

TCC906B KIAH-KBWI (05-Jun-2022) #1

[PLANNING NOTAMS]

ORIGIN: KIAH/IAH (GEORGE BUSH INTCNTL/HOUSTON, UNITED STATES)

UTC -05:00

06/031/KIAH

IAH TWY NC BTN TWY ND AND TWY NG CLSD

(05-JUN-2022 02:32 - 05-JUN-2022 13:00. CREATED 05-JUN-2022 02:32)

06/030/KIAH

IAH RWY 08R/26L CLSD

(05-JUN-2022 03:30 - 05-JUN-2022 10:30. CREATED 05-JUN-2022 01:50)

06/028/KIAH

IAH OBST TOWER LGT (ASR 1048521) 295647.90N0952501.00W (4.6NM WSW IAH)
374.7FT (281.8FT AGL) U/S

(04-JUN-2022 01:47 - 04-JUL-2022 01:47. CREATED 04-JUN-2022 01:47)

06/026/KIAH

IAH RWY 33L RVRR U/S

(03-JUN-2022 20:37 - 07-JUN-2022 20:00. CREATED 03-JUN-2022 20:37)

06/025/KIAH

IAH RWY 33R RVRR U/S

(03-JUN-2022 20:37 - 07-JUN-2022 20:00. CREATED 03-JUN-2022 20:37)

06/024/KIAH

IAH RWY 15R RVRT U/S

(03-JUN-2022 20:37 - 07-JUN-2022 20:00. CREATED 03-JUN-2022 20:37)

06/023/KIAH

IAH RWY 15L RVRT U/S

(03-JUN-2022 20:36 - 07-JUN-2022 20:00. CREATED 03-JUN-2022 20:36)

06/018/KIAH

IAH TWY EB CL LGT U/S

(03-JUN-2022 02:27 - 07-JUN-2022 11:00. CREATED 03-JUN-2022 02:27)

06/017/KIAH

IAH AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF

294629.30N0953549.80W (4.7NM ESE IWS) SFC-400FT AGL

(02-JUN-2022 21:14 - 30-JUN-2022 21:09. CREATED 02-JUN-2022 21:09)

06/014/KIAH

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

(02-JUN-2022 12:30 - 02-JUL-2022 12:00. CREATED 02-JUN-2022 12:32)

06/013/KIAH

IAH APRON TXL RB BTN TXL R2 AND TXL RB BRIDGE IRREGULAR SFC STEEL PLATE

(02-JUN-2022 04:59 - 31-JUL-2022 11:00. CREATED 02-JUN-2022 04:59)

06/007/KIAH

IAH OBST TOWER LGT (ASR 1058670) 295459.00N0952749.00W (7.6NM WSW IAH)
449.5FT (348.4FT AGL) U/S

(02-JUN-2022 00:55 - 17-JUL-2022 00:45. CREATED 02-JUN-2022 00:55)

05/297/KIAH

TCC906B KIAH-KBWI (05-Jun-2022) #1

IAH OBST TOWER LGT (ASR UNKNOWN) 295628.10N0951924.74W (3.2NM SSE IAH) 202FT
(127FT AGL) U/S
(31-MAY-2022 20:48 - 15-JUL-2022 23:00. CREATED 31-MAY-2022 20:53)

05/296/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295628.25N0951848.68W (3.4NM SSE IAH) 200FT
(127FT AGL) U/S
(31-MAY-2022 20:36 - 03-AUG-2022 23:00. CREATED 31-MAY-2022 20:40)

05/293/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295625.69N0951924.74W (3.2NM SSE IAH) 201FT
(127FT AGL) U/S
(31-MAY-2022 11:50 - 01-AUG-2022 23:00. CREATED 31-MAY-2022 11:54)

05/290/KIAH

IAH TWY NR EDGE MARKINGS BTN TWY WD AND TWY WB NOT STD
(30-MAY-2022 16:57 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:56)

05/289/KIAH

IAH RWY 08L/26R CL MARKINGS OBSC
(30-MAY-2022 16:56 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:55)

05/288/KIAH

IAH RWY 26R LEAD OFF CL MARKINGS AT TWY FD OBSC
(30-MAY-2022 16:55 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:54)

05/287/KIAH

IAH RWY 09/27 SAFETY AREA W SIDE OF TWY SC IRREGULAR SFC
(30-MAY-2022 16:50 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:53)

05/286/KIAH

IAH TWY WP SAFETY AREA BTN TWY WW AND TWY WD IRREGULAR SFC
(30-MAY-2022 16:47 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:53)

05/285/KIAH

IAH RWY 26R LEAD OFF CL MARKINGS AT TWY FE OBSC
(30-MAY-2022 16:54 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:53)

05/284/KIAH

IAH RWY 26L LEAD OFF CL MARKINGS AT TWY NF OBSC
(30-MAY-2022 16:53 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:52)

05/283/KIAH

IAH RWY 26R LEAD OFF CL MARKINGS AT TWY NE NOT STD
(30-MAY-2022 16:52 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:51)

05/282/KIAH

IAH RWY 15L LEAD OFF CL MARKINGS AT TWY WJ OBSC
(30-MAY-2022 16:51 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:51)

05/281/KIAH

IAH RWY 08R/26L CL MARKINGS OBSC
(30-MAY-2022 16:49 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:48)

05/280/KIAH

IAH RWY 08R LEAD OFF CL MARKINGS AT TWY NK OBSC
(30-MAY-2022 16:48 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:47)

TCC906B KIAH-KBWI (05-Jun-2022) #1

05/279/KIAH

IAH RWY 08R LEAD OFF CL MARKINGS AT TWY NN OBSC
(30-MAY-2022 16:47 - 31-AUG-2022 23:59. CREATED 30-MAY-2022 16:46)

05/278/KIAH

IAH AD AP WINDCONE FOR RWY 27 LGT U/S
(30-MAY-2022 03:28 - 31-DEC-2022 23:59. CREATED 30-MAY-2022 03:27)

05/263/KIAH

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

05/258/KIAH

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

2/8885/KIAH

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

RNAV (GPS) Z RWY 9, AMDT 5B...

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

2205241444-2207021444EST

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

05/191/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295623.14N0952050.22W (3.1NM S IAH) 196FT
(127FT AGL) U/S
(21-MAY-2022 17:46 - 21-JUL-2022 23:00. CREATED 21-MAY-2022 17:48)

05/161/KIAH

IAH OBST TOWER LGT (ASR 1061113) 300127.90N0950533.60W (13.3NM E IAH) 323.8FT
(253.9FT AGL) U/S
(17-MAY-2022 12:44 - 16-JUN-2022 12:44. CREATED 17-MAY-2022 12:43)

2/4640/KIAH

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

INDUSTRY ONE DEPARTURE...

CORPUS CHRISTI TRANSITION: NA EXCEPT FOR AIRCRAFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS,
CRP VORTAC OUT OF SERVICE.

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

05/106/KIAH

IAH TWY WB SOUTH OF TWY WM CLSD TO ACFT WINGSPAN MORE THAN 95FT
(10-MAY-2022 17:51 - 31-JUL-2022 23:59. CREATED 10-MAY-2022 17:52)

05/105/KIAH

IAH TWY WB BTN 800FT SOUTH OF TWY WM AND TWY WN CLSD LGTD AND BARRICADED
(10-MAY-2022 15:59 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:59)

05/104/KIAH

TCC906B KIAH-KBWI (05-Jun-2022) #1

IAH TWY WB BTN TWY WM AND TWY WN WIP CONST
(10-MAY-2022 15:58 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:56)

05/103/KIAH

IAH TWY WZ BTN TWY WA AND TWY WB CLSD
(10-MAY-2022 15:55 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:53)

05/102/KIAH

IAH TWY WB BTN 630FT SOUTH OF TWY WM AND 800FT SOUTH OF TWY WM CLSD EXC TUG
OPS
(10-MAY-2022 15:45 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:52)

05/101/KIAH

IAH TWY WB 265FT SOUTH OF TWY WM NONMOVEMENT AREA
(10-MAY-2022 15:52 - 31-JUL-2022 23:59 EST. CREATED 10-MAY-2022 15:52)

2/1007/KIAH

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

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

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

2205091352-2207021352EST

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

2/1005/KIAH

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

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

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

2205091352-2207021352EST

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

2/1003/KIAH

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

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

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

2205091352-2207021352EST

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

2/0423/KIAH

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

RNAV (GPS) Z RWY 26L, AMDT 4B...

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LPV DA 323/HAT 228.

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

2205080501-2206281945EST

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

2/0421/KIAH

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

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

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

CHANGE INOP NOTE TO READ: FOR INOP ALS, INCREASE S-ILS 26L CAT E VISIBILITY TO RVR 4000, S-LOC 26L CATS C/D/E VISIBILITY TO RVR 6000.

VDP AT I-JYV 2.8 DME. DISTANCE VDP TO THLD 1.05 NM.

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

2205080501-2206281945EST

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

2/0422/KIAH

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

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

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

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

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

04/354/KIAH

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

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

04/352/KIAH

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

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

04/350/KIAH

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

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

04/349/KIAH

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

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

04/343/KIAH

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

04/331/KIAH

TCC906B KIAH-KBWI (05-Jun-2022) #1

IAH TWY NJ BTN TWY NA AND TWY NB CLSD
(28-APR-2022 05:59 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:58)

04/330/KIAH

IAH TWY NB BTN TWY NF AND TWY NP RUNUP PAD FOR RWY 26L
WIP CONST NORTH SIDE PERSONNEL AND EQPT
(28-APR-2022 05:49 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:48)

04/329/KIAH

IAH TWY NA BTN TWY NK AND TWY NP WIP CONST SOUTH SIDE
PERSONNEL AND EQPT CROSSING TWY
(28-APR-2022 05:46 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:46)

04/327/KIAH

IAH TWY NP BTN TWY CC AND TWY EE WIP PERSONNEL AND EQPT
CROSSING TWY
(28-APR-2022 05:43 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:43)

04/326/KIAH

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

04/325/KIAH

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

04/324/KIAH

IAH TWY NA BTN TWY NF AND TWY NK CLSD LGTD AND BARRICADED
(28-APR-2022 05:31 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:30)

04/321/KIAH

IAH TWY NG BTN RWY 08R/26L AND TWY NB CLSD
(28-APR-2022 05:24 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:24)

04/320/KIAH

IAH TWY NP RUNUP PAD FOR RWY 26L CLSD
(28-APR-2022 05:23 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:22)

04/319/KIAH

IAH TWY NH BTN RWY 08R/26L AND TWY NA CLSD
(28-APR-2022 05:21 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:21)

04/318/KIAH

IAH TWY NB BTN TWY NF AND TWY NP CLSD TO ACFT WINGSPAN MORE THAN 225FT EXC
PPR
(28-APR-2022 05:17 - 31-DEC-2022 23:59. CREATED 28-APR-2022 05:17)

04/317/KIAH

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

2/5082/KIAH

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

04/311/KIAH

TCC906B KIAH-KBWI (05-Jun-2022) #1

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

04/307/KIAH

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

04/306/KIAH

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

04/305/KIAH

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

04/304/KIAH

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

04/303/KIAH

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

04/302/KIAH

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

04/245/KIAH

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

04/244/KIAH

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

04/154/KIAH

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

04/152/KIAH

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

04/065/KIAH

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

2/7024/KIAH

IAH SID GEORGE BUSH
INTERCONTINENTAL/HOUSTON, HOUSTON, TX.
LAKE CHARLES FIVE DEPARTURE...
DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
LCH VORTAC OUT OF SERVICE.
(21-MAR-2022 15:31 - 31-OCT-2022 15:31 EST. CREATED 21-MAR-2022 15:31)

TCC906B KIAH-KBWI (05-Jun-2022) #1

02/413/KIAH

IAH TWY WC CL MARKINGS FOR WEST FIXED BASE OPR RAMP OBSC
2202252015-2206302359
(PERM. CREATED 25-FEB-2022 20:15)

01/274/KIAH

IAH APRON TXL RC W 1000FT CLSD DLY 0400-1400
(22-JAN-2022 04:00 - 31-DEC-2022 14:00. CREATED 21-JAN-2022 06:30)

01/149/KIAH

IAH AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT
VISION SYSTEMS TO TOUCHDOWN, HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE
HOVER AUTOPILOT MODES AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT
AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE
TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23-12,
2021-23-13
(19-JAN-2022 05:01 - 19-JAN-2024 05:01. CREATED 13-JAN-2022 07:06)

2/3762/KIAH

IAH IAP GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
ILS RWY 08L (SA CAT I), AMDT 4E ...
ILS RWY 26L (SA CAT I), AMDT 21D ...
ILS RWY 26R (SA CAT I), AMDT 4B ...
ILS RWY 27 (SA CAT I), AMDT 11D ...
ILS RWY 08R (SA CAT I - II), AMDT 26A ...
ILS RWY 09 (SA CAT I - II), AMDT 10B ...
ILS RWY 08L (CAT II - III), AMDT 4E ...
ILS RWY 26L (CAT II - III), AMDT 21D ...
ILS RWY 26R (CAT II - III), AMDT 4B ...
ILS RWY 27 (CAT II - III), AMDT 11D ...
PROCEDURE NA EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF
COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS
DIRECTIVES 2021-23-12, 2021-23-13
(19-JAN-2022 05:00 - 19-JAN-2024 05:04 EST. CREATED 13-JAN-2022 05:05)

01/118/KIAH

IAH OBST TOWER LGT (ASR 1052795) 295349.00N0951724.00W (5.8NM SSE IAH)
296.3FT (244.1FT AGL) U/S
(11-JAN-2022 22:11 - 11-JAN-2023 22:00. CREATED 11-JAN-2022 22:11)

12/278/KIAH

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

1/0331/KIAH

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

1/1359/KIAH

IAH STAR GEORGE BUSH INTERCONTINENTAL/HOUSTON, HOUSTON,
TX. GILCO FIVE ARR... HRV LEV AND SJI TRANSITION: GPS REQUIRED. LEV
VOR U/S

TCC906B KIAH-KBWI (05-Jun-2022) #1

(03-SEP-2021 12:30 - 31-DEC-2022 23:59. CREATED 03-SEP-2021 12:40)

1/2292/KIAH

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

PITZZ FOUR DEPARTURE (RNAV)...

