

TCC218B KCVG-MMMX (30-Oct-2021) #1

[PLANNING NOTAMS]

ORIGIN: KCVG/CVG (CINCINNATI/NORTHERN KY INTL, UNITED STATES)

UTC -04:00

10/328/KCVG

CVG OBST CRANE (ASN 2021-ASO-1726-NRA) 390135N0844035W (1.4NM SSW CVG) 964FT (110FT AGL) FLAGGED AND LGTD
(31-OCT-2021 00:00 - 06-NOV-2021 23:59. CREATED 29-OCT-2021 20:56)

10/327/KCVG

CVG RWY 18C HLDG PSN SIGN AT RWY 09/27 LEFT SIDE LGT U/S
2110292034-2111022359
(PERM. CREATED 29-OCT-2021 20:34)

10/326/KCVG

CVG RWY 36C 3000FT DIST REMAINING SIGN LEFT SIDE LGT U/S
(29-OCT-2021 20:33 - 02-NOV-2021 23:59. CREATED 29-OCT-2021 20:33)

10/325/KCVG

CVG RWY 18C HLDG PSN SIGN AT RWY 9/27 RIGHT SIDE LGT U/S
(29-OCT-2021 20:32 - 02-NOV-2021 23:59. CREATED 29-OCT-2021 20:32)

10/324/KCVG

CVG RWY 27 HLDG PSN SIGN AT RWY 18C/36C LEFT SIDE LGT U/S
(29-OCT-2021 20:32 - 02-NOV-2021 23:59. CREATED 29-OCT-2021 20:32)

10/323/KCVG

CVG RWY 18C 8000FT DIST REMAINING SIGN RIGHT SIDE LGT U/S
(29-OCT-2021 20:31 - 02-NOV-2021 23:59. CREATED 29-OCT-2021 20:31)

10/322/KCVG

CVG SVC SMR U/S
(01-NOV-2021 12:00 - 01-NOV-2021 16:00. CREATED 29-OCT-2021 11:00)

10/321/KCVG

CVG RWY 18C/36C BTN TWY K AND TWY M NOT GROOVED
(29-OCT-2021 00:24 - 07-NOV-2021 23:59. CREATED 29-OCT-2021 00:25)

10/320/KCVG

CVG RWY 18C/36C EDGE MARKING BTN TWY D4 AND TWY D6 NOT STD
(29-OCT-2021 00:21 - 07-NOV-2021 23:59. CREATED 29-OCT-2021 00:22)

10/319/KCVG

CVG RWY 18C/36C CL MARKING BTN TWY D4 AND TWY D6 NOT STD
(29-OCT-2021 00:20 - 07-NOV-2021 23:59. CREATED 29-OCT-2021 00:22)

10/318/KCVG

CVG OBST CRANE (ASN 2021-ASO-18004-OE) 390042N0843810W (2.7NM SSE CVG) 1115FT (200FT AGL) FLAGGED DLY SR-SS
(28-OCT-2021 12:02 - 28-FEB-2022 23:30. CREATED 28-OCT-2021 12:32)

10/294/KCVG

CVG OBST TOWER LGT (ASR 1047781) 390357.00N0843630.00W (3.0NM ENE CVG) 1196.9FT (306.8FT AGL) U/S
(25-OCT-2021 22:13 - 24-NOV-2021 00:01. CREATED 25-OCT-2021 22:13)

10/290/KCVG

TCC218B KCVG-MMMX (30-Oct-2021) #1

CVG TWY S BTN TWY M AND SPOT 55 CLSD
(25-OCT-2021 13:00 - 02-NOV-2021 21:00. CREATED 25-OCT-2021 11:51)

10/288/KCVG

CVG TWY B6 HLDG PSN SIGN FOR RWY 18R/36L LGT U/S
(25-OCT-2021 02:08 - 01-NOV-2021 23:59. CREATED 25-OCT-2021 02:08)

10/287/KCVG

CVG TWY C HLDG PSN SIGN NORTHEAST SIDE FOR RWY 09/27 LGT U/S
(25-OCT-2021 01:56 - 01-NOV-2021 23:59. CREATED 25-OCT-2021 01:56)

10/276/KCVG

CVG OBST CRANE (ASN 2021-ASO-1726-NRA) 390135N0844035W (1.4NM SSW CVG) 964FT
(110FT AGL) FLAGGED AND LGTD
(24-OCT-2021 00:00 - 30-OCT-2021 23:59. CREATED 23-OCT-2021 01:43)

10/258/KCVG

CVG OBST TOWER LGT (ASR 1047780) 390356.00N0843627.00W (3.0NM ENE CVG)
1257.9FT (357.9FT AGL) U/S
(20-OCT-2021 13:17 - 19-NOV-2021 00:01. CREATED 20-OCT-2021 13:17)

1/5383/KCVG

CVG SID CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
WHITEWATER ONE DEPARTURE...
DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
VHP VOR OUT OF SERVICE.
(20-OCT-2021 00:08 - 19-NOV-2021 00:08 EST. CREATED 20-OCT-2021 00:09)

10/242/KCVG

CVG APRON AIRLINE HANGAR RAMP NE 250FT CLSD
2110181636-2111052100
(PERM. CREATED 18-OCT-2021 16:37)

10/225/KCVG

CVG TWY J1, J2, TWY J BTN TWY S AND TWY J3, K1, K2, TWY K BTN TWY K3 AND TWY
K1 CLSD
(18-OCT-2021 13:00 - 01-DEC-2021 22:00. CREATED 15-OCT-2021 21:22)

10/224/KCVG

CVG TWY E TWY DIRECTION SIGN EAST SIDE MISSING
(18-OCT-2021 13:00 - 30-NOV-2021 22:00. CREATED 15-OCT-2021 21:16)

10/223/KCVG

CVG TWY M3 DIRECTIONAL SIGN MISSING
(18-OCT-2021 13:00 - 30-NOV-2021 22:00. CREATED 15-OCT-2021 21:12)

10/222/KCVG

CVG TWY K6 DIRECTIONAL SIGN BTN TWY K6 AND TWY K5 MISSING
(18-OCT-2021 13:00 - 30-NOV-2021 22:00. CREATED 15-OCT-2021 21:11)

10/221/KCVG

CVG TWY K LOCATION SIGN BTN TWY E AND TWY F MISSING
(18-OCT-2021 13:00 - 30-NOV-2021 22:00. CREATED 15-OCT-2021 21:10)

