

TCC219D CYVR-KAUS (14-Oct-2023) #1

[PLANNING NOTAMS]

ORIGIN: CYVR/YVR (VANCOUVER INTL, CANADA)

UTC -07:00

C4198/23/CYVR

DUE TO REDUCED SYSTEM CAPACITY, VFR ACFT TRANSITING THE AIRSPACE
EXP DLA UP TO 15MIN TO ENTRY OR REQUESTED TO REMAIN CLR OF
VANCOUVER TWR CLASS C OR CLASS D AIRSPACE
(14-OCT-2023 13:00 - 15-OCT-2023 01:25. CREATED 14-OCT-2023 04:02)

C4197/23/CYVR

DUE TO REDUCED SYSTEM CAPACITY, VFR ARR NOT AUTH EXC CAM9 AND HEL
TFC
(14-OCT-2023 13:00 - 15-OCT-2023 01:25. CREATED 14-OCT-2023 04:02)

C4196/23/CYVR

TWY A WEST OF RWY 13/31,
TWY A6, TWY A4, TWY B,
TWY D1, TWY D5, TWY D7, TWY D9,
TWY E SOUTH OF RWY 08R/26L,
TWY L4 AND TWY L WEST OF RWY 13/31 CLSD
DAILY 0400-1330
(14-OCT-2023 02:38 - 04-NOV-2023 13:30. CREATED 14-OCT-2023 02:37)

C4186/23/CYVR

RWY 08L/26R CLSD.
(15-OCT-2023 05:00 - 15-OCT-2023 14:00. CREATED 13-OCT-2023 18:24)

C4179/23/CYVR

ILS RWY 26L U/S
(13-OCT-2023 16:28 - 27-OCT-2023 23:59 EST. CREATED 13-OCT-2023 16:28)

V0740/23/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS RWY 08R MINIMA CHANGE. S-ILS 08R TO READ: 259/50 250 (300-1).
(10-OCT-2023 23:59 - 24-OCT-2023 23:59. CREATED 10-OCT-2023 17:33)

V0739/23/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) RWY 08R; MINIMA CHANGE: INCREASE LPV DA* TO 259/50 250
(300-1).
(11-OCT-2023 00:01 - 24-OCT-2023 23:59. CREATED 10-OCT-2023 17:26)

C4131/23/CYVR

DUE CONSTRUCTION/CERTIFICATION
ILS CAT II OR III RWY 08R APCH: NOT AUTH
ILS CAT II OR III RWY 26L APCH: NOT AUTH
ILS RWY 08R APCH: ILS/DME MINIMA TO READ: 259 (250) 1 RVR 50
ILS RWY 26L APCH: ILS/DME AND ILS/RADAR MINIMA: NOT AUTH
RNAV (GNSS) RWY 08R APCH: LPV MINIMA TO READ: 259 (250) 1 RVR 50
RNAV (GNSS) RWY 26L APCH: LPV MINIMA TO READ 257 (250) 1 RVR 50
(10-OCT-2023 15:18 - 24-OCT-2023 16:00 EST. CREATED 10-OCT-2023 15:18)

C4123/23/CYVR

RWY 08R TKOF DECLARED DISTANCES REDUCED DUE CONST:
RWY 08R TORA 10803 TODA 11787 ASDA 10803 LDA 10803
RWY 26L NO CHANGE

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(10-OCT-2023 12:15 - 24-OCT-2023 17:00. CREATED 10-OCT-2023 12:15)

C4122/23/CYVR

ARR RWY 26L AND RWY 08R NOT AUTH BLW 5000 RVR

(10-OCT-2023 12:15 - 24-OCT-2023 16:00. CREATED 10-OCT-2023 12:15)

C4121/23/CYVR

RWY 08R/26L CERTIFIED NON PRECISION ONLY

(10-OCT-2023 12:08 - 24-OCT-2023 16:00. CREATED 10-OCT-2023 12:08)

C4109/23/CYVR

TWY D2 CLSD.

(09-OCT-2023 14:07 - 09-NOV-2023 14:30. CREATED 09-OCT-2023 14:07)

C4108/23/CYVR

TWY D3 CLSD.

(09-OCT-2023 14:07 - 09-NOV-2023 14:30. CREATED 09-OCT-2023 14:07)

C4077/23/CYVR

RWY 08R/26L CROSSINGS NOT AUTH WHEN RVR BLW 1200FT DUE

INSUFFICIENT LTG. FOLLOW ME REQUIRED

(07-OCT-2023 17:53 - 25-OCT-2023 13:30. CREATED 07-OCT-2023 17:53)

C4054/23/CYVR

RWY 13/31 CLSD AVBL AS TWY.

(06-OCT-2023 12:20 - 04-NOV-2023 13:30. CREATED 06-OCT-2023 12:20)

C4045/23/CYVR

AMEND PUBLICATIONS:

RWY DATA: TWY: WIDE BODY ACFT: TWY P NOT AVBL TO

A380/B747-8/AN124 TWY C (SOUTH OF

ADD: FOLLOW ME RQRD BELOW

RVR 1200, CTC APRT OPS APRON: APRON IV: ADD: BTWN TWY DW AND

FEDEX NOT AUTH FOR TAXI BLW RVR 1200, FOLLOW ME REQ, CTC APRT OPS

(05-OCT-2023 22:29 - PERM. CREATED 05-OCT-2023 22:29)

C3944/23/CYVR

TWY F CL LGT U/S

(30-SEP-2023 14:09 - 18-OCT-2023 14:00. CREATED 30-SEP-2023 14:09)

C3929/23/CYVR

ALL PARALLEL VISUAL APCH NOT AUTH

(29-SEP-2023 18:47 - 21-DEC-2023 22:00 EST. CREATED 29-SEP-2023 18:47)

F3289/23/CYVR

VANCOUVER NDB VR 266KHZ OPR AT 50 PCT PWR OR LESS

(29-SEP-2023 18:19 - 30-NOV-2023 09:00 EST. CREATED 29-SEP-2023 18:19)

C3928/23/CYVR

ILS RWY 13 U/S

(29-SEP-2023 18:18 - 29-DEC-2023 23:59 EST. CREATED 29-SEP-2023 18:18)

C3927/23/CYVR

VANCOUVER DME IMK 111.1MHZ/CH48X U/S

(29-SEP-2023 18:17 - 29-DEC-2023 23:59 EST. CREATED 29-SEP-2023 18:17)

C3924/23/CYVR

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RWY 13/31:

ALL INSTRUMENT APCH PROC, DEP PROC AND DEP RTE: NOT AUTH
(29-SEP-2023 12:14 - 04-NOV-2023 13:30. CREATED 29-SEP-2023 12:14)

C3894/23/CYVR

HELIPAD B CLSD
DAILY 0400-1330
(28-SEP-2023 04:00 - 31-OCT-2023 13:30. CREATED 27-SEP-2023 14:18)

C3878/23/CYVR

OPN EXCAVATION SOUTH EDGE OF TWY D AT TWY D3, LGTD AND BARRICADED
(26-SEP-2023 15:27 - 31-OCT-2023 13:30. CREATED 26-SEP-2023 15:27)

C3877/23/CYVR

TWY C BTN TWY F AND RWY 26L/08R CLSD.
(26-SEP-2023 15:19 - 31-OCT-2023 13:30. CREATED 26-SEP-2023 15:19)

C3795/23/CYVR

AMEND PUBLICATIONS: CANADA AIR PILOT: CODED TAXI ROUTES:
CODE ECHO: TAXI ROUTE RWY 08R TO READ: E, D, H, HOLD SHORT L.
CODE GOLF: TAXI ROUTE RWY 08R TO READ: G, H, HOLD SHORT L.
(22-SEP-2023 12:23 - PERM. CREATED 22-SEP-2023 12:23)

C3787/23/CYVR

TWY A2 CLSD.
(22-SEP-2023 04:00 - 18-OCT-2023 13:30. CREATED 21-SEP-2023 23:33)

C3724/23/CYVR

MULTIPLE OBSTACLES AREA BOUNDED BY:
491134N 1231231W - 491130N 1231232W - 491123N 1231137W -
491136N 1231117W - 491140N 1231118W - 491132N 1231218W -
491134N 1231231W
(CENTRE APRX 1040FT BEYOND THR 08R AND 880FT NORTH RCL)
66FT AGL 76FT AMSL NOT LGTD OR PAINTED
MON-SAT 1400-0300
(20-SEP-2023 14:34 - 20-DEC-2023 03:00. CREATED 20-SEP-2023 14:34)

C3663/23/CYVR

ILS RWY 26R APCH, ILS CAT II OR III RWY 26R APCH:
GP CHECK ALT TO READ 2000 INSTEAD OF 2030
(18-SEP-2023 11:51 - PERM. CREATED 18-SEP-2023 11:51)

V0631/23/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) RWY 26L INCREASE MINIMA TO READ: LPV DA: 257/50 250
(300-1); LNAV/VNAV DA* TO 596 - 1 1/2 589 (600 - 1 1/2); LNAV MDA**
MINIMA TO: 540 - 1 1/4 533 (600 - 1 1/4); AND ASSOCIATED MINIMA
REMARKS TO READ: * WHEN ALS INOP, INCREASE VIS TO 1 3/4 MILES. **
WHEN ALS INOP, INCREASE VIS TO 1 1/2 MILES.
(11-SEP-2023 19:26 - 07-DEC-2023 16:00. CREATED 11-SEP-2023 19:26)

V0630/23/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) RWY 26R INCREASE LANDING MINIMA LNAV/VNAV DA ALL CATS
TO READ: 649 - 1 3/4 640 (700- 1 3/4
(11-SEP-2023 19:22 - 07-DEC-2023 16:00. CREATED 11-SEP-2023 19:22)

C3480/23/CYVR

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TWY F BTN HELIPAD B AND TWY C
AVBL TO B737/A321 AND SMALLER ACFT ONLY
(09-SEP-2023 17:46 - 15-OCT-2023 13:30. CREATED 09-SEP-2023 17:46)

C3424/23/CYVR

RNAV (GNSS) RWY 26R APCH:
LNAV/VNAV MINIMA TO READ 649 (640) 1 3/4
(07-SEP-2023 14:29 - 07-DEC-2023 16:00 EST. CREATED 07-SEP-2023 14:29)

C3423/23/CYVR

RNAV (GNSS) RWY 26L APCH:
LNAV/VNAV MINIMA TO READ: 596 (589) 1 1/2
LNAV MINIMA TO READ: 540 (533) 1 1/4
(07-SEP-2023 14:28 - 07-DEC-2023 16:00 EST. CREATED 07-SEP-2023 14:28)

C3360/23/CYVR

MOBILE CRANE WITHIN 257FT RADIUS CENTRED ON 491229N 1231125W APRX
2370FT BEYOND THR 08L AND 1470FT NORTH RCL. 90FT AGL 102FT AMSL.
NOT LGTD, NOT PAINTED.
(05-SEP-2023 15:37 - 15-NOV-2023 18:00 EST. CREATED 05-SEP-2023 15:37)

C3317/23/CYVR

TWY L2, TWY L6, AND LIMA HOLD BAY CLSD. CONST CREW AND EQPT IN
VCY OF TWY L2, TWY L4 AND TWY L.
(03-SEP-2023 15:06 - 07-NOV-2023 14:30. CREATED 03-SEP-2023 15:06)

C3095/23/CYVR

EASTBOUND LH TURNS FROM TWY D ONTO TWY H AUTH FOR B737 MAX 9/A321
ACFT. DISCRETIONARY OVERSTEER REQUIRED.
(22-AUG-2023 22:36 - 21-NOV-2023 23:30. CREATED 22-AUG-2023 22:36)

C3094/23/CYVR

SOUTHBOUND RH TURNS FROM TWY H ONTO TWY D AUTH FOR B737 MAX
9/A321 ACFT. DISCRETIONARY OVERSTEER REQUIRED.
(22-AUG-2023 22:36 - 21-NOV-2023 23:30. CREATED 22-AUG-2023 22:36)

V0521/23/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) Z RWY 08L AMEND MINIMA TO READ: LPV DA 287/50 274
(300-1). LNAV/VNAV DA* TO READ 420/50 407 (500-1). LNAV MDA** TO
READ: 560/50 547 (600-1). ALS INOP NOTES TO READ: *WHEN ALS INOP,
INCREASE RVR TO 60, VIS TO 1 1/8. **WHEN ALS INOP, INCREASE VIS TO
1 5/8 MILE, RVR NA.
(18-AUG-2023 10:36 - 15-NOV-2023 05:00. CREATED 18-AUG-2023 10:36)

V0520/23/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS Z RWY 08L AMEND MINIMA: S-ILS TO READ 287/50 274 (300-1). S-LOC
08L* TO READ 440/50 427 (500-1). ASSOCIATED MINIMA REMARK TO READ:
*WHEN ALS INOP, INCREASE VIS TO 1 1/4 MILES, RVR NA.
(18-AUG-2023 10:34 - 15-NOV-2023 05:00. CREATED 18-AUG-2023 10:34)

C2949/23/CYVR

PRO: NOISE : LOCAL TIME PROCEDURE NUMBER 3 TO READ:
ARR/DEP OF ALL ACFT ON RWYS 08L/26R NOT PERMITTED.
FOR PLANNING PURPOSES, RWY 08L/26R WILL BE THE OPERATIONAL RWY
WHEN RWY 08R/26L IS NOT AVBL DUE TO EMERG OR MAINT
(16-AUG-2023 22:01 - 16-NOV-2023 21:00. CREATED 16-AUG-2023 22:01)

TCC219D CYVR-KAUS (14-Oct-2023) #1

C2915/23/CYVR

AMEND PUBLICATIONS: MULTIPLE CRANES WITHIN 1000FT RADIUS CENTRED ON 491354N 1230709W APRX 7670FT BFR THR 26R AND 12880FT NORTH EXTENDED RCL. 499FT AGL 752FT AMSL. LGTD, NOT PAINTED.
(15-AUG-2023 18:55 - PERM. CREATED 15-AUG-2023 18:55)

C2913/23/CYVR

ILS Z RWY 08L APCH:

ILS/DME AND ILS/RADAR MINIMA TO READ: 287 (274) 1 RVR 50 LOC/DME AND

.
LOC/RADAR MINIMA TO READ: 440 (427) 1 RVR 50

.
DIST/ALT TABLE: LAST ALT TO READ 1.4/440 INSTEAD OF 0.9/300

RNAV (GNSS) Z RWY 08L APCH:

LPV MINIMA TO READ: 287 (274) 1 RVR 50

.
LNAV/VNAV MINIMA TO READ: 420 (407) 1 RVR 50

.
LNAV MINIMA TO READ: 560 (547) 1 1/4

.
DIST/ALT TABLE: LAST ALT TO READ 1.6/560 INSTEAD OF 1.0/380

RNAV (RNP) Y RWY 08L APCH:

RNP 0.15 MINIMA TO READ: 407 (394) 1 RVR 50

.
RNP 0.30 MINIMA TO READ: 411 (398) 1 RVR 50

(15-AUG-2023 18:34 - 15-NOV-2023 18:30 EST. CREATED 15-AUG-2023 18:34)

C2807/23/CYVR

TWY L CLSD WEST OF TWY L4

TWY L6 CLSD

(10-AUG-2023 09:20 - 07-NOV-2023 14:30. CREATED 10-AUG-2023 09:20)

C2805/23/CYVR

CRANE 491607N 1231007W (APRX 4.5NM N AD (CYVR)). 131FT AGL 170FT AMSL. NOT LGTD, NOT PAINTED.

(12-AUG-2023 07:00 - 11-NOV-2023 16:00 EST. CREATED 10-AUG-2023 07:24)

C2741/23/CYVR

CONST EQPT OPR S OF RWY 08R/26L BTN TWY B AND THR 26L, 33FT AGL 39FT AMSL LGTD AND NOT PAINTED

DAILY 1400-0000

(08-AUG-2023 14:00 - 05-NOV-2023 00:00. CREATED 08-AUG-2023 13:51)

C1305/23/CYVR

AMEND PUBLICATIONS: MULTIPLE BUILDINGS WITHIN 547FT RADIUS CENTRED ON 491626N 1230838W (APRX 5NM N AD (CYVR)). 422FT AGL 457FT AMSL. NOT LGTD, NOT PAINTED.

(17-MAY-2023 13:51 - PERM. CREATED 17-MAY-2023 13:52)

TCC219D CYVR-KAUS (14-Oct-2023) #1

C0971/23/CYVR

AMEND PUBLICATIONS: MULTIPLE BUILDINGS WITHIN 230FT RADIUS
CENTRED ON 491231N 1230705W APRX 9380FT BFR THR 26R AND 4630FT
NORTH EXTENDED RCL. 354FT AGL 381FT AMSL. NOT LGTD, NOT PAINTED.
(21-APR-2023 23:25 - PERM. CREATED 21-APR-2023 23:25)

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

UTC -05:00

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)

10/113/KAUS

AUS RWY 18R/36L CLSD
(18-OCT-2023 04:59 - 18-OCT-2023 11:00. CREATED 13-OCT-2023 14:21)

10/112/KAUS

AUS RWY 18L/36R CLSD
(17-OCT-2023 04:59 - 17-OCT-2023 11:00. CREATED 13-OCT-2023 14:18)

10/111/KAUS

AUS RWY 18L/36R CLSD
(16-OCT-2023 04:59 - 16-OCT-2023 11:00. CREATED 13-OCT-2023 14:06)

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)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/088/KAUS

AUS NAV ILS RWY 36R LOC U/S

(10-OCT-2023 15:47 - 27-OCT-2023 20:00 EST. CREATED 10-OCT-2023 15:47)

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)

10/008/KAUS

AUS AD AP ABN NOT STD ON CONS

(01-OCT-2023 15:56 - 31-OCT-2023 22:00. CREATED 01-OCT-2023 15:56)

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)

09/106/KAUS

AUS OBST TOWER LGT (ASR 1038649) 301115.30N0973656.00W (2.9NM E AUS) 679.1FT
(186.0FT AGL) U/S

(24-SEP-2023 14:28 - 23-DEC-2023 04:00. CREATED 24-SEP-2023 14:28)

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)

09/041/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301147.40N0974000.33W (.7NM SSW APCH END RWY
18L) 590FT (80FT AGL) U/S

(12-SEP-2023 12:47 - 30-NOV-2023 20:00 EST. CREATED 12-SEP-2023 12:48)

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

TCC219D CYVR-KAUS (14-Oct-2023) #1

(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)

07/053/KAUS

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

(14-JUL-2023 11:53 - 31-OCT-2023 11:30. CREATED 14-JUL-2023 11:54)

07/052/KAUS

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

(14-JUL-2023 11:53 - 31-OCT-2023 11:30. CREATED 14-JUL-2023 11:53)

07/051/KAUS

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

(14-JUL-2023 11:45 - 31-OCT-2023 11:30. CREATED 14-JUL-2023 11:46)

07/049/KAUS

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

(14-JUL-2023 11:40 - 31-OCT-2023 11:30. CREATED 14-JUL-2023 11:43)

07/047/KAUS

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

(14-JUL-2023 11:39 - 31-OCT-2023 11:30. CREATED 14-JUL-2023 11:39)

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...