CRGER TRANSITION FROM PUFER TO PSTUR MOCA 2400.

ALL OTHER DATA REMAINS AS PUBLISHED.

(05-AUG-2021 17:35 - 05-AUG-2023 17:35 EST. CREATED 05-AUG-2021 17:35)

1/2291/KIAH

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

BNDTO FIVE DEPARTURE (RNAV)...

CRGER TRANSITION FROM PUFER TO PSTUR MOCA 2400.

ALL OTHER DATA REMAINS AS PUBLISHED.

(05-AUG-2021 17:35 - 05-AUG-2023 17:35 EST. CREATED 05-AUG-2021 17:35)

1/1283/KIAH

IAH STAR GEORGE BUSH INTERCONTINENTAL/HOUSTON,
HOUSTON, TX.

NNCEE ONE RNAV ARR...

REVISE NOTE: FLY THE RWY 8R/9 TRANSITION;

HOUSTON APPROACH CONTROL MAY ASSIGN A DIFFERENT TRANSITION ON

INITIAL CONTACT

(11-JUN-2021 12:30 - 30-JUN-2022 23:59. CREATED 11-JUN-2021 12:35)

1/8260/KIAH

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

RITAA SIX DEPARTURE (RNAV)...

TRUAX TRANSITION, WWREN TRANSITION FROM RITAA WAYPOINT TO RIIGG
WAYPOINT MOCA 2500.

ALL OTHER DATA REMAINS AS PUBLISHED.

(25-FEB-2021 17:14 - 25-FEB-2023 17:14 EST. CREATED 25-FEB-2021 17:14)

DESTINATION: KBWI/BWI (BALTIMORE/WASHINGTON INTL, UNITED STATES) UTC -04:00

06/018/KBWI

BWI AD AP RVR ALL U/S

(05-JUN-2022 19:00 - 05-JUN-2022 23:50. CREATED 05-JUN-2022 01:55)

2/4051/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

ILS OR LOC RWY 33R, AMDT 3...

MISSED APPROACH: CLIMB TO 2600 ON HEADING 330 DIRECT EMI VORTAC AND
HOLD,

BAL TACAN OUT OF SERVICE.

(06-JUN-2022 13:00 - 13-JUN-2022 22:13 EST. CREATED 04-JUN-2022 22:14)

2/4050/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,

TCC906B KIAH-KBWI (05-Jun-2022) #1

BAL TACAN OUT OF SERVICE.

(06-JUN-2022 13:00 - 13-JUN-2022 22:13 EST. CREATED 04-JUN-2022 22:14)

2/4049/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

ILS OR LOC RWY 15L, AMDT 4A...

MISSED APPROACH: CLIMB TO 800 THEN CLIMBING LEFT TURN TO 2600 ON

HEADING 335 UNTIL DIRECT EMI VORTAC AND HOLD,

BAL TACAN OUT OF SERVICE.

(06-JUN-2022 13:00 - 13-JUN-2022 22:13 EST. CREATED 04-JUN-2022 22:14)

2/4048/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

MARSHALL, BALTIMORE, MD.

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

ILS RWY 10 (SA CAT I), AMDT 21C...

ILS RWY 10 (CAT II AND III), AMDT 21C...

MISSED APPROACH: CLIMB TO 600 THEN CLIMBING LEFT TURN TO 2600

HEADING 360 AND EMI VORTAC R-127 TO EMI VORTAC AND HOLD,

BAL TACAN OUT OF SERVICE.

(06-JUN-2022 13:00 - 13-JUN-2022 22:13 EST. CREATED 04-JUN-2022 22:14)

06/017/KBWI

BWI NAV ILS RWY 10 GP U/S

(05-JUN-2022 14:30 - 05-JUN-2022 15:00. CREATED 04-JUN-2022 19:36)

06/016/KBWI

BWI NAV ILS RWY 15R LOC U/S

(05-JUN-2022 15:30 - 05-JUN-2022 16:00. CREATED 04-JUN-2022 19:34)

06/015/KBWI

BWI NAV ILS RWY 10 LOC U/S

(05-JUN-2022 14:00 - 05-JUN-2022 14:30. CREATED 04-JUN-2022 19:33)

06/014/KBWI

BWI NAV ILS RWY 15R GP U/S

(05-JUN-2022 15:00 - 05-JUN-2022 15:30. CREATED 04-JUN-2022 19:30)

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)

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)

TCC906B KIAH-KBWI (05-Jun-2022) #1

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)

06/001/KBWI

BAL NAV TACAN U/S
(06-JUN-2022 13:00 - 06-JUN-2022 18:00. CREATED 01-JUN-2022 05:59)

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)

05/039/KBWI

BWI TWY F BTN APCH END RWY 10 AND TWY W CLSD
(09-MAY-2022 09:00 - 13-SEP-2022 22:00. CREATED 06-MAY-2022 14:55)

05/038/KBWI

BWI TWY G BTN TWY F AND TWY R CLSD
(09-MAY-2022 09:00 - 10-JUL-2022 22:00. CREATED 06-MAY-2022 14:44)

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

TCC906B KIAH-KBWI (05-Jun-2022) #1

MARSHALL, BALTIMORE, MD.
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)

03/139/KBWI

BWI OBST TOWER LGT (ASR 1246444) 390556.10N0763720.10W (5.1NM SSE BWI)
449.8FT (369.8FT AGL) U/S
(22-MAR-2022 20:57 - 22-JUN-2022 23:59. CREATED 22-MAR-2022 20:57)

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

TCC906B KIAH-KBWI (05-Jun-2022) #1

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)

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)

ALTERNATE: KIAD/IAD (WASHINGTON DULLES INTL, UNITED STATES)

UTC -04:00

06/023/KIAD

IAD SVC MBST/WS DETECTION SYSTEM NOT AVBL

(06-JUN-2022 13:30 - 07-JUN-2022 02:30. CREATED 02-JUN-2022 22:02)

06/008/KIAD

IAD COM CPDLC U/S

(07-JUN-2022 14:00 - 07-JUN-2022 17:00. CREATED 02-JUN-2022 17:41)

05/616/KIAD

BRV NAV VOR U/S

(31-MAY-2022 16:57 - 30-JUN-2022 20:00 EST. CREATED 31-MAY-2022 16:56)

2/9040/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 19L, AMDT 15D...

ILS OR LOC/DME RWY 12, AMDT 9C...

ILS OR LOC/DME RWY 19C, AMDT 25B...

ILS OR LOC/DME RWY 19R, AMDT 1B...

ILS OR LOC/DME RWY 1C, AMDT 2D...

ILS OR LOC/DME RWY 1L, AMDT 1C...

RNAV (GPS) RWY 19R, ORIG-C...

RNAV (GPS) RWY 1L, ORIG-D...

TCC906B KIAH-KBWI (05-Jun-2022) #1

RNAV (GPS) Y RWY 19C, AMDT 3E...

RNAV (GPS) Y RWY 19L, AMDT 2C...

RNAV (GPS) Y RWY 1C, AMDT 1D...

CIRCLING CATS A/B/C/D MDA 1080/ HAA 767, VISIBILITY CAT C 2 1/4.

TEMPORARY CRANE 721FT MSL 5213FT SE OF RWY 1R

(2021-AEA-5818,19-OE). TEMPORARY CRANE 661FT MSL 2.67 NM SE OF IAD

AIRPORT (2021-AEA-5820-OE), TEMPORARY CRANES 685 MSL BEGINNING

2.61NM SE OF IAD AIRPORT (2022-AEA-1779/1780-OE,

2021-AEA-17616-OE).

2205241608-2210151608EST

(PERM. CREATED 24-MAY-2022 16:08)

05/174/KIAD

IAD RWY 30 RVRT U/S

(20-MAY-2022 22:57 - 30-JUN-2022 23:00. CREATED 20-MAY-2022 22:55)

05/173/KIAD

IAD RWY 12 RVRR U/S

(20-MAY-2022 22:55 - 30-JUN-2022 23:00. CREATED 20-MAY-2022 22:53)

05/135/KIAD

IAD RWY 30 PAPI U/S

(16-MAY-2022 15:50 - 24-JUN-2022 21:00 EST. CREATED 16-MAY-2022 15:50)

2/4491/KIAD

IAD SID WASHINGTON DULLES INTL,

WASHINGTON, DC.

CAPITAL ONE DEPARTURE...

TAKEOFF MINIMUMS: RWY 12, STANDARD WITH A MINIMUM CLIMB OF 307FT

PER NM TO 900. RWY 19L, STANDARD WITH A MINIMUM CLIMB OF 317FT PER

NM TO 900. TEMPORARY CRANE 721FT MSL 1.93 NM SE OF RWY 30

(2021-AEA-5818, 19-OE). TEMPORARY CRANE 661FT MSL 1.95 NM SE OF RWY

30 (2021-AEA-5820-OE). TAKEOFF OBSTACLE NOTES: RWY 1L, TEMPORARY

CRANES BEGINNING 4147FT FROM DER, 84FT RIGHT OF CENTERLINE, UP TO

137FT AGL/400FT MSL (2015-AEA-1031/1032/1033/1034/1035-NRA). RWY

1R, TEMPORARY CRANE 198FT FROM DER, 488FT LEFT OF CENTERLINE, 56FT

AGL/ 345FT MSL (2021-AEA-1900-NRA). RWY 12, TEMPORARY CRANES

BEGINNING 1.81NM FROM DER, 3384FT RIGHT OF CENTERLINE, UP TO 325FT

AGL/685FT MSL (2022-AEA-1779/1780-OE, 2021-AEA-17616-OE). RWY 19L,

TEMPORARY CRANES 685 MSL BEGINNING 54057FT SE DER RWY 19L

(2022-AEA-1779/1780-OE, 2021-AEA-17616-OE). ALL OTHER DATA REMAINS

AS PUBLISHED.

(16-MAY-2022 11:05 - 15-OCT-2022 11:05 EST. CREATED 16-MAY-2022 11:05)

2/4490/KIAD

IAD ODP WASHINGTON DULLES INTL,

WASHINGTON, DC.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 2...

TAKEOFF MINIMUMS: RWY 12, STANDARD WITH A MINIMUM CLIMB OF 307FT

PER NM TO 900. RWY 19L, STANDARD WITH A MINIMUM CLIMB OF 317FT PER

NM TO 900. TEMPORARY CRANE 721FT MSL 1.93 NM SE OF RWY 30

(2021-AEA-5818, 19-OE). TEMPORARY CRANE 661FT MSL 1.95 NM SE OF RWY

30 (2021-AEA-5820-OE). TAKEOFF OBSTACLE NOTES: RWY 1L, TEMPORARY

CRANES BEGINNING 4147FT FROM DER, 84FT RIGHT OF CENTERLINE, UP TO

137FT AGL/400FT MSL (2015-AEA-1031/1032/1033/1034/1035-NRA). RWY

1R, TEMPORARY CRANE 198FT FROM DER, 488FT LEFT OF CENTERLINE, 56FT

AGL/ 345FT MSL (2021-AEA-1900-NRA). RWY 12, TEMPORARY CRANES

BEGINNING 1.81NM FROM DER, 3384FT RIGHT OF CENTERLINE, UP TO 325FT

TCC906B KIAH-KBWI (05-Jun-2022) #1

AGL/685FT MSL (2022-AEA-1779/1780-OE, 2021-AEA-17616-OE). RWY 19L,
TEMPORARY CRANES 685 MSL BEGINNING 54057FT SE DER RWY 19L
(2022-AEA-1779/1780-OE, 2021-AEA-17616-OE). ALL OTHER DATA REMAINS
AS PUBLISHED.
(16-MAY-2022 11:05 - 15-OCT-2022 11:05 EST. CREATED 16-MAY-2022 11:05)

2/4489/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
ILS OR LOC RWY 1R, AMDT 24C...
S-LOC 1R, MDA 960/ HAT 648 ALL CATS, VISIBILITY CATS C/D 1 3/8.
CIRCLING CATS A/B/C/D MDA 1080/ HAA 767, VISIBILITY CAT C 2 1/4.
VDP AT I-IAD 1.56 DME; DISTANCE VDP TO THLD 1.80 NM. TEMPORARY
CRANE 721FT MSL 5213FT SE OF RWY 1R (2021-AEA-5818,19-OE).
TEMPORARY CRANE 661FT MSL 5310FT SE OF RWY 1R (2021-AEA-5820-OE),
TEMPORARY CRANES 685 MSL BEGINNING 54057FT SE OF RWY 1R
(2022-AEA-1779/1780-OE, 2021-AEA-17616-OE).
2205161105-2210151105EST
(PERM. CREATED 16-MAY-2022 11:05)