10/220/KCVG

CVG TWY K BTN TWY K AND APCH END RWY 09 CHANGED TO TWY K10

TCC218B KCVG-MMMX (30-Oct-2021) #1

2110181300-PERM

(PERM. CREATED 15-OCT-2021 20:54)

10/219/KCVG

CVG TWY K10 CHANGED TO TWY K9

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:45)

10/218/KCVG

CVG TWY K9 CHANGED TO TWY K8

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:42)

10/217/KCVG

CVG TWY K7 CHANGED TO TWY K6

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:42)

10/216/KCVG

CVG TWY K8 CHANGED TO TWY K7

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:42)

10/215/KCVG

CVG TWY K6 CHANGED TO TWY K5

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:38)

10/214/KCVG

CVG TWY K4 CHANGED TO TWY K3

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:38)

10/213/KCVG

CVG TWY K3 CHANGED TO TWY K2

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:38)

10/212/KCVG

CVG TWY K2 CHANGED TO TWY K1

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:38)

10/210/KCVG

CVG TWY M4 CHANGED TO TWY M3

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:33)

10/209/KCVG

CVG TWY M6 CHANGED TO TWY M5

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:33)

10/211/KCVG

CVG TWY M2 CHANGED TO TWY M1

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:33)

10/208/KCVG

CVG TWY J6 CHANGED TO TWY J5

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:27)

10/207/KCVG

CVG TWY M7 CHANGED TO TWY M6

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:26)

10/206/KCVG

CVG TWY J2 CHANGED TO TWY J1

(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:25)

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10/205/KCVG

CVG TWY J3 CHANGED TO TWY J2
(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:25)

10/203/KCVG

CVG TWY J5 CHANGED TO TWY J4
(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:25)

10/202/KCVG

CVG TWY J4 CHANGED TO TWY J3
(18-OCT-2021 13:00 - PERM. CREATED 15-OCT-2021 20:25)

10/199/KCVG

CVG TWY K APCH AREA HLDG PSN SIGN SOUTH SIDE BTN TWY K6 AND TWY K7 MISSING
(15-OCT-2021 15:49 - 30-NOV-2021 23:00. CREATED 15-OCT-2021 15:49)

10/198/KCVG

CVG TWY K APCH AREA HLDG PSN SIGN NORTH SIDE BTN TWY K7 AND TWY K HOLD PAD WEST MISSING
(15-OCT-2021 15:47 - 30-NOV-2021 23:00. CREATED 15-OCT-2021 15:47)

1/3492/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
RNAV (RNP) Z RWY 36C, ORIG-C...
RNP 0.24 DA NA.
RNP 0.30 DA 1336/HAT 486 ALL CATS.
CHANGE NOTE TO READ: FOR INOPERATIVE ALSF, INCREASE RNP 0.30
VISIBILITY TO 1 3/4.
TEMPORARY CRANE 1087FT MSL 2907FT SOUTHEAST OF RWY 36C
(2021-ASO-1717-NRA, 2019-ASO-3736-NRA)..
2110141532-2112291532EST
(PERM. CREATED 14-OCT-2021 15:32)

10/141/KCVG

CVG APRON TXL F CL MARKING BTN RAMP 2 NORTH TXL AND RAMP 3 TXL NOT STD
(10-OCT-2021 16:47 - 31-OCT-2021 23:59. CREATED 10-OCT-2021 16:48)

10/135/KCVG

CVG OBST TOWER LGT (ASR 1047779) 390356.00N0843625.00W (3.0NM ENE CVG)
1196.9FT (306.8FT AGL) U/S
(10-OCT-2021 12:48 - 09-NOV-2021 00:01. CREATED 10-OCT-2021 12:48)

10/063/KCVG

CVG RWY 18C TDZ CL MARKINGS OBSC
(04-OCT-2021 17:18 - 31-OCT-2021 21:00. CREATED 04-OCT-2021 17:19)

10/062/KCVG

CVG RWY 18L TDZ CL MARKINGS OBSC
(04-OCT-2021 17:18 - 31-OCT-2021 21:00. CREATED 04-OCT-2021 17:18)

10/040/KCVG

CVG TWY C CL LGT BTN TWY J AND TWY C6 NOT STD
(03-OCT-2021 21:17 - 30-NOV-2021 23:59. CREATED 03-OCT-2021 21:17)

1/4097/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,

TCC218B KCVG-MMMX (30-Oct-2021) #1

COVINGTON, KY.

ILS OR LOC RWY 36L, AMDT 1C...

ILS RWY 36L (CAT II), AMDT 1C...

MISSED APPROACH: CLIMB TO 1300 THEN CLIMBING LEFT TURN TO 4000 VIA
HEADING 260 AND VIA FLM R-314 TO JADRO/FLM 43.27 DME AND HOLD,
CVG VORTAC OUT OF SERVICE.

(28-SEP-2021 13:52 - 25-JAN-2023 13:52 EST. CREATED 28-SEP-2021 13:53)

1/4101/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.

ILS OR LOC RWY 18R, AMDT 1C...

ILS RWY 18R (CAT II), AMDT 1C...

MISSED APPROACH: CLIMB TO 1300 THEN CLIMBING RIGHT TURN TO 4000 VIA
HEADING 270 AND FLM VOR/DME R-314 TO JADRO/FLM 43.27 DME AND HOLD.
DME REQUIRED,

CVG VORTAC OUT OF SERVICE.

(28-SEP-2021 13:52 - 25-JAN-2023 13:52 EST. CREATED 28-SEP-2021 13:53)

1/4100/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.

ILS OR LOC RWY 9, AMDT 18B...

MISSED APPROACH: CLIMB TO 2000 THEN CLIMBING RIGHT TURN TO 3000 VIA
HEADING 170 AND FLM R-324 TO FLM VOR/DME AND HOLD,
CVG VORTAC OUT OF SERVICE.

(28-SEP-2021 13:52 - 25-JAN-2023 13:52 EST. CREATED 28-SEP-2021 13:53)

1/4099/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.

ILS OR LOC RWY 18L, AMDT 7C...

MISSED APPROACH: CLIMB TO 1500 THEN CLIMBING LEFT TURN TO 4000 VIA
HEADING 120 AND FLM R-339 TO FLM VOR/DME AND HOLD,
CVG VORTAC OUT OF SERVICE.

(28-SEP-2021 13:52 - 25-JAN-2023 13:52 EST. CREATED 28-SEP-2021 13:53)

1/4098/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.

ILS OR LOC RWY 36R, AMDT 8C...

