

TCC904C KMSP-CYVR (13-Apr-2024) #1

[PLANNING NOTAMS]

ORIGIN: KMSP/MSP (MINNEAPOLIS-ST PAUL INTL/WOLD-, UNITED STATES) UTC -05:00

04/179/KMSP

MSP APRON DEICE PAD FOR RWY 12L SFC MARKINGS FADED
(13-APR-2024 01:45 - 12-JUL-2024 23:00. CREATED 13-APR-2024 01:45)

04/177/KMSP

MSP RWY 12R/30L SAFETY AREA NOT STD 3IN LIP AT RWY 30L PAPI
(12-APR-2024 23:46 - 12-JUL-2024 19:00. CREATED 12-APR-2024 23:46)

4/0438/KMSP

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
DARWIN EIGHT DEPARTURE...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS:
CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT MSP R-281
THEN ON DEPICTED ROUTE TO DWN VORTAC, THEN ON TRANSITION. MAINTAIN
ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER
DEPARTURE.
ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF
UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC
PRIOR TO TAXI.
RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7
DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542
FT/NM TO 3500.
RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME
ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.
RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7
DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.
DISREGARD CHART NOTE: NON-DME AIRCRAFT RWYS 12L/R (FOR ASSIGNED
060° CW 100°).
(12-APR-2024 19:48 - 16-MAY-2024 03:00 EST. CREATED 12-APR-2024 19:49)

04/176/KMSP

MSP RWY 12R/30L CL MARKINGS NOT STD
(12-APR-2024 14:46 - 12-JUL-2024 23:59. CREATED 12-APR-2024 14:46)

M0039/24/KMSP

AIR FORCE RESERVE RAMP CLOSED
DLY 2100-0300
(15-APR-2024 21:00 - 20-APR-2024 03:00. CREATED 11-APR-2024 13:49)

04/152/KMSP

MSP NAV ILS RWY 12L U/S
(15-APR-2024 13:00 - 15-APR-2024 17:00. CREATED 11-APR-2024 06:36)

M0038/24/KMSP

AIR FORCE RESERVE RAMP OBS LIGHT WEST OF BLDG 870 ON FENCE INOP
(11-APR-2024 02:28 - 11-MAY-2024 03:00. CREATED 11-APR-2024 02:28)

04/149/KMSP

MSP RWY 04/22 CLSD EXC TAX 30MIN PPR 121.9
(10-APR-2024 16:33 - 30-JUN-2024 23:59. CREATED 10-APR-2024 16:33)

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04/135/KMSB

MSP TWY Z EDGE LGT BTN TWY K AND TWY W NOT STD
(10-APR-2024 00:26 - 09-JUL-2024 23:59. CREATED 10-APR-2024 00:26)

03/207/KMSB

MSP TWY P3 CL MARKINGS FOR RWY 12L/30R OBSC
(21-MAR-2024 22:02 - 31-MAY-2024 22:00. CREATED 21-MAR-2024 22:02)

4/3853/KMSB

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
ZMBRO SEVEN DEPARTURE...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB
ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT MSP R-138, THEN
ON DEPICTED ROUTE TO ZEMBRO, THEN ON TRANSITION. MAINTAIN ATC
ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER
DEPARTURE.
ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF
UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC
PRIOR TO TAXI.
RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7
DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542
FT/NM TO 3500.
RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME
ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.
RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7
DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.
DISREGARD CHART NOTE: NON-DME AIRCRAFT RWYS 12L/R (FOR ASSIGNED
060° CW 100°).
(06-MAR-2024 19:11 - 06-MAR-2026 19:11 EST. CREATED 06-MAR-2024 19:12)

4/3851/KMSB

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
WLSTN SEVEN DEPARTURE...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB
ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT GEP R-072, THEN
ON DEPICTED ROUTE TO WLSTN, THEN ON TRANSITION. MAINTAIN ATC
ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER
DEPARTURE.
ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF
UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC
PRIOR TO TAXI.
RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7
DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542
FT/NM TO 3500.
RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME
ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.
RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7
DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.
DISREGARD CHART NOTE: NON-DME AIRCRAFT RWYS 12L/R (FOR ASSIGNED
060° CW 100°).
CHART: MRA AT OR ABOVE 9000 FT AT DWIYT.
CHART: MRA AT OR ABOVE 12000 FT AT WLSTN.
(06-MAR-2024 19:11 - 06-MAR-2026 19:11 EST. CREATED 06-MAR-2024 19:12)

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4/3849/KMSP

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
SMERF SEVEN DEPARTURE (RNAV)...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF RWY 4: CLIMB
ON HEADING 045 DEGREES TO 2100, FOR VECTORS TO CROSS ZOGAP AT OR
ABOVE 5000, THENCE&
TAKEOFF ALL OTHER RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS
TO CROSS ZOGAP AT OR ABOVE 5000, THENCE&
&ON DEPICTED ROUTE TO SMERF. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT
FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.
ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF
UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC
PRIOR TO TAXI.
RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7
DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542
FT/NM TO 3500.
RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME
ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.
RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7
DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.
2403061911-2603061911EST
(PERM. CREATED 06-MAR-2024 19:12)

4/3847/KMSP

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
ROCHESTER ONE DEPARTURE...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB
ON ASSIGNED HEADING FOR RADAR VECTORS TO FGT VORTAC, THEN ON
DEPICTED ROUTE TO RST VOR/DME, THEN ON TRANSITION. MAINTAIN ATC
ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER
DEPARTURE.
ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF
UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC
PRIOR TO TAXI.
RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7
DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542
FT/NM TO 3500.
RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME
ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.
RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7
DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.
DISREGARD CHART NOTE: NON-DME AIRCRAFT RWYS 12L/R (FOR ASSIGNED
060° CW 100°).
(06-MAR-2024 19:11 - 06-MAR-2026 19:11 EST. CREATED 06-MAR-2024 19:12)

4/3845/KMSP

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
LEINY SIX DEPARTURE (RNAV)...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF RWY 4: CLIMB
ON HEADING 045 DEGREES TO 2100, FOR VECTORS TO TONKA, THENCE&
TAKEOFF ALL OTHER RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS
TO TONKA, THENCE&

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&ON DEPICTED ROUTE TO LEINY. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC PRIOR TO TAXI.

RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7 DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542 FT/NM TO 3500.

RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.

RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7 DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.

2403061911-2603061911EST

(PERM. CREATED 06-MAR-2024 19:12)

4/3842/KMSP

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

KBREW ONE DEPARTURE...

CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO GEP VORTAC THEN ON DEPICTED ROUTE TO KBREW, THEN ON TRANSITION. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC PRIOR TO TAXI.

RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7 DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542 FT/NM TO 3500.

RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.

RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7 DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.

DISREGARD CHART NOTE: NON-DME AIRCRAFT RWYS 12L/R (FOR ASSIGNED 060° CW 100°).

(06-MAR-2024 19:11 - 06-MAR-2026 19:11 EST. CREATED 06-MAR-2024 19:12)

4/3835/KMSP

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

COULT SEVEN DEPARTURE...

CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".

CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT GEP R-119, THEN ON DEPICTED ROUTE TO COULT, THEN ON TRANSITION. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC PRIOR TO TAXI.

RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7 DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542 FT/NM TO 3500.

RWY 17: FOR ASSIGNED HEADINGS FROM 230 CW TO 285, CROSS MSP 7 DME ARC AT OR ABOVE 3500, 512 FT/NM TO 3500.

RWYS 30L/R: FOR ASSIGNED HEADINGS FROM 220 CW TO 360, CROSS MSP 7 DME ARC AT OR ABOVE 3500, 380 FT/NM TO 3500.

DISREGARD CHART NOTE: NON-DME AIRCRAFT RWYS 12L/R (FOR ASSIGNED

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060° CW 100°).

(06-MAR-2024 19:11 - 06-MAR-2026 19:11 EST. CREATED 06-MAR-2024 19:11)

03/061/KMSP

MSP TWY A3 CL MARKINGS FOR RWY 12R/30L OBSC

(05-MAR-2024 20:55 - 05-JUN-2024 23:00. CREATED 05-MAR-2024 20:55)

02/073/KMSP

MSP RWY 17/35 CLSD TO FOUR ENG ACFT EXC WINGSPAN LESS THAN 133FT

(06-FEB-2024 22:34 - 06-MAY-2024 18:00. CREATED 06-FEB-2024 22:34)

02/011/KMSP

MSP OBST TOWER LGT (ASR 1025246) 445728.00N0931223.00W (4.6NM NE MSP)

1289.4FT (444.9FT AGL) U/S

(01-FEB-2024 14:38 - 01-MAY-2024 23:59. CREATED 01-FEB-2024 14:38)

3/8423/KMSP

MSP IAP MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

ILS RWY 12L (SA CAT I), AMDT 11 ...

ILS RWY 12R (SA CAT I), AMDT 12 ...

ILS RWY 35 (SA CAT I), AMDT 5 ...

ILS RWY 30L (CAT II), AMDT 47 ...

ILS RWY 12L (CAT II - III), AMDT 11 ...

ILS RWY 12R (CAT II - III), AMDT 12 ...

ILS RWY 35 (CAT II - III), AMDT 5 ...

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)

2/1375/KMSP

MSP ODP MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 12...

RWY 12L, 300-1 1/2 OR STANDARD WITH A MINIMUM CLIMB OF 277 FT PER

NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A

NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER

THAN 1300 FT PRIOR TO DER. ADD TAKEOFF OBSTACLE NOTE: RWY 12L,

TRANSMISSION LINE 1 NM FROM DER, 1818' LEFT OF CENTERLINE, 77'

AGL/832' MSL. TREE 1.1 NM FROM DER, 1691' LEFT OF CENTERLINE, 92'

AGL/991' MSL. LIGHT POLE AND CAMERA ON WALL BEGINNING 398' FROM

DER, 561' RIGHT OF CENTERLINE, UP TO 23' AGL/832' MSL.

ALL OTHER DATA REMAINS AS PUBLISHED.

(09-MAY-2022 19:48 - 09-MAY-2024 19:48 EST. CREATED 09-MAY-2022 19:49)

DESTINATION: CYVR/YVR (VANCOUVER INTL, CANADA)

UTC -07:00

S9028/24/CYVR

RSC 08L 6/6/6 DRY, DRY, DRY. VALID APR 13 0428 - APR 13 1228.

RSC 26R 6/6/6 DRY, DRY, DRY. VALID APR 13 0428 - APR 13 1228.

RSC 08R 6/6/6 DRY, DRY, DRY. VALID APR 13 0437 - APR 13 1237.

RSC 26L 6/6/6 DRY, DRY, DRY. VALID APR 13 0437 - APR 13 1237.

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ADDN NON-GRF/TALPA INFO:

(13-APR-2024 04:37 - 13-APR-2024 12:37. CREATED 13-APR-2024 04:37)

C1253/24/CYVR

DUE TO REDUCED SYSTEM CAPACITY,
VFR ARR NOT AUTH EXC CAM9 AND HEL TFC

(13-APR-2024 13:00 - 13-APR-2024 21:30. CREATED 13-APR-2024 03:51)

C1252/24/CYVR

DUE TO REDUCED SYSTEM CAPACITY, VFR ACFT TRANSITING THE AIRSPACE
EXP DLA UP TO 15MIN TO ENTRY OR REQUESTED TO REMAIN CLEAR OF
VANCOUVER TWR CLASS C OR CLASS D AIRSPACE

(13-APR-2024 13:00 - 13-APR-2024 21:30. CREATED 13-APR-2024 03:50)

C1250/24/CYVR

TWY M1, TWY M2, TWY M3, TWY M4, TWY M5, TWY M6, TWY M8, TWY M9
AND TWY M10 CLSD.

(13-APR-2024 05:00 - 13-APR-2024 13:00. CREATED 13-APR-2024 03:05)

C1249/24/CYVR

RWY 08L/26R CLSD.

(13-APR-2024 05:00 - 13-APR-2024 13:00. CREATED 13-APR-2024 03:04)

C1241/24/CYVR

VANCOUVER DME IRD 111.95MHZ/CH56Y U/S

(12-APR-2024 17:57 - 17-MAY-2024 23:59 EST. CREATED 12-APR-2024 17:57)

C1236/24/CYVR

RWY 08R/26L CLSD.

