

TCC220A KAUS-MMMX (22-Oct-2023) #1

[PLANNING NOTAMS]

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

UTC -05:00

3/9068/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.

ILS OR LOC RWY 18L, AMDT 4A...

ILS OR LOC RWY 18R, AMDT 6...

ILS OR LOC RWY 36L, AMDT 7...

ILS OR LOC RWY 36R, AMDT 4C...

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

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

ILS RWY 36R (SA CAT I AND II), AMDT 4C...

ALTERNATE MINIMUMS NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,

CWK VORTAC UNMONITORED.

(21-OCT-2023 19:16 - 21-NOV-2023 19:16 EST. CREATED 21-OCT-2023 19:16)

10/163/KAUS

AUS TWY H BTN TWY C AND TWY G3 CLSD LGTD AND BARRICADED

(25-OCT-2023 04:59 - 25-OCT-2023 11:00. CREATED 20-OCT-2023 14:00)

10/162/KAUS

AUS RWY 18L/36R CLSD

(24-OCT-2023 04:59 - 24-OCT-2023 11:00. CREATED 20-OCT-2023 13:53)

10/161/KAUS

AUS COM CPDLC U/S

(23-OCT-2023 15:00 - 23-OCT-2023 19:00. CREATED 20-OCT-2023 06:46)

10/158/KAUS

AUS AD AP ABN ON CONS

(19-OCT-2023 17:54 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:54)

10/157/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301316.00N0974029.00W (1.6NM N AUS) 641FT (100FT AGL) U/S

(19-OCT-2023 17:40 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/156/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301318.00N0974034.00W (1.6NM N AUS) 641FT (100FT AGL) U/S

(19-OCT-2023 17:36 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/155/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301312.00N0974054.00W (1.6NM N AUS) 641FT (100FT AGL) U/S

(19-OCT-2023 17:42 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/154/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301319.00N0974046.00W (1.6NM N AUS) 641FT (100FT AGL) U/S

(19-OCT-2023 17:43 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/153/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301319.00N0974043.00W (1.6NM N AUS) 641FT (100FT AGL) U/S

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(19-OCT-2023 17:43 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/152/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301317.00N0974032.00W (1.6NM N AUS) 641FT
(100FT AGL) U/S

(19-OCT-2023 17:44 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/151/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301305.00N0974010.00W (1.6NM N AUS) 641FT
(100FT AGL) U/S

(19-OCT-2023 17:44 - 30-NOV-2023 23:00. CREATED 19-OCT-2023 17:45)

10/117/KAUS

AUS AD AP CLSD TO GA ACFT EXC PPR SIGNATURE 512-530-5451 OR ALANTIC
512-382-8810 OR MILLION AIR 737-208-1400

(19-OCT-2023 13:00 - 23-OCT-2023 04:59. CREATED 14-OCT-2023 00:54)

10/105/KAUS

AUS SVC TFC MANAGEMENT PROGRAM ALERT SEE DOMESTIC NOTICE TEXAS, US GRAND PRIX
(19-OCT-2023 13:00 - 23-OCT-2023 04:59. CREATED 12-OCT-2023 13:41)

3/4095/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.

ILS OR LOC RWY 36L, AMDT 7...

ILS OR LOC RWY 36R, AMDT 4C...

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

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

CWK VORTAC OUT OF SERVICE.

(11-OCT-2023 17:59 - 11-NOV-2023 17:59 EST. CREATED 11-OCT-2023 17:59)

3/4068/KAUS

AUS SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.

AUSTIN SIX DEPARTURE...

CENTEX SEVEN DEPARTURE...

PALMS THREE DEPARTURE...

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

CWK VORTAC OUT OF SERVICE.

(11-OCT-2023 17:59 - 11-NOV-2023 17:59 EST. CREATED 11-OCT-2023 17:59)

3/4061/KAUS

AUS SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.

AUSTIN SIX DEPARTURE...

ABILENE TRANSITION, LLANO TRANSITION, SAN ANGELO TRANSITION NA EXCEPT
FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,

LLO VORTAC OUT OF SERVICE.

(11-OCT-2023 17:46 - 11-NOV-2023 17:46 EST. CREATED 11-OCT-2023 17:47)

10/070/KAUS

AUS OBST TOWER LGT (ASR 1241722) 301635.90N0973556.30W (6.1NM NE AUS) 807.7FT
(234.9FT AGL) U/S

(07-OCT-2023 03:13 - 11-NOV-2023 23:59. CREATED 07-OCT-2023 03:13)

10/044/KAUS

AUS OBST TOWER LGT (ASR 1229607) 301320.60N0974255.80W (2.9NM NW AUS) 797.2FT
(182.1FT AGL) U/S

(04-OCT-2023 18:06 - 30-OCT-2023 23:59. CREATED 04-OCT-2023 18:06)

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09/152/KAUS

AUS RWY 18R PAPI U/S

(29-SEP-2023 15:51 - 31-OCT-2023 20:00 EST. CREATED 29-SEP-2023 15:51)

09/096/KAUS

AUS APRON TXL C2 CLSD EAST OF TXL G1

(21-SEP-2023 13:00 - 22-NOV-2023 18:00. CREATED 20-SEP-2023 17:10)

09/070/KAUS

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

(15-SEP-2023 01:10 - 13-DEC-2023 04:00. CREATED 15-SEP-2023 01:10)

3/6232/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.

ILS OR LOC RWY 18R, AMDT 6...