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)

TCC219D CYVR-KAUS (14-Oct-2023) #1

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)

04/134/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301316.00N0974029.00W (1.6NM N AUS) 641FT
(100FT AGL) U/S
(25-APR-2023 11:26 - 31-OCT-2023 11:30. CREATED 25-APR-2023 11:27)

04/133/KAUS

AUS OBST TOWER LGT (ASR UNKNOWN) 301318.00N0974034.00W (1.6NM N AUS) 641FT
(100FT AGL) U/S
(25-APR-2023 11:22 - 31-OCT-2023 11:30. CREATED 25-APR-2023 11:22)

ALTERNATE: KIAH/IAH (GEORGE BUSH INTCNTL/HOUSTON, UNITED STATES) UTC -05:00

10/147/KIAH

IAH OBST TOWER LGT (ASR 1053019) 300519.40N0951152.10W (9.8NM NE IAH) 388.1FT
(314.0FT AGL) U/S
(13-OCT-2023 21:15 - 28-OCT-2023 20:15. CREATED 13-OCT-2023 21:14)

10/146/KIAH

IAH OBST TOWER LGT (ASR 1050136) 300500.50N0951057.40W (10.2NM NE IAH)
308.1FT (234.9FT AGL) U/S
(13-OCT-2023 19:10 - 28-OCT-2023 18:10. CREATED 13-OCT-2023 19:09)

10/145/KIAH

IAH OBST TOWER LGT (ASR 1047428) 300425.80N0951005.80W (10.6NM ENE IAH)
313.0FT (242.1FT AGL) U/S
(13-OCT-2023 18:55 - 11-JAN-2024 04:00. CREATED 13-OCT-2023 18:55)

10/144/KIAH

IAH AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF IAH321011 (5.5NM NE DWH)
SFC-7000FT
(16-OCT-2023 14:00 - 16-OCT-2023 15:00. CREATED 13-OCT-2023 18:48)

10/137/KIAH

IAH NAV ILS RWY 08R U/S
(12-OCT-2023 18:14 - 27-OCT-2023 20:00 EST. CREATED 12-OCT-2023 18:14)

10/136/KIAH

IAH RWY 15L PAPI U/S
(12-OCT-2023 17:01 - 18-NOV-2023 18:00. CREATED 12-OCT-2023 17:01)

3/4077/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
INDUSTRY ONE DEPARTURE...
CENTEX TRANSITION 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)

10/121/KIAH

IAH TWY WW RUNUP PAD FOR RWY 15L CLSD

TCC219D CYVR-KAUS (14-Oct-2023) #1

(11-OCT-2023 12:13 - 18-NOV-2023 18:00. CREATED 11-OCT-2023 12:13)

10/120/KIAH

IAH TWY WA BTN TWY WZ AND TWY WN CLSD

(11-OCT-2023 12:13 - 18-NOV-2023 18:00. CREATED 11-OCT-2023 12:13)

10/119/KIAH

IAH TWY WN BTN APCH END RWY 33R AND TWY WB CLSD

(11-OCT-2023 12:12 - 18-NOV-2023 18:00. CREATED 11-OCT-2023 12:12)

10/118/KIAH

IAH TWY WN RUNUP PAD FOR RWY 33R CLSD

(11-OCT-2023 12:11 - 18-NOV-2023 18:00. CREATED 11-OCT-2023 12:11)

10/117/KIAH

IAH RWY 15L/33R CLSD

(11-OCT-2023 12:09 - 18-NOV-2023 18:00. CREATED 11-OCT-2023 12:09)

10/107/KIAH

IAH RWY 08R THR MARKINGS RIGHT SIDE NOT STD

(10-OCT-2023 16:44 - 10-NOV-2023 18:00. CREATED 10-OCT-2023 16:44)

10/106/KIAH

IAH RWY 26L HLDG PSN SIGN AT TWY NE S SIDE LGT U/S

(10-OCT-2023 16:43 - 10-NOV-2023 18:00. CREATED 10-OCT-2023 16:43)

10/105/KIAH

IAH TWY NA BTN TWY WB AND TWY NR CLSD

(10-OCT-2023 16:42 - 10-NOV-2023 18:00. CREATED 10-OCT-2023 16:42)

10/104/KIAH

IAH TWY NE BTN APCH END RWY 08R AND TWY NB CLSD

(10-OCT-2023 16:41 - 10-NOV-2023 18:00. CREATED 10-OCT-2023 16:41)

10/097/KIAH

IAH OBST CRANE (ASN 2020-ASW-1716-NRA) 295913N0952002W (0.4NM ENE IAH) 335FT (250FT AGL) FLAGGED AND LGTD

(09-OCT-2023 13:28 - 30-NOV-2023 23:00. CREATED 09-OCT-2023 13:28)

10/093/KIAH

IAH OBST TOWER LGT (ASR 1047507) 295641.00N0952732.00W (6.6NM WSW IAH) 463.6FT (359.9FT AGL) U/S

(09-OCT-2023 00:59 - 22-OCT-2023 16:00. CREATED 09-OCT-2023 01:06)

10/092/KIAH

IAH RWY 09 LEAD OFF CL MARKINGS AT TWY SJ OBSC

(08-OCT-2023 16:15 - 28-OCT-2023 11:00. CREATED 08-OCT-2023 16:15)

10/091/KIAH

IAH RWY 26L LEAD ON CL MARKINGS AT TWY NP S SIDE NOT STD

(08-OCT-2023 12:44 - 31-OCT-2023 23:00. CREATED 08-OCT-2023 12:44)

10/089/KIAH

IAH AD AP WINDCONE FOR RWY 26L LGT U/S

(08-OCT-2023 04:00 - 21-OCT-2023 13:00. CREATED 08-OCT-2023 04:00)

3/1751/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,

TCC219D CYVR-KAUS (14-Oct-2023) #1

HOUSTON, TX.
CRIED ONE DEPARTURE...
DEPARTURE PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
CQY VOR OUT OF SERVICE.
(06-OCT-2023 15:45 - 17-MAY-2024 15:45 EST. CREATED 06-OCT-2023 15:45)

3/1740/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
LEONA FOUR DEPARTURE...
BONHAM TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
CQY VOR OUT OF SERVICE.
(06-OCT-2023 15:45 - 17-MAY-2024 15:45 EST. CREATED 06-OCT-2023 15:45)

10/040/KIAH

IAH OBST TOWER LGT (ASR 1048203) 294930.20N0952227.50W (9.7NM S IAH) 411.1FT
(346.1FT AGL) U/S
(04-OCT-2023 08:29 - 01-FEB-2024 08:29. CREATED 04-OCT-2023 08:29)

10/014/KIAH

IAH AIRSPACE UAS WI AN AREA DEFINED AS 2.6NM RADIUS OF
301356.80N0950932.30W (10.8NM SW 6R3) SFC-400FT AGL
(02-OCT-2023 18:30 - 31-OCT-2023 19:15. CREATED 02-OCT-2023 18:25)

10/013/KIAH

IAH RWY 33R RVRT U/S
(02-OCT-2023 16:47 - 18-OCT-2023 20:00 EST. CREATED 02-OCT-2023 16:47)

10/012/KIAH

IAH RWY 15L RVRR U/S
(02-OCT-2023 16:47 - 18-OCT-2023 20:00 EST. CREATED 02-OCT-2023 16:47)

10/006/KIAH

IAH RWY 08L/26R CL MARKINGS OBSC
(01-OCT-2023 12:39 - 31-OCT-2023 23:00. CREATED 01-OCT-2023 12:39)

10/004/KIAH

IAH NAV ILS RWY 26L CAT III NA
(01-OCT-2023 02:18 - 30-OCT-2023 22:00 EST. CREATED 01-OCT-2023 02:18)

10/003/KIAH

IAH NAV ILS RWY 26L CAT II NA
(01-OCT-2023 02:13 - 31-OCT-2023 20:00. CREATED 01-OCT-2023 02:13)

09/353/KIAH

IAH TWY SB BTN TWY SF AND TWY SG CLSD TO ACFT WINGSPAN MORE THAN 210FT
(30-SEP-2023 16:35 - 01-JAN-2024 05:00. CREATED 30-SEP-2023 16:35)

09/352/KIAH

IAH TWY NP BTN TWY CC AND TWY EE WIP CONST MEN AND EQPT
XNG
(30-SEP-2023 16:33 - 31-OCT-2023 23:00. CREATED 30-SEP-2023 16:33)

09/280/KIAH

IAH RWY 08R LEAD OFF CL MARKINGS OBSC
(25-SEP-2023 18:05 - 31-OCT-2023 23:59. CREATED 25-SEP-2023 18:05)

TCC219D CYVR-KAUS (14-Oct-2023) #1

09/279/KIAH

IAH RWY 26L LEAD OFF CL MARKINGS OBSC
(25-SEP-2023 18:04 - 31-OCT-2023 23:59. CREATED 25-SEP-2023 18:05)

09/281/KIAH

IAH RWY 08R/26L CL MARKINGS OBSC
(25-SEP-2023 18:05 - 31-OCT-2023 23:59. CREATED 25-SEP-2023 18:05)

09/150/KIAH

IAH RWY 15R DECLARED DIST: TORA 10000FT TODA 11000FT ASDA
10000FT LDA 10000FT
(14-SEP-2023 16:33 - 07-JUN-2024 05:00. CREATED 14-SEP-2023 16:34)

09/100/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 300533.50N0952446.94W (8.6NM NNW IAH) 290FT
(201FT AGL) U/S
(09-SEP-2023 10:23 - 09-NOV-2023 23:00. CREATED 09-SEP-2023 10:24)

08/300/KIAH

IAH RWY 33R ALS U/S
(06-SEP-2023 12:00 - 15-DEC-2023 22:00. CREATED 30-AUG-2023 12:02)

08/249/KIAH

IAH TWY N1 BTN TWY NB AND UAL B CK RAMP WIP STEEL PLATES
(25-AUG-2023 17:57 - 01-JAN-2024 12:00. CREATED 25-AUG-2023 17:57)

08/235/KIAH

IAH RWY 26L ALS U/S
(24-AUG-2023 16:53 - 31-OCT-2023 22:00. CREATED 24-AUG-2023 16:53)

08/191/KIAH

IAH TWY NC BTN TWY ND AND TWY NG CLSD TO ACFT WINGSPAN MORE THAN 118FT
(19-AUG-2023 12:06 - 31-DEC-2023 23:59. CREATED 19-AUG-2023 12:06)

3/7118/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
BNDTO FIVE DEPARTURE (RNAV)...
CRGR TRANSITION FROM PUFER TO PSTUR MOCA 2400.
ALL OTHER DATA REMAINS AS PUBLISHED.
(02-AUG-2023 19:06 - 02-AUG-2025 19:06 EST. CREATED 02-AUG-2023 19:07)

3/7116/KIAH

IAH SID GEORGE BUSH INTCNTL/HOUSTON,
HOUSTON, TX.
PITZZ FOUR DEPARTURE (RNAV)...
CRGR TRANSITION FROM PUFER TO PSTUR MOCA 2400.
ALL OTHER DATA REMAINS AS PUBLISHED.
(02-AUG-2023 19:06 - 02-AUG-2025 19:06 EST. CREATED 02-AUG-2023 19:07)

07/287/KIAH

IAH OBST TOWER LGT (ASR UNKNOWN) 295242.96N0952641.64W (9.6NM SW IAH) 161FT
(75FT AGL) U/S
(26-JUL-2023 18:04 - 26-OCT-2023 23:00. CREATED 26-JUL-2023 18:05)

07/194/KIAH

IAH RWY 09/27 CL MARKINGS OBSC

TCC219D CYVR-KAUS (14-Oct-2023) #1

(16-JUL-2023 16:01 - 31-OCT-2023 23:59. CREATED 16-JUL-2023 16:01)

3/8419/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 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 01:51 EST. CREATED 29-JUN-2023 01:51)

06/215/KIAH

IAH APRON TERMINAL C NORTH RAMP SPOT 15 CLSD TO ACFT WINGSPAN MORE THAN 214FT
(17-JUN-2023 16:22 - PERM. CREATED 17-JUN-2023 16:22)

06/214/KIAH

IAH APRON TERMINAL C NORTH RAMP SPOT 16 CLSD TO ACFT WINGSPAN MORE THAN 118FT
(17-JUN-2023 16:22 - PERM. CREATED 17-JUN-2023 16:22)

06/213/KIAH

IAH APRON TERMINAL C NORTH RAMP SPOT 14 CLSD TO ACFT WINGSPAN MORE THAN 118FT
(17-JUN-2023 16:21 - PERM. CREATED 17-JUN-2023 16:21)

05/234/KIAH

IAH RWY 15L RWY STATUS LGT SYSTEM U/S

(13-MAY-2023 07:50 - 22-DEC-2023 20:00 EST. CREATED 13-MAY-2023 07:50)

3/1913/KIAH

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

PALACIOS THREE DEPARTURE...

FORT STOCKTON TRANSITION AND SAN ANTONIO TRANSITION NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
THX VOR OUT OF SERVICE.

(05-MAY-2023 16:57 - 15-DEC-2023 16:57 EST. CREATED 05-MAY-2023 16:57)

3/7148/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

(30-APR-2023 23:59 - 30-APR-2024 23:59. CREATED 26-APR-2023 13:20)

3/7437/KIAH

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

HOODO SEVEN DEPARTURE (RNAV)...

DEPARTURE PROCEDURE GPS REQUIRED,

LEV VORTAC OUT OF SERVICE.

TCC219D CYVR-KAUS (14-Oct-2023) #1

(06-APR-2023 12:19 - 17-APR-2024 12:19 EST. CREATED 06-APR-2023 12:20)

03/260/KIAH

IAH OBST CRANE (ASN 2022-ASW-2668-NRA) 295911N0952006W (0.4NM ENE IAH) 294FT
(205FT AGL) FLAGGED AND LGTD
(24-MAR-2023 13:33 - 30-MAR-2024 23:00. CREATED 24-MAR-2023 13:33)

3/8978/KIAH

IAH STAR GEORGE BUSH INTERCONTINENTAL/HOUSTON, HOUSTON,
TX. GILCO FIVE ARR... GIRLY TO KUGLE MEA RAISED TO 8000FT. HRV LEV
AND SJI TRANSITION: GPS REQUIRED. LEV VOR U/S
(17-MAR-2023 11:45 - 17-MAR-2024 23:59. CREATED 17-MAR-2023 11:35)

12/300/KIAH

IAH APRON TXL RC W 1000FT CLSD DLY 0400-1400
(26-DEC-2022 04:00 - 31-DEC-2023 14:00. CREATED 25-DEC-2022 19:51)

CZVR (VANCOUVER FIR/UIR)

F3476/23/CZVR

RESTRICTED AREA CYR103 BENTINCK ISLAND ACT
SFC-3000FT AMSL
DAILY 1500-2330
(16-OCT-2023 15:00 - 20-OCT-2023 23:30. CREATED 13-OCT-2023 18:33)

F3452/23/CZVR

COMOX TAR U/S. FLT WITHIN RADIUS 80NM CENTRE 494301N 1245347W
10000FT AMSL AND BLW WITHIN COMOX MIL TERMINAL CTL AREA (MTCA)
MAY BE DENIED RTE AND/OR ALT REQUESTS.
FLIGHT FOLLOWING SVC NOT AVBL. TFC INFO MAY NOT BE AVBL.
CYPW CYBL CYQQ IFR TRAINING FLT NOT AUTH EXC FOR
CANADIAN MIL USE.
(11-OCT-2023 19:43 - 12-NOV-2023 23:59 EST. CREATED 11-OCT-2023 19:43)

L6372/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR)
601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED
WITHIN AN AREA BOUNDED BY 500251N 1192717W - 500241N 1192558W -
500039N 1192429W - 495947N 1192606W - 500251N 1192717W
(CENTRE APRX 2.4NM SSW KELOWNA WINFIELD (WOOD LAKE) (WATER) AD
(CYA9), APRX 4.7NM NW KELOWNA AD (CYLW))
DUE FOREST FIRE NUMBER K42815. NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-1100FT AMSL
(11-OCT-2023 18:16 - 18-OCT-2023 19:00 EST. CREATED 11-OCT-2023 18:16)

L6371/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14, 601.15(B)
AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN
RADIUS 1.5NM CENTRE 495650N 1192644W
(CENTRE APRX 2.7NM WSW KELOWNA AD (CYLW))
DUE FOREST FIRE NUMBER K52808. NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-1400FT AMSL
(11-OCT-2023 18:15 - 18-OCT-2023 19:00 EST. CREATED 11-OCT-2023 18:15)

TCC219D CYVR-KAUS (14-Oct-2023) #1

L6370/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR)
601.14, 601.15(B) AND 601.16,
RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY
495336N 1195020W - 500020N 1194727W - 500434N 1193032W -
500320N 1192854W - 495414N 1193036W - 495211N 1194010W -
495237N 1194759W - 495336N 1195020W
(CENTRE APRX 7NM NW KELOWNA (WILDCAT HELICOPTERS) (HELI) AD
(CWC2)) DUE FOREST FIRE NUMBER K52767. AERIAL FIRE SUPPRESSION IN
PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED
ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC
WHERE OPR UNDER CAR 601.17
SFC-1100FT AMSL
(11-OCT-2023 18:14 - 18-OCT-2023 19:00 EST. CREATED 11-OCT-2023 18:14)

L6367/23/CZVR

PARAJUMPS ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 540248N 1240040W
(VANDERHOOF AD (CAU4))
SFC-10000FT AMSL
OCT 13 2100-0200, OCT 14-16 1700-0200
(13-OCT-2023 21:00 - 17-OCT-2023 02:00. CREATED 11-OCT-2023 16:52)

F3443/23/CZVR

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF
TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN ISRAEL.
CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA
ARE ADVISED TO TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT
IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPR
IN ISRAELI AIRSPACE AND FIR TEL-AVIV
(LLLL) DUE TO POTENTIAL RISK TO AVIATION FROM MIL ACT.
(10-OCT-2023 23:48 - 10-JAN-2024 17:00 EST. CREATED 10-OCT-2023 23:48)

F3426/23/CZVR

ENDERBY DME YNY 115.2MHZ/CH99X U/S
(11-OCT-2023 15:00 - 30-NOV-2023 09:01. CREATED 10-OCT-2023 15:03)

F3417/23/CZVR

ALL ACFT, REGARDLESS OF THE STATE OF REGISTRY, DIRECTLY OR
INDIRECTLY OWNED, CHARTERED, LEASED, OPERATED OR OTHERWISE
CONTROLLED BY A PERSON CONNECTED WITH EITHER THE RUSSIAN
FEDERATION OR OF BELARUS OR BY A CORPORATION OR ENTITY THAT IS
INCORPORATED OR FORMED UNDER THE LAWS OF THE RUSSIAN FEDERATION
OR BELARUS, AND ALL OPERATORS HOLDING AN AIR OPERATOR CERTIFICATE
(AOC) ISSUED BY RUSSIAN FEDERATION AND/OR BELARUSIAN AUTHORITIES
ARE PROHIBITED TO ENTER, EXIT OR OVERFLY CANADA'S TERRITORIAL
AIRSPACE (INCLUDING FLT WITHIN 12NM OF CANADA'S COASTS).
EXCEPTIONS PERMITTED FOR ACFT EXPERIENCING INFLIGHT EMERG.

ALL AUTH OBTAINED PRIOR TO 27 FEB 2022 FOR ACFT AND OPS SUBJECT
TO THIS NOTAM ARE REVOKED.

