT TO STUBY, CT NA EXCEPT FOR ACFT EQUIPPED

WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC R-175 70NM UNUSABLE.

(30-JUN-2023 12:04 - 30-JUN-2025 12:04 EST. CREATED 30-JUN-2023 12:05)

06/171/KZBW

ZBW AIRSPACE RDO ALTIMETER UNREL WI BOSTON ARTCC AIRSPACE

EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO

TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED

EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED

ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER

DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR

AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT

AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT

USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND

INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07

AND 5G C-BAND DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:16)

3/6555/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI

AN AREA DEFINED AS 414129N0724556W (HFD300010.3)SFC-13000FT. AT AN

ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 13000FT. LASER LGT

BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX WI SFC-13000FT VER AND

5NM HORIZONTALLY. OTHER VISUAL EFFECTS, FLASH BLINDNESS, AFTER

IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DIST. YANKEE /Y90

TCC323B OMAA-TXKF (26-Nov-2023) #1

/TRACON TEL (860) 386-3580 IS THE FAA CDN FACILITY.

DL 0000-0600

2306070000-2312310600

(PERM. CREATED 06-JUN-2023 17:54)

3/2847/KZBW

ZBW NY..ROUTE ZBW.

V146 ALBANY (ALB) VORTAC, NY R-139 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC UNUSABLE R-139 UNUSABLE.

(30-MAY-2023 12:36 - 30-MAY-2025 12:34 EST. CREATED 30-MAY-2023 12:36)

3/8213/KZBW

ZBW NY..ROUTE ZBW.

V576 HANCOCK (HNK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA 4900.

2304281237-2504281237EST

(PERM. CREATED 28-APR-2023 12:37)

3/3837/KZBW

ZBW NY..ROUTE ZBW ZNY.

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

HTO VOR R-236 UNUSABLE.

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

3/3834/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-052 UNUSABLE.

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

3/3833/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-079 UNUSABLE.

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

3/3832/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-039 UNUSABLE.

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

3/3831/KZBW

ZBW NY..ROUTE ZBW.

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

HTO VOR R-010 UNUSABLE.

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

3/3298/KZBW

ZBW NY..ROUTE ZBW.

J49 ALBANY (ALB) VORTAC, NY R-071 TO SQUAM, NH NA EXCEPT FOR ACFT

TCC323B OMAA-TXKF (26-Nov-2023) #1

EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

ALB VORTAC R-071 UNUSABLE AT SQUAM.

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

3/0904/KZBW

ZBW NY..ROUTE ZBW ZNY.

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

V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.

2302282025-2502282025EST

(PERM. CREATED 28-FEB-2023 20:25)

3/0891/KZBW

ZBW NY..ROUTE ZBW ZNY.

V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0889/KZBW

ZBW NY..ROUTE ZBW ZNY.

V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0160/KZBW

ZBW NY..ROUTE ZBW.

V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2302271729-2502271729EST

(PERM. CREATED 27-FEB-2023 17:30)

2/2720/KZBW

ZBW CT..AIRSPACE NEW BRITAIN, CT..LASER LGT RESEARCH WI AN AREA DEFINED AS

414129N0724556W (HFD300010.3)

SFC-13000FT AT AN ANGLE OF 90DEG FM THE SFC PROJECTING UP TO 13000FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX EYES WI SFC-13000 VER AND 5NM HORIZONTALLY. OTHER VISUAL EFFECTS, FLASH BLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DIST. (YANKEE) / Y90 / (TRACON)

TEL 860-386-3580 IS THE FAA CDN FACILITY.

(01-JAN-2023 01:00 - 31-DEC-2023 01:00. CREATED 09-DEC-2022 15:07)

2/6890/KZBW

ZBW NY..ROUTE ZBW.

V3 CARMEL (CMK) VOR/DME, NY R-077 TO RACEY, CT NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2211041413-2411031412EST

(PERM. CREATED 04-NOV-2022 14:13)

2/6888/KZBW

ZBW NY..ROUTE ZBW.

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

TCC323B OMAA-TXKF (26-Nov-2023) #1

2211041412-2411041410EST
(PERM. CREATED 04-NOV-2022 14:12)

2/6886/KZBW

ZBW NY. .ROUTE ZBW.

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

2211041409-2411041408EST
(PERM. CREATED 04-NOV-2022 14:10)

2/5708/KZBW

ZBW ROUTE ZBW.

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

2208081408-2408081408EST
(PERM. CREATED 08-AUG-2022 14:09)