ILS RWY 36R (CAT II AND III), AMDT 8C...

MISSED APPROACH: CLIMB TO 1500 THEN CLIMBING RIGHT TURN TO 4000
DIRECT FLM VOR/DME AND HOLD,
CVG VORTAC OUT OF SERVICE.

(28-SEP-2021 13:52 - 25-JAN-2023 13:52 EST. CREATED 28-SEP-2021 13:53)

1/4096/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.

ILS OR LOC RWY 36C, AMDT 41D...

ILS RWY 36C (CAT II AND III), AMDT 41D...

MISSED APPROACH: CLIMB TO 4000 FOR RADAR VECTORS TO DULEY/FLM
R-340/41.16 DME AND HOLD. RADAR AND DME REQUIRED,
CVG VORTAC OUT OF SERVICE.

(28-SEP-2021 13:49 - 25-JAN-2023 13:49 EST. CREATED 28-SEP-2021 13:49)

1/4094/KCVG

TCC218B KCVG-MMMX (30-Oct-2021) #1

CVG SID CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
BLUEGRASS FOUR DEPARTURE...
CINCINNATI FIVE DEPARTURE...
WHITEWATER ONE DEPARTURE...
DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
CVG VORTAC OUT OF SERVICE.
(28-SEP-2021 13:49 - 25-JAN-2023 13:49 EST. CREATED 28-SEP-2021 13:49)

1/4093/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
ILS OR LOC RWY 27, AMDT 18...
ILS RWY 27 (SA CAT I AND II), AMDT 18...
MISSED APPROACH: CLIMB TO 2000 THEN CLIMBING LEFT TURN TO 3000
DIRECT FLM VOR/DME AND HOLD,
CVG VORTAC OUT OF SERVICE.
(28-SEP-2021 13:49 - 25-JAN-2023 13:49 EST. CREATED 28-SEP-2021 13:49)

1/4091/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
ILS OR LOC RWY 18C, AMDT 23...
ILS RWY 18C (SA CAT I AND II), AMDT 23...
MISSED APPROACH: CLIMB TO 4000 FOR RADAR VECTORS TO ZIRKE/FLM 17.35
DME AND HOLD. RADAR AND DME REQUIRED,
CVG VORTAC OUT OF SERVICE.
(28-SEP-2021 13:49 - 25-JAN-2023 13:49 EST. CREATED 28-SEP-2021 13:49)

1/9385/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
RNAV (RNP) Z RWY 18L, ORIG-C...
RNP 0.21 DA 1274/HAT 383 ALL CATS.
RNP 0.25 DA 1285/HAT 396 ALL CATS.
TEMPORARY CRANE 1127 MSL 3888FT W OF RWY 18L (2019-ASO-6912-NRA).
2109161149-2111151148EST
(PERM. CREATED 16-SEP-2021 11:49)

1/8986/KCVG

CVG SID CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
BLUEGRASS FOUR DEPARTURE...
DEPARTURE PROCEDURE.
LOUISVILLE TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE
RNAV SYSTEM WITH GPS,
IIU VOR OUT OF SERVICE.
(15-SEP-2021 19:31 - 08-DEC-2021 19:31 EST. CREATED 15-SEP-2021 19:31)

1/6095/KCVG

CVG IAP CINCINNATI/NORTHERN KENTUCKY INTL,
COVINGTON, KY.
RNAV (GPS) Y RWY 18L, AMDT 1D...
LNAV MDA 1380/HAT 491 ALL CATS.
VDP 1.36 NM TO RWY 18L.
TEMPORARY CRANE 1061 MSL 3038FT W OF RWY 18L (2020-ASO-393-NRA).
2108121122-2111151122EST

TCC218B KCVG-MMMX (30-Oct-2021) #1

(PERM. CREATED 12-AUG-2021 11:22)

07/130/KCVG

CVG NAV VORTAC U/S

(20-JUL-2021 12:25 - 30-DEC-2022 22:00. CREATED 20-JUL-2021 12:25)

07/062/KCVG

CVG APRON REMOTE PRKG APN 1 SOUTH E 740FT CLSD

(09-JUL-2021 12:54 - 31-DEC-2021 23:00. CREATED 09-JUL-2021 12:54)

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

UTC -05:00

A6698/21/MMMX

TWY A-5 BTN RWY 05R AND TWY D CLSD

(31-OCT-2021 06:00 - 31-OCT-2021 11:50. CREATED 29-OCT-2021 19:51)

A6697/21/MMMX

TWY B-6 BTN RWYS 05R/23L - 05L/23R CLSD

(31-OCT-2021 06:00 - 31-OCT-2021 11:50. CREATED 29-OCT-2021 19:49)

A6696/21/MMMX

TWY C-1 BTN TWYS B AND C CLSD

(31-OCT-2021 06:00 - 31-OCT-2021 09:00. CREATED 29-OCT-2021 19:47)

V0468/21/MMMX

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

ILS DME 1 05R CHANGE NAME TO ILS DME 05R.

(29-OCT-2021 13:13 - 03-DEC-2021 23:59. CREATED 29-OCT-2021 13:13)

A6625/21/MMMX

ON STRIPS TWY E BTN TWYS PH AND A-4 OBST 15M HGT

1500/2000 DLY

(29-OCT-2021 15:00 - 30-OCT-2021 20:00. CREATED 27-OCT-2021 20:30)

A6564/21/MMMX

ACFT STAND NR-1 COMMERCIAL AVIATION APRON CLSD

(25-OCT-2021 22:53 - 30-NOV-2021 23:59. CREATED 25-OCT-2021 23:01)

A6558/21/MMMX

TWY B-1 BTN RWY 05R AND TWY A CLSD

0500/1050 27 TO 30 OCT

0600/1150 DAY 31 OCT

(27-OCT-2021 05:00 - 31-OCT-2021 11:50. CREATED 25-OCT-2021 22:05)

A6557/21/MMMX

RWY 05R/23L CLSD

0500/1050 27 TO 30 OCT

0600/1150 DAY 31 OCT

(27-OCT-2021 05:00 - 31-OCT-2021 11:50. CREATED 25-OCT-2021 22:01)

A6472/21/MMMX

TWY A-1 BTN RWYS 05R/23L - 05L/23R CLSD

(21-OCT-2021 23:09 - 23-NOV-2021 23:59. CREATED 21-OCT-2021 23:13)