(14-APR-2024 05:00 - 14-APR-2024 13:00. CREATED 12-APR-2024 11:37)

C1184/24/CYVR

RWY 13/31 CLSD AVBL AS TWY, HEL TKOF/LDG AUTH FM THR 31

(09-APR-2024 10:38 - 05-MAY-2024 20:00. CREATED 09-APR-2024 10:38)

C1147/24/CYVR

RWY 08L/26R NON STANDARD MARKINGS. DUE REPAINTING

(06-APR-2024 12:45 - 04-JUN-2024 12:32. CREATED 06-APR-2024 12:45)

C1129/24/CYVR

AMEND PUBLICATIONS: HELI DATA: DELETE HELIPAD B AND ALL
ASSOCIATED DATA

(08-APR-2024 15:00 - PERM. CREATED 05-APR-2024 12:10)

C1105/24/CYVR

TRIGGER NOTAM - AIP SUPPLEMENT 22/24 WEF 08 APR 2024.
DECOMMISSIONING OF HELIPAD B AT VANCOUVER INTL AIRPORT

(08-APR-2024 15:00 - 11-JUL-2024 23:59. CREATED 04-APR-2024 12:15)

C1091/24/CYVR

AMEND PUBLICATIONS: TWY D3: A380/B747-8/AN124 NOT AUTH

(03-APR-2024 20:57 - PERM. CREATED 03-APR-2024 20:57)

C1028/24/CYVR

ILS RWY 13 U/S

(29-MAR-2024 21:04 - 01-MAY-2024 23:59 EST. CREATED 29-MAR-2024 21:04)

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C1027/24/CYVR

VANCOUVER DME IMK 111.1MHZ/CH48X U/S

(29-MAR-2024 21:03 - 01-MAY-2024 23:59 EST. CREATED 29-MAR-2024 21:03)

V0117/24/CYVR

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT AUTHORIZED SID (VECTOR) VANCOUVER ONE, NOT AUTHORIZED, DO NOT USE
(29-MAR-2024 19:16 - 16-MAY-2024 06:59. CREATED 29-MAR-2024 19:16)

C0979/24/CYVR

RWY 13/31:

ALL INSTRUMENT APCH PROC, DEP PROC AND DEP RTE: NOT AUTH

(27-MAR-2024 14:19 - 05-MAY-2024 20:00 EST. CREATED 27-MAR-2024 14:19)

C0898/24/CYVR

ALL PARALLEL VISUAL APCH NOT AUTH

(21-MAR-2024 21:24 - 31-MAY-2024 21:00 EST. CREATED 21-MAR-2024 21:24)

C0886/24/CYVR

TRIGGER NOTAM - AIP SUPPLEMENT 17/24 IN EFFECT.

CRANES ERECTED WITHIN 30NM OF VANCOUVER INTL AIRPORT

(21-MAR-2024 12:53 - 19-DEC-2024 16:00 EST. CREATED 21-MAR-2024 12:53)

V0072/24/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

RNAV (GNSS) RWY 26R INCREASE LANDING MINIMA LNAV/VNAV DA TO READ:
649 - 1 3/4 640 (700- 1 3/4).??

(07-MAR-2024 16:54 - 06-JUN-2024 00:01. CREATED 07-MAR-2024 16:54)

V0071/24/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

RNAV (GNSS) RWY 26L INCREASE MINIMA TO READ: 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.?

(07-MAR-2024 16:50 - 06-JUN-2024 23:59. CREATED 07-MAR-2024 16:50)

C0738/24/CYVR

RNAV (GNSS) RWY 26R APCH:

LNAV/VNAV MINIMA TO READ 649 (640) 1 3/4

(07-MAR-2024 14:12 - 06-JUN-2024 16:00 EST. CREATED 07-MAR-2024 14:12)

C0737/24/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-MAR-2024 14:11 - 06-JUN-2024 16:00 EST. CREATED 07-MAR-2024 14:11)

C0706/24/CYVR

ILS Z RWY 08L APCH:

MISSED APCH INSTR TO READ: REQUIRES A MINIMUM CLIMB GRADIENT OF
270 FT/NM TO 1200. DO NOT EXCEED 230KT UNTIL SESPI. CLIMBING LEFT
TURN TO 3000 DIRECT TO SESPI. AS REQUIRED SHUTTLE CLIMB.

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LOC/DME AND LOC/RADAR MINIMA TO READ: 520 (487) 1 RVR 50

DIST/ALT TABLE: LAST ALT TO READ 1.6/520 INSTEAD OF 0.9/300

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OPS NOTE: ADD: IF UNABLE TO MEET CLIMB GRADIENT DO NOT DESCEND BELOW LOC/DME AND LOC/RADAR MINIMA

.
MISSED APCH CLIMB RATE TABLE VV(FPM)
GS 90 120 140 160 180 200 250 300
FPM 410 540 630 720 810 900 1130 1350

.
RNAV (GNSS) Z RWY 08L APCH:
MISSED APCH INSTR TO READ: REQUIRES A MINIMUM CLIMB GRADIENT OF 270 FT/NM TO 1200. DO NOT EXCEED 230KT UNTIL SESPI. CLIMBING LEFT TURN TO 3000 DIRECT TO SESPI. AS REQUIRED SHUTTLE CLIMB.

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LNAV MINIMA TO READ: 620 (607) 1 1/4
DIST/ALT TABLE: LAST ALT TO READ 1.7/620 INSTEAD OF 1.0/380

.
OPS NOTE: ADD: IF UNABLE TO MEET CLIMB GRADIENT DO NOT DESCEND BELOW LNAV MINIMA.

.
MISSED APCH CLIMB RATE TABLE VV(FPM)
GS 90 120 140 160 180 200 250 300
FPM 410 540 630 720 810 900 1130 1350

.
RNAV (RNP) Y RWY 08L APCH:
RNP 0.15 MINIMA TO READ: 455 (442) 1 RVR 50
RNP 0.30 MINIMA TO READ: 457 (444) 1 RVR 50
(05-MAR-2024 16:42 - 04-JUN-2024 16:30 EST. CREATED 05-MAR-2024 16:42)

C0493/24/CYVR

CRANE 491607N 1231007W (APRX 4.5NM N AD (CYVR)). 131FT AGL 170FT AMSL. NOT LGTD, NOT PAINTED.
(14-FEB-2024 18:32 - 14-MAY-2024 19:00 EST. CREATED 14-FEB-2024 18:32)

C0435/24/CYVR

TRIGGER NOTAM - AIP SUPPLEMENT 07/24 IN EFFECT. DECOMMISSIONING OF TWY B AT VANCOUVER INTL AIRPORT
(08-FEB-2024 13:20 - 19-DEC-2024 16:00. CREATED 08-FEB-2024 13:20)

C0424/24/CYVR

AMEND PUBLICATIONS: TWY B PERMANENTLY CLSD
(07-FEB-2024 14:05 - PERM. CREATED 07-FEB-2024 14:05)

V0031/24/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) Z RWY 08L AMEND MINIMA TO READ: LNAV MDA**: 620 - 1 3/8 607 (700- 1 3/8). **WHEN ALS INOP, INCREASE VIS TO 1 3/4. MISSED APPROACH REQUIRES A MINIMUM CLIMB RATE OF 270 FT/NM TO 1200.
KNOTS/VV FPM 60/270 120/540 180/810 240/1080 300/1620.
(31-JAN-2024 18:52 - 30-APR-2024 23:59. CREATED 31-JAN-2024 18:52)

V0029/24/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS Z RWY 08L INSTRUMENT APPROACH PROCEDURE AMENDMENT ILS Z RWY 08L. AMEND MINIMA TO READ: S-LOC 08L**: 520/50 507 (600-1) . ** WHEN ALS INOP, INCREASE VIS TO 1 3/8 MILES, RVR NA. MISSED APPROACH REQUIRES A MINIMUM CLIMB RATE OF 270 FT/NM TO 1200. KNOTS/VV FPM 60/270 120/540 180/810 240/1080 300/1620.
(31-JAN-2024 18:39 - 30-APR-2024 11:59. CREATED 31-JAN-2024 18:39)

TCC904C KMSP-CYVR (13-Apr-2024) #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)

ALTERNATE: KSEA/SEA (SEATTLE-TACOMA INTL, UNITED STATES)

UTC -07:00

4/0462/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS RWY 16L (CAT II - III), AMDT 8A ...
S-ILS 16L CAT II VISIBILITY ALL CATS RVR 1600. S-ILS 16L CAT III
MINIMUMS NA. TEMPORARY CRANE 616 MSL 1.2NM SE OF RWY 16L
(2023-ANM-2030-NRA).
(12-APR-2024 20:52 - 22-NOV-2024 20:52 EST. CREATED 12-APR-2024 20:53)

04/129/KSEA

SEA NAV ILS RWY 16R U/S
(15-APR-2024 16:00 - 15-APR-2024 23:00. CREATED 12-APR-2024 11:45)

04/128/KSEA

SEA NAV ILS RWY 34L U/S
(15-APR-2024 16:00 - 15-APR-2024 23:00. CREATED 12-APR-2024 11:45)

4/9375/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS RWY 34R (SA CAT I & II), AMDT 3 ...
PROCEDURE NA. TEMPORARY CRANE 616 MSL 5163FT NE OF RWY 34R
(2023-ANM-2030-NRA).
(10-APR-2024 20:19 - 10-APR-2026 20:19 EST. CREATED 10-APR-2024 20:20)

04/112/KSEA

SEA SVC MBST/WS DETECTION SYSTEM NOT AVBL
(17-APR-2024 15:00 - 17-APR-2024 19:00. CREATED 10-APR-2024 15:00)

04/050/KSEA

SEA APRON TXL W BTN GATE B15 AND GATE B9 CLSD
(04-APR-2024 17:05 - 12-JUN-2024 19:00. CREATED 04-APR-2024 17:05)

04/046/KSEA

SEA TWY B ACFT SPD RESTRICTED TO 10 MPH BTN TWY N AND TWY
P
(04-APR-2024 11:29 - 31-AUG-2024 13:00. CREATED 04-APR-2024 11:35)

04/045/KSEA

SEA APRON SOUTH SATELLITE TXL CLSD TO ACFT WINGSPAN MORE THAN 156FT BTN GATE
S11 AND GATE B15 DLY 0700-1330
(05-APR-2024 07:00 - 31-JUL-2024 13:30. CREATED 04-APR-2024 11:34)

04/032/KSEA

SEA TWY Z CL MARKINGS AT RWY 16R/34L LEADOFF 300FT OBSC
2404031159-2404171200
(PERM. CREATED 03-APR-2024 11:59)

03/482/KSEA

SEA TWY B EDGE MARKINGS BTN AIR CARGO 7 RAMP AND APCH END RWY 34R EAST SIDE
FADED

TCC904C KMSB-CYVR (13-Apr-2024) #1

(31-MAR-2024 06:56 - 03-MAY-2024 18:00. CREATED 31-MAR-2024 06:56)

03/469/KSEA

SEA OBST CRANE (ASN 2023-ANM-2030-NRA) 472642N1221811W (0.5NM SE SEA) 616FT
(225FT AGL) FLAGGED AND LGTD

(29-MAR-2024 13:00 - 02-MAY-2027 00:30. CREATED 29-MAR-2024 12:29)

02/425/KSEA

SEA AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 473227N1214820W (17NM E
RNT) SFC-400FT AGL DLY SR-SS

(01-MAR-2024 14:48 - 01-JUN-2024 03:58. CREATED 29-FEB-2024 17:06)

02/387/KSEA

SEA TWY C EDGE MARKINGS BTN APCH END RWY 16C AND TWY T SOUTH SIDE FADED

(27-FEB-2024 11:32 - 03-MAY-2024 18:00. CREATED 27-FEB-2024 11:32)

02/386/KSEA

SEA TWY Q CL MARKINGS AT RWY16R/34L LEADOFF 300FT OBSC

(27-FEB-2024 11:31 - 03-MAY-2024 18:00. CREATED 27-FEB-2024 11:31)

02/384/KSEA

SEA RWY 16L LEAD ON CL MARKINGS AT TWY C FADED

(27-FEB-2024 11:27 - 03-MAY-2024 18:00. CREATED 27-FEB-2024 11:27)

01/441/KSEA

SEA RWY 16R/34L CL MARKINGS OBSC

(25-JAN-2024 17:22 - 30-JUN-2024 23:00. CREATED 25-JAN-2024 17:22)

12/500/KSEA

SEA TWY A APN SIGN FOR AIR CARGO 5 RAMP MISSING

(30-DEC-2023 10:10 - 30-JUN-2024 23:00. CREATED 30-DEC-2023 10:10)

3/8438/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.