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION
TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022
FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL
AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR
INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF

TCC219D CYVR-KAUS (14-Oct-2023) #1

TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT
OPERATIONS.AVIATION(AT)TC.GC.CA.
(09-OCT-2023 18:08 - 08-JAN-2024 18:00 EST. CREATED 09-OCT-2023 18:08)

L6296/23/CZVR

SKYDIVING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 491700N 1241440W
(CENTRE APRX 7NM ESE QUALICUM BEACH AD (CAT4))
SFC-12500FT AMSL
(07-OCT-2023 19:11 - 01-NOV-2023 00:58. CREATED 07-OCT-2023 19:11)

L6260/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
500040N 1261731W (CENTRE APRX 15NM NE TAHSIS (WATER) AD (CAL9))
SFC-600FT AGL
MON-FRI 1500-2330
(06-OCT-2023 15:00 - 03-NOV-2023 23:30. CREATED 06-OCT-2023 01:17)

L6259/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
501826N 1270122W (CENTRE APRX 16NM SSE PORT MCNEILL AD (CAT5))
SFC-600FT AGL
MON-FRI 1500-2330
(06-OCT-2023 15:00 - 03-NOV-2023 23:30. CREATED 06-OCT-2023 01:14)

L6258/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502436N 1270843W (CENTRE APRX 11NM S PORTMCNEILL (WATER) AD
(CAM8))
SFC-600FT AGL
MON-FRI 1500-2330
(06-OCT-2023 15:00 - 03-NOV-2023 23:30. CREATED 06-OCT-2023 01:10)

L6257/23/CZVR

BLASTING WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
495818N 1261647W (CENTRE APRX 15NM WNW GOLD RIVER (THE RIDGE)
(HELI) AD (CGR4))
SFC-600FT AGL
MON-FRI 1500-2330
(06-OCT-2023 15:00 - 03-NOV-2023 23:30. CREATED 06-OCT-2023 01:04)

L6256/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
495801N 1261441W (CENTRE APRX 14NM NW GOLD RIVER (THE RIDGE) BC
(HELI) AD (CGR4))
SFC-600FT AGL
MON-FRI 1500-2330
(06-OCT-2023 15:00 - 03-NOV-2023 23:30. CREATED 06-OCT-2023 01:00)

L6255/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
501111N 1264722W (CENTRE APRX 12NM N ZEBALLOS (WATER) AD (CAA5))
SFC-600FT AGL
MON-FRI 1500-2330
(06-OCT-2023 15:00 - 03-NOV-2023 23:30. CREATED 06-OCT-2023 00:57)

L6253/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE

TCC219D CYVR-KAUS (14-Oct-2023) #1

495519N 1263735W (CENTRE APRX 1.1NM ENE TAHSIS (WATER) AD (CAL9))
SFC-500FT AGL
DAILY 1200-0300
(05-OCT-2023 20:26 - 20-OCT-2023 03:00. CREATED 05-OCT-2023 20:26)

L6252/23/CZVR

BLASTING WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
494823N 1262748W (CENTRE APRX 10NM ESE TAHSIS (WATER) AD (CAL9))
494807N 1262751W (CENTRE APRX 10NM ESE TAHSIS (WATER) AD (CAL9))
494817N 1262826W (CENTRE APRX 10NM ESE TAHSIS (WATER) AD (CAL9))
SFC-500FT AGL
DAILY 1200-0300
(05-OCT-2023 20:25 - 20-OCT-2023 03:00. CREATED 05-OCT-2023 20:24)

L6251/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
500515N 1272358W (CENTRE APRX 3.5NM NW KYOQUOT (WATER) AD (CAR7))
500457N 1272405W (CENTRE APRX 3NM NW KYOQUOT (WATER) AD (CAR7))
500519N 1272407W (CENTRE APRX 3.5NM NW KYOQUOT (WATER) AD (CAR7))
500540N 1272365W (CENTRE APRX 4NM NW KYOQUOT (WATER) AD (CAR7))
500531N 1272401W (CENTRE APRX 4NM NW KYOQUOT (WATER) AD (CAR7))
500600N 1272425W (CENTRE APRX 4NM NW KYOQUOT (WATER) AD (CAR7))
500608N 1272431W (CENTRE APRX 4.5NM NW KYOQUOT (WATER) AD (CAR7))
500609N 1272436W (CENTRE APRX 4.5NM NW KYOQUOT (WATER) AD (CAR7))
500629N 1272454W (CENTRE APRX 5NM NW KYOQUOT (WATER) AD (CAR7))
SFC-500FT AGL
DAILY 1200-0300
(05-OCT-2023 20:25 - 20-OCT-2023 03:00. CREATED 05-OCT-2023 20:24)

L6250/23/CZVR

BLASTING WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
501316N 1255948W (CENTRE APRX 22NM SW BLIND CHANNEL (WATER) AD (CAG6))
501406N 1255914W (CENTRE APRX 22NM SW BLIND CHANNEL (WATER) AD (CAG6))
501337N 1255933W (CENTRE APRX 22NM SW BLIND CHANNEL (WATER) AD (CAG6))
SFC-500FT AGL
DAILY 1200-0300
(05-OCT-2023 20:05 - 20-OCT-2023 03:00. CREATED 05-OCT-2023 20:05)

L6228/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
541431N 1301646W (CENTRE APRX 4.2NM SE PRINCE RUPERT (HOSPITAL) HELI AD (CBR8))
SFC-500FT AGL
DAILY 2000-0000
(04-OCT-2023 21:10 - 01-DEC-2023 00:00. CREATED 04-OCT-2023 21:08)

L6198/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
525053N 1205258W (CENTRE APRX 21NM N QUESNEL LAKE AD (CBK6))
SFC-500FT AGL
SR-SS
(03-OCT-2023 23:04 - 01-NOV-2023 00:42. CREATED 03-OCT-2023 23:03)

L6193/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

TCC219D CYVR-KAUS (14-Oct-2023) #1

RADIUS 1NM CENTRE 555452N 1300059W
(CENTRE APRX 0.6NM W STEWART WATER AD(CAC9))
SFC TO 2000FT AGL
SFC-2300FT AMSL
(03-OCT-2023 19:12 - 02-JAN-2024 22:00 EST. CREATED 03-OCT-2023 19:12)

F3331/23/CZVR

ADD: KBLI H AND L ARR FR NE RNAV SENA HARAS HUH
ADD: KBLI L DEP TO E RNAV HUH YDC
ADD: KBLI L DEP TO N RNAV HUH SENA)
PART 4 OF 4
(05-OCT-2023 09:01 - PERM. CREATED 03-OCT-2023 16:27)

F3331/23/CZVR

ADD: CYCD L DEP TO NE A13000 AND BLW RNAV YYJ OMINO YDC
ADD: CYNJ H AND L ARR FR N RNAV SENA HARAS HUH
ADD: CYNJ L DEP TO E RNAV HUH YDC
ADD: CYNJ L DEP TO N RNAV HUH SENA
ADD: CYVR L DEP TO N A13000 AND BLW RNAV SAFOL DURLO SENA
ADD: CYXX H AND L ARR FR E RNAV SENA HOPE ARR
ADD: CYXX H AND L ARR FR N RNAV SENA HOPE ARR
ADD: CYXX H AND L ARR FR NW RNAV UQQ YYJ OMINO
ADD: CYXX L ARR FR S RNAV PAE MADEE ARR
ADD: CYXX H AND L ARR FR W RNAV YYJ OMINO
ADD: CYXX L DEP TO N RNAV SENA
ADD: CYYJ L ARR FR E A16000 AND BLW RNAV SENA HARAS HUH YYJ
ADD: CYYJ L ARR FR N A16000 AND BLW RNAV SENA HARAS HUH YYJ
ADD: CYYJ L DEP TO NE A16000 AND BLW RNAV HUH YDC
ADD: CZBB H AND L ARR FR E RNAV SENA HARAS HUH PENIN
ADD: CZBB H AND L ARR FR N RNAV SENA HARAS HUH PENIN
ADD: CZBB H DEP TO CYYC RNAV KEPVI HUH DAPED PETLI
ADD: CZBB L DEP TO E RNAV) KEPVI HUH YDC
ADD: CZBB H DEP TO E RNAV KEPVI HUH ALNOD IKNIX
ADD: CZBB H DEP TO E RNAV KEPVI HUH VIBTA DURVU FINBO
ADD: CZBB L DEP TO N RNAV KEPVI HUH SENA
ADD: CZBB H DEP TO N RNAV KEPVI HUH DAPED PETLI
ADD: CZBB L DEP TO NE RNAV KEPVI HUH YDC
ADD: CZBB H DEP TO NW RNAV KEPVI HUH YYJ YZT
ADD: CZBB L DEP TO NW RNAV KEPVI HUH YYJ V440 NAN00 T645 UQQ
ADD: CZBB H AND L DEP TO S RNAV KEPVI HUH V165 CVV
ADD: CZBB H AND L DEP TO W RNAV KEPVI HUH YYJ
ADD: KBLI H AND L ARR FR E RNAV SENA HARAS HUH
ADD: KBLI H AND L ARR FR N RNAV SENA HARAS HUH
PART 3 OF 4
(05-OCT-2023 09:01 - PERM. CREATED 03-OCT-2023 16:27)

F3331/23/CZVR

DELETE: CYXX L DEP TO N XX HE
DELETE: CYYJ L ARR FR E A16000 AND BLW HE V300 HARAS HUH V495 YYJ
DELETE: CYYJ L ARR FR N A16000 AND BLW HE V300 HARAS HUH V495 YYJ
DELETE: CYYJ L DEP TO NE A16000 AND BLW HUH V495 XX HE
DELETE: CZBB H ARR FR E HE HARAS HUH V23 YVR
DELETE: CZBB L ARR FR E HE V300 HARAS HUH V23 YVR
DELETE: CZBB H AND L ARR FR E RNAV HE HARAS HUH PENIN
DELETE: CZBB H ARR FR N HE HARAS HUH V23 YVR
DELETE: CZBB L ARR FR N HE V300 HARAS HUH V23 YVR
DELETE: CZBB H AND L ARR FR N RNAV HE HARAS HUH PENIN
DELETE: CZBB H DEP TO CYYC RNAV WC HUH DAPED PETLI

TCC219D CYVR-KAUS (14-Oct-2023) #1

DELETE: CZBB L DEP TO E WC HUH
DELETE: CZBB H DEP TO E RNAV WC HUH ALNOD IKNIX
DELETE: CZBB H DEP TO E RNAV WC HUH VIBTA DURVU FINBO
DELETE: CZBB L DEP TO N WC HUH HE
DELETE: CZBB H DEP TO N RNAV WC HUH DAPED PETLI
DELETE: CZBB L DEP TO NE WC HUH HE
DELETE: CZBB H DEP TO NW WC HUH V495 YYJ J502 YZT
DELETE: CZBB L DEP TO NW WC HUH V495 YYJ V440 NAN00 T645 UQQ
DELETE: CZBB H DEP TO S WC HUH V165 CVV
DELETE: CZBB L DEP TO S WC HUH V165 CVV
DELETE: CZBB H AND L DEP TO W WC HUH V495 YYJ
DELETE: KBLI H AND L ARR FR E HE V300 HARAS HUH
DELETE: KBLI H AND L ARR FR N HE V300 HARAS HUH
DELETE: KBLI H AND L ARR FR NE HE V300 HARAS HUH
DELETE: KBLI L DEP TO E HUH V495 XX ANTLR V342 YDC
DELETE: KBLI L DEP TO N HUH V495 XX HE
ADD: CYCD L ARR FR E A16000 AND BLW RNAV SENA HARAS HUH YYJ YCD
ADD: CYCD L DEP TO N A13000 AND BLW RNAV YYJ OMINO SENA
PART 2 OF 4
(05-OCT-2023 09:01 - PERM. CREATED 03-OCT-2023 16:27)

F3331/23/CZVR

AMEND PUBLICATIONS: AMEND MANDATORY IFR ROUTES:

DELETE: CYCD L ARR FR E A16000 AND BLW HE V300 HARAS HUH V495 YYJ
YCD
DELETE: CYCD L DEP TO N A13000 AND BLW YYJ V495 XX HE
DELETE: CYCD L DEP TO NE A13000 AND BLW YYJ V495 XX HE
DELETE: CYNJ H AND L ARR FR N HE V300 HARAS HUH
DELETE: CYNJ L DEP TO E HUH V495 XX ANTLR V342 YDC
DELETE: CYNJ L DEP TO N HUH V495 XX HE
DELETE: CYVR L DEP TO N A13000 AND BLW SAFOL V342 DURLO HE
DELETE: CYXX H ARR FR E RNAV HE HOPE ARR
DELETE: CYXX L ARR FR E RNAV HOPE ARR
DELETE: CYXX H ARR FR E HE HARAS HUH
DELETE: CYXX H ARR FR N HE V300 HARAS HUH
DELETE: CYXX L ARR FR N HE V300 HARAS HUH XX
DELETE: CYXX H ARR FR N RNAV HE HOPE ARR
DELETE: CYXX L ARR FR N RNAV HOPE ARR
DELETE: CYXX H ARR FR N HE HARAS HUH
DELETE: CYXX H ARR FR NW YZT J502 YYJ V495
DELETE: CYXX L ARR FR NW UQQ T645 NAN00 V440 YYJ V495 XX
DELETE: CYXX L ARR FR S PAE V23 HUH V495 XX
DELETE: CYXX L ARR FR W YYJ V495 XX
DELETE: CYXX H ARR FR W YYJ V495 XX
PART 1 OF 4
(05-OCT-2023 09:01 - PERM. CREATED 03-OCT-2023 16:27)

F3326/23/CZVR

AMEND PUBLICATIONS: AMEND MANDATORY IFR ROUTES:

DELETE: CYCD H DEP TO E RNAV YYJ HUH VIBTA NOSOM
DELETE: CYVR H DEP TO E RNAV VIBTA NOSOM
DELETE: CYYJ H DEP TO E RNAV HUH VIBTA NOSOM
ADD: CYCD H DEP TO SE RNAV YYJ HUH VIBTA NOSOM
ADD: CYVR H DEP TO SE RNAV VIBTA NOSOM
ADD: CYYJ H DEP TO SE RNAV HUH VIBTA NOSOM
(05-OCT-2023 09:01 - PERM. CREATED 03-OCT-2023 12:54)

L6174/23/CZVR

TCC219D CYVR-KAUS (14-Oct-2023) #1

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 502752N 1240904W
(APRX 38NM ENE BIG BAY (WATER)(CAF6))
SFC-2000FT AGL
(02-OCT-2023 19:16 - 16-OCT-2023 19:59 EST. CREATED 02-OCT-2023 19:16)

L6173/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 503520N 1241014W
(APRX 39NM ENE BIG BAY (WATER)(CAF6)).
SFC-2000FT AGL
(02-OCT-2023 19:16 - 16-OCT-2023 19:59 EST. CREATED 02-OCT-2023 19:16)

L6172/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 503219N 1240247W
(APRX 42NM ENE BIG BAY (WATER)(CAF6))
SFC-2000FT AGL
(02-OCT-2023 19:15 - 16-OCT-2023 19:59 EST. CREATED 02-OCT-2023 19:15)

L6171/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 501003N 1243720W (APRX 15NM NE MANSONS LANDING
(WATER) AD (CAV7))
SFC-2000FT AGL
(02-OCT-2023 19:14 - 16-OCT-2023 19:59 EST. CREATED 02-OCT-2023 19:14)

L6144/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 0.5NM CENTRE 501013N 1225523W
(CENTRE APRX 0.7NM W WHISTLER (MUNICIPAL) (HELI) AD (CBE9))
SFC-400FT AGL
(03-OCT-2023 17:00 - 01-DEC-2023 01:00. CREATED 01-OCT-2023 20:28)

F3309/23/CZVR

CHECKLIST

YEAR=2023 1498 1984 2060 2176 2299 2348 2382 2390 2540 2713 2886
2955 2982 3060 3097 3114 3160 3168 3191 3209 3212 3255 3257 3268
3272 3287 3289 3291 3292 3296 3297 3299 3301 3302 3303 3304 3306
3307

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(30-SEP-2023 23:30 - 30-OCT-2023 23:30 EST. CREATED 30-SEP-2023 23:31)

C3957/23/CZVR

CHECKLIST

YEAR=2023 0774 0914 0971 1305 1827 2104 2145 2169 2248 2264 2265
2291 2366 2372 2473 2488 2568 2569 2717 2718 2729 2741 2805 2807
2841 2842 2913 2915 2947 2949 2970 3094 3095 3226 3230 3231 3232
3233 3237 3238 3259 3260 3261 3262 3317 3353 3360 3423 3424 3446
3449 3464 3465 3466 3470 3477 3480 3624 3663 3724 3725 3779 3787
3795 3796 3859 3863 3864 3873 3874 3875 3876 3877 3878 3879 3880
3893 3894 3898 3902 3912 3913 3924 3926 3927 3928 3929 3930 3936

TCC219D CYVR-KAUS (14-Oct-2023) #1

3937 3938 3939 3941 3942 3944 3951

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(30-SEP-2023 23:30 - 30-OCT-2023 23:30 EST. CREATED 30-SEP-2023 23:31)

I5709/23/CZVR

CHECKLIST

YEAR=2022 5100 7246 7281 7652

YEAR=2023 0105 0461 0575 0951 1092 1206 1530 1856 1865 2029 2057

2130 2131 2132 2137 2146 2243 2351 2488 2521 2547 2548 2549 2550

2551 2552 2553 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564

2565 2566 2567 2568 2569 2576 2596 2611 2649 2717 2871 2885 2953

2976 2991 3082 3083 3085 3265 3364 3459 3527 3545 3548 3549 3651

3717 3731 3732 3755 3757 3779 3780 3784 3834 3840 3844 3847 3861

3862 3865 3883 3913 3946 3949 3951 4102 4104 4209 4296 4378 4379

4392 4420 4441 4451 4456 4464 4485 4527 4528 4536 4537 4538 4539

4540 4568 4591 4592 4605 4704 4706 4775 4785 4786 4794 4799 4806

4811 4882 4907 4909 4961 4962 4986 5006 5014 5026 5037 5038 5048

5053 5055 5067 5078 5098 5105 5122 5123 5124 5151 5155 5159 5197

5198 5199 5200 5201 5203 5204 5205 5206 5207 5208 5209 5210 5211

5212 5213 5214 5215 5216 5217 5218 5219 5273 5274 5275 5276 5280

5292 5328 5340 5352 5414 5424 5434 5435 5443 5444 5445 5447 5453

5499 5516 5517 5520 5526 5527 5532 5545 5576 5583 5585 5593 5594

5602 5603 5604 5617 5624 5628 5629 5631 5632 5633 5634 5639 5640

5644 5654 5656 5657 5660 5661 5664 5665 5670 5671 5675 5676 5679

5680 5682 5684 5685 5686 5687 5689 5691 5694 5695 5696 5698 5699

5700 5701 5702 5703 5704 5706 5707 5708

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(30-SEP-2023 23:30 - 30-OCT-2023 23:30 EST. CREATED 30-SEP-2023 23:30)

L6130/23/CZVR

CHECKLIST

YEAR=2023 3941 4063 4236 4310 4360 4520 4530 4707 4805 4807 4845

4868 4926 5057 5082 5106 5162 5213 5261 5291 5390 5410 5441 5470

5527 5534 5536 5572 5599 5686 5687 5689 5705 5717 5729 5736 5760

5764 5815 5816 5818 5819 5822 5828 5829 5830 5831 5860 5870 5871

5905 5914 5939 5949 5976 6009 6025 6031 6048 6051 6058 6059 6060

6061 6062 6068 6072 6082 6083 6084 6085 6086 6087 6091 6093 6094

6096 6098 6106 6116 6117 6119 6120 6121 6123 6127 6128 6129

LATEST PUBLICATIONS

AIP AMDT 5/23 EFFECTIVE 5 OCT 2023

SUP 55/23

AIC 24/23

ALL VALID SUP AND AIC ARE AVBL ON OUR WEBSITE AT:

[HTTPS://WWW.NAVCANADA.CA/EN/AERONAUTICAL-INFORMATION/AIP-CANADA.AS](https://www.navcanada.ca/en/aeronautical-information/aip-canada.as)

PX

(30-SEP-2023 23:30 - 30-OCT-2023 23:30 EST. CREATED 30-SEP-2023 23:30)

