

TCC907D KBWI-KMEM (25-Jun-2022) #1

[PLANNING NOTAMS]

ORIGIN: KBWI/BWI (BALTIMORE/WASHINGTON INTL, UNITED STATES)

UTC -04:00

06/121/KBWI

BWI NAV ILS RWY 15R LOC U/S

(24-JUN-2022 18:28 - 30-JUN-2022 23:59. CREATED 24-JUN-2022 18:28)

06/118/KBWI

BWI RWY 33L ALS U/S

(24-JUN-2022 18:03 - 30-JUN-2022 23:00. CREATED 24-JUN-2022 18:03)

06/086/KBWI

BWI APRON TXL AA WIP RESURFACING BARRICADED DLY 1300-2200

(20-JUN-2022 13:00 - 10-JUL-2022 22:00. CREATED 17-JUN-2022 14:51)

06/085/KBWI

BWI APRON TXL AA CLSD DLY 1300-2200

(20-JUN-2022 13:00 - 10-JUL-2022 22:00. CREATED 17-JUN-2022 14:43)

06/079/KBWI

BWI TWY G BTN TWY F AND TWY R CLSD

(16-JUN-2022 14:00 - 30-SEP-2022 22:00. CREATED 16-JUN-2022 14:17)

06/078/KBWI

BWI TWY F BTN APCH END RWY 10 AND TWY W CLSD

(16-JUN-2022 14:00 - 30-SEP-2022 22:00. CREATED 16-JUN-2022 14:08)

06/069/KBWI

BWI OBST TOWER LGT (ASR 1039398) 391639.90N0764855.70W (9.1NM NW BWI) 604.0FT
(195.9FT AGL) U/S

(14-JUN-2022 03:27 - 14-JUL-2022 03:27. CREATED 14-JUN-2022 03:27)

06/046/KBWI

BWI OBST TOWER LGT (ASR 1036287) 391519.00N0764030.00W (4.8NM N BWI) 752.0FT
(518.0FT AGL) U/S

(09-JUN-2022 17:37 - 15-JUL-2022 23:59. CREATED 09-JUN-2022 17:37)

2/6340/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

ILS OR LOC RWY 10, AMDT 21C...

ILS RWY 10 (SA CAT 1) AMDT 21C...ILS RWY 10 (CAT II & CAT III) AMDT 21C.

CHART PROFILE NOTE: VGSI AND ILS GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 71).

DELETE NOTE: *LOC ONLY. DELETE ASTERISK FROM MINIMUM ALTITUDE 860 AT KHORT BAL 3.4 DME.

THIS IS ILS OR LOC RWY 10, AMDT 21D...ILS RWY 10 (SA CAT I) AMDT 21D...ILS RWY 10 (CAT II & CAT III) AMDT 21D.

(09-JUN-2022 13:07 - PERM. CREATED 09-JUN-2022 13:08)

2/6339/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

RNAV (RNP) Z RWY 10, AMDT 2C...

CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE

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NA BELOW -12C OR ABOVE 54C.

CHANGE PBN REQUIREMENTS NOTE: FROM RNP AR APCH TO RNP AR APCH-GPS.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 71).

CHANGE NOTE TO READ: FOR INOPERATIVE ALS, INCREASE RNP 0.11 ALL CATS VISIBILITY TO RVR 4500, INCREASE RNP 0.30 ALL CATS VISIBILITY TO 1 3/8 SM.

THIS IS RNAV (RNP) Z RWY 10, AMDT 2D.

(09-JUN-2022 13:07 - PERM. CREATED 09-JUN-2022 13:08)

2/6338/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

RNAV (GPS) Y RWY 10, AMDT 3C...

CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV

NA BELOW -12C OR ABOVE 54C.

CHANGE PBN REQUIREMENTS NOTE: FROM RNP APCH TO RNP APCH-GPS.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 71).

DELETE NOTE: *LNAV ONLY. DELETE ASTERISK FROM VDP AT 1.2 NM TO RW10.

THIS IS RNAV (GPS) Y RWY 10, AMDT 3D.

(09-JUN-2022 13:07 - PERM. CREATED 09-JUN-2022 13:08)

2/6337/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

RNAV (GPS) Y RWY 28, AMDT 2C...

CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV

NA BELOW -12C OR ABOVE 54C.

CHANGE PBN REQUIREMENTS NOTE: FROM RNP APCH TO RNP APCH-GPS.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 75).

DELETE NOTE: *LNAV ONLY. DELETE ASTERISK FROM VDP AT 0.9 NM TO RW28.

DELETE ASTERISK FROM MINIMUM ALTITUDE 820 AT ZIXUS 2 NM TO RW28.

THIS IS RNAV (GPS) Y RWY 28, AMDT 2D.

(09-JUN-2022 13:07 - PERM. CREATED 09-JUN-2022 13:08)

2/4859/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

RNAV (GPS) Y RWY 10, AMDT 3C...

LNAV MDA 700/HAT 557 ALL CATS. VISIBILITY CATS C/D RVR 6000.

CIRCLING MDA CATS A/B 700/HAA 557.

VDP 1.52NM TO RW10.

TEMPORARY CRANE 391FT MSL 3.13 NM W OF RWY 10 (2022-AEA-7473-OE).

2206071100-2210151557EST

(PERM. CREATED 06-JUN-2022 15:58)

06/041/KBWI

EMI NAV TACAN 030-050 UNUSABLE

(02-JUN-2022 10:46 - 17-AUG-2022 20:00 EST. CREATED 02-JUN-2022 10:46)

06/040/KBWI

EMI NAV VOR 078-088 UNUSABLE

(02-JUN-2022 10:44 - 17-AUG-2022 20:00 EST. CREATED 02-JUN-2022 10:44)

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06/039/KBWI

EMI NAV VOR 300-002 UNUSABLE
(02-JUN-2022 10:43 - 17-AUG-2022 20:00 EST. CREATED 02-JUN-2022 10:43)

06/038/KBWI

EMI NAV VOR 142-184 UNUSABLE
(02-JUN-2022 10:41 - 17-AUG-2022 20:00 EST. CREATED 02-JUN-2022 10:41)

06/037/KBWI

EMI NAV VORTAC 241-251 UNUSABLE
(02-JUN-2022 10:41 - 17-AUG-2022 20:00 EST. CREATED 02-JUN-2022 10:41)

06/035/KBWI

EMI NAV VOR 276-286 UNUSABLE
(02-JUN-2022 10:27 - 17-AUG-2022 20:00 EST. CREATED 02-JUN-2022 10:27)

05/082/KBWI

BWI RWY 15R/33L CL MARKINGS S SIDE OBSC
(13-MAY-2022 15:48 - 13-JUL-2022 15:00. CREATED 13-MAY-2022 15:47)

05/081/KBWI

BWI RWY 10/28 CL MARKINGS W SIDE OBSC
(13-MAY-2022 15:44 - 13-JUL-2022 15:00. CREATED 13-MAY-2022 15:43)

05/011/KBWI

BWI TWY F BTN TWY W AND APCH END RWY 10 WIP CONST NORTH SIDE
(02-MAY-2022 17:12 - 14-JAN-2023 19:00. CREATED 02-MAY-2022 17:10)

2/8315/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS OR LOC RWY 15R, AMDT 16...
CHART APT ELEV: 143. DELETE APT ELEV: 146. CIRCLING HAA CAT A 497,
CAT B 517, CAT C 557, CAT D 737.
THIS IS ILS OR LOC RWY 15R, AMDT 16A.
(14-APR-2022 18:34 - PERM. CREATED 14-APR-2022 18:35)

2/8314/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS OR LOC RWY 33L, AMDT 12A...
CHART APT ELEV: 143. DELETE APT ELEV: 146. CIRCLING HAA CAT A 497,
CAT B 517, CAT C 557, CAT D 737.
THIS IS ILS OR LOC RWY 33L, AMDT 12B.
(14-APR-2022 18:33 - PERM. CREATED 14-APR-2022 18:34)

2/8313/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
RNAV (RNP) Z RWY 33L, AMDT 3A...
CHART APT ELEV: 143. DELETE APT ELEV: 146. DELETE: RNP AR APCH. PBN
REQUIREMENTS NOTE: RNP AR APCH - GPS.
THIS IS RNAV (RNP) Z RWY 33L, AMDT 3B.
(14-APR-2022 18:32 - PERM. CREATED 14-APR-2022 18:33)

2/8312/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.

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RNAV (GPS) Y RWY 33L, AMDT 4A...
CHART APT ELEV: 143. DELETE APT ELEV: 146. CIRCLING HAA CAT A 497,
CAT B 517, CAT C 557, CAT D 737. PBN REQUIREMENT NOTE: RNP APCH -
GPS. DELETE NOTE: DME/DME RNP -0.3 NA. CHANGE NOTE TO READ: FOR
UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -12C OR ABOVE
54C.

THIS IS RNAV (GPS) Y RWY 33L, AMDT 4B.
(14-APR-2022 18:30 - PERM. CREATED 14-APR-2022 18:31)

2/1183/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
RNAV (GPS) RWY 33R, AMDT 4A...
CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW
-13C OR ABOVE 54C. DELETE NOTE: FOR UNCOMPENSATED BARO-VNAV
SYSTEMS, LNAV/VNAV NA BELOW -13C (-9F) OR ABOVE 54C (130F).
DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH -
GPS.

