

TCC302D OEJN-KPHX (19-Mar-2023) #1

[PLANNING NOTAMS]

ORIGIN: OEJN/JED (KING ABDULAZIZ INTL, SAUDI ARABIA)

UTC +03:00

A0586/23/OEJN

ACFT STAND A17 CLSD.

(19-MAR-2023 09:42 - 21-MAR-2023 15:00. CREATED 19-MAR-2023 09:46)

V0030/23/OEJN

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS OR LOC RWY 16R MISSED APPROACH INSTRUCTIONS AMENDED TO READ:
CLIMB ON RDL 156 JDW THEN TURN RIGHT VIA ARC 20DME JDW (MAX 210
KIAS) OR AS INSTRUCTED BY ATC

(13-FEB-2023 17:18 - 28-APR-2023 23:59. CREATED 13-FEB-2023 17:18)

A0278/23/OEJN

REF AIP OEJN AD 2.9 RWY LGT FOR RWY 16C/34C AND RWY 16R/34L
DOWNGRADED TO CAT 1.

(02-FEB-2023 15:00 - 22-MAR-2023 23:59. CREATED 02-FEB-2023 14:20)

A0275/23/OEJN

PORTION TWY C BTN TWY U AND TWY T USED ONLY FOR ACFT CODE E AND
BELOW.

(02-FEB-2023 12:30 - 01-MAY-2023 12:00. CREATED 02-FEB-2023 12:26)

A0233/23/OEJN

EAST TXL L3 CLSD.

ENTRANCE AND EXIT TO STANDS A21, A23, A25 AND A27 VIA WEST TXL L3.

(29-JAN-2023 10:02 - 22-MAR-2023 23:59. CREATED 29-JAN-2023 10:05)

A0232/23/OEJN

TXL L2 USED ONLY FOR ACFT CODE C.

(29-JAN-2023 10:01 - 22-MAR-2023 23:59. CREATED 29-JAN-2023 10:04)

A0231/23/OEJN

PORTION TWY L BTN TXL L2 AND TXL L4 CLSD INCLUDING TWY ME.

(29-JAN-2023 09:58 - 22-MAR-2023 23:59. CREATED 29-JAN-2023 10:01)

A0230/23/OEJN

TFC AT STAND A21 PUSH BACK FST TEHN TOW ABM STAND A25 FOR START UP.

(29-JAN-2023 09:56 - 22-MAR-2023 23:59. CREATED 29-JAN-2023 09:59)

A0208/23/OEJN

TFC AT STAND C24 PUSH BACK FST THEN TOW ABM STAND C25 FOR START UP.

(26-JAN-2023 09:54 - 22-MAR-2023 23:59. CREATED 26-JAN-2023 10:00)

A0207/23/OEJN

PORTION TWY V BTN TWY V2 AND TWY V4 CLSD.

(26-JAN-2023 09:52 - 22-MAR-2023 23:59. CREATED 26-JAN-2023 09:54)

A0206/23/OEJN

PORTION TWY W BTN TWY W2 AND TWY W4 CLSD.

ENTRANCE AND EXIT ACFT STANDS C24, C25, C26, AND C27 VIA TXL WA.

(26-JAN-2023 09:48 - 22-MAR-2023 23:59. CREATED 26-JAN-2023 09:51)

A0185/23/OEJN

TFC USE TXL W3 BY FLW ME SER ONLY.

TCC302D OEJN-KPHX (19-Mar-2023) #1

1500-0300

(24-JAN-2023 15:00 - 23-APR-2023 03:00. CREATED 24-JAN-2023 12:38)

A0184/23/OEJN

TFC USE TXL W2 BY FLW ME SER ONLY.

1500-0300

(24-JAN-2023 15:00 - 23-APR-2023 03:00. CREATED 24-JAN-2023 12:35)

DESTINATION: KPHX/PHX (PHOENIX SKY HARBOR INTL, UNITED STATES)

UTC -07:00

03/060/KPHX

PHX RWY 08/26 CLSD DLY 0600-1400

(20-MAR-2023 06:00 - 22-MAR-2023 14:00. CREATED 17-MAR-2023 13:13)

03/059/KPHX

PHX RWY 07R/25L CLSD

(20-MAR-2023 05:00 - 20-MAR-2023 13:00. CREATED 17-MAR-2023 13:07)

03/057/KPHX

PHX RWY 07L ALS U/S

(23-MAR-2023 06:00 - 23-MAR-2023 12:00. CREATED 17-MAR-2023 09:42)

03/056/KPHX

PHX RWY 08 ALS U/S

(20-MAR-2023 06:00 - 20-MAR-2023 10:00. CREATED 17-MAR-2023 06:38)

03/055/KPHX

PHX OBST TOWER LGT (ASR 1001095) 332844.00N1120009.00W (2.7NM NE PHX)

1474.1FT (304.1FT AGL) U/S

(16-MAR-2023 23:14 - 17-APR-2023 23:59. CREATED 16-MAR-2023 23:15)

3/8746/KPHX

PHX SID PHOENIX SKY HARBOR INTL,

PHOENIX, AZ.

BUCKEYE FOUR DEPARTURE...

DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV

SYSTEM WITH GPS,

BXK VOR OUT OF SERVICE.

(16-MAR-2023 19:21 - 26-OCT-2023 19:21 EST. CREATED 16-MAR-2023 19:22)

03/053/KPHX

PHX OBST TOWER LGT (ASR 1001096) 332844.00N1120009.00W (2.7NM NE PHX)

1573.8FT (403.9FT AGL) U/S

(16-MAR-2023 11:00 - 17-APR-2023 23:59. CREATED 16-MAR-2023 11:00)

03/052/KPHX

PHX RWY 08/26 RWY STATUS LGT SYSTEM U/S

(20-MAR-2023 11:30 - 20-MAR-2023 14:30. CREATED 16-MAR-2023 03:50)

3/8003/KPHX

PHX ODP PHOENIX SKY HARBOR INTL,

PHOENIX, AZ.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 6...

TAKEOFF MINIMUMS: RWY 26, 600-2 3/4 WITH A MINIMUM CLIMB OF 244FT

PER NM TO 1600 OR STANDARD WITH A MINIMUM CLIMB OF 326FT PER NM TO

1900.

ADD TAKEOFF OBSTACLE NOTE:

TCC302D OEJN-KPHX (19-Mar-2023) #1

RWY 26, CRANE 1.9NM FROM DER, 4078FT RIGHT OF CENTERLINE, 383FT
AGL/1472FT MSL (2021-AWP-16768-OE).
ALL OTHER DATA REMAINS AS PUBLISHED.
(15-MAR-2023 13:09 - 08-MAY-2023 13:09 EST. CREATED 15-MAR-2023 13:09)

03/035/KPHX

PHX OBST TOWER LGT (ASR 1001134) 331960.00N1120352.00W (6.6NM SSW PHX)
3030.8FT (345.8FT AGL) U/S
(12-MAR-2023 14:31 - 12-APR-2023 23:59. CREATED 12-MAR-2023 14:31)

03/012/KPHX

PHX OBST TOWER LGT (ASR 1002070) 332001.00N1120348.00W (6.5NM SSW PHX)
3002.6FT (342.8FT AGL) U/S
(04-MAR-2023 00:48 - 31-MAR-2023 23:59. CREATED 04-MAR-2023 00:48)

3/8924/KPHX

PHX IAP PHOENIX SKY HARBOR INTL,
PHOENIX, AZ.
ILS OR LOC RWY 25L, AMDT 1H...
S-LOC 25L MDA 1640/ HAT 514 ALL CATS, VIS CATS C/D 1. TEMPORARY
CRANE 1328 MSL 2.0NM E OF RWY 25L (2022-AWP-2239-OE).
2302231741-2305151741EST
(PERM. CREATED 23-FEB-2023 17:41)

02/071/KPHX

PHX OBST TOWER LGT (ASR 1018887) 332610.00N1120637.00W (5.0NM W PHX) 1535.1FT
(475.1FT AGL) U/S
(22-FEB-2023 01:22 - 08-APR-2023 01:15. CREATED 22-FEB-2023 01:22)

01/154/KPHX

PHX COM REMOTE COM OUTLET 122.2 U/S
(31-JAN-2023 14:28 - 30-MAR-2023 20:00 EST. CREATED 31-JAN-2023 14:41)

01/152/KPHX

PHX OBST CRANE (ASN 2022-AWP-5338-NRA) 332640N1120003W (0.8NM NE PHX) 1263FT
(140FT AGL) FLAGGED AND LGTD
(01-FEB-2023 13:00 - 01-APR-2023 06:59. CREATED 30-JAN-2023 20:49)

01/151/KPHX

PHX OBST CRANE (ASN 2022-AWP-5335-NRA) 332645N1120009W (0.8NM NNE PHX) 1263FT
(140FT AGL) FLAGGED AND LGTD
(01-FEB-2023 13:00 - 01-APR-2023 06:59. CREATED 30-JAN-2023 20:46)

01/147/KPHX

PHX TWY D BTN TWY S AND TWY R CLSD TO ACFT WINGSPAN MORE THAN 135FT
(30-JAN-2023 01:30 - 01-JAN-2024 06:59. CREATED 30-JAN-2023 01:32)

01/013/KPHX

PHX OBST CRANE (ASN 2022-AWP-15197-OE) 332724N1120430W (3.5NM WNW PHX) 1396FT
(314FT AGL) FLAGGED AND LGTD
(07-JAN-2023 13:00 - 01-JAN-2024 06:59. CREATED 04-JAN-2023 14:36)

12/109/KPHX

PHX OBST CRANE (ASN 2021-AWP-16581-OE) 332335N1115800W (3.4NM SE PHX) 1366FT
(200FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 04-MAY-2023 06:59. CREATED 26-DEC-2022 20:19)

12/108/KPHX

TCC302D OEJN-KPHX (19-Mar-2023) #1

PHX OBST CRANE (ASN 2021-AWP-16428-OE) 332503N1120105W (1.0NM SSW PHX) 1297FT
(200FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 27-MAY-2023 06:59. CREATED 26-DEC-2022 20:18)

12/107/KPHX

PHX OBST CRANE (ASN 2021-AWP-16427-OE) 332516N1120108W (0.9NM SSW PHX) 1304FT
(200FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 27-MAY-2023 06:59. CREATED 26-DEC-2022 20:16)

12/106/KPHX

PHX OBST CRANE (ASN 2021-AWP-17402-OE) 332442N1115852W (2.1NM SE PHX) 1329FT
(200FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 27-MAY-2023 06:59. CREATED 26-DEC-2022 20:14)

12/105/KPHX

PHX OBST CRANE (ASN 2021-AWP-17399-OE) 332432N1115812W (2.6NM SE PHX) 1336FT
(200FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 27-MAY-2023 06:59. CREATED 26-DEC-2022 20:12)

12/104/KPHX

PHX OBST CRANE (ASN 2021-AWP-16768-OE) 332708N1120404W (3.0NM WNW PHX) 1472FT
(383FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 13-JUL-2023 06:59. CREATED 26-DEC-2022 20:11)

12/103/KPHX

PHX OBST CRANE (ASN 2021-AWP-4161-NRA) 332600N1115931W (1.0NM E PHX) 1292FT
(160FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 27-JUL-2023 06:59. CREATED 26-DEC-2022 20:09)

12/102/KPHX

PHX OBST CRANE (ASN 2022-AWP-2239-OE) 332545N1115738W (2.6NM E PHX) 1328FT
(180FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 05-SEP-2023 06:59. CREATED 26-DEC-2022 20:05)

12/101/KPHX

PHX OBST CRANE (ASN 2022-AWP-1838-OE) 332740N1115952W (1.7NM NNE PHX) 1381FT
(220FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 30-OCT-2023 06:59. CREATED 26-DEC-2022 20:04)

12/100/KPHX

PHX OBST CRANE (ASN 2022-AWP-15698-OE) 332547N1115834W (1.8NM E PHX) 1267FT
(125FT AGL) FLAGGED AND LGTD
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 20:02)

12/099/KPHX

PHX TWY R BTN GREEN TXL AND TWY D CLSD TO ACFT WINGSPAN MORE THAN 171FT
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 19:20)

12/098/KPHX

PHX TWY H5, H6, H7, TWY H BTN TWY H4 AND TWY H7 CLSD TO ACFT WINGSPAN MORE
THAN 171FT
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 19:15)

12/096/KPHX

PHX TWY G7 CL MARKINGS NOT STD
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 19:09)

12/095/KPHX

TCC302D OEJN-KPHX (19-Mar-2023) #1

PHX RWY 07R/25L EDGE MARKINGS N SIDE NOT STD
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 19:07)

12/094/KPHX

PHX TWY F BTN TWY G2 AND TWY G3 CLSD TO ACFT WINGSPAN MORE THAN 135FT
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 19:03)

12/093/KPHX

PHX TWY F8 CLSD TO ACFT EXITING RWY 07L/25R
2301010700-2401010659
(PERM. CREATED 26-DEC-2022 18:54)

12/091/KPHX

PHX TWY D BTN TWY D8 AND TWY T CLSD TO ACFT WINGSPAN MORE THAN 171FT
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 18:45)

12/090/KPHX

PHX TWY C BTN TWY S AND TWY R CLSD TO ACFT WINGSPAN MORE THAN 171FT
(01-JAN-2023 07:00 - 01-JAN-2024 06:59. CREATED 26-DEC-2022 18:43)

11/077/KPHX

PHX OBST TOWER LGT (ASR 1204586) 332003.20N1120340.50W (6.5NM SSW PHX)
3024.0FT (396.0FT AGL) U/S
(16-NOV-2022 19:22 - 23-MAR-2023 23:59. CREATED 16-NOV-2022 19:22)

01/073/KPHX

PHX AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT
VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE
HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE
TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12,
2021-23-13
(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 08:40)

ALTERNATE: KTUS/TUS (TUCSON INTL, UNITED STATES)

UTC -07:00

03/046/KTUS

TUS AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
322005N1105356W (13.3NM N TUS) SFC-400FT AGL SUN SR-SS
(19-MAR-2023 13:29 - 20-MAR-2023 01:34. CREATED 19-MAR-2023 01:59)

03/045/KTUS

TUS AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF TUS330022.8 (7.2NM W
AVQ) SFC-8500FT DLY 1630-1745
(18-MAR-2023 16:30 - 19-MAR-2023 17:45. CREATED 18-MAR-2023 14:10)

03/044/KTUS

TUS TWY A13 HLDG PSN SIGN NORTHEAST SIDE FOR RWY 11R/29L LGT U/S
(18-MAR-2023 06:33 - 20-MAR-2023 15:00. CREATED 18-MAR-2023 06:33)

03/043/KTUS

TUS AIRSPACE SEE FDC 3/8547 ZAB AIRSHOW
(24-MAR-2023 18:30 - 26-MAR-2023 21:45. CREATED 17-MAR-2023 18:45)

03/042/KTUS

TUS AIRSPACE SEE FDC 3/8609 ZAB AIRSHOW
(24-MAR-2023 17:15 - 26-MAR-2023 23:30. CREATED 17-MAR-2023 17:19)

TCC302D OEJN-KPHX (19-Mar-2023) #1

03/041/KTUS

TUS AIRSPACE SEE FDC 3/8609 ZAB AIRSHOW
(24-MAR-2023 17:15 - 26-MAR-2023 23:30. CREATED 17-MAR-2023 17:19)

03/040/KTUS

TUS AIRSPACE FDC 3/8528 ZAB 91.145 AIRSHOW
(24-MAR-2023 17:15 - 26-MAR-2023 23:30. CREATED 17-MAR-2023 17:19)

03/038/KTUS

TUS AIRSPACE SEE FDC 3/8568 ZAB AIRSHOW
(23-MAR-2023 19:50 - 23-MAR-2023 21:20. CREATED 16-MAR-2023 23:52)

03/037/KTUS

TUS AIRSPACE SEE FDC 3/8568 ZAB 91.145 AIRSHOW
(23-MAR-2023 19:50 - 23-MAR-2023 21:20. CREATED 16-MAR-2023 20:07)

03/035/KTUS

TUS TWY D2 BTN RWY 03/21 AND TWY D CLSD
(20-MAR-2023 14:00 - 20-MAR-2023 18:00. CREATED 16-MAR-2023 19:30)

M0013/23/KTUS

RWY 29R BAK-14 ARRESTING SYSTEM NON STD EMERGENCY USE ONLY.
LOCATED AT DEPARTURE END OF 29R.
(16-MAR-2023 15:11 - 30-APR-2023 23:59. CREATED 16-MAR-2023 15:11)

03/031/KTUS

TUS TWY A11 BTN RWY 11L/29R AND RWY 11R/29L NUMEROUS CRACKS POSS FOD
(13-MAR-2023 19:11 - 30-NOV-2023 12:00. CREATED 13-MAR-2023 19:20)

M0010/23/KTUS

RWY 11L BAK-14 ARRESTING SYSTEM NON STD EMERGENCY USE ONLY.
LOCATED AT DEPARTURE END OF RWY11L.
(09-MAR-2023 19:04 - 30-JUN-2023 23:59. CREATED 09-MAR-2023 19:04)

03/025/KTUS

TUS OBST TOWER LGT (ASR 1002135) 321637.00N1105852.00W (9.9NM NNW TUS)
2570.9FT (246.1FT AGL) U/S
(09-MAR-2023 12:02 - 23-APR-2023 12:00. CREATED 09-MAR-2023 12:02)

03/013/KTUS

TUS OBST TOWER LGT (ASR 1009810) 321511.00N1105746.00W (8.3NM N TUS) 2674.9FT
(285.1FT AGL) U/S
(06-MAR-2023 06:16 - 21-MAR-2023 05:16. CREATED 06-MAR-2023 06:15)

M0008/23/KTUS

RWY 11L BAK-12 ARRESTING SYSTEM NON STD OPERATIONAL BUT NOT
CERTIFIED ARRESTING SYSTEM. LOCATED IN OVERRUN RWY11L.
(05-MAR-2023 18:06 - 30-JUN-2023 23:59. CREATED 05-MAR-2023 18:06)

03/010/KTUS

TUS TWY A EDGE MARKINGS BTN RWY 03/21 AND TWY A1 NORTH SIDE NOT STD
(04-MAR-2023 06:51 - 01-APR-2023 15:00. CREATED 04-MAR-2023 06:51)

02/071/KTUS

TUS APRON TERMINAL RAMP NONMOVEMENT AREA BDRY MARKINGS FADED
(27-FEB-2023 18:34 - 31-MAR-2023 23:59. CREATED 27-FEB-2023 18:34)

TCC302D OEJN-KPHX (19-Mar-2023) #1

02/067/KTUS

TUS TWY A SFC PAINTED HLDG PSN SIGNS FOR RWY 03/21 NORTHWEST SIDE REMOVED
(26-FEB-2023 17:09 - 31-MAR-2023 23:00. CREATED 26-FEB-2023 17:09)

02/055/KTUS

TUS TWY D4 SFC PAINTED HLDG PSN SIGNS FOR APCH END RWY 03 OBSC
(22-FEB-2023 15:39 - 31-MAR-2023 12:00. CREATED 22-FEB-2023 15:39)

02/041/KTUS

TUS TWY D EDGE MARKINGS BTN TWY D3 AND TWY D4 WEST SIDE NOT STD
(19-FEB-2023 11:56 - 31-MAR-2023 15:00. CREATED 19-FEB-2023 11:56)

02/040/KTUS

TUS TWY D EDGE MARKINGS BTN TWY D3 AND TWY D4 EAST SIDE NOT STD
(19-FEB-2023 11:54 - 31-MAR-2023 15:00. CREATED 19-FEB-2023 11:54)

02/014/KTUS

TUS TWY A CL MARKINGS FOR RWY 03/21 WEST SIDE REMOVED
(05-FEB-2023 15:31 - 31-MAY-2023 23:59. CREATED 05-FEB-2023 15:31)

01/058/KTUS

TUS TWY A BTN RWY 03/21 AND TWY A1 SPEED REDUCED TO 10MPH
(29-JAN-2023 15:02 - 31-MAR-2023 23:59. CREATED 29-JAN-2023 15:02)

01/057/KTUS

TUS TWY A2 BTN RWY 03/21 AND TWY A CLSD TO ACFT WINGSPAN MORE THAN 79FT AND
TAIL HGT MORE THAN 30FT
(29-JAN-2023 14:48 - 31-MAR-2023 23:59. CREATED 29-JAN-2023 14:48)

01/056/KTUS

TUS TWY A BTN RWY 03/21 AND TWY A1 CLSD TO ACFT WINGSPAN MORE THAN 79FT AND
TAIL HGT MORE THAN 30FT
(29-JAN-2023 14:48 - 31-MAR-2023 23:59. CREATED 29-JAN-2023 14:48)

01/055/KTUS

TUS TWY F CLSD
(29-JAN-2023 14:44 - 31-MAR-2023 23:59. CREATED 29-JAN-2023 14:44)

01/054/KTUS

TUS TWY A1 CLSD
(29-JAN-2023 14:42 - 31-MAR-2023 23:59. CREATED 29-JAN-2023 14:42)

01/040/KTUS

TUS APRON COMPASS ROSE RAMP CLSD
(19-JAN-2023 19:20 - 31-MAY-2023 15:00. CREATED 19-JAN-2023 19:20)

01/036/KTUS

TUS COM REMOTE TRANS/REC 124.4 CHANGED TO 120.025
(18-JAN-2023 11:41 - PERM. CREATED 18-JAN-2023 11:41)

12/073/KTUS

TUS TWY D3 EDGE LGT WEST OF RWY 03/21 NOT STD
(28-DEC-2022 21:43 - 31-MAR-2023 23:59. CREATED 28-DEC-2022 22:08)

12/071/KTUS

TUS TWY A5 BTN RWY 11R/29L AND SOUTH RAMP CLSD
(03-JAN-2023 14:00 - 31-MAY-2023 23:59. CREATED 27-DEC-2022 16:05)

TCC302D OEJN-KPHX (19-Mar-2023) #1

12/015/KTUS

TUS RWY 03/21 SFC MARKINGS NOT STD
(05-DEC-2022 18:38 - 01-JUN-2023 23:59. CREATED 05-DEC-2022 18:39)

M0035/22/KTUS

RWY 21 BAK-14 ARRESTING SYSTEM UNSERVICEABLE LOCATED AT THE
DEPARTURE END OF RWY21.
(03-DEC-2022 14:38 - 31-MAR-2023 23:59. CREATED 03-DEC-2022 14:38)

11/029/KTUS

TUS TWY B BTN RWY 03/21 AND TWY D CLSD
(09-NOV-2022 18:03 - PERM. CREATED 09-NOV-2022 18:03)

04/067/KTUS

TUS AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT
VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE
HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE
TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12,
2021-23-13
(30-APR-2022 04:01 - 30-APR-2024 04:01. CREATED 23-APR-2022 12:05)

EDTO AIRPORT: CYYQ/YYQ (CHURCHILL, CANADA)

UTC -05:00

S6027/23/CYYQ

RSC 07/25 90 PCT COMPACTED SNOW AND 10 PCT 3IN DRY SNOW. VALID
MAR 19 1509 - MAR 19 2309.

RSC 15 5/5/5 60 PCT 1/8IN DRY SNOW, 60 PCT 1/8IN DRY SNOW, 60 PCT
1/8IN DRY SNOW. VALID MAR 19 1507 - MAR 19 2307.

RSC 33 5/5/5 60 PCT 1/8IN DRY SNOW, 60 PCT 1/8IN DRY SNOW, 60 PCT
1/8IN DRY SNOW. VALID MAR 19 1507 - MAR 19 2307.

ADDN NON-GRF/TALPA INFO:

RMK: TWY TWY ALPHA, 202303191506, COMPACTED SNOW. TWY BRAVO,
202303191505, DRY SNOW, 3IN.

RMK: APN APN APRON I, 202303191506, DRY SNOW, 4IN.

RMK: FINAL REPORT FOR THE PERIOD.

(19-MAR-2023 15:09 - 19-MAR-2023 23:09. CREATED 19-MAR-2023 15:09)

EDTO AIRPORT: BGSF/SFJ (KANGERLUSSUAQ, GREENLAND)

UTC -03:00

A0183/23/BGSF

TWY D PERMANENTLY WITHDRAWN.
(02-MAR-2023 11:24 - PERM. CREATED 02-MAR-2023 11:25)

A0182/23/BGSF

APRON W CLOSED FOR CIVIL AIRCRAFT.
OPEN FOR MILITARY AIRCRAFT ONLY.
(02-MAR-2023 11:22 - PERM. CREATED 02-MAR-2023 11:23)

A0175/23/BGSF

TRIGGER NOTAM -
PERM AIP GREENLAND AIRAC AMDT 04/23 WEF 20 APR 2023:

TCC302D OEJN-KPHX (19-Mar-2023) #1

TWY D WITHDRAWN.

TAKE-OFF POSITIONS CHANGED.

APRON WEST RESTRICTED TO MIL ONLY.

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 01-MAR-2023 15:30)

A0160/23/BGSF

RWY 27 WIND DATA NOT AVAILABLE

ALL WIND DATA GIVEN IS FROM RWY 09

(28-FEB-2023 13:21 - 28-APR-2023 19:00 EST. CREATED 28-FEB-2023 13:22)

EDTO AIRPORT: BIAR/AEY (AKUREYRI, ICELAND)

UTC +00:00

A0047/23/BIAR

REDUCED RUNWAY SEPARATION MINIMA HAS BEEN IMPLEMENTED FOR BIAR.

FOR FURTHER INFORMATION SEE SUP 01/23

(24-FEB-2023 07:00 - 23-MAR-2023 23:59. CREATED 21-FEB-2023 14:14)

OEJD (JEDDAH FIR/UIR)

W0338/23/OEJD

OED99 ACT.

SFC-7000FT AMSL

0530-1800

(19-MAR-2023 10:47 - 25-MAR-2023 18:00. CREATED 19-MAR-2023 10:48)

W0337/23/OEJD

OED92 ACT.

PORTION ATS RTE V48 BTN REP ELIVI AND ABH DVORTAC CLSD.

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

SFC-FL300

0300-2100

(19-MAR-2023 07:19 - 16-APR-2023 21:00. CREATED 19-MAR-2023 07:23)

W0336/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

212800N0385330E 211200N0385330E 211200N0383630E 212800N0383630E

212800N0385330E.

SFC-8000FT AMSL

(20-MAR-2023 05:00 - 20-MAR-2023 13:00. CREATED 19-MAR-2023 07:07)

W0335/23/OEJD

OER05B ACT.

SFC-UNL

1500-2100

(19-MAR-2023 15:00 - 23-MAR-2023 21:00. CREATED 19-MAR-2023 03:38)

W0334/23/OEJD

OER05A ACT.

SFC-FL300

1500-2100

(19-MAR-2023 15:00 - 23-MAR-2023 21:00. CREATED 19-MAR-2023 03:36)

W0333/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

244402N0451639E 244506N0451626E 244323N0450200E 244220N0450206E

244402N0451639E.

TCC302D OEJN-KPHX (19-Mar-2023) #1

SFC-400FT AGL
0400-1400

(19-MAR-2023 04:00 - 20-MAR-2023 14:00. CREATED 18-MAR-2023 13:26)

W0332/23/OEJD

OER79F ACT.

SFC-FL300

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 14:07)

W0331/23/OEJD

OER79C ACT.

SFC-4000FT AMSL

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 14:05)

W0330/23/OEJD

OER79B ACT.

SFC-FL300

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 14:03)

W0329/23/OEJD

OER79A ACT.

SFC-FL300

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 13:58)

W0328/23/OEJD

OER78 ACT.

SFC-10000FT AMSL

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 13:51)

W0327/23/OEJD

OER76 ACT.

SFC-FL200

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 13:42)

W0326/23/OEJD

OER70B ACT.

SFC-FL330

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 13:39)

W0325/23/OEJD

OER70A ACT.

SFC-UNL

1200-2100

(19-MAR-2023 12:00 - 21-MAR-2023 21:00. CREATED 16-MAR-2023 13:36)

W0324/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

310517N0412223E 310717N0411553E 310449N0411452E 310324N0412109E

310517N0412223E.

SFC-5000FT AMSL

MON-WED 0800-1100 1800-2100

TCC302D OEJN-KPHX (19-Mar-2023) #1

(30-APR-2023 08:00 - 26-JUL-2023 21:00. CREATED 16-MAR-2023 09:28)

W0323/23/OEJD

GUN FRNG WILL TAKE PLACE WI FLW COORD:

281242N0483618E 281218N0483743E 281130N0483900E 281054N0483618E

281242N0483618E.

SFC-3000FT AMSL

0300-0845

(19-MAR-2023 03:00 - 22-MAR-2023 08:45. CREATED 16-MAR-2023 08:53)

W0321/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

213900N0390400E 213600N0390500E 213600N0390800E 214000N0390700E

213900N0390400E.

SFC-5000FT AMSL

THU 1430-0100 FRI 1530-0100 SAT 1400-0100 SUN 1330-0100

(16-MAR-2023 14:30 - 20-MAR-2023 01:00. CREATED 16-MAR-2023 04:55)

W0319/23/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

(15-MAR-2023 03:00 - 15-JUN-2023 15:00. CREATED 15-MAR-2023 11:43)

W0317/23/OEJD

ARIAL SURVEY WILL TAKE PLACE WI FLW COORD:

253112N0502406E 253151N0502603E 253117N0502718E 252257N0503227E

250745N0503606E 250237N0503437E 250704N0503230E 251226N0503101E

251735N0502910E 252257N0502711E 253112N0502406E

SFC-1800FT AMSL

0300-1300

(14-MAR-2023 17:00 - 31-MAR-2023 13:00. CREATED 14-MAR-2023 17:10)

W0315/23/OEJD

OER39 ACT.

SFC-11000FT AMSL

EV SAT 0300-1500

(18-MAR-2023 03:00 - 18-MAY-2023 15:00. CREATED 14-MAR-2023 10:59)

W0314/23/OEJD

OER31C ACT.

SFC-FL200

EV SAT 0300-1500

(18-MAR-2023 03:00 - 18-MAY-2023 15:00. CREATED 14-MAR-2023 10:58)

W0313/23/OEJD

OER31B ACT.

SFC-FL200

EV SAT 0300-1500

(18-MAR-2023 03:00 - 18-MAY-2023 15:00. CREATED 14-MAR-2023 10:57)

W0312/23/OEJD

OER31A ACT.

SFC-FL160

EV SAT 0300-1500

TCC302D OEJN-KPHX (19-Mar-2023) #1

(18-MAR-2023 03:00 - 18-MAY-2023 15:00. CREATED 14-MAR-2023 10:55)

W0303/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

270333N0493332E 270351N0493354E 270331N0493414E 270313N0493353E

SFC-400FT AGL

0500-1300

(21-MAR-2023 05:00 - 22-MAR-2023 13:00. CREATED 12-MAR-2023 09:24)

A0521/23/OEJD

MOBILE CRANES ERECTED WI FLW COORD:

LGT MOBILE CRANE OPS LCA AT 244545.4N0464426.9E BRG 186MAG

7NM FM KIA MAX HGT 329FT AGL ELEV 2387FT AMSL BOOM LENGTH 120M.

LGT MOBILE CRANE OPS LCA AT 244544.1N0464425.6E BRG 187MAG

7NM FM KIA MAX HGT 329FT AGL ELEV 2387FT AMSL BOOM LENGTH 120M.

LOW LEVEL TFC MAY EXER CTN.

(10-MAR-2023 20:37 - 08-JUN-2023 23:59. CREATED 10-MAR-2023 21:00)

W0290/23/OEJD

MIL EXER WILL TAKE PLACE WI CIRCLE RADIUS 5.5NM CENTERED ON:

165141N0423409E.

SFC-FL250

0600-0800

(12-MAR-2023 06:00 - 23-MAR-2023 08:00. CREATED 08-MAR-2023 08:01)

W0277/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

245438N0444306E 245456N0442458E 245220N0442455E 245219N0444309E

245438N0444306E

SFC-9000FT AMSL

0500-1500

(12-MAR-2023 05:00 - 26-MAR-2023 15:00. CREATED 05-MAR-2023 14:36)

A0480/23/OEJD

REF AIP SUP 09/22 WEF 31 AUG 2022 HEREBY CNL.

(05-MAR-2023 12:00 - 19-APR-2023 23:59. CREATED 05-MAR-2023 10:41)

W0253/23/OEJD

ARIAL SURVEY WILL TAKE PLACE WI FLW COORD:

244100N0445200E 240800N0441700E 240300N0442000E 230225N0431932E

223451N0433543E 235850N0450453E 241902N0444911E 242700N0451300E

244100N0445200E.

SFC-1000FT AGL

SR-SS

(02-MAR-2023 10:08 - 04-APR-2023 15:00. CREATED 02-MAR-2023 10:12)

W0250/23/OEJD

CHECKLIST

YEAR=2022 1197 1198 1199 1210 1244 1249 1250 1251 1252 1255 1276 1277

YEAR=2023 0004 0013 0014 0015 0022 0046 0075 0077 0078 0099 0116 0135

0146 0149 0150 0152 0153 0155 0157 0164 0165 0179 0182 0194

0218 0222 0225 0226 0228 0229 0238 0239 0240 0241 0245 0247

0248 0249

LATEST AIP AMENDMENTS

AIP AMDT 22/23 WEF 02 FEB 2023

AIRAC AIP AMDT 03/23 WEF 23 MAR 2023

AIRAC AIP SUP 03/23 WEF 23 MAR 2023

TCC302D OEJN-KPHX (19-Mar-2023) #1

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 05/22 - 09/22 - 01/23 - 02/23 - 04/23

VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -
05/21 - 06/22 - 07/22 - 01/23 - 02/23 - 03/23 - 04/23

VALID AIRAC SUP

05/21 S01.

08/21 S11 AND S12

01/22 S04, S05 AND S06

02/22 S01.

04/22 S01.

06/22 S03.

07/22 S01, S02, S03, S04, S05, S06, S07 AND S08.

08/22 S02.

09/22 S01, S02, S03, S04, AND S05.

10/22 S01, S02 AND S03

12/22 S01,S02,S03,S04,S06,S08,S09,S10 AND S11.

13/22 S01,S02,S03,S04,S05,S06,S07,S08,S09,S10,S11,S12,S13,S14,S15,
S16,S17,S18,S19,S20,S21,S22,S23,S24,S26,S27,S28,S29 AND S30.

01/23 S01,S02 AND S03.

(01-MAR-2023 04:42 - 01-APR-2023 23:59. CREATED 01-MAR-2023 04:47)

A0449/23/OEJD

CHECKLIST

YEAR=2021 1498

YEAR=2022 2459

YEAR=2023 0023 0029 0097 0158 0161 0182 0183 0184 0185 0196 0197 0206

0207 0208 0211 0212 0227 0230 0231 0232 0233 0244 0256 0275

0278 0300 0326 0331 0351 0360 0363 0366 0393 0415 0416 0423

0432 0434 0436 0437 0438 0440 0441 0442 0443 0446 0447 0448

LATEST AIP AMENDMENTS

AIP AMDT 22/23 WEF 02 FEB 2023

AIRAC AIP AMDT 03/23 WEF 23 MAR 2023

AIRAC AIP SUP 03/23 WEF 23 MAR 2023

CHECKLIST OF AIP SUP AND AIC

VALID AIP SUP 05/22 - 09/22 - 01/23 - 02/23 - 04/23

VALID AIC 03/09 - 03/12 - 07/13 - 03/18 - 03/19 - 04/20 - 07/20 -
05/21 - 06/22 - 07/22 - 01/23 - 02/23 - 03/23 - 04/23

VALID AIRAC SUP

05/21 S01.

08/21 S11 AND S12

01/22 S04, S05 AND S06

02/22 S01.

04/22 S01.

06/22 S03.

07/22 S01, S02, S03, S04, S05, S06, S07 AND S08.

08/22 S02.

09/22 S01, S02, S03, S04, AND S05.

10/22 S01, S02 AND S03

12/22 S01,S02,S03,S04,S06,S08,S09,S10 AND S11.

13/22 S01,S02,S03,S04,S05,S06,S07,S08,S09,S10,S11,S12,S13,S14,S15,
S16,S17,S18,S19,S20,S21,S22,S23,S24,S26,S27,S28,S29 AND S30.

01/23 S01,S02 AND S03.

(01-MAR-2023 04:31 - 01-APR-2023 23:59. CREATED 01-MAR-2023 04:42)

TCC302D OEJN-KPHX (19-Mar-2023) #1

W0241/23/OEJD

OER39 ACT.
SFC-11000FT AMSL
0300-2100

(18-MAR-2023 03:00 - 21-MAR-2023 21:00. CREATED 27-FEB-2023 06:36)

W0240/23/OEJD

OER31C ACT.
SFC-FL200
0300-2100

(18-MAR-2023 03:00 - 21-MAR-2023 21:00. CREATED 27-FEB-2023 06:33)

W0239/23/OEJD

OER31B ACT.
SFC-FL200
0300-2100

(18-MAR-2023 03:00 - 21-MAR-2023 21:00. CREATED 27-FEB-2023 06:28)

W0238/23/OEJD

OER31A ACT.
SFC-FL160
0300-2100

(18-MAR-2023 03:00 - 21-MAR-2023 21:00. CREATED 27-FEB-2023 06:21)

W0228/23/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:
212710N0482219E 203445N0463318E 204149N0460716E 204739N0460319E
214425N0474133E 212710N0482219E.

AWY Y121 SGMEN BTN OBRUR TO VEKUR NOT AVAILABLE.

AWY T530 SGMEN BTN VEKUR TO EGREN NOT AVAILABLE.

SFC-UNL
0400-1300 1700-2030

(12-MAR-2023 04:00 - 24-MAR-2023 20:30. CREATED 26-FEB-2023 05:43)

A0360/23/OEJD

AWY L550 FM OBNAK TO KITOT WB DIRECTION ONLY.

(16-FEB-2023 11:10 - 19-APR-2023 23:59. CREATED 16-FEB-2023 11:14)

W0146/23/OEJD

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENAME ENRT CHT
A-3B, H-14 F, G, L-18 F; RNAV5 AWY T136; REALIGN AS FLW: FR KFA
VORTAC (N2630 E4947) TO CRP OTISU N261750 E0490600 BRG 249 DIST
39NM, FR OTISU TO CRP EMOGA (N2617 E4903) BRG 249 DIST 3NM. REST
DATA UNCHG.

FL160-FL460

(06-FEB-2023 21:01 - 23-MAR-2023 00:01. CREATED 06-FEB-2023 21:01)

W0145/23/OEJD

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENAME ENRT CHT
A-3B, H-14 F, G, L-18 F; RNAV5 AWY N687; REALIGN AS FLW: FR CRP
SETBA (N2614 E4919) TO CRP ULDEG N261824 E0492711 BRG 054/234 DIST
8NM, FR ULDEG TO KFA VORTAC (N2630 E4947) BRG 054/234 DIST 21NM.
REST DATA UNCHG.

FL160-FL460

(06-FEB-2023 20:59 - 23-MAR-2023 00:01. CREATED 06-FEB-2023 20:59)

TCC302D OEJN-KPHX (19-Mar-2023) #1

W0144/23/OEJD

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENAME ENRT CHT
A-3B, H-14 F, G, L-18 F; AWY J749; REALIGN AS FLW: FR CRP SETBA
(N2614 E4919) TO CRP ULDEG N261824 E0492711 BRG 054 DIST 8NM, FR
ULDEG TO KFA VORTAC (N2630 E04947) BRG 054 DIST 21NM. REST DATA
UNCHG.

1800FT MSL-FL460

(06-FEB-2023 20:58 - 23-MAR-2023 00:01. CREATED 06-FEB-2023 20:58)

W0143/23/OEJD

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENAME ENRT CHT
A-3B, H-14 F, G, L-18 F; AWY H732; REALIGN AS FLW: FR KFA VORTAC
(N2630 E4947) TO CRP OTISU N261750 E0490600 BRG 249 DIST 39NM, FR
OTISU TO CRP EMOGA (N2617 E4903) BRG 249 DIST 3NM. REST DATA UNCHG.

1800FT MSL-FL460

(06-FEB-2023 20:56 - 23-MAR-2023 00:01. CREATED 06-FEB-2023 20:56)

W0142/23/OEJD

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENAME ENRT CHT
A-3B, H-14 F, G, L-18 F; RNAV5 AWY Q212; FR CRP NARMI (N2618 E5020)
TO CRP EMUSA (N2611 E4843), SUSPENDED UFN. REST DATA UNCHG.

(06-FEB-2023 20:52 - 23-MAR-2023 00:01. CREATED 06-FEB-2023 20:52)

W0141/23/OEJD

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENAME ENRT CHT
A-3B, H-14 F, G, L-18 F; ONE WAY RNAV5 AWY N112; ACTIVATE AS FLW:
FR CRP NARMI (N2618 E5020) TO CRP ODGUG N261923 E0501014 BRG 276
DIST 9NM, FR ODGUG TO CRP ULDEG N261842 E0492711 BRG 276 DIST 39NM,
FR ULDEG TO CRP OTISU N261750 E0490600 BRG 265 DIST 19NM, FR OTISU
TO CRP RAPLO N261503 E0483014 BRG 262 DIST 32NM, FR RAPLO TO CRP
GETOT (N2607 E4810) BRG 242 DIST 20NM. REST DATA UNCHG.

FL160 G)

FL460

(06-FEB-2023 20:49 - 23-MAR-2023 00:01. CREATED 06-FEB-2023 20:49)

W0157/23/OEJD

UAS WILL TAKE PLACE WI FLW COORD:

250100N0462800E 245600N0462800E 245500N0462500E 245000N0462900E

244900N0463000E 244800N0463100E 244600N0463200E 244500N0463400E

244600N0463400E 250100N0462800E.

SFC-400FT AGL

0600-1300

(06-FEB-2023 06:00 - 13-APR-2023 13:00. CREATED 05-FEB-2023 21:17)

W0152/23/OEJD

HOT AIR BALLOONS ACT WILL TAKE PLACE WI CIRCLE RADIUS 0.15NM
CENTERED ON 244631N0463554E.

SFC-1000FT AGL

1100-2300

(02-FEB-2023 12:16 - 04-APR-2023 23:00. CREATED 02-FEB-2023 12:16)

W0150/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:

262357N0500821E.

SFC-200FT AGL

0500-1400

(05-FEB-2023 05:00 - 30-MAR-2023 14:00. CREATED 02-FEB-2023 09:44)

TCC302D OEJN-KPHX (19-Mar-2023) #1

W0149/23/OEJD

UAS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
261511N0495757E.
SFC-200FT AGL
0500-1400
(05-FEB-2023 05:00 - 30-MAR-2023 14:00. CREATED 02-FEB-2023 09:41)

A0244/23/OEJD

REF AIP ENR 3.3-59 ATS RTE Q212 SEGMENT BTN NARMI AND EMUSA
SUSPENDED. FOR MORE INFO REF AIP SUP 04/23 WEF 31 JAN 2023.
(31-JAN-2023 06:20 - 30-APR-2023 23:59. CREATED 31-JAN-2023 06:32)

W0135/23/OEJD

AIRSPACE RESERVATION TAKE PLACE WI FLW COORD:
271443N0364757E 265257N0381331E 264806N0375120E 263933N0364822E
271443N0364757E AWY N316 FM HLF TO NETOL AVBL AT FL320 AND ABV
SFC-FL300
0300-1500 EXC FRI, SAT AND OFFICIAL HOL
(29-JAN-2023 12:00 - 30-MAR-2023 15:00. CREATED 29-JAN-2023 11:35)

A0227/23/OEJD

MOBILE CRANES ERECTED WI FLW COORD:
LGT MOBILE CRANE OPS LCA AT 253730.6881N0370505.4855E BRG 132MAG
46NM FM WEJ MAX HGT 297FT AGL ELEV 423FT AMSL BOOM LEN 82.6M.
LGT MOBILE CRANE OPS LCA AT 253734.2831N0370504.4660E BRG 132MAG
46NM FM WEJ MAX HGT 335FT AGL ELEV 461FT AMSL BOOM LEN 82.6M.
LGT MOBILE CRANE OPS LCA AT 253734.9486N0370500.6580E BRG 132MAG
46NM FM WEJ MAX HGT 297FT AGL ELEV 423FT AMSL BOOM LEN 82.6M.
LOW LEVEL TFC MAY EXER CTN.
(01-FEB-2023 00:00 - 01-MAY-2023 23:59. CREATED 29-JAN-2023 05:21)

W0116/23/OEJD

PJE WILL TAKE PLACE WI CIRCLE RADIUS 5NM CENTERED ON:
243730N0391046E.
SFC-FL150
WED-SUN 0500-1400
(01-FEB-2023 05:00 - 31-MAR-2023 14:00. CREATED 28-JAN-2023 11:38)

W0099/23/OEJD

FIREWORKS WILL TAKE PLACE WI CIRCLE RADIUS 0.5NM CENTERED ON:
244613N0463612E.
SFC-2500FT AMSL
1730-2000
(24-JAN-2023 17:30 - 22-MAR-2023 20:00. CREATED 24-JAN-2023 13:24)

W0078/23/OEJD

OED52 ACT.
SFC-3000FT AMSL
0300-0845 AND 1115-2100
(19-JAN-2023 12:15 - 22-MAR-2023 21:00. CREATED 19-JAN-2023 12:19)

W0077/23/OEJD

OED55 ACT. OEJB VOR RWY 17 NOT AUTH DRG ACT.
SFC-5000FT AMSL
0300-0845 AND 1115-2100
(19-JAN-2023 12:10 - 22-MAR-2023 21:00. CREATED 19-JAN-2023 12:15)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0158/23/OEJD

OPS TRIALS WI RIYADH CTA SOUTH AND CTA NORTH FOR APPLICATION OF MNM HORIZOTAL RADAR SEPARATION OF 5NM INPR, PILOTS AND USERS REQ TO PROVIDE ANY FEEDBACK TO RIYADH OPS ON EMAIL: RACC.OPERATIONS(AT)SANS.COM.SA
(15-FEB-2023 00:01 - 14-MAY-2023 23:59. CREATED 19-JAN-2023 12:01)

W0075/23/OEJD

AERIAL SURVEY WILL TAKE PLACE WI FLW COORD:
251615N0431740E 245743N0434014E 232308N0420743E 230600N0414300E
221934N0411605E 223006N0411216E 222856N0410131E 230047N0411656E
230400N0410900E 230645N0405844E 234429N0405829E 253501N0424956E
250748N0430019E 251615N0431740E.
SFC-1000FT AGL
0300-1500
(19-JAN-2023 09:59 - 23-MAR-2023 15:00. CREATED 19-JAN-2023 10:04)

W0022/23/OEJD

OER29A, OER29B, OER29C, OER34A AND OER208 SUSPENDED.
(07-JAN-2023 00:00 - 22-MAR-2023 23:59. CREATED 05-JAN-2023 08:37)

A0029/23/OEJD

REF AIP SUP 12/22 WEF 06 OCT 2022 2.1
FLT ENTERING OEJD FIR FM OJAC FIR VIA RASLI AND EXIT OEJD FIR VIA LADNA SHALL RTE:
RASLI-P559-GADLI-T503-TAMRO-N318-LADNA
FLT ENTERING OEJD FIR FM OJAC FIR VIA RASLI AND EXIT OEJD FIR VIA NARMI SHALL RTE:
RASLI-P559-GADLI-T503-TAMRO-N318-DASVA-N685-NARMI
FLT ENTERING JEDDAH FIR FM OJAC FIR VIA RASLI AND LDG OEDF SHALL RTE:
RASLI-P559-GADLI-T503-TAMRO-N318-DASVA-N685-KFA.
(04-JAN-2023 16:00 - 03-APR-2023 23:59. CREATED 04-JAN-2023 16:05)

W1277/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
210600N0391400E 210600N0391600E 210700N0391600E 210700N0391400E
210600N0391400E.
SFC-200FT AGL
SUN-THU 0500-1400
(01-JAN-2023 05:00 - 31-MAR-2023 14:00. CREATED 30-DEC-2022 15:49)

W1276/22/OEJD

UAS WILL TAKE PLACE WI FLW COORD:
212600N0391200E 212500N0391300E 212400N0391300E 212400N0391500E
212700N0391300E 212600N0391200E.
SFC-200FT AGL
SUN-THU 0500-1400
(01-JAN-2023 05:00 - 31-MAR-2023 14:00. CREATED 30-DEC-2022 15:45)

W1255/22/OEJD

GUN FRNG WILL TAKE PLACE WI FLW COORD:
270230N0495200E 270221N0495701E 270447N0495442E 270430N0495200E.
SFC-3000FT AMSL
0630-0845
(26-DEC-2022 06:10 - 22-MAR-2023 08:45. CREATED 26-DEC-2022 06:14)

W1244/22/OEJD

AIRSPACE RESERVATION WILL TAKE PLACE WI FLW COORD:

TCC302D OEJN-KPHX (19-Mar-2023) #1

264954N0382424E 265231N0382042E 264830N0381749E 264552N0382141E
264954N0382424E.
SFC-FL150
(21-DEC-2022 13:31 - 21-MAR-2023 23:59. CREATED 21-DEC-2022 13:35)

OJAC (AMMAN FIR/UIR)

A0054/23/OJAC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 21/2023 WEF 23 MAR 2023:
-NEW DANGER AREA OJD12
-DESIGNATED DANGER AREAS OJD3 AND OJD6
-EN-ROUTE CHART
GND-60000FT AMSL
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 13-MAR-2023 12:40)

A0049/23/OJAC

TRIGGER NOTAM- AIRAC AIP SUP 1/2023 WEF 23 MAR 2023 UNTIL 22 MAR
2024:
1- THE FOLLOWING ROUTE SEGMENTS ARE SUSPENDED:
-G662 FROM BUSRA TO ALKOT
-R652 FROM KULDI IO KIPAS
2- EASTBOUND TRAFFIC TO EXIT AMMAN FIR VIA ROUTE N318
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 13-MAR-2023 10:14)

A0043/23/OJAC

CHECKLIST
YEAR=2021 0439
YEAR=2022 0373 0423 0424 0425 0450
YEAR=2023 0012 0018 0019 0020 0025 0030 0036 0037 0038 0039 0040 0041
0042

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 021/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 107/2023 EFFECTIVE DATE 01 FEB 23
AIP AIRAC SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 002/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A004/2022 EFFECTIVE DATE 25 NOV 22

AIC CHECKLIST

AIP IFR
001/2009 002/2009 006/2010 A003/2013 A004/2015 A005/2015
A010/2016 A002/2018 A002/2022 A003/2022 A004/2022
AIP VFR
NIL
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 001/2021 001/2022
001/2023 002/2023
AIP VFR
NIL
AIP MIL
NIL
(28-FEB-2023 02:33 - 28-MAR-2023 02:33 EST. CREATED 28-FEB-2023 02:34)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0450/22/OJAC

COVID-19: INTERNATIONAL SCHEDULED FLIGHTS ARE ALLOWED TO OPERATE FROM/TO JORDANIAN AIRPORTS. THE FOLLOWING TO BE APPLIED TO ALL INBOUND FLIGHTS:

1- AIRLINES ARE RESPONSIBLE TO ENSURE THE FOLLOWING REQUIREMENTS ARE MET BY ALL NON JORDANIAN PASSENGERS PRIOR TO BOARDING: A) NON JORDANIAN PASSENGERS ARE REQUIRED TO VISIT:

[HTTPS://WWW.VISITJORDAN.GOV.JO](https://www.visitjordan.gov.jo) PORTAL PRIOR TO DEPARTURE, COMPLETE THE REQUIRED FORM, AND OBTAIN THE QR CODE WHICH IS MANDATORY TO BE PRESENTED TO AIRLINE PERSONNEL PRIOR TO BOARDING AND UPON ARRIVAL.

-EXEMPTIONS INCLUDE:

-CITIZENS FROM COUNTRIES WHICH THEY DO NOT NEED PRIOR APPROVAL TO ENTER JORDAN.

-JORDANIAN PASSENGERS AND THEIR FAMILIES, WIVES AND CHILDREN REGARDLESS OF THEIR NATIONALITY.

- TRANSIT PASSENGERS.

2- DIPLOMATIC QR HOLDERS (DIPLOMATS AND EMPLOYEES OF REGIONAL AND INTERNATIONAL ORGANIZATIONS (AND THEIR DEPENDENTS AND FAMILY MEMBERS HOLDING DIPLOMATIC PASSPORTS, SPECIAL PASSPORTS, OR REGULAR PASSPORTS) HAVE A PERMANENT DIPLOMATIC QR CODE THAT ITS VALIDITY DOES NOT EXPIRE, AND IT IS POSSIBLE TO RETURN WITH THIS CODE TO JORDAN FOR SEVERAL TRIPS.

(22-DEC-2022 11:22 - 22-MAR-2023 20:59 EST. CREATED 22-DEC-2022 11:24)

A0373/22/OJAC

REF AIP JORDAN PAGE GEN 2.1-2 ITEM 2.1.2 PLS AMD ACCORDINGLY:

2.1.2 TEMPORAL REFERENCE SYSTEM

GENERAL

COORDINATED UNIVERSAL TIME (UTC) IS USED BY AIR NAVIGATION SERVICES AND IN PUBLICATIONS ISSUED BY THE AERONAUTICAL INFORMATION SERVICES. REPORTING OF TIME IS EXPRESSED TO THE NEAREST MINUTE, E.G. 12.40:35 IS REPORTED AS 1241.

MIDNIGHT IS EXPRESSED AS 2400 FOR THE END OF THE DAY AND 0000 FOR THE BEGINNING OF THE DAY.

LOCAL TIME THROUGHOUT THE HASHEMITE KINGDOM OF JORDAN IS THREE HOURS AHEAD OF COORDINATED UNIVERSAL TIME

(09-OCT-2022 09:19 - PERM. CREATED 09-OCT-2022 09:20)

LLLL (TEL AVIV FIR/UIR)

A0313/23/LLLL

ATS RTE J10 CLSD BTN NURIT-SIVAK.

OCT 30-31 DAILY 1045-1415, NOV 01 1445-1815, 02 05-07 DAILY 1045-1415, 08 1445-1815, 09 0745-1115

(30-OCT-2023 10:45 - 09-NOV-2023 11:15. CREATED 16-MAR-2023 12:56)

A0311/23/LLLL

VOR/DME LOT FREQ 112.000MHZ CH57X WITHDRAWN FOR MAINT.

(15-MAR-2023 19:00 - 20-MAR-2023 21:59. CREATED 15-MAR-2023 18:41)

A0310/23/LLLL

VOR/DME BSA FREQ 114.300MHZ CH90X WITHDRAWN FOR MAINT.

TCC302D OEJN-KPHX (19-Mar-2023) #1

(23-MAR-2023 06:00 - 23-MAR-2023 08:00. CREATED 15-MAR-2023 11:17)

A0243/23/LLLL

CHECKLIST

YEAR=2023 0001 0002 0004 0007 0008 0010 0011 0012 0013 0014 0016 0017
0018 0019 0020 0022 0041 0114 0127 0128 0140 0180 0185 0214
0215 0227 0233 0235 0239 0240 0241 0242

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 004/2022 EFFECTIVE DATE 03 NOV 22

AIP AIRAC SUP IFR NIL.

AIC IFR A001/2023 EFFECTIVE DATE 10 JAN 23

AIC CHECKLIST

AIP IFR

A004/2017 A001/21 A005/2022 A001/2023

AIP VFR

C005/17 C005/20 C007/20 C001/21 C001/22 C008/22

C009/22 C014/22 C001/23 C003/23 C004/23

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

NIL

AIP VFR

NIL

AIP MIL

NIL

(01-MAR-2023 04:27 - 01-APR-2023 04:27 EST. CREATED 01-MAR-2023 04:27)

A0227/23/LLLL

TRIGGER NOTAM - NIL AIRAC AIP AMDT WEF 23 MAR 2023.

(23-MAR-2023 00:01 - 05-APR-2023 23:59. CREATED 23-FEB-2023 08:00)

A0180/23/LLLL

SRV FRQ FOR SOUTH CTL CHG TO 134.875MHZ AND

SRV SOUTH IDENTIFICATION CHG TO 134.875MHZ.

AIP ISRAEL, PART ENR, PAGE 1.5-1, PARA 3.2.B.3,

ENR 2.1-1 SOUTHERN SECTOR, AND CHART 6-1-1

DOM AIP, PART A, PAGE A-01-2, PARA 3.B.2)A) REF.

(09-FEB-2023 11:32 - PERM. CREATED 09-FEB-2023 11:32)

A0114/23/LLLL

C/S FOR IDENTIFICATION CHG TO TEL-AVIV ID,

ON FRQ PRI 124.300MHZ, SRV 135.025MHZ.

ISRAEL AIP, PART ENR, PAGE 1.5-1, PARA 3.2.A.1, 3.2.A.2,

PAGE 1.5-2, PARA 3.2.C. AND PART AD, PAGE AD-2-LLBG-20

PARA 6.2.1 REF.

(01-FEB-2023 06:00 - PERM. CREATED 23-JAN-2023 12:18)

A0004/23/LLLL

CORRECTION TIME AVBL ALONG OVERFLIGHT RTE L53 BTN TALMI-TAPUZ,

BTN FL325-FL600, WHILE DESIGNATED CDR1, CONTINUOUS

BTN THU 1500 (1400)UTC-SUN 0600 (0500)UTC.

ISRAEL AIP, PART ENR 3.1, PAGE 12, PARA 10, 11,

CHART ENR 6-1. REF

(01-JAN-2023 04:54 - PERM. CREATED 01-JAN-2023 04:54)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0002/23/LLLL

ATS RTE L53 BTN TALMI-YOGGA CORRECTION STARTING TIME
ON HOL-1 AT CDR1 BTN FL325-FL600 IS 1500UTC
(1400UTC SUMMER TIME).

ISRAEL AIP, PART ENR 3.1 REF.
(01-JAN-2023 04:52 - PERM. CREATED 01-JAN-2023 04:53)

A0001/23/LLLL

SUMMER TIME WILL BE IMPLEMENTED WI ISRAEL,
LOCAL TIME WILL BE UTC+3.
(24-MAR-2023 00:01 - 28-OCT-2023 23:00. CREATED 01-JAN-2023 04:52)

LCCC (NICOSIA FIR/UIR)

A0336/23/LCCC

TEMPORARY RESERVED AREA LCTRA02/KINGSFIELD ACTIVATED
ACTIVITY WILL BE CONDUCTED THROUGH FULL COORDINATION
WITH LARNACA ATC
GND-FL120
0400-1600
(01-APR-2023 04:00 - 30-APR-2023 16:00. CREATED 17-MAR-2023 12:15)

A0335/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED
SFC-2500FT AMSL
25 27 0400-1100
(25-APR-2023 04:00 - 27-APR-2023 11:00. CREATED 17-MAR-2023 12:12)

A0334/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED
SFC-2500FT AMSL
(04-APR-2023 11:00 - 04-APR-2023 19:00. CREATED 17-MAR-2023 12:12)

A0333/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-5000FT AMSL
0400-1100
(25-APR-2023 04:00 - 26-APR-2023 11:00. CREATED 17-MAR-2023 11:49)

A0332/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-5000FT AMSL
04 05 0400-1630, 06 0400-1100
(04-APR-2023 04:00 - 06-APR-2023 11:00. CREATED 17-MAR-2023 11:49)

A0331/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED
SFC-11000FT AMSL
03 0400-1630, 07 0400-1100
(03-APR-2023 04:00 - 07-APR-2023 11:00. CREATED 17-MAR-2023 10:55)

A0330/23/LCCC

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

TCC302D OEJN-KPHX (19-Mar-2023) #1

SFC-4500FT AMSL

WED SAT SUN 0600-1800

(01-APR-2023 06:00 - 18-JUN-2023 18:00 EST. CREATED 17-MAR-2023 09:13)

A0329/23/LCCC

GLIDER FLYING WILL TAKE PLACE IN AREA BOUNDED BY:

351008N 0331200E - 350743N 0331126E - 350815N 0330838E -

350955N 0330915E - 351038N 0331000E - 351046N 0331100E -

351008N 0331200E/MAMMARI VILLAGE

SFC-4500FT AMSL

18 19 22 25 0700-1900, 26 29 0600-1800

(18-MAR-2023 07:00 - 29-MAR-2023 18:00. CREATED 17-MAR-2023 09:11)

A0323/23/LCCC

PILOTS TO EXERCISE CAUTION DUE TO MILITARY AIRCRAFT OPERATING

UNDER DUE REGARD AND NO TRANSPONDER WITHIN NICOSIA FIR

(16-MAR-2023 08:51 - 15-JUN-2023 23:59 EST. CREATED 16-MAR-2023 08:51)

A0320/23/LCCC

AKROTIRI AREA ACTIVE AS DESCRIBED BELOW:

343413N 0331126E 343926N 0325216E 343051N 0324851E

THEN ANTICLOCKWISE ARC WITH RADIUS 10NM CENTRED ON

343542N 0325927E TO 343413N 0331126E

SFC-3000FT AMSL

(01-APR-2023 00:01 - 30-APR-2023 23:59. CREATED 15-MAR-2023 10:41)

A0316/23/LCCC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 002/23 WEF 20 APR 2023.

THE FOLLOWING SECTION OF ENR WAS UPDATED:

ENR 3.1 LOWER ATS ROUTES

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 14-MAR-2023 11:36)

A0313/23/LCCC

MULTINATIONAL EXERCISE WILL TAKE PLACE IN AREA:

343000N 0313300E - 343000N 0320000E - 341000N 0320000E - 341000N

0313300E - 343000N 0313300E

THE AREA INCLUDES 1000FT VERTICAL BUFFER

SFC-2000FT AMSL

(22-MAR-2023 02:00 - 22-MAR-2023 11:00. CREATED 14-MAR-2023 08:27)

A0307/23/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)

(12-MAR-2023 16:38 - 11-JUN-2023 23:59 EST. CREATED 12-MAR-2023 16:38)

A0306/23/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

TCC302D OEJN-KPHX (19-Mar-2023) #1

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
(12-MAR-2023 16:37 - 11-JUN-2023 23:59 EST. CREATED 12-MAR-2023 16:38)

A0295/23/LCCC

PJE WILL TAKE PLACE IN AREA:
343746N 0324022E - 344308N 0322714E - 344833N 0323145E -
344311N 0324416E - 343746N 0324022E/KOUKLIA
FULL COORDINATION WITH ATC
SFC-FL110
(23-MAR-2023 06:30 - 23-MAR-2023 12:30. CREATED 07-MAR-2023 12:50)

A0294/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED
SFC-2500FT AMSL
(30-MAR-2023 04:00 - 30-MAR-2023 11:00. CREATED 07-MAR-2023 12:49)

A0293/23/LCCC

UNMANNED AERIAL SYSTEM WILL BE FLYING IN AREA:
350225N 0340509E - 345847N 0343031E - 344113N 0342056E -
345434N 0335919E - 350225N 0340509E
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
22 0700-1500, 26 0600-1400
(22-MAR-2023 07:00 - 26-MAR-2023 14:00. CREATED 07-MAR-2023 12:48)

A0291/23/LCCC

NAVY GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:
342739N 0331222E - 342739N 0331822E - 343240N 0331822E -
343240N 0331222E - 342739N 0331222E
THE AREA INCLUDES 1000FT VERTICALLY BUFFER ZONE
SFC-6000FT AMSL
(22-MAR-2023 08:00 - 22-MAR-2023 12:00. CREATED 07-MAR-2023 08:08)

A0288/23/LCCC

TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED
SFC-3000FT AMSL
07-09 13-16 20-23 27-30 0800-1300, 10 17 24 31 0800-1000
(07-MAR-2023 08:00 - 31-MAR-2023 10:00. CREATED 07-MAR-2023 07:47)

A0284/23/LCCC

UNMANNED AERIAL SYSTEM WILL BE FLYING IN AREA
351426N 0320319E - 352355N 0323734E - 350312N 0322720E - 350241N
0322536E - 351426N 0320319E
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER.
THE AREA WILL BE ACTIVATED AND DEACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN THE USER AND PAPHOS ATC.
SFC-7000FT AMSL
(28-MAR-2023 06:00 - 28-MAR-2023 14:00. CREATED 06-MAR-2023 09:27)

A0281/23/LCCC

MOUNT OLYMPUS HIGH INTENSITY RADIO FREQUENCY TRANSMISSION

TCC302D OEJN-KPHX (19-Mar-2023) #1

AREAS-HIRTA 345610N0325156E RADIUS 0.35NM 7000FT AMSL
(04-MAR-2023 14:20 - 03-JUN-2023 12:00 EST. CREATED 04-MAR-2023 14:21)

A0266/23/LCCC

CHECKLIST

YEAR=2010 0340 0764 0765 0766 0767 0768 0795 0797 0798 0799 0830
YEAR=2011 0006 0007 0008 0067 0522 0865 0993
YEAR=2012 0110 0298 0354 0694 0695 1133
YEAR=2013 NIL
YEAR=2014 0374 1180
YEAR=2015 0028 0068 0762 1100 1122
YEAR=2016 0394 0964
YEAR=2017 1627
YEAR=2018 NIL
YEAR=2019 0577 2056
YEAR=2020 0850 1015
YEAR=2021 0261 0667
YEAR=2022 1629 1846 1848 1849 1850 1875 1876 1879 1880 1936 1937 1938
YEAR=2023 0006 0010 0011 0019 0025 0034 0035 0036 0037 0058 0076 0104
0105 0120 0122 0126 0131 0144 0173 0175 0176 0180 0182 0192
0193 0194 0195 0196 0203 0210 0211 0212 0213 0214 0215 0216
0217 0218 0219 0223 0224 0228 0229 0230 0231 0232 0233 0234
0235 0236 0237 0238 0239 0240 0241 0242 0243 0244 0245 0246
0247 0248 0249 0250 0251 0252 0254 0255 0256 0259 0260 0261
0262 0263 0264 0265

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 001/2023 EFFECTIVE DATE 23 MAR 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

(28-FEB-2023 20:42 - 28-MAR-2023 20:42 EST. CREATED 28-FEB-2023 20:45)

A0260/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA09/CHRISOCHOU BAY ACTIVATED

SFC-8000FT AMSL

01 03 06 08 10 13 15 17 20 22 24 0600-1200, 02 07 09 14 16 21 23

0600-2200, 27 29 31 0500-1100, 28 30 0500-2100

(01-MAR-2023 06:00 - 31-MAR-2023 11:00. CREATED 24-FEB-2023 13:55)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0259/23/LCCC

DANGER AREA LCD47/SOTIA ACTIVATED
BRITISH MILITARY FLIGHT ACTIVITY.
THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC.
SFC-FL280
01 0000-05 2359,06 0000-0450 1510-2359,07 0000- 26 2359, 27
0000-0450 1510-2359,28 0000-30 2359,31 0000-0450 1510-2359
(01-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 24-FEB-2023 12:42)

A0256/23/LCCC

BRITISH MILITARY ACTIVITY INCLUDING WATCHKEEPER AIRCRAFT IN
OPERATION WITHIN AREA:
342030N 0330732E - 342100N 0330700E - 342559N 0331338E -
342500N 0331434E - 342030N 0330732E
THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC
SFC-FL180
(01-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 24-FEB-2023 12:38)

A0255/23/LCCC

DANGER AREA LCD10/AKROTIRI B ACTIVATED
BRITISH MILITARY ACTIVITY INCLUDING WATCHKEEPER AIRCRAFT IN
OPERATION.
THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION
BETWEEN AKROTIRI AND NICOSIA ACC.
SFC-FL180
(01-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 24-FEB-2023 12:36)

A0254/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA02/VOUGIES ACTIVATED
SFC-3000FT AMSL
06 07 0300-2100,08 09 13-17 20 22 23 0500-1200,27 1100-2000,
28-30 0400-2000
(06-MAR-2023 03:00 - 30-MAR-2023 20:00. CREATED 24-FEB-2023 08:07)

A0252/23/LCCC

DUE TO THE RUSSIAN NAVY EXERCISE AS REFERED IN NOTAM LCNC A0248/23
THE FOLLOWING ROUTINGS SHALL BE USED FOR TRAFFIC IN/OUT BEIRUT FIR:
- TRAFFIC OUTBOUND BEIRUT FIR ENTERING HECC FIR AND THEN VIA MELDO
OR SISIM SHALL PROCEED ELIKA N159/G2 VELOX DIRECT PIKOG DIRECT LAKTO
- TRAFFIC OUTBOUND BEIRUT FIR ENTERING HECC FIR AND THEN VIA GENIV
SHALL PROCEED ELIKA N159/G2 VELOX DIRECT PIKOG DIRECT PASOS.
- TRAFFIC FROM HECC FIR INBOUND BEIRUT FIR VIA LAKTO OR PASOS SHALL
PROCEED VIA STEPA DIRECT IREFA DCT DESPO M31/R19 KUKLA.
ALL ABOVE DIRECT ROUTES ARE AVAILABLE ABOVE FL195.
27 31 0500-1500
(27-MAR-2023 05:00 - 31-MAR-2023 15:00. CREATED 23-FEB-2023 16:13)

A0250/23/LCCC

ROUTES WILL BE CLOSED BTN SFC-FL230 DUE TO RUSSIAN NAVY EXERCISE
AS REFERRED IN NOTAM LCNC A0248/23
ATS ROUTES
1. G2 (VELOX-APLON)
2. W11, N71 (LEDRA-VELOX)
3. L78 (STEPSA-TUZIB)
4. M42 (VELOX-ANANE)
5. N159 (APLON-ZOMBA)

TCC302D OEJN-KPHX (19-Mar-2023) #1

DCT ROUTES

1. ANANE-PIKOG
 2. EMEDA-STEPA
 3. LEDRA-AGUZO
 4. NIKAS-ODELO
 5. ODELO-RASDA
 6. ODELO-VESAR
 7. ODELO-STEPA
 8. ODELO-EMEDA
 9. PASOS-VESAR
 10. VELOX-ODELO
- 27 31 0500-1500

(27-MAR-2023 05:00 - 31-MAR-2023 15:00. CREATED 23-FEB-2023 16:11)

A0248/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
340000N 0331000E - 340000N 0335000E - 333500N 0335000E -
333500N 0331000E - 340000N 0331000E/A4

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE

SFC-FL230

27 31 0500-1500

(27-MAR-2023 05:00 - 31-MAR-2023 15:00. CREATED 23-FEB-2023 16:03)

A0246/23/LCCC

ROUTES WILL BE CLOSED BTN SFC-FL230 DUE TO RUSSIAN NAVY EXERCISE
AS

REFERRED IN NOTAM LCNC A0245/23

ATS ROUTES

1. W17 (BALMA-NIKAS)
2. R78, M978 (ALSUS-NIKAS)
3. B15, L620 (BALMA-ALSUS)
4. W10, L619 (NIKAS-VESAR)

DCT ROUTES

1. EMEDA-NIKAS
2. NIKAS-ODELO

02 03 06 07 10 13 14 16 18 20 22 23 28 29 0500-1500

(02-MAR-2023 05:00 - 29-MAR-2023 15:00. CREATED 23-FEB-2023 16:00)

A0245/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
354000N 0350000E - 354000N 0352000E - 344000N 0353600E -
344300N 0344000E - 354000N 0350000E/A3

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER

SFC-FL230

02 03 06 07 10 13 14 16 18 20 22 23 28 29 0500-1500

(02-MAR-2023 05:00 - 29-MAR-2023 15:00. CREATED 23-FEB-2023 15:57)

A0244/23/LCCC

DCT ROUTES WILL BE CLOSED BTN SFC-FL230 DUE TO RUSSIAN NAVY
EXERCISE

AS REFERRED IN NOTAM LCNC A0242/23

1. PEDER - EVENO
2. TOSKA - DASNI
3. EVENO - MAROS

24 30 0500-1500

(24-MAR-2023 05:00 - 30-MAR-2023 15:00. CREATED 23-FEB-2023 15:55)

A0242/23/LCCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
353700N 0300000E - 353700N 0303100E - 351600N 0303100E -
351600N 0300000E - 353700N 0300000E/A2
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE
SFC-FL230
24 30 0500-1500
(24-MAR-2023 05:00 - 30-MAR-2023 15:00. CREATED 23-FEB-2023 15:45)

A0240/23/LCCC

ROUTES WILL BE CLOSED BTN SFC-FL230 DUE TO RUSSIAN NAVY EXERCISE
AS REFERRED IN NOTAM LCNC A0239/23
ATS ROUTES
1. W17 (BALMA-NIKAS)
2. R78, M978 (ALSUS-NIKAS)
DCT ROUTES
1. EMEDA-NIKAS
2. NIKAS-ODELO
01 04 08 09 11 15 17 21 24 25 27 30 31 0500-1500
(01-MAR-2023 05:00 - 31-MAR-2023 15:00. CREATED 23-FEB-2023 15:37)

A0239/23/LCCC

RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA:
350800N 0352700E - 350800N 0350400E - 344900N 0350400E -
344900N 0352700E - 350800N 0352700E/A1
THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE
SFC-FL230
01 04 08 09 11 15 17 21 24 25 27 30 31 0500-1500
(01-MAR-2023 05:00 - 31-MAR-2023 15:00. CREATED 23-FEB-2023 15:34)

A0238/23/LCCC

GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY:
345400N 0332501E - 345402N 0332501E - 345402N 0332503E -
345400N 0332503E - 345400N 0332501E/LCTSA GEORGIU KATSANI
SFC-3500FT AMSL
01 02 06-09 13-16 20-23 0500-2000, 03 10 17 24 0500-1200, 27-31
0400-1900
(01-MAR-2023 05:00 - 31-MAR-2023 19:00. CREATED 23-FEB-2023 11:22)

A0237/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA04/AGIOS MODESTOS ACTIVATED
SFC-3500FT AMSL
01 02 06-09 13-16 20-23 0500-2000, 03 10 17 24 0500-1200, 27-31
0400-1900
(01-MAR-2023 05:00 - 31-MAR-2023 19:00. CREATED 23-FEB-2023 11:18)

A0236/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA03/STAVROVOUNI ACTIVATED
SFC-3500FT AMSL
01 02 06-09 13-16 20-23 0500-2000, 03 10 17 24 0500-1200, 27-31
0400-1900
(01-MAR-2023 05:00 - 31-MAR-2023 19:00. CREATED 23-FEB-2023 11:16)

A0235/23/LCCC

ROUTES WILL BE CLOSED BTN FL230-FL270 DUE TO UAV FLIGHTS AS
REFERRED
IN NOTAM LCNC A0234/23
ATS ROUTES
1. W17 (BALMA-NIKAS)

TCC302D OEJN-KPHX (19-Mar-2023) #1

2. R78, M978 (ALSUS-NIKAS)
3. B15, L620 (BALMA-ALSUS)
4. W10, L619 (NIKAS-VESAR)

DCT ROUTES

1. EMEDA-NIKAS
2. NIKAS-ODELO

(01-MAR-2023 00:00 - 31-MAR-2023 23:29. CREATED 23-FEB-2023 11:14)

A0234/23/LCCC

UAV FLIGHTS WILL TAKE PLACE IN AREA:

343500N 0344807E - 355500N 0344747E - 355500N 0352749E -
343323N 0352705E - 343500N 0344807E

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

THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE

FL230-FL270

(01-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 23-FEB-2023 10:59)

A0233/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA06/MITSERO ACTIVATED

SFC-3700FT AMSL

07 09 14 15 21 0600-2000, 28 0500-1900

(07-MAR-2023 06:00 - 28-MAR-2023 19:00. CREATED 23-FEB-2023 10:57)

A0232/23/LCCC

TEMPORARY RESERVED AREA LCTRA08/XINDOUS ACTIVATED

SFC-8000FT AMSL

07 14 16 21 0600-2000, 28 0500-1900

(07-MAR-2023 06:00 - 28-MAR-2023 19:00. CREATED 23-FEB-2023 10:51)

A0224/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA05/SIA ACTIVATED

SFC-5000FT AMSL

(29-MAR-2023 04:00 - 29-MAR-2023 11:00. CREATED 21-FEB-2023 12:31)

A0219/23/LCCC

TEMPORARY RESERVED AREA LCTRA07/APLANTA ACTIVATED

SFC-2500FT AMSL

0400-1100

(27-MAR-2023 04:00 - 29-MAR-2023 11:00. CREATED 20-FEB-2023 10:00)

A0217/23/LCCC

TEMPORARY RESERVED AREA LCTRA03/GERAKOMOUTI ACTIVATED

SFC-2500FT AMSL

01 02 06 13-15 1300-1700, 07 16 17 20 21 0500-1200

(01-MAR-2023 13:00 - 21-MAR-2023 12:00. CREATED 20-FEB-2023 09:50)

A0216/23/LCCC

TEMPORARY RESERVED AREA LCTRA06/KALO CHORIO ACTIVATED

SFC-5000FT AMSL

08 17 24 0500-1200, 13-16 20-23 0500-1700

(08-MAR-2023 05:00 - 24-MAR-2023 12:00. CREATED 20-FEB-2023 09:49)

A0213/23/LCCC

TEMPORARY SEGREGATED AREA LCTSA08/DHEKELIA ACTIVATED

SFC-1500FT AMSL

01 02 06-09 13-16 20-23 27-30 0530-1300, 03 10 17 24 31 0530-1030

(01-MAR-2023 05:30 - 31-MAR-2023 10:30. CREATED 20-FEB-2023 09:46)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0212/23/LCCC

LIVE FIRING WILL TAKE PLACE IN AREA 0,5NM RADIUS OF PSN
343422N0325705E/AKROTIRI
SFC-1500FT AMSL
01 02 06-09 13-16 20-23 27-30 0530-1300, 03 10 17 24 31 0530-1030
(01-MAR-2023 05:30 - 31-MAR-2023 10:30. CREATED 20-FEB-2023 09:45)

A0211/23/LCCC

AKROTIRI AREA ACTIVE AS DESCRIBED BELOW:
343413N0331126E-343926N0325216E-343051N0324851E THEN ANTICLOCKWISE
ARC WITH RADIUS 10NM CENTRED ON 343542N0325927E TO 343413N0331126E
SFC-3000FT AMSL
(01-MAR-2023 00:01 - 31-MAR-2023 23:59. CREATED 20-FEB-2023 09:44)

A0210/23/LCCC

TEMPORARY RESERVED AREA LCTRA02/KINGSFIELD ACTIVATED
ACTIVITY WILL BE CONDUCTED THROUGH FULL COORDINATION WITH LARNACA ATC
GND-FL120
01-25 0500-1700, 26-31 0400-1600
(01-MAR-2023 05:00 - 31-MAR-2023 16:00. CREATED 20-FEB-2023 09:42)

A0203/23/LCCC

UNMANNED AERIAL SYSTEM WILL BE FLYING IN AREA 400M RADIUS
OF PSN 343516N0325722E
SFC-200FT AMSL
FEB 20 27 1600-1700, MAR 06 13 20 27 1600-1700, APR 03 10 17
1600-1700
(20-FEB-2023 16:00 - 17-APR-2023 17:00. CREATED 17-FEB-2023 07:42)

A0176/23/LCCC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 001/23 WEF 23 MAR 2023.
UPDATED INFO IN ENR: REGARDING FREE ROUTE AIRSPACE PROCEDURES,
CHARTS, VOR REMARKS AND SIGNIFICANT POINTS REMARKS.
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 14-FEB-2023 11:56)

A0175/23/LCCC

TRIGGER NOTAM - PERM AIRAC AIP AMDT 001/23 WEF 23 MAR 2023.
UPDATED INFO IN GEN
GEN 3.1 AIRAC EFFECTIVE DATES
GEN 3.2 INTRODUCTION OF FREE ROUTE AIRSPACE, CHARTS.
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 14-FEB-2023 11:54)

A0173/23/LCCC

MODEL AIRCRAFT FLYING WILL TAKE PLACE 1KM RADIUS OF POSITION
345217N 0333239E/TERSEFANOU, LARNAKA.
SFC-1000FT AMSL
SR-SS
(13-FEB-2023 07:39 - 13-MAY-2023 23:59 EST. CREATED 13-FEB-2023 07:41)

A0126/23/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

TCC302D OEJN-KPHX (19-Mar-2023) #1

FULL COORDINATION BETWEEN THE USER AND LCLK ATC
THE AREA INCLUDES 1000FT VERTICAL BUFFER ZONE
SFC-22000FT AMSL
(01-FEB-2023 10:15 - 01-MAY-2023 23:59 EST. CREATED 01-FEB-2023 10:15)

A0058/23/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
(24-JAN-2023 09:00 - 23-APR-2023 23:59 EST. CREATED 24-JAN-2023 09:02)

A0006/23/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
(08-JAN-2023 21:06 - 08-APR-2023 23:59 EST. CREATED 08-JAN-2023 21:08)

A1938/22/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
(28-DEC-2022 09:08 - 28-MAR-2023 09:00 EST. CREATED 28-DEC-2022 09:08)

A1937/22/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
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.