S-LOC 18R MDA 880/HAT 338 ALL CATS.

FOR INOPERATIVE ALS, INCREASE S-LOC 18R CATS C, D, E VISIBILITY TO RVR 5000.

TEMP CRANE, 615 MSL, 4107FT NORTH OF RWY 18R (2022-ASW-19548-OE),

TEMP CRANE, 623 MSL, 3743FT NORTH OF RWY 18R (2022-ASW-19550-OE).

2309061109-2404171109EST

(PERM. CREATED 06-SEP-2023 11:09)

08/100/KAUS

AUS APRON TERMINAL RAMP TXL R4 N OF TXL C1 CLSD LGTD AND BARRICADED

(26-AUG-2023 03:45 - 31-DEC-2023 14:00. CREATED 26-AUG-2023 03:45)

08/088/KAUS

AUS APRON TXL C2 BTN TWY C AND TXL G3 CLSD LGTD AND BARRICADED DLY 0100-1400

(24-AUG-2023 01:00 - 31-DEC-2023 14:00. CREATED 23-AUG-2023 19:49)

08/058/KAUS

AUS NAV ILS RWY 18R DME U/S

(13-AUG-2023 06:07 - 26-OCT-2023 20:00 EST. CREATED 13-AUG-2023 06:07)

08/057/KAUS

AUS NAV ILS RWY 36L DME U/S

(13-AUG-2023 06:06 - 26-OCT-2023 20:00 EST. CREATED 13-AUG-2023 06:06)

3/8384/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.

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

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

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

PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING

APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND

INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G

C-BAND DOMESTIC NOTICES.

(29-JUN-2023 02:01 - 29-JUN-2025 01:49 EST. CREATED 29-JUN-2023 01:50)

3/8487/KAUS

AUS IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.

ILS OR LOC RWY 18L, AMDT 4A...

ILS OR LOC RWY 36R, AMDT 4C...

RNAV (GPS) Y RWY 18L, AMDT 3A...

RNAV (GPS) Y RWY 18R, AMDT 3A...

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RNAV (GPS) Y RWY 36L, AMDT 3A...
RNAV (GPS) Y RWY 36R, AMDT 2B...
CIRCLING CAT E NA.
2305181654-2505181654EST
(PERM. CREATED 18-MAY-2023 16:54)

05/029/KAUS

AUS OBST TOWER LGT (ASR 1310144) 300717.80N0973759.00W
(4.76NM SSE AUS) 787FT (190FT AGL) U/S
2305081459-2312012359
(PERM. CREATED 08-MAY-2023 14:59)

DESTINATION: MMMX/MEX (BENITO JUAREZ INTL, MEXICO)

UTC -06:00

A8874/23/MMMX

RWY 05L/23R CLSD
(23-OCT-2023 06:00 - 23-OCT-2023 12:00. CREATED 20-OCT-2023 20:54)

A8869/23/MMMX

ACFT STAND 10 COMMERCIAL AVIATION APN CLSD
DLY 1600-2100
(23-OCT-2023 16:00 - 27-OCT-2023 21:00. CREATED 20-OCT-2023 20:41)

A8868/23/MMMX

TWY E2 BTN RWY 05L AND TWY D CLSD
(22-OCT-2023 16:00 - 24-OCT-2023 23:59. CREATED 20-OCT-2023 20:39)

A8060/23/MMMX

HOLDING BAY ON TWY B2 RWYS 05R/23L AND 05L/23R CLSD
(27-SEP-2023 16:13 - 30-NOV-2023 23:59. CREATED 27-SEP-2023 16:20)

A8033/23/MMMX

STRIPS RWY 05R/23L WIP
MEN AND EQPT WILL BE REMOVED FOR ACFT OPS
DLY 1500-2359
(27-SEP-2023 15:00 - 30-NOV-2023 23:59. CREATED 26-SEP-2023 21:48)

A8026/23/MMMX

ACFT STAND 5 COMMERCIAL AVIATION APN FUEL HYDRANT U/S
(26-SEP-2023 21:25 - 30-NOV-2023 23:59. CREATED 26-SEP-2023 21:27)

A7511/23/MMMX

RESTRICTED CROSS OF RWY 05L/23R FM TWY B TO TWY A1 FOR ACFT WITH
REFERENCE CODE E, WHEN ANOTHER ACFT IS IN TWY A
(13-SEP-2023 22:00 - 13-DEC-2023 22:00. CREATED 13-SEP-2023 20:51)

A7027/23/MMMX

ACFT STAND 8 COMMERCIAL AVIATION APN CLSD
BY THE RESOLUTION DECLARING THE SATURATION OF THE AIBJCM TERMINAL
BUILDINGS
(01-SEP-2023 06:00 - 01-DEC-2023 23:59. CREATED 31-AUG-2023 22:06)

A7026/23/MMMX

ACFT STAND 20 COMMERCIAL AVIATION APN CLSD
BY THE RESOLUTION DECLARING THE SATURATION OF THE AIBJCM TERMINAL
BUILDINGS
(01-SEP-2023 06:00 - 01-DEC-2023 23:59. CREATED 31-AUG-2023 22:01)

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A7025/23/MMMX

ACFT STAND 1 COMMERCIAL AVIATION APN CLSD
BY THE RESOLUTION DECLARING THE SATURATION OF THE AIBJCM TERMINAL
BUILDINGS
(01-SEP-2023 06:00 - 01-DEC-2023 23:59. CREATED 31-AUG-2023 21:42)