A5829/21/MMMX

SUSPENDED SERVICE OF GUIDANCE AND DIRECTIONING ON TERMINAL 2 APRON

(30-SEP-2021 21:10 - 31-DEC-2021 23:59. CREATED 30-SEP-2021 21:39)

TCC218B KCVG-MMMX (30-Oct-2021) #1

A5828/21/MMMX

SENEAM WILL PROVIDE FLT INFORMATION SERVICE ON TERMINAL 2 APRON
ON FREQ 121.00 MHZ
(30-SEP-2021 21:04 - 31-DEC-2021 23:59. CREATED 30-SEP-2021 21:19)

A5812/21/MMMX

ON ACFT STAND NR-5 COMMERCIAL AVIATION APRON FUEL HYDRANT U/S
(30-SEP-2021 15:10 - 31-DEC-2021 23:59. CREATED 30-SEP-2021 15:24)

A5622/21/MMMX

WAITING BAY BTN RWYS 05R/23L - 05L/23R CLSD
(24-SEP-2021 19:45 - 24-DEC-2021 23:59. CREATED 24-SEP-2021 19:54)

A5620/21/MMMX

ON STRIPS TWY B-2 BTN RWYS 05R/23L - 05L/23R WIP
(24-SEP-2021 19:38 - 24-DEC-2021 23:59. CREATED 24-SEP-2021 19:48)

A5332/21/MMMX

RCL LIGHTS RWY 05R/23L U/S
(13-SEP-2021 20:08 - 30-NOV-2021 23:59. CREATED 13-SEP-2021 20:17)

A5326/21/MMMX

FOR ARR AND DEP ACFT PREFERRED RWY USE 23R AND 23L

THE FOREGOING DOES NOT EXEMPT THE PILOT WHO IS IMPOSSIBLE TO USE
THIS PROCEDURE AND REQUEST RWYS 05R AND 05L TO SOLVE THEIR
REQUEST ASAP

0500/1000 DAYS 14 SEP TO 30 OCT
0600/1100 DAYS 31 OCT TO 31 DEC
(14-SEP-2021 05:00 - 31-DEC-2021 11:00. CREATED 13-SEP-2021 19:34)

A4686/21/MMMX

EMERGENCY APRON CLSD
(24-AUG-2021 15:49 - PERM. CREATED 24-AUG-2021 15:55)

A3354/21/MMMX

VFR FLTS FOR ENTERING MMMX RESTRICTED AREA COMPRISED BTN RDL 222 DEG
TO RDL 247 DEG AND RDL 045 DEG TO RDL 067 DEG AND UP TO 7.5 NM FM
VOR/DME/MEX PUBLISHED IN CHART AD-2-MMMX-VAC-12 MUST ASK
AUTHORIZATION TO MMMX HEL FREQ 118.15 MHZ OR TO MMMX TWR FREQ 118.55
MHZ IN CASE THE FIRST ONE IS INOPERATIVE
(03-JUL-2021 00:16 - PERM. CREATED 03-JUL-2021 00:45)

A1472/21/MMMX

DEP ACFT FROM MMJC OPR AT OR ABOVE 11,500 FT OR WITH DESTINATION
MMTO MUST CONTACT MMMX RADAR ON FREQ 119.25 MHZ
(26-MAR-2021 01:14 - PERM. CREATED 26-MAR-2021 01:18)

A0890/21/MMMX

IT'S MANDATORY THAT ALL ACFT THAT INTEND DEPARTURE OF THE MEXICO
CITY INTERNATIONAL AIRPORT (AICM), TRANSMIT THEIR FLIGHT PLAN (FPL)
TO THE AFTN ADDRESSES: MMEXZRZX AND MMFRZQZX

IT'S MANDATORY THAT ALL ACFT OF INTERNATIONAL ORIGIN BOUND FOR THE
MEXICO CITY INTERNATIONAL AIRPORT (AICM), TRANSMIT A DEP MESSAGE TO
THE AFTN ADDRESSES: MMEXZRZX AND MMFRZQZX
(23-FEB-2021 19:30 - PERM. CREATED 23-FEB-2021 19:47)

TCC218B KCVG-MMMX (30-Oct-2021) #1

ALTERNATE: MAAA/ACA (GEN JUAN N ALVAREZ INTL, MEXICO)

UTC -05:00

A6378/21/MMAA

ON RESA THR RWY 28 WIP, MEN AND EQUIPMENT WILL BE REMOVED FOR ACFT OPS
0300/1000 DLY
(19-OCT-2021 03:00 - 31-OCT-2021 10:00. CREATED 18-OCT-2021 19:30)

A6375/21/MMAA

ON STRIPS RWY 10/28 WIP, MEN AND EQUIPMENT WILL REMOVE FOR ACFT OPS
1500/2300 DLY
(18-OCT-2021 18:07 - 31-DEC-2021 23:00. CREATED 18-OCT-2021 18:14)

A6348/21/MMAA

TWY C WO VISIBILITY FROM TWR
(16-OCT-2021 22:23 - 16-DEC-2021 23:59. CREATED 16-OCT-2021 22:25)

A6347/21/MMAA

THR RWY 24,10 AND 28 WO VISIBILITY FROM TWR
(16-OCT-2021 22:20 - 16-DEC-2021 23:59. CREATED 16-OCT-2021 22:23)

A6289/21/MMAA

RWY 06/24 CLSD
1430/2359 DLY
(15-OCT-2021 15:10 - 30-OCT-2021 23:59. CREATED 15-OCT-2021 15:28)

A5931/21/MMAA

TWY E CLSD
0200/1000 DLY
(04-OCT-2021 02:00 - 31-OCT-2021 10:00. CREATED 03-OCT-2021 19:08)

A4099/21/MMAA

WO APP SERVICE
0200/1200 DLY
(01-AUG-2021 13:49 - 31-OCT-2021 12:00. CREATED 01-AUG-2021 13:54)

KZID (INDIANAPOLIS FIR)

10/235/KZID

ZID AIRSPACE R3704A ACT SFC-10000FT
(31-OCT-2021 04:01 - 31-OCT-2021 09:59. CREATED 30-OCT-2021 04:05)

10/222/KZID

ZID AIRSPACE R3404 ACT SFC-4100FT
(30-OCT-2021 22:50 - 31-OCT-2021 12:12. CREATED 29-OCT-2021 22:56)

10/494/KZID

ZID AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM
RADIUS OF 403954N0845356W (12.9NM NE PLD) PAYLOAD FALLING FM FL900 SFC-
FL900
(01-NOV-2021 14:00 - 01-NOV-2021 17:00. CREATED 29-OCT-2021 15:29)