DELETE PROFILE NOTE: *LNAV ONLY.
THIS IS RNAV (GPS) RWY 33R, AMDT 4B.
(30-MAR-2022 16:10 - PERM. CREATED 30-MAR-2022 16:10)

2/0151/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS OR LOC RWY 28, AMDT 17...
MISSED APPROACH: CLIMB TO 1500 THEN CLIMBING RIGHT TURN TO 2600 ON
HEADING 305 AND EMI VORTAC R-179 TO EMI VORTAC AND HOLD.
2203281945-2403281945EST
(PERM. CREATED 28-MAR-2022 19:45)

03/167/KBWI

BWI APRON ALTN DEICING RAMP FOR RWY 15R CLSD EXC PRKG
2203281603-2211301600
(PERM. CREATED 28-MAR-2022 16:03)

2/9848/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS RWY 33L (SA CAT I AND II), AMDT 12A ...
S-ILS 33L, SA CAT I VISIBILITY ALL CATS RVR 1600.
S-ILS 33L, SA CAT II VISIBILITY ALL CATS RVR 1600.
TEMPORARY CRANES 280FT MSL 5118FT NORTHWEST OF RWY 33L
(2021-AEA-2706, 2707-NRA).
(28-MAR-2022 04:01 - 15-AUG-2023 04:01 EST. CREATED 28-MAR-2022 00:16)

01/164/KBWI

BWI TWY F RUNUP PAD FOR RWY 10 CLSD
(18-JAN-2022 18:15 - 14-JAN-2023 19:00. CREATED 18-JAN-2022 18:15)

01/129/KBWI

BWI 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 09:14)

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2/3752/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS RWY 10 (SA CAT I), AMDT 21C ...
ILS RWY 33L (SA CAT I - II), AMDT 12A ...
ILS RWY 10 (CAT II - III), AMDT 21C ...
PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF
COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS
DIRECTIVES 2021-23-12, 2021-23-13
(19-JAN-2022 05:00 - 19-JAN-2024 05:04 EST. CREATED 13-JAN-2022 05:05)

2/3000/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
RNAV (GPS) Y RWY 28, AMDT 2C...
LNAV MDA 500/HAT 357 ALL CATS. VISIBILITY CATS C/D RVR 3000.
VDP 0.99 NM TO RW28.
CHANGE NOTE TO READ: FOR INOP ALS, INCREASE LNAV/VNAV ALL CATS
VISIBILITY TO RVR 4000, INCREASE LNAV VISIBILITY CATS C/D TO RVR
5500.
ANTENNA 232FT MSL 3204FT NORTHEAST OF RWY 28 (2021-AEA-1803-NRA,
PERM).
2201111814-2401111814EST
(PERM. CREATED 11-JAN-2022 18:15)

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

UTC -05:00

06/483/KMEM

MEM TWY E BTN TWY J AND TWY C CLSD MON-FRI 0000-1000
(27-JUN-2022 00:00 - 01-JUL-2022 10:00. CREATED 25-JUN-2022 03:57)

06/482/KMEM

MEM TWY J BTN TWY P AND TWY E CLSD MON-FRI 0000-1000
(27-JUN-2022 00:00 - 01-JUL-2022 10:00. CREATED 25-JUN-2022 03:56)

06/481/KMEM

MEM TWY V BTN GATE 454 AND GATE 458, TWY Y BTN RWY 09/27 AND
TWY V CLSD
(27-JUN-2022 13:00 - 27-JUN-2022 19:30. CREATED 25-JUN-2022 03:39)

06/480/KMEM

MEM TWY C1, C2, C4, C5, C6, C7, S5, S7, C3, TWY R BTN TWY S AND TWY J, TWY H
BTN TWY S AND TWY J, TWY E BTN TWY S AND TWY C, TWY B BTN APCH END RWY 18C
AND TWY S, TWY D BTN TWY S AND TWY C CLSD
(25-JUN-2022 12:00 - 25-JUN-2022 19:30. CREATED 25-JUN-2022 03:14)

06/479/KMEM

MEM TWY P BTN TWY P1 AND RWY 18C/36C NONMOVEMENT AREA
(25-JUN-2022 12:00 - 25-JUN-2022 19:30. CREATED 25-JUN-2022 03:13)

06/478/KMEM

MEM RWY 18C/36C CLSD
(25-JUN-2022 12:00 - 25-JUN-2022 19:30. CREATED 25-JUN-2022 03:11)

06/477/KMEM

MEM TWY C1, C2, C4, C5, C6, C7, S5, S7, C3, TWY R BTN TWY S AND TWY J, TWY H

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BTN TWY S AND TWY J, TWY E BTN TWY S AND TWY C, TWY B BTN APCH END RWY 18C AND TWY S, TWY D BTN TWY S AND TWY C CLSD
(27-JUN-2022 11:30 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 23:22)

06/476/KMEM

MEM TWY C1, C2, C4, C5, C6, C7, S5, S7, C3, TWY R BTN TWY S AND TWY J, TWY H BTN TWY S AND TWY J, TWY E BTN TWY S AND TWY C, TWY B BTN APCH END RWY 18C AND TWY S, TWY D BTN TWY S AND TWY C CLSD
(26-JUN-2022 12:00 - 26-JUN-2022 19:30. CREATED 24-JUN-2022 23:20)

06/474/KMEM

MEM TWY B BTN APCH END RWY 18C AND TWY A CLSD
(27-JUN-2022 12:00 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:48)

06/473/KMEM

MEM TWY S BTN TWY A AND TWY S7 CLSD
(27-JUN-2022 12:00 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:46)

06/472/KMEM

MEM TWY P BTN TWY P1 AND RWY 18C/36C NONMOVEMENT AREA
(27-JUN-2022 11:30 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:44)

06/471/KMEM

MEM RWY 18C/36C CLSD
(27-JUN-2022 11:30 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:43)

06/470/KMEM

MEM TWY P BTN TWY P2 AND TWY M NONMOVEMENT AREA
(27-JUN-2022 11:30 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:40)

06/469/KMEM

MEM TWY M CLSD
(27-JUN-2022 11:30 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:37)

06/468/KMEM

MEM RWY 18R/36L CLSD
(27-JUN-2022 11:30 - 27-JUN-2022 23:00. CREATED 24-JUN-2022 22:31)

06/467/KMEM

MEM TWY P BTN TWY P1 AND RWY 18C/36C NONMOVEMENT AREA
(26-JUN-2022 12:00 - 26-JUN-2022 19:30. CREATED 24-JUN-2022 22:23)

06/466/KMEM

MEM RWY 18C/36C CLSD
(26-JUN-2022 12:00 - 26-JUN-2022 19:30. CREATED 24-JUN-2022 22:22)

06/465/KMEM

MEM TWY P, T WIP MOWING
(25-JUN-2022 13:00 - 25-JUN-2022 19:30. CREATED 24-JUN-2022 22:21)

06/460/KMEM

MEM OBST TOWER LGT (ASR UNKNOWN) 350426.06N0900855.68W (8.6NM W MEM) UNKNOWN (400FT AGL) U/S
(24-JUN-2022 13:47 - 31-DEC-2023 23:59 EST. CREATED 24-JUN-2022 13:47)

06/458/KMEM

MEM AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 1NM RADIUS OF MEM040010.2 SFC-4000FT

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(25-JUN-2022 13:00 - 25-JUN-2022 16:00. CREATED 24-JUN-2022 13:16)

06/444/KMEM

MEM NAV ILS RWY 36R GP U/S

(30-JUN-2022 12:00 - 08-SEP-2022 20:00. CREATED 23-JUN-2022 12:00)

06/436/KMEM

MEM NAV ILS RWY 18R LOC/GP U/S

(27-JUN-2022 11:30 - 27-JUN-2022 23:30. CREATED 22-JUN-2022 23:35)

06/435/KMEM

MEM NAV ILS RWY 36L LOC/GP/DME U/S

(27-JUN-2022 11:30 - 27-JUN-2022 23:30. CREATED 22-JUN-2022 23:34)

06/434/KMEM

MEM NAV ILS RWY 18C LOC/GP U/S

(27-JUN-2022 12:00 - 27-JUN-2022 23:30. CREATED 22-JUN-2022 23:30)

06/433/KMEM

MEM NAV ILS RWY 36C LOC/GP/DME U/S

(27-JUN-2022 12:00 - 27-JUN-2022 23:30. CREATED 22-JUN-2022 23:29)

06/432/KMEM

MEM NAV ILS RWY 18C LOC/GP U/S

(26-JUN-2022 12:00 - 26-JUN-2022 21:00. CREATED 22-JUN-2022 23:24)

06/431/KMEM

MEM NAV ILS RWY 36C LOC/GP/DME U/S

(26-JUN-2022 12:00 - 26-JUN-2022 21:00. CREATED 22-JUN-2022 23:23)

06/430/KMEM

MEM NAV ILS RWY 18C LOC/GP U/S

(25-JUN-2022 11:30 - 25-JUN-2022 21:00. CREATED 22-JUN-2022 23:11)

06/429/KMEM

MEM NAV ILS RWY 36C LOC/GP/DME U/S

(25-JUN-2022 11:30 - 25-JUN-2022 21:00. CREATED 22-JUN-2022 23:10)

06/414/KMEM

MEM TWY C8 CHANGED TO TWY C7

(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:25)

06/413/KMEM

MEM TWY C7 CHANGED TO TWY C6

(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:25)

06/412/KMEM

MEM TWY C4 CHANGED TO TWY C3

(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:25)

06/411/KMEM

MEM TWY C5 CHANGED TO TWY C4

(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:24)

06/410/KMEM

MEM TWY C6 CHANGED TO TWY C5

(22-JUN-2022 19:30 - PERM. CREATED 22-JUN-2022 15:24)

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06/408/KMEM

MEM NAV ILS RWY 18L LOC/DME/GP U/S
(29-JUN-2022 13:00 - 29-JUN-2022 17:00. CREATED 22-JUN-2022 13:01)

06/392/KMEM

MEM NAV VORTAC NOT MNT
(21-JUN-2022 17:15 - 29-JUN-2022 20:00 EST. CREATED 21-JUN-2022 17:15)

06/391/KMEM

MEM AD AP WINDCONE FOR RWY 36L LGT U/S
(21-JUN-2022 15:08 - 31-JUL-2022 23:59. CREATED 21-JUN-2022 15:08)

06/388/KMEM

MEM TWY M3 LOCATION SIGN LGT U/S
(21-JUN-2022 02:05 - 27-JUN-2022 23:00. CREATED 21-JUN-2022 02:05)