2/4488/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
RNAV (GPS) Y RWY 1R, AMDT 1D...
LNAV/VNAV DA 932/ HAT 620, VISIBILITY ALL CATS 1 3/8. LNAV MDA
1040/ HAT 728 ALL CATS, VISIBILITY CATS C/D 1 5/8. CIRCLING CATS
A/B/C/D MDA 1080/ HAA 767, VISIBILITY CAT C 2 1/4. VDP 2.05 NM TO
RWY1R. ADD NOTE: FOR INOPERATIVE ALS, INCREASE LNAV/VNAV VISIBILITY
ALL CATS TO 1 3/4 SM AND LNAV VISIBILITY CATS C/D VISIBILITY TO 2
SM. TEMPORARY CRANE 721FT MSL 5213FT SE OF RWY 1R
(2021-AEA-5818,19-OE). TEMPORARY CRANE 661FT MSL 5310FT SE OF RWY
1R (2021-AEA-5820-OE), TEMPORARY CRANES 685 MSL BEGINNING 54057FT
SE OF RWY 1R (2022-AEA-1779/1780-OE, 2021-AEA-17616-OE).
2205161105-2210151105EST
(PERM. CREATED 16-MAY-2022 11:05)

2/4487/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
RNAV (RNP) Z RWY 1R, ORIG-D...
RNP 0.30 DA 1084/ HAT 772, VISIBILITY 1 3/4 ALL CATS. TEMPORARY
CRANE 721FT MSL 5213FT SE OF RWY 1R (2021-AEA-5818,19-OE).
TEMPORARY CRANE 661FT MSL 5310FT SE OF RWY 1R (2021-AEA-5820-OE),
TEMPORARY CRANES 685 MSL BEGINNING 54057FT SE OF RWY 1R
(2022-AEA-1779/1780-OE, 2021-AEA-17616-OE).
2205161105-2210151105EST
(PERM. CREATED 16-MAY-2022 11:05)

2/4486/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
ILS RWY 19L (SA CAT II), AMDT 15D ...
PROCEDURE NA. TEMPORARY CRANES 685 MSL BEGINNING 54057FT SE DER RWY
19L (2022-AEA-1779/1780-OE, 2021-AEA-17616-OE)
2205161105-2210151105EST
(PERM. CREATED 16-MAY-2022 11:05)

2/4484/KIAD

TCC906B KIAH-KBWI (05-Jun-2022) #1

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
RNAV (GPS) RWY 12, AMDT 1D...
LNAV/VNAV DA 845/HAT 535 ALL CATS. VISIBILITY ALL CATS RVR 5500.
LNAV MDA 800/HAT 490 ALL CATS, VISIBILITY CAT C RVR 5000. VDP 1.33
NM TO RW12. CIRCLING CATS A/B/C/D MDA 1080/ HAA 767, VISIBILITY CAT
C 2 1/4. CHANGE NOTE TO READ: FOR INOP MALSR, INCREASE LNAV CATS
C/D VISIBILITY TO 1 3/8 SM. TEMPORARY CRANE 492FT MSL 1.17 NM NW OF
RWY 12 (2021-AEA-15220-OE), TEMPORARY CRANES 685 MSL BEGINNING
2.61NM SE OF IAD AIRPORT (2022-AEA-1779/1780-OE,
2021-AEA-17616-OE).
2205161105-2210151105EST
(PERM. CREATED 16-MAY-2022 11:05)

2/4483/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
VOR/DME RWY 12, AMDT 9D...
S-12 MDA 800/HAT 490 ALL CATS. VISIBILITY CATS C/D RVR 5000.
CIRCLING CATS A/B/C/D MDA 1080/ HAA 767, VISIBILITY CAT C 2 1/4.
VDP AT AML 2.56 DME; DISTANCE VDP TO THLD 1.32 NM. NOTE: FOR INOP
MALSR, INCREASE S-12 CATS C/D VISIBILITY TO 1 3/8 SM. TEMPORARY
CRANE 492FT MSL 1.17 NM NW OF RWY 12 (2021-AEA-15220-OE), TEMPORARY
CRANES 685 MSL BEGINNING 2.61NM SE OF IAD AIRPORT
(2022-AEA-1779/1780-OE, 2021-AEA-17616-OE).
2205161105-2210151105EST
(PERM. CREATED 16-MAY-2022 11:05)

05/045/KIAD

IAD TWY Y, Z, TWY Q4 BTN RWY 12/30 AND TWY Q CLSD
(09-MAY-2022 10:00 - 17-JUN-2022 23:00. CREATED 03-MAY-2022 14:49)

05/044/KIAD

IAD TWY Y11 BTN RUNUP PAD FOR RWY 30 AND APCH END RWY 30 CLSD
(09-MAY-2022 10:00 - 17-JUN-2022 23:00. CREATED 03-MAY-2022 14:37)

05/043/KIAD

IAD TWY Q BTN TWY Z AND TWY Y11 CLSD
(09-MAY-2022 10:00 - 17-JUN-2022 23:00. CREATED 03-MAY-2022 14:36)

05/042/KIAD

IAD TWY Q BTN APCH END RWY 12 AND TWY T CLSD
(09-MAY-2022 10:00 - 17-JUN-2022 23:00. CREATED 03-MAY-2022 14:35)

05/041/KIAD

IAD RWY 12/30 CLSD
(09-MAY-2022 10:00 - 17-JUN-2022 23:00. CREATED 03-MAY-2022 14:34)

05/008/KIAD

IAD RWY 12 PAPI U/S
(09-MAY-2022 11:00 - 24-JUN-2022 21:00. CREATED 02-MAY-2022 11:00)

05/007/KIAD

IAD RWY 12 ALS U/S
(09-MAY-2022 11:00 - 24-JUN-2022 21:00. CREATED 02-MAY-2022 11:00)

05/006/KIAD

IAD RWY 30 RWY END ID LGT U/S

TCC906B KIAH-KBWI (05-Jun-2022) #1

(09-MAY-2022 11:00 - 24-JUN-2022 21:00. CREATED 02-MAY-2022 11:00)

05/005/KIAD

IAD NAV ILS RWY 12 LOC/GP U/S

(09-MAY-2022 11:00 - 24-JUN-2022 21:00. CREATED 02-MAY-2022 11:00)

04/034/KIAD

IAD RWY 01C/19C EDGE MARKINGS NW SIDE FADED

(05-APR-2022 17:37 - 31-JUL-2022 03:59. CREATED 05-APR-2022 17:36)

04/033/KIAD

IAD TWY Y2 SFC PAINTED HLDG PSN SIGNS NOT STD

(05-APR-2022 17:34 - 31-JUL-2022 03:59. CREATED 05-APR-2022 17:33)

02/117/KIAD

IAD OBST CRANE (ASN UNKNOWN) 390011N0772627W (3.5NM NE IAD) 708FT (450FT AGL)
FLAGGED AND LGTD DLY 1030-2130

(15-FEB-2022 10:30 - 01-JAN-2023 21:30. CREATED 14-FEB-2022 16:43)

2/1111/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 1R, AMDT 24C...

S-LOC 1R MDA 820/HAT 508 ALL CATS. VIS CATS C/D RVR 5500. VDP 1.13
DME FROM I-IAD OR 1.37 NM TO RW01R. TOWER 514 MSL 5.20 NM SOUTH OF
RWY 1R.

2202031611-2402021611EST

(PERM. CREATED 03-FEB-2022 16:12)

2/5495/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 1R, AMDT 24C...

ILS RWY 1R, (CAT II AND III), AMDT 24C...

RADAR REQUIRED FOR PROCEDURE ENTRY EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS,
BRV VOR OUT OF SERVICE.

(18-JAN-2022 18:01 - 30-AUG-2022 18:01 EST. CREATED 18-JAN-2022 18:01)

1/1529/KIAD

IAD SID WASHINGTON DULLES INTL,
WASHINGTON, DC.

BUNZZ THREE DEPARTURE (RNAV)...

JCOBY FOUR DEPARTURE (RNAV)...

JERES TWO DEPARTURE (RNAV)...

MCRAY TWO DEPARTURE (RNAV)...

RNLDI FOUR DEPARTURE (RNAV)...

TAKEOFF OBSTACLE NOTES:

RWY 1L, TEMPORARY CRANES BEGINNING 4147FT FROM DER, 84FT RIGHT OF
CENTERLINE, UP TO 137FT AGL/400FT MSL

(2015-AEA-1031/1032/1033/1034/1035-NRA).

RWY 1R, TEMPORARY CRANE 198FT FROM DER, 488FT LEFT OF CENTERLINE,
56FT AGL/ 345FT MSL (2021-AEA-1900-NRA).

ALL OTHER DATA REMAINS AS PUBLISHED.

(26-NOV-2021 14:32 - 16-JUL-2022 14:32 EST. CREATED 26-NOV-2021 14:33)

09/474/KIAD

LDN NAV VOR U/S

TCC906B KIAH-KBWI (05-Jun-2022) #1

(27-SEP-2021 15:18 - 30-SEP-2022 20:00 EST. CREATED 27-SEP-2021 15:18)

KZHU (HOUSTON OCEANIC FIR/UIR)

06/602/KZHU

ZHU AIRSPACE RANDOLPH 2A MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 15:15 - 05-JUN-2022 16:15. CREATED 05-JUN-2022 09:20)

06/587/KZHU

ZHU AIRSPACE AR614 ACT FL250-FL270
(05-JUN-2022 13:30 - 05-JUN-2022 23:00. CREATED 05-JUN-2022 07:35)

06/584/KZHU

ZHU AIRSPACE WARRIOR 1 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 06-JUN-2022 04:00. CREATED 05-JUN-2022 07:06)

06/583/KZHU

ZHU AIRSPACE WARRIOR 2 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 06-JUN-2022 04:00. CREATED 05-JUN-2022 07:06)

06/582/KZHU

ZHU AIRSPACE WARRIOR 1 LOW MOA ACT 100FT AGL-9999FT
(05-JUN-2022 13:00 - 06-JUN-2022 04:00. CREATED 05-JUN-2022 07:06)

06/581/KZHU

ZHU AIRSPACE WARRIOR 3 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 06-JUN-2022 04:00. CREATED 05-JUN-2022 07:06)

06/580/KZHU

ZHU AIRSPACE WARRIOR 2 LOW MOA ACT 100FT AGL-9999FT
(05-JUN-2022 13:00 - 06-JUN-2022 04:00. CREATED 05-JUN-2022 07:05)

06/579/KZHU

ZHU AIRSPACE WARRIOR 3 LOW MOA ACT 100FT AGL-9999FT
(05-JUN-2022 13:00 - 06-JUN-2022 04:00. CREATED 05-JUN-2022 07:05)

06/571/KZHU

ZHU AIRSPACE KINGSVILLE 4 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 12:00 - 05-JUN-2022 18:59. CREATED 05-JUN-2022 06:05)

06/568/KZHU

ZHU AIRSPACE R6302B ACT 5000FT-11000FT
(05-JUN-2022 11:01 - 06-JUN-2022 22:59. CREATED 05-JUN-2022 05:05)

06/067/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF
264513N0982555W (25.0NM NW EBG) SFC-600FT AGL SUN-THU 0500-1300
(05-JUN-2022 05:00 - 09-JUN-2022 13:00. CREATED 05-JUN-2022 02:52)

06/066/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM EITHER SIDE
OF A LINE FM 264556N0980556W (19.4NM N EBG) TO 264023N0980700W
(13.8NM N EBG) TO 263324N0980718W (6.9NM N EBG) SFC-600FT AGL
SUN-THU 0500-1300
(05-JUN-2022 05:00 - 09-JUN-2022 13:00. CREATED 05-JUN-2022 02:51)

A0905/22/KZHU

TCC906B KIAH-KBWI (05-Jun-2022) #1

VENIC CORRIDOR MIL OPS AREA BOUNDED BY 292200N/0893700W,
285800N/0895800W, 280700N/0884800W,
283000N/0882600W, 285100N/0885400W, 290500N/0884100W,
291800N/0885900W, 290400N/0891200W TO POINT OF ORIGIN
FL190-FL230
(05-JUN-2022 13:45 - 05-JUN-2022 20:30. CREATED 04-JUN-2022 23:37)

A0904/22/KZHU

QWFCV VENIC AREA MIL OPS BOUNDED BY 292200N/0893700W,
285800N/0895800W,
280700N/0884800W, 283000N/0882600W, 285100N/0885400W,
290500N/0884100W, 291800N/0885900W,
290400N/0891200W TO POINT OF BEGINNING.
FL100-FL230
(05-JUN-2022 13:45 - 05-JUN-2022 20:30. CREATED 04-JUN-2022 23:37)

A0903/22/KZHU

EAGLE ZULU 4. MIL OPS IN GULF OF MEXICO WI AN AREA
DEFINED AS 284700N0890700W TO 281600N0891900W TO
281600N0890000W TO 280800N0880000W TO 282400N0880000W
6000FT-FL180
(05-JUN-2022 13:45 - 05-JUN-2022 20:30. CREATED 04-JUN-2022 23:37)