TCC219D CYVR-KAUS (14-Oct-2023) #1

L6062/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
492152N 1212105W (CENTRE APRX 6NM EME HOPE AD (CYHE))
SR-SS
SFC-1000FT AGL
(28-SEP-2023 20:59 - 21-DEC-2023 18:00 EST. CREATED 28-SEP-2023 20:59)

L6058/23/CZVR

HELI LOGGING WILL TAKE PLACE WITHIN AN AREA BOUND BY
495820N 1235929W - 495809N 1235711W - 495532N 1235345W -
495434N 1235357W - 495452N 1235636W - 495620N 1235812W -
495820N 1235929W SFC TO 500 FT AGL.
SFC-2500FT AMSL
(28-SEP-2023 16:00 - 27-OCT-2023 00:00. CREATED 28-SEP-2023 16:00)

L5939/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 4NM CENTRE 512932N 1172813W
(CENTRE APRX 22NM WNW GOLDEN AD (CYGE))
SFC-800FT AGL
(22-SEP-2023 18:46 - 03-NOV-2023 18:30 EST. CREATED 22-SEP-2023 18:46)

F3209/23/CZVR

VANCOUVER CENTRE PERIPHERAL STATION (PAL)
381.9MHZ AT ENDERBY U/S
(22-SEP-2023 02:05 - 30-NOV-2023 23:59 EST. CREATED 22-SEP-2023 02:05)

L5860/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 502600N 1183012W
(CENTRE APRX 14NM SSE MABEL LAKE AD (CBF9))
SFC-1000FT AGL
SR-SS
(19-SEP-2023 18:05 - 20-OCT-2023 00:54. CREATED 19-SEP-2023 18:05)

L5831/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 503618N 1255422W
(CENTRE APRX 19NM WNW CAMP CORDERO (WATER) AD (CAK6))
SFC-3280FT AGL
(18-SEP-2023 20:25 - 18-DEC-2023 21:00 EST. CREATED 18-SEP-2023 20:25)

L5830/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 503407N 1255208W
(CENTRE APRX 17NM WNW BLIND CHANNEL (WATER) AD (CAG6))
SFC-3215FT AGL
(18-SEP-2023 20:15 - 18-DEC-2023 21:00 EST. CREATED 18-SEP-2023 20:15)

L5829/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 503120N 1255153W (CENTRE APRX 15NM W BLIND
CHANNEL (WATER) AD (CAG6))
SFC-2690FT AGL
(18-SEP-2023 20:13 - 18-DEC-2023 21:00 EST. CREATED 18-SEP-2023 20:13)

L5828/23/CZVR

TCC219D CYVR-KAUS (14-Oct-2023) #1

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 503341N 1255348W
(APRX 18NM WNW BLIND CHANNEL (WATER) AD)
SFC-2460FT AGL
(18-SEP-2023 19:58 - 18-DEC-2023 21:00 EST. CREATED 18-SEP-2023 19:58)

L5760/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
505738N 1181007W (CENTRE APRX 0.6NM E REVELSTOKE AD (CYRV))
SFC-1000FT AGL
SR-SS
(15-SEP-2023 15:20 - 16-OCT-2023 02:00. CREATED 15-SEP-2023 15:20)

L5717/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
493627N 1261833W (CENTRE APRX 9NM SW GOLD RIVER (WATER) AD
(CAU6))
SFC-2800FT AMSL
(13-SEP-2023 16:40 - 31-OCT-2023 01:00 EST. CREATED 13-SEP-2023 16:40)

L5705/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
563840N 1302750W (CENTRE APRX 21NM S BOB QUINN LAKE AD (CBW4))
SFC-700FT AGL
DAILY 2030-2330
(13-SEP-2023 20:30 - 30-OCT-2023 23:30. CREATED 12-SEP-2023 22:50)

L5687/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
510853N 1191250W (APRX 11NM NNW ANGLEMONT/ROSS CREEK AD (CRC3))
SFC-300FT AGL
DAILY 1400-0000
(12-SEP-2023 14:40 - 16-OCT-2023 00:00. CREATED 12-SEP-2023 14:36)

L5686/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
511532N 1185249W (APRX 2.8NM NE SEYMOUR ARM AD (CSM4))
SFC-300FT AGL
SEP 12-NOV 04 1400-0000, NOV 05-DEC 12 1500-0100
(12-SEP-2023 14:40 - 13-DEC-2023 01:00. CREATED 12-SEP-2023 14:35)

F3060/23/CZVR

IN SUPPORT OF CYVR CALL FOR RELEASE PROGRAM:
IFR ACFT DEP CYCW CBQ2 CYCD CYAZ CYXX CZBB CYHC CYPK CYWH CYNJ
CAP3 CYBL CYZT CYKA CYLW AND CYYF DESTINED FOR CYVR ARE REQUIRED
TO CTC TWR, FSS OR FIC BTN 30-90 MIN PRIOR TO DEP FOR AN APPROVED
DEP TIME.
IFR ACFT DEP CYYJ, CTC CLEARANCE DELIVERY ON FREQ 126.4MHZ BTN
30-90 MIN PRIOR TO DEP FOR AN APPROVED DEP TIME.
IFR ACFT DEP CYQQ CYPW AND CAT4 DESTINED FOR CYVR ARE REQUIRED TO
CTC CYQQ TERMINAL 250-339-8115 BTN 30 AND 90 MIN PRIOR TO DEP FOR
AN APPROVED DEP TIME.
(08-SEP-2023 19:35 - 07-NOV-2023 18:00 EST. CREATED 08-SEP-2023 19:35)

L5599/23/CZVR

AMEND PUBLICATIONS:
V300: BTN YDC AND YXC: MEA GAP TO READ 23 INSTEAD OF 19
(08-SEP-2023 11:19 - PERM. CREATED 08-SEP-2023 11:19)

TCC219D CYVR-KAUS (14-Oct-2023) #1

L5534/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 17NM CENTRE
545306N 1222439W (CENTRE APRX 35NM ESE MACKENZIE AD (CYZY))
SFC-1000FT AGL
SR-SS
(05-SEP-2023 15:39 - 16-OCT-2023 23:59 EST. CREATED 05-SEP-2023 15:38)

L5441/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 5NM CENTRE
563500N 1295000W (CENTRE APRX 12NM N BRUCEJACK/BOWSER AD (CBB6))
SFC-400FT AGL
SR-SS
(31-AUG-2023 19:22 - 30-NOV-2023 20:00. CREATED 31-AUG-2023 19:21)

L5291/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 560411N 1300130W
(APRX 8NM NNW STEWART AD (CZST))
SFC-1000FT AGL
SR-SS
(25-AUG-2023 18:35 - 24-NOV-2023 19:00 EST. CREATED 25-AUG-2023 18:33)

L4868/23/CZVR

BLASTING ACT WILL TAKE PLACE AT NUMEROUS LOCATIONS
ALONG TRANS MOUNTAIN PIPELINE WITHIN RADIUS 8NM CENTRE
492718N 1211949W (CENTRE APRX 8NM NE HOPE AD (CYHE))
SFC-1000FT AGL
SR-SS
(10-AUG-2023 17:50 - 10-NOV-2023 01:10. CREATED 10-AUG-2023 17:47)

L4807/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE 540323N
1284208W (CENTRE APRX 8NM SSW KITIMAT AD (CBW2))
SFC-1000FT AGL
(08-AUG-2023 18:16 - 07-NOV-2023 19:00 EST. CREATED 08-AUG-2023 18:16)

F2390/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502257N 1252516W (APRX 3.7NM ESE BLIND CHANNEL (WATER)(CAG6))
SFC-3402FT AGL
(01-AUG-2023 18:22 - 30-OCT-2023 19:00 EST. CREATED 01-AUG-2023 18:22)

F2060/23/CZVR

AMEND PUBLICATIONS: QUARRY AND BLASTING WITHIN
RADIUS 5249FT CENTRED ON 490746N 1221038W
(CENTRE APRX 1.7NM N ABBOTSFORD(SUMAS MOUNTAIN)(HELI)(CSM7)
SFC TO 1969FT AGL 3445FT AMSL
SFC-3445FT AMSL
(14-JUL-2023 19:51 - PERM. CREATED 14-JUL-2023 19:51)

KZSE (SEATTLE FIR)

10/594/KZSE

ZSE AIRSPACE R6714H ACT SFC-5000FT
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/591/KZSE

ZSE AIRSPACE R6714C ACT SFC-15000FT
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

10/590/KZSE

ZSE AIRSPACE R6714A ACT SFC UP TO BUT NOT INCLUDING FL290
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

10/588/KZSE

ZSE AIRSPACE R6714F ACT SFC UP TO BUT NOT INCLUDING FL290
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

10/589/KZSE

ZSE AIRSPACE R6714G ACT SFC-15000FT
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

10/593/KZSE

ZSE AIRSPACE R6714D ACT SFC-5000FT
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

10/592/KZSE

ZSE AIRSPACE R6714B ACT SFC-15000FT
(14-OCT-2023 13:00 - 15-OCT-2023 13:00. CREATED 14-OCT-2023 07:06)

10/583/KZSE

ZSE AIRSPACE R6703H ACT SFC-5000FT
(14-OCT-2023 07:00 - 15-OCT-2023 06:59. CREATED 14-OCT-2023 01:05)

10/569/KZSE

ZSE AIRSPACE R6703C ACT SFC-14000FT
(14-OCT-2023 07:00 - 15-OCT-2023 06:59. CREATED 14-OCT-2023 01:05)

10/567/KZSE

ZSE AIRSPACE R6703I ACT SFC-5000FT
(14-OCT-2023 07:00 - 15-OCT-2023 06:59. CREATED 14-OCT-2023 01:05)

10/501/KZSE

ZSE AIRSPACE W570B ACT 1000FT UP TO BUT NOT INCLUDING FL500
(14-OCT-2023 19:15 - 14-OCT-2023 22:15. CREATED 13-OCT-2023 19:20)

10/500/KZSE

ZSE AIRSPACE W570A ACT SFC UP TO BUT NOT INCLUDING FL500
(14-OCT-2023 19:15 - 14-OCT-2023 22:15. CREATED 13-OCT-2023 19:20)

10/499/KZSE

ZSE AIRSPACE W570D ACT 1000FT UP TO BUT NOT INCLUDING FL500
(14-OCT-2023 19:15 - 14-OCT-2023 22:15. CREATED 13-OCT-2023 19:20)

10/498/KZSE

ZSE AIRSPACE W570C ACT 11000FT UP TO BUT NOT INCLUDING FL500
(14-OCT-2023 19:15 - 14-OCT-2023 22:15. CREATED 13-OCT-2023 19:20)

10/485/KZSE

ZSE AIRSPACE W570B ACT 1000FT UP TO BUT NOT INCLUDING FL500
(14-OCT-2023 15:30 - 14-OCT-2023 18:30. CREATED 13-OCT-2023 15:36)

10/484/KZSE

ZSE AIRSPACE W570D ACT 1000FT UP TO BUT NOT INCLUDING FL500

TCC219D CYVR-KAUS (14-Oct-2023) #1

(14-OCT-2023 15:30 - 14-OCT-2023 18:30. CREATED 13-OCT-2023 15:36)

10/434/KZSE

ZSE AIRSPACE W570A ACT SFC UP TO BUT NOT INCLUDING FL500

(14-OCT-2023 15:30 - 14-OCT-2023 18:30. CREATED 13-OCT-2023 15:36)

10/433/KZSE

ZSE AIRSPACE W570C ACT 11000FT UP TO BUT NOT INCLUDING FL500

(14-OCT-2023 15:30 - 14-OCT-2023 18:30. CREATED 13-OCT-2023 15:36)

10/153/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF 470938N1181727W (4.5NM NE 33S) SFC-15000FT DLY 1630-0100

(12-OCT-2023 16:30 - 16-OCT-2023 01:00. CREATED 12-OCT-2023 16:29)

10/102/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF

473946.30N1224106W (2.0NM ENE 8W5) SFC-400FT AGL DLY 0000-2359

(07-OCT-2023 00:00 - 05-OCT-2024 23:59. CREATED 06-OCT-2023 20:17)

3/7849/KZSE

ZSE OR..AIRSPACE 8NM E OF PORT ORFORD, OR..TEMPORARY

FLIGHT RESTRICTIONS WI AN AREA DEFINED AS

425050N1242830W (OTH187036.7) TO

424930N1241236W (OTH168035.5) TO

424030N1241236W (OTH167044.5) TO

424030N1242415W (OTH178045.6) TO

424530N1242900W (OTH184041.8) BACK TO POINT OF ORIGIN

SFC-9000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE

FIGHTING AIRCRAFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2)

TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ROGUE-SISKIYOU NATIONAL

FOREST TELEPHONE 541-618-2510 OR FREQ 132.675/ANVIL FIRE IS IN

CHARGE OF THE OPERATION. SEATTLE/ZSE/ARTCC TELEPHONE 253-351-3698

IS THE FAA COORDINATION FACILITY. DLY 1500-0300.

(01-OCT-2023 15:00 - 30-OCT-2023 03:00. CREATED 01-OCT-2023 00:44)

09/393/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.09NM RADIUS OF

460024N1184822W (21.4NM N PDT) 1741FT (400FT AGL) NOT LGTD

(28-SEP-2023 19:16 - 28-OCT-2023 00:59. CREATED 28-SEP-2023 19:19)

09/265/KZSE

ZSE OBST TOWER LGT (ASR UNKNOWN) 444152N1224433W (12.3NM NE S30) 1353FT

(157FT AGL) U/S

(19-SEP-2023 23:02 - 19-DEC-2023 23:59. CREATED 19-SEP-2023 23:02)

09/261/KZSE

ZSE AIRSPACE FIRE FIGHTING ACFT OPS WI AN AREA DEFINED AS 10NM RADIUS OF SIY

SFC-8000FT

(19-SEP-2023 19:32 - 30-OCT-2023 23:59. CREATED 19-SEP-2023 19:32)

3/7584/KZSE

ZSE OR..ROUTE ZSE.

V287, V536 NORTH BEND (OTH) VOR/DME, OR R-008 TO COP MEA 12000.

OTH VOR/DME R-008 UNUSABLE BELOW 12000 AT CHANGEOVER POINT.

2309082024-2509082019EST

(PERM. CREATED 08-SEP-2023 20:24)

TCC219D CYVR-KAUS (14-Oct-2023) #1

07/270/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 474019N1164709W (1NM S S76) TO 472706N1164557W (10NM NW S72) TO POINT OF ORIGIN SFC-1000FT AGL
(18-JUL-2023 15:42 - 31-OCT-2023 23:59. CREATED 18-JUL-2023 15:42)

3/0100/KZSE

ZSE ID. .ROUTE ZSE.
V520 FERDI, ID TO COP MEA 14000.
MQG VOR/DME UNUSABLE BELOW 14000.
(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

3/0098/KZSE

ZSE ID. .ROUTE ZSE ZLC.
V253 ZOSNO, ID TO KOVRY, ID MEA 13000.
MQG VOR/DME UNUSABLE BELOW 13000.
(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

06/404/KZSE

ZSE AIRSPACE RDO ALTIMETER UNREL WI SEATTLE 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 22:37)

05/306/KZSE

ZSE AIRSPACE WINCH TOWING GLD WI AN AREA DEFINED AS 7NM RADIUS OF
463115N1222215W (4.3NM ENE 39P) SFC-4500FT DLY 1500-0300
(19-MAY-2023 15:00 - 15-OCT-2023 03:00. CREATED 19-MAY-2023 14:09)

04/294/KZSE

ZSE OBST POWER LINES WI AN AREA DEFINED AS .5NM EITHER SIDE OF A LINE FM
ACV124016.5 TO ACV124016.6 735FT (56.4FT AGL) NOT LGTD
(26-APR-2023 17:19 - 15-OCT-2023 23:59. CREATED 26-APR-2023 18:18)

02/467/KZSE

ZSE COM DOM CPDLC AVBL ON KUSA
(04-MAR-2023 14:30 - PERM. CREATED 28-FEB-2023 16:26)

KZLC (SALT LAKE CITY FIR)

10/599/KZLC

ZLC AIRSPACE SEVIER C MOA ACT 14500FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 14:00 - 14-OCT-2023 23:00. CREATED 14-OCT-2023 08:05)

10/597/KZLC

ZLC AIRSPACE LUCIN D MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 14:00 - 14-OCT-2023 23:00. CREATED 14-OCT-2023 08:05)

10/595/KZLC

ZLC AIRSPACE LUCIN E MOA ACT 7500FT UP TO BUT NOT INCLUDING FL180

TCC219D CYVR-KAUS (14-Oct-2023) #1

(14-OCT-2023 14:00 - 14-OCT-2023 23:00. CREATED 14-OCT-2023 08:05)

10/600/KZLC

ZLC AIRSPACE SEVIER D MOA ACT 9500FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 14:00 - 14-OCT-2023 23:00. CREATED 14-OCT-2023 08:05)

10/598/KZLC

ZLC AIRSPACE WHITE ELK MOA ACT 14000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 14:00 - 14-OCT-2023 23:00. CREATED 14-OCT-2023 08:05)

10/586/KZLC

ZLC AIRSPACE R6412C ACT SFC-9000FT
(14-OCT-2023 12:00 - 15-OCT-2023 00:01. CREATED 14-OCT-2023 06:05)

10/585/KZLC

ZLC AIRSPACE R6412A ACT SFC-9000FT
(14-OCT-2023 12:00 - 15-OCT-2023 00:01. CREATED 14-OCT-2023 06:05)

10/070/KZLC

ZLC AIRSPACE NUMEROUS UNMANNED FREE BALLOON SDO196032 SFC-UNL EB TO 100000FT
(14-OCT-2023 13:00 - 14-OCT-2023 16:00. CREATED 14-OCT-2023 03:52)

10/264/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE SOUTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180
(15-OCT-2023 01:15 - 15-OCT-2023 02:15. CREATED 13-OCT-2023 01:20)

10/263/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING REVEILLE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180
(15-OCT-2023 01:15 - 15-OCT-2023 02:15. CREATED 13-OCT-2023 01:20)

10/067/KZLC

ZLC AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM RADIUS OF 384154N1105318W
(17.9NM NW HVE) PAYLOAD FALLING FM 90000FT SFC-UNL
(14-OCT-2023 17:30 - 14-OCT-2023 19:30. CREATED 12-OCT-2023 21:59)

10/063/KZLC

ZLC AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM
RADIUS OF HVE316022 PAYLOAD FALLING FM 950000FT
(14-OCT-2023 17:45 - 14-OCT-2023 18:45. CREATED 12-OCT-2023 14:24)

3/4064/KZLC

ZLC UT..AIRSPACE 24NM W OF PROVO, UT..TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 1NM RADIUS OF
401320N1121417W (FFU241014) SFC-15500FT TO PROVIDE A SAFE
ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION
91.143. SALT LAKE CITY OPS, TEL 801-320-2560 IS IN CHARGE OF THE
OPS. SALT LAKE CITY /ZLC/ ARTCC TEL 801-320-2560, IS THE FAA CDN
FACILITY.
2310141400-2310142300
(PERM. CREATED 11-OCT-2023 17:55)

3/4059/KZLC

ZLC ID..AIRSPACE 20NM SOUTH OF BOISE, ID.. TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 2NM RADIUS
OF 431415N1161927W (BOI180020) SFC-FL435 TO PROVIDE A SAFE
ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION

TCC219D CYVR-KAUS (14-Oct-2023) #1

91.143. TRIPOLI ROCKETRY, TEL 208-899-7362 IS IN CHARGE OF THE OPS. SALT LAKE CITY /ZLC/ ARTCC TEL 801-320-2560, IS THE FAA CDN FACILITY.