06/387/KMEM

MEM TWY M3 HLDG PSN SIGN FOR RWY 18R/36L LGT U/S
(21-JUN-2022 02:04 - 28-JUN-2022 23:00. CREATED 21-JUN-2022 02:04)

06/365/KMEM

MEM OBST TOWER LGT (ASR 1037909) 345635.00N0895734.00W (6.0NM S MEM) 879.3FT
(498.7FT AGL) U/S
(19-JUN-2022 22:51 - 04-JUL-2022 21:51. CREATED 19-JUN-2022 22:50)

2/1101/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.
ILS OR LOC RWY 18C, AMDT 1D...
ILS OR LOC RWY 18L, AMDT 2D...
ILS OR LOC RWY 18R, AMDT 14D...
ILS OR LOC RWY 27, AMDT 4C...
ILS OR LOC RWY 36C, AMDT 3F...
ILS OR LOC RWY 36R, AMDT 3D...
ILS OR LOC RWY 9, AMDT 27B...
ILS RWY 36C (CAT II AND III), AMDT 3C...
ILS RWY 36R (CAT II AND III), AMDT 3C...
ALTERNATE MINIMUMS NA,
MEM VORTAC UNMONITORED.
(18-JUN-2022 04:33 - 18-JUL-2022 20:00 EST. CREATED 18-JUN-2022 04:33)

06/331/KMEM

MEM TWY V BTN TWY V3 AND TWY C CLSD MON-FRI 1200-2000
(20-JUN-2022 12:00 - 03-AUG-2022 20:00. CREATED 17-JUN-2022 11:48)

06/294/KMEM

MEM TWY M3 HLDG PSN SIGN SOUTH SIDE FOR RWY 18R/36L LGT U/S
(15-JUN-2022 06:46 - 30-JUN-2022 19:30. CREATED 15-JUN-2022 06:46)

06/282/KMEM

MEM RWY 18C/36C SAFETY AREA NOT STD E
(14-JUN-2022 19:55 - 01-JUL-2022 19:30. CREATED 14-JUN-2022 19:55)

06/255/KMEM

MEM TWY B EDGE MARKINGS FOR RWY 09/27 SOUTH SIDE REMOVED
(13-JUN-2022 05:52 - 04-JUL-2022 23:59. CREATED 13-JUN-2022 05:52)

06/251/KMEM

MEM TWY R BTN APCH END RWY 36C AND TWY J CLSD

TCC907D KBWI-KMEM (25-Jun-2022) #1

(13-JUN-2022 11:30 - 08-AUG-2022 23:30. CREATED 12-JUN-2022 14:52)

06/250/KMEM

MEM TWY H BTN RWY 18C/36C AND TWY J CLSD

(13-JUN-2022 11:30 - 08-AUG-2022 23:30. CREATED 12-JUN-2022 14:51)

06/249/KMEM

MEM TWY J BTN TWY E AND TWY R CLSD

(13-JUN-2022 11:30 - 08-AUG-2022 23:30. CREATED 12-JUN-2022 14:49)

06/104/KMEM

MEM RWY 36C PAPI U/S

(06-JUN-2022 12:44 - 29-JUL-2022 20:00 EST. CREATED 06-JUN-2022 12:44)

06/079/KMEM

MEM TWY S CL MARKINGS BTN TWY E AND TWY R NOT STD

(04-JUN-2022 16:47 - 31-JUL-2022 23:59. CREATED 04-JUN-2022 16:47)

06/011/KMEM

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

(01-JUN-2022 15:57 - 03-AUG-2022 19:30 EST. CREATED 01-JUN-2022 15:56)

05/505/KMEM

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

(29-MAY-2022 12:40 - 28-JUN-2022 00:01. CREATED 29-MAY-2022 12:40)

2/9760/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.

ILS RWY 36C (CAT II - III), AMDT 3F ...

ILS RWY 36L (CAT II - III), AMDT 14E ...

ILS RWY 36R (CAT II - III), AMDT 3D ...

PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF
COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS
DIRECTIVES 2021-23-12, 2021-23-13

(01-JUN-2022 04:01 - 01-JUN-2024 04:03 EST. CREATED 25-MAY-2022 04:05)

05/457/KMEM

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

(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

04/101/KMEM

MEM TWY C4 HLDG PSN SIGN NOT STD

(07-APR-2022 17:24 - 31-JUL-2022 20:30. CREATED 07-APR-2022 17:23)

04/099/KMEM

MEM TWY C3 CHANGED TO TWY U

(07-APR-2022 17:14 - PERM. CREATED 07-APR-2022 17:14)

03/364/KMEM

MEM TWY J BTN TWY P AND TWY R CLSD TO ACFT WINGSPAN MORE THAN 171FT EXC TAX
SPEED LESS THAN 15KTS

(23-MAR-2022 22:06 - 31-AUG-2022 23:59 EST. CREATED 23-MAR-2022 22:05)

TCC907D KBWI-KMEM (25-Jun-2022) #1

2/3664/KMEM

MEM SID MEMPHIS INTL, MEMPHIS, TN.

ELVIS FOUR DEPARTURE...

TAKEOFF MINIMUMS: RWY 36C, 200-1 OR STANDARD WITH MINIMUM CLIMB OF 387FT PER NM TO 500. RWY 36R, 200-1 1/8 OR STANDARD WITH MINIMUM CLIMB OF 229FT PER NM TO 500. TEMPORARY CRANES 432FT MSL 3605FT NORTH OF RWY 18C (2021-ASO-376,77,78,79-NRA).

ALL OTHER DATA REMAINS AS PUBLISHED.

(14-MAR-2022 12:38 - 24-OCT-2022 12:38 EST. CREATED 14-MAR-2022 12:38)

2/3663/KMEM

MEM ODP MEMPHIS INTL, MEMPHIS, TN.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 4A...

TAKEOFF MINIMUMS: RWY 36C, 200-1 OR STANDARD WITH MINIMUM CLIMB OF 387FT PER NM TO 500. RWY 36R, 200-1 1/8 OR STANDARD WITH MINIMUM CLIMB OF 229FT PER NM TO 500.

TEMPORARY CRANES 432FT MSL 3605FT NORTH OF RWY 18C (2021-ASO-376,77,78,79-NRA).

ALL OTHER DATA REMAINS AS PUBLISHED.

(14-MAR-2022 12:38 - 24-OCT-2022 12:38 EST. CREATED 14-MAR-2022 12:38)

2/3662/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.

RNAV (RNP) Y RWY 18C, ORIG-E...

RNP 0.30 DA* 656/HAT 366 ALL CATS.

TEMPORARY CRANES 432FT MSL 3605FT NORTH OF RWY 18C (2021-ASO-376,77,78,79-NRA).

2203141238-2210241238EST

(PERM. CREATED 14-MAR-2022 12:38)

2/3661/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.

RNAV (RNP) Y RWY 18L, ORIG-D...

RNP 0.30 DA* 719/HAT 418 ALL CATS.

TEMPORARY CRANES 432FT MSL 5473FT NORTH OF RWY 18L (2021-ASO-376,77,78,79-NRA).

2203141238-2210241238EST

(PERM. CREATED 14-MAR-2022 12:38)

2/3660/KMEM

MEM IAP MEMPHIS INTL, MEMPHIS, TN.

ILS OR LOC RWY 18L, AMDT 2D...

BRYSN FIX MINIMUMS: S-LOC 18L, MDA 700/HAT 399 ALL CATS. VISIBILITY CAT C RVR 3500.

VDP AT I-EXS 2.74 DME; DISTANCE VDP TO THLD 1.09 NM.

CHANGE NOTE TO READ: FOR INOP ALS, INCREASE S-ILS 18L CAT E

VISIBILITY TO RVR 4000, S-LOC 18L CAT E VISIBILITY TO 1 3/4 SM,

BRYSN FIX MINIMUMS, INCREASE S-LOC 18L CATS D/E VISIBILITY TO RVR 6000.

TEMPORARY CRANES 432FT MSL 5473FT NORTH OF RWY 18L (2021-ASO-376,77,78,79-NRA).

2203141238-2210241238EST

(PERM. CREATED 14-MAR-2022 12:38)

03/218/KMEM

MEM TWY N SOUTH OF TWY P CLSD

(14-MAR-2022 22:00 - 11-JUL-2022 22:00. CREATED 14-MAR-2022 10:12)

TCC907D KBWI-KMEM (25-Jun-2022) #1

2/5923/KMEM

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

12/124/KMEM

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

12/123/KMEM

MEM OBST TOWER LGT (ASN UNKNOWN) 350619.77N0901055.30W (12NM W MEM) 671FT
(226FT AGL) U/S
(12-DEC-2020 20:18 - 31-DEC-2023 23:59. CREATED 12-DEC-2020 20:21)

12/122/KMEM

MEM OBST TOWER LGT (ASN UNKNOWN) 350505.40N0901002.50W (12NM W MEM) 671FT
(226FT AGL) U/S
(12-DEC-2020 20:13 - 31-DEC-2023 23:59. CREATED 12-DEC-2020 20:15)

ALTERNATE: KLIT/LIT (CLINTON NATL/ADAMS, UNITED STATES)

UTC -05:00

06/066/KLIT

LIT OBST TOWER LGT (ASR 1210064) 343115.10N0921407.20W (12.5NM S LIT) 560.0FT
(263.1FT AGL) U/S
(23-JUN-2022 06:31 - 21-SEP-2022 04:00. CREATED 23-JUN-2022 06:31)

06/065/KLIT

LIT TWY D EAST OF RWY 18/36 CLSD
(22-JUN-2022 20:20 - 09-JUL-2022 23:00. CREATED 22-JUN-2022 20:20)

06/064/KLIT

LIT TWY P BTN TWY C AND TWY Z CLSD
(22-JUN-2022 19:59 - 12-AUG-2022 22:00. CREATED 22-JUN-2022 20:01)

06/062/KLIT

LIT TWY P BTN TWY F AND RWY 4L/22R CLSD
(22-JUN-2022 17:41 - 09-JUL-2022 22:00. CREATED 22-JUN-2022 17:41)