A0902/22/KZHU

EAGLE ZULU 3. MIL OPS IN GULF OF MEXICO WI AN AREA
DEFINED AS 291100N0885000W TO 284700N0890700W TO
282400N0880000W TO 285100N0880100W TO 290100N0883600W
6000FT-FL180
(05-JUN-2022 13:45 - 05-JUN-2022 20:30. CREATED 04-JUN-2022 23:36)

06/417/KZHU

ZHU AIRSPACE R6302C ACT SFC-12000FT
(04-JUN-2022 00:01 - 06-JUN-2022 11:59. CREATED 03-JUN-2022 18:06)

06/416/KZHU

ZHU AIRSPACE R6302D ACT SFC-12000FT
(04-JUN-2022 00:01 - 06-JUN-2022 11:59. CREATED 03-JUN-2022 18:06)

06/032/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 284652N1003221W
(4.7NM S 5T9) TO 284526N1003213W (6.1NM S 5T9) TO 284458N1003059W
(6.4NM S 5T9) TO 284412N1003031W (7.2NM S 5T9) TO 284434N1002947W
(6.9NM SSE 5T9) TO 284417N1002945W (7.2NM SSE 5T9) TO
284417N1002919W (7.2NM SSE 5T9) TO 284405N1002857W (7.5NM SSE 5T9)
TO 284346N1002839W (7.9NM SSE 5T9) TO 284311N1002835W (8.5NM SSE
5T9) TO 284313N1002744W (8.6NM SSE 5T9) TO 284336N1002736W (8.3NM
SSE 5T9) TO 284507N1002537W (7.8NM SE 5T9) TO 284609N1002550W (6.8NM
SE 5T9) TO 284750N1002753W (4.4NM SE 5T9) TO 284750N1002813W (4.2NM
SE 5T9) TO 284700N1002939W (4.5NM SSE 5T9) TO 284640N1003032W (4.8NM
S 5T9) TO 284653N1003048W (4.5NM S 5T9) TO POINT OF ORIGIN SFC-400FT
AGL
(03-JUN-2022 05:00 - 10-JUN-2022 04:59. CREATED 02-JUN-2022 16:36)

06/031/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 285101N1003439W
(3.4NM WSW 5T9) TO 284924N1003440W (3.9NM SW 5T9) TO 284652N1003221W
(4.7NM S 5T9) TO 284653N1003048W (4.5NM S 5T9) TO 284640N1003032W
(4.8NM S 5T9) TO 284700N1002939W (4.5NM SSE 5T9) TO 284750N1002813W

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(4.2NM SE 5T9) TO 284750N1002753W (4.4NM SE 5T9) TO 284609N1002550W
(6.8NM SE 5T9) TO 284507N1002537W (7.8NM SE 5T9) TO 284936N1001946W
(9.9NM E 5T9) TO 285148N1002319W (6.6NM E 5T9) TO 285215N1002510W
(5.0NM ENE 5T9) TO 285205N1002535W (4.6NM ENE 5T9) TO
285149N1003246W (1.8NM W 5T9) TO 285220N1003325W (2.5NM WNW 5T9) TO
POINT OF ORIGIN SFC-400FT AGL
(03-JUN-2022 05:00 - 10-JUN-2022 04:59. CREATED 02-JUN-2022 16:35)

06/030/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262437N0985726W
(6.0NM WSW 67R) TO 262343N0985736W (6.4NM WSW 67R) TO
262206N0985728W (6.9NM SW 67R) TO 262057N0985354W (5.3NM SSW 67R) TO
262140N0984929W (4.0NM SSE 67R) TO 262420N0984908W (1.8NM ESE 67R)
TO POINT OF ORIGIN SFC-1000FT AGL
(03-JUN-2022 05:00 - 10-JUN-2022 04:59. CREATED 02-JUN-2022 16:30)

06/029/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262500N0990049W
(9.0NM W 67R) TO 262433N0990128W (9.7NM WSW 67R) TO 262327N0990041W
(9.1NM WSW 67R) TO 262324N0985918W (7.9NM WSW 67R) TO
262356N0985828W (7.1NM WSW 67R) TO 262343N0985736W (6.4NM WSW 67R)
TO 262437N0985726W (6.0NM WSW 67R) TO POINT OF ORIGIN SFC-1000FT AGL
(03-JUN-2022 05:00 - 10-JUN-2022 04:59. CREATED 02-JUN-2022 16:28)

06/028/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 263739N0990500W
(17.6NM NW 67R) TO 263417N0991010W (19.5NM WNW 67R) TO
263216.90N0991025W (18.9NM WNW 67R) TO 263107N0990731W (16.1NM WNW
67R) TO 262829N0990536W (13.7NM W 67R) TO 262550N0990700W (14.6NM W
67R) TO 262341N0990456W (12.8NM WSW 67R) TO 262352N0990300W (11.1NM
WSW 67R) TO 262433.20N0990128W (9.7NM WSW 67R) TO 262500N0990049W
(9.0NM W 67R) TO POINT OF ORIGIN SFC-1000FT AGL
(03-JUN-2022 05:00 - 10-JUN-2022 04:59. CREATED 02-JUN-2022 16:26)

06/178/KZHU

ZHU AIRSPACE R3804B ACT SFC-9999FT
(02-JUN-2022 06:01 - 30-JUN-2022 06:00. CREATED 02-JUN-2022 00:06)

06/169/KZHU

ZHU AIRSPACE R3803C ACT SFC UP TO BUT NOT INCLUDING FL180
(02-JUN-2022 06:01 - 30-JUN-2022 06:00. CREATED 02-JUN-2022 00:05)

06/167/KZHU

ZHU AIRSPACE R3803A ACT SFC UP TO BUT NOT INCLUDING FL180
(02-JUN-2022 06:01 - 30-JUN-2022 06:00. CREATED 02-JUN-2022 00:05)

06/166/KZHU

ZHU AIRSPACE R3803D ACT SFC UP TO BUT NOT INCLUDING FL180
(02-JUN-2022 06:01 - 30-JUN-2022 06:00. CREATED 02-JUN-2022 00:05)

06/165/KZHU

ZHU AIRSPACE R3804A ACT SFC-FL180
(02-JUN-2022 06:01 - 30-JUN-2022 06:00. CREATED 02-JUN-2022 00:05)

06/163/KZHU

ZHU AIRSPACE R4401D ACT FL180 UP TO BUT NOT INCLUDING FL230
(02-JUN-2022 05:01 - 09-JUN-2022 05:00. CREATED 01-JUN-2022 23:06)

TCC906B KIAH-KBWI (05-Jun-2022) #1

06/162/KZHU

ZHU AIRSPACE R4401E ACT FL230-FL290
(02-JUN-2022 05:01 - 09-JUN-2022 05:00. CREATED 01-JUN-2022 23:05)

06/018/KZHU

ZHU AIRSPACE R4401B ACT 4000FT-9999FT
(02-JUN-2022 05:01 - 09-JUN-2022 05:00. CREATED 01-JUN-2022 05:05)

06/021/KZHU

ZHU AIRSPACE R4401C ACT 10000FT UP TO BUT NOT INCLUDING FL180
(02-JUN-2022 05:01 - 09-JUN-2022 05:00. CREATED 01-JUN-2022 05:05)

06/020/KZHU

ZHU AIRSPACE R4401A ACT SFC-3999FT
(02-JUN-2022 05:01 - 09-JUN-2022 05:00. CREATED 01-JUN-2022 05:05)

05/761/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 291941N0954424W
(12.5NM NW T54) SFC-UNL SB TO 100000FT
(01-JUN-2022 17:30 - 01-OCT-2022 01:00. CREATED 31-MAY-2022 14:28)

05/749/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1NM EITHER SIDE OF
A LINE FM 285007N1003146W (1.6NM SSW 5T9) TO 284613N1003048W (5.2NM
S 5T9) TO 284106N1002928W (10.4NM SSE 5T9) SFC-700FT AGL DLY
0455-1200
(31-MAY-2022 04:55 - 07-JUN-2022 12:00. CREATED 31-MAY-2022 04:51)

05/738/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF
270438N0981440W (10.2NM SW BKS) SFC-1000FT AGL DLY 0000-2359
(31-MAY-2022 00:00 - 15-JUN-2022 23:59. CREATED 30-MAY-2022 06:02)

05/713/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 21NM RADIUS OF
282000N1000000W (14.7NM SW CZT) SFC-500FT AGL DLY 0100-1000
(29-MAY-2022 01:00 - 12-JUN-2022 10:00. CREATED 29-MAY-2022 00:52)

05/690/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 2.5NM EITHER SIDE
OF A LINE FM 275100N0994900W (26.3NM NW LRD) TO 274200N0993800W
(13.1NM NW LRD) SFC-400FT AGL DLY 0600-0559
(31-MAY-2022 06:00 - 01-AUG-2022 05:59. CREATED 28-MAY-2022 05:59)

05/671/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 285837N0951527W (13.6NM SSE LBX) SFC-UNL
SB TO 100000FT DLY 1700-2330
(27-MAY-2022 17:00 - 30-JUN-2022 23:30. CREATED 27-MAY-2022 03:50)

05/670/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 292417N0953910W (10NM SE T54) SFC-UNL SB
TO 100000FT DLY 1700-2330
(27-MAY-2022 17:00 - 30-JUN-2022 23:30. CREATED 27-MAY-2022 03:43)

05/653/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO
261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO
262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO

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262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO 262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF ORIGIN SFC-1200FT DLY 0330-1400
(01-JUN-2022 03:30 - 30-JUN-2022 14:00. CREATED 26-MAY-2022 18:21)

05/630/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.97NM RADIUS OF 305627N1022603W (28.3NM E FST) 3096FT (400FT AGL) NOT LGTD
(25-MAY-2022 23:08 - 29-JUN-2022 23:08 EST. CREATED 25-MAY-2022 23:09)

05/626/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 16NM RADIUS OF 275831N0985739W (19.9NM W T19) SFC-400FT AGL DLY 0300-0300
(26-MAY-2022 03:00 - 27-JUN-2022 03:00. CREATED 25-MAY-2022 20:45)

05/586/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 295418N0990630W (CSI093005.6) TO 301236N0983721W (STV079004.3) TO 310940N0980622W (AGJ124002.3) TO 311635N0962734W (LOA282026.8) TO 303717N0961612W (CLL075007.8) TO 300750N0970753W (CWK120025.5) TO 282553N0975425W (THX101013.6) TO 283530N0991054W (COT328008.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/585/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 292213N0913629W (LLA110043.7) TO 311830N0904357W (MCB268024.3) TO 311955N0882051W (GCV022015.7) TO 321706N0880501W (MEI094037.0) TO 322432N0870909W (MGM282043.7) TO 313218N0861834W (OZR302034.0) TO 295909N0872014W (BFM131052.9) TO 283948N0895349W (LEV158032.6) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/584/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 304215N0960739W (CLL060016.3) TO 305426N0954345W (LOA129017.9) TO 302901N0942520W (DAS028021.1) TO 293019N0934803W (SBI124016.5) TO 283520N0952143W (VUH207048.4) TO 285144N0960943W (PSX044009.6) TO 301709N0962608W (CLL174019.2) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/583/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 265534N0985435W (LRD132042.9) TO 270344N0981353W (MFE352053.3) TO 264610N0970854W (HRL035042.3) TO 262937N0970446W (HRL058034.7) TO 255742N0971043W (BRO069010.9) TO 255642N0972023W (BRO048002.3) TO 255050N0972520W

TCC906B KIAH-KBWI (05-Jun-2022) #1

(BRO200005.3) TO 260206N0974131W (HRL185011.9) TO 260343N0975701W
(MFE104017.0) TO 260327N0981112W (MFE148007.6) TO 260949N0982314W
(MFE257007.9) TO 261607N0983835W (MFE276022.4) TO 261617N0984147W
(MFE275025.2) TO 263229N0985150W (MFE294040.1) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/438/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 272515N0980149W
(7.8NM S IKG) TO 272416N0972944W (18.4NM SE 07R) TO 263927N0972838W
(6.2NM NNW T05) TO 263950N0980129W (14.3NM NNE EBG) TO
272515N0980156W (7.8NM S IKG) TO POINT OF ORIGIN SFC-1000FT AGL DLY
0000-2359
(22-MAY-2022 00:00 - 22-JUN-2022 23:59. CREATED 18-MAY-2022 23:59)

05/266/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.97NM RADIUS OF
305627N1022603W (28.3NM E FST) 3096FT (400FT AGL) NOT LGTD
(11-MAY-2022 07:41 - 10-JUN-2022 23:59. CREATED 11-MAY-2022 07:43)

05/252/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.38NM RADIUS OF
311409N1021104W (7NM NNE E48) 3513FT (400FT AGL) NOT LGTD
(11-MAY-2022 02:30 - 10-JUN-2022 23:59. CREATED 11-MAY-2022 02:36)

05/098/KZHU

ZHU AIRSPACE MOORED BALLOON WI AN AREA DEFINED AS 1NM RADIUS OF MFE281030
3000FT (2841FT AGL) FLAGGED AND LGTD
(05-MAY-2022 03:00 - 31-DEC-2022 23:59. CREATED 05-MAY-2022 03:28)

04/694/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.05NM RADIUS OF
273556N0973146W (11.2NM S CRP) 527FT (35FT AGL) NOT LGTD
(29-APR-2022 18:45 - 24-JUN-2022 23:00. CREATED 29-APR-2022 18:44)