TCC302D OEJN-KPHX (19-Mar-2023) #1

PEOPLE WITH INTERNAL PASSPORTS ISSUED BY THE GOVERNMENT
OF UKRAINE

(28-DEC-2022 09:06 - 28-MAR-2023 09:00. CREATED 28-DEC-2022 09:07)

A1936/22/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

(28-DEC-2022 09:04 - 28-MAR-2023 09:00 EST. CREATED 28-DEC-2022 09:06)

LTAA (ANKARA FIR/UIR)

B0461/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI ANKARA TMA: 395640N0324529E
395549N0324524E 395526N0324316E 395640N0324315E 395640N0324529E
SFC-4000FT AMSL
0700-1200

(20-MAR-2023 07:00 - 22-MAR-2023 12:00. CREATED 17-MAR-2023 13:26)

A1870/23/LTAA

FOREIGN CIVIL AIR OPERATORS INTEND TO TRANSPORT PERSONNEL AND
EQUIPMENT TO/FROM LTAF, LTAJ, LTAT, LTCA, LTCC, LTCN, LTCP, LTCS
AIRPORTS FOR HUMANITARIAN AID SHALL OBTAIN AERODROME APPROVAL AND
NOTIFY HUD(AT)SHGM.GOV.TR. THESE FLIGHTS SHALL BE OPERATED BY
FILLING A FLIGHT PLAN.

AIR OPERATORS LANDING WITH CIVIL OR MILITARY AIRCRAFT TO INCIRLIK
AIR BASE (LTAG) WITH HUMANITARIAN AID PURPOSE AND LANDING TO
OTHER AIRPORTS WITH MILITARY AIRCRAFT FOR HUMANITARIAN AID ARE
REQUIRED TO SUBMIT FOR PERMISSION TO THE MINISTRY OF FOREIGN AFFAIRS
THROUGH DIPLOMATIC CHANNELS.

(17-MAR-2023 12:15 - 24-MAR-2023 14:00 EST. CREATED 17-MAR-2023 12:20)

A1859/23/LTAA

TRAINING MISSILE FIRING WILL TAKE PLACE
AREA: CENTERED ON 361508N0312135E WITH RADIUS 10NM
WITHIN ANTALYA TMA
SFC-5000FT AMSL
0800-0830

(22-MAR-2023 08:00 - 23-MAR-2023 08:30. CREATED 17-MAR-2023 09:04)

B0459/23/LTAA

EXERCISE WILL TAKE PLACE WI ANTALYA TMA:
361839N0312244E 363739N0312244E 363739N0320544E
361839N0320544E 361839N0312244E
19000FT AMSL-24000FT AMSL
0800-0830

(22-MAR-2023 08:00 - 23-MAR-2023 08:30. CREATED 17-MAR-2023 08:58)

B0458/23/LTAA

GUN FIRING WILL TAKE PLACE WITHIN AREA:
AREA:360400N0350759E 360859N0350759E 360859N0351415E 360400N0351415E

TCC302D OEJN-KPHX (19-Mar-2023) #1

360400N0350759E
SFC-3000FT AMSL
DAILY 0700-1700
(28-MAR-2023 07:00 - 29-MAR-2023 17:00. CREATED 17-MAR-2023 08:39)

A1857/23/LTAA

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:
375500N0353000E 390600N0353000E 390600N0340200E 375500N0340200E
375500N0353000E
31000FT AMSL-31000FT AMSL
1000-1430
(20-MAR-2023 10:00 - 24-MAR-2023 14:30. CREATED 17-MAR-2023 08:29)

A1855/23/LTAA

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:
400000N0293000E 394000N0281500E 380500N0291800E 382500N0302700E
31000FT AMSL-31000FT AMSL
DAILY 0600-2059
(18-MAR-2023 06:00 - 19-MAR-2023 20:59. CREATED 17-MAR-2023 06:51)

A1854/23/LTAA

TEST FLIGHT (WITH FIRING) WILL TAKE PLACE.
1ST AREA: 420200N0330200E 421600N0325400E 415500N0320800E
414300N0321400E 414200N0322000E 420200N0330200E
2ND AREA: 423800N0334000E 422400N0334700E 420200N0330200E
421600N0325400E 423800N0334000E
AREAS CLOSED TO TRAFFIC BTN SFC-FL280
SFC-28000FT AMSL
0700-1400
(20-MAR-2023 07:00 - 24-MAR-2023 14:00. CREATED 17-MAR-2023 06:50)

B0456/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI: CENTRED ON
391916N0325409E WITH RADIUS 2NM
SFC-12000FT AMSL
MAR 27-31 0400-1500, APR 03-07 0400-1500
(27-MAR-2023 04:00 - 07-APR-2023 15:00. CREATED 16-MAR-2023 12:01)

B0455/23/LTAA

GUN FIRING WILL TAKE PLACE WITHIN AREA: 420300N0321100E
420300N0323400E 415000N0323400E 415000N0321100E 420300N0321100E
SFC-1500FT AMSL
0600-1600
(20-MAR-2023 06:00 - 21-MAR-2023 16:00. CREATED 16-MAR-2023 10:50)

B0449/23/LTAA

GUN FIRING WILL TAKE PLACE
AREA: 362600N0352900E 361700N0352400E 363200N0344200E
364000N0345200E 362600N0352900E
WITHIN ADANA MILITARY TMA
SFC-10000FT AMSL
0700-1500
(28-MAR-2023 07:00 - 29-MAR-2023 15:00. CREATED 16-MAR-2023 07:58)

A1812/23/LTAA

SEE NOTAM: A1804/23
RNAV ROUTES AND SEGMENTS AFFECTED DURING GUN FIRING AS FOLLOWS:
1.AWY N/UN644 GAKSU-KARDE CLSD.

TCC302D OEJN-KPHX (19-Mar-2023) #1

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW
LUUPU-DCT-CRM-DCT-TEMEL-DCT-ROLIN VIA
EASTBOUND/ROLIN-DCT-TBN-DCT-CRM-DCT-HAKAN VIA WESTBOUND.
2.AWY M/UM859 OSDIP-KARDE CLSD.
THE AIRCRAFT THAT ARE GOING TO EXIT VIA ROLIN COULD FOLLOW
UDROS-DCT-CRM-DCT-TEMEL-DCT-ROLIN .
3.AWY M/UM10 ATVAM-GOKPA CLSD.
INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW
SARPI-DCT-TEMEL-DCT-GOKPA .
4.AWY UM860 SIN-CRM CLSD
5.AWY L/UL851 KUGOS-TBN CLSD.
MAR 25 0400-0720 1025-1600, MAR 26- MAR 27 0400-0620 0925-1600,
MAR 28 0400-1435, MAR 29 0400-0620 0925-1600, MAR 30 0400-1435, MAR
31- APR 02 0400-0620 0925-1600
(25-MAR-2023 04:00 - 02-APR-2023 16:00. CREATED 15-MAR-2023 09:53)

A1809/23/LTAA

SEE NOTAM: A1804/23
ATS ROUTES AND SEGMENTS AFFECTED DURING GUN FIRING AS FOLLOWS:
1.AWY W/UW96 ODIRA-SIN CLSD.
INSTEAD OF THIS ROUTE ALL ACFT COULD FOLLOW
ODIRA-N/UN743-GAKSU-DCT-OLDUD-T/UT643 VIA WESTBOUND,
GAKSU-N/UN743-ODIRA VIA EASTBOUND
2.AWY UW704 SIN-CRM CLSD.
3.AWY W/UW99 CLSD.
4.AWY G/UG901 CLSD.
5.AWY W/UW86 CLSD.
VERTICAL LIMITS: SFC-295000FT AMSL
MAR 25 0400-0720 1025-1600, MAR 26- MAR 27 0400-0620 0925-1600,
MAR 28 0400-1435, MAR 29 0400-0620 0925-1600, MAR 30 0400-1435, MAR
31- APR 02 0400-0620 0925-1600
(25-MAR-2023 04:00 - 02-APR-2023 16:00. CREATED 15-MAR-2023 09:29)

A1806/23/LTAA

SEE NOTAM: A1799/23
RNAV ROUTES AND SEGMENTS AFFECTED DURING GUN FIRING AS FOLLOWS:
1. AWY N644 GAKSU-KARDE SECTION CLSD.
INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW
LUUPU-DCT-CRM-DCT-ROLIN VIA EASTBOUND, ROLIN-DCT-CRM-DCT-HAKAN VIA
WESTBOUND.
2. AWY M859 OSDIP-KARDE SECTION CLSD.
THE AIRCRAFT THAT ARE GOING TO EXIT VIA ROLIN COULD FOLLOW
UDROS-DCT-CRM-DCT-ROLIN.
3. AWY L/UL851 KUGOS-KARDE SECTION CLSD.
4. AWY M/UM10 ATVAM-GOKPA SECTION CLSD.
INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW
SARPI-DCT-CRM-DCT-GOKPA
VERTICAL LIMITS: SFC-35000FT AMSL
05 0930-1600, 06 0600-1430, 07 0930-1600
(05-APR-2023 09:30 - 07-APR-2023 16:00. CREATED 15-MAR-2023 08:46)

A1804/23/LTAA

GUN FIRING WILL TAKE PLACE WI SINOP TMA AND CARSAMBA TMA .
RMK: AIR TRAFFIC FLOW REGULATION SHALL BE ISSUED WITH NOTAM
AREA: 420135N0351045E 421546N0351147E 422745N0381151E
421040N0391435E 414521N0392309E 412932N0392219E 412100N0391406E
412630N0383020E 414550N0355742E 414007N0353104E 414928N0351339E
420135N0351045E

TCC302D OEJN-KPHX (19-Mar-2023) #1

VERTICAL LIMITS: SFC-295000FT AMSL

SFC-UNL

MAR 25 0400-0720 1025-1600, MAR 26- MAR 27 0400-0620 0925-1600,
MAR 28 0400-1435, MAR 29 0400-0620 0925-1600, MAR 30 0400-1435, MAR
31- APR 02 0400-0620 0925-1600
(25-MAR-2023 04:00 - 02-APR-2023 16:00. CREATED 15-MAR-2023 08:37)

A1802/23/LTAA

SEE NOTAM: A1799/23

ATS ROUTES AND SEGMENTS AFFECTED DURING EXERCISE AS FOLLOWS:

1- AWY W96 ODIRA-SIN SECTION CLSD.

INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW

ODIRA-N743-GAKSU-DCT-OLDUD-T643 VIA WESTBOUND,

GAKSU-N743-ODIRA VIA EASTBOUND.

2- AWY W99 CLSD.

3- AWY W86 CLSD.

VERTICAL LIMITS: SFC-35000FT AMSL

05 0930-1600, 06 0600-1430, 07 0930-1600

(05-APR-2023 09:30 - 07-APR-2023 16:00. CREATED 15-MAR-2023 08:09)

A1799/23/LTAA

GUN FIRING WILL TAKE PLACE

RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.

AREA: 421116N0351006E 420127N0351103E 415126N0351021E

415405N0360013E 413004N0360604E 412936N0361004E 415618N0365800E

421931N0370713E 421116N0351006E

WI SINOP TMA, CARSAMBA TMA, SAMSUN 19 MAYIS LTA3

SFC-35000FT AMSL

05 0930-1600, 06 0600-1430, 07 0930-1600

(05-APR-2023 09:30 - 07-APR-2023 16:00. CREATED 15-MAR-2023 07:51)

A1742/23/LTAA

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 03/23 WEF 20 APR 2023

CHANGES OF ENR 1.5-1 HOLDING, APPROACH AND DEPARTURE PROCEDURES, ENR

1.6-5 RADAR SERVICES AND PROCEDURES, ENR 1.10-11 FLIGHT PLANNING,

ENR 4.4-3, ENR 4.4-14 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 13-MAR-2023 07:11)

B0426/23/LTAA

GUN FIRING WILL TAKE PLACE WI KARS TMA: 403327N0430407E

403126N0430504E 403049N0430451E 403004N0430529E 402856N0430652E

402841N0430624E 402817N0430643E 402734N0430346E 402908N0430223E

402925N0430123E 403218N0430132E 403327N0430407E

SFC-21000FT AMSL

MAR 30-31 0400-1600, APR 03-07 10-14 0400-1600

(30-MAR-2023 04:00 - 14-APR-2023 16:00. CREATED 13-MAR-2023 07:01)

B0408/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI ANKARA TMA:

CENTRED ON 394516N0330748E WITH RADIUS 3NM

SFC-5500FT AMSL

1400-1900

(20-MAR-2023 14:00 - 21-MAR-2023 19:00. CREATED 09-MAR-2023 06:35)

A1685/23/LTAA

SEE NOTAM: A1681/23

ATS ROUTE AND SEGMENTS AFFECTED DURING EXERCISE AS FOLLOWS:

1- AWY A/UA28 TELVO-MUT CLSD.

TCC302D OEJN-KPHX (19-Mar-2023) #1

VERTICAL LIMITS: SFC-FL500

2- AWY W/UW75 AZBUL-SELVI CLSD.

VERTICAL LIMITS: SFC-FL500

ALL ACFT DEP/ARR FROM/TO LTAZ VIA

AZBUL-W/UW75-L/UL601-URGUP-W/UW106-TZK VOR COULD FOLLOW

BAG-DCT-ULRAS-W/UW105-TZK VOR BIDIRECTIONALLY.

3- AWY W/UW75 SELVI-ADA CLSD.

VERTICAL LIMITS: SFC-FL300

INSTEAD OF THIS ROUTE, ALL ACFT DEP/ARR FROM/TO LTAF-LTAG AND LTDA

COULD FOLLOW G/UG8 OR L/UL614-GEM-DCT-MILBA BIDIRECTIONALLY.

4- AWY A/UA285 MUT-ERHAN CLSD.

VERTICAL LIMITS: SFC-FL310

5- AWY R55 KETEK-MUT CLSD.

VERTICAL LIMITS: SFC-FL130

6- AWY A28 UMDOT-MUT CLSD.

VERTICAL LIMITS: SFC-FL130

7- AWY B545 EVKIT-MUT CLSD.

VERTICAL LIMITS: SFC-FL130

1000-1415

(20-MAR-2023 10:00 - 24-MAR-2023 14:15. CREATED 08-MAR-2023 12:58)

A1684/23/LTAA

SEE NOTAM:A1681/23

RNAV ROUTE AND SEGMENTS AFFECTED DURING EXERCISE AS FOLLOWS:

1. AWY M/UM856 TELVO-MUT CLOSED.

VERTICAL LIMITS: SFC-FL500

2. AWY L/UL621 BUK-MUT CLOSED.

VERTICAL LIMITS: SFC-FL500

3. AWY L/UL601 AZBUL-SELVI CLOSED.

VERTICAL LIMITS: SFC-FL500

ALL ACFT DEP/ARR FROM/TO LTAZ VIA AZBUL L/UL601-URGUP-W/UW106-TZK

VOR COULD FOLLOW BAG-DCT-ULRAS-W/UW105-TZK VOR BIDIRECTIONALLY.

4. AWY L/UL601 SELVI-ADA CLOSED.

VERTICAL LIMITS: SFC-FL300

INSTEAD OF THIS ROUTE, ALL ACFT DEP/ARR FM/TO LTAF-LTAG AND LTDA

COULD FOLLOW G/UG8 OR L/UL614-GEM-DCT-MILBA BIDIRECTIONALLY.

5. AWY T/UT62 TELVO-RUKAP CLOSED.

VERTICAL LIMITS: SFC-FL500

6. AWY T62 RUKAP-PIDEV BOLUMU CLOSED.

VERTICAL LIMITS: SFC-FL280

7. AWY UM861 TEVDA-MILBA CLOSED.

VERTICAL LIMITS: FL310

8. AWY UT284 INPOR-UDVET CLOSED.

VERTICAL LIMITS: SFC-FL310

9. AWY UT244 OKMOT-MANAZ CLOSED.

VERTICAL LIMITS: SFC-FL500

10. AWY UL742 OKMOT-REBTA CLOSED.

VERTICAL LIMITS: SFC-FL500

1000-1415

(20-MAR-2023 10:00 - 24-MAR-2023 14:15. CREATED 08-MAR-2023 12:56)

A1681/23/LTAA

ANATOLIAN EAGLE 2023-1 EXERCISE (WITHOUT FIRING) WILL TAKE PLACE.

RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.

1. AREA: 391800N0333300E 390148N0330013E 390543N0323402E

380700N0315300E 370600N0331600E 381200N0343700E 382600N0342000E

391800N0333300E

VERTICAL LIMITS: SFC-5000FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

2.AREA: 381200N0343700E 381200N0350200E 372500N0350200E
370300N0343500E 370300N0332600E 370600N0331600E 381200N0343700E
VERTICAL LIMITS: SFC-3000FT AMSL

3.AREA: 393600N0341000E 391800N0333300E 382600N0342000E
384400N0345500E 393600N0341000E
VERTICAL LIMITS: 15000FT-28000FT AMSL

4.AREA: 373900N0350200E 370300N0341850E 370300N0332600E
370600N0331600E 373450N0323700E 374100N0324500E 371200N0332300E
371100N0333100E 371100N0341400E 375050N0350200E 373900N0350200E
VERTICAL LIMITS: SFC-3000FT AMSL

5.AREA: 380700N0315300E 370600N0331600E 370300N0332600E
370300N0343500E 364600N0341900E 364600N0330400E 374900N0314000E
380700N0315300E

PART 1 OF 2

1000-1415 EXC SAT SUN

(20-MAR-2023 10:00 - 24-MAR-2023 14:15. CREATED 08-MAR-2023 11:49)

A1681/23/LTAA

VERTICAL LIMITS: SFC-13000FT AMSL

6.AREA: 372500N0350200E 372500N0354500E 382500N0354500E
382500N0350200E 372500N0350200E

VERTICAL LIMITS: 31000FT - 31000FT AMSL

7.AREA: 374900N0314000E 371100N0323000E 370400N0323000E
370400N0313400E 372100N0312200E 374900N0314000E

VERTICAL LIMITS: SFC-28000FT AMSL

8. AREA: 385500N0322600E 390941N0320004E 390228N0313807E
383129N0311824E 380711N0315257E 385500N0322600E

VERTICAL LIMITS: 19000FT AMSL-23000FT AMSL

9. AREA: 374300N0343500E 374300N0360800E 370200N0360800E
370200N0343500E 374300N0343500E

VERTICAL LIMITS: 24000FT - 27000FT AMSL

SFC-50000FT AMSL

PART 2 OF 2

1000-1415 EXC SAT SUN

(20-MAR-2023 10:00 - 24-MAR-2023 14:15. CREATED 08-MAR-2023 11:49)

B0397/23/LTAA

SEARCH AND RESCUE TRAINING WILL TAKE PLACE WI ANKARA TMA:

394727N0324802E 394412N0324718E 394410N0324612E 394723N0324706E

394727N0324802E

SFC-4500FT AMSL

0500-1400

(22-MAR-2023 05:00 - 23-MAR-2023 14:00. CREATED 08-MAR-2023 06:18)

C0067/23/LTAA

UNMANNED ACFT WILL TAKE PLACE

1ST AREA: 394350N0325208E 394257N0325115E 394239N0324905E

394255N0324905E 394254N0324856E 394323N0324851E 394326N0324905E

394341N0324905E 394350N0325208E

DATE AND TIME: MAY 01-JUL 31 0600-1600

2ND AREA: 392140N0325540E 391710N0325540E 391710N0324025E

392208N0324025E 392140N0325540E

DATE AND TIME: MAY 01-JUL 31 0600-1230

SFC-400FT AGL

(01-MAY-2023 06:00 - 31-JUL-2023 16:00. CREATED 07-MAR-2023 11:45)

B0396/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE.

TCC302D OEJN-KPHX (19-Mar-2023) #1

1TH AREA: CENTERED ON 365247N0390124E WITH RADIUS 6NM
2ND AREA: CENTERED ON 370532N0391810E WITH RADIUS 6NM
SFC-5000FT AMSL
SR-SS
(15-MAR-2023 03:35 - 15-JUN-2023 16:45. CREATED 07-MAR-2023 10:45)

B0394/23/LTAA

UNMANNED ACFT TRAINING WILL TAKE PLACE: CENTERED ON AREA
3944570330748E WITH RADIUS 3NM .
SFC-5000FT AMSL
(16-MAR-2023 21:00 - 21-MAR-2023 20:59. CREATED 07-MAR-2023 08:10)

A1608/23/LTAA

SEE NOTAM A1607/23
RNAV ROUTES AND SEGMENTS AFFECTED DURING ROCET FIRING AS FOLLOWS:

1- AWY L/UL621 BUMOM-BUK CLSD.
VERTICAL LIMITS:SFC-7000FT AMSL
06-18 0600-0700 0930-1100 1400-1800, 19 0500-1800, 20-24
0500-0930 1445-1800, 25-27 0500-1800
(06-MAR-2023 06:00 - 27-MAR-2023 18:00. CREATED 03-MAR-2023 13:45)

A1607/23/LTAA

ROCKET FIRING WILL TAKE PLACE WI:
RMK: AIR TRAFFIC FLOW REGULATION NOTAM SHALL BE ISSUED.
AREA: 382722N0335408E 381618N0333333E 384132N0331056E
384639N0331125E 385423N0332910E 382722N0335408E
VERTICAL LIMITS:SFC-7000FT AMSL
SFC-UNL
06-18 0600-0700 0930-1100 1400-1800, 19 0500-1800, 20-24
0500-0930 1445-1800, 25-27 0500-1800
(06-MAR-2023 06:00 - 27-MAR-2023 18:00. CREATED 03-MAR-2023 13:26)

D0438/23/LTAA

LATEST PUBLICATIONS
AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23
AIC CHECKLIST
AIP IFR
A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022
A009/2022 A011/2022 A012/2022 A001/2023 A002/2023
AIP VFR
NIL
AIP MIL
NIL
SUP CHECKLIST
AIP IFR
011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 001/2023
AIP VFR
NIL

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIP MIL

NIL

PART 2 OF 2

(28-FEB-2023 22:26 - 28-MAR-2023 22:26 EST. CREATED 28-FEB-2023 22:33)

D0438/23/LTAA

CHECKLIST

YEAR=2022 0628 0924 1543 1590 1622 1623 1627 1628 1629 1630 1632 1687
1689 1753 1754 1823 1945 1987 2005 2006 2021 2035 2043 2048
2080 2081 2082 2104 2106 2108 2109 2110 2111 2112 2113 2114
2115 2116 2117 2118 2119 2120 2121 2122 2123 2127 2128 2129
2130 2132 2141 2142 2143 2150 2151 2153 2154 2155 2156 2157
2158 2162 2163 2165 2169 2170 2171 2172 2174 2175 2176 2177
2178 2179 2187 2188 2189 2190 2191 2192 2193 2202 2205 2206
2207 2208 2210 2211 2213 2214 2216 2218 2219 2220 2221 2222
2223 2224 2225 2226 2228 2234 2235 2236 2237 2238 2239 2240
2241 2242 2243 2244
YEAR=2023 0006 0007 0008 0011 0016 0017 0018 0019 0020 0021 0024 0031
0032 0034 0037 0045 0046 0048 0059 0066 0080 0097 0098 0099
0121 0126 0138 0184 0204 0225 0243 0288 0312 0315 0350 0351
0356 0357 0360 0361 0371 0378 0397 0399 0404 0409 0410 0411
0414 0418 0423 0424 0427 0429 0430 0431 0433 0434 0435 0436
0437

PART 1 OF 2

(28-FEB-2023 22:26 - 28-MAR-2023 22:26 EST. CREATED 28-FEB-2023 22:33)

A1511/23/LTAA

CHECKLIST

YEAR=2006 3208

YEAR=2008 1342

YEAR=2011 0570

YEAR=2013 0421 2948 2950

YEAR=2015 0232 4814 5666

YEAR=2016 2496 2497

YEAR=2017 1469 2073

YEAR=2019 1058

YEAR=2021 0930

YEAR=2022 1353 1900 5093 5774 6069 6613 7052 7066 7158 7159 7161 7162
7163 7165 7172 7173 7183 7189 7191 7197 7198 7207 7225 7276
7300 7784 7785 7841 7898 8071 8080 8087 8164 8192 8195 8207
8212 8222 8224 8227 8240 8280 8338 8348 8359 8438 8455 8456
8458 8459 8464 8480 8506 8508 8509 8511 8512 8514 8515 8519
8531 8546 8573 8579 8581 8617 8624 8627 8630 8674 8689 8690
8694 8707 8713 8715 8717 8718 8719 8720 8721 8723 8752 8753
8778 8779 8789 8792 8793 8802 8804 8808 8810 8811 8813 8818
8825 8831 8832 8833 8834 8835
YEAR=2023 0023 0024 0063 0167 0180 0248 0284 0344 0361 0396 0420 0421
0422 0424 0425 0426 0427 0428 0429 0430 0431 0432 0433 0434
0435 0437 0444 0452 0453 0454 0455 0456 0457 0458 0459 0460
0461 0463 0464 0465 0502 0505 0530 0533 0534 0535 0549 0611
0643 0645 0646 0647 0668 0723 0748 0759 0765 0777 0780 0796
0800 0824 0872 0873 0874 0896 0961 0962 0963 0997 0998 0999
1000 1037 1078 1079 1092 1105 1147 1155 1172 1173 1174 1182

(28-FEB-2023 22:24 - 28-MAR-2023 22:24 EST. CREATED 28-FEB-2023 22:28)

A1511/23/LTAA

NOTAMR A0697/23 Q) LTXX/QKKKK/K /K /K /000/999/3901N03524E999 A) LTAA LTBB

PART 2 OF 2 B) 2302282224 C) 2303282224 EST

TCC302D OEJN-KPHX (19-Mar-2023) #1

E)

1185 1186 1189 1190 1196 1199 1201 1203 1210 1211 1215 1218
1251 1260 1272 1275 1279 1280 1285 1293 1294 1296 1321 1323
1328 1329 1331 1351 1353 1356 1359 1360 1361 1362 1363 1365
1369 1371 1374 1375 1376 1378 1379 1380 1381 1382 1383 1384
1385 1386 1387 1388 1389 1391 1392 1395 1404 1405 1406 1407
1408 1409 1410 1411 1412 1413 1414 1415 1417 1418 1422 1423
1430 1431 1442 1452 1458 1459 1464 1465 1468 1469 1474 1475
1476 1478 1480 1481 1483 1486 1488 1489 1490 1491 1492 1493
1494 1495 1496 1497 1498 1500 1501 1503 1504 1506 1508 1510

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022
A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 001/2023
(28-FEB-2023 22:24 - PERM. CREATED 28-FEB-2023 22:28)

B0376/23/LTAA

CHECKLIST

YEAR=2022 0890 1580 1911 1914 1916 1917 2075 2167 2177 2210 2236 2237
2241 2242 2259 2278 2279 2280 2281 2282 2283 2290 2292 2294
2314
YEAR=2023 0008 0010 0019 0022 0025 0038 0039 0083 0084 0085 0093 0094
0097 0117 0131 0133 0136 0168 0169 0195 0199 0200 0220 0257
0264 0276 0284 0286 0288 0289 0297 0307 0308 0314 0315 0316
0317 0326 0327 0328 0335 0336 0337 0345 0347 0350 0351 0353
0354 0361 0362 0363 0364 0366 0367 0368 0369 0370 0372 0373
0374

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006

TCC302D OEJN-KPHX (19-Mar-2023) #1

A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022
A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005

028/2005 031/2005 032/2005 001/2023

AIP VFR

NIL

AIP MIL

NIL

(28-FEB-2023 22:24 - 28-MAR-2023 22:24 EST. CREATED 28-FEB-2023 22:25)

C0060/23/LTAA

CHECKLIST

YEAR=2022 0571 0640 0644 0653 0659 0664 0665 0671 0672 0681 0697 0705
0707 0709

YEAR=2023 0003 0004 0005 0042 0055 0058 0059

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999

A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003

A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006

A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021

A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022

A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005

028/2005 031/2005 032/2005 001/2023

AIP VFR

NIL

AIP MIL

NIL

(28-FEB-2023 22:25 - 28-MAR-2023 22:25 EST. CREATED 28-FEB-2023 22:25)

B0374/23/LTAA

SEARCH AND RESCUE WILL TAKE PLACE.

SAHA: 360640N0321940E 360000N0321800E 355800N0324800E

360000N0324800E 360800N0323000E 360640N0321940E

TCC302D OEJN-KPHX (19-Mar-2023) #1

WITHIN GAZIPASA TMA
14000FT AMSL-16000FT AMSL
0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 13:44)

B0370/23/LTAA

TRAINING FLIGHT WILL TAKE PLACE(WITH FIRING) .
1ST AREA: 375300N0323500E 375600N0323500E 375700N0323700E
380500N0330000E 374300N0330400E 375300N0323500E
WI KONYA MILITARY TMA
VERTICAL LIMITS: SFC-19000FT AMSL
2ND AREA: 374000N0331100E 374300N0330400E 380500N0330000E
380800N0331000E 374000N0331100E
VERTICAL LIMITS: SFC-9000FT AMSL
AREA CLSD BTN SFC-FL090.
SFC-19000FT AMSL
01-02 06-09 0730-0900 1000-1300, 13-16 0700-0900 1000-1400,
27-30 0700-0900 1000-1300
(01-MAR-2023 07:30 - 30-MAR-2023 13:00. CREATED 28-FEB-2023 12:26)

B0366/23/LTAA

EXERCISE WILL TAKE PLACE
AREA: 413212N0374339E 411954N0382215E 411318N0381809E
412544N0373948E 413212N0374339E
WITHIN ORDU-GIRESUN TMA
THE AREA CLOSED TO TRAFFIC BTN FL140-FL160
14000FT AMSL-16000FT AMSL
0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 10:43)

B0363/23/LTAA

EXERCISE WILL TAKE PLACE
AREA: 420447N0331932E 420447N0335844E 415747N0335844E
415747N0331932E 420447N0331932E
THE AREA CLOSED TO TRAFFIC BTN FL140-FL180
14000FT AMSL-18000FT AMSL
0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 10:35)

B0362/23/LTAA

EXERCISE WILL TAKE PLACE WI: 412650N0313444E 414428N0322720E
413945N0322901E 412259N0313705E 412341N0313601E 412650N0313444E
AREA CLSD TO TFC BTN FL140-FL180
FL140-FL180
DAILY 0600-1600
(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 10:32)

B0353/23/LTAA

UNMANNED ACFT WILL TAKE PLACE
AREA: 394400N0324900E 393700N0325100E 394500N0331500E
394659N0331500E 394400N0324900E
WWITHIN ANKARA TMA
SFC-5000FT AMSL
MAR 06-10 13-17 20-24 27 30-31 0500-1400, MAR 28-29 0500-1900,
APR 03-07 10 13-14 17-21 24-28 0500-1400, APR 11-12 0500-1900
(06-MAR-2023 05:00 - 28-APR-2023 14:00. CREATED 27-FEB-2023 12:23)

A1452/23/LTAA

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:
422000N0345000E 421000N0322000E 413000N0322500E 414000N0345500E
422000N0345000E
31000FT AMSL-31000FT AMSL
(28-FEB-2023 21:00 - 31-MAR-2023 20:59. CREATED 27-FEB-2023 06:28)

A1376/23/LTAA

SUPERSONIC EXERCISE WILL TAKE PLACE WI ESKISEHIR MIL TMA:
1ST AREA: 393900N0301500E 393500N0305500E 392300N0310200E
391000N0310200E 390300N0304000E 393900N0301500E
VERTICAL LIMITS: 12000FT AMSL-25000FT AMSL
2ND AREA: 393500N0310300E 393500N0314000E 392500N0314500E
391100N0310300E 393500N0310300E
VERTICAL LIMITS: 12000FT AMSL-50000FT AMSL
12000FT AMSL-50000FT AMSL
MON-FRI 0700-1400
(06-MAR-2023 07:00 - 24-MAR-2023 14:00. CREATED 23-FEB-2023 11:24)

A1356/23/LTAA

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 02/23 WEF 23 MAR 2023
CHANGES OF ENR 3.1-17 LOWER ATS ROUTES, 3.3-20, 3.3-22, 3.3-29,
3.3-30, 3.3-43, 3.3-77, 3.3-78, 3.3-100, 3.3-102, 3.3-111, 3.3-112,
3.3-122, 3.3-123, 3.3-126, 3.3-155, 3.3-170, 3.3-171 LOWER/UPPER
RNAV ROUTES, ENR 4.4-3, 4.4-12, 4.4-16 NAME-CODE DESIGNATORS FOR
SIGNIFICANT POINTS
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 23-FEB-2023 08:24)

B0328/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE

AREA 1: 363731N0303044E 363749N0303251E 363616N0303300E
363615N0303029E 363731N0303044E
VERTICAL LIMITS:SFC-2700FT AMSL

AREA 2: 363749N0303251E 363753N0303329E 363659N0303326E
363618N0303340E 363616N0303300E 363749N0303251E
VERTICAL LIMITS:SFC-500FT AMSL
SFC-2700FT AMSL
0500-SS

(01-APR-2023 05:00 - 01-JUL-2023 17:21. CREATED 22-FEB-2023 11:59)

B0317/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI KONYA MILITARY TMA:
CENTERED ON 375851N0323332E WITH RADIUS 2NM
SFC-15000FT AMSL
MAR 06-JUN 05 0600-0800 EXC SAT SUN, MAR 06-JUN 05 1100-1300 EXC
SAT SUN, MAR 06-JUN 05 1600-1800 EXC SAT SUN
(06-MAR-2023 06:00 - 05-JUN-2023 18:00. CREATED 21-FEB-2023 07:43)

B0315/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WITHIN AREA: 414140N0301954E
413718N0313359E 420500N0332000E 424300N0332000E 424300N0304700E
422800N0300059E 415000N0301700E 414140N0301954E
18000FT AMSL-20000FT AMSL
(01-MAR-2023 00:01 - 31-MAR-2023 23:59. CREATED 21-FEB-2023 06:26)

B0308/23/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI: CENTERED ON

TCC302D OEJN-KPHX (19-Mar-2023) #1

403644N0401536E WITH RADIUS 5NM
SFC-1000FT AMSL
0600-SS
(20-FEB-2023 11:00 - 05-MAY-2023 16:19. CREATED 20-FEB-2023 11:32)

B0297/23/LTAA

MASS MOVEMENT OF ACFT WILL TAKE PLACE.
ROUTE: 365401N0304734E 362659N0314239E 360000N0323700E
360741N0340654E EITHER SIDE OF A LINE 0.5NM
AREA: CENTRED ON 360741N0340654E WITH RADIUS 3NM

VFR:

VERTICAL LIMITS:0-1500FT AMSL
DATE AND TIME: FEB 17-MAY 08 SR-SS

IFR:

VERTICAL LIMITS: 3000-9000FT AMSL
DATE AND TIME: FEB 17-MAY 08 0001-2359 UTC
SFC-9000FT AMSL
(17-FEB-2023 13:30 - 08-MAY-2023 23:59. CREATED 17-FEB-2023 13:40)

A1218/23/LTAA

AREA LTC2(ANTALYA-AKCALITEPE) AIRSPACE RESERVATION ACTIVATED.
HORIZONTAL LIMITS: 363435N0315815E 363421N0315724E 363323N0315803E
363314N0315819E 363409N0315903E
VERTICAL LIMITS: SFC-3300FT AMSL
REF AIP ENR 5.5-2
SFC-3300FT AMSL
SR-SS
(17-FEB-2023 08:37 - 31-DEC-2023 14:46. CREATED 17-FEB-2023 08:42)

B0288/23/LTAA

13.REGION

405850N0410513E 405702N0411309E 405808N0411424E 405433N0411716E
405436N0411245E 405548N0411032E 405610N0411119E 405708N0411008E
405644N0410921E

14.REGION

405027N0411107E 405130N0411315E 405131N0411421E 404937N0411144E

15.REGION

405247N0411439E 405244N0411619E 405213N0411618E 405212N0411553E
405139N0411442E

16. REGION

403156N0403456E 402417N0403337E 402753N0405741E 404338N0412113E
404953N0410945E 404236N0405159E 403817N0405457E

VERTICAL LIMITS:3500FT-12500FT AMSL (EXCEPT 1.REGION)

3500FT AMSL-12500FT AMSL

PART 3 OF 3

SR-SS

(15-FEB-2023 14:05 - 30-APR-2023 16:11. CREATED 15-FEB-2023 14:13)

B0288/23/LTAA

5.REGION

405643N0404336E 404531N0405048E 410323N0405918E

6.REGION

405121N0411505E 405319N0411818E 404548N0412421E 404337N0412105E
404608N0411803E 404737N0411428E

7.REGION

404404N0405253E 404950N0405926E 405143N0410219E 405916N0410422E
405436N0410954E 405433N0411659E 405007N0411018E 404851N0410630E

TCC302D OEJN-KPHX (19-Mar-2023) #1

404610N0410047E 404501N0405641E

8.REGION

405745N0405757E 410346N0405926E 410652N0410650E 410041N0411214E

410125N0410250E 405731N0410327E

9.REGION

405617N0405713E 405424N0410343E 405209N0410226E 405306N0405955E

405426N0405943E 405508N0405648E

10.REGION

405151N0405859E 405111N0410040E 405152N0410233E 404924N0405912E

404926N0405500E 405146N0405545E

11.REGION

404758N0405734E 404926N0405614E 404927N0405501E 404412N0405314E

12.REGION

405154N0405550E 405506N0405649E 405427N0405929E

PART 2 OF 3

SR-SS

(15-FEB-2023 14:05 - 30-APR-2023 16:11. CREATED 15-FEB-2023 14:13)

B0288/23/LTAA

MASS MOVEMENT OF ACFT WILL TAKE PLACE

1.REGION

404737N0402540E 405424N0404354E 403807N0405409E 403010N0402940E

403644N0402544E 404138N0402957E 404740N0402541E

VERTICAL LIMIT:3500FT-9000FT AMSL

2.1 REGION

410707N0413019E 410426N0412034E 410514N0411630E 410348N0411250E

405936N0411706E 405755N0411433E 410645N0410654E 411440N0412455E

2.2 REGION

410431N0412027E 410659N0413018E 405517N0413859E 404559N0412428E

405745N0411437E 410028N0411922E 405850N0412752E 410200N0412646E

410223N0412057E

3.REGION

411444N0412453E 410734N0413015E 411601N0414653E 412144N0414100E

4.REGION

410107N0413444E 405514N0413903E 410640N0415643E 411130N0415134E

PART 1 OF 3

SR-SS

(15-FEB-2023 14:05 - 30-APR-2023 16:11. CREATED 15-FEB-2023 14:13)

B0276/23/LTAA

TRAINING FLIGHTS WILL TAKE PLACE WI : CENTERED ON 391921N0325205E

WITH RADIUS 3NM.

SFC-7000FT AMSL

(13-FEB-2023 13:50 - 20-MAY-2023 20:59. CREATED 13-FEB-2023 13:54)

C0055/23/LTAA

UNMANNED ACFT WILL TAKE PLACE.

1.AREA: CENTERED ON 364909N0311550E WITH RADIUS 0.11NM

DATES AND TIME: FEB 13 0600-1500 UTC

VERTICAL LIMITS: SFC-400FT AGL

2.AREA: CENTERED ON 365710N0305333E WITH RADIUS 0.11NM

DATES AND TIME:: FEB 14 27 28, MAR 01-03 0600-1500 UTC

VERTICAL LIMITS: SFC-400FT AGL

3.AREA: CENTERED ON 365658N0305241E WITH RADIUS 0.11NM

DATES AND TIME: FEB 14 27 28, MAR 01-03 0600-1500 UTC

VERTICAL LIMITS: SFC-300FT AGL

4.AREA: CENTERED ON 365648N0305236E WITH RADIUS 0.11NM

DATES AND TIME: FEB 21 0600-1500 UTC

TCC302D OEJN-KPHX (19-Mar-2023) #1

VERTICAL LIMITS: SFC-400FT AGL
5.AREA: CENTERED ON 365005N0303607E WITH RADIUS 0.11NM
DATES AND TIME: MAR 08 09 14-18 0600-1500 UTC
VERTICAL LIMITS: SFC-300FT AGL
6.AREA: CENTERED ON 364439N0303407E WITH RADIUS 0.11NM
DATES AND TIME: MAR 13 0600-1500 UTC
VERTICAL LIMITS: SFC-400FT AGL
7.AREA: CENTERED ON 361258N0295909E WITH RADIUS 0.11NM
DATES AND TIME: MAR 24 25 27-30, APR 03-08, 10-12 0600-1500 UTC
VERTICAL LIMITS: SFC-400FT AGL
SFC-400FT AGL
(13-FEB-2023 06:00 - 12-APR-2023 15:00. CREATED 09-FEB-2023 15:30)

B0257/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE
AREA:384330N0343852E 383856N0343845E 383811N0344340E 384314N0344452E
384330N0343852E

VERTICAL LIMITS:6000FT AMSL(AT WEEKEND AND HOLIDAYS 8000FT AMSL)
SFC-8000FT AMSL
SR-SS
(09-FEB-2023 14:09 - 10-MAY-2023 16:42. CREATED 09-FEB-2023 14:10)

B0220/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE WI: 390833N0301903E
391209N0302718E 390458N0303401E 390009N0302324E 390833N0301903E
SFC-6500FT AMSL
0400-0800, 1100-SS
(04-FEB-2023 04:00 - 27-APR-2023 16:47. CREATED 03-FEB-2023 13:12)

A0723/23/LTAA

AREA LTC4 (ANTALYA-KUMLUCA-ODUNLUKTEPE), AIRSPACE RESERVATION
ACTIVATED.
HORIZONTAL LIMITS: 361634N0302412E 361843N0302758E 361724N0302853E
361525N0302516E
VERTICAL LIMITS: SFC-3500FT AMSL
REF AIP ENR 5.5-2
SFC-3500FT AMSL
SR-SS
(01-MAR-2023 04:29 - 31-DEC-2023 14:53. CREATED 01-FEB-2023 13:33)

B0117/23/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE WI: 381949N0340423E
380739N0341115E 381557N0343004E 382535N0342355E 381949N0340423E
VERTICAL LIMITS: WEEKDAYS SFC-6000FT AMSL, WEEKENDS AND HOLIDAYS
SFC-7000FT AMSL
SFC-7000FT AMSL
SR-SS
(23-JAN-2023 04:52 - 22-APR-2023 16:23. CREATED 20-JAN-2023 12:43)

B0097/23/LTAA

PARAGLIDING WILL TAKE PLACE WI: CENTERED ON 403609N0401636E WITH
RADIUS 10NM
SFC-3000FT AMSL
0700-SS
(20-JAN-2023 07:00 - 20-APR-2023 16:03. CREATED 18-JAN-2023 12:37)

B0084/23/LTAA

TCC302D OEJN-KPHX (19-Mar-2023) #1

MASS MOVEMENT OF ACFT WILL TAKE PLACE.

ROUTE: (LTBA AD) 405834N0284851E 424737N0311255E 0.5NM EITHER SIDE OF A LINE

AREA : CENTRED ON 424737N0311255E WITH RADIUS 25NM

VERTICAL LIMITS:

VFR: SFC-1500FT AMSL

IFR: 3000FT AMSL-9000FT AMSL

DATE AND TIME:

VFR: SR-SS

IFR: 0001-2359

SFC-9000FT AMSL

(16-JAN-2023 10:30 - 15-APR-2023 23:59. CREATED 16-JAN-2023 10:52)

B0083/23/LTAA

GUN FIRING WILL TAKE PLACE WI:

383600N0332200E 385100N0332557E 385100N0333600E

383600N0333959E 383600N0332200E

SFC-9000FT AMSL

DAILY 0501-2059

(01-FEB-2023 05:01 - 30-APR-2023 20:59. CREATED 16-JAN-2023 06:54)

A0180/23/LTAA

IT IS REPORTED BY PILOTS THAT GPS SIGNALS CAN NOT BE RECEIVED OCCASSIONALLY IN SOME PARTS OF TURKISH AIRSPACE.

PILOTS WHO PLAN RNAV FLIGHT OR EXECUTE RNAV/RNP PROCEDURES WITHIN TURKISH AIRSPACE ARE ADVISED TO BE CAUTIOUS ABOUT GPS SIGNAL LOSSES.

(09-JAN-2023 06:20 - 07-APR-2023 12:00 EST. CREATED 09-JAN-2023 06:22)

C0004/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI AREA:

393838N0314554E 400248N0313842E 400036N0320000E 393948N0320806E

393838N0314554E

FL100-FL280

DAILY H24

(03-JAN-2023 00:00 - 31-MAR-2023 23:59. CREATED 02-JAN-2023 11:41)

C0003/23/LTAA

UNMANNED ACFT WILL TAKE PLACE WI AREA: 391912N0311006E

392906N0311534E 392457N0312821E 391500N0312254E 391912N0311006E

3185FT AMSL-FL200

SR-SS

(03-JAN-2023 05:15 - 31-MAR-2023 16:17. CREATED 02-JAN-2023 11:38)

B0008/23/LTAA

AERIAL SURVEY WILL TAKE PLACE WI: 401356N0324858E 401100N0325442E

400145N0324600E 400505N0324144E 401356N0324858E

SFC-5000FT AMSL

SR-SS

(03-JAN-2023 05:11 - 31-MAR-2023 16:12. CREATED 02-JAN-2023 11:28)

C0709/22/LTAA

UNMANNED ACFT WILL TAKE PLACE WI: CENTERED ON 394315N0324054E

WITH RADIUS 0.3NM

SFC-1000FT AGL

0600-1430

TCC302D OEJN-KPHX (19-Mar-2023) #1

(01-JAN-2023 06:00 - 30-MAR-2023 14:30. CREATED 30-DEC-2022 13:42)

C0707/22/LTAA

UNMANNED ACFT WILL TAKE PLACE: CENTERED ON AREA 394821N0322633E
WITH RADIUS 1NM.

SFC-400FT AGL

0500-1430

(01-JAN-2023 05:00 - 26-MAR-2023 14:30. CREATED 30-DEC-2022 13:28)

A8810/22/LTAA

KABAN FIR BDRY IS CLSD TO ALL TFC AT AND BELOW FL310.

(30-DEC-2022 11:00 - 30-MAR-2023 14:00 EST. CREATED 30-DEC-2022 11:20)

B2314/22/LTAA

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE WI AREA:

384332N0351712E 384308N0351757E 384108N0351613E 384132N0351530E

384332N0351712E

WITHIN KAYSERI MILITARY TMA

SFC-15000FT AMSL

MON-FRI 0400-1800

(29-DEC-2022 13:40 - 29-MAR-2023 18:00. CREATED 29-DEC-2022 13:41)

A8715/22/LTAA

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE:

362500N0303000E 362500N0290500E 371000N0290500E

371000N0303000E 362500N0303000E

31000FT AMSL-31000FT AMSL

(31-DEC-2022 21:00 - 31-MAR-2023 20:59. CREATED 28-DEC-2022 07:13)

B2283/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 385931N0402542E 392209N0404844E 391015N0411042E

384641N0404455E 385931N0402542E

WITHIN BINGOL TMA.

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR
DEP/ARR CIVIL TFC FROM/TO BINGOL AERODROME AND AIRLINES WITH FLIGHT
LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO
THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL
BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE
WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE
ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE,
BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST
APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH
BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:23)

B2282/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 392039N0404001E 392732N0402515E 390243N0395943E

TCC302D OEJN-KPHX (19-Mar-2023) #1

390203N0402126E 392039N0404001E

WITHIN BINGOL TMA.

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:20)

B2281/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 382720N0413831E 381618N0414102E 375938N0423721E

382331N0424106E 382720N0413831E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR CIVIL TRAFFIC INFORMATION(FLIGHT FL230 AND BELOW) AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CAN NOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

MUS MILITARY UNIT: +90 436 216 10 40/ 2311

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:18)

A8690/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 392837N0392438E 392838N0395149E 385654N0392609E

385643N0392301E 392837N0392438E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR CIVIL TRAFFIC INFORMATION FOR FLIGHT LEVEL FL280 AND BELOW AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL280 AND ABOVE,

TCC302D OEJN-KPHX (19-Mar-2023) #1

BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-28000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:16)

B2280/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 382925N0413604E 382755N0420257E 383824N0420434E

383835N0414726E 383553N0413505E 382925N0413604E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO MUS AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MUS MILITARY UNIT: +90 436 216 10 40/ 2311

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:16)

B2279/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 383508N0411745E 384515N0412535E 384732N0410801E

383724N0410437E 383508N0411745E

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL/MUS AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CAN NOT BE MADE WITH BIKIM, ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

TCC302D OEJN-KPHX (19-Mar-2023) #1

MUS MILITARY UNIT: +90 436 216 10 40/ 2311
MILITARY UNIT(8.KOLORDU KOMUTANLIGI):
+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:15)

A8689/22/LTAA

GUN FIRING WILL TAKE PLACE WI:

AREA: 392550N0391318E 390921N0384936E 390115N0385620E
385756N0391141E 392550N0391318E

1ST NOTE: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR CIVIL TRAFFIC INFORMATION FOR FLIGHT LEVEL FL280 AND BELOW AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CANNOT BE MADE WITH BIKIM(MILITARY UNIT), ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

2ND NOTE: IF THERE IS A NEED TO GUNFIRING AT FL280 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

3RD NOTE: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-28000FT AMSL

(27-DEC-2022 10:12 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:14)

B2278/22/LTAA

GUN FIRING WILL TAKE PLACE.

AREA: 384312N0400247E 382903N0400934E 382839N0405737E
384524N0405457E 384312N0400247E

WITHIN BINGOL TMA.

NOTE 1: ANKARA ACC WILL CONTACT WITH BIKIM(MILITARY UNIT) FOR DEP/ARR CIVIL TFC FROM/TO BINGOL AERODROME AND AIRLINES WITH FLIGHT LEVEL FL230 AND BELOW, AT LEAST 30 MINUTES BEFORE THE ENTRANCE TO THE AREA, IF CONTACT CAN NOT BE MADE WITH BIKIM(MILITARY UNIT), ERZURUM RADAR WILL BE INFORMED. BIKIM(MILITARY UNIT) OR ERZURUM RADAR WILL COORDINATE WITH RELEVANT MILITARY UNITS TO SUSPEND THE GUNFIRE AND INFORM THE ANKARA ACC.

NOTE 2: IF THERE IS A NEED TO GUNFIRING AT FL230 AND ABOVE, BIKIM(MILITARY UNIT) WILL CONTACT TO ANKARA ACC AND REQUEST APPROVAL.

NOTE 3: GENERAL DIRECTORE OF SECURITY WILL COORDINATE WITH BIKIM(MILITARY UNIT) IN CASE OF FLIGHT PLANNING IN THE RELEVANT AREA.

CONTACT PHONE: ANKARA ACC +90 312 590 55 00/ +90 312 590 55 01

BIKIM(MILITARY UNIT) +90 412 234 85 53

ERZURUM RADAR: +90 442 263 31 43 / EXT: 4121-4122-4123

BINGOL MILITARY UNIT: +90 426 213 13 18/ 1202

MILITARY UNIT(8.KOLORDU KOMUTANLIGI):

+90 424 238 75 00 / 7200-7225

SFC-23000FT AMSL

(27-DEC-2022 10:00 - 31-MAR-2023 20:59. CREATED 27-DEC-2022 10:11)

A8617/22/LTAA

TRAINING FLIGHT WILL TAKE PLACE WI: 362845N0343736E

361300N0352200E 360000N0351400E 360000N0341146E 361115N0340024E

TCC302D OEJN-KPHX (19-Mar-2023) #1

362845N0343736E
10000FT AMSL-28000FT AMSL
0730-1330 EXC SAT SUN
(01-JAN-2023 07:30 - 31-MAR-2023 13:30. CREATED 23-DEC-2022 10:57)

A8581/22/LTAA

SEE NOTAM: A8573/22
RNAV ROUTE AND SEGMENTS AFFECTED BECAUSE OF THE AIR DEFENCE ZONE AND ALTERNATIVE ROUTES ARE GIVEN BELOW:
A)
AWYS L/UL601 CLOSED TO TRAFFIC BTN SEGMENTS KEMER-ADA-TUNLA.
VERTICAL LIMITS:FL110-FL450

FLIGHTS SHALL BE PLANNED AS BELOW:
KEMER DCT ADKAR (364733N-0351152E) OR
KEMER DCT ADKAR (364733N-0351152E) DCT TUNLA OR
KEMER DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR
KEMER DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

B)

CIVIL TRAFFICS OPERATING TO/FROM LTAF AND LTDA AIRPORTS ARE EXEMPTED FROM THESE REGULATIONS AND SHOULD CONTINUE TO USE AWYS, SIDES, STARS AND INSTRUMENT APPROACH PROCEDURES PUBLISHED AT TURKISH AIP. INCIRLIK RAPCON WILL PROVIDE AIR TRAFFIC CONTROL SERVICES TO CIVIL TRAFFIC WITHIN ADANA MIL TMA AND VECTOR AROUND ADZ.
(22-DEC-2022 09:11 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 09:12)

A8579/22/LTAA

SEE NOTAM: A8573/22
ATS ROUTE AND SEGMENTS AFFECTED DURING THE AIR DEFENCE ZONE ARE GIVEN BELOW.
A)
AWYS W/UW75 CLOSED TO TRAFFIC BTN SEGMENTS KEMER-ADA
AWYS W/UW74 CLOSED TO TRAFFIC BTN SEGMENTS MANAZ-ADA-MILBA.
AWYS W/UW84 CLOSED TO TRAFFIC BTN SEGMENTS TARSU-ADA.
AWY W/UW717 CLOSED TO TRAFFIC.
VERTICAL LIMITS: FL110-FL450

FLIGHTS SHALL BE PLANNED VIA AWYS W/UW75 AS BELOW:
KEMER DCT ADKAR (364733N-0351152E) OR
KEMER DCT ADKAR (364733N-0351152E) DCT TUNLA OR
KEMER DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR
KEMER DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

FLIGHTS SHALL BE PLANNED VIA AWYS W/UW74 AS BELOW:
MANAZ DCT ADKAR (364733N-0351152E) OR
MANAZ DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR
MANAZ DCT ADKAR (364733N-0351152E) DCT TUNLA OR
MANAZ DCT ADKAR (364733N-0351152E) DCT KEMER OR
MANAZ DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

FLIGHTS SHALL BE PLANNED VIA AWYS W/UW84 AS BELOW:
TARSU DCT ADKAR (364733N-0351152E) OR
TARSU DCT ADKAR (364733N-0351152E) T/UT470 MILBA OR
TARSU DCT ADKAR (364733N-0351152E) DCT KEMER OR
TARSU DCT ADKAR (364733N-0351152E) DCT HTY. (MIN FL280)

B) CIVIL TRAFFICS OPERATING TO/FROM LTAF AND LTDA AIRPORTS ARE EXEMPTED FROM THESE REGULATIONS AND SHOULD CONTINUE TO USE AWYS, SIDES, STARS AND INSTRUMENT APPROACH PROCEDURES PUBLISHED AT TURKISH

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIP. INCIRLIK RAPCON WILL PROVIDE AIR TRAFFIC CONTROL SERVICES TO CIVIL TRAFFIC WITHIN ADANA MIL TMA AND VECTOR AROUND ADZ.
(22-DEC-2022 08:56 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 08:57)

B2259/22/LTAA

AIR DEFENCE ZONE ESTABLISHED WITH THE FOLLOWING COORDINATES.
AREA: 365846N0352254E 370023N0352409E 370015N0353134E
365745N0353101E 365527N0352837E 365424N0352528E 365358N0352133E
365846N0352254E

THE SUBJECT AREA CLOSED TO ALL CIVIL VFR TRAFFIC AND TRAFFIC WHICH HAVE NOT TWO WAY RADIO COMMUNICATION WITH THE RELEVANT ATC UNITS AND A FULLY FUNCTIONING TRANSPONDER (IFF) .

CIVIL TRAFFICS OPERATING TO/FROM LTAF AND LTDA AIRPORTS ARE EXEMPTED FROM THESE REGULATIONS AND SHOULD CONTINUE TO USE AWYS, SIDS, STARS AND INSTRUMENT APPROACH PROCEDURES PUBLISHED AT TURKISH AIP. INCIRLIK RAPCON WILL PROVIDE AIR TRAFFIC CONTROL SERVICES TO CIVIL TRAFFIC WITHIN ADANA MIL TMA AND VECTOR AROUND ADZ.

SFC-11000FT AMSL
(22-DEC-2022 08:25 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 08:26)

A8573/22/LTAA

AIR DEFENCE ZONE ESTABLISHED WITH THE FOLLOWING COORDINATES:
AREA: 365846N0352254E 370023N0352409E 370015N0353134E
365745N0353101E 365527N0352837E 365424N0352528E 365358N0352133E
365846N0352254E

NOTE:NOTAM OF TRAFFIC FLOW REGULATIONS AND ALTERNATIVE ROUTES WILL BE ISSUED.

FL110-FL450
(22-DEC-2022 08:05 - 31-DEC-2023 23:59. CREATED 22-DEC-2022 08:05)

C0697/22/LTAA

UNMANNED ACFT WILL TAKE PLACE.
AREA: 393923N0315521E 394918N0315319E 395048N0320259E
394007N0320731E 393923N0315521E
SFC-9000FT AMSL
0500-1430
(23-DEC-2022 05:00 - 20-MAR-2023 14:30. CREATED 22-DEC-2022 07:51)

A8519/22/LTAA

AIRBORNE EARLY WARNING AND CONTROL SYSTEM (AWACS) FLIGHT WILL TAKE PLACE WI: 374500N0373000E 382500N0373000E 382500N0393500E
374500N0393500E 374500N0373000E
FL300-FL300
(31-DEC-2022 21:00 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 13:49)

B2242/22/LTAA

AIR REFUELLING WILL TAKE PLACE WI: 374500N0372300E
382500N0372300E 382500N0393500E 374500N0393500E 374500N0372300E
AREA CLSD TO TFC BTN FL200-FL240.
FL200-FL240
0700-1500
(01-JAN-2023 07:00 - 31-MAR-2023 15:00. CREATED 19-DEC-2022 13:45)

A8515/22/LTAA

SEE NOTAMS: A8506/22, A8508/22, A8509/22
ATS ROUTE AND SEGMENT EFFECTED DURING EXERCISE ARE GIVEN BELOW:

TCC302D OEJN-KPHX (19-Mar-2023) #1

1. AWYS G/UG8 SRT-ALRAM CLSD.
VERTICAL LIMITS: SFC-FL320

2. AWYS R/UR21 KABAN-SRT CLSD.
VERTICAL LIMITS: FL170-FL310

3. TRAFFIC PLANNING TO/FROM HAKKARI YUKSEKOVA SELAHADDIN EYYUBI
AD SHALL USE ROUTE WITH FOLLOWING INFORMATION IN CASE OF DEMAND
FROM ATC UNIT.

ROUTE : VAN VOR(382758N0431930E)-RUPOM(375016N0435725E)-
YKV VOR(373257N0441433E)

MAG TRACK : 137/317 (VAN VOR - YKV VOR)

DISTANCE : BTN VAN VOR - RUPOM 48.1 NM

BTN RUPOM - YKV VOR 22.0 NM

FLIGHT LEVEL: BTN VAN VOR - RUPOM FL220

BTN RUPOM - YKV VOR MIN FL180

(19-DEC-2022 13:19 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 13:21)

A8514/22/LTAA

SEE NOTAMS: A8506/22, A8508/22, A8509/22

RNAV ROUTE AND SEGMENT EFFECTED DURING EXERCISE ARE GIVEN BELOW:

1. AWYS T/UT36 ULTED-ALRAM CLSD.
VERTICAL LIMITS: SFC-FL320
INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW
EZS-T/UT368-VAN-L/UL124-BONAM-UMH

2. AWY UT888 ALRAM-BAYIR CLSD.
VERTICAL LIMITS: SFC-FL320
INSTEAD OF THIS ROUTE ALL AIRCRAFT COULD FOLLOW TESVA-L/UL852-ESENK

3. AWYS M/UM860 NINVA-SRT CLSD.
VERTICAL LIMITS: SFC-FL310

4. AWYS L/UL614 SRT-ULSAB CLSD.
VERTICAL LIMITS: FL240-FL310

5. AWY UM860 SRT-RENGI CLSD.
VERTICAL LIMITS: FL285-FL310

6. AWYS M/UM688 ULTED-RATVO CLSD.
VERTICAL LIMITS: SFC-FL310

7. AWY UL718 ULSAB-KABAN CLSD.
VERTICAL LIMITS: FL170-FL310

8. AWYS T/UT332 KABAN-BEYAZ CLSD.
VERTICAL LIMITS: SFC-FL310

9. AWYS T/UT301 YKV-ULTED CLSD.
VERTICAL LIMITS: SFC-FL310

10. AWYS T/UT333 LESRI-BEYAZ CLSD.
VERTICAL LIMITS: FL170-FL310
(19-DEC-2022 13:06 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 13:08)

B2241/22/LTAA

TCC302D OEJN-KPHX (19-Mar-2023) #1

GUN FIRING WILL TAKE PLACE.

AREA: CENTERED ON 362351N0351048E WITH RADIUS 0.6NM

WITHIN ADANA MILITARY TMA

SFC-FL150

(19-DEC-2022 12:35 - 31-DEC-2023 20:59. CREATED 19-DEC-2022 12:42)

A8511/22/LTAA

AIRBORNE WARNING AND CONTROL SYSTEM (AWACS) FLIGHTS WILL TAKE PLACE

AREA: 380000N0400000E 380000N0414000E 384500N0414000E 384500N0400000E
380000N0400000E

FL290-FL300

(19-DEC-2022 12:33 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 12:34)

A8512/22/LTAA

AIR REFUELLING WILL TAKE PLACE.

AREA: 375000N0371850E 375000N0384300E 371500N0384300E

371500N0371850E 375000N0371850E

THE AREA CLSD TO TFC BTN FL150-FL270

FL150-FL270

(19-DEC-2022 12:30 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 12:34)

A8509/22/LTAA

EXERCISE WILL TAKE PLACE.(WITHOUT FIRING) (H24)

AIR TRAFFIC FLOW REGULATION NOTAM WILL BE ISSUED.

AREA: 375000N0413000E 372200N0413000E 372200N0423000E 374600N0423000E
375000N0413000E.

AREA CLSD TO TRAFFIC BTN FL170-FL260

NOTE:IFR TRAFFIC'S AREA USAGE REQUESTS SHALL BE DECIDED UPON THE COORDINATION BETWEEN ANKARA ACC AND BIKIM.

THE PILOTS OF AIRCRAFT THAT ARE MAKING AVOIDANCE MANEUVERS

OUTSIDE THE AIRWAY OR UNABLE COMPLY WITH THE FLIGHT LEVELS, SHALL INFORM ATC UNIT IMMEDIATELY.

IN SUCH A CASE,FLIGHT WILL BE CONTINUED SAFELY WITHIN EXERCISE AREA BY MEANS OF CIVIL/MILITARY COORDINATION.

TRAFFIC FLYING ON AWYS R/UR21, M/UM860 AND UT334 SHALL MAKE

AVOIDANCE MANEUVERS TO THE WEST OF THE AWY IN ORDER TO AVOID FIRING EXERCISE AREA (REF A8506/22 AND A8508/22)

FL170-FL260

(19-DEC-2022 12:12 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 12:15)

A8508/22/LTAA

EXERCISE WILL TAKE PLACE (WITHOUT FIRING) (H24).

AIR TRAFFIC FLOW REGULATION NOTAM WILL BE ISSUED.

AREA: 373700N0443600E 375000N0413000E 382000N0413000E

382034N0432322E 375755N0441520E 375312N0441322E 375121N0441754E

375038N0442316E 374513N0442817E 374603N0443342E 374218N0443637E

373923N0443329E 373700N0443600E.

AREA CLSD TO TRAFFIC BTN FL240-FL310.

NOTE:IFR TRAFFIC'S AREA USAGE REQUESTS SHALL BE DECIDED UPON THE COORDINATION BETWEEN ANKARA ACC AND BIKIM.

THE PILOTS OF AIRCRAFT THAT ARE MAKING AVOIDANCE MANEUVERS

OUTSIDE THE AIRWAY OR UNABLE COMPLY WITH THE FLIGHT LEVELS, SHALL INFORM ATC UNIT IMMEDIATELY.

IN SUCH A CASE,FLIGHT WILL BE CONTINUED SAFELY WITHIN EXERCISE AREA BY MEANS OF CIVIL/MILITARY COORDINATION.

TRAFFIC FLYING ON AWYS G/UG8,T/UT888 AND T/UT36 SHALL MAKE

AVOIDANCE MANEUVERS TO THE NORTH OF THE AWY IN ORDER TO AVOID

TCC302D OEJN-KPHX (19-Mar-2023) #1

FIRING EXERCISE AREA (REF A8506/22)
FL240-FL310
(19-DEC-2022 12:04 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 12:05)

A8506/22/LTAA

FIRING EXERCISE WILL TAKE PLACE(H24).
NOTE: AIR TRAFFIC FLOW REGULATION NOTAM WILL BE ISSUED.
AREA: 371830N0424330E 372900N0423000E 374600N0423000E
373700N0443600E 372652N0443448E 371708N0444846E 371412N0444435E
371018N0444604E 371142N0443823E 370725N0443227E 365859N0441749E
370611N0441117E 371018N0441726E 371613N0441429E 372001N0440344E
371247N0435057E 371512N0433045E 372247N0430752E 371916N0425718E
372258N0424706E 371830N0424330E.
AREA CLOSED TO TRAFFIC BTN SFC-FL310.
NOTE1:IFR TRAFFIC'S AREA USAGE REQUESTS SHALL BE DECIDED UPON THE
COORDINATION BETWEEN ANKARA ACC AND BIKIM.
NOTE2: FOLLOW ALONG BORDER OF TURKISH-IRAQ, TURKISH-IRAN.
IT IS STRICTLY ADVISED NOT TO MAKE AVOIDANCE MANEUVERES TOWARDS THIS
AREA.
SFC-FL310
(19-DEC-2022 11:57 - 31-MAR-2023 20:59. CREATED 19-DEC-2022 12:04)

B2237/22/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE WI
AREA: 382941N0350132E 382929N0345039E 381750N0345217E
381738N0350308E 382941N0350132E
VERTICAL LIMITS: 8000FT AMSL-9000FT AMSL
8000FT AMSL-9000FT AMSL
0200-SS
(07-JAN-2023 02:00 - 07-APR-2023 16:09. CREATED 19-DEC-2022 07:50)

B2236/22/LTAA

ASCENT OF FREE BALLOON WILL TAKE PLACE WI AREA:
382941N0350132E 382929N0345039E 381750N0345217E
381738N0350308E 382941N0350132E
8000FT AMSL-9000FT AMSL
0200-SS
(07-JAN-2023 02:00 - 07-APR-2023 16:00. CREATED 19-DEC-2022 07:49)

C0571/22/LTAA

UNMANNED ACFT WILL TAKE PLACE
1ST AREA: 394350N0325208E 394257N0325115E 394239N0324905E
394255N0324905E 394254N0324856E 394323N0324851E 394326N0324905E
394341N0324905E 394350N0325208E
DATE AND TIME:FEB 01-APR 30 0500-1600
2ND AREA: 392140N0325540E 391710N0325540E 391710N0324025E
392208N0324025E 392140N0325540E
DATE AND TIME:FEB 01-APR 30 0600-1230
SFC-400FT AGL
(01-FEB-2023 05:00 - 30-APR-2023 16:00. CREATED 12-OCT-2022 13:17)

B0890/22/LTAA

AREA SPECIFIED AS BELOW PROHIBITED FOR ALL MILITARY AND
ALL CIV TFC EXC STATE ACFT ASSIGNED BY THE PRESIDENCY OF THE
REPUBLIC OF TURKEY .
AREA: RADIUS 1NM CENTERED ON 395427N0323955E.
WITHIN ANKARA TMA.
FOR IFR TFC : SFC-5000 FEET AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

FOR VFR TFC : SFC-22500 FEET AMSL
SFC-22500FT AMSL
(01-JUN-2022 07:19 - 10-JUN-2023 20:59. CREATED 01-JUN-2022 07:20)

LTBB (ISTANBUL FIR/UIR)

A1871/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1817/23
REF (B) GREEK WARNING NOTAM A0880/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) REMAIN UNCHANGED AND TURKISH NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

WE REITERATE THAT TURKISH NAVY UNMANNED ACFTS WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN IN ACCORDANCE WITH THE ICAO CONVENTION ON INTERNATIONAL CIVIL AVIATION BY TAKING ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(21-MAR-2023 21:00 - 21-APR-2023 20:59. CREATED 17-MAR-2023 12:28)

A1855/23/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:
400000N0293000E 394000N0281500E 380500N0291800E 382500N0302700E
31000FT AMSL-31000FT AMSL
DAILY 0600-2059
(18-MAR-2023 06:00 - 19-MAR-2023 20:59. CREATED 17-MAR-2023 06:51)

A1853/23/LTBB

AIR REFUELLING WILL TAKE PLACE WI: 400000N0290000E
400000N0293000E 394400N0294000E 390000N0294000E 390000N0290000E
400000N0290000E
21000FT AMSL-25000FT AMSL
MAR 18-19 0600-2059
(18-MAR-2023 06:00 - 19-MAR-2023 20:59. CREATED 17-MAR-2023 06:45)

B0457/23/LTBB

PATROL FLIGHT WILL TAKE PLACE WI AREA:
400000N0290000E 400000N0293000E 394400N0294000E
390000N0294000E 390000N0290000E 400000N0290000E
18000FT AMSL-20000FT AMSL
0600-2059
(18-MAR-2023 06:00 - 19-MAR-2023 20:59. CREATED 17-MAR-2023 06:42)

B0453/23/LTBB

PARACHUTE JUMPING WILL TAKE PLACE WI IZMIR TMA:
CENTERED ON 383033N0265822E WITH RADIUS 2NM
SFC-6000FT AMSL
0430-0600,1400-1600
(27-MAR-2023 04:30 - 31-MAR-2023 16:00. CREATED 16-MAR-2023 09:15)

B0451/23/LTBB

TCC302D OEJN-KPHX (19-Mar-2023) #1

GUN FIRING WILL TAKE PLACE WI IZMIR TMA:
381008N0264240E 380327N0264332E 380001N0264849E
380612N0265620E 380836N0265340E 381139N0265013E 381008N0264240E
SFC-5000FT AMSL
0600-2000
(27-MAR-2023 06:00 - 31-MAR-2023 20:00. CREATED 16-MAR-2023 09:07)

A1817/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:
THE NOTAM 'A0856/23' ISSUED BY GREEK CAA IN RESPONSE TO THE REQUEST OF TURKISH NAVY FOR THE UNMANNED ACFT FLIGHTS IS IRRELEVANT TO THE ORIGINAL TURKISH NOTAM REQUEST.
THE NOTAM 'A0856/23' ITEM 2.2: 'UNMANNED AIRCRAFT SHALL NOT AFFECT HELLENIC NATIONAL AIRSPACE LESS THAN 10 NM ACCORDING TO AIP-GREECE, ENR 1.1-1, PARA 1.1.1.2.1' AND ITEM 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' ARE IRRELEVANT AND NOT CONTAINED IN THE ORIGINAL NOTAM REQUEST MADE BY TURKIYE. FURTHERMORE THOSE STATEMENTS ARE IN CONTRAVENTION WITH ICAO RULES, CONTRADICT WITH THE INTERNATIONAL LAW AND CONSEQUENTLY VIOLATE THE RIGHT OF FREE USE OF INTERNATIONAL AIRSPACE. IT'S UNPRECEDENTED AND DEFIANT PRACTICE OF GREECE DEFINING 6 NM WIDE TERRITORIAL WATERS AND 10 NM NATIONAL AIRSPACE. ACCORDING TO INTERNATIONAL LAW THE AIRSPACE OVER WHICH A STATE CAN CLAIM COMPETENCE AND EXCLUSIVE SOVEREIGNTY IS LIMITED TO THAT PORTION WHICH LIES ABOVE ITS TERRITORY AND THE TERRITORIAL WATERS ADJACENT TO IT.
TURKIYE REGRETFULLY DENIES AND DOES NOT ACCEPT THE ILLEGAL CLAIMS OF GREECE AND ITS MISUSE OF FIR RESPONSIBILITIES IN ORDER TO DEFEND ITS OWN UNBASED NATIONAL POSITION. TURKISH NAVY UNMANNED ACFT WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6 NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN AS BEING MILITARY AIRCRAFT WHICH IS NOT SUBJECT TO 1944 CONVENTION ON INTERNATIONAL CIVIL
(21-MAR-2023 21:00 - 21-APR-2023 20:59. CREATED 15-MAR-2023 12:00)

A1817/23/LTBB

AVIATION. TURKIYE WILL TAKE ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AND STAND BY FOR COOPERATION AND COORDINATION.
PART 2 OF 2
(21-MAR-2023 21:00 - 21-APR-2023 20:59. CREATED 15-MAR-2023 12:00)

B0434/23/LTBB

GUN FIRING WILL TAKE PLACE WI ISTANBUL TMA:
414300N0272520E 414300N0273700E 413817N0273700E
413800N0273323E 414022N0272510E 414300N0272520E
AREA CLSD TO TFC BTN SFC-FL140
SFC-14000FT AMSL
0600-1800
(20-MAR-2023 06:00 - 24-MAR-2023 18:00. CREATED 14-MAR-2023 12:35)

B0430/23/LTBB

GUN FIRING WILL TAKE PLACE WI AREA:
414700N0265100E 415200N0265100E 415200N0270000E
414700N0270000E 414700N0265100E
THE AREA CLOSED TO TFC BTN SFC-FL170 .
SFC-FL170
DAILY 0400-2000

TCC302D OEJN-KPHX (19-Mar-2023) #1

(20-MAR-2023 04:00 - 24-MAR-2023 20:00. CREATED 13-MAR-2023 09:32)

B0429/23/LTBB

EXERCISE WILL TAKE PLACE WI DALAMAN TMA:
363300N0290200E 363900N0290800E 363100N0291700E
362300N0291100E 363300N0290200E

THE AREA CLOSED TO TFC BTN FL140-FL180.
14000FT AMSL-18000FT AMSL
0600-1600

(13-MAR-2023 08:44 - 31-MAR-2023 16:00. CREATED 13-MAR-2023 08:44)

B0428/23/LTBB

GUN FIRING WILL TAKE PLACE WI IZMIR TMA
AREA 1: 384038N0264408E 384134N0263300E 385127N0263455E
385118N0264622E 384443N0264533E 384038N0264408E
AREA 2: 384036N0264410E 384103N0263546E 383107N0263958E
383131N0264845E 383738N0264623E 384036N0264410E
SFC-10000FT AMSL
0500-1700

(23-MAR-2023 05:00 - 24-MAR-2023 17:00. CREATED 13-MAR-2023 07:24)

A1742/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 03/23 WEF 20 APR 2023
CHANGES OF ENR 1.5-1 HOLDING, APPROACH AND DEPARTURE PROCEDURES, ENR
1.6-5 RADAR SERVICES AND PROCEDURES, ENR 1.10-11 FLIGHT PLANNING,
ENR 4.4-3, ENR 4.4-14 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 13-MAR-2023 07:11)

B0415/23/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE
AREA :CENTERED ON 375704N0271958E WITH RADIUS 2.5 NM
SFC-13500FT AMSL
SR-SS

(17-MAR-2023 04:19 - 17-JUN-2023 17:36. CREATED 10-MAR-2023 11:45)

B0411/23/LTBB

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE.
AREA 1: RADIUS 1 NM CENTERED ON 393521N0275348E WITHIN BALIKESIR
MILITARY TMA.
AREA2: RADIUS 1 NM CENTERED ON 394000N0275900E WITHIN BALIKESIR
MILITARY TMA.
AREA CLSD TFC BTN SFC-FL025
SFC-2500FT AMSL
DAILY 0600-1400

(17-MAR-2023 06:00 - 20-APR-2023 14:00. CREATED 09-MAR-2023 06:54)

C0068/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.
1.AREA: 401634N0284331E 401717N0290039E 400927N0290109E
400838N0284320E 401634N0284331E
DATES AND TIME: MAR 22 23 24 27 28 29 30 31 APR 03 0500-1400
VERTICAL LIMITS: SFC -750FT AGL
2.AREA: CENTERED ON 400712N0292721E WITH RADIUS 2NM
DATES AND TIME: MAR 13-17 20 21 0500-1400
VERTICAL LIMITS: SFC -856FT AGL
SFC-856FT AGL
MAR 22 23 24 27 28 29 30 31 APR 03 0500-1400, MAR 13-17 20 21

TCC302D OEJN-KPHX (19-Mar-2023) #1

0500-1400

(13-MAR-2023 05:00 - 03-APR-2023 14:00. CREATED 09-MAR-2023 06:37)

A1678/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1660/23

REF (B) GREEK WARNING NOTAM A0733/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) REMAIN UNCHANGED AND TURKISH NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).

(27-MAR-2023 06:15 - 31-MAR-2023 09:00. CREATED 08-MAR-2023 06:15)

A1660/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNS:

THIS NOTAM IS ISSUED TO CLARIFY THE 'A0713/23' LGGYNYX NOTAM ISSUED BY GREEK CAA.

THE 'A0713/23' NOTAM ISSUED BY GREEK CAA CONSTITUES A BREACH OF GREECE'S TREATY OBLIGATIONS PERTAINING TO THE DEMILITARIZED STATUS OF EASTERN AEGEAN ISLANDS UNDER 'THE 1914 SIX POWERS' DECISION' AND 'THE 1923 LAUSANNE PEACE TREATY(WITH ITS ANNEX, THE CONVENTION RELATING TO THE REGIME OF THE STRAITS)' BOZBABA (AYA EVSTRATIOS) AND SEMADIREK (SEMOTHRACE) MENTIONED IN THE NOTAM AT REFERENCE HAS A DEMILITARIZED STATUS.THUS BOZBABA (AYA EVSTRATIOS) AND SEMADIREK (SEMOTHRACE) AND/OR HER TERRITORY MUST NOT BE INCLUDED IN ANY SCENERIO/CONCEPT OF ANY MILITARY TRAINING OR EXERCISE.