2310141600-2310142000

(PERM. CREATED 11-OCT-2023 17:41)

3/4058/KZLC

ZLC ID..AIRSPACE 20NM SOUTH OF BOISE, ID.. TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 2NM RADIUS OF 431415N1161927W (BOI180020) SFC-FL435 TO PROVIDE A SAFE ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION 91.143. TRIPOLI ROCKETRY, TEL 208-899-7362 IS IN CHARGE OF THE OPS. SALT LAKE CITY /ZLC/ ARTCC TEL 801-320-2560, IS THE FAA CDN FACILITY.

2310151600-2310152000

(PERM. CREATED 11-OCT-2023 17:41)

3/4057/KZLC

ZLC ID..AIRSPACE 20NM SOUTH OF BOISE, ID.. TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 2NM RADIUS OF 431415N1161927W (BOI180020) SFC-FL235 TO PROVIDE A SAFE ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION 91.143. TRIPOLI ROCKETRY, TEL 208-899-7362 IS IN CHARGE OF THE OPS. SALT LAKE CITY /ZLC/ ARTCC TEL 801-320-2560, IS THE FAA CDN FACILITY.

2310151600-2310152300

(PERM. CREATED 11-OCT-2023 17:39)

3/4055/KZLC

ZLC ID..AIRSPACE 20NM SOUTH OF BOISE, ID.. TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 2NM RADIUS OF 431415N1161927W (BOI180020) SFC-FL235 TO PROVIDE A SAFE ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION 91.143. TRIPOLI ROCKETRY, TEL 208-899-7362 IS IN CHARGE OF THE OPS. SALT LAKE CITY /ZLC/ ARTCC TEL 801-320-2560, IS THE FAA CDN FACILITY.

2310141600-2310142300

(PERM. CREATED 11-OCT-2023 17:39)

3/3076/KZLC

ZLC UT..AIRSPACE BLACK ROCK, NV..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 15NM RADIUS OF 405259N1190205W (LLC321050) SFC-UNL TO PROVIDE A SAFE ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION 91.143. ANDREW ADAMS, TEL 919-886-9406 IS IN CHARGE OF THE OPS. SALT LAKE /ZLC/ ARTCC TEL 801-320-2560 IS THE FAA CDN FACILITY.

2310141400-2310141900

(PERM. CREATED 10-OCT-2023 12:25)

10/043/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 445906.90N1084943W (7.2NM NNW POY) SFC-100FT AGL (10-OCT-2023 12:00 - 19-OCT-2023 02:00. CREATED 09-OCT-2023 16:42)

10/393/KZLC

ZLC AIRSPACE R3203A ACT SFC-15000FT (10-OCT-2023 12:00 - 20-OCT-2023 06:00. CREATED 09-OCT-2023 12:05)

3/2007/KZLC

TCC219D CYVR-KAUS (14-Oct-2023) #1

ZLC AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
112NM RADIUS OF 402809N1140450W. AP AIRSPACE AFFECTED MAY INCLUDE
ENV, TVY, DPG, ELY. 5000FT-14000FT
(07-OCT-2023 14:42 - 30-OCT-2023 22:00 EST. CREATED 07-OCT-2023 14:45)

3/1999/KZLC

ZLC AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
47NM RADIUS OF 450605N1131028W. AP AIRSPACE AFFECTED MAY
INCLUDE RVF, DLN, 4U9, SMN. 7000FT-16000FT.
(07-OCT-2023 14:27 - 30-OCT-2023 22:00 EST. CREATED 07-OCT-2023 14:27)

10/006/KZLC

ZLC NAV GPS (EDWCA GPS 23-01) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 441NM RADIUS CENTERED AT
345802N1175654W(PMD001021) FL400-UNL,
391NM RADIUS AT FL250,
330NM RADIUS AT 10000FT,
289NM RADIUS AT 4000FT AGL,
209NM RADIUS AT 50FT AGL.
DLY 0600-1300
2310100600-2310221300
(PERM. CREATED 06-OCT-2023 18:20)

3/7325/KZLC

ZLC MT..AIRSPACE 18NM NORTH OF DILLON, MT.. TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 5NM
RADIUS OF 453250N1123037W (DLN347018) SFC-FL260. TO PROVIDE A SAFE
ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION
91.143. ZLC OPS, TEL 801-320-2560 IS IN CHARGE OF THE OPS. SALT LAKE
CITY /ZLC/ ARTCC TEL 801-320-2560, IS THE FAA CDN FACILITY.
2310141600-2310142359
(PERM. CREATED 28-SEP-2023 19:56)

09/114/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 410155N1114123W (8.9NM
SE 42U) SFC-200FT AGL DLY 1200-0400
(23-SEP-2023 12:00 - 02-DEC-2023 04:00. CREATED 22-SEP-2023 16:41)

3/7373/KZLC

ZLC ROUTE ZLC.
J523 BRYCE CANYON (BCE) VORTAC, UT TO ELY (ELY) VOR/DME, NV MEA
22000. MEA GAP AT COP. BCE VORTAC R-295 UNUSABLE BEYOND 119 NM AND
ELY VOR R-114 UNUSABLE BEYOND 16 NM.
2309081224-2509081224EST
(PERM. CREATED 08-SEP-2023 12:25)

3/0099/KZLC

ZLC ID..ROUTE ZLC ZSE.
V253 ZOSNO, ID TO KOVRY, ID MEA 13000.
MQG VOR/DME UNUSABLE BELOW 13000.
(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

06/294/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI SALT LAKE ARTCC

TCC219D CYVR-KAUS (14-Oct-2023) #1

AIRSPACE 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 DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 23:03)

3/2850/KZLC

ZLC WY..ROUTE ZLC.

V330 NEEDS, WY FIX NA.

RIW VOR/DME R-130 UNUSABLE AT NEEDS.

(30-MAY-2023 12:41 - 30-MAY-2025 12:39 EST. CREATED 30-MAY-2023 12:41)

05/222/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.4NM RADIUS OF 383422N1125641W (8.1NM NNE MLF) 5411FT (389FT AGL) NOT LGTD

(18-MAY-2023 19:06 - 31-DEC-2023 23:59. CREATED 18-MAY-2023 19:06)

3/8152/KZLC

ZLC UT..ROUTE ZLC ZDV.

J196 BRYCE CANYON (BCE) VORTAC, UT TO RIFMN, UT MEA 36000.

BCE VORTAC R-033 D160 36000-45000.

(28-APR-2023 11:30 - 28-APR-2025 11:30 EST. CREATED 28-APR-2023 11:30)

03/165/KZLC

ZLC COM DOMESTIC CPDLC AVBL ON KUSA

(22-MAR-2023 12:00 - PERM. CREATED 21-MAR-2023 18:51)

2/2023/KZLC

ZLC OR..ROUTE ZLC.

V269 WILDHORSE (ILR) VOR/DME, OR R-040 TO FONNA, OR DME NOT AVAILABLE AT FONNA FROM ILR.

ILR DME UNUSABLE AT FONNA.

(08-DEC-2022 16:39 - 07-DEC-2024 16:39 EST. CREATED 08-DEC-2022 16:39)

2/9629/KZLC

ZLC MT..ROUTE ZLC.

J70 LEWISTOWN (LWT) VOR/DME, MT R-075 TO COP NA FROM 123 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

LWT VOR R-075 UNUSABLE BEYOND 123 NM.

(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/9628/KZLC

ZLC MT..ROUTE ZLC.

V120 LEWISTOWN (LWT) VOR/DME, MT R-089 TO COP NA FROM 72 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

LWT VOR R-089 UNUSABLE BEYOND 72 NM.

(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/3315/KZLC

ZLC NV..ROUTE ZLC.

V293 BULLION (BQU) VOR/DME, NV TO ELY (ELY) VOR/DME, NV MEA 16000.

TCC219D CYVR-KAUS (14-Oct-2023) #1

2207151221-2407151221EST
(PERM. CREATED 15-JUL-2022 12:22)

KZDV (DENVER FIR)

10/373/KZDV

ZDV AIRSPACE R7002A ACT SFC-FL235
(15-OCT-2023 14:00 - 16-OCT-2023 01:00. CREATED 14-OCT-2023 14:06)

10/372/KZDV

ZDV AIRSPACE R7001A ACT SFC-7999FT
(15-OCT-2023 14:00 - 16-OCT-2023 01:00. CREATED 14-OCT-2023 14:06)

10/371/KZDV

ZDV AIRSPACE R7001B ACT 8000FT-FL235
(15-OCT-2023 14:00 - 16-OCT-2023 01:00. CREATED 14-OCT-2023 14:06)

10/370/KZDV

ZDV AIRSPACE R7002C ACT SFC-FL235
(15-OCT-2023 14:00 - 16-OCT-2023 01:00. CREATED 14-OCT-2023 14:06)

10/369/KZDV

ZDV AIRSPACE R7002B ACT SFC-FL235
(15-OCT-2023 14:00 - 16-OCT-2023 01:00. CREATED 14-OCT-2023 14:06)

10/691/KZDV

ZDV AIRSPACE TWO BUTTES LOW MOA ACT 300FT AGL-9999FT
(14-OCT-2023 19:30 - 14-OCT-2023 21:30. CREATED 14-OCT-2023 13:35)

10/609/KZDV

ZDV AIRSPACE COUGAR HIGH MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:00 - 14-OCT-2023 17:15. CREATED 14-OCT-2023 09:06)

10/604/KZDV

ZDV AIRSPACE LA VETA LOW MOA ACT 1500FT-12999FT
(14-OCT-2023 15:00 - 14-OCT-2023 17:15. CREATED 14-OCT-2023 09:06)

10/603/KZDV

ZDV AIRSPACE COUGAR LOW MOA ACT 500FT-10999FT
(14-OCT-2023 15:00 - 14-OCT-2023 17:15. CREATED 14-OCT-2023 09:06)

10/602/KZDV

ZDV AIRSPACE TWO BUTTES LOW MOA ACT 300FT-9999FT
(14-OCT-2023 15:00 - 14-OCT-2023 17:15. CREATED 14-OCT-2023 09:06)

10/610/KZDV

ZDV AIRSPACE LA VETA HIGH MOA ACT 13000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:00 - 14-OCT-2023 17:15. CREATED 14-OCT-2023 09:06)

10/321/KZDV

ZDV AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
403700N1053100W (25.1NM WNW FNL) SFC-400FT AGL
(14-OCT-2023 14:00 - 14-OCT-2023 22:00. CREATED 14-OCT-2023 04:08)

10/584/KZDV

ZDV AIRSPACE R7001A ACT SFC-7999FT
(15-OCT-2023 01:00 - 15-OCT-2023 05:00. CREATED 14-OCT-2023 01:05)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/568/KZDV

ZDV AIRSPACE R7001B ACT 8000FT-FL235
(15-OCT-2023 01:00 - 15-OCT-2023 05:00. CREATED 14-OCT-2023 01:05)

10/566/KZDV

ZDV AIRSPACE R7002A ACT SFC-FL235
(15-OCT-2023 01:00 - 15-OCT-2023 05:00. CREATED 14-OCT-2023 01:05)

10/565/KZDV

ZDV AIRSPACE R7002C ACT SFC-FL235
(15-OCT-2023 01:00 - 15-OCT-2023 05:00. CREATED 14-OCT-2023 01:05)

10/564/KZDV

ZDV AIRSPACE R7002B ACT SFC-FL235
(15-OCT-2023 01:00 - 15-OCT-2023 05:00. CREATED 14-OCT-2023 01:05)

10/555/KZDV

ZDV AIRSPACE R2601A ACT SFC-12499FT
(14-OCT-2023 06:01 - 16-OCT-2023 10:59. CREATED 14-OCT-2023 00:06)

10/314/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
390441.64N1031144.00W (25.5NM SE LIC) 5760FT (443FT
AGL) NOT LGTD
(13-OCT-2023 20:36 - 01-NOV-2023 23:00. CREATED 13-OCT-2023 20:36)

10/313/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
390945.16N1035059.10W (8.4NM SSE LIC) 6342FT (443FT
AGL) NOT LGTD
(13-OCT-2023 20:36 - 01-NOV-2023 23:00. CREATED 13-OCT-2023 20:36)

10/311/KZDV

ZDV AIRSPACE AIRDROP WI AN AREA DEFINED AS 1NM RADIUS OF TBE283027 (15.6NM NE
TAD) SFC-6600FT DLY 1500-0500
(16-OCT-2023 15:00 - 21-OCT-2023 05:00. CREATED 13-OCT-2023 19:40)

10/307/KZDV

ZDV AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM RADIUS OF RSK069021
PAYLOAD FALLING FM FL950 SFC-UNL
(14-OCT-2023 17:15 - 14-OCT-2023 18:00. CREATED 13-OCT-2023 17:10)

10/306/KZDV

ZDV AIRSPACE UNMANNED FREE BALLOON RSK260048 SFC-FL950 EB
(14-OCT-2023 15:20 - 14-OCT-2023 15:30. CREATED 13-OCT-2023 17:05)

10/026/KZDV

ZDV NAV GPS (WSMRNM GPS 23-32) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 349NM RADIUS CENTERED AT
333135N1063448W (TCS054038) FL400-UNL,
297NM RADIUS AT FL250,
234NM RADIUS AT 10000FT,
234NM RADIUS AT 4000FT AGL,
161NM RADIUS AT 50FT AGL.
DLY 1830-2230
(17-OCT-2023 18:30 - 18-OCT-2023 22:30. CREATED 13-OCT-2023 15:48)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/390/KZDV

ZDV AIRSPACE R7001B ACT 8000FT-FL235
(14-OCT-2023 14:00 - 15-OCT-2023 01:00. CREATED 13-OCT-2023 14:06)

10/389/KZDV

ZDV AIRSPACE R7001A ACT SFC-7999FT
(14-OCT-2023 14:00 - 15-OCT-2023 01:00. CREATED 13-OCT-2023 14:06)

10/388/KZDV

ZDV AIRSPACE R7002B ACT SFC-FL235
(14-OCT-2023 14:00 - 15-OCT-2023 01:00. CREATED 13-OCT-2023 14:06)

10/387/KZDV

ZDV AIRSPACE R7002A ACT SFC-FL235
(14-OCT-2023 14:00 - 15-OCT-2023 01:00. CREATED 13-OCT-2023 14:06)

10/385/KZDV

ZDV AIRSPACE R7002C ACT SFC-FL235
(14-OCT-2023 14:00 - 15-OCT-2023 01:00. CREATED 13-OCT-2023 14:06)

10/293/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF
425850N1030028W (8.7M NE CDR) 4825FT (427FT AGL)
NOT LGTD
(13-OCT-2023 00:17 - 26-OCT-2023 23:59. CREATED 13-OCT-2023 00:17)

10/019/KZDV

ZDV NAV GPS (MCASAZ GPS 23-02) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 314NM RADIUS CENTERED AT
324123N1135353W (BZA083036) FL400-UNL,
257NM RADIUS AT FL250,
188NM RADIUS AT 10000FT,
170NM RADIUS AT 4000FT AGL,
142NM RADIUS AT 50FT AGL.
2310162030-2310162230
(PERM. CREATED 12-OCT-2023 17:08)

10/287/KZDV

ZDV AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 1.5NM RADIUS OF FCS283048
SFC-FL230 DLY 1400-2300
(14-OCT-2023 14:00 - 15-OCT-2023 23:00. CREATED 12-OCT-2023 15:40)

3/4841/KZDV

ZDV CO..AIRSPACE MORRISON, CO..LASER LGT DEMONSTRATION
WI AN AREA DEFINED AS 393956N1051218W (BJC181015) SFC-17563FT. LASER
LGT BEAM MAY BE INJURIOUS TO PILOT/PAX EYES WI 831FT VER AND 1662FT
LATERALLY OF THE LGT SOURCE. FLASH BLINDNESS OR COCKPIT ILLUMINATION
MAY OCCUR BEYOND THESE DIST. DENVER /D01/ TRACON TEL 303-342-1590 IS
THE FAA CDN FAC DLY 0100-0559
(20-OCT-2023 01:00 - 23-OCT-2023 05:59. CREATED 12-OCT-2023 15:11)

10/259/KZDV

ZDV AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM
HGO196026 TO HGO208018 TO HGO260010 TO HGO275011 TO HGO270023 SFC-9000FT
AVOIDANCE ADZ
(11-OCT-2023 18:52 - 31-DEC-2024 05:00. CREATED 11-OCT-2023 18:55)

10/258/KZDV

TCC219D CYVR-KAUS (14-Oct-2023) #1

ZDV AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM HGO359021 TO HGO338012 TO HGO260010 TO HGO250012 TO HGO179019 SFC-9000FT AVOIDANCE ADZ

(11-OCT-2023 18:54 - 01-MAR-2024 05:00. CREATED 11-OCT-2023 18:54)

10/012/KZDV

ZDV NAV GPS (WSMRNM GPS 23-32) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 349NM RADIUS CENTERED AT 333135N1063448W (TCS054038) FL400-UNL, 297NM RADIUS AT FL250, 234NM RADIUS AT 10000FT, 234NM RADIUS AT 4000FT AGL, 161NM RADIUS AT 50FT AGL.

DLY 1830-2030

(16-OCT-2023 18:30 - 16-OCT-2023 20:30. CREATED 11-OCT-2023 13:07)

3/3128/KZDV

ZDV CO..AIRSPACE MORRISON, CO..LASER LGT DEMONSTRATION WI AN AREA DEFINED AS 393956N1051218W (BJC181015) SFC-17563FT. LASER LGT BEAM MAY BE INJURIOUS TO PILOT/PAX EYES WI 831FT VER AND 1662FT LATERALLY OF THE LGT SOURCE. FLASH BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DIST. DENVER /D01/ TRACON TEL 303-342-1590 IS THE FAA CDN FAC

(16-OCT-2023 01:00 - 16-OCT-2023 05:59. CREATED 10-OCT-2023 14:12)

10/193/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.4NM RADIUS OF 411931N0822759W (9.8NM N LIC) 6329FT (410FT AGL) NOT LGTD

(09-OCT-2023 15:12 - 06-NOV-2023 23:00. CREATED 09-OCT-2023 15:12)

A0543/23/KZDV

ZDV SVC ELLSWORTH APP CLSD CTC DENVER ARTCC 127.95 FRI 0400-1200

(06-OCT-2023 04:00 - 05-NOV-2023 12:00. CREATED 06-OCT-2023 02:03)

10/122/KZDV

ZDV SVC ELLSWORTH APP CLSD CTC DENVER ARTCC 127.95 FRI 0400-1200

(06-OCT-2023 04:00 - 05-NOV-2023 12:00. CREATED 06-OCT-2023 01:50)

3/1058/KZDV

ZDV CO..AIRSPACE GRAND JUNCTION, CO..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 7NM RADIUS OF 390730N1083120W (JNC058013.2) SFC-17999FT DUE TO HIGH SPEED AERIAL DEMONSTRATIONS UNLESS AUTHORIZED BY ATC. GEORGE CLINE, TEL 336-337-8183, IS THE POINT OF CONTACT. THE DENVER /D01/ TRACON, TEL 303-342-1590, IS THE FAA CDN FAC.

DLY 1730-2300

2310131730-2310152300

(PERM. CREATED 05-OCT-2023 13:30)

10/096/KZDV

ZDV SVC ELLSWORTH APP CLSD CTC DENVER ARTCC 127.95 MON-THU 0630-1200

(09-OCT-2023 06:30 - 09-NOV-2023 12:00. CREATED 05-OCT-2023 02:15)

3/9045/KZDV

TCC219D CYVR-KAUS (14-Oct-2023) #1

ZDV CO..ROUTE ZDV.

V368 RATTLESNAKE (RSK) VORTAC, NM TO BRAZO INT, NM MEA 14000.

RSK VORTAC UNSAT SIGNAL AT 13000.