10/313/KZID

ZID OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.17NM RADIUS OF
391106N0793211W (24.5NM NW W99) 3581FT (400FT AGL) NOT LGTD

TCC218B KCVG-MMMX (30-Oct-2021) #1

(18-OCT-2021 18:48 - 18-NOV-2021 23:59 EST. CREATED 18-OCT-2021 18:51)

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)

10/290/KZID

ZID OBST WIND TURBINE FARM WI AN AREA DEFINED AS 0.53NM RADIUS OF
395848N0790034W (4NM S 2G9) 2853FT (400FT AGL) NOT LGTD
(16-OCT-2021 18:29 - 16-NOV-2021 23:59 EST. CREATED 16-OCT-2021 18:34)

1/0788/KZID

ZID ROUTE ZID ZTL ZDC.
Q34 SWAPP, TN TO ROBBINSVILLE (RBV) VORTAC, NJ NA.
LVT VOR/DME.
(07-OCT-2021 15:42 - 02-DEC-2021 09:00 EST. CREATED 07-OCT-2021 15:42)

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)

03/507/KZID

ZID AIRSPACE LOW FLYING ACFT WI AN AREA DEFINED AS 4NM EITHER SIDE OF A LINE
FM SHB193033 TO SHB224011 1000FT-3000FT AGL AVOIDANCE ADZ TUE WED THU SAT
1600-0230
(30-MAR-2021 16:00 - 04-DEC-2021 02:30. CREATED 29-MAR-2021 20:50)

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)

1/7197/KZID

ZID WV..ROUTE ZID ZTL.
V45 BLUEFIELD (BLF) VOR/DME, WV TO CHARLESTON (HVQ) VOR/DME, WV
MOCA NA.
2101261503-2301261503EST
(PERM. CREATED 26-JAN-2021 15:04)

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

TCC218B KCVG-MMMX (30-Oct-2021) #1

(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)

0/2968/KZID

ZID WV. .ROUTE ZID ZDC.

V258 BECKLEY (BKW) VORTAC, WV TO ZOOMS, WV NA ; BKW VOR R-131

UNUSABLE.

2004031501-2204031500EST

(PERM. CREATED 03-APR-2020 15:01)

0/2966/KZID

ZID WV. .ROUTE ZID.

V59 SOFTY, WV TO BECKLEY (BKW) VORTAC, WV NA ; BKW VOR R-161

UNUSABLE.

2004031500-2204031459EST

(PERM. CREATED 03-APR-2020 15:00)

0/2964/KZID

ZID ROUTE ZID ZDC.

J42 BECKLEY (BKW) VOR/DME, WV TO DENNY, VA NA ; BKW VOR R-091

UNUSABLE.

2004031455-2204031455EST

(PERM. CREATED 03-APR-2020 14:56)

KZME (MEMPHIS FIR)

10/367/KZME

ZME AIRSPACE MERIDIAN 2 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

(30-OCT-2021 13:00 - 31-OCT-2021 00:01. CREATED 30-OCT-2021 07:06)

10/366/KZME

ZME AIRSPACE MERIDIAN 2 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

(30-OCT-2021 13:00 - 31-OCT-2021 00:01. CREATED 30-OCT-2021 07:06)

10/364/KZME

ZME AIRSPACE MERIDIAN 1 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

(30-OCT-2021 13:00 - 31-OCT-2021 00:01. CREATED 30-OCT-2021 07:06)

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

TCC218B KCVG-MMMX (30-Oct-2021) #1

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)

10/199/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 16:29 - 06-MAY-2023 23:59. CREATED 29-OCT-2021 16:29)

10/198/KZME

ZME AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER
SIDE OF A LINE FM LIT338033 TO LIT017035 SFC-2500FT DLY 1400-0600
2111011400-2111060600
(PERM. CREATED 29-OCT-2021 14:56)

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)

10/054/KZME

ZME NAV GPS (MARSOC GPS 21-07) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 87NM RADIUS CENTERED AT
311151N0891220W (GCV274037) FL400-UNL,
87NM RADIUS AT FL250
87NM RADIUS AT 10000FT
80NM RADIUS AT 4000FT AGL
25NM RADIUS AT 50FT AGL
DLY 0000-0600
2110170000-2111150600
(PERM. CREATED 13-OCT-2021 21:19)

1/9800/KZME

ZME OK..ROUTE ZME ZFW.

TCC218B KCVG-MMMX (30-Oct-2021) #1

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

1/1247/KZME

ZME MS..ROUTE ZME.
V18 MAGNOLIA (MHZ) VORTAC, MS R-094 TO FANEN INT, MS DME REQUIRED
EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
MCB VOR R-014 UNUSABLE.
(28-JUN-2021 16:52 - 26-JUN-2023 16:48 EST. CREATED 28-JUN-2021 16:53)

1/8737/KZME

ZME TN..ROUTE ZME.
V140 DYERSBURG (DYR) VORTAC, TN R-083 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
DYR VOR R-083 UNUSABLE.
(23-JUN-2021 14:05 - 25-JUN-2023 14:05 EST. CREATED 23-JUN-2021 14:05)

05/328/KZME

ZME AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 1NM
RADIUS OF BNA297025 SFC-3500FT AVOIDANCE ADZ DLY SR-SS
2105281200-2401312300
(PERM. CREATED 27-MAY-2021 14:09)

1/5836/KZME

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

1/2071/KZME

ZME AR..ROUTE ZME.
V303, V532 BLURB, AR TO BLIMP, AR MEA 4100 NORTHWEST BOUND, 5000
SOUTHEAST BOUND.
PGO VORTAC R-076/D54DME USUABLE 5000 - 17500.
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)

TCC218B KCVG-MMMX (30-Oct-2021) #1

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)

02/399/KZME

ZME AIRSPACE UAS WI AN AREA DEFINED AS SRC051003.5 (3.5NM NE SRC) TO SRC060003.7 (3.7NM NE SRC) TO SRC080002.7(2.7NM E SRC) TO SRC067001.2 (1.2NM E SRC) TO POINT OF ORIGIN SFC-400FT AGL DLY SR-SS
(26-FEB-2021 13:00 - 26-FEB-2022 01:00. CREATED 26-FEB-2021 03:02)