2/9820/KZHU

ZHU TX. .ROUTE ZHU.
V17 HARLINGEN (HRL) VOR/DME, TX R-259 TO MC ALLEN (MFE) VOR/DME, TX
R-075 MEA 2600.
2204191634-2404191634EST
(PERM. CREATED 19-APR-2022 16:34)

2/3206/KZHU

ZHU ROUTE ZHU.
V477 HUMBLE (IAH) VORTAC, TX TO LEONA (LOA) VORTAC, TX MOCA 2100.
2204041757-2404041757EST
(PERM. CREATED 04-APR-2022 18:02)

03/342/KZHU

ZHU AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF SAT070037 (6.2NM NW T91)
SFC-17999FT
(15-MAR-2022 12:42 - 25-JUL-2022 23:59. CREATED 15-MAR-2022 12:42)

03/015/KZHU

TCC906B KIAH-KBWI (05-Jun-2022) #1

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF LEV066032.1 (38.2NM E GAO) SFC-400FT AGL DLY SR-SS
(02-MAR-2022 12:27 - 30-SEP-2022 23:47. CREATED 01-MAR-2022 16:23)

2/9149/KZHU

ZHU TX..ROUTE ZHU.
V289 HONEE INT, TX TO LUFKIN (LFK) VORTAC, TX MOCA 2000.
2201281916-2401281916EST
(PERM. CREATED 28-JAN-2022 19:18)

2/9147/KZHU

ZHU TX..ROUTE ZHU.
V161 LEMIG, TX TO CENTER POINT (CSI) VORTAC, TX MEA 4100.
2201281912-2401291912EST
(PERM. CREATED 28-JAN-2022 19:12)

2/3857/KZHU

ZHU TX..ROUTE ZHU ZFW.
V161 LLANO (LLO) VORTAC, TX TO BUILT, TX MOCA 3400.
2201131331-2401121330EST
(PERM. CREATED 13-JAN-2022 13:31)

2/3167/KZHU

ZHU TX..ROUTE ZHU.
V70 RAYMO, TX TO JIMIE, TX MOCA 1700.
2201120421-2401110417EST
(PERM. CREATED 12-JAN-2022 04:21)

1/2096/KZHU

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

1/7137/KZHU

ZHU TX..ROUTE ZHU ZAB.
V198, V222 FORT STOCKTON (FST) VORTAC, TX R-086 TO JUNCTION (JCT)
VORTAC, TX R-270 FST R-086 TO 60NM, MEA 8000 AND FROM JCT R-270
97NM MEA 8000. MEA GAP OF 8NM.
FST VORTAC R-086 UNUSABLE BEYOND 60 NM BELOW 8000 AND JCT VORTAC
R-270 UNUSABLE BEYOND 97 NM BELOW 8000.
(13-SEP-2021 18:31 - 15-SEP-2023 18:31 EST. CREATED 13-SEP-2021 18:31)

1/4004/KZHU

ZHU TX..ROUTE ZHU.
V583 COLLEGE STATION (CLL) VORTAC, TX TO LEONA (LOA) VORTAC, TX MEA
4000.
CLL VOR R-029 UNUSABLE BELOW 4000.
(28-MAY-2021 15:07 - 26-MAY-2023 15:07 EST. CREATED 28-MAY-2021 15:08)

1/0182/KZHU

ZHU TX..ROUTE ZHU.
V568 SAN ANTONIO (SAT) VORTAC, TX TO GUADA, TX MOCA 2900.
2105211817-2305191817EST
(PERM. CREATED 21-MAY-2021 18:18)

1/0180/KZHU

TCC906B KIAH-KBWI (05-Jun-2022) #1

ZHU TX..ROUTE ZHU.
V568 CORPUS CHRISTI (CRP) VORTAC, TX TO THREE RIVERS (THX) VORTAC,
TX MEA 1900.
2105211811-2305191811EST
(PERM. CREATED 21-MAY-2021 18:11)

1/2414/KZHU

ZHU ROUTE ZHU.
V550 MILET, TX TO LEMIG, TX MEA 2600.
2105062023-2305042023EST
(PERM. CREATED 06-MAY-2021 20:23)

1/2824/KZHU

ZHU MS..ROUTE ZHU.
V554 NATCHEZ (HEZ) VOR/DME, MS TO TULLO, LA MOCA 1900.
2104211537-2304211537EST
(PERM. CREATED 21-APR-2021 15:38)

1/0703/KZHU

ZHU TX..ROUTE ZHU.
V17 MILET, TX TO SOMER, TX MOCA 2600.
2104161846-2304141846EST
(PERM. CREATED 16-APR-2021 18:46)

0/1194/KZHU

ZHU LA..ROUTE ZHU.
A770 LEEVILLE (LEV) VORTAC, LA R-175 TO ALGAE, OG NA FROM 40 NM TO
ALGAE EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
LEV VORTAC R-175 UNUSABLE BEYOND 40 NM.
(11-SEP-2020 15:31 - 11-SEP-2022 15:21 EST. CREATED 11-SEP-2020 15:31)

8/3876/KZHU

ZHU TX..LA..MS..AL..SPECIAL NOTICE..GULF OF MEXICO RNAV
AND ATLANTIC ROUTES PUBLISHED CO-DESIGNATION ON ENROUTE HIGH CHARTS
H-7, H-8, AND H-9 CHARTS. THE RNAV ROUTES Q100 AND Q102 WILL BE
CO-DESIGNATED WITH Y280 AND Y290 RESPECTIVELY. ADDITIONALLY,
MULTIPLE ATLANTIC ROUTES (AR) WILL BE CO-DESIGNATED AS Y ROUTES,
E.G. AR 21/Y 289. UNTIL FURTHER NOTICE AND COMPLETION OF TRANSITION
OF THE U.S. EAST COAST PBN ROUTE STRUCTURE, OPERATORS ARE TO FOLLOW
THE PUBLISHED GUIDANCE APPLICABLE TO THE ROUTES INDICATED IN THEIR
FLIGHT PLAN. FOR EXAMPLE, OPERATORS FILING TO FLY Q100 ARE TO FOLLOW
THE GULF Q ROUTE GUIDANCE IN THE NTAP (PART 3, SECTION 2) GULF OF
MEXICO Q ROUTES. ADDITIONALLY, OPERATORS FILING TO FLY Y280 ARE TO
FOLLOW THE Y ROUTE GUIDANCE IN THE U. S. AIP (ENR 7). SAME POLICY
APPLIES TO CO-DESIGNATED AR AND Y ROUTES. IF AN OPERATOR FLIGHT
PLANS A ROUTE OF FLIGHT INDICATING A COMBINATION OF ROUTES WHICH
INCLUDES A Y ROUTE, THE AIRCRAFT MUST MEET THE EQUIPAGE AND
PERFORMANCE REQUIREMENTS PUBLISHED IN THE AIP SECTION ENR 7.10.
PLEASE DIRECT ANY QUESTION TO FLIGHT TECHNOLOGIES AND PROCEDURES
DIVISION, 202-267-8790
1811091500-PERM
(PERM. CREATED 09-NOV-2018 15:00)

2/8645/KZHU

ZHU TX.. DUE TO THE LACK OF TERRAIN AND OBSTACLE
CLEARANCE DATA, ACCURATE AUTOMATION DATA BASES ARE NOT
AVAILABLE FOR PROVIDING MINIMUM SAFE ALTITUDE WARNING
INFORMATION TO AIRCRAFT OVERFLYING MEXICO. AIR TRAFFIC

TCC906B KIAH-KBWI (05-Jun-2022) #1

FACILITIES ALONG THE UNITED STATES/MEXICO BORDER HAVE
INHIBITED MINIMUM SAFE ALTITUDE WARNING COMPUTER PROGRAMS
FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE
TERRAIN DATA CAN BE OBTAINED.
(PERM. CREATED 19-AUG-2002 21:29)

KZFW (FT WORTH FIR)

06/103/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
350809N0990115W (8.7NM NNE HBR) 2145FT (403FT AGL) NOT LGTD
(06-JUN-2022 17:00 - 14-JUN-2022 17:00. CREATED 04-JUN-2022 19:45)

06/546/KZFW

ZFW AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING TALON HIGH B MOA ACT
12500FT UP TO BUT NOT INCLUDING FL180
(06-JUN-2022 19:00 - 07-JUN-2022 06:00. CREATED 04-JUN-2022 19:05)

06/092/KZFW

ZFW SVC SHEPPARD APP OPN
(05-JUN-2022 15:30 - 05-JUN-2022 17:00. CREATED 03-JUN-2022 16:44)

06/073/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.67NM RADIUS OF
315126N1005457W (42.5NM SE BPG) 2794FT (400FT AGL) NOT LGTD
(02-JUN-2022 23:25 - 02-JUL-2022 17:00. CREATED 02-JUN-2022 23:32)

06/072/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.3NM RADIUS OF
315360N1005006W (41.8NM NW SJT) 2794FT (400FT AGL) NOT LGTD
(02-JUN-2022 22:09 - 02-JUL-2022 17:00. CREATED 02-JUN-2022 22:16)

06/068/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 322825N0965909W (3.6NM
W JWY) SFC-400FT AGL
(02-JUN-2022 20:56 - 01-SEP-2022 23:59. CREATED 02-JUN-2022 20:57)

06/062/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.36NM RADIUS OF
334345N0972425W (13.7NM WNW GLE) 1492FT (400FT AGL) NOT LGTD
(02-JUN-2022 13:42 - 02-JUL-2022 23:59. CREATED 02-JUN-2022 13:44)

06/047/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.2NM RADIUS OF
315825N1024859W (21NM W ODO) 4161.17FT (364.17FT AGL) NOT LGTD
(02-JUN-2022 04:40 - 10-JUN-2022 01:00. CREATED 02-JUN-2022 04:40)

06/025/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF 334507N0964933W (5.3NM
S 3T0) SFC-1500FT AGL DLY 1200-2359
(02-JUN-2022 12:00 - 05-JUN-2022 23:59. CREATED 01-JUN-2022 13:35)

06/010/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF
354304N0984909W (12.1NM NE CLK) 1837FT (550FT
AGL) NOT LGTD
(01-JUN-2022 06:11 - 15-JUN-2022 23:59. CREATED 01-JUN-2022 06:09)

TCC906B KIAH-KBWI (05-Jun-2022) #1

06/009/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.6NM RADIUS OF 353632N0984905W (7.1NM NE CLK) 1811FT (550FT AGL) NOT LGTD (01-JUN-2022 06:06 - 15-JUN-2022 23:59. CREATED 01-JUN-2022 06:04)

05/801/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.86NM RADIUS OF 321332N1000242W (17.6NM SW DYS) 2829FT (400FT AGL) NOT LGTD (31-MAY-2022 11:45 - 30-JUN-2022 23:59 EST. CREATED 31-MAY-2022 11:45)

05/792/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.2NM RADIUS OF 321955N0982754W (14.2NM SE F23) 3471FT (499FT AGL) NOT LGTD (30-MAY-2022 21:24 - 13-JUN-2022 23:59. CREATED 30-MAY-2022 21:24)

05/789/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.08NM RADIUS OF 321922N1000007W (11NM SW DYS) 2792FT (400FT AGL) NOT LGTD (30-MAY-2022 14:37 - 30-JUN-2022 23:59. CREATED 30-MAY-2022 14:41)

05/776/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF 340631N1012025W (6.8NM W 43B) 3694FT (430FT AGL) NOT LGTD 2205291425-2206302359 (PERM. CREATED 29-MAY-2022 14:27)

05/770/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.63NM RADIUS OF 353632.40N0984905.88W (7.15NM NE CLK) 1811FT (550FT AGL) NOT LGTD (29-MAY-2022 03:02 - 12-JUN-2022 23:59. CREATED 29-MAY-2022 03:00)

05/705/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF 314248N1012646W (38.1NM ESE 7T7) 3165FT (432FT AGL) NOT LGTD (26-MAY-2022 02:03 - 08-JUN-2022 23:59. CREATED 26-MAY-2022 02:11)

05/665/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 295418N0990630W (CSI093005.6) TO 301236N0983721W (STV079004.3) TO 310940N0980622W (AGJ124002.3) TO 311635N0962734W (LOA282026.8) TO 303717N0961612W (CLL075007.8) TO 300750N0970753W (CWK120025.5) TO 282553N0975425W (THX101013.6) TO 283530N0991054W (COT328008.5) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13 (01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/664/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 343709N0991717W (LTS193002.8) TO 355326N0984047W (IFI270033.3) TO 365748N0952956W (OSW223018.3) TO 363648N0942601W (RZC322026.7) TO 354452N0950130W (OKM077041.1) TO 335903N0983050W (SPS083004.0) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS

TCC906B KIAH-KBWI (05-Jun-2022) #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-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:04)

05/663/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 330833N0983414W (MQP302038.2) TO 341314N0965146W (ADM082015.2) TO 340038N0960428W (BYP010029.5) TO 325057N0954254W (SLR195022.7) TO 315239N0960830W (CQY162018.9) TO 320208N0981141W (BWD069039.8) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

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

05/627/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 11.31NM RADIUS OF 321334N1000329W (21.2NM SE SWW) 2829FT (400FT AGL) NOT LGTD

(24-MAY-2022 12:30 - 24-JUN-2022 17:00. CREATED 24-MAY-2022 12:30)

05/533/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.2NM RADIUS OF 311459N1010921W (17NM E E41) 2844FT (498FT AGL) NOT LGTD

(20-MAY-2022 15:44 - 30-JUN-2022 23:59. CREATED 20-MAY-2022 15:43)

05/517/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.86NM RADIUS OF 353046N0984427W (4.5NM SW OJA) 2184FT (400FT AGL) NOT LGTD

(20-MAY-2022 06:28 - 20-JUN-2022 23:59 EST. CREATED 20-MAY-2022 06:29)

05/504/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.81NM RADIUS OF 321449N1001444W (24.7NM WSW DYS) 2829FT (400FT AGL) NOT LGTD

(19-MAY-2022 12:19 - 19-JUN-2022 23:59 EST. CREATED 19-MAY-2022 12:20)

W0978/22/KZFW

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF ONLY: WPT NANDR COORDS (N331806.70 W0970802.44) CHG TO: N331451.55 W0970226.43. REST DATA UNCHG.