06/061/KLIT

LIT TWY J BTN TWY F AND RWY 04L/22R CLSD
(22-JUN-2022 17:13 - 09-JUL-2022 22:00. CREATED 22-JUN-2022 17:13)

06/060/KLIT

LIT TWY F4 CLSD
(22-JUN-2022 17:01 - 09-JUL-2022 22:00. CREATED 22-JUN-2022 17:02)

2/2403/KLIT

LIT IAP BILL AND HILLARY CLINTON NTL/ADAMS

TCC907D KBWI-KMEM (25-Jun-2022) #1

FLD, LITTLE ROCK, AR.
ILS OR LOC RWY 22R, AMDT 3A...
CIRCLING CAT A MDA 820/HAA 554.
2206221436-2406221436EST
(PERM. CREATED 22-JUN-2022 14:36)

06/056/KLIT

LIT OBST TOWER LGT (ASR 1307148) 344437.30N0920757.30W (4.63NM E LIT) 425FT
(185FT AGL) U/S
(21-JUN-2022 12:31 - 21-JUL-2022 23:59. CREATED 21-JUN-2022 12:31)

06/050/KLIT

LIT OBST TOWER LGT (ASR 1207773) 344738.60N0920343.90W (9.0NM ENE LIT)
551.5FT (309.7FT AGL) U/S
(17-JUN-2022 05:21 - 02-JUL-2022 04:21. CREATED 17-JUN-2022 05:20)

06/016/KLIT

LIT OBST TOWER LGT (ASR 1049577) 343600.00N0921330.00W (7.7NM S LIT) 763.8FT
(510.8FT AGL) U/S
(04-JUN-2022 13:32 - 19-JUL-2022 13:31. CREATED 04-JUN-2022 13:32)

06/015/KLIT

LIT OBST TOWER LGT (ASR 1300547) 343812.00N0921648.00W (6.2NM SSW LIT)
637.1FT (270.0FT AGL) U/S
(04-JUN-2022 12:54 - 04-JUL-2022 00:01. CREATED 04-JUN-2022 12:54)

06/013/KLIT

LIT OBST TOWER LGT (ASR 1054670) 343602.00N0921325.00W (7.7NM S LIT) 764.8FT
(511.8FT AGL) U/S
(03-JUN-2022 21:32 - 18-JUL-2022 21:31. CREATED 03-JUN-2022 21:32)

05/070/KLIT

LIT RWY 22R ALS U/S
(25-MAY-2022 15:33 - 31-AUG-2022 23:59. CREATED 25-MAY-2022 15:32)

05/069/KLIT

LIT RWY 04L ALS U/S
(25-MAY-2022 15:31 - 31-AUG-2022 23:59. CREATED 25-MAY-2022 15:30)

05/033/KLIT

LIT RWY 04L PAPI U/S
(11-MAY-2022 17:59 - 31-AUG-2022 23:59. CREATED 11-MAY-2022 17:57)

03/073/KLIT

LIT TWY E BTN RWY 04L/22R AND TWY F CLSD
(22-MAR-2022 17:33 - 31-JUL-2022 22:00. CREATED 22-MAR-2022 17:33)

03/072/KLIT

LIT RWY 04L/22R CLSD
(22-MAR-2022 16:57 - 31-JUL-2022 22:00. CREATED 22-MAR-2022 16:57)

02/108/KLIT

LIT RWY 22R PAPI U/S
(07-FEB-2022 20:42 - 31-AUG-2022 23:59. CREATED 07-FEB-2022 20:42)

2/0135/KLIT

LIT IAP BILL AND HILLARY CLINTON
NATIONAL/ADAMS FIELD, LITTLE ROCK, AR.

TCC907D KBWI-KMEM (25-Jun-2022) #1

VOR-A, ORIG-D...
CIRCLING MDA/HAA CAT A: 940/674.
2202011855-2402011855EST
(PERM. CREATED 01-FEB-2022 18:56)

01/090/KLIT

LIT NAV ILS RWY 04L U/S
(31-JAN-2022 22:53 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:53)

01/089/KLIT

LIT NAV ILS RWY 22R U/S
(31-JAN-2022 22:53 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:53)

01/088/KLIT

LIT NAV ILS RWY 04L LASKY LOM U/S
(31-JAN-2022 22:52 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:52)

01/087/KLIT

LIT RWY 22R RVRT U/S
(31-JAN-2022 22:49 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:49)

01/086/KLIT

LIT RWY 04L RVRR U/S
(31-JAN-2022 22:48 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:48)

01/085/KLIT

LIT RWY 22R RVRR U/S
(31-JAN-2022 22:47 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:47)

01/084/KLIT

LIT RWY 04L RVRR U/S
(31-JAN-2022 22:47 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:47)

01/083/KLIT

LIT RWY 22R RVRR U/S
(31-JAN-2022 22:46 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:46)

01/082/KLIT

LIT RWY 04L RVRT U/S
(31-JAN-2022 22:45 - 31-AUG-2022 23:59. CREATED 31-JAN-2022 22:45)

01/045/KLIT

LIT AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12, 2021-23-13
(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 07:16)

2/3785/KLIT

LIT IAP BILL AND HILLARY CLINTON NTL/ADAMS
FLD, LITTLE ROCK, AR.
ILS RWY 22R (SA CAT I), AMDT 3A ...
ILS RWY 22R (CAT II - III), AMDT 3A ...
PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12, 2021-23-13

TCC907D KBWI-KMEM (25-Jun-2022) #1

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

10/046/KLIT

LIT RWY 04L PAPI BEYOND 9DEG RIGHT OF RCL UNUSABLE
(15-OCT-2021 12:22 - 15-OCT-2022 23:59. CREATED 15-OCT-2021 12:22)

1/0307/KLIT

LIT IAP BILL AND HILLARY CLINTON NTL/ADAMS
FLD, LITTLE ROCK, AR.
RNAV (GPS) RWY 4R, AMDT 1F...
LNAV/VNAV DA 756/HAT 496 ALL CATS.
2110071237-2310071236EST
(PERM. CREATED 07-OCT-2021 12:38)

1/8839/KLIT

LIT IAP BILL AND HILLARY CLINTON NTL/ADAMS
FLD, LITTLE ROCK, AR.
RNAV (GPS) RWY 36, ORIG-D...
STRAIGHT-IN MINIMUMS NA.
2106081408-2306081408EST
(PERM. CREATED 08-JUN-2021 14:09)

1/2228/KLIT

LIT IAP BILL AND HILLARY CLINTON NTL/ADAMS
FLD, LITTLE ROCK, AR.
ILS OR LOC RWY 4R, AMDT 2F...
S-ILS 4R DA 523/HAT 263.
2105252032-2305252021EST
(PERM. CREATED 25-MAY-2021 20:32)

1/1209/KLIT

LIT IAP BILL AND HILLARY CLINTON NTL/ADAMS
FLD, LITTLE ROCK, AR.
ILS OR LOC RWY 4L, AMDT 26B...
VDP AT I-LIT 1.11 DME; DISTANCE VDP TO THLD 1.28 MILES.
2102041737-2302041737EST
(PERM. CREATED 04-FEB-2021 17:38)

KZDC (WASHINGTON FIR)

06/331/KZDC

ZDC AIRSPACE DCC CCAS STNR ALT RESERVATION WI AN AREA
DEFINED AS 5NM RADIUS OF SDZ160010
5000FT-7000FT
2206271800-2206272000
(PERM. CREATED 25-JUN-2022 10:22)

06/745/KZDC

ZDC AIRSPACE SEYMOUR JOHNSON ECHO MOA ACT 7000FT UP TO BUT NOT INCLUDING
FL180
(25-JUN-2022 13:00 - 25-JUN-2022 22:00. CREATED 25-JUN-2022 07:06)

06/744/KZDC

ZDC AIRSPACE GAMECOCK A MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180
(25-JUN-2022 13:00 - 25-JUN-2022 22:00. CREATED 25-JUN-2022 07:06)

06/330/KZDC

TCC907D KBWI-KMEM (25-Jun-2022) #1

ZDC AIRSPACE NEUSE EXTENSION STNR ALT RESERVATION WI AN AREA DEFINED AS 343848N0774645W (ILM022018) TO 345342N0773259W (ILM033036) TO 350135N0771602W (ILM043050) TO 343813N0772559W (ILM059028) TO 343606N0772607W (ILM062026) TO 343301N0771859W (ILM074030) TO 342607N0773120W (ILM081018) TO POINT OF ORIGIN FL180-FL230. MULT MIL ACFT WILL BE OPERATING OVER TOP AND IN CONJUNCTION WITH ACT IN R-5303, R-5304.
DLY 2100-0359
2207052100-2207060359
(PERM. CREATED 24-JUN-2022 21:23)

06/513/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354036N0755053W (ECG162038.3) TO 362939N0774905W (LVL176019.9) TO 374445N0784119W (MOL120021.9) TO 384309N0773547W (CSN076013.5) TO 380949N0760302W (PXT124018.1) TO 355640N0751558W (ECG120048.0) 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 2021-23-33
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/512/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 420243N0760424W (CFB167007.3) TO 432545N0704124W (ENE291003.3) TO 411728N0690448W (ACK104042.7) TO 381656N0751856W (SBY124009.9) TO 401018N0783751W (JST139012.8) 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 2021-23-29
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/511/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 342002N0851349W (RMG331011.7) TO 364552N0802709W (PSK153023.1) TO 361559N0773639W (TYI019018.0) TO 342340N0784512W (CRE001034.9) TO 345250N0792737W (SDZ166021.1) TO 324412N0814451W (SAV328045.0) TO 330719N0851452W (LGC333004.9) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-16
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:03)

06/502/KZDC

ZDC AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 385022N0755050W (8.3NM SE RJD) TO 384645N0754547W (8.1NM SW D74) TO 383956N0755509W (8.5NM NE CGE) TO 384219N0755825W (7.8NM SE ESN) TO POINT OF ORIGIN 1500FT-8500FT DLY 1300-2000
(24-JUN-2022 13:00 - 25-JUN-2022 20:00. CREATED 24-JUN-2022 00:24)