1/5368/KZME

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

1/5180/KZME

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

01/019/KZME

ZME AIRSPACE HIGH SPEED ACFT WI AN AREA DEFINED AS MAP021060 TO FAM022028 TO FAM107045 TO FAM206035 TO MAP214060 TO MAP214053 TO MAP268035 TO MAP287044 TO MAP316036 TO MAP347040 TO MAP011049 TO POINT OF ORIGIN SFC-10000FT AVOIDANCE ADV
(04-JAN-2021 15:07 - 31-DEC-2021 23:59. CREATED 04-JAN-2021 15:08)

01/005/KZME

ZME AIRSPACE R3702A ACT SFC-10000FT
(02-JAN-2021 04:20 - 31-DEC-2021 23:59. CREATED 02-JAN-2021 04:26)

01/004/KZME

ZME AIRSPACE R3702B ACT 10000FT-FL220
(02-JAN-2021 04:20 - 31-DEC-2021 23:59. CREATED 02-JAN-2021 04:26)

01/003/KZME

ZME AIRSPACE R3701A ACT SFC-5000FT
(02-JAN-2021 04:20 - 31-DEC-2021 23:59. CREATED 02-JAN-2021 04:26)

9/0094/KZME

ZME ROUTE ZME ZHU.
V194 MC COMB (MCB) VORTAC, MS TO MIZZE, MS MEA 3500. V194 MIZZE, MS MCA 3500 SOUTHWEST BOUND.
1912201755-2112201755EST
(PERM. CREATED 20-DEC-2019 17:56)

KZHU (HOUSTON OCEANIC FIR/UIR)

10/639/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 25NM RADIUS OF 282644.10N0991448.90W (1.7NM WSW COT) SFC-400FT AGL DLY 1115-2100
(30-OCT-2021 11:15 - 06-NOV-2021 21:00. CREATED 30-OCT-2021 11:12)

TCC218B KCVG-MMMX (30-Oct-2021) #1

10/249/KZHU

ZHU AIRSPACE AR614 ACT FL250-FL270
(30-OCT-2021 13:30 - 30-OCT-2021 23:00. CREATED 30-OCT-2021 07:35)

10/248/KZHU

ZHU AIRSPACE WARRIOR 1 LOW MOA ACT 100FT AGL-9999FT
(30-OCT-2021 12:00 - 31-OCT-2021 03:00. CREATED 30-OCT-2021 06:06)

10/247/KZHU

ZHU AIRSPACE WARRIOR 1 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(30-OCT-2021 12:00 - 31-OCT-2021 03:00. CREATED 30-OCT-2021 06:06)

10/246/KZHU

ZHU AIRSPACE WARRIOR 3 LOW MOA ACT 100FT AGL-9999FT
(30-OCT-2021 12:00 - 31-OCT-2021 03:00. CREATED 30-OCT-2021 06:06)

10/244/KZHU

ZHU AIRSPACE WARRIOR 2 LOW MOA ACT 100FT AGL-9999FT
(30-OCT-2021 12:00 - 31-OCT-2021 03:00. CREATED 30-OCT-2021 06:06)

10/243/KZHU

ZHU AIRSPACE KINGSVILLE 4 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(30-OCT-2021 12:00 - 31-OCT-2021 01:00. CREATED 30-OCT-2021 06:06)

10/241/KZHU

ZHU AIRSPACE WARRIOR 3 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(30-OCT-2021 12:00 - 31-OCT-2021 03:00. CREATED 30-OCT-2021 06:06)

10/245/KZHU

ZHU AIRSPACE WARRIOR 2 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(30-OCT-2021 12:00 - 31-OCT-2021 03:00. CREATED 30-OCT-2021 06:06)

10/237/KZHU

ZHU AIRSPACE R6302B ACT 5000FT-11000FT
(30-OCT-2021 11:01 - 30-OCT-2021 22:59. CREATED 30-OCT-2021 05:06)

10/632/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 264233N0973026W
(9.6NM NNW T05) TO 264202N0980343W (15.8NM N EBG) TO 272405N0980422W
(9.2NM S IKG) TO 272338N0973249W (17.0NM SE 07R) TO 264336N0973037W
(10.7NM NNW T05) TO POINT OF ORIGIN SFC-1000FT AGL DLY 0000-2359
(01-NOV-2021 00:00 - 30-NOV-2021 23:59. CREATED 29-OCT-2021 22:17)

10/631/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
271815.20N0974113.50W (18.6NM SSE 07R) SFC-400FT AGL
(30-OCT-2021 18:30 - 30-OCT-2021 22:52. CREATED 29-OCT-2021 21:53)

10/185/KZHU

ZHU AIRSPACE R6302C ACT SFC-12000FT
(30-OCT-2021 00:01 - 01-NOV-2021 11:59. CREATED 29-OCT-2021 18:06)

10/186/KZHU

ZHU AIRSPACE R6302D ACT SFC-12000FT
(30-OCT-2021 00:01 - 01-NOV-2021 11:59. CREATED 29-OCT-2021 18:06)

1/9664/KZHU

TCC218B KCVG-MMMX (30-Oct-2021) #1

ZHU TX..AIRSPACE BAYTOWN, TX..LASER LGT DEMONSTRATION
WILL BE CONDUCTED AT FREAKY DEAKY FESTIVAL, WI AN AREA DEFINED AS
0294720N945235W (IAH 11227) SFC-1050FT AGL. LASER LGT BEAMS WILL BE
TERMINATED IF NON PARTICIPATING ACFT ARE DETECTED ENTERING THE
AFFECTED AREA. LASER LGT BEAMS MAY BE INJUROUS TO PILOTS/PAS EYES WI
1050FT VERTICALLY OF THE LGT SOURCE. FLASHBLINDNESS OR COCKPIT
ILLUMINATION MAY OCCUR BEYOND THESE DIST. HOUSTON /I90/ APP TEL
281-443-5845 IS THE FAA CDN FACILITY.
DLY 2330-0530
(29-OCT-2021 23:30 - 31-OCT-2021 05:30. CREATED 29-OCT-2021 16:51)

10/605/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
(28-OCT-2021 21:06 - 01-DEC-2021 23:00. CREATED 28-OCT-2021 21:06)

10/569/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 290508N1002359W
(14.9NM NNE 5T9) TO 290506N1001508W (19.4NM NE 5T9) TO
291445N1001727W (26.0NM NNE 5T9) TO 291059N1001833W (22.3NM NNE 5T9)
TO 290858N1002251W (18.8NM NNE 5T9) TO 291006N1002426W (19.4NM N
5T9) TO POINT OF ORIGIN SFC-400FT AGL DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:47)