ILS RWY 16C (SA CAT I), AMDT 17 ...

ILS RWY 16L (SA CAT I), AMDT 8A ...

ILS RWY 16R (SA CAT I), AMDT 5 ...

ILS RWY 34C (SA CAT I - II), AMDT 3E ...

ILS RWY 34L (SA CAT I - II), AMDT 1F ...

ILS RWY 34R (SA CAT I - II), AMDT 3 ...

ILS RWY 16C (CAT II - III), AMDT 17 ...

ILS RWY 16L (CAT II - III), AMDT 8A ...

ILS RWY 16R (CAT II - III), AMDT 5 ...

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)

2/4897/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.

ILS OR LOC RWY 34C, AMDT 3E...

CHANGE EQUIPMENT NOTE TO READ: DME REQUIRED. DISREGARD RADAR
DESCRIPTION FOR RYBKA STEPDOWN AND UFMOP MISSED APPROACH FIX.
2208051359-2408051359EST

(PERM. CREATED 05-AUG-2022 14:00)

TCC904C KMSP-CYVR (13-Apr-2024) #1

KZMP (MINNEAPOLIS FIR)

04/746/KZMP

ZMP AIRSPACE STEELHEAD MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 13:45 - 13-APR-2024 15:45. CREATED 13-APR-2024 07:51)

04/745/KZMP

ZMP AIRSPACE PIKE WEST MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 13:45 - 13-APR-2024 15:45. CREATED 13-APR-2024 07:51)

04/744/KZMP

ZMP AIRSPACE PIKE EAST MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 13:45 - 13-APR-2024 15:45. CREATED 13-APR-2024 07:51)

04/735/KZMP

ZMP AIRSPACE R4202 ACT SFC-8200FT
(13-APR-2024 12:00 - 14-APR-2024 02:00. CREATED 13-APR-2024 06:06)

04/733/KZMP

ZMP AIRSPACE R4301 ACT SFC-5000FT
(14-APR-2024 05:01 - 14-APR-2024 12:29. CREATED 13-APR-2024 05:05)

04/124/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 461109N0863551W
(10.1NM S 5Y7) TO 461130N0863426W (9.9NM S 5Y7) TO 461018N0863436W
(11.1NM S 5Y7) TO 461017N0863554W (11.0NM S 5Y7) TO POINT OF ORIGIN
SFC-1199FT AGL SAT-TUE SR-SS
(13-APR-2024 11:02 - 17-APR-2024 00:36. CREATED 12-APR-2024 18:54)

04/123/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 460720N0863047W
(14.6NM SSE 5Y7) TO 460720N0863006W (14.8NM SSE 5Y7) TO
460644N0863017W (15.3NM SSE 5Y7) TO 460643N0863049W (15.2NM SSE 5Y7)
TO POINT OF ORIGIN SFC-1199FT AGL SUN-TUE SR-SS
(14-APR-2024 11:00 - 17-APR-2024 00:36. CREATED 12-APR-2024 18:50)

04/122/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 461539N0864344W
(7.2NM SW 5Y7) TO 461545N0864129W (6.2NM SSW 5Y7) TO 461432N0864126W
(7.3NM SSW 5Y7) TO 461431N0864334W (8.0NM SW 5Y7) TO POINT OF ORIGIN
SFC-1199FT AGL MON-TUE SR-SS
(15-APR-2024 10:59 - 17-APR-2024 00:37. CREATED 12-APR-2024 18:41)

04/693/KZMP

ZMP AIRSPACE R6901B ACT SFC-FL200
(13-APR-2024 15:00 - 13-APR-2024 22:00. CREATED 12-APR-2024 15:06)

04/119/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9NM RADIUS OF
432750N0924155W (10.6NM NNE D02) 1701FT (397FT AGL)
NOT LGTD
(12-APR-2024 13:04 - 15-APR-2024 05:00. CREATED 12-APR-2024 13:04)

04/630/KZMP

ZMP AIRSPACE R4301 ACT SFC-5000FT
(13-APR-2024 05:01 - 13-APR-2024 12:29. CREATED 12-APR-2024 05:05)

TCC904C KMSP-CYVR (13-Apr-2024) #1

04/114/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(18-APR-2024 17:00 - 18-APR-2024 19:45. CREATED 11-APR-2024 19:40)

04/113/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(18-APR-2024 01:30 - 18-APR-2024 04:15. CREATED 11-APR-2024 19:40)

04/112/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN077033 TO AXN047040 TO AXN042040 SFC-3300FT
(17-APR-2024 17:00 - 17-APR-2024 19:45. CREATED 11-APR-2024 19:40)

04/111/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(17-APR-2024 17:00 - 17-APR-2024 19:45. CREATED 11-APR-2024 19:38)

04/110/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(17-APR-2024 01:30 - 17-APR-2024 04:15. CREATED 11-APR-2024 19:38)

04/109/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(16-APR-2024 17:00 - 16-APR-2024 19:45. CREATED 11-APR-2024 19:38)

04/108/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(15-APR-2024 22:00 - 16-APR-2024 00:45. CREATED 11-APR-2024 19:38)

04/107/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 421250N0935236W (9NM N BNW) 1100FT (620FT AGL) NOT LGTD
(11-APR-2024 18:27 - 31-MAY-2024 23:59. CREATED 11-APR-2024 18:27)

04/106/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 451259N0883236W (9.2NM NW 7P5) SFC-200FT AGL DLY SR-SS
(13-APR-2024 11:15 - 15-APR-2024 00:36. CREATED 11-APR-2024 15:10)

04/098/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.01NM RADIUS OF 471748N0975636W (43.9NM NE JMS) 1882FT (400FT AGL) NOT LGTD
(09-APR-2024 23:24 - 09-MAY-2024 23:24. CREATED 09-APR-2024 23:34)

04/084/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 422934N0940020W (8.45NM NW EBS) SFC-400FT AGL
(08-APR-2024 17:02 - 08-JUL-2024 19:26. CREATED 08-APR-2024 17:11)

04/060/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF 464044N0905342W (7.9NM N ASX) SFC-800FT AGL DLY 1100-2300

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(05-APR-2024 11:00 - 04-JUN-2024 23:00. CREATED 03-APR-2024 14:36)

04/059/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 463346N0912449W (2.1NM SE Y77) SFC-800FT AGL DLY 1100-2300

(05-APR-2024 11:00 - 04-JUN-2024 23:00. CREATED 03-APR-2024 14:35)

04/058/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 463633N0910106W (5NM NW ASX) SFC-800FT AGL DLY 1100-2300

(05-APR-2024 11:00 - 04-JUN-2024 23:00. CREATED 03-APR-2024 14:34)

04/050/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.01NM RADIUS OF 470759N1004135W (24.1NM N BIS) 2553FT (400FT AGL) NOT LGTD

(03-APR-2024 07:35 - 03-MAY-2024 07:35. CREATED 03-APR-2024 07:43)

04/049/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.05NM RADIUS OF 470708N1003909W (24.1NM N BIS) 2529FT (400FT AGL) NOT LGTD

(03-APR-2024 07:34 - 03-MAY-2024 07:34. CREATED 03-APR-2024 07:43)

04/048/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.65NM RADIUS OF 470724N1004201W (24.1NM N BIS) 2605FT (400FT AGL) NOT LGTD

(03-APR-2024 07:33 - 03-MAY-2024 07:33. CREATED 03-APR-2024 07:43)

04/046/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 441124N0895750W (11NM SW DAF) SFC-50FT AGL

(03-APR-2024 12:00 - 31-OCT-2024 23:59. CREATED 02-APR-2024 18:36)

04/044/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 441832N0895702W (5.5NM SW ISW) SFC-50FT AGL

(03-APR-2024 12:00 - 31-DEC-2024 23:59. CREATED 02-APR-2024 18:21)

04/041/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.32NM RADIUS OF 430351N0932653W (10.6NM SW MCW) 1678FT (499FT AGL) NOT LGTD

(02-APR-2024 12:23 - 02-MAY-2024 00:59. CREATED 02-APR-2024 12:25)

04/022/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 1NM EITHER SIDE OF A LINE FM 434533N0911202W (8.3NM S LSE) TO 434413N0911203W (9NM S LSE) TO 434423N0911028W (9.5NM SE LSE) TO 434423N0910748W (10.7NM SE LSE) TO 434338N0910548W (11.5NM NW Y51) TO 434247N0910441W (10.4NM NW Y51) TO 434154N0910223W (8.4NM NW Y51) SFC-300FT AGL DLY 1200-0100

(08-APR-2024 12:00 - 18-APR-2024 01:00. CREATED 01-APR-2024 15:10)

03/197/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 430707N0980427W (18NM ENE AGZ) 2000FT (600FT AGL) NOT LGTD

(31-MAR-2024 20:57 - 01-JUN-2024 23:59. CREATED 31-MAR-2024 20:57)

W0215/24/KZMP

US DOD DAFIF; US DOD FLIP AP1B (PG 5-20); AR105W; ARIP (N4238 W9400) CHG FR FOD084013 TO FOD077013. ARCP (N4222 W9619) CHG FR

TCC904C KMSB-CYVR (13-Apr-2024) #1

FOD261091 TO FOD255091. REST DATA UNCHG.
(25-MAR-2024 18:41 - 16-MAY-2024 00:01. CREATED 25-MAR-2024 18:41)

W0214/24/KZMP

US DOD DAFIF; US DOD FLIP AP1B (PG 5-20); AR105E; ARCP (N4222 W9619) CHG FR FOD261091 TO FOD255091. EXIT (N4238 W9400) CHG FR FOD084013 TO FOD077013. REST DATA UNCHG.
(25-MAR-2024 18:39 - 16-MAY-2024 00:01. CREATED 25-MAR-2024 18:39)

03/082/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 423624N0932011W (8.6NM SW HPT) 1640FT (400FT AGL) NOT LGTD
(15-MAR-2024 19:50 - 15-APR-2024 23:59. CREATED 15-MAR-2024 19:50)

02/160/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9NM RADIUS OF 424958N0955543W (12.5NM ENE LRJ) 1455FT (600FT AGL) NOT LGTD
(27-FEB-2024 17:36 - 30-JUN-2024 15:00. CREATED 27-FEB-2024 17:36)

4/6040/KZMP

ZMP 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 78NM RADIUS OF 414925N0943322W.
AP AIRSPACE AFFECTED MAY INCLUDE ADU, AIO, CIN, CRZ, HNR, POH, SKI. 2000FT-6000FT
2402152230-2408192200EST
(PERM. CREATED 15-FEB-2024 22:38)

4/0638/KZMP

ZMP SD..ROUTE ZMP.
V148, V80 O'NEILL (ONL) VORTAC, NE R-039 TO TYNDA INT, SD DME REQUIRED AT TYNDA.
MHE VOR R-165 UNUSABLE AT TYNDA.
(02-FEB-2024 14:46 - 02-FEB-2026 14:42 EST. CREATED 02-FEB-2024 14:46)

4/1767/KZMP

ZMP SD..ROUTE ZMP.
J82 SIOUX FALLS (FSD) VORTAC, SD R-267 TO COP MEA 20000.
FSD VORTAC R-267 RESTRICTED.
(08-JAN-2024 22:32 - 09-JAN-2026 22:32 EST. CREATED 08-JAN-2024 22:32)

4/1766/KZMP

ZMP SD..ROUTE ZMP.
V120 SIOUX FALLS (FSD) VORTAC, SD R-092 TO COP MEA FROM 40 DME TO 54 DME 6600. MEA FROM 54 DME TO 82 DME 6800.
FSD VORTAC R-092 RESTRICTED BEYOND 40 DME.
(08-JAN-2024 22:32 - 09-JAN-2026 22:32 EST. CREATED 08-JAN-2024 22:32)

12/175/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.6NM RADIUS OF 450455N0975108W (11.8NM NW 8D7) UNKNOWN (489FT AGL) NOT LGTD
(29-DEC-2023 13:59 - 30-JUN-2024 23:59. CREATED 29-DEC-2023 13:59)

12/133/KZMP

ZMP OBST STACK (ASN UNKNOWN) 445128N0893000W (7NM NW AUW) 1684FT (500FT AGL) NOT LGTD
(21-DEC-2023 22:33 - 01-SEP-2024 23:59. CREATED 21-DEC-2023 22:33)

TCC904C KMSP-CYVR (13-Apr-2024) #1

3/8119/KZMP

ZMP WI..ROUTE ZMP.