(03-OCT-2023 13:22 - 03-OCT-2025 13:21 EST. CREATED 03-OCT-2023 13:22)

3/8949/KZDV

ZDV 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 100NM

RADIUS OF 424348N1033753W. AP AIRSPACE AFFECTED MAY INCLUDE ECS,

RAP, GRN, IBM, EAN, DGW. 5000FT-10000FT.

(03-OCT-2023 04:00 - 16-OCT-2023 22:00 EST. CREATED 03-OCT-2023 04:04)

10/075/KZDV

ZDV AIRSPACE R2601B ACT 12500FT UP TO BUT NOT INCLUDING FL225

(02-OCT-2023 07:00 - 01-NOV-2023 07:00. CREATED 02-OCT-2023 01:06)

10/002/KZDV

ZDV AIRSPACE PINON CANYON MOA ACT 100FT AGL-10000FT

(01-OCT-2023 07:00 - 28-OCT-2023 07:00. CREATED 01-OCT-2023 01:05)

09/640/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF

405850N1030028W (7.41NM S SNY) 4825FT (427FT AGL)

NOT LGTD

(30-SEP-2023 23:02 - 14-OCT-2023 23:59. CREATED 30-SEP-2023 23:02)

09/608/KZDV

ZDV SVC ELLSWORTH APP CLSD CTC DENVER ARTCC AT 127.95 SUN SAT 2000-0400

(01-OCT-2023 20:00 - 05-NOV-2023 04:00. CREATED 29-SEP-2023 17:51)

09/555/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1.5NM RADIUS OF

414002.70N1061105.83W (12.7NM S 80V) 8212FT (499FT AGL) NOT LGTD

(27-SEP-2023 14:01 - 31-DEC-2023 23:59. CREATED 27-SEP-2023 14:01)

09/480/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8.35NM RADIUS OF

430402N1053059W (9NM SSE WY07) 5996FT (499FT AGL) NOT LGTD

(24-SEP-2023 03:57 - 24-OCT-2023 23:59 EST. CREATED 24-SEP-2023 04:00)

09/367/KZDV

ZDV OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.37NM RADIUS OF

390538N1030152W (18.2NM SE 7C04) 5092FT (500FT AGL) NOT LGTD

(18-SEP-2023 17:54 - 18-OCT-2023 00:59. CREATED 18-SEP-2023 18:01)

09/325/KZDV

ZDV OBST WIND TURBINE (ASN UNKNOWN) 391053.02N1035112.37W (11.1NM SW LIC)

6335FT (443FT AGL) NOT LGTD

(16-SEP-2023 12:51 - 16-DEC-2023 23:59. CREATED 16-SEP-2023 12:51)

09/029/KZDV

ZDV OBST TOWER LGT (ASR 1276488) 384842.90N1022206.40W (25.99NM S ITR) 4549FT

(261FT AGL) U/S

(02-SEP-2023 10:49 - 01-JAN-2024 12:00. CREATED 02-SEP-2023 10:49)

3/1364/KZDV

ZDV WY..ROUTE ZDV.

TCC219D CYVR-KAUS (14-Oct-2023) #1

V6 MOIST INT, WY TO LITER, WY MEA 11500.
MBW VOR/DME . LITER MCA 11500 WESTBOUND.
(25-AUG-2023 15:52 - 25-AUG-2025 15:51 EST. CREATED 25-AUG-2023 15:52)

07/509/KZDV

ZDV OBST WIND TURBINE (ASN UNKNOWN) 390706N1034515W (10NM SSW LIC) 6093FT
(443FT AGL) NOT LGTD
(23-JUL-2023 04:08 - 23-OCT-2023 23:59. CREATED 23-JUL-2023 04:08)

07/445/KZDV

ZDV AIRSPACE GLD WI AN AREA DEFINED AS 5NM RADIUS OF CYS190026 (20.8NM N FNL)
SFC-10000FT AVOIDANCE ADZ SAT SUN 1500-2300
(22-JUL-2023 15:00 - 05-NOV-2023 23:00. CREATED 20-JUL-2023 19:29)

06/777/KZDV

ZDV AIRSPACE RDO ALTIMETER UNREL WI DENVER ARTCC AIRSPACE
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 DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:49)

3/9267/KZDV

ZDV CO..AIRSPACE BROOMFIELD, CO.. TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS A 1.25NM RADIUS OF 395630N1052136
(BJC269010.3) SFC-9000 FT MSL. TO PROVIDE A SAFE ENVIRONMENT FOR
BLASTING OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT. KIEWIT BARNARD CONST,
732-904-7039 IS IN CHARGE OF THE OPS. DENVER /D01/ TRACON TEL
303-342-1590 (OPTION 1) IS THE FAA CDN FACILITY.
DLY SR-SS
(12-MAY-2023 11:00 - 11-MAY-2024 23:59 EST. CREATED 01-MAY-2023 19:55)

3/8205/KZDV

ZDV CO..ROUTE ZDV.
V108 TRUDEL, CO TO RED TABLE (DBL) VOR/DME, CO MOCA 14000.
2304281219-2504281219EST
(PERM. CREATED 28-APR-2023 12:19)

3/8148/KZDV

ZDV UT..ROUTE ZDV ZLC.
J196 BRYCE CANYON (BCE) VORTAC, UT TO RIFMN, UT MEA 36000.
BCE VORTAC R-033 D160 36000-45000.
(28-APR-2023 11:29 - 28-APR-2025 11:29 EST. CREATED 28-APR-2023 11:30)

3/0604/KZDV

ZDV CO..ROUTE ZDV.
V211 BRAZO, NM MRA 14000 AT BRAZO WHEN USING DME.
DRO DME UNUSABLE BELOW 14000 AT BRAZO.
(12-APR-2023 14:06 - 11-APR-2025 14:05 EST. CREATED 12-APR-2023 14:06)

03/585/KZDV

ZDV COM DOMESTIC CPDLC AVBL ON KUSA

TCC219D CYVR-KAUS (14-Oct-2023) #1

(27-MAR-2023 13:00 - PERM. CREATED 26-MAR-2023 02:53)

3/8552/KZDV

ZDV ROUTE ZDV ZLA.

V210 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ
MOCA 9700.

2302222148-2502222148EST

(PERM. CREATED 22-FEB-2023 21:48)

3/8550/KZDV

ZDV ROUTE ZDV ZLA.

V208 GRAND CANYON (GCN) VOR/DME, AZ TO TUBA CITY (TBC) VORTAC, AZ
MEA 9700.

2302222148-2502222148EST

(PERM. CREATED 22-FEB-2023 21:48)

3/9764/KZDV

ZDV ROUTE ZDV ZMP.

V148, V80 NORTH PLATTE (LBF) VOR/DME, NE TO O'NEILL (ONL) VORTAC,
NE MEA 7000 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.

2302012004-2502012004EST

(PERM. CREATED 01-FEB-2023 20:04)

KZAB (ALBUQUERQUE FIR)

10/182/KZAB

ZAB AIRSPACE CONTROLLED BURN WI AN AREA DEFINED AS 2NM RADIUS OF
345429N1125510W (22.3NM ENE E51) SFC-3000FT AGL

(14-OCT-2023 15:00 - 15-OCT-2023 02:00. CREATED 14-OCT-2023 14:24)

10/825/KZAB

ZAB AIRSPACE R2310A ACT SFC-10000FT

(16-OCT-2023 14:00 - 16-OCT-2023 23:00. CREATED 14-OCT-2023 14:06)

10/822/KZAB

ZAB AIRSPACE MORENCI MOA ACT 1500FT UP TO BUT NOT INCLUDING FL180

(14-OCT-2023 19:30 - 14-OCT-2023 21:00. CREATED 14-OCT-2023 13:35)

10/821/KZAB

ZAB AIRSPACE RESERVE MOA ACT 5000FT UP TO BUT NOT INCLUDING FL180

(14-OCT-2023 19:30 - 14-OCT-2023 21:00. CREATED 14-OCT-2023 13:35)

10/820/KZAB

ZAB AIRSPACE JACKAL LOW MOA ACT 100FT-10999FT

(14-OCT-2023 19:10 - 14-OCT-2023 20:30. CREATED 14-OCT-2023 13:15)

10/819/KZAB

ZAB AIRSPACE JACKAL MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180

(14-OCT-2023 19:10 - 14-OCT-2023 20:30. CREATED 14-OCT-2023 13:15)

10/818/KZAB

ZAB AIRSPACE OUTLAW MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

(14-OCT-2023 19:10 - 14-OCT-2023 20:40. CREATED 14-OCT-2023 13:15)

10/804/KZAB

ZAB AIRSPACE R5107K ACT SFC-FL200

TCC219D CYVR-KAUS (14-Oct-2023) #1

(14-OCT-2023 18:00 - 15-OCT-2023 06:00. CREATED 14-OCT-2023 12:06)

10/785/KZAB

ZAB AIRSPACE RUBY 1 MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:50 - 14-OCT-2023 19:40. CREATED 14-OCT-2023 09:56)

10/783/KZAB

ZAB AIRSPACE JACKAL LOW MOA ACT 100FT-10999FT
(14-OCT-2023 15:30 - 14-OCT-2023 16:50. CREATED 14-OCT-2023 09:35)

10/782/KZAB

ZAB AIRSPACE MORENCI MOA ACT 1500FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:30 - 14-OCT-2023 17:00. CREATED 14-OCT-2023 09:35)

10/781/KZAB

ZAB AIRSPACE OUTLAW MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:30 - 14-OCT-2023 16:50. CREATED 14-OCT-2023 09:35)

10/780/KZAB

ZAB AIRSPACE JACKAL MOA ACT 11000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:30 - 14-OCT-2023 16:50. CREATED 14-OCT-2023 09:35)

10/779/KZAB

ZAB AIRSPACE RESERVE MOA ACT 5000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:30 - 14-OCT-2023 17:00. CREATED 14-OCT-2023 09:35)

10/778/KZAB

ZAB AIRSPACE R5107K ACT SFC-UNL
(14-OCT-2023 15:00 - 14-OCT-2023 18:00. CREATED 14-OCT-2023 09:06)

10/774/KZAB

ZAB AIRSPACE R5107G ACT FL240-FL450
(14-OCT-2023 15:03 - 14-OCT-2023 18:25. CREATED 14-OCT-2023 09:06)

10/773/KZAB

ZAB AIRSPACE R5107F ACT FL240-FL450
(14-OCT-2023 15:03 - 14-OCT-2023 18:25. CREATED 14-OCT-2023 09:06)

10/764/KZAB

ZAB AIRSPACE SELLS 1 MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 14:10 - 14-OCT-2023 21:30. CREATED 14-OCT-2023 08:15)

10/763/KZAB

ZAB AIRSPACE SELLS LOW MOA ACT 3000FT AGL-9999FT
(14-OCT-2023 14:10 - 14-OCT-2023 21:30. CREATED 14-OCT-2023 08:15)

10/755/KZAB

ZAB AIRSPACE R5103A ACT SFC UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 12:00 - 15-OCT-2023 00:01. CREATED 14-OCT-2023 06:06)

10/754/KZAB

ZAB AIRSPACE R5103C ACT SFC-UNL
(14-OCT-2023 12:00 - 15-OCT-2023 00:01. CREATED 14-OCT-2023 06:06)

10/747/KZAB

ZAB AIRSPACE R5103B ACT SFC-UNL
(14-OCT-2023 12:00 - 15-OCT-2023 00:01. CREATED 14-OCT-2023 06:05)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/179/KZAB

ZAB AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM RADIUS OF 334509N1040153W (37.3NM NE ROW) PAYLOAD FALLING FM 100000FT SFC-UNL
(14-OCT-2023 16:45 - 14-OCT-2023 18:00. CREATED 14-OCT-2023 02:05)

10/178/KZAB

ZAB AIRSPACE UNMANNED FREE BALLOON CME274032 (19NM E SRR) SFC-100000FT NEB
(14-OCT-2023 15:00 - 14-OCT-2023 20:00. CREATED 14-OCT-2023 01:57)

10/177/KZAB

ZAB AIRSPACE UNMANNED FREE BALLOON CME265036 SFC-FL780 NEB
(14-OCT-2023 14:00 - 14-OCT-2023 17:30. CREATED 13-OCT-2023 21:53)

10/176/KZAB

ZAB AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM RADIUS OF CME034049 PAYLOAD FALLING FM FL950
(14-OCT-2023 17:15 - 14-OCT-2023 18:15. CREATED 13-OCT-2023 18:29)

10/174/KZAB

ZAB AIRSPACE UNMANNED FREE BALLOON CME263032 SFC-FL950 EB
(14-OCT-2023 15:15 - 14-OCT-2023 16:15. CREATED 13-OCT-2023 18:25)

10/025/KZAB

ZAB NAV GPS (WSMRNM GPS 23-32) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 349NM RADIUS CENTERED AT 333135N1063448W (TCS054038) FL400-UNL,
297NM RADIUS AT FL250,
234NM RADIUS AT 10000FT,
234NM RADIUS AT 4000FT AGL,
161NM RADIUS AT 50FT AGL.
DLY 1830-2230
(17-OCT-2023 18:30 - 18-OCT-2023 22:30. CREATED 13-OCT-2023 15:47)

10/705/KZAB

ZAB AIRSPACE R2303B ACT 8000FT-FL300
(14-OCT-2023 15:30 - 14-OCT-2023 19:30. CREATED 13-OCT-2023 15:36)

10/704/KZAB

ZAB AIRSPACE R2303C ACT 15000FT-FL300
(14-OCT-2023 15:30 - 14-OCT-2023 19:30. CREATED 13-OCT-2023 15:36)

10/706/KZAB

ZAB AIRSPACE R2303A ACT SFC-15000FT
(14-OCT-2023 15:30 - 14-OCT-2023 19:30. CREATED 13-OCT-2023 15:36)

10/691/KZAB

ZAB AIRSPACE R2310A ACT SFC-10000FT
(15-OCT-2023 14:00 - 16-OCT-2023 01:00. CREATED 13-OCT-2023 14:06)

10/166/KZAB

ZAB AIRSPACE SEE FHU 10/029 LIBBY TWR OPN
(14-OCT-2023 15:30 - 14-OCT-2023 19:30. CREATED 12-OCT-2023 22:30)

10/163/KZAB

ZAB SVC LIBBY APP OPN
(14-OCT-2023 15:30 - 14-OCT-2023 19:30. CREATED 12-OCT-2023 21:26)

10/162/KZAB

TCC219D CYVR-KAUS (14-Oct-2023) #1

ZAB SVC SEE SVC 10/028 LIBBY APCH OPN
(14-OCT-2023 15:30 - 14-OCT-2023 19:30. CREATED 12-OCT-2023 21:22)

10/018/KZAB

ZAB NAV GPS (MCASAZ GPS 23-02) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 314NM RADIUS CENTERED AT 324123N1135353W (BZA083036) FL400-UNL, 257NM RADIUS AT FL250, 188NM RADIUS AT 10000FT, 170NM RADIUS AT 4000FT AGL, 142NM RADIUS AT 50FT AGL. 2310162030-2310162230 (PERM. CREATED 12-OCT-2023 17:08)

10/159/KZAB

ZAB AIRSPACE CONTROLLED BURN WI AN AREA DEFINED AS 3NM RADIUS OF INW206041 SFC-12000FT (12-OCT-2023 15:43 - 15-OCT-2023 01:00. CREATED 12-OCT-2023 15:43)

10/530/KZAB

ZAB AIRSPACE R2310A ACT SFC-10000FT (14-OCT-2023 14:00 - 15-OCT-2023 01:00. CREATED 12-OCT-2023 14:06)

10/013/KZAB

ZAB NAV GPS (WSMRNM GPS 23-32) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 349NM RADIUS CENTERED AT 333135N1063448W (TCS054038) FL400-UNL, 297NM RADIUS AT FL250, 234NM RADIUS AT 10000FT, 234NM RADIUS AT 4000FT AGL, 161NM RADIUS AT 50FT AGL. DLY 1830-2030 (16-OCT-2023 18:30 - 16-OCT-2023 20:30. CREATED 11-OCT-2023 13:07)

10/136/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 323109N1115627W (24.8NM SW E60) SFC-400FT AGL DLY 1300-2100 (11-OCT-2023 13:00 - 21-OCT-2023 21:00. CREATED 10-OCT-2023 16:28)

10/131/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 312000N1104500W (7.1NM SE OLS) TO 312857.60N1104500W (6.4NM NE OLS) TO 312857.60N1102603.40W (7.8NM SSW FHU) TO 312202N1101750W (13.5NM SSE FHU) TO 312000N1101750W (15.5NM SSE FHU) TO POINT OF ORIGIN SFC-400FT AGL DLY 0000-2359 (11-OCT-2023 00:00 - 30-NOV-2023 23:59. CREATED 10-OCT-2023 13:12)

10/106/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 9NM RADIUS OF 314618N1120503W (14NM SW E78) SFC-400FT AGL (08-OCT-2023 13:00 - 21-OCT-2023 22:00. CREATED 07-OCT-2023 21:23)

10/004/KZAB

ZAB NAV GPS (EDWCA GPS 23-01) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 441NM RADIUS CENTERED AT 345802N1175654W(PMD001021) FL400-UNL, 391NM RADIUS AT FL250, 330NM RADIUS AT 10000FT,

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289NM RADIUS AT 4000FT AGL,
209NM RADIUS AT 50FT AGL.
DLY 0600-1300
2310100600-2310221300
(PERM. CREATED 06-OCT-2023 18:19)

10/094/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF 330643N1121627W (5.4NM WNW E68) SFC-17999FT FREQ 123.7
(05-OCT-2023 16:56 - 05-JAN-2024 21:00. CREATED 05-OCT-2023 16:56)

10/079/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 15NM RADIUS OF FST146040 SFC-14000FT
DLY 1500-0800
(05-OCT-2023 15:00 - 19-OCT-2023 08:00. CREATED 04-OCT-2023 15:38)

3/9799/KZAB

ZAB AZ..AIRSPACE 16NM N PAYSON,AZ..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 343800N1110630W (INW197030.0) TO
343500N1110530W (INW193032.2) TO
343200N1111830W (INW205040.6) TO
343530N1111830W (INW208037.9) TO POINT OF ORIGIN
SFC-9000FT TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT
OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. FLAGSTAFF DISPATCH CENTER TELEPHONE
928-527-3552 OR FREQ 118.2750/STILL FIRE IS IN CHARGE OF THE
OPERATION. ALBUQUERQUE /ZAB/ ARTCC TELEPHONE 505-856-4591 IS THE FAA
COORDINATION FACILITY. DLY 1400-0200
(04-OCT-2023 14:00 - 03-NOV-2023 02:00 EST. CREATED 03-OCT-2023 23:55)

10/066/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS
314931.10N1123754.60W (38.2NM WSW E78) TO 315409.20N1123742.70W
(35.0NM SSE P01) TO 315915.60N1125422.90W (27.9NM S P01) TO
315441.40N1125439.60W (32.5NM S P01) TO POINT OF ORIGIN SFC-400FT
AGL DLY 0000-2359
(04-OCT-2023 00:00 - 31-OCT-2023 23:59. CREATED 03-OCT-2023 21:32)

10/033/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 13NM RADIUS OF
362439N1012619W (15.5NM S GUY) 3347FT (499FT AGL) NOT LGTD
(03-OCT-2023 04:24 - 03-NOV-2023 23:59 EST. CREATED 03-OCT-2023 04:24)

10/014/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 333526.00N1133151.00W (42.5NM SW E25) 1398FT
(149FT AGL) U/S
(02-OCT-2023 12:24 - 17-OCT-2023 17:30. CREATED 02-OCT-2023 12:24)

10/013/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 18NM RADIUS OF FST146040 SFC-15000FT
DLY 1200-0100
(06-OCT-2023 12:00 - 01-NOV-2023 01:00. CREATED 02-OCT-2023 12:16)