06/575/KZDC

ZDC AIRSPACE R6606 ACT SFC-FL230
(24-JUN-2022 21:01 - 27-JUN-2022 11:59. CREATED 22-JUN-2022 21:05)

2/2670/KZDC

ZDC NC..AIRSPACE 13NM NE OF BELHAVEN, NC..TEMPORARY

TCC907D KBWI-KMEM (25-Jun-2022) #1

FLIGHT RESTRICTIONS WI AN AREA DEFINED AS A 5NM RADIUS OF
353920N0762502W (ECG205037.9) SFC-3500FT .
TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING AVIATION ACTIVITY.
PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. NORTH CAROLINA FOREST SERVICE TEL
919-208-1519 OR FREQ 122.925/FEREBEE ROAD FIRE IS IN CHARGE OF THE
OPS. WASHINGTON /ZDC/ ARTCC TEL 703-771-3470 IS THE FAA
CDN FACILITY. DLY 1000-0400
2206231000-2207230400
(PERM. CREATED 22-JUN-2022 20:10)

2/2004/KZDC

ZDC NC..AIRSPACE RALEIGH, NC..LASER LGT
DEMONSTRATION WI AN AREA DEFINED AS 354458N0783434W (RDU171008)
SFC-300FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS'/PAX' EYES WI
300FT VER AND 1400FT LATERALLY OF THE LGT SOURCE. FLASH BLINDNESS
OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST.
RALEIGH-DURHAM /RDU/ TRACON, TEL
(919) 380-2156, IS THE FAA CDN FACILITY.
(26-JUN-2022 00:00 - 26-JUN-2022 04:00. CREATED 21-JUN-2022 19:54)

06/453/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF
353756.60N0781133.30W (11.1NM ENE JNX) SFC-50FT AGL THU FRI MON TUE
WED SR-SS
(23-JUN-2022 09:58 - 02-JUL-2022 00:32. CREATED 21-JUN-2022 13:42)

06/452/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF
354056.50N0780640.80W (8.7NM WSW W03) SFC-50FT AGL THU FRI MON TUE
WED SR-SS
(23-JUN-2022 09:57 - 02-JUL-2022 00:32. CREATED 21-JUN-2022 13:38)

06/440/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
353642.60N0780248W (9.9NM NNW GWW) SFC-50FT AGL TUE-SAT SR-SS
(21-JUN-2022 09:57 - 26-JUN-2022 00:32. CREATED 20-JUN-2022 14:17)

06/374/KZDC

ZDC AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
RDU240030 TO RDU166027 TO FAY252026 TO SDZ161008 SFC-3000FT AGL DLY 0030-0530
(23-JUN-2022 00:30 - 26-JUN-2022 05:30. CREATED 17-JUN-2022 14:30)

06/366/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 6NM RADIUS OF
361308.20N0793251W (10.1NM SE 6A5) SFC-50FT AGL MON-SAT SR-SS
(20-JUN-2022 10:01 - 02-JUL-2022 00:40. CREATED 17-JUN-2022 10:01)

06/327/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF 391737N0772959W
(FDK227009.2) SFC-3500FT DLY 1200-0300
(21-JUN-2022 12:00 - 01-JUL-2022 03:00. CREATED 15-JUN-2022 20:08)

2/8731/KZDC

ZDC NC..AIRSPACE EMERALD ISLE, NC..LASER LGT
DEMONSTRATION WI AN AREA DEFINED AS 343956.3N0770203.5W
(EWN187024.4) SFC-800FT. LASER LGT BEAMS MAY BE INJURIOUS TO
PILOTS'/PAX EYES WI 800FT VER AND 1600FT LATERALLY OF THE LGT

TCC907D KBWI-KMEM (25-Jun-2022) #1

SOURCE. FLASH BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DISTANCES. CHERRY POINT /NKT/ CERAP, TEL 252-466-5960 IS THE FAA CDN FACILITY.

MON 0100-0600

2206210100-2209060600

(PERM. CREATED 14-JUN-2022 17:50)

2/3648/KZDC

ZDC ROUTE ZDC ZNY.

V143, V39 MARTINSBURG (MRB) VORTAC, WV TO HYPER, MD MOCA 4300.

2206031543-2406031533EST

(PERM. CREATED 03-JUN-2022 15:43)

05/943/KZDC

ZDC AIRSPACE R6602B ACT 4000FT-10999FT

(01-JUN-2022 04:00 - 30-JUN-2022 23:59. CREATED 31-MAY-2022 04:05)

05/446/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354036N0755053W (ECG162038.3) TO 364207N0781923W (LVL259021.4) TO 381133N0784029W (GVE300026.9) TO 381258N0755947W (PXT113019.5) TO 355640N0751558W (ECG120048.0) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/445/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402235N0780634W (THS352027.6) TO 420239N0755303W (CFB131013.1) TO 402235N0731020W (DPK178025.7) TO 383450N0742949W (SIE164034.0) TO 383321N0755843W (SBY312025.4) TO 394341N0775004W (THS163013.4) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/444/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 342002N0851349W (RMG331011.7) TO 364552N0802709W (PSK153023.1) TO 361559N0773639W (TYI019018.0) TO 342340N0784512W (CRE001034.9) TO 345250N0792737W (SDZ166021.1) TO 324412N0814451W (SAV328045.0) TO 330719N0851452W (LGC333004.9) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

03/784/KZDC

ZDC AIRSPACE W386 ACT SFC-UNL

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/783/KZDC

ZDC AIRSPACE W50A ACT SFC-FL750

TCC907D KBWI-KMEM (25-Jun-2022) #1

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/782/KZDC

ZDC AIRSPACE W50C ACT SFC-FL750

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/781/KZDC

ZDC AIRSPACE W110 ACT SFC-FL230

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/780/KZDC

ZDC AIRSPACE W122 ACT SFC-UNL

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/791/KZDC

ZDC AIRSPACE W107C ACT SFC UP TO BUT NOT INCLUDING FL180

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/788/KZDC

ZDC AIRSPACE W72B ACT SFC-UNL

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/787/KZDC

ZDC AIRSPACE W107A ACT SFC-UNL

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/786/KZDC

ZDC AIRSPACE W72A ACT SFC-UNL

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

03/785/KZDC

ZDC AIRSPACE W50B ACT SFC-FL750

(01-APR-2022 00:00 - 30-JUN-2022 23:59. CREATED 31-MAR-2022 00:05)

2/2555/KZDC

ZDC MD..ROUTE ZDC ZNY.

J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

EMI VORTAC R-300 UNUSABLE.

(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2554/KZDC

ZDC MD..ROUTE ZDC ZNY.

V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC, MD R-334 USE BAL VOR R-334.

EMI VORTAC R-151 UNUSABLE.

(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

1/5061/KZDC

ZDC MD..SPECIAL NOTICE..SCIENTIFIC AND RESEARCH LASER

OPS WILL BE CONDUCTED AT THE NASA/GODDARD SPACE CENTER GEOPHYSICAL AND ASTRONOMICAL OBSERVATORY IN LAUREL, MD LOCATED WI AN AREA

DEFINED AS 390114N0764940W (BAL232011.9) SFC-94050FT, AT AN ANGLE OF 10DEG TO 90DEG. THE SYSTEM IS INTERMITTENT, WITH POSSIBLE OPS

HAPPENING 24HRS A DAY, 7 DAYS A WEEK. LASER

LIGHT BEAMS MAY BE INJURIOUS TO PILOTS/AIRCROWS/PAX EYES WI

SFC-95000FT AGL VER AND 92050FT HORIZONTALLY. OTHER VISUAL

EFFECTS, FLASH BLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION

TCC907D KBWI-KMEM (25-Jun-2022) #1

MAY OCCUR AT GREATER DIST. POTOMAC /PCT/ TRACON TEL 540-349-7541 IS THE FAA CDN FACILITY.
2201010000-2212312359
(PERM. CREATED 28-DEC-2021 16:52)

1/3750/KZDC

ZDC ROUTE ZDC.
V66 RALEIGH/DURHAM (RDU) VORTAC, NC TO DUFFI, NC MEA 5000.
2112011623-2207131622EST
(PERM. CREATED 01-DEC-2021 16:23)

1/3748/KZDC

ZDC ROUTE ZDC.
V615 RALEIGH/DURHAM (RDU) VORTAC, NC TO DUFFI, NC MEA 5000.
2112011617-2207131617EST
(PERM. CREATED 01-DEC-2021 16:19)

1/7809/KZDC

ZDC NC..ROUTE ZDC.
V128 SWIFT INT, WV TO BITES, WV MEA 7000.
HVQ VOR/DME UNUSABLE BELOW 7000 AT BITES.
(15-NOV-2021 21:02 - 15-NOV-2023 23:59 EST. CREATED 15-NOV-2021 21:03)

1/2274/KZDC

ZDC ROUTE ZDC.
Q64 TAR RIVER (TYI) VORTAC, NC TO SAWED, VA NA.
TYI VORTAC AIRWAY SEGMENT UNUSABLE.
(12-OCT-2021 15:31 - 03-NOV-2022 09:00 EST. CREATED 12-OCT-2021 15:31)

1/0355/KZDC

ZDC VA..AIRSPACE QUANTICO, VA..LASER RESEARCH ACT WI AN AREA DEFINED AS 23NM RADIUS OF 382957N0772216W (BRV004009.8) SFC-FL600 AT AN ANGLE OF 20-90 DEG FM SFC PROJECTING UP TO FL600. BEAM IS INJURIOUS TO PILOT AIRCREW AND PAX EYES. LASER BEAM WILL BE TERMINATED PRIOR TO NONPARTICIPATING ACFT ENTERING HAZARD AREA. WASHINGTON/ZDC/ARTCC, TEL 703-771-3470 IS THE FAA CDN FACILITY.
2107160000-2207142359
(PERM. CREATED 15-JUL-2021 14:11)

1/6008/KZDC

ZDC MD..ROUTE ZDC.
V438 HAGERSTOWN (HGR) VOR, MD TO LUCKE, VA MOCA 3600.
2106021858-2306011858EST
(PERM. CREATED 02-JUN-2021 18:59)

1/6975/KZDC

ZDC NC..ROUTE ZDC ZTL.
V454 GIZMO, NC TO LIBERTY (LIB) VORTAC, NC MEA 3100.
2105172033-2305152033EST
(PERM. CREATED 17-MAY-2021 20:33)

1/6031/KZDC

ZDC NJ..ROUTE ZDC.
V166 DUPONT (DQO) VORTAC, DE TO WOODSTOWN (OOD) VORTAC, NJ MEA 2100.
V469 DUPONT (DQO) VORTAC, DE TO WOODSTOWN (OOD) VORTAC, NJ MEA 2100.
2105142200-2305122200EST

TCC907D KBWI-KMEM (25-Jun-2022) #1

(PERM. CREATED 14-MAY-2021 22:00)

1/8484/KZDC

ZDC VA. .ROUTE ZDC.