V129 EAU CLAIRE (EAU) VORTAC, WI R-176 TO NODINE (ODI) VORTAC, MN
MEA 4700.

EAU VORTAC R-176 UNUSABLE BELOW 4700.

(20-DEC-2023 16:34 - 20-DEC-2025 16:34 EST. CREATED 20-DEC-2023 16:35)

3/8114/KZMP

ZMP WI..ROUTE ZMP.

V129 EAU CLAIRE (EAU) VORTAC, WI R-341 TO COP MEA 6000.

EAU VORTAC R-341 UNUSABLE BEYOND 40 NM BELOW 6000.

2312201634-2512201634EST

(PERM. CREATED 20-DEC-2023 16:35)

12/093/KZMP

ZMP OBST POWER LINES WI AN AREA DEFINED AS .1NM EITHER SIDE OF A LINE FM
401911.14N0945009.82W (.5NM S 78Y) TO 401910.99N0944946.23W (1NM SE 78Y)
UNKNOWN (70FT AGL) NOT LGTD

(14-DEC-2023 19:54 - 15-APR-2024 23:59. CREATED 14-DEC-2023 19:54)

3/5850/KZMP

ZMP ROUTE ZMP.

V120 DUPREE (DPR) VOR/DME, SD TO PIERRE (PIR) VORTAC, SD MOCA 3800.

2312141432-2512141432EST

(PERM. CREATED 14-DEC-2023 14:34)

3/4671/KZMP

ZMP MI..ROUTE ZMP.

V133 ESCANABA (ESC) VOR/DME, MI R-341 TO SAWYER (SAW) VOR/DME, MI
MEA 3000.

ESC VOR/DME R-341 RESTRICTED.

(01-SEP-2023 13:11 - 01-SEP-2025 13:07 EST. CREATED 01-SEP-2023 13:11)

08/326/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 480829N0971609W (9.6NM SE D06) TO
480836N0972327W (9.5NM S D06) TO 480736N0972917W (10.3NM SSW D06) TO
480514N0973522W (14.4NM SW D06) TO 481610N0995042W (9.8NM SE RUG) TO
483200N0994600W (8.3NM SE 2H9) TO 484600N0993600W (6.3NM S 06D) TO
485336N0992513W (7.4NM E 06D) TO 485439N0971530W (1.7NM S PMB) TO POINT OF
ORIGIN SFC-FL280

(31-AUG-2023 18:51 - 01-SEP-2024 23:59. CREATED 31-AUG-2023 18:51)

08/325/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 485439N0971530W (2NM S PMB) TO
484942N0964014W (10NM NE HCO) TO 483722N0961709W (10NM NE 23D) TO
482554N0960458W (18.6NM NW 3G2) TO 480627N0955538W (10NM ENE TVF) TO
475746N0971617W (3.5NM W GFK) TO POINT OF ORIGIN 11000FT-FL180

(31-AUG-2023 18:50 - 01-SEP-2024 23:59. CREATED 31-AUG-2023 18:50)

06/251/KZMP

ZMP AIRSPACE RDO ALTIMETER UNREL WI MINNEAPOLIS 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

TCC904C KMSB-CYVR (13-Apr-2024) #1

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 23:01)

3/8802/KZMP

ZMP MN..ROUTE ZMP.

V218 GRAND RAPIDS (GPZ) VOR/DME, MN R-172 TO GOPHER (GEP) VORTAC, MN R-352 MEA 10000.

GPZ VOR/DME R-172 UNUSABLE BELOW 10000 AND MOCA UNSAT AT 3000. GNSS MEA 5500.

(12-JUN-2023 13:45 - 12-JUN-2025 13:44 EST. CREATED 12-JUN-2023 13:45)

3/8338/KZMP

ZMP MN..ROUTE ZMP.

V13 WEMAN, MN TO MECNU, MN MEA 10000.

V13 WEMAN, MN MCA 10000 NORTHEASTBOUND.

2304281714-2504281714EST

(PERM. CREATED 28-APR-2023 17:15)

3/8209/KZMP

ZMP IA..ROUTE ZMP.

V172 WUNOT, IA TO LINDE, IA MOCA 3900.

2304281229-2504281229EST

(PERM. CREATED 28-APR-2023 12:29)

3/8255/KZMP

ZMP MN..ROUTE ZMP.

V430 UGACU, MN TO THIEF RIVER FALLS (TVF) VOR/DME, MN R-253 MEA 3000.

V430 THIEF RIVER FALLS (TVF) VOR/DME, MN R-114 TO ZALSO, MN MEA 3500.

2304071932-2504071932EST

(PERM. CREATED 07-APR-2023 19:32)

3/8254/KZMP

ZMP ND..ROUTE ZMP.

V430 CAREW, ND TO DEVILS LAKE (DVL) VOR/DME, ND R-269 MEA 4000.

V430 DEVILS LAKE (DVL) VOR/DME, ND R-090 TO BISCA, ND MEA 3500.

2304071932-2504071932EST

(PERM. CREATED 07-APR-2023 19:32)

3/9710/KZMP

ZMP MN..ROUTE ZMP.

V218 GRAND RAPIDS (GPZ) VOR/DME, MN R-356 TO SQAQ, MN MEA 9000.

GPZ VOR/DME R-356 UNUSABLE BELOW 9000.

(20-MAR-2023 16:05 - 20-MAR-2025 16:05 EST. CREATED 20-MAR-2023 16:05)

3/0850/KZMP

ZMP MN..ROUTE ZMP.

V71 BAYAF INT, SD TO COP MEA 6000.

PIR VORTAC MEA INCREASE SIGNAL STRENGTH.

(28-FEB-2023 20:12 - 28-FEB-2025 20:11 EST. CREATED 28-FEB-2023 20:12)

3/9765/KZMP

ZMP ROUTE ZMP ZDV.

V148, V80 NORTH PLATTE (LBF) VOR/DME, NE TO O'NEILL (ONL) VORTAC,

TCC904C KMSP-CYVR (13-Apr-2024) #1

NE MEA 7000 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

2302012004-2502012004EST
(PERM. CREATED 01-FEB-2023 20:04)

2/9214/KZMP

ZMP ROUTE ZMP.
V2 ALEXANDRIA (AXN) VOR/DME, MN TO TLBAT, MN MEA 6000.
2208301750-2409011749EST
(PERM. CREATED 30-AUG-2022 17:50)

2/4642/KZMP

ZMP MN..ROUTE ZMP.
V171 ROLAG, MN TO APRIW, MN NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
AXN VOR/DME R-314 UNUSABLE BEYOND 48 NM.
(27-JUN-2022 14:27 - 27-JUN-2024 14:24 EST. CREATED 27-JUN-2022 14:27)

2/8518/KZMP

ZMP MI..ROUTE ZMP.
V413 IRONWOOD (IWD) VOR/DME, MI TO EAU CLAIRE (EAU) VORTAC, WI
CHANGE CHANGE-OVER POINT TO READ 45 NM FROM IWD AND 68 NM FROM EAU.
2206141439-2406141439EST
(PERM. CREATED 14-JUN-2022 14:41)

KZLC (SALT LAKE CITY FIR)

04/297/KZLC

ZLC AIRSPACE SEVIER D MOA ACT 9500FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 14:00 - 13-APR-2024 21:00. CREATED 13-APR-2024 08:06)

04/296/KZLC

ZLC AIRSPACE LUCIN D MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 14:00 - 13-APR-2024 21:00. CREATED 13-APR-2024 08:06)

04/295/KZLC

ZLC AIRSPACE SEVIER C MOA ACT 14500FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 14:00 - 13-APR-2024 21:00. CREATED 13-APR-2024 08:06)

04/294/KZLC

ZLC AIRSPACE WHITE ELK MOA ACT 14000FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 14:00 - 13-APR-2024 21:00. CREATED 13-APR-2024 08:06)

04/293/KZLC

ZLC AIRSPACE LUCIN E MOA ACT 7500FT UP TO BUT NOT INCLUDING FL180
(13-APR-2024 14:00 - 13-APR-2024 21:00. CREATED 13-APR-2024 08:06)

04/284/KZLC

ZLC AIRSPACE R6412C ACT SFC-9000FT
(13-APR-2024 12:00 - 13-APR-2024 23:59. CREATED 13-APR-2024 06:06)

04/283/KZLC

ZLC AIRSPACE R6412B ACT 9000FT-10000FT AGL
(13-APR-2024 12:00 - 13-APR-2024 23:59. CREATED 13-APR-2024 06:06)

04/282/KZLC

ZLC AIRSPACE R6412D ACT 9000FT-10000FT AGL

TCC904C KMSP-CYVR (13-Apr-2024) #1

(13-APR-2024 12:00 - 13-APR-2024 23:59. CREATED 13-APR-2024 06:06)

04/281/KZLC

ZLC AIRSPACE R6412A ACT SFC-9000FT

(13-APR-2024 12:00 - 13-APR-2024 23:59. CREATED 13-APR-2024 06:06)

04/261/KZLC

ZLC AIRSPACE REVEILLE NORTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(13-APR-2024 07:00 - 13-APR-2024 13:00. CREATED 13-APR-2024 01:05)

04/262/KZLC

ZLC AIRSPACE REVEILLE SOUTH MOA ACT 100FT UP TO BUT NOT INCLUDING FL180

(13-APR-2024 07:00 - 13-APR-2024 13:00. CREATED 13-APR-2024 01:05)

04/095/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.3NM RADIUS OF

434345.80N1164623.80W (7.8NM E 50S) SFC-30FT AGL FRI-SAT 1700-0030

(12-APR-2024 17:00 - 14-APR-2024 00:30. CREATED 12-APR-2024 16:54)

04/075/KZLC

ZLC AIRSPACE R3203C ACT SFC-6000FT

(13-APR-2024 06:00 - 15-APR-2024 09:00. CREATED 12-APR-2024 06:06)

04/090/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF

440711.10N1172236.80W (10.7NM NW S49) SFC-30FT AGL FRI-TUE SR-SS

(12-APR-2024 13:10 - 17-APR-2024 02:36. CREATED 12-APR-2024 01:49)

04/089/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.2NM RADIUS OF

435545.20N1164932.90W (9.7NM ESE ONO) SFC-30FT AGL FRI-TUE SR-SS

(12-APR-2024 13:08 - 17-APR-2024 02:33. CREATED 12-APR-2024 01:40)

04/087/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.3NM RADIUS OF

435946.50N1170725.50W (5.0NM WSW ONO) SFC-40FT AGL DLY 1835-0030

(11-APR-2024 18:35 - 19-APR-2024 00:30. CREATED 11-APR-2024 17:36)

04/086/KZLC

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

435919.10N1170826.70W (5.4NM ENE S49) SFC-40FT AGL DLY 1835-0030

(11-APR-2024 18:35 - 19-APR-2024 00:30. CREATED 11-APR-2024 17:33)

04/083/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF

435500N1090100W (29.8NM WNW HSG) SFC-1199FT AGL SAT-SUN SR-SS

(13-APR-2024 12:35 - 15-APR-2024 02:00. CREATED 11-APR-2024 14:51)