(27-MAR-2023 06:15 - 31-MAR-2023 09:00. CREATED 07-MAR-2023 07:04)

A1647/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1603/23

REF (B) GREEK NOTAM A0709/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITH RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).

(06-MAR-2023 11:15 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 11:21)

A1646/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1605/23

REF (B) GREEK NOTAM A0707/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITHN RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND

TCC302D OEJN-KPHX (19-Mar-2023) #1

EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 11:17 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 11:19)

A1645/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1606/23

REF (B) GREEK NOTAM A0705/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITH RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 11:15 - 29-DEC-2023 16:00. CREATED 06-MAR-2023 11:18)

A1606/23/LTBB

DATE AND TIME:

MAR 06-APR 19 0500-1600(EXC SAT AND SUN),

APR 24-APR 28 0500-1600,

MAY 02-18 0500-1600(EXC SAT AND SUN),

JUN 05 12-14 0500-1600,

SEP 25-29 0500-1600,

OCT 02-06 09-13 27 30-31 0500-1600,

NOV 01-02 15-17 20-21 24 27-30 0500-1600,

DEC 01 04-08 11-15 25-29 0500-1600

VERTICAL LIMITS: SFC-10000FT AMSL

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED VFR CONDITIONS AND UNDER POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI-COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE, NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA ABOVE.

SFC-10000FT AMSL

PART 2 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:45)

A1606/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED WITHIN INTERNATIONAL WATERS AND AIRSPACE OF AGEAN SEA REGARDING THE TURKISH NAVY AND AIRFORCE A FIRING MILITARY EXERCISE(ASFAO) TO BE CONDUCTED FROM 06 MAR TILL 29 DEC 2023 0500-1600 UTC (EXCEPT SATURDAYS, SUNDAYS AND HOLIDAYS) WITH REF 171241 LTAANYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 171241 LTAANYX FEB 2023.

UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE

TCC302D OEJN-KPHX (19-Mar-2023) #1

AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

3. EXERCISE AREA: : 372700N0261700E 370830N0262730E 370500N0260900E 372400N0260000E 372400N0260400E

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:45)

A1605/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED WITHIN INTERNATIONAL WATERS AND AIRSPACE OF AGEAN SEA REGARDING THE TURKISH NAVY AND AIRFORCE A FIRING MILITARY EXERCISE(ASFAO) TO BE CONDUCTED FROM 06 MAR TILL 29 DEC 2023 0500-1600 UTC (EXCEPT SATURDAYS, SUNDAYS AND HOLIDAYS) WITH REF 171228 LTAAYNYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 171228 LTAAYNYX FEB 2023.

UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

3. EXERCISE AREA: 401630N0253900E 401800N0253000E 403500N0245800E 401100N0243300E 400900N0244500E 402000N0245600E 400700N0253300E 401630N0253900E

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:23)

A1605/23/LTBB

DATE AND TIME:

MAR 06-APR 19 0500-1600(EXC SAT AND SUN),

APR 24-APR 28 0500-1600,

MAY 02-18 0500-1600(EXC SAT AND SUN),

JUN 05 12-14 0500-1600,

SEP 25-29 0500-1600,

OCT 02-06 09-13 27 30-31 0500-1600,

NOV 01-02 15-17 20-21 24 27-30 0500-1600,

DEC 01 04-08 11-15 25-29 0500-1600

VERTICAL LIMITS: SFC-10000FT AMSL

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED VFR CONDITIONS AND UNDER POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI-COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE, NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA ABOVE.

SFC-10000FT AMSL

PART 2 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:23)

A1603/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

TCC302D OEJN-KPHX (19-Mar-2023) #1

1. TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED WITHIN INTERNATIONAL WATERS AND AIRSPACE OF AGEAN SEA REGARDING THE TURKISH NAVY AND AIRFORCE A FIRING MILITARY EXERCISE(ASFAO) TO BE CONDUCTED FROM 06 MAR TILL 29 DEC 2023 0500-1600 UTC (EXCEPT SATURDAYS, SUNDAYS AND HOLIDAYS) WITH REF 171235 LTAAYNYX FEB 2023.

2. GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 171235 LTAAYNYX FEB 2023. UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

3. EXERCISE AREA: 390000N0251000E 392000N0245800E 391400N0244000E 385400N0245200E

PART 1 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:16)

A1603/23/LTBB

DATE AND TIME:

MAR 06-APR 19 0500-1600(EXC SAT AND SUN),

APR 24-APR 28 0500-1600,

MAY 02-18 0500-1600(EXC SAT AND SUN),

JUN 05 12-14 0500-1600,

SEP 25-29 0500-1600,

OCT 02-06 09-13 27 30-31 0500-1600,

NOV 01-02 15-17 20-21 24 27-30 0500-1600,

DEC 01 04-08 11-15 25-29 0500-1600

VERTICAL LIMITS: SFC-6000FT AMSL

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED VFR CONDITIONS AND UNDER POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI-COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE, NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA ABOVE.

SFC-6000FT AMSL

PART 2 OF 2

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 03-MAR-2023 12:16)

A1563/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1533/23

REF (B) GREEK NOTAM A0671/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITHIN RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).

(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 02-MAR-2023 06:26)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1562/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH NOTAM A1534/23

REF (B) GREEK NOTAM A0670/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) WITHN RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 02-MAR-2023 06:24)

A1561/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1536/23

REF (B) GREEK WARNING NOTAM A0672/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATIONAL WARNING NOTAM IN REF (A) WITH RESPECT TO TURKISH FIRING EXERCISE WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM REF (A).
(06-MAR-2023 05:00 - 29-DEC-2023 16:00. CREATED 02-MAR-2023 06:22)

B0378/23/LTBB

GUN FIRING WILL TAKE PLACE

AREA: 403319N0265034E 403453N0265449E 403151N0265755E

403018N0265313E 403319N0265034E

THE AREA CLOSED TO TRAFFIC BTN SFC-FL170

SFC-17000FT AMSL

1701-2000

(06-MAR-2023 17:01 - 31-MAR-2023 20:00. CREATED 01-MAR-2023 09:18)

A1329/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

1-TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA LOCATED IN INTERNATIONAL WATERS WITHIN ATHINAI FIR REGARDING THE TURKISH NAVY SHALL MAKE 'ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION' FLIGHT IN INTERNATIONAL WATERS WITHIN ATHINAI FIR BETWEEN 25 FEB 2023-21 MAR 2023 WITH REF 060557 LTAAYNYX FEB 2023.

GREEK AIS DID NOT PROMULGATE APPROPRIATE NOTAM FOR THE EXERCISE AREA IN ACCORDANCE WITH OUR MESSAGE 060557 LTAAYNYX FEB 2023

UNDER THESE CIRCUMSTANCES DUE TO THE INSISTENT ATTITUDE OF GREECE, TURKIYE IS LEFT WITH NO OTHER ALTERNATIVE BUT TO TAKE ITS OWN INITIATIVE TO PROMULGATE THE NECESSARY NOTAM FOR THE EXERCISE AREA.

TURKIYE WILL TAKE NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

TCC302D OEJN-KPHX (19-Mar-2023) #1

2- THE NOTAM INFORMATION FOR THE EXERCISE AREA IS AS FOLLOWED.

PART 1 OF 4

(25-FEB-2023 18:00 - 21-MAR-2023 17:00. CREATED 28-FEB-2023 23:10)

A1329/23/LTBB

TURKISH NAVY SHALL MAKE 'ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION' FLIGHT IN INTERNATIONAL WATERS WITHIN ATHINAI FIR AS DESCRIBED BELOW:

3- EXERCISE AREAS AND ROUTES:

A. LATERAL LIMITS:

1ST ROUTE: 361713N0283517E 353559N0275257E 360326N0271753E

1NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 23000FT AMSL-24000FT AMSL

1ST AREA: 360759N0272341E 360130N0271501E 360102N0265846E

360748N0265111E 362049N0270732E 360759N0272343E 360759N0272341E

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

2ND ROUTE: 361609N0270129E 362423N0265047E 363959N0264012E

1NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

2ND AREA: 364002N0264346E 364000N0263615E 364656N0262416E

365318N0263300E 365322N0264308E 364002N0264346E

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

3RD ROUTE: 365329N0263937E 370453N0263911E 371212N0262155E

1NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

3RD AREA: 371308N0262223E 370651N0261814E 370434N0260605E

370921N0260236E 372507N0261217E 372259N0261752E 371308N0262223E

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

4TH ROUTE: 371804N0260745E 372717N0254629E 374605N0255202E

PART 2 OF 4

(25-FEB-2023 18:00 - 21-MAR-2023 17:00. CREATED 28-FEB-2023 23:10)

A1329/23/LTBB

1NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

4TH AREA: 381554N0252212E 374605N0255047E 375055N0262705E

380206N0261505E 375953N0255620E 380951N0254245E 382413N0253951E

382453N0252810E 381554N0252212E

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

5TH ROUTE: 382546N0251310E 382024N0252528E 3NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

5TH AREA: 393837N0251543E 392010N0250859E 391834N0243731E

385345N0245504E 382234N0243626E 380627N0245926E 384454N0252643E

384311N0261201E 384837N0261728E 390711N0253503E 392329N0254213E

393707N0253009E 393837N0251543E

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

6TH ROUTE: 391910N0244751E 394735N0242936E 402424N0245011E

401420N0253506E 1NM EITHER SIDE OF THE LINE

VERTICAL LIMITS: 16000FT AMSL-23000FT AMSL

B. DATE AND TIMES :

FEB 25 1800- FEB 26 0400

FEB 26 1800- FEB 27 0400

FEB 28 0500-1700

MAR 03 1800- MAR 04 0400

MAR 04 1800- MAR 05 0400

MAR 05 1800- MAR 06 0400

PART 3 OF 4

TCC302D OEJN-KPHX (19-Mar-2023) #1

(25-FEB-2023 18:00 - 21-MAR-2023 17:00. CREATED 28-FEB-2023 23:10)

A1329/23/LTBB

MAR 07 0500-1700

MAR 10 1800- MAR 11 0400

MAR 11 1800- MAR 12 0400

MAR 18 1800- MAR 19 0400

MAR 19 1800- MAR 20 0400

MAR 21 0500-1700

4. PROCEDURES FOR EXERCISE AIRCRAFT:

A. THE FLIGHTS WILL BE CONDUCTED UNDER VFR CONDITIONS AND UNDER THE POSITIVE RADAR CONTROL.

B. EXERCISE AIRCRAFT SHALL DISPLAY ANTI/COLLISION AND NAVIGATION LIGHTS CONTINUOUSLY.

5. PROCEDURES FOR NON-EXERCISE AIRCRAFT:

IN THE INTEREST OF FLYING SAFETY DURING THE EXERCISE NON-EXERCISE AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THE EXERCISE AREA DESCRIBED ABOVE.)

16000FT AMSL-24000FT AMSL)

PART 4 OF 4

(25-FEB-2023 18:00 - 21-MAR-2023 17:00. CREATED 28-FEB-2023 23:10)

D0438/23/LTBB

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21

AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23

AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999

A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003

A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006

A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021

A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022

A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005

028/2005 031/2005 032/2005 001/2023

AIP VFR

NIL

AIP MIL

NIL

PART 2 OF 2

(28-FEB-2023 22:26 - 28-MAR-2023 22:26 EST. CREATED 28-FEB-2023 22:33)

D0438/23/LTBB

CHECKLIST

YEAR=2022 0628 0924 1543 1590 1622 1623 1627 1628 1629 1630 1632 1687

1689 1753 1754 1823 1945 1987 2005 2006 2021 2035 2043 2048

2080 2081 2082 2104 2106 2108 2109 2110 2111 2112 2113 2114

TCC302D OEJN-KPHX (19-Mar-2023) #1

2115 2116 2117 2118 2119 2120 2121 2122 2123 2127 2128 2129
2130 2132 2141 2142 2143 2150 2151 2153 2154 2155 2156 2157
2158 2162 2163 2165 2169 2170 2171 2172 2174 2175 2176 2177
2178 2179 2187 2188 2189 2190 2191 2192 2193 2202 2205 2206
2207 2208 2210 2211 2213 2214 2216 2218 2219 2220 2221 2222
2223 2224 2225 2226 2228 2234 2235 2236 2237 2238 2239 2240
2241 2242 2243 2244

YEAR=2023 0006 0007 0008 0011 0016 0017 0018 0019 0020 0021 0024 0031
0032 0034 0037 0045 0046 0048 0059 0066 0080 0097 0098 0099
0121 0126 0138 0184 0204 0225 0243 0288 0312 0315 0350 0351
0356 0357 0360 0361 0371 0378 0397 0399 0404 0409 0410 0411
0414 0418 0423 0424 0427 0429 0430 0431 0433 0434 0435 0436
0437

PART 1 OF 2

(28-FEB-2023 22:26 - 28-MAR-2023 22:26 EST. CREATED 28-FEB-2023 22:33)

A1511/23/LTBB

NOTAMR A0697/23 Q) LTXX/QKKKK/K /K /K /000/999/3901N03524E999 A) LTAA LTBB
PART 2 OF 2 B) 2302282224 C) 2303282224 EST

E)

1185 1186 1189 1190 1196 1199 1201 1203 1210 1211 1215 1218
1251 1260 1272 1275 1279 1280 1285 1293 1294 1296 1321 1323
1328 1329 1331 1351 1353 1356 1359 1360 1361 1362 1363 1365
1369 1371 1374 1375 1376 1378 1379 1380 1381 1382 1383 1384
1385 1386 1387 1388 1389 1391 1392 1395 1404 1405 1406 1407
1408 1409 1410 1411 1412 1413 1414 1415 1417 1418 1422 1423
1430 1431 1442 1452 1458 1459 1464 1465 1468 1469 1474 1475
1476 1478 1480 1481 1483 1486 1488 1489 1490 1491 1492 1493
1494 1495 1496 1497 1498 1500 1501 1503 1504 1506 1508 1510

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022
A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 001/2023
(28-FEB-2023 22:24 - PERM. CREATED 28-FEB-2023 22:28)

A1511/23/LTBB

CHECKLIST

YEAR=2006 3208
YEAR=2008 1342
YEAR=2011 0570

TCC302D OEJN-KPHX (19-Mar-2023) #1

YEAR=2013 0421 2948 2950
YEAR=2015 0232 4814 5666
YEAR=2016 2496 2497
YEAR=2017 1469 2073
YEAR=2019 1058
YEAR=2021 0930
YEAR=2022 1353 1900 5093 5774 6069 6613 7052 7066 7158 7159 7161 7162
7163 7165 7172 7173 7183 7189 7191 7197 7198 7207 7225 7276
7300 7784 7785 7841 7898 8071 8080 8087 8164 8192 8195 8207
8212 8222 8224 8227 8240 8280 8338 8348 8359 8438 8455 8456
8458 8459 8464 8480 8506 8508 8509 8511 8512 8514 8515 8519
8531 8546 8573 8579 8581 8617 8624 8627 8630 8674 8689 8690
8694 8707 8713 8715 8717 8718 8719 8720 8721 8723 8752 8753
8778 8779 8789 8792 8793 8802 8804 8808 8810 8811 8813 8818
8825 8831 8832 8833 8834 8835
YEAR=2023 0023 0024 0063 0167 0180 0248 0284 0344 0361 0396 0420 0421
0422 0424 0425 0426 0427 0428 0429 0430 0431 0432 0433 0434
0435 0437 0444 0452 0453 0454 0455 0456 0457 0458 0459 0460
0461 0463 0464 0465 0502 0505 0530 0533 0534 0535 0549 0611
0643 0645 0646 0647 0668 0723 0748 0759 0765 0777 0780 0796
0800 0824 0872 0873 0874 0896 0961 0962 0963 0997 0998 0999
1000 1037 1078 1079 1092 1105 1147 1155 1172 1173 1174 1182
(28-FEB-2023 22:24 - 28-MAR-2023 22:24 EST. CREATED 28-FEB-2023 22:28)

C0060/23/LTBB

CHECKLIST

YEAR=2022 0571 0640 0644 0653 0659 0664 0665 0671 0672 0681 0697 0705
0707 0709
YEAR=2023 0003 0004 0005 0042 0055 0058 0059

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022
A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 001/2023

AIP VFR

NIL

AIP MIL

NIL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(28-FEB-2023 22:25 - 28-MAR-2023 22:25 EST. CREATED 28-FEB-2023 22:25)

B0376/23/LTBB

CHECKLIST

YEAR=2022 0890 1580 1911 1914 1916 1917 2075 2167 2177 2210 2236 2237
2241 2242 2259 2278 2279 2280 2281 2282 2283 2290 2292 2294
2314
YEAR=2023 0008 0010 0019 0022 0025 0038 0039 0083 0084 0085 0093 0094
0097 0117 0131 0133 0136 0168 0169 0195 0199 0200 0220 0257
0264 0276 0284 0286 0288 0289 0297 0307 0308 0314 0315 0316
0317 0326 0327 0328 0335 0336 0337 0345 0347 0350 0351 0353
0354 0361 0362 0363 0364 0366 0367 0368 0369 0370 0372 0373
0374

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 003/2021 EFFECTIVE DATE 30 DEC 21
AIP SUP IFR 001/2023 EFFECTIVE DATE 26 JAN 23
AIC IFR A002/2023 EFFECTIVE DATE 24 FEB 23

AIC CHECKLIST

AIP IFR

A005/1991 A007/1991 A002/1992 A005/1997 A006/1997 A013/1999
A003/2000 A006/2000 A005/2001 A006/2001 A005/2002 A002/2003
A005/2003 A003/2004 A006/2004 A004/2006 A005/2006 A007/2006
A002/2007 A004/2011 A011/2011 A014/2011 A004/2016 A004/2021
A007/2021 A009/2021 A012/2021 A004/2022 A007/2022 A008/2022
A009/2022 A011/2022 A012/2022 A001/2023 A002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

011/2001 012/2001 023/2005 024/2005 026/2005 027/2005
028/2005 031/2005 032/2005 001/2023

AIP VFR

NIL

AIP MIL

NIL

(28-FEB-2023 22:24 - 28-MAR-2023 22:24 EST. CREATED 28-FEB-2023 22:25)

B0369/23/LTBB

EXERCISE WILL TAKE PLACE WI MILAS TMA:

370100N0272000E 364100N0274300E 364500N0274700E

370700N0272600E 370100N0272000E

AREA CLSD BTN FL140-FL180

14000FT AMSL-18000FT AMSL

DAILY 0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 11:14)

B0368/23/LTBB

EXERCISE WILL TAKE PLACE

AREA: 381507N0261742E 381448N0263654E 380809N0263800E

380431N0262705E 380701N0262114E 381507N0261742E

WITHIN IZMIR TMA

TCC302D OEJN-KPHX (19-Mar-2023) #1

14000FT AMSL-14000FT AMSL

0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 11:11)

B0367/23/LTBB

EXERCISE WILL TAKE PLACE WI AREA:

392900N0262800E 392000N0263600E 392500N0264700E

393500N0264000E 392900N0262800E

THE AREA CLOSED TO TFC BTN FL140-FL180.

14000FT AMSL-18000FT AMSL

0600-1600

(01-MAR-2023 06:00 - 31-MAY-2023 16:00. CREATED 28-FEB-2023 11:07)

B0351/23/LTBB

GUN FIRING WILL TAKE PLACE

AREA: 403319N0265034E 403453N0265449E 403151N0265755E

403018N0265313E 403319N0265034E

THE AREA CLOSED TO TRAFFIC BTN SFC-FL170

SFC-17000FT AMSL

0500-1700

(06-MAR-2023 05:00 - 31-MAR-2023 17:00. CREATED 27-FEB-2023 08:24)

A1430/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) GREEK WARNING NOTAM A0593/23

REF (B) TURKISH WARNING NOTAM A1329/23

TURKIYE REQUESTED THE GREEK AIS TO PROMULGATE APPROPRIATE NOTAM REGARDING THE UNMANNED ACFT FLIGHTS FOR THE ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION. HOWEVER, THE NOTAM IN REF (A) PROMULGATED BY GREEK CAA IN RESPONSE TO THE TURKISH NOTAM REQUESTS IS IRRELEVANT.

THE VIEWS EXPRESSED IN TURKISH NAVIGATIONAL WARNING NOTAM IN REF (B) WITH RESPECT TO TURKISH ENVIRONMENTAL PROTECTION AND SAR SUPPORT MISSION WITHIN INTERNATIONAL WATERS AND AIRSPACE REMAIN UNCHANGED AND THE NOTAM IN REF (B) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (A) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (B).
(25-FEB-2023 18:00 - 21-MAR-2023 17:00. CREATED 24-FEB-2023 14:42)

A1383/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1260/23

REF (B) GREEK WARNING NOTAM A0594/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(04-APR-2023 05:00 - 11-APR-2023 09:00. CREATED 23-FEB-2023 12:46)

A1376/23/LTBB

SUPERSONIC EXERCISE WILL TAKE PLACE WI ESKISEHIR MIL TMA:

1ST AREA: 393900N0301500E 393500N0305500E 392300N0310200E

TCC302D OEJN-KPHX (19-Mar-2023) #1

391000N0310200E 390300N0304000E 393900N0301500E
VERTICAL LIMITS: 12000FT AMSL-25000FT AMSL
2ND AREA: 393500N0310300E 393500N0314000E 392500N0314500E
391100N0310300E 393500N0310300E
VERTICAL LIMITS: 12000FT AMSL-50000FT AMSL
12000FT AMSL-50000FT AMSL
MON-FRI 0700-1400
(06-MAR-2023 07:00 - 24-MAR-2023 14:00. CREATED 23-FEB-2023 11:24)

A1375/23/LTBB

SUPERSONIC EXPERIENCE FLIGHT WILL TAKE PLACE WI IZMIR TMA:
1ST AREA: 384800N0263500E 384200N0264100E 385100N0265500E
385800N0264700E 384800N0263500E
VERTICAL LIMITS: 9000FT AMSL-25000FT AMSL
2ND AREA: 385100N0265500E 390000N0270000E 392000N0265800E
391800N0263900E 385800N0264700E 385100N0265500E
VERTICAL LIMITS: 30000FT AMSL-50000FT AMSL
9000FT AMSL-50000FT AMSL
MON-FRI 0400-1400
(06-MAR-2023 04:00 - 24-MAR-2023 14:00. CREATED 23-FEB-2023 11:17)

A1356/23/LTBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR 02/23 WEF 23 MAR 2023
CHANGES OF ENR 3.1-17 LOWER ATS ROUTES, 3.3-20, 3.3-22, 3.3-29,
3.3-30, 3.3-43, 3.3-77, 3.3-78, 3.3-100, 3.3-102, 3.3-111, 3.3-112,
3.3-122, 3.3-123, 3.3-126, 3.3-155, 3.3-170, 3.3-171 LOWER/UPPER
RNAV ROUTES, ENR 4.4-3, 4.4-12, 4.4-16 NAME-CODE DESIGNATORS FOR
SIGNIFICANT POINTS
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 23-FEB-2023 08:24)

A1296/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1275/23
REF (B) GREEK WARNING NOTAM A0558/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A)
REMAIN UNCHANGED AND THE NOTAM IN REF (A) IS VALID AND EFFECTIVE.
THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION
WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).
(02-MAR-2023 06:00 - 22-MAR-2023 10:00. CREATED 21-FEB-2023 09:20)

B0315/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WITHIN AREA: 414140N0301954E
413718N0313359E 420500N0332000E 424300N0332000E 424300N0304700E
422800N0300059E 415000N0301700E 414140N0301954E
18000FT AMSL-20000FT AMSL
(01-MAR-2023 00:01 - 31-MAR-2023 23:59. CREATED 21-FEB-2023 06:26)

A1275/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNS:

THIS NOTAM IS ISSUED TO CLARIFY THE 'A0422/23' LGGYNYX NOTAM ISSUED
BY GREEK CAA.

THE 'A0422/23' NOTAM ISSUED BY GREEK CAA CONSTITUTES A BREACH OF

TCC302D OEJN-KPHX (19-Mar-2023) #1

GREECE'S TREATY OBLIGATIONS PERTAINING TO THE DEMILITARIZED STATUS OF EASTERN AEGEAN ISLANDS UNDER 'THE 1914 SIX POWERS' DECISION' 'THE 1923 LAUSANNE PEACE TREATY(WITH ITS ANNEX, THE CONVENTION RELATING TO THE REGIME OF THE STRAITS)AND 'THE 1947 PARIS PEACE TREATY' HERKE (CALKI), ILEKI (TILOS), IPSARA (PSARA), MEIS(CASTELLORIZO) AND SAKIZ (CHIOS) MENTIONED IN THE NOTAM AT REFERENCE HAS A DEMILITARIZED STATUS. THUS HERKE (CALKI), ILEKI (TILOS), IPSARA (PSARA), MEIS (CASTELLORIZO) AND SAKIZ (CHIOS) AND/OR HER TERRITORY MUST NOT BE INCLUDED IN ANY SCENERIO/CONCEPT OF ANY MILITARY TRAINING OR EXERCISE.

(02-MAR-2023 06:00 - 22-MAR-2023 10:00. CREATED 20-FEB-2023 10:35)

A1260/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNS:

THIS NOTAM IS ISSUED TO CLARIFY THE 'A0425/23' LGGGYNYX NOTAM ISSUED BY GREEK CAA.

THE 'A0425/23' NOTAM ISSUED BY GREEK CAA CONSTITUES A BREACH OF GREECE'S TREATY OBLIGATIONS PERTAINING TO THE DEMILITARIZED STATUS OF EASTERN AEGEAN ISLANDS UNDER 'THE 1914 SIX POWERS' DECISION' AND 'THE 1923 LAUSANNE PEACE TREATY(WITH ITS ANNEX, THE CONVENTION RELATING TO THE REGIME OF THE STRAITS)'AHIKERYA(NICARIA),SAKIZ(CHIOS) AND SISAM(SAMOS) MENTIONED IN THE NOTAM AT REFERENCE HAS A DEMILITARIZED STATUS. THUS AHIKERYA(NICARIA), SAKIZ(CHIOS) AND SISAM(SAMOS) AND/OR HER TERRITORY MUST NOT BE INCLUDED IN ANY SCENERIO/CONCEPT OF ANY MILITARY TRAINING OR EXERCISE.

(04-APR-2023 05:00 - 11-APR-2023 09:00. CREATED 20-FEB-2023 06:43)

A1190/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

REF (A) TURKISH WARNING NOTAM A1147/23

REF (B) GREEK WARNING NOTAM A0503/23

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) REMAIN UNCHANGED AND TURKISH NOTAM IN REF (A) IS VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

WE REITERATE THAT TURKISH NAVY UNMANNED ACFTS WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN IN ACCORDANCE WITH THE ICAO CONVENTION ON INTERNATIONAL CIVIL AVIATION BY TAKING ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC.

TURKIYE ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).

(21-FEB-2023 21:00 - 21-MAR-2023 20:59. CREATED 16-FEB-2023 12:54)

B0289/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

ROUTE: 385606N0265951E 384000N0264500E 382551N0264240E

382537N0262616E 381549N0261726E 380513N0264223E 380323N0270337E

374355N0271351E 373754N0270527E

WITHIN AREA 0.1 NM EITHER SIDE OF A LINE OF GIVEN ROUTE

15000FT AMSL-20000FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(21-FEB-2023 00:00 - 20-MAY-2023 00:01. CREATED 16-FEB-2023 08:25)

A1147/23/LTBB

AVIATION. TURKIYE WILL TAKE ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AND STAND BY FOR COOPERATION AND COORDINATION.

PART 2 OF 2

(21-FEB-2023 21:00 - 21-MAR-2023 20:59. CREATED 15-FEB-2023 11:44)

A1147/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

THE NOTAM 'A0470/23' ISSUED BY GREEK CAA IN RESPONSE TO THE REQUEST OF TURKISH NAVY FOR THE UNMANNED ACFT FLIGHTS IS IRRELEVANT TO THE ORIGINAL TURKISH NOTAM REQUEST.

THE NOTAM 'A0470/23' ITEM 2.2: 'UNMANNED AIRCRAFT SHALL NOT AFFECT HELLENIC NATIONAL AIRSPACE LESS THAN 10 NM ACCORDING TO AIP-GREECE, ENR 1.1-1, PARA 1.1.1.2.1' AND ITEM 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' ARE IRRELEVANT AND NOT CONTAINED IN THE ORIGINAL NOTAM REQUEST MADE BY TURKIYE. FURTHERMORE THOSE STATEMENTS ARE IN CONTRAVENTION WITH ICAO RULES, CONTRADICT WITH THE INTERNATIONAL LAW AND CONSEQUENTLY VIOLATE THE RIGHT OF FREE USE OF INTERNATIONAL AIRSPACE.

IT'S UNPRECEDENTED AND DEFIANT PRACTICE OF GREECE DEFINING 6 NM WIDE TERRITORIAL WATERS AND 10 NM NATIONAL AIRSPACE. ACCORDING TO INTERNATIONAL LAW THE AIRSPACE OVER WHICH A STATE CAN CLAIM COMPETENCE AND EXCLUSIVE SOVEREIGNTY IS LIMITED TO THAT PORTION WHICH LIES ABOVE ITS TERRITORY AND THE TERRITORIAL WATERS ADJACENT TO IT.

TURKIYE REGRETFULLY DENIES AND DOES NOT ACCEPT THE ILLEGAL CLAIMS OF GREECE AND ITS MISUSE OF FIR RESPONSIBILITIES IN ORDER TO DEFEND ITS OWN UNBASED NATIONAL POSITION. TURKISH NAVY UNMANNED ACFTS WILL CONTINUE TO CONDUCT THEIR FLIGHTS RESPECTING THE 6 NM GREEK AIRSPACE AND WITHOUT SUBMITTING ANY FLIGHT PLAN AS BEING MILITARY AIRCRAFT WHICH IS NOT SUBJECT TO 1944 CONVENTION ON INTERNATIONAL CIVIL

(21-FEB-2023 21:00 - 21-MAR-2023 20:59. CREATED 15-FEB-2023 11:44)

B0286/23/LTBB

EXERCISE WILL TAKE PLACE WI: 405938N0290906E 405816N0291319E
405747N0291659E 410413N0293036E 410718N0293851E 411318N0291327E
405938N0290906E

WITHIN ISTANBUL TMA AND SAMANDIRA CTR.

SFC-1500FT AMSL

(16-FEB-2023 06:00 - 16-MAY-2023 23:59. CREATED 15-FEB-2023 10:48)

A1078/23/LTBB

ATATURK MSSR U/S.

(13-FEB-2023 06:23 - 13-APR-2023 14:00 EST. CREATED 13-FEB-2023 06:24)

B0264/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA 1: 415907N0272411E 420300N0272000E 420511N0271339E
420306N0271255E 420411N0270222E 415917N0265822E 415727N0265027E
415822N0264710E 415655N0264526E 415744N0263759E 415544N0263448E
415422N0263630E 414838N0263259E 414843N0262242E 414500N0262020E
414321N0262142E 413806N0263752E 415907N0272411E

VERTICAL LIMITS: 14000FT-17000FT

TCC302D OEJN-KPHX (19-Mar-2023) #1

AREA 2: 414855N0273105E 414824N0270051E 415929N0272438E
415344N0273401E 414855N0273105E
VERTICAL LIMITS: 8000FT-15000FT

AREA 3: 415634N0274936E 414910N0274756E 414855N0273105E
415344N0273401E 415744N0274213E 415634N0274936E
VERTICAL LIMITS: 8000FT-15000FT
8000FT AMSL-17000FT AMSL
(10-FEB-2023 08:01 - 01-MAY-2023 17:00. CREATED 10-FEB-2023 08:03)

B0169/23/LTBB

UZUNKOPRU TV/FM STATION OBST LIGHT U/S.
OBSTACLE ID : ENR926
ELEV AT TOP/HGT : 1611 FT/509 FT
COORDINATES : 410649.60N0264849.43E
REF : ENR5.4, LT-ENR-OBSTACLES
(27-JAN-2023 07:17 - 27-APR-2023 14:30 EST. CREATED 27-JAN-2023 07:21)

B0168/23/LTBB

IZMIT TV/FM STATION OBST LIGHT U/S.
OBSTACLE ID : LT ENR B311
ELEV AT TOP/HGT : 1685M/82M
COORDINATES : 403833N0300600E
REF : ENR5.4, LT-ENR-OBSTACLES
(27-JAN-2023 07:05 - 27-APR-2023 14:30 EST. CREATED 27-JAN-2023 07:11)

B0136/23/LTBB

EXERCISE WILL TAKE PLACE.

AREA: 415651N0280050E 415900N0275035E 415555N0275029E
415744N0274213E 415344N0273401E 415907N0272411E 420300N0272000E
420511N0271339E 420306N0271255E 420411N0270222E 415917N0265822E
415727N0265027E 415822N0264710E 415655N0264526E 415744N0263759E
415544N0263448E 415422N0263630E 414838N0263259E 414843N0262242E
414500N0262020E 414321N0262142E 413806N0263752E 414316N0280235E
415138N0275657E 415656N0280056E 415651N0280050E
SFC-9000FT AMSL
JAN 25- APR 25 1600-2359, JAN 26- APR 26 0001-0500
(25-JAN-2023 16:00 - 26-APR-2023 05:00. CREATED 24-JAN-2023 12:40)

B0133/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI AREA:
393200N0262500E 392553N0262536E 392610N0262209E
392615N0262000E 392554N0261718E 392509N0260809E 392506N0260330E
393112N0260224E 393218N0260300E 393200N0262500E
SFC-2000FT AMSL
(01-FEB-2023 00:01 - 01-MAY-2023 03:00. CREATED 24-JAN-2023 08:04)

B0131/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WITHIN IZMIR TMA AREA:
392424N0263709E 391917N0263034E 391119N0263830E 390212N0264624E
390606N0264911E 391320N0264213E 391706N0264112E 391830N0263918E
391918N0264200E 392218N0264218E 392424N0263709E
SFC-2000FT AMSL
(24-JAN-2023 00:01 - 26-APR-2023 03:00. CREATED 23-JAN-2023 13:32)

B0094/23/LTBB

KUTAHYA TV/FM TRANSMITTER STATION OBST LIGHT U/S.

TCC302D OEJN-KPHX (19-Mar-2023) #1

LOCATION : KARLIKTEPE
ELEV AT TOP/HGT : 6483FT AMSL/282FT AGL
COORDINATES : 392429N0295208E
REF : LT-ENR 5.4
OBSTACLE DESIGNATOR: ENR6698
(18-JAN-2023 07:48 - 18-APR-2023 14:30 EST. CREATED 18-JAN-2023 07:49)

B0093/23/LTBB

KIRKLARELI DEMIRKOY TV/FM TRANSMITTER STATION OBST LIGHT U/S.
LOCATION : MAHYADAGI
ELEV AT TOP/HGT : 3488 FT AMSL/262 FT AGL
COORDINATES : 414658N0273708E
REF : LT-ENR 5.4
OBSTACLE DESIGNATOR : ENR6690
(18-JAN-2023 07:44 - 18-APR-2023 14:30 EST. CREATED 18-JAN-2023 07:45)

B0084/23/LTBB

MASS MOVEMENT OF ACFT WILL TAKE PLACE.

ROUTE: (LTBA AD) 405834N0284851E 424737N0311255E 0.5NM EITHER SIDE
OF A LINE
AREA : CENTRED ON 424737N0311255E WITH RADIUS 25NM

VERTICAL LIMITS:

VFR: SFC-1500FT AMSL
IFR: 3000FT AMSL-9000FT AMSL

DATE AND TIME:

VFR: SR-SS
IFR: 0001-2359
SFC-9000FT AMSL
(16-JAN-2023 10:30 - 15-APR-2023 23:59. CREATED 16-JAN-2023 10:52)

A0180/23/LTBB

IT IS REPORTED BY PILOTS THAT GPS SIGNALS CAN NOT BE RECEIVED
OCCASSIONALLY IN SOME PARTS OF TURKISH AIRSPACE.
PILOTS WHO PLAN RNAV FLIGHT OR EXECUTE RNAV/RNP PROCEDURES WITHIN
TURKISH AIRSPACE ARE ADVISED TO BE CAUTIOUS ABOUT GPS SIGNAL LOSSES.
(09-JAN-2023 06:20 - 07-APR-2023 12:00 EST. CREATED 09-JAN-2023 06:22)

B0038/23/LTBB

TRAINING EXERCISE WILL TAKE PLACE.

1ST AREA:

402729N0300033E 403031N0301725E 402959N0302356E 402441N0302050E
402729N0300033E

2ND AREA:

402729N0300033E 403031N0301725E 403844N0302145E 402729N0300033E
SFC-5500FT AMSL

JAN 06-JUN 30 SR-SS

(06-JAN-2023 08:53 - 30-JUN-2023 17:33. CREATED 06-JAN-2023 08:54)

B0025/23/LTBB

UNMANNED ACFT WILL TAKE PLACE WI:

414653N0265317E 414610N0262446E 413910N0263555E
412316N0264136E 411626N0263759E 411405N0262826E 411003N0262317E
405520N0262511E 404203N0261101E 403607N0262426E 411311N0265135E
414653N0265317E
10000FT AMSL-17000FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(05-JAN-2023 10:56 - 31-MAR-2023 20:59. CREATED 05-JAN-2023 10:57)

B0022/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA: 380646N0265848E 380207N0265240E 375900N0265500E
375259N0270859E 374346N0271059E 375118N0271312E 375903N0270947E
380446N0265848E 380646N0265848E

WITHIN IZMIR TMA

1500FT AMSL-2900FT AMSL

JAN 04-APR 04 1900-2359, JAN 05-APR 05 0000-0200

(04-JAN-2023 19:00 - 05-APR-2023 02:00. CREATED 04-JAN-2023 13:17)

B0019/23/LTBB

UNMANNED ACFT WILL TAKE PLACE

AREA: 374529N0271547E 374930N0271636E 375612N0271717E
375934N0271440E 375903N0270946E 375118N0271309E 374346N0271059E
374529N0271547E

WITHIN IZMIR TMA AND EFES CTR

1500FT AMSL-2000FT AMSL

JAN 04-APR 04 1900-2359, JAN 05-APR 05 0000-0200

(04-JAN-2023 19:00 - 05-APR-2023 02:00. CREATED 04-JAN-2023 12:07)

B0010/23/LTBB

UNMANNED ACFT WILL TAKE PLACE.

AREA 1: CENTERED ON 404713N0263624E WITH RADIUS 4NM

VERTICAL LIMITS: SFC-7000FT AMSL

AREA 2: 405135N0262116E 404615N0261531E 404746N0265341E
405306N0265330E 405135N0262116E

VERTICAL LIMITS: 3000FT AMSL-18000FT AMSL

AREA 3: 404615N0261531E 403640N0260515E 403606N0262722E
404644N0265344E 404746N0265341E 404615N0261531E

VERTICAL LIMITS: 3000FT AMSL-24000FT AMSL

AREA 4: 403757N0263201E 403032N0263635E 403554N0265014E
404331N0264547E 403757N0263201E

VERTICAL LIMITS: SFC-24000FT AMSL

SFC-24000FT AMSL

(03-JAN-2023 10:49 - 31-MAR-2023 20:59. CREATED 03-JAN-2023 10:51)

A0024/23/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

THIS NOTAM IS ISSUED TO CLARIFY THE 'A0012/23' NOTAM ISSUED BY GREEK CAA.

THE UNPRECEDENTED AND DEFIANT PRACTICE OF GREECE IN DEFINING 6NM WIDE TERRITORIAL WATERS AND 10NM NATIONAL AIRSPACE CONTRADICTS WITH THE INTERNATIONAL LAW AND CONSEQUENTLY VIOLATES THE RIGHT OF FREE USE OF INTERNATIONAL AIRSPACE. ACCORDING TO INTERNATIONAL LAW THE AIRSPACE OVER WHICH A STATE CAN CLAIM COMPETENCE AND EXCLUSIVE SOVEREIGNTY IS LIMITED TO THAT PORTION WHICH LIES ABOVE ITS TERRITORY AND THE TERRITORIAL WATERS ADJACENT TO IT. THEREFORE, THIS ILLEGAL PRACTICE OF GREECE IS INVALID AND UNACCEPTABLE TO TURKIYE.
(04-JAN-2023 06:00 - 29-MAR-2023 15:00. CREATED 02-JAN-2023 11:35)

A8811/22/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

TCC302D OEJN-KPHX (19-Mar-2023) #1

REF IS MADE TO GREEK NOTAM 'A4268/22' PARAGRAPHS 2.2 AND 2.3 CONCERNING NEXUS ACE TRAINING THE UNILATERAL MODIFICATION OF THE ORIGINAL TURKISH NOTAM REQUESTED IS IN. CONTRAVENTION WITH ICAO RULES THEREFORE MILITARY AIRCRAFT PARTICIPATING IN THIS EXERCISE WILL NOT PENETRATE INTO SIX MILES GREEK TERRITORIAL AIRSPACE AND WILL NOT SUBMIT FLIGHT PLANS.

TURKIYE WILL TAKE ALL NECESSARY MEASURES FOR THE SAFETY OF THE GENERAL AIR TRAFFIC AS SHE DID IN THE PAST AND IS ALWAYS READY FOR COOPERATION AND COORDINATION IN THIS RESPECT.

(04-JAN-2023 06:00 - 29-MAR-2023 15:00. CREATED 30-DEC-2022 12:13)

A8804/22/LTBB

TRAINING FLIGHT WILL TAKE PLACE.

AREA: 390500N0272500E 395100N0273500E 395100N0275400E

390500N0274500E 390500N0272500E

WITHIN BALIKESIR MILITARY TMA.

10000FT AMSL-28000FT AMSL

MON-FRI 0500-2100

(02-JAN-2023 05:00 - 31-MAR-2023 21:00. CREATED 30-DEC-2022 09:23)

A8802/22/LTBB

TRAINING FLIGHT WILL TAKE PLACE

AREA: 385555N0280746E 390406N0282835E 390203N0285731E

384850N0285803E 384146N0281407E 384627N0281237E 385555N0280746E

10000FT AMSL-28000FT AMSL

MON-FRI 0500-2100

(02-JAN-2023 05:00 - 31-MAR-2023 21:00. CREATED 30-DEC-2022 09:13)

A8715/22/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE:

362500N0303000E 362500N0290500E 371000N0290500E

371000N0303000E 362500N0303000E

31000FT AMSL-31000FT AMSL

(31-DEC-2022 21:00 - 31-MAR-2023 20:59. CREATED 28-DEC-2022 07:13)

A8713/22/LTBB

AIRBORNE EARLY WARNING AND CONTROL FLIGHT WILL TAKE PLACE WI:

382800N0272000E 384800N0282000E 372500N0292000E 370800N0282000E

382800N0272000E

31000FT AMSL-31000FT AMSL

(31-DEC-2022 21:00 - 31-MAR-2023 20:59. CREATED 28-DEC-2022 07:08)

B2294/22/LTBB

UNMANNED ACFT FLIGHT WILL TAKE PLACE WI.

ROUTE 1: 411400N0275327E 411100N0274245E 410446N0271951E

410110N0271500E

VERTICAL LIMITS:4500FT AMSL-10000FT AMSL

NOTE: 2.5NM LEFT AND RIGHT SIDE OF ROUTE SHALL BE USED.

WITHIN ISTANBUL TMA

ROUTE 2: 410110N0271500E 404848N0265859E

VERTICAL LIMITS:10000FT AMSL-14000FT AMSL

NOTE: 2.5NM LEFT AND RIGHT SIDE OF ROUTE SHALL BE USED.

WITHIN ISTANBUL TMA

TCC302D OEJN-KPHX (19-Mar-2023) #1

ROUTE 3: 410600N0274240E 410446N0271951E 410110N0271500E
VERTICAL LIMITS:4500FT AMSL-10000FT AMSL
NOTE: 2.5NM LEFT AND RIGHT SIDE OF ROUTE SHALL BE USED.

WITHIN ISTANBUL TMA
4500FT AMSL-14000FT AMSL
(27-DEC-2022 11:55 - 31-MAR-2023 13:30. CREATED 27-DEC-2022 11:56)

B2292/22/LTBB

UNMANNED ACFT EXERCISE FLIGHT WILL TAKE PLACE WI ISTANBUL TMA :
410931N0274037E 410203N0273232E 410609N0272420E 410916N0271830E
411348N0271113E 411941N0271551E 411552N0272459E 411323N0273109E
410931N0274037E
5000FT AMSL-10000FT AMSL
(27-DEC-2022 11:26 - 31-MAR-2023 13:30. CREATED 27-DEC-2022 11:27)

B2290/22/LTBB

TRAINING FLIGHT WILL TAKE PLACE.
AREA: 381500N0261800E 381500N0263700E 380800N0263800E
380400N0262700E 380700N0262100E 381500N0261800E
WI IZMIR TMA
THE AREA CLOSED TO TFC BTN FL060-FL090
FL060-FL090
(27-DEC-2022 10:54 - 27-MAR-2023 15:00. CREATED 27-DEC-2022 10:54)

B2210/22/LTBB

PARACHUTE JUMPING EXERCISE WILL TAKE PLACE.
AREA: CENTRED ON 401300N0293500E WITH RADIUS 5NM
WITHIN YENISEHIR CTR
SFC-10000FT AMSL
JAN 09-13 0500-1600, JAN 16-20 23-27 0500-2059, JAN 30-FEB 03
0500-1600, FEB 06-10 13-17 20-24 0500-1600, FEB 27-MAR 03 0500-1600,
MAR 06-10 13-17 20-24 27-31 0500-1600
(09-JAN-2023 05:00 - 31-MAR-2023 16:00. CREATED 14-DEC-2022 06:24)

B1580/22/LTBB

TRAINING FLIGHT WILL TAKE PLACE (WITHOUT FIRING)
1ST AREA: 403742N0291153E 403830N0290500E 404500N0291700E
404500N0292730E 404314N0292956E 404239N0292010E
403928N0291150E 403742N0291153E
VERTICAL LIMITS: SFC-3000FT AMSL
2ND AREA: 403742N0291153E 403928N0291150E 404239N0292010E
404314N0292956E 404030N0293330E 403742N0291153E
VERTICAL LIMITS: SFC-3500FT AMSL
3RD AREA: 403742N0291153E 404200N0294500E 402100N0294500E
402104N0291127E 403742N0291153E
VERTICAL LIMITS: SFC-5500FT AMSL
4TH AREA: 403830N0290500E 403742N0291153E 402104N0291127E
402100N0290503E 403830N0290500E
VERTICAL LIMITS: SFC-3500FT AMSL
SFC-5500FT AMSL
0500-1400
(13-SEP-2022 05:00 - 12-MAY-2023 14:00. CREATED 12-SEP-2022 09:39)

A1353/22/LTBB

NAVIGATIONAL WARNING TO ALL CONCERNED:

TCC302D OEJN-KPHX (19-Mar-2023) #1

REFERENCE (A) TURKISH WARNING NOTAM A1290/22 AND A1291/22

REFERENCE (B) GREEK WARNING NOTAM A0617/22

THE VIEWS EXPRESSED IN TURKISH NAVIGATION WARNING NOTAM IN REF (A) REMAIN UNCHANGED AND TURKISH NOTAMS IN REF (A) ARE VALID AND EFFECTIVE. THE GREEK NOTAM IN REF (B) IS NULL AND VOID.

TURKEY ALSO WOULD LIKE TO EMPHASIZE THAT NO FURTHER EXPLANATION WILL BE GIVEN TO ANY OBJECTION RAISED TO TURKISH NOTAM IN REF (A).

(29-MAR-2022 14:00 - 05-APR-2023 16:30. CREATED 04-MAR-2022 08:34)

LBSR (SOFIA FIR/UIR)

A0173/23/LBSR

DME ROZ CH 98Y U/S.

(06-APR-2023 08:00 - 06-APR-2023 11:00. CREATED 09-MAR-2023 13:51)

A0162/23/LBSR

RNAV ROUTES CLSD FM 5000FT AMSL UP TO FL155 AS FLW:

L602 NESAR-RUTAR

L619 SITNO-DVOR/DME WRN.

(24-MAR-2023 07:00 - 24-MAR-2023 09:30. CREATED 08-MAR-2023 15:38)

A0160/23/LBSR

RNAV ROUTE L619 MAKOL-SITNO CLSD FM FL105 UP TO FL155.

(24-MAR-2023 07:00 - 24-MAR-2023 09:30. CREATED 08-MAR-2023 15:32)

A0158/23/LBSR

RNAV ROUTES CLSD FM 5000FT AMSL UP TO FL325 AS FLW:

L602 NESAR-RUTAR

L619 SITNO-DVOR/DME WRN.

21 0820-1345, 22 0820-1500, 23 0700-1500

(21-MAR-2023 08:20 - 23-MAR-2023 15:00. CREATED 08-MAR-2023 15:27)

A0155/23/LBSR

RNAV ROUTE L619 MAKOL-SITNO CLSD FM FL105 UP TO FL325.

21 0820-1345, 22 0820-1500, 23 0700-1500

(21-MAR-2023 08:20 - 23-MAR-2023 15:00. CREATED 08-MAR-2023 12:57)

A0153/23/LBSR

RNAV ROUTES CLSD FM FL245 UP TO FL325 AS FLW:

Q13 RUTAR-UDROS

T228 GOSLO-RUTAR.

21 0820-1345, 22 0820-1500, 23 0700-1500

(21-MAR-2023 08:20 - 23-MAR-2023 15:00. CREATED 08-MAR-2023 12:51)

A0140/23/LBSR

DME VIT CH 81Y RANGE OF OPR:

SECTOR 029DEG - 090DEG 100NM,

SECTOR 091DEG - 028DEG 160NM.

(11-APR-2023 11:01 - 06-JUL-2023 11:00 EST. CREATED 05-MAR-2023 07:32)

A0139/23/LBSR

DME VIT CH 81Y U/S.

(11-APR-2023 09:00 - 11-APR-2023 11:00. CREATED 05-MAR-2023 07:26)

A0138/23/LBSR

TCC302D OEJN-KPHX (19-Mar-2023) #1

DME VIT CH 81Y RANGE OF OPR:
SECTOR 029DEG - 090DEG 100NM,
SECTOR 091DEG - 028DEG 160NM.
(05-MAR-2023 07:23 - 11-APR-2023 08:59. CREATED 05-MAR-2023 07:24)

A0126/23/LBSR

CHECKLIST

YEAR=2022 1259 1269 1274 1294 1295 1314 1315 1319
YEAR=2023 0011 0018 0019 0044 0046 0047 0053 0054 0055 0056 0058
0071 0072 0073 0080 0081 0082 0084 0085 0090 0091 0095 0096 0097
0098 0099 0100 0101 0106 0107 0108 0109 0110 0111 0112 0113 0114
0115 0116 0117 0118 0119 0120 0121 0122 0123 0124 0125

LATEST PUBLICATIONS

AIRAC AIP AMDT - 03/23 EFFECTIVE 23 MAR 23
AIP SUP - 05/22
AIP AMDT - 184
AIC - 05/23 EFFECTIVE 24 MAR 23

AIC CHECKLIST - 02/21 04/22 06/22 07/22 01/23 02/23 03/23 04/23
05/23

SUP CHECKLIST - AIP SUP 02/22 04/22 05/22

(28-FEB-2023 12:11 - 31-MAR-2023 11:00 EST. CREATED 28-FEB-2023 12:11)

A0099/23/LBSR

UKRAINIAN CRISIS:

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 BULGARIAN
AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN
FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE BULGARIAN AUTHORITIES
AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.
(20-FEB-2023 10:50 - 25-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:50)

A0098/23/LBSR

UKRAINE CRISIS: ONGOING MILITARY ACTIVITY IN UKRAINE AND
ALONG BORDER UKRAINE/RUSSIA AND ALONG BORDER UKRAINE/BELARUS
AS WELL AS THE USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE
SYSTEMS POSES A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL
ALTITUDES AND FLIGHT LEVELS.
AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED
BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY REPUBLIC OF
BULGARIA, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO
CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER
AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED WITH
BULGARIAN ACFT REGISTRATION ARE REQUESTED TO:
- NOT ENTER FIR LVIV (UKLV), FIR KYIV (UKBV),
FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV),
FIR MINSK (UMMV) AND FIR CHISINAU (LUUU)
- NOT ENTER WITHIN 200NM OF THE UKRAINIAN BORDER INTO THE
FIR MOSCOW (UUWV) AND FIR ROSTOV-NA-DONU (URRV)
- EXERCISE EXTREME CAUTION WHEN CONDUCTING FLIGHTS BEYOND 200NM OF
THE UKRAINIAN BORDER IN FIR MOSCOW (UUWV) AND FIR ROSTOV-NA-DONU
(20-FEB-2023 10:40 - 24-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:45)

A0098/23/LBSR

(URRV).

END PART 2 OF 2

TCC302D OEJN-KPHX (19-Mar-2023) #1

(20-FEB-2023 10:40 - 24-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:45)

A0097/23/LBSR

BULGARIAN AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY BULGARIAN CAA, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED WITH BULGARIAN ACFT REGISTRATION, ARE NOT ALLOWED TO CONDUCT OPERATIONS IN BELARUSIAN AIRSPACE /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 EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR /UMMV/.

(20-FEB-2023 10:22 - 22-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:22)

A0096/23/LBSR

AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, ARE PROHIBITED TO LAND IN, TAKE OFF FROM OR OVERFLY TERRITORY OF THE REPUBLIC OF BULGARIA, EXCEPT IN THE CASE OF AN EMERGENCY LANDING, AN EMERGENCY OVERFLIGHT OR HUMANITARIAN FLIGHTS.

NOTE:

HUMANITARIAN FLIGHTS ARE REQUIRED TO OBTAIN PRIOR PERMISSION BY THE BULGARIAN MINISTRY OF FOREIGN AFFAIRS - CONSULAR DEPARTMENT FOR OPERATIONS TO/FROM THE AIRPORTS OR OVERFLYING THE TERRITORY OF REPUBLIC OF BULGARIA.

(20-FEB-2023 10:18 - 22-MAY-2023 20:59 EST. CREATED 20-FEB-2023 10:18)

A0095/23/LBSR

RNAV ROUTE L614 NISVA-DVOR/DME BLO CLSD
FM 9000FT AMSL UP TO FL115.

06 08 15 0600-2000,

13 0600-14 1500,

07 09 16 17 24 0600-1500,

27 28 0500-1900,

29 30 0500-1400

(06-MAR-2023 06:00 - 30-MAR-2023 14:00. CREATED 20-FEB-2023 09:26)

A0090/23/LBSR

SECURITY- HAZARDOUS SITUATION IN LIBYA.

BULGARIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN BULGARIA ARE PROHIBITED TO ENTER FIR TRIPOLI/HLLL/.

POTENTIAL RISK FROM ANTI-AVIATION WEAPONRY AND

MILITARY OPERATIONS CREATED BY CURRENT LEVEL OF INTERNAL INSTABILITY.

(17-FEB-2023 16:05 - 30-APR-2023 21:00. CREATED 17-FEB-2023 16:05)

A0084/23/LBSR

TEMPO SEGREGATED AREA ACT

DUE TO UNMANNED ACFT FLT WI COORD:

432523N 0281027E-432533N 0281015E

432616N 0281038E-432525N 0281129E

432502N 0281055E-432518N 0281034E

432523N 0281027E.

AREA ACT ONLY AFTER PUBLICATION IN AUP.

GND-120M AGL

FEB 15-MAR 25 0600-1000 1200-1600,

MAR 26-MAY 10 0500-0900 1100-1500

(15-FEB-2023 06:00 - 10-MAY-2023 15:00. CREATED 14-FEB-2023 10:47)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0080/23/LBSR

TEMPO SEGREGATED AREA WITH COORD:

432448N 0281106E-432451N 0281117E-432349N 0281153E-

432429N 0282000E-432127N 0282125E-431958N 0282125E-

431609N 0280727E-432129N 0280956E-432338N 0280919E-

432348N 0281140E-432448N 0281106E

ACT DUE TO UNMANNED ACFT FLT.

AREA ACT ONLY AFTER PUBLICATION IN AUP.

GND-1500M AGL

FEB 20-MAR 25 0600-1000 1200-1600,

MAR 26-MAY 20 0500-0900 1100-1500

(20-FEB-2023 06:00 - 20-MAY-2023 15:00. CREATED 13-FEB-2023 15:08)

A0053/23/LBSR

TRIGGER NOTAM - PERM AIRAC AIP AMDT 03/23 WEF 23 MAR 2023:

IMPLEMENTATION OF NEW SIGNIFICANT POINTS EFSOT AND SONUF.

(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 26-JAN-2023 07:36)

A1319/22/LBSR

SOFIA WEST/LBSW/AERODROME TEMPORARY CLOSED DUE TO CONSTRUCTION WORKS

(30-DEC-2022 14:00 - PERM. CREATED 30-DEC-2022 13:58)

LRBB (BUCHAREST FIR/UIR)

D4202/23/LRBB

TEMPORARY RESERVED AREA LRTRA11B ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL120

(20-MAR-2023 10:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 13:23)

F1714/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. UNMANNED ACFT FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-3281FT AGL

(20-MAR-2023 06:00 - 20-MAR-2023 20:00. CREATED 19-MAR-2023 11:18)

F1712/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

452500N0205401E-453335N0210325E-452609N0212045E-451857N0211102E

452500N0205401E

EXCEPT BEOGRAD FIR

GND-493FT AGL

(20-MAR-2023 16:00 - 21-MAR-2023 06:00. CREATED 19-MAR-2023 11:15)

F1711/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

455712N0202858E-455919N0204115E-455519N0204819E-454944N0203937E

455712N0202858E

EXCEPT BEOGRAD FIR

GND-493FT AGL

(20-MAR-2023 04:00 - 20-MAR-2023 17:00. CREATED 19-MAR-2023 11:14)

TCC302D OEJN-KPHX (19-Mar-2023) #1

F1710/23/LRBB

NAVIGATION WARNING.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

450733N0264955E-450735N0264917E-450731N0264919E-450729N0264912E
450733N0264955E

GND-329FT AGL

(20-MAR-2023 08:30 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 11:14)

F1709/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

441701N0283218E-441650N0283812E-440703N0284319E-440414N0284308E
440437N0283132E-441701N0283218E

EXPECT RADAR VECTORING

FL125-FL135

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:11)

F1708/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

442129N0283716E-442121N0283859E-441613N0283859E-441621N0283459E
442129N0283719E

EXPECT RADAR VECTORING

FL125-FL135

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:08)

F1707/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

444152N0275607E-444146N0280004E-444019N0275959E-444028N0275427E
444152N0275607E

EXPECT RADAR VECTORING

FL125-FL135

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:06)

F1705/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

452954N0275609E-452931N0281020E-452545N0281007E-452247N0275935E
452253N0275547E-452954N0275609E

3000FT AMSL-4000FT AMSL

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:03)

F1706/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

451249N0284410E-451236N0285102E-450833N0285046E-450847N0284354E
451249N0284410E

3000FT AMSL-4000FT AMSL

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:03)

F1704/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

451852N0281808E-451847N0282235E-451602N0283157E-451329N0283146E
451349N0281751E-451852N0281808E

EXPECT RADAR VECTORING

FL125-FL135

TCC302D OEJN-KPHX (19-Mar-2023) #1

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:02)

F1703/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

451023N0293413E-451001N0294303E-450820N0294254E-450842N0293404E

451023N0293413E

EXPECT RADAR VECTORING

FL125-FL135

(20-MAR-2023 06:30 - 20-MAR-2023 14:30. CREATED 19-MAR-2023 11:01)

F1702/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

442409N0261751E-442429N0255330E-441714N0255316E-441655N0261738E

442409N0261751E

FL030-FL040

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 11:00)

F1701/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

443506N0255352E-443447N0261812E-442409N0261751E-442429N0255330E

443506N0255352E

FL030-FL040

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:58)

F1700/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

452927N0221032E-452426N0221901E-452056N0221438E-452608N0220636E

452927N0221032E

FL060-FL080

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:58)

F1699/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

454333N0214949E-454352N0220117E-453841N0220131E-453823N0215008E

454333N0214949E

FL070-FL080

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:57)

F1698/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

443752N0271733E-443740N0272650E-443136N0272634E-443148N0271718E

443752N0271733E

FL030-FL040

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:56)

F1697/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

442608N0274629E-442558N0275256E-442048N0275241E-442058N0274614E

442608N0274629E

FL060-FL080

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:56)

TCC302D OEJN-KPHX (19-Mar-2023) #1

F1696/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

440808N0263701E-440804N0264144E-440555N0264136E-440355N0263656E

440808N0263701E

FL060-FL080

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:55)

F1695/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

441552N0271636E-441544N0272326E-441012N0272313E-440751N0271922E

440755N0271617E-441552N0271636E

EXCEPT SOFIA FIR

FL030-FL040

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:54)

F1694/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

445816N0255501E-445811N0260610E-445332N0260605E-445341N0255457E

445816N0255501E

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:53)

F1693/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

451039N0254106E-451035N0254727E-450529N0254717E-450532N0254055E

451039N0254106E

FL070-FL090

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:52)

F1692/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

445758N0252208E-445806N0253143E-445248N0253154E-445240N0252221E

445758N0252208E

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:52)

F1691/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

451135N0243555E-451135N0244216E-450349N0244218E-450348N0243558E

451135N0243555E

FL070-FL090

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:52)

F1690/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

435956N0225442E-440146N0230506E-440105N0230529E-435607N0225414E

435540N0225144E-435956N0225442E

FL060-FL080

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:51)

TCC302D OEJN-KPHX (19-Mar-2023) #1

F1688/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

450648N0231124E-450653N0232240E-445852N0232256E-445843N0231133E
450648N0231124E

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:50)

F1689/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

450407N0241135E-451004N0242212E-450551N0242728E-450001N0241645E
450407N0241135E

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:50)

F1687/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

440000N0251640E-435959N0252222E-435610N0252219E-435611N0251638E
440000N0251640E

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:49)

F1686/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

444038N0223058E-444042N0224009E-443907N0224242E-443655N0224247E
443651N0223701E-444038N0223058E

EXCEPT BEOGRAD FIR

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:48)

F1684/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

442238N0234019E-442248N0235513E-441509N0235522E-441459N0234030E
442238N0234019E

FL030-FL040

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:47)

F1685/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

445406N0244745E-445406N0245735E-444817N0245735E-444816N0244746E
445406N0244745E

FL030-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:47)

F1682/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

451307N0231935E-451306N0232535E-450508N0232529E-450507N0231937E
451307N0231935E

EXPECT RADAR VECTORING

FL120-FL130

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:46)

TCC302D OEJN-KPHX (19-Mar-2023) #1

F1683/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

443542N0255329E-443521N0261824E-442721N0261733E-442743N0255423E
443542N0255329E

FL040-FL050

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:46)

F1681/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

460801N0213721E-460811N0214527E-460244N0214547E-460231N0213734E
460801N0213721E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:45)

F1680/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

461709N0210803E-461553N0211431E-460647N0210441E-460955N0205840E
461709N0210803E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:44)

F1679/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462705N0220434E-462719N0221140E-462119N0221222E-462059N0220504E
462705N0220434E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:44)

F1677/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

463250N0212837E-463255N0213248E-462724N0213302E-462719N0212850E
463250N0212837E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:43)

F1678/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462715N0214541E-462723N0215343E-462204N0215344E-462159N0214540E
462715N0214541E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:43)

F1676/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:

462243N0212711E-462225N0213622E-461839N0213645E-461853N0212653E
462243N0212711E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:42)

F1675/23/LRBB

NAVIGATION WARNING.

TCC302D OEJN-KPHX (19-Mar-2023) #1

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
453436N0210222E-453242N0211158E-452854N0210841E-453020N0210126E
453436N0210222E

FL060-FL065

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:42)

F1673/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
452208N0225302E-453125N0233259E-452325N0233639E-451414N0225635E
452208N0225302E

FL090-FL100

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:41)

F1674/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
452241N0210711E-453154N0212856E-452057N0212850E-451651N0211835E
452241N0210711E

FL060-FL070

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:41)

F1672/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
451758N0253431E-451735N0254304E-450732N0254214E-450753N0253333E
451758N0253431E

EXPECT RADAR VECTORING

FL130-FL140

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:40)

F1671/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
453029N0253013E-453013N0253759E-451759N0253736E-451815N0252952E
453029N0253013E

EXPECT RADAR VECTORING

FL135-FL150

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:39)

D4200/23/LRBB

DANGER AREA ACTIVATED.

SPORT FLT AND PJE WILL TAKE PLACE INTO A CIRCLE CENTERED
ON POINT OF COORD 463200N0243145E WITH 5KM RADIUS
SPORTS ACTIV. OF ACFT AND GLD RESERVED AREA CONTACT FREQ
119.080

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL060

(20-MAR-2023 04:20 - 20-MAR-2023 16:30. CREATED 19-MAR-2023 10:36)

D4198/23/LRBB

DANGER AREA ACTIVATED.

SPORT FLT WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 435907N0283649E WITH 5KM RADIUS

GND-2000FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 15:00. CREATED 19-MAR-2023 10:35)

D4199/23/LRBB

TCC302D OEJN-KPHX (19-Mar-2023) #1

DANGER AREA ACTIVATED.

SPORT FLT WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 455159N0225758E WITH 10KM RADIUS

SPORT ACTIV OF ACFT ON 135.190

GND-FL040

(20-MAR-2023 07:00 - 20-MAR-2023 16:20. CREATED 19-MAR-2023 10:35)

D4197/23/LRBB

DANGER AREA ACTIVATED.

PJE WILL TAKE PLACE INTO THE FLW AREA:

455304N0254533E-455253N0254709E-455251N0254541E-455231N0254701E
455304N0254533E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

GND-FL130

(20-MAR-2023 07:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:34)

F1670/23/LRBB

DANGER AREA ACTIVATED.

UNMANNED ACFT FLT WILL TAKE PLACE INTO THE FLW AREA:

451528N0275525E-451508N0275533E-451503N0275515E-451450N0275500E
451418N0275328E-451450N0275304E-451531N0275440E-451528N0275525E

GND-1641FT AGL

(20-MAR-2023 07:00 - 20-MAR-2023 14:00. CREATED 19-MAR-2023 10:31)

F1669/23/LRBB

DANGER AREA LRD14 DUD-TAUTI ACTIVATED. UNMANNED ACFT FLT

GND-1969FT AGL

(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:30)

D4196/23/LRBB

DANGER AREA LRD01 BABADAG ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL070

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:28)

D4195/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED.

MIL EXER WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442345N0284302E WITH 2NM RADIUS

RESTRICTED AREA EXCEPT REAL AIR POLICING, HUMANITARIAN,

SAR AND EMERG FLT

GND-2000FT AMSL

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:28)

M0892/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-463100N0265400E-442100N0282700E-442332N0274336E
FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 10:27)

M0893/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

TCC302D OEJN-KPHX (19-Mar-2023) #1

442100N0282700E-444151N0283737E-444534N0282900E-444151N0283737E

442100N0282700E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(20-MAR-2023 08:00 - 20-MAR-2023 14:00. CREATED 19-MAR-2023 10:27)

M0891/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-443800N0274600E-450853N0264952E-453900N0253600E

461339N0242314E-462102N0235857E-463015N0235320E-462102N0235857E

461339N0242314E-453900N0253600E-450853N0264952E-443800N0274600E

442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(20-MAR-2023 10:00 - 20-MAR-2023 20:00. CREATED 19-MAR-2023 10:26)

M0890/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-443800N0274600E-454100N0271000E-463100N0265400E

454100N0271000E-443800N0274600E-442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(20-MAR-2023 10:00 - 20-MAR-2023 20:00. CREATED 19-MAR-2023 10:25)

M0889/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-443800N0274600E-444330N0290306E-445400N0293600E

450400N0284300E-450446N0281812E-450500N0274500E-450446N0281812E

450400N0284300E-450800N0293900E-445400N0293600E-444330N0290306E

441107N0283829E-435118N0283600E-441000N0281000E-442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(20-MAR-2023 10:00 - 20-MAR-2023 20:00. CREATED 19-MAR-2023 10:25)

M0888/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-443800N0274600E-450853N0264952E-451453N0253921E

453058N0253459E-453900N0253600E-450952N0272551E-450326N0284251E

434850N0283556E-443800N0274600E-442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(20-MAR-2023 10:00 - 20-MAR-2023 20:00. CREATED 19-MAR-2023 10:24)

M0887/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

463000N0235300E-463938N0240546E-465000N0242000E-453000N0261200E

451300N0265800E-450031N0271028E-443700N0273500E-442332N0274336E

443700N0273500E-450031N0271028E-451300N0265800E-453000N0261200E

TCC302D OEJN-KPHX (19-Mar-2023) #1

465000N0242000E-463938N0240546E-463000N0235300E
FLT WILL BE COOR BTN CIV AND MIL ATC
1968FT AGL-FL105
(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:20)

M0886/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:
463000N0235300E-463938N0240546E-465000N0242000E-461419N0235216E
455159N0225758E-454835N0212016E-455159N0225758E-461419N0235216E
463000N0235300E
FLT WILL BE COOR BTN CIV AND MIL ATC
1968FT AGL-FL105
(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:17)

M0885/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:
463000N0235300E-463938N0240546E-465000N0242000E-462435N0253824E
462921N0263315E-463100N0265400E-462921N0263315E-462435N0253824E
465000N0242000E-463938N0240546E-463000N0235300E
FLT WILL BE COOR BTN CIV AND MIL ATC
1968FT AGL-FL105
(20-MAR-2023 06:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:16)

F1666/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
465200N0280300E-464100N0280700E-462400N0280700E-461900N0280300E
461900N0272700E-465200N0272700E-465200N0280300E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(20-MAR-2023 07:30 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:15)

F1667/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
443700N0264100E-443700N0270800E-445300N0270900E-445300N0270000E
450700N0270000E-450700N0264500E-450300N0264500E-450400N0264100E
443700N0264100E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(20-MAR-2023 07:30 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:15)

F1665/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
472700N0260000E-472700N0260800E-473000N0260800E-472900N0261600E
473200N0261600E-473200N0262400E-473500N0262400E-473500N0263200E
473800N0263200E-473800N0264000E-474000N0264000E-474000N0264800E
474300N0264800E-474300N0265600E-474600N0265600E-474600N0270000E
475400N0265600E-475400N0265200E-475900N0265200E-475900N0262400E
475400N0262400E-475400N0261600E-475100N0261600E-475100N0261200E
474800N0261200E-474800N0254800E-474000N0254800E-474000N0255200E

TCC302D OEJN-KPHX (19-Mar-2023) #1

473500N0255200E-473500N0255600E-472900N0260000E-472700N0260000E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(20-MAR-2023 07:30 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:14)

F1664/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
472400N0270400E-472400N0272000E-473000N0272000E-473000N0271600E
473200N0271600E-473800N0271200E-473800N0270800E-474000N0270800E
474000N0270400E-474600N0270400E-474600N0265600E-474300N0265600E
474300N0264800E-473500N0264800E-473500N0265200E-473200N0265200E
473200N0265600E-473000N0265600E-472800N0270000E-473000N0270000E
472700N0270000E-472700N0270400E-472400N0270400E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(20-MAR-2023 07:30 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:13)

F1663/23/LRBB

NAVIGATION WARNING.

AERIAL PHOTOGRAPHY WILL TAKE PLACE INTO THE FLW AREA:
465500N0270800E-465400N0272400E-465200N0272300E-465100N0275100E
465400N0275100E-465400N0274800E-465400N0274700E-465700N0274400E
470200N0274300E-470300N0270800E-465500N0270800E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
5000FT AGL-12000FT AGL
(20-MAR-2023 07:30 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:12)

M0884/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT
OF COORD 463119N0265437E WITH 15NM RADIUS
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-FL105
(20-MAR-2023 06:00 - 20-MAR-2023 16:30. CREATED 19-MAR-2023 10:11)

D4194/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
473053N0255235E-473300N0245022E-474812N0232042E-475000N0224300E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
GND-FL220
(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:11)

D4191/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:
475706N0255730E-474020N0262139E-464310N0270226E-461722N0272019E
452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL205-FL275

TCC302D OEJN-KPHX (19-Mar-2023) #1

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:10)

D4193/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

440456N0264936E-443921N0273917E-443926N0280552E-445424N0282722E
445933N0284411E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:10)

D4192/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

435000N0231500E-462339N0230347E-434700N0234800E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:10)

D4190/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

463000N0235309E-470004N0242344E-471609N0250821E-473053N0255235E
474020N0262139E-475706N0255730E-464310N0270226E-461722N0272019E

452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:09)

F1662/23/LRBB

TEMPORARY SEGREGATED AREA LRTSA59 BUZAU ACTIVATED.

UNMANNED ACFT FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-985FT AGL

(20-MAR-2023 07:00 - 20-MAR-2023 14:00. CREATED 19-MAR-2023 10:08)

D4188/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

460253N0250514E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:08)

D4189/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

462339N0230347E-474812N0232042E-475000N0224300E

FLT WILL BE COOR BTN CIV AND MIL ATC

TCC302D OEJN-KPHX (19-Mar-2023) #1

EXPECT RADAR VECTORING
FL205-FL275
(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:08)

D4187/23/LRBB
TEMPORARY RESERVED AREA LRTRA77 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
3000FT AMSL-FL075
(20-MAR-2023 21:00 - 21-MAR-2023 04:00. CREATED 19-MAR-2023 10:07)

D4185/23/LRBB
TEMPORARY RESERVED AREA LRTRA77 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
3000FT AMSL-FL075
(20-MAR-2023 08:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:06)

D4186/23/LRBB
TEMPORARY RESERVED AREA LRTRA76 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-3000FT AMSL
(20-MAR-2023 21:00 - 21-MAR-2023 04:00. CREATED 19-MAR-2023 10:06)

D4183/23/LRBB
TEMPORARY RESERVED AREA LRTRA75A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 08:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:05)

D4182/23/LRBB
TEMPORARY RESERVED AREA LRTRA74A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 21:00 - 21-MAR-2023 04:00. CREATED 19-MAR-2023 10:05)

D4184/23/LRBB
TEMPORARY RESERVED AREA LRTRA76 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-3000FT AMSL
(20-MAR-2023 08:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:05)

D4181/23/LRBB
TEMPORARY RESERVED AREA LRTRA74A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 08:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:04)

D4180/23/LRBB
TEMPORARY RESERVED AREA LRTRA73A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 21:00 - 21-MAR-2023 04:00. CREATED 19-MAR-2023 10:04)

D4179/23/LRBB
TEMPORARY RESERVED AREA LRTRA72A ACTIVATED. MIL FLT

TCC302D OEJN-KPHX (19-Mar-2023) #1

FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 21:00 - 21-MAR-2023 04:00. CREATED 19-MAR-2023 10:03)

D4177/23/LRBB

TEMPORARY RESERVED AREA LRTRA71 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:03)

D4178/23/LRBB

TEMPORARY RESERVED AREA LRTRA72A ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 08:00 - 20-MAR-2023 16:00. CREATED 19-MAR-2023 10:03)

D4175/23/LRBB

TEMPORARY RESERVED AREA LRTRA40 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL040-FL280
(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:02)

D4176/23/LRBB

TEMPORARY RESERVED AREA LRTRA70 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 10:02)

D4174/23/LRBB

TEMPORARY RESERVED AREA LRTRA39 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 10:01)

D4173/23/LRBB

TEMPORARY RESERVED AREA LRTRA38 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 10:01)

D4171/23/LRBB

TEMPORARY RESERVED AREA LRTRA36 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
984FT AGL-FL280
(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 10:00)

D4172/23/LRBB

TEMPORARY RESERVED AREA LRTRA37 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING

TCC302D OEJN-KPHX (19-Mar-2023) #1

984FT AGL-FL280

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 10:00)

D4169/23/LRBB

TEMPORARY RESERVED AREA LRTRA34 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 09:59)

D4168/23/LRBB

TEMPORARY RESERVED AREA LRTRA33 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL055-FL280

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 09:59)

D4170/23/LRBB

TEMPORARY RESERVED AREA LRTRA35 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL055

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 09:59)

D4166/23/LRBB

TEMPORARY RESERVED AREA LRTRA20A ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 09:58)

D4167/23/LRBB

TEMPORARY RESERVED AREA LRTRA32 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 19-MAR-2023 09:58)

D4164/23/LRBB

TEMPORARY RESERVED AREA LRTRA11B ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL120

(20-MAR-2023 06:00 - 20-MAR-2023 10:00. CREATED 19-MAR-2023 09:57)

D4163/23/LRBB

TEMPORARY RESERVED AREA LRTRA28 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL080-FL280

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 09:57)

D4162/23/LRBB

TEMPORARY RESERVED AREA LRTRA27 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL090-FL280

(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 09:57)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D4161/23/LRBB

TEMPORARY RESERVED AREA LRTRA14 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(20-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 19-MAR-2023 09:56)

B0426/23/LRBB

TEMPORARY RESERVED AREA LRTRA84 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL285-FL460
(20-MAR-2023 10:00 - 20-MAR-2023 14:00. CREATED 19-MAR-2023 09:55)

B0424/23/LRBB

TEMPORARY RESERVED AREA LRTRA41 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL285-FL460
(20-MAR-2023 13:00 - 20-MAR-2023 17:00. CREATED 19-MAR-2023 09:54)

B0425/23/LRBB

TEMPORARY RESERVED AREA LRTRA16 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL285-FL460
(20-MAR-2023 10:00 - 20-MAR-2023 14:00. CREATED 19-MAR-2023 09:54)

B0423/23/LRBB

TEMPORARY RESERVED AREA LRTRA1 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL285-FL460
(20-MAR-2023 13:00 - 20-MAR-2023 17:00. CREATED 19-MAR-2023 09:54)

F1658/23/LRBB

NAVIGATION WARNING.
UNMANNED ACFT WILL TAKE PLACE INTO THE FLW AREA:
475750N0240028E-475624N0240019E-475538N0240415E-475636N0240450E
475750N0240028E
GND-2000FT AGL
(19-MAR-2023 14:00 - 19-MAR-2023 21:00. CREATED 18-MAR-2023 15:25)

F1656/23/LRBB

NAVIGATION WARNING.
UNMANNED ACFT WILL TAKE PLACE INTO THE FLW AREA:
463007N0211537E-462844N0211900E-462722N0212222E-461847N0211357E
462008N0211034E-463007N0211537E
GND-2000FT AGL
(19-MAR-2023 18:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 15:19)

D4153/23/LRBB

DANGER AREA LRD01 BABADAG ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-FL070
(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:53)

D4152/23/LRBB

TCC302D OEJN-KPHX (19-Mar-2023) #1

TEMPORARY RESTRICTED AREA ACTIVATED.