V473 MONTEBELLO (MOL) VOR/DME, VA TO GORDONSVILLE (GVE) VORTAC, VA
MOCA NA, MEA 6200.

2104121946-2304121946EST

(PERM. CREATED 12-APR-2021 19:47)

1/8474/KZDC

ZDC VA. .ROUTE ZDC.

V473 ROANOKE (ROA) VOR/DME, VA TO HOBOS, VA MOCA NA.

2104121927-2304121927EST

(PERM. CREATED 12-APR-2021 19:28)

1/9242/KZDC

ZDC NC. .ROUTE ZDC.

V54 FAYETTEVILLE (FAY) VOR/DME, NC TO KINSTON (ISO) VORTAC, NC NA.

2103011733-2303011733EST

(PERM. CREATED 01-MAR-2021 17:34)

1/6498/KZDC

ZDC NJ. .ROUTE ZDC ZNY.

V214 LINER INT, NJ TO TETERBORO (TEB) VOR/DME, NJ R-239 NA EXCEPT
FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

TEB VOR UNUSABLE R-239 UNUSABLE.

(22-FEB-2021 20:11 - 22-FEB-2023 20:11 EST. CREATED 22-FEB-2021 20:12)

1/3118/KZDC

ZDC WV. .ROUTE ZDC ZOB.

V44 KEYER, WV CROSS KEYER AT 6000 WHEN USING DME FROM MGW VORTAC
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MGW VORTAC DME UNUSABLE BELOW 6000 AT KEYER.

2102111614-2302101606EST

(PERM. CREATED 11-FEB-2021 16:15)

02/077/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 1.1NM RADIUS OF ILM068025 (6NM NE N21)
SFC-1200FT AGL

(03-FEB-2021 12:59 - 03-FEB-2023 23:59. CREATED 03-FEB-2021 12:59)

1/6021/KZDC

ZDC MD. .ROUTE ZDC.

V44, V93 BALTIMORE (BAL) VORTAC, MD TO PALEO, MD MOCA NA.

2101221552-2301221552EST

(PERM. CREATED 22-JAN-2021 15:53)

1/6019/KZDC

ZDC WV. .ROUTE ZDC ZOB.

V44 MORGANTOWN (MGW) VOR/DME, WV TO KEYER, WV MEA 5400.

2101221551-2301221551EST

(PERM. CREATED 22-JAN-2021 15:52)

1/1922/KZDC

ZDC MD. .ROUTE ZDC.

V31 ARUYE, MD MCA 6000 NORTHWESTBOUND.

2101071610-2301071610EST

(PERM. CREATED 07-JAN-2021 16:10)

TCC907D KBWI-KMEM (25-Jun-2022) #1

1/0630/KZDC

ZDC WV. .ROUTE ZDC.

V37 HAWKI, WV TO ELKINS (EKN) VORTAC, WV MEA 6500.

2101042243-2301042243EST

(PERM. CREATED 04-JAN-2021 22:44)

0/6138/KZDC

ZDC WV. .ROUTE ZDC.

V4 KESSEL (ESL) VOR/DME, WV TO ARMEL (AML) VOR/DME, VA MEA 5300.

2011301450-2211301450EST

(PERM. CREATED 30-NOV-2020 14:51)

0/5244/KZDC

ZDC ROUTE ZDC.

V290 FLAT ROCK (FAK) VORTAC, VA MCA 4000 NORTHWESTBOUND.

2007020931-2207020931EST

(PERM. CREATED 02-JUL-2020 09:34)

0/5243/KZDC

ZDC ROUTE ZDC.

V3 FLAT ROCK (FAK) VORTAC, VA MCA 4000 NORTHWESTBOUND.

2007020931-2207020931EST

(PERM. CREATED 02-JUL-2020 09:34)

0/5238/KZDC

ZDC ROUTE ZDC.

V3 FLAT ROCK (FAK) VORTAC, VA TO GORDONSVILLE (GVE) VORTAC, VA MEA 4000.

2007020931-2207020931EST

(PERM. CREATED 02-JUL-2020 09:34)

0/5235/KZDC

ZDC ROUTE ZDC.

V155 MANGE, VA TO FLAT ROCK (FAK) VORTAC, VA DISREGARD MOCA 1800.

2007020931-2207020931EST

(PERM. CREATED 02-JUL-2020 09:34)

1/1155/KZDC

ZDC DC .. FLIGHT RESTRICTIONS, WASHINGTON, DC.

EFFECTIVE 1101102040 UTC UNTIL FURTHER NOTICE.

THIS NOTICE WILL REPLACE NOTAM 0/9463 DUE TO TECHNICAL ERROR, NO CHANGES IN RESTRICTIONS.

PURSUANT TO TITLE 14 CFR SECTION 99.7, SPECIAL SECURITY INSTRUCTIONS.

- A. EXCEPT FOR FAA APPROVED DOD, LAW ENFORCEMENT, AND WAIVERED LIFEGUARD/AIR AMBULANCE FLIGHTS, ALL VFR AIRCRAFT OPERATIONS WITHIN 30NM OF 385134N/0770211W OR THE WASHINGTON /DCA/ VOR/DME, FROM THE SURFACE UP TO BUT NOT INCLUDING FL180, ARE RESTRICTED TO AN INDICATED AIRSPEED OF 180 KNOTS OR LESS, IF CAPABLE. IF UNABLE, THE PILOT MUST CONTACT THE APPROPRIATE ATC FACILITY AND ADVISE THEM OF THE AIRCRAFT'S OPERATIONAL LIMITATIONS.
- B. ALL VFR AIRCRAFT OPERATIONS WITHIN THE AIRSPACE BETWEEN 30 NMR AND 60 NMR OF 385134N/0770211W OR THE WASHINGTON /DCA/ VOR/DME, FROM THE SURFACE UP TO BUT NOT INCLUDING FL180, ARE RESTRICTED TO AN INDICATED AIRSPEED OF 230 KNOTS OR LESS, IF CAPABLE. IF UNABLE THE PILOT MUST CONTACT THE APPROPRIATE ATC FACILITY AND ADVISE THEM OF THE AIRCRAFT'S OPERATIONAL LIMITATIONS PRIOR TO ENTERING THE 60 NMR OF THE WASHINGTON /DCA/ VOR/DME.

TCC907D KBWI-KMEM (25-Jun-2022) #1

(PERM. CREATED 10-JAN-2011 20:50)

KZID (INDIANAPOLIS FIR)

06/304/KZID

ZID AIRSPACE R3704A ACT SFC-10000FT

(26-JUN-2022 04:01 - 26-JUN-2022 09:59. CREATED 25-JUN-2022 04:05)

06/303/KZID

ZID AIRSPACE R3404 ACT SFC-4100FT

(26-JUN-2022 01:17 - 26-JUN-2022 10:22. CREATED 25-JUN-2022 01:20)

06/739/KZID

ZID AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF

405212.10N0841940.80W (12.7NM E VNW) SFC-20FT

(25-JUN-2022 16:00 - 26-JUN-2022 16:00. CREATED 24-JUN-2022 19:10)

06/737/KZID

ZID AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF

391942.80N0874109.80W (14.9NM E 1H8) SFC-100FT AGL DLY SR-SS

(26-JUN-2022 10:26 - 09-JUL-2022 01:20. CREATED 24-JUN-2022 17:54)

06/720/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410750N0833247W

(FBC044014.2) TO 414727N0825506W (CRL125028.6) TO 414006N0823920W

(DJB315029.0) TO 414052N0822404W (DJB336022.2) TO 415713N0814612W

(CXR319037.8) TO 421711N0803007W (CXR037054.8) TO 404911N0780619W

(PSB231007.7) TO 391631N0794401W (MGW166017.9) TO POINT OF ORIGIN SFC-5000FT

AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-19

(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/719/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402742N0872558W

(DNV027011.6) TO 405214N0825702W (MFD274016.3) TO 391718N0811111W

(JPU139012.7) TO 371340N0855906W (EW0210028.4) TO POINT OF ORIGIN SFC-5000FT

AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-18

(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:03)

06/718/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 42.2NM RADIUS OF

355929N0840220W (VXV310008.7) 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 2021-23-16

(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:03)

06/668/KZID

ZID AIRSPACE PJE WI AN AREA DEFINED AS 25NM RADIUS OF ZZV SFC-FL260

TCC907D KBWI-KMEM (25-Jun-2022) #1

(22-JUN-2022 17:11 - 25-JUN-2022 23:59. CREATED 22-JUN-2022 17:11)

06/628/KZID

ZID AIRSPACE UNMANNED FREE BALLOON 384117N0873117W (6.5NM SE LWV) SFC-UNL EB TO 100000FT

(27-JUN-2022 13:00 - 27-JUN-2022 16:30. CREATED 21-JUN-2022 17:39)

2/0893/KZID

ZID KY..ROUTE ZID.