(19-MAY-2022 09:00 - 16-JUN-2022 09:01. CREATED 17-MAY-2022 14:53)

05/440/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF 322325N1025619W (30NM SE HOB) UNKNOWN (512FT AGL) NOT LGTD

(17-MAY-2022 13:17 - 15-JUN-2022 23:59. CREATED 17-MAY-2022 13:16)

05/437/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF 340631N1012025W (5.6NM N 41F) 3694FT (430FT AGL) NOT LGTD

(17-MAY-2022 09:37 - 30-JUN-2022 23:59. CREATED 17-MAY-2022 09:40)

05/434/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.8NM RADIUS OF 351938N0980404W (8.3NM NNW CHK) 1772FT (400FT AGL) NOT LGTD

(17-MAY-2022 07:08 - 30-JUN-2022 23:59. CREATED 17-MAY-2022 07:10)

TCC906B KIAH-KBWI (05-Jun-2022) #1

05/421/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.8NM RADIUS OF
351938N0980404W (8.3NM NNW CHK) 1772FT (400FT AGL) NOT LGTD
(18-MAY-2022 00:00 - 17-JUN-2022 23:59. CREATED 16-MAY-2022 20:00)

05/173/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.81NM RADIUS OF
352458N981626W (2.05NM NW 208) 1631FT (499FT AGL) NOT LGTD
(06-MAY-2022 23:29 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 23:36)

05/172/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.81NM RADIUS OF
352915N983008W (3.81NM NW 208) 1652FT (499FT AGL) NOT LGTD
(06-MAY-2022 23:30 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 23:36)

05/174/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.35NM RADIUS OF
352220N0980953W (10.2NM NW CHK) 1834FT (400FT AGL) NOT LGTD
(06-MAY-2022 23:28 - 06-JUN-2022 17:00. CREATED 06-MAY-2022 23:36)

2/0704/KZFW

ZFW AR..ROUTE ZFW.
V278 WEEBR, AR TO WARLO, AR MEA 4000.
V278 WARLO, AR TO HAMPT, AR NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS.
TXK VOR UNUSABLE.
(29-MAR-2022 17:45 - 10-APR-2024 17:45 EST. CREATED 29-MAR-2022 17:47)

2/9281/KZFW

ZFW TX..ROUTE ZFW.
V16 ABILENE (ABI) VORTAC, TX TO ROGEE INT, TX MRA.
ABI VORTAC V16 ROUTE ZFW, V16 ABILENE (ABI) VORTAC TX. TO ROGEE INT
TX. CHANGE MRA FROM 5000 TO 6000..
(24-MAR-2022 20:39 - 03-NOV-2022 20:39 EST. CREATED 24-MAR-2022 20:40)

03/604/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF
321600N1002650W (12NM S SWW) 2200FT (360FT AGL) NOT LGTD
(16-MAR-2022 15:07 - 31-MAR-2023 23:59. CREATED 16-MAR-2022 15:06)

2/2538/KZFW

ZFW TX..ROUTE ZFW.
V68 DEWEY INT, TX TO STEEP INT, TX MOCA 4400.
2203101409-2403101409EST
(PERM. CREATED 10-MAR-2022 14:09)

03/054/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 322854N0965943W (4NM W
JWY) SFC-400FT AGL
(02-MAR-2022 07:00 - 01-MAR-2023 06:00. CREATED 01-MAR-2022 22:53)

2/3858/KZFW

ZFW TX..ROUTE ZFW ZHU.
V161 LLANO (LLO) VORTAC, TX TO BUILT, TX MOCA 3400.
2201131331-2401121330EST
(PERM. CREATED 13-JAN-2022 13:31)

01/148/KZFW

TCC906B KIAH-KBWI (05-Jun-2022) #1

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 323358N0970729W (6.0NM S
GKY) SFC-400FT AGL
(07-JAN-2022 15:43 - 07-JAN-2023 03:00. CREATED 07-JAN-2022 15:43)

1/9802/KZFW

ZFW OK..ROUTE ZFW ZME.
V532 AKINS, OK TO OKMULGEE (OKM) VOR/DME, OK MOCA 2300.
2108021913-2308021913EST
(PERM. CREATED 02-AUG-2021 19:13)

1/3071/KZFW

ZFW OK..ROUTE ZFW.
V436 HOBART (HBR) VORTAC, OK R-075 TO NEADS, OK MOCA 3600.
2107011341-2307011341EST
(PERM. CREATED 01-JUL-2021 13:42)

1/5835/KZFW

ZFW TX..ROUTE ZFW ZME.
V397 MONROE (MLU) VORTAC, LA TO RUTTS, AR MOCA 1900.
2104062019-2304062019EST
(PERM. CREATED 06-APR-2021 20:20)

1/5182/KZFW

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

0/3966/KZFW

ZFW TX..ROUTE ZFW.
V14 WINNS, TX TO FLATT, TX MOCA 5400.
2012141447-2212121447EST
(PERM. CREATED 14-DEC-2020 14:47)

9/2934/KZFW

ZFW TX.. FLIGHT RESTRICTION. DALLAS, TEXAS.
PURSUANT TO 49 USC 40103(B), THE FEDERAL AVIATION ADMINISTRATION
(FAA) CLASSIFIES THE AIRSPACE DEFINED IN THIS NOTAM AS 'NATIONAL
DEFENSE AIRSPACE'. ANY PERSON WHO KNOWINGLY OR WILLFULLY VIOLATES
THE RULES CONCERNING OPERATIONS IN THIS AIRSPACE MAY BE SUBJECT TO
CERTAIN CRIMINAL PENALTIES UNDER 49 USC 46307. PILOTS WHO DO NOT
ADHERE TO THE FOLLOWING PROCEDURES MAY BE INTERCEPTED, DETAINED
AND INTERVIEWED BY LAW ENFORCEMENT/SECURITY PERSONNEL. PURSUANT
TO TITLE 14, SECTION 91.141 OF THE CODE OF FEDERAL REGULATIONS,
AIRCRAFT FLIGHT OPERATIONS ARE PROHIBITED WITHIN THE FOLLOWING
AREA(S) UNLESS OTHERWISE AUTHORIZED BY ATC

WITHIN A 1 NMR OF 325321N/0964835W OR THE CVE085004.8 UP TO AND
INCLUDING 1500 FT AGL EFFECTIVE IMMEDIATELY UNTIL FURTHER NOTICE.
(PERM. CREATED 26-JAN-2009 22:13)

2/8646/KZFW

ZFW TX.. DUE TO THE LACK OF TERRAIN AND OBSTACLE
CLEARANCE DATA, ACCURATE AUTOMATION DATA BASES ARE NOT
AVAILABLE FOR PROVIDING MINIMUM SAFE ALTITUDE WARNING
INFORMATION TO AIRCRAFT OVERFLYING MEXICO. AIR TRAFFIC
FACILITIES ALONG THE UNITED STATES/MEXICO BORDER HAVE
INHIBITED MINIMUM SAFE ALTITUDE WARNING COMPUTER PROGRAMS

TCC906B KIAH-KBWI (05-Jun-2022) #1

FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE
TERRAIN DATA CAN BE OBTAINED.
(PERM. CREATED 19-AUG-2002 21:29)

KZME (MEMPHIS FIR)

06/324/KZME

ZME AIRSPACE AR203(SW) ACT FL270-FL290
(05-JUN-2022 13:20 - 05-JUN-2022 14:20. CREATED 05-JUN-2022 07:25)

06/323/KZME

ZME AIRSPACE MERIDIAN 2 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 06-JUN-2022 00:01. CREATED 05-JUN-2022 07:06)

06/322/KZME

ZME AIRSPACE MERIDIAN 2 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 06-JUN-2022 00:01. CREATED 05-JUN-2022 07:06)

06/320/KZME

ZME AIRSPACE MERIDIAN 1 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 05-JUN-2022 22:00. CREATED 05-JUN-2022 07:05)

06/319/KZME

ZME AIRSPACE AR203(NE) ACT FL270-FL290
(05-JUN-2022 12:20 - 05-JUN-2022 13:20. CREATED 05-JUN-2022 06:25)

06/025/KZME

ZME AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
LIT338033 TO LIT017035 SFC-2500FT DLY 1400-0600
(06-JUN-2022 14:00 - 10-JUN-2022 06:00. CREATED 03-JUN-2022 16:46)

06/023/KZME

ZME SVC MERIDIAN APP OPN
(05-JUN-2022 21:00 - 06-JUN-2022 02:00. CREATED 03-JUN-2022 12:39)

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

TCC906B KIAH-KBWI (05-Jun-2022) #1

(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

(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

TCC906B KIAH-KBWI (05-Jun-2022) #1

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
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 (DYS) VORTAC, TN R-083 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
DYS VOR R-083 UNUSABLE.
(23-JUN-2021 14:05 - 25-JUN-2023 14:05 EST. CREATED 23-JUN-2021 14:05)

TCC906B KIAH-KBWI (05-Jun-2022) #1

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.
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

TCC906B KIAH-KBWI (05-Jun-2022) #1

(PERM. CREATED 19-JAN-2021 19:48)

KZID (INDIANAPOLIS FIR)

06/588/KZID

ZID AIRSPACE AR315(W) ACT FL190-FL220
(05-JUN-2022 13:30 - 05-JUN-2022 15:30. CREATED 05-JUN-2022 07:35)

06/586/KZID

ZID AIRSPACE AR315(E) ACT FL190-FL220
(05-JUN-2022 13:30 - 05-JUN-2022 15:30. CREATED 05-JUN-2022 07:35)

06/585/KZID

ZID AIRSPACE AR203(SW) ACT FL270-FL290
(05-JUN-2022 13:20 - 05-JUN-2022 14:20. CREATED 05-JUN-2022 07:25)

06/575/KZID

ZID AIRSPACE BUCKEYE MOA ACT 5000FT UP TO BUT NOT INCLUDING FL180
(05-JUN-2022 13:00 - 05-JUN-2022 15:45. CREATED 05-JUN-2022 07:05)

06/574/KZID

ZID AIRSPACE AR203(NE) ACT FL270-FL290
(05-JUN-2022 12:20 - 05-JUN-2022 13:20. CREATED 05-JUN-2022 06:25)

06/564/KZID

ZID AIRSPACE R3704A ACT SFC-10000FT
(06-JUN-2022 04:01 - 06-JUN-2022 09:59. CREATED 05-JUN-2022 04:06)

06/562/KZID

ZID AIRSPACE R3404 ACT SFC-4100FT
(06-JUN-2022 01:10 - 06-JUN-2022 10:21. CREATED 05-JUN-2022 01:15)

06/454/KZID

ZID AIRSPACE R3704A ACT SFC-10000FT
(05-JUN-2022 04:01 - 05-JUN-2022 09:59. CREATED 04-JUN-2022 04:05)

06/452/KZID

ZID AIRSPACE R3404 ACT SFC-4100FT
(05-JUN-2022 01:09 - 05-JUN-2022 10:21. CREATED 04-JUN-2022 01:10)

06/014/KZID

ZID NAV GPS (FTBRNC GPS 22-31) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 278NM RADIUS CENTERED AT
350825N0790503W (RDU208046) FL400-UNL,
227NM RADIUS AT FL250,
158NM RADIUS AT 10000FT,
129NM RADIUS AT 4000FT AGL,
68NM RADIUS AT 50FT AGL.
2206070200-2206070800
(PERM. CREATED 03-JUN-2022 03:06)

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

TCC906B KIAH-KBWI (05-Jun-2022) #1

ZID OH..AIRSPACE KINGS ISLAND, OH..LASER LGT
DEMONSTRATION WI AN AREA DEFINED AS 392041N0841606W (MXQ261022.3)
SFC-1650FT. LASER LGT BEAMS MAY BE INJURIOUS TO PILOTS AND PAX EYES
WI 1650FT VER AND 4056FT Laterally OF THE LGT SOURCE. FLASH
BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST.
CINCINNATI /CVG/ TRACON, TEL 859-372-6440, IS THE FAA CDN
FACILITY.
DLY 0100-0300
(28-MAY-2022 01:00 - 05-SEP-2022 03:00. CREATED 27-MAY-2022 16:14)

05/577/KZID

ZID AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 410750N0833247W
(FBC044014.2) TO 414727N0825506W (CRL125028.6) TO 414006N0823920W
(DJB315029.0) TO 414052N0822404W (DJB336022.2) TO 415713N0814612W
(CXR319037.8) TO 421711N0803007W (CXR037054.8) TO 404911N0780619W
(PSB231007.7) TO 391631N0794401W (MGW166017.9) TO POINT OF ORIGIN SFC-5000FT
AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS,
HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS
TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS
OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE
2021-23-13
(01-JUN-2022 04:01 - 01-JUN-2024 04:01. CREATED 25-MAY-2022 04:06)

05/576/KZID

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

05/575/KZID

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)

TCC906B KIAH-KBWI (05-Jun-2022) #1

1/7848/KZID

ZID KY..ROUTE ZID.