MIL EXER WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442345N0284302E WITH 2NM RADIUS

RESTRICTED AREA EXCEPT REAL AIR POLICING, HUMANITARIAN,
SAR AND EMERG FLT

GND-2000FT AMSL

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:52)

M0882/23/LRBB

NAVIGATION WARNING.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINTS OF COORD:

442332N0274336E-463100N0265400E-442100N0282700E-442332N0274336E

FLT WILL BE COOR BTN CIV AND MIL ATC

984FT AGL-FL105

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:52)

D4151/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

473053N0255235E-473300N0245022E-474812N0232042E-475000N0224300E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

GND-FL220

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:38)

D4150/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

440456N0264936E-443921N0273917E-443926N0280552E-445424N0282722E

445933N0284411E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:36)

D4149/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

435000N0231500E-462339N0230347E-434700N0234800E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:36)

D4148/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE
OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

475706N0255730E-474020N0262139E-464310N0270226E-461722N0272019E

452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:35)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D4147/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

463000N0235309E-470004N0242344E-471609N0250821E-473053N0255235E

474020N0262139E-475706N0255730E-464310N0270226E-461722N0272019E

452459N0275540E-450738N0282855E-445933N0284411E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:34)

D4146/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

462339N0230347E-474812N0232042E-475000N0224300E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:34)

D4143/23/LRBB

TEMPORARY RESERVED AREA LRTRA70 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:33)

D4144/23/LRBB

TEMPORARY RESERVED AREA LRTRA71 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

1968FT AGL-FL280

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:33)

D4145/23/LRBB

TEMPORARY RESERVED AREA ACTIVATED.

MIL FLT WILL TAKE PLACE INTO AN AREA BOUNDED BY 5NM EITHER SIDE OF A STRAIGHT LINE CONNECTING THE FLW POINT OF COORD:

460253N0250514E-442446N0293646E

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL205-FL275

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:33)

D4142/23/LRBB

TEMPORARY RESERVED AREA LRTRA40 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL040-FL280

(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:32)

D4140/23/LRBB

TEMPORARY RESERVED AREA LRTRA38 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

TCC302D OEJN-KPHX (19-Mar-2023) #1

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:31)

D4141/23/LRBB

TEMPORARY RESERVED AREA LRTRA39 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:31)

D4138/23/LRBB

TEMPORARY RESERVED AREA LRTRA36 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:30)

D4139/23/LRBB

TEMPORARY RESERVED AREA LRTRA37 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:30)

D4135/23/LRBB

TEMPORARY RESERVED AREA LRTRA33 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

FL055-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:29)

D4136/23/LRBB

TEMPORARY RESERVED AREA LRTRA34 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:29)

D4137/23/LRBB

TEMPORARY RESERVED AREA LRTRA35 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

GND-FL055

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:29)

D4133/23/LRBB

TEMPORARY RESERVED AREA LRTRA20A ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:28)

D4134/23/LRBB

TEMPORARY RESERVED AREA LRTRA32 ACTIVATED. MIL FLT

FLT WILL BE COOR BTN CIV AND MIL ATC

EXPECT RADAR VECTORING

984FT AGL-FL280

(19-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 18-MAR-2023 12:28)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D4131/23/LRBB

TEMPORARY RESERVED AREA LRTRA27 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL090-FL280
(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:27)

D4132/23/LRBB

TEMPORARY RESERVED AREA LRTRA28 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
FL080-FL280
(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:27)

D4130/23/LRBB

TEMPORARY RESERVED AREA LRTRA14 ACTIVATED. MIL FLT
FLT WILL BE COOR BTN CIV AND MIL ATC
EXPECT RADAR VECTORING
1968FT AGL-FL280
(19-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 18-MAR-2023 12:26)

D4096/23/LRBB

DANGER AREA ACTIVATED.
FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:
442157N0281537E-442022N0281644E-442006N0281555E-442050N0281520E
442157N0281537E
EXPECT RADAR VECTORING
GND-16405FT AMSL
(24-MAR-2023 06:00 - 24-MAR-2023 18:00. CREATED 17-MAR-2023 14:04)

D4095/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E
GND-9843FT AMSL
(24-MAR-2023 06:00 - 24-MAR-2023 14:00. CREATED 17-MAR-2023 14:04)

D4094/23/LRBB

DANGER AREA ACTIVATED.
DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:
440318N0241407E-440047N0241407E-440026N0241226E-440313N0241319E
440318N0241407E
GND-8203FT AMSL
(24-MAR-2023 07:00 - 24-MAR-2023 10:00. CREATED 17-MAR-2023 14:03)

D4093/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS
GND-9843FT AMSL
(24-MAR-2023 07:00 - 24-MAR-2023 14:00. CREATED 17-MAR-2023 14:02)

D4092/23/LRBB

DANGER AREA ACTIVATED.
FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

TCC302D OEJN-KPHX (19-Mar-2023) #1

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E
451114N0264804E
EXPECT RADAR VECTORING
GND-16405FT AMSL
(24-MAR-2023 06:00 - 24-MAR-2023 14:00. CREATED 17-MAR-2023 14:00)

D4091/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E
EXPECT RADAR VECTORING
GND-11483FT AMSL
(24-MAR-2023 07:00 - 24-MAR-2023 14:00. CREATED 17-MAR-2023 13:59)

D4090/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 454050N0211258E WITH 2.5KM RADIUS
GND-7546FT AMSL
(24-MAR-2023 07:00 - 24-MAR-2023 11:00. CREATED 17-MAR-2023 13:57)

D4089/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-26247FT AMSL
(24-MAR-2023 06:00 - 24-MAR-2023 20:00. CREATED 17-MAR-2023 13:37)

D4088/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-19686FT AMSL
(24-MAR-2023 07:30 - 24-MAR-2023 13:00. CREATED 17-MAR-2023 13:37)

D4087/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-26247FT AMSL
(24-MAR-2023 06:00 - 24-MAR-2023 22:00. CREATED 17-MAR-2023 13:36)

D4086/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E
EXPECT RADAR VECTORING
GND-11483FT AMSL
(23-MAR-2023 07:00 - 23-MAR-2023 21:00. CREATED 17-MAR-2023 13:33)

D4085/23/LRBB

DANGER AREA LRD03 BOGATA-TURDA ACTIVATED. FRNG.
FLT WILL BE COOR BTN CIV AND MIL ATC
GND-10171FT AMSL
(23-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 17-MAR-2023 13:32)

D4084/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:

TCC302D OEJN-KPHX (19-Mar-2023) #1

445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E
EXPECT RADAR VECTORING
GND-11483FT AMSL
(22-MAR-2023 07:00 - 22-MAR-2023 21:00. CREATED 17-MAR-2023 13:19)

D4083/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E
EXPECT RADAR VECTORING
GND-11483FT AMSL
(21-MAR-2023 07:00 - 21-MAR-2023 21:00. CREATED 17-MAR-2023 13:19)

D4082/23/LRBB

DANGER AREA LRD07 CAP MIDIA 2 (CONSTANTA) ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-22966FT AMSL
(21-MAR-2023 08:00 - 21-MAR-2023 13:00. CREATED 17-MAR-2023 13:18)

D4081/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445055N0254914E-445126N0254802E-445032N0254527E-445004N0254553E
445055N0254914E
EXPECT RADAR VECTORING
GND-11483FT AMSL
(20-MAR-2023 07:00 - 20-MAR-2023 21:00. CREATED 17-MAR-2023 13:17)

D4072/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 450900N0284505E WITH 3KM RADIUS
GND-9843FT AMSL
(23-MAR-2023 07:00 - 23-MAR-2023 12:00. CREATED 16-MAR-2023 14:55)

D4071/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 454050N0211258E WITH 2.5KM RADIUS
GND-7546FT AMSL
(23-MAR-2023 06:00 - 23-MAR-2023 20:00. CREATED 16-MAR-2023 14:27)

D4069/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 454050N0211258E WITH 2.5KM RADIUS
GND-7546FT AMSL
(21-MAR-2023 06:00 - 21-MAR-2023 15:00. CREATED 16-MAR-2023 14:26)

D4070/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 454050N0211258E WITH 2.5KM RADIUS
GND-7546FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 18:00. CREATED 16-MAR-2023 14:26)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D4018/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 470300N0273200E WITH 2NM RADIUS

GND-10499FT AMSL

(22-MAR-2023 06:00 - 22-MAR-2023 22:00. CREATED 16-MAR-2023 11:53)

D4017/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

442157N0281537E-442022N0281644E-442006N0281555E-442050N0281520E
442157N0281537E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 18:00. CREATED 16-MAR-2023 11:51)

D4016/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451438N0264126E WITH 1NM RADIUS

GND-8531FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 15:00. CREATED 16-MAR-2023 11:50)

D4015/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E

GND-9843FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 19:00. CREATED 16-MAR-2023 11:49)

D4014/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 460036N0232943E WITH 1NM RADIUS

GND-7546FT AMSL

(23-MAR-2023 07:00 - 23-MAR-2023 13:00. CREATED 16-MAR-2023 11:46)

D4013/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

(23-MAR-2023 07:00 - 23-MAR-2023 14:00. CREATED 16-MAR-2023 11:45)

D4012/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:

440852N0282509E-440815N0282500E-440821N0282434E-440850N0282431E
440852N0282509E

GND-8367FT AMSL

(23-MAR-2023 07:00 - 23-MAR-2023 12:00. CREATED 16-MAR-2023 11:44)

D4011/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 470300N0273200E WITH 2NM RADIUS

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-6956FT AMSL
(23-MAR-2023 05:00 - 23-MAR-2023 22:00. CREATED 16-MAR-2023 11:42)

D4010/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442010N0284105E WITH 1NM RADIUS

GND-6726FT AMSL
(23-MAR-2023 06:30 - 23-MAR-2023 13:00. CREATED 16-MAR-2023 11:40)

D4009/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E
451114N0264804E

EXPECT RADAR VECTORING

GND-16405FT AMSL
(23-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 16-MAR-2023 11:39)

D4008/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463714N0265425E WITH 500M RADIUS

GND-6726FT AMSL
(23-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 16-MAR-2023 11:38)

D4007/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463854N0264925E WITH 1NM RADIUS

GND-7382FT AMSL
(23-MAR-2023 07:00 - 23-MAR-2023 20:00. CREATED 16-MAR-2023 11:37)

D4006/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 465425N0265915E WITH 5KM RADIUS

EXPECT RADAR VECTORING

GND-19686FT AMSL
(23-MAR-2023 06:00 - 23-MAR-2023 21:00. CREATED 16-MAR-2023 11:35)

D4005/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442127N0274934E WITH 2KM RADIUS

GND-9843FT AMSL
(23-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 16-MAR-2023 11:34)

D4004/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 460745N0210836E WITH 1NM RADIUS

EXPECT RADAR VECTORING

GND-16405FT AMSL
(23-MAR-2023 13:00 - 23-MAR-2023 19:00. CREATED 16-MAR-2023 11:33)

D4003/23/LRBB

TCC302D OEJN-KPHX (19-Mar-2023) #1

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

451116N0265041E-451114N0265042E-451111N0265043E-451109N0265043E
451106N0265043E-451104N0265042E-451101N0265040E-451105N0265020E
451114N0265019E-451119N0265039E-451116N0265041E

GND-9843FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 16-MAR-2023 11:32)

D4001/23/LRBB

DANGER AREA ACTIVATED.

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:

453125N0271130E-453430N0271300E-453430N0271450E-453115N0271205E
453125N0271130E

EXPECT RADAR VECTORING

GND-11483FT AMSL

(23-MAR-2023 07:00 - 23-MAR-2023 12:00. CREATED 16-MAR-2023 11:30)

D4002/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF COORD
461759N0263343E WITH 250M RADIUS

GND-6726FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 16-MAR-2023 11:30)

D4000/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL

(23-MAR-2023 02:30 - 23-MAR-2023 21:30. CREATED 16-MAR-2023 11:26)

D3999/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 20:00. CREATED 16-MAR-2023 11:25)

D3998/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-19686FT AMSL

(23-MAR-2023 07:30 - 23-MAR-2023 13:00. CREATED 16-MAR-2023 11:25)

D3997/23/LRBB

DANGER AREA LRD19 GROHOTIS ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-21326FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 18:00. CREATED 16-MAR-2023 11:24)

D3996/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL

(23-MAR-2023 06:00 - 23-MAR-2023 22:00. CREATED 16-MAR-2023 11:23)

D3951/23/LRBB

DANGER AREA ACTIVATED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 462755N0242747E WITH 1NM RADIUS
GND-9843FT AMSL
(22-MAR-2023 07:00 - 22-MAR-2023 13:00. CREATED 15-MAR-2023 12:39)

D3950/23/LRBB

DANGER AREA ACTIVATED.
FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:
442157N0281537E-442022N0281644E-442006N0281555E-442050N0281520E
442157N0281537E
EXPECT RADAR VECTORING
GND-16405FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 18:00. CREATED 15-MAR-2023 12:39)

D3949/23/LRBB

DANGER AREA ACTIVATED.
DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451438N0264126E WITH 1NM RADIUS
GND-8531FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 15:00. CREATED 15-MAR-2023 12:39)

D3948/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E
GND-9843FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 14:00. CREATED 15-MAR-2023 12:38)

D3947/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445500N0280500E-445500N0281500E-450500N0281500E-450500N0280500E
445500N0280500E
EXPECT RADAR VECTORING
GND-13124FT AMSL
(22-MAR-2023 05:00 - 22-MAR-2023 20:00. CREATED 15-MAR-2023 12:36)

D3946/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS
GND-9843FT AMSL
(22-MAR-2023 07:00 - 22-MAR-2023 14:00. CREATED 15-MAR-2023 12:36)

D3944/23/LRBB

DANGER AREA ACTIVATED.
FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:
451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E
451114N0264804E
EXPECT RADAR VECTORING
GND-16405FT AMSL
(22-MAR-2023 03:00 - 22-MAR-2023 21:00. CREATED 15-MAR-2023 12:30)

D3945/23/LRBB

DANGER AREA ACTIVATED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442010N0284105E WITH 1NM RADIUS
GND-6726FT AMSL
(22-MAR-2023 06:30 - 22-MAR-2023 16:00. CREATED 15-MAR-2023 12:30)

D3943/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463714N0265425E WITH 500M RADIUS
GND-6726FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 14:00. CREATED 15-MAR-2023 12:29)

D3942/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463854N0264925E WITH 1NM RADIUS
GND-6726FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 14:00. CREATED 15-MAR-2023 12:29)

D3941/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442127N0274934E WITH 2KM RADIUS
GND-9843FT AMSL
(22-MAR-2023 06:00 - 22-MAR-2023 14:00. CREATED 15-MAR-2023 12:28)

D3940/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 460745N0210836E WITH 1NM RADIUS
EXPECT RADAR VECTORING
GND-16405FT AMSL
(22-MAR-2023 07:00 - 22-MAR-2023 13:00. CREATED 15-MAR-2023 12:26)

D3939/23/LRBB

DANGER AREA ACTIVATED.
DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 471150N0225330E WITH 1KM RADIUS
EXPECT RADAR VECTORING
GND-16405FT AMSL
(22-MAR-2023 07:00 - 22-MAR-2023 12:00. CREATED 15-MAR-2023 12:26)

D3938/23/LRBB

DANGER AREA ACTIVATED.
DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE CENTERED
ON POINT OF COORD 460408N0261802E WITH 1NM RADIUS
EXPECT RADAR VECTORING
GND-18045FT AMSL
(22-MAR-2023 06:30 - 22-MAR-2023 16:00. CREATED 15-MAR-2023 12:25)

D3937/23/LRBB

DANGER AREA ACTIVATED.
DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE FLW AREA:
453125N0271130E-453430N0271300E-453430N0271450E-453115N0271205E
453125N0271130E
GND-9843FT AMSL
(22-MAR-2023 07:00 - 22-MAR-2023 14:00. CREATED 15-MAR-2023 12:24)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D3936/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF COORD
461759N0263343E WITH 250M RADIUS

GND-6726FT AMSL

(22-MAR-2023 06:00 - 22-MAR-2023 10:00. CREATED 15-MAR-2023 12:24)

D3935/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL

(22-MAR-2023 02:30 - 22-MAR-2023 21:30. CREATED 15-MAR-2023 12:22)

D3932/23/LRBB

DANGER AREA LRD19 GROHOTIS ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-21326FT AMSL

(22-MAR-2023 06:00 - 22-MAR-2023 20:00. CREATED 15-MAR-2023 12:21)

D3933/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-19686FT AMSL

(22-MAR-2023 07:30 - 22-MAR-2023 13:00. CREATED 15-MAR-2023 12:21)

D3934/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL

(22-MAR-2023 06:00 - 22-MAR-2023 20:00. CREATED 15-MAR-2023 12:21)

D3930/23/LRBB

DANGER AREA LRD03 BOGATA-TURDA ACTIVATED. FRNG

GND-8531FT AMSL

(22-MAR-2023 07:00 - 22-MAR-2023 22:00. CREATED 15-MAR-2023 12:19)

D3931/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL

(22-MAR-2023 06:00 - 22-MAR-2023 22:00. CREATED 15-MAR-2023 12:19)

D3929/23/LRBB

DANGER AREA LRD01 BABADAG ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-14764FT AMSL

(22-MAR-2023 14:00 - 22-MAR-2023 19:00. CREATED 15-MAR-2023 12:18)

D3928/23/LRBB

DANGER AREA LRD01 BABADAG ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-14764FT AMSL

(22-MAR-2023 07:00 - 22-MAR-2023 11:00. CREATED 15-MAR-2023 12:17)

D3926/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. FRNG

EXPECT RADAR VECTORING

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-26247FT AMSL
(20-MAR-2023 06:00 - 20-MAR-2023 22:00. CREATED 15-MAR-2023 12:16)

D3927/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 460745N0210836E WITH 1NM RADIUS
EXPECT RADAR VECTORING

GND-16405FT AMSL
(20-MAR-2023 07:00 - 20-MAR-2023 13:00. CREATED 15-MAR-2023 12:16)

D3924/23/LRBB

DANGER AREA LRD14 DUD-TAUTI ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-22966FT AMSL
(21-MAR-2023 06:00 - 21-MAR-2023 18:00. CREATED 15-MAR-2023 12:15)

D3925/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 460745N0210836E WITH 1NM RADIUS
EXPECT RADAR VECTORING

GND-16405FT AMSL
(21-MAR-2023 07:00 - 21-MAR-2023 13:00. CREATED 15-MAR-2023 12:15)

D3923/23/LRBB

DANGER AREA LRD08 CINCU ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL
(21-MAR-2023 06:00 - 21-MAR-2023 22:00. CREATED 15-MAR-2023 12:14)

D3899/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E

GND-9843FT AMSL
(21-MAR-2023 06:00 - 21-MAR-2023 14:00. CREATED 14-MAR-2023 16:54)

D3900/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

442157N0281537E-442022N0281644E-442006N0281555E-442050N0281520E
442157N0281537E

EXPECT RADAR VECTORING

GND-19686FT AMSL
(21-MAR-2023 06:00 - 21-MAR-2023 22:00. CREATED 14-MAR-2023 16:54)

D3898/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

445500N0280500E-445500N0281500E-450500N0281500E-450500N0280500E
445500N0280500E

EXPECT RADAR VECTORING

GND-13124FT AMSL
(21-MAR-2023 05:00 - 21-MAR-2023 20:00. CREATED 14-MAR-2023 16:53)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D3897/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

(21-MAR-2023 07:00 - 21-MAR-2023 14:00. CREATED 14-MAR-2023 16:53)

D3896/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 470300N0273200E WITH 2NM RADIUS

GND-9843FT AMSL

(21-MAR-2023 05:00 - 21-MAR-2023 22:00. CREATED 14-MAR-2023 16:52)

D3895/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442010N0284105E WITH 1NM RADIUS

GND-6726FT AMSL

(21-MAR-2023 06:30 - 21-MAR-2023 13:00. CREATED 14-MAR-2023 16:50)

D3892/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 465425N0265915E WITH 5KM RADIUS

EXPECT RADAR VECTORING

GND-19686FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 21:00. CREATED 14-MAR-2023 16:49)

D3893/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 463714N0265425E WITH 500M RADIUS

GND-6726FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 14:00. CREATED 14-MAR-2023 16:49)

D3894/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E

451114N0264804E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 14:00. CREATED 14-MAR-2023 16:49)

D3891/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF
COORD 442127N0274934E WITH 2KM RADIUS

GND-9843FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 14:00. CREATED 14-MAR-2023 16:48)

D3889/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE
CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(21-MAR-2023 02:30 - 21-MAR-2023 21:30. CREATED 14-MAR-2023 16:47)

D3890/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE
FLW AREA:

451116N0265041E-451114N0265042E-451111N0265043E-451109N0265043E
451106N0265043E-451104N0265042E-451101N0265040E-451105N0265020E
451114N0265019E-451119N0265039E-451116N0265041E

GND-9843FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 14:00. CREATED 14-MAR-2023 16:47)

B0396/23/LRBB

DANGER AREA LRD73 CONSTANTA 3 ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-UNL

(21-MAR-2023 07:00 - 21-MAR-2023 16:00. CREATED 14-MAR-2023 16:46)

D3888/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 20:00. CREATED 14-MAR-2023 16:42)

D3887/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-19686FT AMSL

(21-MAR-2023 07:30 - 21-MAR-2023 13:30. CREATED 14-MAR-2023 16:42)

D3886/23/LRBB

DANGER AREA LRD03 BOGATA-TURDA ACTIVATED. FRNG

GND-7710FT AMSL

(21-MAR-2023 06:00 - 21-MAR-2023 20:00. CREATED 14-MAR-2023 16:41)

B0393/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

445300N0293630E-443910N0301100E-443100N0300430E-442310N0294040E
445300N0293630E

EXPECT RADAR VECTORING

GND-UNL

(23-MAR-2023 07:00 - 23-MAR-2023 12:00. CREATED 14-MAR-2023 16:35)

D3767/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

442157N0281537E-442022N0281644E-442006N0281555E-442050N0281520E
442157N0281537E

EXPECT RADAR VECTORING

GND-19686FT AMSL

(20-MAR-2023 07:00 - 20-MAR-2023 22:00. CREATED 13-MAR-2023 12:42)

D3766/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

463350N0243537E-463257N0243641E-463309N0243701E-463357N0243553E
463350N0243537E

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-9843FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 19:00. CREATED 13-MAR-2023 12:41)

D3765/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO THE FLW AREA:

445500N0280500E-445500N0281500E-450500N0281500E-450500N0280500E

445500N0280500E

EXPECT RADAR VECTORING

GND-13124FT AMSL

(20-MAR-2023 05:00 - 20-MAR-2023 20:00. CREATED 13-MAR-2023 12:39)

D3764/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 442120N0282552E WITH 1.5KM RADIUS

GND-9843FT AMSL

(20-MAR-2023 07:00 - 20-MAR-2023 14:00. CREATED 13-MAR-2023 12:36)

D3763/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO THE

FLW AREA:

451114N0264804E-451325N0264852E-451316N0264933E-451100N0264846E

451114N0264804E

EXPECT RADAR VECTORING

GND-16405FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 14:00. CREATED 13-MAR-2023 12:36)

D3762/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 463714N0265425E WITH 500M RADIUS

GND-6726FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 14:00. CREATED 13-MAR-2023 12:34)

D3761/23/LRBB

DANGER AREA ACTIVATED.

FRNG WILL TAKE PLACE INTO A CIRCLE CENTERED ON POINT OF

COORD 442127N0274934E WITH 2KM RADIUS

GND-9843FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 14:00. CREATED 13-MAR-2023 12:33)

D3760/23/LRBB

DANGER AREA ACTIVATED.

FRNG AND DEMOLITION OF EXPLOSIVES WILL TAKE PLACE INTO A CIRCLE

CENTERED ON POINT OF COORD 451328N0265705E WITH 3KM RADIUS

GND-9843FT AMSL

(20-MAR-2023 02:30 - 20-MAR-2023 21:30. CREATED 13-MAR-2023 12:32)

D3759/23/LRBB

DANGER AREA LRD38 SMARDAN-MALINA ACTIVATED. FRNG

EXPECT RADAR VECTORING

GND-26247FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 20:00. CREATED 13-MAR-2023 12:31)

D3758/23/LRBB

DANGER AREA LRD21 JEGALIA (CALARASI) ACTIVATED. FRNG

TCC302D OEJN-KPHX (19-Mar-2023) #1

EXPECT RADAR VECTORING
GND-19686FT AMSL
(20-MAR-2023 07:30 - 20-MAR-2023 13:00. CREATED 13-MAR-2023 12:31)

D3757/23/LRBB

DANGER AREA LRD09 CIRTISOARA ACTIVATED. FRNG
EXPECT RADAR VECTORING
GND-17389FT AMSL
(20-MAR-2023 06:00 - 20-MAR-2023 21:00. CREATED 13-MAR-2023 12:30)

B0366/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445300N0293630E-443910N0301100E-443100N0300430E-442310N0294040E
445300N0293630E
EXPECT RADAR VECTORING
GND-UNL
(22-MAR-2023 07:00 - 22-MAR-2023 12:00. CREATED 10-MAR-2023 14:03)

B0365/23/LRBB

DANGER AREA ACTIVATED.
FRNG WILL TAKE PLACE INTO THE FLW AREA:
445300N0293630E-443910N0301100E-443100N0300430E-442310N0294040E
445300N0293630E
EXPECT RADAR VECTORING
GND-UNL
(21-MAR-2023 07:00 - 21-MAR-2023 12:00. CREATED 10-MAR-2023 14:01)

A0900/23/LRBB

TRIGGER NOTAM - AIRAC AIP AMDT 04/23 EFFECTIVE DATE 20 APR 2023
GEN - RECORD OF AIP SUPPLEMENTS UPDATED,
- LIST OF THE HAND AMENDMENTS TO THE AIP UPDATED.
ENR - NEW ATS ROUTE -Z921,
- CHANGES ON ATS ROUTE Z934,
- NEW SIGNIFICANT POINT - VOSLE.
AD - LRAR - NEW CHART - VISUAL OPERATIONS CHART,
- LRBS - INFO ABOUT BIRD CONCENTRATIONS AT THE AERODROME.
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 08:29)

M0570/23/LRBB

CHECKLIST
YEAR=2023 0552 0553 0554 0555 0556 0557 0558 0559 0560 0561 0562 0563
0564 0565 0566 0567 0568 0569

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23
AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23
AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR
A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016
A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020
A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023
B002/2023

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
002/2018 004/2022 001/2023

AIP VFR
NIL
AIP MIL
NIL

(01-MAR-2023 08:08 - 01-APR-2023 08:08 EST. CREATED 01-MAR-2023 08:10)

A0826/23/LRBB

CHECKLIST

YEAR=2022 4949 4951 4952 4958 4959 5080 5081 5082 5083 5084 5092 5225
5226 5227 5228 5252 5254 5256 5258 5260 5319 5330 5348 5349
5350 5351 5352 5353 5354 5355 5356 5357 5358 5359 5360 5361
5369 5370 5377 5378 5385 5455 5459 5460 5469

YEAR=2023 0003 0004 0008 0011 0012 0013 0014 0043 0054 0076 0077 0079
0085 0086 0089 0091 0101 0102 0147 0148 0149 0150 0163 0177
0182 0198 0203 0208 0242 0266 0315 0316 0340 0358 0366 0373
0374 0376 0386 0394 0395 0409 0420 0437 0438 0473 0474 0475
0490 0506 0526 0527 0528 0547 0548 0553 0556 0557 0572 0574
0594 0598 0628 0629 0665 0676 0684 0688 0704 0705 0706 0707
0708 0709 0710 0715 0716 0720 0726 0756 0762 0765 0779 0780
0784 0785 0786 0787 0788 0789 0792 0794 0795 0798 0800 0801
0802 0803 0808 0809 0811 0812 0813 0814 0815 0816 0819 0820
0821 0822 0823 0824 0825

END PART 1 OF 2

(01-MAR-2023 08:06 - 01-APR-2023 08:06 EST. CREATED 01-MAR-2023 08:10)

A0826/23/LRBB

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23
AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23
AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23
AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR
A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016
A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020
A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023
B002/2023

AIP VFR
NIL
AIP MIL
NIL

SUP CHECKLIST

AIP IFR
002/2018 004/2022 001/2023

AIP VFR
NIL AIP MIL

TCC302D OEJN-KPHX (19-Mar-2023) #1

NIL

END PART 2 OF 2

(01-MAR-2023 08:06 - 01-APR-2023 08:06 EST. CREATED 01-MAR-2023 08:10)

F1070/23/LRBB

CHECKLIST

YEAR=2023 1052 1053 1054 1055 1056 1057 1060 1061 1062 1063 1064 1065
1066 1067 1068 1069

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 004/2022 001/2023

AIP VFR

NIL

AIP MIL

NIL

(01-MAR-2023 08:08 - 01-APR-2023 08:08 EST. CREATED 01-MAR-2023 08:09)

B0322/23/LRBB

CHECKLIST

YEAR=2023 0315 0316 0317 0318 0319 0320 0321

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

TCC302D OEJN-KPHX (19-Mar-2023) #1

NIL

SUP CHECKLIST

AIP IFR

002/2018 004/2022 001/2023

AIP VFR

NIL

AIP MIL

NIL

(01-MAR-2023 08:07 - 01-APR-2023 08:07 EST. CREATED 01-MAR-2023 08:08)

D3048/23/LRBB

CHECKLIST

YEAR=2023 2723 2724 2725 2727 2728 2729 2730 2732 2733 2744 2745 2746
2747 2748 2749 2750 2751 2752 2753 2754 2845 2846 2847 2848
2849 2850 2851 2852 2853 2854 2855 2922 2923 2924 2925 2926
2927 2928 2929 2975 2976 2985 2986 2988 2989 2990 2991 2992
2993 2994 2995 2996 2997 2998 2999 3000 3001 3002 3003 3004
3005 3006 3007 3008 3009 3010 3011 3012 3013 3014 3015 3016
3017 3018 3019 3020 3021 3022 3023 3024 3025 3026 3027 3028
3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039 3040
3041 3042 3043 3044 3046

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 004/2022 001/2023

AIP VFR

NIL

AIP MIL

NIL

(01-MAR-2023 08:07 - 01-APR-2023 08:07 EST. CREATED 01-MAR-2023 08:08)

C0013/23/LRBB

CHECKLIST

YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AMDT IFR 353/2023 EFFECTIVE DATE 01 JAN 23

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIP AIRAC SUP IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP SUP IFR 001/2023 EFFECTIVE DATE 23 MAR 23

AIC IFR B002/2023 EFFECTIVE DATE 01 JAN 23

AIC IFR A001/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A001/2005 B002/2008 B002/2011 B002/2013 A001/2016 A004/2016

A001/2017 A005/2017 A001/2019 A006/2020 A007/2020 A008/2020

A003/2021 A005/2021 A006/2021 A001/2022 A001/2023 B001/2023

B002/2023

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

002/2018 004/2022 001/2023

AIP VFR

NIL

AIP MIL

NIL

(01-MAR-2023 08:07 - 01-APR-2023 08:07 EST. CREATED 01-MAR-2023 08:08)

D3031/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED INTO A CIRCLE CENTERED

ON POINT OF COORD 444327N0260309E WITH 1NM RADIUS

GND-2000FT AGL

(01-MAR-2023 05:00 - 31-MAR-2023 20:00. CREATED 28-FEB-2023 15:26)

D3030/23/LRBB

TEMPORARY RESTRICTED AREA ACTIVATED INTO A CIRCLE CENTERED

ON POINT OF COORD 435219N0283614E WITH 0.8NM RADIUS

GND-2000FT AGL

(01-MAR-2023 04:00 - 31-MAR-2023 21:00. CREATED 28-FEB-2023 15:24)

A0762/23/LRBB

LUGOJ DME LGJ 1091.000MHZ/CH 67X IN USE WITH RESTRICTIONS IN THE

SECTOR BTN RADIALS 065 DEGREES AND 180 DEGREES CLOCKWISE

(23-FEB-2023 06:38 - 24-MAY-2023 12:00 EST. CREATED 23-FEB-2023 06:38)

A0756/23/LRBB

GNSS OUTAGE:

OCCASIONALLY GNSS SIGNAL JAMMING AND/OR POSSIBLE SPOOFING WERE

ENCOUNTERED AND REPORTED BY AIRCRAFT OVERFLYING BUCURESTI FIR.

AIRCREWS SHALL EXERCISE CAUTION WHEN USING FLIGHT NAVIGATION

BASED ON THESE SENSORS IN DIFFERENT PHASES OF THE FLIGHT. IN

BUCURESTI FIR CONVENTIONAL NAVIGATION INFRASTRUCTURE AVAILABLE.

FOR MORE INFORMATION, PLEASE ALSO CONSULT EASA SIB NO. 2022-02R1.

(22-FEB-2023 22:00 - 24-MAY-2023 20:59. CREATED 22-FEB-2023 14:52)

A0594/23/LRBB

ROUTE Y34, SEGMENT UDSIG-ADMEC, LOWER LIMIT CHANGED TO FL085

(14-FEB-2023 06:40 - 14-MAY-2023 10:00 EST. CREATED 14-FEB-2023 06:40)

A0574/23/LRBB

ROMANIAN AIR OPERATORS INVOLVED IN AIR OPERATIONS IN ACCORDANCE

TCC302D OEJN-KPHX (19-Mar-2023) #1

WITH COMMISSION REGULATION (EU) 965/2012 SHALL NOT CONDUCT OPERATIONS IN FIR MINSK (UMMV), UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES.

THE FLIGHT PLANS WILL BE FILLED ACCORDINGLY.

(17-FEB-2023 00:00 - 16-MAY-2023 23:59 EST. CREATED 13-FEB-2023 09:51)

A0572/23/LRBB

ANY AIRCRAFT OPERATED BY AN AIR TRANSPORT UNDERTAKING HOLDING A VALID OPERATING LICENCE OR EQUIVALENT ISSUED BY THE COMPETENT AUTHORITIES OF BELARUS, INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS, ARE PROHIBITED TO TAKE OFF FROM, LAND IN OR OVERFLY THE ROMANIAN TERRITORY EXCEPT IN THE CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT.

(17-FEB-2023 00:00 - 16-MAY-2023 23:59 EST. CREATED 13-FEB-2023 09:48)

A0526/23/LRBB

TRIGGER NOTAM - AIRAC AIP AMDT 03/23 EFFECTIVE DATE 23 MAR 2023
GEN - RECORD OF AIP SUPPLEMENTS UPDATED.

- LIST OF HAND AMENDMENTS TO THE AIP UPDATED.

(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 09-FEB-2023 10:06)

A0506/23/LRBB

FLIGHT RESTRICTIONS

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION - ROMANIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN ROMANIA SHALL NOT ENTER FIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV-NA-DONU (URRV).

SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.

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

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

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE:

MOSCOW (UUWV)

(08-FEB-2023 07:01 - 07-MAY-2023 23:59 EST. CREATED 08-FEB-2023 07:02)

A0475/23/LRBB

OPERATIONS IN FLIGHT INFORMATION REGIONS

ONGOING MILITARY ACTIVITY IN UKRAINE AND ALONG THE BORDER OF UKRAINE/RUSSIA AND USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE SYSTEMS POSES A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL ALTITUDES AND FLIGHT LEVELS.

ROMANIAN AIR OPERATORS AND OWNERS OF ACFT REGISTERED IN ROMANIA ARE ADVISED NOT TO ENTER FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV),

FIR ODESA (UKOV), FIR ROSTOV (URRV) AND TO TAKE ALL POTENTIAL RISK INTO ACCOUNT IN RISK ASSESSMENT AND FLIGHT PLANNING

DECISIONS WHEN OPERATING 200NM SURROUNDING THE BORDERS WITH UKRAINE IN THE FIR MOSCOW (UUWV) AND FIR ROSTOV (URRV).

(07-FEB-2023 09:52 - 06-MAY-2023 23:59 EST. CREATED 07-FEB-2023 09:52)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0474/23/LRBB

FLIGHT RESTRICTIONS.

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY ROMANIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE ROMANIAN AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

(07-FEB-2023 09:19 - 04-MAY-2023 23:59 EST. CREATED 07-FEB-2023 09:21)

A0374/23/LRBB

REF AIP ROMANIA, PAGE ENR 6-2/24 FEB 2022

AMA VALUE IN QUADRILATERAL DEFINED BY SW CORNER:

- 43N AND 027E CORRECT AND READ 3600 INSTEAD OF 1700
- 43N AND 028E CORRECT AND READ 2300 INSTEAD OF 1900
- 43N AND 029E CORRECT AND READ 1200 INSTEAD OF 1000
- 43N AND 030E CORRECT AND READ 1200 INSTEAD OF 1000
- 44N AND 030E CORRECT AND READ 1200 INSTEAD OF 1000

(31-JAN-2023 07:47 - PERM. CREATED 31-JAN-2023 07:48)

A5084/22/LRBB

REF AIP ROMANIA, PAGE ENR 6-2/24 FEB 2022

AMA VALUE IN QUADRILATERAL DEFINED BY SW CORNER:

- 47N AND 022E CORRECT AND READ 4900 INSTEAD OF 4300
- 47N AND 023E CORRECT AND READ 6800 INSTEAD OF 5800
- 46N AND 024E CORRECT AND READ 7000 INSTEAD OF 5500
- 45N AND 023E CORRECT AND READ 10400 INSTEAD OF 10300

(23-NOV-2022 11:47 - PERM. CREATED 23-NOV-2022 11:51)

A4949/22/LRBB

REF AIP ROMANIA, PAGE ENR 6.2/24 FEB 2022

AMA VALUE IN QUADRILATERAL DEFINED BY SW CORNER:

- 46N AND 021E, CORRECT AND READ 3800 INSTEAD OF 3700
- 46N AND 022E, CORRECT AND READ 8200 INSTEAD OF 8100
- 45N AND 020E, CORRECT AND READ 2600 INSTEAD OF 1500
- 45N AND 021E, CORRECT AND READ 7400 INSTEAD OF 4400

(14-NOV-2022 09:16 - PERM. CREATED 14-NOV-2022 09:18)

LHCC (BUDAPEST FIR/UIR)

A1387/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(24-MAY-2023 06:00 - 30-MAY-2023 22:00. CREATED 17-MAR-2023 14:20)

A1386/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-120M AGL

0600-2200

(17-MAY-2023 06:00 - 23-MAY-2023 22:00. CREATED 17-MAR-2023 14:19)

A1385/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(10-MAY-2023 06:00 - 16-MAY-2023 22:00. CREATED 17-MAR-2023 14:18)

A1384/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(03-MAY-2023 06:00 - 09-MAY-2023 22:00. CREATED 17-MAR-2023 14:17)

A1383/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(26-APR-2023 06:00 - 02-MAY-2023 22:00. CREATED 17-MAR-2023 14:16)

A1382/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(19-APR-2023 06:00 - 25-APR-2023 22:00. CREATED 17-MAR-2023 14:15)

A1381/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(12-APR-2023 06:00 - 18-APR-2023 22:00. CREATED 17-MAR-2023 14:14)

A1380/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(05-APR-2023 06:00 - 11-APR-2023 22:00. CREATED 17-MAR-2023 14:13)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1379/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(29-MAR-2023 06:00 - 04-APR-2023 22:00. CREATED 17-MAR-2023 14:12)

A1378/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(23-APR-2023 05:00 - 29-APR-2023 20:00. CREATED 17-MAR-2023 11:05)

A1377/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461446N0165645E

461453N0165712E

461458N0165713E

461521N0165615E

461517N0165611E

461455N0165629E

461446N0165645E (ZAKANY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 253 9788.

GND-100M AGL

(23-MAR-2023 08:00 - 29-MAR-2023 17:00. CREATED 17-MAR-2023 11:02)

A1376/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

461343N0200602E

461339N0200645E

461255N0200709E

461252N0200659E (SZEGED, TOMPASZIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.

GND-120M AGL

0500-1900

(04-MAY-2023 05:00 - 10-MAY-2023 19:00. CREATED 17-MAR-2023 10:58)

A1375/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(30-APR-2023 05:00 - 06-MAY-2023 20:00. CREATED 17-MAR-2023 10:54)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1374/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(07-MAY-2023 05:00 - 13-MAY-2023 20:00. CREATED 17-MAR-2023 10:50)

A1373/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

461343N0200602E

461339N0200645E

461255N0200709E

461252N0200659E (SZEGED,TOMPASZIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.

GND-120M AGL

0500-1900

(20-APR-2023 05:00 - 26-APR-2023 19:00. CREATED 17-MAR-2023 10:44)

A1372/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(16-APR-2023 05:00 - 22-APR-2023 20:00. CREATED 17-MAR-2023 10:39)

A1371/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471205N0180802E

471149N0180802E

471149N0180825E

471209N0180825E

471209N0180842E

471226N0180842E

471226N0180822E

471205N0180822E

471205N0180802E(VARPALOTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(25-APR-2023 07:00 - 01-MAY-2023 17:00. CREATED 17-MAR-2023 10:11)

A1370/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471205N0180802E

471149N0180802E

471149N0180825E

TCC302D OEJN-KPHX (19-Mar-2023) #1

471209N0180825E

471209N0180842E

471226N0180842E

471226N0180822E

471205N0180822E

471205N0180802E(VARPALOTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 555 1778.

GND-120M AGL

0700-1700

(18-APR-2023 07:00 - 24-APR-2023 17:00. CREATED 17-MAR-2023 10:11)

A1369/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470643N0175838E

470604N0175556E

470459N0175530E

470431N0175401E

470421N0175404E

470446N0175541E

470553N0175620E

470601N0175742E

470618N0175841E

470635N0175859E

470643N0175838E(VESZPREM-KADARTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 565 8297.

GND-50M AGL

0700-1800

(24-APR-2023 07:00 - 30-APR-2023 18:00. CREATED 17-MAR-2023 10:10)

A1368/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470643N0175838E

470604N0175556E

470459N0175530E

470431N0175401E

470421N0175404E

470446N0175541E

470553N0175620E

470601N0175742E

470618N0175841E

470635N0175859E

470643N0175838E(VESZPREM-KADARTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 565 8297.

GND-50M AGL

0700-1800

(17-APR-2023 07:00 - 23-APR-2023 18:00. CREATED 17-MAR-2023 10:10)

A1367/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

TCC302D OEJN-KPHX (19-Mar-2023) #1

461343N0200602E
461339N0200645E
461255N0200709E
461252N0200659E(SZEGED,TOMPASZIGET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.
GND-120M AGL
0500-1900
(27-APR-2023 05:00 - 03-MAY-2023 19:00. CREATED 17-MAR-2023 10:09)

A1366/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472804N0190408E
472800N0190428E
472732N0190414E
472735N0190346E
472804N0190408E(BUDAPEST,KVASSAY HID) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992 .
GND-120M AGL
(11-APR-2023 00:00 - 17-APR-2023 23:59. CREATED 17-MAR-2023 10:08)

A1360/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 465419N 0194459E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 403 7503.
GND-120M AGL
0400-2200
(27-MAR-2023 04:00 - 02-APR-2023 22:00. CREATED 16-MAR-2023 19:52)

A1359/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
481459N0203522E
481451N0203754E
481319N0203731E
481353N0203438E
481459N0203522E (SAJOIVANKA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 522 2807.
GND-120M AGL
0800-1700
(07-APR-2023 08:00 - 13-APR-2023 17:00. CREATED 16-MAR-2023 19:48)

A1358/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473857N0173647E
473725N0173432E
472858N0172809E
472439N0172558E
472103N0172617E
472040N0172917E
472259N0172841E
473046N0173242E
473702N0173529E

TCC302D OEJN-KPHX (19-Mar-2023) #1

473839N0173729E
473857N0173647E (PAPA-GYOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(07-APR-2023 04:00 - 13-APR-2023 20:00. CREATED 16-MAR-2023 19:44)

A1357/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT
COORD POINT 472603N 0190022E (BUDAPEST, PEDELLUS UTCA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 476 8682.
GND-50M AGL
(28-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 16-MAR-2023 19:44)

A1356/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
462923N0185414E
463056N0184613E
463325N0185237E
463158N0185618E
463149N0185618E
462923N0185414E (PAKS-KALOCSA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811.
GND-800FT AMSL
0400-2000
(07-APR-2023 04:00 - 13-APR-2023 20:00. CREATED 16-MAR-2023 19:40)

A1355/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464605N0191538E
463706N0191737E
463349N0192406E
462619N0192925E
461620N0193215E
461640N0193318E
462313N0193148E
463359N0192420E
463710N0191817E
464606N0191559E
464605N0191538E (SOLTSZENTIMRE - KISSZALLAS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.
GND-85M AGL
0600-1800
(31-MAR-2023 06:00 - 02-APR-2023 18:00. CREATED 16-MAR-2023 19:40)

A1354/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472748N0190429E
472745N0190353E
472827N0190359E
472825N0190430E

TCC302D OEJN-KPHX (19-Mar-2023) #1

472748N0190429E (BUDAPEST, RAKOCZI HID).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 907 6075.
GND-1500FT AMSL
0500-1900
(02-APR-2023 05:00 - 08-APR-2023 19:00. CREATED 16-MAR-2023 19:36)

A1353/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 300M RADIUS CENTERED AT
COORD POINT 464058N 0210650E (BEKESCSABA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 319 3224.
GND-100M AGL
(03-APR-2023 06:00 - 09-APR-2023 18:00. CREATED 16-MAR-2023 19:36)

A1352/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
460320N0181352E
460321N0181409E
460246N0181425E
460243N0181355E
460320N0181352E (PECS, KOZTEMETO).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 378 3713.
GND-120M AGL
(30-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 16-MAR-2023 19:32)

A1351/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465041N0165011E
465042N0165058E
465022N0165102E
465023N0165012E
465041N0165011E (ZALAEGERSZEG) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 436 4042.
GND-120M AGL
0800-1700
(03-APR-2023 08:00 - 09-APR-2023 17:00. CREATED 16-MAR-2023 19:32)

A1350/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
470538N0175436E
470538N0175509E
470523N0175509E
470523N0175437E
470538N0175436E (VESZPREM).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 436 4042.
GND-120M AGL
0800-1700
(03-APR-2023 08:00 - 09-APR-2023 17:00. CREATED 16-MAR-2023 19:30)

A1349/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

TCC302D OEJN-KPHX (19-Mar-2023) #1

FOLLOWING COORD POINTS:

460320N0181352E

460321N0181409E

460246N0181425E

460243N0181355E

460320N0181352E (PECS, KOZTEMETO).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 378 3713.

GND-120M AGL

(06-APR-2023 00:00 - 12-APR-2023 23:59. CREATED 16-MAR-2023 19:29)

A1348/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

471409N0163725E

471409N0163757E

471356N0163800E

471355N0163726E

471409N0163725E (SZOMBATHELY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 436 4042.

GND-120M AGL

0800-1700

(03-APR-2023 08:00 - 09-APR-2023 17:00. CREATED 16-MAR-2023 19:26)

A1347/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

472941N0190256E

472953N0190249E

472956N0190305E

472942N0190311E

472941N0190256E (BUDAPEST, VIGADO TER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 966 4324.

GND-1000FT AMSL

(03-APR-2023 00:00 - 09-APR-2023 23:59. CREATED 16-MAR-2023 19:25)

A1346/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

460428N0181312E

460429N0181352E

460408N0181358E

460406N0181309E

460428N0181312E (PECS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 436 4042.

GND-120M AGL

0800-1700

(03-APR-2023 08:00 - 09-APR-2023 17:00. CREATED 16-MAR-2023 19:22)

A1345/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT

COORD POINT 473007N 0190201E (BUDAPEST, BUDAI VAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 366 6661.

GND-120M AGL

TCC302D OEJN-KPHX (19-Mar-2023) #1

0600-2000

(04-APR-2023 06:00 - 10-APR-2023 20:00. CREATED 16-MAR-2023 19:21)

A1344/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW FACTORY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.

GND-2500FT AMSL

0500-1700

(03-APR-2023 05:00 - 09-APR-2023 17:00. CREATED 16-MAR-2023 19:17)

A1343/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472436N0190650E

472442N0190705E

472717N0190521E

472816N0190443E

472751N0190432E

472505N0190620E

472436N0190650E (BUDAPEST, SOROKSARI UT - HELSINKI UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1500FT AMSL

0500-2000

(18-APR-2023 05:00 - 21-APR-2023 20:00. CREATED 16-MAR-2023 19:16)

A1342/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472436N0190650E

472442N0190705E

472717N0190521E

472816N0190443E

472751N0190432E

472505N0190620E

472436N0190650E (BUDAPEST, SOROKSARI UT - HELSINKI UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1500FT AMSL

0500-2000

(11-APR-2023 05:00 - 17-APR-2023 20:00. CREATED 16-MAR-2023 19:10)

A1341/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 150M RADIUS CENTERED AT COORD POINT 471913N 0163441E (GYONGYOSUJFALU).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 339 7422.

GND-120M AGL

0600-1200

TCC302D OEJN-KPHX (19-Mar-2023) #1

(12-APR-2023 06:00 - 14-APR-2023 12:00. CREATED 16-MAR-2023 19:08)

A1340/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472436N0190650E

472442N0190705E

472717N0190521E

472816N0190443E

472751N0190432E

472505N0190620E

472436N0190650E (BUDAPEST, SOROKSARI UT - HELSINKI UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1500FT AMSL

0500-2000

(28-MAR-2023 05:00 - 03-APR-2023 20:00. CREATED 16-MAR-2023 19:06)

A1332/23/LHCC

AIR CARRIERS HOLDING OPERATING LICENCE ISSUED BY HUNGARY - PILOTS IN COMMAND OF ACFT CONDUCTING AIR SERVICES BY HUNGARIAN OPERATING LICENCE HOLDERS AND OPERATORS OF HUNGARIAN REGISTERED ACFT ARE NOT PERMITTED TO ENTER MINSK FIR (UMMV) UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES. FOREIGN AIR CARRIERS INBOUND AND OUTBOUND EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV).

(16-MAR-2023 09:34 - 30-MAR-2023 23:59. CREATED 16-MAR-2023 09:34)

A1331/23/LHCC

ALL FLIGHTS TO/FROM AIRPORTS OF HUNGARY, OR OVERFLYING HUNGARIAN TERRITORY, ARE NOT ALLOWED IF AIRCRAFT ARE OPERATED BY BELARUSSIAN AIR CARRIERS AND/OR REGISTRATED IN BELARUS AND/OR INCLUDED IN THE REG EC NO 765/2006 EXCEPT FOR AIRCRAFT IN EMERGENCY OR HUMANITARIAN FLIGHTS.

(16-MAR-2023 09:32 - 30-MAR-2023 23:59 EST. CREATED 16-MAR-2023 09:32)

A1330/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464656N0172533E

464654N0172708E

464842N0172703E

464819N0172529E

464656N0172533E (SZIGLIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 010 3716.

GND-120M AGL

0300-1500

(13-APR-2023 03:00 - 19-APR-2023 15:00. CREATED 16-MAR-2023 07:14)

A1329/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472746N0190335E

472748N0190306E

472811N0190308E

472808N0190343E

472746N0190335E (BUDAPEST, DOMBOVARI UT).

TCC302D OEJN-KPHX (19-Mar-2023) #1

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 966 4324.
GND-1500FT AMSL
(21-MAR-2023 00:00 - 27-MAR-2023 23:59. CREATED 16-MAR-2023 07:12)

A1328/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472436N0190650E
472442N0190705E
472717N0190521E
472816N0190443E
472751N0190432E
472505N0190620E
472436N0190650E (BUDAPEST, SOROKSARI UT - HELSINKI UT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1500FT AMSL
0500-2000
(21-MAR-2023 05:00 - 27-MAR-2023 20:00. CREATED 16-MAR-2023 07:07)

A1321/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
471950N0191800E
472012N0191815E
471925N0191949E
471852N0191923E
471950N0191800E (OCSA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 981 1851.
GND-40M AGL
(20-MAR-2023 08:00 - 23-MAR-2023 20:00. CREATED 14-MAR-2023 12:15)

A1320/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
472646N0190750E
472611N0190847E
472544N0190907E
472542N0190856E
472606N0190837E
472642N0190737E
472646N0190750E (BUDAPEST, GUBACSIPUSZTA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 982 7272.
GND-40M AGL
(21-MAR-2023 00:00 - 27-MAR-2023 23:59. CREATED 14-MAR-2023 12:15)

A1319/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
470004N0195835E
473013N0202152E
472717N0203100E
465600N0200722E
470004N0195835E (BVR CORRIDOR).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

TCC302D OEJN-KPHX (19-Mar-2023) #1

FL125-FL195

0910-1110

(27-MAR-2023 09:10 - 31-MAR-2023 11:10. CREATED 14-MAR-2023 12:14)

A1318/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473510N0193750E

474220N0193440E

480020N0194930E

481240N0200910E

481300N0202220E

473630N0215230E

472420N0215640E

465410N0213020E

465250N0211310E

473510N0193750E (BVR AIRSPACE)

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL195-FL525

0910-1110

(27-MAR-2023 09:10 - 31-MAR-2023 11:10. CREATED 14-MAR-2023 12:13)

A1316/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 480624N 0204659E (MISKOLC, DEAK FERENC TER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 14-MAR-2023 12:07)

A1315/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 480624N 0204659E (MISKOLC, DEAK FERENC TER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 14-MAR-2023 12:03)

A1313/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

472025N0215511E

465307N0213518E

483103N0205854E (MHP AG-22 LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL525-FL595

(27-MAR-2023 00:00 - 02-APR-2023 23:59. CREATED 14-MAR-2023 11:09)

A1311/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS

TCC302D OEJN-KPHX (19-Mar-2023) #1

WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

481635N0201511E

STATE BORDER

482803N0202838E

474133N0203516E

471828N0215336E

STATE BORDER

470908N0214816E

473429N0202124E

481635N0201511E (PITOK-MEGIK).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL245-FL315

24-26 0000-2359, 27-30 0000-0909 1111-2359

(24-MAR-2023 00:00 - 30-MAR-2023 23:59. CREATED 14-MAR-2023 10:36)

A1310/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS

WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

474559N0213335E

474730N0213710E

474137N0215008E

473104N0220055E

STATE BORDER

471828N0215336E

474133N0203516E

480305N0204807E (KP FW SOUTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

24-26 0000-2359, 27-30 0000-0909 1111-2359

(24-MAR-2023 00:00 - 30-MAR-2023 23:59. CREATED 14-MAR-2023 10:33)

A1307/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

461343N0200602E

461339N0200645E

461255N0200709E

461252N0200659E (SZEGED, TOMPASZIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959.

GND-120M AGL

0500-1900

(13-APR-2023 05:00 - 19-APR-2023 19:00. CREATED 13-MAR-2023 17:31)

A1306/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473014N0190158E

473005N0190235E

472908N0190303E

472906N0190238E

TCC302D OEJN-KPHX (19-Mar-2023) #1

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1000FT AMSL
0430-2030
(24-APR-2023 04:30 - 30-APR-2023 20:30. CREATED 13-MAR-2023 17:28)

A1305/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472931N0190229E
472955N0190153E
473014N0190158E
473005N0190235E
472908N0190303E
472906N0190238E
472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1000FT AMSL
0430-2030
(17-APR-2023 04:30 - 23-APR-2023 20:30. CREATED 13-MAR-2023 17:24)

A1304/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472931N0190229E
472955N0190153E
473005N0190235E
472908N0190303E
472906N0190238E
472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1000FT AMSL
0430-2030
(10-APR-2023 04:30 - 16-APR-2023 20:30. CREATED 13-MAR-2023 17:21)

A1303/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472931N0190229E
472955N0190153E
473005N0190235E
472908N0190303E
472906N0190238E
472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-1000FT AMSL
0430-2030
(03-APR-2023 04:30 - 09-APR-2023 20:30. CREATED 13-MAR-2023 17:17)

A1302/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
474812N0195830E
474824N0195853E

TCC302D OEJN-KPHX (19-Mar-2023) #1

474752N0195949E

474746N0195948E

474747N0195936E

474822N0195853E

474812N0195830E (GYONGYOS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 494 4208.

GND-1500FT AMSL

0700-1500

(31-MAR-2023 07:00 - 06-APR-2023 15:00. CREATED 13-MAR-2023 17:12)

A1301/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

472436N0190650E

472442N0190705E

472717N0190521E

472816N0190443E

472751N0190432E

472505N0190620E

472436N0190650E (BUDAPEST, SOROKSARI UT-HELSINKI UT).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323 .

GND-1500FT AMSL

0500-2000

(04-APR-2023 05:00 - 10-APR-2023 20:00. CREATED 13-MAR-2023 17:07)

A1300/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

470914N0175222E

470924N0175351E

470809N0175419E

470748N0175331E

470914N0175222E (UJMAJOR - UAS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 820 2536.

GND-100M AGL

18 19 24 H24, 20 21 22 23 0000-0859 2001-2359

(18-MAR-2023 00:00 - 24-MAR-2023 23:59. CREATED 13-MAR-2023 17:01)

A1299/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

470711N0183633E

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E(SEREGELYES).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0430-1700

(27-MAR-2023 04:30 - 02-APR-2023 17:00. CREATED 13-MAR-2023 16:48)

A1298/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

TCC302D OEJN-KPHX (19-Mar-2023) #1

FOLLOWING COORD POINTS:

470914N0175222E

470924N0175351E

470809N0175419E

470748N0175331E

470914N0175222E (UJMAJOR - UAS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 820 2536.

GND-100M AGL

25 26 31 H24, 27 28 29 30 0000-0759 1901-2359

(25-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 13-MAR-2023 16:47)

A1297/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

470711N0183633E

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E(SEREGELYES).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0430-1700

(20-MAR-2023 04:30 - 26-MAR-2023 17:00. CREATED 13-MAR-2023 16:44)

A1296/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS

AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

470741N0174825E

470658N0174911E

470717N0175508E

470648N0175856E

470918N0175735E

470741N0174825E (RW WEST - UJMAJOR WEST).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 610 3624.

GND-4500FT AMSL

0800-1900

(27-MAR-2023 08:00 - 30-MAR-2023 19:00. CREATED 13-MAR-2023 16:44)

A1295/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS

AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

470741N0174825E

470658N0174911E

470717N0175508E

470648N0175856E

470918N0175735E

470741N0174825E (RW WEST - UJMAJOR WEST).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 610 3624.

GND-4500FT AMSL

0900-2000

(20-MAR-2023 09:00 - 23-MAR-2023 20:00. CREATED 13-MAR-2023 16:40)

A1294/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470711N0183633E

470718N0183809E

470617N0183819E

470642N0183536E

470659N0183552E

470711N0183633E(SEREGELYES).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.

GND-120M AGL

0400-1730

(03-APR-2023 04:00 - 09-APR-2023 17:30. CREATED 13-MAR-2023 16:39)

A1293/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470648N0175856E

470918N0175735E

470951N0180129E

470529N0180122E

470648N0175856E (RW CENTER - UJMAJOR CENTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 610 3624.

2500FT AMSL-4500FT AMSL

0800-1900

(27-MAR-2023 08:00 - 30-MAR-2023 19:00. CREATED 13-MAR-2023 16:38)

A1292/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470648N0175856E

470918N0175735E

470951N0180129E

470529N0180122E

470648N0175856E (RW CENTER - UJMAJOR CENTER).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 610 3624.

2500FT AMSL-4500FT AMSL

0900-2000

(20-MAR-2023 09:00 - 23-MAR-2023 20:00. CREATED 13-MAR-2023 16:34)

A1291/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470538N0180720E

471103N0180547E

470951N0180129E

470529N0180122E

470538N0180720E (RW EAST - UJMAJOR EAST).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 610 3624.

GND-4500FT AMSL

0800-1900

(27-MAR-2023 08:00 - 30-MAR-2023 19:00. CREATED 13-MAR-2023 16:32)

A1290/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

470538N0180720E

471103N0180547E

TCC302D OEJN-KPHX (19-Mar-2023) #1

470951N0180129E
470529N0180122E
470538N0180720E (RW EAST - UJMAJOR EAST).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 610 3624.
GND-4500FT AMSL
0900-2000
(20-MAR-2023 09:00 - 23-MAR-2023 20:00. CREATED 13-MAR-2023 16:28)

A1289/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
470711N0183633E
470718N0183809E
470617N0183819E
470642N0183536E
470659N0183552E
470711N0183633E(SEREGELYES).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 437 1636.
GND-120M AGL
0400-1730
(10-APR-2023 04:00 - 16-APR-2023 17:30. CREATED 13-MAR-2023 16:26)

A1288/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 470314N 0175252E (NEMESVAMOS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 231 0080.
GND-120M AGL
0800-1700
(20-MAR-2023 08:00 - 26-MAR-2023 17:00. CREATED 13-MAR-2023 16:23)

A1287/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 470208N 0175349E (VESZPREMFAJSZ).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 231 0080.
GND-120M AGL
0800-1700
(20-MAR-2023 08:00 - 26-MAR-2023 17:00. CREATED 13-MAR-2023 16:20)

A1286/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 465319N 0172940E (TAPOLCA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 231 0080.
GND-120M AGL
0800-1700
(20-MAR-2023 08:00 - 26-MAR-2023 17:00. CREATED 13-MAR-2023 16:19)

A1285/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473012N0190138E
473013N0190223E
472957N0190225E
472955N0190155E
473012N0190138E (BUDAPEST, BUDAI VARNEGYED).

TCC302D OEJN-KPHX (19-Mar-2023) #1

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-40M AGL
0400-2200
(29-MAY-2023 04:00 - 04-JUN-2023 22:00. CREATED 13-MAR-2023 16:14)

A1284/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2900M RADIUS CENTERED AT
COORD POINT 464445N 0173311E (FONYOD).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 936 8060.
GND-120M AGL
0500-2000
(17-MAR-2023 05:00 - 23-MAR-2023 20:00. CREATED 13-MAR-2023 16:13)

A1283/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473012N0190138E
473013N0190223E
472957N0190225E
472955N0190155E
473012N0190138E (BUDAPEST, BUDAI VARNEGYED).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-40M AGL
0700-2200
(22-MAY-2023 07:00 - 28-MAY-2023 22:00. CREATED 13-MAR-2023 16:11)

A1282/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473012N0190138E
473013N0190223E
472957N0190225E
472955N0190155E
473012N0190138E (BUDAPEST, BUDAI VARNEGYED).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-40M AGL
0700-2200
(15-MAY-2023 07:00 - 21-MAY-2023 22:00. CREATED 13-MAR-2023 16:07)

A1281/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473012N0190138E
473013N0190223E
472957N0190225E
472955N0190155E
473012N0190138E (BUDAPEST, BUDAI VARNEGYED).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-40M AGL
0700-2200
(08-MAY-2023 07:00 - 14-MAY-2023 22:00. CREATED 13-MAR-2023 16:04)

A1280/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
473012N0190138E
473013N0190223E
472957N0190225E
472955N0190155E
473012N0190138E (BUDAPEST, BUDAI VARNEGYED).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-40M AGL
0700-2200
(01-MAY-2023 07:00 - 07-MAY-2023 22:00. CREATED 13-MAR-2023 15:58)

A1239/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
473916N0185521E
473635N0185527E
473641N0190103E
473922N0190056E
473916N0185521E (CSOBANKA).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 250 7282.
GND-100M AGL
25 1100-1700, 27 1000 - 28 1000
(25-MAR-2023 11:00 - 28-MAR-2023 10:00. CREATED 10-MAR-2023 09:39)

A1238/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT COORD POINT 473112N 0191421E (BUDAPEST, CINKOTA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 500 1197.
GND-40M AGL
0600-1800
(20-MAR-2023 06:00 - 25-MAR-2023 18:00. CREATED 10-MAR-2023 09:32)

A1228/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
ONGOING MILITARY ACTIVITY IN UKRAINE AND THE AIRSPACE WITHIN 200 NM ALONG BORDER UKRAINE/RUSSIA IN THE MOSCOW FIR USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE SYSTEMS WHICH POSE A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL ALTITUDES AND FLIGHT LEVELS.
AIR CARRIERS HOLDING OPERATING LICENCE ISSUED BY HUNGARY - PILOTS IN COMMAND OF ACFT CONDUCTING AIR SERVICES BY HUNGARIAN OPERATING LICENCE HOLDERS AND OPERATORS OF HUNGARIAN REGISTERED ACFT SHALL NOT ENTER FIR LVIV (UKLV), FIR KYIV (UKBV), UIR KYIV (UKBU), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV-NA-DONU (URRV). SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200 NM ALONG THE UKRAINE/RUSSIA BORDER. OPERATIONS WITHIN THE FIR CHISNAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA. ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN FOLLOWING AIRSPACE: MOSCOW (UUWV).
(09-MAR-2023 10:16 - 23-MAR-2023 23:59 EST. CREATED 09-MAR-2023 10:16)

A1224/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

TCC302D OEJN-KPHX (19-Mar-2023) #1

FOLLOWING COORD POINTS:

464120N0195948E

464148N0200029E

464311N0195704E

464226N0195630E

464120N0195948E (GATER)

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 285 2531.

GND-120M AGL

0600-1800

(03-APR-2023 06:00 - 09-APR-2023 18:00. CREATED 09-MAR-2023 10:00)

A1223/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M

RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR

NORTH).FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(22-APR-2023 04:00 - 28-APR-2023 18:00. CREATED 09-MAR-2023 10:00)

A1222/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M

RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR

NORTH).FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(01-APR-2023 04:00 - 07-APR-2023 18:00. CREATED 09-MAR-2023 09:58)

A1221/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

473653N0212147E

473628N0212126E

473324N0213001E

473230N0213504E

473007N0213521E

473107N0213746E

473114N0213740E

473035N0213548E

473241N0213519E

473325N0213056E

473653N0212147E (DEBRECEN-BALMAZUJVAROS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.

GND-1000FT AMSL

0500-1700

(03-APR-2023 05:00 - 09-APR-2023 17:00. CREATED 09-MAR-2023 09:56)

A1220/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

473653N0212147E

473628N0212126E

473324N0213001E

473230N0213504E

473007N0213521E

473107N0213746E

473114N0213740E

TCC302D OEJN-KPHX (19-Mar-2023) #1

473035N0213548E
473241N0213519E
473325N0213056E
473653N0212147E (DEBRECEN-BALMAZUJVAROS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.
GND-1000FT AMSL
0500-1700
(27-MAR-2023 05:00 - 02-APR-2023 17:00. CREATED 09-MAR-2023 09:52)

A1218/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2000M RADIUS CENTERED AT
COORD POINT 465301N 0164735E (ZALAEGRSZEG) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 777 9996.
GND-8500FT AMSL
(20-MAR-2023 00:00 - 26-MAR-2023 23:59. CREATED 09-MAR-2023 09:42)

A1217/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463932N0210510E
463925N0210533E
462657N0211347E
462646N0211328E
463932N0210510E (BEKESCSABA - LOKOSHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.
GND-120M AGL
0600-1800
(27-MAR-2023 06:00 - 02-APR-2023 18:00. CREATED 09-MAR-2023 09:39)

A1216/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
470730N0200230E
470714N0200252E
470517N0195827E
470450N0195709E
470534N0195622E
470559N0195712E
470730N0200230E (KOROSTETETLEN).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 285 2531.
GND-120M AGL
0600-1800
(03-APR-2023 06:00 - 09-APR-2023 18:00. CREATED 09-MAR-2023 09:38)

A1215/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M
RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR
NORTH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.
GND-4500FT AMSL
0400-1800
(15-APR-2023 04:00 - 21-APR-2023 18:00. CREATED 09-MAR-2023 09:35)

A1214/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472925N0190534E

472921N0190516E

473013N0190426E

473022N0190447E

473010N0190510E

472925N0190534E (BUDAPEST, FIUMEI UT)

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL:+36 30 554 8801

GND-1000FT AMSL

0600-2359

(14-APR-2023 06:00 - 16-APR-2023 23:59. CREATED 09-MAR-2023 09:33)

A1213/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AEROBATICS WITHIN 1200M RADIUS CENTERED AT COORD POINT 471750N 0185027E (RACKERESZTUR NORTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 625 1834.

GND-4500FT AMSL

0400-1800

(08-APR-2023 04:00 - 14-APR-2023 18:00. CREATED 09-MAR-2023 09:32)

A1212/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471050N0202231E

471136N0202215E

471456N0204347E

471347N0204940E

471317N0204856E

471113N0202824E

471050N0202231E (TOROKSZENTMIKLOS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.

GND-800FT AMSL

0400-2000

(31-MAR-2023 04:00 - 06-APR-2023 20:00. CREATED 09-MAR-2023 09:25)

A1211/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

463932N0210510E

463925N0210533E

462657N0211347E

462646N0211328E

463932N0210510E (BEKESCSABA - LOKOSHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.

GND-120M AGL

0600-1800

(03-APR-2023 06:00 - 09-APR-2023 18:00. CREATED 09-MAR-2023 09:22)

A1210/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464639N0173922E

464637N0173944E

TCC302D OEJN-KPHX (19-Mar-2023) #1

464623N0173942E
464626N0173923E
464639N0173922E (BALATONBOGLAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 09-MAR-2023 09:20)

A1194/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465828N0193645E
465925N0193517E
470110N0194611E
470003N0195328E
465623N0200001E
465522N0195908E
465828N0193645E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.
GND-800FT AMSL
0400-2000
(22-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 07-MAR-2023 15:42)

A1193/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465918N0194008E
465920N0194010E
465922N0194013E
465923N0194017E
465912N0194030E
465905N0194018E
465918N0194008E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 6423959.
GND-1000FT AMSL
(15-MAR-2023 00:00 - 21-MAR-2023 23:59. CREATED 07-MAR-2023 15:36)

A1191/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465828N0193645E
465925N0193517E
470110N0194611E
470003N0195328E
465623N0200001E
465522N0195908E
465828N0193645E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.
GND-800FT AMSL
0400-2000
(31-MAR-2023 04:00 - 06-APR-2023 20:00. CREATED 07-MAR-2023 14:29)

A1189/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

TCC302D OEJN-KPHX (19-Mar-2023) #1

FOLLOWING COORD POINTS:

462923N0185414E

463056N0184613E

463325N0185237E

463158N0185618E

463149N0185618E

462923N0185414E (PAKS-KALOCSA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811.

GND-800FT AMSL

0400-2000

(31-MAR-2023 04:00 - 06-APR-2023 20:00. CREATED 07-MAR-2023 14:25)

A1188/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT

COORD POINT 480257N 0202152E (BELAPATFALVA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 07-MAR-2023 14:22)

A1187/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

473857N0173647E

473725N0173432E

472858N0172809E

472439N0172558E

472103N0172617E

472040N0172917E

472259N0172841E

473046N0173242E

473702N0173529E

473839N0173729E

473857N0173647E (PAPA-GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.

GND-800FT AMSL

0400-2000

(31-MAR-2023 04:00 - 06-APR-2023 20:00. CREATED 07-MAR-2023 14:19)

A1186/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE

FOLLOWING COORD POINTS:

455249N0183153E

455637N0183042E

455645N0183242E

455545N0183408E

455425N0183522E

455249N0183153E (MAROK).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.

GND-800FT AMSL

0400-2000

(31-MAR-2023 04:00 - 06-APR-2023 20:00. CREATED 07-MAR-2023 14:12)

A1185/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT

TCC302D OEJN-KPHX (19-Mar-2023) #1

COORD POINT 475556N 0202826E (NOSZVAJ).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 07-MAR-2023 14:11)

A1184/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 482657N 0204412E (SZALONNA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 07-MAR-2023 14:08)

A1183/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
462346N0174624E
462509N0174556E
462530N0174605E
462536N0174632E
462523N0174636E
462353N0174642E
462346N0174624E (KAPOSVAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(31-MAR-2023 04:00 - 06-APR-2023 20:00. CREATED 07-MAR-2023 14:06)

A1182/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 482904N 0213143E (FUZERRADVANY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 07-MAR-2023 14:04)

A1181/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 600M RADIUS CENTERED AT
COORD POINT 472104N 0175253E (CSESZNEK).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 946 3063.
GND-120M AGL
0800-2000
(31-MAR-2023 08:00 - 06-APR-2023 20:00. CREATED 07-MAR-2023 13:59)

A1179/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION: ALL RUSSIAN
REGISTERED AIRCRAFT AND ALL AIRCRAFT OWNED, CHARTERED OR OPERATED BY
ANY RUSSIAN NATURAL OR LEGAL PERSON, OPERATORS HOLDING OPERATING
LICENCE (OL)OR EQUIVALENT ISSUED BY THE RUSSIAN FEDERATION
AUTHORITIES, INCLUDING AS A MARKETING CARRIER ARE PROHIBITED TO
ENTER, EXIT OR OVERFLY HUNGARIAN AIRSPACE EXCEPT HUMANITARIAN, SAR
AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF

TCC302D OEJN-KPHX (19-Mar-2023) #1

THE HUNGARIAN CAA AND IN CASE OF EMERGENCY LANDING OR EMERGENCY
OVERFLIGHT.
(07-MAR-2023 09:27 - 21-MAR-2023 23:59 EST. CREATED 07-MAR-2023 09:28)

A1178/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188.
GND-120M AGL
(04-APR-2023 00:00 - 10-APR-2023 23:59. CREATED 07-MAR-2023 09:03)

A1177/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188.
GND-120M AGL
28 0000-0759 1801-2359, 29-31 01-03 0000-2359
(28-MAR-2023 00:00 - 03-APR-2023 23:59. CREATED 07-MAR-2023 08:59)

A1176/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188.
GND-120M AGL
0000-0759 1801-2359
(21-MAR-2023 00:00 - 27-MAR-2023 23:59. CREATED 07-MAR-2023 08:52)

A1175/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464712N0171312E
464746N0171418E
464737N0171638E
464238N0171747E
464306N0171327E
464712N0171312E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 522 7188.
GND-120M AGL
14 0000-2359, 15-20 0000-0759 1801-2359
(14-MAR-2023 00:00 - 20-MAR-2023 23:59. CREATED 07-MAR-2023 08:47)

A1173/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
464635N0173921E
464653N0173943E
464703N0174003E
464711N0174024E
464717N0174051E
464719N0174114E
464719N0174210E
464817N0174128E
464653N0173742E
464615N0173905E
464635N0173921E (BALATONBOGLAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 264 8262.
GND-50M AGL
(26-APR-2023 08:00 - 26-APR-2023 18:00. CREATED 07-MAR-2023 08:37)

A1136/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT COORD POINT 462047N 0184324E (SZEKSZARD).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 255 7936.
GND-120M AGL
0500-1500
(27-MAR-2023 05:00 - 31-MAR-2023 15:00. CREATED 03-MAR-2023 14:48)

A1135/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
473352N0212946E
473325N0213057E
473319N0213134E
473339N0213308E
473508N0213226E
473452N0213003E
473352N0212946E (DEBRECEN, BMW FACTORY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.
GND-2500FT AMSL
0500-1700
(27-MAR-2023 05:00 - 02-APR-2023 17:00. CREATED 03-MAR-2023 14:45)

A1134/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2400M RADIUS CENTERED AT COORD POINT 471705N 0185354E (SZAZHALOMBATTA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 362 0389.
GND-120M AGL
0800-2000
(14-APR-2023 08:00 - 20-APR-2023 20:00. CREATED 03-MAR-2023 14:42)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1133/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2400M RADIUS CENTERED AT COORD POINT 471705N 0185354E (SZAZHALOMBATTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 362 0389.

GND-120M AGL

0800-2000

(03-APR-2023 08:00 - 09-APR-2023 20:00. CREATED 03-MAR-2023 14:40)

A1132/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 2400M RADIUS CENTERED AT COORD POINT 471705N 0185354E (SZAZHALOMBATTA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 362 0389.

GND-120M AGL

0800-2000

(27-MAR-2023 08:00 - 02-APR-2023 20:00. CREATED 03-MAR-2023 14:22)

A1131/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473123N0184814E

472948N0185048E

472906N0184919E

473030N0184417E

473123N0184814E (PATY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 907 6075.

GND-120M AGL

0500-1900

(27-MAR-2023 05:00 - 02-APR-2023 19:00. CREATED 03-MAR-2023 14:21)

A1130/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(09-APR-2023 05:00 - 15-APR-2023 20:00. CREATED 03-MAR-2023 14:18)

A1129/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN 160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST, VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

(06-APR-2023 00:00 - 12-APR-2023 23:59. CREATED 03-MAR-2023 14:17)

A1128/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN 160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST, VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

(30-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 03-MAR-2023 14:15)

A1127/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(02-APR-2023 05:00 - 08-APR-2023 20:00. CREATED 03-MAR-2023 14:14)

A1126/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN
160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST,
VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

(13-APR-2023 00:00 - 19-APR-2023 23:59. CREATED 03-MAR-2023 14:13)

A1125/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 465320N 0165016E (SAGOD).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.

GND-2500FT AMSL

0500-2000

(26-MAR-2023 05:00 - 01-APR-2023 20:00. CREATED 03-MAR-2023 14:11)

A1124/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN
160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST,
VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

(23-MAR-2023 00:00 - 29-MAR-2023 23:59. CREATED 03-MAR-2023 14:10)

A1123/23/LHCC

MISSILE, GUN, ROCKET FIRING WILL TAKE PLACE WITHIN 1000M RADIUS
CENTERED AT COORD POINT 460832N 0190238E (BAJA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 526 1351.

GND-6500FT AMSL

0600-1900

(24-MAR-2023 06:00 - 26-MAR-2023 19:00. CREATED 03-MAR-2023 14:08)

A1122/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

462923N0185414E

463056N0184613E

463325N0185237E

463158N0185618E

463149N0185618E

462923N0185414E (PAKS - KALOCSA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811.

GND-800FT AMSL

0400-2000

(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 14:07)

A1121/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473857N0173647E

473725N0173432E

472858N0172809E

472439N0172558E

472103N0172617E

472040N0172917E

472259N0172841E

473046N0173242E

473702N0173529E

473839N0173729E

473857N0173647E (PAPA - GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.

GND-800FT AMSL

0400-2000

(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 14:05)

A1120/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471113N0190356E

471012N0190517E

471016N0190524E

471117N0190403E

471113N0190356E (KISKUNLACHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-120M AGL

0500-1900

(06-APR-2023 05:00 - 12-APR-2023 19:00. CREATED 03-MAR-2023 14:03)

A1119/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471050N0202231E

471136N0202215E

471456N0204347E

471347N0204940E

471317N0204856E

471113N0202824E

471050N0202231E (TOROKSZENTMIKLOS).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.