V310 LOUISVILLE (IIU) VORTAC, KY R-131 TO UNCKL, KY MEA 9000 EXCEPT FOR AIRCRAFT WITH SUITABLE RNAV SYSTEM WITH GPS.

2206171443-2406171443EST

(PERM. CREATED 17-JUN-2022 14:44)

2/0455/KZID

ZID KY..ROUTE ZID.

V51 LIVINGSTON (LVT) VOR/DME, TN R-350 TO LOUISVILLE (IIU) VORTAC, KY R-167 MEA 7000 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2206161922-2406141922EST

(PERM. CREATED 16-JUN-2022 19:23)

2/0451/KZID

ZID KY..ROUTE ZID.

V171 MCFEE INT, KY TO LOUISVILLE (IIU) VORTAC, KY MEA 9000 EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2206161922-2406141922EST

(PERM. CREATED 16-JUN-2022 19:23)

06/232/KZID

ZID OBST WIND TURBINE FARM WI AN AREA DEFINED AS 0.63NM RADIUS OF 395517N0792325W (21.3NM WSW 2G9) 3091FT (400FT AGL) NOT LGTD

(09-JUN-2022 18:42 - 09-JUL-2022 23:59. CREATED 09-JUN-2022 18:44)

06/175/KZID

ZID AIRSPACE UAS WI AN AREA DEFINED AS .25NM RADIUS OF 380730N0865425W (7.7NM SE HNB) SFC-400FT AGL DLY 2100-0400

(12-JUN-2022 21:00 - 01-AUG-2022 04:00. CREATED 07-JUN-2022 15:18)

05/659/KZID

ZID OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.5NM RADIUS OF 402415N872621W (14.3NM NNE DNV) 809FT (499FT AGL) NOT LGTD

(28-MAY-2022 09:19 - 28-JUN-2022 23:59 EST. CREATED 28-MAY-2022 09:17)

2/1179/KZID

ZID OH..AIRSPACE KINGS ISLAND, OH..LASER LGT

DEMONSTRATION WI AN AREA DEFINED AS 392041N0841606W (MXQ261022.3)

SFC-1650FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS AND PAX EYES

WI 1650FT VER AND 4056FT LATERALLY OF THE LGT SOURCE. FLASH

BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST.

CINCINNATI /CVG/ TRACON, TEL 859-372-6440, IS THE FAA CDN

FACILITY.

DLY 0100-0300

(28-MAY-2022 01:00 - 05-SEP-2022 03:00. CREATED 27-MAY-2022 16:14)

05/577/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410750N0833247W

(FBC044014.2) TO 414727N0825506W (CRL125028.6) TO 414006N0823920W

TCC907D KBWI-KMEM (25-Jun-2022) #1

(DJB315029.0) TO 414052N0822404W (DJB336022.2) TO 415713N0814612W
(CXR319037.8) TO 421711N0803007W (CXR037054.8) TO 404911N0780619W
(PSB231007.7) TO 391631N0794401W (MGW166017.9) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/576/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 38.7NM RADIUS OF
355647N0840404W (VXV290008.8) SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER
DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT
MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT
USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/575/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 402742N0872558W
(DNV027011.6) TO 405337N0830621W (MFD277023.4) TO 391718N0811111W
(JPU139012.7) TO 371340N0855906W (EW0210028.4) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

04/579/KZID

ZID OBST TOWER LGT (ASR UNKNOWN) 390330N0820230W (8.3NM N 3I2) 879FT (240FT
AGL) U/S
(27-APR-2022 22:05 - 27-JUN-2022 23:59. CREATED 27-APR-2022 22:04)

04/406/KZID

ZID OBST TOWER LGT (ASR UNKNOWN) 373248.55N0842013.38W (7.5NM S RGA) (260FT
AGL) U/S
(18-APR-2022 21:44 - 31-JUL-2022 23:59. CREATED 18-APR-2022 22:16)

10/310/KZID

ZID AIRSPACE UAS WI AN AREA DEFINED AS 7.5NM RADIUS OF 385109N0864815W
(13.4NM SE BMG) SFC-1200FT AGL DLY SR-SS
(19-OCT-2021 11:59 - 19-OCT-2022 23:04. CREATED 18-OCT-2021 16:15)

1/7848/KZID

ZID KY..ROUTE ZID.
J186 KTRYN, KY TO APPLETON (APE) VORTAC, OH MEA 23000.
APE VORTAC R-189 142NM 23000-45000.
(18-MAY-2021 20:06 - 16-MAY-2023 20:06 EST. CREATED 18-MAY-2021 20:07)

1/1316/KZID

ZID WV..ROUTE ZID.
V59 BECKLEY (BKW) VOR/DME, WV TO WARDO, WV MOCA 4500.
2103042147-2303022147EST
(PERM. CREATED 04-MAR-2021 21:47)

1/6576/KZID

TCC907D KBWI-KMEM (25-Jun-2022) #1

ZID IN..ROUTE ZID.
V53 HOUSE, IN MCA 10000 SOUTHEASTBOUND.
IIU VORTAC R-332 AT 64NM UNUSABLE BELOW 10000.
2102222141-2302202141EST
(PERM. CREATED 22-FEB-2021 21:41)

09/463/KZID

ZID OBST STACK (ASN UNKNOWN) 383820N0834147W (5.9NM NE FGX) 830FT (299FT AGL)
NOT LGTD
(17-SEP-2020 18:06 - 24-DEC-2022 23:59. CREATED 17-SEP-2020 18:08)

09/461/KZID

ZID OBST STACK (ASN UNKNOWN) 383819N0834147W (5.9NM NE FGX) 1332FT (800FT
AGL) NOT LGTD
(17-SEP-2020 18:06 - 24-DEC-2022 23:59. CREATED 17-SEP-2020 18:06)

0/0538/KZID

ZID KY..ROUTE ZID.
V171 LOUISVILLE (IIU) VORTAC, KY MCA 7000 NORTHWESTBOUND.
2008101644-2208101644EST
(PERM. CREATED 10-AUG-2020 16:45)

KZME (MEMPHIS FIR)

06/750/KZME

ZME AIRSPACE MERIDIAN 1 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(25-JUN-2022 14:00 - 25-JUN-2022 19:00. CREATED 25-JUN-2022 08:05)

06/749/KZME

ZME AIRSPACE MERIDIAN 2 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(25-JUN-2022 13:00 - 26-JUN-2022 00:01. CREATED 25-JUN-2022 07:06)

06/748/KZME

ZME AIRSPACE MERIDIAN 1 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(25-JUN-2022 13:00 - 26-JUN-2022 00:01. CREATED 25-JUN-2022 07:06)

06/747/KZME

ZME AIRSPACE MERIDIAN 2 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(25-JUN-2022 13:00 - 26-JUN-2022 00:01. CREATED 25-JUN-2022 07:06)

06/253/KZME

ZME SVC MERIDIAN APP OPN
(26-JUN-2022 21:00 - 27-JUN-2022 02:00. CREATED 24-JUN-2022 14:01)

06/252/KZME

ZME AIRSPACE PJE WI AN AREA DEFINED AS 8NM RADIUS OF JSV SFC-10500FT
(25-JUN-2022 11:00 - 27-JUN-2022 02:00. CREATED 24-JUN-2022 14:00)

2/3599/KZME

ZME TN..AIRSPACE NASHVILLE, TN..LASER LGT DEMONSTRATION
WI AN AREA DEFINED AS 361000.6N0864617.4W (BNA295004.6) SFC-900FT.
LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS'/PAX EYES WI 900FT VER
AND 2100FT Laterally OF THE LGT SOURCE. FLASH BLINDNESS OR COCKPIT
ILLUMINATION MAY OCCUR BEYOND THESE DIST. NASHVILLE /BNA/ TRACON,
TEL (615) 695-4580 IS THE FAA CDN FACILITY.
2207010100-2207010500
(PERM. CREATED 24-JUN-2022 13:44)

TCC907D KBWI-KMEM (25-Jun-2022) #1

06/248/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 343709N0991717W (LTS193002.8) TO 355326N0984047W (IFI270033.3) TO 365748N0952956W (OSW223018.3) TO 363648N0942601W (RZC322026.7) TO 354452N0950130W (OKM077041.1) TO 335903N0983050W (SPS083004.0) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-34
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/247/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 292213N0913629W (LLA110043.7) TO 311830N0904357W (MCB268024.3) TO 311330N0884628W (GCV292016.7) TO 320854N0880015W (MEI104042.9) TO 322644N0871220W (MGM284046.9) TO 313218N0861834W (OZR302034.0) TO 295909N0872014W (BFM131052.9) TO 283948N0895349W (LEV158032.6) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-32
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/246/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354815N0875258W (BNA253061.6) TO 365904N0880102W (CNG089039.3) TO 372323N0873800W (PXV166032.9) TO 371631N0872346W (PXV153042.9) TO 371637N0871623W (PXV146045.5) TO 364650N0855647W (BNA044052.6) TO 354219N0854221W (HCH265035.7) TO 351158N0861500W (SYI158023.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-31
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/245/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 364843N0940914W (RZC353034.0) TO 364238N0911906W (ARG330040.1) TO 354323N0892003W (DYR180017.8) TO 345320N0891135W (HLI061016.6) TO 333720N0921703W (MON273028.7) TO 351345N0940257W (FSM124014.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-28
(01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:04)

06/244/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 341637N0874954W (MSL212030.8) TO 341419N0851545W (RMG302008.4) TO 333209N0851559W (LGC353029.4) TO 324351N0860641W (TGE302026.8) TO 324243N0881604W (MEI048033.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED

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EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-14 (01-JUL-2022 04:01 - 01-JUL-2024 04:01. CREATED 24-JUN-2022 04:03)

2/6399/KZME

ZME AR..AIRSPACE BENTON, AR..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 4NM RADIUS OF 343515N0922851W (LIT245015.8) SFC-8000FT UNLESS AUTH BY ATC. EFFECTIVE 2206242000 UTC UNTIL 2206250230 UTC, AND 2206251730 UTC UNTIL 2206252130 UTC.