J186 KTRYN, KY TO APPLETON (APE) VORTAC, OH MEA 23000.

APE VORTAC R-189 142NM 23000-45000.

(18-MAY-2021 20:06 - 16-MAY-2023 20:06 EST. CREATED 18-MAY-2021 20:07)

1/1316/KZID

ZID WV..ROUTE ZID.

V59 BECKLEY (BKW) VOR/DME, WV TO WARDO, WV MOCA 4500.

2103042147-2303022147EST

(PERM. CREATED 04-MAR-2021 21:47)

1/6576/KZID

ZID IN..ROUTE ZID.

V53 HOUSE, IN MCA 10000 SOUTHEASTBOUND.

IIU VORTAC R-332 AT 64NM UNUSABLE BELOW 10000.

2102222141-2302202141EST

(PERM. CREATED 22-FEB-2021 21:41)

09/463/KZID

ZID OBST STACK (ASN UNKNOWN) 383820N0834147W (5.9NM NE FGX) 830FT (299FT AGL)
NOT LGTD

(17-SEP-2020 18:06 - 24-DEC-2022 23:59. CREATED 17-SEP-2020 18:08)

09/461/KZID

ZID OBST STACK (ASN UNKNOWN) 383819N0834147W (5.9NM NE FGX) 1332FT (800FT
AGL) NOT LGTD

(17-SEP-2020 18:06 - 24-DEC-2022 23:59. CREATED 17-SEP-2020 18:06)

0/0538/KZID

ZID KY..ROUTE ZID.

V171 LOUISVILLE (IIU) VORTAC, KY MCA 7000 NORTHWESTBOUND.

2008101644-2208101644EST

(PERM. CREATED 10-AUG-2020 16:45)

KZDC (WASHINGTON FIR)

06/306/KZDC

ZDC AIRSPACE R6606 ACT SFC-FL230

(06-JUN-2022 21:01 - 07-JUN-2022 11:59. CREATED 04-JUN-2022 21:05)

06/019/KZDC

ZDC NAV GPS (CSG4 GPS 22-03S) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 293NM RADIUS CENTERED AT

295500N0795500W (OMN060072) FL400-UNL,

246NM RADIUS AT FL250,

182NM RADIUS AT 10000FT,

137NM RADIUS AT 4000FT AGL,

64NM RADIUS AT 50FT AGL.

2206071100-2206071400

(PERM. CREATED 03-JUN-2022 18:51)

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)

TCC906B KIAH-KBWI (05-Jun-2022) #1

06/086/KZDC

ZDC AIRSPACE EXPECT TEST ADS-B TARGET WI AN AREA DEFINED AS
3NM EITHER SIDE OF A LINE FM 390657.96N0774838.88W (10.6NM E JYO) TO
390657.96N0774728.32W (16.4NM E OKV) TO 390613.68N0774728.32W (16.2NM
SE OKV) TO 390613.68N0774838.88W (16.3NM E OKV) SFC-400FT AGL
AVOIDANCE ADZ
(06-JUN-2022 13:00 - 06-JUN-2022 16:00. CREATED 03-JUN-2022 14:57)

06/084/KZDC

ZDC AIRSPACE NUMEROUS ACFT WI AN AREA DEFINED AS 10NM RADIUS OF MEB
SFC-3000FT DLY 1300-2200
(06-JUN-2022 13:00 - 10-JUN-2022 22:00. CREATED 03-JUN-2022 14:43)

06/013/KZDC

ZDC NAV GPS (FTBRNC GPS 22-31) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 278NM RADIUS CENTERED AT
350825N0790503W (RDU208046) FL400-UNL,
227NM RADIUS AT FL250,
158NM RADIUS AT 10000FT,
129NM RADIUS AT 4000FT AGL,
68NM RADIUS AT 50FT AGL.
2206070200-2206070800
(PERM. CREATED 03-JUN-2022 03:06)

06/184/KZDC

ZDC AIRSPACE R5303A ACT SFC-6999FT
(03-JUN-2022 22:01 - 06-JUN-2022 09:59. CREATED 02-JUN-2022 22:05)

06/183/KZDC

ZDC AIRSPACE R5304A ACT SFC-6999FT
(03-JUN-2022 22:01 - 06-JUN-2022 09:59. CREATED 02-JUN-2022 22:05)

06/046/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 370508N0763301W (4.0NM SW PHF) TO
370736N0763509W (4.3NM W PHF) TO 370820N0763920W (7.5NM W PHF) TO
370526N0763915W (8NM SW PHF) SFC-700FT
(06-JUN-2022 04:00 - 11-JUN-2022 03:59. CREATED 02-JUN-2022 14:37)

2/2977/KZDC

ZDC PA..AIRSPACE PHILADELPHIA, PA..LASER LGT
DEMONSTRATION WI AN AREA DEFINED AS 395907.2N0751320.9W
(PTW141021.1) SFC-200FT. LASER LGT BEAMS MAY BE INJURIOUS TO
PILOT/PAX EYES WI 200FT VER AND 900FT Laterally OF THE LGT SOURCE.
FLASH BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE
DISTANCES. PHILADELPHIA /PHL/ TRACON, TEL (215) 492-4123 IS THE FAA
CDN FACILITY.
2206080000-2206080400
(PERM. CREATED 02-JUN-2022 12:30)

06/085/KZDC

ZDC AIRSPACE R6606 ACT SFC-FL230
(03-JUN-2022 21:01 - 06-JUN-2022 11:59. CREATED 01-JUN-2022 21:06)

06/001/KZDC

ZDC NAV GPS (CSG4 GPS 22-03N) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 293NM RADIUS CENTERED AT
321000N0794000W (CHS162048) FL400-UNL,

TCC906B KIAH-KBWI (05-Jun-2022) #1

246NM RADIUS AT FL250,
178NM RADIUS AT 10000FT,
134NM RADIUS AT 4000FT AGL,
71NM RADIUS AT 50FT AGL.
2206051100-2206052000
(PERM. CREATED 01-JUN-2022 20:33)

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)

05/561/KZDC

ZDC AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 2NM RADIUS OF MOL325037.1
(30.4NM W VBW) SFC-10000FT
(05-JUN-2022 14:00 - 05-JUN-2022 20:00. CREATED 29-MAY-2022 14:05)

2/1162/KZDC

ZDC MD..AIRSPACE OCEAN CITY, MD..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 382036N0750411W (SBY102020.8) SFC-15000FT UNLESS AUTH BY
ATC. EFFECTIVE 2206071700 UTC UNTIL 2206071830 UTC, 2206101430 UTC
UNTIL 2206102100 UTC, 2206111530 UTC UNTIL 2206112100 UTC, AND
2206121530 UTC UNTIL 2206122100 UTC. DUE TO OCEAN CITY AIRSHOW
AERIAL DEMONSTRATIONS. GEORGE CLINE, TEL 336-337-8183, IS THE POINT
OF CTC. PATUXENT /NHK/ APCH, TEL 301-342-3740, IS THE CDN FAC.
2206071700-2206122100
(PERM. CREATED 27-MAY-2022 15:00)

2/1157/KZDC

ZDC MD..AIRSPACE OCEAN CITY, MD..TEMPORARY FLIGHT
RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT
OF AIRCRAFT OPERATIONS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND
MAJOR SPORTING EVENTS. ACFT OPS ARE PROHIBITED WI AN AREA DEFINED
AS 5NM RADIUS OF 382108N0750942W (SBY100016.5) SFC-10000FT UNLESS
AUTH BY ATC. DUE TO PARACHUTE TEAM DEMONSTRATION.
GEORGE CLINE, TEL 336-337-8183, IS THE POINT OF CTC.
PATUXENT /NHK/ APCH, TEL 301-342-3740, IS THE CDN FAC.
(10-JUN-2022 23:00 - 11-JUN-2022 00:00. CREATED 27-MAY-2022 14:49)

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,

TCC906B KIAH-KBWI (05-Jun-2022) #1

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)

03/791/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)

03/780/KZDC

ZDC AIRSPACE W122 ACT SFC-UNL

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

03/785/KZDC

ZDC AIRSPACE W50B ACT SFC-FL750

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

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

(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)

03/786/KZDC

ZDC AIRSPACE W72A ACT SFC-UNL

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

TCC906B KIAH-KBWI (05-Jun-2022) #1

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 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

TCC906B KIAH-KBWI (05-Jun-2022) #1

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
(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

TCC906B KIAH-KBWI (05-Jun-2022) #1

(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)

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.

TCC906B KIAH-KBWI (05-Jun-2022) #1

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.

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

KZNY (NEW YORK FIR)

06/314/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(07-JUN-2022 00:01 - 07-JUN-2022 03:00. CREATED 05-JUN-2022 00:06)

06/313/KZNY

ZNY AIRSPACE R5802A ACT 200FT AGL-5000FT

(07-JUN-2022 00:01 - 07-JUN-2022 03:00. CREATED 05-JUN-2022 00:06)

06/312/KZNY

ZNY AIRSPACE R5802C ACT 500FT AGL-16999FT

(07-JUN-2022 00:01 - 07-JUN-2022 03:00. CREATED 05-JUN-2022 00:06)

06/291/KZNY

ZNY AIRSPACE R5206 ACT SFC-5000FT

(06-JUN-2022 11:00 - 07-JUN-2022 03:30. CREATED 04-JUN-2022 11:06)

06/245/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT

(06-JUN-2022 00:01 - 06-JUN-2022 03:00. CREATED 04-JUN-2022 00:06)

06/244/KZNY

ZNY AIRSPACE R5802A ACT 200FT AGL-5000FT

(06-JUN-2022 00:01 - 06-JUN-2022 03:00. CREATED 04-JUN-2022 00:06)

06/243/KZNY

ZNY AIRSPACE R5802C ACT 500FT AGL-16999FT

(06-JUN-2022 00:01 - 06-JUN-2022 03:00. CREATED 04-JUN-2022 00:06)

06/022/KZNY

TCC906B KIAH-KBWI (05-Jun-2022) #1

ZNY NAV GPS (CSG4 GPS 22-03S) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 293NM RADIUS CENTERED AT 295500N0795500W (OMN060072) FL400-UNL,
246NM RADIUS AT FL250,
182NM RADIUS AT 10000FT,
137NM RADIUS AT 4000FT AGL,
64NM RADIUS AT 50FT AGL.
2206071100-2206071400
(PERM. CREATED 03-JUN-2022 18:51)

2/3649/KZNY

ZNY ROUTE ZNY ZDC.
V143, V39 MARTINSBURG (MRB) VORTAC, WV TO HYPER, MD MOCA 4300.
2206031543-2406031533EST
(PERM. CREATED 03-JUN-2022 15:43)

2/3625/KZNY

ZNY PA. .ROUTE ZNY.
V39 BOYER, PA TO EAST TEXAS (ETX) VOR/DME, PA MOCA 2500.
2206031519-2406031515EST
(PERM. CREATED 03-JUN-2022 15:19)

06/218/KZNY

ZNY AIRSPACE R5206 ACT SFC-5000FT
(05-JUN-2022 11:00 - 06-JUN-2022 03:30. CREATED 03-JUN-2022 11:06)

06/216/KZNY

ZNY AIRSPACE R5802B ACT SFC-13000FT
(05-JUN-2022 11:00 - 05-JUN-2022 11:59. CREATED 03-JUN-2022 11:06)

06/215/KZNY

ZNY AIRSPACE R5802A ACT 200FT AGL-5000FT
(05-JUN-2022 11:00 - 05-JUN-2022 11:59. CREATED 03-JUN-2022 11:06)

06/214/KZNY

ZNY AIRSPACE R5802C ACT 500FT AGL-16999FT
(05-JUN-2022 11:00 - 05-JUN-2022 11:59. CREATED 03-JUN-2022 11:06)

06/016/KZNY

ZNY NAV GPS (FTBRNC GPS 22-31) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 278NM RADIUS CENTERED AT 350825N0790503W (RDU208046) FL400-UNL,
227NM RADIUS AT FL250,
158NM RADIUS AT 10000FT,
129NM RADIUS AT 4000FT AGL,
68NM RADIUS AT 50FT AGL.
2206070200-2206070800
(PERM. CREATED 03-JUN-2022 03:06)

06/004/KZNY

ZNY NAV GPS (CSG4 GPS 22-03N) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 293NM RADIUS CENTERED AT 321000N0794000W (CHS162048) FL400-UNL,
246NM RADIUS AT FL250,
178NM RADIUS AT 10000FT,
134NM RADIUS AT 4000FT AGL,
71NM RADIUS AT 50FT AGL.
2206051100-2206052000

TCC906B KIAH-KBWI (05-Jun-2022) #1

(PERM. CREATED 01-JUN-2022 20:34)

A0229/22/KZNY

DUE TO GPS TESTING IN THE NEW YORK CENTER OCEANIC CTA/FIR THE FOLLOWING AIRWAYS WILL NOT BE AVBL:

L451 BTN JAINS AND ILIDO
M203 BTN SNAGY AND LEXIM
M326 BTN JAINS AND LEXIM
M327 BTN SUMRS AND KANUX

IN ADDITION TO THE AIRWAYS LISTED ABOVE, POINT TO POINT ROUTES OR ANY OTHER RANDOM NAVIGATION WILL NOT BE PERMITTED IN THE NY CTA/FIR N OF 28 NORTH LAT AND WEST OF 74 WEST LONG DURING THE TEST PERIOD.
SFC-UNL

(05-JUN-2022 11:00 - 05-JUN-2022 20:00. CREATED 01-JUN-2022 14:03)

2/1153/KZNY

ZNY NJ..AIRSPACE WEST MILFORD, NJ..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF AIRCRAFT OPERATIONS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS. ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 3NM RADIUS OF 410743N0742050W (SAX078009.4) SFC-3000FT UNLESS AUTH BY ATC.