GND-800FT AMSL

0400-2000

(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 14:02)

A1118/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471113N0190356E

471012N0190517E

471016N0190524E

471117N0190403E

471113N0190356E (KISKUNLACHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-120M AGL
0500-1900
(30-MAR-2023 05:00 - 05-APR-2023 19:00. CREATED 03-MAR-2023 14:01)

A1117/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471113N0190356E
471012N0190517E
471016N0190524E
471117N0190403E
471113N0190356E (KISKUNLACHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.
GND-120M AGL
0500-1900
(23-MAR-2023 05:00 - 29-MAR-2023 19:00. CREATED 03-MAR-2023 13:57)

A1116/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465828N0193645E
465925N0193517E
470110N0194611E
470003N0195328E
465623N0200001E
465522N0195908E
465828N0193645E (KECSKEMET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933.
GND-800FT AMSL
0400-2000
(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 13:29)

A1115/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
455249N0183153E
455637N0183042E
455645N0183242E
455545N0183408E
455425N0183522E
455249N0183153E (MAROK).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 13:27)

A1114/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
462346N0174624E
462509N0174556E
462530N0174605E
462536N0174632E
462523N0174636E

TCC302D OEJN-KPHX (19-Mar-2023) #1

462353N0174642E
462346N0174624E (KAPOSVAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 13:24)

A1113/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463325N0192442E
463513N0192039E
463603N0192342E
463407N0192545E
463325N0192442E (SOLTVADKERT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 568 7601.
GND-800FT AMSL
0400-2000
(24-MAR-2023 04:00 - 30-MAR-2023 20:00. CREATED 03-MAR-2023 13:22)

A1112/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
464639N0173922E
464637N0173944E
464623N0173942E
464626N0173923E
464639N0173922E (BALATONBOGLAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 03-MAR-2023 11:57)

A1111/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
465602N0181419E
465600N0181422E
465559N0181419E
465600N0181416E
465602N0181419E (ENYING) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 473 5757.
GND-120M AGL
(28-APR-2023 08:00 - 28-APR-2023 18:00. CREATED 03-MAR-2023 11:54)

A1110/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 500M RADIUS CENTERED AT
COORD POINT 461518N 0200715E (SZEGED, BELVAROS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 4451.
GND-100M AGL
0700-1700
(20-MAR-2023 07:00 - 25-MAR-2023 17:00. CREATED 03-MAR-2023 11:52)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1109/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT
COORD POINT 472850N 0190254E (BUDAPEST, MENESI UT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-120M AGL
0500-2000
(21-MAR-2023 05:00 - 27-MAR-2023 20:00. CREATED 03-MAR-2023 11:45)

A1108/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473024N0190526E
473033N0190537E
473043N0190518E
473036N0190507E
473024N0190526E (BUDAPEST, AJTOSI DURER SOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 431 1277.
GND-1200FT AMSL
0500-2000
(21-MAR-2023 05:00 - 27-MAR-2023 20:00. CREATED 03-MAR-2023 11:42)

A1106/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1000M RADIUS CENTERED AT
COORD POINT 465320N 0165016E (SAGOD).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 746 8725.
GND-2500FT AMSL
0500-2000
(19-MAR-2023 05:00 - 25-MAR-2023 20:00. CREATED 03-MAR-2023 11:26)

A1105/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472941N0190256E
472953N0190249E
472956N0190305E
472942N0190311E
472941N0190256E (BUDAPEST, VIGADO TER).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 966 4324.
GND-1000FT AMSL
(21-MAR-2023 00:00 - 27-MAR-2023 23:59. CREATED 03-MAR-2023 11:24)

A1104/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473904N0173505E
474146N0173145E
474442N0173352E
474519N0173921E
474159N0174536E
473954N0174324E
474040N0173854E
474148N0173813E
474123N0173713E
474019N0173759E

TCC302D OEJN-KPHX (19-Mar-2023) #1

473904N0173505E (GYOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 975 1606.
GND-120M AGL
0600-2000
(20-MAR-2023 06:00 - 26-MAR-2023 20:00. CREATED 03-MAR-2023 11:21)

A1103/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
483103N0205854E
STATE BORDER
483018N0213612E
STATE BORDER
472025N0215511E
STATE BORDER
465307N0213518E
483103N0205854E (MHP AG-22 HIGH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL595-FL625
(27-MAR-2023 00:00 - 02-APR-2023 23:59. CREATED 03-MAR-2023 11:14)

A1102/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
483103N0205854E
STATE BORDER
483018N0213612E
STATE BORDER
472025N0215511E
STATE BORDER
465307N0213518E
483103N0205854E (MHP AG-22 HIGH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL595-FL625
(20-MAR-2023 00:00 - 26-MAR-2023 23:59. CREATED 03-MAR-2023 11:12)

A1101/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
483103N0205854E
STATE BORDER
483018N0213612E
STATE BORDER
472025N0215511E
STATE BORDER
465307N0213518E
483103N0205854E (MHP AG-22 HIGH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL595-FL625
(13-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 03-MAR-2023 11:10)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1082/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474124N0214147E

474226N0214611E

473942N0214501E

473925N0214227E

474124N0214147E (HAJDUHADHAZ LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-1100FT AMSL

(27-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 01-MAR-2023 14:12)

A1081/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474124N0214147E

474226N0214611E

473942N0214501E

473925N0214227E

474124N0214147E (HAJDUHADHAZ LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-1100FT AMSL

(20-MAR-2023 00:00 - 24-MAR-2023 23:59. CREATED 01-MAR-2023 14:08)

A1080/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474225N0212650E

473727N0212512E

473745N0213933E

473935N0214459E

474137N0215008E

474546N0214043E

474730N0213710E

474559N0213335E

474940N0212344E

474434N0212105E

474225N0212650E (HAJDUHADHAZ HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

1100FT AMSL-3500FT AMSL

(27-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 01-MAR-2023 13:41)

A1079/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474225N0212650E

473727N0212512E

473745N0213933E

473935N0214459E

474137N0215008E

474546N0214043E

474730N0213710E

474559N0213335E

474940N0212344E

TCC302D OEJN-KPHX (19-Mar-2023) #1

474434N0212105E
474225N0212650E (HAJDUHADHAZ HIGH).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.
1100FT AMSL-3500FT AMSL
(20-MAR-2023 00:00 - 24-MAR-2023 23:59. CREATED 01-MAR-2023 13:34)

A1078/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 480257N 0202152E (BELAPATFALVA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(15-MAR-2023 05:00 - 21-MAR-2023 17:00. CREATED 01-MAR-2023 13:25)

A1077/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 475556N 0202826E (NOSZVAJ).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(15-MAR-2023 05:00 - 21-MAR-2023 17:00. CREATED 01-MAR-2023 13:14)

A1076/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN 13000M RADIUS CENTERED AT COORD POINT 472157N
0170846E(KENYERI DROP ZONE).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: + 36 30 857 5510.
GND-3500FT AMSL
(28-MAR-2023 10:00 - 31-MAR-2023 10:00. CREATED 01-MAR-2023 13:13)

A1075/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 482657N 0204412E (SZALONNA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(15-MAR-2023 05:00 - 21-MAR-2023 17:00. CREATED 01-MAR-2023 13:10)

A1074/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN 13000M RADIUS CENTERED AT COORD POINT 472157N
0170846E(KENYERI DROP ZONE).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: + 36 30 857 5510.
GND-3500FT AMSL
(21-MAR-2023 10:00 - 24-MAR-2023 10:00. CREATED 01-MAR-2023 13:09)

A1073/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 482904N 0213143E (FUZERRADVANY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(15-MAR-2023 05:00 - 21-MAR-2023 17:00. CREATED 01-MAR-2023 13:07)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1072/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474124N0173738E

474128N0173759E

474115N0173816E

474104N0173750E

474124N0173738E (GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 01-MAR-2023 13:03)

A1071/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474124N0173738E

474128N0173759E

474115N0173816E

474104N0173750E

474124N0173738E (GYOR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 01-MAR-2023 12:59)

A1070/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475358N0202213E

475424N0202231E

475418N0202248E

475347N0202232E

475358N0202213E (EGER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 01-MAR-2023 11:52)

A1068/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 465717N 0175333E (BALATONFURED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 01-MAR-2023 11:44)

A1067/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475358N0202213E

475424N0202231E

475418N0202248E

475347N0202232E

TCC302D OEJN-KPHX (19-Mar-2023) #1

475358N0202213E (EGER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 01-MAR-2023 11:40)

A1066/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 465717N 0175333E (BALATONFURED).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 01-MAR-2023 11:36)

A1065/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 473823N 0175848E (BABOLNA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 01-MAR-2023 11:33)

A1064/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474443N 0180819E (KOMAROM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 01-MAR-2023 11:25)

A1063/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474955N 0172718E (HEDERVAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.

GND-120M AGL

0500-1700

(29-MAR-2023 05:00 - 04-APR-2023 17:00. CREATED 01-MAR-2023 11:19)

A1062/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

475917N0220451E

475219N0221605E

473713N0215951E

474507N0214654E

474632N0214755E

475917N0220451E (BALKANY).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-3500FT AMSL

(27-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 01-MAR-2023 11:08)

A1061/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475917N0220451E

475219N0221605E

473713N0215951E

474507N0214654E

474632N0214755E

475917N0220451E (BALKANY).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 453 0233.

GND-3500FT AMSL

(20-MAR-2023 00:00 - 24-MAR-2023 23:59. CREATED 01-MAR-2023 11:04)

A1059/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

472025N0215511E

465307N0213518E

483103N0205854E (MHP AG-22 LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL495-FL595

(20-MAR-2023 00:00 - 26-MAR-2023 23:59. CREATED 01-MAR-2023 10:55)

A1058/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND MISSILE, ROCKET FIRING WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474454N0191959E

474852N0191533E

474601N0191244E

474454N0191959E (PUSPOKSZILAGY).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 777 5073.

GND-4500FT AMSL

0700-1500

(27-MAR-2023 07:00 - 31-MAR-2023 15:00. CREATED 01-MAR-2023 10:50)

A1057/23/LHCC

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND MISSILE, ROCKET FIRING WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

474454N0191959E

474852N0191533E

474601N0191244E

474454N0191959E (PUSPOKSZILAGY).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 777 5073.

GND-4500FT AMSL

0700-1500

(20-MAR-2023 07:00 - 24-MAR-2023 15:00. CREATED 01-MAR-2023 10:45)

A1051/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT COORD POINT 473823N 0175848E (BABOLNA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 01-MAR-2023 10:15)

A1049/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474443N 0180819E (KOMAROM).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 01-MAR-2023 10:10)

A1047/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474955N 0172718E (HEDERVAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 2664.
GND-120M AGL
0500-1700
(22-MAR-2023 05:00 - 28-MAR-2023 17:00. CREATED 01-MAR-2023 10:05)

M0076/23/LHCC

CHECKLIST
YEAR=2021 0561
YEAR=2022 0581 0583 0607 0608 0609 0610 0611 0612 0623
YEAR=2023 0010 0011 0012 0013 0024 0025 0033 0037 0041 0051 0062 0063
0068 0075

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22
AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21
AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16
AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22
AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23
AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST

AIP IFR
A002/2022 A003/2022 A001/2023
AIP VFR
NIL
AIP MIL
M001/2022

SUP CHECKLIST

AIP IFR
001/2020 001/2022
AIP VFR
NIL
AIP MIL
001/2021

AIRAC EFFECTIVE DATE 20 APR 2023 - NIL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(01-MAR-2023 06:40 - 01-APR-2023 06:40 EST. CREATED 01-MAR-2023 06:42)

A1034/23/LHCC

CHECKLIST

YEAR=2022 6773 6774 6900 7157 7158 7187 7188

YEAR=2023 0035 0135 0212 0225 0241 0257 0310 0332 0335 0337 0347 0348
0355 0356 0357 0358 0408 0410 0411 0412 0419 0421 0426 0427
0428 0429 0433 0434 0435 0436 0437 0460 0472 0474 0501 0502
0504 0505 0506 0507 0508 0509 0512 0513 0514 0515 0516 0517
0518 0519 0520 0521 0522 0530 0532 0535 0537 0539 0556 0557
0558 0560 0563 0579 0580 0583 0586 0589 0592 0594 0595 0596
0597 0598 0599 0600 0601 0603 0625 0626 0627 0628 0651 0652
0656 0661 0662 0664 0666 0667 0668 0669 0677 0678 0679 0680
0691 0692 0693 0694 0695 0696 0699 0700 0701 0702 0704 0725
0726 0727 0728 0737 0738 0739 0740 0741 0743 0744 0745 0746
0754 0755 0756 0757 0758 0759 0760 0761 0762 0763 0766 0779
0780 0781 0795 0796 0797 0798 0821 0822 0823 0824 0825 0826
0827 0829 0833 0834 0835 0836 0837 0838 0839 0840 0841 0842
0843 0850 0864 0865 0866 0867 0868 0869 0870 0871 0872 0873
0874 0875 0876 0877 0878 0879 0880 0881 0882 0883 0884 0885
0886 0887 0888 0889 0890 0891 0892 0893 0894 0895 0896 0897
0900 0901 0902 0906 0907 0908 0909 0910 0911 0912 0913 0914
0915 0916 0917 0923 0924 0925 0926 0927 0928 0929 0930 0931

END PART 1 OF 2

(01-MAR-2023 06:27 - 01-APR-2023 06:27 EST. CREATED 01-MAR-2023 06:37)

B0042/23/LHCC

CHECKLIST

YEAR=2022 0442

YEAR=2023 0002 0003 0004 0005 0008 0018 0020 0024 0025 0026 0039 0040

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22

AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21

AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16

AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22

AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23

AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST

AIP IFR

A002/2022 A003/2022 A001/2023

AIP VFR

NIL

AIP MIL

M001/2022

SUP CHECKLIST

AIP IFR

001/2020 001/2022

AIP VFR

NIL

AIP MIL

001/2021

(01-MAR-2023 06:36 - 01-APR-2023 06:36 EST. CREATED 01-MAR-2023 06:37)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A1034/23/LHCC

0932 0933 0935 0936 0937 0938 0939 0940 0941 0942 0943
0944

0947 0948 0949 0950 0951 0952 0953 0955 0956 0957 0960 0961
0962 0963 0964 0965 0966 0967 0968 0969 0970 0971 0972 0973
0974 0975 0976 0977 0978 0979 0980 0981 0982 0983 0984 0985
0986 0987 0988 0989 0990 0991 0992 0993 0994 0999 1000 1001
1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013
1014 1015 1016 1017 1026 1027 1028 1029

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22
AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21
AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16
AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22
AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23
AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST

AIP IFR
A002/2022 A003/2022 A001/2023
AIP VFR
NIL
AIP MIL
M001/2022

SUP CHECKLIST

AIP IFR
001/2020 001/2022
AIP VFR
NIL
AIP MIL
001/2021

AIRAC EFFECTIVE DATE 20 APR 2023 - NIL

END PART 2 OF 2

(01-MAR-2023 06:27 - 01-APR-2023 06:27 EST. CREATED 01-MAR-2023 06:33)

K0003/23/LHCC

CHECKLIST

YEAR=2015 0002
YEAR=2016 NIL
YEAR=2017 NIL
YEAR=2018 NIL
YEAR=2019 NIL
YEAR=2020 NIL
YEAR=2021 NIL
YEAR=2022 NIL
YEAR=2023 NIL

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT MIL 001/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 001/2022 EFFECTIVE DATE 03 NOV 22
AIP AIRAC SUP MIL 001/2021 EFFECTIVE DATE 02 DEC 21

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIP SUP IFR 001/2016 EFFECTIVE DATE 01 JUN 16
AIC MIL M001/2022 EFFECTIVE DATE 01 DEC 22
AIC IFR A001/2023 EFFECTIVE DATE 01 FEB 23
AIC IFR N001/2003 EFFECTIVE DATE 01 JAN 03

AIC CHECKLIST
AIP IFR
A002/2022 A003/2022 A001/2023
AIP VFR
NIL
AIP MIL
M001/2022

SUP CHECKLIST
AIP IFR
001/2020 001/2022
AIP VFR
NIL
AIP MIL
001/2021
(01-MAR-2023 06:17 - 01-APR-2023 06:17 EST. CREATED 01-MAR-2023 06:20)

A1016/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 400M RADIUS CENTERED AT
COORD POINT 472309N 0185542E (ERD) .
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 650 9817.
GND-120M AGL
(21-MAR-2023 04:00 - 21-MAR-2023 23:45. CREATED 27-FEB-2023 13:16)

A1015/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY AND UNMANNED
AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD
POINTS:
481610N0213840E
482628N0213837E
STATE BORDER
482145N0215325E
475109N0224631E
STATE BORDER
474622N0223329E
481610N0213840E (WILEY CORRIDOR).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
9500FT AMSL-FL315
(24-MAR-2023 00:00 - 30-MAR-2023 23:59. CREATED 27-FEB-2023 13:15)

A1014/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY AND UNMANNED
AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD
POINTS:
481610N0213840E
482628N0213837E
STATE BORDER
482145N0215325E
475109N0224631E
STATE BORDER

TCC302D OEJN-KPHX (19-Mar-2023) #1

474622N0223329E
481610N0213840E (WILEY CORRIDOR).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
9500FT AMSL-FL315
(17-MAR-2023 00:00 - 23-MAR-2023 23:59. CREATED 27-FEB-2023 13:15)

A1013/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 260M RADIUS CENTERED AT
COORD POINT 473308N 0190614E (BUDAPEST, ISTVANTELEK).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 982 7272.
GND-40M AGL
(20-MAR-2023 00:00 - 26-MAR-2023 23:59. CREATED 27-FEB-2023 13:11)

A1012/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
482005N0215007E
STATE BORDER
481422N0222950E
STATE BORDER
475109N0224638E
482005N0215007E (KP UAS).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
GND-9500FT AMSL
(23-MAR-2023 00:00 - 29-MAR-2023 23:59. CREATED 27-FEB-2023 13:10)

A1009/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
481635N0201511E
STATE BORDER
482803N0202838E
474133N0203516E
471828N0215336E
STATE BORDER
470908N0214816E
473429N0202124E
481635N0201511E (PITOK-MEGIK).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.
FL245-FL315
(17-MAR-2023 00:00 - 23-MAR-2023 23:59. CREATED 27-FEB-2023 13:04)

A1006/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
482005N0215007E
STATE BORDER
481422N0222950E
STATE BORDER
475109N0224638E
482005N0215007E (KP UAS).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-9500FT AMSL
(16-MAR-2023 00:00 - 22-MAR-2023 23:59. CREATED 27-FEB-2023 13:00)

A1005/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

474559N0213335E

474730N0213710E

474137N0215008E

473104N0220055E

STATE BORDER

471828N0215336E

474133N0203516E

480305N0204807E (KP FW SOUTH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

(17-MAR-2023 00:00 - 23-MAR-2023 23:59. CREATED 27-FEB-2023 12:59)

A1004/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

481105N0210601E

481610N0213840E

474622N0223329E

STATE BORDER

473104N0220055E

474137N0215008E

474730N0213710E

474559N0213335E

480305N0204807E (KP FIXW HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

(24-MAR-2023 00:00 - 30-MAR-2023 23:59. CREATED 27-FEB-2023 12:56)

A1002/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION
TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

481105N0210601E

481610N0213840E

474622N0223329E

STATE BORDER

473104N0220055E

474137N0215008E

474730N0213710E

474559N0213335E

480305N0204807E (KP FIXW HIGH).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

9500FT AMSL-FL315

(17-MAR-2023 00:00 - 23-MAR-2023 23:59. CREATED 27-FEB-2023 12:45)

A1001/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TCC302D OEJN-KPHX (19-Mar-2023) #1

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS
WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

481105N0210601E

481823N0215312E

475109N0224613E

STATE BORDER

473104N0220055E

474137N0215008E

474546N0214043E

480222N0215208E

480623N0213207E

474559N0213335E

480305N0204807E (KP FIXW LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

3500FT AMSL-9500FT AMSL

(24-MAR-2023 00:00 - 30-MAR-2023 23:59. CREATED 27-FEB-2023 12:45)

A1000/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS

WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

480305N0204807E

481105N0210601E

481823N0215312E

475109N0224613E

STATE BORDER

473104N0220055E

474137N0215008E

474546N0214043E

480222N0215208E

480623N0213207E

474559N0213335E

480305N0204807E (KP FIXW LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

3500FT AMSL-9500FT AMSL

(17-MAR-2023 00:00 - 23-MAR-2023 23:59. CREATED 27-FEB-2023 12:41)

A0994/23/LHCC

DANGER AREA LHD17 GYORSZENTIVAN ACTIVATED.

GND-2500FT AMSL

(31-MAR-2023 06:00 - 31-MAR-2023 15:00. CREATED 25-FEB-2023 16:01)

A0993/23/LHCC

DANGER AREA LHD17 GYORSZENTIVAN ACTIVATED.

GND-2500FT AMSL

17 0700-2100, 22 23 0700-1600

(17-MAR-2023 07:00 - 23-MAR-2023 16:00. CREATED 25-FEB-2023 15:58)

A0991/23/LHCC

DANGER AREA LHD16 IZBEG ACTIVATED.

GND-2300FT AMSL

01-03 06-10 13-17 20-24 0700-1700, 27-31 0600-1600

(01-MAR-2023 07:00 - 31-MAR-2023 16:00. CREATED 25-FEB-2023 15:51)

A0990/23/LHCC

DANGER AREA LHD14 HAJDUHADHAZ ACTIVATED.

GND-FL105

TCC302D OEJN-KPHX (19-Mar-2023) #1

01 08-10 13 14 16 17 20-22 0700-2100, 27 28 0600-2000
(01-MAR-2023 07:00 - 28-MAR-2023 20:00. CREATED 25-FEB-2023 15:48)

A0989/23/LHCC

DANGER AREA LHD11 DOC ACTIVATED.

GND-7500FT AMSL

01 02 07-09 14-16 21-23 0700-2100, 28-30 0600-2000
(01-MAR-2023 07:00 - 30-MAR-2023 20:00. CREATED 25-FEB-2023 15:46)

A0988/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-FL300

(31-MAR-2023 06:00 - 31-MAR-2023 20:00. CREATED 25-FEB-2023 15:43)

A0987/23/LHCC

DANGER AREA LHD53 NADASD ACTIVATED.

GND-2300FT AMSL

03 10 0700-1200, 06-09 13-14 16 20-23 0700-1430, 27-30 0600-1330
(03-MAR-2023 07:00 - 30-MAR-2023 13:30. CREATED 25-FEB-2023 15:39)

A0986/23/LHCC

DANGER AREA LHD52 KOSZEG ACTIVATED.

GND-2300FT AMSL

14-17 20-24 0800-1600, 27-31 0700-1500
(14-MAR-2023 08:00 - 31-MAR-2023 15:00. CREATED 25-FEB-2023 15:36)

A0985/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-4500FT AMSL

0600-2000

(27-MAR-2023 06:00 - 30-MAR-2023 20:00. CREATED 25-FEB-2023 15:34)

A0984/23/LHCC

DANGER AREA LHD37 SIMONTORNYA ACTIVATED.

GND-3800FT AMSL

(28-MAR-2023 06:00 - 28-MAR-2023 14:00. CREATED 25-FEB-2023 15:33)

A0982/23/LHCC

DANGER AREA LHD3 TATARSZENTGYORGY ACTIVATED.

GND-FL105

20-24 0700-2100

(20-MAR-2023 07:00 - 24-MAR-2023 21:00. CREATED 25-FEB-2023 15:29)

A0981/23/LHCC

DANGER AREA LHD36B VARPALOTA ACTIVATED.

GND-FL145

06-10 0800-1700, 13-14 16 0700-2200, 17 0700-1700, 20-24

0700-2000, 27-30 0600-2100, 31 0600-1600

(06-MAR-2023 08:00 - 31-MAR-2023 16:00. CREATED 25-FEB-2023 15:27)

A0979/23/LHCC

DANGER AREA LHD36A HAJMASKER ACTIVATED.

GND-FL145

27-30 0600-2100, 31 0600-1600

(27-MAR-2023 06:00 - 31-MAR-2023 16:00. CREATED 25-FEB-2023 15:24)

A0977/23/LHCC

DANGER AREA LHD2B VARPALOTA ACTIVATED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-FL300

27-30 0600-2100, 31 0600-1600

(27-MAR-2023 06:00 - 31-MAR-2023 16:00. CREATED 25-FEB-2023 15:20)

A0976/23/LHCC

DANGER AREA LHD36A HAJMASKER ACTIVATED.

GND-FL105

20-24 0700-2000

(20-MAR-2023 07:00 - 24-MAR-2023 20:00. CREATED 25-FEB-2023 15:10)

A0974/23/LHCC

DANGER AREA LHD2B VARPALOTA ACTIVATED.

GND-FL225

06-09 0700-2100, 10 0700-1700, 13 14 16 17 0800-1700, 20-24

0700-2000

(06-MAR-2023 07:00 - 24-MAR-2023 20:00. CREATED 25-FEB-2023 15:06)

A0971/23/LHCC

DANGER AREA LHD2A HAJMASKER ACTIVATED.

GND-FL245

27-30 0600-2100, 31 0600-1600

(27-MAR-2023 06:00 - 31-MAR-2023 16:00. CREATED 25-FEB-2023 15:02)

A0968/23/LHCC

DANGER AREA LHD34 MARIANOSZTRA ACTIVATED.

GND-2300FT AMSL

27 29-30 0600-1400

(27-MAR-2023 06:00 - 30-MAR-2023 14:00. CREATED 25-FEB-2023 14:58)

A0969/23/LHCC

DANGER AREA LHD2A HAJMASKER ACTIVATED.

GND-FL115

20-23 0700-2000, 24 0700-1400

(20-MAR-2023 07:00 - 24-MAR-2023 14:00. CREATED 25-FEB-2023 14:58)

A0965/23/LHCC

DANGER AREA LHD33 ALLAMPUSZTA ACTIVATED.

GND-2300FT AMSL

06-10 16-17 20-24 0700-1700, 27-31 0600-1600

(06-MAR-2023 07:00 - 31-MAR-2023 16:00. CREATED 25-FEB-2023 14:52)

A0963/23/LHCC

DANGER AREA LHD29 PUSPOKSZILAGY ACTIVATED.

GND-3800FT AMSL

02 07-09 13-14 16-17 20-24 0800-1500, 27-30 0700-1400

(02-MAR-2023 08:00 - 30-MAR-2023 14:00. CREATED 25-FEB-2023 14:49)

A0962/23/LHCC

DANGER AREA LHD24 SANTOS ACTIVATED.

GND-3800FT AMSL

01-02 06-09 13-14 16 20-23 0700-1500, 29-30 0600-1400

(01-MAR-2023 07:00 - 30-MAR-2023 14:00. CREATED 25-FEB-2023 14:45)

A0961/23/LHCC

DANGER AREA LHD21 SZOMOD ACTIVATED.

GND-FL105

20-24 0700-2100

(20-MAR-2023 07:00 - 24-MAR-2023 21:00. CREATED 25-FEB-2023 14:42)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0943/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 70M RADIUS CENTERED AT
COORD POINT 473052N 0190225E (BUDAPEST, MARGIT HID BUDAI HIDFO).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 982 7272.
GND-100M AGL
(16-MAR-2023 00:00 - 22-MAR-2023 23:59. CREATED 24-FEB-2023 12:14)

A0941/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473339N0190113E
473344N0190138E
473404N0190129E
473435N0190100E
473425N0190041E
473356N0190106E
473339N0190113E (BUDAPEST, BECSI UT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 270 3077.
GND-120M AGL
0400-2000
(20-MAR-2023 04:00 - 26-MAR-2023 20:00. CREATED 24-FEB-2023 12:05)

A0939/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471105N0181228E
471100N0181257E
471106N0181320E
471137N0181306E
471132N0181238E
471105N0181228E (VARPALOTA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 494 4208.
GND-1500FT AMSL
0700-1500
(20-MAR-2023 07:00 - 25-MAR-2023 15:00. CREATED 24-FEB-2023 12:00)

A0938/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
475200N0195215E
475159N0195225E
475155N0195227E
475150N0195227E
475155N0195222E
475158N0195214E
475200N0195215E (GYONGYOSOROSZI).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 494 4208.
GND-2500FT AMSL
0700-1500
(11-APR-2023 07:00 - 17-APR-2023 15:00. CREATED 24-FEB-2023 11:55)

A0937/23/LHCC

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION

TCC302D OEJN-KPHX (19-Mar-2023) #1

TEMPORARY RESTRICTED AREA ESTABLISHED DUE TO MILITARY OPERATIONS AND UNMANNED AIRCRAFT OPERATIONS WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

483103N0205854E

STATE BORDER

483018N0213612E

STATE BORDER

472025N0215511E

STATE BORDER

465307N0213518E

483103N0205854E (MHP AG-22 LOW).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 88 543 036.

FL495-FL595

(13-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 24-FEB-2023 11:49)

A0931/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

471113N0190356E

471012N0190517E

471016N0190524E

471117N0190403E

471113N0190356E (KISKUNLACHAZA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-120M AGL

0500-1900

(16-MAR-2023 05:00 - 22-MAR-2023 19:00. CREATED 24-FEB-2023 11:31)

A0927/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 120M RADIUS CENTERED AT COORD POINT 483226N 0212718E (FUZER).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.

GND-120M AGL

0800-1800

(16-MAR-2023 08:00 - 22-MAR-2023 18:00. CREATED 24-FEB-2023 11:12)

A0897/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

464713N0174029E

464703N0173959E

464643N0173926E

464647N0173857E

464656N0173848E

464738N0174118E

464720N0174128E

464718N0174103E

464716N0174047E

464713N0174029E (BALATONLELLE).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 264 8262.

GND-50M AGL

(20-APR-2023 08:00 - 20-APR-2023 18:00. CREATED 22-FEB-2023 20:24)

A0893/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT

TCC302D OEJN-KPHX (19-Mar-2023) #1

COORD POINT 464532N 0171507E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL
0800-1800
(22-MAR-2023 08:00 - 28-MAR-2023 18:00. CREATED 22-FEB-2023 20:21)

A0892/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 464532N 0171507E (KESZTHELY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL
0800-1800
(15-MAR-2023 08:00 - 21-MAR-2023 18:00. CREATED 22-FEB-2023 20:21)

A0890/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 464739N 0172945E (BADACSONYTOMAJ).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL
0800-1800
(22-MAR-2023 08:00 - 28-MAR-2023 18:00. CREATED 22-FEB-2023 20:18)

A0887/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 464739N 0172945E (BADACSONYTOMAJ).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL
0800-1800
(15-MAR-2023 08:00 - 21-MAR-2023 18:00. CREATED 22-FEB-2023 20:17)

A0880/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 473646N 0171459E (CSORNA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL
0800-1800
(22-MAR-2023 08:00 - 28-MAR-2023 18:00. CREATED 22-FEB-2023 19:00)

A0879/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 473646N 0171459E (CSORNA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL
0800-1800
(15-MAR-2023 08:00 - 21-MAR-2023 18:00. CREATED 22-FEB-2023 18:54)

A0871/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474415N 0172316E (LEBENY).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.
GND-120M AGL

TCC302D OEJN-KPHX (19-Mar-2023) #1

0800-1800

(22-MAR-2023 08:00 - 28-MAR-2023 18:00. CREATED 22-FEB-2023 18:29)

A0869/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 200M RADIUS CENTERED AT
COORD POINT 474415N 0172316E (LEBENY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 567 8664.

GND-120M AGL

0800-1800

(15-MAR-2023 08:00 - 21-MAR-2023 18:00. CREATED 22-FEB-2023 18:25)

A0843/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

473352N0212946E

473325N0213057E

473319N0213134E

473339N0213308E

473508N0213226E

473452N0213003E

473352N0212946E (DEBRECEN, BMW FACTORY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 3799.

GND-2500FT AMSL

0500-1700

(20-MAR-2023 05:00 - 26-MAR-2023 17:00. CREATED 20-FEB-2023 19:34)

A0842/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:

474526N0184508E

474411N0184736E

474310N0184546E

474422N0184413E

474526N0184508E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 996 8270.

GND-1500FT AMSL

0700-1700

(20-MAR-2023 00:00 - 26-MAR-2023 23:59. CREATED 20-FEB-2023 19:29)

A0841/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN
AREA BOUNDED BY THE FOLLOWING COORD POINT:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ AERODROME).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1700

(29-MAR-2023 07:00 - 04-APR-2023 17:00. CREATED 20-FEB-2023 19:06)

A0840/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN
AREA BOUNDED BY THE FOLLOWING COORD POINT:

TCC302D OEJN-KPHX (19-Mar-2023) #1

461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1700
(05-APR-2023 07:00 - 11-APR-2023 17:00. CREATED 20-FEB-2023 19:03)

A0839/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN
AREA BOUNDED BY THE FOLLOWING COORD POINT:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1700
(19-APR-2023 07:00 - 25-APR-2023 17:00. CREATED 20-FEB-2023 18:59)

A0838/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO GLIDER FLYING AND PJE WITHIN
AREA BOUNDED BY THE FOLLOWING COORD POINT:
461852N0200000E
461727N0200458E
461923N0200541E
462300N0200530E
462300N0200000E
461852N0200000E (SZATYMAZ AERODROME).
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.
GND-8500FT AMSL
0700-1700
(12-APR-2023 07:00 - 18-APR-2023 17:00. CREATED 20-FEB-2023 18:54)

A0835/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
462923N0185414E
463056N0184613E
463325N0185237E
463158N0185618E
463149N0185618E
462923N0185414E (PAKS-KALOCSA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 480 8811 .
GND-800FT AMSL
0400-2000
(17-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 20-FEB-2023 17:57)

A0834/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473857N0173647E

TCC302D OEJN-KPHX (19-Mar-2023) #1

473725N0173432E
472858N0172809E
472439N0172558E
472103N0172617E
472040N0172917E
472259N0172841E
473046N0173242E
473702N0173529E
473839N0173729E
473857N0173647E (PAPA-GYOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006 .
GND-800FT AMSL
0400-2000
(17-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 20-FEB-2023 17:56)

A0833/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471050N0202231E
471136N0202215E
471456N0204347E
471347N0204940E
471317N0204856E
471113N0202824E
471050N0202231E (TØRØKSZENTMIKLOS).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 269 6933 .
GND-800FT AMSL
0400-2000
(17-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 20-FEB-2023 17:56)

A0829/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
471714N0211339E
471715N0211341E
471714N0211348E
471716N0211351E
471715N0211356E
471709N0211346E
471714N0211339E (BARAND).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 164 3525.
GND-80M AGL
0500-1600
(20-MAR-2023 05:00 - 26-MAR-2023 16:00. CREATED 20-FEB-2023 16:42)

A0827/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
455249N0183153E
455637N0183042E
455645N0183242E
455545N0183408E
455425N0183522E
455249N0183153E (MAROK).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

TCC302D OEJN-KPHX (19-Mar-2023) #1

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(17-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 20-FEB-2023 16:30)

A0826/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
462346N0174624E
462509N0174556E
462530N0174605E
462536N0174632E
462523N0174636E
462353N0174642E
462346N0174624E (KAPOSVAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 500 9006.
GND-800FT AMSL
0400-2000
(17-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 20-FEB-2023 16:22)

A0825/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
463325N0192442E
463513N0192039E
463603N0192342E
463407N0192545E
463325N0192442E (SOLTVADKERT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 568 7601.
GND-800FT AMSL
0400-2000
(17-MAR-2023 04:00 - 23-MAR-2023 20:00. CREATED 20-FEB-2023 16:13)

A0824/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:
473019N0190059E
473014N0190106E
473014N0190158E
473006N0190232E
473043N0190207E
473019N0190059E (BUDAPEST, SZELL KALMAN TER).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 541 7856.
GND-100M AGL
(21-APR-2023 06:00 - 21-APR-2023 19:00. CREATED 20-FEB-2023 16:09)

A0821/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 250M RADIUS CENTERED AT COORD POINT 473007N 0190201E (BUDAPEST, SZENTHAROMSAG TER).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 366 6661.
GND-120M AGL
0600-2000
(15-MAR-2023 06:00 - 21-MAR-2023 20:00. CREATED 20-FEB-2023 15:40)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0798/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473014N0190158E

473005N0190235E

472908N0190303E

472906N0190238E

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0430-2030

(27-MAR-2023 04:30 - 02-APR-2023 20:30. CREATED 17-FEB-2023 09:40)

A0797/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473005N0190235E

472908N0190303E

472906N0190238E

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0430-2030

(20-MAR-2023 04:30 - 26-MAR-2023 20:30. CREATED 17-FEB-2023 09:37)

A0795/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472931N0190229E

472955N0190153E

473005N0190235E

472908N0190303E

472906N0190238E

472931N0190229E (BUDAPEST, BUDAI VAR - CITADELLA).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323.

GND-1000FT AMSL

0430-2030

(13-MAR-2023 04:30 - 19-MAR-2023 20:30. CREATED 17-FEB-2023 09:34)

A0760/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

463134N0211027E

463126N0211033E

463118N0211021E

463032N0210752E

462955N0210207E

462909N0210109E

462912N0210103E

462959N0210203E

463036N0210748E

TCC302D OEJN-KPHX (19-Mar-2023) #1

463124N0211021E
463134N0211027E (KETEGYHAZA-MEDGYESEGYHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.
GND-85M AGL
0600-1800
(20-MAR-2023 06:00 - 26-MAR-2023 18:00. CREATED 15-FEB-2023 11:08)

A0759/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
463134N0211027E
463126N0211033E
463118N0211021E
463032N0210752E
462955N0210207E
462909N0210109E
462912N0210103E
462959N0210203E
463036N0210748E
463124N0211021E
463134N0211027E (KETEGYHAZA-MEDGYESEGYHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 952 2197.
GND-85M AGL
0600-1800
(13-MAR-2023 06:00 - 19-MAR-2023 18:00. CREATED 15-FEB-2023 10:57)

A0757/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
461252N0200659E
461338N0200600E
461343N0200601E
461343N0200602E
461339N0200645E
461255N0200709E
461252N0200659E (SZEGED,TOMPASZIGET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959 .
GND-120M AGL
0500-1900
(06-APR-2023 05:00 - 12-APR-2023 19:00. CREATED 15-FEB-2023 10:47)

A0756/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
461252N0200659E
461338N0200600E
461343N0200601E
461343N0200602E
461339N0200645E
461255N0200709E
461252N0200659E (SZEGED,TOMPASZIGET).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959 .
GND-120M AGL
0500-1900

TCC302D OEJN-KPHX (19-Mar-2023) #1

(30-MAR-2023 05:00 - 05-APR-2023 19:00. CREATED 15-FEB-2023 10:46)

A0755/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

461343N0200602E

461339N0200645E

461255N0200709E

461252N0200659E (SZEGED, TOMPASZIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959 .

GND-120M AGL

0500-1900

(23-MAR-2023 05:00 - 29-MAR-2023 19:00. CREATED 15-FEB-2023 10:46)

A0754/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461252N0200659E

461338N0200600E

461343N0200601E

461343N0200602E

461339N0200645E

461255N0200709E

461252N0200659E (SZEGED, TOMPASZIGET).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 642 3959 .

GND-120M AGL

0500-1900

(16-MAR-2023 05:00 - 22-MAR-2023 19:00. CREATED 15-FEB-2023 10:45)

A0741/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ, AERODROME).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

GND-8500FT AMSL

0700-1800

(15-MAR-2023 07:00 - 21-MAR-2023 18:00. CREATED 14-FEB-2023 12:40)

A0740/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO AIR DISPLAY WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

461852N0200000E

461727N0200458E

461923N0200541E

462300N0200530E

462300N0200000E

461852N0200000E (SZATYMAZ, AERODROME).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 701 4883.

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-8500FT AMSL

0700-1800

(22-MAR-2023 07:00 - 28-MAR-2023 18:00. CREATED 14-FEB-2023 12:36)

A0691/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

475930N0202032E

475639N0202124E

475627N0202547E

475919N0202649E

475930N0202032E (FELSOTARKANY).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 512 3815.

GND-1500FT AMSL

(13-MAR-2023 06:00 - 19-MAR-2023 18:00. CREATED 10-FEB-2023 13:06)

A0677/23/LHCC

TRIGGER NOTAM-PERM AIRAC AIP AMDT 002/2023 WEF 23 MAR 2023.

ANNEX 6 - OPERATION OF AIRCRAFT PART I. UPDATED.

SPECIAL DATES UPDATED FOR 2023.

METEOROLOGICAL SERVICE INFORMATION UPDATED.

FLIGHT VISIBILITY OF AIRSPACE TYPE C AND D UPDATED, AND ADDITIONAL RULES FOR CLOUD FLYING INSERTED.

FRA RELEVANCE OF ALL NAVAIDS ARE CHANGED TO (I).

SIGNIFICANT POINTS ON BORDER BETWEEN LOWW FIR AND LHCC FIR CHANGED TO ON-REQUEST.

UPDATED CHART: ENR 6-LHCC-ERC, ENR 6-LHCC-LINKS.

DESCRIPTION OF AD-HOC SEGREGATED AIRSPACE INTRODUCED.

(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 09-FEB-2023 09:48)

A0667/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

473038N0190322E

473032N0190329E

473043N0190347E

473055N0190335E

473038N0190322E (BUDAPEST, NYUGATI PALYAUDVAR).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.

GND-1000FT AMSL

(27-MAR-2023 00:00 - 02-APR-2023 23:59. CREATED 08-FEB-2023 16:57)

A0666/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE FOLLOWING COORD POINTS:

472804N0190408E

472800N0190428E

472732N0190414E

472735N0190346E

472804N0190408E (BUDAPEST, KVASSAY HID) .

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.

GND-120M AGL

(13-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 08-FEB-2023 16:54)

A0664/23/LHCC

TCC302D OEJN-KPHX (19-Mar-2023) #1

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT
COORD POINT 480553N 0204558E (MISKOLC, CSONKA SOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.
GND-120M AGL
(27-MAR-2023 00:00 - 02-APR-2023 23:59. CREATED 08-FEB-2023 16:52)

A0662/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 100M RADIUS CENTERED AT
COORD POINT 471131N 0182613E (SZEKESFEHERVAR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 225 0992.
GND-120M AGL
(13-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 08-FEB-2023 16:48)

A0651/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
462648N0211338E
463959N0210455E
464002N0210504E
462651N0211344E
462648N0211338E (BEKESCSABA - LOKOSHAZA).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 565 8297.
GND-60M AGL
0600-1800
(13-MAR-2023 06:00 - 19-MAR-2023 18:00. CREATED 08-FEB-2023 15:58)

A0520/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
473026N0172353E
473108N0172210E
472941N0171846E
472901N0171846E
472842N0172225E
473026N0172353E (SOBOR).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 285 2531.
GND-1300FT AMSL
0500-1700
(20-MAR-2023 05:00 - 26-MAR-2023 17:00. CREATED 01-FEB-2023 17:26)

A0515/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN AREA BOUNDED BY THE
FOLLOWING COORD POINTS:
472436N0190650E
472442N0190705E
472717N0190521E
472816N0190443E
472751N0190432E
472505N0190620E
472436N0190650E (BUDAPEST, SOROKSARI UT-HELSINKI UT).
THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.
FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 30 821 2323 .
GND-1500FT AMSL
0500-2000

TCC302D OEJN-KPHX (19-Mar-2023) #1

(14-MAR-2023 05:00 - 20-MAR-2023 20:00. CREATED 01-FEB-2023 17:09)

A0506/23/LHCC

AIRSPACE RESERVATION ACTIVATED DUE TO CAPTIVE BALLOON WITHIN 160M RADIUS CENTERED AT COORD POINT 473102N 0190506E (BUDAPEST, VAROSLIGET).

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 70 318 5704.

GND-1500FT AMSL

(16-MAR-2023 00:00 - 22-MAR-2023 23:59. CREATED 01-FEB-2023 17:01)

A0358/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(20-MAR-2023 06:00 - 26-MAR-2023 22:00. CREATED 25-JAN-2023 13:05)

A0357/23/LHCC

UNMANNED AIRCRAFT WILL TAKE PLACE WITHIN 1400M RADIUS CENTERED AT COORD POINT 474802N 0184502E (ESZTERGOM).

THE AIRSPACE IS SEGREGATED AND SHALL BE AVOIDED.

FURTHER INFO ABOUT THE ACTUAL OPR HR VIA TEL: +36 20 237 1906.

GND-120M AGL

0600-2200

(13-MAR-2023 06:00 - 19-MAR-2023 22:00. CREATED 25-JAN-2023 13:02)

M0010/23/LHCC

TRIGGER NOTAM-PERM AIRAC MIL AIP AMDT 001/2023 WEF 23 MAR 2023.

UPDATING THE LIST OF AVAILABLE AERONAUTICAL CHARTS.

PUBLICATION DATA OF RESTRICTED AREA LH-R39-SZAZHALOMBATTA II.

UPDATNG DATA OF LHCC-PRDB CHART.

(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 12-JAN-2023 08:20)

LZBB (BRATISLAVA FIR/UIR)

A0461/23/LZBB

TEMPORARY AIR NAVIGATION OBSTACLE - AREA 1:

BRATISLAVA, EUROVEA 2,

CRANE Z-5, PSN: 480823N 0170738E, ELEV/HGT GND: 320M/181M,

LGT-COLOUR: W/R, TYPE: FLG, LIM, CRANE ARM RADIUS: 50M.

(14-MAR-2023 17:32 - 14-JUN-2023 23:59 EST. CREATED 14-MAR-2023 17:33)

A0436/23/LZBB

LZR241 ACTIVATED.

GND-4000FT AMSL

(18-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 10-MAR-2023 13:59)

A0435/23/LZBB

LZR24 ACTIVATED.

GND-FL245

(18-MAR-2023 00:00 - 19-MAR-2023 23:59. CREATED 10-MAR-2023 13:52)

A0419/23/LZBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 245 WEF 20 APR 2023:

GEN 0.3 - THE RECORD OF THE AIP SUPPLEMENTS UPDATED

TCC302D OEJN-KPHX (19-Mar-2023) #1

GEN 0.4 - THE CHECKLIST OF AIP PAGES UPDATED
GEN 2.7 - SUNRISE/SUNSET TABLES UPDATED
GEN 3.2 - THE LIST OF AERONAUTICAL CHARTS AVAILABLE UPDATED,
CORRECTIONS TO CHARTS NOT CONTAINED IN THE AIP UPDATED
GEN 3.5 - METEOROLOGICAL INFORMATION UPDATED
ENR 1.1 - RADIO NAVIGATION AIDS FOR PROCEDURES IN THE EVENT
OF COMMUNICATIONS FAILURE AT LZIB AD CHANGED,
IDENTIFICATION OF LZR01 AND LZR02 AREAS CHANGED
ENR 1.10 - VFR ENTRY/EXIT POINTS BETWEEN WIEN FIR AND BRATISLAVA
FIR CANCELLED
ENR 2.1 - LATERAL LIMITS OF BRATISLAVA TMA 1 AND PIESTANY TMA 1
CHANGED, BRATISLAVA TMA 3 ADDED
ENR 2.2 - REMARKS IN ATZ BOLERAZ, ATZ HOLIC, ATZ SENICA CHANGED
ENR 4.1 - MAG VAR OF RADIO NAVIGATION AIDS UPDATED
ENR 4.4 - ASTON, EKLIP SIGNIFICANT POINTS UPDATED,
INFOS NEW SIGNIFICANT POINT ADDED,
CIFER, URUMU, VYDRA SIGNIFICANT POINTS CANCELLED
ENR 5.1 - IDENTIFICATION OF LZR01 AND LZR02 AREAS CHANGED
ENR 5.2 - IDENTIFICATION OF LZTRA03, LZTRA04A, LZTRA04B,
LZTRA05, LZTRA06A, LZTRA06B, LZTRA06C, LZTRA06D, LZTRA07,
LZTRA07Y, LZTRA09A, LZTRA09W AREAS CHANGED
ENR 6-1 - BRATISLAVA TMA 1 AND PIESTANY TMA 1 CHANGED,
IDENTIFICATION OF LZR AND LZTRA AREAS CHANGED,
BRATISLAVA TMA 3 ADDED
ENR 6-3, ENR 6-5 - IDENTIFICATION OF LZR AND LZTRA AREAS CHANGED
ENR 6-13, ENR 6-15 - BRATISLAVA TMA 1 AND PIESTANY TMA 1 CHANGED,
BRATISLAVA TMA 3 ADDED
AD 1.1 - RNP APCH USAGE CONDITIONS UPDATED.
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 12:20)

A0418/23/LZBB

TRIGGER NOTAM - AIRAC AIP SUP 3/23 WEF 20 APR 2023 TIL UFN.
BAN ON ENTRY OF RUSSIAN FEDERATION AND BELARUSSIAN AIRCRAFT
INTO AIRSPACE OF THE SLOVAK REPUBLIC AND RECOMMENDATION
FOR AIRCRAFT OPERATORS REGISTERED IN THE SLOVAK REPUBLIC.
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 09:49)

A0417/23/LZBB

TRIGGER NOTAM - AIRAC AIP SUP 2/23 WEF 20 APR 2023 TIL UFN.
SUSPENDED APPLICATION OF AIRSPACES CTR/TMA UZHHOROD WEST.
(20-APR-2023 00:00 - 03-MAY-2023 23:59. CREATED 09-MAR-2023 09:49)

A0399/23/LZBB

TEMPORARY RESTRICTED AREA - PARACHUTE JUMPS IN AREA:
CIRCLE RADIUS 3NM CENTRED ON 485151N 0175932E (ARP LZTN).
GND-8000FT AMSL
1745-2300
(21-MAR-2023 17:45 - 23-MAR-2023 23:00. CREATED 07-MAR-2023 13:31)

A0349/23/LZBB

CHECKLIST
YEAR=2022 2424 2522 2563
YEAR=2023 0078 0229 0230 0231 0232 0251 0252 0253 0320 0321 0341
0342 0343 0344 0345 0346 0348
LATEST PUBLICATIONS
AIRAC AIP AMDT 244 (23 MAR 2023)
AIP AMDT 209 (23 FEB 2023)
AIC A4/22

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIC C1/23

VALID PUBLICATIONS

AIC A: 6/18 1/21 2/21 1/22 2/22 3/22 4/22

AIC C: 11/06 25/09 34/09 7/14 11/14 12/14 7/15 3/16 9/16 2/20
3/20 1/22 2/22 1/23.

(01-MAR-2023 08:40 - 01-APR-2023 23:59 EST. CREATED 01-MAR-2023 08:41)

A0251/23/LZBB

TRIGGER NOTAM - PERM AIRAC AIP AMDT NR 244 WEF 23 MAR 2023:

GEN 3.2 - THE LIST OF AERONAUTICAL CHARTS AVAILABLE UPDATED

GEN 4.1 - AERODROME CHARGES AT BRATISLAVA/M. R. STEFANIK

AERODROME AND AT KOSICE AERODROME CHANGED

ENR 5.4 - AIR NAVIGATION OBSTACLES IN AREA 1 UPDATED.

(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 09-FEB-2023 09:57)

A0232/23/LZBB

ATS ARE NOT PROVIDED IN TMA UZHHOROD WEST AND CTR UZHHOROD WEST

THEREFORE TMA UZHHOROD WEST AND CTR UZHHOROD WEST ARE NOT APPLIED.

REF ENR 2.2.2.

(07-FEB-2023 15:18 - 07-MAY-2023 23:59 EST. CREATED 07-FEB-2023 15:18)

A0231/23/LZBB

ALL FLIGHTS TO/FROM AIRPORTS OF BRATISLAVA FIR, OR OVERFLYING
BRATISLAVA FIR TERRITORY ARE NOT ALLOWED IF AIRCRAFT ARE OPERATED
BY BELARUSSIAN AIR CARRIERS AND/OR REGISTRATED IN BELARUS EXCEPT
FOR AIRCRAFT IN EMERGENCY OR HUMANITARIAN FLIGHTS.

(07-FEB-2023 15:17 - 07-MAY-2023 23:59 EST. CREATED 07-FEB-2023 15:17)

A0230/23/LZBB

SLOVAK AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR
SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY
THE SLOVAK REPUBLIC, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR
DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL
CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED
WITH THE SLOVAK REPUBLIC ACFT REGISTRATION, ARE REQUESTED TO AVOID
MINSK FIR (UMMV). FOREIGN AIR CARRIERS INBOUND EUROPEAN UNION ARE
RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV).

(07-FEB-2023 15:16 - 07-MAY-2023 23:59 EST. CREATED 07-FEB-2023 15:17)

A0229/23/LZBB

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 AIRSPACE OF THE SLOVAK REPUBLIC EXCEPT
HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS
WITH THE PERMISSION OF THE APPROPRIATE SLOVAK AUTHORITIES AND
IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

(07-FEB-2023 15:15 - 07-MAY-2023 23:59 EST. CREATED 07-FEB-2023 15:15)

EPWW (WARSAW FIR/UIR)

C0236/23/EPWW

RADIO COVERAGE WITHIN FIS GDANSK FREQ 125.275MHZ MAY NOT BE
PROVIDED DUE TO U/S OF FIS TRANSCEIVER LOCATED AT CHOJNICE.

(27-MAR-2023 09:00 - 27-MAR-2023 13:00. CREATED 19-MAR-2023 07:32)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D1471/23/EPWW

OBSTACLE LIGHTS U/S ON CHIMNEY PSN: 495748N 0185534E - PSZCZYNA.
ID 00753-2009-01. MAX HGT 492FT AGL/1339FT AMSL.
(18-MAR-2023 20:34 - 20-MAR-2023 23:59 EST. CREATED 18-MAR-2023 20:38)

D1469/23/EPWW

NAVIGATION WARNING.
FLT OF UNMANNED AERIAL VEHICLE (UAV) BEYOND VISUAL LINE OF SIGHT
(BVLOS) ACT ON ROUTE: OSTROLEKA-LOMZA:

LATERAL LIMITS:

- 1.530903N0220504E
- 2.530912N0220345E
- 3.530853N0220225E
- 4.530633N0215023E
- 5.530534N0214600E
- 6.530431N0213821E
- 7.530410N0213708E
- 8.530347N0213626E
- 9.530345N0213530E
- 10.530342N0213504E
- 11.530356N0213500E
- 12.530359N0213527E
- 13.530352N0213552E
- 14.530353N0213622E
- 15.530416N0213701E
- 16.530437N0213818E
- 17.530541N0214558E
- 18.530640N0215019E
- 19.530900N0220221E
- 20.530930N0220435E
- 21.530924N0220511E

- 1.530903N0220504E

VERTICAL LIMITS:

GND - 900FT AMSL

CONTACT: +48 530 156 209, +48 535 915 739.

GND-900FT AMSL

0700-1700

(21-MAR-2023 07:00 - 20-JUN-2023 17:00. CREATED 17-MAR-2023 15:05)

D1468/23/EPWW

NAVIGATION WARNING.
FLT OF UNMANNED AERIAL VEHICLE (UAV) BEYOND VISUAL LINE OF SIGHT
(BVLOS) ACT ON ROUTE: OSTROLEKA-PULTUSK:

LATERAL LIMITS:

- 1.524115N0210632E
- 2.524132N0210708E
- 3.524151N0210713E
- 4.525025N0211813E
- 5.525354N0212243E
- 6.530400N0213551E
- 7.530410N0213527E
- 8.530348N0213457E
- 9.530329N0213457E
- 10.525358N0212234E
- 11.525029N0211804E
- 12.524155N0210703E
- 13.524144N0210645E
- 14.524129N0210614E

TCC302D OEJN-KPHX (19-Mar-2023) #1

1.524115N0210632E

VERTICAL LIMITS:

GND - 900FT AMSL

CONTACT: +48 530 156 209, +48 535 915 739.

GND-900FT AMSL

0700-1700

(21-MAR-2023 07:00 - 20-JUN-2023 17:00. CREATED 17-MAR-2023 15:04)

D1465/23/EPWW

NAV WRNG.

FLT OF UNMANNED AERIAL VEHICLE (UAV) BEYOND VISUAL LINE OF SIGHT

(BVLOS) ACT ON ROUTE:

LATERAL LIMITS (WGS-84):

1.521221N 0210219E

2.521221N 0210208E

3.521113N 0210206E

4.521059N 0210508E

5.521105N 0210509E

6.521119N 0210217E

1.521221N 0210219E

VERTICAL LIMITS: GND - 800FT AMSL

CONTACT: +48 530 156 209, 535 915 739.

GND-800FT AMSL

0700-1900

(18-MAR-2023 07:00 - 07-MAY-2023 19:00. CREATED 17-MAR-2023 14:35)

D1462/23/EPWW

NAVIGATION WARNING.

FLT OF UNMANNED AERIAL VEHICLE (UAV) BEYOND VISUAL LINE OF SIGHT

(BVLOS) ACT ON ROUTE OSTROLEKA-OSTROW MAZOWIECKA:

LATERAL LIMITS:

1.530404N0213530E

2.530401N0213507E

3.530342N0213513E

4.530332N0213530E

5.530303N0213541E

6.530233N0213642E

7.530202N0213734E

8.525633N0214511E

9.525412N0214826E

10.524944N0215304E

11.524841N0215325E

12.524830N0215324E

13.524820N0215313E

14.524807N0215311E

15.524805N0215332E

16.524839N0215336E

17.524945N0215415E

18.525416N0214835E

19.525637N0214520E

20.530207N0213742E

21.530239N0213650E

22.530307N0213551E

1.530404N0213530E

GND - 900FT AMSL

CONTACT: +48 530 156, +48 535 915 739.

GND-900FT AMSL

0700-1700

TCC302D OEJN-KPHX (19-Mar-2023) #1

(21-MAR-2023 07:00 - 20-JUN-2023 17:00. CREATED 17-MAR-2023 14:27)

D1461/23/EPWW

TEMPORARY RESERVED AREA EPTR 472 (SMOLNIKI) - MILITARY ACTIVITY,
AIRSPACE UNCLASSIFIED. FLT INTO AREA AVBL ONLY AFTER ORGANISERS PPR.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS:

CIRCLE RADIUS 2NM CENTERED ON POINT (WGS-84): 491653N 0220710E

VERTICAL LIMITS: GND - FL095

CONTACT: +48 571221756, +48 605226208.

GND-FL095

27 0800-1200 1300-1730, 28-30 0800-1200 1400-2000

(27-MAR-2023 08:00 - 30-MAR-2023 20:00. CREATED 17-MAR-2023 14:07)

D1460/23/EPWW

TEMPORARY RESERVED AREA EPTR 471 (ZERNICA WYZNA) - MILITARY ACTIVITY,
AIRSPACE UNCLASSIFIED. FLT INTO AREA AVBL ONLY AFTER ORGANISERS PPR.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS:

CIRCLE RADIUS 3NM CENTERED ON POINT (WGS-84): 492142N 0221949E

VERTICAL LIMITS: GND - FL095

CONTACT: +48 571221756, +48 605226208.

GND-FL095

27 0800-1200 1300-1730, 28-30 0800-1200 1400-2000

(27-MAR-2023 08:00 - 30-MAR-2023 20:00. CREATED 17-MAR-2023 14:03)

D1459/23/EPWW

TEMPORARY RESERVED AREA EPTR 470 (RAJSKIE) - MILITARY ACTIVITY,
AIRSPACE UNCLASSIFIED. FLT INTO AREA AVBL ONLY AFTER ORGANISERS PPR.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS:

CIRCLE RADIUS 3NM CENTERED ON POINT (WGS-84): 491849N 0222949E

VERTICAL LIMITS: GND - FL095

CONTACT: +48 571221756, +48 605226208.

GND-FL095

27 0800-1200 1300-1730, 28-30 0800-1200 1400-2000

(27-MAR-2023 08:00 - 30-MAR-2023 20:00. CREATED 17-MAR-2023 13:58)

D1458/23/EPWW

TEMPORARY RESERVED AREA EPTR 469 (CISNA) - MILITARY ACTIVITY,
AIRSPACE UNCLASSIFIED. FLT INTO AREA AVBL ONLY AFTER ORGANISERS PPR.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS:

CIRCLE RADIUS 2NM CENTERED ON POINT (WGS-84): 491053N 0222104E

VERTICAL LIMITS: GND - FL095

CONTACT: +48 571221756, +48 605226208.

GND-FL095

27 0800-1200 1300-1730, 28-30 0800-1200 1400-2000

(27-MAR-2023 08:00 - 30-MAR-2023 20:00. CREATED 17-MAR-2023 13:55)

D1457/23/EPWW

TEMPORARY RESERVED AREA EPTR 468 (SMEREK) - MILITARY ACTIVITY,
AIRSPACE UNCLASSIFIED. FLT INTO AREA AVBL ONLY AFTER ORGANISERS PPR.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS:

CIRCLE RADIUS 3NM CENTERED ON POINT (WGS-84): 491032N 0222556E

TCC302D OEJN-KPHX (19-Mar-2023) #1

VERTICAL LIMITS: GND - FL095

CONTACT: +48 571221756, +48 605226208

REMARKS: EXCLUDING EPR10.

GND-FL095

27 0800-1200 1300-1730, 28-30 0800-1200 1400-2000

(27-MAR-2023 08:00 - 30-MAR-2023 20:00. CREATED 17-MAR-2023 13:48)

D1453/23/EPWW

EPD53B WICKO MORSKIE ACT.

GND-FL660

(20-MAR-2023 07:00 - 20-MAR-2023 18:00. CREATED 17-MAR-2023 12:52)

D1452/23/EPWW

EPD53A WICKO MORSKIE ACT.

GND-UNL

20 0700-1800, 21 0500-0600

(20-MAR-2023 07:00 - 21-MAR-2023 06:00. CREATED 17-MAR-2023 12:50)

D1451/23/EPWW

EPD38 STRZEPCZ ACT.

GND-3500FT AMSL

(20-MAR-2023 06:00 - 21-MAR-2023 06:00. CREATED 17-MAR-2023 12:47)

D1450/23/EPWW

EPD37 NADARZYCE ACT.

GND-FL190

(20-MAR-2023 09:00 - 20-MAR-2023 22:00. CREATED 17-MAR-2023 12:45)

D1449/23/EPWW

EPD36 JAGODNE ACT.

GND-FL095

(20-MAR-2023 13:30 - 20-MAR-2023 22:00. CREATED 17-MAR-2023 12:43)

D1448/23/EPWW

EPD36 JAGODNE ACT.

GND-6000FT AMSL

(20-MAR-2023 09:00 - 20-MAR-2023 11:00. CREATED 17-MAR-2023 12:42)

D1447/23/EPWW

EPD33 TORUN ACT.

GND-FL115

(20-MAR-2023 07:00 - 20-MAR-2023 20:00. CREATED 17-MAR-2023 12:41)

D1446/23/EPWW

EPD31 ZAGAN ACT.

GND-FL135

(20-MAR-2023 06:00 - 21-MAR-2023 06:00. CREATED 17-MAR-2023 12:34)

D1445/23/EPWW

EPD29 ORZYSZ ACT.

GND-4500FT AMSL

(20-MAR-2023 08:00 - 20-MAR-2023 19:00. CREATED 17-MAR-2023 12:30)

D1444/23/EPWW

EPD27 WEDRZYN ACT.

GND-FL085

(20-MAR-2023 07:00 - 20-MAR-2023 23:00. CREATED 17-MAR-2023 12:28)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D1443/23/EPWW

EPD26 LIPA ACT.

GND-FL120

(20-MAR-2023 06:00 - 21-MAR-2023 06:00. CREATED 17-MAR-2023 12:26)

D1442/23/EPWW

EPD24 DRAWSKO POMORSKIE ACT.

GND-FL345

(20-MAR-2023 06:00 - 21-MAR-2023 06:00. CREATED 17-MAR-2023 12:24)

D1441/23/EPWW

EPD21 BIEDRUSKO ACT.

GND-FL130

(20-MAR-2023 06:00 - 21-MAR-2023 06:00. CREATED 17-MAR-2023 12:23)

D1440/23/EPWW

EPD11 ACT.

GND-FL245

(20-MAR-2023 11:00 - 20-MAR-2023 18:00. CREATED 17-MAR-2023 12:20)

D1439/23/EPWW

EPD38 STRZEPCZ ACT.

GND-3500FT AMSL

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 17-MAR-2023 12:14)

D1437/23/EPWW

EPD31 ZAGAN ACT.

GND-6500FT AMSL

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 17-MAR-2023 12:11)

D1436/23/EPWW

EPD29 ORZYSZ ACT.

GND-4500FT AMSL

(19-MAR-2023 08:00 - 19-MAR-2023 19:00. CREATED 17-MAR-2023 12:10)

D1435/23/EPWW

EPD26 LIPA ACT.

GND-FL120

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 17-MAR-2023 12:08)

D1434/23/EPWW

EPD24 DRAWSKO POMORSKIE ACT.

GND-FL310

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 17-MAR-2023 12:07)

D1433/23/EPWW

EPD21 BIEDRUSKO ACT.

GND-6500FT AMSL

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 17-MAR-2023 12:06)

D1418/23/EPWW

OBST LIGHTS ON GROUP OF 12 OBSTACLES - WIND POWER STATIONS -
GRAJEWO II - U/S.

OBST LOCATED IN A CIRCLE RADIUS 2NM CENTRED ON CENTRAL OBST:

533614N 0222307E ID: 00596-2022-14,

HGT OF THE HIGHEST OBST: 657FT AGL/1172FT AMSL.

(17-MAR-2023 07:23 - 20-MAR-2023 23:59 EST. CREATED 17-MAR-2023 07:25)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D1417/23/EPWW

OBSTACLE LIGHTS U/S ON 15 WIND-POWER STATIONS FARMA WIATROWA
WIELKOPOLSKA
RADIUS 4NM FM CENTRAL OBSTACLE: 521617N 0172227E RUSIBORZ, ID
01348-2021-07. MAX HGT 640FT AGL/982FT AMSL.
(17-MAR-2023 06:59 - 20-MAR-2023 23:59 EST. CREATED 17-MAR-2023 07:00)

D1414/23/EPWW

TEMPORARY RESERVED AREA EPTR 301 (CZESTOCHOWA)- MILITARY ACTIVITY,
AIRSPACE UNCLASSIFIED.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.
LATERAL LIMITS:
CIRCLE RADIUS 1NM CENTERED ON POINT (WGS-84):
504710N 0190600E
VERTICAL LIMITS: GND - 2500FT AMSL
CONTACT: +48 261101280, +48 665251602.
GND-2500FT AMSL
1900-2100
(30-MAR-2023 19:00 - 31-MAR-2023 21:00. CREATED 16-MAR-2023 12:42)

C0228/23/EPWW

TRIGGER NOTAM - AIP AIRAC AMDT 04/23 WEF 20 APR 2023:
- VERTICAL AND HORIZONTAL LIMITS FOR RADOM CTR/MCTR, RADOM TMA/MTMA,
TMA WARSZAWA (B, C, G) CHANGED
- ACC SECTORS: J AND R INTRODUCED
- ACC SECTORS: K AND Z WITHDRAWN
- CTA 08 AIRSPACE INTRODUCED
- HORIZONTAL LIMITS: CTA 01 AND CTA 02 CHANGED
- RADOM RMZ INTRODUCED
- NEW MANDATORY FRA ROUTES FOR EPRA INTRODUCED
- UPPER VERTICAL LIMIT FOR EPSY RMZ CHANGED
- DVOR/DME RDO PUT INTO OPERATIONAL USE
- LIST OF DESIGNATORS FOR SIGNIFICANT POINTS UPDATED: ADOXO, ASKOX,
BAMSO, DOSIX, GERVI, GOGUS, IFRAL, INDIG, KONZI, KOTEK, KUKAM,
MOLIL, MONOV, MULZA, NATEV, NAVUR, NENFA, NUFKO, OBOKU, OKENO,
OLILA, PENEX, POLON, SKARY, SUMAM, SUPID, TIMSO, UVIVI, VADOL,
VENES, XESNA
- NEW POINTS INTRODUCED: HURTE, RUXOM
- HORIZONTAL LIMIT: EPTS5, EPTR5 AND EPTR25 CHANGED
- EPTS5G AND EPTR5H WITHDRAWN
- MRT 119-124, 129, 140-143 DESCRIPTION OF AVAILABILITY CHANGED
(20-MAR-2023 00:00 - 04-MAY-2023 23:59. CREATED 16-MAR-2023 10:04)

D1399/23/EPWW

TEMP RESERVED AREA TR607 - MIL ACTIVITY.
AIRSPACE CLASS D.
LATERAL LIMITS:
522431N 0174325E
522043N 0180220E
521845N 0180123E
522233N 0174214E
522431N 0174325E
VERTICAL LIMITS:
GND-5500FT AMSL
GND-5500FT AMSL
(16-MAR-2023 08:45 - 22-MAR-2023 23:59. CREATED 16-MAR-2023 08:45)

D1394/23/EPWW

TCC302D OEJN-KPHX (19-Mar-2023) #1

FREE LIGHT METEOROLOGICAL BALLOON WILL BE LAUNCHED FM
PSN (WGS-84): 505805N 0192407E - WIDZOW
TIME OF RELEASE: 1800, 2100, 2359 (1 BALLON EACH TIME)
COLOR: RED
DIAMETER: 210-260CM
CEILING: 40000FT AMSL
CONTACT: 727 014 854, 665 251 602.
GND-40000FT AMSL
1800-0300
(03-APR-2023 18:00 - 08-APR-2023 03:00. CREATED 15-MAR-2023 13:01)

D1393/23/EPWW

FREE LIGHT METEOROLOGICAL BALLOON WILL BE LAUNCHED FM
PSN (WGS-84): 510911N 0182139E - TOPLIN
TIME OF RELEASE: 1800, 2100, 2359 (1 BALLON EACH TIME)
COLOR: RED
DIAMETER: 210-260CM
CEILING: 40000FT AMSL
CONTACT: 727 014 845, 665 251 602.
GND-40000FT AMSL
1800-0300
(03-APR-2023 18:00 - 08-APR-2023 03:00. CREATED 15-MAR-2023 12:56)

D1392/23/EPWW

FREE LIGHT METEOROLOGICAL BALLOON WILL BE LAUNCHED FM
PSN (WGS-84): 543151N 0163954E - EPD053 WICKO MORSKIE,
TIME OF RELEASE: 0600, 0900, 1200, 1500, 1800 (1 BALLON EACH TIME)
COLOR: GREY
DIAMETER: 1,5-15M
CEILING: 73000FT AMSL
CONTACT: 517289865.
GND-73000FT AMSL
0600-2000
(20-MAR-2023 06:00 - 24-MAR-2023 20:00. CREATED 15-MAR-2023 12:39)

D1391/23/EPWW

OBSTACLE LIGHTS ON GROUP OF NEW OBSTACLES - 3 WIND POWER STATIONS
- REGNOW - U/S.
OBST LOCATED IN A CIRCLE RADIUS 5NM CENTERED ON CENTRAL OBSTACLE AT
PSN 514416N 0202313E, ID: 02021-2023-01,
HGT: 460FT AGL/1036FT AMSL.
(15-MAR-2023 11:50 - 17-APR-2023 23:59 EST. CREATED 15-MAR-2023 11:51)

D1390/23/EPWW

OBSTACLE LIGHTS AT PYLON U/S.
PSN: 540616N 0224351E - SLUPIE, ID 00390-2014-43
HGT 351FT AGL/961FT AMSL.
(15-MAR-2023 11:48 - 17-APR-2023 23:59 EST. CREATED 15-MAR-2023 11:49)

D1389/23/EPWW

TEMPORARY RESERVED AREA EPTR 309 - MILITARY ACTIVITY (ANAKONDA
23).
AIRSPACE UNCLASSIFIED.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.
LATERAL LIMITS:
CIRCLE RADIUS 3.5NM CENTERED ON POINT (WGS-84):
520018N 0230830E
VERTICAL LIMITS: GND - 2500FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

CONTACT: +48 721 890 234, +48 261 271 236.
GND-2500FT AMSL
0600-2000
(04-MAY-2023 06:00 - 16-MAY-2023 20:00. CREATED 15-MAR-2023 11:16)

D1372/23/EPWW

FREE LIGHT METEOROLOGICAL BALLOON WILL BE LAUNCHED FM
PSN (WGS-84): 502251N 0194557E - WOLBROM
TIME OF RELEASE: MAR 26 AND APR 01 - 1000 (ONE BALLOON),
COLOR: CREAM
DIAMETER: 200-1000CM
CEILING: 109000FT AMSL
CONTACT: 784 415 273.
GND-109000FT AMSL
MAR 26 1000-1500, APR 01 1000-1500
(26-MAR-2023 10:00 - 01-APR-2023 15:00. CREATED 15-MAR-2023 09:36)

D1367/23/EPWW

REF AIP POLAND ENR 5.4.
NEW GROUP OF OBSTACLES - 3 WIND POWER STATIONS - REGNOW.
LOCATED IN A CIRCLE RADIUS 5NM CENTERED ON CENTRAL OBSTACLE AT PSN
514416N 0202313E, ID: 02021-2023-01,
HGT: 460FT AGL/1036FT AMSL.
DAY AND NIGHT MARKINGS PROVIDED.
(14-MAR-2023 15:02 - PERM. CREATED 14-MAR-2023 15:03)

D1365/23/EPWW

TEMPORARY RESERVED AREAS - MIL ACTIVITY. AIRSPACE UNCLASSIFIED.
EPTR 650

LATERAL LIMITS (WGS84):

1.524216N 0205241E
2.524111N 0211244E
3.523202N 0212406E
4.522615N 0212901E
5.522611N 0211937E
6.523434N 0205034E
1.524216N 0205241E

VERTICAL LIMITS: : GND-2000FT AMSL

EPTR 651

LATERAL LIMITS(WGS84):

1.525107N 0204600E
2.524216N 0205241E
3.524111N 0211244E
4.524530N 0214407E
5.530202N 0212440E
1.525107N 0204600E

VERTICAL LIMITS:

GND-3500FT AMSL

EPTR 652

LATERAL LIMITS(WGS84):

1.522611N 0211937E
2.522615N 0212901E
3.522559N 0215134E
4.521736N 0215551E
5.521700N 0212615E
1.522611N 0211937E

VERTICAL LIMITS:

GND-3500FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

EPTR 653

LATERAL LIMITS(WGS84):

1. 530202N 0212440E

2. 525742N 0212950E

3. 530330N 0215053E

4. 530710N 0215015E

1. 530202N 0212440E

VERTICAL LIMITS: GND-3500FT AMSL

EPTR 654

LATERAL LIMITS(WGS84):

1. 524111N 0211244E

2. 524958N 0221756E

3. 522949N 0221049E

4. 522545N 0220445E

5. 522615N 0212901E

6. 523202N 0212406E

1. 524111N 0211244E

VERTICAL LIMITS:

GND-FL195

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

GND-FL195

(14-MAR-2023 14:15 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 14:19)

D1363/23/EPWW

TEMPORARY SEGREGATED AREA EPTS 492,

AIRSPACE UNCLASSIFIED. TIME OF ACTIVITY: NO MORE THAN TWICE A MONTH
ACCORDING TO MRT 145 HOURS OF ACTIVITY, SEE AIP POLAND ENR 5.2.1.4)

LATERAL LIMITS:

1. 512519N 0232714E

2. 505906N 0235327E

3. 505708N 0235423E

4. 510118N 0230738E

5. 511733N 0230557E

6. 512044N 0230312E

7. 512311N 0230105E

1. 512519N 0232714E

VERTICAL LIMIT:

GND-FL95

CONTACT: +48261828202

GND-FL095

(14-MAR-2023 13:56 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 14:07)

D1362/23/EPWW

RESTRICTED AREAS - MILITARY ACTIVITY.

AIRSPACE CLASS: C

UNIT PROVIDING - ACC OAT EPWW

EPTR 649

LATERAL LIMITS (WGS-84):

1. 495927N 0221142E

2. 494633N 0222801E

3. 493728N 0224034E

4. 493300N 0223500E

5. 492002N 0224420E

THEN ALONG THE STATE BORDER TO THE POINT:

6. 491819N 0215926E

7. 494706N 0215553E

TCC302D OEJN-KPHX (19-Mar-2023) #1

8. 495927N 0221142E

VERTICAL LIMITS:

FL145 - FL285

EPTR 391

LATERAL LIMITS (WGS-84):

1. 520553N 0224146E

2. 512240N 0225505E

3. 512519N 0232714E

4. 520527N 0232821E

5. 520836N 0232152E

1. 520553N 0224146E

VERTICAL LIMITS:

FL095 - FL285

EPTR 392

LATERAL LIMITS (WGS-84):

1. 503344N 0235653E

2. 504214N 0232433E

3. 512240N 0225505E

4. 512519N 0232714E

5. 505814N 0235418E

1. 503344N 0235653E

VERTICAL LIMITS:

FL095 - FL285

EPTR 393

LATERAL LIMITS (WGS-84):

1. 503344N 0235653E

2. 504214N 0232433E

3. 504924N 0231924E

4. 495927N 0221142E

5. 494633N 0222801E

6. 493728N 0224034E

7. 502105N 0233600E

1. 503344N 0235653E

VERTICAL LIMITS:

FL095 - FL285

FL095-FL285

(14-MAR-2023 13:55 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:56)

D1361/23/EPWW

TEMPORARY RESERVED AREA EPTR 633 - MILITARY ACTIVITY.

AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 502237N 0214513E

2. 504807N 0220623E

3. 505357N 0223558E

4. 511003N 0231334E

5. 510245N 0231450E

6. 501049N 0225652E

7. 502051N 0224755E

8. 502535N 0224127E

9. 502920N 0223114E

1. 502237N 0214513E

TCC302D OEJN-KPHX (19-Mar-2023) #1

VERTICAL LIMITS: GND - FL225
EXC ATZ EPST AND ATZ EPZA
FUA RESTRICTIONS: EPTR633R - NOT AVBL FOR TRAFFIC EXC ARR/DEP EPRZ.
GND-FL225
(14-MAR-2023 13:54 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:55)

D1360/23/EPWW

TEMPORARY RESERVED AREA EPTR 543 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.
LATERAL LIMITS (WGS-84):
CIRCLE RADIUS 5NM CENTERED ON POINT (WGS-84):
513737N 0203205E
VERTICAL LIMITS: GND - 6500FT AMSL
GND-6500FT AMSL
(14-MAR-2023 13:53 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:54)

D1359/23/EPWW

TEMPORARY RESERVED AREA EPTR 492 - MILITARY TRAINING.
AIRSPACE CLASS - UNCLASSIFIED.
REAL TIME OF ACTIVATION IS PROMULGATED VIA AUP.

LATERAL LIMITS:

1. 520805N 0144207E
2. 524728N 0170446E
3. 523743N 0170739E
4. 515724N 0144252E

1. 520805N 0144207E

VERTICAL LIMITS:

FL245 - FL285

EPTR 493

1. 532135N 0142337E

2. 531630N 0154822E

3. 530555N 0155623E

4. 531143N 0142231E

1. 532135N 0142337E

VERTICAL LIMITS:

FL245 - FL285

EPTR 494

1. 531924N 0170138E

2. 530339N 0172752E

3. 530002N 0171028E

4. 531536N 0164422E

1. 531924N 0170138E

VERTICAL LIMITS:

FL245 - FL285

CONTACT: +48 261 828 202.

FL245-FL285

(14-MAR-2023 13:52 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:53)

D1358/23/EPWW

TRA TEMPORARY RESTRICTED AREAS ACT:

1. EP TR490 (MILITARY ACTIVITY),

AIRSPACE UNCLASSIFIED.

LATERAL LIMITS (WGS-84):

512956N 0145015E

511709N 0174726E

511516N 0173920E

510733N 0174141E

TCC302D OEJN-KPHX (19-Mar-2023) #1

511913N 0150013E
THEN ALONG STATE BORDER TO THE POINT:
512956N 0145015E
VERTICAL LIMITS: FL245-FL285

2. EP TR491 (MILITARY ACTIVITY),
AIRSPACE UNCLASSIFIED.
LATERAL LIMITS (WGS-84):
504638N 0190830E
501901N 0195606E
500517N 0195607E
504447N 0184810E
504638N 0190830E
VERTICAL LIMITS: FL235-FL275
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.
FL235-FL285
(14-MAR-2023 13:51 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:52)

D1357/23/EPWW

TEMPORARY RESTRICTED AREA TR 489 - MILITARY ACTIVITY.
AIRSPACE C CLASS.
LATERAL LIMITS (WGS-84):
1.531901N 0224807E
2.525211N 0224731E
3.525141N 0232209E
4.524500N 0235300E
5.531916N 0233844E
1.531901N 0224807E
VERTICAL LIMITS:
FL095 - FL285
FL095-FL285
(14-MAR-2023 13:50 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:51)

D1356/23/EPWW

TEMPORARY RESTRICTED AREA TR 488 - MILITARY ACTIVITY.
AIRSPACE C CLASS.
LATERAL LIMITS (WGS-84):
1.540047N 0223000E
2.531901N 0224807E
3.531916N 0233844E
4.533000N 0233420E
5.535604N 0232900E
6.535350N 0225707E
7.535831N 0225609E
8.540125N 0224100E
1.540047N 0223000E
VERTICAL LIMITS:
FL095 - FL285
FL095-FL285
(14-MAR-2023 13:49 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:50)

D1355/23/EPWW

RESTRICTED AREAS - FLIGHTS OF MIL ACFT,
AIRSPACE CLASS C.
UNIT PROVIDING ATC SERVICES: ACC OAT EPWW.