04/140/KZLC

ZLC AIRSPACE IDL STNR ALT RESERVATIONS WI AN AREA

DEFINED AS 435802N1133859W TO 435757N1142915W TO 433936N1142913W TO

433936N1125052W TO 434814N1125048W TO 440729N1124305W TO

442700N1141729W TO 440732N1142530W TO POINT OF ORIGIN

24000FT-27999FT DLY 1900-2200

(14-APR-2024 19:00 - 16-APR-2024 22:00. CREATED 10-APR-2024 23:00)

04/139/KZLC

ZLC AIRSPACE IDL STNR ALT RESERVATION WI AN AREA

TCC904C KMSB-CYVR (13-Apr-2024) #1

DEFINED AS 435802N1133859W TO 435757N1142915W TO 433936N1142913W TO
433936N1125052W TO 434814N1125048W TO 440729N1124305W TO
442700N1141729W TO 440732N1142530W TO POINT OF ORIGIN
FL240-27999FT DLY 1600-1800
(14-APR-2024 16:00 - 16-APR-2024 18:00. CREATED 10-APR-2024 23:00)

04/048/KZLC

ZLC NAV GPS (NATLID GPS 24-01) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 306NM RADIUS CENTERED AT
433430N1125830W (IDA260040) FL400-UNL,
257NM RADIUS AT FL250,
187NM RADIUS AT 10000FT,
189NM RADIUS AT 4000FT AGL,
160NM RADIUS AT 50FT AGL.
DLY 2100-2359
2404152100-2404192359
(PERM. CREATED 10-APR-2024 18:33)

04/067/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.4NM RADIUS OF
435441.40N1165845.40W (6.6NM SSE ONO) SFC-30FT AGL WED-SAT SR-SS
(10-APR-2024 13:12 - 14-APR-2024 02:30. CREATED 10-APR-2024 04:06)

04/066/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 0.4NM RADIUS OF
435520.70N1165944.50W (5.9NM SSE ONO) SFC-30FT AGL WED-SAT SR-SS
(10-APR-2024 13:12 - 14-APR-2024 02:30. CREATED 10-APR-2024 04:02)

04/045/KZLC

ZLC NAV GPS (NATLID GPS 24-01) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 306NM RADIUS CENTERED AT
433430N1125830W (IDA260040) FL400-UNL,
257NM RADIUS AT FL250,
187NM RADIUS AT 10000FT,
189NM RADIUS AT 4000FT AGL,
160NM RADIUS AT 50FT AGL.
DLY 1900-2359
2404131900-2404142359
(PERM. CREATED 09-APR-2024 03:23)

4/8163/KZLC

ZLC ROUTE ZLC ZSE.
J153 BAKER CITY (BKE) VOR/DME, OR TO SPOKANE (GEG) VORTAC, WA MEA
GAP AT COP. BKE VOR R-343 UNUSABLE BEYOND 40 NM.
2404082027-2604082027EST
(PERM. CREATED 08-APR-2024 20:27)

4/8158/KZLC

ZLC ROUTE ZLC ZSE.
J517 BOISE (BOI) VORTAC, ID TO SPOKANE (GEG) VORTAC, WA NA EXCEPT
FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. BOI VOR R-329
UNUSABLE BEYOND 40NM.
2404081905-2604081905EST
(PERM. CREATED 08-APR-2024 19:06)

4/8013/KZLC

ZLC ROUTE ZLC ZSE.
V298 IBEAM, OR TO DONNELLY (DNJ) VOR/DME, ID MEA GAP AT COP. PDT

TCC904C KMSP-CYVR (13-Apr-2024) #1

VOR R-101 UNUSABLE BEYOND 48 NM BELOW 18000.
2404081511-2604081511EST
(PERM. CREATED 08-APR-2024 15:11)

4/7929/KZLC

ZLC MT..AIRSPACE 18NM NORTH OF DILLON, MT.. TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT WI A 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, TELEPHONE 801-320-2560 IS IN CHARGE OF THE
OPS. SALT LAKE CITY /ZLC/ ARTCC TELEPHONE 801-320-2560, IS THE FAA
CDN FACILITY.
(13-APR-2024 16:00 - 13-APR-2024 23:59. CREATED 08-APR-2024 14:25)

04/046/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF
463410N1094448W (8.5NM NE HWQ) 5141FT (389FT AGL)
NOT LGTD
(07-APR-2024 03:17 - 21-APR-2024 23:59. CREATED 07-APR-2024 03:17)

04/026/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF
442320N1171735W (17.2NM NW S87) 4020FT (499FT AGL)
NOT LGTD
(02-APR-2024 22:01 - 16-APR-2024 23:59. CREATED 02-APR-2024 22:01)

03/946/KZLC

ZLC AIRSPACE R3203A ACT SFC-15000FT
(01-APR-2024 12:00 - 15-APR-2024 06:00. CREATED 31-MAR-2024 12:06)

4/1946/KZLC

ZLC UT..AIRSPACE SALT LAKE CITY, UT..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 2NM RADIUS OF 405459N1131313W
(BVL053027.0) SFC-150FT EOD EXPLOSIVE DETONATION.
PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. ONLY RELIEF AIRCRAFT OPERATIONS UNDER
DIRECTION OF HQ UTTR/ROS ARE AUTHORIZED IN THE AIRSPACE. HQ UTTR/ROS
TELEPHONE 801-777-4401 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE
ACTIVITY. SALT LAKE CITY /ZLC/ ARTCC TELEPHONE 801-320-2560 IS THE
FAA COORDINATION FACILITY. EFFECTIVE:
2404151700 UTC UNTIL 2404152300 UTC
2404161300 UTC UNTIL 2404162300 UTC
2404171300 UTC UNTIL 2404172300 UTC
2404181300 UTC UNTIL 2404182300 UTC
2404191300 UTC UNTIL 2404192300 UTC

2404151700-2404192300
(PERM. CREATED 26-MAR-2024 14:27)

4/0714/KZLC

ZLC AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SER BCST (TIS-B), FLT INFO SER BCST
(FIS-B) SER MAY NOT BE AVBL WI AN AREA DEFINED AS 214NM RADIUS OF
413847N1055326W. AP AIRSPACE AFFECTED MAY INCLUDE RWL, CAG, DWX,
HDN, LAR, RKS, SAA, SBS, 33V, 80V. 5000FT-13999FT.
2403232000-2406032200EST
(PERM. CREATED 23-MAR-2024 20:10)

TCC904C KMSP-CYVR (13-Apr-2024) #1

03/101/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.7NM RADIUS OF
464841N1061292W (27NM NW MLS) 3075FT (625FT AGL) NOT LGTD
(12-MAR-2024 05:07 - 13-APR-2024 23:59 EST. CREATED 12-MAR-2024 05:09)

03/081/KZLC

ZLC SVC GREAT FALLS APP CLSD TERMINAL RADAR SERVICE AREA SER INVOLVING VFR
ACFT NOT AVBL CTC SALT LAKE ARTCC FOR CLR DELIVERY AT 801-320-2568 OR ON
133.4 DLY 0500-1300
(11-MAR-2024 05:00 - 10-JUN-2024 13:00. CREATED 08-MAR-2024 18:54)

02/221/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 420857N1105906W (5.2NM N
U06) SFC-1000FT AGL
(27-FEB-2024 20:25 - 01-JUN-2024 06:00. CREATED 27-FEB-2024 20:25)

02/007/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4NM RADIUS OF
451304N1084346W (10NM SE 6S1) 4715FT (498FT AGL)
NOT LGTD
(01-FEB-2024 19:03 - 01-MAY-2024 23:59. CREATED 01-FEB-2024 19:03)

01/371/KZLC

ZLC OBST TOWER LGT (ASR UNKNOWN) 434723.40N1164509.70W (8.1NM E 50S) 2581FT
(151FT AGL) U/S
(25-JAN-2024 09:20 - 24-APR-2024 23:59. CREATED 25-JAN-2024 09:38)

01/203/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.4NM RADIUS OF
383422N1125641W (9.2NM NNE MLF) 5411FT (389FT AGL)
NOT LGTD
(12-JAN-2024 14:55 - 31-DEC-2024 23:59. CREATED 12-JAN-2024 14:56)

01/146/KZLC

ZLC OBST STACK (ASN UNKNOWN) 413700N1094800W (16.8NM NW 48U) 6580FT (300FT
AGL) NOT LGTD
(10-JAN-2024 17:53 - 30-APR-2024 23:59. CREATED 10-JAN-2024 17:53)

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
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

TCC904C KMSB-CYVR (13-Apr-2024) #1

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)

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)

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.

2207151221-2407151221EST

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

KZSE (SEATTLE FIR)

04/289/KZSE

ZSE AIRSPACE R6703C ACT SFC-14000FT

(13-APR-2024 13:00 - 14-APR-2024 06:59. CREATED 13-APR-2024 07:06)

04/290/KZSE

ZSE AIRSPACE R6703H ACT SFC-5000FT

(13-APR-2024 13:00 - 14-APR-2024 06:59. CREATED 13-APR-2024 07:06)

TCC904C KMSP-CYVR (13-Apr-2024) #1

04/287/KZSE

ZSE AIRSPACE R6703I ACT SFC-5000FT
(13-APR-2024 13:00 - 14-APR-2024 06:59. CREATED 13-APR-2024 07:05)

04/286/KZSE

ZSE AIRSPACE R6714F ACT SFC UP TO BUT NOT INCLUDING FL290
(13-APR-2024 13:00 - 14-APR-2024 13:00. CREATED 13-APR-2024 07:05)

04/285/KZSE

ZSE AIRSPACE R6714A ACT SFC UP TO BUT NOT INCLUDING FL290
(13-APR-2024 13:00 - 14-APR-2024 13:00. CREATED 13-APR-2024 07:05)

04/259/KZSE

ZSE AIRSPACE R6714F ACT SFC UP TO BUT NOT INCLUDING FL290
(13-APR-2024 07:00 - 13-APR-2024 13:00. CREATED 13-APR-2024 01:05)

04/257/KZSE

ZSE AIRSPACE R6714A ACT SFC UP TO BUT NOT INCLUDING FL290
(13-APR-2024 07:00 - 13-APR-2024 13:00. CREATED 13-APR-2024 01:05)

04/240/KZSE

ZSE AIRSPACE W237E ACT SFC-FL270
(13-APR-2024 17:00 - 14-APR-2024 01:00. CREATED 12-APR-2024 22:36)

04/239/KZSE

ZSE AIRSPACE W237A ACT SFC-FL230
(13-APR-2024 17:00 - 13-APR-2024 22:00. CREATED 12-APR-2024 22:36)

04/238/KZSE

ZSE AIRSPACE W237D ACT SFC-FL270
(13-APR-2024 20:00 - 14-APR-2024 01:00. CREATED 12-APR-2024 22:36)

04/237/KZSE

ZSE AIRSPACE W237C ACT SFC-FL270
(13-APR-2024 17:00 - 14-APR-2024 01:00. CREATED 12-APR-2024 22:36)

04/236/KZSE

ZSE AIRSPACE W237G ACT SFC-FL270
(13-APR-2024 17:00 - 14-APR-2024 01:00. CREATED 12-APR-2024 22:36)

04/235/KZSE

ZSE AIRSPACE W237F ACT SFC-FL270
(13-APR-2024 17:00 - 14-APR-2024 01:00. CREATED 12-APR-2024 22:36)

04/152/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF
445800.10N1225234.80W (6.4NM NE SLE) SFC-50FT AGL
(13-APR-2024 13:30 - 14-APR-2024 03:00. CREATED 12-APR-2024 21:24)

04/150/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
443736.50N1215835.40W (11.6NM NNW 8S3) SFC-400FT AGL MON-THU
1600-2300
(15-APR-2024 16:00 - 18-APR-2024 23:00. CREATED 12-APR-2024 20:23)

04/149/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 0.2NM EITHER SIDE
OF A LINE FM 444301.70N1215912.70W (17.1NM NNW 8S3) TO