EFFECTIVE 2206101500 UNTIL 2206101700,
2206102300 UNTIL 2206110200,
2206112100 UNTIL 2206120200,
2206121700 UNTIL 2206122100.

DUE TO GREENWOOD LAKE AIRSHOW AERIAL DEMONSTRATIONS. JIM CRUM, TEL 229-834-2599, IS THE POINT OF CTC. NEW YORK /N90/ TRACON, TEL 516-683-2984, IS THE CDN FAC.

2206101500-2206122100

(PERM. CREATED 27-MAY-2022 14:14)

05/252/KZNY

ZNY AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 404919N0735529W (LGA324003.4) TO 425830N0721625W (GDM354027.5) TO 431258N0705326W (ENE241017.5) TO 425601N0700858W (ENE162035.9) TO 414036N0692548W (LFV143034.0) TO 405414N0694018W (ACK160027.8) TO 410522N0705528W (MVY232023.2) TO 401631N0725940W (DPK167034.1) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

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

05/253/KZNY

ZNY 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)

TCC906B KIAH-KBWI (05-Jun-2022) #1

05/254/KZNY

ZNY AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 423013N0795050W (JHW308037.4) TO 424940N0785616W (JHW019039.2) TO 433714N0784103W (ROC317053.5) TO 433757N0764827W (ART251037.5) TO 435604N0763318W (ART279021.2) TO 440011N0745022W (ART098053.0) TO 421929N0742745W (DNY079023.7) TO 414058N0751818W (HNK190022.8) TO 420639N0760134W (CFB130005.7) TO 414234N0771101W (SFK093010.6) TO POINT OF ORIGIN SFC-5000FT AGL. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, 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)

05/251/KZNY

ZNY AIRSPACE RDO ALTIMETER UNREL WI AN AREA DEFINED AS 421930N0742747W (DNY079023.6) TO 441334N0745319W (ART084053.3) TO 440150N0730855W (BTV191022.1) TO 425403N0722020W (GDM344024.6) TO 404919N0735529W (LGA324003.4) TO 414128N0751828W (HNK190022.3) 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 CATA/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2021-23-13

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

2/6197/KZNY

ZNY NY..AIRSPACE NOTICE ARRIVALS INTO EAST HAMPTON, NY
AP PILOTS AND OPR ARE ADZ TO CTC THE AP FOR CURRENT STATUS OF AD
FIELD COND AND AP OPS

2205190901-2305190901

(PERM. CREATED 18-MAY-2022 23:31)

05/079/KZNY

ZNY OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.18NM RADIUS OF 413552N0752612W (23.4NM NE AVP) 2591FT (400FT AGL) NOT LGTD
(08-MAY-2022 14:58 - 08-JUN-2022 23:59. CREATED 08-MAY-2022 15:07)

2/2556/KZNY

ZNY MD..ROUTE ZNY ZDC.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2552/KZNY

ZNY MD..ROUTE ZNY.
V166 WESTMINSTER (EMI) VORTAC, MD R-088 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-088 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/2553/KZNY

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

TCC906B KIAH-KBWI (05-Jun-2022) #1

EMI VORTAC R-151 UNUSABLE.
(08-FEB-2022 20:29 - 10-FEB-2024 20:29 EST. CREATED 08-FEB-2022 20:29)

2/8782/KZNY

ZNY NY..ROUTE ZNY.
V29 VESPE, NY TO SYRACUSE (SYR) VORTAC, NY MEA 4700.
2201271746-2401271746EST
(PERM. CREATED 27-JAN-2022 17:48)

2/8781/KZNY

ZNY NY..ROUTE ZNY.
V29 WILKES-BARRE (LVZ) VORTAC, PA TO SCOFF, PA MEA 4800.
2201271744-2401271744EST
(PERM. CREATED 27-JAN-2022 17:45)

2/8780/KZNY

ZNY NY..ROUTE ZNY.
V147, V29 SLATT, PA TO WILKES-BARRE (LVZ) VORTAC, PA MEA 4600.
2201271742-2401271742EST
(PERM. CREATED 27-JAN-2022 17:44)

01/003/KZNY

ZNY OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF
413005N0760315W (5NM WSW 76N) 2772FT (492FT AGL) NOT LGTD
(01-JAN-2022 04:47 - 30-JUN-2022 23:59. CREATED 01-JAN-2022 04:47)

01/002/KZNY

ZNY OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF
412654N0760553W (8.5NM SW 76N) 2758FT (492FT AGL) NOT LGTD
(01-JAN-2022 04:46 - 30-JUN-2022 23:59. CREATED 01-JAN-2022 04:46)

1/6998/KZNY

ZNY ROUTE ZNY.
V139, V268, V308 MANTA, NJ MCA 12000 SOUTHWESTBOUND.
2111121548-2311121546EST
(PERM. CREATED 12-NOV-2021 15:49)

1/2605/KZNY

ZNY PA..ROUTE ZNY.
J227 MICAH, PA TO TYMAN, PA NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74
NM, AND ULW VDME R-205 UNUSABLE BEYOND 74NM.
2111041318-2311041318EST
(PERM. CREATED 04-NOV-2021 13:19)

1/2583/KZNY

ZNY PA..ROUTE ZNY.
J220 MICAH, PA TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE
RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74 NM.
2111041315-2311041315EST
(PERM. CREATED 04-NOV-2021 13:16)

1/0918/KZNY

ZNY NY..ROUTE ZNY.
V29 SCOFF, PA TO BINGHAMTON (CFB) VOR/DME, NY MEA 3800.
2111012041-2310282041EST
(PERM. CREATED 01-NOV-2021 20:42)

TCC906B KIAH-KBWI (05-Jun-2022) #1

1/9083/KZNY

ZNY NY..ROUTE ZNY.

V147 ELMIRA (ULW) VOR/DME, NY TO GENESEO (GEE) VOR/DME, NY MEA 4600.

2110281502-2310281502EST

(PERM. CREATED 28-OCT-2021 15:04)

1/2384/KZNY

ZNY NY..ROUTE ZNY ZBW.

J55 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

HTO VOR R-236 UNUSABLE.

(12-OCT-2021 17:29 - 12-OCT-2023 17:27 EST. CREATED 12-OCT-2021 17:30)

1/7053/KZNY

ZNY PA..ROUTE ZNY.

V147 WILKES-BARRE (LVZ) VORTAC, PA TO ELMIRA (ULW) VOR/DME, NY MEA 4900.

2109131723-2309131723EST

(PERM. CREATED 13-SEP-2021 17:23)

1/7052/KZNY

ZNY PA..ROUTE ZNY.

V116 STONYFORK (SFK) VOR/DME, PA TO WILKES-BARRE (LVZ) VORTAC, PA MEA 4900.

2109131723-2309131723EST

(PERM. CREATED 13-SEP-2021 17:23)

1/7051/KZNY

ZNY PA..ROUTE ZNY.

T218 STONYFORK (SFK) VOR/DME, PA TO LAAYK, PA GNSS 4900.

2109131723-2309131723EST

(PERM. CREATED 13-SEP-2021 17:23)

1/6880/KZNY

ZNY PA..ROUTE ZNY.

T221 ALLENTOWN (FJC) VORTAC, PA TO LAAYK, PA GNSS MEA 4700.

2108271129-2308271129EST

(PERM. CREATED 27-AUG-2021 11:30)

1/6879/KZNY

ZNY PA..ROUTE ZNY.

V149 ALLENTOWN (FJC) VORTAC, PA TO LAAYK, PA MOCA 4700.

2108271128-2308271128EST

(PERM. CREATED 27-AUG-2021 11:29)

1/6091/KZNY

ZNY PA..ROUTE ZNY.

T216 PHILIPSBURG (PSB) VORTAC, PA TO WILLIAMSPORT (FQM) VOR/DME, PA GNSS MEA 4900.

T216 WILLIAMSPORT (FQM) VOR/DME, PA TO ELEX, PA GNSS MEA 4900.

T216 ELEX, PA TO LAAYK, PA GNSS MEA 4900.

2108261453-2308261453EST

(PERM. CREATED 26-AUG-2021 14:54)

1/6795/KZNY

ZNY NY..ROUTE ZNY.

V576 HANCOCK (HNK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA

TCC906B KIAH-KBWI (05-Jun-2022) #1

4900.
2106032043-2306012043EST
(PERM. CREATED 03-JUN-2021 20:43)

1/6794/KZNY

ZNY NY..ROUTE ZNY.
V576 WILLIAMSPORT (FQM) VOR/DME, PA TO HANCOCK (HMK) VOR/DME, NY
MEA 4500.
2106032038-2306012038EST
(PERM. CREATED 03-JUN-2021 20:38)

1/6793/KZNY

ZNY PA..ROUTE ZNY.
V576, V58 PHILIPSBURG (PSB) VORTAC, PA TO WILLIAMSPORT (FQM)
VOR/DME, PA MEA 4900.
2106032031-2306012031EST
(PERM. CREATED 03-JUN-2021 20:32)

1/4992/KZNY

ZNY NY..ROUTE ZNY.
V184 FALON, NJ MRA FLAG AT FALON 4000.
JFK VOR/DME R-210 RESTRICTION.
(01-JUN-2021 14:02 - 01-JUN-2023 13:55 EST. CREATED 01-JUN-2021 14:02)

1/4419/KZNY

ZNY NJ..ROUTE ZNY.
V433 METRO, NJ TO GRITY, NJ MOCA 1900.
2105121356-2305101356EST
(PERM. CREATED 12-MAY-2021 13:57)

1/1318/KZNY

ZNY PA..ROUTE ZNY.
V457 KATVE, PA TO BROADWAY (BWZ) VOR/DME, NJ NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
BWZ VOR R-250 UNUSABLE.
(05-MAY-2021 18:58 - 03-MAY-2023 18:58 EST. CREATED 05-MAY-2021 18:59)

1/7162/KZNY

ZNY NY..ROUTE ZNY.
V99 LA GUARDIA (LGA) VOR/DME, NY TO OUTTE, CT MOCA 1900.
2104282048-2304282048EST
(PERM. CREATED 28-APR-2021 20:49)

1/2856/KZNY

ZNY NY..ROUTE ZNY ZBW.
V139, V268, V308 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-236 UNUSABLE.
(21-APR-2021 15:47 - 23-APR-2023 15:47 EST. CREATED 21-APR-2021 15:48)

1/1151/KZNY

ZNY NY..ROUTE ZNY.
V374 BINGHAMTON (CFB) VOR/DME, NY TO GAYEL, NY GNSS 4700 MOCA 4700.
2103261955-2303241955EST
(PERM. CREATED 26-MAR-2021 19:56)

1/0410/KZNY

ZNY NY..ROUTE ZNY ZBW.

TCC906B KIAH-KBWI (05-Jun-2022) #1

V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.

2103252115-2303232115EST

(PERM. CREATED 25-MAR-2021 21:16)

1/0403/KZNY

ZNY NY..ROUTE ZNY ZBW.

V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(25-MAR-2021 21:10 - 23-MAR-2023 21:10 EST. CREATED 25-MAR-2021 21:10)

1/0399/KZNY

ZNY NY..ROUTE ZNY ZBW.

V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

CMK VOR R-255 UNUSABLE.

(25-MAR-2021 21:10 - 23-MAR-2023 21:10 EST. CREATED 25-MAR-2021 21:10)

1/6497/KZNY

ZNY NJ..ROUTE ZNY ZDC.

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

TEB VOR UNUSABLE R-239 UNUSABLE.

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

0/4929/KZNY

ZNY PA..ROUTE ZNY.

V31 WILLIAMSPORT (FQM) VOR/DME, PA TO ELMIRA (ULW) VOR/DME, NY MEA 4900.

2012152002-2212152002EST

(PERM. CREATED 15-DEC-2020 20:03)

0/8541/KZNY

ZNY NJ..ROUTE ZNY.

V252 HOPAT INT, NJ TO COATE INT, NJ NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

RBV VOR R-001 UNUSABLE.

(02-DEC-2020 17:17 - 04-DEC-2022 17:16 EST. CREATED 02-DEC-2020 17:18)

0/3274/KZNY

ZNY NY..ROUTE ZNY ZOB.

V252 GENESEO (GEE) VOR/DME, NY TO GIBBE, NY MEA 4500.

2009151326-2209151326EST

(PERM. CREATED 15-SEP-2020 13:26)

0/8223/KZNY

ZNY ROUTE ZNY.

V139, V268, V308 DRIFT, NJ MCA 11200 NORTHEASTBOUND.

2008041423-2208041423EST

(PERM. CREATED 04-AUG-2020 14:23)