A5493/23/MMMX

VFR FLIGHTS OPERATING FM OR TO ALL AD/HEL WI MMMX TMA FPL SHALL
BE FILLED THRU MMMX OSIV/ARO PHONE NUMBERS
+52 55 5558 9266 OR +52 55 5716 6681
GND-17500FT AMSL
(18-JUL-2023 19:14 - PERM. CREATED 18-JUL-2023 19:23)

ALTERNATE: MMGL/GDL (MIGUEL HIDALGO Y COSTILLA INTL, MEXICO)

UTC -06:00

A8936/23/MMGL

ACFT STAND 15 COMMERCIAL AVIATION APN CLSD
(22-OCT-2023 17:39 - 22-OCT-2023 19:30. CREATED 22-OCT-2023 17:46)

A8892/23/MMGL

ACFT STAND 8 COMMERCIAL AVIATION APN CLSD
22 0400-0900, 27 0600-1000
(22-OCT-2023 04:00 - 27-OCT-2023 10:00. CREATED 21-OCT-2023 00:14)

A8647/23/MMGL

TWY A BTN TWYS A3 AND A4 CLSD
(17-OCT-2023 16:00 - 17-NOV-2023 23:59. CREATED 14-OCT-2023 00:41)

A8646/23/MMGL

TWY A4 CLSD
(17-OCT-2023 16:00 - 17-NOV-2023 23:59. CREATED 14-OCT-2023 00:39)

A8466/23/MMGL

ACFT STAND 10 COMMERCIAL AVIATION APN CLSD
(25-OCT-2023 15:00 - 25-OCT-2023 20:00. CREATED 08-OCT-2023 16:44)

A8465/23/MMGL

ACFT STAND 04 COMMERCIAL AVIATION APN CLSD
(23-OCT-2023 22:00 - 24-OCT-2023 03:00. CREATED 08-OCT-2023 16:41)

A8189/23/MMGL

STRIPS MANEUVERING AREA WIP
(30-SEP-2023 23:59 - 30-DEC-2023 23:59. CREATED 30-SEP-2023 00:24)

A8160/23/MMGL

RWY 02/20 BTN TWY K AND RWY 11/29 ONLY AS TWY
(29-SEP-2023 23:59 - 30-DEC-2023 23:59. CREATED 29-SEP-2023 19:56)

A8159/23/MMGL

RWY 02/20 BTN TWY K AND THR RWY 20 CLSD

CNQ037E INVALID QCODE QMRAK
CNN014I MMMXYNYX A4938/23 MMGL PART 1 CANCELED
(30-SEP-2023 23:59 - 30-DEC-2023 23:59. CREATED 29-SEP-2023 19:48)

A8042/23/MMGL

TCC220A KAUS-MMMX (22-Oct-2023) #1

ACFT STAND 01 COMMERCIAL AVIATION APN CLSD
(27-SEP-2023 00:55 - 27-DEC-2023 23:59. CREATED 27-SEP-2023 00:57)

A8041/23/MMGL

ACFT STAND 07 COMMERCIAL AVIATION APN CLSD
(27-SEP-2023 00:52 - 27-DEC-2023 23:59. CREATED 27-SEP-2023 00:54)

A7654/23/MMGL

RWY 11/29 CLSD
(29-NOV-2023 06:50 - 29-NOV-2023 10:35. CREATED 16-SEP-2023 05:32)

A7653/23/MMGL

RWY 11/29 CLSD
(13-DEC-2023 06:50 - 13-DEC-2023 10:35. CREATED 16-SEP-2023 05:13)

A7652/23/MMGL

RWY 11/29 CLSD
(12-DEC-2023 06:20 - 12-DEC-2023 10:20. CREATED 16-SEP-2023 05:10)

A7651/23/MMGL

RWY 11/29 CLSD
(10-DEC-2023 07:30 - 10-DEC-2023 09:20. CREATED 16-SEP-2023 05:08)

A7650/23/MMGL

RWY 11/29 CLSD
(09-DEC-2023 06:30 - 09-DEC-2023 10:30. CREATED 16-SEP-2023 05:07)

A7648/23/MMGL

RWY 11/29 CLSD
(06-DEC-2023 06:50 - 06-DEC-2023 10:35. CREATED 16-SEP-2023 05:03)

A7647/23/MMGL

RWY 11/29 CLSD
(05-DEC-2023 06:20 - 05-DEC-2023 10:20. CREATED 16-SEP-2023 05:02)

A7645/23/MMGL

RWY 11/29 CLSD
(03-DEC-2023 07:30 - 03-DEC-2023 09:20. CREATED 16-SEP-2023 04:58)

A7644/23/MMGL

RWY 11/29 CLSD
(02-DEC-2023 06:30 - 02-DEC-2023 10:30. CREATED 16-SEP-2023 04:54)

A7643/23/MMGL

RWY 11/29 CLSD
(31-OCT-2023 06:20 - 31-OCT-2023 10:20. CREATED 16-SEP-2023 04:45)

A7642/23/MMGL

RWY 11/29 CLSD
(29-OCT-2023 07:30 - 29-OCT-2023 09:20. CREATED 16-SEP-2023 04:44)

A7641/23/MMGL

RWY 11/29 CLSD
(28-OCT-2023 06:30 - 28-OCT-2023 10:30. CREATED 16-SEP-2023 04:42)