10/009/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF
295319N1041154W (17.4NM NNE PRS) SFC-400FT AGL DLY 0000-2359
(02-OCT-2023 00:00 - 31-OCT-2023 23:59. CREATED 01-OCT-2023 19:34)

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10/001/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 313353N1061720W
(7.8NM W E35) TO 312807N1061241W (4.4NM SW E35) TO 312348N1060458W
(7.9NM SE E35) TO 312303N1055949W (11.1NM SE E35) TO 312456N1055755W
(11.1NM ESE E35) TO 313711N1061104W (6.4NM NNW E35) TO POINT OF
ORIGIN SFC-400FT AGL DLY 0000-1400
(04-OCT-2023 00:00 - 25-OCT-2023 14:00. CREATED 01-OCT-2023 00:00)

09/416/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 312725N1101725W
(8.3NM SSE FHU) TO 312725N1094528W (6.2NM NW P03) TO 312000N1094528W
(4.2NM SW P03) TO 312000N1101725W (15.5NM SSE FHU) TO POINT OF
ORIGIN SFC-400FT AGL DLY 0000-2359
(01-OCT-2023 00:00 - 31-OCT-2023 23:59. CREATED 30-SEP-2023 01:30)

09/380/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 324359N1060441W
(7.7NM SSW ALM) TO 323408N1060611W (17.2NM SSW ALM) TO
322621N1060941W (25.5NM SSW ALM) TO 322501N1060450W (23.8NM SW E02)
TO 323338N1060131W (16.8NM S ALM) TO 324217N1055959W (8.1NM S ALM)
TO 324304N1055343W (8.8NM SE ALM) TO 330839N1055505W (18.6NM N ALM)
TO 330750N1060525W (18.1NM NNW ALM) TO 325818N1060518W (9.3NM NW
ALM) TO 325739N1060300W (7.9NM NNW ALM) TO 325305N1060240W (3.8NM NW
ALM) TO 325106N1060227W (2.6NM W ALM) TO 324907N1060416W (4.2NM WSW
ALM) TO POINT OF ORIGIN SFC-400FT AGL DLY 0000-2359
(01-OCT-2023 00:00 - 31-OCT-2023 23:59. CREATED 28-SEP-2023 02:29)

09/338/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 350058N1103535W (7.1NM ESE INW) TO
352938N1085545W (6.4NM W GUP) TO 350934N1084205W (13NM WSW XNI) TO
344343N1103657W (19.1NM SE INW) TO POINT OF ORIGIN SFC-50FT AGL DLY 1314-0021
(27-SEP-2023 13:14 - 30-DEC-2023 00:21. CREATED 26-SEP-2023 17:23)

3/4966/KZAB

ZAB NM..AIRSPACE ALBUQUERQUE, NM..TEMPORARY FLIGHT
RESTRICTIONS.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN
THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS,
ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 4NM RADIUS OF
351148N1063548W (ABQ037014.2) SFC-8000FT MSL
DUE TO LARGE
HOT AIR BALLOON CONGESTION AT THE ALBUQUERQUE INTERNATIONAL
BALLOON FIESTA. UNLESS AUTHORIZED BY ATC. ABQ TOWER 120.3.
THE AIR BOSS, JENNIFER GARCIA, TEL 505-274-8096, IS THE POINT OF
CONTACT. THE ALBUQUERQUE/ABQ/TWR, TEL 505-856-4948, IS THE CDN
FACILITY. DLY 2200-0200
(07-OCT-2023 22:00 - 15-OCT-2023 02:00. CREATED 26-SEP-2023 12:22)

3/4965/KZAB

ZAB NM..AIRSPACE ALBUQUERQUE, NM..TEMPORARY FLIGHT
RESTRICTIONS.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN
THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS,
ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 4NM RADIUS OF
351148N1063548W (ABQ037014.2) SFC-8000FT MSL. DUE TO LARGE HOT AIR
BALLOON CONGESTION AT THE ALBUQUERQUE INTERNATIONAL BALLOON FIESTA.
UNLESS AUTHORIZED BY ATC - ABQ TOWER 120.3. THE AIR BOSS, JENNIFER
GARCIA, TEL 505-274-8096, IS THE POINT OF CONTACT. THE ALBUQUERQUE

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/ABQ/ TWR, TEL 505-856-4948, IS THE CDN FAC.

DLY 1130-1800

(06-OCT-2023 11:30 - 15-OCT-2023 18:00. CREATED 26-SEP-2023 12:19)

09/269/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.12NM RADIUS OF

343744N1040338W (13.5NM NE FSU) 5315FT (400FT AGL) NOT LGTD

(24-SEP-2023 01:42 - 24-OCT-2023 23:59 EST. CREATED 24-SEP-2023 01:43)

09/157/KZAB

ZAB OBST WIND TURBINE LGT (ASN 2019-WTW-7674-OE) 361206N1040053W (30.23NM ESE S42) 6516FT (262FT AGL) U/S

(14-SEP-2023 05:19 - 29-OCT-2023 05:19. CREATED 14-SEP-2023 05:20)

09/128/KZAB

ZAB AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 2.5NM RADIUS OF PXR321025

(9NM NW DVT) SFC-4500FT AVOIDANCE ADZ FREQ 122.75 DLY SR-SS

(12-SEP-2023 12:09 - 16-OCT-2023 00:42. CREATED 11-SEP-2023 21:32)

09/079/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4NM RADIUS OF

351921N1013156W (10.7NM NE AMA) 3961FT (426FT AGL) NOT LGTD

(07-SEP-2023 13:40 - 15-OCT-2023 23:59. CREATED 07-SEP-2023 13:41)

09/017/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

354844N1015956W (4NM S DUX) 4024FT (350FT AGL) NOT LGTD

(02-SEP-2023 00:09 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:09)

09/016/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

355943N1015134W (3NM S X43) 3877FT (350FT AGL) NOT LGTD

(02-SEP-2023 00:08 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:08)

09/015/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

355741N1014804W (5NM S X43) 3877FT (350FT AGL) NOT LGTD

(02-SEP-2023 00:07 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:07)

09/014/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

360131N1015206W (2NM W X43) 3860FT (350FT AGL) NOT LGTD

(02-SEP-2023 00:06 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:07)

09/013/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

362351N1012243W (9.4NM N E19) 3573FT (407FT AGL) NOT LGTD

(02-SEP-2023 00:06 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:06)

09/012/KZAB

ZAB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 20NM RADIUS OF

362351N1012243W (9.4NM N E19) 3573FT (407FT AGL) NOT LGTD

(02-SEP-2023 00:05 - 31-DEC-2023 23:59. CREATED 02-SEP-2023 00:05)

3/4196/KZAB

ZAB AZ..ROUTE ZAB.

V528 PAYS0, AZ TO ST JOHNS (SJM) VORTAC, AZ MOCA 9900.

2307111247-2507111247EST

TCC219D CYVR-KAUS (14-Oct-2023) #1

(PERM. CREATED 11-JUL-2023 12:48)

06/389/KZAB

ZAB AIRSPACE RDO ALTIMETER UNREL WI ALBUQUERQUE ARTCC AIRSPACE 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 DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:41)

05/342/KZAB

ZAB AIRSPACE UAS WI AN AREA DEFINED AS 313000N1094458W (7NM W DUG) TO 313000N1090303W (25NM NNE DGL) TO 311958N1090303W (23.4NM E DGL) TO 312002N1094457W (3NM SSW P03) TO POINT OF ORIGIN SFC-400FT AGL

(28-MAY-2023 22:27 - 28-NOV-2023 23:59. CREATED 28-MAY-2023 22:28)

3/7698/KZAB

ZAB AZ..ROUTE ZAB.

V395 U.S. BORDER TO NOGALES (OLS) VOR/DME, AZ MOCA 6700.

2304271335-2504281335EST

(PERM. CREATED 27-APR-2023 13:36)

04/286/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF AVQ SFC-17999FT

(17-APR-2023 14:30 - 17-APR-2024 14:30. CREATED 17-APR-2023 14:24)

01/178/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 15NM RADIUS OF MZJ SFC-FL250

(20-JAN-2023 17:19 - 20-JAN-2024 23:59. CREATED 20-JAN-2023 17:19)

01/110/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 322502.06N1061912.06W (30NM W LRU) 4542FT (500FT AGL) U/S

(13-JAN-2023 15:40 - 13-JAN-2024 23:59. CREATED 13-JAN-2023 15:41)

01/109/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 322408.03N1062038.08W (30NM W LRU) 4528FT (500FT AGL) U/S

(13-JAN-2023 15:38 - 13-JAN-2024 23:59. CREATED 13-JAN-2023 15:38)

01/108/KZAB

ZAB OBST TOWER LGT (ASR UNKNOWN) 322411.00N1062257.02W (30NM W LRU) 4210FT (225FT AGL) U/S

(13-JAN-2023 15:34 - 13-JAN-2024 23:59. CREATED 13-JAN-2023 15:34)

01/059/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF TFD094024.4 SFC-11500FT

(07-JAN-2023 07:00 - 06-JAN-2024 23:59. CREATED 06-JAN-2023 19:03)

01/058/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF TFD125018 SFC-17999FT

(07-JAN-2023 07:00 - 06-JAN-2024 23:59. CREATED 06-JAN-2023 19:02)

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01/057/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF TFD094017 SFC-17999FT
(07-JAN-2023 07:00 - 06-JAN-2024 23:59. CREATED 06-JAN-2023 19:00)

3/0989/KZAB

ZAB AZ. .ROUTE ZAB.
V16 BUCKEYE (BXK) VORTAC, AZ TO PERKY, AZ MEA 5300.
V16 PERKY, AZ TO PHOENIX (PXR) VORTAC, AZ MEA 4400.
2301041845-2501051845EST
(PERM. CREATED 04-JAN-2023 18:45)

01/029/KZAB

ZAB AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF DNA SFC-FL180 DLY
1400-0400
(05-JAN-2023 14:00 - 01-JAN-2024 04:00. CREATED 04-JAN-2023 17:01)

2/6934/KZAB

ZAB NM. .ROUTE ZAB.
V263 ALBUQUERQUE (ABQ) VORTAC, NM TO SANTA FE (SAF) VORTAC, NM MEA
9400.
V62 ZIASE, NM TO SANTA FE (SAF) VORTAC, NM MEA 9400.
2207011348-2407011348EST
(PERM. CREATED 01-JUL-2022 13:49)

2/8644/KZAB

ZAB NM. . 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 21:28)

KZFW (FT WORTH FIR)

10/817/KZFW

ZFW AIRSPACE AR112H(W) ACT FL240-FL310
(14-OCT-2023 19:05 - 14-OCT-2023 20:00. CREATED 14-OCT-2023 13:10)

10/806/KZFW

ZFW AIRSPACE AR112H(E) ACT FL240-FL310
(14-OCT-2023 18:00 - 14-OCT-2023 19:00. CREATED 14-OCT-2023 12:06)

10/803/KZFW

ZFW AIRSPACE TEXON MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 18:00 - 14-OCT-2023 22:00. CREATED 14-OCT-2023 12:06)

10/798/KZFW

ZFW AIRSPACE AR112H(W) ACT FL240-FL270
(14-OCT-2023 17:16 - 14-OCT-2023 18:00. CREATED 14-OCT-2023 11:20)

10/795/KZFW

ZFW AIRSPACE LANCER MOA ACT 6500FT-17000FT
(14-OCT-2023 17:00 - 14-OCT-2023 20:00. CREATED 14-OCT-2023 11:06)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/789/KZFW

ZFW AIRSPACE AR112H(E) ACT FL240-FL270
(14-OCT-2023 16:30 - 14-OCT-2023 17:15. CREATED 14-OCT-2023 10:35)

10/319/KZFW

ZFW SVC SHEPPARD APP OPN
(15-OCT-2023 16:45 - 15-OCT-2023 17:00. CREATED 14-OCT-2023 00:05)

10/318/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.7NM RADIUS OF
330440N0982031W (10.4NM NNE F35) 851FT (399FT AGL) NOT LGTD
(16-OCT-2023 12:30 - 17-OCT-2023 22:00. CREATED 13-OCT-2023 22:59)

10/310/KZFW

ZFW SVC SHEPPARD APP OPN
(17-OCT-2023 01:00 - 17-OCT-2023 03:50. CREATED 13-OCT-2023 16:23)

10/309/KZFW

ZFW SVC SHEPPARD APP CLSD
(16-OCT-2023 11:00 - 16-OCT-2023 12:30. CREATED 13-OCT-2023 16:21)

10/027/KZFW

ZFW NAV GPS (WSMRNM GPS 23-32) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 349NM RADIUS CENTERED AT
333135N1063448W (TCS054038) FL400-UNL,
297NM RADIUS AT FL250,
234NM RADIUS AT 10000FT,
234NM RADIUS AT 4000FT AGL,
161NM RADIUS AT 50FT AGL.
DLY 1830-2230
(17-OCT-2023 18:30 - 18-OCT-2023 22:30. CREATED 13-OCT-2023 15:50)

10/274/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.2NM RADIUS OF
311459N1010921W (16.7NM E E41) 2844FT (498FT AGL)
NOT LGTD
(11-OCT-2023 23:50 - 18-OCT-2023 23:59. CREATED 11-OCT-2023 23:51)

10/014/KZFW

ZFW NAV GPS (WSMRNM GPS 23-32) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 349NM RADIUS CENTERED AT
333135N1063448W (TCS054038) FL400-UNL,
297NM RADIUS AT FL250,
234NM RADIUS AT 10000FT,
234NM RADIUS AT 4000FT AGL,
161NM RADIUS AT 50FT AGL.
DLY 1830-2030
(16-OCT-2023 18:30 - 16-OCT-2023 20:30. CREATED 11-OCT-2023 13:07)

10/250/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.27NM RADIUS OF
341457N992821W (2.12NM E 63TA) 1500FT (498FT AGL) NOT LGTD
(10-OCT-2023 18:22 - 10-NOV-2023 18:22. CREATED 10-OCT-2023 18:25)

10/249/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.3NM RADIUS OF
341136N993314W (13NM SW F05) 1500FT (462FT AGL) NOT LGTD

TCC219D CYVR-KAUS (14-Oct-2023) #1

(10-OCT-2023 18:23 - 10-NOV-2023 18:22. CREATED 10-OCT-2023 18:25)

10/246/KZFW

ZFW AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF 325720N1023216W (15.7NM ENE E57) SFC-17999FT DLY SR-SS

(12-OCT-2023 12:53 - 16-OCT-2023 00:18. CREATED 10-OCT-2023 16:27)

10/244/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.95NM RADIUS OF 341640N0992240W (6.3NM NW F05) 1729FT (400FT AGL) NOT LGTD

(10-OCT-2023 16:04 - 10-NOV-2023 16:04. CREATED 10-OCT-2023 16:08)

10/242/KZFW

ZFW AIRSPACE PJE WI AN AREA DEFINED AS 3NM RADIUS OF SJT180027.6 SFC-14000FT

(14-OCT-2023 23:00 - 15-OCT-2023 01:00. CREATED 10-OCT-2023 14:35)

10/234/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF SJT349025.5 SFC-5000FT DLY 1300-2100

(17-OCT-2023 13:00 - 04-NOV-2023 21:00. CREATED 10-OCT-2023 13:33)

10/214/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8.4NM RADIUS OF 331130N993445W (18.2NM SE F75) 1629FT (680FT AGL) NOT LGTD

(09-OCT-2023 07:40 - 09-NOV-2023 07:40. CREATED 09-OCT-2023 07:43)

10/186/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2NM RADIUS OF 325625N1011824W (23NM WNW SNK) 3141FT (360FT

AGL) NOT LGTD

(06-OCT-2023 21:09 - 20-OCT-2023 23:59. CREATED 06-OCT-2023 21:09)

10/185/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.5NM RADIUS OF 325649N1010817W (17.2NM WNW SNK) 2825FT (360FT

AGL) NOT LGTD

(06-OCT-2023 21:05 - 20-OCT-2023 23:59. CREATED 06-OCT-2023 21:05)

10/100/KZFW

ZFW AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF 325720N1023216W (15.7NM ENE E57) SFC-13500FT

(05-OCT-2023 12:47 - 31-OCT-2024 01:32. CREATED 04-OCT-2023 20:51)

10/074/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.15NM RADIUS OF 325723N1011328W (24.1NM NW SNK) 3194FT (400FT AGL) NOT LGTD

(04-OCT-2023 04:20 - 04-NOV-2023 04:20. CREATED 04-OCT-2023 04:23)

10/064/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF 340631N1012025W (6NM N 41F) 3694FT (430FT AGL) NOT LGTD

(03-OCT-2023 19:26 - 17-OCT-2023 23:59. CREATED 03-OCT-2023 19:33)

W1384/23/KZFW

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF ONLY: WYPT ELEXX

COORDS CHG TO: N334803.00 W0943410.00 REST DATA UNCHG.

(05-OCT-2023 00:00 - 02-NOV-2023 00:01. CREATED 03-OCT-2023 17:49)

TCC219D CYVR-KAUS (14-Oct-2023) #1

09/738/KZFW

ZFW AIRSPACE UAS WI AN AREA DEFINED AS 6NM RADIUS OF ADM066069 SFC-2500FT AGL
DLY 1300-2359

(01-OCT-2023 13:00 - 01-DEC-2023 23:59. CREATED 30-SEP-2023 16:51)

09/693/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF
314248N1012646W (38.1NM ESE 7T7) 3165FT (432FT AGL) NOT LGTD

(28-SEP-2023 12:07 - 19-OCT-2023 23:59. CREATED 28-SEP-2023 12:16)

3/6056/KZFW

ZFW NM..AIRSPACE LAS CRUCES, NM..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
321723N1065515W (DMN076034.8) SFC-12000FT
EFFECTIVE 2310201915 UNTIL 2310202230, AND

2310211830 UNTIL 2310212230. DUE TO HIGH-SPEED AERIAL
DEMONSTRATIONS AT THE 1ST ANNUAL LAS CRUCES AIR AND SPACE EXPO.
UNLESS AUTHORIZED BY ATC ALBUQUERQUE CENTER 128.2.

THE AIR BOSS, RALPH ROYCE, TEL 713-408-0633, IS THE POINT OF
CONTACT. THE ALBUQUERQUE/ZAB/ ARTCC, TEL 505-856-4573, IS THE
CDN FACILITY.