DUE TO WINGS OVER BRYANT AIRSHOW AERIAL DEMONSTRATIONS. JIM CRUM, TEL 229-834-2599, IS THE POINT OF CTC. LITTLE ROCK /LIT/ APP, TEL 501-379-2908, IS THE CDN FAC. 2206242000-2206252130 (PERM. CREATED 09-JUN-2022 14:28)

05/278/KZME

ZME OBST TOWER LGT (ASR 1252295) 363916.00N0920902.00W (18.2NM SW UNO) 1195.2FT (314.6FT AGL) U/S (29-MAY-2022 20:55 - 31-JUL-2022 23:59. CREATED 29-MAY-2022 20:53)

05/233/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 343709N0991717W (LTS193002.8) TO 355326N0984047W (IFI270033.3) TO 365748N0952956W (OSW223018.3) TO 363648N0942601W (RZC322026.7) TO 354452N0950130W (OKM077041.1) TO 335903N0983050W (SPS083004.0) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/232/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 354815N0875258W (BNA253061.6) TO 365904N0880102W (CNG089039.3) TO 372323N0873800W (PXV166032.9) TO 371631N0872346W (PXV153042.9) TO 371637N0871623W (PXV146045.5) TO 364650N0855647W (BNA044052.6) TO 354219N0854221W (HCH265035.7) TO 351158N0861500W (SYI158023.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/231/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 364843N0940914W (RZC353034.0) TO 364238N0911906W (ARG330040.1) TO 354323N0892003W (DYR180017.8) TO 345320N0891135W (HLI061016.6) TO 333720N0921703W (MON273028.7) TO 351345N0940257W (FSM124014.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

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(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/230/KZME

ZME AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 341637N0874954W (MSL212030.8) TO 341419N0851545W (RMG302008.4) TO 333209N0851559W (LGC353029.4) TO 324351N0860641W (TGE302026.8) TO 324243N0881604W (MEI048033.7) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

04/028/KZME

ZME OBST STACK (ASN UNKNOWN) 350156N0881510W (9.3NM S SNH) 470FT (250FT AGL) NOT LGTD
(05-APR-2022 12:04 - 31-AUG-2022 23:59. CREATED 05-APR-2022 12:03)

2/0541/KZME

ZME ROUTE ZME.
V527 HOT SPRINGS (HOT) VOR/DME, AR TO HIDER, AR MEA 4500 SOUTHEASTBOUND.
V527 HIDER, AR TO ROVER, AR DISREGARD MOCA 3200.
2203041626-2403041626EST
(PERM. CREATED 04-MAR-2022 16:27)

02/112/KZME

ZME AIRSPACE PJE WI AN AREA DEFINED AS 6NM RADIUS OF CMD SFC-15000FT AGL DLY 1300-0300
(07-FEB-2022 13:00 - 06-AUG-2022 03:00. CREATED 06-FEB-2022 17:41)

12/964/KZME

ZME AIRSPACE R3702A ACT SFC-10000FT
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

12/963/KZME

ZME AIRSPACE R3701A ACT SFC-5000FT
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

12/962/KZME

ZME AIRSPACE R3702B ACT 10000FT-FL220
(01-JAN-2022 00:00 - 31-DEC-2022 23:59. CREATED 31-DEC-2021 00:06)

1/2095/KZME

ZME ROUTE ZME ZHU.
V194 MC COMB (MCB) VORTAC, MS TO MIZZE, MS MEA 3500. V194 MIZZE, MS MCA 3500 SOUTHWEST BOUND.
2112151752-2312151752EST
(PERM. CREATED 15-DEC-2021 17:52)

10/203/KZME

ZME AIRSPACE UAS WI AN AREA DEFINED AS 361534N0940158W (6NM NE ASG) TO 361540N0940309W (5.1NM NE ASG) TO 361315N0940607W (2.4NM NE ASG) TO 361335N0941510W (4.6NM SE XNA) TO 361355N0942000W (3.7NM SSW XNA) TO 361106N0942126W (5.8NM SW XNA) TO 360816N0942129W (7.3NM SE SLG) TO 360812N0943053W (3.1NM SSW SLG) TO 361030N0943220W (2.4NM SW SLG) TO 361036N0944125W (9.3NM WSW SLG) TO 360943N0944125W (9.3NM WSW SLG) TO 360942N0944658W (13.6NM WSW SLG) TO 360338N0945323W (8.8NM NE TQH) TO

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355406N0945336W (5.3NM ESE TQH) TO 354850N0945517W (5NM NEN 44M) TO
353821N0945924W (5.1NM SW 44M) TO 353732N0944855W (7.9NM SE 44M) TO
353730N0944414W (8.9NM SW 1PP) TO 353821N0944414W (7.9NM SW 1PP) TO
353822N0942822W (10.8NM SE 1PP) TO 354436N0942926W (7.3NM ESE 1PP) TO
354422N0941351W (20NM E 1PP) TO 354316N0941354W (20NM ESE 1PP) TO
354107N0935720W (11.1NM NW 7M5) TO 354433N0934627W (13.3NM NE 7M5) TO
354614N0934235W (16.3NM NE 7M5) TO 354554N0933422W (18.8NM NE 7M5) TO
355354N0933001W (16.7NM SE H34) TO 355442N0933218W (14.4NM SE H34) TO
355544N0934054W (10.3NM SE H34) TO 355629N0934400W (8.4NM SSE H34) TO
360015N0934447W (4.3NM SSE H34) TO 360236N0934608W (2.3NM SW H34) TO
360653N0934613W (1NM NW H34) TO 361119N0934757W (6NM NNW H34) TO
361353N0935048W (9NM NW H34) TO 361528N0935607W (9.6NM NE ASG) TO
361518N0940113W (6NM NE ASG) TO POINT OF ORIGIN SFC-200FT AGL
(29-OCT-2021 20:09 - 06-MAY-2023 23:59. CREATED 29-OCT-2021 20:30)

1/3509/KZME

ZME AL..ROUTE ZME ZTL.

V325 MASHA, AL TO MUSCLE SHOALS (MSL) VORTAC, AL R-121 MEA 3500.

DCU VOR DECOMMISSIONED.

(14-OCT-2021 15:46 - 15-OCT-2023 15:46 EST. CREATED 14-OCT-2021 15:46)

1/9800/KZME

ZME OK..ROUTE ZME ZFW.

V532 AKINS, OK TO OKMULGEE (OKM) VOR/DME, OK MOCA 2300.

2108021913-2308021913EST

(PERM. CREATED 02-AUG-2021 19:13)

1/1247/KZME

ZME MS..ROUTE ZME.

V18 MAGNOLIA (MHZ) VORTAC, MS R-094 TO FANEN INT, MS DME REQUIRED
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCB VOR R-014 UNUSABLE.

(28-JUN-2021 16:52 - 26-JUN-2023 16:48 EST. CREATED 28-JUN-2021 16:53)

1/8737/KZME

ZME TN..ROUTE ZME.

V140 DYERSBURG (DYR) VORTAC, TN R-083 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

DYR VOR R-083 UNUSABLE.

(23-JUN-2021 14:05 - 25-JUN-2023 14:05 EST. CREATED 23-JUN-2021 14:05)

05/328/KZME

ZME AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 1NM

RADIUS OF BNA297025 SFC-3500FT AVOIDANCE ADZ DLY SR-SS

2105281200-2401312300

(PERM. CREATED 27-MAY-2021 14:09)

1/5836/KZME

ZME TX..ROUTE ZME ZFW.

V397 MONROE (MLU) VORTAC, LA TO RUTTS, AR MOCA 1900.

2104062019-2304062019EST

(PERM. CREATED 06-APR-2021 20:20)

1/2071/KZME

ZME AR..ROUTE ZME.

V303, V532 BLURB, AR TO BLIMP, AR MEA 4100 NORTHWEST BOUND, 5000
SOUTHEAST BOUND.

PGO VORTAC R-076/D54DME USUABLE 5000 - 17500.

TCC907D KBWI-KMEM (25-Jun-2022) #1

2103081544-2303061544EST
(PERM. CREATED 08-MAR-2021 15:45)

1/2070/KZME

ZME AR..ROUTE ZME.
V303 HOT SPRINGS (HOT) VOR/DME, AR TO BLURB, AR MEA 5000 NORTHWEST
BOUND, 3500 SOUTHEAST BOUND.
PGO VORTAC R-076/D54DME USUABLE 5000 - 17500.
2103081544-2303061544EST
(PERM. CREATED 08-MAR-2021 15:45)

1/1309/KZME

ZME AL..ROUTE ZME ZTL.
V54 ROCKET (RQZ) VORTAC, AL TO CHOO CHOO (GQO) VORTAC, TN MEA 4600.
2103042100-2303022100EST
(PERM. CREATED 04-MAR-2021 21:01)

1/1308/KZME

ZME AL..ROUTE ZME.
V54 TANNE, AL TO ROCKET (RQZ) VORTAC, AL MEA 3000.
2103042100-2303022100EST
(PERM. CREATED 04-MAR-2021 21:01)

1/1306/KZME

ZME AR..ROUTE ZME.
V54 MALVE, AR TO LITTLE ROCK (LIT) VORTAC, AR MEA 2100.
2103042057-2303022057EST
(PERM. CREATED 04-MAR-2021 20:58)

1/5368/KZME

ZME TN..ROUTE ZME ZTL.
V67 CHOO CHOO (GQO) VORTAC, TN TO SHELBYVILLE (SYI) VOR/DME, TN MEA
4400.
2102182043-2302162043EST
(PERM. CREATED 18-FEB-2021 20:44)

1/5180/KZME

ZME OK..ROUTE ZME ZKC ZFW.
V74 MALTS, OK TO FORT SMITH (FSM) VORTAC, AR MEA 3100.
2101191947-2301191947EST
(PERM. CREATED 19-JAN-2021 19:48)