A7640/23/MMGL

RWY 11/29 CLSD
(25-OCT-2023 06:50 - 25-OCT-2023 10:35. CREATED 16-SEP-2023 04:41)

TCC220A KAUS-MMMX (22-Oct-2023) #1

A7639/23/MMGL

RWY 11/29 CLSD

(24-OCT-2023 06:20 - 24-OCT-2023 10:20. CREATED 16-SEP-2023 04:39)

A7625/23/MMGL

RWY 11/29 CLSD

(28-NOV-2023 06:20 - 28-NOV-2023 10:20. CREATED 16-SEP-2023 04:10)

A7624/23/MMGL

RWY 11/29 CLSD

(26-NOV-2023 07:30 - 26-NOV-2023 09:20. CREATED 16-SEP-2023 04:09)

A7623/23/MMGL

RWY 11/29 CLSD

(25-NOV-2023 06:30 - 25-NOV-2023 10:30. CREATED 16-SEP-2023 04:07)

A7622/23/MMGL

RWY 11/29 CLSD

(22-NOV-2023 06:50 - 22-NOV-2023 10:35. CREATED 16-SEP-2023 04:05)

A7621/23/MMGL

RWY 11/29 CLSD

(15-NOV-2023 06:50 - 15-NOV-2023 10:35. CREATED 16-SEP-2023 04:04)

A7620/23/MMGL

RWY 11/29 CLSD

(14-NOV-2023 06:20 - 14-NOV-2023 10:20. CREATED 16-SEP-2023 04:02)

A7619/23/MMGL

RWY 11/29 CLSD

(12-NOV-2023 07:30 - 12-NOV-2023 09:20. CREATED 16-SEP-2023 04:00)

A7618/23/MMGL

RWY 11/29 CLSD

(11-NOV-2023 06:30 - 11-NOV-2023 10:30. CREATED 16-SEP-2023 03:58)

A7617/23/MMGL

RWY 11/29 CLSD

(08-NOV-2023 06:50 - 08-NOV-2023 10:35. CREATED 16-SEP-2023 03:56)

A7616/23/MMGL

RWY 11/29 CLSD

(07-NOV-2023 06:20 - 07-NOV-2023 10:20. CREATED 16-SEP-2023 03:52)

A7615/23/MMGL

RWY 11/29 CLSD

(05-NOV-2023 07:30 - 05-NOV-2023 09:20. CREATED 16-SEP-2023 03:47)

A7614/23/MMGL

RWY 11/29 CLSD

(04-NOV-2023 06:30 - 04-NOV-2023 10:30. CREATED 16-SEP-2023 03:45)

A7613/23/MMGL

RWY 11/29 CLSD

(01-NOV-2023 06:50 - 01-NOV-2023 10:35. CREATED 16-SEP-2023 03:18)

A7252/23/MMGL

TCC220A KAUS-MMMX (22-Oct-2023) #1

ACFT STAND 35 COMMERCIAL AVIATION APN CLSD
(06-SEP-2023 03:00 - 06-DEC-2023 03:00. CREATED 06-SEP-2023 01:53)

A7164/23/MMGL

OBST 40M HGT IN THE AREA FORMED BY THE UNION OF THE FOLLOWING
POINTS:

20 31 33.6N 103 17 39.8W
20 31 26.0N 103 17 36.8W
20 31 21.7N 103 17 38.0W
20 31 31.1N 103 17 40.2W
20 31 31.7N 103 17 42.7W
20 31 32.2N 103 17 43.0W

AP MMGL

(04-SEP-2023 06:00 - 04-DEC-2023 06:00. CREATED 03-SEP-2023 20:15)

A7163/23/MMGL

ACFT STAND 33 COMMERCIAL AVIATION APN CLSD
(03-SEP-2023 19:45 - 05-DEC-2023 18:30. CREATED 03-SEP-2023 19:47)

A7162/23/MMGL

OBST 40M HGT IN THE AREA FORMED BY THE UNION OF THE FOLLOWING
POINTS:

20 31 37.66N 103 18 8.90W
20 31 31.12N 103 18 5.83W
20 31 36.24N 103 17 53.55W
20 31 42.78N 103 17 56.62W
20 31 37.66N 103 18 8.90W

AP MMGL

(03-SEP-2023 19:34 - 04-DEC-2023 23:00. CREATED 03-SEP-2023 19:45)

A6430/23/MMGL

TWY A BTN RWY 02/20 AND TWY A4 CLSD
(16-AUG-2023 22:16 - 16-NOV-2023 22:00. CREATED 16-AUG-2023 22:18)

A6429/23/MMGL

TWY B BTN TWY A AND COMMERCIAL AVIATION APN CLSD
(16-AUG-2023 22:15 - 16-NOV-2023 22:00. CREATED 16-AUG-2023 22:16)

A6335/23/MMGL

TWY A BTN RWY 02/20 AND TWY C NOMENCLATURE CHANGES TO TWY A8
(16-AUG-2023 22:00 - 16-NOV-2023 22:00. CREATED 14-AUG-2023 22:06)

A6226/23/MMGL

TWY E USEFUL FOR ACFT UP TO CAT F

WIDE: 23M
TYPE: ASPH
PCN: 86 F/A/W/T
MAX ACFT CAT: F

(11-AUG-2023 21:00 - 11-NOV-2023 21:00. CREATED 11-AUG-2023 19:40)

A6172/23/MMGL

ACFT STAND 32 COMMERCIAL AVIATION APN CLSD
(09-AUG-2023 20:46 - 09-NOV-2023 05:59. CREATED 09-AUG-2023 20:47)