10/568/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 291448N1003154W
(22.1NM ESE DRT) TO 291406N1003042W (22.6NM N 5T9) TO
291405N1003039W (22.6NM N 5T9) TO 291400N1003031W (22.5NM N 5T9) TO
291359N1003030W (22.5NM N 5T9) TO 291357N1003031W (22.5NM N 5T9) TO
291030N1002450W (19.7NM N 5T9) TO 291024N1002455W (19.6NM N 5T9) TO
291006N1002426W (19.4NM N 5T9) TO 290858N1002251W (18.8NM NNE 5T9)
TO 291059N1001833W (22.3NM NNE 5T9) TO 291445N1001727W (26.0NM NNE
5T9) TO 292223N1002446W (27.0NM E DRT) TO 292055N1002417W (27.4NM E
DRT) TO 291919N1002434W (27.3NM E DRT) TO 291833N1002507W (27.0NM E
DRT) TO 291858N1002553W (26.2NM E DRT) TO 291908N1002635W (25.6NM E
DRT) TO 291723N1002751W (24.8NM E DRT) TO 291553N1003102W (22.5NM E
DRT) TO POINT OF ORIGIN SFC-400FT AGL DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:47)

10/567/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 293725N1003754W
(21.5NM NE DRT) TO 293657N1003817W (20.9NM NE DRT) TO
293546N1003816W (20.1NM NE DRT) TO 293524N1003804W (20.0NM NE DRT)
TO 293446N1003755W (19.7NM NE DRT) TO 293419N1003733W (19.7NM NE
DRT) TO 293409N1003735W (19.6NM NE DRT) TO 292653N1002827W (24.1NM
ENE DRT) TO 292223N1002446W (27.0NM E DRT) TO 291445N1001727W
(26.0NM NNE 5T9) TO 290506N1001508W (19.4NM NE 5T9) TO
290512N1000641W (20.7NM WSW UVA) TO 293733N1000634W (19.5NM SSE ECU)
TO POINT OF ORIGIN SFC-400FT AGL DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:46)

10/566/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 291002N1004055W
(17.9NM SE DRT) TO 290951N1004043W (18.1NM SE DRT) TO
290901N1004009W (19.1NM SE DRT) TO 290753N1003932W (18.1NM NNW 5T9)
TO 290659N1003908W (17.1NM NNW 5T9) TO 290613N1003842W (16.3NM NNW
5T9) TO 290604N1003840W (16.1NM NNW 5T9) TO 290502N1003834W (15.2NM
NNW 5T9) TO 290508N1002359W (14.9NM NNE 5T9) TO 290944N1002359W

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(19.2NM NNE 5T9) TO 291006N1002426W (19.4NM N 5T9) TO 291024N1002455W (19.6NM N 5T9) TO 291030N1002450W (19.7NM N 5T9) TO 291357N1003031W (22.5NM N 5T9) TO 291359N1003030W (22.5NM N 5T9) TO 291400N1003031W (22.5NM N 5T9) TO 291405N1003039W (22.6NM N 5T9) TO 291406N1003042W (22.6NM N 5T9) TO 291448N1003154W (22.1NM ESE DRT) TO 291217N1003451W (20.8NM ESE DRT) TO 291215N1003457W (20.7NM ESE DRT) TO 291215N1003521W (20.4NM ESE DRT) TO 291205N1003546W (20.2NM ESE DRT) TO 291126N1003628W (20.0NM ESE DRT) TO 291045N1003730W (19.7NM ESE DRT) TO 291044N1003735W (19.6NM ESE DRT) TO 291050N1003759W (19.3NM ESE DRT) TO 291007N1004047W (17.9NM SE DRT) TO POINT OF ORIGIN SFC-400FT AGL DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:44)

10/565/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262313N0984918W (2.6NM SE 67R) TO 262140N0984929W (4.0NM SSE 67R) TO 261940N0984729W (6.5NM SSE 67R) TO 261736N0984508W (9.3NM SE 67R) TO 261643N0984319W (11.0NM SE 67R) TO 261653N0984213W (11.5NM SE 67R) TO 261948N0984033W (10.8NM ESE 67R) TO POINT OF ORIGIN SFC-1000FT AGL DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:37)

10/564/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 DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:36)

10/563/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 DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:36)

10/562/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 DLY 0000-2359
(29-OCT-2021 00:00 - 04-NOV-2021 23:59. CREATED 28-OCT-2021 14:35)

10/895/KZHU

ZHU AIRSPACE R4401D ACT FL180 UP TO BUT NOT INCLUDING FL230
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:06)

10/894/KZHU

ZHU AIRSPACE R4401E ACT FL230-FL290
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:06)

10/889/KZHU

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ZHU AIRSPACE R3803A ACT SFC UP TO BUT NOT INCLUDING FL180
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:05)

10/888/KZHU

ZHU AIRSPACE R3803C ACT SFC UP TO BUT NOT INCLUDING FL180
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:05)

10/887/KZHU

ZHU AIRSPACE R3804A ACT SFC-FL180
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:05)

10/886/KZHU

ZHU AIRSPACE R3804B ACT SFC-9999FT
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:05)

10/885/KZHU

ZHU AIRSPACE R3803D ACT SFC UP TO BUT NOT INCLUDING FL180
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 23:05)

10/300/KZHU

ZHU AIRSPACE WHODAT WEST STNR ALT RESERVATION WI AN
AREA DEFINED AS 294930N0895243W TO 300601N0885100W TO
295615N0890900W TO 295000N0891500W TO 293432N0892126W TO
290846N0884536W TO 290057N0883610W TO 292106N0895601W TO POINT OF
ORIGIN. FL180-FL300 DLY 1400-1600, 1900-2100
(03-NOV-2021 14:00 - 05-NOV-2021 21:00. CREATED 27-OCT-2021 14:47)

10/299/KZHU

ZHU AIRSPACE COPPERHEAD STNR ALT
RESERVATION WI AN AREA DEFINED AS 310437N0891103W TO
310437N0885634W TO 300940N0882158W TO 300601N0885100W TO POINT OF
ORIGIN. FL180-FL220 DLY 1400-1600, 1900-2100
(03-NOV-2021 14:00 - 05-NOV-2021 21:00. CREATED 27-OCT-2021 14:46)