TCC904C KMSB-CYVR (13-Apr-2024) #1

444247.90N1215836.10W (16.8NM NNW 8S3) SFC-400FT AGL MON-THU
1600-2300
(15-APR-2024 16:00 - 18-APR-2024 23:00. CREATED 12-APR-2024 20:17)

04/148/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM EITHER SIDE
OF A LINE FM 444642.30N1220009.30W (18.0NM ENE 6S4) TO
444647.10N1215646.90W (20.4NM ENE 6S4) SFC-400FT AGL MON-THU
1600-2300
(15-APR-2024 16:00 - 18-APR-2024 23:00. CREATED 12-APR-2024 20:01)

04/147/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF MQG112045 (4.6NM SE GIC)
SFC-9000FT DLY 1500-0300
(13-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 19:38)

04/146/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF MQG118047 (8.7NM S GIC)
SFC-10000FT DLY 1500-0300
(13-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 19:38)

04/143/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 4NM RADIUS OF MQG115038 (4.3NM W GIC)
SFC-15000FT DLY 1500-0300
(13-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 19:33)

04/142/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 6NM RADIUS OF MQG118042 (5.9NM SW GIC)
SFC-8000FT DLY 1500-0300
(13-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 19:31)

04/136/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF MQG122035 (9.8NM W GIC)
SFC-13400FT DLY 1500-0300
(12-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 14:59)

04/135/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 9NM RADIUS OF MQG105049 (9.2NM E GIC)
SFC-8000FT DLY 1500-0300
(12-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 14:59)

04/132/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 8NM RADIUS OF MQG115048 (8.2NM SSE
GIC) SFC-5100FT DLY 1500-0300
(12-APR-2024 15:00 - 16-JUN-2024 03:00. CREATED 12-APR-2024 14:53)

04/049/KZSE

ZSE NAV GPS (NATLID GPS 24-01) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 306NM RADIUS CENTERED AT
433430N1125830W (IDA260040) FL400-UNL,
257NM RADIUS AT FL250,
187NM RADIUS AT 10000FT,
189NM RADIUS AT 4000FT AGL,
160NM RADIUS AT 50FT AGL.
DLY 2100-2359
2404152100-2404192359
(PERM. CREATED 10-APR-2024 19:09)

TCC904C KMSB-CYVR (13-Apr-2024) #1

04/116/KZSE

ZSE OBST TOWER LGT (ASR UNKNOWN) 455714.30N1172733.90W (12 NM SSW DEW) 2191FT (106FT AGL) U/S
(10-APR-2024 18:21 - 25-MAY-2024 18:20. CREATED 10-APR-2024 18:29)

04/046/KZSE

ZSE NAV GPS (NATLID GPS 24-01) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI A 306NM RADIUS CENTERED AT 433430N1125830W (IDA260040) FL400-UNL,
257NM RADIUS AT FL250,
187NM RADIUS AT 10000FT,
189NM RADIUS AT 4000FT AGL,
160NM RADIUS AT 50FT AGL.
DLY 1900-2359
2404131900-2404142359
(PERM. CREATED 09-APR-2024 03:24)

4/8164/KZSE

ZSE ROUTE ZSE ZLC.
J153 BAKER CITY (BKE) VOR/DME, OR TO SPOKANE (GEG) VORTAC, WA MEA GAP AT COP. BKE VOR R-343 UNUSABLE BEYOND 40 NM.
2404082027-2604082027EST
(PERM. CREATED 08-APR-2024 20:27)

4/8157/KZSE

ZSE ROUTE ZSE ZLC.
J517 BOISE (BOI) VORTAC, ID TO SPOKANE (GEG) VORTAC, WA NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. BOI VOR R-329 UNUSABLE BEYOND 40NM.
2404081905-2604081905EST
(PERM. CREATED 08-APR-2024 19:06)

4/8012/KZSE

ZSE ROUTE ZSE ZLC.
V298 IBEAM, OR TO DONNELLY (DNJ) VOR/DME, ID MEA GAP AT COP. PDT VOR R-101 UNUSABLE BEYOND 48 NM BELOW 18000.
2404081511-2604081511EST
(PERM. CREATED 08-APR-2024 15:11)

4/7973/KZSE

ZSE ROUTE ZSE.
V4 HUMPP, WA TO CHINS, WA COP FIX RADDY. SEA VOR R-104 UNUSABLE BEYOND 40NM.
2404081501-2604081501EST
(PERM. CREATED 08-APR-2024 15:02)

4/7972/KZSE

ZSE ROUTE ZSE.
V2, V298 BANDR, WA TO BEEZR, WA MEA GAP AT COP. SEA VOR R-088 UNUSABLE BEYOND 40 NM AND ELN VOR R-268 UNUSABLE BEYOND 33 NM BELOW 10000.
2404081501-2604081501EST
(PERM. CREATED 08-APR-2024 15:02)

04/081/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
(07-APR-2024 13:14 - 07-MAY-2024 23:59 EST. CREATED 07-APR-2024 13:16)

TCC904C KMSP-CYVR (13-Apr-2024) #1

4/6031/KZSE

ZSE ROUTE ZSE.
V287, V536 RARES, OR MRA 6500.
2404031309-2604031309EST
(PERM. CREATED 03-APR-2024 13:09)

04/005/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 4NM RADIUS OF 455612N1161418W (4.6NM W GIC) SFC-9000FT DLY 1500-0200
(02-APR-2024 15:00 - 15-JUL-2024 02:00. CREATED 01-APR-2024 17:12)

03/472/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.84NM RADIUS OF 455604N1183916W (11.8NM SW S95) 2339FT (400FT AGL) NOT LGTD
(29-MAR-2024 13:18 - 29-APR-2024 13:18. CREATED 29-MAR-2024 13:21)

4/0707/KZSE

ZSE AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B) SERVICES MAY NOT
BE AVBL WI AN AREA DEFINED AS 79NM RADIUS OF 450840N1202539W. AP
AIRSPACE AFFECTED MAY INCLUDE 12S, 3S9, 9S9, CZK, DLS, S20, S33.
SFC-6999FT.
(23-MAR-2024 19:40 - 03-JUN-2024 22:00 EST. CREATED 23-MAR-2024 19:44)

4/7884/KZSE

ZSE WA..ROUTE ZSE.
A1 CFQCB, WA TO CFMTL, WA NA.
2403151954-2603151950EST
(PERM. CREATED 15-MAR-2024 19:54)

4/1517/KZSE

ZSE ROUTE ZSE.
V298 PASCO (PSC) VOR/DME, WA TO PENDLETON (PDT) VORTAC, OR MEA
4500.
2402291954-2602281954EST
(PERM. CREATED 29-FEB-2024 19:55)

12/083/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.95NM RADIUS OF 453025N1202848W (9.6NM ESE 35S) 2403FT (403FT AGL) NOT LGTD
(04-DEC-2023 18:16 - 31-MAY-2024 18:00. CREATED 04-DEC-2023 18:21)

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)

3/7584/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)

3/0100/KZSE

ZSE ID..ROUTE ZSE.
V520 FERDI, ID TO COP MEA 14000.

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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)

CZVR (VANCOUVER FIR/UIR)

L2029/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE

500704N 1251506W (CENTRE APRX 4.1NM NNW CAMPBELL RIVER (WATER) AD

(CAE3))

SFC-1650FT AGL

(15-APR-2024 22:00 - 16-APR-2024 01:00. CREATED 13-APR-2024 06:24)

L2025/24/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14,

601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED

WITHIN AN AREA RADIUS 4NM CENTRE 550312N 1263403W

(CENTRE APRX 25NM NE SMITHERS AD (CYD) DUE FOREST FIRE AERIAL

SUPPRESSION IN PROGRESS. NO PERSON SHALL OPR AN ACFT,

INCLUDING REMOTELY PILOTED ACFT (RPA), WITHIN THE AREA DESCRIBED

EXC WHERE OPR UNDER CAR 601.17.

SFC-6200FT AMSL

(15-APR-2024 16:00 - 29-APR-2024 16:00 EST. CREATED 12-APR-2024 23:20)

L2024/24/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14,

601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED

WITHIN AN AREA RADIUS 2NM CENTRE 550041N 1272504W

(CENTRE APRX 14NM NW SMITHERS AD (CYD) DUE FOREST FIRE AERIAL

SUPPRESSION IN PROGRESS. NO PERSON SHALL OPR AN ACFT,

INCLUDING REMOTELY PILOTED ACFT (RPA), WITHIN THE AREA DESCRIBED

EXC WHERE OPR UNDER CAR 601.17.

SFC-7000FT AMSL

(15-APR-2024 16:00 - 29-APR-2024 16:00 EST. CREATED 12-APR-2024 23:16)

L2023/24/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14,

601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED

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WITHIN AN AREA RADIUS 3NM CENTRE 541820N 1264239W
(CENTRE APRX 8NM SE HOUSTON AD (CAM5)) DUE FOREST FIRE AERIAL
SUPPRESSION IN PROGRESS. NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA), WITHIN THE AREA DESCRIBED
EXC WHERE OPR UNDER CAR 601.17.
SFC-6200FT AMSL
(15-APR-2024 16:00 - 29-APR-2024 16:00 EST. CREATED 12-APR-2024 23:12)

L2022/24/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14,
601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED
WITHIN AN AREA RADIUS 3NM CENTRE 552551N 1262446W
(CENTRE APRX 15NM WSW TAKLA LANDING (WATER) (CAZ3)
DUE FOREST FIRE AERIAL SUPPRESSION IN PROGRESS.
NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT
(RPA), WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17.
SFC-6200FT AMSL
(15-APR-2024 16:00 - 29-APR-2024 16:00 EST. CREATED 12-APR-2024 23:08)

F0830/24/CZVR

GPS INTERFERENCE EXER RADIUS 175NM CENTRE 502141N 1105320W
(SOUTHERN ALBERTA AND SOUTHWESTERN SASKATCHEWAN),
SFC TO 39000FT AMSL.
GNSS SIGNAL MAY BE PERIODICALLY INTERRUPTED. INFORM ATC
OF ANY ADVERSE IMPACT
APR 15-19 22-26 1400-2159
(15-APR-2024 14:00 - 26-APR-2024 21:59. CREATED 12-APR-2024 16:19)

F0789/24/CZVR

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN LEBANON. CANADIAN AIR
OPERATORS 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 OPERATING IN LEBANESE
AIRSPACE AND FIR BEIRUT (OLBB) DUE TO POTENTIAL RISK TO AVIATION
FROM MIL ACT.
(08-APR-2024 17:00 - 04-JUL-2024 17:00 EST. CREATED 08-APR-2024 17:00)

F0788/24/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.
(08-APR-2024 16:58 - 04-JUL-2024 17:00 EST. CREATED 08-APR-2024 16:58)

L1910/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 530052N 1190555W (CENTRE APRX 11NM NNE
VALEMOUNT (YELLOWHEAD HELICOPTERS) (HELI) AD (CBV7))
SFC-8000FT AMSL
(06-APR-2024 14:28 - 27-APR-2024 23:59 EST. CREATED 06-APR-2024 14:28)

L1909/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 530041N 1191147W (CENTRE APRX 9NM N VALEMOUNT

TCC904C KMSP-CYVR (13-Apr-2024) #1

(YELLOWHEAD HELICOPTERS) (HELI) AD (CBV7))
SFC-10000FT AMSL
(06-APR-2024 14:25 - 27-APR-2024 23:59 EST. CREATED 06-APR-2024 14:26)

F0784/24/CZVR

DANGER AREA CYD101 PACIFIC OCEAN ACT
FL230-FL300
(20-APR-2024 07:01 - 02-MAY-2024 23:59. CREATED 06-APR-2024 07:15)

F0783/24/CZVR

DANGER AREA CYD111 PACIFIC OCEAN ACT
FL230-FL300
(20-APR-2024 07:01 - 02-MAY-2024 23:59. CREATED 06-APR-2024 07:14)

L1901/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503639N 1240039W (CENTRE APRX 45NM ENE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL
(05-APR-2024 20:12 - 19-APR-2024 20:00 EST. CREATED 05-APR-2024 20:12)