A6088/23/MMGL

CHANGED TWY B BTN RWY 11/29 AND TWY A:

WIDE: 23M

TCC220A KAUS-MMMX (22-Oct-2023) #1

TYPE: ASPH
PCN: 84 R/B/W/T
MAX ACFT CAT: F
(07-AUG-2023 16:06 - 04-NOV-2023 22:00. CREATED 07-AUG-2023 16:20)

A5936/23/MMGL

ACFT STAND 34 COMMERCIAL AVIATION APN CLSD
(07-AUG-2023 18:00 - 07-NOV-2023 18:00. CREATED 02-AUG-2023 18:29)

A5497/23/MMGL

IN OPR TWY A9:

WIDTH: 28M
TYPE: ASPH
PCN: 76 F/B/W/T
(18-JUL-2023 19:55 - PERM. CREATED 18-JUL-2023 19:57)

A2126/23/MMGL

TWY A BTN TWYS A3 AND A4 CHARACTERISTICS CHANGES TO:
PCN: 80/R/A/W/T
TYPE: CONCRETE
WIDE: 23M
STRIPE: 43.5M
(19-MAR-2023 14:28 - PERM. CREATED 19-MAR-2023 14:45)

KZHU (HOUSTON OCEANIC FIR/UIR)

10/951/KZHU

ZHU AIRSPACE LAUGHLIN 1 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(22-OCT-2023 20:00 - 22-OCT-2023 23:00. CREATED 22-OCT-2023 14:06)

10/949/KZHU

ZHU AIRSPACE LAUGHLIN 2 MOA ACT 7000FT-17999FT
(22-OCT-2023 20:00 - 22-OCT-2023 23:00. CREATED 22-OCT-2023 14:06)

10/449/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF
262452.80N0990119.90W (9.5NM W 67R) SFC-400FT AGL
(22-OCT-2023 11:31 - 22-OCT-2023 23:30. CREATED 22-OCT-2023 11:31)

10/938/KZHU

ZHU AIRSPACE AR614 ACT FL250-FL270
(22-OCT-2023 13:30 - 22-OCT-2023 23:00. CREATED 22-OCT-2023 07:36)

10/935/KZHU

ZHU AIRSPACE KINGSVILLE 3 MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(22-OCT-2023 12:30 - 22-OCT-2023 18:59. CREATED 22-OCT-2023 06:36)

10/930/KZHU

ZHU AIRSPACE KINGSVILLE 4 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(22-OCT-2023 12:00 - 22-OCT-2023 18:59. CREATED 22-OCT-2023 06:05)

10/928/KZHU

ZHU AIRSPACE WARRIOR 1 LOW MOA ACT 100FT AGL-9999FT
(22-OCT-2023 12:00 - 23-OCT-2023 03:00. CREATED 22-OCT-2023 06:05)

10/927/KZHU

TCC220A KAUS-MMMX (22-Oct-2023) #1

ZHU AIRSPACE WARRIOR 1 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(22-OCT-2023 12:00 - 23-OCT-2023 03:00. CREATED 22-OCT-2023 06:05)

10/926/KZHU

ZHU AIRSPACE WARRIOR 2 LOW MOA ACT 100FT AGL-9999FT
(22-OCT-2023 12:00 - 23-OCT-2023 03:00. CREATED 22-OCT-2023 06:05)

10/925/KZHU

ZHU AIRSPACE WARRIOR 2 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(22-OCT-2023 12:00 - 23-OCT-2023 03:00. CREATED 22-OCT-2023 06:05)

10/924/KZHU

ZHU AIRSPACE WARRIOR 3 LOW MOA ACT 100FT AGL-9999FT
(22-OCT-2023 12:00 - 23-OCT-2023 03:00. CREATED 22-OCT-2023 06:05)

10/923/KZHU

ZHU AIRSPACE WARRIOR 3 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(22-OCT-2023 12:00 - 23-OCT-2023 03:00. CREATED 22-OCT-2023 06:05)

10/922/KZHU

ZHU AIRSPACE R6302B ACT 5000FT-11000FT
(22-OCT-2023 11:01 - 23-OCT-2023 22:59. CREATED 22-OCT-2023 05:06)

10/434/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 25NM RADIUS OF 282224N0995728W (11.4NM
SSW CZT) SFC-400FT AGL
(22-OCT-2023 03:00 - 06-NOV-2023 03:00. CREATED 21-OCT-2023 13:08)

10/433/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
310611N1015724W (7.5NM S 49F) 3426FT (499FT AGL)
NOT LGTD
(24-OCT-2023 12:00 - 25-OCT-2023 23:00. CREATED 21-OCT-2023 13:03)

10/416/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO
261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO
262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO
262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO
262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF
ORIGIN SFC-1200 FT AGL DLY 1900-0400
(20-OCT-2023 19:00 - 24-OCT-2023 04:00. CREATED 20-OCT-2023 19:43)

10/815/KZHU

ZHU AIRSPACE R6302D ACT SFC-12000FT
(21-OCT-2023 00:01 - 23-OCT-2023 11:59. CREATED 20-OCT-2023 18:06)

10/813/KZHU

ZHU AIRSPACE R6302C ACT SFC-12000FT
(21-OCT-2023 00:01 - 23-OCT-2023 11:59. CREATED 20-OCT-2023 18:06)