(20-OCT-2023 19:15 - 21-OCT-2023 22:30. CREATED 27-SEP-2023 15:23)

09/641/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.63NM RADIUS OF
353632N0984905W (6.8NM NE CLK) 1811FT (550FT AGL) NOT LGTD

(26-SEP-2023 13:40 - 31-OCT-2023 23:59. CREATED 26-SEP-2023 13:40)

09/542/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

(23-SEP-2023 03:28 - 23-OCT-2023 23:59 EST. CREATED 23-SEP-2023 03:32)

09/498/KZFW

ZFW OBST TOWER LGT (ASR 1324413) 351730.90N0984802.90W (8.19NM E F36) 1840FT
(310FT AGL) U/S 2309211632-2310061632

(21-SEP-2023 16:35 - 21-OCT-2023 23:59. CREATED 21-SEP-2023 16:35)

09/469/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

(20-SEP-2023 15:47 - 20-OCT-2023 23:59 EST. CREATED 20-SEP-2023 15:51)

09/468/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

(20-SEP-2023 15:46 - 20-OCT-2023 23:59 EST. CREATED 20-SEP-2023 15:51)

09/419/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.3NM RADIUS OF
315304N1004825W (41.8NM NW SJT) 2794FT (400FT AGL) NOT LGTD

(19-SEP-2023 14:16 - 19-OCT-2023 23:59 EST. CREATED 19-SEP-2023 14:19)

09/357/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 11.31NM RADIUS OF

TCC219D CYVR-KAUS (14-Oct-2023) #1

321334N1000329W (21.2NM SE SWW) 2829FT (400FT AGL) NOT LGTD
(16-SEP-2023 13:14 - 16-OCT-2023 23:59. CREATED 16-SEP-2023 13:17)

09/191/KZFW

ZFW OBST POWER LINE LGT (ASN 2021-ASW-17844-OE) 314732N1012800W (33.6NM SE 63F) 2868FT (230FT AGL) U/S
(09-SEP-2023 19:47 - 09-NOV-2023 23:00. CREATED 09-SEP-2023 19:47)

09/110/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 12NM RADIUS OF 340619N1010554W (13.7NM NE 41F) UNKNOWN (500FT AGL) NOT LGTD
(06-SEP-2023 16:13 - 01-DEC-2023 23:59. CREATED 06-SEP-2023 16:13)

07/633/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.2NM RADIUS OF 323518N1003328W (8NM NW SWW) 2973FT (585FT AGL) NOT LGTD
(21-JUL-2023 16:44 - 31-DEC-2023 23:59. CREATED 21-JUL-2023 16:44)

06/202/KZFW

ZFW AIRSPACE RDO ALTIMETER UNREL WI FORT WORTH ARTCC AIRSPACE 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 DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:51)

03/402/KZFW

ZFW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF 321600N1002650W (12NM S SWW) 2200FT (360FT AGL) NOT LGTD
(15-MAR-2023 20:30 - 31-MAR-2024 23:59. CREATED 15-MAR-2023 20:30)

2/0932/KZFW

ZFW TX..ROUTE ZFW.
V568 MILLSAP (MQP) VORTAC, TX TO KARYN, TX MEA 3100 NORTHWESTBOUND, 3000 SOUTHEASTBOUND.
2211141827-2411141824EST
(PERM. CREATED 14-NOV-2022 18:28)

2/2008/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..
(27-OCT-2022 19:00 - 31-OCT-2024 19:00 EST. CREATED 27-OCT-2022 19:00)

2/6540/KZFW

ZFW TX..ROUTE ZFW.
V68 JOKES, TX TO STEEP, TX MOCA 4400.
2206091714-2406091714EST
(PERM. CREATED 09-JUN-2022 17:15)

2/0704/KZFW

TCC219D CYVR-KAUS (14-Oct-2023) #1

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)

2/3858/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)

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
FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE
TERRAIN DATA CAN BE OBTAINED.

(PERM. CREATED 19-AUG-2002 21:29)

KZHU (HOUSTON OCEANIC FIR/UIR)

10/310/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 292456N1000025W (7.1NM SE 10X) SFC-UNL EB
TO 100000FT

(14-OCT-2023 15:20 - 14-OCT-2023 18:20. CREATED 14-OCT-2023 14:24)

10/307/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 0.3NM RADIUS OF
284441.70N1003022.20W (6.7NM S 5T9) SFC-400FT AGL

(14-OCT-2023 14:00 - 14-OCT-2023 21:00. CREATED 14-OCT-2023 13:37)

10/306/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
284308.20N1002925.20W (8.4NM SSE 5T9) SFC-400FT AGL

(14-OCT-2023 14:00 - 14-OCT-2023 21:00. CREATED 14-OCT-2023 13:27)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/305/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 293617N0994441W (8.5NM SSE 49R) SFC-UNL
NEB TO 120000FT
(14-OCT-2023 15:30 - 14-OCT-2023 17:30. CREATED 14-OCT-2023 13:00)

10/802/KZHU

ZHU AIRSPACE TEXON MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 18:00 - 14-OCT-2023 22:00. CREATED 14-OCT-2023 12:06)

10/799/KZHU

ZHU AIRSPACE R3801C ACT FL180-FL230
(14-OCT-2023 17:30 - 14-OCT-2023 19:30. CREATED 14-OCT-2023 11:36)

10/777/KZHU

ZHU AIRSPACE BRADY NORTH MOA ACT 3600FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:00 - 14-OCT-2023 17:00. CREATED 14-OCT-2023 09:06)

10/776/KZHU

ZHU AIRSPACE BRADY HIGH MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 15:00 - 14-OCT-2023 17:00. CREATED 14-OCT-2023 09:06)

10/775/KZHU

ZHU AIRSPACE BRADY LOW MOA ACT 500FT-5999FT
(14-OCT-2023 15:00 - 14-OCT-2023 17:00. CREATED 14-OCT-2023 09:06)

10/760/KZHU

ZHU AIRSPACE AR614 ACT FL250-FL270
(14-OCT-2023 13:30 - 14-OCT-2023 23:00. CREATED 14-OCT-2023 07:35)

10/752/KZHU

ZHU AIRSPACE WARRIOR 1 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 12:00 - 15-OCT-2023 03:00. CREATED 14-OCT-2023 06:05)

10/751/KZHU

ZHU AIRSPACE WARRIOR 1 LOW MOA ACT 100FT AGL-9999FT
(14-OCT-2023 12:00 - 15-OCT-2023 03:00. CREATED 14-OCT-2023 06:05)

10/750/KZHU

ZHU AIRSPACE WARRIOR 2 LOW MOA ACT 100FT AGL-9999FT
(14-OCT-2023 12:00 - 15-OCT-2023 03:00. CREATED 14-OCT-2023 06:05)

10/749/KZHU

ZHU AIRSPACE WARRIOR 3 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 12:00 - 15-OCT-2023 03:00. CREATED 14-OCT-2023 06:05)

10/748/KZHU

ZHU AIRSPACE WARRIOR 3 LOW MOA ACT 100FT AGL-9999FT
(14-OCT-2023 12:00 - 15-OCT-2023 03:00. CREATED 14-OCT-2023 06:05)

10/746/KZHU

ZHU AIRSPACE WARRIOR 2 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 12:00 - 15-OCT-2023 03:00. CREATED 14-OCT-2023 06:05)

10/745/KZHU

ZHU AIRSPACE KINGSVILLE 4 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(14-OCT-2023 12:00 - 14-OCT-2023 23:59. CREATED 14-OCT-2023 06:05)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/302/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON RSG125045 SFC-FL800 NEB
(14-OCT-2023 15:30 - 14-OCT-2023 18:30. CREATED 14-OCT-2023 05:53)

10/743/KZHU

ZHU AIRSPACE R6302B ACT 5000FT-11000FT
(14-OCT-2023 11:01 - 14-OCT-2023 22:59. CREATED 14-OCT-2023 05:05)

A1891/23/KZHU

VENIC CORRIDOR MIL OPS WI AN AREA DEFINED AS 292200N0893700W,
285800N0895800W, 280700N0884800W,
283000N0882600W, 285100N0885400W, 290500N0884100W, 291800N0885900W,
290400N0891200W TO POINT OF ORIGIN
FL190-FL230
(14-OCT-2023 13:45 - 14-OCT-2023 16:30. CREATED 13-OCT-2023 23:35)

A1889/23/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
(14-OCT-2023 18:45 - 14-OCT-2023 21:00. CREATED 13-OCT-2023 23:34)

A1890/23/KZHU

VENIC AREA MIL OPS WI AN AREA DEFINED AS 292200N0893700W,
285800N0895800W, 280700N0884800W,
283000N0882600W, 285100N0885400W, 290500N0884100W, 291800N0885900W,
290400N0891200W TO POINT OF ORIGIN
FL190-FL230
(14-OCT-2023 13:45 - 14-OCT-2023 16:30. CREATED 13-OCT-2023 23:34)

A1888/23/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
(14-OCT-2023 18:45 - 14-OCT-2023 21:00. CREATED 13-OCT-2023 23:33)

A1887/23/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
(14-OCT-2023 13:45 - 14-OCT-2023 16:30. CREATED 13-OCT-2023 23:31)

A1886/23/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
(14-OCT-2023 13:45 - 14-OCT-2023 16:30. CREATED 13-OCT-2023 23:31)

10/299/KZHU

ZHU AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM RADIUS OF 303957N0992329W
(11.2NM SW T92) PAYLOAD FALLING FM 80000FT SFC-UNL
(14-OCT-2023 18:30 - 14-OCT-2023 19:30. CREATED 13-OCT-2023 22:03)

10/298/KZHU

TCC219D CYVR-KAUS (14-Oct-2023) #1

ZHU AIRSPACE UNMANNED FREE BALLOON 302758N1001730W
(20.5NM SE SOA) SFC-FL800 NEB
(14-OCT-2023 15:30 - 14-OCT-2023 16:30. CREATED 13-OCT-2023 21:56)

10/295/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 1900-0400
(13-OCT-2023 19:00 - 17-OCT-2023 04:00. CREATED 13-OCT-2023 19:47)

3/5527/KZHU

ZHU TX..AIRSPACE CAMERON, TX..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
305243N0965819W (CLL292032.9) SFC-5000FT DUE TO HIGH-SPEED
AERIAL DEMONSTRATIONS AT THE 2023 CAMERON, TEXAS AIRSHOW.
UNLESS AUTH BY ATC HOUSTON APPROACH 134.3.

THE AIR BOSS, DAVID ANDERSON, TEL 409-994-3371 IS THE POINT OF
CONTACT. THE HOUSTON/I90/TRACON TEL 281-443-5845, FREQ 134.3
IS THE CDN FACILITY.

(21-OCT-2023 16:45 - 21-OCT-2023 20:00. CREATED 13-OCT-2023 19:32)

10/709/KZHU

ZHU AIRSPACE R6302C ACT SFC-12000FT
(14-OCT-2023 00:01 - 16-OCT-2023 11:59. CREATED 13-OCT-2023 18:06)

10/708/KZHU

ZHU AIRSPACE R6302D ACT SFC-12000FT
(14-OCT-2023 00:01 - 16-OCT-2023 11:59. CREATED 13-OCT-2023 18:06)

10/290/KZHU

ZHU AIRSPACE BALLOON LDG WI AN AREA DEFINED AS 10NM RADIUS OF 290923N0990059W
PAYLOAD FALLING FM FL850 SFC-UNL
(14-OCT-2023 17:00 - 14-OCT-2023 20:00. CREATED 13-OCT-2023 17:04)

10/289/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 302858N1001948W (18.6NM SE SOA) SFC-FL750
ENEB
(14-OCT-2023 15:25 - 14-OCT-2023 17:45. CREATED 13-OCT-2023 16:59)

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)

10/286/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 1300-2200
(13-OCT-2023 13:00 - 15-OCT-2023 22:00. CREATED 13-OCT-2023 12:25)

TCC219D CYVR-KAUS (14-Oct-2023) #1

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)

10/274/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS
283546.60N0993440.10W (13.7NM ENE CZT) TO 282028.30N0994135.30W
(12.8NM SE CZT) TO 280017.90N0993419.20W (28.2NM NNW LRD) TO
280117.40N0991949.40W (26.7NM S COT) TO 290255.60N0985743.60W (5.5NM
S 23R) TO 290431.20N0990421.60W (7.8NM SW 23R) TO
284136.60N0991431.20W (2.8NM W 24R) TO POINT OF ORIGIN SFC-400FT AGL
DLY 1200-0459
(13-OCT-2023 12:00 - 20-OCT-2023 04:59. CREATED 12-OCT-2023 20:08)

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)

10/251/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
(13-OCT-2023 00:00 - 19-OCT-2023 23:59. CREATED 11-OCT-2023 15:15)

10/250/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
(13-OCT-2023 00:00 - 19-OCT-2023 23:59. CREATED 11-OCT-2023 15:14)

10/214/KZHU

TCC219D CYVR-KAUS (14-Oct-2023) #1

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)

10/212/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)

10/228/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
(10-OCT-2023 19:45 - 16-APR-2024 23:00. CREATED 10-OCT-2023 19:45)

10/220/KZHU

ZHU AIRSPACE PJE WI AN AREA DEFINED AS 3NM RADIUS OF SJT180027.6 SFC-14000FT
(14-OCT-2023 23:00 - 15-OCT-2023 01:00. CREATED 10-OCT-2023 14:36)

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)

10/208/KZHU

ZHU AIRSPACE UNMANNED FREE BALLOON 285426N0991011W (6NM NW T30) SFC-90000FT
NEB
(14-OCT-2023 15:30 - 14-OCT-2023 16:30. CREATED 10-OCT-2023 03:56)

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)

10/196/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF
262849N0983540W (14NM WSW 67R) 992FT (442FT
AGL) NOT LGTD
(16-OCT-2023 13:00 - 20-OCT-2023 23:59. CREATED 09-OCT-2023 13:43)

10/195/KZHU

ZHU AIRSPACE PJE WI AN AREA DEFINED AS 10NM RADIUS OF HDO
SFC-13000FT MON-WED SR-SS
(16-OCT-2023 12:00 - 19-OCT-2023 01:00. CREATED 09-OCT-2023 12:04)

10/166/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 262052N0975141W
(11.8NM NNE TXW) TO 262600N0975142W (14.0NM E EBG) TO

TCC219D CYVR-KAUS (14-Oct-2023) #1

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
273649N984756W (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)

10/082/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 25NM RADIUS OF

282000N1000000W (14.7NM SW CZT) SFC-400FT AGL DLY 0200-1500

(05-OCT-2023 02:00 - 22-OCT-2023 15:00. CREATED 05-OCT-2023 02:00)

10/078/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 280853N1000519W

(26.4NM SSW CZT) TO 280503N1000309W (28.9NM SSW CZT) TO

280356N1000105W (29.2NM SSW CZT) TO 280109N1000023W (31.6NM SSW CZT)

TO 275934N0995922W (32.9NM S CZT) TO 275900N0995737W (33.1NM S CZT)

TO 275850N0995552W (32.9NM S CZT) TO 280143N0994628W (29.7NM S CZT)

TO 280911N0993408W (25.9NM SE CZT) TO 283427N0993111W (16.4NM ENE

CZT) TO 284510N0995926W (9.7NM WNW 20R) TO 284325N1000837W (17.3NM W

20R) TO 281125N1001216W (28.3NM SW CZT) TO 281122N1001140W (28.0NM

SW CZT) TO 281003N1000930W (27.7NM SW CZT) TO 281005N1000828W

(27.1NM SSW CZT) TO 280919N1000704W (26.9NM SSW CZT) TO POINT OF

ORIGIN SFC-400FT AGL DLY 0000-1500

(05-OCT-2023 00:00 - 22-OCT-2023 15:00. CREATED 04-OCT-2023 23:53)

10/609/KZHU

ZHU AIRSPACE R3803A ACT SFC UP TO BUT NOT INCLUDING FL180

(05-OCT-2023 05:01 - 19-OCT-2023 05:00. CREATED 04-OCT-2023 23:06)

10/606/KZHU

ZHU AIRSPACE R3804A ACT SFC-FL180

(05-OCT-2023 05:01 - 19-OCT-2023 05:00. CREATED 04-OCT-2023 23:06)

TCC219D CYVR-KAUS (14-Oct-2023) #1

10/605/KZHU

ZHU AIRSPACE R3803C ACT SFC UP TO BUT NOT INCLUDING FL180
(05-OCT-2023 05:01 - 19-OCT-2023 05:00. CREATED 04-OCT-2023 23:06)

10/603/KZHU

ZHU AIRSPACE R3803D ACT SFC UP TO BUT NOT INCLUDING FL180
(05-OCT-2023 05:01 - 19-OCT-2023 05:00. CREATED 04-OCT-2023 23:06)

10/602/KZHU

ZHU AIRSPACE R3804B ACT SFC-9999FT
(05-OCT-2023 05:01 - 19-OCT-2023 05:00. CREATED 04-OCT-2023 23:06)

3/0490/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 40NM
RADIUS OF 275135N0963341W.
AP AIRSPACE AFFECTED MAY INCLUDE NGP, RAS, RKP, TFP.
AIRSPACE AFFECTED MAY INCLUDE GULF OF MEXICO AREAS OF MATAGORDA
ISLAND AREA, BRAZOS SOUTH ADDITION, MUSTANG ISLAND AREA AND MUSTANG
ISLAND AREA EAST ADDITION.
SFC-2000FT
2310042121-2310162200EST
(PERM. CREATED 04-OCT-2023 21:22)

10/074/KZHU

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)

10/007/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 271239N0992558W
(17.5NM NW APY) TO 270344N0992709W (12.3NM WNW APY) TO
270058N0992621W (10.6NM W APY) TO 265618N0992257W (7.4NM WSW APY) TO
265158N0991858W (7.1NM SSW APY) TO 265138N0991651W (6.7NM S APY) TO
264329N0991302W (14.7NM SSE APY) TO 263339N0991004W (19.1NM WNW 67R)
TO 263958N0990028W (16.9NM NW 67R) TO 271614N0991459W (18.1NM N APY)
TO POINT OF ORIGIN SFC-400FT AGL DLY 2000-0500
(01-OCT-2023 20:00 - 15-OCT-2023 05:00. CREATED 01-OCT-2023 19:37)

10/006/KZHU

ZHU AIRSPACE UAS WI AN AREA DEFINED AS 271239N0992558W
(17.5NM NW APY) TO 270344N0992709W (12.3NM WNW APY) TO
270058N0992621W (10.6NM W APY) TO 265618N0992257W (7.4NM WSW APY) TO
265158N0991858W (7.1NM SSW APY) TO 265138N0991651W (6.7NM S APY) TO
264329N0991302W (14.7NM SSE APY) TO 263339N0991004W (19.1NM WNW 67R)
TO 263958N0990028W (16.9NM NW 67R) TO 271614N0991459W (18.1NM N APY)
TO POINT OF ORIGIN SFC-400FT AGL DLY 2000-0500

TCC219D CYVR-KAUS (14-Oct-2023) #1

(01-OCT-2023 20:00 - 15-OCT-2023 05:00. CREATED 01-OCT-2023 19:37)

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)

3/7313/KZHU

ZHU TX..AIRSPACE HOUSTON, TX..TEMPORARY FLIGHT RESTRICTIONS.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VCY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 293622N0950943W (IAH150023.1) SFC-15000FT. DUE TO USAF THUNDERBIRDS AND OTHER HIGH SPEED AERIAL DEMONSTRATIONS AT THE 2023 WINGS OVER HOUSTON AIRSHOW. UNLESS AUTH BY ATC - ELLINGTON TOWER 126.05 THE AIR BOSS, JIM CRUM, TEL 229-834-2599, IS THE POINT OF CTC. ELLINGTON /EFD/ ATCT, TEL 281-929-2462, /FREQ 126.05 IS THE FAA CDN FACILITY.

DLY 1400-2200

2310141400-2310152200

(PERM. CREATED 28-SEP-2023 19:47)

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)

09/404/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.6NM RADIUS OF 272745N0985450W (11.7NM NW HBV) 1417FT (499FT AGL) NOT LGTD

(19-SEP-2023 17:25 - 19-OCT-2023 23:59. CREATED 19-SEP-2023 17:27)

09/403/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.52NM RADIUS OF 272004N985923W (15.2NM W HBV) 855FT (500FT AGL) NOT LGTD

TCC219D CYVR-KAUS (14-Oct-2023) #1

(19-SEP-2023 17:24 - 19-OCT-2023 23:59. CREATED 19-SEP-2023 17:25)

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)

09/233/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-SEP-2023 00:00 - 15-OCT-2023 23:59. CREATED 13-SEP-2023 01:30)

09/071/KZHU

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

08/465/KZHU

ZHU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
280639N0974433W (21.5NM WNW T69) 683FT (550FT AGL) NOT LGTD
(22-AUG-2023 21:15 - 20-OCT-2023 13:00. CREATED 22-AUG-2023 21:36)

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

TCC219D CYVR-KAUS (14-Oct-2023) #1

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)

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.

TCC219D CYVR-KAUS (14-Oct-2023) #1

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 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)