10/298/KZHU

ZHU AIRSPACE BULLSEYE STNR ALT RESERVATION WI AN AREA
DEFINED AS 312031N0890445W TO 312031N0884700W TO 311701N0883000W TO
310301N0883000W TO 305601N0883700W TO 305031N0885500W TO
305431N0890800W TO 310001N0891015W TO 310437N0891103W TO
310437N0885634W TO 311016N0885634W TO 311149N0890000W TO
311255N0891103W TO POINT OF ORIGIN. FL180-FL230. DLY 1400-1600 AND
1900-2100
(03-NOV-2021 14:00 - 05-NOV-2021 21:00. CREATED 27-OCT-2021 14:38)

10/692/KZHU

ZHU AIRSPACE R4401A ACT SFC-3999FT
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 05:05)

10/691/KZHU

ZHU AIRSPACE R4401C ACT 10000FT UP TO BUT NOT INCLUDING FL180
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 05:05)

10/690/KZHU

ZHU AIRSPACE R4401B ACT 4000FT-9999FT
(28-OCT-2021 05:01 - 04-NOV-2021 05:00. CREATED 27-OCT-2021 05:05)

10/494/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF

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263444N0984058W (12.9NM NE 67R) 1040FT (500FT AGL) NOT LGTD
(26-OCT-2021 12:55 - 06-NOV-2021 01:00. CREATED 26-OCT-2021 12:55)

10/490/KZHU

ZHU AIRSPACE LOW FLYING ACFT WI AN AREA DEFINED AS 5NM EITHER SIDE OF A LINE
FM RQR136007.9 TO RQR220007 SFC-3000FT AGL AVOIDANCE ADZ
(02-NOV-2021 02:00 - 08-NOV-2021 11:00. CREATED 26-OCT-2021 02:02)

10/464/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 271557N0985602W
(11.7NM WSW HBV) TO 271159N0984951W (10.3NM SSW HBV) TO
265626N0985001W (22.3NM E APY) TO 265657N0982543W (22.5NM SW BKS) TO
272413N0982642W (15.9NM ENE HBV) TO 273045N0984600W (9.9NM NNW HBV)
TO POINT OF ORIGIN SFC-400FT AGL
(24-OCT-2021 20:00 - 31-OCT-2021 07:00. CREATED 24-OCT-2021 19:53)

10/339/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.45NM RADIUS OF
305435N1011553W (11NM N OZA) 2655FT (645FT AGL) NOT LGTD
(17-OCT-2021 14:59 - 17-NOV-2021 17:00. CREATED 17-OCT-2021 15:13)

10/052/KZHU

ZHU NAV GPS (MARSOC GPS 21-07) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 87NM RADIUS CENTERED AT
311151N0891220W (GCV274037) FL400-UNL,
87NM RADIUS AT FL250
87NM RADIUS AT 10000FT
80NM RADIUS AT 4000FT AGL
25NM RADIUS AT 50FT AGL
DLY 0000-0600
2110170000-2111150600
(PERM. CREATED 13-OCT-2021 21:18)

10/146/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.5NM RADIUS OF
273649N984756W (35NM NE LRD) 1008FT (400FT AGL) NOT LGTD
(08-OCT-2021 11:00 - 08-NOV-2021 23:59 EST. CREATED 08-OCT-2021 11:00)

10/083/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.53NM RADIUS OF
261339.20N0972722.26W (6.3NM NW PIL) 516FT (496FT AGL) NOT LGTD
(05-OCT-2021 00:43 - 31-OCT-2021 23:59. CREATED 05-OCT-2021 00:43)

10/051/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 264233N0973026W
(9.6NM NNW T05) TO 264202N0980343W (15.8NM N EBG) TO 272405N0980422W
(9.2NM S IKG) TO 272338N0973249W (17.0NM SE 07R) TO 264336N0973037W
(10.7NM NNW T05) TO POINT OF ORIGIN SFC-1000FT AGL DLY 1900-1100
(03-OCT-2021 19:00 - 31-OCT-2021 11:00. CREATED 03-OCT-2021 02:30)

10/036/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.3NM RADIUS OF
341136N993314W (13NM SW F05) 1500FT (462FT AGL) NOT LGTD
(02-OCT-2021 02:45 - 01-NOV-2021 23:59. CREATED 02-OCT-2021 02:47)

10/028/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM EITHER SIDE
OF A LINE FM 271309N0992504W (17.5NM NW APY) TO 270220N0992549W

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(10.6NM WNW APY) TO 265457N0991813W (4.3NM SW APY) SFC-400FT AGL DLY
0000-2359
(02-OCT-2021 00:00 - 31-OCT-2021 23:59. CREATED 01-OCT-2021 21:37)

09/571/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 0500-0459
(01-OCT-2021 05:00 - 01-DEC-2021 04:59. CREATED 28-SEP-2021 05:00)

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)

1/4487/KZHU

ZHU TX..ROUTE ZHU ZFW.
V161 LLANO (LLO) VORTAC, TX R-018 TO BUILT INT, TX MOCA 3300.
2107061458-2307061458EST
(PERM. CREATED 06-JUL-2021 14:58)

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

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

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

04/071/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.9NM RADIUS OF
261921N0973502W (14NM SE HRL) 505FT (472FT AGL) NOT LGTD
(06-APR-2021 14:27 - 01-APR-2022 23:59. CREATED 06-APR-2021 14:27)

1/3384/KZHU

ZHU TX..ROUTE ZHU.
V222 MARCS, TX TO CRAYS, TX MOCA 2500.
2102112236-2302092236EST
(PERM. CREATED 11-FEB-2021 22:37)

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)

0/0354/KZHU

ZHU TX..ROUTE ZHU.
V477 LEONA (LOA) VORTAC, TX R-131 TO LOVAZ INT, TX MOCA 2100.
V477 LOVAZ INT, TX TO HUMBLE (IAH) VORTAC, TX R-344 MOCA 2100.
2006171842-2206171842EST
(PERM. CREATED 17-JUN-2020 18:43)

0/8551/KZHU

ZHU TX..ROUTE ZHU.
V289 HONEE INT, TX TO LUFKIN (LFK) VORTAC, TX MOCA 2000.
2001291956-2201291956EST
(PERM. CREATED 29-JAN-2020 19:57)

9/0093/KZHU

ZHU ROUTE ZHU ZME.
V194 MC COMB (MCB) VORTAC, MS TO MIZZE, MS MEA 3500. V194 MIZZE, MS
MCA 3500 SOUTHWEST BOUND.
1912201755-2112201755EST
(PERM. CREATED 20-DEC-2019 17:56)

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

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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 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