10/394/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

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(9.0NM W 67R) TO POINT OF ORIGIN SFC-1000FT AGL
(20-OCT-2023 00:00 - 26-OCT-2023 23:59. CREATED 19-OCT-2023 03:31)

10/393/KZHU

ZHU AIRSPACE HOT AIR BALLOON WI AN AREA DEFINED AS 10NM RADIUS OF
313400N912300W (6.5NM SW HEZ) SFC-5000FT DLY 1200-2330
(20-OCT-2023 12:00 - 22-OCT-2023 23:30. CREATED 19-OCT-2023 02:47)

10/535/KZHU

ZHU AIRSPACE R3803C ACT SFC UP TO BUT NOT INCLUDING FL180
(19-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 18-OCT-2023 23:05)

10/533/KZHU

ZHU AIRSPACE R3803A ACT SFC UP TO BUT NOT INCLUDING FL180
(19-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 18-OCT-2023 23:05)

10/532/KZHU

ZHU AIRSPACE R3804A ACT SFC-FL180
(19-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 18-OCT-2023 23:05)

10/531/KZHU

ZHU AIRSPACE R3803D ACT SFC UP TO BUT NOT INCLUDING FL180
(19-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 18-OCT-2023 23:05)

10/529/KZHU

ZHU AIRSPACE R3804B ACT SFC-9999FT
(19-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 18-OCT-2023 23:05)

3/7921/KZHU

ZHU LA..AIRSPACE 5NM NORTH OF LAFITTE, LA..TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 3NM RADIUS OF
294440N0900736W (HRV224009.0) SFC-1500FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING AVIATION OPERATIONS.
PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. NATIONAL PARK SERVICE TELEPHONE
318-473-7035 OR FREQ 119.600/LAFITTE FIRE IS IN CHARGE OF THE
OPERATION. HOUSTON /ZHU/ ARTCC TELEPHONE 281-230-5560 IS THE FAA
COORDINATION FACILITY. DLY 1200-0001
(19-OCT-2023 12:00 - 18-NOV-2023 00:01. CREATED 18-OCT-2023 22:00)

10/344/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF
262849N0983540W (14.3NM E 67R) 992FT (443FT AGL) NOT LGTD
(16-OCT-2023 15:48 - 24-NOV-2023 23:59. CREATED 16-OCT-2023 15:48)

10/343/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.2NM RADIUS OF
262112N0974050W (7.3NM N HRL) 489FT (440FT AGL) NOT LGTD
(16-OCT-2023 15:46 - 27-OCT-2023 23:59. CREATED 16-OCT-2023 15:46)

3/6269/KZHU

ZHU LA..AIRSPACE HAMMOND, LA..TEMPORARY FLIGHT
RESTRICTIONS.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN
THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS,
ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF
303119N0902500W (RQR017027.5) SFC-15000FT DUE TO HIGH SPEED AERIAL
DEMONSTRATIONS AT THE 2023 HAMMOND REGIONAL AIRSHOW. UNLESS AUTH BY

TCC220A KAUS-MMMX (22-Oct-2023) #1

ATC - HAMMOND TOWER 120.57 THE AIR BOSS, JON PAWELKOP, TEL 813-679-6804, IS THE POINT OF CONTACT. THE HAMMOND /HDC/ ATCT, TEL 985-277-5347, /FREQ 120.57 IS THE CDN FAC.

DLY 1500-2200

(21-OCT-2023 15:00 - 22-OCT-2023 22:00. CREATED 16-OCT-2023 14:00)

10/338/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF 263444N0984058W (12.9M NE 67R) 1040FT (500FT AGL) NOT LGTD

(23-OCT-2023 13:00 - 27-OCT-2023 23:59. CREATED 16-OCT-2023 13:17)

10/688/KZHU

ZHU AIRSPACE R6302E ACT FL300-FL360

(15-OCT-2023 14:00 - 30-OCT-2023 14:00. CREATED 13-OCT-2023 14:06)

10/279/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 272511N0975904W

(8.2NM SSE IKG) TO 272453N0972732W (19.5NM ESE 07R) TO

264103N0972759W (7.6NM NNW T05) TO 264058N0980109W (15.5NM NNE EBG)

TO 272505N0975957W (8.1NM SSE IKG) TO POINT OF ORIGIN SFC-1000FT AGL

DLY 0000-2359

(15-OCT-2023 00:00 - 15-NOV-2023 23:59. CREATED 13-OCT-2023 02:02)

10/021/KZHU

ZHU NAV GPS (MSOCAL GPS 23-02) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 166NM RADIUS CENTERED AT 304618N0885906W (GCV228032) FL400-UNL,

166RADIUS AT FL250,

165NM RADIUS AT 10000FT,

129NM RADIUS AT 4000FT AGL,

77NM RADIUS AT 50FT AGL.