L1900/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503219N 1240247W (CENTRE APRX 42NM ENE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL
(05-APR-2024 20:11 - 19-APR-2024 20:00 EST. CREATED 05-APR-2024 20:11)

L1899/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503520N 1241014W (CENTRE APRX 39NM NE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL
(05-APR-2024 20:11 - 19-APR-2024 20:00 EST. CREATED 05-APR-2024 20:11)

L1857/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
491840N 1171008W (CENTRE APRX 12NM SE NELSON AD (CZNL))
SFC-100FT AGL
DAILY 1300-2300
(03-APR-2024 15:00 - 01-MAY-2024 23:00 EST. CREATED 03-APR-2024 15:00)

F0745/24/CZVR

AMEND PUBLICATIONS:
V349 BTN LIEKY AND NARRY: MEA TO READ 14000
V349 BTN NARRY AND YQU VOR: MEA TO READ 8700
(03-APR-2024 13:34 - PERM. CREATED 03-APR-2024 13:34)

L1845/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 555452N 1300059W
(CENTRE APRX 0.6NM W STEWART WATER AD(CAC9))
SFC TO 2000FT AGL
SFC-2300FT AMSL
(02-APR-2024 21:45 - 27-JUN-2024 22:00 EST. CREATED 02-APR-2024 21:45)

C1057/24/CZVR

CHECKLIST
YEAR=2023 0774 0971 2915 4861 4973 5100
YEAR=2024 0051 0056 0061 0159 0242 0250 0275 0299 0306 0408 0424
0435 0463 0492 0493 0497 0526 0586 0599 0600 0628 0706 0709 0737

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0738 0748 0835 0836 0837 0846 0847 0858 0868 0881 0884 0886 0898
0904 0908 0910 0912 0958 0963 0972 0978 0979 1003 1017 1027 1028
1030 1033 1034 1036 1037 1038 1045 1049 1051 1052 1053 1054 1055
1056

LATEST PUBLICATIONS

LATEST PUBLISHED 21 MAR 2024

SUP 19/24

AIC 09/24

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

(31-MAR-2024 23:30 - 30-APR-2024 23:30 EST. CREATED 31-MAR-2024 23:31)

F0716/24/CZVR

CHECKLIST

YEAR=2023 4088 4091 4096

YEAR=2024 0024 0025 0069 0099 0100 0101 0102 0233 0310 0314 0351

0364 0382 0398 0403 0409 0447 0570 0582 0585 0629 0640 0647 0653

0656 0657 0668 0671 0672 0673 0675 0680 0681 0705 0706 0708 0709

0710 0712 0714

LATEST PUBLICATIONS

LATEST PUBLISHED 21 MAR 2024

SUP 19/24

AIC 09/24

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

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PX

(31-MAR-2024 23:30 - 30-APR-2024 23:30 EST. CREATED 31-MAR-2024 23:31)

L1795/24/CZVR

CHECKLIST

YEAR=2023 7775 7776 7777

YEAR=2024 0040 0106 0107 0203 0275 0277 0377 0386 0443 0445 0464

0465 0563 0650 0651 0667 0688 0689 0690 0691 0881 0884 0909 0952

0953 0954 0955 0956 1012 1105 1161 1162 1163 1164 1165 1166 1167

1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1199 1223 1225

1226 1227 1268 1390 1391 1392 1423 1433 1434 1445 1540 1575 1614

1618 1621 1622 1638 1640 1641 1642 1648 1650 1652 1653 1680 1708

1709 1710 1711 1723 1750 1752 1761 1768 1776 1783 1788 1789 1790

1791 1793

LATEST PUBLICATIONS

LATEST PUBLISHED 21 MAR 2024

SUP 19/24

AIC 09/24

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

(31-MAR-2024 23:30 - 30-APR-2024 23:30 EST. CREATED 31-MAR-2024 23:30)

I1385/24/CZVR

CHECKLIST

YEAR=2023 2057 4539 5526 6223 6253 6334 6353 6453 6622 6665 6760

6896 6943 7002 7004 7008 7012 7013 7014 7015 7016 7017 7018 7047

7049 7126

YEAR=2024 0002 0006 0017 0031 0058 0110 0142 0143 0156 0173 0246

0255 0260 0275 0286 0310 0378 0386 0396 0473 0494 0510 0533 0538

0574 0597 0625 0642 0645 0666 0674 0685 0686 0690 0694 0695 0697

0709 0713 0736 0737 0743 0757 0758 0762 0763 0764 0777 0790 0792

TCC904C KMSPP-CYVR (13-Apr-2024) #1

0794 0807 0838 0840 0842 0843 0853 0856 0868 0872 0880 0916 0917
0938 0955 0962 0999 1025 1033 1039 1042 1071 1074 1075 1105 1111
1128 1136 1137 1146 1175 1176 1180 1185 1194 1195 1216 1217 1218
1221 1224 1228 1232 1233 1234 1235 1242 1243 1256 1257 1258 1271
1275 1302 1303 1304 1310 1313 1317 1318 1319 1329 1330 1345 1347
1349 1350 1351 1355 1358 1359 1367 1369 1370 1371 1372 1374 1375
1376 1377 1378 1380 1381 1382 1383 1384

LATEST PUBLICATIONS

LATEST PUBLISHED 21 MAR 2024

SUP 19/24

AIC 09/24

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

PX

(31-MAR-2024 23:30 - 30-APR-2024 23:30 EST. CREATED 31-MAR-2024 23:30)

L1761/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 0.5NM CENTRE 502211N 1272445W

(CENTRE APRX 4.5NM SE PORT ALICE (HOSPITAL) AD (CBB5))

SFC-400FT AGL

SR-SS

(01-APR-2024 12:30 - 01-JUL-2024 19:00. CREATED 30-MAR-2024 12:40)

F0657/24/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 TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT OPERATIONS.AVIATION(AT)TC.GC.CA.
(28-MAR-2024 14:03 - 27-JUN-2024 18:00 EST. CREATED 28-MAR-2024 14:03)

L1711/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 501605N 1264752W

(CENTRE APRX 17NM N ZEBALLOS (WATER) AD (CAA5))

SFC-600FT AGL

DAILY 1500-2330

(25-MAR-2024 23:05 - 26-APR-2024 23:30. CREATED 25-MAR-2024 23:01)

L1710/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

TCC904C KMSP-CYVR (13-Apr-2024) #1

RADIUS 1NM CENTRE 495538N 1261244W
(CENTRE APRX 11NM NW GOLD RIVER AD (THE RIDGE) (HELI) AD (CGR4))
SFC-600FT AGL
DAILY 1500-2330
(25-MAR-2024 23:00 - 26-APR-2024 23:30. CREATED 25-MAR-2024 23:00)

L1709/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 501027N 1264341W
(CENTRE APRX 12NM N ZEBALLOS (WATER) AD (CAA5))
SFC-600FT AGL
DAILY 1500-2330
(25-MAR-2024 22:55 - 26-APR-2024 23:30. CREATED 25-MAR-2024 22:52)

L1708/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 501235N 1264152W
(CENTRE APRX 15NM N ZEBALLOS (WATER) AD (CAA5))
SFC-600FT AGL
DAILY 1500-2330
(25-MAR-2024 22:44 - 26-APR-2024 23:30. CREATED 25-MAR-2024 22:44)

F0640/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
490935N 1220057W (CENTRE APRX 3NM W CHILLIWACK AD (CYCW))
SFC-2000FT AGL
(25-MAR-2024 19:41 - 23-JUN-2024 19:00. CREATED 25-MAR-2024 19:41)

L1680/24/CZVR

WILDLIFE REFUGE RADIUS 0.24NM CENTRE 501753N 1174115W
(CENTRE APRX 5NM NE NAKUSP AD (CAQ5)) ACFT REQUESTED TO REMAIN
ABV 1500FT AGL
(26-MAR-2024 15:00 - 26-JUN-2024 15:00. CREATED 24-MAR-2024 13:57)

F0629/24/CZVR

AMEND PUBLICATIONS: AMEND PUBLICATIONS: AMEND MANDATORY IFR
ROUTES:
DELETE: CYCD L ARR FR E A17000 AND ABV BOOTH LANNE YVR AP YYJ
YCD
DELETE: CYCD H ARR FR E BOOTH LANNE YVR AP YYJ YCD
DELETE: CYCD L ARR FR E A16000 AND BLW RNAV SENSА HARAS HUH YYJ
YCD
DELETE: CYCD H AND L ARR FR N KEINN V330 YVR AP YYJ YCD
DELETE: CYNJ H AND L ARR FR N RNAV SENSА HARAS HUH
DELETE: CYYJ L ARR FR CYVR AP FASBO ARR
PART 1 OF 3
(22-MAR-2024 21:51 - PERM. CREATED 22-MAR-2024 21:57)

F0629/24/CZVR

DELETE: CYYJ H AND L ARR FR E A17000 AND ABV BOOTH FASBO ARR
DELETE: CYYJ L ARR FR E A16000 AND BLW RNAV SENSА HARAS HUH YYJ
DELETE: CYYJ H AND L ARR FR N A17000 AND ABV KEINN FASBO ARR
DELETE: CYYJ L ARR FR N A16000 AND BLW RNAV SENSА HARAS HUH YYJ
DELETE: CZBB H AND L ARR FR E RNAV SENSА HARAS HUH PENIN
DELETE: CZBB H AND L ARR FR N RNAV SENSА HARAS HUH PENIN
DELETE: KBLI H AND L ARR FR E RNAV SENSА HARAS HUH
DELETE: KBLI H AND L ARR FR N RNAV SENSА HARAS HUH
DELETE: KBLI H AND L ARR FR NE RNAV SENSА HARAS HUH

TCC904C KMSB-CYVR (13-Apr-2024) #1

ADD: CBQ2 H AND L ARR FR E RNAV SENA KEKPO TASDI VOGAD
ADD: CBQ2 H AND L ARR FR N RNAV SENA KEKPO TASDI VOGAD
ADD: CBQ2 H AND L ARR FR NE RNAV SENA KEKPO TASDI VOGAD
ADD: CYCD H AND L ARR FR E A17000 AND ABV RNAV BOOTH LANNE YVR
AP YYJ YCD
PART 2 OF 3
(22-MAR-2024 21:51 - PERM. CREATED 22-MAR-2024 21:57)

F0629/24/CZVR

ADD: CYCD L ARR FR E A16000 AND BLW RNAV SENA KEKPO TASDI VOGAD
VIXOR
ADD: CYCD H AND L ARR FR N RNAV KEINN FASBO YVR AP YYJ YCD
ADD: CYCD H AND L ARR FR NE A17000 AND ABV RNAV BOOTH LANNE YVR
AP YYJ YCD
ADD: CYCD L ARR FR NE A16000 AND BLW RNAV SENA KEKPO TASDI
VOGAD VIXOR
ADD: CYCW H AND L ARR FR E RNAV SENA KEKPO TASDI VOGAD
ADD: CYCW H AND L ARR FR N RNAV SENA KEKPO TASDI VOGAD
ADD: CYCW H AND L ARR FR NE RNAV SENA KEKPO TASDI VOGAD
ADD: CYNJ H AND L ARR FR E RNAV SENA KEKPO TASDI VOGAD MIXAX
ADD: CYNJ H AND L ARR FR N RNAV SENA KEKPO TASDI VOGAD MIXAX
ADD: CYNJ H AND L ARR FR NE RNAV SENA KEKPO TASDI VOGAD MIXAX
ADD: CYXX H AND L ARR FR NE RNAV SENA HOPE ARR)
PART 3 OF 3
(22-MAR-2024 21:51 - PERM. CREATED 22-MAR-2024 21:57)

L1618/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502834N 1175837W (CENTRE APRX 14NM NW NAKUSP AD (CAQ5))
SFC-3040FT AGL
MON-FRI 1300-0000
(21-MAR-2024 17:40 - 01-MAY-2024 00:00. CREATED 21-MAR-2024 17:37)

L1614/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
512412N 1172257W (CENTRE APRX 16NM W GOLDEN AD (CYGE))
SFC-3040FT AGL
MON-FRI 1200-0100
(21-MAR-2024 15:48 - 01-MAY-2024 01:00. CREATED 21-MAR-2024 15:45)

L1575/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 531436N 1320906W
(CENTRE APRX 3.1NM WSW QUEEN CHARLOTTE CITY (WATER) AD (CAQ6))
SFC-1640FT AGL
SR-SS
(19-MAR-2024 18:04 - 30-APR-2024 03:30 EST. CREATED 19-MAR-2024 18:05)

L1445/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 495648N 1192624W
(CENTRE APRX 0.9NM SSE KELOWNA (ARGUS) AD (CRG2),
APRX 2.5NM WSW KELOWNA AD (CYLW))
SFC-1000FT AGL
SR-SS
(14-MAR-2024 13:12 - 28-APR-2024 02:11. CREATED 14-MAR-2024 00:47)

L1433/24/CZVR

TCC904C KMSP-CYVR (13-Apr-2024) #1

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 541359N 1301856W
(CENTRE APRX 5.5NM SE PRINCE RUPERT AD (CYPR))
SFC-3000FT AGL
(13-MAR-2024 17:11 - 13-JUN-2024 17:00 EST. CREATED 13-MAR-2024 17:11)

L1268/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
541239N 1301806W (CENTRE APRX 6NM SSE PRINCE RUPERT
(HOSPITAL)(HELI) AD (CBR8))
SFC-1500FT AGL
SR-SS
(04-MAR-2024 19:21 - 02-JUN-2024 20:00 EST. CREATED 04-MAR-2024 19:21)

L1227/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 503618N 1255422W
(CENTRE APRX 19NM WNW CAMP CORDERO (WATER) AD (CAK6))
SFC TO 2300FT AGL
(02-MAR-2024 15:48 - 02-JUN-2024 14:00. CREATED 02-MAR-2024 15:48)

L1226/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
503125N 1255150W (CENTRE APRX 15NM W BLIND CHANNEL (WATER)
AD (CAG6))
SFC TO 2300FT AGL
(02-MAR-2024 15:39 - 02-JUN-2024 14:00. CREATED 02-MAR-2024 15:39)

L1225/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
503044N 1255252W (CENTRE APRX 16NM W BLIND CHANNEL (WATER) AD
(CAG6))
SFC TO 2300FT AGL
(02-MAR-2024 15:38 - 02-JUN-2024 14:00. CREATED 02-MAR-2024 15:38)

L1223/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
503104N 1260006W (CENTRE APRX 20NM WNW BLIND CHANNEL AD
(WATER)(CAG6))
SFC TO 2300FT AGL
(02-MAR-2024 15:29 - 02-JUN-2024 14:00. CREATED 02-MAR-2024 15:29)

F0403/24/CZVR

VANCOUVER CENTRE PERIPHERAL STATION (PAL)
381.9MHZ AT ENDERBY U/S
(29-FEB-2024 18:58 - 24-MAY-2024 23:59 EST. CREATED 29-FEB-2024 18:58)

F0398/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1.6NM CENTRE
482900N 1235800W (CENTRE APRX 15NM WSW SHAWNIGAN LAKE (ELIE
ACRES) (HELI) AD (CLE3))
SFC-2000FT AGL
DAILY 1600-0100
(01-MAR-2024 16:00 - 02-MAY-2024 01:00 EST. CREATED 28-FEB-2024 19:05)

I0856/24/CZVR

CABLE CROSSING WITHIN 2400FT RADIUS CENTRED ON 485249N 1232344W
(CENTRE APRX 1.32NM ESE LITTLE PARKER ISLAND AD (CBK9)(HELI)

TCC904C KMSP-CYVR (13-Apr-2024) #1

120FT AGL 120FT AMSL. NON STANDARD MARKING (BALL MARKERS MISSING
(21-FEB-2024 16:47 - 21-MAY-2024 20:00 EST. CREATED 21-FEB-2024 16:47)

L0956/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM
CENTRE 563105N 1293108W (CENTRE APRX 16NM NE BRUCEJACK/BOWSER AD
(CBB6))
SFC-2000FT AMSL
(19-FEB-2024 17:04 - 21-MAY-2024 01:57 EST. CREATED 19-FEB-2024 17:05)

L0955/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM
CENTRE 562435N 1295941W (APRX 2NM W BRUCEJACK/BOWSER AD (CBB6))
SFC-6000FT AMSL
(19-FEB-2024 17:03 - 21-MAY-2024 01:57 EST. CREATED 19-FEB-2024 17:03)

L0954/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM
CENTRE 562653N 1294606W (CENTRE APRX 7NM NE BRUCEJACK/BOWSER AD
(CBB6))
SFC-6000FT AMSL
(19-FEB-2024 17:03 - 21-MAY-2024 01:57 EST. CREATED 19-FEB-2024 17:03)

L0953/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM
CENTRE 562322N 1295057W (CENTRE APRX 3.2NM ENE BRUCEJACK/BOWSER
AD (CBB6))
SFC-4000FT AMSL
(19-FEB-2024 17:02 - 21-MAY-2024 01:57 EST. CREATED 19-FEB-2024 17:02)

L0952/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM
CENTRE 562804N 1300615W (APRX 7NM WNW BRUCEJACK/BOWSER AD (CBB6))
SFC-8000FT AMSL
(19-FEB-2024 17:02 - 21-MAY-2024 01:57 EST. CREATED 19-FEB-2024 17:02)

L0884/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 0.2NM CENTRE 504300N 1202557W
(CENTRE APRX 1NM NNE KAMLOOPS AD (CYKA))
SFC-330FT AGL
SR-SS
(15-FEB-2024 23:15 - 16-MAY-2024 02:45. CREATED 15-FEB-2024 23:15)

L0881/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 10NM
CENTRE 563024N 1302459W (CENTRE APRX 17NM W BRUCEJACK/BOWSER AD
(BB6))
SFC-7000FT AMSL
(15-FEB-2024 22:19 - 13-MAY-2024 17:00 EST. CREATED 15-FEB-2024 22:19)

L0691/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502906N 1265145W (CENTRE APRX 6NM SE ALERT BAY AD (CYAL))
SFC-2300FT AGL
(07-FEB-2024 21:05 - 08-MAY-2024 18:00 EST. CREATED 07-FEB-2024 21:24)

L0690/24/CZVR

TCC904C KMSP-CYVR (13-Apr-2024) #1

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
503202N 1265039W (CENTRE APRX 4NM SE ALERT BAY AD (CYAL))
SFC-2300FT AGL
(07-FEB-2024 20:54 - 08-MAY-2024 18:00 EST. CREATED 07-FEB-2024 21:23)

L0689/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502709N 1265551W (CENTRE APRX 8NM SSE ALERT BAY AD (CYAL))
SFC-2300FT AGL
(07-FEB-2024 20:53 - 08-MAY-2024 18:00 EST. CREATED 07-FEB-2024 21:23)

L0688/24/CZVR

EXTENSIVE HEL SKIING OPS WILL TAKE PLACE WITHIN RADIUS 81NM
CENTRE 515556N 1260454W (CENTRE APRX 33NM SE BELLA COOLA AD
(CYBD)).
SFC-13200FT AMSL
SR-SS
(07-FEB-2024 19:55 - 21-APR-2024 02:00 EST. CREATED 07-FEB-2024 19:54)

F0233/24/CZVR

IN SUPPORT OF CYVR CALL FOR RELEASE PROGRAM:
IFR ACFT DEP FROM KBLI OR FROM WITHIN THE VANCOUVER FIR EXC CYQQ,
CYPW, CAT4, CBS8 OR CSR6 DESTINED FOR CYVR ARE REQUIRED TO CTC
TWR, FSS OR FIC 30-90MIN PRIOR TO DEP FOR AN APPROVED DEP TIME.
IFR ACFT DEP CYQQ, CYPW, CAT4, CBS8 AND CSR6 DESTINED FOR CYVR
ARE REQUIRED TO CTC CYQQ TERMINAL 250-339-8115 30-45MIN PRIOR TO
DEP FOR AN APPROVED DEP TIME.
IFR ACFT DEP CYYJ, CTC CLEARANCE DELIVERY ON FREQ 126.4MHZ
30-90MIN PRIOR TO DEP FOR AN APPROVED DEP TIME.
MEDEVAC IFR ACFT DEP FROM ALL LOCATIONS DESTINED FOR CYVR SHALL
CONTACT THE APPROPRIATE AGENCY AS SOON AS POSSIBLE AND ADVISE OF
THEIR PROPOSED DEP TIME.
(06-FEB-2024 17:45 - 30-APR-2024 18:00 EST. CREATED 06-FEB-2024 17:45)

L0651/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
555452N 1300059W (CENTRE APRX 0.6NM W STEWART (WATER) AD (CAC9))
SFC-2000FT AGL
SR-SS
(05-FEB-2024 18:00 - 07-MAY-2024 04:29 EST. CREATED 05-FEB-2024 17:54)

L0650/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 4NM
CENTRE 560327N 1300137W (CENTRE APRX 8NM NNW STEWART AD (CZST))
SFC-6600FT AMSL
(05-FEB-2024 17:34 - 06-MAY-2024 19:00 EST. CREATED 05-FEB-2024 17:34)

L0464/24/CZVR

AMEND PUBLICATIONS: AMEND LO1 ENROUTE CHART:
DELETE NORTHWOOD NDB (ZXS) 535803N 1224124W
(26-JAN-2024 17:22 - PERM. CREATED 26-JAN-2024 17:22)

F0102/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 491714N 1223927W
(CENTRE APRX 4.8NM NNE PITT MEADOWS AD (CYPK)).
SFC-1000FT AGL
(22-JAN-2024 16:58 - 22-APR-2024 19:00 EST. CREATED 22-JAN-2024 16:58)

TCC904C KMSP-CYVR (13-Apr-2024) #1

F0101/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 491539N 1215043W
(CENTRE APRX 3.5NM SSW HARRISON HOT SPRINGS (WATER) AD (CAE7)).
SFC-1000FT AGL
(22-JAN-2024 16:57 - 22-APR-2024 19:00 EST. CREATED 22-JAN-2024 16:57)

F0100/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 491141N 1221921W
(CENTRE APRX 5NM NNE ABBOTSFORD (TECK) (HELI) AD (CTK8)).
SFC-1000FT AGL
(22-JAN-2024 16:56 - 22-APR-2024 19:00 EST. CREATED 22-JAN-2024 16:56)

L0386/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 492230N 1212339W
(CENTRE APRX 4.1NM ENE HOPE AD (CYHE)).
SFC-1000FT AGL
(22-JAN-2024 16:54 - 22-APR-2024 19:00 EST. CREATED 22-JAN-2024 16:54)

F0099/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 490518N 1215754W
(CENTRE APRX 4NM S CHILLIWACK AD (CYCW)).
SFC TO 1000FT AGL.
SFC-1000FT AGL
(22-JAN-2024 16:31 - 22-APR-2024 19:00 EST. CREATED 22-JAN-2024 16:31)

F4096/23/CZVR

TRIGGER NOTAM - AIP SUPPLEMENT 26/18 IN EFFECT. ADJUSTMENT TO THE
CANADA AIR DEFENCE IDENTIFICATION ZONE (ADIZ).
(20-DEC-2023 21:40 - 19-DEC-2024 16:00 EST. CREATED 20-DEC-2023 21:40)

L7776/23/CZVR

TRIGGER NOTAM - AIP SUPPLEMENT 5/17 IN EFFECT.
BLASTING ACTIVITY WILL TAKE PLACE - MACKENZIE, BRITISH COLUMBIA
(20-DEC-2023 20:30 - 19-DEC-2024 16:00 EST. CREATED 20-DEC-2023 20:30)

F4088/23/CZVR

TRIGGER NOTAM - AIP SUPPLEMENT 76/23 IN EFFECT - AUTOLAND
PROCEDURES NOT RECOMMENDED IN RUNWAYS NOT COVERED BY ISED'S
DESIGNATED 5G EXCLUSION AND PROTECTION ZONES
(20-DEC-2023 15:01 - 19-DEC-2024 16:00 EST. CREATED 20-DEC-2023 15:02)