AREA EPTR477
LATERAL LIMITS:

TCC302D OEJN-KPHX (19-Mar-2023) #1

535154N 0221021E
542205N 0224736E
542206N 0224736E
THEN ALONG THE STATE BORDER TO THE POINT:
535800N 0233021E
535408N 0231815E
533340N 0232208E
530702N 0233602E
524842N 0233845E
523637N 0230832E
512816N 0231134E
510241N 0233841E
503752N 0235017E
502341N 0232314E
500558N 0231800E

THEN ALONG THE STATE BORDER TO THE POINT:
492434.5N 0211042.2E
514020N 0212131E
531559N 0220444E
535154N 0221021E
VERTICAL LIMITS: FL455-FL660

AREA EPTR478

LATERAL LIMITS:

532647N 0190407E
531559N 0220444E
535154N 0221021E
540613N 0191420E
532647N 0190407E

VERTICAL LIMITS: FL455-FL660

AREA EPTR479

LATERAL LIMITS:

540613N 0191420E
550141N 0181637E
550134N 0175628E
545504N 0170919E
545129N 0165716E
532647N 0190407E
540613N 0191420E

VERTICAL LIMITS: FL455-FL660.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

FL455-FL660

(14-MAR-2023 13:48 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:49)

D1354/23/EPWW

TEMP RESERVED AREA TR459 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 542828N 0192908E
2. 543422N 0192714E
3. 544500N 0190537E
4. 545612N 0184010E
5. 550002N 0183120E
6. 550156N 0175807E
7. 544645N 0180952E
8. 544748N 0182438E
9. 544101N 0183615E
10. 542945N 0185523E

TCC302D OEJN-KPHX (19-Mar-2023) #1

11. 542558N 0190922E
12. 542302N 0191753E
1. 542828N 0192908E
FL155-FL245.
FL155-FL245
(14-MAR-2023 13:47 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:48)

D1353/23/EPWW

TEMP RESERVED AREA TR458 - MIL FLIGHTS.
AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW
1. 540638N 0192932E
2. 542945N 0185523E
3. 542558N 0190922E
4. 542302N 0191753E
5. 542828N 0192908E
6. 542100N 0195100E
7. 541139N 0193702E
1. 540638N 0192932E
FL095-FL245.
FL095-FL245
(14-MAR-2023 13:46 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:47)

D1352/23/EPWW

TEMP RESERVED AREA TR457 - MIL FLIGHTS.
AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW
1. 535853N 0170123E
2. 535159N 0164442E
3. 532343N 0172131E
4. 532824N 0174326E
5. 533343N 0180851E
6. 534128N 0174824E
1. 535853N 0170123E
FL095-FL245.
FL095-FL245
(14-MAR-2023 13:45 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:45)

D1351/23/EPWW

TEMP RESERVED AREA TR456 - MIL FLIGHTS.
AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW
1. 542935N 0170002E
2. 543203N 0164200E
3. 542220N 0163643E
4. 541323N 0164612E
1. 542935N 0170002E
FL095-FL245.
FL095-FL245
(14-MAR-2023 13:43 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:44)

D1350/23/EPWW

TEMPORARY RESTRICTED AREA TR 390 - MILITARY ACTIVITY.
AIRSPACE C CLASS.
LATERAL LIMITS (WGS-84):
1. 525211N 0224731E
2. 521656N 0223643E
3. 520553N 0224146E
4. 520836N 0232152E
5. 521406N 0230754E
6. 523159N 0231939E

TCC302D OEJN-KPHX (19-Mar-2023) #1

7.524500N 0235300E
8.525141N 0232209E
1.525211N 0224731E

VERTICAL LIMITS:

FL095 - FL285

FL095-FL285

(14-MAR-2023 13:42 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:43)

D1349/23/EPWW

TEMP RESERVED AREA TR316 - MIL ACTIVITY - FLIGHTS OF UNMANNED
AIRCRAFT (BSP).

AIRSPACE CLASS C.

LATERAL LIMITS:

1.520519N 0182254E

2.520831N 0183622E

3.521213N 0183730E

4.522312N 0183312E

5.523208N 0182958E

6.522805N 0175235E

7.520920N 0175940E

1.520519N 0182254E

VERTICAL LIMITS:

FL095-FL155

FL095-FL155

(14-MAR-2023 13:41 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:42)

D1348/23/EPWW

TEMPORARY SEGREGATED AREA EP TS493 (MIL FLIGHTS) ACT
AIRSPACE UNCLASSIFIED.

LATERAL LIMITS:

1. 510220N 0225525E

2. 505708N 0235423E

3. 503344N 0235653E

4. 502105N 0233600E

5. 495852N 0230730E

6. 501049N 0225652E

7. 502051N 0224755E

8. 502535N 0224127E

9. 502920N 0223114E

10. 502237N 0214513E

11. 504807N 0220623E

12. 505357N 0223558E

1. 510220N 0225525E

VERTICAL LIMITS:

GND-FL115

FLIGHT PLAN BUFFER ZONE(FBZ)EPTS493Z

LATERAL LIMITS:

1. 510502N0225424E

2. 505924N0235816E

3. 503241N0240105E

4. 501918N0233858E

5. 495546N0230536E

6. 501920N0224436E

7. 502333N0223850E

8. 502635N0223035E

9. 501944N0214346E

10. 502209N0214015E

11. 505016N0220333E

TCC302D OEJN-KPHX (19-Mar-2023) #1

12. 505619N0223410E

1. 510502N0225424E

VERTICAL LIMITS: FL95-FL115

RESTRICTIONS: EPTS493R - NOT AVBL FOR TRAFFIC, EPTS493Z - NOT AVBL FOR TRAFFIC EXC DEP/ARR EPLB, EPRZ.

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

GND-FL115

(14-MAR-2023 13:38 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:38)

D1347/23/EPWW

TEMPORARY SEGRAGADED AREA EP TS491 - MILITARY ACTIVITY ACT.

AIRSPACE NOT CLASSIFIED.

LATERAL LIMITS:

1. 505426N 0223642E

2. 510150N 0225339E

3. 510222N 0225459E

4. 505708N 0235423E

5. 503344N 0235653E

6. 502105N 0233600E

7. 503433N 0225438E

8. 504159N 0224804E

1. 505426N 0223642E

VERTICAL LIMITS:

GND-FL095.

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN.

CONTACT: +48 22 574 57 33/34/35.

GND-FL095

(14-MAR-2023 13:36 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:37)

D1346/23/EPWW

RESTRICTED AREA EPR 276 ACT - HRUBIESZOW.

ALL FLIGHTS ARE PROHIBITED IN THE AREA EXC:

- STATE ACFT FLT,

- RESCUE FLT,

- HEAD, STATE, FFR, HOSP,

- FLT: GARDA, APLHA SCRAMBLE.

LATERAL LIMITS:

1. 505904N 0234150E

2. 505832N 0235802E

THEN ALONG BORDER TO THE POINT:

3. 503715N 0240530E

4. 503738N 0234131E

1. 505904N 0234150E

VERTICAL LIMITS:

GND-FL095

GND-FL095

(14-MAR-2023 13:35 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:36)

D1345/23/EPWW

RESTRICTED AREA EPR250 - MILITARY ACTIVITY.

AIRSPACE UNCLASSIFIED. TIME OF ACTIVATION IS PROMULGATED VIA

AIRSPACE USE PLAN.

LATERAL LIMITS (WGS84):

1.502237N 0214513E

2.502920N 0223114E

3.502535N 0224127E

4.502051N 0224755E

5.495757N 0230818E

TCC302D OEJN-KPHX (19-Mar-2023) #1

THEN ALONG BORDER TO THE POINT:

6.494832N 0225624E

7.495009N 0214518E

1.502237N 0214513E

VERTICAL LIMITS:

GND - FL195

GND-FL195

(14-MAR-2023 13:34 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:35)

D1344/23/EPWW

RESTRICTED AREA - EPR105. AIRSPACE UNCLASSIFIED. FLIGHTS OF UNMANNED AERIAL VEHICLES (UAV).

LATERAL LIMITS: (WGS 84):

1. 495339N 0224706E

2. 494853N 0224507E

3. 494609N 0224525E

4. 494209N 0224758E

5. 494243N 0225023E

6. 494634N 0224857E

7. 495323N 0225009E

1. 495339N 0224706E

VERTICAL LIMITS: GND-1800FT AMSL

GND-1800FT AMSL

(14-MAR-2023 13:32 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:33)

D1343/23/EPWW

RESTRICTED AREA - EPR104. AIRSPACE UNCLASSIFIED. FLIGHTS OF UNMANNED AERIAL VEHICLES (UAV).

LATERAL LIMITS: (WGS 84):

1. 500810N 0222243E

2. 500623N 0222216E

3. 500604N 0222507E

4. 500449N 0222747E

5. 500403N 0223041E

6. 500251N 0223304E

7. 500048N 0223328E

8. 495853N 0223517E

9. 495638N 0223804E

10. 495425N 0224252E

11. 495338N 0224705E

12. 495323N 0225010E

13. 495321N 0225338E

14. 495605N 0230024E

15. 495628N 0230330E

16. 495850N 0230558E

17. 495845N 0225807E

18. 495612N 0224952E

19. 495814N 0224221E

20. 500315N 0223717E

21. 500460N 0223317E

1. 500810N 0222243E

VERTICAL LIMITS: GND-1800FT AMSL

GND-1800FT AMSL

(14-MAR-2023 13:30 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:31)

D1342/23/EPWW

DANGER AREA EPD261 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW:

TCC302D OEJN-KPHX (19-Mar-2023) #1

1. 542745N 0155848E
2. 542550N 0154837E
3. 543145N 0153302E
4. 544106N 0154309E
5. 545500N 0155200E
6. 545953N 0160033E
7. 544630N 0160900E
8. 544100N 0161706E
9. 544045N 0161657E
1. 542745N 0155848E

FL095 - FL245.

FL095-FL245

(14-MAR-2023 13:29 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:29)

D1341/23/EPWW

DANGER AREA EPD260 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 551420N 0174815E
2. 551030N 0171140E
3. 545712N 0172224E
4. 550156N 0175807E

1. 551420N 0174815E.

FL095 - FL245.

FL095-FL245

(14-MAR-2023 13:27 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:27)

D1340/23/EPWW

DANGER AREA EPD215 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 551420N 0174815E
2. 551747N 0182330E
3. 544500N 0191154E
4. 544500N 0190537E
5. 545612N 0184010E
6. 550002N 0183120E
7. 550156N 0175807E

1. 551420N 0174815E.

FL095 - FL245

FL095-FL245

(14-MAR-2023 13:25 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:26)

D1339/23/EPWW

DANGER AREA EPD214 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 551030N 0171140E
2. 550614N 0164153E
3. 545953N 0160033E
4. 544630N 0160900E
5. 544100N 0161706E
6. 544039N 0161750E
7. 544808N 0165053E
8. 544908N 0165025E
9. 545712N 0172224E
1. 551030N 0171140E.

FL095 - FL245.

FL095-FL245

(14-MAR-2023 13:23 - 14-JUN-2023 23:59. CREATED 14-MAR-2023 13:24)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D1338/23/EPWW

TEMPORARY RESERVED AREA EPTR 552 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 503206N 0240448E

THEN ALONG THE STATE BORDER TO THE POINT:

2. 491757N 0205624E

3. 503231N 0205605E

1. 503206N 0240448E

VERTICAL LIMITS: FL195 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ) EPTR 552Z

LATERAL LIMITS (WGS-84):

1. 503511N 0205200E

2. 503441N 0240527E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 492023N 0205225E

1. 503511N 0205200E

VERTICAL LIMITS: FL195-FL315

FUA RESTRICTIONS: EPTR552ZR - NOT AVBL FOR TRAFFIC.

FL195-FL315

(14-MAR-2023 13:21 - 17-MAY-2023 23:59. CREATED 14-MAR-2023 13:22)

D1337/23/EPWW

TEMPORARY RESERVED AREA EPTR 551 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 513227N 0205600E

2. 513228N 0233420E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 502647N 0240234E

4. 502727N 0205606E

1. 513227N 0205600E

VERTICAL LIMITS: FL225 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 551Z

LATERAL LIMITS (WGS-84):

1. 513501N 0205149E

2. 513504N 0233333E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 502427N 0234531E

4. 502449N 0205203E

1. 513501N 0205149E

VERTICAL LIMITS: FL225-FL315

FUA RESTRICTIONS: EPTR551ZR - NOT AVBL FOR TRAFFIC.

FL225-FL315

(14-MAR-2023 13:19 - 17-MAY-2023 23:59. CREATED 14-MAR-2023 13:20)

D1336/23/EPWW

TEMPORARY RESERVED AREA EPTR 550 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 523233N 0232403E

THEN ALONG THE STATE BORDER TO THE POINT:

2. 512712N 0233920E

3. 512725N 0205600E

TCC302D OEJN-KPHX (19-Mar-2023) #1

4. 523229N 0205554E

1. 523233N 0232403E

VERTICAL LIMITS: FL225 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 550Z

LATERAL LIMITS (WGS-84):

1. 523503N 0205138E

2. 523509N 0232937E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 512432N 0234215E

4. 512444N 0205151E

1. 523503N 0205138E

VERTICAL LIMITS: FL225-FL315

FUA RESTRICTIONS: EPTR550ZR - NOT AVBL FOR TRAFFIC.

FL225-FL315

(14-MAR-2023 13:18 - 17-MAY-2023 23:59. CREATED 14-MAR-2023 13:19)

D1334/23/EPWW

TEMPORARY RESERVED AREA EPTR 547 - MILITARY ACTIVITY.

AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 503229N 0195605E

2. 503232N 0210355E

3. 492522N 0210403E

THEN ALONG THE STATE BORDER TO THE POINT:

4. 491405N 0195610E

1. 503229N 0195605E

VERTICAL LIMITS: FL195 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 547Z

LATERAL LIMITS (WGS-84):

1. 503504N 0195159E

2. 503508N 0210801E

3. 492601N 0210802E

THEN ALONG THE STATE BORDER TO THE POINT:

4. 491154N 0195212E

1. 503504N 0195159E

VERTICAL LIMITS: FL195-FL315

FUA RESTRICTIONS: EPTR547ZR - NOT AVBL FOR TRAFFIC.

FL195-FL315

(14-MAR-2023 13:13 - 17-MAY-2023 23:59. CREATED 14-MAR-2023 13:14)

D1333/23/EPWW

TEMPORARY RESERVED AREA EPTR 545 - MILITARY ACTIVITY.

AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 543233N 0193012E

2. 543229N 0185542E

3. 531902N 0184436E

4. 525309N 0185808E

5. 525731N 0205552E

6. 523229N 0205554E

7. 523229N 0220406E

8. 533000N 0220411E

9. 533229N 0220411E

10. 533231N 0210411E

TCC302D OEJN-KPHX (19-Mar-2023) #1

11. 542039N 0210416E

THEN ALONG THE STATE BORDER TO THE POINT:

1. 543233N 0193012E

VERTICAL LIMITS: FL225 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 545Z

LATERAL LIMITS (WGS-84):

1. 543504N 0185137E

2. 543509N 0192600E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 542021N 0210843E

4. 533507N 0210833E

5. 533503N 0220836E

6. 522950N 0220824E

7. 522950N 0205140E

8. 525448N 0205135E

9. 525024N 0185503E

10. 531845N 0184011E

1. 543504N 0185137E

VERTICAL LIMITS: FL225-FL315

FUA RESTRICTIONS: EPTR545ZR - NOT AVBL FOR TRAFFIC.

FL225-FL315

(14-MAR-2023 13:12 - 17-MAY-2023 23:59. CREATED 14-MAR-2023 13:13)

D1332/23/EPWW

TEMPORARY RESERVED AREA EPTR 542 - MILITARY ACTIVITY.

AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 534833N 0225448E

2. 533924N 0233627E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 521210N 0232145E

4. 515454N 0231046E

5. 515643N 0225855E

6. 520843N 0213618E

7. 521044N 0213432E

1. 534833N 0225448E

VERTICAL LIMITS: FL255 - FL365

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 542Z

LATERAL LIMITS (WGS-84):

1. 535148N 0225238E

2. 534210N 0233628E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 521045N 0232523E

4. 515148N 0231323E

5. 520625N 0213331E

6. 521039N 0212945E

1. 535148N 0225238E

VERTICAL LIMITS: FL255-FL365

FUA RESTRICTIONS: EPTR542ZR - NOT AVBL FOR TRAFFIC.

FL255-FL365

(14-MAR-2023 13:11 - 17-MAY-2023 23:59. CREATED 14-MAR-2023 13:12)

D1314/23/EPWW

OBSTACLE LIGHTS ON GROUP OF NEW OBSTACLES - 4 WIND POWER STATIONS

- DEBSKO - U/S.

TCC302D OEJN-KPHX (19-Mar-2023) #1

OBST LOCATED IN A CIRCLE RADIUS 1NM CENTERED ON CENTRAL OBSTACLE AT
PSN 531423N 0155118E, ID: 01038-2023-04,
HGT: 591FT AGL/971FT AMSL.
(20-APR-2023 00:00 - 21-APR-2023 23:59 EST. CREATED 14-MAR-2023 10:02)

D1313/23/EPWW

REF AIP POLAND, ENR 5.4.
NEW GROUP OF OBSTACLES - 4 WIND POWER STATIONS - DEBSKO.
LOCATED IN A CIRCLE RADIUS 1NM CENTERED ON CENTRAL OBSTACLE AT PSN
531423N 0155118E, ID: 01038-2023-04,
HGT: 591FT AGL/971FT AMSL.
DAY AND NIGHT MARKINGS PROVIDED.
OBST CHANGE:
THE AMA VALUE FM 1:9 TO 2:0 AND MEF FM 1:0 TO 1:1
IN MESH GRID: 53:00-53:30N, 015:30-016:00E.
(20-APR-2023 00:00 - PERM. CREATED 14-MAR-2023 09:57)

C0218/23/EPWW

PRECAUTION - GNSS SIGNAL INTERFERENCE CAN BE EXPECTED IN THE
NORTH-EAST AND EAST PART OF FIR EPWW. AIR CREWS ARE ASKED TO INFORM
AN ATC OF ANY GNSS INTERFERENCE ANOMALIES.
(14-MAR-2023 07:01 - 14-JUN-2023 23:59 EST. CREATED 14-MAR-2023 07:01)

D1309/23/EPWW

FREE LIGHT METEOROLOGICAL BALLOON WILL BE LAUNCHED FM
PSN (WGS-84): 505312N 0191208E - RUDNIKI
TIME OF RELEASE: 0800, 1400 (1 BALLON EACH TIME)
COLOR: RED
DIAMETER: 210-260CM
CEILING: 73000FT AMSL
CONTACT: 727 014 845, 665 251 602.
GND-73000FT AMSL
0800-1600
(20-MAR-2023 08:00 - 24-MAR-2023 16:00. CREATED 13-MAR-2023 12:46)

C0215/23/EPWW

I.
REGARDING THE EU REGULATION (EC) NO 765/2006 CONCERNING
RESTRICTIVE MEASURES IN RESPECT OF BELARUS (AMENDMENT 2021/907 ON
JUNE 04 2021).
II.
TILL JUNE 13 2023 AT 2359LMT (JUNE 13 2023 AT 2159UTC)
FLIGHTS INTO POLISH AIRSPACE, OPERATED BY THE AIR CARRIERS OF THE
REPUBLIC OF BELARUS, ARE BANNED.
III.
THE BAN MENTIONED IN POINT II DOES NOT CONCERN FLIGHTS THAT HAVE
RECEIVED AN AUTHORISATION FROM THE COMPETENT AUTHORITIES IN THE
MEMBER STATES TO LAND IN , TAKE OFF FROM OR OVERFLY THE TERRITORY
OF THE EU (E.G. IN THE CASE OF THE HUM STATUS FLIGHTS) AND IN THE
CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT.
(13-MAR-2023 09:57 - 13-JUN-2023 21:59 EST. CREATED 13-MAR-2023 09:58)

D1280/23/EPWW

TEMPORARY SEGREGATED AREA EPTSS14 ACT
AIRSPACE NOT CLASSIFIED.
FLT INTO AREA ONLY AFTER PERMISSION GRANTED FM ORGANISER.
LATERAL LIMITS:
1. 512004N 0220633E

TCC302D OEJN-KPHX (19-Mar-2023) #1

2. 511744N 0222720E
3. 510955N 0222559E
4. 511307N 0220410E
1. 512004N 0220633E

VERTICAL LIMITS:

2500FT AMSL - 4500FT AMSL

CONTACT: +48 261851372, +48 261851486

2500FT AMSL-4500FT AMSL

0800-1000 1200-1400

(27-MAR-2023 08:00 - 19-APR-2023 14:00. CREATED 10-MAR-2023 16:12)

D1276/23/EPWW

TEMPORARY SEGREGATED AREA EPTS513 ACT

AIRSPACE NOT CLASSIFIED.

DURING AREA ACTIVITY FLT INTO AREA ONLY AFTER PERMISSION GRANTED FM ORGANISER.

LATERAL LIMITS:

1. 512421N 0212803E
2. 512004N 0220633E
3. 511307N 0220410E
4. 511726N 0212843E
1. 512421N 0212803E

VERTICAL LIMITS:

GND - FL135

CONTACT: +48 261851372, +48 261851486

GND-FL135

0800-1000 1200-1400

(27-MAR-2023 08:00 - 19-APR-2023 14:00. CREATED 10-MAR-2023 16:05)

D1236/23/EPWW

TRIGGER NOTAM - AIRAC SUP 39/23 (ENR 5) WEF 20 APR 2023 TILL

31 DEC 2023:

- RPA MALE FLIGHTS FROM MINSK MAZOWIECKI (EPMN) AERODROME.

3500FT AMSL-FL145

(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 23:37)

D1235/23/EPWW

TRIGGER NOTAM - AIRAC SUP 31/23 (ENR 5) WEF 20 APR 2023 TILL

31 DEC 2023:

- SCHOOL AEROBATIC FLIGHTS IN THE VICINITY OF CHRYCYNNO (EPNC).

GND-5000FT AMSL

(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 23:32)

D1234/23/EPWW

TRIGGER NOTAM - AIRAC SUP 30/23 (ENR 5) WEF 20 APR 2023 TILL

31 DEC 2023:

- GLIDER FLIGHTS IN THE VICINITY OF MILEWO (EPMX).

GND-5500FT AMSL

(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 23:26)

D1233/23/EPWW

TRIGGER NOTAM - AIRAC SUP 32/23 (ENR 5) WEF 20 APR 2023 TILL

17 APR 2024:

- UAV TRAINING FLIGHTS OF TERRITORIAL DEFENCE FORCES.

GND-5500FT AMSL

(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 22:55)

D1232/23/EPWW

TCC302D OEJN-KPHX (19-Mar-2023) #1

TRIGGER NOTAM - AIRAC SUP 29/23 (ENR 5) WEF 20 APR 2023 TILL
31 DEC 2023:

- SAFEGUARDING GLIDER FLIGHTS OF WARSZAWSKI AERO CLUB.

GND-6500FT AMSL

(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 22:49)

D1231/23/EPWW

TRIGGER NOTAM - AIRAC SUP 28/23 (ENR 5) WEF 05 MAY 2023 TILL
11 AUG 2023:

- 48TH INTERNATIONAL POLISH GLIDING CHAMPIONSHIPS IN THE OPEN CLASS

- 21ST EUROPEAN GLIDING CHAMPIONSHIPS.

GND-FL095

(05-MAY-2023 00:00 - 19-MAY-2023 23:59. CREATED 09-MAR-2023 22:36)

D1230/23/EPWW

TRIGGER NOTAM - AIRAC SUP 37/23 (ENR 5) WEF 06 MAY 2023 TILL
16 MAY 2023:

- ANAKONDA 23 MILITARY EXERCISE.

GND-FL235

(06-MAY-2023 00:00 - 16-MAY-2023 23:59. CREATED 09-MAR-2023 22:23)

D1229/23/EPWW

TRIGGER NOTAM - AIRAC SUP 35/23 (ENR 5) WEF 26 APR 2023 TILL
07 AUG 2023:

- GERMAN GLIDING CHAMPIONSHIPS - 2023.

GND-FL095

(26-APR-2023 00:00 - 10-MAY-2023 23:59. CREATED 09-MAR-2023 22:01)

D1228/23/EPWW

TRIGGER NOTAM - AIRAC SUP 41/23 (ENR 5) WEF 03 JUN 2023 TILL 06
AUG

2023: A) 13TH INTERNATIONAL POLISH GLIDING CHAMPIONSHIPS IN THE 15-METRE
CLASS B) INTERNATIONAL GLIDING COMPETITION - CLUB CLASS.

GND-FL095

(03-JUN-2023 00:00 - 17-JUN-2023 23:59. CREATED 09-MAR-2023 21:24)

D1227/23/EPWW

TRIGGER NOTAM - AIRAC SUP 40/23 (ENR 5) WEF 22 APR 2023 TILL 23
APR 2023:

- UAV SCHOOL FLIGHTS OF 8TH TERRITORIAL DEFENCE BRIGADE OF KUJAWY -
POMORZE REGION.

GND-3800FT AMSL

(22-APR-2023 00:00 - 23-APR-2023 23:59. CREATED 09-MAR-2023 21:17)

C0205/23/EPWW

TRIGGER NOTAM - AIP AIRAC AMDT 04/23 WEF 20 APR 2023:

- ATS CONTACT DETAILS UPDATED

- INFORMATION ON DIFFERENCES FROM ICAO STANDARDS, RECOMMENDED
PRACTICES AND PROCEDURES

- INFORMATION ON METEOROLOGICAL SERVICE FOR CIVIL AVIATION WITHIN
EPRA TMA AND CTR UPDATED

- METHOD OF PUBLICATION OF EPLL CHARGES CHANGED

- AERODROME CHARGES FOR RADOM/SADKOW WITHDRAWN AND AERODROME CHARGES
FOR WARSZAWA-RADOM INTRODUCED.

(20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 17:58)

D1222/23/EPWW

TRIGGER NOTAM - AIP AIRAC AMDT 04/23 WEF 20 APR 2023

TCC302D OEJN-KPHX (19-Mar-2023) #1

- INFORMATION ON NEW AERONAUTICAL OBSTACLES INTRODUCED: FW KAZIMIERZ BISKUPI (ANIELEWO, KOMOROWO, BOCHLEWO, STEFANOWO) PALCZYN, FW WAGANIEC, FW WIERZCHOMINO
- INFORMATION ON AERONAUTICAL OBSTACLES UPDATED: FW MAJEWO, PLOCK, SIDZINA, WN PSE (WARSZAWA LOMIANKI, ZDREBY, STARA CHMIELOWKA, BURBISZKI) FW ZOLKIEWKA (WOLA ZOLKIEWSKA, SREDNIA WIES, ZOLKIEWKA)
- INFORMATION ON AERONAUTICAL OBSTACLES WITHDRAWN: GLUSZYNA (20-APR-2023 00:00 - 04-MAY-2023 23:59. CREATED 09-MAR-2023 16:58)

D1188/23/EPWW

FREE LIGHT WHITE METEOROLOGICAL BALLOONS WILL BE LAUNCHED FM PSN (WGS-84): 505431N 0164205E - SOBOTKA
TIME OF RELEASE: 0800, 1500, 1800 AND 2100 (DAILY 4 BALLOONS)
DIAMETER: 200-600CM
CEILING: 100000FT AMSL
CONTACT: +48 509 980 914.
GND-100000FT AMSL
0800-2359
(01-APR-2023 08:00 - 30-APR-2023 23:59. CREATED 07-MAR-2023 13:41)

D1187/23/EPWW

TEMP RESERVED AREA EPTR322 - MIL EXERCISE.
AIRSPACE CLASS - UNCLASSIFIED.
FLT INTO AREA ONLY AFTER PERMISSION GRANTED FM ORGANISER.
LATERAL LIMITS EPTR322 (WGS-84)
1.492829N0205951E
2.494002N0210026E
3.494000N0211610E
4.492804N0212244E
1.492829N0205951E
NOTE: EXCLUDING AREA EPR27.
VERTICAL LIMITS:
GND-4000FT AMSL.
CONTACT: +48 664 729 148 AND +48 571 221 702.
GND-4000FT AMSL
22 1300-2200, 23 0700-1600
(22-MAR-2023 13:00 - 23-MAR-2023 16:00. CREATED 07-MAR-2023 12:59)

C0198/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR:
1. ACC WARSZAWA SECTORS: EPWWNL, EPWWNH, EPWWEL, EPWWEH: ARE NOT AVAILABLE FOR TRAFFIC VIA POINTS ENOBI, GORAT, RUDKA, ABERO BTN FL205 AND FL385. THIS TRAFFIC CAN BE PLANNED VIA POINT SOTET
2. POINT SUWGI IS MANDATORY FOR FLIGHTS VIA POINT SOTET
3. ACC WARSZAWA SECTORS: EPWWEL, EPWWEH ARE NOT AVAILABLE FOR DEP/ARR: EPWA, EPMO ABOVE FL205. EPWA/EPMO DEP/ARR IN NORTH-EAST DIRECTION CAN PLAN FURTHER CLIMB/INITIAL DESCENT IN EPWWN(L/H)SECTORS.
(07-MAR-2023 12:07 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:08)

C0197/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR: POINTS PODAN AND KEFIR ARE NOT AVAILABLE FOR TRAFFIC:
1. ARR EPWA,
2. DEP/ARR EPMO, EPLB, EPLL,
3. DEP EPWA ABOVE FL195.

TCC302D OEJN-KPHX (19-Mar-2023) #1

(07-MAR-2023 12:06 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:07)

C0196/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR:

1. ACC WARSZAWA SECTOR: EPWWCL, EPWWCH ARE NOT AVBL FOR TRAFFIC DEP/ARR EPRZ ENTERING/LEAVING EPWW FIR VIA SUBIX, ARSAP, GOVEN, POZUM, KORUP, LASIS, NAROX EXC. VIA BAREX. FOR AFFECTED TRAFFIC, POINT BAREX SHALL BE USED (IN FPL) AS AN ADDITIONAL INTERMEDIATE POINT.

(07-MAR-2023 12:05 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:06)

C0195/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING RAD RESTRICTIONS ARE TEMPORARY SUSPENDED IN EPWW FIR: EP2452, EP2152. THIS TO UNBLOCK ALTERNATIVE CONNECTIONS IN FIR EPWWTO CIRCUMNAVIGATE RESTRICTED AREAS.

(07-MAR-2023 12:04 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:05)

C0194/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR:

1. ACC WARSZAWA SECTOR: EPWWNL IS NOT AVAILABLE FOR TRAFFIC BTN FL225 AND FL315 EXCEPT DEP/ARR EYVI, EYKA, EYSA. AFFECTED TRAFFIC SHOULD PLAN ABOVE OR BELOW RESTRICTED FLIGHT LEVELS.
2. ACC WARSZAWA SECTORS: EPWWCL, EPWWCH ARE NOT AVBL FOR TRAFFIC DEP/ARR EPGD EXC DEP/ARR ALL AD IN FIR EPWW. AFFECTED TRAFFIC CAN BE PLANNED VIA EPWWD(H/L) SECTORS.
3. POINT VAGSA IS MANDATORY FOR EPWA, EPMO ARR VIA POINT REGLI, DESEN, ENORU.
4. RAD RESTRICTION EP2429 IS TEMPORARY SUSPENDED.
5. POINT OSKEX IS AVBL FOR ALL TRAFFIC AS FRA INTERMEDIATE POINT.

(07-MAR-2023 12:03 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:04)

C0193/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE AND INCREASED MILITARY ACTIVITY, BASED ON OPERATIONAL SITUATION, AIRSPACE USERS MIGHT EXPECT TACTICAL FLIGHT RESTRICTIONS IN EPWWGL, EPWWGH ACC WARSZAWA SECTORS. DEP/ARR EPWA, EPMO VIA SID OLILA/STAR SORIX MIGHT BE TACTICALLY RESTRICTED TO MAINTAIN FL LOWER THAN FL225 FOR DISTANCE OF 100NM AFTER PASSING POINT OLILA OR PRIOR REACHING POINT SORIX. THIS SHOULD BE TAKEN INTO ACCOUNT DURING FUEL CALCULATION FOR FLIGHT. ALTERNATIVE, NOT RESTRICTED CONNECTIONS AREA AVAILABLE AS FOLLOW:

- A. DEP EPWA/EPMO: SID LOLSI THEN VIA POKEN, GOSOT, KOLOB, AMROR
- B. ARR EPWA/EPMO: POKEN, GOSOT, KOLOB, AMROR THEN VIA STAR BIMPA(TO EPWA)/STAR DOSIX(TO EPMO).

(07-MAR-2023 12:02 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:03)

C0192/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING RAD RESTRICTION IS TEMPORARY SUSPENDED IN EPWW FIR: EP2477.

THIS TO UNBLOCK ALTERNATIVE CONNECTIONS IN FIR EPWW.

(07-MAR-2023 12:01 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:02)

D1186/23/EPWW

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE

TCC302D OEJN-KPHX (19-Mar-2023) #1

FOLLOWING NO PLANNING ZONES (NPZ) ARE INTRODUCED IN EPWW FIR:

EPNPZ2:

1. 542727N 0193815E
2. 542631N 0194308E
3. 542504N 0200005E
4. 542107N 0204209E
5. 542028N 0210000E
6. 541947N 0211705E
7. 524954N 0211624E
8. 524959N 0204322E
9. 524934N 0184337E
10. 533245N 0184312E

1. 542727N 0193815E

FL195-FL315

EPNPZ3:

1. 534002N 0221719E
2. 521949N 0221626E
3. 522001N 0204342E
4. 534000N 0204308E

1. 534002N 0221719E

FL195-FL315

EPNPZ4:

1. 500000N 0195829E
2. 500003N 0211331E
3. 495548N 0211031E
4. 492410N 0211156E
5. 492606N 0210745E
6. 492529N 0210142E
7. 492522N 0201859E
8. 491426N 0200000E
9. 491516N 0195101E
10. 492438N 0194726E
11. 492800N 0194450E
12. 494500N 0194440E

1. 500000N 0195829E

FL195-FL315

DEP/ARR EPKK, EPKT, EPRZ ARE ALLOWED TO BE PLANNED VIA EPNPZ4

ALL NO PLANNING ZONES ARE MANAGED BY AMC POLAND VIA AUP/UUP. REAL

TIME OF ACTIVATION AND VERTICAL LIMITS ARE PROMULGATED VIA AUP.

FL195-FL315

(07-MAR-2023 12:00 - 07-JUN-2023 23:59 EST. CREATED 07-MAR-2023 12:01)

D1168/23/EPWW

NAVIGATION WARNING.

FLT OF UNMANNED AERIAL VEHICLE (UAV) BEYOND

VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE:

I. SOBIENIE:

1. 515714N 0211939E
2. 515711N 0212133E
3. 515657N 0212131E
4. 515701N 0211939E

1. 515714N 0211939E

GND - 1100FT AMSL

II. MNISZEW:

1. 515149N 0211854E
2. 515103N 0211949E
3. 514946N 0211708E
4. 515031N 0211640E

TCC302D OEJN-KPHX (19-Mar-2023) #1

1. 515149N 0211854E

GND - 1100FT AMSL

III. GOLAB:

1. 513059N 0215019E

2. 512939N 0215440E

3. 512749N 0215443E

4. 512750N 0215310E

5. 512950N 0214920E

1. 513059N 0215019E

GND - 1100FT AMSL

CONTACT: +48 451 167 259, +48 451 167 260.

GND-1100FT AMSL

0700-1900

(13-MAR-2023 07:00 - 19-APR-2023 19:00. CREATED 06-MAR-2023 13:33)

D1108/23/EPWW

OBSTACLE LIGHTS ON NEW OBSTACLES - 2 WIND POWER STATIONS -

ORCHOW- U/S

1. 513645N 0190538E ID: 03147-2023-01 HGT: 452AGL/1029AMSL

2. 513631N 0190528E ID: 03147-2023-02 HGT: 452AGL/1025AMSL.

(02-MAR-2023 13:48 - 01-APR-2023 23:59 EST. CREATED 02-MAR-2023 13:50)

D1107/23/EPWW

REF AIP POLAND, ENR 5.4.

NEW OBSTACLES - 2 WIND POWER STATIONS - ORCHOW

1. 513645N 0190538E ID: 03147-2023-01 HGT: 452AGL/1029AMSL

2. 513631N 0190528E ID: 03147-2023-02 HGT: 452AGL/1025AMSL

DAY AND NIGHT MARKINGS PROVIDED.

(02-MAR-2023 13:34 - PERM. CREATED 02-MAR-2023 13:41)

D1105/23/EPWW

REF AIP POLAND, ENR 5.4.

NEW OBSTACLE - MAST AT BOGUSZYNY, ID: 03529-2023-01,

PSN: 530355N 0152145E, HGT 525FT AGL/749FT AMSL.

DAY AND NIGHT MARKINGS PROVIDED: LIM FLG/R LIL F/R R/7S.

(02-MAR-2023 11:15 - PERM. CREATED 02-MAR-2023 11:18)

D1104/23/EPWW

OBSTACLE LGT U/S ON 8 WIND TURBINES - ZALESIE.

LOCATED IN A CIRCLE RADIUS 5NM CENTRED ON CENTRAL OBST: 530935N

0195925E, ID: 02320-2022-04.

HGT MAX: 657FT AGL/1189FT AMSL.

(02-MAR-2023 10:59 - 02-APR-2023 23:59 EST. CREATED 02-MAR-2023 11:13)

G0171/23/EPWW

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

TCC302D OEJN-KPHX (19-Mar-2023) #1

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023
004/2023 005/2023 006/2023 007/2023 008/2023 009/2023
010/2023 011/2023 012/2023 013/2023 014/2023 015/2023
016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022
020/2022 021/2022 022/2022 023/2022 024/2022 025/2022
001/2023 002/2023 003/2023 004/2023 005/2023 006/2023
007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022
001/2023 002/2023 003/2023

END PART 2 OF 2

(02-MAR-2023 06:50 - 02-APR-2023 06:50 EST. CREATED 02-MAR-2023 07:05)

G0171/23/EPWW

CHECKLIST

YEAR=2022 1228 1238 1253 1293 1295 1328 1333 1346

YEAR=2023 0002 0008 0021 0022 0024 0026 0029 0032 0041 0043 0061 0063
0071 0072 0074 0075 0076 0091 0092 0093 0094 0095 0101 0103
0104 0112 0114 0124 0130 0134 0147 0155 0157 0158 0162 0163
0164 0165 0166 0167 0168 0170

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23

AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22

AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22

AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

END PART 1 OF 2

(02-MAR-2023 06:50 - 02-APR-2023 06:50 EST. CREATED 02-MAR-2023 07:05)

E0641/23/EPWW

CHECKLIST

YEAR=2022 3910 3920 3934 4025 4072 4165

YEAR=2023 0037 0082 0110 0115 0134 0148 0255 0281 0291 0364 0368 0369
0437 0440 0441 0442 0443 0444 0445 0447 0448 0455 0456 0457
0458 0459 0460 0461 0495 0496 0497 0507 0508 0509 0510 0513
0531 0533 0544 0545 0557 0561 0587 0590 0591 0593 0602 0603
0604 0605 0606 0607 0608 0609 0610 0611 0612 0623 0632

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23

AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22

AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22

AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

END PART 1 OF 2

TCC302D OEJN-KPHX (19-Mar-2023) #1

(02-MAR-2023 06:48 - 02-APR-2023 06:48 EST. CREATED 02-MAR-2023 07:00)

E0641/23/EPWW

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023

004/2023 005/2023 006/2023 007/2023 008/2023 009/2023

010/2023 011/2023 012/2023 013/2023 014/2023 015/2023

016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022

020/2022 021/2022 022/2022 023/2022 024/2022 025/2022

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022

001/2023 002/2023 003/2023

END PART 2 OF 2

(02-MAR-2023 06:48 - 02-APR-2023 06:48 EST. CREATED 02-MAR-2023 07:00)

D1089/23/EPWW

CHECKLIST

YEAR=2022 6678 6848 6849 6975 7069 7080 7098 7103 7104 7185 7188 7189

7190 7191 7192 7193 7194 7195 7196 7197 7198 7199 7200 7201

7202 7203 7204 7205 7206 7207 7208 7209 7210 7212 7247 7248

7249 7279 7280 7283

YEAR=2023 0004 0005 0014 0035 0068 0069 0070 0071 0118 0123 0136 0137

0138 0195 0230 0251 0252 0259 0266 0284 0288 0392 0396 0412

0413 0414 0536 0586 0590 0613 0615 0620 0621 0622 0679 0680

0682 0684 0701 0756 0786 0787 0790 0794 0796 0821 0823 0824

0839 0920 0921 0922 0954 0956 1019 1042 1046 1064 1065 1066

1067 1068 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085

1086 1087 1088

END PART 1 OF 3

(02-MAR-2023 06:45 - 02-APR-2023 06:45 EST. CREATED 02-MAR-2023 06:57)

D1089/23/EPWW

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23

AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22

AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

END PART 2 OF 3

(02-MAR-2023 06:45 - 02-APR-2023 06:45 EST. CREATED 02-MAR-2023 06:57)

D1089/23/EPWW

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023

004/2023 005/2023 006/2023 007/2023 008/2023 009/2023

010/2023 011/2023 012/2023 013/2023 014/2023 015/2023

016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022

020/2022 021/2022 022/2022 023/2022 024/2022 025/2022

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022

001/2023 002/2023 003/2023

END PART 3 OF 3

(02-MAR-2023 06:45 - 02-APR-2023 06:45 EST. CREATED 02-MAR-2023 06:57)

C0185/23/EPWW

CHECKLIST

YEAR=2022 1233 1234 1235 1236 1237 1238 1239 1260

YEAR=2023 0026 0029 0073 0111 0118 0125 0126 0127 0128 0129 0130 0131

0132 0133 0134 0136 0137 0138 0139 0140 0141 0142 0143 0144

0145 0146 0147 0148 0149 0150 0151 0152 0153 0154 0158 0162

0163 0164 0174 0176 0177 0184

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23

AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22

AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22

AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

END PART 1 OF 2

(02-MAR-2023 06:44 - 02-APR-2023 06:44 EST. CREATED 02-MAR-2023 06:55)

C0185/23/EPWW

AIC CHECKLIST

AIP IFR

TCC302D OEJN-KPHX (19-Mar-2023) #1

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023

004/2023 005/2023 006/2023 007/2023 008/2023 009/2023

010/2023 011/2023 012/2023 013/2023 014/2023 015/2023

016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022

020/2022 021/2022 022/2022 023/2022 024/2022 025/2022

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022

001/2023 002/2023 003/2023

END PART 2 OF 2

(02-MAR-2023 06:44 - 02-APR-2023 06:44 EST. CREATED 02-MAR-2023 06:55)

H0311/23/EPWW

CHECKLIST

YEAR=2022 1776 1777 2306 2399 2425

YEAR=2023 0003 0026 0041 0157 0184 0185 0209 0232 0234 0235 0236 0239

0240 0241 0249 0259 0276 0277 0278 0282 0299 0302 0303 0306

0307 0308 0310

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23

AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22

AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22

AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

TCC302D OEJN-KPHX (19-Mar-2023) #1

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023
004/2023 005/2023 006/2023 007/2023 008/2023 009/2023
010/2023 011/2023 012/2023 013/2023 014/2023 015/2023
016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022
020/2022 021/2022 022/2022 023/2022 024/2022 025/2022
001/2023 002/2023 003/2023 004/2023 005/2023 006/2023
007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022
001/2023 002/2023 003/2023

(02-MAR-2023 06:51 - 02-APR-2023 06:51 EST. CREATED 02-MAR-2023 06:53)

B1223/23/EPWW

CHECKLIST

YEAR=2022 3723 5291 5780 5930 5931 5933 6009 6013 6070 6078 6196 6201
YEAR=2023 0080 0164 0184 0185 0186 0187 0523 0580 0581 0723 0771 0775
0776 0777 0811 0812 0815 0816 0854 0926 0927 0928 0965 0989
1050 1152 1163 1169 1179 1180 1185 1199 1200 1209 1216 1217
1218 1220 1222

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23
AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23
AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22
AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22
AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

END PART 1 OF 2

(02-MAR-2023 06:44 - 02-APR-2023 06:44 EST. CREATED 02-MAR-2023 06:53)

B1223/23/EPWW

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022
079/2022 085/2022 087/2022 088/2022 089/2022 110/2022
111/2022 116/2022 117/2022 121/2022 126/2022 127/2022
128/2022 130/2022 131/2022 001/2023 002/2023 003/2023
004/2023 005/2023 006/2023 007/2023 008/2023 009/2023
010/2023 011/2023 012/2023 013/2023 014/2023 015/2023
016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022
020/2022 021/2022 022/2022 023/2022 024/2022 025/2022
001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

TCC302D OEJN-KPHX (19-Mar-2023) #1

007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022

001/2023 002/2023 003/2023

END PART 2 OF 2

(02-MAR-2023 06:44 - 02-APR-2023 06:44 EST. CREATED 02-MAR-2023 06:53)

F1212/23/EPWW

CHECKLIST

YEAR=2022 6724 6783

YEAR=2023 0002 0169 0491 0540 0541 0617 0726 0728 0761 1066 1098 1099

1100 1138 1160 1167 1168 1169 1170 1171 1172 1173 1181 1189

1190 1194 1200 1201 1202 1205 1206

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23

AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22

AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22

AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023

004/2023 005/2023 006/2023 007/2023 008/2023 009/2023

010/2023 011/2023 012/2023 013/2023 014/2023 015/2023

016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022

020/2022 021/2022 022/2022 023/2022 024/2022 025/2022

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022

001/2023 002/2023 003/2023

(02-MAR-2023 06:49 - 02-APR-2023 06:49 EST. CREATED 02-MAR-2023 06:50)

A0429/23/EPWW

CHECKLIST

YEAR=2022 4106 4162 4240 4269 4330 4334

YEAR=2023 0053 0057 0058 0059 0060 0076 0090 0194 0226 0230 0238 0254

0259 0260 0261 0262 0264 0265 0266 0269 0272 0274 0275 0277

TCC302D OEJN-KPHX (19-Mar-2023) #1

0300 0301 0329 0330 0331 0332 0333 0337 0338 0339 0340 0341
0347 0360 0361 0377 0378 0379 0392 0401 0402 0415 0416 0418
0420 0421 0424 0425 0426 0427 0428

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT VFR 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC AMDT MIL 003/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 026/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP VFR 010/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP MIL 003/2023 EFFECTIVE DATE 23 FEB 23
AIP SUP IFR 025/2023 EFFECTIVE DATE 17 APR 23
AIP SUP VFR 004/2022 EFFECTIVE DATE 24 MAR 22
AIP SUP MIL 003/2022 EFFECTIVE DATE 24 FEB 22
AIC IFR N002/2022 EFFECTIVE DATE 01 DEC 22

END PART 1 OF 2

(02-MAR-2023 06:42 - 02-APR-2023 06:42 EST. CREATED 02-MAR-2023 06:50)

A0429/23/EPWW

AIC CHECKLIST

AIP IFR

N004/2017 N002/2021 N001/2022 N002/2022

AIP VFR

NIL

AIP MIL

NIL

SUP CHECKLIST

AIP IFR

129/2021 139/2021 004/2022 006/2022 007/2022 020/2022

079/2022 085/2022 087/2022 088/2022 089/2022 110/2022

111/2022 116/2022 117/2022 121/2022 126/2022 127/2022

128/2022 130/2022 131/2022 001/2023 002/2023 003/2023

004/2023 005/2023 006/2023 007/2023 008/2023 009/2023

010/2023 011/2023 012/2023 013/2023 014/2023 015/2023

016/2023 017/2023 018/2023 019/2023 020/2023

AIP VFR

021/2021 002/2022 004/2022 012/2022 014/2022 015/2022

020/2022 021/2022 022/2022 023/2022 024/2022 025/2022

001/2023 002/2023 003/2023 004/2023 005/2023 006/2023

007/2023 008/2023 009/2023

AIP MIL

002/2022 003/2022 007/2022 010/2022 011/2022 012/2022

001/2023 002/2023 003/2023

END PART 2 OF 2

(02-MAR-2023 06:42 - 02-APR-2023 06:42 EST. CREATED 02-MAR-2023 06:50)

D1068/23/EPWW

OBSTACLE LIGHTS ON WIND-POWER STATION AT CIEMNIEWKO U/S.

PSN (WGS-84): 524917N 0204324E, HGT 380FT AGL/738FT AMSL.

ID 00957-2021-01.

(28-FEB-2023 11:50 - 31-MAR-2023 23:59 EST. CREATED 28-FEB-2023 11:51)

D1067/23/EPWW

OBSTACLE LGT PARTIALLY U/S ON MAST GDANSK/CHWASZCZYNO, PSN:

542710N 0182610E, HGT 1032FT AGL/1644FT AMSL. ID 01416-2010-01.

(28-FEB-2023 11:49 - 31-MAR-2023 23:59 EST. CREATED 28-FEB-2023 11:49)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D1066/23/EPWW

OBSTACLE LGT U/S ON WIND POWER STATION AT :

1. 505432N 0190055E, KAMYK, HGT 509FT AGL/1313FT AMSL ID

01342-2022-01 LIM FLG/R R/5S

2. 505426N 0190027E, KAMYK, HGT 509FT AGL/1302FT AMSL ID

01339-2022-01 LIM FLG/R R/5S

(28-FEB-2023 11:48 - 31-MAR-2023 23:59 EST. CREATED 28-FEB-2023 11:49)

D1065/23/EPWW

OBSTACLE LGT ON WIND POWER STATION U/S:

PSN: 513154N 0195451E, ZAWADA, HGT 411FT AGL/996FT AMSL

ID 01933-2022-01, LIM FLG/R R/5S.

(28-FEB-2023 11:46 - 31-MAR-2023 23:59 EST. CREATED 28-FEB-2023 11:47)

D1064/23/EPWW

OBST LIGHTS - WIND POWER STATIONS - JAROCIN KOZMIN, PSN 515001N

0172213E ,ID: 01286-2020-10 - U/S.

HGT 591FT AGL/1032 FT AMSL.

(28-FEB-2023 11:44 - 31-MAR-2023 23:59 EST. CREATED 28-FEB-2023 11:45)

D1046/23/EPWW

OBST LGT ON 16 WIND POWER STATIONS U/S.

LOCATED IN A CIRCLE RADIUS 4NM CENTERED ON CENTRAL OBSTACLE AT PSN

525219N 0173756E, ID: 03301-2023-08,

HGT: 589FT AGL/955FT AMSL.

(31-MAR-2023 00:00 - 30-JUN-2023 23:59 EST. CREATED 27-FEB-2023 17:31)

D1042/23/EPWW

REF AIP POLAND, ENR 5.4.

NEW GROUP OF OBSTACLES - 16 WIND POWER STATIONS

LOCATED IN A CIRCLE RADIUS 4NM CENTERED ON CENTRAL OBSTACLE AT PSN

525219N 0173756E, ID: 03301-2023-08,

HGT: 589FT AGL/955FT AMSL.

DAY AND NIGHT MARKINGS PROVIDED.

(31-MAR-2023 00:00 - PERM. CREATED 27-FEB-2023 13:30)

D1019/23/EPWW

OBST LGT ON MAST - BIALYSTOK/KRYNICE U/S.

PSN: 531353N 0230136E, HGT 1083FT AGL/1698FT AMSL, ID 01435-2010-01

(24-FEB-2023 16:55 - 31-MAR-2023 23:59 EST. CREATED 24-FEB-2023 16:59)

C0174/23/EPWW

ALL AIRCRAFT OWNED, CHARTERED OR OPERATED BY CITIZENS OF THE

RUSSIAN FEDERATION, OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC)

ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO

ENTER, EXIT OR OVERFLY AIRSPACE OF POLAND EXCEPT HUMANITARIAN, SAR

AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF

THE APPROPRIATE POLISH AUTHORITIES AND IN CASE OF EMERGENCY LANDING

OR

EMERGENCY OVERFLIGHT.

THE PERMISSION IS AVAILABLE FROM CIVIL AVIATION AUTHORITIES OF

POLAND IN WRITING VIA EMAIL TO: CAAPL(AT)ULC.GOV.PL.

(24-FEB-2023 08:09 - 24-MAY-2023 23:59 EST. CREATED 24-FEB-2023 08:10)

D0956/23/EPWW

TEMP RESERVED AREA EPTR320 - MIL FLIGHTS.

AIRSPACE CLASS - UNCLASSIFIED.

FLT INTO AREA ONLY AFTER PERMISSION GRANTED FM ORGANISER.

TCC302D OEJN-KPHX (19-Mar-2023) #1

LATERAL LIMITS EPTR320 (WGS-84)

1. 543351N0192416E
2. 542231N0194130E
3. 541521N0193157E
4. 542403N0190210E
1. 543351N0192416E

NOTE: EXCLUDING ACTIVE AREA EPD54.

VERTICAL LIMITS:

GND-FL155.

EPTR320Z (FLIGHT BUFFER ZONE)

1. 543626N0192358E
2. 542728N0193824E
3. 542705N0194037E
4. 542352N0194530E
5. 542217N0194624E
6. 542044N0194529E
7. 541345N0193527E
8. 541246N0193228E
9. 541308N0192935E
10. 542139N0190003E
11. 542221N0185837E
12. 542323N0185748E
13. 542540N0185854E
14. 542552N0185913E
15. 543550N0192124E

VERTICAL LIMITS:

FL095-FL155

EU RESTRICTIONS: EPTR320ZR NOT AVBL FOR TRAFFIC.

CONTACT: +48 262 731 643, +48 727 013 207.

GND-FL155

0700-1500

(27-MAR-2023 07:00 - 31-MAR-2023 15:00. CREATED 22-FEB-2023 13:52)

D0954/23/EPWW

TEMP RESERVED AREA EPTR641 - MIL FLIGHTS.

AIRSPACE CLASS D - UNIT PROVIDED ACC OAT EPWW

LATERAL LIMITS (WGS-84)

1. 522559N 0215134E
2. 520540N 0220154E
3. 520402N 0220031E
4. 520339N 0213735E
5. 520717N 0213721E
6. 521059N 0212739E
7. 521700N 0212615E
8. 522001N 0212336E
9. 521946N 0212004E
10. 522615N 0213554E

1. 522559N 0215134E

VERTICAL LIMITS:

3500FT AMSL-FL105.

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

3500FT AMSL-FL105

(22-FEB-2023 12:22 - 19-APR-2023 23:59. CREATED 22-FEB-2023 12:23)

C0158/23/EPWW

POLISH AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE
MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY POLAND,

TCC302D OEJN-KPHX (19-Mar-2023) #1

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 POLISH ACFT REGISTRATION, ARE REQUESTED TO AVOID FIR MINSK (UMMV). FOREIGN AIR CARRIERS INBOUND EUROPEAN UNION ARE RECOMMENDED TO AVOID BELARUS FIR MINSK (UMMV).
(21-FEB-2023 08:27 - 21-MAY-2023 23:59 EST. CREATED 21-FEB-2023 08:29)

D0921/23/EPWW

OBST LIGHTS U/S ON ONE OBST IN WIND POWER STATIONS
- DABROWICE:
OBST PSN: 521749N 0190404E, ID: 01682-2015-09, HGT 562FT AGL/972FT AMSL.
(21-FEB-2023 08:28 - 21-MAY-2023 23:59 EST. CREATED 21-FEB-2023 08:29)

D0920/23/EPWW

OBSTACLE LGT ON GROUP WIND POWER STATIONS U/S:
10 WIND FARMS LOCATED IN A CIRCLE RADIUS 2NM CENTRED ON CENTRAL OBST 540155N 0193736E ID: 01790-2021-04 - KRASIN. HGT MAX 596FT AGL/872FT AMSL.
(21-FEB-2023 08:26 - 21-MAR-2023 23:59 EST. CREATED 21-FEB-2023 08:27)

C0154/23/EPWW

DME PCK CH123Y U/S DUE TO MAINT.
(31-MAR-2023 09:00 - 31-MAR-2023 14:00. CREATED 19-FEB-2023 08:12)

C0153/23/EPWW

DME JED CH103X U/S DUE TO MAINT.
(30-MAR-2023 08:00 - 30-MAR-2023 14:00. CREATED 19-FEB-2023 08:11)

C0152/23/EPWW

DME TBN CH83X U/S DUE TO MAINT.
(30-MAR-2023 08:00 - 30-MAR-2023 13:00. CREATED 19-FEB-2023 08:10)

C0151/23/EPWW

DME IZB CH121X U/S DUE TO MAINT.
(30-MAR-2023 07:30 - 30-MAR-2023 14:30. CREATED 19-FEB-2023 08:09)

C0150/23/EPWW

DME KMI CH115Y U/S DUE TO MAINT.
(29-MAR-2023 07:00 - 29-MAR-2023 13:00. CREATED 19-FEB-2023 08:08)

C0149/23/EPWW

DVOR/DME SIE 114.700MHZ/CH94X U/S DUE TO MAINT.
(28-MAR-2023 09:00 - 28-MAR-2023 16:00. CREATED 19-FEB-2023 07:59)

C0148/23/EPWW

DME CZA CH117X U/S DUE TO MAINT.
(27-MAR-2023 08:00 - 27-MAR-2023 16:00. CREATED 19-FEB-2023 07:58)

C0147/23/EPWW

DVOR/DME RUD 115.100MHZ/CH98X U/S DUE TO MAINT.
(27-MAR-2023 10:00 - 27-MAR-2023 15:00. CREATED 19-FEB-2023 07:56)

C0146/23/EPWW

DME OLX CH101X U/S DUE TO MAINT.
(24-MAR-2023 09:00 - 24-MAR-2023 15:00. CREATED 19-FEB-2023 07:53)

TCC302D OEJN-KPHX (19-Mar-2023) #1

C0145/23/EPWW

DME WIE CH33Y U/S DUE TO MAINT.

(24-MAR-2023 09:00 - 24-MAR-2023 15:00. CREATED 19-FEB-2023 06:33)

C0144/23/EPWW

DME OSY CH109Y U/S DUE TO MAINT.

(22-MAR-2023 08:00 - 22-MAR-2023 14:00. CREATED 19-FEB-2023 06:32)

C0143/23/EPWW

DVOR/DME GRU FREQ 114.600MHZ/CH93X U/S DUE TO MAINT.

(22-MAR-2023 08:00 - 22-MAR-2023 15:00. CREATED 19-FEB-2023 06:31)

C0142/23/EPWW

DME NTA CH106Y U/S DUE TO MAINT.

(20-MAR-2023 09:00 - 20-MAR-2023 15:00. CREATED 19-FEB-2023 06:29)

D0839/23/EPWW

NEW OBSTACLES - GROUP OF WIND POWER STATIONS - KOLOZAB,
LOCATED IN A CIRCLE RADIUS 5NM CENTERED ON CENTRAL OBSTACLE AT PSN
535234N 0190855E , ID: 01996-2022-03,
HGT: 645FT AGL/947FT AMSL.

DAY AND NIGHT MARKINGS PROVIDED.

(15-FEB-2023 13:50 - PERM. CREATED 15-FEB-2023 13:49)

D0821/23/EPWW

OBST LIGHTS OF THE GROUP OF OBSTACLES - POLES - IN SIECHNICE U/S.

PSN: 510233N 0170945E ID:01273-2011-01

510213N 0171003E ID:01273-2011-02

HGT OF THE HIGHEST OBST 363FT AGL/759FT AMSL.

(15-FEB-2023 07:47 - 14-MAY-2023 23:59 EST. CREATED 15-FEB-2023 07:55)

D0796/23/EPWW

OBSTACLE LGT U/S ON 3 WIND TURBINES - ZELECHOWO.

LOCATED IN A CIRCLE RADIUS 1.3NM CENTRED ON CENTRAL OBST: 530336.96N
0143100.13E, ID: 03072-2022-03.

HGT: 574FT AGL/771FT AMSL.

(14-FEB-2023 09:41 - 31-MAR-2023 23:59 EST. CREATED 14-FEB-2023 09:41)

D0790/23/EPWW

NAVIGATION WARNING.

FLT OF UNMANNED AERIAL VEHICLE (UAV) BEYOND VISUAL LINE OF
SIGHT (BVLOS) ACT ON ROUTE: BUJALY - KURZESZYN.

LATERAL LIMITS (WGS-84):

1. 514936.54N 0201625.54E

2. 514936.54N 0201923.81E

3. 514630.64N 0202109.78E

4. 514542.75N 0202557.35E

5. 514342.27N 0202702.02E

6. 514226.94N 0203235.90E

7. 514042.89N 0203149.04E

8. 514239.31N 0202416.61E

9. 514516.20N 0201857.30E

1. 514936.54N 0201625.54E

VERTICAL LIMITS: GND - 1200FT AMSL

CONTACT: +48 604 994 228.

GND-1200FT AMSL

FEB 14-MAR 30 0800-1600, MAR 31 0800-1500

(14-FEB-2023 08:00 - 31-MAR-2023 15:00. CREATED 13-FEB-2023 15:45)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D0787/23/EPWW

OBST LIGHTS OF MAST AT OSTROWIEC, ID: 03524-2023-01,
PSN: 541728N 0163924E, HGT 394FT AGL/598FT AMSL U/S.
(01-MAR-2023 00:00 - 31-MAR-2023 23:59 EST. CREATED 13-FEB-2023 14:56)

D0786/23/EPWW

REF AIP POLAND, ENR 5.4.
NEW OBSTACLE - MAST AT OSTROWIEC, ID: 03524-2023-01,
PSN: 541728N 0163924E, HGT 394FT AGL/598FT AMSL.
DAY AND NIGHT MARKINGS PROVIDED: LIM FLG/R LIL F/R R/7S.
(01-MAR-2023 00:00 - PERM. CREATED 13-FEB-2023 14:52)

D0701/23/EPWW

TRIGGER NOTAM - AIP AIRAC AMDT 03/23 WEF 23 MAR 2023.
-INFORMATION ON NEW AERONAUTICAL OBSTACLES INTRODUCED: OBST
BRZOWO-MAJE, WIND POWER STATIONS KORYTNICA (CZERWONKA, CZERWONKA
FOLWARK, FILIPY, KARCZEWIEC, KOSZEWNICA, KRYPY, NOJSZEW, ROGUSZYN,
STRUPIECHOW, WYCZOLKI, ZELAZOW),
- INFORMATION ON AERONAUTICAL OBSTACLES UPDATED: WIND POWER STATIONS
GRAJEWO (BOCZKI SWIDROWO, FLESZE, KURAJEWA, POPOWO, WIERZBOWO),
PODLASEK (OSOWKO, PODLASEK, SLUPNICA), WYSZKI.
(23-MAR-2023 00:00 - 06-APR-2023 23:59. CREATED 09-FEB-2023 11:58)

D0684/23/EPWW

FREE LIGHT WHITE METEOROLOGICAL BALLOON WILL BE LAUNCHED FM
PSN (WGS-84): 505431N 0164205E - SOBOTKA
TIME OF RELEASE: 0800 1500 1800 2100
DIAMETER: 200-600CM
CEILING: 100000FT AMSL
CONTACT: +48 509 980 914.
GND-100000FT AMSL
0800-2359
(01-MAR-2023 08:00 - 31-MAR-2023 23:59. CREATED 09-FEB-2023 11:28)

C0111/23/EPWW

TRIGGER NOTAM - AIP AIRAC AMDT 03/23 WEF 23 MAR 2023.
-UPDATING THE SUMMARY OF NATIONAL REGULATIONS AND INTERNATIONAL
AGREEMENTS/CONVENTIONS,
-LOCATION INDICATOR FOR AIRFIELDS INTRODUCED: KILPIN (EPFG) ,
WARSZAWA-FERRARI (EPFR), LANCUT - ROS-SWEET(EPSO), WINNICA
BENEDYKTYNSKA(EPWB),
-PROVISIONS OF PUBLISHING NOTAMS WITH RAIM GPS PREDICTION UPDATED,
-DVOR/DME WAR PUT INTO OPERATIONAL USE ,
-CHANGE OF NUMBERING IN CHAPTER ENR2,
-PUBLICATION OF NEW RMZ, TMZ AND MANDATORY FLIGHT PLAN FILING ZONES
IN FIR EPWW,
-LIST OF DESIGNATORS FOR SIGNIFICANT POINTS(IZWEW) UPDATED.
(23-MAR-2023 00:00 - 06-APR-2023 23:59. CREATED 09-FEB-2023 11:22)

D0682/23/EPWW

TRIGGER NOTAM - AIRAC SUP 25/23 (ENR 5) WEF 17 APR 2023 TILL
14 JUL 2023:
HALO/HAHO JUMPS PERFORMED BY MILITARY UNIT 4101.
GND-FL375
(17-APR-2023 00:00 - 01-MAY-2023 23:59. CREATED 09-FEB-2023 11:09)

D0680/23/EPWW

TCC302D OEJN-KPHX (19-Mar-2023) #1

OBSTACLE LIGHTS ON NEW GROUP OF WIND POWER STATIONS - JUNIEWICZE
U/S.

OBST LOCATED IN A CIRCLE RADIUS 2NM CENTERED ON CENTRAL OBSTACLE AT
PSN: 520804.26N 0224537.03E ,ID: 00616-2023-07,
HGT: 586FT AGL/1158FT AMSL.

(09-FEB-2023 08:33 - 09-MAY-2023 23:59 EST. CREATED 09-FEB-2023 08:34)

D0679/23/EPWW

NEW OBSTACLES - GROUP OF WIND POWER STATIONS - JUNIEWICZE,
LOCATED IN A CIRCLE RADIUS 2NM CENTERED ON CENTRAL OBSTACLE AT PSN
520804.26N 0224537.03E , ID: 00616-2023-07,
HGT: 586FT AGL/1158FT AMSL.

DAY AND NIGHT MARKINGS PROVIDED.

(09-FEB-2023 08:27 - PERM. CREATED 09-FEB-2023 08:28)

D0622/23/EPWW

LACK OF OBSTACLE LGT ON NEW OBSTACLES - 9 WIND POWER STATIONS
WIERZCHOMINO.

RADIUS 2NM FM CENTER OBSTACLE: 541111N 0155809E, ID 03394-2023-04.
HGT MAX 640FT AGL/759FT AMSL.

(20-MAR-2023 00:00 - 30-MAY-2023 23:59. CREATED 07-FEB-2023 09:27)

D0621/23/EPWW

NEW OBSTACLES - 9 WIND POWER STATIONS WIERZCHOMINO.

RADIUS 2NM FM CENTER OBSTACLE: 541111N 0155809E, ID 03394-2023-04.
HGT MAX 640FT AGL/759FT AMSL.

(20-MAR-2023 00:00 - PERM. CREATED 07-FEB-2023 09:24)

D0620/23/EPWW

NAVIGATION WARNING.

TEMPORARY RESERVED AREA EP TRA379 ACT (GLIDERS FLIGHTS).

AIRSPACE CLASS G.

1. 524111N 0211244E

2. 523202N 0212406E

3. 524150N 0211724E

1. 524111N 0211244E

2500FT AMSL-6500FT AMSL.

TIME OF ACTIVITY ACCORDING TO AIRSPACE PLAN.

ENTRY INTO AREA AFTER APPROVAL FM ORGANIZER ONLY.

CONTACT: +48 698 954 158.

2500FT AMSL-6500FT AMSL

(13-FEB-2023 00:00 - 19-APR-2023 23:59. CREATED 07-FEB-2023 08:35)

D0615/23/EPWW

GROUP OF 11 NEW OBSTACLES - WIND POWER STATIONS - WAGANIEC.

LOCATED IN A CIRCLE RADIUS 5.75NM CENTRED ON POINT: 524651N 0185129E.

HGT: 493FT AGL/774FT AMSL, ID: 03515-2022-07

DAY AND NIGHT MARKINGS PROVIDED.

(06-FEB-2023 15:42 - PERM. CREATED 06-FEB-2023 15:43)

D0613/23/EPWW

REF AIP ENR POLAND 5.4

NEW OBSTACLE - 4 WIND POWER STATIONS - PALCZYN.

PSN 521424N 0172809E - CENTRAL OBSTACLE, ID: 00218-2022-04

HGT: 509FT AGL/1099FT AMSL.

DAY AND NIGHT MARKINGS PROVIDED.

(06-FEB-2023 13:56 - PERM. CREATED 06-FEB-2023 13:57)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D0586/23/EPWW

CHANGE OF UPPER LIMIT OF TEMP RESERVED AREA EPTR143, AIP POLAND
ENR 5.2.1.3 TEMPORARY RESERVED AREAS (TRA) FOR EPTR143 READ:
IN COLUMN 3 (VERTICAL LIMITS): GND-5500FT AMSL AND
IN COLUMN 6 (REMARKS): EXCLUDING TMA EPKK. UNCLASSIFIED AIRSPACE.
FLIGHTS OF MANNED AND UNMANNED AIRCRAFT, LUBLINIEC,
MOBILE: +48-881-201- 858, +48-604-770-216./MIL.
INSTEAD OF:
IN COLUMN 3 (VERTICAL LIMITS): GND-2300FT AMSL AND
IN COLUMN 6 (REMARKS): UNCLASSIFIED AIRSPACE. FLIGHTS OF
MANNED AND UNMANNED AIRCRAFT, LUBLINIEC, MOBILE: +48-881-201-858,
+48-604-770-216./MIL.
GND-5500FT AMSL
(04-FEB-2023 00:00 - PERM. CREATED 03-FEB-2023 15:56)

D0536/23/EPWW

REF AIP POLAND ENR 5.2.1.1 - TEMPORARY SEGREGATED AREAS
UPDATED INFORMATION:
AREA EPTS02B IS TEMPORARILY ALLOWED TO BE ACTIVATED IN ADDITIONAL
PERIODS:
TIME: 1000-1200(0900-1100) UTC
ALTITUDE BAND: GND - FL660.
AREA EPTS02D IS TEMPORARILY ALLOWED TO BE ACTIVATED IN ADDITIONAL
PERIODS:
TIME: 1000-1200(0900-1100) UTC
ALTITUDE BAND: GND - FL345.
TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN AUP (NO MORE THAN
TWICE A WEEK).
GND-FL660
(03-FEB-2023 09:34 - 24-APR-2023 23:59. CREATED 03-FEB-2023 09:38)

D0414/23/EPWW

OBST LIGHTS ON GROUP OF 9 OBSTACLES - WIND POWER STATIONS -
POTEGOWO - U/S.
LOCATED IN A CIRCLE RADIUS 1.5NM CENTRED ON CENTRAL OBST PSN:
542645N 0172740E, ID: 01366-2022-06.
HGT: 587FT AGL/919FT AMSL.
(27-JAN-2023 09:00 - 31-MAR-2023 23:59 EST. CREATED 27-JAN-2023 09:03)

D0413/23/EPWW

OBSTACLE LIGHTS U/S ON GROUP OF 9 NEW OBSTACLES - WIND POWER
STATIONS - RYWALD LOCATED IN A CIRCLE RADIUS 2.6NM CENTRED ON
CENTRAL OBST:
532224N 0185527E ID: 03447-2022-03
HGT: 651FT AGL/1025FT AMSL.
(27-JAN-2023 08:53 - 31-MAR-2023 23:59 EST. CREATED 27-JAN-2023 08:55)

D0412/23/EPWW

TEMPORARY RESERVED AREA EP TR411 (MIL FLIGHTS) ACT
AIRSPACE CLASS C.
LATERAL LIMITS:
1. 534629N 0222802E
2. 534723N 0223553E
3. 531901N 0224807E
4. 532536N 0223005E
5. 534228N 0223557E
1. 534629N 0222802E
VERTICAL LIMIT:

TCC302D OEJN-KPHX (19-Mar-2023) #1

FL095-FL245

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

FL095-FL245

(31-JAN-2023 00:00 - 24-APR-2023 23:59. CREATED 27-JAN-2023 08:41)

C0073/23/EPWW

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

POLISH AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN POLAND SHALL NOT ENTER UIR KYIV(UKBU),FIR LVIV (UKLV),FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV (URRV).

SAID OPERATORS AND AICRAFT 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 WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN FOLLOWING AIRSPACES:

MOSCOW (UUWV).

(26-JAN-2023 14:59 - 26-APR-2023 23:59 EST. CREATED 26-JAN-2023 15:00)

D0396/23/EPWW

TEMPORARY SEGREGATED AREA EP TS512 (MIL FLIGHTS) ACT AIRSPACE NOT CLASSIFIED.

LATERAL LIMITS:

1. 534629N 0222802E
2. 534228N 0223557E
3. 532536N 0223005E
4. 532604N 0213441E
5. 534345N 0213455E
6. 534547N 0215122E
1. 534629N 0222802E

VERTICAL LIMITS:

FL145-FL245

FLIGHT PLAN BUFFER ZONE (FBZ) EPTS512Z

LATERAL LIMITS:

1. 534822N0215047E
2. 534907N0222936E
3. 534352N0223958E
4. 534228N0224027E
5. 532414N0223405E
6. 532258N0223144E
7. 532328N0213243E
8. 532504N0213019E
9. 534447N0213033E
10. 534608N0213239E
1. 534822N0215047E

VERTICAL LIMITS: FL145-FL245

FUA RESTRICTIONS: EPTS512/EPTS512Z - NOT AVBL FOR TRAFFIC.

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

FL145-FL245

(31-JAN-2023 00:00 - 24-APR-2023 23:59. CREATED 26-JAN-2023 09:42)

D0288/23/EPWW

CORRECTION OF INFORMATION:

REF AIP POLAND ENR 5 SUP 02/23 (AD 2 ENR 5) WEF 26 JAN 2023

AERIAL ACTIVITIES - MILITARY TRAINING AREA ORZYSZ

TCC302D OEJN-KPHX (19-Mar-2023) #1

PAGE 1 POINT 3:

FOR EPTS474A: ADD NOTE: SEE POINT 5.3

FOR EPTS475 DELETE NOTE: SEE POINT 5.3.

FOR EPTS474A SHOULD BE: GND

INSTEAD OF: 2000FT AMSL

PAGE 3 POINT 5.3:

SHOULD BE: EPTS474 A

INSTEAD OF : EPTS475.

GND-FL145

(20-JAN-2023 06:53 - PERM. CREATED 20-JAN-2023 06:53)

D0284/23/EPWW

OBSTACLE LGT ON 7 WIND POWER STATIONS LOCATED AT STEFANOWO U/S.

OBST LOCATED IN A CIRCLE RADIUS 3NM CENTRED ON CENTRAL OBST: PSN:

522015N 0180758E ID: 01799-2022-07, HGT: 598FT AGL/967FT AMSL.

(19-JAN-2023 15:56 - 19-APR-2023 23:59 EST. CREATED 19-JAN-2023 16:02)

D0266/23/EPWW

REF AIP SUP 120/22 - NEW EFFECTIVE TO DATE: 19 APR 2023 EST.

GND-3500FT AMSL

(19-JAN-2023 07:13 - 19-APR-2023 23:59 EST. CREATED 19-JAN-2023 07:14)

D0259/23/EPWW

REF AIP POLAND, ENR 5.4

NEW OBSTACLE - CHMINEY.

500228.63N 0183747.1E - ZORY, HGT 329FT AGL/1221FT AMSL, ID:

02455-2012-01. NO INFO ABOUT MARKINGS AND LIGHTING.

(18-JAN-2023 13:27 - 18-APR-2023 23:59 EST. CREATED 18-JAN-2023 13:28)

D0251/23/EPWW

OBSTACLE LIGHTS ON MAST AT BRZOWO-MAJE PSN: 531350N 0203739E,

HGT: 394FT AGL/844FT AMSL, U/S. ID OF OBST: 01698-2022-01.

(18-JAN-2023 10:54 - 17-APR-2023 23:59 EST. CREATED 18-JAN-2023 10:59)

D0230/23/EPWW

REF AIP POLAND ENR 5.4

NEW OBSTACLE - MAST ERECTED AT BRZOWO-MAJE PSN: 531350N 0203739E,

HGT: 394FT AGL/844FT AMSL, DAY AND NIGHT MARKINGS: LIM FLG/R, LIL

F/R R/7S - PROVIDED. ID OF OBST: 01698-2022-01.

(17-JAN-2023 18:06 - PERM. CREATED 17-JAN-2023 18:13)

D0195/23/EPWW

TEMP RESERVED AREA EPTR640 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 521455N 0215713E

2. 521656N 0223643E

3. 523422N 0224201E

4. 523447N 0221234E

5. 522949N 0221049E

6. 522545N 0220445E

7. 522559N 0215134E

1. 521455N 0215713E

FL095-FL145.

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

FL095-FL145

(26-JAN-2023 00:00 - 19-APR-2023 23:59. CREATED 16-JAN-2023 11:26)

D0118/23/EPWW

TCC302D OEJN-KPHX (19-Mar-2023) #1

REF AIP POLAND ENR 5.2.1.3-49 AIRAC AMDT 258
UPDATE COORDINATES IN TEMPORARY RESERVED AREAS EPTR80 AND EPTR81:
SHOULD BE:
DELETE COORDINATES 542206N 0224736E
FL455-FL660
(11-JAN-2023 10:20 - PERM. CREATED 11-JAN-2023 10:22)

D0070/23/EPWW

NAVIGATION WARNING.
INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND
VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: OSTROLEKA - LOMZA.
LATERAL LIMITS (WGS-84):

1. 530903N 0220504E
2. 530912N 0220345E
3. 530853N 0220225E
4. 530633N 0215023E
5. 530534N 0214600E
6. 530431N 0213821E
7. 530410N 0213708E
8. 530347N 0213626E
9. 530345N 0213530E
10. 530342N 0213504E
11. 530356N 0213500E
12. 530359N 0213527E
13. 530352N 0213552E
14. 530353N 0213622E
15. 530416N 0213701E
16. 530437N 0213818E
17. 530541N 0214558E
18. 530640N 0215019E
19. 530900N 0220221E
20. 530930N 0220435E
21. 530924N 0220511E

1. 530903N 0220504E

VERTICAL LIMITS: GND - 900FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

GND-900FT AMSL

0700-1700

(06-JAN-2023 11:07 - 20-MAR-2023 17:00. CREATED 06-JAN-2023 11:08)

D0069/23/EPWW

OBSTACLE LIGHTS U/S ON WIND-POWER STATION AT NEW GROUP OF 20
OBSTACLES - KONOPKI/BIALYSTOK.
LOCATED IN A CIRCLE RADIUS 2NM CENTRED ON CENTRAL OBST:
532638N 0220921E ID: 03083-2022-18.
THE HGT OF THE HIGHEST OBST: 591FT AGL/1149FT AMSL.
MARKINGS AND LIGHTING PROVIDED LIM FLG/R LIL FLG/R W/-.
(05-JAN-2023 13:47 - 31-MAR-2023 23:59 EST. CREATED 05-JAN-2023 13:48)

D0035/23/EPWW

REF AIP POLAND, PAGES 5.4.
OBSTACLE LIGHTS U/S ON WIND POWER STATIONS - KEPNO.
LOCATED IN A CIRCLE RADIUS 9NM CENTRED ON CENTRAL OBST PSN:
510659.89N 0175510.06E, ID: 03353-2022-11.
HGT: 619FT AGL/1328FT AMSL.
(04-JAN-2023 13:36 - 31-MAR-2023 23:59 EST. CREATED 04-JAN-2023 13:37)

D0005/23/EPWW

TCC302D OEJN-KPHX (19-Mar-2023) #1

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: OSTROLEKA - OSTROW MAZOWIECKA.

LATERAL LIMITS (WGS-84):

1. 530404N 0213530E
2. 530401N 0213507E
3. 530342N 0213513E
4. 530332N 0213530E
5. 530303N 0213541E
6. 530233N 0213642E
7. 530202N 0213734E
8. 525633N 0214511E
9. 525412N 0214826E
10. 524944N 0215403E
11. 524841N 0215325E
12. 524830N 0215324E
13. 524820N 0215313E
14. 524807N 0215311E
15. 524805N 0215332E
16. 524839N 0215336E
17. 524945N 0215415E
18. 525416N 0214835E
19. 525637N 0214520E
20. 530207N 0213742E
21. 530239N 0213650E
22. 530307N 0213551E

1. 530404N 0213530E

VERTICAL LIMITS: GND - 900FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

GND-900FT AMSL

0700-1700

(04-JAN-2023 07:00 - 20-MAR-2023 17:00. CREATED 02-JAN-2023 08:50)

D0004/23/EPWW

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: OSTROLEKA - PULTUSK.

LATERAL LIMITS (WGS-84):

1. 524115N 0210632E
2. 524132N 0210708E
3. 524151N 0210713E
4. 525025N 0211813E
5. 525354N 0212243E
6. 530400N 0213551E
7. 530410N 0213527E
8. 530348N 0213457E
9. 530329N 0213457E
10. 525358N 0212234E
11. 525029N 0211804E
12. 524155N 0210703E
13. 524144N 0210645E
14. 524129N 0210614E

1. 524115N 0210632E

VERTICAL LIMITS: GND - 900FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

GND-900FT AMSL

0700-1700

TCC302D OEJN-KPHX (19-Mar-2023) #1

(04-JAN-2023 07:00 - 20-MAR-2023 17:00. CREATED 02-JAN-2023 08:48)

D7283/22/EPWW

REF AIP POLAND ENR 5.4

NEW GROUP OF OBSTACLES - 7 WIND FARMS.

PSN: CIRCLE RADIUS 3NM CENTRED ON CENTRAL OBST: 522015N 0180758E - STEFANOWO,

ID: 01799-2022-07, HGT: 598FT AGL/967FT AMSL.

DAY AND NIGHT MARKINGS: LIM FLG/R, LIL FLG/R W/- PROVIDED.

(27-DEC-2022 10:30 - PERM. CREATED 27-DEC-2022 10:31)

D7249/22/EPWW

OBSTACLE LGT U/S -2 WIND TURBINES - JARANTOW PSN:

1.515544N 0180237E, ID: 03320-2022-01, HGT: 591FT AGL/976FT AMSL,

2.515530N 0180229E, ID: 03320-2022-02, HGT: 591FT AGL/986FT AMSL,

(23-DEC-2022 08:49 - 30-APR-2023 23:59 EST. CREATED 23-DEC-2022 08:51)

D7247/22/EPWW

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: WARSZAWA - PULTUSK.

LATERAL LIMITS:

1. 524159N 0210659E
2. 524155N 0210720E
3. 524140N 0210714E
4. 524114N 0210925E
5. 523505N 0210935E
6. 523209N 0210742E
7. 522412N 0210918E
8. 521825N 0210841E
9. 521421N 0210800E
10. 521348N 0210737E
11. 521223N 0210727E
12. 521048N 0210522E
13. 521048N 0210426E
14. 521106N 0210427E
15. 521107N 0210531E
16. 521226N 0210717E
17. 521350N 0210725E
18. 521511N 0210841E
19. 521825N 0210829E
20. 522411N 0210906E
21. 523209N 0210729E
22. 523506N 0210924E
23. 524109N 0210913E
24. 524139N 0210640E
1. 524159N 0210659E

VERTICAL LIMITS: GND - 800FT AMSL / 100M AGL

CONTACT: +48 530 156 209/ +48 535 915 739.

GND-800FT AMSL

0500-1800

(04-JAN-2023 05:00 - 03-APR-2023 18:00. CREATED 22-DEC-2022 11:38)

D7098/22/EPWW

EPTS26, EPTS28 AND EPTS29 ARE TEMPORARILY AVBL FOR ORDERING AND ACTIVATION TO FL285.

FL135-FL285

(21-DEC-2022 06:00 - 21-MAR-2023 06:00. CREATED 14-DEC-2022 12:23)

TCC302D OEJN-KPHX (19-Mar-2023) #1

D7080/22/EPWW

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: WARSZAWA - SOCHACZEW.

LATERAL LIMITS (WGS-84):

1. 521445N 201345E
2. 521441N 201416E
3. 521503N 201500E
4. 521516N 201621E
5. 521526N 201826E
6. 521442N 202120E
7. 521311N 202314E
8. 521156N 203804E
9. 521433N 205532E
10. 521422N 205702E
11. 521303N 205818E
12. 521236N 205922E
13. 521125N 210106E
14. 521059N 210601E
15. 521042N 210555E
16. 521049N 210457E
17. 521101N 210440E
18. 521119N 210100E
19. 521231N 205915E
20. 521258N 205809E
21. 521416N 205654E
22. 521426N 205532E
23. 521149N 203804E
24. 521303N 202308E
25. 521433N 202109E
26. 521516N 201824E
27. 521507N 201625E
28. 521455N 201506E
29. 521414N 201342E

1. 521445N 201345E

VERTICAL LIMITS: GND - 800FT AMSL

CONTACT: +48 530 156 209, +48 535 915 739.

GND-800FT AMSL

0500-2000

(04-JAN-2023 05:00 - 03-APR-2023 20:00. CREATED 14-DEC-2022 08:41)

D6848/22/EPWW

REF AIP POLAND. (PAGES ENR 5.4)

NEW OBSTACLES - GROUP OF 14 WIND TURBINES - KORYTNICA / NOJSZEW.

LOCATED IN A CIRCLE RADIUS 5NM CENTRED ON CENTRAL OBST: 522057N

0214927E, ID: 02691-2022-01.

HGT MAX: 640FT AGL/1200FT AMSL.

DAY AND NIGHT MARKINGS PROVIDED.

(01-DEC-2022 15:18 - PERM. CREATED 01-DEC-2022 15:23)

D6678/22/EPWW

REF AIP ENR POLAND 5.4 N

NEW OBSTACLE - WIND POWER STATION - LAZISKO.

PSN 513236N 0195724E,

HGT: 509FT AGL/1099FT AMSL.

DAY MARKINGS PROVIDED.

(24-NOV-2022 06:10 - PERM. CREATED 24-NOV-2022 06:11)

TCC302D OEJN-KPHX (19-Mar-2023) #1

ESAA (SWEDEN FIR/UIR)

A0253/23/ESAA

TRIGGER NOTAM - AIP SUP 46/23 WEF 27 MAR. RESTRICTED AREAS
ESR28 TOFTA A-C TEMPORARILY RAISED AND TEMPORARY RESTRICTED AREAS
R330 TOFTA OSTER AND R331 TOFTA SODER ESTABLISHED.
SFC-29100FT AMSL
(27-MAR-2023 10:00 - 05-APR-2023 14:00. CREATED 16-MAR-2023 12:56)

A0252/23/ESAA

TRIGGER NOTAM - AIP SUP 45/23 WEF 23 MAR 2023 TIL 04 MAY 2023.
TEMPORARY RESTRICTED AREAS KALIX, LULEA VAST/OST, PITEA NORD/SYD AND
SKELLEFTEA ESTABLISHED.
GND-1200FT AMSL
(23-MAR-2023 12:00 - 06-APR-2023 12:00. CREATED 16-MAR-2023 08:54)

A0251/23/ESAA

VOR/DME SUM/STORUMAN 116.30MHZ OPERATIONAL WITHOUT MONITORING.
NOTIFY ATC IF SIGNAL NOT RECEIVED.
(16-MAR-2023 08:43 - 17-APR-2023 10:00 EST. CREATED 16-MAR-2023 08:44)

A0241/23/ESAA

TRIGGER NOTAM - AIP SUP 38/23 WEF 19 MAR 2023. TEMPORARY
RESTRICTED AREA R700 RENHOLMEM ESTABLISHED.
GND-24200FT AMSL
(19-MAR-2023 08:00 - 20-MAR-2023 12:00. CREATED 09-MAR-2023 13:24)

A0240/23/ESAA

TRIGGER NOTAM - AIP SUP 37/23 WEF 25 MAR 2023. TEMPORARY
RESTRICTED AREAS R502 ORNO A, R503 OXELOSUND AND R504 GRANSO
ESTABLISHED.
GND-4000FT AMSL
(25-MAR-2023 07:00 - 28-MAR-2023 19:00. CREATED 09-MAR-2023 13:20)

A0239/23/ESAA

TRIGGER NOTAM - AIP SUP 36/23 WEF 01 APR 2023. TEMPORARY
RESTRICTED AREA ES R802 PIRTTIVUOPIO ESTABLISHED.
5000FT AMSL-FL350
(01-APR-2023 06:00 - 16-APR-2023 17:00. CREATED 09-MAR-2023 13:10)

A0238/23/ESAA

TRIGGER NOTAM - AIP SUP 35/23 WEF 23 MAR 2023. ES R58B TAME
TEMPORARILY RAISED AND EXTENDED Laterally.
GND-4000FT AMSL
(23-MAR-2023 07:30 - 29-MAR-2023 17:30. CREATED 09-MAR-2023 13:07)

A0237/23/ESAA

TRIGGER NOTAM - AIRAC AIP SUP 34/23 WEF 01 MAY 2023 TIL 10 MAY
2023. A MILITARY AIR EXERCISE WILL BE CONDUCTED IN THE SOUTHEASTERN
PART OF SWEDEN FIR.
GND-FL300
(01-MAY-2023 06:00 - 10-MAY-2023 10:00. CREATED 09-MAR-2023 09:07)

A0214/23/ESAA

MIL HELICOPTER TRAINING IN MOUNTAINOUS AREA KIRUNA-RIKSGRANSEN IN
UNCONTROLLED AIRSPACE WI: 690330N 0203200E - ALONG SWEDISH/FINNISH

TCC302D OEJN-KPHX (19-Mar-2023) #1

BORDER SOUTHWARD - 684000N 0213000E - 681400N 0205000E - 681000N 0202400E - 673512N 0190957E - 674039N 0181206E - 674825N 0173655E - 675800N 0175400E - ALONG SWEDISH/NORWEGIAN BORDER NORTHWARD - 690330N 0203200E. EXERCISING HELICOPTERS WILL MONITOR 123.450 MHZ. HELICOPTERS BASED IN ABISKO (ABISKO RADIO 134.100 MHZ).
GND-9500FT AMSL
20-25 0700-1800, 26-30 0600-1700
(20-MAR-2023 07:00 - 30-MAR-2023 17:00. CREATED 07-MAR-2023 13:33)

A0205/23/ESAA

AIRSPACE SECURITY WARNING FIR MINSK (UMMV) OPERATORS, HAVING THEIR PRINCIPAL PLACE OF BUSINESS IN ONE OF THE EASA MEMBER STATES, SHOULD AVOID OPERATIONS IN FIR MINSK (UMMV), UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES.
THIRD COUNTRY OPERATORS AUTHORISED BY EASA, WHEN CONDUCTING OPERATIONS TO, FROM AND WITHIN THE EU, ARE ADVISED TO AVOID OPERATIONS IN FIR MINSK (UMMV), UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESEEN CIRCUMSTANCES.
OPERATORS ARE ADVISED TO TAKE THIS INFORMATION INTO ACCOUNT IN THEIR OWN RISK ASSESSMENTS AND ROUTING DECISIONS.
(03-MAR-2023 13:03 - 02-JUN-2023 12:00 EST. CREATED 03-MAR-2023 13:04)

A0198/23/ESAA

TRIGGER NOTAM - AIP SUP 32/23 WEF 20 MAR 2023. TEMPORARY RESTRICTED AREAS R500 SATSA AND R501 TORP ESTABLISHED.
GND-2000FT AMSL
(20-MAR-2023 05:30 - 24-MAR-2023 23:00. CREATED 02-MAR-2023 09:50)

A0197/23/ESAA

TRIGGER NOTAM - AIP SUP 33/23 WEF 21 MAR 2023. TEMPORARY RESTRICTED AREAS OVER GOTLAND ESTABLISHED.
GND-3500FT AMSL
(21-MAR-2023 05:30 - 28-MAR-2023 04:00. CREATED 02-MAR-2023 09:26)

A0196/23/ESAA

TRIGGER NOTAM - AIP SUP 29/23 WEF 13 MAR 2023 TIL 30 JUN 2023. TEMPORARY DANGER AREAS ES D803 GOTEBOG UAS AND ES D804 KANSO UAS ESTABLISHED.
GND-700FT AMSL
(13-MAR-2023 07:00 - 27-MAR-2023 23:59. CREATED 02-MAR-2023 09:19)

A0195/23/ESAA

SWEDISH AIRCRAFT OPERATORS OF NON-SCHEDULED FLIGHTS BETWEEN RUSSIA AND THE UNION, OPERATED DIRECTLY OR VIA A THIRD COUNTRY, SHALL NOTIFY ALL RELEVANT INFORMATION CONCERNING THE FLIGHT TO THE SWEDISH TRANSPORT AGENCY PRIOR TO THE OPERATION, AND AT LEAST 48 HOURS IN ADVANCE.
(01-MAR-2023 11:18 - 26-MAY-2023 12:00 EST. CREATED 01-MAR-2023 11:18)

B0680/23/ESAA

CHECKLIST
YEAR=2022 3763 3926 4376 4389 4407 4425 4452
YEAR=2023 0022 0023 0062 0063 0075 0083 0094 0191 0192 0201 0202 0220
0221 0222 0223 0230 0232 0238 0239 0246 0255 0256 0258 0259
0260 0268 0313 0314 0360 0361 0412 0415 0416 0417 0418 0423
0424 0435 0436 0437 0438 0439 0440 0442 0446 0450 0451 0452

TCC302D OEJN-KPHX (19-Mar-2023) #1

0453 0454 0455 0456 0457 0464 0465 0471 0472 0473 0476 0477
0479 0480 0481 0482 0507 0508 0509 0511 0516 0518 0529 0530
0531 0532 0533 0546 0547 0548 0549 0550 0551 0552 0554 0556
0559 0561 0562 0563 0571 0572 0576 0597 0598 0600 0604 0606
0609 0613 0616 0621 0622 0623 0624 0631 0632 0633 0635 0636
0637 0642 0643 0645 0646 0647 0648 0649 0652 0653 0654 0656
0657 0658 0659 0660 0661 0664 0668 0671 0672 0673 0674 0675
0676 0677 0679

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 085/2022 EFFECTIVE DATE 11 AUG 22

AIP SUP IFR 028/2023 EFFECTIVE DATE 13 MAR 23

AIC IFR A002/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A004/2016 A009/2018 A011/2021 A016/2021 A001/2022 A004/2022

A005/2022 A006/2022 A008/2022 A009/2022 A011/2022 A001/2023

A002/2023

SUP CHECKLIST

AIP IFR

009/2018 039/2018 093/2019 119/2020 043/2022 067/2022

085/2022 088/2022 090/2022 127/2022 150/2022 152/2022

156/2022 011/2023 012/2023 017/2023 020/2023 021/2023

022/2023 023/2023 025/2023 026/2023

(01-MAR-2023 03:01 - 01-APR-2023 03:01 EST. CREATED 01-MAR-2023 03:06)

A0194/23/ESAA

CHECKLIST

YEAR=2022 1282 1283 1414 1435 1475 1497 1514 1521

YEAR=2023 0006 0007 0023 0031 0033 0036 0064 0078 0079 0098 0099 0112

0119 0120 0122 0123 0124 0125 0145 0146 0147 0149 0151 0161

0162 0163 0178 0179 0180 0181 0186 0187 0190 0191 0192

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 085/2022 EFFECTIVE DATE 11 AUG 22

AIP SUP IFR 028/2023 EFFECTIVE DATE 13 MAR 23

AIC IFR A002/2023 EFFECTIVE DATE 23 FEB 23

AIC CHECKLIST

AIP IFR

A004/2016 A009/2018 A011/2021 A016/2021 A001/2022 A004/2022

A005/2022 A006/2022 A008/2022 A009/2022 A011/2022 A001/2023

A002/2023

SUP CHECKLIST

AIP IFR

009/2018 039/2018 093/2019 119/2020 043/2022 067/2022

085/2022 088/2022 090/2022 127/2022 150/2022 152/2022

156/2022 011/2023 012/2023 017/2023 020/2023 021/2023

022/2023 023/2023 025/2023 026/2023

(01-MAR-2023 03:00 - 01-APR-2023 03:00 EST. CREATED 01-MAR-2023 03:05)

A0178/23/ESAA

TRIGGER NOTAM - AIP SUP 27/23 WEF 11 MAR 2023. TEMPORARY

TCC302D OEJN-KPHX (19-Mar-2023) #1

RESTRICTED AREA ES R801 OTTSJO ESTABLISHED.
5000FT AMSL-FL280
(11-MAR-2023 07:00 - 24-MAR-2023 19:00. CREATED 23-FEB-2023 10:58)

A0125/23/ESAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT 2/23 WEF 23 MAR 2023.
ESR46 AND ESR46A JUNKON UPPER LIMIT, ESR68 GRINDSJON TIME SCHEDULE,
ESR117 NYNASHAMN NEW, DOUBLE LANGUAGES IN REMARK FOR A NUMBER OF
R-AREAS AND ESD186 TRANGSLET DAMMEN UPPER LIMIT + TIME SCHEDULE.
GND-UNL
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 09-FEB-2023 10:32)

A0123/23/ESAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT 2/23 WEF 23 MAR 2023.
NEW SIGNIFICANT POINT ANFEV. ATS ROUTE CONNECTIONS.
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 09-FEB-2023 09:57)

A0122/23/ESAA

TRIGGER NOTAM - PERM AIRAC AIP AMDT 2/23 WEF 23 MAR 2023.
PART OF T31 CHANGED TO T81. REMARK CHANGES.
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 09-FEB-2023 09:54)

A0119/23/ESAA

TRIGGER NOTAM - AIP SUP 22/23 WEF 14 FEB 2023. TEMPORARY DANGER
AREA D800 VISINGSO ESTABLISHED.
GND-2000FT AMSL
(14-FEB-2023 07:00 - 23-MAR-2023 15:00. CREATED 09-FEB-2023 07:55)

A0112/23/ESAA

SWEDISH AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE
MANAGED BY CARRIERS HOLDERS OF OPERATING LICENSE ISSUED BY
SWEDEN, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO
CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER
AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED
WITH SWEDISH ACFT REGISTRATION, ARE REQUESTED NOT TO CONDUCT FLIGHTS
OVER KABUL FIR (OAKX) BELOW FL 320.
(06-FEB-2023 09:58 - 06-MAY-2023 23:59. CREATED 06-FEB-2023 09:58)

A0064/23/ESAA

SAR HELICOPTER AT ESSV NOT AVBL. REF AIP SWEDEN GEN 3.6-2 PARA
3.1 RESCUE UNITS
(20-JAN-2023 07:21 - 17-APR-2023 10:00. CREATED 20-JAN-2023 07:21)

A1475/22/ESAA

ALL AIRCRAFT OWNED, CHARTED OR OPERATED BY CITIZENS OF THE
RUSSIAN FEDERATION, OPERATORS HOLDING AIR OPERATOR CERTIFICATE AOC
ISSUED BY RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER,
EXIT OR OVERFLY SWEDISH AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED
AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE SWEDISH
TRANSPORT AGENCY AND IN CASE OF EMERGENCY LANDING OR EMERGENCY
OVERFLIGHT.
(16-DEC-2022 12:02 - 22-MAR-2023 10:00. CREATED 16-DEC-2022 12:05)

A1414/22/ESAA

CHANGES TO ES D186 TRANGSLET DAMMEN. UPPER LIMIT RAISED TO 2700FT
AMSL. TIMES OF ESTABLISHMENT CHANGED TO MON-THU 0900-1900
(0800-1800). REF AIP ENR 5.1.
GND-2700FT AMSL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(01-DEC-2022 10:45 - PERM. CREATED 01-DEC-2022 10:51)

A1283/22/ESAA

RESTRICTED AREA ESR68 GRINDSJO. TIME OF ACTIVITY CHANGED TO
MON-FRI 7000-1530 (0600-1430).

GND-2000FT AMSL

(01-NOV-2022 13:15 - PERM. CREATED 01-NOV-2022 13:32)

ENOR (NORWAY FIR/UIR)

A1656/23/ENOR

UNMANNED ACFT (BLOS) WILL TAKE PLACE IN TAU AREA PSN 590539N
0055618E - 590413N 0055555E - 590452N 0055452E - 590603N 0055505E -
(590539N 0055618E). MAX HGT 400FT AGL. CTC TEL +47 980 95 453

GND-1000FT AMSL

(20-MAR-2023 09:00 - 20-MAR-2023 17:00. CREATED 19-MAR-2023 12:39)

A1655/23/ENOR

UNMANNED POLICE AIRCRAFT (BLOS) WILL TAKE PLACE AT TANANGER PSN
58556N005356E, RADIUS 0,5NM

GND-400FT AMSL

(20-MAR-2023 06:00 - 20-MAR-2023 14:00. CREATED 19-MAR-2023 12:35)

A1653/23/ENOR

UNMANNED ACFT WILL TAKE PLACE FOR GEOLOGICAL SURVEY FOR AVALANCHE
IN STRYNEFJELLET AREA PSN 615943N 0071719E - 615951N 0071927E -
615903N 0071930E - 615900N 0071742E - (615943N 0071719E). MAX HGT
400FT AGL. CTC TEL: (+47) 980 95 453

GND-5000FT AMSL

DAILY 0600-1400

(20-MAR-2023 06:00 - 23-MAR-2023 14:00. CREATED 19-MAR-2023 08:21)

A1652/23/ENOR

ADD WAYPOINT NUBRU PSN 612402N 0074542E, REF AIP ENR 4.4

(18-MAR-2023 14:28 - PERM. CREATED 18-MAR-2023 14:29)

A1649/23/ENOR

MIL OPR AREA ENT124Z (G4) ACTIVATED. MIL EXER ALSO BLW ACTIVE AMA
FL045-FL300

(20-MAR-2023 10:00 - 20-MAR-2023 11:30. CREATED 17-MAR-2023 18:39)

A1648/23/ENOR

MIL OPR AREA ENT121Z (E6) ACTIVATED. MIL EXER ALSO BLW ACTIVE AMA
FL115-FL500

(20-MAR-2023 10:00 - 20-MAR-2023 13:15. CREATED 17-MAR-2023 18:39)

A1647/23/ENOR

MIL OPR AREA ENT125Z (G5) ACTIVATED. MIL EXER ALSO BLW ACTIVE AMA
FL025-FL300

(20-MAR-2023 10:00 - 20-MAR-2023 11:30. CREATED 17-MAR-2023 18:38)

A1646/23/ENOR

MIL OPR AREA ENT127Z (G7) ACTIVATED. MIL EXER ALSO BLW ACTIVE AMA
FL025-FL300

(20-MAR-2023 10:00 - 20-MAR-2023 11:30. CREATED 17-MAR-2023 18:38)

A1645/23/ENOR

TCC302D OEJN-KPHX (19-Mar-2023) #1

DANGER AREA ENDS45Z (E5) ACTIVATED FOR MIL ACTIVITY. MIL EXER ALSO
BLW ACTIVE AMA
FL195-FL500
(20-MAR-2023 10:00 - 20-MAR-2023 13:15. CREATED 17-MAR-2023 18:37)

A1644/23/ENOR

MIL OPR AREA ENT126Z (G6) ACTIVATED. MIL EXER ALSO BLW ACTIVE AMA
FL090-FL300
(20-MAR-2023 10:00 - 20-MAR-2023 11:30. CREATED 17-MAR-2023 18:37)

A1643/23/ENOR

DANGER AREA ENDS42Z (E2) ACTIVATED FOR MIL ACTIVITY. MIL EXER ALSO
BLW ACTIVE AMA
FL195-FL500
(20-MAR-2023 10:00 - 20-MAR-2023 13:15. CREATED 17-MAR-2023 18:36)

A1640/23/ENOR

UNMANNED ACFT (BLOS) WILL TAKE PLACE IN FESTVAAG AREA. PSN 672552N
0144551E - 672649N 0144817E - 673043N 0143629E - 672501N 0143004E -
672436N 0143643E - 672557N 0144044E - (672552N 0144551E). MAX HGT
400FT AGL. CTC TEL: (+47) 416 10 827
GND-800FT AMSL
DAILY 0700-2000
(20-MAR-2023 07:00 - 23-MAR-2023 20:00. CREATED 17-MAR-2023 15:50)

A1634/23/ENOR

TEMPORARY RESTRICTED AREA ACTIVATED PSN 694450N 0190831E, RADIUS
1NM. ALL FLYING PROHIBITED INCLUDING UNMANNED ACFT
GND-1000FT AMSL
(17-MAR-2023 08:45 - 25-MAR-2023 23:59. CREATED 17-MAR-2023 08:53)

A1626/23/ENOR

OBST LIGHT HYWIND TAMPEN, HY06 PSN 611805N 0021720E U/S. HGT 624FT
AMSL
(17-MAR-2023 05:40 - 20-MAR-2023 18:00 EST. CREATED 17-MAR-2023 05:46)

A1582/23/ENOR

FARRIS APP HRS OF SER: MON-FRI 0400-2200, SAT 0400-2100, SUN
0400-2200
(26-MAR-2023 00:00 - 28-OCT-2023 23:59. CREATED 15-MAR-2023 15:50)

A1580/23/ENOR

FARRIS APP HRS OF SER: MON-FRI 0500-2200, SAT
0530-2030, SUN 0600-2200
(15-MAR-2023 15:45 - 25-MAR-2023 23:59. CREATED 15-MAR-2023 15:46)

A1579/23/ENOR

TEMPO DANGER AREA 'RUSSIAN MISSILE MAR23 IMPACT II' ACTIVATED PSN
763000N 0220000E - 752000N 0244000E - 745000N 0214000E - 755000N
0184000E - (763000N 0220000E). IMPACT AREA FOR RUSSIAN MISSILES
GND-UNL
DAILY 0600-0800
(23-MAR-2023 06:00 - 28-MAR-2023 08:00. CREATED 15-MAR-2023 12:14)

A1576/23/ENOR

TEMPO DANGER AREA 'RUSSIAN MISSILE MAR23 IMPACT 1B' ACTIVATED PSN
705600N 0320458E - 701000N 0320458E - 700928N 0320152E - 701500N
0315000E - 703007N 0315000E - 703622N 0314318E - (705600N 0320458E).

TCC302D OEJN-KPHX (19-Mar-2023) #1

IMPACT AREA FOR RUSSIAN MISSILES

GND-UNL

DAILY 0600-0800

(23-MAR-2023 06:00 - 28-MAR-2023 08:00. CREATED 15-MAR-2023 11:33)

A1575/23/ENOR

DANGER AREA END253 UTSIRA ACTIVE WITH LIVE FIRE

GND-28000FT AMSL

(24-MAR-2023 08:00 - 24-MAR-2023 14:00. CREATED 15-MAR-2023 10:59)

A1574/23/ENOR

DANGER AREA END256 VIGDEL I ACTIVATED. ALL ACTIVITY WILL TAKE PLACE WITHIN PSN 584633N 0052826E - 585458N 0052825E - 590558N 0044754E - 583358N 0044754E - (584633N 0052826E) COORDINATES EFFECTIVELY EXCLUDE THE EASTERN SECTION OF D256 THAT IS WITHIN 5NM OF ENZV AERODROME. REALTIME ACTIVATION.

SFC-10000FT AMSL

(23-MAR-2023 08:00 - 23-MAR-2023 14:30. CREATED 15-MAR-2023 10:53)

A1559/23/ENOR

UNMANNED POLICE AIRCRAFT(VLOS/BLOS) WILL TAKE PLACE IN STAVERN.

PSN 5859N01002E. RADIUS 1 NM. MAX HGT 400FT AGL. CTC TLF. +47

99212019.

GND-475FT AMSL

DAILY 0700-1500

(20-MAR-2023 07:00 - 21-MAR-2023 15:00. CREATED 14-MAR-2023 21:40)

A1505/23/ENOR

ADD VERTICAL OBSTACLE (POWERLINE), 611351N 0051206E, WITHIN RADIUS 0.5NM, MAX HGT 1300FT AMSL. REF MIL AERONAUTICAL CHARTS N50-AIR AND N100-AIR.

(13-MAR-2023 16:45 - 20-APR-2023 00:00. CREATED 13-MAR-2023 15:27)

A1503/23/ENOR

ADD VERTICAL OBSTACLE 615313N 0063925E, HGT 258FT AMSL. REF MIL AERONAUTICAL CHARTS N50-AIR, N100-AIR, M517-AIR AND LFC.

(13-MAR-2023 16:45 - 20-APR-2023 00:00. CREATED 13-MAR-2023 15:24)

A1433/23/ENOR

UNMANNED ACFT (BLOS) WILL TAKE PLACE IN KLAEBU, PSN 632301N 0102631E - 631915N 0102108E - 631526N 0102503E - 631458N 0103138E - 631735N 0103636E - 632045N 0103612E - 632236N 0103153E - (632301N 0102631E). MAX HGT 400FT AGL. CTC ACT TEL +47 974 97 815

GND-2100FT AMSL

MON-SAT 1230-1800

(27-MAR-2023 12:30 - 01-APR-2023 18:00. CREATED 10-MAR-2023 17:11)

A1431/23/ENOR

UNMANNED ACFT (BLOS) WILL TAKE PLACE IN KLAEBU, PSN 632301N 0102631E - 631915N 0102108E - 631526N 0102503E - 631458N 0103138E - 631735N 0103636E - 632045N 0103612E - 632236N 0103153E - (632301N 0102631E). MAX HGT 400FT AGL. CTC ACT TEL +47 974 97 815

GND-2100FT AMSL

MON-SAT 1330-1900

(13-MAR-2023 13:30 - 25-MAR-2023 19:00. CREATED 10-MAR-2023 17:04)

A1395/23/ENOR

TEMPO DANGER AREA VORTEX ACTIVATED FOR SCIENTIFIC ROCKET LAUNCH.

TCC302D OEJN-KPHX (19-Mar-2023) #1

PSN 693821N 0131600E - 700000N 0095000E - 713000N 0080712E - 721424N
0093000E - 723448N 0135512E - 720000N 0163000E - 703000N 0165512E -
695353N 0164021E - 693049N 0141714E - (693821N 0131600E). REAL TIME
ACTIVATION 30 MIN NOTICE, REF AIP ENR 5.1. STATUS AVBL FM POLARIS ACC
ON FREQ 126.450 MHZ OR BODOE OCEANIC CONTROL ON FREQ 127.725 MHZ. OPS
CTC TEL +47 76 14 44 26

GND-UNL

17 0100-0400 2045-2359, 18-25 0000-0400 2045-2359, 26 0000-0400
(17-MAR-2023 01:00 - 26-MAR-2023 04:00. CREATED 09-MAR-2023 14:37)

A1351/23/ENOR

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT
OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE
RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE
(AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO
ENTER, EXIT OR OVERFLY AIRSPACE OVER THE TERRITORY OF NORWAY.
EMERGENCY LANDINGS ARE EXEMPTED. FOR ANY OTHER PURPOSE OF FLIGHT
APPLICATION MUST BE SUBMITTED TO TRAFFIC(AT)CAA.NO AT LEAST 48 HOURS
BEFORE FLIGHT
(08-MAR-2023 14:48 - 08-JUN-2023 12:00 EST. CREATED 08-MAR-2023 14:48)

A1350/23/ENOR

BELARUS AIR OPERATORS AND BELARUS ACFT ARE NOT PERMITTED IN
AIRSPACE OVER NORWEGIAN TERRITORY
(08-MAR-2023 14:44 - 08-JUN-2023 12:00 EST. CREATED 08-MAR-2023 14:45)

A1300/23/ENOR

ADD VERTICAL OBSTACLE (POWERLINE), 584303N 0053944E - 584234N
0054048E - 584207N 0054112E, MAX HGT 250FT AMSL. REF MIL AERONAUTICAL
CHART N50-AIR
(06-MAR-2023 13:00 - 20-APR-2023 00:00. CREATED 06-MAR-2023 11:05)

A1272/23/ENOR

UNMANNED ACFT ACTIVITY IN RENA AREA PSN 611624N 0113041E -
611224N 0113357E - 611157N 0113451E - 611158N 0113001E - 611420N
0112621E - (611624N 0113041E)
GND-5500FT AMSL
(20-MAR-2023 06:30 - 24-MAR-2023 14:30. CREATED 05-MAR-2023 14:39)

A1268/23/ENOR

DANGER AREA END365 GISKAAS ACTIVE, REALTIME ACTIVATION
GND-FL130
(13-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 05-MAR-2023 13:44)

A1213/23/ENOR

CHECKLIST

YEAR=2019 0775

YEAR=2021 0741 0745 4270 4591 4719 5536

YEAR=2022 0358 1388 5208 5340 5356 5715 5891 5954 6225 6342 6461 6517
6562 6705 6787 6789 6811 6960 7035 7036 7246 7327 7361 7362
7368 7390 7438 7561 7590 7591 7608 7610 7617 7618 7619 7620
7621 7622 7623 7624 7625 7626 7627 7628 7629 7630 7631 7659
7678 7679 7712 7751 7753 7759 7772 7782 7793 7794 7821 7835

YEAR=2023 0015 0016 0017 0018 0019 0028 0039 0045 0068 0069 0125 0140
0150 0175 0181 0218 0248 0251 0267 0288 0301 0321 0323 0344
0361 0362 0363 0364 0365 0366 0367 0368 0370 0371 0372 0375
0401 0402 0403 0404 0405 0406 0407 0410 0411 0412 0413 0430
0442 0444 0447 0448 0450 0451 0452 0453 0454 0455 0456 0457

TCC302D OEJN-KPHX (19-Mar-2023) #1

0460 0461 0462 0463 0464 0466 0498 0540 0548 0550 0551 0552
0562 0579 0580 0601 0636 0652 0655 0656 0679 0716 0719 0721
0806 0807 0822 0823 0824 0825 0826 0827 0828 0829 0832 0833
0834 0835 0836 0837 0838 0839 0840 0841 0842 0843 0844 0845
0846 0847 0848 0849 0850 0867 0868 0869 0874 0883 0884 0887
0894 0895 0896 0897 0898 0936 0986 0989 0992 1004 1013 1016
1023 1024 1025 1033 1034 1035 1036 1037 1038 1053 1055 1056
1057 1058 1059 1060 1061 1062 1063 1064 1066 1089 1090 1091

END PART 1 OF 2

(01-MAR-2023 06:25 - 01-APR-2023 06:25 EST. CREATED 01-MAR-2023 06:40)

A1213/23/ENOR

1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104
1105 1106 1107 1124 1125 1126 1127 1139 1140 1141 1144 1145
1146 1147 1148 1172 1173 1174 1175 1178 1179 1180 1181 1182
1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1194 1195
1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207
1208 1209 1210 1211 1212

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23

AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 23 FEB 23

AIP SUP IFR 003/2023 EFFECTIVE DATE 07 FEB 23

AIC IFR A003/2023 EFFECTIVE DATE 08 FEB 23

AIRAC EFFECTIVE DATE 20 APR 2023 - NIL

FOR LIST OF VALID AIP SUP AND AIC PLEASE CHECK

[HTTPS://AVINOR.NO/EN/AIS/](https://avinor.no/en/ais/)

AIC CHECKLIST

AIP IFR

A004/1992 A003/2014 A004/2015 A009/2018 A006/2019 A007/2020

A003/2021 A004/2021 A004/2022 A007/2022 A008/2022 A009/2022

A010/2022 A011/2022 A012/2022 A013/2022 A001/2023 A002/2023

A003/2023

SUP CHECKLIST

AIP IFR

018/2021 020/2021 002/2022 007/2022 014/2022 001/2023

002/2023 003/2023

END PART 2 OF 2

(01-MAR-2023 06:25 - 01-APR-2023 06:25 EST. CREATED 01-MAR-2023 06:40)

A1056/23/ENOR

DANGER AREA EN D354 LEKSDAL ACTIVATED

GND-4000FT AMSL

13-16 0600-1800, 20-23 0600-1800

(13-MAR-2023 06:00 - 23-MAR-2023 18:00. CREATED 22-FEB-2023 12:10)

A1025/23/ENOR

TEMPORARY RESTRICTED AREA ACTIVATED IN VIKERSUND PSN 595619N

0100003E, RADIUS 2,5NM, MAX HGT 3000FT AGL. ALL FLYING PROHIBITED,

RPAS INCLUDED. HOSP/SAR/POLICE/MIL EXEMPTED.

GND-4000FT AMSL

(17-MAR-2023 08:00 - 19-MAR-2023 23:00. CREATED 20-FEB-2023 15:21)

A1004/23/ENOR

ADD: VERTICAL OBST MULTIPLE LIT, 605045N 0050444E, WITHIN RADIUS

0.25NM, MAX HGT 304FT AMSL. REF MIL AERONAUTICAL CHARTS N50-AIR,

N100-AIR, M517-AIR AND LFC

TCC302D OEJN-KPHX (19-Mar-2023) #1

(18-FEB-2023 19:56 - 22-MAR-2023 23:59. CREATED 18-FEB-2023 20:05)

A0992/23/ENOR

OBST LGT AT POWERSPAN OVER ROLADSDALEN NEAR BJOELMEFOSSEN PSN
602649N 0062601E U/S, HGT 2448FT AMSL, 115FT AGL.

(17-FEB-2023 13:34 - 23-MAR-2023 14:00. CREATED 17-FEB-2023 13:37)

A0887/23/ENOR

PLATFORM RIG ANCHORED AT RISOEY, HAUGESUND PSN 592423N 0051549E.
HGT 360 FT AMSL

(13-FEB-2023 12:34 - 31-AUG-2023 12:00 EST. CREATED 13-FEB-2023 12:34)

A0874/23/ENOR

OBST CONSTRUCTIONS ERECTED AT SLOEVAAG INDUSTRY PARK PSN
6051N00504E, MAX HGT 300FT AGL, RADIUS 1NM

(11-FEB-2023 14:46 - 11-MAY-2023 23:59 EST. CREATED 11-FEB-2023 14:47)

A0822/23/ENOR

TRIGGER NOTAM - AIRAC AIP AMDT 02/2023 WEF 23 MAR 2023. ENR 4.4:
SEVERAL SIG POINTS CHANGED, ADDED OR WITHDRAWN

(23-MAR-2023 00:00 - 06-APR-2023 23:59. CREATED 10-FEB-2023 07:21)

A0807/23/ENOR

OBST LGT AT POWERSPAN OVER STORDALEN NEAR HARTVIKVATNET PSN
683253N 0173816E U/S, HGT 997FT AMSL, 92FT AGL

(09-FEB-2023 12:10 - 24-MAR-2023 08:18 EST. CREATED 09-FEB-2023 12:11)

A0806/23/ENOR

OBST LGT AT POWERSPAN NEAR VENEMODAMMEN IN VINJE PSN 594503N
0073446E U/S, HGT 2867 FT AMSL, 79 FT AGL

(09-FEB-2023 12:04 - 24-MAR-2023 11:50. CREATED 09-FEB-2023 12:04)

A0579/23/ENOR

OBST LGT U/S AT POWERSPAN OVER EKSOELVA IN VAKSDA PSN 604616N
0060321E, HGT 2496FT AMSL/72FT AGL.

(31-JAN-2023 13:54 - 23-MAR-2023 12:28. CREATED 31-JAN-2023 14:04)

A0552/23/ENOR

OBST LGT AT POWERSPAN OVER FJAERLANDSFJORDEN NEAR DRAGSVIKI PSN
611317N 0063259E U/S, HGT 522FT AMSL, 82FT AGL.

(30-JAN-2023 15:02 - 30-MAR-2023 14:38. CREATED 30-JAN-2023 15:02)

A0551/23/ENOR

ADD: AERIAL CABLE 602850N 0063545E, WITHIN RADIUS 0.25NM, HGT
UNKNOWN. REF MIL AERONAUTICAL CHARTS N50-AIR, N100-AIR, M517-AIR AND
LFC.

(30-JAN-2023 15:00 - 23-MAR-2023 00:00. CREATED 30-JAN-2023 14:48)

A0550/23/ENOR

OBST LGT AT POWERSPAN OVER KVANNDALEN IN VOSS PSN 603007N 0063555E
U/S, HGT 1922FT AMSL, 105FT AGL.

(30-JAN-2023 14:21 - 30-MAR-2023 14:13 EST. CREATED 30-JAN-2023 14:22)

A0548/23/ENOR

OBST LGT AT POWERSPAN OVER LYNGDALSFJORDEN NEAR FARSUND PSN
580707N 0064629E U/S, HGT 820FT AMSL, 82FT AGL.

(30-JAN-2023 14:08 - 30-MAR-2023 08:58. CREATED 30-JAN-2023 14:08)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0462/23/ENOR

OBST LGT AT POWERSPAN OVER KROSSDALSELVA NEAR MIDVATNE PSN 605141N
0060011E U/S, HGT 1578 FT AMSL, 95 FT AGL
(26-JAN-2023 12:58 - 26-MAR-2023 12:51. CREATED 26-JAN-2023 12:59)

A0461/23/ENOR

OBST LGT AT POWERSPAN OVER E6 NEAR FJELLVATNET IN BALSFJORD PSN:
690836N 0190249E U/S. HGT 879 FT AMSL, 125 FT AGL
(26-JAN-2023 12:54 - 26-MAR-2023 12:49. CREATED 26-JAN-2023 12:55)

A0460/23/ENOR

OBST LGT AT POWERSPAN OVER E6 NEAR FJELLVATNET IN BALSFJORD PSN
690841N 0190313E U/S, HGT 889 FT AMSL, 121 FT AGL
(26-JAN-2023 12:53 - 26-MAR-2023 12:47. CREATED 26-JAN-2023 12:54)

A0457/23/ENOR

OBST LGT AT POWERSPAN OVER LONGDALSVEGEN NEAR HONNA PSN: 584111N
0072733E U/S. HGT 1853 FT AMSL, 66 FT AGL
(26-JAN-2023 12:50 - 26-MAR-2023 12:45. CREATED 26-JAN-2023 12:50)

A0456/23/ENOR

OBST LGT AT POWERSPAN OVER ESEFJORDEN IN SOGNDAL PSN 611231N
0063057E U/S, HGT 1289 FT AMSL, 92 FT AGL
(26-JAN-2023 12:49 - 26-MAR-2023 12:44. CREATED 26-JAN-2023 12:50)

A0455/23/ENOR

OBST LGT AT POWERSPAN BARDUELVA NEAR BRANDSEGG PSN: 690041N
0183006E U/S. HGT 318 FT AMSL, 118 FT AGL
(26-JAN-2023 12:44 - 26-MAR-2023 12:42. CREATED 26-JAN-2023 12:44)

A0454/23/ENOR

OBST LGT AT POWERSPAN BARDUELVA NEAR BRANDSEGG PSN: 690052N
0183018E U/S. HGT 348 FT AMSL, 102 FT AGL
(26-JAN-2023 12:42 - 26-MAR-2023 12:40. CREATED 26-JAN-2023 12:42)

A0453/23/ENOR

OBST LGT AT POWERSPAN OVER RIEHPPEJAAHKA NEAR VINDMOLLEPARKEN PSN:
680046N 0163841E U/S. HGT 2119 FT AMSL, 75 FT AGL
(26-JAN-2023 12:40 - 26-MAR-2023 12:36. CREATED 26-JAN-2023 12:41)

A0452/23/ENOR

OBST LGT AT POWERSPAN OVER MANNFJORDEN NEAR BANEODDEN PSN: 675858N
0162619E U/S. HGT 328 FT AMSL, 66 FT AGL
(26-JAN-2023 12:39 - 26-MAR-2023 12:35. CREATED 26-JAN-2023 12:39)

A0451/23/ENOR

OBST LGT AT POWERSPAN OVER HELLMOFJORDEN IN HAMAROY PSN: 675339N
0161922E U/S. HGT 1610 FT AMSL, 59 FT AGL
(26-JAN-2023 12:38 - 26-MAR-2023 12:33. CREATED 26-JAN-2023 12:38)

A0448/23/ENOR

OBST LGT AT POWERSPAN OVER LANGFJORDEN NEAR MITTET PSN: 624122N
0073911E U/S. HGT 1889 FT AMSL, 49 FT AGL
(26-JAN-2023 10:10 - 26-MAR-2023 10:03. CREATED 26-JAN-2023 10:11)

A0447/23/ENOR

OBST LGT AT POWERSPAN OVER GLOMFJORDEN NEAR GLOMFJORD PSN: 664735N
0135110E U/S. HGT 1168 FT AMSL, 72 FT AGL

TCC302D OEJN-KPHX (19-Mar-2023) #1

(26-JAN-2023 10:03 - 26-MAR-2023 09:59. CREATED 26-JAN-2023 10:03)

A0444/23/ENOR

OBST LGT AT POWERSPAN OVER OSTBODALEN IN SURNADAL PSN: 625536N
0084921E U/S. HGT 1991 FT AMSL, 72 FT AGL

(26-JAN-2023 08:48 - 26-MAR-2023 08:34 EST. CREATED 26-JAN-2023 08:49)

A0442/23/ENOR

OBST LGT AT POWERSPAN OVER HUNDEVIKFJORDEN NEAR KROKENESET PSN:
615202N 0054946E U/S. HGT 1558 FT AMSL, 102 FT AGL

(26-JAN-2023 08:43 - 25-MAR-2023 11:20. CREATED 26-JAN-2023 08:44)

A0430/23/ENOR

UNMANNED ACFT BLOS WILL TAKE PLACE AT TANEM/TULLUAN AREA PSN
631900N 0102547E - 631553N 0102428E - 631607N 0102715E - 631900N
0102707E - (631900N 0102547E). MAX HGT 400FT AGL. PILOT CONTACT +47
45869417

GND-1300FT AMSL

MON-FRI 0500-1700

(26-JAN-2023 07:39 - 25-MAR-2023 17:00 EST. CREATED 26-JAN-2023 07:39)

A0413/23/ENOR

OBST LGT AT POWERSPAN OVER SUNNDALSFJORDEN NEAR FLAASTRANDA PSN
624251N 0082839E U/S, HGT 1663 FT AMSL, 62 FT AGL

(25-JAN-2023 11:57 - 25-MAR-2023 11:57. CREATED 25-JAN-2023 12:02)

A0412/23/ENOR

OBST LGT AT POWERSPAN OVER ESEFJORDEN IN SOGNDAL PSN 611317N
0063203E U/S, HGT 1378FT AMSL, 85FT AGL

(25-JAN-2023 11:53 - 25-MAR-2023 11:53. CREATED 25-JAN-2023 12:02)

A0411/23/ENOR

OBST LGT AT POWERSPAN OVER HOLANDSFJORDEN NEAR ASPNESET PSN
664258N 0133537E U/S, HGT 1050 FT AMSL, 69 FT AGL

(25-JAN-2023 11:51 - 25-MAR-2023 11:51. CREATED 25-JAN-2023 12:01)

A0410/23/ENOR

OBST LGT AT POWERSPAN OVER HOLANDSFJORDEN NEAR ASPNESET PSN
664123N 0133452E U/S, HGT 1305 FT AMSL, 69 FT AGL

(25-JAN-2023 11:46 - 25-MAR-2023 11:46. CREATED 25-JAN-2023 11:49)

A0407/23/ENOR

OBST LGT AT POWERSPAN OVER RISEVATNET NEAR SVELGEN PSN 614555N
0051819E U/S, HGT 1187 FT AMSL, 79 FT AGL

(25-JAN-2023 11:22 - 25-MAR-2023 11:17. CREATED 25-JAN-2023 11:22)

A0406/23/ENOR

OBST LGT AT POWERSPAN OVER LERDALSFJORDEN NEAR FRONNINGEN PSN
610618N 0070356E U/S, HGT 1381 FT AMSL, 69 FT AGL

(25-JAN-2023 11:15 - 25-MAR-2023 11:14. CREATED 25-JAN-2023 11:16)

A0405/23/ENOR

OBST LGT AT POWERSPAN OVER DJUPVIKA IN BOLSTADFJORDEN PSN 603713N
0055150E U/S, HGT 285 FT AMSL, 72 FT AGL

(25-JAN-2023 11:10 - 25-MAR-2023 11:10. CREATED 25-JAN-2023 11:15)

A0404/23/ENOR

OBST LGT AT POWERSPAN OVER LYNKDALSFJORDEN NEAR FARSUND PSN

TCC302D OEJN-KPHX (19-Mar-2023) #1

580641N 0064631E U/S, HGT 567 FT AMSL, 79 FT AGL
(25-JAN-2023 11:08 - 25-MAR-2023 11:06. CREATED 25-JAN-2023 11:09)

A0403/23/ENOR

OBST LGT AT POWERSPAN OVER SKARSVATNET IN MELOY PSN 664426N
0134512E U/S, HGT 1607 FT AMSL, 85 FT AGL
(25-JAN-2023 11:03 - 25-MAR-2023 03:00. CREATED 25-JAN-2023 11:05)

A0402/23/ENOR

OBST LGT AT POWERSPAN OVER AUSTEFJORDEN NEAR HJARTAABYGDA PSN
620426N 0061104E U/S, HGT 1709 FT AMSL, 85 FT AGL
(25-JAN-2023 11:00 - 25-MAR-2023 11:00. CREATED 25-JAN-2023 11:01)

A0401/23/ENOR

OBST LGT AT POWERSPAN OVER BRELANDSVATNET IN AASERAL PSN 584156N
0072435E U/S, HGT 2558 FT AMSL, 66 FT AGL
(25-JAN-2023 11:00 - 25-MAR-2023 10:57. CREATED 25-JAN-2023 11:01)

A0375/23/ENOR

OBST LGT AT POWERSPAN OVER VINDOLDALEN IN SURNADAL PSN 625829N
0085644E U/S, HGT 1410 FT AMSL, 95 FT AGL
(24-JAN-2023 12:23 - 24-MAR-2023 12:03. CREATED 24-JAN-2023 12:24)

A0372/23/ENOR

OBST LGT AT POWERSPAN OVER BEISFJORDEN IN NARVIK PSN 682434N
0172836E U/S, HGT 1902 FT AMSL, 56 FT AGL
(24-JAN-2023 12:17 - 24-MAR-2023 11:32. CREATED 24-JAN-2023 12:17)

A0371/23/ENOR

OBST LGT AT POWERSPAN OVER RISEVATNET NEAR SVELGEN PSN 614523N
0051705E U/S, HGT 889 FT AMSL, 69 FT AGL
(24-JAN-2023 12:11 - 24-MAR-2023 11:15. CREATED 24-JAN-2023 12:11)

A0370/23/ENOR

OBST LGT AT POWERSPAN NEAR ROMSDALSHORNET IN RAUMA PSN 623022N
0074709E U/S, HGT 1627 FT AMSL, 69 FT AGL
(24-JAN-2023 12:00 - 24-MAR-2023 12:00. CREATED 24-JAN-2023 12:11)

A0368/23/ENOR

OBST LGT AT POWERSPAN OVER TODALSFJORDEN NEAR SVINVIKA PSN
625053N 0083810E U/S, HGT 538 FT AMSL, 49 FT AGL
(24-JAN-2023 10:35 - 24-MAR-2023 09:56. CREATED 24-JAN-2023 10:36)

A0367/23/ENOR

OBST LGT AT POWERSPAN OVER STORFJORDEN NEAR RONESET PSN 622748N
0064648E U/S, HGT 935 FT AMSL, 85 FT AGL
(24-JAN-2023 10:20 - 24-MAR-2023 09:54. CREATED 24-JAN-2023 10:20)

A0366/23/ENOR

OBST LGT AT POWERSPAN OVER FADNES IN VOSS PSN 603923N 0060545E
U/S, HGT 692 FT AMSL, 62 FT AGL
(24-JAN-2023 09:37 - 24-MAR-2023 09:37. CREATED 24-JAN-2023 09:41)

A0365/23/ENOR

OBST LGT AT POWERSPAN OVER GRINDSDALEN NEAR SOGNEFJORDEN PSN
611206N 0064456E U/S, HGT 1322 FT AMSL, 98 FT AGL
(24-JAN-2023 09:34 - 24-MAR-2023 09:34. CREATED 24-JAN-2023 09:38)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0364/23/ENOR

OBST LGT AT POWERSPAN OVER GRANVINSFJORDEN IN VOSS PSN 603019N
0064302E U/S, HGT 2257 FT AMSL, 105FT AGL
(24-JAN-2023 09:31 - 24-MAR-2023 09:31. CREATED 24-JAN-2023 09:36)

A0363/23/ENOR

OBST LGT AT POWERSPAN OVER ODDADALEN NEAR LAATEFOSSEN PSN 595704N
0063430E U/S, HGT 1414 FT AMSL, 75 FT AGL
(24-JAN-2023 08:38 - 24-MAR-2023 08:38. CREATED 24-JAN-2023 08:51)

A0362/23/ENOR

OBST LGT AT POWERSPAN NEAR MAALSETERVATNET IN VIK PSN 605850N
0062913E U/S, HGT 3188 FT AMSL, 75 FT AGL
(24-JAN-2023 08:46 - 24-MAR-2023 08:35. CREATED 24-JAN-2023 08:46)

A0361/23/ENOR

OBST LGT AT POWERSPAN NEAR ERESFJORDEN OVER STRANDDALEN PSN
624159N 0080941E U/S, HGT 2102 FT AMSL, 89 FT AGL
(24-JAN-2023 08:42 - 24-MAR-2023 08:32. CREATED 24-JAN-2023 08:43)

A0344/23/ENOR

OBST LGT AT POWERSPAN OVER DALEVAAGEN IN VAKSDAL PSN 603437N
0054654E U/S, HGT 1053FT AMSL, 105FT AGL.
(23-JAN-2023 12:28 - 23-MAR-2023 12:28. CREATED 23-JAN-2023 12:36)

A0039/23/ENOR

NO UHF COVERAGE POLARIS ACC SECTOR 26 FREQ 278.525 MHZ
(02-JAN-2023 17:42 - 30-JUN-2023 18:00. CREATED 02-JAN-2023 17:42)

A0017/23/ENOR

AMEND BETRO RMK TO READ TACTICAL WAYPOINT ENQP, FRA (I), REF ENR
4.4.1
(02-JAN-2023 09:22 - PERM. CREATED 02-JAN-2023 09:22)

A0016/23/ENOR

AMEND AMLAB RMK TO READ TACTICAL WAYPOINT ENQJ, FRA (I), REF ENR
4.4.1
(02-JAN-2023 09:20 - PERM. CREATED 02-JAN-2023 09:20)

A0015/23/ENOR

AMEND AMKUX RMK TO READ TACTICAL WAYPOINT ENQA, FRA (I), REF ENR
4.4.1
(02-JAN-2023 09:18 - PERM. CREATED 02-JAN-2023 09:19)

A7794/22/ENOR

PERM RESTRICTED AREA EN R202 AMENDED TO READ KOLLSNES
PROSESSANLEGG, PSN 603215N 0044931E - 603233N 0045121E - 603349N
0045058E - 603332N 0044916E - 603317N 0045000E. ALL TFC PROHIBITED
EXC HOSP/MIL/SAR/POLICE/FIRE. SPECIAL PERMISSION MAY BE GRANTED BY
EQUINOR, TEL +47 56 38 47 77, E-MAIL LEDPROD(AT)EQUINOR.COM.
REF AIP NORWAY ENR 5.1
GND-3000FT AMSL
(23-DEC-2022 11:58 - PERM. CREATED 23-DEC-2022 11:59)

A7793/22/ENOR

PERM RESTRICTED AREA EN R207 STURETERMINALEN ESTABLISHED PSN
603632N 0045050E - 603752N 0045009E - 603800N 0045134E - 603625N
0045217E - (603632N 0045050E). ALL TFC PROHIBITED EXC

TCC302D OEJN-KPHX (19-Mar-2023) #1

HOSP/MIL/SAR/POLICE/FIRE. SPECIAL PERMISSION MAY BE GRANTED BY
EQUINOR, TEL +47 56 38 62 22, E-MAIL STUSKIFT(AT)EQUINOR.COM. REF AIP
NORWAY ENR 5.1

GND-3000FT AMSL

(23-DEC-2022 11:39 - PERM. CREATED 23-DEC-2022 11:39)

A7772/22/ENOR

MNM ALT CHANGED. ATC SURVEILLANCE MINIMUM ALT CHANGED IN SALEN
TMA B TO 4800 FT AMSL. REF AIP SWEDEN AD 2 ESKS 4-91, ATC
SURVEILLANCE MINIMUM ALTITUDE CHART.

ORIGIN: ESSA NOF USER:JE REF: ES/B4389/22

(21-DEC-2022 14:24 - PERM. CREATED 21-DEC-2022 14:25)

A7626/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(03-JUL-2023 06:00 - 07-JUL-2023 22:00. CREATED 14-DEC-2022 09:42)

A7625/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(19-JUN-2023 06:00 - 23-JUN-2023 22:00. CREATED 14-DEC-2022 09:40)

A7624/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(05-JUN-2023 06:00 - 09-JUN-2023 22:00. CREATED 14-DEC-2022 09:39)

A7623/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(22-MAY-2023 06:00 - 26-MAY-2023 21:00. CREATED 14-DEC-2022 09:37)

A7622/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(08-MAY-2023 06:00 - 12-MAY-2023 21:00. CREATED 14-DEC-2022 09:36)

A7621/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(24-APR-2023 06:00 - 28-APR-2023 21:00. CREATED 14-DEC-2022 09:35)

A7620/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE
GND-4000FT AMSL

(11-APR-2023 06:00 - 14-APR-2023 21:00. CREATED 14-DEC-2022 09:34)

A7619/22/ENOR

DANGER AREA END257 AWES LISTA ACTIVATED. CTC KITEMILL TEL: (+47)
900 75 724. VHF FREQ 126.45 MHZ. REAL TIME ACTIVATION 30 MIN NOTICE

TCC302D OEJN-KPHX (19-Mar-2023) #1

GND-4000FT AMSL

(27-MAR-2023 06:00 - 31-MAR-2023 20:00. CREATED 14-DEC-2022 09:33)

A6562/22/ENOR

POWERSPAN MARKERS MISSING DUE WIP IN SVARTISEN-RANA SPAN. AREA,

PSN 663522N 0133433E - 663558N 0133426E. MAX HGT 2150FT AMSL

(21-OCT-2022 10:34 - 27-JUL-2023 10:00. CREATED 21-OCT-2022 10:34)

ENOB (BODO OCEANIC FIR/UIR)

A1579/23/ENOB

TEMPO DANGER AREA 'RUSSIAN MISSILE MAR23 IMPACT II' ACTIVATED PSN

763000N 0220000E - 752000N 0244000E - 745000N 0214000E - 755000N

0184000E - (763000N 0220000E). IMPACT AREA FOR RUSSIAN MISSILES

GND-UNL

DAILY 0600-0800

(23-MAR-2023 06:00 - 28-MAR-2023 08:00. CREATED 15-MAR-2023 12:14)

A1576/23/ENOB

TEMPO DANGER AREA 'RUSSIAN MISSILE MAR23 IMPACT 1B' ACTIVATED PSN

705600N 0320458E - 701000N 0320458E - 700928N 0320152E - 701500N

0315000E - 703007N 0315000E - 703622N 0314318E - (705600N 0320458E).

IMPACT AREA FOR RUSSIAN MISSILES

GND-UNL

DAILY 0600-0800

(23-MAR-2023 06:00 - 28-MAR-2023 08:00. CREATED 15-MAR-2023 11:33)

A1395/23/ENOB

TEMPO DANGER AREA VORTEX ACTIVATED FOR SCIENTIFIC ROCKET LAUNCH.

PSN 693821N 0131600E - 700000N 0095000E - 713000N 0080712E - 721424N

0093000E - 723448N 0135512E - 720000N 0163000E - 703000N 0165512E -

695353N 0164021E - 693049N 0141714E - (693821N 0131600E). REAL TIME

ACTIVATION 30 MIN NOTICE, REF AIP ENR 5.1. STATUS AVBL FM POLARIS ACC

ON FREQ 126.450 MHZ OR BODOE OCEANIC CONTROL ON FREQ 127.725 MHZ. OPS

CTC TEL +47 76 14 44 26

GND-UNL

17 0100-0400 2045-2359, 18-25 0000-0400 2045-2359, 26 0000-0400

(17-MAR-2023 01:00 - 26-MAR-2023 04:00. CREATED 09-MAR-2023 14:37)

A1351/23/ENOB

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT

OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE

RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE

(AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO

ENTER, EXIT OR OVERFLY AIRSPACE OVER THE TERRITORY OF NORWAY.

EMERGENCY LANDINGS ARE EXEMPTED. FOR ANY OTHER PURPOSE OF FLIGHT

APPLICATION MUST BE SUBMITTED TO TRAFFIC(AT)CAA.NO AT LEAST 48 HOURS

BEFORE FLIGHT

(08-MAR-2023 14:48 - 08-JUN-2023 12:00 EST. CREATED 08-MAR-2023 14:48)

A1350/23/ENOB

BELARUS AIR OPERATORS AND BELARUS ACFT ARE NOT PERMITTED IN

AIRSPACE OVER NORWEGIAN TERRITORY

(08-MAR-2023 14:44 - 08-JUN-2023 12:00 EST. CREATED 08-MAR-2023 14:45)

A1213/23/ENOB

CHECKLIST

TCC302D OEJN-KPHX (19-Mar-2023) #1

YEAR=2019 0775
YEAR=2021 0741 0745 4270 4591 4719 5536
YEAR=2022 0358 1388 5208 5340 5356 5715 5891 5954 6225 6342 6461 6517
6562 6705 6787 6789 6811 6960 7035 7036 7246 7327 7361 7362
7368 7390 7438 7561 7590 7591 7608 7610 7617 7618 7619 7620
7621 7622 7623 7624 7625 7626 7627 7628 7629 7630 7631 7659
7678 7679 7712 7751 7753 7759 7772 7782 7793 7794 7821 7835
YEAR=2023 0015 0016 0017 0018 0019 0028 0039 0045 0068 0069 0125 0140
0150 0175 0181 0218 0248 0251 0267 0288 0301 0321 0323 0344
0361 0362 0363 0364 0365 0366 0367 0368 0370 0371 0372 0375
0401 0402 0403 0404 0405 0406 0407 0410 0411 0412 0413 0430
0442 0444 0447 0448 0450 0451 0452 0453 0454 0455 0456 0457
0460 0461 0462 0463 0464 0466 0498 0540 0548 0550 0551 0552
0562 0579 0580 0601 0636 0652 0655 0656 0679 0716 0719 0721
0806 0807 0822 0823 0824 0825 0826 0827 0828 0829 0832 0833
0834 0835 0836 0837 0838 0839 0840 0841 0842 0843 0844 0845
0846 0847 0848 0849 0850 0867 0868 0869 0874 0883 0884 0887
0894 0895 0896 0897 0898 0936 0986 0989 0992 1004 1013 1016
1023 1024 1025 1033 1034 1035 1036 1037 1038 1053 1055 1056
1057 1058 1059 1060 1061 1062 1063 1064 1066 1089 1090 1091

END PART 1 OF 2

(01-MAR-2023 06:25 - 01-APR-2023 06:25 EST. CREATED 01-MAR-2023 06:40)

A1213/23/ENOB

1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104
1105 1106 1107 1124 1125 1126 1127 1139 1140 1141 1144 1145
1146 1147 1148 1172 1173 1174 1175 1178 1179 1180 1181 1182
1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1194 1195
1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207
1208 1209 1210 1211 1212

LATEST PUBLICATIONS

AIP AIRAC AMDT IFR 002/2023 EFFECTIVE DATE 23 MAR 23
AIP AIRAC SUP IFR 002/2023 EFFECTIVE DATE 23 FEB 23
AIP SUP IFR 003/2023 EFFECTIVE DATE 07 FEB 23
AIC IFR A003/2023 EFFECTIVE DATE 08 FEB 23
AIRAC EFFECTIVE DATE 20 APR 2023 - NIL

FOR LIST OF VALID AIP SUP AND AIC PLEASE CHECK

[HTTPS://AVINOR.NO/EN/AIS/](https://avinor.no/en/ais/)

AIC CHECKLIST

AIP IFR

A004/1992 A003/2014 A004/2015 A009/2018 A006/2019 A007/2020
A003/2021 A004/2021 A004/2022 A007/2022 A008/2022 A009/2022
A010/2022 A011/2022 A012/2022 A013/2022 A001/2023 A002/2023
A003/2023

SUP CHECKLIST

AIP IFR

018/2021 020/2021 002/2022 007/2022 014/2022 001/2023
002/2023 003/2023

END PART 2 OF 2

(01-MAR-2023 06:25 - 01-APR-2023 06:25 EST. CREATED 01-MAR-2023 06:40)

A0986/23/ENOB

REF AIP NORWAY ENR 4.4 - AMEND RMK SIG POINT ABMOT TO READ: FOR
CIRCUMNAVIGATING ACTIVE TSA.

(23-MAR-2023 00:00 - PERM. CREATED 17-FEB-2023 09:12)

TCC302D OEJN-KPHX (19-Mar-2023) #1

A0822/23/ENOB

TRIGGER NOTAM - AIRAC AIP AMDT 02/2023 WEF 23 MAR 2023. ENR 4.4:
SEVERAL SIG POINTS CHANGED, ADDED OR WITHDRAWN
(23-MAR-2023 00:00 - 06-APR-2023 23:59. CREATED 10-FEB-2023 07:21)

BIRD (REYKJAVIK FIR/UIR)

C0002/23/BIRD

CHECKLIST

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 02/23 WEF 23 MAR 2023

AIP AMDT 01/23 WEF 27 JAN 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP:

007/2021, 016/2021, 003/2022, 008/2022, 015/2022, 017/2022,
018/2022, 019/2022, 020/2022, 01/23

AIC:

A 006/2017, A 018/2017, A 008/2020, A 019/2021, A 020/2021, A
001/2022, A 003/2022, A 007/2022, A 008/2022, A 009/2022, A
010/2022, A 13/22, A 01/23, A 07/23, A 08/23

B 001/2016, B 004/2017, B 005/2017, B 006/2017, B 007/2017, B
008/2017, B 009/2017, B 003/2018, B 004/2018, B 005/2018, B
002/2019, B 003/2019, B 002/2020, B 004/2021, B 001/2022, B
002/2022, B 003/2022

(01-MAR-2023 15:50 - 01-APR-2023 23:59 EST. CREATED 01-MAR-2023 15:51)

B0031/23/BIRD

CHECKLIST

YEAR=2023 0025 0026 0027

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 02/23 WEF 23 MAR 2023

AIP AMDT 01/23 WEF 27 JAN 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP:

007/2021, 016/2021, 003/2022, 008/2022, 015/2022, 017/2022,
018/2022, 019/2022, 020/2022, 01/23

AIC:

A 006/2017, A 018/2017, A 008/2020, A 019/2021, A 020/2021, A
001/2022, A 003/2022, A 007/2022, A 008/2022, A 009/2022, A
010/2022, A 13/22, A 01/23, A 07/23, A 08/23

B 001/2016, B 004/2017, B 005/2017, B 006/2017, B 007/2017, B
008/2017, B 009/2017, B 003/2018, B 004/2018, B 005/2018, B
002/2019, B 003/2019, B 002/2020, B 004/2021, B 001/2022, B
002/2022, B 003/2022

(01-MAR-2023 15:49 - 01-APR-2023 23:59 EST. CREATED 01-MAR-2023 15:49)

A0061/23/BIRD

CHECKLIST

YEAR=2023 0018 0022 0024 0029 0035 0039 0040 0043 0047 0048

0049 0051 0052 0053 0054 0055 0056 0057 0059 0060

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 02/23 WEF 23 MAR 2023

AIP AMDT 01/23 WEF 27 JAN 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP:

007/2021, 016/2021, 003/2022, 008/2022, 015/2022, 017/2022,
018/2022, 019/2022, 020/2022, 01/23

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIC:

A 006/2017, A 018/2017, A 008/2020, A 019/2021, A 020/2021, A 001/2022, A 003/2022, A 007/2022, A 008/2022, A 009/2022, A 010/2022, A 13/22, A 01/23, A 07/23, A 08/23

B 001/2016, B 004/2017, B 005/2017, B 006/2017, B 007/2017, B 008/2017, B 009/2017, B 003/2018, B 004/2018, B 005/2018, B 002/2019, B 003/2019, B 002/2020, B 004/2021, B 001/2022, B 002/2022, B 003/2022

(01-MAR-2023 15:46 - 01-APR-2023 23:59 EST. CREATED 01-MAR-2023 15:48)

A0054/23/BIRD

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT OWNED,
CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION

OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC)

ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES

INCLUDING AS A MARKETING CARRIER IN CODE- SHARING OR BLOCKED-SPACE ARRANGEMENTS

ARE PROHIBITED TO ENTER, EXIT OR OVERFLY ICELANDS TERRITORY

INCLUDING TERRITORIAL WATERS.

THIS DOES NOT APPLY FOR EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

APPLICATIONS FOR EXEMPTIONS SHALL BE SUBMITTED

TO FLY(AT)ICETRA.IS AT LEAST 48 HOURS BEFORE FLIGHT.

(25-FEB-2023 10:59 - 24-MAY-2023 23:59. CREATED 25-FEB-2023 11:01)

A0053/23/BIRD

UKRAINIAN CRISIS - ANY AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS,

INCLUDING AS A MARKETING CARRIER IN CODE-SHARING OR BLOCKED-SPACE ARRANGEMENTS,

ARE PROHIBITED TO LAND IN, TAKE OFF FROM OR OVERFLY

ICELANDS TERRITORY INCLUDING TERRITORIAL WATERS.

THIS DOES NOT APPLY FOR EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.

APPLICATIONS FOR EXEMPTIONS SHALL BE SUBMITTED

TO FLY(AT)ICETRA.IS AT LEAST 48 HOURS BEFORE FLIGHT.

(25-FEB-2023 10:58 - 24-MAY-2023 23:59. CREATED 25-FEB-2023 11:00)

A0052/23/BIRD

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT OWNED,

CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC)

ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER,

EXIT OR OVERFLY AIRSPACE OVER THE TERRITORY OF NORWAY,

INCLUDING JAN MAYEN. EMERGENCY LANDINGS ARE EXEMPTED.

FOR ANY OTHER PURPOSE OF FLIGHT APPLICATION

MUST BE SUBMITTED TO TRAFFIC(AT)CAA.NO AT LEAST 48 HOURS BEFORE FLIGHT.

(25-FEB-2023 10:55 - 24-MAY-2023 23:59. CREATED 25-FEB-2023 10:58)

A0051/23/BIRD

UKRAINE CRISIS: THE GOVERNMENT OF DENMARK HAS DECIDED THAT APPLICABLE AS OF 27 FEBRUARY 2022 AT 2300 UTC NO AIRCRAFT OWNED, CHARTERED OR OPERATED BY CITIZENS OF THE RUSSIAN FEDERATION, OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY

TCC302D OEJN-KPHX (19-Mar-2023) #1

THE RUSSIAN FEDERATION AUTHORITIES OR AIRCRAFT REGISTERED IN THE RUSSIAN FEDERATION SHALL ENTER, EXIT OR OVERFLY THE AIRSPACE OF THE KINGDOM OF DENMARK (INCLUDING GREENLAND AND THE FAROE ISLANDS), INCLUDING IN THE AIRSPACE ABOVE THE KINGDOM OF DENMARKS TERRITORIAL SEA. THIS DOES NOT APPLY TO HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE DANISH CIVIL AVIATION AND RAILWAY AUTHORITY OR IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT. APPLICATIONS FOR PRIOR APPROVAL FOR EXEMPTED FLIGHTS SHALL BE SUBMITTED TO INFO(AT)TRAFIKSTYRELSEN.DK AT LEAST 48 HOURS BEFORE FLIGHT.
(25-FEB-2023 10:55 - 24-MAY-2023 23:59. CREATED 25-FEB-2023 10:56)

A0048/23/BIRD

TRIGGER NOTAM - AIRAC AMDT 02/2023 - EFFECTIVE DATE 23 MAR 2023
MULTIPLE CHANGES, SEE COVER SHEET FOR FULL DETAILS
(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 23-FEB-2023 09:12)

A0035/23/BIRD

OBST BIRDOB1006 994 FT MSL , MET MAST AT HRODNYJARSTADIR
POS: 651146N 0213515W OBST LGT U/S
(08-FEB-2023 13:58 - 08-APR-2023 23:59. CREATED 08-FEB-2023 13:58)

BGGL (NUUK FIR/UIR)

A0203/23/BGGL

NUUK INFORMATION FREQ 121.300 MHZ PSN 601306N0452224W (SERMERS00Q)
U/S DUE MAINTENANCE.
(22-MAR-2023 13:00 - 22-MAR-2023 15:00 EST. CREATED 16-MAR-2023 16:01)

A0202/23/BGGL

FIC NUUK INFORMATION FREQ 121.300 MHZ PSN 610158N0453614W (NAAJAT)
OUT OF SERVICE DUE TO MAINTENANCE.
(20-MAR-2023 12:45 - 20-MAR-2023 14:45 EST. CREATED 16-MAR-2023 16:00)

A0200/23/BGGL

NDB OZN/PRINS CHRISTIAN SUND 372 KHZ U/S
(09-MAR-2023 13:50 - 24-MAR-2023 19:00 EST. CREATED 09-MAR-2023 13:51)

A0155/23/BGGL

ALL FLIGHTS TO/FROM AIRPORTS OF GREENLAND, OR OVERFLYING GREENLANDIC AIRSPACE FROM BELARUSSIAN AIRSPACE, ARE NOT ALLOWED IF AIRCRAFT ARE OPERATED BY BELARUSSIAN AIR CARRIERS AND/OR REGISTRATED IN BELARUS EXCEPT FOR AIRCRAFT IN EMERGENCY OR HUMANITARIAN FLIGHTS.
(28-FEB-2023 10:48 - 31-MAY-2023 23:59 EST. CREATED 28-FEB-2023 10:48)

A0154/23/BGGL

UKRAINE CRISIS: THE GOVERNMENT OF DENMARK HAS DECIDED THAT APPLICABLE AS OF 27 FEBRUARY 2022 AT 2300 UTC NO AIRCRAFT OWNED, CHARTERED OR OPERATED BY CITIZENS OF THE RUSSIAN FEDERATION, OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES OR AIRCRAFT REGISTERED IN THE RUSSIAN FEDERATION SHALL ENTER, EXIT OR OVERFLY THE AIRSPACE OF THE KINGDOM OF DENMARK (INCLUDING GREENLAND AND THE FAROE ISLANDS), INCLUDING IN THE AIRSPACE ABOVE THE KINGDOM OF DENMARKS TERRITORIAL SEA. THIS DOES NOT APPLY TO HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE

TCC302D OEJN-KPHX (19-Mar-2023) #1

DANISH CIVIL AVIATION AND RAILWAY AUTHORITY OR IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT. APPLICATIONS FOR PRIOR APPROVAL FOR EXEMPTED FLIGHTS SHALL BE SUBMITTED TO INFO(AT)TRAFIKSTYRELSEN.DK AT LEAST 48 HOURS BEFORE FLIGHT.
(28-FEB-2023 10:47 - 31-MAY-2023 23:59 EST. CREATED 28-FEB-2023 10:48)

A0153/23/BGGL

UKRAINE CRISIS: VOLATILE SITUATION ALONG BORDER UKRAINE/RUSSIA AND POSSIBLE USE OF A WIDE RANGE OF GROUND AND AIRBORNE WARFARE SYSTEMS POSES A HIGH RISK FOR CIVIL FLIGHTS OPERATING AT ALL ALTITUDES AND FLIGHT LEVELS.

DANISH AND GREENLANDIC AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN DENMARK ARE ADVISED TO TAKE ALL POTENTIAL RISK INTO ACCOUNT IN RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS WHEN OPERATING IN FOLLOWING AIRSPACES: MOSCOW (UUWV), ROSTOV (URRV), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR MINSK (UMMV), FIR CHISINAU (LUUU)

(28-FEB-2023 10:47 - 31-MAY-2023 23:59 EST. CREATED 28-FEB-2023 10:47)

A0089/23/BGGL

TRIGGER NOTAM - PERM AIP GREENLAND AIRAC AMDT 03/23

WEF 23 MAR 2023:

REF GEN 3.3 AND GEN 3.4 : NUUK AFIS TEL AND SISIMIUT AFIS TEL CHANGED.

REF ENR 4.5 : BGCH AND BGGN AERODROME BEACONS/ABN

LOCATION/REMARKS COORDINATES CORRECTED.

(23-MAR-2023 00:00 - 05-APR-2023 23:59. CREATED 31-JAN-2023 15:28)

B0167/23/BGGL

OBST LIGHTS PARTLY MISSING ON TRANSMISSION CABLE TOWERS

AT TUNULLIARFIK AT PSN:

605342N0460112W

605254N0455957W.

MAX ELEV 922 FT AMSL.

(29-JAN-2023 15:56 - 28-APR-2023 14:00 EST. CREATED 29-JAN-2023 15:57)

B0166/23/BGGL

OBST LIGHTS PARTLY MISSING ON TRANSMISSION CABLE TOWERS,

IDENTIFICATION SPHERES ON CABLES MISSING

AT KANGERLLUARSUK AT PSN:

605130N0455730W

605024N0455648W.

MAX ELEV 598FT AMSL.

(29-JAN-2023 15:55 - 28-APR-2023 14:00 EST. CREATED 29-JAN-2023 15:56)

B0165/23/BGGL

OBST LIGHTS PARTLY MISSING ON TRANSMISSION CABLE AND TOWERS

AT IGALIKU FJORD, PSN:

604830N0453824W - 604654N0453600W.

ELEV 1463FT AMSL.

(29-JAN-2023 15:53 - 28-APR-2023 14:00 EST. CREATED 29-JAN-2023 15:54)

B0082/23/BGGL

OBST LIGHTS KANGERLLUARSUK 605024N0455648W U/S.

(20-JAN-2023 14:00 - 26-MAY-2023 16:00 EST. CREATED 20-JAN-2023 14:44)

A0537/22/BGGL

TCC302D OEJN-KPHX (19-Mar-2023) #1

KOOK ISLAND NDB KU FREQ 298 KHZ PSN 640412N0520047W
OUT OF SERVICE.
(25-OCT-2022 12:45 - 23-MAR-2023 00:00. CREATED 25-OCT-2022 12:45)

CZEG (EDMONTON FIR/UIR)

F0641/23/CZEG

RESTRICTED AREA CYR204 COLD LAKE DEACTIVATED
FL290-UNL
(17-MAR-2023 13:48 - 20-MAR-2023 13:00. CREATED 17-MAR-2023 13:48)

F0636/23/CZEG

EDMONTON CENTRE PERIPHERAL STATION (PAL)
135.175MHZ AT EKATI U/S
(16-MAR-2023 15:44 - 31-MAR-2023 23:59. CREATED 16-MAR-2023 15:44)

C0419/23/CZEG

CHECKLIST
YEAR=2022 2829 3892 3909 4129 4139 4146 4189 4227 4228 4229 4230
4238 4318 4331
YEAR=2023 0015 0018 0035 0036 0037 0044 0065 0066 0067 0126 0134
0152 0154 0164 0174 0175 0229 0235 0264 0265 0266 0282 0288 0295
0307 0313 0315 0332 0333 0357 0358 0359 0366 0369 0370 0373 0385
0396 0397 0398 0399 0403 0406 0413 0414
LATEST PUBLICATIONS
AIP AMDT 1/23 EFFECTIVE 23 FEB 2023
SUP 11/23
AIC 5/23
(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

F0522/23/CZEG

CHECKLIST
YEAR=2022 4041 4074
YEAR=2023 0099 0121 0173 0211 0230 0234 0305 0320 0328 0342 0367
0407 0427 0432 0445 0447 0448 0449 0450 0451 0457 0461 0464 0467
0469 0478 0479 0503 0504 0506 0511 0513 0514
LATEST PUBLICATIONS
AIP AMDT 1/23 EFFECTIVE 23 FEB 2023
SUP 11/23
AIC 5/23
(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

I0840/23/CZEG

CHECKLIST
YEAR=2022 2704 2790 3066 5100 5411 5509 6493 6807 7116 7181 7198
7205 7213 7214 7215 7239 7241 7245 7246 7252 7271 7277 7281 7282
7288 7314 7380 7381 7382 7389 7390 7465 7470 7472 7556 7567 7575
7576 7603 7604 7605 7606 7607 7609 7610 7611 7612 7614 7615 7616
7617 7618 7619 7620 7621 7622 7623 7624 7652 7692 7749 7752 7816
7849 7852 7862 7863
YEAR=2023 0006 0007 0019 0026 0040 0044 0045 0046 0056 0058 0067
0074 0076 0105 0112 0122 0130 0134 0139 0140 0145 0162 0167 0168
0169 0170 0172 0179 0186 0193 0197 0212 0216 0226 0228 0238 0241
0262 0272 0299 0319 0325 0326 0328 0356 0357 0361 0380 0382 0388
0395 0407 0412 0430 0431 0445 0449 0457 0461 0493 0505 0506 0531
0533 0534 0543 0549 0550 0558 0572 0574 0575 0577 0581 0587 0589
0590 0594 0597 0600 0601 0603 0626 0628 0633 0636 0637 0638 0639

TCC302D OEJN-KPHX (19-Mar-2023) #1

0640 0641 0645 0650 0657 0665 0676 0717 0721 0731 0734 0735 0737
0738 0744 0747 0750 0753 0773 0784 0785 0786 0792 0794 0795 0799
0804 0805 0810 0811 0816 0819 0822 0823 0826 0830 0831 0835 0836
0837 0838 0839

LATEST PUBLICATIONS

AIP AMDT 1/23 EFFECTIVE 23 FEB 2023

SUP 11/23

AIC 5/23

(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

L1098/23/CZEG

CHECKLIST

YEAR=2022 5388 5673 7281 7316 7433 7743

YEAR=2023 0074 0092 0152 0153 0154 0155 0174 0175 0176 0177 0178

0181 0182 0183 0184 0185 0190 0194 0195 0196 0309 0360 0383 0394

0414 0452 0453 0468 0491 0494 0516 0518 0534 0541 0588 0590 0592

0596 0608 0610 0628 0629 0630 0631 0632 0633 0678 0679 0713 0728

0729 0793 0804 0811 0812 0815 0880 0882 0883 0884 0885 0886 0906

0907 0908 0910 0911 0912 0936 0962 0991 1003 1018 1019 1021 1030

1037 1038 1039 1070 1084 1085 1088 1094 1095 1096 1097

LATEST PUBLICATIONS

AIP AMDT 1/23 EFFECTIVE 23 FEB 2023

SUP 11/23

AIC 5/23

(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

F0432/23/CZEG

AMEND: PUBLICATIONS: CZEG EDMONTON FIR: MANDATORY IFR ROUTES:

DELETE: CYYC H AND L DEP TO KBFI RNAV MEKPI TWIGY DBLUS TEMPL

GLASR ARR

DELETE: CYYC H AND L DEP TO KSEA RNAV MEKPI TWIGY DBLUS TEMPL

GLASR ARR

DELETE: CYBW H AND L DEP TO KBFI RNAV MEKPI TWIGY DBLUS TEMPL

GLASR ARR

DELETE: CYBW H AND L DEP TO KSEA RNAV MEKPI TWIGY DBLUS TEMPL

GLASR ARR

(23-FEB-2023 09:01 - PERM. CREATED 21-FEB-2023 13:09)

F0407/23/CZEG

DESIGNATED PORTIONS WITHIN CZEG AIRSPACE ARE STRUCTURED

FOR ONE WAY TFC AS FOLLOWS:

FL350 AND FL390 ARE STRUCTURED AND AVBL AS WESTBOUND

CRUISING FL WITHIN AN AREA BOUNDED BY

7800N 09000W - 6930N 10700W - 6320N 08820W - 6442N 08000W -

6245N 08000W - 6500N 06800W - 6508N 06620W - 7445N 08930W

THENCE COUNTER CLOCKWISE ALONG THE CTA BOUNDARY TO 7800N 09000W

DAILY 1200-2200

(18-FEB-2023 18:14 - 19-MAY-2023 18:00 EST. CREATED 18-FEB-2023 18:14)

F0211/23/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE

651750N 1263200W (CENTRE APRX 4.6NM ENE NORMAN WELLS(WATER) AD

(CEU8))

SR-SS

SFC-500FT AGL

(27-JAN-2023 02:34 - 16-APR-2023 04:00. CREATED 27-JAN-2023 02:34)

L0518/23/CZEG

TCC302D OEJN-KPHX (19-Mar-2023) #1

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 633552N 1105330W
(APRX 260FT BEYOND THR 27 AND 1310FT NORTH RCL SNAP LAKE AD)
SR-SS
SFC-3000FT AGL
(26-JAN-2023 21:49 - 01-APR-2023 02:15. CREATED 26-JAN-2023 21:49)

L0491/23/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 5NM CENTRE
653206N 1062712W (APRX 1580FT BEYOND THR 32 AND 3210FT SW RCL
GOOSE LAKE AD (CGS2))
SFC-100FT AGL
(25-JAN-2023 17:34 - 25-APR-2023 18:00 EST. CREATED 25-JAN-2023 17:34)

F0099/23/CZEG

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

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

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION
TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022
FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL
AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR
INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF
TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT
OPERATIONS.AVIATION(AT)TC.GC.CA.
(11-JAN-2023 18:39 - 12-APR-2023 18:00 EST. CREATED 11-JAN-2023 18:39)

F4041/22/CZEG

AMEND: PUBLICATIONS: CZEG EDMONTON FIR: MANDATORY IFR ROUTES:
DELETE: CYBW L DEP TO NE JET RNAV LOMLO TULOV
DELETE: CYBW H DEP TO NE JET RNAV LOMLO Q979 TULOV
DELETE: CYYC L DEP TO NE JET RNAV LOMLO TULOV
DELETE: CYYC H DEP TO NE JET RNAV LOMLO Q979 TULOV
ADD: CYBW H AND L DEP TO KBFI RNAV DUMRA MEKPI TWIGY DBLUS TEMPL
GLASR ARR
ADD: CYBW H AND L DEP TO KSEA RNAV DUMRA MEKPI TWIGY DBLUS TEMPL
GLASR ARR
ADD: CYBW L DEP TO NE JET RNAV LOMLO TULOV IMOTA
ADD: CYBW H DEP TO NE JET RNAV LOMLO Q979 TULOV IMOTA
ADD: CYYC H AND L DEP TO KBFI RNAV DUMRA MEKPI TWIGY DBLUS TEMPL
GLASR ARR
ADD: CYYC H AND L DEP TO KSEA RNAV DUMRA MEKPI TWIGY DBLUS TEMPL
GLASR ARR
ADD: CYYC L DEP TO NE JET RNAV LOMLO TULOV IMOTA
ADD: CYYC H DEP TO NE JET RNAV LOMLO Q979 TULOV IMOTA
(16-DEC-2022 16:53 - PERM. CREATED 16-DEC-2022 16:53)

TCC302D OEJN-KPHX (19-Mar-2023) #1

L5673/22/CZEG

AMEND PUBLICATIONS: BLASTING ACT WILL TAKE PLACE
WITHIN 4NM RADIUS CENTRED ON 532325N 1172137W
(APRX 12NM ENE HINTON/ENTRANCE AD) .
SFC TO 2133FT AGL
SFC-6398FT AMSL
(16-SEP-2022 17:46 - PERM. CREATED 16-SEP-2022 17:45)

CZWG (WINNIPEG FIR/UIR)

M0441/23/CZWG

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 523451N 0924301W
(APRX 11NM ENE NORTH SPIRIT LAKE AD (CKQ3))
SFC-1000FT AGL
DAILY SR-SS
(18-MAR-2023 19:28 - 26-MAR-2023 01:00. CREATED 18-MAR-2023 19:27)

G0348/23/CZWG

FIREWORKS ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 500920N 0935940W
(CENTRE APRX 23NM NNW STEWART LAKE (WATER) AD (CKV5).
SFC-400FT AGL
(20-MAR-2023 01:00 - 20-MAR-2023 01:30. CREATED 17-MAR-2023 22:35)

G0347/23/CZWG

EDMONTON CENTRE PERIPHERAL STATION (PAL) 132.075MHZ AT HUDSON BAY
OPR WITH REDUCED COVERAGE DUE YER ANTENNAE U/S.
EXP REDUCED COVERAGE IN QUAD APRX 60DEG EITHER SIDE OF
A TRACK 014T FM YER
(17-MAR-2023 20:44 - 24-MAR-2023 23:59. CREATED 17-MAR-2023 20:44)

M0428/23/CZWG

T740 KENRU TO DUXIP: ENROUTE L01 RIGHT SIDE OF CHART:
YTH 112.9 TO READ DUXIP WPT
(16-MAR-2023 17:29 - PERM. CREATED 16-MAR-2023 17:29)

G0337/23/CZWG

V367 BTN INL AND YXL NDB NOT SUITABLE FOR VOR NAV
(16-MAR-2023 17:22 - 23-MAY-2023 16:00 EST. CREATED 16-MAR-2023 17:22)

M0398/23/CZWG

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE 502813N
0945701W (CENTRE APRX 30NM E BIRD RIVER (LAC DU BONNET) AD
(CJP7))
SFC-5280FT AGL
DAILY 1200-0000
(14-MAR-2023 12:00 - 13-JUN-2023 00:00 EST. CREATED 14-MAR-2023 00:30)

D0450/23/CZWG

CHECKLIST
YEAR=2022 0275 2708 3404 3405 3406 3522 3523 3552 3583 3584 3585
3610 3613 3626 3629
YEAR=2023 0063 0064 0077 0094 0162 0163 0170 0171 0172 0176 0244
0245 0253 0273 0292 0305 0323 0324 0421 0422 0429 0433 0434 0435
0437 0438 0439 0441 0442 0443 0444 0445 0446 0447 0448 0449
LATEST PUBLICATIONS

TCC302D OEJN-KPHX (19-Mar-2023) #1

AIP AMDT 1/23 EFFECTIVE 23 FEB 2023

SUP 11/23

AIC 5/23

(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

G0245/23/CZWG

CHECKLIST

YEAR=2022 2778 2836 2891

YEAR=2023 0033 0090 0106 0120 0215 0220 0236 0237 0241 0243 0244

LATEST PUBLICATIONS

AIP AMDT 1/23 EFFECTIVE 23 FEB 2023

SUP 11/23

AIC 5/23

(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

J1283/23/CZWG

CHECKLIST

YEAR=2020 5322

YEAR=2021 NIL

YEAR=2022 1800 3926 5114 6394 6413 6640 6825 6830 7002 7405 7459

7552 7797 7825 7839 7863 7864 7906 8011 8061 8062 8063 8089 8129

8134 8136 8183 8191 8202 8203 8204 8206 8208 8209 8238 8247 8296

8300 8307 8420 8443 8477 8479 8480 8481 8482 8483 8484 8485 8486

8487 8488 8489 8493 8500 8534 8538 8539 8689 8695 8765 8792 8796

8804

YEAR=2023 0001 0028 0039 0046 0055 0064 0065 0068 0093 0131 0132

0157 0162 0182 0186 0187 0188 0191 0192 0193 0203 0204 0229 0238

0296 0310 0344 0349 0358 0417 0450 0493 0518 0519 0521 0553 0555

0588 0641 0647 0726 0752 0782 0847 0868 0869 0873 0908 0916 0920

0921 0953 0983 0986 1029 1048 1055 1064 1065 1067 1068 1072 1073

1077 1079 1084 1085 1103 1153 1177 1178 1196 1212 1220 1222 1223

1224 1225 1226 1227 1237 1247 1253 1261 1265 1267 1268 1270 1271

1274 1279 1281 1282

LATEST PUBLICATIONS

AIP AMDT 1/23 EFFECTIVE 23 FEB 2023

SUP 11/23

AIC 5/23

(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

M0325/23/CZWG

CHECKLIST

YEAR=2022 3290 3377 3418 3421 3428

YEAR=2023 0011 0016 0048 0145 0148 0159 0169 0170 0196 0213 0215

0234 0250 0277 0308 0315 0316 0318 0320 0321 0322

LATEST PUBLICATIONS

AIP AMDT 1/23 EFFECTIVE 23 FEB 2023

SUP 11/23

AIC 5/23

(28-FEB-2023 23:30 - 28-MAR-2023 23:30 EST. CREATED 28-FEB-2023 23:31)

M0145/23/CZWG

BLASTING ACT WILL TAKE PLACE WITHIN 3NM RADIUS

CENTRED ON 494457N 0950628W (APRX 21NM SW MINAKI AD)

SFC-330FT AGL

(31-JAN-2023 16:53 - 28-APR-2023 17:00 EST. CREATED 31-JAN-2023 16:53)

G0033/23/CZWG

ALL ACFT, REGARDLESS OF THE STATE OF REGISTRY, DIRECTLY OR

TCC302D OEJN-KPHX (19-Mar-2023) #1

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

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

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022 FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA.
(11-JAN-2023 18:38 - 12-APR-2023 18:00 EST. CREATED 11-JAN-2023 18:38)

KZLC (SALT LAKE CITY FIR)

03/284/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE SOUTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/281/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/280/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/279/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE SOUTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/278/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE SOUTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/277/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE NORTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/276/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE B MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

TCC302D OEJN-KPHX (19-Mar-2023) #1

(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/275/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE A MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 16:15 - 22-MAR-2023 04:45. CREATED 19-MAR-2023 16:20)

03/268/KZLC

ZLC AIRSPACE R3204B ACT 100FT AGL UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 21:00 - 20-MAR-2023 04:00. CREATED 19-MAR-2023 15:06)

03/267/KZLC

ZLC AIRSPACE JARBIDGE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 21:00 - 20-MAR-2023 04:00. CREATED 19-MAR-2023 15:06)

03/266/KZLC

ZLC AIRSPACE R3204A ACT SFC-100FT

(19-MAR-2023 21:00 - 20-MAR-2023 04:00. CREATED 19-MAR-2023 15:06)

03/271/KZLC

ZLC AIRSPACE R3202 LOW ACT SFC UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 21:00 - 20-MAR-2023 04:00. CREATED 19-MAR-2023 15:06)

03/270/KZLC

ZLC AIRSPACE R3202 HIGH ACT FL180-FL290

(19-MAR-2023 21:00 - 20-MAR-2023 04:00. CREATED 19-MAR-2023 15:06)

03/269/KZLC

ZLC AIRSPACE R3204C ACT FL180-FL290

(19-MAR-2023 21:00 - 20-MAR-2023 04:00. CREATED 19-MAR-2023 15:06)

03/250/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN A MOA ACT 100FT-9000FT

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/249/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING GANDY MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/248/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN C MOA ACT 100FT-6500FT

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/247/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN B MOA ACT 100FT-7500FT

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/246/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER D MOA ACT 9500FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/245/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER B MOA ACT

TCC302D OEJN-KPHX (19-Mar-2023) #1

100FT-9500FT

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/244/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING WHITE ELK MOA ACT 14000FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/243/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER A MOA ACT 100FT-14500FT

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/242/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER C MOA ACT 14500FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 13:00 - 22-MAR-2023 06:00. CREATED 19-MAR-2023 13:06)

03/241/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE SOUTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 13:00 - 21-MAR-2023 13:45. CREATED 19-MAR-2023 13:06)

03/240/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 13:00 - 21-MAR-2023 13:45. CREATED 19-MAR-2023 13:06)

3/9315/KZLC

ZLC AIRSPACE TFC INFO SERVICE BCST (TIS-B) MAY NOT BE AVBL WI AN AREA DEFINED AS 71NM RADIUS OF 431010N1061027W.

AP AIRSPACE AFFECTED MAY INCLUDE CPR, DGW. 9000FT-13000FT

(19-MAR-2023 12:40 - 03-APR-2023 22:00 EST. CREATED 19-MAR-2023 12:48)

3/9309/KZLC

ZLC 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

131NM RADIUS OF 410749N1130319W. AP AIRSPACE AFFECTED MAY INCLUDE

BMC, LGU, MLD. 7000FT-12000FT

(19-MAR-2023 12:00 - 17-APR-2023 22:00 EST. CREATED 19-MAR-2023 12:14)

3/9305/KZLC

ZLC 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

84NM RADIUS OF 441609N1084120W. AP AIRSPACE AFFECTED MAY

INCLUDE WRL, GEY, COD, POY, U68. 4000FT-13000FT

(19-MAR-2023 11:50 - 24-APR-2023 22:00 EST. CREATED 19-MAR-2023 11:58)

03/219/KZLC

ZLC AIRSPACE R6412A ACT SFC-9000FT

(19-MAR-2023 12:00 - 20-MAR-2023 00:01. CREATED 19-MAR-2023 06:06)

03/218/KZLC

ZLC AIRSPACE R6412C ACT SFC-9000FT

(19-MAR-2023 12:00 - 20-MAR-2023 00:01. CREATED 19-MAR-2023 06:06)

TCC302D OEJN-KPHX (19-Mar-2023) #1

03/217/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE SOUTH MOA ACT
10000FT AGL UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:45 - 21-MAR-2023 13:00. CREATED 19-MAR-2023 04:50)

03/216/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE NORTH MOA ACT
10000FT AGL UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:45 - 21-MAR-2023 13:00. CREATED 19-MAR-2023 04:50)

03/214/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE NORTH MOA ACT
10000FT AGL UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:45 - 21-MAR-2023 13:00. CREATED 19-MAR-2023 04:50)

03/209/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:30 - 21-MAR-2023 07:45. CREATED 19-MAR-2023 04:35)

03/212/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:30 - 21-MAR-2023 07:45. CREATED 19-MAR-2023 04:35)

03/211/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE SOUTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:30 - 21-MAR-2023 07:45. CREATED 19-MAR-2023 04:35)

03/207/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE SOUTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 04:30 - 21-MAR-2023 07:45. CREATED 19-MAR-2023 04:35)

03/192/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 02:00 - 21-MAR-2023 03:30. CREATED 19-MAR-2023 02:05)

03/189/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE SOUTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 02:00 - 21-MAR-2023 03:30. CREATED 19-MAR-2023 02:05)

03/194/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE SOUTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 02:00 - 21-MAR-2023 03:30. CREATED 19-MAR-2023 02:05)

03/193/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 02:00 - 21-MAR-2023 03:30. CREATED 19-MAR-2023 02:05)

03/152/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE SOUTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180

TCC302D OEJN-KPHX (19-Mar-2023) #1

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/150/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE B MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/154/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE SOUTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/149/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE A MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/151/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE NORTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/156/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/155/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE SOUTH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/153/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 16:15 - 21-MAR-2023 04:45. CREATED 18-MAR-2023 16:21)

03/151/KZLC

ZLC COM DOMESTIC CPDLC AVBL ON KUSA

(19-MAR-2023 12:00 - PERM. CREATED 18-MAR-2023 14:35)

03/116/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN C MOA ACT 100FT-6500FT

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/115/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN B MOA ACT 100FT-7500FT

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/112/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING WHITE ELK MOA ACT 14000FT UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/114/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER D MOA ACT 9500FT UP

TCC302D OEJN-KPHX (19-Mar-2023) #1

TO BUT NOT INCLUDING FL180

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/120/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING LUCIN A MOA ACT
100FT-9000FT

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/119/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING GANDY MOA ACT 100FT UP TO
BUT NOT INCLUDING FL180

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/113/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER C MOA ACT 14500FT UP
TO BUT NOT INCLUDING FL180

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/118/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER B MOA ACT
100FT-9500FT

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/117/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SEVIER A MOA ACT
100FT-14500FT

(20-MAR-2023 13:00 - 21-MAR-2023 06:00. CREATED 18-MAR-2023 13:06)

03/094/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE NORTH MOA ACT
10000FT AGL UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 04:00 - 20-MAR-2023 12:00. CREATED 18-MAR-2023 04:06)

03/095/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE SOUTH MOA ACT
10000FT AGL UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 04:00 - 20-MAR-2023 12:00. CREATED 18-MAR-2023 04:06)

03/093/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE NORTH MOA ACT
10000FT AGL UP TO BUT NOT INCLUDING FL180

(20-MAR-2023 04:00 - 20-MAR-2023 12:00. CREATED 18-MAR-2023 04:06)

03/088/KZLC

ZLC NAV GPS (FTIRCA GPS 23-05) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT
352146N1163221 (HEC339034) FL400-UNL,
248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL
2303220700-2303221259
(PERM. CREATED 17-MAR-2023 18:00)

03/138/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF
434955.20N1170320.40W (6.0NM WNW 50S) SFC-50FT AGL DLY SR-SS

(17-MAR-2023 13:57 - 26-MAR-2023 02:07. CREATED 16-MAR-2023 15:11)

TCC302D OEJN-KPHX (19-Mar-2023) #1

03/137/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF
434623.70N1170719.20W (8.0NM WSW 50S) SFC-50FT AGL DLY SR-SS
(18-MAR-2023 13:56 - 26-MAR-2023 02:07. CREATED 16-MAR-2023 14:45)

03/123/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1NM RADIUS OF
462514N1102100W (20.7NM WSW HWQ) 6500FT (428FT
AGL) NOT LGTD
(15-MAR-2023 06:28 - 29-MAR-2023 23:59. CREATED 15-MAR-2023 06:28)

03/882/KZLC

ZLC AIRSPACE R3203C ACT SFC-6000FT
(09-MAR-2023 13:00 - 23-MAR-2023 06:00. CREATED 08-MAR-2023 13:06)

02/125/KZLC

ZLC AIRSPACE R3203A ACT SFC-15000FT
(01-MAR-2023 13:00 - 25-MAR-2023 06:00. CREATED 28-FEB-2023 13:06)

02/221/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 474015N1043422W
(ISN216048.1) TO 490050N1040527W (ISN336047.6) TO 490025N1031027W
(ISN019050.7) TO 471703N1031009W (DIK314030.2) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:40)

02/220/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 430553N1131725W
(PIH279031.2) TO 421501N1131622W (BYI109032.9) TO 421351N1145113W
(TWF209022.0) TO 425922N1150348W (TWF303039.7) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:40)

02/219/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 382033N1171651W
(TPH311022.1) TO 381902N1165356W (TPH003018.3) TO 375259N1165016W
(TPH117012.8) TO 375304N1170546W (TPH182009.3) TO 380503N1171604W
(TPH269011.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO
ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR
AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED
EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:40)

02/218/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 23NM RADIUS OF
405031N1154442W (BQU352005.0) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER
DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT
MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT

TCC302D OEJN-KPHX (19-Mar-2023) #1

USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:38)

02/217/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18.1NM RADIUS OF 444753N1065722W (SHR111005.2) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:36)

02/216/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 391356N1102022W (PUC125029.4) TO 382237N1120646W (MLF072042.4) TO 394402N1142705W (ELY021032.0) TO 410951N1143134W (LWL070020.4) TO 421331N1114237W (LH0013029.2) TO 412321N1103101W (FBR265004.2) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:36)

02/215/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 24NM RADIUS OF 413256N1092101W (OCS248015.3) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:35)

02/214/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18NM RADIUS OF 415614N1160457W (LWL297068.8) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:34)

02/213/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 460325N1030954W (DIK185050.9) TO 470638N1052444W (MLS018049.1) TO 473400N1043945W (ISN214055.2) TO 471855N1041517W (ISN192059.9) TO 471431N1031027W (DIK311028.2) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:34)

02/212/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 451935N1174439W (BKE345029.3) TO 451934N1155313W (DNJ003036.2) TO 450037N1153037W (DNJ044033.0) TO 442633N1161852W (DNJ174020.0) TO POINT OF ORIGIN SFC-5000FT

TCC302D OEJN-KPHX (19-Mar-2023) #1

AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:33)

02/211/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 28.1NM RADIUS OF 425733N1083802W (RIW221010.1) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:32)

02/210/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 481603N1145959W (FCA258033.1) TO 485357N1143229W (FCA323043.6) TO 483948N1133505W (FCA023035.8) TO 485656N1125437W (CTB299032.2) TO 483347N1115611W (CTB073016.2) TO 473155N1103705W (GTF065032.6) TO 470007N1111312W (GTF148028.0) TO 481942N1132250W (FCA060032.5) TO 455208N1133014W (CPN237033.1) TO 460106N1143101W (MS0186056.3) TO 470723N1143757W (MS0287025.9) TO 470143N1145953W (MLP119036.9) TO 474519N1150000W (MLP040031.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:31)

02/209/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 19.2NM RADIUS OF 432957N1105115W (JAC203009.1) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:31)

02/208/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 423925N1130634W (PIH221023.9) TO 440510N1122459W (DBS254008.9) TO 441026N112205W (DBS067036.6) TO 421901N1112827W (LH0023039.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:31)

02/207/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 470156N1115838W (HLN346025.6) TO 465414N1112817W (HLN036026.7) TO 453456N1102108W (LVM137008.2) TO 445039N1111507W (BZN166056.6) TO 454130N1125815W (CPN189022.5) TO 462849N1130056W (CPN322029.1) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS

TCC302D OEJN-KPHX (19-Mar-2023) #1

TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:30)

02/206/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 484552N1101129W (HVR293021.5) TO 484937N1082013W (HVR057059.3) TO 481014N1081858W (HVR094062.1) TO 481014N1100704W (HVR196026.2) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:30)

02/205/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 20.3NM RADIUS OF 475859N1062837W (GGW143015.2) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:29)

02/204/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18.1NM RADIUS OF 391332N1145206W (ELY178004.5) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:26)

02/203/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18.7NM RADIUS OF 455352N1043306W (MLS107065.2) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:25)

02/202/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 372739N1122930W (BCE198016.4) TO 374805N1122856W (BCE294010.8) TO 380825N1113014W (HVE232041.4) TO 374342N1110756W (HVE191046.1) TO 372437N1115245W (BCE114026.3) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:22)

02/200/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 473645N1093140W (LWT350033.7) TO 473852N1082714W (LWT037058.9) TO 455658N1075126W (BIL061033.2) TO 441208N1084159W (COD142027.6) TO 441257N1093155W

TCC302D OEJN-KPHX (19-Mar-2023) #1

(COD211034.4) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:21)

02/201/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 442819N1165622W (DNJ222036.0) TO 433750N1152626W (BOI065033.0) TO 430518N1150519W (TWF306045.1) TO 424405N1152941W (TWF271047.0) TO 425638N1165027W (BOI201046.3) TO 440519N1173725W (BKE150045.8) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:21)

02/199/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 415528N1180446W (SD0338031.1) TO 415630N1171957W (SD0026045.0) TO 404108N1171858W (BAM278019.3) TO 401953N1180935W (LLC041022.8) TO 402747N1182508W (LLC004021.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:19)

12/303/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 432745N1115050W (11.1NM SE IDA) 6384FT (400FT AGL) NOT LGTD
(31-DEC-2022 23:12 - 30-JUN-2023 23:59. CREATED 31-DEC-2022 23:14)

2/5453/KZLC

ZLC ROUTE ZLC.
V269 BURLEY (BYI) VOR/DME, ID TO POCATELLO (PIH) VOR/DME, ID MEA 8600.
2212141415-2412141415EST
(PERM. CREATED 14-DEC-2022 14:16)

2/2023/KZLC

ZLC OR..ROUTE ZLC.
V269 WILDHORSE (ILR) VOR/DME, OR R-040 TO FONNA, OR DME NOT AVAILABLE AT FONNA FROM ILR.
ILR DME UNUSABLE AT FONNA.
(08-DEC-2022 16:39 - 07-DEC-2024 16:39 EST. CREATED 08-DEC-2022 16:39)

2/7833/KZLC

ZLC ROUTE ZLC ZDV.
V235 OILLY, WY MCA 11200 SOUTHWESTBOUND.
2210041844-2410041844EST
(PERM. CREATED 04-OCT-2022 18:45)

2/7831/KZLC

ZLC ROUTE ZLC ZDV.
V235 BORGG, WY TO OILLY, WY MEA 11500.

TCC302D OEJN-KPHX (19-Mar-2023) #1

2210041844-2410041844EST
(PERM. CREATED 04-OCT-2022 18:45)

2/2199/KZLC

ZLC ROUTE ZLC ZSE.
V520 NEZ PERCE (MQG) VOR/DME, ID MCA 10000 EASTBOUND.
V520 NEZ PERCE (MQG) VOR/DME, ID TO ZATIP, ID MEA 12000 EASTBOUND,
6900 WESTBOUND.
V520 ZATIP, ID TO SALMON (LKT) VOR/DME, ID MEA 12000.
2209231359-2409221359EST
(PERM. CREATED 23-SEP-2022 13:59)

2/0130/KZLC

ZLC ID..ROUTE ZLC ZSE.
J70 MULLAN PASS (MLP) VOR/DME, ID TO LEWISTOWN (LWT) VOR/DME, MT
MEA 22000.
LWT VOR/DME RESTRICTION.
(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)

2/0128/KZLC

ZLC MT..ROUTE ZLC ZMP.
J70 LEWISTOWN (LWT) VOR/DME, MT TO DICKINSON (DIK) VORTAC, ND MEA
21000.
LWT VOR/DME RESTRICTION.
(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)

2/0125/KZLC

ZLC ID..ROUTE ZLC ZSE.
J70 MULLAN PASS (MLP) VOR/DME, ID TO LEWISTOWN (LWT) VOR/DME, MT
MEA 22000.
LWT VOR/DME RESTRICTION.
(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)

2/0121/KZLC

ZLC MT..ROUTE ZLC.
V120 ESTRO INT, MT TO MILES CITY (MLS) VOR/DME, MT MEA 11000.
LWT VOR/DME RESTRICTION.
(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)

2/9629/KZLC

ZLC MT..ROUTE ZLC.
J70 LEWISTOWN (LWT) VOR/DME, MT R-075 TO COP NA FROM 123 NM TO COP
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
LWT VOR R-075 UNUSABLE BEYOND 123 NM.
(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/9628/KZLC

ZLC MT..ROUTE ZLC.
V120 LEWISTOWN (LWT) VOR/DME, MT R-089 TO COP NA FROM 72 NM TO COP
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
LWT VOR R-089 UNUSABLE BEYOND 72 NM.
(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/3315/KZLC

ZLC NV..ROUTE ZLC.
V293 BULLION (BQU) VOR/DME, NV TO ELY (ELY) VOR/DME, NV MEA 16000.
2207151221-2407151221EST
(PERM. CREATED 15-JUL-2022 12:22)

TCC302D OEJN-KPHX (19-Mar-2023) #1

1/5011/KZLC

ZLC WY. .ROUTE ZLC.

V330 NEEDS, WY FIX NA.

RIW VOR/DME FIX RESTRICTED.

(01-JUN-2021 14:30 - 01-JUN-2023 14:28 EST. CREATED 01-JUN-2021 14:31)

1/8429/KZLC

ZLC UT. .ROUTE ZLC ZDV.

J196 BRYCE CANYON (BCE) VORTAC, UT TO RIFMN, UT MEA 36000.

BCE VORTAC R-033 D160 36000-45000.

(19-MAY-2021 18:33 - 17-MAY-2023 18:33 EST. CREATED 19-MAY-2021 18:34)

KZLA (LOS ANGELES FIR)

03/285/KZLA

ZLA AIRSPACE DOME MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 22:30 - 20-MAR-2023 00:01. CREATED 19-MAR-2023 16:35)

03/274/KZLA

ZLA AIRSPACE ABEL SOUTH MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 22:00 - 19-MAR-2023 23:00. CREATED 19-MAR-2023 16:05)

03/273/KZLA

ZLA AIRSPACE ABEL NORTH MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 22:00 - 19-MAR-2023 23:00. CREATED 19-MAR-2023 16:05)

03/265/KZLA

ZLA AIRSPACE W292E ACT SFC-8000FT

(20-MAR-2023 14:45 - 20-MAR-2023 21:00. CREATED 19-MAR-2023 14:50)

03/264/KZLA

ZLA AIRSPACE W289S ACT SFC-FL400

(20-MAR-2023 14:45 - 20-MAR-2023 21:00. CREATED 19-MAR-2023 14:50)

03/263/KZLA

ZLA AIRSPACE TURTLE MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 20:30 - 19-MAR-2023 21:30. CREATED 19-MAR-2023 14:36)

03/262/KZLA

ZLA AIRSPACE QUAIL MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 20:30 - 19-MAR-2023 21:30. CREATED 19-MAR-2023 14:36)

03/256/KZLA

ZLA AIRSPACE DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 20:00 - 19-MAR-2023 22:00. CREATED 19-MAR-2023 14:06)

03/255/KZLA

ZLA AIRSPACE W291E ACT SFC-FL800

(20-MAR-2023 13:30 - 21-MAR-2023 13:30. CREATED 19-MAR-2023 13:36)

03/253/KZLA

ZLA AIRSPACE DOME MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(19-MAR-2023 19:30 - 19-MAR-2023 21:00. CREATED 19-MAR-2023 13:36)

03/252/KZLA

ZLA AIRSPACE ABEL SOUTH MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180

TCC302D OEJN-KPHX (19-Mar-2023) #1

(19-MAR-2023 19:30 - 19-MAR-2023 21:00. CREATED 19-MAR-2023 13:36)

03/251/KZLA

ZLA AIRSPACE ABEL NORTH MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180
(19-MAR-2023 19:30 - 19-MAR-2023 21:00. CREATED 19-MAR-2023 13:36)

03/239/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 13:00 - 21-MAR-2023 13:45. CREATED 19-MAR-2023 13:05)

03/238/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT-12000FT
(21-MAR-2023 12:30 - 21-MAR-2023 13:00. CREATED 19-MAR-2023 12:35)

03/237/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT-12000FT
(21-MAR-2023 12:30 - 21-MAR-2023 13:00. CREATED 19-MAR-2023 12:35)

3/9311/KZLA

ZLA AIRSPACE FLT INFO SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 136NM RADIUS OF 362156N1152434W. AP AIRSPACE AFFECTED MAY INCLUDE IFP, BVU, HND, VGT, SGU, AZC, 1G4, IGM. 4000FT-15000FT
(19-MAR-2023 12:00 - 17-APR-2023 22:00 EST. CREATED 19-MAR-2023 12:32)

03/228/KZLA

ZLA AIRSPACE R4807A ACT 1000FT-FL600
(19-MAR-2023 13:00 - 20-MAR-2023 12:59. CREATED 19-MAR-2023 07:06)

03/210/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 04:30 - 21-MAR-2023 08:45. CREATED 19-MAR-2023 04:35)

03/208/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 04:30 - 21-MAR-2023 08:45. CREATED 19-MAR-2023 04:35)

03/191/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 02:00 - 21-MAR-2023 03:30. CREATED 19-MAR-2023 02:05)

03/190/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT 100FT UP TO BUT NOT INCLUDING FL180
(21-MAR-2023 02:00 - 21-MAR-2023 03:30. CREATED 19-MAR-2023 02:05)

03/122/KZLA

ZLA AIRSPACE W291E ACT SFC-FL800
(19-MAR-2023 13:30 - 20-MAR-2023 13:30. CREATED 18-MAR-2023 13:35)

03/091/KZLA

ZLA NAV GPS (SCTTR GPS 23-02) (INCLUDING

TCC302D OEJN-KPHX (19-Mar-2023) #1

WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI AN AREA DEFINED AS:
334440N1190545W TO 314841N1200849W TO 282837N1204005W TO
275701N1180941W TO 283447N1154753W TO 322817N1164124W TO
335219N1182934W TO 334440N1190545W, SFC-UNL.
2303231000-2303231300
(PERM. CREATED 18-MAR-2023 13:33)

03/111/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT
100FT-12000FT
(20-MAR-2023 13:00 - 20-MAR-2023 13:45. CREATED 18-MAR-2023 13:06)

03/110/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT
100FT-12000FT
(20-MAR-2023 13:00 - 20-MAR-2023 13:45. CREATED 18-MAR-2023 13:06)

03/109/KZLA

ZLA AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING DESERT MOA ACT
100FT-12000FT
(20-MAR-2023 12:30 - 20-MAR-2023 13:00. CREATED 18-MAR-2023 12:36)

03/105/KZLA

ZLA AIRSPACE OWENS MOA ACT 200FT AGL-17999FT
(18-MAR-2023 15:55 - 20-MAR-2023 00:15. CREATED 18-MAR-2023 10:01)

03/104/KZLA

ZLA AIRSPACE ISABELLA MOA ACT 200FT AGL-17999FT
(18-MAR-2023 15:55 - 20-MAR-2023 00:15. CREATED 18-MAR-2023 10:01)

03/103/KZLA

ZLA AIRSPACE SALINE MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(18-MAR-2023 15:55 - 20-MAR-2023 00:15. CREATED 18-MAR-2023 10:01)

03/102/KZLA

ZLA AIRSPACE PANAMINT MOA ACT 200FT AGL UP TO BUT NOT INCLUDING FL180
(18-MAR-2023 15:55 - 20-MAR-2023 00:15. CREATED 18-MAR-2023 10:01)

03/089/KZLA

ZLA NAV GPS (SCTTR GPS 23-02) (INCLUDING
WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI AN AREA DEFINED AS:
334440N1190545W TO 314841N1200849W TO 282837N1204005W TO
275701N1180941W TO 283447N1154753W TO 322817N1164124W TO
335219N1182934W TO 334440N1190545W, SFC-UNL.
2303210800-2303211100
(PERM. CREATED 17-MAR-2023 18:21)

03/087/KZLA

ZLA NAV GPS (FTIRCA GPS 23-05) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT
352146N1163221 (HEC339034) FL400-UNL,
248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL
2303220700-2303221259
(PERM. CREATED 17-MAR-2023 17:54)

TCC302D OEJN-KPHX (19-Mar-2023) #1

03/089/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 363224N1175608W (6.8NM SE O26) SFC-400FT AGL DLY 1400-2100
(20-MAR-2023 14:00 - 23-MAR-2023 21:00. CREATED 17-MAR-2023 15:54)

03/079/KZLA

ZLA NAV GPS (YPG_AZ GPS 23-02) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 300NM RADIUS CENTERED AT 325500N1135500W (BZA061036) FL400-UNL,
237NM RADIUS AT FL250,
178NM RADIUS AT 10000FT,
167NM RADIUS AT 4000FT AGL,
149NM RADIUS AT 50FT AGL
DLY 1830-2230
2303201830-2303242230
(PERM. CREATED 15-MAR-2023 21:20)

03/083/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 341719N1140614W (11.5NM NNE P20) SFC-400FT AGL DLY 1200-2230
(20-MAR-2023 12:00 - 23-MAR-2023 22:30. CREATED 15-MAR-2023 18:09)

3/6654/KZLA

ZLA AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 47NM RADIUS OF 335405N1195544W.
AP AIRSPACE AFFECTED MAY INCLUDE CMA, NTD, OXR, SBA.
3000FT-4000FT
2303120440-2304032200EST
(PERM. CREATED 12-MAR-2023 04:46)

03/061/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.28NM RADIUS OF 335507N1163506W (7.8NM NW PSP) 1321FT (400FT AGL) NOT LGTD
(11-MAR-2023 19:17 - 11-APR-2023 23:59 EST. CREATED 11-MAR-2023 19:20)

03/059/KZLA

ZLA AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 5NM RADIUS OF EDW336023 SFC-FL690 DLY 1500-2359
(18-MAR-2023 15:00 - 19-MAR-2023 23:59. CREATED 11-MAR-2023 15:22)

3/5500/KZLA

ZLA CA..AIRSPACE POINT MUGU, CA..TEMPORARY FLIGHT RESTRICTIONS.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 340719N1190710W (VTU262003.5) SFC-15000FT MSL EFFECTIVE 2303162200 UTC (1500 LOCAL 03/16/23) UNTIL 2303162330 UTC (1630 LOCAL 03/16/23),
2303171630 UTC (0930 LOCAL 03/17/23) UNTIL 2303171730 UTC (1030 LOCAL 03/17/23),
2303171930 UTC (1230 LOCAL 03/17/23) UNTIL 2303172330 UTC (1630 LOCAL 03/17/23),
2303182000 UTC (1300 LOCAL 03/18/23) UNTIL 2303182315 UTC (1615 LOCAL 03/18/23), AND
2303192000 UTC (1300 LOCAL 03/19/23) UNTIL 2303192315 UTC (1615 LOCAL 03/19/23). DUE TO HIGH PERFORMANCE AEROBATIC DEMONSTRATIONS

TCC302D OEJN-KPHX (19-Mar-2023) #1

AT POINT MUGU, NAS. UNLESS AUTH BY ATC.
DAVID SCHULTZ, TEL 610-724-3300, IS THE POINT OF CONTACT. THE
POINT MUGU NAS /NTD/ RAPCON, TEL 805-989-7677, IS THE CDN FAC.
(16-MAR-2023 22:00 - 19-MAR-2023 23:15. CREATED 09-MAR-2023 14:04)

3/5498/KZLA

ZLA CA..AIRSPACE POINT MUGU, CA..TEMPORARY FLIGHT
RESTRICTION.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN
THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS,
ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF
340719N1190710W (VTU262003.5) SFC-10000FT MSL
EFFECTIVE 2303161730 UTC (1030 LOCAL 03/16/23) UNTIL 2303162100 UTC
(1400 LOCAL 03/16/23),

2303181800 UTC (1100 LOCAL 03/18/23) UNTIL 2303182000 UTC (1300
LOCAL 03/18/23), AND

2303191800 UTC (1100 LOCAL 03/19/23) UNTIL 2303192000 UTC (1300
LOCAL 03/19/23). DUE TO HIGH PERFORMANCE AEROBATIC DEMONSTRATIONS
AT POINT MUGU, NAS. UNLESS AUTH BY ATC.

DAVID SCHULTZ, TEL 610-724-3300, IS THE POINT OF CONTACT. THE
POINT MUGU NAS /NTD/ RAPCON, TEL 805-989-7677, IS THE CDN FAC.
(16-MAR-2023 17:30 - 19-MAR-2023 20:00. CREATED 09-MAR-2023 14:01)

3/1097/KZLA

ZLA CA..AIRSPACE NOTICE EDWARDS, CA..ATC SERVICES WI AN
AREA OF JOSHUA APP NOT AVBL DLY 0700-1300 BLW 8000FT. ALL IFR DEP WI
AN AREA DEFINED AS 345730N1184345W TO 352835N1161845W TO
343400N1165715W TO 341400N1172315W TO 342030N1180630W TO
343230N1183515W TO POINT OF ORIGIN FOR ATC SERVICES AT OR ABV 8000FT
CTC LOS ANGELES ARTCC ON 132.5. LOS ANGELES /ZLA/ ARTCC IS THE FAA
CDN FACILITY TEL 661-575-2022. DLY
(03-APR-2023 07:00. CREATED 01-MAR-2023 00:09)

3/1093/KZLA

ZLA CA..AIRSPACE NOTICE EDWARDS, CA..ATC SERVICES WI AN
AREA OF JOSHUA APP IS TERMINATED FM 2304010700 TO 2304011300 BLW
8000FT. ALL IFR DEP FM WI AN AREA DEFINED AS A LINE FM
345730N1184345W TO 352835N1161845W TO 343400N1165715W TO
341400N1172315W TO 342030N1180630W TO 343230N1183515W TO POINT OF
ORIGIN WILL BE STOPPED. FOR ATC SERVICES AOA 8000FT CTC LOS ANGELES
ARTCC ON 132.5. LOS ANGELES ARTCC IS THE FAA CDN FACILITY VIA TEL
661-575-2022.

2304010700-2304011300

(PERM. CREATED 28-FEB-2023 23:58)

3/1092/KZLA

ZLA CA..AIRSPACE NOTICE EDWARDS, CA..ATC SERVICES WI AN
AREA OF JOSHUA APP NOT AVBL FM 2303300700 TO 2303301300 BLW
8000FT. ALL IFR DEP WI AN AREA DEFINED AS 345730N1184345W TO
352835N1161845W TO 343400N1165715W TO 341400N1172315W TO
342030N1180630W TO 343230N1183515W TO POINT OF ORIGIN FOR ATC
SERVICES AT OR ABV 8000FT CTC LOS ANGELES ARTCC ON 132.5. LOS
ANGELES /ZLA/ ARTCC IS THE FAA CDN FACILITY TEL 661-575-2022.

2303300700-2303301300

(PERM. CREATED 28-FEB-2023 23:58)

3/1089/KZLA

TCC302D OEJN-KPHX (19-Mar-2023) #1

ZLA CA..AIRSPACE NOTICE EDWARDS, CA..ATC SERVICES WI AN AREA OF JOSHUA APP NOT AVBL DLY 0700-1300 BLW 8000FT. ALL IFR DEP WI AN AREA DEFINED AS 345730N1184345W TO 352835N1161845W TO 343400N1165715W TO 341400N1172315W TO 342030N1180630W TO 343230N1183515W TO POINT OF ORIGIN FOR ATC SERVICES AT OR ABV 8000FT CTC LOS ANGELES ARTCC ON 132.5. LOS ANGELES /ZLA/ ARTCC IS THE FAA CDN FACILITY TEL 661-575-2022.
DLY 0700-1300
2303230700-2303251300
(PERM. CREATED 28-FEB-2023 23:42)

3/1082/KZLA

ZLA CA..AIRSPACE NOTICE EDWARDS, CA..ATC SERVICES WI JOSHUA APP IS NOT AVBL 2303210700 TO 2303211300 BLW 8000FT. ALL IFR DEP WI AN AREA DEFINED AS 345730N1184345W TO 352835N1161845W TO 343400N1165715W TO 341400N1172315W TO 342030N1180630W TO 343230N1183515W TO POINT OF ORIGIN. FOR ATC SERVICES AT OR ABV 8000FT CTC LOS ANGELES ARTCC ON 132.5. LOS ANGELES /ZLA/ ARTCC IS THE FAA CDN FACILITY TEL 661-575-2022.

2303210700-2303211300
(PERM. CREATED 28-FEB-2023 23:31)

02/120/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 324100N1155700W (11.6NM ENE L78) SFC-1200FT AGL DLY 0000-2359
(01-MAR-2023 00:00 - 31-MAR-2023 23:59. CREATED 27-FEB-2023 12:10)

02/112/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF 351212N1182425W (10.4NM NNW MHV) 6500FT (490FT AGL) NOT LGTD
(25-FEB-2023 09:28 - 25-MAR-2023 09:27. CREATED 25-FEB-2023 09:32)

02/107/KZLA

ZLA OBST WIND TURBINE FARM WI AN AREA DEFINED AS .56NM RADIUS OF 335452N1164239W (13NM WNW PSP) 1803FT (400FT AGL) NOT LGTD
(23-FEB-2023 16:57 - 23-MAR-2023 23:59 EST. CREATED 23-FEB-2023 17:11)

3/8551/KZLA

ZLA ROUTE ZLA ZDV.
V210 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ MOCA 9700.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

3/8549/KZLA

ZLA ROUTE ZLA ZDV.
V208 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ MEA 9700.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

3/8548/KZLA

ZLA ROUTE ZLA.
V208, V458 VISTA, CA TO JULIAN (JLI) VORTAC, CA MEA 7800.
2302222148-2502222148EST
(PERM. CREATED 22-FEB-2023 21:48)

TCC302D OEJN-KPHX (19-Mar-2023) #1

02/101/KZLA

ZLA AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 320727N1180424W (MZB213058.4) TO 342308N1204245W (GV0238032.0) TO 351911N1212223W (MQO262030.3) TO 354530N1200823W (AVE294010.3) TO 353822N1193033W (EHF281022.2) TO 360804N1191028W (TTE315015.2) TO 360723N1183502W (TTE043024.7) TO 365437N1183425W (FRA086050.4) TO 355839N1174204W (TTE070064.3) TO 373800N1133827W (EHK235028.7) TO 371516N1125130W (EHK147033.5) TO 360637N1135752W (PGS310035.6) TO 350948N1130802W (PGS129034.2) TO 344029N1140011W (EED088023.9) TO 321405N1135943W (BZA122044.4) TO 322908N1144942W (BZA200020.4) TO 324244N1144347W (BZA228007.2) TO 323134N1170708W (TIJ252008.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:37)

02/100/KZLA

ZLA AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 375300N1170544W (TPH181009.3) TO 375258N1165456W (TPH131010.5) TO 374614N1170538W (TPH173015.9) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:35)

02/099/KZLA

ZLA AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354440N1115113W (GCN117019.3) TO 355027N1121913W (GCN215011.1) TO 370814N1114629W (PGA295020.0) TO 362505N1113014W (TBC313021.1) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:29)

02/097/KZLA

ZLA AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 372731N1122917W (BCE197016.4) TO 372437N1115245W (BCE115026.2) TO 371419N1114841W (PGA304025.4) TO 371051N1122658W (BCE178031.3) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:14)

3/4201/KZLA

ZLA CA..ROUTE ZLA.
V137 PALMDALE (PMD) VORTAC, CA TO VICKY, CA MOCA 6500.
2301171639-2501151638EST
(PERM. CREATED 17-JAN-2023 16:39)

3/3523/KZLA

ZLA CA..ROUTE ZLA.

TCC302D OEJN-KPHX (19-Mar-2023) #1

V458, V66 HEEDS INT, CA DISREGARD BLH R-180 AT HEEDS. DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. BLH VORTAC R-180 UNUSABLE AT HEEDS.
(13-JAN-2023 14:58 - 15-JAN-2025 14:58 EST. CREATED 13-JAN-2023 14:58)

2/2757/KZLA

ZLA AIRSPACE LEENA STAR FICKY TRANSITION MEA CHANGES IN EFFECT. BTN FICKY AND ROSIN RAISED TO 16000FT BTN ROSIN AND MALIT RAISED TO 16000FT BTN MALIT AND GOATZ RAISED TO 16000FT. EXPECT TO CROSS GOATZ RAISED TO 16000FT.
2209080700-2304210700
(PERM. CREATED 18-AUG-2022 18:01)

08/060/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 1NM EITHER SIDE OF A LINE FM 354006N1145637W (13.3NM NNW 1L3) TO 353604N1145413W (9.5NM NNW 1L3) TO 352610N1145430W (.8NM SE 1L3) TO 353145N1150604W (10.2NM NW 1L3) TO 354101N1150419W (16.1NM NW 1L3) SFC-2000FT AGL DLY SR-SS
(18-AUG-2022 13:01 - 18-AUG-2023 02:24. CREATED 17-AUG-2022 22:11)

08/059/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 1NM EITHER SIDE OF A LINE FM 355547N1145500W (3.2NM SW BVU) TO 354006N1145637W (13.3NM NNW 1L3) TO 353604N1145413W (9.5NM NNW 1L3) TO 352610N1145430W (0.8NM SE 1L3) SFC-2000FT AGL DLY SR-SS
(18-AUG-2022 13:01 - 19-AUG-2023 02:24. CREATED 17-AUG-2022 21:43)

11/011/KZLA

ZLA AIRSPACE UAS WI AN AREA DEFINED AS 343000N1174530W (18.1NM SE PMD) TO 344800N1174530W (19.6NM NE PMD) TO 344800N1173503W (15.6NM NE VCV) TO 344830N1173203W (14.4NM NE VCV) TO 345015N1173203W (16NM NE VCV) TO 345320N1171153W (18.3NM N APV) TO 343606N1171153W (1.6NM N APV) TO 343606N1172800W (4NM W VCV) TO 343000N1172800W (7.2NM SW VCV) TO POINT OF ORIGIN SFC-13000FT AVOIDANCE ADZ
(03-NOV-2021 18:30 - 13-MAY-2023 06:59. CREATED 03-NOV-2021 18:30)

1/5996/KZLA

ZLA CA..ROUTE ZLA.
V460, V514, V66 MISSION BAY (MZB) VORTAC, CA TO CANNON, CA MEA 8400 EASTBOUND.
PGY VOR UNUSABLE 000 - 020 BYD 10.0NM.
(26-AUG-2021 13:18 - 26-AUG-2023 13:18 EST. CREATED 26-AUG-2021 13:19)

1/1349/KZLA

ZLA CA..ROUTE ZLA.
V518 TWINE, CA TO PALMDALE (PMD) VORTAC, CA MEA 7400.
2106111447-2306091447EST
(PERM. CREATED 11-JUN-2021 14:47)

1/1703/KZLA

ZLA CA..ROUTE ZLA.
V264 STABO, CA TO AMTRA, CA MEA 3400.
2105251127-2305251127EST
(PERM. CREATED 25-MAY-2021 11:27)

1/5758/KZLA

ZLA CA..ROUTE ZLA.
V386 SAUGS, CA TO PALMDALE (PMD) VORTAC, CA MEA 7400.

TCC302D OEJN-KPHX (19-Mar-2023) #1

2104261935-2304241935EST
(PERM. CREATED 26-APR-2021 19:37)

KZAB (ALBUQUERQUE FIR)

3/9359/KZAB

ZAB NM. AIRSPACE FORT WINGATE, NM. TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 3NM RADIUS OF 352557N1083705W (GUP088012.7) SFC-11000FT EXPLOSIVE DEMOLITION. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF ARMY CORPS OF ENGINEERS MIKE OLDFIELD ARE AUTH IN THE AIRSPACE. ARMY CORPS OF ENGINEERS MIKE OLDFIELD TEL 269-377-1387 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT. ALBUQUERQUE /ZAB/ ARTCC TEL 505-856-4591 IS THE FAA CDN FACILITY.
2303201500-2303202200
(PERM. CREATED 19-MAR-2023 15:48)

3/9360/KZAB

ZAB NM. AIRSPACE FORT WINGATE, NM. TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 3NM RADIUS OF 352557N1083705W (GUP088012.7) SFC-11000FT EXPLOSIVE DEMOLITION. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER DIRECTION OF ARMY CORPS OF ENGINEERS MIKE OLDFIELD ARE AUTH IN THE AIRSPACE. ARMY CORPS OF ENGINEERS MIKE OLDFIELD TEL 269-377-1387 IS IN CHARGE OF ON SCENE EMERG RESPONSE ACT. ALBUQUERQUE /ZAB/ ARTCC TEL 505-856-4591 IS THE FAA CDN FACILITY.
2303231500-2303232200
(PERM. CREATED 19-MAR-2023 15:48)

03/614/KZAB

ZAB AIRSPACE R2310A ACT SFC-10000FT
(21-MAR-2023 14:00 - 21-MAR-2023 23:00. CREATED 19-MAR-2023 14:06)

03/591/KZAB

ZAB AIRSPACE R2303A ACT SFC-15000FT
(20-MAR-2023 06:00 - 20-MAR-2023 13:59. CREATED 19-MAR-2023 06:06)

03/589/KZAB

ZAB AIRSPACE R2303B ACT 8000FT-FL300
(20-MAR-2023 06:00 - 20-MAR-2023 13:59. CREATED 19-MAR-2023 06:06)

03/587/KZAB

ZAB AIRSPACE R2303C ACT 15000FT-FL300
(20-MAR-2023 06:00 - 25-MAR-2023 06:00. CREATED 19-MAR-2023 06:05)

03/224/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 25NM RADIUS OF 314642N1084130W (33.2NM S LSB) SFC-400FT AGL
(20-MAR-2023 04:00 - 20-MAR-2023 12:00. CREATED 19-MAR-2023 05:07)

03/578/KZAB

ZAB AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SELLS LOW MOA ACT 3000FT AGL-9999FT
(21-MAR-2023 01:00 - 21-MAR-2023 07:00. CREATED 19-MAR-2023 01:05)

TCC302D OEJN-KPHX (19-Mar-2023) #1

03/577/KZAB

ZAB AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SELLS 1 MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

(21-MAR-2023 01:00 - 21-MAR-2023 07:00. CREATED 19-MAR-2023 01:05)

03/575/KZAB

ZAB AIRSPACE R5103C ACT SFC-FL250

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 19-MAR-2023 00:06)

03/574/KZAB

ZAB AIRSPACE R5103B ACT SFC-FL250

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 19-MAR-2023 00:06)

03/573/KZAB

ZAB AIRSPACE R5103A ACT SFC-15000FT

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 19-MAR-2023 00:06)

03/572/KZAB

ZAB AIRSPACE R5107K ACT SFC-FL250

(19-MAR-2023 06:00 - 20-MAR-2023 06:00. CREATED 19-MAR-2023 00:06)

03/562/KZAB

ZAB AIRSPACE R2310A ACT SFC-10000FT

(20-MAR-2023 14:00 - 20-MAR-2023 23:00. CREATED 18-MAR-2023 14:06)

03/216/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 9NM RADIUS OF 314618N1120503W (14NM SW E78) SFC-400FT AGL DLY 2200-0600

(20-MAR-2023 22:00 - 26-MAR-2023 06:00. CREATED 17-MAR-2023 21:23)

03/215/KZAB

ZAB AIRSPACE SEE FDC 3/8547 ZAB AIRSHOW

(24-MAR-2023 18:30 - 26-MAR-2023 21:45. CREATED 17-MAR-2023 18:39)

03/084/KZAB

ZAB NAV GPS (FTIRCA GPS 23-05) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT 352146N1163221 (HEC339034) FL400-UNL,

248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL

DLY 0700-1259

2303260700-2304011259

(PERM. CREATED 17-MAR-2023 17:28)

03/083/KZAB

ZAB NAV GPS (FTIRCA GPS 23-05) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT 352146N1163221 (HEC339034) FL400-UNL,

248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL

2303240700-2303241259

(PERM. CREATED 17-MAR-2023 17:27)

03/082/KZAB

TCC302D OEJN-KPHX (19-Mar-2023) #1

ZAB NAV GPS (FTIRCA GPS 23-05) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT 352146N1163221 (HEC339034) FL400-UNL, 248NM RADIUS AT FL250, 177NM RADIUS AT 10000FT, 146NM RADIUS AT 4000FT AGL, 133NM RADIUS AT 50FT AGL
2303220700-2303221259
(PERM. CREATED 17-MAR-2023 17:27)

03/081/KZAB

ZAB NAV GPS (FTIRCA GPS 23-05) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT 352146N1163221 (HEC339034) FL400-UNL, 248NM RADIUS AT FL250, 177NM RADIUS AT 10000FT, 146NM RADIUS AT 4000FT AGL, 133NM RADIUS AT 50FT AGL
2303230700-2303230959
(PERM. CREATED 17-MAR-2023 17:23)

03/208/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 5.2NM RADIUS OF 343451N1131455W (3.8NM SW E51) SFC-1100FT AGL DLY 1330-0100
(21-MAR-2023 13:30 - 24-MAR-2023 01:00. CREATED 17-MAR-2023 14:54)

03/486/KZAB

ZAB AIRSPACE R2310A ACT SFC-10000FT
(19-MAR-2023 14:00 - 19-MAR-2023 23:00. CREATED 17-MAR-2023 14:05)

03/206/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 315734N1115653W (2.2NM NW E78) SFC-400FT DLY 1400-2100
(20-MAR-2023 14:00 - 24-MAR-2023 21:00. CREATED 17-MAR-2023 13:26)

03/205/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 9NM RADIUS OF 314618N1120503W (14NM SW E78) SFC-400FT AGL DLY 1400-2100
(20-MAR-2023 14:00 - 24-MAR-2023 21:00. CREATED 17-MAR-2023 13:25)

3/8935/KZAB

ZAB AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 65NM RADIUS OF 345738N1010444W. AP AIRSPACE AFFECTED MAY INCLUDE AMA, BGD, CDS, PPA, T45, E34, F21, I06. 4000FT-5000FT
2303170145-2304102200EST
(PERM. CREATED 17-MAR-2023 02:01)

03/199/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 313353N1061720W (7.8NM W E35) TO 312807N1061241W (4.4NM SW E35) TO 312348N1060458W (7.9NM SE E35) TO 312303N1055949W (11.1NM SE E35) TO 312456N1055755W (11.1NM ESE E35) TO 313711N1061104W (6.4NM NNW E35) TO POINT OF ORIGIN SFC-400FT AGL DLY 0100-1500
(20-MAR-2023 01:00 - 17-APR-2023 15:00. CREATED 17-MAR-2023 01:00)

03/194/KZAB

TCC302D OEJN-KPHX (19-Mar-2023) #1

ZAB AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 2NM RADIUS OF BXK265040 SFC-17500FT DLY 1500-2359
(18-MAR-2023 15:00 - 19-MAR-2023 23:59. CREATED 16-MAR-2023 15:08)

3/8609/KZAB

ZAB AZ..AIRSPACE TUCSON, AZ..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 321019N1105321W (TUS004004.8) SFC-17999FT EXCLUDING THE AIRSPACE S AND W OF A LINE PARL TO THE KTUS RWY 11L/29R PASSING OVER THE APCH END OF RWY 21 BLO 4200FT EFFECTIVE 2303241715 UTC UNTIL 2303241830 UTC, 2303242145 UTC UNTIL 2303242330 UTC, 2303252145 UTC UNTIL 2303252330 UTC, AND 2303262145 UTC UNTIL 2303262330 UTC. DUE TO USAF THUNDERBIRDS AERIAL DEMONSTRATION AT THE THUNDER AND LIGHTNING OVER ARIZONA AIR SHOW. UNLESS AUTHORIZED BY ATC - DAVIS MONTHAN TOWER 118.85. THE AIR BOSS, JAMES CRUM, TEL 229-834-2599, IS THE POINT OF CONTACT. THE TUCSON /U90/ TRACON, TEL 520-829-6121, IS THE CDN FAC.
(24-MAR-2023 17:15 - 26-MAR-2023 23:30. CREATED 16-MAR-2023 14:24)

3/8568/KZAB

ZAB AZ..AIRSPACE TUCSON, AZ..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 321019N1105321W (TUS004004.8) SFC-13000FT EXCLUDING THE AIRSPACE S AND W OF A LINE PARL TO THE KTUS RWY 11L/29R PASSING OVER THE APCH END OF RWY 21 BLO 4200FT EFFECTIVE 2303231950 UTC UNTIL 2303232120 UTC. DUE TO USAF THUNDERBIRDS AERIAL DEMONSTRATION AT THE DAVIS MONTHAN AFB. UNLESS AUTHORIZED BY ATC - DAVIS MONTHAN TOWER 118.85. THE AIR BOSS, JAMES CRUM, TEL 229-834-2599, IS THE POINT OF CONTACT. THE TUCSON /U90/ TRACON, TEL 520-829-6121, IS THE CDN FAC.
(23-MAR-2023 19:50 - 23-MAR-2023 21:20. CREATED 16-MAR-2023 13:21)

3/8547/KZAB

ZAB AZ..AIRSPACE TUCSON, AZ..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 321019N1105321W (TUS004004.8) SFC-17999FT EXCLUDING THE AIRSPACE S AND W OF INTERSTATE 10 AND BENSON HWY EFFECTIVE 2303241830 UTC UNTIL 2303242200 UTC, 2303251730 UTC UNTIL 2303252145 UTC, AND 2303261730 UTC UNTIL 2303262145 UTC. DUE TO HIGH SPEED AERIAL DEMONSTRATIONS AT THE THUNDER AND LIGHTNING OVER ARIZONA AIR SHOW. UNLESS AUTHORIZED BY ATC - DAVIS MONTHAN TOWER 118.85. THE AIR BOSS, JAMES CRUM, TEL 229-834-2599, IS THE POINT OF CONTACT. THE TUCSON /U90/ TRACON, TEL 520-829-6121, IS THE CDN FAC.
(24-MAR-2023 18:30 - 26-MAR-2023 21:45. CREATED 16-MAR-2023 12:55)

03/077/KZAB

ZAB NAV GPS (YPG AZ GPS 23-02) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 300NM RADIUS CENTERED AT 325500N1135500W (BZA061036) FL400-UNL, 237NM RADIUS AT FL250, 178NM RADIUS AT 10000FT,

TCC302D OEJN-KPHX (19-Mar-2023) #1

167NM RADIUS AT 4000FT AGL,
149NM RADIUS AT 50FT AGL
DLY 1830-2230
2303201830-2303242230
(PERM. CREATED 15-MAR-2023 21:18)

03/177/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 12NM RADIUS OF 301820N1024325W (30NM NW 6R6) SFC-15000FT DLY 1300-2359
(15-MAR-2023 13:00 - 22-MAR-2023 23:59. CREATED 14-MAR-2023 18:29)

03/130/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.12NM RADIUS OF 343744N1040338W (13.5NM NE FSU) 5315FT (400FT AGL) NOT LGTD
(10-MAR-2023 16:33 - 10-APR-2023 23:59. CREATED 10-MAR-2023 16:37)

03/129/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.12NM RADIUS OF 343744N1040338W (13.5NM NE FSU) 5315FT (400FT AGL) NOT LGTD
(10-MAR-2023 16:32 - 10-APR-2023 23:59. CREATED 10-MAR-2023 16:37)

3/2869/KZAB

ZAB 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
85NM RADIUS OF 340759N1111220W. AP AIRSPACE AFFECTED MAY INCLUDE
CGZ, CHD, DVT, FFZ, FLG, GEU, GYR, INW, IWA, PAN, PHX, PRC, SDL,
SEZ, SOW, TYL. 6000FT-9000FT.
2303051300-2303202200EST
(PERM. CREATED 05-MAR-2023 13:24)

03/050/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1.86NM RADIUS OF 351534N1072256W (29.7NM E GNT) 8416FT (400FT AGL) NOT LGTD
(05-MAR-2023 03:03 - 05-APR-2023 23:59 EST. CREATED 05-MAR-2023 03:06)

03/047/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF 335725N1034607W (21NM SW PRZ) 5041FT (327FT AGL) NOT LGTD
(04-MAR-2023 03:06 - 24-MAR-2023 23:59. CREATED 04-MAR-2023 03:06)

03/017/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF 342747N1055739W (10.3NM SE NM49) 7050FT (400FT AGL) NOT LGTD
(02-MAR-2023 04:47 - 02-APR-2023 23:59. CREATED 02-MAR-2023 04:53)

03/014/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF 295319N1041154W (17.4NM NNE PRS) SFC-400FT AGL DLY 0000-2359
(02-MAR-2023 00:00 - 01-APR-2023 23:59. CREATED 01-MAR-2023 20:27)

02/340/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF 354844N1015956W (4NM S DUX) 4024FT (350FT AGL) NOT LGTD
(28-FEB-2023 19:19 - 31-AUG-2023 23:59. CREATED 28-FEB-2023 19:19)

02/339/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

TCC302D OEJN-KPHX (19-Mar-2023) #1

355943N1015134W (3NM S X43) 3877FT (350FT AGL) NOT LGTD
(28-FEB-2023 19:19 - 31-AUG-2023 23:59. CREATED 28-FEB-2023 19:19)

02/338/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF
355741N1014804W (5NM S X43) 3877FT (350FT AGL) NOT LGTD
(28-FEB-2023 19:18 - 31-AUG-2023 23:59. CREATED 28-FEB-2023 19:18)

02/337/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF
360131N1015206W (2NM W X43) 3860FT (350FT AGL) NOT LGTD
(28-FEB-2023 19:18 - 31-AUG-2023 23:59. CREATED 28-FEB-2023 19:18)

02/336/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF
362351N1012243W (9.4NM N E19) 3573FT (407FT AGL) NOT LGTD
(28-FEB-2023 19:17 - 31-AUG-2023 23:59. CREATED 28-FEB-2023 19:17)

02/335/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF
362351N1012243W (9.4NM N E19) 3573FT (407FT AGL) NOT LGTD
(28-FEB-2023 19:16 - 31-AUG-2023 23:59. CREATED 28-FEB-2023 19:16)

02/280/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF 330643N1121627W (5.4NM
WNW E68) SFC-19999FT
(25-FEB-2023 16:41 - 30-JUN-2023 23:59. CREATED 25-FEB-2023 16:41)

3/8815/KZAB

ZAB AZ..ROUTE ZAB.
V190 GRINE, AZ TO PEAKS, AZ MOCA 7200.
2302231319-2502221319EST
(PERM. CREATED 23-FEB-2023 13:20)

02/232/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 312006N1090831W
(DUG096025.0) TO 311935N1104029W (OLS109010.4) TO 315527N1123041W
(GBN158062.5) TO 323835N1123007W (GBN141020.7) TO 325357N1102323W
(TUS017055.1) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO
ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR
AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED
EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G
C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:49)

02/233/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 314041N1053830W
(HUP284015.1) TO 311407N1042834W (SFL122043.9) TO 304253N1043156W
(MRF299038.9) TO 304531N1050814W (HUP154050.2) TO 304953N1051831W
(HUP163044.4) TO 311736N1055623W (HUP228033.3) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:49)

02/231/KZAB

TCC302D OEJN-KPHX (19-Mar-2023) #1

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 334315N1110406W (IWA036038.5) TO 344716N1125107W (DRK272019.0) TO 352350N1115935W (FLG300021.7) TO 353923N1114647W (GCN121025.5) TO 354159N1101426W (INW021047.0) TO 360138N1081449W (RSK175043.9) TO 352004N1071159W (ABQ300025.7) TO 345043N1071443W (ABQ228024.2) TO 344939N1083320W (ZUN092030.6) TO 332515N1085207W (SVC310059.0) TO 332705N1100247W (SJN206073.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:48)

02/230/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 18NM RADIUS OF 324948N1094216W (SSO314040.4) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:47)

02/228/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 345353N1001714W (CDS350031.8) TO 342836N1004506W (CDS276023.8) TO 343553N1015923W (PVW331032.3) TO 343254N1021921W (TX0072025.8) TO 341912N1024727W (TX0156010.8) TO 340026N1030755W (TX0195032.7) TO 341948N1034248W (TX0246044.4) TO 364014N1030420W (DHT312043.1) TO 361603N1010928W (MMB256062.0) TO 354955N0995955W (MMB181031.3) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:46)

02/229/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 335825N1140001W (PKE088034.8) TO 343945N1140052W (EED090023.5) TO 350319N1132001W (IGM098032.0) TO 334339N1110459W (IWA035038.2) TO 325011N1105619W (TUS346044.5) TO 323236N1131935W (GBN219041.2) TO 340303N1131229W (BXK318040.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:46)

02/226/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 335730N1135948W (PKE089035.2) TO 335406N1135301W (PKE092041.5) TO 333402N1134237W (BXK265044.9) TO 332227N1135939W (BLH095040.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:45)

TCC302D OEJN-KPHX (19-Mar-2023) #1

02/227/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 17.8NM RADIUS OF 321225N1085849W (SSO092014.8) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:45)

02/225/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 311712N1021000W (MAF167043.4) TO 303652N1022003W (FST110038.8) TO 303941N1041541W (MRF313027.0) TO 320155N1034752W (CNM110025.6) TO 313836N1031937W (INK186014.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:44)

02/224/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 314655N1075219W (CUS250015.3) TO 325740N1084208W (SVC293033.5) TO 334849N1062955W (ONM140035.4) TO 323853N1050918W (PIO035010.4) TO 311923N1055751W (HUP232033.5) TO 312810N1061310W (ELP159021.0) TO 314434N1062329W (ELP220007.1) TO 314502N1062923W (ELP238011.3) TO 314707N1063159W (ELP250013.0) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:43)

02/223/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 334703N1040841W (CME029035.9) TO 323313N1035436W (CNM030024.0) TO 322757N1035534W (CNM038019.7) TO 321002N1035030W (CNM093020.2) TO 315702N1043151W (CNM208024.0) TO 334047N1050334W (CME301030.1) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:43)

02/222/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 344940N1053315W (CNX359028.3) TO 342002N1070334W (ONM256011.9) TO 351948N1071203W (ABQ299025.5) TO 360637N1075330W (RSK151039.6) TO 361155N1072808W (RSK123044.9) TO 364237N1060501W (TAS293010.5) TO 364305N1055146W (TAS005006.9) TO 363911N1044257W (CIM025012.3) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-MAR-2023 05:01 - 01-MAR-2025 05:01. CREATED 22-FEB-2023 05:43)

TCC302D OEJN-KPHX (19-Mar-2023) #1

02/187/KZAB

ZAB AIRSPACE MIL ACT WI AN AREA DEFINED AS 40NM RADIUS OF ROW SFC-17999FT DLY 1300-0500
(18-FEB-2023 13:00 - 30-APR-2023 05:00. CREATED 17-FEB-2023 19:09)

02/174/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 313353N1061720W
(7.8NM W E35) TO 312807N1061241W (4.4NM SW E35) TO 312348N1060458W
(7.9NM SE E35) TO 312303N1055949W (11.1NM SE E35) TO 312456N1055755W
(11.1NM ESE E35) TO 313711N1061104W (6.4NM NNW E35) TO POINT OF
ORIGIN SFC-400FT AGL DLY 0100-1300
(20-FEB-2023 01:00 - 20-MAR-2023 13:00. CREATED 17-FEB-2023 01:00)

01/178/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 15NM RADIUS OF MZJ SFC-FL250
(20-JAN-2023 17:19 - 20-JAN-2024 23:59. CREATED 20-JAN-2023 17:19)

01/110/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 322502.06N1061912.06W (30NM W LRU) 4542FT
(500FT AGL) U/S
(13-JAN-2023 15:40 - 13-JAN-2024 23:59. CREATED 13-JAN-2023 15:41)

01/109/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 322408.03N1062038.08W (30NM W LRU) 4528FT
(500FT AGL) U/S
(13-JAN-2023 15:38 - 13-JAN-2024 23:59. CREATED 13-JAN-2023 15:38)

01/108/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 322411.00N1062257.02W (30NM W LRU) 4210FT
(225FT AGL) U/S
(13-JAN-2023 15:34 - 13-JAN-2024 23:59. CREATED 13-JAN-2023 15:34)

3/3520/KZAB

ZAB TX..ROUTE ZAB.
V12 VEGGE, TX MRA AT VEGGE 7000 EXCEPT FOR DME EQUIPPED AIRCRAFT.
DHT VOR R-159 UNUSABLE BELOW 7000.
(13-JAN-2023 14:55 - 13-JAN-2025 14:55 EST. CREATED 13-JAN-2023 14:56)

3/3519/KZAB

ZAB TX..ROUTE ZAB.
V402 SIDER INT, TX MRA AT SIDER 7000 EXCEPT FOR DME EQUIPPED
AIRCRAFT.
DHT VOR R-146 UNUSABLE BELOW 7000.
(13-JAN-2023 14:55 - 13-JAN-2025 14:55 EST. CREATED 13-JAN-2023 14:56)

01/059/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF TFD094024.4 SFC-11500FT
(07-JAN-2023 07:00 - 06-JAN-2024 23:59. CREATED 06-JAN-2023 19:03)

01/058/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF TFD125018 SFC-17999FT
(07-JAN-2023 07:00 - 06-JAN-2024 23:59. CREATED 06-JAN-2023 19:02)

01/057/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF TFD094017 SFC-17999FT
(07-JAN-2023 07:00 - 06-JAN-2024 23:59. CREATED 06-JAN-2023 19:00)

TCC302D OEJN-KPHX (19-Mar-2023) #1

3/0989/KZAB

ZAB AZ..ROUTE ZAB.

V16 BUCKEYE (BXK) VORTAC, AZ TO PERKY, AZ MEA 5300.

V16 PERKY, AZ TO PHOENIX (PXR) VORTAC, AZ MEA 4400.

2301041845-2501051845EST

(PERM. CREATED 04-JAN-2023 18:45)

3/0988/KZAB

ZAB AZ..ROUTE ZAB.

T306 BUCKEYE (BXK) VORTAC, AZ TO PERKY, AZ MEA 5300.

T306 PERKY, AZ TO PHOENIX (PXR) VORTAC, AZ MEA 4400.

2301041845-2501051845EST

(PERM. CREATED 04-JAN-2023 18:45)

01/029/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF DNA SFC-FL180 DLY
1400-0400

(05-JAN-2023 14:00 - 01-JAN-2024 04:00. CREATED 04-JAN-2023 17:01)

2/5542/KZAB

ZAB NM..ROUTE ZAB.

V264 TUCUMCARI (TCC) VORTAC, NM R-233 TO CORONA (CNX) VORTAC, NM

R-051 MOCA 9200.

2210181208-2410181208EST

(PERM. CREATED 18-OCT-2022 12:08)

2/6934/KZAB

ZAB NM..ROUTE ZAB.

V263 ALBUQUERQUE (ABQ) VORTAC, NM TO SANTA FE (SAF) VORTAC, NM MEA
9400.

V62 ZIASE, NM TO SANTA FE (SAF) VORTAC, NM MEA 9400.

2207011348-2407011348EST

(PERM. CREATED 01-JUL-2022 13:49)

1/1438/KZAB

ZAB AZ..ROUTE ZAB.

V528 PAYSO, AZ TO ST JOHNS (SJN) VORTAC, AZ MOCA 9900.

2108041929-2308041929EST

(PERM. CREATED 04-AUG-2021 19:29)

1/8222/KZAB

ZAB NM..ROUTE ZAB.

J184 DEMING (DMN) VORTAC, NM R-274 TO BUCKEYE (BXK) VORTAC, AZ
R-090 NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.

DMN VORTAC AND BXK VORTAC UNUSABLE AT CHANGE OVER POINT.

2106071330-2306071324EST

(PERM. CREATED 07-JUN-2021 13:31)

1/9110/KZAB

ZAB AZ..ROUTE ZAB.

V395 U.S. BORDER TO NOGALES (OLS) VOR/DME, AZ MOCA 6700.

2105031443-2305011443EST

(PERM. CREATED 03-MAY-2021 14:44)

2/8644/KZAB

ZAB NM.. DUE TO THE LACK OF TERRAIN AND OBSTACLE

CLEARANCE DATA, ACCURATE AUTOMATION DATA BASES ARE NOT

TCC302D OEJN-KPHX (19-Mar-2023) #1

AVAILABLE FOR PROVIDING MINIMUM SAFE ALTITUDE WARNING INFORMATION TO AIRCRAFT OVERFLYING MEXICO. AIR TRAFFIC FACILITIES ALONG THE UNITED STATES/MEXICO BORDER HAVE INHIBITED MINIMUM SAFE ALTITUDE WARNING COMPUTER PROGRAMS FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE TERRAIN DATA CAN BE OBTAINED.
(PERM. CREATED 19-AUG-2002 21:28)