DLY 0001-0400

2310130001-2311100400

(PERM. CREATED 12-OCT-2023 19:41)

10/400/KZHU

ZHU AIRSPACE R4401D ACT FL180 UP TO BUT NOT INCLUDING FL230

(12-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 11-OCT-2023 23:06)

10/398/KZHU

ZHU AIRSPACE R4401E ACT FL230-FL290

(12-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 11-OCT-2023 23:06)

10/212/KZHU

ZHU AIRSPACE R4401A ACT SFC-3999FT

(12-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 11-OCT-2023 05:05)

10/211/KZHU

ZHU AIRSPACE R4401B ACT 4000FT-9999FT

(12-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 11-OCT-2023 05:05)

10/214/KZHU

ZHU AIRSPACE R4401C ACT 10000FT UP TO BUT NOT INCLUDING FL180

(12-OCT-2023 05:01 - 02-NOV-2023 05:00. CREATED 11-OCT-2023 05:05)

10/228/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.05NM RADIUS OF

TCC220A KAUS-MMMX (22-Oct-2023) #1

273556N0973146W (11.2NM S CRP) 527FT (35FT AGL) NOT LGTD
(10-OCT-2023 19:45 - 16-APR-2024 23:00. CREATED 10-OCT-2023 19:45)

10/216/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF 303143N0914457W (17.7NM SW HZR) SFC-400FT AGL
(11-OCT-2023 04:59 - 11-APR-2024 05:59. CREATED 10-OCT-2023 13:17)

10/201/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.5NM RADIUS OF 273649N0984756W (35NM NE LRD) 1008FT (400FT AGL) NOT LGTD
(09-OCT-2023 20:25 - 09-NOV-2023 23:59 EST. CREATED 09-OCT-2023 20:28)

10/200/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO 261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO 262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO 262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO 262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF ORIGIN SFC-1200FT DLY 1000-2200
(10-OCT-2023 10:00 - 31-OCT-2023 22:00. CREATED 09-OCT-2023 15:09)

10/166/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262052N0975141W (11.8NM NNE TXW) TO 262600N0975142W (14.0NM E EBG) TO 262656N0980015W (6.4NM E EBG) TO 265436N0975902W (19.2NM SSE BKS) TO 265547N0972634W (22.1NM N T05) TO 262452N0972109W (9.9NM SSE T05) TO 261804N0973127W (8.3NM NE HRL) TO POINT OF ORIGIN SFC-1200FT AGL DLY 0000-2359
(09-OCT-2023 00:00 - 31-OCT-2023 23:59. CREATED 08-OCT-2023 12:21)

10/155/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.24NM RADIUS OF 263155N0982906W (19.8NM W EBG) 875FT (480FT AGL) NOT LGTD
(07-OCT-2023 20:43 - 31-OCT-2023 23:59. CREATED 07-OCT-2023 20:43)

3/1984/KZHU

ZHU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 194NM RADIUS OF 262405N0892824W. AIRSPACE AFFECTED MAY INCLUDE GULF OF MEXICO AREAS OF SOUTH TIMBALIER AREA, GRAND ISLE AREA, WEST DELTA AREA AND SOUTH ADDITION, SOUTH PASS AREA AND SOUTH AND EAST ADDITION, EWING BANK, MISSISSIPPI CANYON. SFC-UNL. 2310071342-2310302200EST
(PERM. CREATED 07-OCT-2023 13:47)

10/102/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.5NM RADIUS OF 273649N0984756W (35NM NE LRD) 1008FT (400FT AGL) NOT LGTD
(05-OCT-2023 13:25 - 05-NOV-2023 13:25. CREATED 05-OCT-2023 13:28)

10/083/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
(05-OCT-2023 02:14 - 06-NOV-2023 02:14. CREATED 05-OCT-2023 02:21)

10/074/KZHU

TCC220A KAUS-MMMX (22-Oct-2023) #1

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 25NM RADIUS OF
275250.40N0983448.60W (1.2NM ESE T19) SFC-400FT AGL DLY 0000-2359
(05-OCT-2023 00:00 - 04-NOV-2023 23:59. CREATED 04-OCT-2023 21:10)

10/012/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 273005N0990620W
(19.2NM E LRD) TO 272454N0990933W (17.9NM ESE LRD) TO
265305N0985413W (19.2NM E APY) TO 264831N0983015W (29.4NM NNE 67R)
TO 272110N0982359W (17.3NM WNW BKS) TO 272811N0983015W (14.4NM NE
HBV) TO 273204N0985806W (16.6NM NW HBV) TO POINT OF ORIGIN SFC-400FT
AGL DLY 1205-1204
(02-OCT-2023 12:05 - 03-NOV-2023 12:04. CREATED 02-OCT-2023 12:04)

10/003/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 261847N0983333W (16.8NM SE 67R) TO
261520N0983521W (17.2NM SE 67R) TO 261410N0984019W (14.7NM SSE 67R) TO
262102N0984846W (4.7NM SSE 67R) TO 262056N0985354W (5.2NM SSW 67R) TO
262336N0990213W (10.4NM W 67R) TO 262327N0990515W (13NM W 67R) TO
262605N0990711W (14.6NM W 67R) TO 263142N0990505W (14.2NM NW 67R) TO POINT OF
ORIGIN SFC-1200FT AGL DLY 0400-1300
(01-OCT-2023 04:00 - 31-OCT-2023 13:00. CREATED 01-OCT-2023 04:57)

3/7748/KZHU

ZHU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE
BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 160NM
RADIUS OF 261330N0892401W. AIRSPACE AFFECTED MAY INCLUDE GULF OF
MEXICO AREAS OF SHIP SHOAL SOUTH, SOUTH TIMBALIER SOUTH, GRAND ISLE
SOUTH, GREEN CANYON, EWING BANK, MISSISSIPPI CANYON, ATWATER VALLEY,
LLOYD RIDGE, WALKER RIDGE, LUND, LUND SOUTH, HENDERSON, FLORIDA
PLAIN, AMERY TERRACE. 1000FT-UNL
(30-SEP-2023 09:20 - 24-JUN-2024 22:00 EST. CREATED 30-SEP-2023 09:29)

09/627/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF
270509N0981538W (10.4NM SW BKS) SFC-400FT AGL DLY 0000-2359
(01-OCT-2023 00:00 - 31-OCT-2023 23:59. CREATED 28-SEP-2023 00:00)

09/474/KZHU

ZHU AIRSPACE AEROBATIC AREA WI AN AREA DEFINED AS 292207N0953958W (11.7NM SE
T54) TO 292134N0953958W (12.6NM SE T54) TO 292133N0954104W (11.4NM SE T54) TO
292141N0954113W (11.4NM SE T54) TO 2922060954047W (11NM SE T54) TO POINT OF
ORIGIN SFC-4000FT DLY 1300-2300
(23-SEP-2023 13:00 - 31-OCT-2023 23:00. CREATED 22-SEP-2023 14:22)

09/382/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9NM RADIUS OF
270832N0991604W (12NM N APY) 1374FT (827FT AGL) NOT LGTD
(18-SEP-2023 14:00 - 31-OCT-2023 23:59. CREATED 18-SEP-2023 14:01)

09/286/KZHU

ZHU OBST POWER LINES WI AN AREA DEFINED AS 2NM EITHER SIDE OF A LINE FM
300054N0970924W (1.9NM SE 84R) TO 300848N0971756W (8.7NM NW 84R) 450FT (150FT
AGL) NOT LGTD
(15-SEP-2023 04:04 - 14-DEC-2023 23:59. CREATED 15-SEP-2023 04:04)

09/071/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 6NM EITHER SIDE OF

TCC220A KAUS-MMMX (22-Oct-2023) #1

A LINE FM 274124N0993332W (10.1NM NW LRD) TO 275116N0994612W (24.8NM NW LRD) TO 275930N0995142W (31.8NM S CZT) SFC-400FT AGL DLY 0000-2359
(06-SEP-2023 00:00 - 31-DEC-2023 23:59. CREATED 05-SEP-2023 12:05)

07/453/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF 263130N0973336W (6.9NM WSW T05) 525FT (499FT AGL) U/S
(25-JUL-2023 01:30 - 01-NOV-2023 12:00. CREATED 24-JUL-2023 17:42)

07/185/KZHU

ZHU COM DOMESTIC CPDLC AVBL ON KUSA
(10-JUL-2023 15:06 - PERM. CREATED 10-JUL-2023 15:06)

06/665/KZHU

ZHU AIRSPACE RDO ALTIMETER UNREL WI HOUSTON ARTCC AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:20)

3/5229/KZHU

ZHU TX..LA..MS..AL..FL..SPECIAL NOTICE..GULF OF MEXICO FLTS ENTERING HOUSTON OCEANIC CTA/FIR MUST FILE VIA PUBLISHED AIRWAYS UNLESS AUTH BY ATC. EXC FLTS TRANSITING BTN HOUSTON OCEANIC CTA/FIR AND MIAMI OCEANIC CTA/FIR MUST NOT FILE VIA L465 NORTH OF MINOW UNLESS AUTH BY ATC.
HOUSTON /ZHU/ ARTCC TRAFFIC MANAGEMENT UNIT TEL 281-230-5590 IS THE FAA CDN FACILITY.
2307312359-2412312359
(PERM. CREATED 22-JUN-2023 18:39)

3/4160/KZHU

ZHU TX..ROUTE ZHU.
V407 PALACIOS (PSX) VORTAC, TX R-009 TO GLAND INT, TX MOCA 1800.
2305101426-2505101426EST
(PERM. CREATED 10-MAY-2023 14:26)

3/8169/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-APR-2023 11:54 - 28-APR-2025 11:53 EST. CREATED 28-APR-2023 11:54)

3/7960/KZHU

ZHU ROUTE ZHU.
V550 MILET, TX TO LEMIG, TX MEA 2600.
2304271859-2504271859EST
(PERM. CREATED 27-APR-2023 19:00)

TCC220A KAUS-MMMX (22-Oct-2023) #1

04/460/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 6.5NM RADIUS OF 293340N0951928W (.5NM SE T79) SFC-200FT AGL FREQ 118.7
(20-APR-2023 15:38 - 10-MAR-2025 23:59. CREATED 20-APR-2023 15:38)

03/496/KZHU

ZHU OBST TOWER LGT (ASR UNKNOWN) 304249.50N0945558.20W (4NM NE 00R) UNKNOWN (305FT AGL) U/S
(24-MAR-2023 23:10 - 24-MAR-2024 23:59. CREATED 24-MAR-2023 23:10)

01/007/KZHU

ZHU OBST MOORED BALLOON WI AN AREA DEFINED AS 1NM RADIUS OF MFE281030 3000FT (2841FT AGL) FLAGGED AND LGTD
(01-JAN-2023 09:28 - 31-DEC-2023 23:59. CREATED 01-JAN-2023 09:28)

2/4130/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.
(08-SEP-2022 16:27 - 08-SEP-2024 16:26 EST. CREATED 08-SEP-2022 16:27)

2/7650/KZHU

ZHU TX. .ROUTE ZHU.
V70 BROWNSVILLE (BRO) VORTAC, TX TO JIMIE, TX NA.
2207051802-2407051802EST
(PERM. CREATED 05-JUL-2022 18:03)

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)

2/9147/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)

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

TCC220A KAUS-MMMX (22-Oct-2023) #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)

MMTY (MONTERREY FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS

MMEX (MEXICO FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS