

TCC203C KORD-RJGG (29-Mar-2025) #1

[PLANNING NOTAMS]

ORIGIN: KORD/ORD (CHICAGO OHARE INTL, UNITED STATES)

UTC -05:00

03/105/KORD

ORD OBST CRANE (ASN 2024-AGL-971-NRA) 415749N0875355W (0.9NM SSE ORD) 730FT (80FT AGL) FLAGGED AND LGTD
(29-MAR-2025 05:07 - 31-MAR-2025 11:30. CREATED 29-MAR-2025 05:07)

03/096/KORD

ORD TWY A SAFETY AREA BTN TWY A15 AND TWY A16 IRREGULAR SFC EAST SIDE
(28-MAR-2025 21:57 - 30-MAY-2025 11:00. CREATED 28-MAR-2025 21:57)

03/089/KORD

ORD TWY N SAFETY AREA BTN TWY EE AND TWY N5 NORTH SIDE IRREGULAR SFC
(28-MAR-2025 17:21 - 05-MAY-2025 23:00. CREATED 28-MAR-2025 17:23)

03/087/KORD

ORD TWY N SAFETY AREA BTN TWY GG AND TWY Y NORTH SIDE IRREGULAR SFC
(28-MAR-2025 13:46 - 30-APR-2025 23:00. CREATED 28-MAR-2025 13:51)

03/050/KORD

ORD RWY 10L/28R SAFETY AREA IRREGULAR SFC N SIDE BTN TWY N1 AND TWY N2
(28-MAR-2025 06:56 - 29-APR-2025 11:00. CREATED 28-MAR-2025 06:59)

5/9210/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
ILS Z RWY 10R (SA CAT I), ORIG-B ...
ILS Z RWY 10R, (CAT II AND III), ORIG-B ...
PROCEDURE NA.
TEMPORARY CRANES, UP TO 846 MSL, 1808FT SE OF RWY 10R
(2024-AGL-15033 THRU 15039-NRA)
(28-MAR-2025 00:57 - 15-MAY-2025 23:55 EST. CREATED 28-MAR-2025 00:58)

5/9208/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
ILS Z OR LOC Z RWY 10R, ORIG-B...
S-ILS 10R DA 945/HAT 265 ALL CATS. VIS RVR 2000 ALL CATS. TEMPORARY
CRANES, UP TO 846 MSL, 1808FT SE OF RWY 10R (2024-AGL-15033 THRU
15039-NRA).
2503280052-2505152355EST
(PERM. CREATED 28-MAR-2025 00:54)

03/030/KORD

ORD TWY A3 BTN TWY B AND TWY N WIP STEEL PLATES ADJ WEST SIDE
(27-MAR-2025 22:42 - 25-APR-2025 16:00. CREATED 27-MAR-2025 22:42)

03/029/KORD

ORD TWY U SAFETY AREA BTN TWY U6 AND TWY U7 WEST SIDE IRREGULAR SFC
(27-MAR-2025 22:38 - 14-APR-2025 23:59. CREATED 27-MAR-2025 22:38)

03/028/KORD

ORD TWY NN SAFETY AREA BTN TWY NN1 AND RWY 04L/22R EAST SIDE IRREGULAR SFC
(27-MAR-2025 22:11 - 18-APR-2025 18:00. CREATED 27-MAR-2025 22:11)

03/026/KORD

ORD RWY 04R/22L SAFETY AREA IRREGULAR SFC SE SIDE BTN TWY Y1 AND TWY Y2

TCC203C KORD-RJGG (29-Mar-2025) #1

(27-MAR-2025 16:41 - 05-MAY-2025 11:00. CREATED 27-MAR-2025 16:41)

03/935/KORD

ORD TWY V SAFETY AREA BTN TWY V5 AND TWY Y SOUTH SIDE IRREGULAR SFC
(25-MAR-2025 15:52 - 23-APR-2025 23:59. CREATED 25-MAR-2025 15:56)

03/930/KORD

ORD RWY 10C/28C CL MARKINGS OBSC
(25-MAR-2025 13:28 - 23-APR-2025 16:00. CREATED 25-MAR-2025 13:28)

03/884/KORD

ORD TWY A2 SHOULDER MARKINGS BTN TWY B AND TWY N FADED
(24-MAR-2025 18:23 - 29-APR-2025 23:59. CREATED 24-MAR-2025 18:23)

03/878/KORD

ORD TWY A8 SAFETY AREA EAST SIDE IRREGULAR SFC
(24-MAR-2025 14:24 - 25-APR-2025 18:00. CREATED 24-MAR-2025 14:28)

03/868/KORD

ORD RWY 09R/27L SAFETY AREA IRREGULAR SFC S SIDE BTN TWY SS AND TWY FF
(24-MAR-2025 07:44 - 18-APR-2025 11:00. CREATED 24-MAR-2025 07:44)

03/865/KORD

ORD TWY N5 EDGE MARKINGS EAST SIDE FADED
(24-MAR-2025 07:03 - 17-APR-2025 23:59. CREATED 24-MAR-2025 07:03)

03/838/KORD

ORD RWY 10R/28L SAFETY AREA IRREGULAR SFC N SIDE BTN TWY W2 AND TWY W3
(23-MAR-2025 06:41 - 30-APR-2025 15:00. CREATED 23-MAR-2025 06:41)

03/816/KORD

ORD TWY GG BTN TWY N AND TWY V WIP STEEL PLATES ADJ WEST SIDE
(22-MAR-2025 06:05 - 24-APR-2025 16:00. CREATED 22-MAR-2025 06:05)

03/817/KORD

ORD TWY GG SAFETY AREA BTN TWY V AND TWY N WEST SIDE IRREGULAR SFC
(22-MAR-2025 06:03 - 26-APR-2025 16:00. CREATED 22-MAR-2025 06:05)

03/812/KORD

ORD TWY A3 BTN TWY B AND TWY N WIP STEEL PLATES ADJ EAST SIDE
(22-MAR-2025 05:55 - 25-APR-2025 16:00. CREATED 22-MAR-2025 05:55)

03/809/KORD

ORD TWY N SAFETY AREA BTN TWY Z AND TWY MM SOUTH SIDE IRREGULAR SFC
(22-MAR-2025 05:33 - 24-APR-2025 12:00. CREATED 22-MAR-2025 05:41)

03/808/KORD

ORD TWY GG BTN TWY N AND TWY V WIP STEEL PLATES ADJ EAST SIDE
(22-MAR-2025 05:40 - 24-APR-2025 16:00. CREATED 22-MAR-2025 05:40)

03/761/KORD

ORD TWY R BTN TWY H AND TWY K CLSD
(20-MAR-2025 19:37 - 20-APR-2025 20:00. CREATED 20-MAR-2025 19:37)

03/639/KORD

ORD TWY CC SAFETY AREA BTN TWY A AND TWY B WEST SIDE IRREGULAR SFC
(18-MAR-2025 21:42 - 22-APR-2025 17:00. CREATED 18-MAR-2025 21:43)

TCC203C KORD-RJGG (29-Mar-2025) #1

03/637/KORD

ORD RWY 10L/28R SAFETY AREA IRREGULAR SFC S SIDE BTN TWY N1 AND TWY DD
(18-MAR-2025 17:11 - 15-APR-2025 23:59. CREATED 18-MAR-2025 17:11)

03/635/KORD

ORD TWY LL SAFETY AREA WEST SIDE IRREGULAR SFC
(18-MAR-2025 15:03 - 22-APR-2025 23:00. CREATED 18-MAR-2025 15:07)

03/622/KORD

ORD RWY 09C/27C SAFETY AREA IRREGULAR SFC N SIDE BTN TWY FF AND TWY VV
(18-MAR-2025 06:49 - 04-APR-2025 11:00. CREATED 18-MAR-2025 07:08)

03/620/KORD

ORD RWY 10L/28R SAFETY AREA IRREGULAR SFC S SIDE BTN TWY N4 AND TWY N5
(18-MAR-2025 06:50 - 04-APR-2025 12:00. CREATED 18-MAR-2025 06:50)

03/615/KORD

ORD AD AP ABN NOT ROTATING
(18-MAR-2025 06:10 - 14-APR-2025 11:00. CREATED 18-MAR-2025 06:10)

03/611/KORD

ORD RWY 04R/22L SAFETY AREA IRREGULAR SFC E SIDE BTN TWY Y3 AND TWY Y4
(18-MAR-2025 05:10 - 03-APR-2025 12:00. CREATED 18-MAR-2025 05:10)

5/3726/KORD

ORD SID CHICAGO O'HARE INTL, CHICAGO, IL.
O'HARE EIGHT DEPARTURE...

DEPARTURE ROUTE DESCRIPTION:

ATTENTION PILOTS. WHEN DEPARTING PARALLEL RUNWAYS SIMULTANEOUSLY,
EXPECT TO INITIALLY FLY RUNWAY HEADING ON DEPARTURE. PILOTS MUST
READBACK DIRECTION OF SUBSEQUENT TURNS AS INSTRUCTED BY ATC."
ALL OTHER DATA REMAINS AS PUBLISHED.

(17-MAR-2025 13:37 - 09-OCT-2025 13:37 EST. CREATED 17-MAR-2025 13:38)

03/541/KORD

ORD TWY FF SAFETY AREA BTN TWY H AND TWY J EAST SIDE IRREGULAR SFC
(15-MAR-2025 16:52 - 28-APR-2025 11:00. CREATED 15-MAR-2025 17:09)

03/515/KORD

ORD TWY R CL MARKINGS BTN RWY 09R/27L AND TWY G NORTH SIDE NOT STD
(14-MAR-2025 23:36 - 14-APR-2025 23:59. CREATED 14-MAR-2025 23:36)

03/507/KORD

ORD TWY Z CL MARKINGS BTN TWY J AND TWY K FADED
(14-MAR-2025 19:18 - 18-APR-2025 23:00. CREATED 14-MAR-2025 19:18)

03/438/KORD

ORD RWY 28C HLDG PSN MARKINGS AT TWY Z OBSC
(13-MAR-2025 07:18 - 13-APR-2025 12:00. CREATED 13-MAR-2025 07:18)

03/410/KORD

ORD TWY J BTN TWY FF AND TWY K CLSD TO ACFT WINGSPAN MORE THAN 214FT
(12-MAR-2025 19:48 - 13-APR-2025 12:00. CREATED 12-MAR-2025 19:48)

03/381/KORD

ORD APRON TXL C2, TXL C, TXL C4, ORCHARD PAD CLSD
(12-MAR-2025 01:47 - 15-APR-2025 23:59. CREATED 12-MAR-2025 01:47)

TCC203C KORD-RJGG (29-Mar-2025) #1

03/368/KORD

ORD TWY N EDGE MARKINGS BTN TWY EE AND TWY N4 NORTH SIDE FADED
(11-MAR-2025 13:54 - 30-APR-2025 23:00. CREATED 11-MAR-2025 13:55)

03/331/KORD

ORD TWY S2 SAFETY AREA SOUTH SIDE IRREGULAR SFC
(10-MAR-2025 14:23 - 16-APR-2025 23:59. CREATED 10-MAR-2025 14:27)

03/330/KORD

ORD TWY F SAFETY AREA BTN TWY S AND TWY UU NORTHWEST SIDE IRREGULAR SFC
(10-MAR-2025 14:24 - 22-APR-2025 23:59. CREATED 10-MAR-2025 14:27)

03/173/KORD

ORD TWY Z SAFETY AREA BTN RWY 10L/28R AND RWY 10C/28C WEST SIDE IRREGULAR SFC
(06-MAR-2025 01:12 - 30-APR-2025 17:00. CREATED 06-MAR-2025 01:13)

03/158/KORD

ORD TWY A2 CL MARKINGS BTN TWY B AND TWY N FADED
(05-MAR-2025 15:15 - 07-APR-2025 11:00. CREATED 05-MAR-2025 15:15)

03/112/KORD

ORD NAV ILS RWY 28R IM U/S
(04-MAR-2025 13:55 - 31-JUL-2025 21:11 EST. CREATED 04-MAR-2025 13:55)

5/8301/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
RNAV (GPS) RWY 4R, AMDT 1D...
LNAV/VNAV DA 1129/HAT 468 ALL CATS. VISIBILITY RVR 5500 ALL CATS.
FOR INOPERATIVE ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1
3/8 SM.
TEMPORARY CRANE 788 MSL 5934FT SW OF RWY 4R (2024-AGL-13315-OE).
2503021639-2505221635EST
(PERM. CREATED 02-MAR-2025 16:39)

03/022/KORD

ORD TWY D SAFETY AREA BTN TWY VV AND TWY YY1 NORTH SIDE IRREGULAR SFC
(01-MAR-2025 17:32 - 07-APR-2025 11:00. CREATED 01-MAR-2025 17:34)

02/220/KORD

ORD TWY N SAFETY AREA BTN TWY EE AND TWY GG NORTH SIDE IRREGULAR SFC
(28-FEB-2025 22:36 - 31-MAR-2025 18:00. CREATED 28-FEB-2025 22:36)

02/213/KORD

ORD RWY 09C/27C CL MARKINGS OBSC
(28-FEB-2025 17:21 - 31-MAR-2025 11:00. CREATED 28-FEB-2025 17:21)

02/212/KORD

ORD TWY EE CL MARKINGS BTN TWY N AND TWY V FADED
(28-FEB-2025 16:46 - 28-APR-2025 11:00. CREATED 28-FEB-2025 16:46)

02/211/KORD

ORD TWY N EDGE MARKINGS BTN TWY EE AND TWY GG SOUTH SIDE FADED
(28-FEB-2025 16:31 - 28-APR-2025 11:00. CREATED 28-FEB-2025 16:31)

02/206/KORD

ORD TWY TT SAFETY AREA BTN TWY G AND TWY A NORTHEAST SIDE IRREGULAR SFC
(28-FEB-2025 15:03 - 28-APR-2025 11:00. CREATED 28-FEB-2025 15:03)

TCC203C KORD-RJGG (29-Mar-2025) #1

02/163/KORD

ORD TWY N SAFETY AREA BTN TWY B1 AND TWY N2 NORTH SIDE IRREGULAR SFC
(27-FEB-2025 16:26 - 31-MAR-2025 11:00. CREATED 27-FEB-2025 17:14)

02/061/KORD

ORD AD AP BIRD ACT INCREASED GEESE AND CRANES
(25-FEB-2025 19:48 - 04-MAY-2025 23:59. CREATED 25-FEB-2025 19:50)

5/5975/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
RNAV (GPS) RWY 9R, AMDT 6...
LPV DA 959/HAT 291 ALL CATS, VIS ALL CATS RVR 2400. LNAV/VNAV DA
1040/HAT 372 ALL CATS, VIS RVR 3500 ALL CATS. FOR INOP ALS,
INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 5500. TEMPORARY
CRANES 816 MSL 3342 SW OF RWY 9R (2024-AGL-12301/12302-NRA).
2502241644-2504241644EST
(PERM. CREATED 24-FEB-2025 16:45)

5/5974/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
RNAV (GPS) RWY 9C, ORIG...
LNAV/VNAV DA 1040/HAT 367 ALL CATS, VIS RVR 3500 ALL CATS. FOR INOP
ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 5500, AND LNAV
CAT C/D TO 1 3/8 SM. TEMPORARY CRANES UP TO 816 MSL 4260 SW OF RWY
9C (2024-AGL-12301/12302-NRA).
2502241644-2504241644EST
(PERM. CREATED 24-FEB-2025 16:45)

02/892/KORD

ORD TWY GG SAFETY AREA BTN TWY V AND TWY N EAST SIDE IRREGULAR SFC
(19-FEB-2025 14:49 - 31-MAR-2025 10:00. CREATED 19-FEB-2025 15:04)

5/0250/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
RNAV (GPS) RWY 28R, AMDT 4A...
LNAV/VNAV DA 1058/HAT 407.
2502051614-2702051614EST
(PERM. CREATED 05-FEB-2025 16:14)

02/121/KORD

ORD TWY B BTN TWY A13 AND TWY A14 WIP STEEL PLATES ADJ NORTH SIDE
(05-FEB-2025 15:42 - 07-APR-2025 11:00. CREATED 05-FEB-2025 15:42)

01/281/KORD

ORD TWY A17 CLSD TO ACFT WINGSPAN MORE THAN 96FT
(30-JAN-2025 22:07 - 30-APR-2025 10:00. CREATED 30-JAN-2025 22:07)

01/276/KORD

ORD NAV ILS RWY 09L IM U/S
(30-JAN-2025 14:29 - 30-MAY-2025 21:11 EST. CREATED 30-JAN-2025 14:29)

01/934/KORD

ORD NAV ILS RWY 09C IM U/S
(21-JAN-2025 13:31 - 30-MAY-2025 21:11 EST. CREATED 21-JAN-2025 13:32)

01/933/KORD

ORD NAV ILS RWY 10L IM U/S
(21-JAN-2025 13:26 - 30-MAY-2025 21:11 EST. CREATED 21-JAN-2025 13:27)

TCC203C KORD-RJGG (29-Mar-2025) #1

01/385/KORD

ORD RWY 10C HLDG PSN MARKINGS AT TWY GG OBSC
(10-JAN-2025 08:22 - 30-MAR-2025 12:00. CREATED 10-JAN-2025 08:22)

5/0641/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
ILS Z OR LOC Z RWY 10R, ORIG-B...
S-LOC 10R CAT C/D VISIBILITY RVR 4000.
2501061505-2701061505EST
(PERM. CREATED 06-JAN-2025 15:05)

01/147/KORD

ORD RWY 28R TKOF HOLD LGT AT ARRAY 2 U/S
(06-JAN-2025 11:30 - 31-DEC-2025 23:59 EST. CREATED 06-JAN-2025 11:35)

11/077/KORD

ORD APRON TXL E75 CLSD TO ACFT WINGSPAN MORE THAN 118FT
(30-NOV-2024 15:04 - 30-JUN-2025 23:00. CREATED 30-NOV-2024 15:04)

11/770/KORD

ORD RWY 09C LEAD OFF LGT AT TWY E3 U/S
(21-NOV-2024 09:33 - 15-APR-2025 11:00. CREATED 21-NOV-2024 09:33)

11/615/KORD

ORD OBST TOWER LGT (ASR 1003724) 415541.00N0880025.00W (5.3NM SW ORD)
1184.4FT (495.4FT AGL) U/S
(18-NOV-2024 17:39 - 01-MAY-2025 23:59. CREATED 18-NOV-2024 17:39)

11/504/KORD

ORD RWY 27C LEAD OFF LGT AT TWY E2 U/S
(15-NOV-2024 08:24 - 15-APR-2025 11:00. CREATED 15-NOV-2024 08:24)

11/280/KORD

ORD RWY 28C LEAD OFF LGT AT TWY P1 U/S
(08-NOV-2024 07:12 - 15-APR-2025 11:00. CREATED 08-NOV-2024 07:13)

11/279/KORD

ORD RWY 10C LEAD OFF LGT AT TWY P3 U/S
(08-NOV-2024 07:12 - 15-APR-2025 11:00. CREATED 08-NOV-2024 07:12)

11/278/KORD

ORD RWY 10C LEAD OFF LGT AT TWY P6 U/S
(08-NOV-2024 07:11 - 15-APR-2025 11:00. CREATED 08-NOV-2024 07:11)

4/6313/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
ILS OR LOC RWY 9R, AMDT 13 ...
ILS RWY 9R (CAT II AND III), AMDT 13 ...
CHANGE MISSED APPROACH TO READ: CLIMB TO 1200 THEN CLIMB TO 4000 ON
HEADING 085 AND OBK VOR/DME R-124 TO GRABL INT/OBK 26.88 DME/RADAR
AND HOLD.
(30-OCT-2024 19:03 - 30-OCT-2026 19:03 EST. CREATED 30-OCT-2024 19:04)

06/140/KORD

ORD OBST BLDG (ASN 2023-AGL-11053-NRA) 415750N0875357W (0.9NM SSE ORD) 697FT
(50FT AGL) FLAGGED AND LGTD
(24-JUN-2024 20:38 - 24-JUN-2025 23:59. CREATED 24-JUN-2024 20:39)

TCC203C KORD-RJGG (29-Mar-2025) #1

06/138/KORD

ORD OBST BLDG (ASN 2023-AGL-11054-NRA) 415750N0875356W (0.9NM SSE ORD) 697FT
(50FT AGL) FLAGGED AND LGTD
(24-JUN-2024 16:03 - 24-JUN-2025 23:59. CREATED 24-JUN-2024 16:03)

4/4035/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
RNAV (GPS) Y RWY 28L, ORIG-A...
RNAV (GPS) Z RWY 28L, ORIG-C...
LPV DA NA. LNAV/VNAV DA NA.
2404231348-2604221348EST
(PERM. CREATED 23-APR-2024 13:49)

4/6791/KORD

ORD IAP CHICAGO O'HARE INTL, CHICAGO, IL.
ILS RWY 9C (CAT II-III), AMDT ORIG-A ...
NOTE: OYG ILS LLZ RWY 9C UNUSABLE FOR ROLLOUT GUIDANCE.
2401231427-2601231423EST
(PERM. CREATED 23-JAN-2024 14:28)

DESTINATION: RJGG/NGO (CHUBU CENTRAIR INTL, JAPAN)

UTC +09:00

G0824/25/RJGG

ACFT STAND TXL E,E2 THRU E6,P,J,K3-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(01-APR-2025 15:00 - 01-APR-2025 20:00. CREATED 28-MAR-2025 15:01)

G0823/25/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(01-APR-2025 15:00 - 01-APR-2025 21:00. CREATED 28-MAR-2025 15:01)

G0822/25/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 345822.3N1364944.1E(CHITA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-523FT AMSL
19 2130/2300 28 0800/0930
(19-APR-2025 21:30 - 28-APR-2025 09:30. CREATED 28-MAR-2025 06:23)

G0821/25/RJGG

RWY 18/36-CLSD DUE TO CONST
(27-APR-2025 14:35 - 27-APR-2025 20:35. CREATED 28-MAR-2025 05:10)

G0820/25/RJGG

RWY 18/36-CLSD DUE TO CONST
(26-APR-2025 16:25 - 26-APR-2025 20:30. CREATED 28-MAR-2025 05:10)

G0819/25/RJGG

RWY 18/36-CLSD DUE TO CONST
(20-APR-2025 14:35 - 20-APR-2025 20:35. CREATED 28-MAR-2025 05:09)

G0818/25/RJGG

RWY 18/36-CLSD DUE TO CONST
(19-APR-2025 16:25 - 19-APR-2025 20:30. CREATED 28-MAR-2025 05:09)

TCC203C KORD-RJGG (29-Mar-2025) #1

G0817/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(17-APR-2025 17:45 - 17-APR-2025 19:55. CREATED 28-MAR-2025 05:04)

G0816/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(16-APR-2025 17:45 - 16-APR-2025 20:15. CREATED 28-MAR-2025 05:04)

G0815/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(14-APR-2025 17:45 - 14-APR-2025 20:15. CREATED 28-MAR-2025 05:04)

G0814/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(13-APR-2025 14:35 - 13-APR-2025 20:35. CREATED 28-MAR-2025 05:01)

G0813/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(12-APR-2025 16:25 - 12-APR-2025 20:30. CREATED 28-MAR-2025 05:01)

G0812/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(10-APR-2025 17:45 - 10-APR-2025 19:55. CREATED 28-MAR-2025 05:00)

G0811/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(09-APR-2025 17:45 - 09-APR-2025 20:15. CREATED 28-MAR-2025 04:57)

G0810/25/RJGG

RWY 18/36-CLSD DUE TO CONST

(06-APR-2025 14:45 - 06-APR-2025 20:15. CREATED 28-MAR-2025 04:53)

G0809/25/RJGG

VESSEL EXIST ABV HORIZONTAL SFC AND CONICAL SFC

1.PSN : A LINE CONNECTED BY THE POINTS

(1) 345020N1364600E

(2) 345240N1364600E

(APRX 3550M W OF RJGG ARP(MIDPOINT OF THE POINTS))

2.NUMBER : 1

3.RMK : WX MNM, INSTRUMENT APCH PROC, DEP PROC NO CHANGE

SFC-161FT AMSL

01 2030/2200 02 0830/1000

(01-APR-2025 20:30 - 02-APR-2025 10:00. CREATED 28-MAR-2025 01:27)

G0808/25/RJGG

VESSEL EXIST ABV HORIZONTAL SFC AND CONICAL SFC

1.PSN : A LINE CONNECTED BY THE POINTS

(1) 345020N1364600E

(2) 345240N1364600E

(APRX 3550M W OF RJGG ARP(MIDPOINT OF THE POINTS))

2.NUMBER : 1

3.RMK : WX MNM, INSTRUMENT APCH PROC, DEP PROC NO CHANGE

SFC-161FT AMSL

MAR 31 2200/2330 APR 01 0930/1100

(31-MAR-2025 22:00 - 01-APR-2025 11:00. CREATED 28-MAR-2025 01:24)

G0807/25/RJGG

VESSEL EXIST ABV HORIZONTAL SFC AND CONICAL SFC

TCC203C KORD-RJGG (29-Mar-2025) #1

1.PSN : A LINE CONNECTED BY THE POINTS
(1) 345020N1364600E
(2) 345240N1364600E
(APRX 3550M W OF RJGG ARP(MIDPOINT OF THE POINTS))
2.NUMBER : 1
3.RMK : WX MNM,INSTRUMENT APCH PROC,DEP PROC NO CHANGE
SFC-161FT AMSL
29 2000/2130 30 0830/1000
(29-MAR-2025 20:00 - 30-MAR-2025 10:00. CREATED 28-MAR-2025 01:22)

G0802/25/RJGG

ACFT STAND TXL E,E2 THRU E6,P,J,K3-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(31-MAR-2025 15:00 - 31-MAR-2025 20:15. CREATED 27-MAR-2025 12:40)

G0801/25/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(31-MAR-2025 15:00 - 31-MAR-2025 21:00. CREATED 27-MAR-2025 12:40)

G0800/25/RJGG

TWY A,A1 THRU A10,B,B1 THRU B10,C,C7 THRU C10-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(31-MAR-2025 17:45 - 31-MAR-2025 20:15. CREATED 27-MAR-2025 12:40)

G0799/25/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(31-MAR-2025 17:45 - 31-MAR-2025 20:15. CREATED 27-MAR-2025 12:39)

G0797/25/RJGG

ACFT STAND TXL E,E2 THRU E6,P,J,K3-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(30-MAR-2025 14:50 - 30-MAR-2025 20:35. CREATED 26-MAR-2025 21:22)

G0796/25/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(30-MAR-2025 14:50 - 30-MAR-2025 20:35. CREATED 26-MAR-2025 21:22)

G0795/25/RJGG

TWY A,A1 THRU A10,B,B1 THRU B10,C,C7 THRU C10-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(30-MAR-2025 14:50 - 30-MAR-2025 20:35. CREATED 26-MAR-2025 21:22)

G0794/25/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(30-MAR-2025 14:50 - 30-MAR-2025 20:35. CREATED 26-MAR-2025 21:18)

G0784/25/RJGG

ACFT STAND TXL E,E2 THRU E6,P,J,K3-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(29-MAR-2025 16:00 - 29-MAR-2025 20:30. CREATED 25-MAR-2025 22:59)

G0783/25/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

TCC203C KORD-RJGG (29-Mar-2025) #1

(29-MAR-2025 15:00 - 29-MAR-2025 21:00. CREATED 25-MAR-2025 22:55)

G0782/25/RJGG

TWY A,A1 THRU A10,B,B1 THRU B10,C,C7 THRU C10-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

(29-MAR-2025 16:15 - 29-MAR-2025 20:30. CREATED 25-MAR-2025 22:55)

G0781/25/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

(29-MAR-2025 16:15 - 29-MAR-2025 20:30. CREATED 25-MAR-2025 22:55)

G0777/25/RJGG

MAX 30 HOT AIR BALLOONS:

1. TKOF SITE : 345304N1363151E(SUZUKA-SHI IN MIE)

2. FLT AREA/ALT : (SUZUKA-SHI,KAMEYAMA-SHI,TSU-SHI,
YOKKAICHI-SHI IN MIE)

(APRX QTE/290DEG 8NM FM RJGG ARP)

(1)BOUNDED BY FLW POINTS

345446N1363653E 345723N1362502E

344027N1362142E 344019N1363211E

344707N1363220E

/AT OR BLW 4000FT AMSL

(2)BOUNDED BY FLW POINTS

345446N1363653E 344707N1363220E

344019N1363211E 345416N1363909E

/AT OR BLW 2000FT AMSL

3. FLT TIME : FM 2100 OR SR, WHICHEVER IS LATER
TO 0900 OR SS, WHICHEVER IS EARLIER

4. CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR-DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS

5. WX COND : VMC ONLY

6. RMK : THIS AREA IS INCLUDED IN CK1-3

SFC-4000FT AMSL

04 05 11 12 18 19 25 26 28 2100/0900

(04-APR-2025 21:00 - 29-APR-2025 09:00. CREATED 25-MAR-2025 02:10)

G0776/25/RJGG

MAX 6 HOT AIR BALLOONS:

1. TKOF SITE : 345304N1363151E(SUZUKA-SHI IN MIE)

2. FLT AREA/ALT : (SUZUKA-SHI,KAMEYAMA-SHI,TSU-SHI,
YOKKAICHI-SHI IN MIE)

(APRX QTE/290DEG 8NM FM RJGG ARP)

(1)BOUNDED BY FLW POINTS

345446N1363653E 345723N1362502E

344706N1362301E 344707N1363220E

/AT OR BLW 4000FT AMSL

(2)BOUNDED BY FLW POINTS

345446N1363653E 344707N1363220E

344707N1363534E 345416N1363909E

/AT OR BLW 2000FT AMSL

3. FLT TIME : FM 2100 OR SR, WHICHEVER IS LATER
TO 2330

4. CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR-DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS

5. WX COND : VMC ONLY

6. RMK : THIS AREA IS INCLUDED IN CK1-3

SFC-4000FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

31-APR 03 06-10 13-17 20-24 27 29 2100/2330
(31-MAR-2025 21:00 - 29-APR-2025 23:30. CREATED 25-MAR-2025 02:10)

G0754/25/RJGG

OBST LGT ON TOWER-U/S
PSN : 345631.7N1363749.5E (YOKKAICHI-SHI IN MIE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-221FT AMSL
(22-MAR-2025 02:22 - 19-JUN-2025 08:00. CREATED 22-MAR-2025 02:22)

G0744/25/RJGG

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR5/2025
WEF 17 APR 2025
REVISION OF MAG VAR
(16-APR-2025 15:00 - 30-APR-2025 15:00. CREATED 20-MAR-2025 14:33)

G0649/25/RJGG

OBST LGT ON POWER LINE TOWER-U/S
PSN : 345648.7N1363531.5E (YOKKAICHI-SHI IN MIE)
SFC-378FT AMSL
(11-MAR-2025 10:47 - 30-APR-2025 08:00. CREATED 11-MAR-2025 10:48)

G0593/25/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 345911.6N1365032.8E (CHITA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-734FT AMSL
(06-MAR-2025 06:30 - 03-JUN-2025 08:00. CREATED 06-MAR-2025 06:30)

G0480/25/RJGG

MAX 6 HOT AIR BALLOONS:
1.TKOF SITE : 345304N1363151E(SUZUKA-SHI IN MIE)
2.FLT AREA/ALT : (SUZUKA-SHI,KAMEYAMA-SHI,TSU-SHI,
YOKKAICHI-SHI IN MIE)
(APRX QTE/290DEG 8NM FM RJGG ARP)
(1)BOUNDED BY FLW POINTS
345446N1363653E 345723N1362502E
344706N1362301E 344707N1363220E
/AT OR BLW 4000FT AMSL
(2)BOUNDED BY FLW POINTS
345446N1363653E 344707N1363220E
344707N1363534E 345416N1363909E
/AT OR BLW 2000FT AMSL
3.FLT TIME : FM 2100 OR SR, WHICHEVER IS LATER
TO 2330
4.CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR-DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS
5.WX COND : VMC ONLY
6.RMK : THIS AREA IS INCLUDED IN CK1-3
SFC-4000FT AMSL
02-06 09-13 16-18 20 23-27 30 2100/2330
(02-MAR-2025 21:00 - 30-MAR-2025 23:30. CREATED 21-FEB-2025 06:29)

G0479/25/RJGG

MAX 30 HOT AIR BALLOONS:
1.TKOF SITE : 345304N1363151E(SUZUKA-SHI IN MIE)
2.FLT AREA/ALT : (SUZUKA-SHI,KAMEYAMA-SHI,TSU-SHI,
YOKKAICHI-SHI IN MIE)

TCC203C KORD-RJGG (29-Mar-2025) #1

(APRX QTE/290DEG 8NM FM RJGG ARP)

(1)BOUNDED BY FLW POINTS

345446N1363653E 345723N1362502E

344027N1362142E 344019N1363211E

344707N1363220E

/AT OR BLW 4000FT AMSL

(2)BOUNDED BY FLW POINTS

345446N1363653E 344707N1363220E

344019N1363211E 345416N1363909E

/AT OR BLW 2000FT AMSL

3.FLT TIME : FM 2100 OR SR, WHICHEVER IS LATER
TO 0900 OR SS, WHICHEVER IS EARLIER

4.CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR-DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS

5.WX COND : VMC ONLY

6.RMK : THIS AREA IS INCLUDED IN CK1-3

SFC-4000FT AMSL

28 MAR 01 07 08 14 15 19 21 22 28 29 2100/0900

(28-FEB-2025 21:00 - 30-MAR-2025 09:00. CREATED 21-FEB-2025 06:24)

G0415/25/RJGG

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350123.7N1364109.5E (MIE-GUN)

SFC-307FT AMSL

(14-FEB-2025 00:00 - 12-MAY-2025 08:00. CREATED 13-FEB-2025 12:21)

G0414/25/RJGG

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350058.7N1364119.5E (MIE-GUN)

SFC-288FT AMSL

(14-FEB-2025 00:00 - 12-MAY-2025 08:00. CREATED 13-FEB-2025 12:20)

G0215/25/RJGG

OBST LGT ON CHIMNEY-U/S

PSN : 350027.0N1364124.0E (MIE-GUN)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-668FT AMSL

(27-JAN-2025 19:10 - 27-APR-2025 17:31. CREATED 27-JAN-2025 19:10)

ALTERNATE: RJBB/KIX (KANSAI INTL, JAPAN)

UTC +09:00

B0741/25/RJBB

FIREWORKS:

PLACE: 342426N1351719E

342422N1351723E

(APRX QTE/121DEG 3.2NM FM RJBB ARP)

(IZUMISANO-SHI IN OSAKA)

GND-1451FT AGL

0900/0905 1010/1055

(12-APR-2025 09:00 - 12-APR-2025 10:55. CREATED 29-MAR-2025 02:58)

B0740/25/RJBB

TWY-EDGE-LGT FOR TWY U(BTN SPOT 1 AND J1),R(BEHIND SPOT 1),R(BTN E4
AND N3),J1,N1,N2,N3,A1-U/S DUE TO MAINT

(16-APR-2025 15:00 - 16-APR-2025 20:50. CREATED 28-MAR-2025 09:02)

B0737/25/RJBB

TCC203C KORD-RJGG (29-Mar-2025) #1

TWY B1,B3,B5,B6,B7,B8,B9,B10,B12,B14,Y,J3(BTN Y AND Z),J4(BTN Y AND Z),W6(BTN Y AND Z),W8(BTN Y AND Z)-CLSD DUE TO MAINT

1400/2330

(29-MAR-2025 14:00 - 31-MAR-2025 23:30. CREATED 27-MAR-2025 20:45)

B0736/25/RJBB

RWY 06L/24R-CLSD DUE TO MAINT

1400/2330

(29-MAR-2025 14:00 - 31-MAR-2025 23:30. CREATED 27-MAR-2025 20:45)

B0724/25/RJBB

REF AIP PAGE RJBB AD2.24-SID-15(CHANGE TO READ)

SHTLE TRANSITION

(NAVIGATION SPECIFICATION)

CHANGE TO READ

RNP1

INSTEAD OF

RNAV1

(26-MAR-2025 07:49 - PERM. CREATED 26-MAR-2025 07:49)

B0685/25/RJBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR5/2025

WEF 17 APR 2025

INSTALLATION OF SPOT, ETC.

(16-APR-2025 15:00 - 30-APR-2025 15:00. CREATED 20-MAR-2025 14:34)

B0662/25/RJBB

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

342443N1351742E 342442N1351723E

342422N1351707E 342418N1351723E

(APRX QTE/123DEG 3.1NM FM RJBB ARP)

(IZUMISANO-SHI IN OSAKA)

2.WT : 1KG

3.NR : 300

SFC-516FT AMSL

0900/1200

(10-APR-2025 09:00 - 12-APR-2025 12:00. CREATED 17-MAR-2025 05:56)

B0608/25/RJBB

REF AIRAC AIP AMDT NR5/2025 (CHANGE TO READ)

(EFFECTIVE:17 APR 2025) PAGE RJBB AD2-7

RJBB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

TYPE OF SURFACE PAINTED MARKINGS

SPOT NR OF SPOT122(LOWER) IN ATTACHED DRAWING

COR TO READ

121(SPOT NR)

INSTEAD OF

122(SPOT NR)

(16-APR-2025 15:00 - PERM. CREATED 07-MAR-2025 06:54)

B0588/25/RJBB

OBST LGT ON CHIMNEY-U/S

TCC203C KORD-RJGG (29-Mar-2025) #1

PSN : 343214.5N1352533.5E (TAKAISHI-SHI IN OSAKA)
SFC-473FT AMSL
(05-MAR-2025 04:56 - 05-JUN-2025 04:00. CREATED 05-MAR-2025 04:57)

B0470/25/RJBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR3/2025
WEF 20 MAR 2025
REVISION OF AIRPORT REGULATIONS AND ESTABLISHMENT OF INFORMATION
CONCERNING TWY REQUIRED TO PAY SPECIAL ATTENTION
(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 20-FEB-2025 13:09)

B0253/25/RJBB

REVTMENT EXIST ABV TRANSITIONAL SFC FOR RWY 06R/24L
1.PSN : BOUNDED BY FLW POINT
342551.27818N1351508.25634E 342551.35384N1351508.18240E
342522.55568N1351425.26536E 342522.48002N1351425.33931E
(1180M TO 2590M BEYOND RWY 06R THR
AND 162M TO 165M RIGHT RCL)
(IZUMISANO-SHI,SENNAN-GUN IN OSAKA)
2.RMK : WX MNM,INSTRUMENT APCH PROC,DEP PROC NO CHANGE
SFC-16FT AMSL
(31-JAN-2025 05:16 - 31-MAR-2025 14:59. CREATED 31-JAN-2025 05:16)

B0246/25/RJBB

LOW LVL WIND SHEAR ADVS BY DOPPLER RADAR NOT PROVIDED
DUE TO TROUBLE
(30-JAN-2025 08:42 - 18-APR-2025 08:00. CREATED 30-JAN-2025 08:42)

B0165/25/RJBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR2/2025
WEF 20 MAR 2025
REVISION OF KANSAI APPROACH CONTROL AREA AND KANSAI TERMINAL CONTROL
AREA
REVISION OF FREQUENCY FOR ATS
REVISION OF CDO (CONTINUOUS DESCENT OPERATION)
REVISION OF NOISE ABATEMENT PROCEDURES
ESTABLISHMENT OF INSTRUMENT FLT PROC, ETC.
REVISION OF VISUAL REPORTING CHART
REVISION OF MINIMUM VECTORING ALTITUDE CHART
(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 23-JAN-2025 16:36)

EDTO AIRPORT: RJCC/CTS (NEW CHITOSE, JAPAN)

UTC +09:00

C1104/25/RJCC

TAXIING GUIDANCE SIGN FOR TWY E9-PARTLY U/S DUE TO SN
(29-MAR-2025 12:53 - 24-APR-2025 21:00 EST. CREATED 29-MAR-2025 12:53)

C1048/25/RJCC

ALL STOP-BAR-LGT-U/S DUE TO CONST
(20-MAR-2025 06:15 - 30-MAR-2025 21:00. CREATED 20-MAR-2025 06:15)

C1023/25/RJCC

REF AIP SUP 207/24 ITEM RWY:1 (CHANGE TO READ)
RCLL FOR RWY 01R/19L
END OF VALIDITY
CHANGE TO READ
MAY 2025

TCC203C KORD-RJGG (29-Mar-2025) #1

INSTEAD OF
DEC 2024
(17-MAR-2025 22:20 - 31-MAY-2025 15:00. CREATED 17-MAR-2025 22:21)

C0990/25/RJCC

REF AIP SUP 207/24 ITEM RWY:1
RCLL FOR RWY 01R/19L-PARTLY U/S
(17-MAR-2025 11:47 - 14-MAY-2025 15:00. CREATED 17-MAR-2025 11:48)

C0987/25/RJCC

REF AIP SUP 202/23 (CHANGE TO READ)
TEMPORARY CHANGE OF INSTRUMENT FLIGHT PROCEDURES
ILS Z OR LOC Z RWY01R
ILS Y OR LOC Y RWY01R

CHANGE TO READ
CAT I: CAT A-D DA(H) 309(252) RVR/CMV 650

INSTEAD OF
CAT I: CAT A-D DA(H) 292(235) RVR/CMV 600
(17-MAR-2025 05:49 - 16-APR-2025 15:00. CREATED 17-MAR-2025 05:49)

C0945/25/RJCC

REF AIC 007/25 (CHANGE TO READ)
OPERATIONAL TRIAL OF RUNWAY STATUS LIGHTS (RWSL)
AT NEW CHITOSE AP/RJCC
START OF VALIDITY
CHANGE TO READ
FROM 1500UTC 30 MAR 2025

INSTEAD OF
FROM 1500UTC 19 MAR 2025
(14-MAR-2025 10:32 - PERM. CREATED 14-MAR-2025 10:33)

C0791/25/RJCC

SPOT 87-CLSD DUE TO SN
(04-MAR-2025 03:28 - 31-MAR-2025 02:00. CREATED 04-MAR-2025 03:29)

C0647/25/RJCC

REF AIP SUP 207/24 ITEM TWY:B
TWY E2,E3,E5,M2-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(19-FEB-2025 15:00 - 14-MAY-2025 15:00. CREATED 17-FEB-2025 01:06)

V0061/25/RJCC

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT
AUTHORIZED TEKKO ONE DEPARTURE
(23-JAN-2025 23:18 - 31-DEC-2025 23:59. CREATED 23-JAN-2025 23:19)

V0060/25/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT
AUTHORIZED ILS Z OR LOC Z RWY 19R
(23-JAN-2025 23:16 - 31-DEC-2025 23:59. CREATED 23-JAN-2025 23:16)

V0059/25/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT
AUTHORIZED ILS Y OR LOC Y RWY 01L

TCC203C KORD-RJGG (29-Mar-2025) #1

(23-JAN-2025 23:14 - 31-DEC-2025 23:59. CREATED 23-JAN-2025 23:15)

V0058/25/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT
AUTHORIZED ILS Z OR LOC Z RWY 01R

(23-JAN-2025 23:12 - 31-DEC-2025 23:59. CREATED 23-JAN-2025 23:12)

EDTO AIRPORT: PASY/SYA (EARECKSON AS, ALASKA)

UTC -10:00

M0226/25/PASY

NAVAID ILS RWY 28 LOCALIZER UNSERVICEABLE

(29-MAR-2025 11:10 - 05-APR-2025 23:59. CREATED 29-MAR-2025 11:10)

M0225/25/PASY

RWY 28 SEQUENCED FLASHING LGT UNSERVICEABLE

(27-MAR-2025 22:44 - 26-APR-2025 23:00. CREATED 27-MAR-2025 22:44)

M0223/25/PASY

AERODROME OBSTRUCTION LIGHT NOT AVAILABLE ON ANTENNA LOCATED 4900
FEET W-NW OF RWY 10 END (52°43'25.8"N, 174°04'23.9"E), ANTENNA IS
150 FEET ABOVE THE GROUND.

(25-MAR-2025 19:38 - 24-MAY-2025 23:00. CREATED 25-MAR-2025 19:38)

M0097/25/PASY

AERODROME AWOS WIND SENSOR UNSERVICEABLE. WIND DIRECTION AND
SPEED WILL BE AVAILABLE DURING PUBLISHED AIRFIELD HOURS MONDAY
THROUGH SATURDAY FROM 1100Z TO 0300Z WHEN THE WEATHER OBSERVER IS
ON DUTY. IF AN AIRCRAFT IS SCHEDULED OUTSIDE OF PUBLISHED AIRFIELD
HOURS, WIND DIRECTION AND SPEED WILL BE AVAILABLE 1 HOUR PRIOR TO
AN AIRCRAFT ARRIVING UNTIL AIRCRAFT DEPARTURE. OTHERWISE, WIND
DIRECTION AND SPEED WILL NOT BE AVAILABLE AFTER PUBLISHED AIRFIELD
HOURS.

(06-FEB-2025 22:46 - 05-APR-2025 23:00. CREATED 06-FEB-2025 22:46)

M0016/25/PASY

RWY 28 BAK 12 APPROACH END RUNWAY 28 LAPSED AIR FORCE DIRECTED
CERTIFICATION. SYSTEM IS MAINTAINED AND OPERATIONAL. AIRCREW USE AT
OWN RISK.

(08-JAN-2025 18:56 - 05-APR-2025 23:59. CREATED 08-JAN-2025 18:56)

M0012/25/PASY

RWY 10 APCH LIGHTING SYSTEM UNSERVICEABLE

(06-JAN-2025 23:09 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:09)

M0011/25/PASY

AERODROME DUE TO DETERIORATION OF TAXIWAY MARKINGS ON TAXIWAY C,
TAXIWAY M, AND WEST RAMP, AIRCRAFT MUST HAVE A FOLLOW ME VEHICLE
AND BE MARSHALED TO AIRCRAFT PARKING LOCATION.

(06-JAN-2025 23:08 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:08)

M0010/25/PASY

MAIN RAMP HANGER 7 AND HANGER 8 OBSTRUCTION LIGHT UNSERVICEABLE.

(06-JAN-2025 23:07 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:07)

M0009/25/PASY

AERODROME OBSTRUCTION LIGHTS UNSERVICEABLE ON 35-FOOT-TALL RADOME
LOCATED 2500 FEET NORTH OF TWY D.

TCC203C KORD-RJGG (29-Mar-2025) #1

(06-JAN-2025 23:05 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:05)

M0008/25/PASY

RWY 10/28 SURFACE MARKINGS NON STANDARD. NUMEROUS MARKINGS FADED AND NON REFLECTIVE.

(06-JAN-2025 23:04 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:04)

M0007/25/PASY

RWY 10 CENTERLINE LIGHT BAR UNSERVICEABLE.

(06-JAN-2025 23:03 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:03)

M0005/25/PASY

RWY 10 SEQUENCED FLASHING LGT UNSERVICEABLE

(06-JAN-2025 23:00 - 05-APR-2025 23:59. CREATED 06-JAN-2025 23:00)

M0004/25/PASY

NAVAID ILS RWY 28 GLIDE SLOPE UNSERVICEABLE

(06-JAN-2025 22:58 - 05-APR-2025 23:59. CREATED 06-JAN-2025 22:58)

EDTO AIRPORT: PANC/ANC (TED STEVENS ANCHORAGE INTL, ALASKA)

UTC -08:00

03/371/PANC

ANC TWY J STOP BAR LGT U/S

(26-MAR-2025 09:37 - 30-JUN-2025 23:59 EST. CREATED 26-MAR-2025 09:37)

03/332/PANC

ANC RWY 07R PAPI HIGH INTST U/S

(20-MAR-2025 03:34 - 31-MAY-2025 15:00. CREATED 20-MAR-2025 03:34)

03/258/PANC

ANC OBST CRANE (ASN UNKNOWN) 611111N1495940W (0.83NM NE APCH END RWY 33) 257FT (160FT AGL) FLAGGED

(17-MAR-2025 15:30 - 15-AUG-2025 08:01 EST. CREATED 17-MAR-2025 15:25)

03/116/PANC

ANC RWY 15 PAPI U/S

(07-MAR-2025 22:49 - 31-MAY-2025 15:00 EST. CREATED 07-MAR-2025 22:49)

01/322/PANC

ANC RWY 15 1000FT BAR U/S

(16-JAN-2025 22:30 - 30-JUN-2025 23:59 EST. CREATED 16-JAN-2025 22:31)

12/489/PANC

ANC RWY 07L RAI LGT U/S

(21-DEC-2024 16:42 - 27-APR-2025 15:00 EST. CREATED 21-DEC-2024 16:42)

3/3244/PANC

ANC IAP TED STEVENS ANCHORAGE INTL, ANCHORAGE, AK.

ILS OR LOC RWY 7L, AMDT 5...

S-LOC 7L VISIBILITY CATS C/D/E RVR 3500.

2310290712-2510051440EST

(PERM. CREATED 29-OCT-2023 07:15)

COMPANY INFORMATION

GATES PANC PANC

CRAGO PARKING: P1, P2, P3

TCC203C KORD-RJGG (29-Mar-2025) #1

PASSENGER PARKING: GATES N
(07-NOV-2021 13:20 - PERM)

EDTO AIRPORT: CYVR/YVR (VANCOUVER INTL, CANADA)

UTC -07:00

S8545/25/CYVR

RSC 08L 5/5/5 50 PCT WET, 50 PCT WET, 70 PCT WET. VALID MAR 29
1334 - MAR 29 2134.

RSC 26R 5/5/5 70 PCT WET, 50 PCT WET, 50 PCT WET. VALID MAR 29
1334 - MAR 29 2134.

RSC 08R 5/5/5 75 PCT WET, 75 PCT WET, 75 PCT WET. VALID MAR 29
1052 - MAR 29 1852.

RSC 26L 5/5/5 75 PCT WET, 75 PCT WET, 75 PCT WET. VALID MAR 29
1052 - MAR 29 1852.

ADDN NON-GRF/TALPA INFO:

(29-MAR-2025 13:35 - 29-MAR-2025 21:35. CREATED 29-MAR-2025 13:35)

C1120/25/CYVR

DUE TO REDUCED SYSTEM CAPACITY VFR ACFT MAY ANTICIPATE DLA UP TO
15MIN OR RESTRICTIONS IN VANCOUVER TWR CLASS C OR CLASS D
AIRSPACE

(29-MAR-2025 17:00 - 29-MAR-2025 20:00. CREATED 29-MAR-2025 13:30)

C1119/25/CYVR

DUE TO REDUCED SYSTEM CAPACITY VFR TFC IN VANCOUVER TWR CLASS C
AND D AIRSPACE IS RESTRICTED TO ARR AND DEP ONLY FM CAM9 AND
DESIGNATED HELIPADS. VFR RWY DEP ARE EXEMPT
1330-1700 2000-0300

(29-MAR-2025 13:30 - 30-MAR-2025 03:00. CREATED 29-MAR-2025 13:26)

F0938/25/CYVR

VANCOUVER CENTRE DEP FREQ 363.8MHZ U/S

(28-MAR-2025 17:16 - 28-APR-2025 23:59. CREATED 28-MAR-2025 17:16)

C1097/25/CYVR

RWY 08R/26L CLSD.

(30-MAR-2025 05:00 - 30-MAR-2025 13:00. CREATED 28-MAR-2025 11:58)

C1093/25/CYVR

DUE RWY CERTIFICATION:

.

RNAV (GNSS) Z RWY 08L APCH:

LPV MINIMA TO READ: 263 (250) 1 RVR 50

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.

.

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.

TCC203C KORD-RJGG (29-Mar-2025) #1

.
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

.
RNAV (GNSS) RWY 26R APCH:
LPV MINIMA TO READ: 259 (250) 1 RVR 50
(27-MAR-2025 20:08 - 23-JUN-2025 05:00 EST. CREATED 27-MAR-2025 20:08)

C1084/25/CYVR

TOWER CRANE WITHIN 152FT RADIUS CENTRED ON 491002N 1230742W APRX
8650FT BFR DTHR 26L AND 4960FT SOUTH EXTENDED RCL. 167FT AGL
174FT AMSL. NOT LGTD, PAINTED.
(27-MAR-2025 13:24 - 12-APR-2025 23:59. CREATED 27-MAR-2025 13:24)

C1053/25/CYVR

ILS RWY 08L AND RWY 26R U/S
(25-MAR-2025 18:43 - 24-JUN-2025 23:59 EST. CREATED 25-MAR-2025 18:43)

V0193/25/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) RWY 26R; INCR LPV DA* IFR LAND MINIMA CAT ABCD TO READ
259/50 250 (300-1). **NO-LIGHT NOTE NOT-APPLICABLE.
DLY 1400-0500
(26-MAR-2025 14:00 - 23-JUN-2025 05:00. CREATED 25-MAR-2025 15:51)

V0192/25/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
RNAV (GNSS) Z RWY 08L; AMEND MINIMA TO READ: LPV DA CAT ABCD TO
READ 263/50 250 (300-1), *NO-LIGHT NOTE NOT APPLICABLE; LNAV MDA**:
620 - 1 3/8 607 (700-1 3/8). ** WHEN ALS INOP, INCREASE VIS TO 1
3/4 MILES. MISSED APPROACH REQUIRES A MINIMUM CLIMB RATE OF 270
FT/NM TO 1200. KNOTS/VV FPM 60/270 120/540 180/810 240/1080
300/1350 360/1620.
DLY 1400-0500
(26-MAR-2025 14:00 - 23-JUN-2025 05:00. CREATED 25-MAR-2025 15:49)

V0191/25/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS Z RWY 08L; AMEND MINIMA TO READ: ILS RWY 08L CAT ABCD TO READ
263/50 250 (300-1), *NO-LIGHT NOTE NOT APPLICABLE; 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 300/1350
360/1620.
DLY 1400-0500
(26-MAR-2025 14:00 - 23-JUN-2025 05:00. CREATED 25-MAR-2025 15:47)

C1042/25/CYVR

RWY 08L LDG NOT AUTH BLW RVR 5000
(24-MAR-2025 20:15 - 24-JUN-2025 19:51. CREATED 24-MAR-2025 20:07)

C1041/25/CYVR

RWY 08L/26R CERTIFIED NON-PRECISION ONLY DUE CONST

TCC203C KORD-RJGG (29-Mar-2025) #1

(24-MAR-2025 20:15 - 24-JUN-2025 19:52. CREATED 24-MAR-2025 20:06)

C1040/25/CYVR

RWY 26R LDG NOT AUTH BLW RVR 5000

(24-MAR-2025 20:15 - 24-JUN-2025 19:50. CREATED 24-MAR-2025 20:00)

C1017/25/CYVR

RWY 13/31 CLSD AVBL AS TWY.

HEL TKOF AND LDG FM THR 31 AUTH.

(23-MAR-2025 12:11 - 13-JUN-2025 05:00. CREATED 23-MAR-2025 12:11)

C0961/25/CYVR

AMEND PUBLICATIONS: MOBILE CRANE WITHIN 208FT RADIUS CENTRED ON 491408N 1230652W (APRX 3.6NM NNE AD (CYVR)). 204FT AGL 513FT AMSL. NOT LGTD, NOT PAINTED.

(18-MAR-2025 19:42 - PERM. CREATED 18-MAR-2025 19:43)

V0118/25/CYVR

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT RNAV (GNSS) RWY 26R; INCR LNAV/VNAV DA** IFR LAND MINIMA CAT ABCD TO READ 615 - 1 3/4 606 (700-1 3/4). **NO-LIGHT NOTE NOT-APPLICABLE.?

(24-FEB-2025 15:33 - 27-MAY-2025 00:01. CREATED 24-FEB-2025 15:33)

C0650/25/CYVR

MOBILE CRANE WITHIN 196FT RADIUS CENTRED ON 490958N 1230825W APRX 5910FT BFR DTHR 26L AND 5850FT SOUTH EXTENDED RCL. 275FT AGL 282FT AMSL. LGTD, NOT PAINTED.

FEB 25-MAR 08 1500-0200, MAR 09-APR 25 1400-0100

(25-FEB-2025 15:00 - 26-APR-2025 01:00. CREATED 24-FEB-2025 13:51)

C0624/25/CYVR

DUE CRANE:

RNAV (GNSS) RWY 26R APCH:

LNAV/VNAV MINIMA TO READ 615 (606) 1 3/4

(24-FEB-2025 08:01 - 23-MAY-2025 18:00 EST. CREATED 21-FEB-2025 14:34)

C0592/25/CYVR

TWY A BTN TWY AR AND TWY A5 CLSD.

(20-FEB-2025 09:01 - 25-APR-2025 13:00. CREATED 20-FEB-2025 08:56)

C0563/25/CYVR

AMEND PUBLICATIONS:

TORA FOR INTXN DEP: RWY 26L: INTXN: D5/C TO READ: D5/A5

(20-FEB-2025 09:01 - PERM. CREATED 18-FEB-2025 13:07)

C0562/25/CYVR

AMEND PUBLICATIONS: ILS RWY 26R APCH: PUBLISHED DIST/ALT TABLE: PROFILE VIEW: DIST/ALT AT GOREG TO READ: 14.3/4570 INSTEAD OF 14.5/4620

PROC ALT AT UDNAR TO READ: 1020 INSTEAD OF 1070.

(20-FEB-2025 09:01 - PERM. CREATED 18-FEB-2025 13:04)

F0467/25/CYVR

VANCOUVER TWR FREQ 125.65MHZ U/S. USE 124.025MHZ

(12-FEB-2025 16:01 - 09-MAY-2025 23:59 EST. CREATED 12-FEB-2025 16:02)

C0462/25/CYVR

TCC203C KORD-RJGG (29-Mar-2025) #1

AMEND PUBLICATIONS: MULTIPLE CRANES WITHIN 250FT RADIUS CENTRED ON 491231N 1230711W APRX 8990FT BFR THR 26R AND 4560FT NORTH EXTENDED RCL. 381FT AGL 404FT AMSL. LGTD, NOT PAINTED.
(11-FEB-2025 15:00 - PERM. CREATED 10-FEB-2025 15:31)

C0394/25/CYVR

DUE TO REDUCED SYSTEM CAPACITY
ALL VFR ACFT DESTINED FOR CYVR EXCLUDING CAM9 AND HELI TFC,
ARE REQUIRED TO CTC YVR ACC (1-800-668-1333)
BTN 30-90MIN PRIOR TO DEP FOR AN APPROVED ARR TIME
(06-FEB-2025 16:51 - 06-MAY-2025 20:00 EST. CREATED 06-FEB-2025 16:51)

C0256/25/CYVR

ILS RWY 13 U/S
(28-JAN-2025 17:53 - 25-APR-2025 23:59 EST. CREATED 28-JAN-2025 17:53)

C0255/25/CYVR

VANCOUVER DME IMK 111.1MHZ/CH48X U/S
(28-JAN-2025 17:52 - 25-APR-2025 23:59 EST. CREATED 28-JAN-2025 17:52)

C0223/25/CYVR

AMEND PUBLICATIONS: CRANES WITHIN 214FT RADIUS CENTRED ON 491427N 1230920W APRX 1460FT BEYOND THR 26R AND 14680FT NORTH RCL. 320FT AGL 503FT AMSL. LGTD, NOT PAINTED.
(25-JAN-2025 15:00 - PERM. CREATED 24-JAN-2025 19:34)

C0130/25/CYVR

TOWER 491544N 1230726W (APRX 4.7NM NNE AD (CYVR)). 118FT AGL 263FT AMSL. LGTD, PAINTED.
(15-JAN-2025 18:38 - 15-APR-2025 19:00 EST. CREATED 15-JAN-2025 18:38)

C0038/25/CYVR

RWY 13/31:
ALL INSTRUMENT APCH PROC, DEP PROC AND DEP RTE: NOT AUTH
(06-JAN-2025 13:29 - 04-APR-2025 16:00 EST. CREATED 06-JAN-2025 13:30)

KZAU (CHICAGO FIR)

03/155/KZAU

ZAU AIRSPACE SMALL ARMS FIRING WI AN AREA DEFINED AS 2NM RADIUS OF JOT218023 (10.7NM NW DTG) SFC-5000FT AGL DLY 1300-2200
(03-APR-2025 13:00 - 05-APR-2025 22:00. CREATED 27-MAR-2025 15:00)

03/122/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.57NM RADIUS OF 421338N0932245W (6.4NM SE 2Y1) 1556FT (400FT AGL) NOT LGTD
(21-MAR-2025 03:05 - 20-APR-2025 23:59 EST. CREATED 21-MAR-2025 03:12)

02/191/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9.3NM RADIUS OF 411151N0884215W (12NM E DTG) 1142FT (389FT AGL)
NOT LGTD
(26-FEB-2025 16:46 - 30-APR-2025 23:59. CREATED 26-FEB-2025 16:46)

02/147/KZAU

ZAU SVC NOTICE IFR FPL REJECTIONS FOR DEP WI WATERLOO APP AIRSPACE CTC WATERLOO TWR AT 319-233-4835

TCC203C KORD-RJGG (29-Mar-2025) #1

(23-FEB-2025 06:00 - PERM. CREATED 19-FEB-2025 16:59)

01/219/KZAU

ZAU AIRSPACE WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF 422808N0912815W (2NM SE C27) UNKNOWN (580FT AGL)

NOT LGTD

(29-JAN-2025 17:50 - 30-APR-2025 23:59. CREATED 29-JAN-2025 17:50)

01/121/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.1NM RADIUS OF 402115N0883427W (18NM SE BMI) 1400FT (600FT AGL) NOT LGTD

(14-JAN-2025 16:29 - 30-APR-2025 23:59. CREATED 14-JAN-2025 16:29)

01/049/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.5NM RADIUS OF 422430N0913139W (5.3NM SW C27) 1512FT (525FT AGL) NOT LGTD

(07-JAN-2025 16:36 - 07-APR-2025 23:59. CREATED 07-JAN-2025 16:36)

12/146/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403339N0871726W (13NM SE 50I) 1183FT (422FT AGL) NOT LGTD

(27-DEC-2024 19:49 - 30-JUN-2025 23:59. CREATED 27-DEC-2024 19:49)

12/145/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403251N0872847W (10.6NM SSW 50I) 1162FT (389FT AGL) NOT LGTD

(27-DEC-2024 19:42 - 30-JUN-2025 23:59. CREATED 27-DEC-2024 19:42)

12/144/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403437N0872257W (11.9NM SSE 50I) 1250FT (397FT AGL) NOT LGTD

(27-DEC-2024 19:42 - 30-JUN-2025 23:59. CREATED 27-DEC-2024 19:42)

12/143/KZAU

ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403646N0871502W (12.5NM SE 50I) 1230FT (397FT AGL) NOT LGTD

(27-DEC-2024 19:42 - 30-JUN-2025 23:59. CREATED 27-DEC-2024 19:42)

4/0210/KZAU

ZAU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE

REBROADCAST (ADS-R) MAY NOT BE AVBL WI AN AREA DEFINED AS 38NM RADIUS OF 430256N0911513W. AP AIRSPACE AFFECTED MAY INCLUDE OVS, PDC, MRJ. SFC-3000FT.

(23-DEC-2024 00:30 - 29-DEC-2025 22:00 EST. CREATED 23-DEC-2024 00:53)

4/2097/KZAU

ZAU ROUTE ZAU.

V274 PULLMAN (PMM) VOR/DME, MI TO VICTORY (VIO) VOR/DME, MI NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PMM VOR UNUSABLE BEYOND 10 NM.

(22-OCT-2024 14:28 - 23-OCT-2026 14:28 EST. CREATED 22-OCT-2024 14:29)

4/2096/KZAU

ZAU ROUTE ZAU.

V84 PIVOT, MI TO PULLMAN (PMM) VOR/DME, MI NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PMM VOR UNUSABLE BEYOND 10 NM.

(22-OCT-2024 14:28 - 23-OCT-2026 14:28 EST. CREATED 22-OCT-2024 14:29)

TCC203C KORD-RJGG (29-Mar-2025) #1

4/3813/KZAU

ZAU ROUTE ZAU.
V526 MUSKY, MI TO MAPER, MI MEA 4500.
2408061821-2608081820EST
(PERM. CREATED 06-AUG-2024 18:21)

07/151/KZAU

ZAU AIRSPACE UAS WI AN AREA DEFINED AS 2.7NM RADIUS 414930N0890139W (4.79NM SE RPJ) SFC-250FT AGL
(21-JUL-2024 05:00 - 20-JUL-2025 04:59. CREATED 14-JUL-2024 06:04)

4/8282/KZAU

ZAU IN..ROUTE ZAU.
J30 WHETT, IN TO COP MEA 20000.
2406131819-2606131816EST
(PERM. CREATED 13-JUN-2024 18:19)

4/9996/KZAU

ZAU IN..ROUTE ZAU.
V38 FORT WAYNE (FWA) VORTAC, IN R-285 TO COP MEA 12500.
FWA VORTAC R-285 UNUSABLE BELOW 12500.
(07-MAY-2024 18:15 - 10-MAY-2026 18:15 EST. CREATED 07-MAY-2024 18:15)

4/4120/KZAU

ZAU WI..ROUTE ZAU.
V191, V63 OSHKOSH (OSH) VORTAC, WI R-165 TO CORIR INT, WI DME NOT AVAILABLE AT CORIR INT.
OSH DME R-165 RESTRICTED.
(16-JAN-2024 19:20 - 15-JAN-2026 19:17 EST. CREATED 16-JAN-2024 19:21)

06/223/KZAU

ZAU AIRSPACE RDO ALTIMETER UNREL WI CHICAGO 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 22:45)

3/4691/KZAU

ZAU ROUTE ZAU.
V30 SQUIB, MI TO PULLMAN (PMM) VOR/DME, MI NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
PMM VOR UNUSABLE.
(20-APR-2023 12:53 - 20-APR-2025 12:53 EST. CREATED 20-APR-2023 12:54)

KZMP (MINNEAPOLIS FIR)

03/262/KZMP

ZMP AIRSPACE R4301 ACT SFC-15000FT
(30-MAR-2025 05:01 - 30-MAR-2025 12:29. CREATED 29-MAR-2025 05:06)

TCC203C KORD-RJGG (29-Mar-2025) #1

03/193/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(04-APR-2025 17:00 - 04-APR-2025 19:45. CREATED 28-MAR-2025 17:12)

03/190/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 402526N0984230W (12.6NM SE 0V3) SFC-50FT AGL DLY 1130-0230
(28-MAR-2025 11:30 - 05-APR-2025 02:30. CREATED 28-MAR-2025 10:48)

03/188/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(04-APR-2025 01:30 - 04-APR-2025 04:15. CREATED 28-MAR-2025 01:35)

03/187/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(03-APR-2025 17:00 - 03-APR-2025 19:45. CREATED 27-MAR-2025 17:10)

03/186/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(03-APR-2025 01:30 - 03-APR-2025 04:15. CREATED 27-MAR-2025 17:10)

03/185/KZMP

ZMP AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM AXN064050 TO AXN050035 TO AXN038040 SFC-3300FT
(02-APR-2025 17:00 - 02-APR-2025 19:45. CREATED 27-MAR-2025 17:10)

03/184/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF 430855N0921840W (3.4NM NE 1Y5) 1818FT (600FT AGL)
NOT LGTD
(27-MAR-2025 14:10 - 28-JUN-2025 23:59. CREATED 27-MAR-2025 14:10)

03/180/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.3NM RADIUS OF 434238N0944928W (5NM NW MJQ) 1795FT (472FT AGL) NOT LGTD
(31-MAR-2025 14:00 - 02-APR-2025 23:00. CREATED 26-MAR-2025 21:33)

03/179/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF 411252.68N0942430.75W (11NM NW CSQ) 1253FT (500FT AGL) NOT LGTD
(26-MAR-2025 20:43 - 31-MAY-2025 23:59. CREATED 26-MAR-2025 20:43)

03/175/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
(26-MAR-2025 04:30 - 26-APR-2025 23:59. CREATED 26-MAR-2025 04:33)

03/162/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF 441358N0890021W (7.4NM SW PCZ) SFC-200FT AGL DLY 1330-2359
(26-MAR-2025 13:30 - 04-APR-2025 23:59. CREATED 25-MAR-2025 13:03)

03/161/KZMP

TCC203C KORD-RJGG (29-Mar-2025) #1

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.12NM RADIUS OF 470917N1013039W (8.57NM SSE HZE) 2162FT (499FT AGL) NOT LGTD (25-MAR-2025 09:47 - 25-APR-2025 23:59 EST. CREATED 25-MAR-2025 09:47)

5/6709/KZMP

ZMP 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 113NM RADIUS OF 412004N0935951W. AP AIRSPACE AFFECTED MAY INCLUDE DSM, CIN, MCI, STL, MSP, M08, OMA, SPW, TVK, FOD. SFC-6000FT. (23-MAR-2025 12:00 - 28-APR-2025 22:00 EST. CREATED 23-MAR-2025 12:08)

5/6703/KZMP

ZMP 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 26NM RADIUS OF 453630N0873851W. AP AIRSPACE AFFECTED MAY INCLUDE ESC, IMT. SFC-2999FT. (23-MAR-2025 11:50 - 28-APR-2025 22:00 EST. CREATED 23-MAR-2025 11:55)

03/148/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 423740N0931422W (7NM S HPT) 1255FT (397FT AGL) NOT LGTD (24-MAR-2025 10:00 - 31-DEC-2025 23:59. CREATED 21-MAR-2025 16:49)

5/6233/KZMP

ZMP 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 128NM RADIUS OF 411115N0965608W. AP AIRSPACE AFFECTED MAY INCLUDE OMA, SUX, SXX, CIN, STJ, GRJ, MHK, YKN. SFC-8000FT. (21-MAR-2025 09:00 - 14-APR-2025 22:00 EST. CREATED 21-MAR-2025 09:13)

03/146/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.57NM RADIUS OF 421338N0932245W (6.4NM SE 2Y1) 1556FT (400FT AGL) NOT LGTD (21-MAR-2025 03:05 - 20-APR-2025 23:59 EST. CREATED 21-MAR-2025 03:11)

03/144/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.8NM RADIUS OF 430206N0940650W (7NM ESE AXA) 1494FT (499FT AGL) NOT LGTD (20-MAR-2025 23:15 - 20-APR-2025 23:59 EST. CREATED 20-MAR-2025 23:22)

03/143/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 10NM RADIUS OF 422302N0964857W (12NM SW LCG) 2063FT (499FT AGL) NOT LGTD (20-MAR-2025 17:20 - 30-APR-2025 23:59. CREATED 20-MAR-2025 17:20)

03/134/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8NM RADIUS OF 422442N0952805W (4.2NM NNE IDG) 1345FT (600FT AGL) NOT LGTD (19-MAR-2025 21:53 - 31-MAR-2025 23:59. CREATED 19-MAR-2025 21:53)

03/133/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7NM RADIUS OF 421936N0952512W (1.6NM SE IDG) 1300FT (600FT AGL) NOT LGTD (19-MAR-2025 21:50 - 31-MAR-2025 23:59. CREATED 19-MAR-2025 21:51)

TCC203C KORD-RJGG (29-Mar-2025) #1

03/129/KZMP

ZMP OBST TOWER LGT (ASR UNKNOWN) 401658N0981520W (15.3NM NW 12K) UNKNOWN
(255FT AGL) U/S
(19-MAR-2025 20:30 - 19-MAY-2025 23:59. CREATED 19-MAR-2025 20:30)

03/128/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.36NM RADIUS OF
432035N0935323W (15.7NM NW FXY) 1731FT (400FT AGL) NOT LGTD
(19-MAR-2025 19:55 - 19-APR-2025 23:59 EST. CREATED 19-MAR-2025 19:57)

03/127/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5.97NM RADIUS OF
431806N0934647W (9.5NM NW FXY) 1731FT (400FT AGL) NOT LGTD
(19-MAR-2025 19:54 - 19-APR-2025 23:59 EST. CREATED 19-MAR-2025 19:57)

03/126/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 7.29NM RADIUS OF
431159N0934703W (11.8NM WSW FXY) 1731FT (400FT AGL) NOT LGTD
(19-MAR-2025 19:53 - 19-APR-2025 23:59 EST. CREATED 19-MAR-2025 19:57)

03/125/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.06NM RADIUS OF
422327N0951113W (12.16NM S SLB) 1448FT (499FT AGL) NOT LGTD
(19-MAR-2025 18:13 - 19-APR-2025 23:59. CREATED 19-MAR-2025 18:17)

5/3783/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.
(17-MAR-2025 14:33 - 17-MAR-2027 14:32 EST. CREATED 17-MAR-2025 14:33)

5/3660/KZMP

ZMP ROUTE ZMP.
V413 BITLR, WI TO EAU CLAIRE (EAU) VORTAC, WI MEA 5000. DISREGARD
MOCA. BITLR, WI MCA 5000 EASTBOUND. EAU VOR R-265 UNUSABLE BEYOND
20 NM BELOW 5000.
2503171314-2703171314EST
(PERM. CREATED 17-MAR-2025 13:15)

5/3661/KZMP

ZMP ROUTE ZMP.
V413, V510 BITLR, WI MRA 5500.
2503171314-2703171314EST
(PERM. CREATED 17-MAR-2025 13:15)

03/111/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.06NM RADIUS OF
470834N1011238W (35.3NM NW BIS) 2574FT (400FT AGL) NOT LGTD
(17-MAR-2025 12:31 - 17-APR-2025 23:59. CREATED 17-MAR-2025 12:44)

03/095/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 13NM RADIUS OF
433959.09N0923604.55W (15NM E AUM) 1825FT (397FT AGL)
NOT LGTD
(14-MAR-2025 18:18 - 31-MAR-2025 23:59. CREATED 14-MAR-2025 18:18)

03/090/KZMP

TCC203C KORD-RJGG (29-Mar-2025) #1

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
404004.90N0955834.40W (6.2NM WNW AFK) SFC-200FT AGL SAT MON TUE WED
THU FRI SR-SS
(15-MAR-2025 12:36 - 31-OCT-2025 23:22. CREATED 14-MAR-2025 16:53)

03/088/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.65NM RADIUS OF
470724N1004201W (21NM N BIS) 2605FT (400FT AGL) NOT LGTD
(13-MAR-2025 19:28 - 13-APR-2025 23:59 EST. CREATED 13-MAR-2025 19:34)

03/087/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
404004.90N0955834.40W (6.2NM WNW AFK) SFC-200FT AGL
(13-MAR-2025 16:10 - 31-AUG-2025 17:00. CREATED 13-MAR-2025 16:07)

03/084/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.3NM RADIUS OF
442200N0992748W (10.4NM S 9D0) 2581FT (400FT AGL) NOT LGTD
(13-MAR-2025 09:46 - 13-APR-2025 23:59 EST. CREATED 13-MAR-2025 09:50)

03/060/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
423624N0932011W (8.3NM NW IFA) 1640FT (400FT AGL)
NOT LGTD
(10-MAR-2025 11:52 - 08-APR-2025 23:59. CREATED 10-MAR-2025 11:52)

03/010/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6NM RADIUS OF
462355N0995933W (39NM SE BIS) 2100FT (660FT AGL) NOT LGTD
(03-MAR-2025 05:55 - 03-APR-2025 23:59. CREATED 03-MAR-2025 06:00)

03/008/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.87NM RADIUS OF
420605N0931708W (18.9NM W MIW) 1518FT (400FT AGL) NOT LGTD
(03-MAR-2025 01:00 - 02-APR-2025 23:59 EST. CREATED 03-MAR-2025 01:06)

02/176/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
404004.90N0955834.40W (6.2NM WNW AFK) SFC-200FT AGL DLY SR-SS
(28-FEB-2025 13:00 - 28-FEB-2026 00:13. CREATED 27-FEB-2025 17:31)

5/5977/KZMP

ZMP MN. .ROUTE ZMP.
V71 BAYAF INT, SD TO COP MEA 6000.
PIR VORTAC MEA INCREASE SIGNAL STRENGTH.
(24-FEB-2025 16:53 - 28-FEB-2027 16:53 EST. CREATED 24-FEB-2025 16:54)

02/147/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 415518N0960538W (10NM
NE TQE) SFC-20FT AGL DLY SR-SS
(25-FEB-2025 13:06 - 01-SEP-2025 00:58. CREATED 23-FEB-2025 15:21)

02/105/KZMP

ZMP SVC NOTICE IFR FPL REJECTIONS FOR DEP WI WATERLOO APP AIRSPACE CTC
WATERLOO TWR AT 319-233-4835/ZMP ARTCC CLR DELIVERY 651-463-5588
(16-FEB-2025 06:00 - PERM. CREATED 14-FEB-2025 21:11)

5/1432/KZMP

TCC203C KORD-RJGG (29-Mar-2025) #1

ZMP 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 128NM RADIUS OF
465019N0911843W. AP AIRSPACE AFFECTED INCLUDES ASX, BFW, BRD, CKC,
HYR, OLG, RZN, SUW. SFC-15999FT.
(09-FEB-2025 14:52 - 28-APR-2025 22:00 EST. CREATED 09-FEB-2025 15:09)

02/021/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1NM RADIUS OF
433305N0924327W (11.5NM SE AUM) 1672FT (348FT AGL) NOT LGTD
(04-FEB-2025 22:01 - 04-APR-2025 23:59. CREATED 04-FEB-2025 22:01)

01/150/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 0.1NM RADIUS OF
421356N0955757W (8.3NM WNW MEY) SFC-149FT AGL DLY 0000-2359
(29-JAN-2025 00:00 - 28-JAN-2026 23:59. CREATED 28-JAN-2025 16:59)

5/7322/KZMP

ZMP ROUTE ZMP ZDV.
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.
2501272141-2701272140EST
(PERM. CREATED 27-JAN-2025 21:41)

01/137/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2NM RADIUS OF
434308N0954802W (10.2NM NW OTG) 2254FT (534FT AGL)
NOT LGTD
(27-JAN-2025 17:20 - 27-JUL-2025 23:59. CREATED 27-JAN-2025 17:20)

01/075/KZMP

ZMP AIRSPACE PJE WI AN AREA DEFINED AS 3NM RADIUS OF 413224N0955316W (12.5NM
NE BTA) SFC-14000FT
(15-JAN-2025 00:22 - 13-MAY-2025 23:59. CREATED 15-JAN-2025 00:22)

01/038/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4NM RADIUS OF
413311N0944048W (8NM SW Y43) 1954FT (476FT AGL) NOT LGTD
(09-JAN-2025 18:35 - 09-APR-2025 23:59. CREATED 09-JAN-2025 18:35)

01/036/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4NM RADIUS OF
412625N0943441W (8.2NM NW GFZ) 1921FT (490FT AGL) NOT LGTD
(09-JAN-2025 18:31 - 09-APR-2025 23:59. CREATED 09-JAN-2025 18:31)

12/203/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3NM RADIUS OF
442841N0990802W (13NM NW MKA) 2451FT (420FT AGL) NOT LGTD
(27-DEC-2024 19:36 - 30-JUN-2025 23:59. CREATED 27-DEC-2024 19:36)

4/0209/KZMP

ZMP AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R) MAY NOT BE AVBL WI AN AREA DEFINED AS 38NM
RADIUS OF 430256N0911513W. AP AIRSPACE AFFECTED MAY INCLUDE OVS,
PDC, MRJ. SFC-3000FT.
(23-DEC-2024 00:30 - 29-DEC-2025 22:00 EST. CREATED 23-DEC-2024 00:53)

TCC203C KORD-RJGG (29-Mar-2025) #1

12/159/KZMP

ZMP SVC MINOT APP CLSD TERMINAL RADAR SERVICE AREA SER INVOLVING VFR ACFT NOT AVBL CTC MINNEAPOLIS ARTCC FOR TERMINAL RADAR SERVICE AREA ARR COM ON 127.6, FOR CLR DELIVERY AT 651-463-5588 MON 0500-1300
(23-DEC-2024 05:00 - 01-APR-2025 13:00. CREATED 20-DEC-2024 18:46)

12/057/KZMP

ZMP SVC MINOT APP CLSD TERMINAL RADAR SERVICE AREA SER INVOLVING VFR ACFT NOT AVBL CTC MINNEAPOLIS ARTCC FOR TERMINAL RADAR SERVICE AREA ARR COM ON 127.6, FOR CLR DELIVERY AT 651-463-5588 SAT-MON 0500-0459
(14-DEC-2024 05:00 - 01-APR-2025 04:59. CREATED 07-DEC-2024 17:25)

12/005/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 430707N0980427W (18NM ENE AGZ) 2000FT (600FT AGL) NOT LGTD
(02-DEC-2024 01:10 - 01-JUN-2025 06:00. CREATED 02-DEC-2024 01:10)

11/032/KZMP

ZMP OBST POWER LINES WI AN AREA DEFINED AS 1NM EITHER SIDE OF A LINE FM 435618N0903754W (4.7NM ESE CMY) TO 435616N0903618W (6.2NM ESE CMY) TO 435616N0903549W (5.5NM SW Y72) 1334FT (100FT AGL) NOT LGTD
(06-NOV-2024 21:59 - 31-JUL-2025 23:59. CREATED 06-NOV-2024 21:59)

4/9974/KZMP

ZMP MN..ROUTE ZMP.
V129 INTERNATIONAL FALLS (INL) VOR/DME, MN TO U.S. BORDER NA.
2410161922-2610151917EST
(PERM. CREATED 16-OCT-2024 19:22)

4/1703/KZMP

ZMP MI..ROUTE ZMP.
V609, V78 ZABLE, MI DISREGARD MBS 69 DME AT ZABLE.
MBS DME RESTRICTED.
(27-SEP-2024 20:59 - 26-SEP-2026 20:56 EST. CREATED 27-SEP-2024 20:59)

4/0939/KZMP

ZMP MN..ROUTE ZMP.
J538 DULUTH (DLH) VORTAC, MN R-331 TO U.S. BORDER NA.
2409261644-2609261642EST
(PERM. CREATED 26-SEP-2024 16:44)

4/7462/KZMP

ZMP ROUTE ZMP ZLC.
J36 HILGR, MT TO DICKINSON (DIK) VORTAC, ND NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. DIK VOR R-265 UNUSABLE.
2409181733-2609181733EST
(PERM. CREATED 18-SEP-2024 17:33)

4/7460/KZMP

ZMP ROUTE ZMP ZLC.
J70 LEWISTOWN (LWT) VOR/DME, MT TO DICKINSON (DIK) VORTAC, ND NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. DIK VOR R-261 UNUSABLE AND LWT VOR R-075 UNUSABLE BEYOND 123 NM.
2409181733-2609181733EST
(PERM. CREATED 18-SEP-2024 17:33)

4/6794/KZMP

TCC203C KORD-RJGG (29-Mar-2025) #1

ZMP ROUTE ZMP.

V2 ALEXANDRIA (AXN) VOR/DME, MN TO TLBAT, MN MEA 6000.

2408272022-2608282022EST

(PERM. CREATED 27-AUG-2024 20:22)

07/578/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

(30-JUL-2024 16:31 - 30-JUL-2025 23:59. CREATED 30-JUL-2024 16:31)

07/577/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

(30-JUL-2024 16:28 - 30-JUL-2025 23:59. CREATED 30-JUL-2024 16:28)

07/551/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF

442334N0984821W (10.9NM SE MKA) 2381FT (590FT AGL) NOT LGTD

(29-JUL-2024 20:44 - 29-JUL-2025 23:59. CREATED 29-JUL-2024 20:44)

07/098/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

(09-JUL-2024 18:43 - 30-JUN-2025 23:59. CREATED 09-JUL-2024 18:44)

4/3029/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.

(25-JUN-2024 13:51 - 25-JUN-2026 13:50 EST. CREATED 25-JUN-2024 13:51)

4/6237/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.

2406101910-2606101910EST

(PERM. CREATED 10-JUN-2024 19:10)

4/5000/KZMP

ZMP WI..ROUTE ZMP.

V63 RHINELANDER (RHI) VOR/DME, WI R-021 TO HOUGHTON (CMX) VOR/DME,

MI FROM RHI 40 NM TO COP MRA 5000.

RHI VOR R-021 UNUSABLE BEYOND 40 NM BELOW 5000.

2406071741-2606061738EST

(PERM. CREATED 07-JUN-2024 17:41)

4/4977/KZMP

ZMP WI..ROUTE ZMP.

V78 RHINELANDER (RHI) VOR/DME, WI R-241 TO EAU CLAIRE (EAU) VORTAC,

WI FROM 40 NM TO COP MRA 7000.

RHI VOR R-241 UNUSABLE BEYOND 40 NM BELOW 7000.

TCC203C KORD-RJGG (29-Mar-2025) #1

2406071737-2606061733EST
(PERM. CREATED 07-JUN-2024 17:37)

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)

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)

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)

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
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)

TCC203C KORD-RJGG (29-Mar-2025) #1

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)

3/8209/KZMP

ZMP IA. .ROUTE ZMP.

V172 WUNOT, IA TO LINDE, IA MOCA 3900.

2304281229-2504281229EST

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

KZLC (SALT LAKE CITY FIR)

03/887/KZLC

ZLC AIRSPACE R6412A ACT SFC-8900FT

(29-MAR-2025 12:00 - 30-MAR-2025 00:01. CREATED 29-MAR-2025 06:06)

03/886/KZLC

ZLC AIRSPACE R6412C ACT SFC-8900FT

(29-MAR-2025 12:00 - 30-MAR-2025 00:01. CREATED 29-MAR-2025 06:06)

03/284/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF 401944N1153703W (30.3NM
SE EKO) SFC-200FT AGL

(30-MAR-2025 13:32 - 31-MAR-2025 02:05. CREATED 29-MAR-2025 03:05)

03/088/KZLC

ZLC NAV GPS (IDLAB GPS 25-01) (INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 409NM RADIUS CENTERED

AT 433524N1130004W (IDA261041) FL400-UNL,

349NM RADIUS AT FL250,

273NM RADIUS AT 10000FT,

273NM RADIUS AT 4000FT AGL,

217NM RADIUS AT 50FT AGL.

DLY 1800-2359

(01-APR-2025 18:00 - 10-APR-2025 23:59. CREATED 27-MAR-2025 22:29)

03/084/KZLC

ZLC NAV GPS (IDLAB GPS 25-01)(INCLUDING WAAS, GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 409NM RADIUS CENTERED AT

433524N1130004W (IDA26104) FL 400-UNL,

349NM RADIUS AT FL250

273NM RADIUS AT 10000FT,

273NM RADIUS AT 4000FT AGL,

217NM RADIUS AT 50FT AGL.

DLY 1800-2359

2504011800-2504102359

(PERM. CREATED 27-MAR-2025 22:09)

03/275/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 2.5NM RADIUS OF 404044N1122731W (6NM
NW TVY) SFC-400FT AGL

(27-MAR-2025 17:00 - 31-MAR-2025 23:00. CREATED 27-MAR-2025 16:47)

TCC203C KORD-RJGG (29-Mar-2025) #1

5/8733/KZLC

ZLC ID. AIRSPACE 18NM NORTH OF IDAHO FALLS, ID..
TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS
3NM RADIUS OF 434908N1120928W (IDA335018) SFC-FL310 TO PROVIDE A
SAFE ENVIRONMENT FOR ROCKET LAUNCH ACT. PURSUANT TO 14 CFR SECTION
91.143. SALT LAKE CITY/ZLC/ARTCC, TEL 801-320-2560 IS IN CHARGE OF
THE OPS. SALT LAKE CITY/ZLC/ARTCC TEL 801-320-2560, IS THE FAA CDN
FACILITY.
(29-MAR-2025 14:00 - 29-MAR-2025 23:00. CREATED 27-MAR-2025 13:40)

03/598/KZLC

ZLC AIRSPACE R3203A ACT SFC-15000FT
(28-MAR-2025 12:00 - 01-APR-2025 06:00. CREATED 27-MAR-2025 12:06)

03/074/KZLC

ZLC NAV GPS (FTIRCA GPS 25-05) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,
248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL

2503311630-2503312229
(PERM. CREATED 26-MAR-2025 22:33)

03/267/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF
435720.60N1164519.20W (10.7NM SE S75) SFC-100FT AGL DLY SR-SS
(29-MAR-2025 13:34 - 30-APR-2025 02:48. CREATED 26-MAR-2025 14:41)

03/069/KZLC

ZLC NAV GPS (FTIRCA GPS 25-05) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,
248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL

DLY 1630-2229
2503291630-2503302229
(PERM. CREATED 25-MAR-2025 16:45)

03/064/KZLC

ZLC NAV GPS (FTIRCA GPS 25-05) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI A 297NM RADIUS CENTERED AT
352146N1163221W (HEC339034) FL400-UNL,
248NM RADIUS AT FL250,
177NM RADIUS AT 10000FT,
146NM RADIUS AT 4000FT AGL,
133NM RADIUS AT 50FT AGL

DLY 0700-1259
2503290700-2503301259
(PERM. CREATED 25-MAR-2025 16:38)

03/249/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 381128N1162905W (29.6NM
NE TPH) SFC-100FT AGL DLY 1300-2300

TCC203C KORD-RJGG (29-Mar-2025) #1

(24-MAR-2025 13:00 - 02-APR-2025 23:00. CREATED 24-MAR-2025 12:24)

5/6712/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
133NM RADIUS OF 481747N1122842W. AP AIRSPACE AFFECTED MAY INCLUDE
CII, CTB, GTF, HLN, HYR, MSO, SBX,S59. SFC-UNL.
(23-MAR-2025 12:00 - 26-MAY-2025 22:00 EST. CREATED 23-MAR-2025 12:20)

03/060/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.75NM RADIUS OF
464945N1062238W (17.4NM NW MLS) 3198FT (609FT AGL) NOT LGTD
(08-MAR-2025 04:34 - 07-APR-2025 23:59 EST. CREATED 08-MAR-2025 04:45)

5/7559/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.
2502272225-2701210901EST
(PERM. CREATED 27-FEB-2025 22:25)

12/124/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF
432745N1115051W (11.1NM ESE IDA) 6384FT (400FT AGL) NOT LGTD
(27-DEC-2024 19:36 - 30-JUN-2025 23:59. CREATED 27-DEC-2024 19:36)

4/0456/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.
(03-DEC-2024 14:29 - 03-DEC-2026 14:29 EST. CREATED 03-DEC-2024 14:29)

4/6132/KZLC

ZLC ROUTE ZLC ZDV.
J12 FAIRFIELD (FFU) VORTAC, UT TO GRAND JUNCTION (JNC) VOR/DME, CO
MEA GAP. FFU VOR R-100 UNUSABLE BEYOND 77 NM.
2410301514-2610301514EST
(PERM. CREATED 30-OCT-2024 15:15)

4/3713/KZLC

ZLC ROUTE ZLC ZOA.
J56 MINA (MVA) VORTAC, NV TO WASATCH (TCH) VORTAC, UT NA. MVA VOR
R-045 UNUSABLE BEYOND 40 NM.
2410241412-2610241412EST
(PERM. CREATED 24-OCT-2024 14:12)

10/212/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF 420855N1105907W (5.2NM N
U06) SFC-1000FT AGL
(21-OCT-2024 16:51 - 31-OCT-2025 23:59. CREATED 21-OCT-2024 16:51)

4/7461/KZLC

ZLC ROUTE ZLC ZMP.
J36 HILGR, MT TO DICKINSON (DIK) VORTAC, ND NA EXCEPT FOR AIRCRAFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. DIK VOR R-265

TCC203C KORD-RJGG (29-Mar-2025) #1

UNUSABLE.

2409181733-2609181733EST

(PERM. CREATED 18-SEP-2024 17:33)

4/7459/KZLC

ZLC ROUTE ZLC ZMP.

J70 LEWISTOWN (LWT) VOR/DME, MT TO DICKINSON (DIK) VORTAC, ND NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. DIK VOR R-261 UNUSABLE AND LWT VOR R-075 UNUSABLE BEYOND 123 NM.

2409181733-2609181733EST

(PERM. CREATED 18-SEP-2024 17:33)

4/6295/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.

(16-SEP-2024 17:53 - 16-SEP-2026 17:53 EST. CREATED 16-SEP-2024 17:53)

4/2495/KZLC

ZLC ROUTE ZLC ZDV.

J148 MYTON (MTU) VOR/DME, UT TO CHEYENNE (CYS) VORTAC, WY NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CYS VOR R-244 UNUSABLE BEYOND 40 NM.

2409091213-2609091213EST

(PERM. CREATED 09-SEP-2024 12:13)

4/1539/KZLC

ZLC UT..ROUTE ZLC.

V101 VERNAL (VEL) VOR/DME, UT R-270 TO COP NA.

VEL VOR/DME R-270 RESTRICTED.

(12-JUL-2024 19:01 - 12-JUL-2026 19:01 EST. CREATED 12-JUL-2024 19:01)

4/1537/KZLC

ZLC UT..ROUTE ZLC ZDV.

V101 VERNAL (VEL) VOR/DME, UT R-101 TO HAYDEN (CHE) VOR/DME, CO R-252 NA.

VEL VOR/DME R-101 RESTRICTED.

(12-JUL-2024 19:01 - 12-JUL-2026 19:01 EST. CREATED 12-JUL-2024 19:01)

4/1534/KZLC

ZLC UT..ROUTE ZLC ZDV.

V208 VERNAL (VEL) VOR/DME, UT R-031 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

VEL VOR/DME R-031 DME UNUSABLE BELOW 11700.

2407121901-2607121901EST

(PERM. CREATED 12-JUL-2024 19:01)

4/1149/KZLC

ZLC NV..ROUTE ZLC.

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

2407112053-2607112052EST

(PERM. CREATED 11-JUL-2024 20:53)

4/0579/KZLC

ZLC ROUTE ZLC ZDV.

J60 HANKSVILLE (HVE) VORTAC, UT TO RED TABLE (DBL) VOR/DME, CO NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

TCC203C KORD-RJGG (29-Mar-2025) #1

2406181737-2606181737EST
(PERM. CREATED 18-JUN-2024 17:37)

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)

4/8013/KZLC

ZLC ROUTE ZLC ZSE.
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)

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
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)

TCC203C KORD-RJGG (29-Mar-2025) #1

CZWG (WINNIPEG FIR/UIR)

G0740/25/CZWG

FIREWORKS ACT WILL TAKE PLACE WITHIN RADIUS 869FT CENTER
584548N 0940935W (CENTER APRX 1860FT SE CHURCHILL (HUDSON
BAY HELICOPTERS) AD (CHB2))
SFC-625FT AGL
(31-MAR-2025 02:00 - 31-MAR-2025 02:20. CREATED 28-MAR-2025 20:10)

G0736/25/CZWG

ADVISORY AREA CYA316(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL300
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:45)

G0735/25/CZWG

ADVISORY AREA CYA315(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL300
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:43)

G0734/25/CZWG

ADVISORY AREA CYA311(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL300
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:42)

G0733/25/CZWG

ADVISORY AREA CYA310(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL300
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:41)

G0732/25/CZWG

ADVISORY AREA CYA307(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL190
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:39)

G0731/25/CZWG

ADVISORY AREA CYA305(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL190
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:38)

G0730/25/CZWG

ADVISORY AREA CYA304(M) MOOSE JAW, SK ACT.
6000FT AMSL-FL190
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:37)

G0729/25/CZWG

RESTRICTED AREA CYR303 MOOSE JAW, SK ACT.
SFC-10000FT AMSL
MON-FRI 1500-2200
(28-MAR-2025 15:00 - 11-APR-2025 22:00. CREATED 27-MAR-2025 20:35)

TCC203C KORD-RJGG (29-Mar-2025) #1

G0710/25/CZWG

REMOTELY PILOTED ACFT (RPA) ACT WILL TAKE PLACE WITHIN RADIUS 2.5NM CENTRE 501731N 0965201W (CENTRE APRX 7NM N SELKIRK AD (CKL2). RPA (DRONE) MONITORING RED RIVER ICE AND FLOOD AT 400FT AGL AND BLW IS CONDUCTING SAFETY OF FLT COMMUNICATION TRIALS. THE DRONE PILOT WILL BROADCAST INTENTIONS ON 126.7MHZ (PRIOR TO TAKE OFF, 5MIN POSITION REPORTS, AND AT END OF FLT). THE CALL SIGNS USED WILL BE RPA C-XXXX AND DRONE C-XXXX. THE RPA PILOT REMAINS RESPONSIBLE TO GIVE WAY TO TRADITIONAL ACFT TFC. MULTIPLE FLT DAILY.
SFC-1200FT AMSL
(25-MAR-2025 20:52 - 31-MAY-2025 23:00. CREATED 25-MAR-2025 20:52)

G0659/25/CZWG

AMEND PUBLICATIONS:
MODIFY TOWER 494325N 0945436W 312 AGL 1628 AMSL LGTD, MARKED TO READ: 494321N 0945421W (APRX 16NM W KENORA (LAKE OF THE WOODS DISTRICT HOSPITAL) (HELI) AD (CJG6)). 330FT AGL 1649FT AMSL. LGTD, NOT PAINTED.
(21-MAR-2025 13:46 - PERM. CREATED 21-MAR-2025 13:46)

G0498/25/CZWG

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.
(06-MAR-2025 14:17 - 05-JUN-2025 16:00 EST. CREATED 06-MAR-2025 14:18)

G0347/25/CZWG

AMEND PUBLICATIONS: AMEND MANDATORY IFR ROUTES:
DELETE: CYWG H AND L ARR FR E A9000 AND ABV, CYWG090 CCW NORTH RNAV EMIVA NORAK ARR
DELETE: CYWG H AND L ARR FR NE A9000 AND ABV RNAV VITAG KELTO ARR
ADD: CYWG H AND L ARR FR E A9000 AND ABV, CYWG065 CW CYWG090 RNAV EMIVA NORAK ARR
ADD: CYWG H AND L ARR FR NE A9000 AND ABV, CYWG025 CCW WEST RNAV GOREL KELTO ARR
ADD: CYWG H AND L ARR FR NE A9000 AND ABV, CYWG026 CW CYWG064 RNAV VITAG KELTO ARR
(20-FEB-2025 09:01 - PERM. CREATED 18-FEB-2025 22:57)

TCC203C KORD-RJGG (29-Mar-2025) #1

G0296/25/CZWG

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN HAITI. CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA ARE RECOMMENDED TO NOT OPR BLW FL100 WITHIN HAITIAN AIRSPACE AND FIR PORT-AU-PRINCE (MTEG) DUE TO POTENTIAL RISK FROM GANG ACT.
(12-FEB-2025 19:11 - 15-MAY-2025 16:00 EST. CREATED 12-FEB-2025 19:11)

G0283/25/CZWG

Q828 BTN YBR AND GABOV: FL280 AND BELOW: NOT AUTH
(11-FEB-2025 13:59 - 17-APR-2025 09:00. CREATED 11-FEB-2025 13:59)

M0101/25/CZWG

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 0.27NM CENTRE 505139N 0933801W
(CENTRE APRX 12NM SE RED LAKE
(MARGARET COCHENOUR MEMORIAL HOSPITAL) (HELI) AD (CRL3))
SFC-821FT AGL
DAILY 1300-0100
(04-FEB-2025 13:00 - 04-MAY-2025 01:00 EST. CREATED 03-FEB-2025 21:41)

G0201/25/CZWG

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT,
THE AIRSPACE WITHIN RADIUS 7NM CENTRE 502601N 1052310W
(CENTRE AT MOOSE JAW MUNI AD (CJS4)) EXC THAT PORTION WITHIN THE
15 WING MOOSE JAW CYMJ CONTROL ZONE , IS RESTRICTED FOR AIRSHOW
PRACTICE AND AIRSHOW. EXC FOR MEDEVAC, SAR, AND POLICE. NO PERSON
SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE),
WITHIN THE AREA DESCRIBED UNLESS THE FLT HAS BEEN AUTH BY
SNOWBIRDS SAFETY PILOT 204-688-5530 OR 15 WING OPS OFFICER
306-690-7570.
SFC-8000FT AMSL
MON-FRI 1915-2030 EXC APR 18 21
(31-JAN-2025 19:15 - 25-APR-2025 20:30. CREATED 31-JAN-2025 15:56)

G0197/25/CZWG

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN THE DEMOCRATIC REPUBLIC OF CONGO. CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA ARE RECOMMENDED NOT TO ENTER FIR KINSHASA (FZZA) BELOW FL260 DUE TO RISK FROM ANTI-ACFT WEAPONRY.
(31-JAN-2025 14:45 - 30-APR-2025 14:00 EST. CREATED 31-JAN-2025 14:45)

M2777/24/CZWG

AMEND PUBLICATIONS:
T765 BTN KRANG AND KORTY: DISTANCE TO READ 47 INSTEAD OF 46
(26-DEC-2024 09:01 - PERM. CREATED 23-DEC-2024 12:23)

CZEG (EDMONTON FIR/UIR)

F0948/25/CZEG

DUE TO REDUCED SYSTEM CAPACITY IN VANCOUVER ACC, ALL IFR FLT OPR
BTN CYYC AND CYLW AD SHALL FLT PLAN FL280 OR BLW. FOR INFO REFER
TO OPR INFO SYSTEM (OIS) OR CTC THE CZVR OPS DUTY MANAGER AT
1-604-586-4500
(29-MAR-2025 14:30 - 30-MAR-2025 07:00. CREATED 29-MAR-2025 13:46)

TCC203C KORD-RJGG (29-Mar-2025) #1

F0942/25/CZEG

RESTRICTED AREA CYR204 COLD LAKE, AB DEACTIVATED.

FL290-UNL

(28-MAR-2025 22:59 - 31-MAR-2025 19:00. CREATED 28-MAR-2025 22:59)

L1554/25/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE

570014N 1112351W (CENTRE APRX 13NM SSE FORT MACKAY/ALBIAN AD

(CAL4))

SFC-1000FT AGL

(30-MAR-2025 19:30 - 30-MAR-2025 20:30. CREATED 28-MAR-2025 18:27)

L1551/25/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE

571028N 1113312W (CENTRE APRX 5NM SW FORT MACKAY/ALBIAN AD

(CAL4))

SFC-3500FT AGL

(29-MAR-2025 19:30 - 29-MAR-2025 20:30. CREATED 28-MAR-2025 16:31)

F0930/25/CZEG

RESTRICTED AREA CYR221 COLD LAKE, AB ACT.

7000FT AMSL-UNL

SAT 0100-0700

(29-MAR-2025 01:00 - 12-APR-2025 07:00. CREATED 27-MAR-2025 21:09)

F0929/25/CZEG

RESTRICTED AREA CYR222 COLD LAKE, AB ACT.

18000FT AMSL-UNL

SAT 0100-0700

(29-MAR-2025 01:00 - 12-APR-2025 07:00. CREATED 27-MAR-2025 21:09)

F0919/25/CZEG

RESTRICTED AREA CYR268 COLD LAKE, AB ACT.

7000FT AMSL-FL260

TUE-SAT 0000-0700

(27-MAR-2025 17:13 - 17-APR-2025 07:00. CREATED 27-MAR-2025 17:13)

F0918/25/CZEG

RESTRICTED AREA CYR269 COLD LAKE, AB ACT.

7000FT AMSL-FL260

TUE-SAT 0000-0700

(27-MAR-2025 17:12 - 17-APR-2025 07:00. CREATED 27-MAR-2025 17:12)

F0917/25/CZEG

RESTRICTED AREA CYR270 COLD LAKE, AB ACT.

7000FT AMSL-FL260

TUE-SAT 0000-0700

(27-MAR-2025 17:11 - 17-APR-2025 07:00. CREATED 27-MAR-2025 17:12)

F0799/25/CZEG

DAH IS AMENDED AS FLW:

CYD 997 IS ESTABLISHED WITHIN AREA BOUNDED BY

7602N 14100W - 7448N 13419W - 7229N 13430W - 7021N 14102W -

7602N 14100W

ACFT SHOULD REMAIN CLR OF THE AREA DUE TO DANGER FROM FALLING

ROCKET DEBRIS

SFC-UNL

DAILY 0445-1500

TCC203C KORD-RJGG (29-Mar-2025) #1

(24-MAR-2025 04:45 - 11-APR-2025 15:00. CREATED 18-MAR-2025 16:23)

F0747/25/CZEG

ALERT TACAN ULT 110.7MHZ/CH44X U/S

(13-MAR-2025 12:13 - 12-JUN-2025 18:00 EST. CREATED 13-MAR-2025 12:13)

L1223/25/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 0.25NM CENTRE 681824N 1331947W

(CENTRE APRX 3.4NM ENE INUVIK (MIKE ZUBKO) AD)

SFC-1000FT AGL

DAILY 1230-0030

(09-MAR-2025 15:47 - 06-JUN-2025 00:30. CREATED 09-MAR-2025 15:46)

F0702/25/CZEG

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.

(06-MAR-2025 14:18 - 05-JUN-2025 16:00 EST. CREATED 06-MAR-2025 14:18)

F0675/25/CZEG

REMOTELY PILOTED ACFT (RPA) ACT WILL TAKE PLACE

WITHIN RADIUS 2.15NM CENTRE 543922N 1103126W

(CENTRE APRX 14NM NW COLD LAKE REGIONAL AD (CEN5))

TYPE: PERCEPTO SPARROW - ROTARY QUAD

WINGSPAN: 3.3FT, ACFT WEIGHT: 20 POUNDS.

FOR INFO CTC 403-862-2031

SFC-400FT AGL

(05-MAR-2025 07:00 - 05-JUN-2025 07:00. CREATED 03-MAR-2025 19:04)

F0672/25/CZEG

REMOTELY PILOTED ACFT (RPA) ACT WILL TAKE PLACE

WITHIN RADIUS 2.15NM CENTRE 544306N 1103241W

(CENTRE APRX 17NM NW COLD LAKE REGIONAL AD (CEN5))

TYPE: PERCEPTO SPARROW-ROTARY QUAD

WINGSPAN: 3.3FT, ACFT WEIGHT: 20 POUNDS.

FOR INFO CTC 403-862-2031

SFC-400FT AGL

(05-MAR-2025 07:00 - 05-JUN-2025 07:00. CREATED 03-MAR-2025 18:59)

TCC203C KORD-RJGG (29-Mar-2025) #1

F0504/25/CZEG

DESIGNATED PORTIONS WITHIN CZEG AIRSPACE ARE STRUCTURED FOR ONE WAY TFC AS FOLLOWS:

FL350 AND FL390 ARE STRUCTURED AND AVBL AS WESTBOUND CRUISING FL WITHIN AN AREA BOUNDED BY

7800N 09000W - 6930N 10700W - 6320N 08820W - 6442N 08000W -

6245N 08000W - 6500N 06800W - 6508N 06620W - 7445N 08930W

THENCE COUNTER CLOCKWISE ALONG THE CTA BOUNDARY TO 7800N 09000W

DAILY 1200-2200

(15-FEB-2025 20:48 - 15-MAY-2025 22:00 EST. CREATED 15-FEB-2025 20:49)

F0472/25/CZEG

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN HAITI. CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA ARE RECOMMENDED TO NOT OPR BLW FL100 WITHIN HAITIAN AIRSPACE AND FIR PORT-AU-PRINCE (MTEG) DUE TO POTENTIAL RISK FROM GANG ACT.

(12-FEB-2025 19:10 - 15-MAY-2025 16:00 EST. CREATED 12-FEB-2025 19:10)

I0174/25/CZEG

EDMONTON PARKLAND EXECUTIVE AIRPORT

AMEND PUBLICATIONS: PRO: ADD: IFR ARRIVALS:

DUE TO OVERLYING IFR APCH AND DEP PROCEDURES:

ARRIVING IFR ACFT CAN EXPECT DELAYS IN THE RECEIPT OF AN IFR

APP CLNC.

(13-JAN-2025 15:24 - PERM. CREATED 01-FEB-2025 03:42)

F0314/25/CZEG

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN THE DEMOCRATIC REPUBLIC OF CONGO. CANADIAN AIR OPR AND OWNERS OF ACFT

REGISTERED IN CANADA ARE RECOMMENDED NOT TO ENTER FIR KINSHASA

(FZZA) BELOW FL260 DUE TO RISK FROM ANTI-ACFT WEAPONRY.

(31-JAN-2025 14:43 - 30-APR-2025 14:00 EST. CREATED 31-JAN-2025 14:43)

L0369/25/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 5NM CENTRE

653206N 1062712W (APRX 1580FT BEYOND THR 32 AND 3210FT SW RCL

GOOSE LAKE AD (CGS2))

SFC-100FT AGL

(22-JAN-2025 18:19 - 22-APR-2025 19:00 EST. CREATED 22-JAN-2025 18:19)

L0278/25/CZEG

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 650143N 0960436W

(CENTRE APRX 1250FT BEYOND THR 12 AND 680FT NE RCL

MEADOWBANK AD (CMB2))

SFC-500FT AGL

(17-JAN-2025 18:00 - 17-APR-2025 18:00. CREATED 16-JAN-2025 20:28)

CZVR (VANCOUVER FIR/UIR)

L1562/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE

500213N 1252124W (CENTRE APRX 3.2NM WSW CAMPBELL RIVER (GRAHAM

AIR LIMITED) (HELI)(CCR6), APRX 6NM NW CAMPBELL RIVER AD (CYBL))

SFC-1500FT AGL

TCC203C KORD-RJGG (29-Mar-2025) #1

(31-MAR-2025 20:00 - 01-APR-2025 01:00. CREATED 29-MAR-2025 14:41)

F0949/25/CZVR

DUE TO REDUCED SYSTEM CAPACITY IN CZVR VANCOUVER WEST SECTOR,
ALL CYVR NORTHWEST BOUND PROPELLER (INCLUDING TURBO-PROP) DEP
ARE CAPPED AT 10000FT AMSL UNTIL WEST OF MURNU OR NORTH OF YBL
NDB. FOR INFO REFER TO OPR INFO SYSTEM (OIS) OR CTC CZVR
OPS DUTY MANAGER AT 1-604-586-4500

(29-MAR-2025 15:00 - 30-MAR-2025 07:00. CREATED 29-MAR-2025 13:47)

F0948/25/CZVR

DUE TO REDUCED SYSTEM CAPACITY IN VANCOUVER ACC, ALL IFR FLT OPR
BTN CYYC AND CYLW AD SHALL FLT PLAN FL280 OR BLW. FOR INFO REFER
TO OPR INFO SYSTEM (OIS) OR CTC THE CZVR OPS DUTY MANAGER AT
1-604-586-4500

(29-MAR-2025 14:30 - 30-MAR-2025 07:00. CREATED 29-MAR-2025 13:46)

F0947/25/CZVR

DUE TO REDUCED SYSTEM CAPACITY, VFR ACFT PLANNED ABV 2500FT AMSL
EXP ALTERNATE ROUTING AND/OR ALT IN VICTORIA TERMINAL CTA CLASS C
AIRSPACE

(29-MAR-2025 13:30 - 30-MAR-2025 03:30. CREATED 29-MAR-2025 03:59)

L1555/25/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

(28-MAR-2025 22:58 - 27-APR-2025 01:00 EST. CREATED 28-MAR-2025 22:58)

F0939/25/CZVR

RESTRICTED AREA CYR156 ALBERT HEAD, BC ACT. ADVANCED NAVAL
CAPABILITIES UNIT (ANCU) UNCREWED SYSTEMS

SFC-3000FT AMSL

(02-APR-2025 16:00 - 02-APR-2025 21:00. CREATED 28-MAR-2025 19:45)

L1552/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502426N 1265145W (APRX 11NM SSE ALERT BAY AD (CYAL))

SFC TO 600FT AGL

SFC-3386FT AMSL

DAILY 1500-2330

(28-MAR-2025 17:12 - 09-MAY-2025 23:30. CREATED 28-MAR-2025 17:12)

L1496/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 494822N 1265651W
(CENTRE APRX 11NM S ZEBALLOS (WATER)(CAA5))

SFC TO 1650FT AGL

SFC-1758FT AMSL

MAR 25 2110-0300, MAR 26 - APR 09 1200-0300

(25-MAR-2025 21:10 - 09-APR-2025 03:00. CREATED 25-MAR-2025 21:10)

L1495/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 501626N 1255932W

(CENTRE APRX 21NM SW BLIND CHANNEL (WATER) AD (CAG6))

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC TO 1650FT AGL
SFC-3687FT AMSL
MAR25 2110-0300 MAR26-APR09 1200-0300 DLY
(25-MAR-2025 21:10 - 09-APR-2025 03:00. CREATED 25-MAR-2025 21:08)

L1494/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 501208N 1271527W
(CENTRE APRX 11NM N KYUQUOT (WATER) AD (CAR7))
SFC TO 1650FT AGL
SFC-3051FT AMSL
MAR25 2110-0300 MAR26-APR09 1200-0300 DLY
(25-MAR-2025 21:10 - 09-APR-2025 03:00. CREATED 25-MAR-2025 21:06)

L1493/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 500837N 1270405W
(CENTRE APRX 13NM WNW ZEBALLOS (WATER) AD (CAA5))
SFC TO 1650FT AGL
SFC-3395FT AMSL
MAR 25 2100-0300 MAR26-APR9 1200-0300 DLY
(25-MAR-2025 21:00 - 09-APR-2025 03:00. CREATED 25-MAR-2025 20:59)

F0888/25/CZVR

RESTRICTED AREA CYR103 BENTINCK ISLAND, BC ACT.
SFC-3000FT AMSL
DAILY 1500-2300
(01-APR-2025 15:00 - 04-APR-2025 23:00. CREATED 25-MAR-2025 14:32)

F0876/25/CZVR

WILDLIFE REFUGE RADIUS 0.24NM CENTRE
501753N 1174115W (APRX 5NM NE NAKUSP AD (CAQ5)).
ACFT REQUESTED TO REMAIN ABV 1500FT AGL
(26-MAR-2025 16:00 - 26-JUN-2025 16:00 EST. CREATED 24-MAR-2025 17:25)

L1392/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
510036N 1180226W (CENTRE APRX 6NM NE REVELSTOKE (QUEEN VICTORIA
HOSPITAL) (HELI) (CQV3))
SFC-300FT AGL
DAILY 1500-0000
(19-MAR-2025 15:00 - 16-MAY-2025 00:00 EST. CREATED 19-MAR-2025 14:19)

L1385/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 555452N 1300059W
(CENTRE APRX 0.6NM SW STEWART (WATER)(CAC9))
SFC-2000FT AGL
SR-SS
(19-MAR-2025 14:45 - 19-JUN-2025 04:30. CREATED 18-MAR-2025 22:55)

L1368/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
541635N 1301647W (CENTRE APRX 2.5NM ESE PRINCE RUPERT (HOSP)
(HELI) (CBR8))
SFC-1000FT AGL
SR-SS
(19-MAR-2025 14:00 - 18-JUN-2025 22:00 EST. CREATED 17-MAR-2025 20:21)

TCC203C KORD-RJGG (29-Mar-2025) #1

L1345/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.54NM CENTRE
541510N 1301755W (CENTRE APRX 3.3NM SE PRINCE RUPERT (HOSP)
(HELI) (CBR8), APRX 5.5NM E PRINCE RUPERT AD (CYPR))
SFC-1500FT AGL
(16-MAR-2025 16:20 - 15-JUN-2025 17:00 EST. CREATED 16-MAR-2025 16:20)

L1321/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
495130N 1235300W (APRX 14NM NNE GARDEN BAY/SAKINAW LAKE
SOUTH (WATER) (CAS8))
SFC-1000FT AGL
(15-MAR-2025 21:00 - 30-APR-2025 23:59 EST. CREATED 15-MAR-2025 05:08)

L1320/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 494159N 1234624W
(CENTRE APRX 11NM NE PENDER HARBOUR (WATER) (CAG8))
SFC-1000FT AGL
(15-MAR-2025 00:34 - 13-JUN-2025 23:59 EST. CREATED 15-MAR-2025 00:34)

L1246/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN WITHIN RADIUS 1NM CENTRED ON
501748N 1264712W (CENTRE APRX 18NM SSE ALERT BAY AD (CYAL))
SFC-2300FT AGL
SR-SS
(10-MAR-2025 18:48 - 06-JUN-2025 23:59 EST. CREATED 10-MAR-2025 18:48)

L1245/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502450N 1262736W (CENTRE APRX 18NM SE GILFORD ISLAND HEALTH BAY
(WATER) (CAD7))
SFC-2300FT AGL
DAILY SR-SS
(10-MAR-2025 18:44 - 06-JUN-2025 23:59. CREATED 10-MAR-2025 18:44)

L1244/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502613N 1252106W (CENTRE APRX 4.5NM E CAMP CORDERO
(WATER)(CAK6))
SFC-2300FT AGL
(10-MAR-2025 18:43 - 06-JUN-2025 23:59. CREATED 10-MAR-2025 18:43)

L1243/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502400N 1252617W (CENTRE APRX 2.6NM E BLIND CHANNEL AD (CAG6)).
SFC-2300FT AGL
SR-SS
(10-MAR-2025 18:30 - 06-JUN-2025 23:59 EST. CREATED 10-MAR-2025 18:30)

L1242/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHING RADIUS 1NM CENTRE
501806N 1264822W (CENTRE APRX 17NM SSE ALERT BAY AD (CYAL))
SFC-2300FT AGL
SR-SS
(10-MAR-2025 18:10 - 06-JUN-2025 23:59 EST. CREATED 10-MAR-2025 18:10)

TCC203C KORD-RJGG (29-Mar-2025) #1

L1189/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 0.5NM CENTRE 500124N 1261741W
(CENTRE APRX 15NM NE TAHSIS (WATER) AD (CAL9))
SFC-600FT AGL
MAR 07-08 1600-0030, MAR 09-APR 11 1500-2330
(07-MAR-2025 19:02 - 11-APR-2025 23:30. CREATED 07-MAR-2025 19:03)

L1188/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 0.5NM CENTRE 501651N 1264823W
(CENTRE APRX 18NM N ZEBALLOS (WATER) AD (CAA5))
SFC-600FT AGL
MAR 07-08 1600-0030, MAR 09-APR 11 1500-2330
(07-MAR-2025 19:01 - 11-APR-2025 23:30. CREATED 07-MAR-2025 19:01)

L1186/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 500145N 1262250W
(CENTRE APRX 12NM NE TAHSIS (WATER) AD (CAL9))
SFC-600FT AGL
MAR 07-08 1600-0030, MAR 09-APR 11 1500-2330
(07-MAR-2025 18:52 - 11-APR-2025 23:30. CREATED 07-MAR-2025 18:53)

L1185/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 501420N 1265056W
(CENTRE APRX 15NM NNW ZEBALLOS (WATER) (CAA5))
SFC-600FT AGL
MAR 07-08 1600-0030, MAR 09-APR 11 1500-2330
(07-MAR-2025 18:51 - 11-APR-2025 23:30. CREATED 07-MAR-2025 18:51)

L1184/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 500001N 1261539W
(CENTRE APRX 16NM NW GOLD RIVER (THE RIDGE) (HELI) AD (CGR4),
AND APRX 16NM NE TAHSIS (WATER) AD (CAL9))
SFC-600FT AGL
MAR 07-08 1600-0030, MAR 09-APR 11 1500-2330
(07-MAR-2025 18:50 - 11-APR-2025 23:30. CREATED 07-MAR-2025 18:50)

L1183/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 501640N 1264658W
(CENTRE APRX 18NM N ZEBALLOS (WATER) AD (CAA5))
SFC-1100FT AMSL
MAR 07-08 1600-0030, MAR 09-APR 11 1500-2330
(07-MAR-2025 18:49 - 11-APR-2025 23:30. CREATED 07-MAR-2025 18:49)

L1171/25/CZVR

PURSUANT TO SECTION 5.1 OF THE AERONAUTICS ACT, THE
AIRSPACE WITHIN RADIUS 1NM CENTRE 491627N 1241335W
(APRX 6NM E PARKSVILLE (ASCENT HELICOPTERS)(HELI) (CAH5),
APRX 7.6NM ESE QUALICUM BEACH AD (CAT4)) IS RESTRICTED
DURING MIL EXER. NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE), WITHIN THE
AREA DESCRIBED UNLESS AUTH BY THE CONTROLLING AGENCY,
DND AT 416-876-5371

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-900FT AMSL

(12-MAR-2025 00:01 - 07-APR-2025 23:59. CREATED 07-MAR-2025 14:36)

F0702/25/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.

(06-MAR-2025 14:18 - 05-JUN-2025 16:00 EST. CREATED 06-MAR-2025 14:18)

L1121/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 0.5NM 505000N 1185957W

(CENTRE APRX 1.74NM NW SICAMOUS/OWLS LANDING (HELI) (COL4)

SFC-1500FT AGL

MAR 04-08 1700-2300 MAR 09-JUN 01 1600-2200

(04-MAR-2025 22:01 - 01-JUN-2025 22:00. CREATED 04-MAR-2025 22:01)

L1113/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 30FT CENTRE 492425N 1171305W

(CENTRE APRX 6NM SE NELSON AD (CZNL))

SFC-30FT AGL

MON-FRI 1600-2359

(04-MAR-2025 16:25 - 31-MAR-2025 23:59. CREATED 04-MAR-2025 16:22)

L1097/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 541228N 1301815W

(CENTRE APRX 6NM SSE PRINCE RUPERT (HOSPITAL) (HELI) AD (CBR8))

SFC-1500FT AGL

SR-SS

(03-MAR-2025 18:27 - 01-JUN-2025 19:00 EST. CREATED 03-MAR-2025 18:27)

L0890/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 494149N 1230528W

(CENTRE APRX 5.8NM SE SQUAMISH MUNICIPAL AIRPORT

(DON PATRICK FIELD) AD (CYSE))

SFC-1000FT AGL

SR-SS

TCC203C KORD-RJGG (29-Mar-2025) #1

(21-FEB-2025 15:15 - 01-APR-2025 02:45. CREATED 20-FEB-2025 23:38)

L0865/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
510441N 1175432W (CENTRE APRX 12NM NE REVELSTOKE (QUEEN VICTORIA
HOSPITAL) (HELI) (CQV3), APRX 12NM NE REVELSTOKE AD (CYRV))
SFC-1500FT AGL
SR-SS

(19-FEB-2025 20:01 - 17-APR-2025 02:50. CREATED 19-FEB-2025 20:01)

F0509/25/CZVR

CABLE CROSSING WITHIN 2400FT RADIUS CENTRED ON 485249N 1232344W
(CENTRE APRX 1.32NM ESE LITTLE PARKER ISLAND AD (CBK9)(HELI)
120FT AGL 120FT AMSL. NON STANDARD MARKING (BALL MARKERS
MISSING

(16-FEB-2025 04:25 - 17-MAY-2025 20:00 EST. CREATED 16-FEB-2025 04:25)

F0472/25/CZVR

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN HAITI. CANADIAN AIR
OPR AND OWNERS OF ACFT REGISTERED IN CANADA ARE RECOMMENDED TO
NOT OPR BLW FL100 WITHIN HAITIAN AIRSPACE AND FIR PORT-AU-PRINCE
(MTEG) DUE TO POTENTIAL RISK FROM GANG ACT.

(12-FEB-2025 19:10 - 15-MAY-2025 16:00 EST. CREATED 12-FEB-2025 19:10)

L0659/25/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 4NM
CENTRE 560327N 1300137W (CENTRE APRX 8NM NNW STEWART AD (CZST)
SFC-6600FT AMSL

(06-FEB-2025 20:40 - 07-MAY-2025 01:00 EST. CREATED 06-FEB-2025 20:40)

L0606/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN 330FT
RADIUS 330FT CENTRE 541349N 1301000W
(APRX 7NM SE PRINCE RUPERT/SEAL COVE (PUBLIC)
(HELI) AD (CBF6))

SFC-700FT AGL
DAILY 2200-0500

(03-FEB-2025 22:00 - 31-MAR-2025 05:00. CREATED 03-FEB-2025 17:00)

F0314/25/CZVR

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN THE DEMOCRATIC REPUBLIC
OF CONGO. CANADIAN AIR OPR AND OWNERS OF ACFT
REGISTERED IN CANADA ARE RECOMMENDED NOT TO ENTER FIR KINSHASA
(FZZA) BELOW FL260 DUE TO RISK FROM ANTI-ACFT WEAPONRY.

(31-JAN-2025 14:43 - 30-APR-2025 14:00 EST. CREATED 31-JAN-2025 14:43)

L0472/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
493859N 1231244W (CENTRE APRX 8NM S SQUAMISH MUNICIPAL AIRPORT
(DON PATRICK FIELD) AD (CYSE))
SFC-1000FT AGL

SR-SS

(28-JAN-2025 15:50 - 29-APR-2025 03:30. CREATED 28-JAN-2025 00:40)

F0270/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

TCC203C KORD-RJGG (29-Mar-2025) #1

RADIUS 2NM CENTRE 491103N 1215502W
(CENTRE APRX 2NM N CHILLIWACK AD (CYCW))
SFC-1000FT AGL
SR-SS
(28-JAN-2025 15:45 - 28-APR-2025 03:15. CREATED 27-JAN-2025 21:06)

L0464/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
562435N 1295941W(CENTRE APRX 2NM W BRUCEJACK/BOWSER AD (CBB6))
SFC-6000FT AMSL
(27-JAN-2025 15:51 - 28-APR-2025 19:00 EST. CREATED 27-JAN-2025 15:51)

L0463/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 562322N 1295057W
(CENTRE APRX 3.2NM ENE BRUCEJACK/BOWSER AD CBB6))
SFC-4000FT AMSL
(27-JAN-2025 15:50 - 28-APR-2025 19:00 EST. CREATED 27-JAN-2025 15:50)

L0462/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 563105N 1293108W
(CENTRE APRX 16NM NE BRUCEJACK/BOWSER AD (CBB6))
SFC-2000FT AMSL
(27-JAN-2025 15:50 - 28-APR-2025 19:00 EST. CREATED 27-JAN-2025 15:50)

L0461/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 562653N 1294606W
(CENTRE APRX 7NM NE BRUCEJACK/BOWSER AD (CBB6))
SFC-6000FT AMSL
(27-JAN-2025 15:50 - 28-APR-2025 19:00 EST. CREATED 27-JAN-2025 15:50)

L0460/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 562804N 1300615W
(CENTRE APRX 7NM WNW BRUCEJACK/BOWSER AD (CBB6))
SFC-8000FT AMSL
(27-JAN-2025 15:46 - 28-APR-2025 18:55 EST. CREATED 27-JAN-2025 15:46)

L0419/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 562435N 1295941W
(CENTRE APRX 2NM W BRUCEJACK/BOWSER AD (CBB6))
SFC-6000FT AMSL
(25-JAN-2025 15:10 - 26-APR-2025 23:59 EST. CREATED 25-JAN-2025 15:10)

F0138/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 490518N 1215754W
(CENTRE APRX 4NM S CHILLIWACK AD (CYCW))
SFC TO 1000FT AGL.
SFC-1300FT AMSL
(15-JAN-2025 23:44 - 17-APR-2025 19:00 EST. CREATED 15-JAN-2025 23:44)

F0136/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 491539N 1215043W

TCC203C KORD-RJGG (29-Mar-2025) #1

(CENTRE APRX 3.5NM SSW HARRISON HOT SPRINGS (WATER) AD (CAE7)).
SFC-1000FT AGL
(15-JAN-2025 23:43 - 17-APR-2025 19:00 EST. CREATED 15-JAN-2025 23:43)

F0137/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 491714N 1223927W
(CENTRE APRX 4.8NM NNE PITT MEADOWS AD (CYPK)).
SFC-1000FT AGL
(15-JAN-2025 23:43 - 17-APR-2025 19:00 EST. CREATED 15-JAN-2025 23:43)

L0255/25/CZVR

AMEND PUBLICATIONS: V440:
DIST BTN MOCKA AND EEVER TO READ: 5 NM INSTEAD OF 42 NM
MAG BRG FM BKA TACAN TO READ: R-132 INSTEAD OF R-128
(15-JAN-2025 15:25 - PERM. CREATED 15-JAN-2025 15:25)

L0219/25/CZVR

AVALANCHE CTL BLASTING WILL TAKE PLACE WITHIN RADIUS 5NM CENTRE
564028N 1303038W (CENTRE APRX 20NM S BOB QUINN LAKE AD (CBW4))
SFC-3300FT AGL
(13-JAN-2025 23:18 - 14-APR-2025 23:59 EST. CREATED 13-JAN-2025 23:18)

L0149/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 501547N 1245509W
(CENTRE APRX 8NM NE SURGE NARROWS (WATER)(CAG9))
SFC-2000FT AGL
SR-SS
(10-JAN-2025 16:00 - 10-APR-2025 20:00 EST. CREATED 10-JAN-2025 02:43)

L0148/25/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 503639N 1240039W
(CENTRE APRX 45NM ENE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL
SR-SS
(10-JAN-2025 02:40 - 10-APR-2025 20:00 EST. CREATED 10-JAN-2025 02:40)

PAZA (ANCHORAGE OCEANIC FIR/UIR)

03/898/PAZA

ZAN AIRSPACE R2201A ACT SFC-5999FT
(29-MAR-2025 16:00 - 30-MAR-2025 15:59. CREATED 29-MAR-2025 10:06)

03/895/PAZA

ZAN AIRSPACE R2201B ACT SFC-5999FT
(29-MAR-2025 16:00 - 30-MAR-2025 15:59. CREATED 29-MAR-2025 10:06)

03/894/PAZA

ZAN AIRSPACE R2202B ACT SFC-9999FT
(29-MAR-2025 15:00 - 30-MAR-2025 14:59. CREATED 29-MAR-2025 09:06)

03/893/PAZA

ZAN AIRSPACE R2202A ACT SFC-9999FT
(29-MAR-2025 15:00 - 30-MAR-2025 14:59. CREATED 29-MAR-2025 09:06)

TCC203C KORD-RJGG (29-Mar-2025) #1

03/872/PAZA

ZAN AIRSPACE R2201A ACT SFC-5999FT
(29-MAR-2025 03:01 - 29-MAR-2025 15:59. CREATED 28-MAR-2025 21:06)

03/871/PAZA

ZAN AIRSPACE R2201B ACT SFC-5999FT
(29-MAR-2025 03:01 - 29-MAR-2025 15:59. CREATED 28-MAR-2025 21:06)

5/9227/PAZA

ZAN 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 80NM
RADIUS OF 640010N1655034W. AP AIRSPACE AFFECTED INCLUDES KTS, OME,
TER, WMO. SFC-10000FT
(28-MAR-2025 06:30 - 14-APR-2025 22:00 EST. CREATED 28-MAR-2025 06:32)

A0325/25/PAZA

DUE TO THE ACTIVATION OF YUKON 5 ATC ASSIGNED AIRSPACE THE
FOLLOWING RESTRICTIONS ARE REQUIRED:

1.)IF ROUTING VIA GOATS, UTILIZE THE FOLLOWING TRANSITION:

(A) ON OR N OF GOATS DCT BTT

2.)THE FOLLOWING RTES ARE NOT AVBL:

(A) GOATS NCA28 FYU

(B) J507 BTN ORT AND FYU

FOR CURRENT ACT AIRSPACE SEE SUA.FAA.GOV. FOR QUESTIONS, CTC
ANCHORAGE /ZAN/ ARTCC TRAFFIC MANAGEMENT AT TEL 907-269-1108
FL180-FL600

DLY 1700-0300

(31-MAR-2025 17:00 - 05-APR-2025 03:00. CREATED 27-MAR-2025 21:50)

5/5953/PAZA

ZAN AK..AIRSPACE 33NM W OF GULKANA, AK..TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 4NM RADIUS
OF 621946N1463300W (GKN272033). PURSUANT TO 14 CFR SECTION 91.143
TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT FOR ROCKET LAUNCH ACT.
SFC-FL530. ANCHORAGE /ZAN /ARTCC TEL 907-269-1103 IS THE FAA CDN
FACILITY. DLY 1800-0400.
(29-MAR-2025 18:00 - 31-MAR-2025 04:00. CREATED 20-MAR-2025 17:48)

W0172/25/PAZA

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENRT CHT PAA 1B-C,
3C; AWY R580; FR CRP OATIS (N3749 E14332) TO NCRP HAMND (N6030
E15441); CHG AWY TO EBND ONLY. REST DATA UNCHG.

(05-MAR-2025 16:22 - 17-APR-2025 00:01. CREATED 05-MAR-2025 16:22)

03/069/PAZA

ZAN COM CAPE ROMANZOF REMOTE COM A/G 124.5 U/S
(05-MAR-2025 07:15 - 30-MAR-2025 15:00 EST. CREATED 05-MAR-2025 07:16)

5/3927/PAZA

ZAN AK..ROUTE ZAN.
V440 YAKUTAT (YAK) VOR/DME, AK R-119 TO BIORKA ISLAND (BKA) VORTAC,
AK R-303 NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM
WITH GPS.
YAK VOR R-119 UNUSABLE.
(18-FEB-2025 19:16 - 30-SEP-2027 19:16 EST. CREATED 18-FEB-2025 19:16)

A0215/25/PAZA

TCC203C KORD-RJGG (29-Mar-2025) #1

VOLCANIC ACTIVITY ADVISORY FOR MT. SPURR VOLCANO / 611800N 1521500W / COOK INLET SOUTH CENTRAL, AK. THE ALASKA VOLCANO OBSERVATORY HAS REPORTED INCREASED SEISMIC ACTIVITY IN THE VICINITY OF MT. SPURR VOLCANO WHICH INDICATES THE POSSIBILITY OF A VOLCANIC ERUPTION. (AVIATION COLOR CODE YELLOW IS CURRENTLY IN EFFECT.) AIRCRAFT SHOULD REMAIN ALERT FOR POSSIBLE ERUPTIONS, STEAM, OR ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC IMMEDIATELY. CONTACT ANCHORAGE ARTCC 907-269-1103 FOR ADDITIONAL INFORMATION. (12-FEB-2025 21:35 - 12-FEB-2026 21:35. CREATED 12-FEB-2025 21:32)

5/0663/PAZA

ZAN 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 167NM RADIUS OF 651531N1665830W. AP AIRSPACE AFFECTED MAY INCLUDE SHH, DEE, IWK, KTS, TER, K29, Z81, 3Z1. SFC-18000FT. 2502061400-2504142200EST (PERM. CREATED 06-FEB-2025 14:37)

A0169/25/PAZA

VOLCANIC ACTIVITY ADVISORY FOR BEZYMIANNY VOLCANO / 555800N 1603600E / KAMCHATKAN PENINSULA, RUSSIA. KVERT HAS REPORTED INCREASED SEISMIC ACTIVITY IN THE VICINITY OF BEZYMIANNY VOLCANO WHICH INDICATES THE POSSIBILITY OF A VOLCANIC ERUPTION. (AVIATION COLOR CODE ORANGE IS CURRENTLY IN EFFECT.) AIRCRAFT SHOULD REMAIN ALERT FOR POSSIBLE ERUPTIONS, STEAM, OR ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC IMMEDIATELY. CONTACT ANCHORAGE ARTCC 907-269-1103 FOR ADDITIONAL INFORMATION. (04-FEB-2025 21:15 - 04-FEB-2026 21:15. CREATED 04-FEB-2025 21:08)

A0136/25/PAZA

YUKON 1-4 AND DELTA ATC ASSIGNED AIRSPACE WILL NORMALLY BE ACT MON-FRI BTN THE HOURS OF 1500-0300Z. CHECK NOTAMS FOR ACT TIMES OUTSIDE OF THESE DAYS AND TIMES. WHEN AIRSPACE IS ACT THE FOLLOWING RESTRICTIONS ARE RQRD:

- 1.) ALL WB FLTS ENTERING ANCHORAGE FIR N OF 620000N1410000W MUST BE ESTABLISHED ON ONE OF THE FOLLOWING RTES:
 - (A) ON OR N OF NCA28
 - (B) OVR OR S OF ORT
- 2.) IF ROUTING VIA ORT, UTILIZE ONE OF THE FOLLOWING TRANSITIONS:
 - (A) ORT J124 BGQ
 - (B) ORT J124 GKN DTOUR
- 3.) ALL EB FLTS TRANSITING ANCHORAGE FIR N OF 620000N1410000W MUST BE ESTABLISHED ON ONE OF THE FOLLOWING RTES:
 - (A) ON OR N OF NCA28
 - (B) ON OR S OF TED J511 GKN J124 ORT

END PART 1 OF 2

DLY 1500-0300

(03-FEB-2025 15:00 - 03-MAY-2025 03:00. CREATED 31-JAN-2025 21:08)

A0136/25/PAZA

- 4.) THE FOLLOWING RTES/FIXES ARE NOT AVBL:
 - (A) NCA24/FIORD, NCA19/CHAPO, NCA22/FANES
 - (B) J167 BTN GKN AND FYU
 - (C) J502/J515/Q902 BTN FAI AND ORT
 - (D) J507 BTN ORT AND FYU

TCC203C KORD-RJGG (29-Mar-2025) #1

5.) ACFT LDG/DEP FAI AND LOW ALT STRUCTURE ACFT FILED BTN FAI AND ORT WILL BE RESTRICTED AT OR BLW 17000FT FROM FAI TO 65NM W ORT FOR CURRENT ACT AIRSPACE SEE SUA.FAA.GOV. FOR QUESTIONS, CTC ANCHORAGE /ZAN/ ARTCC TM AT TEL 907-269-1108

FL180-FL600

END PART 2 OF 2

DLY 1500-0300

(03-FEB-2025 15:00 - 03-MAY-2025 03:00. CREATED 31-JAN-2025 21:08)

5/6920/PAZA

ZAN 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 131NM RADIUS OF 660245N1674212W. AP AIRSPACE AFFECTED MAY INCLUDE SHH, DEE, IWK, KTS, TER, K29, Z81, 3Z1. SFC-17999FT.
(27-JAN-2025 04:20 - 21-APR-2025 22:00 EST. CREATED 27-JAN-2025 04:34)

A0013/25/PAZA

R220, M523, R580 FLT PLANNING REQUIREMENTS:
M523 IS NOT AVBL FOR FLT PLANNING AT OR BLW FL330 AND AT OR ABV FL410 BTN HELRI AND HARKI.
ACFT MUST BE AUTHORIZED AND EQUIPPED FOR RCP240, RSP180 AND RNP4 TO FLY AT OR ABV FL340 AND AT OR BLW FL400 ON THE FOLLOWING NOPAC ATS ROUTES WI ANCHORAGE ARTCC FIR:
R220: BTN NULUK AND NIPPI
M523: BTN HELRI AND HARKI
R580: BTN OMOTO AND OFORD
ACFT NOT AUTHORIZED AND EQUIPPED FOR RCP240, RSP180 AND RNP4 MAY FLT PLAN ON R220 OR R580 AT OR BLW FL330 OR AT OR ABV FL410 ON THE ROUTE SEGMENTS REFERENCED ABV OR ON NOPAC ROUTE A590 OR SOUTH OF THE ROUTE.
REFER QUESTIONS CONCERNING THIS NOTAM TO ANCHORAGE ARTCC INTL PROCEDURES AT 907-269-1360.
FL340-FL400
(08-JAN-2025 23:01 - 31-DEC-2025 23:59. CREATED 08-JAN-2025 23:04)

4/0464/PAZA

ZAN AK..ROUTE ZAN.
V317 GESTI, AK TO LEVEL ISLAND (LVD) VOR/DME, AK R-128 MEA 9000.
2412031429-2612031429EST
(PERM. CREATED 03-DEC-2024 14:29)

4/0463/PAZA

ZAN AK..ROUTE ZAN.
G10, G8 ELFEE (ELF) NDB, AK TO DAYVU, AK NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ELF NDB UNUSABLE AT DAYVU AT 5000.
(03-DEC-2024 14:29 - 03-DEC-2026 14:29 EST. CREATED 03-DEC-2024 14:29)

4/0467/PAZA

ZAN AK..ROUTE ZAN.
G4 WOOD RIVER (BTS) NDB, AK TO ILIAMNA (ILI) NDB/DME, AK MEA 5500
MOCA 4300.
2412031429-2612031429EST
(PERM. CREATED 03-DEC-2024 14:29)

A1103/24/PAZA

UPR FLIGHT PLANNING GUIDELINES

TCC203C KORD-RJGG (29-Mar-2025) #1

1. UPR ACFT WILL HAVE THE SAME PRIORITY FOR ALT ASSIGNMENT AS ACFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. (EXCEPTION: OPRS WHICH FLT PLAN A UPR THAT IS NOT Laterally SEPARATED FM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TFC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TFC FLOW)

2. UPR ENTERY/EXIT BTN CZEG, CZVR OR KZAK FIR:

A. CZEG FIR: BTN NCA30 AND NCA10 MUST FLT PLAN OVER ONE OF THE FOLLOWING FIXES:

POTAT, GOATS, FIORD, CHAPO, FANES, TIBOY, EMSOW, BIBEM, AYZOL, GAHAM, TOVAD, OMSUN, JAGIT, COHIL OR DEEJA. (NON-RNP10 CERTIFIED ACFT MUST ALSO FILE THE ASSOCIATED NCA ROUTE TO THE FST NAMED POINT WI PAZA FIR)

B. CZVR FIR: ANYWHERE OVER OR NE OF KATCH

C. KZAK FIR: ANYWHERE OVER OR BTN ZENNA AND SAYNT OR BTN 5626N15217W AND 4746N17000E (MUST NOT FLT PLAN THROUGH THE AIRSPACE DEFINED AS END PART 1 OF 3

(27-NOV-2024 18:39 - 30-NOV-2025 23:59. CREATED 27-NOV-2024 18:46)

A1103/24/PAZA

5626N15217W TO 5638N15059W TO 5705N15110W TO 5658N15230W)

3. WB UPR TO RJJJ FIR:

A. JOIN R220 OVER OR E OF WAYPOINT NIKLL

B. JOIN M523 OVER OR E OF WAYPOINT HUMSA

C. REMAIN 50NM SOUTH OF A590 AND CROSS THE PAZA/RJJJ FIR BOUNDARY OVER OR SOUTH OF WAYPOINT AKISU, PROVIDED ENTRY INTO PAZA FIR EAST OF 166E.

4. EB UPR FM RJJJ FIR ENTER PAZA FIR OVR:

A. OMO TO: FILE R580 TO OPHET THENCE UPR SOUTH OF R580 OR FILE R580 TO OBOYD THENCE UPR NORTH OF R580

B. PASRO: FILE A590 TO POWAL THENCE UPR NORTH OR SOUTH OF A590

C. AKISU OR SOUTH: REMAIN 50NM SOUTH OF ATS ROUTE A590

5. EB ACFT OVER KUNAD, LUMES AND KOKES MUST BE FLT PLANNED VIA:

A. ROUTE: KOKES DIRECT ONEIL THENCE VIA UPR REMAINING S OF ATS ROUTE R580 OR, LUMES DIRECT PINSO THENCE VIA UPR REMAINING S OF

END PART 2 OF 3
(27-NOV-2024 18:39 - 30-NOV-2025 23:59. CREATED 27-NOV-2024 18:46)

A1103/24/PAZA

ATS ROUTE A590 OR, KUNAD DIRECT PLADO THENCE VIA UPR REMAINING S OF ATS ROUTE A590.

B. ALT: ACFT MUST FLT PLAN TO CROSS KUNAD, LUMES OR KOKES AT OR BLW FL310, OR AT OR ABV FL390.

C. TIME: ACFT MUST FLT PLAN SO AS TO CROSS KUNAD, LUMES OR KOKES BTN 0500 UTC AND 2300 UTC.

REFER QUESTIONS TO ANCHORAGE ARTCC INTL PROC AT TEL 907-269-1360 OR TO ANCHORAGE ARTCC TFC MANAGEMENT AT TEL 907-269-1108.

FL180-FL600

END PART 3 OF 3

(27-NOV-2024 18:39 - 30-NOV-2025 23:59. CREATED 27-NOV-2024 18:46)

11/409/PAZA

ZAN AIRSPACE BLASTING WI AN AREA DEFINED AS 3NM RADIUS OF 631100N1425400W

TCC203C KORD-RJGG (29-Mar-2025) #1

(9NM SSE 6K8) SFC-1000FT AGL DLY 1600-0600
(24-NOV-2024 16:00 - 29-JUN-2027 06:00. CREATED 24-NOV-2024 11:51)

A1079/24/PAZA

VOLCANIC ACTIVITY ADVISORY FOR SHEVELUCH VOLCANO /
563800N1611900E / KAMCHATKAN PENINSULA, RUSSIA. SHEVELUCH VOLCANO
HAS BEEN IN AN ACTIVE STATE. HAZARDOUS EMISSIONS OF VOLCANIC ASH
HAVE INTERMITTENTLY COMPLICATED AIR TRAVEL IN THE AREA.

ANY IMPACT ON AIRCRAFT OPERATIONS IS DESCRIBED IN CURRENT SIGNIFICANT
METEOROLOGICAL INFORMATION (SIGMET), CENTER WEATHER ADVISORY (CWA),
OR PILOT REPORT (PIREP) INFORMATION.

AIRCRAFT SHOULD REMAIN ALERT FOR POSSIBLE ASH CLOUDS AND REPORT ANY
SIGHTINGS TO ATC. AIRCRAFT OPERATORS SHOULD CONTINUALLY EVALUATE
OPERATIONS IN THE SIGMET AREA.

AVIATION COLOR CODE ORANGE IS IN EFFECT. FLIGHT INTO VOLCANIC ASH
MAY CAUSE ENGINE DAMAGE/FAILURE AND ABRASION DAMAGE TO AIRFRAME AND
WINDSHIELD SURFACES.

ANY AIR CARRIERS THAT OBSERVE OR EXPERIENCE ANY
END PART 1 OF 2

(09-NOV-2024 00:25 - 09-NOV-2025 00:25. CREATED 09-NOV-2024 00:25)

A1079/24/PAZA

DIFFICULTIES RESULTING FROM AN ENCOUNTER WITH VOLCANIC ASH, PLEASE
NOTIFY ATC IMMEDIATELY IN ACCORDANCE WITH FAR 121.561 AND ICAO,
ANNEX 3, PARAGRAPH 5.5 (SPECIAL AIRCRAFT OPERATIONS), AND ANNEX 6
PARAGRAPH 4.4.3 (HAZARDOUS FLIGHT CONDITIONS).

CONTACT ANCHORAGE ARTCC, 907-269-1103, FOR ADDITIONAL INFORMATION.
SFC-FL200

END PART 2 OF 2

(09-NOV-2024 00:25 - 09-NOV-2025 00:25. CREATED 09-NOV-2024 00:25)

A1073/24/PAZA

VOLCANIC ACTIVITY ADVISORY FOR KARYMSKY VOLCANO / 540300N
1592700E / KAMCHATKAN PENINSULA, RUSSIA. KARYMSKY VOLCANO HAS BEEN
IN AN ACTIVE STATE. HAZARDOUS EMISSIONS OF VOLCANIC ASH HAVE
INTERMITTENTLY COMPLICATED AIR TRAVEL IN THE AREA. ANY IMPACT ON
AIRCRAFT OPERATIONS IS DESCRIBED IN CURRENT SIGNIFICANT
METEOROLOGICAL INFORMATION (SIGMET), CENTER WEATHER ADVISORY (CWA),
OR PILOT REPORT (PIREP) INFORMATION. AIRCRAFT SHOULD REMAIN ALERT
FOR POSSIBLE ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC.
AIRCRAFT OPERATORS SHOULD CONTINUALLY EVALUATE OPERATIONS IN THE
SIGMET AREA.

AVIATION COLOR CODE ORANGE IS IN EFFECT. FLIGHT INTO VOLCANIC ASH
MAY CAUSE ENGINE DAMAGE/FAILURE AND ABRASION DAMAGE TO AIRFRAME AND
WINDSHIELD SURFACES. ANY AIR CARRIERS THAT OBSERVE OR EXPERIENCE ANY
DIFFICULTIES RESULTING FROM AN ENCOUNTER WITH VOLCANIC ASH, PLEASE
NOTIFY ATC IMMEDIATELY IN ACCORDANCE WITH FAR 121.561 AND ICAO,
ANNEX 3, PARAGRAPH 5.5 (SPECIAL AIRCRAFT OPERATIONS), AND ANNEX 6
PARAGRAPH 4.4.3 (HAZARDOUS FLIGHT CONDITIONS). CONTACT ANCHORAGE
END PART 1 OF 2

(08-NOV-2024 12:48 - 08-NOV-2025 12:48. CREATED 08-NOV-2024 12:52)

TCC203C KORD-RJGG (29-Mar-2025) #1

A1073/24/PAZA

ARTCC, 907-269-1103, FOR ADDITIONAL INFORMATION.

SFC-10000FT

END PART 2 OF 2

(08-NOV-2024 12:48 - 08-NOV-2025 12:48. CREATED 08-NOV-2024 12:52)

A1048/24/PAZA

VOLCANIC ACTIVITY ADVISORY FOR GREAT SITKIN VOLCANO / 520412N

1760748W / ALEUTIAN ISLANDS, AK. THE ALASKA VOLCANO OBSERVATORY HAS

REPORTED INCREASED SEISMIC ACTIVITY IN THE VICINITY OF GREAT SITKIN

VOLCANO WHICH INDICATES THE POSSIBILITY OF A VOLCANIC ERUPTION.

(AVIATION COLOR CODE ORANGE IS CURRENTLY IN EFFECT.) AIRCRAFT

SHOULD REMAIN ALERT FOR POSSIBLE ERUPTIONS, STEAM, OR ASH CLOUDS AND

REPORT ANY SIGHTINGS TO ATC IMMEDIATELY. CONTACT ANCHORAGE ARTCC

907-269-1103 FOR ADDITIONAL INFORMATION.

(26-OCT-2024 03:51 - 26-OCT-2025 03:51. CREATED 26-OCT-2024 03:44)

4/9445/PAZA

ZAN AK..ROUTE ZAN.

B233 GALENA (GAL) VOR/DME, AK TO KUTAL, CHANGE RADIAL R-268 TO

R-273.

GAL VOR/DME MAGVAR UPDATED FROM 17E TO 12E.

2410152023-2610152023EST

(PERM. CREATED 15-OCT-2024 20:23)

4/6612/PAZA

ZAN ROUTE ZAN.

J117 MC GRATH (MCG) VORTAC, AK R-325 TO COP NA FROM 20 NM TO COP

EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-325 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:41 - 27-AUG-2026 17:41 EST. CREATED 27-AUG-2024 17:42)

4/6611/PAZA

ZAN ROUTE ZAN.

J111 MC GRATH (MCG) VORTAC, AK R-276 TO COP NA FROM 20 NM TO COP

EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-276 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:41 - 27-AUG-2026 17:41 EST. CREATED 27-AUG-2024 17:42)

4/6610/PAZA

ZAN ROUTE ZAN.

J120 MC GRATH (MCG) VORTAC, AK R-217 TO COP NA FROM 6 NM TO COP

EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-217 UNUSABLE BEYOND 6 NM.

(27-AUG-2024 17:41 - 27-AUG-2026 17:41 EST. CREATED 27-AUG-2024 17:42)

4/6609/PAZA

ZAN ROUTE ZAN.

J111 MC GRATH (MCG) VORTAC, AK R-102 TO COP NA FROM 20 NM TO COP

EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-102 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:41 - 27-AUG-2026 17:41 EST. CREATED 27-AUG-2024 17:42)

4/6608/PAZA

ZAN ROUTE ZAN.

J120 MC GRATH (MCG) VORTAC, AK R-039 TO COP NA FROM 20 NM TO COP

EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-039 UNUSABLE BEYOND 20 NM.

TCC203C KORD-RJGG (29-Mar-2025) #1

(27-AUG-2024 17:41 - 27-AUG-2026 17:41 EST. CREATED 27-AUG-2024 17:42)

4/6604/PAZA

ZAN AK..ROUTE ZAN.

V320, V440, V510 MC GRATH (MCG) VORTAC, AK R-102 TO COP NA FROM 20 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-102 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:26 - 27-AUG-2026 17:23 EST. CREATED 27-AUG-2024 17:26)

4/6601/PAZA

ZAN AK..ROUTE ZAN.

V510 MC GRATH (MCG) VORTAC, AK R-245 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-245 UNUSABLE BEYOND 6 NM.

(27-AUG-2024 17:22 - 27-AUG-2026 17:21 EST. CREATED 27-AUG-2024 17:22)

4/6599/PAZA

ZAN AK..ROUTE ZAN.

V480 MC GRATH (MCG) VORTAC, AK R-217 TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-217 UNUSABLE BEYOND 6 NM.

(27-AUG-2024 17:20 - 27-AUG-2026 17:16 EST. CREATED 27-AUG-2024 17:20)

4/6594/PAZA

ZAN AK..ROUTE ZAN.

V480 MC GRATH (MCG) VORTAC, AK R-039 TO COP NA FROM 20 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-039 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:15 - 27-AUG-2026 17:13 EST. CREATED 27-AUG-2024 17:15)

4/6587/PAZA

ZAN AK..ROUTE ZAN.

V498 MC GRATH (MCG) VORTAC, AK R-325 TO COP NA FROM 20 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-325 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:12 - 27-AUG-2026 17:12 EST. CREATED 27-AUG-2024 17:12)

4/6584/PAZA

ZAN AK..ROUTE ZAN.

V440 MC GRATH (MCG) VORTAC, AK R-276 TO COP NA FROM 20 NM TO COP EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

MCG VOR R-276 UNUSABLE BEYOND 20 NM.

(27-AUG-2024 17:08 - 27-AUG-2026 17:08 EST. CREATED 27-AUG-2024 17:09)

4/5985/PAZA

ZAN AK..ROUTE ZAN..SPECIAL R2015 TAWMO, AK TO UCUXY, AK MOCA 2600.

2408262030-2508262030EST

(PERM. CREATED 26-AUG-2024 20:18)

4/6127/PAZA

ZAN AK..ROUTE ZAN.

V317 ANNETTE ISLAND (ANN) VOR/DME, AK TO GESTI, AK MEA 9000 NORTHWESTBOUND.

ANN VOR/DME R-309 UNUSABLE BEYOND 37 NM BELOW 9000.

2404291336-2604291336EST

TCC203C KORD-RJGG (29-Mar-2025) #1

(PERM. CREATED 29-APR-2024 13:37)

4/7423/PAZA

ZAN AK..ROUTE ZAN.

V317 LEVEL ISLAND (LVD) VOR/DME, AK R-306 TO COP NA.

LVD DME R-306 UNUSABLE.

(24-JAN-2024 18:36 - 24-JAN-2026 18:36 EST. CREATED 24-JAN-2024 18:41)

3/1444/PAZA

ZAN AK..ROUTE ZAN.

V508 SEWAR, AK TO COP UNUSABLE EXCEPT FOR GNSS EQUIPPED AIRCRAFT.

ENA VOR/DME RESTRICTED.

(05-OCT-2023 19:08 - 05-OCT-2025 19:08 EST. CREATED 05-OCT-2023 19:08)

3/1440/PAZA

ZAN AK..ROUTE ZAN.

V320 RUNTL, AK TO FRIDA, AK UNUSABLE EXCEPT FOR GNSS EQUIPPED AIRCRAFT.

ENA VOR/DME RESTRICTED.

(05-OCT-2023 19:05 - 05-OCT-2025 19:05 EST. CREATED 05-OCT-2023 19:05)

3/9521/PAZA

ZAN AK..ROUTE ZAN.

V319 YONEK INT, AK DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

ENA VOR R-339 UNUSABLE BEYOND 20 NM.

(07-AUG-2023 15:34 - 07-AUG-2025 15:34 EST. CREATED 07-AUG-2023 15:34)

KZAK (OAKLAND OCEANIC FIR/UIR)

03/907/KZAK

ZAK AIRSPACE W291E ACT SFC-FL800

(30-MAR-2025 13:00 - 31-MAR-2025 13:00. CREATED 29-MAR-2025 13:06)

A1576/25/KZAK

(TDM TRK F 250329190001

2503291900 2503300800

ALCOA DACEM 40N130W 45N140W 46N150W 46N160W 46N170W 45N180E

44N170E 42N160E EMRON

RTS/KSFO GNNRR ALCOA

KLAX MCKEY LIBBO BRINY ALCOA

EMRON OTR9 AVBET

RMK/TRK H NOT AVAILABLE DUE TO WINDS

)

(29-MAR-2025 19:00 - 30-MAR-2025 08:00. CREATED 29-MAR-2025 02:36)

A1575/25/KZAK

(TDM TRK E 250329190001

2503291900 2503300800

REDWD UNVER 42N130W 47N140W 48N150W 48N160W 47N170W 46N180E

45N170E 43N160E KALNA

RTS/KSFO GNNRR STINS AMAKR REDWD

KLAX MCKEY LIBBO BRINY BOARS AMAKR REDWD

KALNA OTR5 ADNAP

RMK/Ø)

(29-MAR-2025 19:00 - 30-MAR-2025 08:00. CREATED 29-MAR-2025 02:36)

TCC203C KORD-RJGG (29-Mar-2025) #1

A1574/25/KZAK

(TDM TRK C 250329190001
2503291900 2503300800

KATCH HMPTN GRIZZ CJAYY 58N160W SPY CREMR EDWAL NATES NIKLL NYMPH
NUZAN NRKEY NIPPI
RTS/CYVR UQQ KATCH
KSEA TOU FINGS KATCH
KPDX TOU FINGS KATCH
KSFO TOU FINGS KATCH
KLAX TOU FINGS KATCH
NIPPI R220 NANAC
RMK/0)

(29-MAR-2025 19:00 - 30-MAR-2025 08:00. CREATED 29-MAR-2025 02:36)

A1573/25/KZAK

(TDM TRK A 250329190001
2503291900 2503300800

DANNO ECEDO 29N170W 33N180E 35N170E 36N160E 36N150E SEALS
RTS/PHNL KEOLA SOK DANNO
SEALS OTR13 LAPIL
RMK/TRK B NOT AVAILABLE

)

(29-MAR-2025 19:00 - 30-MAR-2025 08:00. CREATED 29-MAR-2025 02:35)

03/859/KZAK

ZAK AIRSPACE W291E ACT SFC-FL500

(29-MAR-2025 13:00 - 30-MAR-2025 13:00. CREATED 28-MAR-2025 20:41)

A1568/25/KZAK

(TDM TRK J 250329050001
2503290500 2503292100

REDWD TRYSH 41N130W 44N140W 46N150W 47N160W 47N170W 46N180E
44N170E 42N160E KALNA
RTS/KSFO GNNRR STINS AMAKR REDWD
KLAX MCKEY LIBBO BRINY BOARS AMAKR REDWD
KALNA OTR5 ADNAP

RMK/0)

(29-MAR-2025 05:00 - 29-MAR-2025 21:00. CREATED 28-MAR-2025 18:11)

03/546/KZAK

ZAK AIRSPACE DCC BRAVO THREE STNR ALT RESERVATION WI AN
AREA DEFINED AS 404000N1271000W TO 404000N1320000W TO
373000N1320000W TO 373000N1271000W TO POINT OF ORIGIN SFC-FL270
2503302103-2503310003

(PERM. CREATED 28-MAR-2025 10:06)

03/545/KZAK

ZAK AIRSPACE DCC KELLY THREE STNR ALT RESERVATION WI AN
AREA DEFINED AS 80NM RADIUS OF 342500N1293000W SFC-FL270
2503301817-2503302117

(PERM. CREATED 28-MAR-2025 10:03)

03/544/KZAK

ZAK AIRSPACE DCC KELLY THREE STNR ALT RESERVATION WI AN
AREA DEFINED AS 80NM RADIUS OF 342500N1293000W SFC-FL270
2503300117-2503300407

(PERM. CREATED 28-MAR-2025 10:03)

TCC203C KORD-RJGG (29-Mar-2025) #1

A1535/25/KZAK

ATTENTION ALL AIRCRAFT THE CIVIL AVIATION ADMINISTRATION OF CHINA HAS PLANNED A ROCKET LAUNCH. DEBRIS FROM THIS LAUNCH WILL FALL WI AN AREA DEFINED AS 161200N1410100E 170100N1411000E 172900N1382800E 164000N1381900E TO POINT OF ORIGIN. IN THE INTEREST OF SAFETY ALL NON-PARTICIPATING AIR TRAFFIC ARE ADVISED TO AVOID THE NOTAMED AREA. IFR AIRCRAFT UNDER ATC JURISDICTION SHOULD ANTICIPATE CLEARANCE AROUND THE NOTAMED AREA.

SFC-UNL

(29-MAR-2025 16:00 - 29-MAR-2025 17:25. CREATED 26-MAR-2025 13:21)

A1476/25/KZAK

ATTENTION ACFT OPR AND DISPATCHERS OPERATING WITHIN KZAK FIR BE ADVISED OAKLAND SAT VOICE NUMBER HAS CHANGED TO 1-510-745-3498.

SFC-UNL

(24-MAR-2025 16:26 - PERM. CREATED 24-MAR-2025 16:35)

A1231/25/KZAK

ATTENTION ALL ACFT OPERATING IN THE VCY OF KWAJALEIN ATOLL. FOR YOUR SAFETY OVERFLIGHT OF THE ISLAND NORTH OF THE RWY IS PROHIBITED. THIS IS CONSIDERED A HAZARDOUS AREA WITH THE POTENTIAL FOR LOSS OF LIFE. ALL ARRIVALS AND DEPARTURES MAKE SOUTH TRAFFIC ONLY TO AVOID ELECTROMAGNETIC RADIATION HAZARDS. CTC BASE OPERATIONS ON 126.2 WI 50NM OF KWAJALEIN AAF. CONTACT BASE OPS PRIOR TO DEPARTURE TO DECONFLICT WITH ELECTROMAGNETIC RADIATION HAZARDS.

SFC-UNL

(12-MAR-2025 22:16 - 31-DEC-2025 23:59. CREATED 12-MAR-2025 22:21)

A1057/25/KZAK

DUE TO ACFT MANEUVERING, THE FOLLOWING AREAS ARE NOTAMED AT THE TIMES INDICATED: SPEEDAIR NORTH/CENTRAL/SOUTH. SPEEDAIR NORTH WI AN AREA DEFINED AS 541000N1400000W TO 532200N1370000W TO 524300N1350000W TO 510000N1334500W TO 504500N1330900W TO 504500N1371700W TO 531500N1400000W TO POINT OF ORIGIN. SPEEDAIR CENTRAL WI AN AREA DEFINED AS 504500N1371700W TO 504500N1330900W TO 482000N1280000W TO 482100N1300000W TO 482000N1350000W TO POINT OF ORIGIN.

SPEEDAIR SOUTH WI AN AREA DEFINED AS 482000N1350000W TO 482100N1300000W TO 455000N1281000W TO 455000N1310000W TO POINT OF ORIGIN. IN THE INTEREST OF SAFETY ALL NON-PARTICIPATING ACFT ARE ADVISED TO AVOID THE NOTAMED AREAS. IFR ACFT UNDER ATC JURISDICTION SHOULD ANTICIPATE CLEARANCE AROUND THE NOTAMED AREAS
FL055-FL230

DLY 1500-0700

(04-MAR-2025 15:00 - 05-APR-2025 07:00. CREATED 04-MAR-2025 14:43)

A5033/24/KZAK

ATTENTION ALL FLIGHT OPERATORS. FLIGHTS THAT EXPERIENCE OR SUSPECT GNSS INTERFERENCE ENROUTE TO THE OAKLAND OCEANIC ENTRY POINT MUST NOTIFY OAKLAND ATC. NOTIFICATION SHOULD BE VIA CPDLC, SFO RADIO, OR SATCOM, CONFIRMING DEGRADATION OF NAVIGATION STATUS AND DETAILS OF ONGOING LOSS/IMPACTS TO THE AIRCRAFT SYSTEMS AND CAPABILITIES. EXAMPLES OF NOTIFICATION:

'GNSS INTERFERENCE RNP10 ONLY'

'NO DATA LINK'

'DEGRADED NAVIGATION NO GNSS'

IN ADDITION, AIRLINE DISPATCHERS CAN DIRECTLY INFORM THE OAKLAND SUPERVISOR TO MAKE THEM AWARE WHEN ONE OF THEIR FLIGHTS HAS BEEN

TCC203C KORD-RJGG (29-Mar-2025) #1

IMPACTED BY GNSS INTERFERENCE BY CONTACTING 510-745-3342 FOR PACIFIC NORTH OR 510-745-3498 FOR PACIFIC SOUTH.

SFC-UNL

(12-DEC-2024 18:48 - 31-MAR-2025 23:59. CREATED 12-DEC-2024 18:52)

RJJJ (FUKUOKA FIR/UIR)

V1162/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 350244.0N1375056.0E HGT: 1088FT AMSL

2.PSN: 350232.0N1375125.0E HGT: 1342FT AMSL

(HAMAMATSU-SHI IN SHIZUOKA)

RMK/OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER LINE

SFC-1342FT AMSL

(31-MAR-2025 23:00 - 16-MAY-2025 08:00. CREATED 29-MAR-2025 12:35)

V1161/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 373403.5N1394248.0E (KAWANUMA-GUN IN FUKUSHIMA) HGT: 1239FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING

FOR POWER LINE

2.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

3.OTHER SIDE TOWER

PSN: 373411.1N1394305.4E (YAMA-GUN IN FUKUSHIMA)

HGT: 1562FT AMSL

SFC-1562FT AMSL

(29-MAR-2025 12:26 - 27-JUN-2025 08:00. CREATED 29-MAR-2025 12:27)

V1160/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 354631.0N1394353.5E(KITA-KU IN TOKYO)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-403FT AMSL

(29-MAR-2025 12:16 - 27-JUN-2025 08:00. CREATED 29-MAR-2025 12:17)

V1159/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN: 335355.00N1305314.00E (KITAKYUSHU-SHI IN FUKUOKA)

SFC-381FT AMSL

(29-MAR-2025 09:05 - 29-JUN-2025 08:00. CREATED 29-MAR-2025 09:05)

Q0798/25/RJJJ

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	L512	2503301200/2503302200	MEA
2)	Z13	2503292200/2503302200	MEA
3)	Z14	2503292200/2503302200	MEA
4)	Z25	2503292200/2503302200	MEA
5)	Z26	2503292200/2503302200	MEA
6)	Z27	2503292200/2503302200	MEA
7)	Z40	2503292200/2503302200	MEA
8)	Z41	2503292200/2503302200	MEA
9)	Z262	2503292200/2503302200	MEA

(29-MAR-2025 22:00 - 30-MAR-2025 22:00. CREATED 29-MAR-2025 08:25)

Q0797/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z16	2503292100/2503292200	MEA
	Z16	2503301200/2503302100	MEA
2)	Z17	2503292100/2503292200	MEA
	Z17	2503301200/2503302100	MEA
3)	Z18	2503292100/2503292200	MEA
	Z18	2503301200/2503302100	MEA
4)	Z21	2503292100/2503292200	MEA
	Z21	2503301200/2503302100	MEA
5)	Z162	2503292100/2503292200	MEA
	Z162	2503301200/2503302100	MEA
6)	Z171	2503292100/2503292200	MEA
	Z171	2503301200/2503302100	MEA
7)	Z182	2503292100/2503292200	MEA
	Z182	2503301200/2503302100	MEA

(29-MAR-2025 21:00 - 30-MAR-2025 21:00. CREATED 29-MAR-2025 08:25)

U0822/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

244418N1244035E 244418N1244258E

244620N1244258E 244621N1244035E

(MIYAKO-GUN IN OKINAWA)

2.WT : 1.0KG

3.NUMBER : 2

SFC-1641FT AMSL

30 0230/1030 MAR 30-APR 07 2100/1030

(30-MAR-2025 02:30 - 08-APR-2025 10:30. CREATED 29-MAR-2025 03:33)

U0821/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

245126N1252027E 245128N1251558E 245508N1251225E

250709N1251208E 250714N1252020E

(MIYAKOJIMA-SHI IN OKINAWA)

(EXC ROMY CTR)

2.WT : 1.0KG

3.NUMBER : 2

SFC-1641FT AMSL

30 0230/1030 MAR 30-APR 07 2100/1030

(30-MAR-2025 02:30 - 08-APR-2025 10:30. CREATED 29-MAR-2025 03:14)

U0820/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

244744N1252229E 244241N1252227E

244227N1253232E 244740N1253229E

(MIYAKOJIMA-SHI IN OKINAWA)

(EXC ROMY CTR)

2.WT : 1.0KG

3.NUMBER : 2

SFC-1641FT AMSL

30 0230/1030 MAR 30-APR 07 2100/1030

(30-MAR-2025 02:30 - 08-APR-2025 10:30. CREATED 29-MAR-2025 03:13)

Q0796/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z29	2503301500/2503302100	MEA
2)	Z31	2503301500/2503302100	MEA
3)	Z32	2503301500/2503302100	MEA
4)	Z34	2503301500/2503302100	MEA

(29-MAR-2025 21:00 - 30-MAR-2025 21:00. CREATED 29-MAR-2025 00:35)

P1273/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 3000N12854E 3000N12921E 2837N12826E
2847N12806E TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:IDAMAS

9000FT AMSL-11000FT AMSL

2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:35)

P1272/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
262714N1264754E 262714N1270653E 261214N1270653E 261214N1264754E
TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:BROWNS-SOUTH

5000FT AMSL-FL250

2115/0945

(06-APR-2025 21:15 - 11-APR-2025 09:45. CREATED 29-MAR-2025 00:33)

P1271/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
(BLOCK 1) SFC-FL250
BOUNDED BY THE POINTS
262714N1264754E 263038N1264326E 263305N1262613E 265138N1264536E
265131N1270131E 264440N1270652E 262714N1270653E
TO POINT OF ORIGIN

(BLOCK 2) 5000FT AMSL-FL250

BOUNDED BY THE POINTS

262714N1264754E 262939N1262239E 263305N1262613E 263038N1264326E

TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:BROWNS-NORTH

SFC-FL250

2115/0945

(06-APR-2025 21:15 - 11-APR-2025 09:45. CREATED 29-MAR-2025 00:33)

P1270/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLWS,
BOUNDED BY THE POINTS

261801N1292547E 254415N1292552E

254445N1302413E 254423N1303001E 261234N1303107E

TO POINT OF ORIGIN.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:TYBEE-EAST

FL280-FL290

2100/1500

TCC203C KORD-RJGG (29-Mar-2025) #1

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:33)

P1269/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
263705N1242812E 265833N1245721E 261420N1253719E 261144N1245118E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TYBEE-WEST
FL280-FL290
2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:33)

P1268/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
264143N1251240E 270503N1265939E 261603N1260835E 261420N1253719E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:MOOSE-SOUTH-LO
SFC-FL250
2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:33)

P1267/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
264143N1251240E 270503N1265939E 261603N1260835E 261420N1253719E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:MOOSE-SOUTH-HI
FL250-FL600
2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:22)

P1266/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
265833N1245721E 282843N1270315E 274812N1271916E 271755N1271315E
270503N1265939E 264143N1251240E TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:MOOSE-NORTH
SFC-FL600
2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:22)

P1265/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
280412N1253353E 284131N1262540E 281732N1264719E 274036N1255521E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-MOOSE
FL180-FL230
2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:21)

P1264/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 242908N1270242E 240502N1280139E 233416N1274637E
235817N1264752E TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-LION
FL200-FL250
2100/1500
(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:21)

P1262/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
272637N1315941E 264746N1315044E
262726N1313418E 260830N1311653E 261056N1305036E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TIGER-EAST
SFC-FL600
2300/1500
(06-APR-2025 23:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:16)

P1263/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 281217N1305619E 281121N1320301E
273741N1320215E 273835N1305554E TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-TIGER
FL200-FL250
2100/1500
(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:16)

P1261/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
262209N1283442E 264724N1290402E 273846N1303351E 273835N1305554E
273741N1320215E 272637N1315941E 261056N1305036E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TIGER-CENTER
SFC-FL600
2300/1500
(06-APR-2025 23:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:16)

P1260/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
264724N1290402E 272807N1293023E 273846N1303351E TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TIGER-WEST
SFC-FL600
2300/1500
(06-APR-2025 23:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:16)

P1257/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
254423N1303001E 254239N1305528E
250914N1302929E 245628N1301753E 243950N1293955E

TCC203C KORD-RJGG (29-Mar-2025) #1

TO POINT OF ORIGIN.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:EAGLE-EAST

SFC-FL600

2300/1500

(06-APR-2025 23:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:10)

P1256/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

255335N1283000E 254837N1290219E 254415N1292552E 254445N1302413E

254423N1303001E 243950N1293955E 242328N1292737E 253107N1280953E,

THE LINE CONNECTING 253107N1280953E TO 255335N1283000E

IS THE MINOR ARC WITH A RADIUS OF 50NM FM 261230N1273834E.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:EAGLE-CENTER

SFC-FL600

2300/1500

(06-APR-2025 23:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:10)

P1259/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

253107N1280953E 242328N1292737E

234201N1285647E 242247N1271822E 252745N1280336E

THE LINE CONNECTING 252745N1280336E TO 253107N1280953E

IS THE MINOR ARC WITH A RADIUS OF 50NM FM 261230N1273834E.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:LION-CENTER

SFC-FL600

2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:10)

P1258/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

252745N1280336E 242247N1271822E 242755N1270543E 252234N1274335E,

THE LINE CONNECTING 252234N1274335E TO 252745N1280336E

IS THE MINOR ARC WITH A RADIUS OF 50NM FM 261230N1273834E.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:LION-WEST

SFC-FL600

2100/1500

(06-APR-2025 21:00 - 12-APR-2025 15:00. CREATED 29-MAR-2025 00:10)

U0819/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

330057N1290241E 330057N1290300E 330045N1290300E

330044N1290247E 330047N1290242E

(MINAMIMATSUURA-GUN IN NAGASAKI)

2.WT : 9.2KG

SFC-985FT AMSL

0000/0700

(31-MAR-2025 00:00 - 01-APR-2025 07:00. CREATED 28-MAR-2025 23:12)

Q0795/25/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN SOUTHEAST ASIA AND NORTH AMERICA,

TCC203C KORD-RJGG (29-Mar-2025) #1

TRACK 14.

FLEX ROUTE : LEPKI 37N160E 37N170E 37N180E 36N170W 36N160W
36N150W 36N140W 37N130W ALLBE

RCTP/VHHH ROUTE : MOLKA M750 MUKEP Y891 OVSUN Y893 IGMIS Y57 POROT
OTR11 LEPKI

NAR ROUTE : ACFT LDG KSFO--ALLBE PIRAT OSI KSFO
ACFT LDG KLAX--ALLBE PIRAT BURGL IRNMN KLAX

TRACK 15.

FLEX ROUTE : LEPKI 37N160E 37N170E 37N180E 36N170W 36N160W
35N150W 35N140W 35N130W GALIP

RCTP/VHHH ROUTE : MOLKA M750 MUKEP Y891 OVSUN Y893 IGMIS Y57 POROT
OTR11 LEPKI

NAR ROUTE : GALIP DINTY RZS SADDE KLAX
RMK : TRK 15 AVAILABLE FOR LDG KLAX
ATM CENTER TEL:81-92-608-8870

(29-MAR-2025 07:00 - 29-MAR-2025 21:00. CREATED 28-MAR-2025 17:22)

Q0794/25/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND HAWAII,

TRACK 11.

FLEX ROUTE : SEALS 35N150E 33N160E 30N170E 27N180E 25N170W CANON
JAPAN ROUTE : LAPIL OTR13 SEALS

PHNL ROUTE : CANON BOOKE PHNL
RMK : TRK 12 NOT AVAILABLE

ATM CENTER TEL:81-92-608-8870

(29-MAR-2025 10:00 - 29-MAR-2025 21:00. CREATED 28-MAR-2025 17:18)

Q0793/25/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND NORTH AMERICA,

TRACK 1.

FLEX ROUTE : OMOTO R580 OPHET PLADO G215 CURVS RIZON 52N160W 51N150W
50N140W PRETY

JAPAN ROUTE : MAKMU R580 OMOTO

NAR ROUTE : ACFT LDG KSEA/KPDX--PRETY TOU KSEA/KPDX
ACFT LDG CYVR--PRETY GOVAD CYVR

RMK : ACFT LDG OTHER DEST--PRETY UPR TO DEST

TRACK 2.

FLEX ROUTE : EMRON 39N160E 39N170E 39N180E 38N170W 38N160W 38N150W
38N140W 40N130W SHENU

JAPAN ROUTE : ADNAP OTR7 EMRON

NAR ROUTE : ACFT LDG KSFO--SHENU AMAKR BGGLO KSFO
ACFT LDG KLAX--SHENU ENI OAK BURGL IRNMN KLAX

TRACK 3.

FLEX ROUTE : LEPKI 38N160E 38N170E 38N180E 37N170W 37N160W 37N150W
37N140W 38N130W DACEM

JAPAN ROUTE : AVBET OTR11 LEPKI

NAR ROUTE : ACFT LDG KLAX--DACEM PAINT PIRAT BURGL IRNMN KLAX
ACFT LDG KSFO--DACEM PAINT PIRAT OSI KSFO

RMK : ATM CENTER TEL:81-92-608-8870

(29-MAR-2025 07:00 - 29-MAR-2025 21:00. CREATED 28-MAR-2025 17:17)

U0818/25/RJJJ

UNMANNED ACFT:

1.FLT AREA:

BOUNDED BY FLW POINTS

- (1) WI A RADIUS OF 400M OF 343504N1335828E
- (2) WI A RADIUS OF 400M OF 343512N1335848E
- (3) WI A RADIUS OF 400M OF 343508N1335857E

TCC203C KORD-RJGG (29-Mar-2025) #1

(4) WI A RADIUS OF 400M OF 343502N1335909E
(5) WI A RADIUS OF 400M OF 343500N1335922E
(6) WI A RADIUS OF 400M OF 343459N1335932E
(7) WI A RADIUS OF 400M OF 343455N1335950E
(8) WI A RADIUS OF 400M OF 343501N1340017E
(9) WI A RADIUS OF 400M OF 343501N1340029E
(10) WI A RADIUS OF 400M OF 343504N1340050E
(11) WI A RADIUS OF 400M OF 343516N1340107E
(12) WI A RADIUS OF 400M OF 343513N1340126E
(13) WI A RADIUS OF 400M OF 343506N1340141E
(14) WI A RADIUS OF 400M OF 343502N1340150E
(OKAYAMA-SHI)

2.FLT TIME: HJ

3.WT : 6.3KG

4.NUMBER : 2

SFC-1137FT AMSL

2053/0924

(28-MAR-2025 20:53 - 31-MAR-2025 09:24. CREATED 28-MAR-2025 12:34)

P1255/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E
405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY
AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

03 2230/0000 04 0200/0345 0600/0730

(03-APR-2025 22:30 - 04-APR-2025 07:30. CREATED 28-MAR-2025 12:31)

P1254/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E
TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

03 2230/0000 04 0200/0345 0600/0730

(03-APR-2025 22:30 - 04-APR-2025 07:30. CREATED 28-MAR-2025 12:30)

P1253/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

TCC203C KORD-RJGG (29-Mar-2025) #1

404510N1412502E 405008N1412402E 410440N1412400E
TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

03 2230/0000 04 0200/0345 0600/0730

(03-APR-2025 22:30 - 04-APR-2025 07:30. CREATED 28-MAR-2025 12:30)

P1252/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E

405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY
AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

(01-APR-2025 22:30 - 02-APR-2025 00:00. CREATED 28-MAR-2025 12:29)

P1250/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

(01-APR-2025 22:30 - 02-APR-2025 00:00. CREATED 28-MAR-2025 12:29)

TCC203C KORD-RJGG (29-Mar-2025) #1

P1251/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E
TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

(01-APR-2025 22:30 - 02-APR-2025 00:00. CREATED 28-MAR-2025 12:29)

P1249/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E

405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY
AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

MAR 31 2230/0000 APR 01 0215/0345 0600/0730

(31-MAR-2025 22:30 - 01-APR-2025 07:30. CREATED 28-MAR-2025 12:26)

P1248/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

MAR 31 2230/0000 APR 01 0215/0345 0600/0730

(31-MAR-2025 22:30 - 01-APR-2025 07:30. CREATED 28-MAR-2025 12:26)

P1247/25/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

TCC203C KORD-RJGG (29-Mar-2025) #1

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2 POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

MAR 31 2230/0000 APR 01 0215/0345 0600/0730

(31-MAR-2025 22:30 - 01-APR-2025 07:30. CREATED 28-MAR-2025 12:26)

P1246/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E

405008N1410717E 405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BLW FL240,

REQ TO FILE ALTN AWY AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

(04-APR-2025 00:30 - 04-APR-2025 02:00. CREATED 28-MAR-2025 11:35)

P1245/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL270,

REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

(04-APR-2025 00:30 - 04-APR-2025 02:00. CREATED 28-MAR-2025 11:35)

P1244/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

404510N1412502E 404433N1421041E 401210N1421347E

400116N1415354E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 400116N1415354E TO

404510N1412502E IS ALONG THE COASTLINE.

TCC203C KORD-RJGG (29-Mar-2025) #1

EXCLUDING THE OVERLAPPING AIRSPACE OF HACHINOHE AND MISAWA CTR.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

(04-APR-2025 00:30 - 04-APR-2025 02:00. CREATED 28-MAR-2025 11:34)

P1243/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

(04-APR-2025 00:30 - 04-APR-2025 02:00. CREATED 28-MAR-2025 11:34)

P1242/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E

405008N1410717E 405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BLW FL240,
REQ TO FILE ALTN AWY AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

0030/0200 0415/0545

(03-APR-2025 00:30 - 03-APR-2025 05:45. CREATED 28-MAR-2025 11:30)

P1240/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

TCC203C KORD-RJGG (29-Mar-2025) #1

404510N1412502E 404433N1421041E 401210N1421347E

400116N1415354E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 400116N1415354E TO
404510N1412502E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF HACHINOHE AND MISAWA CTR.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0030/0200 0415/0545

(03-APR-2025 00:30 - 03-APR-2025 05:45. CREATED 28-MAR-2025 11:29)

P1241/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

0030/0200 0415/0545

(03-APR-2025 00:30 - 03-APR-2025 05:45. CREATED 28-MAR-2025 11:29)

P1239/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO

405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0030/0200 0415/0545

TCC203C KORD-RJGG (29-Mar-2025) #1

(03-APR-2025 00:30 - 03-APR-2025 05:45. CREATED 28-MAR-2025 11:29)

P1235/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0030/0400 0630/0800

(02-APR-2025 00:30 - 02-APR-2025 08:00. CREATED 28-MAR-2025 11:24)

P1238/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E

405008N1410717E 405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BLW FL240,

REQ TO FILE ALTN AWY AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

0030/0400 0630/0800

(02-APR-2025 00:30 - 02-APR-2025 08:00. CREATED 28-MAR-2025 11:24)

P1237/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL270,

REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

TCC203C KORD-RJGG (29-Mar-2025) #1

5000FT AMSL-FL270
0030/0400 0630/0800
(02-APR-2025 00:30 - 02-APR-2025 08:00. CREATED 28-MAR-2025 11:24)

P1236/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
404510N1412502E 404433N1421041E 401210N1421347E
400116N1415354E
TO POINT OF ORIGIN, THE LINE CONNECTING POINT 400116N1415354E TO
404510N1412502E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF HACHINOHE AND MISAWA CTR.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL300
0030/0400 0630/0800
(02-APR-2025 00:30 - 02-APR-2025 08:00. CREATED 28-MAR-2025 11:24)

P1234/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
412500N1412945E 410440N1412400E 405008N1412402E
405008N1410717E 405402N1405408E 412500N1410931E
TO POINT OF ORIGIN
EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BLW FL240,
REQ TO FILE ALTN AWY AS FLW.
SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL240
0030/0200 0415/0545
(01-APR-2025 00:30 - 01-APR-2025 05:45. CREATED 28-MAR-2025 11:19)

P1233/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.
V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

TCC203C KORD-RJGG (29-Mar-2025) #1

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

0030/0200 0415/0545

(01-APR-2025 00:30 - 01-APR-2025 05:45. CREATED 28-MAR-2025 11:19)

P1232/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

404510N1412502E 404433N1421041E 401210N1421347E

400116N1415354E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 400116N1415354E TO
404510N1412502E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF HACHINOHE AND MISAWA CTR.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0030/0200 0415/0545

(01-APR-2025 00:30 - 01-APR-2025 05:45. CREATED 28-MAR-2025 11:18)

P1231/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0030/0200 0415/0545

(01-APR-2025 00:30 - 01-APR-2025 05:45. CREATED 28-MAR-2025 11:18)

P1230/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E

405008N1410717E 405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA.

TCC203C KORD-RJGG (29-Mar-2025) #1

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BLW FL240,
REQ TO FILE ALTN AWY AS FLW.
SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL240
0030/0400 0630/0800
(31-MAR-2025 00:30 - 31-MAR-2025 08:00. CREATED 28-MAR-2025 11:13)

P1229/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.
V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL270
0030/0400 0630/0800
(31-MAR-2025 00:30 - 31-MAR-2025 08:00. CREATED 28-MAR-2025 11:13)

P1228/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
404510N1412502E 404433N1421041E 401210N1421347E
400116N1415354E
TO POINT OF ORIGIN, THE LINE CONNECTING POINT 400116N1415354E TO
404510N1412502E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF HACHINOHE AND MISAWA CTR.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.
V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL300
0030/0400 0630/0800
(31-MAR-2025 00:30 - 31-MAR-2025 08:00. CREATED 28-MAR-2025 11:13)

P1227/25/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
412500N1412945E 412500N1420700E 404433N1421041E
404510N1412502E 405008N1412402E 410440N1412400E
TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

TCC203C KORD-RJGG (29-Mar-2025) #1

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0030/0400 0630/0800

(31-MAR-2025 00:30 - 31-MAR-2025 08:00. CREATED 28-MAR-2025 11:13)

V1158/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 340558.9N1335100.4E (NAKATADO-GUN IN KAGAWA)

SFC-2999FT AMSL

(28-MAR-2025 10:55 - 27-JUN-2025 08:00. CREATED 28-MAR-2025 10:55)

U0816/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

354549N1385538E 354251N1385934E

354548N1385917E

(KITATSURU-GUN IN YAMANASHI)

2.FLT TIME: 0000/SS

3.NUMBER : 3

4.WT : 24.9KG

5.CONTACT INFORMATION: 0428-87-9433

SFC-3364FT AMSL

0000/1004

(01-APR-2025 00:00 - 27-JUN-2025 10:04. CREATED 28-MAR-2025 09:46)

U0815/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

431559N1431349E 431300N1431350E

431157N1432310E 431730N1432035E

(KATO-GUN IN HOKKAIDO)

2.FLT TIME: 0000/SS

3.NUMBER : 3

4.WT : 24.9KG

5.CONTACT INFORMATION: 0428-87-9433

SFC-1575FT AMSL

0000/1010

(01-APR-2025 00:00 - 27-JUN-2025 10:10. CREATED 28-MAR-2025 09:45)

U0814/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE : BOUNDED BY FLW POINTS

433633N1414940E 433603N1415232E

432923N1415252E 433056N1414940E

(KABATO-GUN,SUNAGAWA-SHI IN HOKKAIDO)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

TCC203C KORD-RJGG (29-Mar-2025) #1

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-1700FT AMSL

0000/1017

(01-APR-2025 00:00 - 27-JUN-2025 10:17. CREATED 28-MAR-2025 09:38)

V1156/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 361800.0N1391946.0E (OTA-SHI IN GUNMA)

SFC-512FT AMSL

(28-MAR-2025 09:18 - 27-JUN-2025 08:00. CREATED 28-MAR-2025 09:19)

V1155/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 432308.7N1413353.6E (ISHIKARI-GUN IN HOKKAIDO)

SFC-667FT AMSL

(28-MAR-2025 09:01 - 28-APR-2025 09:00. CREATED 28-MAR-2025 09:02)

Q0791/25/RJJJ

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z16	2503282100/2503282200	MEA
	Z16	2503291200/2503292100	MEA
2)	Z17	2503282100/2503282200	MEA
	Z17	2503291200/2503292100	MEA
3)	Z18	2503282100/2503282200	MEA
	Z18	2503291200/2503292100	MEA
4)	Z21	2503282100/2503282200	MEA
	Z21	2503291200/2503292100	MEA
5)	Z162	2503282100/2503282200	MEA
	Z162	2503291200/2503292100	MEA
6)	Z171	2503282100/2503282200	MEA
	Z171	2503291200/2503292100	MEA
7)	Z182	2503282100/2503282200	MEA
	Z182	2503291200/2503292100	MEA

(28-MAR-2025 21:00 - 29-MAR-2025 21:00. CREATED 28-MAR-2025 08:54)

Q0792/25/RJJJ

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	L512	2503291200/2503292200	MEA
2)	Z13	2503282200/2503292200	MEA
3)	Z14	2503282200/2503292200	MEA
4)	Z25	2503282200/2503292200	MEA
5)	Z26	2503282200/2503292200	MEA
6)	Z27	2503282200/2503292200	MEA
7)	Z40	2503282200/2503292200	MEA
8)	Z41	2503282200/2503292200	MEA
9)	Z262	2503282200/2503292200	MEA

(28-MAR-2025 22:00 - 29-MAR-2025 22:00. CREATED 28-MAR-2025 08:54)

U0811/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350118N1380146E 350014N1380537E

350403N1380719E 350440N1380353E

TCC203C KORD-RJGG (29-Mar-2025) #1

(HAIBARA-GUN,HAMAMATSU-SHI IN SHIZUOKA)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-3288FT AMSL

0000/1005

(01-APR-2025 00:00 - 27-JUN-2025 10:05. CREATED 28-MAR-2025 08:39)

V1154/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350200.1N1365330.5E (TOKAI-SHI IN AICHI)

SFC-204FT AMSL

(31-MAR-2025 23:00 - 25-JUN-2025 08:00. CREATED 28-MAR-2025 08:27)

V1153/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351553.0N1353734.0E (NANTAN-SHI IN KYOTO)

SFC-2620FT AMSL

(28-MAR-2025 08:25 - 28-JUN-2025 08:00. CREATED 28-MAR-2025 08:26)

V1152/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351713.0N1353727.0E (NANTAN-SHI IN KYOTO)

SFC-2683FT AMSL

(28-MAR-2025 08:25 - 28-JUN-2025 08:00. CREATED 28-MAR-2025 08:25)

V1151/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351248.6N1371611.2E (TOYOTA-SHI IN AICHI)

SFC-1326FT AMSL

(01-APR-2025 00:00 - 30-MAY-2025 08:00. CREATED 28-MAR-2025 08:09)

V1150/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353231.4N1363122.5E (IBI-GUN IN GIFU)

SFC-2059FT AMSL

(28-MAR-2025 08:06 - 24-JUN-2025 08:00. CREATED 28-MAR-2025 08:07)

U0807/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 3KM OF 335953N1330208E

(IMABARI-SHI,SAIJO-SHI IN EHIME)

2.WT : 6.5KG

3.NUMBER : 2

SFC-1608FT AMSL

1800/1100

(28-MAR-2025 18:00 - 20-APR-2025 11:00. CREATED 28-MAR-2025 06:58)

V1146/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 351301.0N1394315.0E (YOKOSUKA-SHI IN KANAGAWA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-599FT AMSL

(28-MAR-2025 06:20 - 30-APR-2025 08:00. CREATED 28-MAR-2025 06:20)

V1145/25/RJJJ

OBST LGT ON CHIMNEY-U/S

TCC203C KORD-RJGG (29-Mar-2025) #1

PSN : 401128.0N1395922.0E (NOSHIRO-SHI IN AKITA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-622FT AMSL
(28-MAR-2025 06:18 - 25-JUN-2025 06:00. CREATED 28-MAR-2025 06:19)

V1144/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 350758.6N1365351.3E (NAGOYA-SHI IN AICHI)
SFC-245FT AMSL
(31-MAR-2025 07:00 - 27-JUN-2025 07:00. CREATED 28-MAR-2025 05:58)

U0805/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: WI A RADIUS OF 125M OF 262947N1275033E
(KUNIGAMI-GUN IN OKINAWA)
2.WT : 1KG
SFC-952FT AMSL
0000/0600
(31-MAR-2025 00:00 - 05-APR-2025 06:00. CREATED 28-MAR-2025 05:37)

P1226/25/RJJJ

REF AIP SUP 033/24
IWAKUNI TEMPO RESERVED AIRSPACE ACT AS FLW,
NAME/ID ALT PERIOD
ITRA-E SFC/FL250 2503312200/2504011330
ITRA-N1 SFC/FL180 2503312200/2504011330
ITRA-N2 SFC/FL600 2503312200/2504011330
ITRA-N3 SFC/FL240 2503312200/2504011330
ITRA-S10 SFC/FL600 2503312200/2504011330
ITRA-S11 SFC/FL600 2503312200/2504011330
ITRA-S12 SFC/FL600 2503312200/2504011330
ITRA-S13 SFC/FL600 2503312200/2504011330
ITRA-S14 SFC/FL600 2503312200/2504011330
ITRA-S15 SFC/FL600 2503312200/2504011330
ITRA-S16 SFC/FL600 2503312200/2504011330
ITRA-S20 SFC/FL450 2503312200/2504011330
ITRA-S21 SFC/FL450 2503312200/2504011330
ITRA-S22 SFC/FL450 2503312200/2504011330
ITRA-S23 SFC/FL450 2503312200/2504011330
ITRA-S24 SFC/FL450 2503312200/2504011330
ITRA-S25 SFC/FL450 2503312200/2504011330
ITRA-S30 SFC/FL250 2503312200/2504011330
ITRA-S31 SFC/FL250 2503312200/2504011330
ITRA-S32 SFC/FL250 2503312200/2504011330
ITRA-S33 SFC/FL250 2503312200/2504011330
(31-MAR-2025 22:00 - 01-APR-2025 13:30. CREATED 28-MAR-2025 04:37)

P1225/25/RJJJ

REF AIP SUP 033/24
IWAKUNI TEMPO RESERVED AIRSPACE ACT AS FLW,
NAME/ID ALT PERIOD
ITRA-E SFC/FL250 2503302200/2503311330
ITRA-N1 SFC/FL180 2503302200/2503311330
ITRA-N2 SFC/FL600 2503302200/2503311330
ITRA-N3 SFC/FL240 2503302200/2503311330
ITRA-S10 SFC/FL600 2503302200/2503311330
ITRA-S11 SFC/FL600 2503302200/2503311330
ITRA-S12 SFC/FL600 2503302200/2503311330

TCC203C KORD-RJGG (29-Mar-2025) #1

ITRA-S13 SFC/FL600 2503302200/2503311330
ITRA-S14 SFC/FL600 2503302200/2503311330
ITRA-S15 SFC/FL600 2503302200/2503311330
ITRA-S16 SFC/FL600 2503302200/2503311330
ITRA-S20 SFC/FL450 2503302200/2503311330
ITRA-S21 SFC/FL450 2503302200/2503311330
ITRA-S22 SFC/FL450 2503302200/2503311330
ITRA-S23 SFC/FL450 2503302200/2503311330
ITRA-S24 SFC/FL450 2503302200/2503311330
ITRA-S25 SFC/FL450 2503302200/2503311330
ITRA-S30 SFC/FL250 2503302200/2503311330
ITRA-S31 SFC/FL250 2503302200/2503311330
ITRA-S32 SFC/FL250 2503302200/2503311330
ITRA-S33 SFC/FL250 2503302200/2503311330
(30-MAR-2025 22:00 - 31-MAR-2025 13:30. CREATED 28-MAR-2025 04:36)

V1141/25/RJJJ

OBST LGT ON TOWER-U/S
PSN : 355105.6N1391427.0E (HANNO-SHI IN SAITAMA)
SFC-1540FT AMSL
(28-MAR-2025 04:30 - 15-APR-2025 07:00. CREATED 28-MAR-2025 04:31)

V1140/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364835.0N1400208.0E (OTAWARA-SHI IN TOCHIGI)
SFC-844FT AMSL
(28-MAR-2025 04:29 - 25-APR-2025 08:00. CREATED 28-MAR-2025 04:29)

U0804/25/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
325920N1311220E 325920N1311251E
325910N1311251E 325910N1311220E
(ASO-GUN IN KUMAMOTO)
2.WT : 15KG
SFC G)3544FT AMSL
(30-MAR-2025 00:00 - 30-MAR-2025 09:00. CREATED 28-MAR-2025 03:45)

V1138/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 354926.2N1393510.9E (ASAKA-SHI IN SAITAMA)
SFC-267FT AMSL
(28-MAR-2025 02:59 - 26-JUN-2025 01:00. CREATED 28-MAR-2025 03:00)

Q0789/25/RJJJ

REF AIP ENR3.3
CDR ARE ESTABLISHED AS FLW,
RTE PERIOD MNM APPLICABLE ALT
1) Z29 2503291500/2503292100 MEA
2) Z31 2503291500/2503292100 MEA
3) Z32 2503291500/2503292100 MEA
4) Z34 2503291500/2503292100 MEA
(28-MAR-2025 21:00 - 29-MAR-2025 21:00. CREATED 28-MAR-2025 02:06)

R0481/25/RJJJ

PJE:
1.LDG SITE : 355439.6N1393232.9E(KAWAGOE-SHI IN SAITAMA)

TCC203C KORD-RJGG (29-Mar-2025) #1

2.USING ACFT : C208
3.WX COND : VMC ONLY
SFC-15000FT AMSL
(03-APR-2025 20:09 - 04-APR-2025 09:15. CREATED 28-MAR-2025 01:34)

U0803/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
332637N1313053E 332600N1313156E
332529N1313132E 332606N1313027E
(KITSUKI-SHI IN OITA)
2.WT : 1.5KG
SFC-2120FT AMSL
(31-MAR-2025 01:00 - 31-MAR-2025 06:00. CREATED 28-MAR-2025 01:21)

V1129/25/RJJJ

OBST LGT ON POWER LINE TOWER
PSN: 353658.4N1365810.3E (MINO-SHI IN GIFU)
SFC-1853FT AMSL
(27-MAR-2025 10:20 - 25-JUN-2025 04:00. CREATED 27-MAR-2025 10:20)

V1126/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 335240.9N1343823.5E (ANAN-SHI IN TOKUSHIMA)
SFC-664FT AMSL
(27-MAR-2025 09:09 - 30-MAY-2025 08:00. CREATED 27-MAR-2025 09:09)

V1125/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 341402.0N1350805.0E (WAKAYAMA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-407FT AMSL
(10-APR-2025 22:00 - 11-APR-2025 12:00. CREATED 27-MAR-2025 08:47)

P1224/25/RJJJ

REF AIP SUP 157/24
HYAKURI TEMPO TRAINING AREA ACT AS FLW,
NAME/ID ALT
NR.2 SFC/FL150
NR.4 SFC/FL240
NR.6 SFC/FL280
01-03 0400/1200 04 0400/0900
(01-APR-2025 04:00 - 04-APR-2025 09:00. CREATED 27-MAR-2025 08:11)

P1223/25/RJJJ

REF AIP SUP 157/24
HYAKURI TEMPO TRAINING AREA ACT AS FLW,
NAME/ID ALT
NR.1 SFC/FL150
NR.3 SFC/FL240
NR.5 SFC/FL280
MAR 31-APR 02 2300/1200 03 2300/0900
(31-MAR-2025 23:00 - 04-APR-2025 09:00. CREATED 27-MAR-2025 08:11)

P1222/25/RJJJ

REF AIP SUP 136/24
SHIZUHAMA TEMPO TRAINING AREA ACT
6000FT AMSL-11000FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

2200/0930

(31-MAR-2025 22:00 - 04-APR-2025 09:30. CREATED 27-MAR-2025 08:10)

R0479/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS
362511N1381014E 362511N1383649E
360011N1383649E 360011N1381013E
(UEDA-SHI, TOMI-SHI, KOMORO-SHI, SAKU-SHI, CHINO-SHI,
SUWA-SHI, KITASAKU-GUN, MINAMISAKU-GUN IN NAGANO,
AGATSUMA-GUN, KANRA-GUN IN GUNMA)

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/MAX 20M HGT/MAX 30M
SHAPE/TEAR-DROP
TOTAL-WT/MAX 600KG COLOR/VARIOUS

4. WX COND : VMC ONLY

SFC-10000FT AMSL

1951/0938

(31-MAR-2025 19:51 - 30-APR-2025 09:38. CREATED 27-MAR-2025 06:36)

R0478/25/RJJJ

MAX 30 HOT AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS
391010N1401947E 393010N1401947E
393010N1403947E 391010N1403947E
(YOKOTE-SHI, DAISEN-SHI, YURIHONJO-SHI,
YUZAWA-SHI, SENBOKU-GUN, OGACHI-GUN IN AKITA,
WAGA-GUN IN IWATE)

2. FLT ALT : (1) WI A RADIUS OF 14NM OF YUWA VOR/DME(UWE):
AT OR BLW 1500FT
(2) WI A RADIUS OF BTN 14NM AND 16NM OF YUWA
VOR/DME(UWE):
AT OR BLW 1800FT
(3) WI A RADIUS OF BTN 16NM AND 22NM OF YUWA
VOR/DME(UWE):
AT OR BLW 2000FT
(4) NORTH SIDE OF 392510N:
AT OR BLW 2500FT
(5) WEST SIDE OF R170 OF YUWA VOR/DME(UWE):
AT OR BLW 4000FT
(6) OTHER AREA:
SR/2159 AT OR BLW 10000FT
2200/SS AT OR BLW 5000FT

3. FLT TIME : HJ

4. CHARACTERISTICS: DIAMETER/MAX 20M HGT/MAX 26M SHAPE/TEAR-DROP
WT/MAX 600KG COLOR/VARIOUS

5. WX COND : VMC ONLY

SFC-10000FT AMSL

APR 30 1939/0931 MAY 01 1938/0932 02 1936/0933

03 1935/0934 04 1934/0935 05 1933/0936

(30-APR-2025 19:39 - 06-MAY-2025 09:36. CREATED 27-MAR-2025 06:20)

R0477/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. TKOF SITE : (1)352308N1383513E(FUJINOMIYA-SHI IN SHIZUOKA)
(2)351949N1385512E(GOTENBA-SHI IN SHIZUOKA)

2. FLT AREA : BOUNDED BY FLW POINTS
355700N1381000E 355700N1384500E 351200N1384500E

TCC203C KORD-RJGG (29-Mar-2025) #1

351200N1385530E 351658N1385519E 351658N1385310E
352710N1385300E 352710N1391300E 350920N1391300E
350740N1381000E

(INA-SHI, SUWA-GUN, MINAMISAKU-GUN IN NAGANO,
HOKUTO-SHI, NIRASAKI-SHI, MINAMI-ALPS-SHI, KAI-SHI,
KOFU-SHI, YAMANASHI-SHI, FUEFUKI-SHI, NAKAKOMA-GUN,
NISHIYATSUSHIRO-GUN, MINAMIKOMA-GUN, MINAMITSURU-GUN,
CHUO-SHI IN YAMANASHI,
SHIZUOKA-SHI, HAIBARA-GUN, FUJINOMIYA-SHI, FUJI-SHI,
NUMAZU-SHI, MISHIMA-SHI, SUSONO-SHI, GOTENBA-SHI,
SUNTO-GUN, TAGATA-GUN IN SHIZUOKA,
HADANO-SHI, ODAWARA-SHI, MINAMIASHIGARA-SHI,
ASHIGARAKAMI-GUN, ASHIGARASHIMO-GUN, IN KANAGAWA)

3. CHARACTERISTICS: DIAMETER/15M HGT/20M SHAPE/SPHERE
TOTAL-WT/400KG COLOR/VARIOUS

4. WX COND : VMC ONLY

5. FLT TIME : HJ

SFC-5000FT AMSL

1953/0934

(04-APR-2025 19:53 - 04-MAY-2025 09:34. CREATED 27-MAR-2025 06:00)

U0801/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1. FLT AREA: BOUNDED BY FLW POINTS

351808N1363956E 351810N1364007E

351833N1363958E 351830N1363950E

(ANPACHI-GUN, HASHIMA-SHI IN GIFU)

2. WT : 15KG

3. FLT TIME: HJ

4. RMK : (1) THIS AREA IS INCLUDED IN CK1-1

(2) THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1182FT AMSL

1949/0950

(31-MAR-2025 19:49 - 14-MAY-2025 09:50. CREATED 27-MAR-2025 05:45)

U0800/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1. FLT AREA : BOUNDED BY FLW POINTS

350924N1364044E 350848N1364041E

350847N1364105E 350924N1364106E

(AISAI-SHI IN AICHI)

2. WT : 15KG

3. NUMBER : 6

4. FLT TIME : HJ

5. RMK : (1) THIS AREA IS INCLUDED IN CK1-2-2

(2) THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

1949/0948

(31-MAR-2025 19:49 - 14-MAY-2025 09:48. CREATED 27-MAR-2025 05:39)

U0799/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1. FLT AREA: BOUNDED BY FLW POINTS

351714N1364318E 351720N1364305E

351734N1364321E 351729N1364335E

(ICHINOMIYA-SHI IN AICHI, HASHIMA-SHI IN GIFU)

TCC203C KORD-RJGG (29-Mar-2025) #1

2.WT : 15KG
3.NUMBER : 3
4.FLT TIME: HJ
5.RMK : (1)THIS AREA IS INCLUDED IN CK1-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1001FT AMSL

1949/0948
(31-MAR-2025 19:49 - 14-MAY-2025 09:48. CREATED 27-MAR-2025 05:24)

U0798/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS
361015N1394012E 361007N1394007E
360955N1394036E 361003N1394041E
(KAZO-SHI IN SAITAMA)

2.WT : 10KG
3.NUMBER : 6
4.FLT TIME : HJ
5.RMK : (1)THIS AREA IS INCLUDED IN KK4-5, KK4-6
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1360FT AMSL

1936/0940
(31-MAR-2025 19:36 - 14-MAY-2025 09:40. CREATED 27-MAR-2025 05:05)

U0797/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
352702N1393835E 352701N1393835E
352701N1393838E 352702N1393838E
(YOKOHAMA-SHI IN KANAGAWA)

2.WT : 0.6KG
3.NUMBER : 500
SFC-506FT AMSL
0300/1459
(02-APR-2025 03:00 - 07-APR-2025 14:59. CREATED 27-MAR-2025 04:53)

V1122/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 363916.0N1395504.0E (UTSUNOMIYA-SHI IN TOCHIGI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER

SFC-883FT AMSL

(27-MAR-2025 04:42 - 23-JUN-2025 08:00. CREATED 27-MAR-2025 04:43)

V1121/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 394713.4N1400433.2E (AKITA-SHI)

SFC-303FT AMSL

(27-MAR-2025 04:41 - 01-JUN-2025 06:00. CREATED 27-MAR-2025 04:41)

V1120/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 355503.7N1404156.0E (KAMISU-SHI IN IBARAKI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-771FT AMSL

(27-MAR-2025 04:38 - 04-APR-2025 08:00. CREATED 27-MAR-2025 04:38)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0796/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

390629N1402815E 390608N1402816E

390607N1402730E 390626N1402731E

(YUZAWA-SHI IN AKITA)

2.WT : 9KG

SFC-1969FT AMSL

2300/0800

(30-MAR-2025 23:00 - 07-APR-2025 08:00. CREATED 27-MAR-2025 04:24)

U0795/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

390332N1402228E 390330N1402231E

390249N1402153E 390256N1402143E

(YUZAWA-SHI IN AKITA)

2.WT : 9KG

SFC-1969FT AMSL

2300/0800

(30-MAR-2025 23:00 - 07-APR-2025 08:00. CREATED 27-MAR-2025 04:21)

U0794/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

391641N1403729E 391643N1403840E

391657N1403840E 391648N1403732E

(YOKOTE-SHI IN AKITA)

2.WT : 9KG

SFC-1969FT AMSL

2300/0800

(30-MAR-2025 23:00 - 07-APR-2025 08:00. CREATED 27-MAR-2025 04:18)

U0793/25/RJJJ

UNMANNED ACFT(FIXD WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

360608N1392609E 360607N1392556E

360545N1392559E 360546N1392611E

(KONOSU-SHI IN SAITAMA)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME: HJ

5.RMK : (1)THIS AREA IS INCLUDED IN KK4-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

1937/0938

(31-MAR-2025 19:37 - 14-MAY-2025 09:38. CREATED 27-MAR-2025 03:30)

U0792/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

361705N1394551E 361701N1394556E

361644N1394529E 361650N1394525E

(OYAMA-SHI IN TOCHIGI)

2.WT : 15KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC G)1313FT AMSL

1935/0939

(01-MAY-2025 19:35 - 14-MAY-2025 09:39. CREATED 27-MAR-2025 03:28)

U0791/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

374655N1391116E 374644N1391107E

374625N1391146E 374636N1391154E

(AGANO-SHI, NIIGATA-SHI IN NIIGATA)

2.WT : 10KG

3.NUMBER : 2

4.FLT TIME : 2300/SS

5.RMK : 1)THIS AREA IS INCLUDED IN KK2-1

: 2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

2300/0945

(31-MAR-2025 23:00 - 14-MAY-2025 09:45. CREATED 27-MAR-2025 03:26)

V1119/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 400544.8N1400840.0E (YAMAMOTO-GUN IN AKITA)

SFC-549FT AMSL

(27-MAR-2025 02:35 - 23-JUN-2025 04:00. CREATED 27-MAR-2025 02:35)

U0790/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

351920N1364405E 351917N1364408E

351859N1364357E 351855N1364406E

351931N1364427E 351935N1364417E

351923N1364410E 351924N1364408E

(HASHIMA-SHI IN GIFU)

2.WT : 15KG

3.NUMBER : 2

4.FLT TIME : HJ

5.RMK : (1)THIS AREA IS INCLUDED IN CK1-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1011FT AMSL

1949/0950

(14-APR-2025 19:49 - 14-MAY-2025 09:50. CREATED 27-MAR-2025 02:20)

P1221/25/RJJJ

REF AIP PAGE ENR5.1-8 WARNING AREA W-173(HOTEL HOTEL)

HOURS OF OPERATION TEMPO CHANGE

2100/1500UTC

INSTEAD OF

2100/1100UTC

SFC-UNL

MAR 27 0151/1500 MAR 27-APR 29 2100/1500

(27-MAR-2025 01:51 - 30-APR-2025 15:00. CREATED 27-MAR-2025 01:51)

P1220/25/RJJJ

WARNING AREA W-181(GOLF GOLF) ACT

TCC203C KORD-RJGG (29-Mar-2025) #1

RMK/REF AIP PAGE ENR5.1-10

F)SFC

4000FT AMSL

(27-MAR-2025 01:41 - 30-APR-2025 15:00. CREATED 27-MAR-2025 01:41)

P1219/25/RJJJ

FRNG EXER

1.WEAPON: 60MORTAR

2.AREA : BOUNDED BY FLW POINTS

351846N1385015E 351821N1385112E 351817N1385008E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-4000FT AMSL

(03-APR-2025 22:00 - 04-APR-2025 13:00. CREATED 27-MAR-2025 01:30)

U0788/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352052N1385035E 352019N1385213E

351959N1385155E 352020N1384956E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

2.WT : 0.4KG

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-4000FT AMSL

2200/1000

(02-APR-2025 22:00 - 06-APR-2025 10:00. CREATED 27-MAR-2025 01:29)

P1217/25/RJJJ

REF AIP PAGE ENR5.1-3

FRNG EXER WILL BE CONDUCTED WITHIN R-91 HIJUDAI

1.WEAPON : 120MORTAR

2.AREA : BOUNDED BY FLW POINTS

331852N1311506E 331847N1311858E

331840N1311915E 331811N1311513E

(KUSU-GUN IN OITA)

3.RMK : SOURCE/JSDF-G(RJDM)

SFC-12000FT AMSL

2200/1200

(29-MAR-2025 22:00 - 31-MAR-2025 12:00. CREATED 27-MAR-2025 01:05)

P1218/25/RJJJ

REF AIP PAGE ENR5.1-3

FRNG EXER WILL BE CONDUCTED WITHIN R-91 HIJUDAI

1.WEAPON : 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

331902N1311522E 331858N1311704E 331830N1311518E

(KUSU-GUN IN OITA)

3.RMK : SOURCE/JSDF-G(RJDM)

SFC-2400FT AMSL

(04-APR-2025 01:00 - 04-APR-2025 09:00. CREATED 27-MAR-2025 01:05)

P1216/25/RJJJ

FRNG EXER

BOUNDED BY FLW POINTS

372211N1353949E 370211N1353949E

364011N1345950E 370011N1345950E

TCC203C KORD-RJGG (29-Mar-2025) #1

(N OF WAKASA-WAN/THE-HIGH-SEAS)
SFC-5000FT AMSL
06-08 11 2200/1200
(06-APR-2025 22:00 - 12-APR-2025 12:00. CREATED 27-MAR-2025 00:55)

P1215/25/RJJJ

REF AIP PAGE ENR5.1-3
FRNG EXER WILL BE CONDUCTED WITHIN R-108 OYANOHARA
1.WEAPON : 120MORTAR
2.AREA : BOUNDED BY FLW POINTS
324608N1305830E 324514N1305847E 324606N1305818E
(KAMIMASHIKI-GUN IN KUMAMOTO)
3.RMK : SOURCE/JSDF-G(RJFT)
SFC-4700FT AMSL
(04-APR-2025 22:00 - 05-APR-2025 12:30. CREATED 27-MAR-2025 00:24)

P1214/25/RJJJ

REF AIP PAGE ENR5.1-3
FRNG EXER WILL BE CONDUCTED WITHIN R-108 OYANOHARA
1.WEAPON: 81MORTAR
2.AREA : BOUNDED BY FLW POINTS
324604N1305823E 324514N1305847E 324600N1305813E
(KAMIMASHIKI-GUN IN KUMAMOTO)
3.RMK : SOURCE/JSDF-G(RJFT)
SFC-6600FT AMSL
2200/1230
(01-APR-2025 22:00 - 04-APR-2025 12:30. CREATED 27-MAR-2025 00:18)

R0476/25/RJJJ

FIREWORKS:
PLACE: 392716N1402745E
(DAISEN-SHI IN AKITA)
GND-1641FT AGL
(26-APR-2025 03:00 - 26-APR-2025 13:00. CREATED 26-MAR-2025 12:28)

R0475/25/RJJJ

MAX 6 HOT AIR BALLOONS:
1.FLT AREA AND ALT :
(1) AREA: BOUNDED BY FLW POINTS
432000N1413000E 431200N1413000E 430400N1420000E
ALT : AT OR BLW 1500FT AMSL
(2) AREA: BOUNDED BY FLW POINTS
431200N1413000E 430400N1413000E 430400N1420000E
ALT : AT OR BLW 1000FT AMSL
(3) AREA: BOUNDED BY FLW POINTS
432000N1413000E 430400N1420000E
434000N1420000E 434000N1414500E
ALT : AT OR BLW 2000FT AMSL
(ISHIKARI-SHI, TAKIKAWA-SHI, FUKAGAWA-SHI,
AKABIRA-SHI, SUNAGAWA-SHI, UTASHINAI-SHI,
BIBAI-SHI, MIKASA-SHI, IWAMIZAWA-SHI, YUBARI-SHI,
EBETSU-SHI, SORACHI-GUN, YUBARI-GUN, URYU-GUN,
KABATO-GUN, ISHIKARI-GUN IN HOKKAIDO)
2.CHARACTERISTICS: DIAMETER/16M HGT/20M WT/500KG
SHAPE/TEAR-DROP TYPE COLOR/VARIOUS
3.WX COND : VMC ONLY
SFC-2000FT AMSL
2020/0900

TCC203C KORD-RJGG (29-Mar-2025) #1

(31-MAR-2025 20:20 - 30-APR-2025 09:00. CREATED 26-MAR-2025 12:26)

R0474/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS
355600N1372949E 355600N1380636E 360411N1380636E
360411N1381549E 360011N1381549E 360011N1383949E
353012N1383949E 353017N1374229E 354507N1372949E
(INA-SHI, SUWA-GUN, CHINO-SHI, SUWA-SHI, KAMIYA-GUN,
KOMAGANE-SHI, SHIOJIRI-SHI, KISO-GUN,
SHIMOINA-GUN, IIDA-SHI, MINAMISAKU-GUN IN NAGANO,
HOKUTO-SHI, NIRASAKI-SHI, MINAMI-ALPS-SHI, KAI-SHI,
YAMANASHI-SHI, KOFU-SHI, NAKAKOMA-GUN, CHUO-SHI,
NISHIYATSUSHIRO-GUN, MINAMIKOMA-GUN, FUEFUKI-SHI,
MINAMITSURU-GUN IN YAMANASHI, SHIZUOKA-SHI)
2. CHARACTERISTICS: DIAMETER/17M HGT/25M
(TEAR DROP TYPE)
TOTAL-WT/MAX 600KG COLOR/VARIOUS
3. FLT TIME : SR/0200
4. WX COND : VMC ONLY
SFC-11000FT AMSL
04 05 11 12 18 19 25 26 28 1956/0200
(04-APR-2025 19:56 - 29-APR-2025 02:00. CREATED 26-MAR-2025 12:21)

R0473/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS
364011N1374449E 364011N1380949E
361511N1380949E 361511N1374449E
(OMACHI-SHI, KAMIMINOCHI-GUN, KITAAZUMI-GUN,
HIGASHIHIKUMA-GUN, NAGANO-SHI, CHIKUMA-SHI,
HANISHINA-GUN, UEDA-SHI, CHIISAGATA-GUN,
AZUMINO-SHI, MATSUMOTO-SHI IN NAGANO)
2. CHARACTERISTICS: DIAMETER/17M HGT/25M
(TEAR DROP TYPE)
TOTAL-WT/MAX 600KG COLOR/VARIOUS
3. FLT TIME : SR/0200
4. WX COND : VMC ONLY
SFC-10000FT AMSL
04 05 11 12 18 19 25 26 28 1956/0200
(04-APR-2025 19:56 - 29-APR-2025 02:00. CREATED 26-MAR-2025 12:16)

Q0774/25/RJJJ

SPECIAL OPS OF TFC INFO SER:

1. CALL SIGN : TOYO ADVISORY
 2. FREQ : MAIN/123.45MHZ
 3. OPERATOR : JAPAN GROUND SELF DEFENSE FORCE
 4. ADVISORY AREA : WI A RADIUS OF 3NM OF 335741N1330429E
(IMABARI-SHI, SAIJO-SHI IN EHIME)
 5. OPERATIONAL TIME: 2000/1000
 6. CONTENTS OF INFO: TFC INFO AND OTHER INFO FOR SAFETY
 7. RMK : (1) ALL VFR ACFT ARE ADVISED TO CTC TOYO
ADVISORY AND TO GET TFC INFO AND OTHER INFO
(2) ALL VFR ACFT ARE ADVISED TO PAY SPECIAL ATTN
TO THE OTHER TFC
- SFC-1700FT AMSL
(26-MAR-2025 08:59 - 25-APR-2025 10:00 EST. CREATED 26-MAR-2025 09:00)

TCC203C KORD-RJGG (29-Mar-2025) #1

V1114/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323830.20N1303211.70E (UKI-SHI IN KUMAMOTO)

SFC-801FT AMSL

(26-MAR-2025 06:52 - 25-JUN-2025 03:00. CREATED 26-MAR-2025 06:52)

P1209/25/RJJJ

REF AIP SUP 002/25

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

EAGLE-CENTER SFC/FL600

EDIX-TIGER FL200/FL250

TIGER-CENTER SFC/FL500

TIGER-EAST SFC/FL500

TIGER-WEST SFC/FL500

2300/1300

(30-MAR-2025 23:00 - 04-APR-2025 13:00. CREATED 26-MAR-2025 06:49)

P1208/25/RJJJ

REF AIP SUP 002/25

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

EDIX-LION FL200/FL250

EDIX-MOOSE FL180/FL230

LION-CENTER SFC/FL600

LION-WEST SFC/FL600

MOOSE-NORTH SFC/FL600

MOOSE-SOUTH-LO SFC/FL250

MOOSE-SOUTH-HI ABV FL250/FL600

2100/1300

(30-MAR-2025 21:00 - 04-APR-2025 13:00. CREATED 26-MAR-2025 06:49)

P1207/25/RJJJ

REF AIP SUP 015/25

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-5-3 SFC/FL270

X-5-7 SFC/FL260

2300/1200

(31-MAR-2025 23:00 - 04-APR-2025 12:00. CREATED 26-MAR-2025 06:46)

P1204/25/RJJJ

REF AIP SUP 015/25

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-5-2 SFC/FL270

X-5-5 SFC/FL270

X-5-6 SFC/FL270

X-6 SFC/FL250

X-7 SFC/9000FT AMSL

X-8 SFC/11000FT AMSL

2200/1200

(31-MAR-2025 22:00 - 04-APR-2025 12:00. CREATED 26-MAR-2025 06:44)

P1205/25/RJJJ

REF AIP SUP 015/25

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

TCC203C KORD-RJGG (29-Mar-2025) #1

X-9 SFC/UNL
X-10 SFC/UNL

2100/1300

(31-MAR-2025 21:00 - 04-APR-2025 13:00. CREATED 26-MAR-2025 06:44)

P1206/25/RJJJ

REF AIP SUP 015/25

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-5-1 SFC/FL270

X-5-4 SFC/FL270

(31-MAR-2025 23:00 - 01-APR-2025 12:00. CREATED 26-MAR-2025 06:44)

P1201/25/RJJJ

REF AIP SUP 020/24

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-5-2 SFC/FL270

X-5-5 SFC/FL270

X-5-6 SFC/FL270

X-6 SFC/FL250

X-7 SFC/9000FT AMSL

X-8 SFC/11000FT AMSL

(30-MAR-2025 22:00 - 31-MAR-2025 12:00. CREATED 26-MAR-2025 06:35)

P1202/25/RJJJ

REF AIP SUP 020/24

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-9 SFC/UNL

X-10 SFC/UNL

(30-MAR-2025 21:00 - 31-MAR-2025 13:00. CREATED 26-MAR-2025 06:35)

P1203/25/RJJJ

REF AIP SUP 020/24

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-5-1 SFC/FL270

X-5-3 SFC/FL270

X-5-4 SFC/FL270

X-5-7 SFC/FL260

(30-MAR-2025 23:00 - 31-MAR-2025 12:00. CREATED 26-MAR-2025 06:35)

P1199/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,

BOUNDED BY THE POINTS

254423N1303001E 252615N1314152E 242315N1304752E 245914N1295459E

TO POINT OF ORIGIN.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:SHOOTER-2

FL055-FL200

2300/1500

(31-MAR-2025 23:00 - 04-APR-2025 15:00. CREATED 26-MAR-2025 05:57)

V1112/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351132.6N1363041.5E(INABE-SHI IN MIE)

SFC-921FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(26-MAR-2025 05:13 - 30-MAY-2025 08:00. CREATED 26-MAR-2025 05:13)

V1111/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 342121.4N1323009.2E (HIROSHIMA-SHI)

SFC-484FT AMSL

(26-MAR-2025 04:49 - 24-JUN-2025 02:00. CREATED 26-MAR-2025 04:49)

P1197/25/RJJJ

AEROBATICS:

1.FLT AREA : BOUNDED BY FLW POINTS

323608N1302748E 323617N1302817E 323626N1302830E

323626N1302845E 323600N1302852E 323556N1302754E

(UKI-SHI IN KUMAMOTO)

2.USING ACFT: SUBA

3.WX COND : VMC ONLY

509FT AMSL-3009FT AMSL

05 06 12 13 19 0300/0600 20 0030/0200

(05-APR-2025 03:00 - 20-APR-2025 02:00. CREATED 26-MAR-2025 04:23)

V1110/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 331607.30N1313858.10E (OITA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-503FT AMSL

MAR 28 APR 03 0000/0700

(28-MAR-2025 00:00 - 03-APR-2025 07:00. CREATED 26-MAR-2025 02:57)

U0785/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

352831N1400900E 352755N1400921E

352807N1400947E 352842N1400924E

(ICHIHARA-SHI IN CHIBA)

2.WT : 15KG

3.NUMBER : 2

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1917FT AMSL

1936/0936

(26-MAR-2025 19:36 - 14-MAY-2025 09:36. CREATED 26-MAR-2025 02:56)

V1109/25/RJJJ

OBST LGT ON CRANE-U/S

PSN : 340144.0N1314655.0E (SHUNAN-SHI IN YAMAGUCHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CRANE

SFC-232FT AMSL

(17-APR-2025 22:00 - 18-APR-2025 14:00. CREATED 26-MAR-2025 02:33)

P1196/25/RJJJ

AEROBATICS:

1.FLT AREA : CIVIL TRAINING AND TESTING AREA KS5-1-30 AND KS5-1-50

(REF AIP PAGE ENR5.3-22)

(YATSUSHIRO-SHI, KAMIAMAKUSA-SHI IN KUMAMOTO)

2.USING ACFT: SUBA X 1

3.RMK : VMC ONLY

1500FT AMSL-5000FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

02 05 06 09 12 13 16 19 20 23 26 27 29 30

0000/0800

(02-APR-2025 00:00 - 30-APR-2025 08:00. CREATED 26-MAR-2025 02:17)

P1195/25/RJJJ

AEROBATICS:

1.FLT AREA : BOUNDED BY FLW POINTS

352058N1365922E 352227N1370329E 351954N1370512E

351912N1370410E 351821N1370528E 351734N1370420E

351845N1370246E 351920N1370307E 351900N1370125E

352002N1365938E

(INUYAMA-SHI,KOMAKI-SHI,KASUGAI-SHI IN AICHI,

TAJIMI-SHI,KANI-SHI IN GIFU)

2.USING ACFT: PTS2

3.FLT TIME : 0000/SS

4.WX COND : VMC ONLY

2000FT AMSL-8000FT AMSL

APR 05 06 12 13 19 20 26-30 MAY 01-05 10 11 17

18 24 25 31 0000/1002

(05-APR-2025 00:00 - 31-MAY-2025 10:02. CREATED 26-MAR-2025 02:17)

P1194/25/RJJJ

AEROBATICS:

1.FLT AREA : CIVIL TRAINING AND TESTING AREA CK1-2-1,CK1-2-2,

CK1-5 AND CK3

(REF AIP PAGE ENR5.3-16)

(OGAKI-SHI,KAIZU-SHI,ANPACHI-GUN,YORO-GUN,HASHIMA-SHI

IN GIFU,KUWANA-SHI IN MIE,AISAI-SHI,GAMAGORI-SHI,

TAHARA-SHI IN AICHI,OVER LAKE BIWA IN SHIGA)

2.FLT TIME : 0000/SS

3.USING ACFT: SUBA

4.WX COND : VMC ONLY

1500FT AMSL-5000FT AMSL

0000/1005

(01-APR-2025 00:00 - 31-MAY-2025 10:05. CREATED 26-MAR-2025 02:17)

R0471/25/RJJJ

PJE:

1.LDG SITE : 361510N1394050E (TOCHIGI-SHI)

2.USING ACFT : C207 C208 AS50 EC30

3.FLT TIME : 2300/SS

4.WX COND : VMC ONLY

SFC-12500FT AMSL

2300/1003

(31-MAR-2025 23:00 - 30-APR-2025 10:03. CREATED 26-MAR-2025 02:08)

R0470/25/RJJJ

PJE:

1.LDG SITE : WI A RADIUS OF 1KM OF 354232N1400443E

(YACHIYO-SHI,FUNABASHI-SHI,NARASHINO-SHI IN CHIBA)

(NARASHINO MANEUVERING AREA)

2.USING ACFT: H47 OR KC2

3.WX COND : VMC ONLY

4.RMK : SOURCE/JSDF-G(RJTK)

SFC-10000FT AMSL

01-03 08-10 15 2300/1200

(01-APR-2025 23:00 - 16-APR-2025 12:00. CREATED 26-MAR-2025 00:01)

TCC203C KORD-RJGG (29-Mar-2025) #1

R0468/25/RJJJ

WX OBS BALLOON WITH SONDE

1. RELEASING POINT/RELEASING TIME

(1) 3010N13612E / APR 04TH 0000

(2) 2759N13508E / APR 04TH 1200

(3) 2547N13406E / APR 05TH 0000

(4) 2335N13306E / APR 05TH 1200

(5) 2123N13209E / APR 06TH 0000

(THE-HIGH-SEAS)

2. FLOATING TIME : 2HR/EACH

SFC-98430FT AMSL

(04-APR-2025 00:00 - 06-APR-2025 02:00. CREATED 25-MAR-2025 11:16)

V1097/25/RJJJ

OBST LGT ON CRANE-U/S

PSN : 262525.0N1275107.0E (URUMA-SHI IN OKINAWA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CRANE

SFC-211FT AMSL

(27-MAR-2025 00:00 - 30-APR-2025 08:00. CREATED 25-MAR-2025 10:41)

V1096/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 331228.01N1313904.19E(OITA-SHI)

SFC-716FT AMSL

(25-MAR-2025 09:33 - 25-MAY-2025 08:00. CREATED 25-MAR-2025 09:33)

V1095/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364836.0N1400333.0E (OTAWARA-SHI IN TOCHIGI)

SFC-819FT AMSL

(25-MAR-2025 07:05 - 25-APR-2025 08:00. CREATED 25-MAR-2025 07:06)

V1094/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362117.3N1390207.5E (TAKASAKI-SHI IN GUNMA)

SFC-554FT AMSL

(25-MAR-2025 06:35 - 23-JUN-2025 08:30. CREATED 25-MAR-2025 06:36)

R0467/25/RJJJ

MAX 20 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS

350000N1344000E 350000N1350600E

344700N1350600E 344700N1344000E

(NISHIWAKI-SHI, TANBASASAYAMA-SHI, SANDA-SHI,

MIKI-SHI, KATO-SHI, ONO-SHI, KOBE-SHI, KAKOGAWA-SHI,

KASAI-SHI, HIMEJI-SHI, TAKASAGO-SHI, KANZAKI-GUN,

TAKA-GUN IN HYOGO)

2. FLT TIME : HJ

3. CHARACTERISTICS : DIAMETER/APRX 17M HGT/APRX 24M

TOTAL-WT/APRX 500KG COLOR/VARIOUS

SHAPE/TEAR DROP OR PUMPKIN

4. WX COND : VMC ONLY

SFC-4000FT AMSL

2010/0943

(31-MAR-2025 20:10 - 30-APR-2025 09:43. CREATED 25-MAR-2025 06:32)

U0781/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

TCC203C KORD-RJGG (29-Mar-2025) #1

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

280914N1291735E 280905N1291647E 280829N1291542E
280808N1291456E 280751N1291435E 280604N1291311E
280514N1291227E 280303N1291104E 280248N1291040E
280243N1290959E

(OSHIMA-GUN IN KAGOSHIMA)

2.WT : 110KG

3.CONTACT INFORMATION: 070-7371-8078

SFC-1132FT AMSL

16 17 24 2300/0825

(16-APR-2025 23:00 - 25-APR-2025 08:25. CREATED 25-MAR-2025 06:08)

U0780/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

280914N1291735E 280909N1291721E 280756N1291645E
280734N1291555E 280709N1291549E 280705N1291542E
280645N1291535E 280430N1291403E 280300N1291104E
280243N1291024E 280243N1290959E

(OSHIMA-GUN IN KAGOSHIMA)

2.WT : 110KG

3.CONTACT INFORMATION: 070-7371-8078

SFC-804FT AMSL

16 17 24 2300/0825

(16-APR-2025 23:00 - 25-APR-2025 08:25. CREATED 25-MAR-2025 06:08)

U0778/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

280914N1291735E 280909N1291721E 280756N1291645E
280734N1291555E 280709N1291549E 280705N1291542E
280645N1291535E 280613N1291514E 280209N1291401E
280157N1291358E

(OSHIMA-GUN IN KAGOSHIMA)

2.WT : 110KG

3.CONTACT INFORMATION: 070-7371-8078

SFC-804FT AMSL

16 23 2300/0825

(16-APR-2025 23:00 - 24-APR-2025 08:25. CREATED 25-MAR-2025 06:07)

U0779/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

280914N1291735E 280905N1291647E 280829N1291542E
280808N1291456E 280751N1291435E 280604N1291311E
280514N1291227E 280220N1291400E 280206N1291402E
280157N1291358E

(OSHIMA-GUN IN KAGOSHIMA)

2.WT : 110KG

3.CONTACT INFORMATION: 070-7371-8078

SFC-1132FT AMSL

16 23 2300/0825

(16-APR-2025 23:00 - 24-APR-2025 08:25. CREATED 25-MAR-2025 06:07)

V1092/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351257.6N1371548.2E

(TOYOTA-SHI IN AICHI)

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-1533FT AMSL

(25-MAR-2025 05:42 - 30-APR-2025 08:00. CREATED 25-MAR-2025 05:42)

P1191/25/RJJJ

SAR TRNG :

- 1.PLACE : WI THE COORD AS FLW
335142N1302832E 340000N1295000E 350000N1295000E
350000N1301000E 351000N1304000E 351000N1310000E
342557N1310000E
(THE-HIGH-SEAS)
- 2.ACFT : H60 X 2, H25B X 1
- 3.DROPPING: ACFT PARACHUTE FLARE X 10
ACFT SMOKE AND ILLUMINATION SIGNAL X 8
MARINE LOCATION MARKER X 4
SEA MARKER X 4
MARKER FLOAT X 2
- 4.RMK : SOURCE/JSDF-A(RJFA)

SFC-3000FT AMSL

MAR 31-APR 03 06-10 13-17 20-24 27 29 2200/1200

(31-MAR-2025 22:00 - 30-APR-2025 12:00. CREATED 25-MAR-2025 05:26)

P1190/25/RJJJ

AEROBATICS:

- 1.FLT AREA : (1)CIVIL TRAINING AND TESTING AREA CS3
(REF AIP PAGE ENR5.3-18)
ALT: SFC/3000FT AMSL
(2)BOUNDED BY FLW POINTS
343340N1340639E 343152N1340943E 343556N1340921E
(OFFSHORE OF OKAYAMA-SHI)
ALT: SFC/5000FT AMSL
- 2.USING ACFT : E300
- 3.DAY AND TIME: (1)0500/SS
APR 02ND,05TH,09TH,12ND,16TH,19TH,23RD,26TH,30TH
MAY 07TH,10TH,14TH,17TH
(2)0000/SS
APR 06TH,13RD,20TH,27TH,29TH
MAY 03RD-06TH,11ST,18TH
- 4.WX COND : VMC ONLY

SFC-5000FT AMSL

(02-APR-2025 05:00 - 18-MAY-2025 10:02. CREATED 25-MAR-2025 05:07)

R0464/25/RJJJ

PJE:

- 1.LDG SITE : 341801N1364240E
(WATARAI-GUN IN MIE)
 - 2.USING ACFT: AS50,B505
 - 3.TIME : 2200/SS
 - 4.WX COND : VMC ONLY
- SFC-12000FT AMSL
2200/0938
(31-MAR-2025 22:00 - 30-APR-2025 09:38. CREATED 25-MAR-2025 05:04)

R0460/25/RJJJ

MAX 15 HOT AIR BALLOONS:

- 1.FLT AREA : BOUNDED BY FLW POINTS
345500N1360200E 345500N1361600E 344500N1361600E
343500N1360900E 343500N1360200E
(IGA-SHI,NABARI-SHI IN MIE,

TCC203C KORD-RJGG (29-Mar-2025) #1

KOKA-SHI IN SHIGA, SORAKU-GUN IN KYOTO,
NARA-SHI, UDA-SHI, YAMABE-GUN IN NARA)
2. FLT TIME : 2100 OR SR, WHICHEVER IS LATER/0300
3. CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR-DROP TYPE
TOTAL-WT/300-600KG COLOR/VARIOUS HGT/20M
4. WX COND : VMC ONLY
SFC-4000FT AMSL
04 05 11 12 18 19 25 26 28 2100/0300
(04-APR-2025 21:00 - 29-APR-2025 03:00. CREATED 25-MAR-2025 02:34)

R0458/25/RJJJ

KITE:

1. PLACE: 344151N1375228E
(IWATA-SHI IN SHIZUOKA)
2. CHARACTERISTICS : SIZE/1.5M X 8M, COLOR/WHITE, YELLOW
GND-985FT AGL
0000/0830
(29-MAR-2025 00:00 - 08-APR-2025 08:30. CREATED 25-MAR-2025 02:15)

R0456/25/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT: 345116N1360617E (KOKA-SHI IN SHIGA)
2. RELEASING TIME : APR 01ST 1100-1200
14TH-18TH 1100-1200
30TH 1100-1200
MAY 01ST 1100-1200
12ND-16TH 1100-1200
31TH 1100-1200
3. FLOATING TIME : 150MIN/EACH
SFC-98430FT AMSL
(01-APR-2025 11:00 - 31-MAY-2025 14:30. CREATED 25-MAR-2025 01:10)

U0773/25/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS
335208N1304554E 335211N1304554E
335212N1304558E 335208N1304559E
(KITAKYUSHU-SHI IN FUKUOKA)
2. WT : 0.9KG
SFC-827FT AMSL
0100/0500
(29-MAR-2025 01:00 - 31-MAR-2025 05:00. CREATED 25-MAR-2025 01:08)

V1090/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN: 344650.4N1315517.9E (HAMADA-SHI IN SHIMANE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-672FT AMSL
(24-MAR-2025 23:31 - 30-APR-2025 08:00. CREATED 24-MAR-2025 23:31)

V1089/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

(KAMIKITA-GUN IN AOMORI)

(1) PSN : 405746.0N1411454.0E HGT: 604FT AMSL
(2) PSN : 405723.0N1411431.0E HGT: 596FT AMSL
(3) PSN : 405711.0N1411431.0E HGT: 621FT AMSL
(4) PSN : 405714.0N1411357.0E HGT: 562FT AMSL
(5) PSN : 405727.0N1411407.0E HGT: 588FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(6) PSN : 405720.0N1411335.0E HGT: 465FT AMSL
(7) PSN : 405729.0N1411344.0E HGT: 481FT AMSL
(8) PSN : 405740.0N1411342.0E HGT: 466FT AMSL
(9) PSN : 405735.0N1411324.0E HGT: 447FT AMSL
(10) PSN : 405741.0N1411322.0E HGT: 440FT AMSL
(11) PSN : 405753.0N1411322.0E HGT: 434FT AMSL
(12) PSN : 405759.0N1411327.0E HGT: 437FT AMSL
(13) PSN : 405750.0N1411357.0E HGT: 486FT AMSL
(14) PSN : 405736.0N1411446.0E HGT: 591FT AMSL
(15) PSN : 405727.0N1411437.0E HGT: 609FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-621FT AMSL
(25-MAR-2025 23:00 - 31-MAR-2025 07:45. CREATED 24-MAR-2025 20:34)

V1086/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 343859.0N1380925.0E (OMAEZAKI-SHI IN SHIZUOKA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-393FT AMSL
(24-MAR-2025 11:58 - 20-JUN-2025 08:00. CREATED 24-MAR-2025 11:58)

P1186/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
2526N13142E 2515N13345E 2337N13345E 2355N13140E 2423N13048E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME: CONEY
FL055-FL400
0001/0200
(01-APR-2025 00:01 - 04-APR-2025 02:00. CREATED 24-MAR-2025 11:24)

P1184/25/RJJJ

FRNG EXER
1.WEAPON: 81MORTAR,120MORTAR
2.AREA : BOUNDED BY FLW POINTS
432646N1423341E 432457N1423550E
432418N1423437E 432641N1423307E
(KAMIFURANO MANEUVERING AREA)
(SORACHI-GUN IN HOKKAIDO)
3.RMK : SOURCE/JSDF-G(RJCA)
SFC-8000FT AMSL
2300/1300
(11-APR-2025 23:00 - 13-APR-2025 13:00. CREATED 24-MAR-2025 10:18)

V1083/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 343738.4N1333803.6E (KURASHIKI-SHI IN OKAYAMA)
SFC-1390FT AMSL
(24-MAR-2025 10:09 - 20-JUN-2025 06:00. CREATED 24-MAR-2025 10:09)

V1082/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 342608.6N1321112.0E (HATSUKAICHI-SHI IN HIROSHIMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-2913FT AMSL
(24-MAR-2025 10:06 - 22-JUN-2025 08:00. CREATED 24-MAR-2025 10:06)

TCC203C KORD-RJGG (29-Mar-2025) #1

R0455/25/RJJJ

PJE:

1.PLACE : WI A RADIUS OF 2NM OF 261805N1275931E
(URUMA-SHI IN OKINAWA)
2.USING ACFT: H60 X 1
3.WX COND : VMC ONLY
SFC-3999FT AMSL
(31-MAR-2025 22:00 - 01-APR-2025 09:47. CREATED 24-MAR-2025 09:36)

P1182/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
254423N1303001E 254239N1305528E
250914N1302929E 245628N1301753E 243950N1293955E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EAGLE-EAST
SFC-FL600
MAR 30 APR 04 2300/1500
(30-MAR-2025 23:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 09:23)

V1071/25/RJJJ

OBST LGT ON MOUNTAIN-U/S
PSN : 343437.5N1335956.5E (OKAYAMA-SHI)
SFC-962FT AMSL
(24-MAR-2025 08:08 - 07-APR-2025 09:30. CREATED 24-MAR-2025 08:09)

V1070/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 352840.0N1372312.0E (ENA-SHI IN GIFU) HGT:1226FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN:352857.0N1372321.0E (ENA-SHI IN GIFU) HGT:1102FT AMSL
SFC-1226FT AMSL
(24-MAR-2025 07:14 - 20-JUN-2025 08:00. CREATED 24-MAR-2025 07:15)

V1064/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 362207.0N1371049.0E (HIDA-SHI IN GIFU) HGT:2083FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN:362228.0N1371056.0E (HIDA-SHI IN GIFU) HGT:1735FT AMSL
SFC-2083FT AMSL
(24-MAR-2025 06:17 - 23-JUN-2025 08:00. CREATED 24-MAR-2025 06:17)

R0454/25/RJJJ

MAX 3 HOT-AIR BALLOONS:

1.FLT AREA AND ALT:

(1)AREA: BOUNDED BY FLW POINTS
332300N1303030E 332300N1305500E 332100N1305500E
332100N1303030E

ALT : AT OR BLW 2000FT AMSL

(2)AREA: BOUNDED BY FLW POINTS
332100N1303030E 332100N1305500E 331700N1305500E
331325N1303520E 331701N1303543E 331940N1303544E
331940N1303341E 331939N1303030E

TCC203C KORD-RJGG (29-Mar-2025) #1

ALT : AT OR BLW 2000FT AMSL
(3)AREA: BOUNDED BY FLW POINTS
331325N1303520E 331700N1305500E 331600N1305500E
331053N1303504E

ALT : AT OR BLW 1400FT AMSL
(4)AREA: BOUNDED BY FLW POINTS
331940N1303341E 331940N1303544E 331701N1303543E
331325N1303520E 331053N1303504E 330930N1302942E
331036N1302949E 331039N1302903E 331305N1302918E
331240N1302556E

ALT : AT OR BLW 1200FT AMSL
(5)AREA: BOUNDED BY FLW POINTS
331940N1303341E 331240N1302556E 331230N1302429E
331430N1302430E 331500N1302720E 331600N1302900E
331640N1303000E 331700N1303030E 331939N1303030E

ALT : AT OR BLW 400FT AMSL
(ASAKURA-SHI, UKIHA-SHI, KURUME-SHI, YAME-SHI, OGORI-SHI, CHIKUGO-SHI,
MIYAMA-SHI, OKAWA-SHI, ASAKURA-GUN, MII-GUN, YAME-GUN, MIZUMA-GUN IN
FUKUOKA, TOSU-SHI IN SAGA, HITA-SHI IN OITA)
(EXC RJDM CTR)

2.CHARACTERISTICS : DIAMETER/APRX 20M WT/MAX 600KG
SHAPE/TEAR-DROP COLOR/VARIOUS

SFC-2000FT AMSL
2145/0300

(31-MAR-2025 21:45 - 30-APR-2025 03:00. CREATED 24-MAR-2025 06:10)

P1179/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 3000N12854E 3000N12921E 2837N12826E
2847N12806E TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:IDAMAS
9000FT AMSL-11000FT AMSL
2100/1500

(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:15)

P1178/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
262714N1264754E 262714N1270653E 261214N1270653E 261214N1264754E
TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:BROWNS-SOUTH
5000FT AMSL-FL250
2125/0945

(30-MAR-2025 21:25 - 04-APR-2025 09:45. CREATED 24-MAR-2025 05:14)

P1177/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
(BLOCK 1) SFC-FL250

BOUNDED BY THE POINTS

262714N1264754E 263038N1264326E 263305N1262613E 265138N1264536E
265131N1270131E 264440N1270652E 262714N1270653E

TO POINT OF ORIGIN

(BLOCK 2) 5000FT AMSL-FL250

BOUNDED BY THE POINTS

262714N1264754E 262939N1262239E 263305N1262613E 263038N1264326E
TO POINT OF ORIGIN

TCC203C KORD-RJGG (29-Mar-2025) #1

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:BROWNS-NORTH
SFC-FL250
2125/0945
(30-MAR-2025 21:25 - 04-APR-2025 09:45. CREATED 24-MAR-2025 05:13)

P1176/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLWS,
BOUNDED BY THE POINTS
261801N1292547E 254415N1292552E
254445N1302413E 254423N1303001E 261234N1303107E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TYBEE-EAST
FL280-FL290
2025 MAR 31 0700/1500 2025 MAR 31-APR 04
2100/1500
(31-MAR-2025 07:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:11)

P1175/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
263705N1242812E 265833N1245721E 261420N1253719E 261144N1245118E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TYBEE-WEST
FL280-FL290
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:10)

P1173/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
264143N1251240E 270503N1265939E 261603N1260835E 261420N1253719E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:MOOSE-SOUTH-HI
FL250-FL600
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:09)

P1174/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
264143N1251240E 270503N1265939E 261603N1260835E 261420N1253719E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:MOOSE-SOUTH-LO
SFC-FL250
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:09)

P1172/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
265833N1245721E 282843N1270315E 274812N1271916E 271755N1271315E
270503N1265939E 264143N1251240E TO POINT OF ORIGIN

TCC203C KORD-RJGG (29-Mar-2025) #1

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:MOOSE-NORTH
SFC-FL600
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:05)

P1171/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
280412N1253353E 284131N1262540E 281732N1264719E 274036N1255521E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-MOOSE
FL180-FL230
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:04)

P1170/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 242908N1270242E 240502N1280139E 233416N1274637E
235817N1264752E TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-LION
FL200-FL250
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:02)

P1168/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
272637N1315941E 264746N1315044E
262726N1313418E 260830N1311653E 261056N1305036E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TIGER-EAST
SFC-FL600
2300/1500
(30-MAR-2025 23:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:01)

P1169/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 281217N1305619E 281121N1320301E
273741N1320215E 273835N1305554E TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-TIGER
FL200-FL250
2100/1500
(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 05:01)

P1167/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
262209N1283442E 264724N1290402E 273846N1303351E 273835N1305554E
273741N1320215E 272637N1315941E 261056N1305036E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TIGER-CENTER
SFC-FL600

TCC203C KORD-RJGG (29-Mar-2025) #1

2300/1500

(30-MAR-2025 23:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 04:58)

P1166/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
264724N1290402E 272807N1293023E 273846N1303351E TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:TIGER-WEST

SFC-FL600

2300/1500

(30-MAR-2025 23:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 04:57)

P1165/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

253107N1280953E 242328N1292737E

234201N1285647E 242247N1271822E 252745N1280336E

THE LINE CONNECTING 252745N1280336E TO 253107N1280953E
IS THE MINOR ARC WITH A RADIUS OF 50NM FM 261230N1273834E.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:LION-CENTER

SFC-FL600

2100/1500

(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 04:55)

P1164/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

252745N1280336E 242247N1271822E 242755N1270543E 252234N1274335E,

THE LINE CONNECTING 252234N1274335E TO 252745N1280336E

IS THE MINOR ARC WITH A RADIUS OF 50NM FM 261230N1273834E.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:LION-WEST

SFC-FL600

2100/1500

(30-MAR-2025 21:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 04:54)

P1162/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

255335N1283000E 254837N1290219E 254415N1292552E 254445N1302413E

254423N1303001E 243950N1293955E 242328N1292737E 253107N1280953E,

THE LINE CONNECTING 253107N1280953E TO 255335N1283000E

IS THE MINOR ARC WITH A RADIUS OF 50NM FM 261230N1273834E.

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:EAGLE-CENTER

SFC-FL600

2300/1500

(30-MAR-2025 23:00 - 05-APR-2025 15:00. CREATED 24-MAR-2025 04:49)

P1161/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

262209N1283442E 261056N1305036E 254423N1303001E 254445N1302413E

254415N1292552E 254837N1290219E 255335N1283000E

TO POINT OF ORIGIN

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

TCC203C KORD-RJGG (29-Mar-2025) #1

RMK/MISSION NAME:DRAGON

FL260-FL350

(30-MAR-2025 23:00 - 31-MAR-2025 07:00. CREATED 24-MAR-2025 04:48)

Q0754/25/RJJJ

A PART OF RNAV RTE-CLSD AS FLW

DUE TO KUSHIRO AIR-RTE-SURVEILLANCE RADAR MAINT

Y111(BTN AKESI AND OZORA)

Y112(BTN MENIB AND ENTOD)

(06-APR-2025 13:00 - 06-APR-2025 17:00. CREATED 24-MAR-2025 03:23)

P1157/25/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,

BOUNDED BY 5NM EITHER SIDE OF A LINE FROM

350000N150000E, 390000N155000E TO 430000N160000E

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:TITAN-E

FL240-FL260

(30-MAR-2025 08:40 - 30-MAR-2025 13:40. CREATED 24-MAR-2025 03:07)

U0763/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

432718N1423335E 432656N1423510E

432604N1423517E 432554N1423626E

432520N1423652E 432348N1423357E

432157N1423357E 432140N1423220E

432223N1423214E 432357N1423206E

432524N1423204E 432519N1423249E

432651N1423307E

(SORACHI-GUN,FURANO-SHI IN HOKKAIDO)

(KAMIFURANO MANEUVERING AREA)

2.WT : 20KG

3.NUMBER : 2

4.RMK : SOURCE/JSDF-G(RJCA)

SFC G)8000FT AMSL

2100/0800

(19-APR-2025 21:00 - 24-APR-2025 08:00. CREATED 24-MAR-2025 00:22)

V1063/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 354509.0N1405035.0E (KAMISU-SHI IN IBARAKI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-411FT AMSL

(31-MAR-2025 23:00 - 30-APR-2025 08:00. CREATED 23-MAR-2025 23:38)

V1062/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353421.0N1400512.0E (CHIBA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-640FT AMSL

(02-APR-2025 00:00 - 04-APR-2025 06:00. CREATED 23-MAR-2025 23:37)

V1061/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

(MINAMIUONUMA-GUN IN NIIGATA)

1.PSN : 365137.1N1384623.5E HGT:3234FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

2.PSN : 365202.1N1384610.5E HGT:2843FT AMSL
RMK/(1)OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
(2)OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE
SFC-3234FT AMSL
(23-MAR-2025 06:31 - 20-JUN-2025 08:00. CREATED 23-MAR-2025 06:31)

V1060/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 370523.0N1384303.5E (TOKAMACHI-SHI IN NIIGATA)
SFC-816FT AMSL
(23-MAR-2025 06:29 - 20-JUN-2025 08:00. CREATED 23-MAR-2025 06:30)

V1059/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 371049.9N1384649.5E(TOKAMACHI-SHI IN NIIGATA)
SFC-714FT AMSL
(23-MAR-2025 06:26 - 20-JUN-2025 08:00. CREATED 23-MAR-2025 06:27)

V1057/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 404956.7N1411233.2E (KAMIKITA-GUN IN AOMORI)
SFC-583FT AMSL
(22-MAR-2025 08:40 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:41)

V1058/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 405719.6N1411558.1E (KAMIKITA-GUN IN AOMORI)
SFC-451FT AMSL
(22-MAR-2025 08:40 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:41)

V1056/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 405132.6N1411433.2E (KAMIKITA-GUN IN AOMORI)
SFC-547FT AMSL
(22-MAR-2025 08:36 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:37)

V1055/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 402854.0N1410757.0E(SANNOHE-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1124FT AMSL
(22-MAR-2025 08:35 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:37)

V1053/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 405203.6N1411453.2E (KAMIKITA-GUN IN AOMORI)
SFC-562FT AMSL
(22-MAR-2025 08:35 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:37)

V1054/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 405059.7N1411358.2E (KAMIKITA-GUN IN AOMORI)
SFC-572FT AMSL
(22-MAR-2025 08:35 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:37)

V1052/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
1.PSN : 405657.6N1411545.1E HGT : 562FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

2.PSN : 405437.6N1411514.2E HGT : 521FT AMSL
3.PSN : 405244.6N1411513.2E HGT : 573FT AMSL
4.PSN : 404714.7N1411035.2E HGT : 570FT AMSL

(KAMIKITA-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-573FT AMSL
(22-MAR-2025 08:34 - 22-JUN-2025 08:00. CREATED 22-MAR-2025 08:36)

V1051/25/RJJJ
OBST LGT ON CHIMNEY-U/S
PSN : 362723.0N1395819.0E (MOOKA-SHI IN TOCHIGI)
SFC-547FT AMSL
(01-APR-2025 23:00 - 16-MAY-2025 11:00. CREATED 22-MAR-2025 08:05)

R0444/25/RJJJ
FIREWORKS:
PLACE: 395419N1400531E
(MINAMIAKITA-GUN IN AKITA)
GND-1444FT AGL
(04-MAY-2025 08:00 - 04-MAY-2025 13:00. CREATED 21-MAR-2025 10:15)

R0443/25/RJJJ
MAX 10 HOT AIR BALLOONS:
1.FLT AREA : BOUNDED BY FLW POINTS
391010N1401947E 393010N1401947E
393010N1403947E 391010N1403947E
(YOKOTE-SHI, DAISEN-SHI, YURIHONJO-SHI,
YUZAWA-SHI, SENBOKU-GUN, OGACHI-GUN IN AKITA,
WAGA-GUN IN IWATE)
2.FLT ALT : (1) WI A RADIUS OF 14NM OF YUWA VOR/DME(UWE):
AT OR BLW 1500FT
(2) WI A RADIUS OF BTN 14NM AND 16NM OF YUWA
VOR/DME(UWE):
AT OR BLW 1800FT
(3) WI A RADIUS OF BTN 16NM AND 22NM OF YUWA
VOR/DME(UWE):
AT OR BLW 2000FT
(4) NORTH SIDE OF 392510N:
AT OR BLW 2500FT
(5) WEST SIDE OF R170 OF YUWA VOR/DME(UWE):
AT OR BLW 4000FT
(6) OTHER AREA:
AT OR BLW 5000FT
3.CHARACTERISTICS: DIAMETER/MAX 20M HGT/MAX 26M SHAPE/TEAR-DROP
WT/MAX 600KG COLOR/VARIOUS
4.WX COND : VMC ONLY
SFC-5000FT AMSL
05 2014/0906 12 2004/0913 19 1953/0920 26
1944/0927 27 1943/0928 28 1941/0929 29 1940/0930
(05-APR-2025 20:14 - 30-APR-2025 09:30. CREATED 21-MAR-2025 10:08)

R0442/25/RJJJ
MAX 10 HOT-AIR BALLOONS:
1.FLT AREA : BOUNDED BY FLW POINTS
385500N1404000E 385500N1411800E 383200N1411800E
383200N1405200E 383600N1403400E
(EXCLUDING YAMAGATA PREFECTURE)

TCC203C KORD-RJGG (29-Mar-2025) #1

(OSAKI-SHI, KURIHARA-SHI, TOME-SHI, ISHINOMAKI-SHI,
TODA-GUN, KAMI-GUN IN MIYAGI, YUZAWA-SHI IN AKITA,
ICHINOSEKI-SHI IN IWATE)

2. CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG
SHAPE/TEAR-DROP OR FIG COLOR/VARIOUS

SFC-6000FT AMSL

04 05 11 12 18 19 25 26 28 2100/0830

(04-APR-2025 21:00 - 29-APR-2025 08:30. CREATED 21-MAR-2025 09:58)

R0441/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS
385500N1404000E 385500N1411800E 383200N1411800E
383200N1405200E 383600N1403400E
(EXCLUDING YAMAGATA PREFECTURE)
(OSAKI-SHI, KURIHARA-SHI, TOME-SHI, ISHINOMAKI-SHI,
TODA-GUN, KAMI-GUN IN MIYAGI, YUZAWA-SHI IN AKITA,
ICHINOSEKI-SHI IN IWATE)

2. CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG
SHAPE/TEAR-DROP OR FIG COLOR/VARIOUS

SFC-6000FT AMSL

MAR 31 APR 01-03 06-10 13-17 20-24 27 29

2100/0000

(31-MAR-2025 21:00 - 30-APR-2025 00:00. CREATED 21-MAR-2025 09:58)

R0440/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. EXP FLT AREA: BOUNDED BY FLW POINTS
375000N1385000E 375000N1391800E 370000N1390000E
370000N1381300E 371000N1381000E
(OJIYA-SHI, NIIGATA-SHI, NAGAOKA-SHI, JOETSU-SHI,
AGANO-SHI, MINAMIUONUMA-SHI, MYOKO-SHI, TSUBAME-SHI,
SANJO-SHI, KAMO-SHI, GOSEN-SHI, MITSUKE-SHI,
KASHIWAZAKI-SHI, UONUMA-SHI, TOKAMACHI-SHI,
NISHIKANBARA-GUN, MINAMIKANBARA-GUN, SANTO-GUN,
KARIWA-GUN, NAKAUONUMA-GUN IN NIIGATA,
IIYAMA-SHI, SHIMOMINOCHI-GUN IN NAGANO)

2. CHARACTERISTICS: DIAMETER/20M TOTAL-WT/MAX 500KG COLOR/VARIOUS
(TEAR DROP TYPE)

3. FLT TIME : HJ

4. RMK : VMC ONLY

SFC-4000FT AMSL

1949/0933

(31-MAR-2025 19:49 - 30-APR-2025 09:33. CREATED 21-MAR-2025 09:01)

R0439/25/RJJJ

MAX 7 HOT AIR BALLOONS:

1. ALT/FLT AREA :
(AROUND KAMIKAWA-GUN, KATO-GUN, ASHORO-GUN, NAKAGAWA-GUN,
TOKACHI-GUN, KUSHIRO-SHI IN HOKKAIDO)

(1) AT OR BLW 6000FT AMSL

BOUNDED BY FLW POINTS

433008N1424945E 431008N1424946E 431008N1425445E 430516N1430442E

430451N1431346E 430754N1432537E 433008N1434345E

RMK/EXC FLW AREA

1. WI A RADIUS OF 5NM OF 430432N1432037E

2. BOUNDED BY FLW POINTS

431438N1430300E 431338N1430615E

TCC203C KORD-RJGG (29-Mar-2025) #1

431108N1430700E 431205N1430145E

(SHIKARIBETSU MANEUVERING AREA)

(2)AT OR BLW 3500FT AMSL

BOUNDED BY FLW POINTS

430516N1430442E 425159N1433151E 425506N1434445E 433008N1434445E

433008N1434345E 430754N1432537E 430451N1431346E

RMK/INCLUDE AREA WI A RADIUS OF 5NM OF 430432N1432037E

(3)AT OR BLW 2500FT AMSL

BOUNDED BY FLW POINTS

425159N1433151E 425009N1433545E 425009N1434445E 425506N1434445E

2.FLT TIME : HJ

3.CHARACTERISTICS: DIAMETER/MAX 30M HGT/MAX 35M WT/MAX 500KG

SHAPE/TEAR-DROP TYPE COLOR/VARIOUS

4.WX COND : VMC ONLY

SFC-6000FT AMSL

1930/0934

(31-MAR-2025 19:30 - 30-APR-2025 09:34. CREATED 21-MAR-2025 08:52)

R0438/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT:

A.425333N1432211E (NAKAGAWA-GUN IN HOKKAIDO)

B.431417N1431629E (KATO-GUN IN HOKKAIDO)

C.430924N1431430E (KATO-GUN IN HOKKAIDO)

D.430438N1425236E (KAMIKAWA-GUN IN HOKKAIDO)

E.425851N1422414E (YUFUTSU-GUN IN HOKKAIDO)

F.430932N1422949E (SORACHI-GUN IN HOKKAIDO)

G.430355N1415907E (YUBARI-SHI IN HOKKAIDO)

H.432938N1421030E (ASHIBETSU-SHI IN HOKKAIDO)

I.433718N1415703E (TAKIKAWA-SHI IN HOKKAIDO)

J.422003N1422244E (HIDAKA-GUN IN HOKKAIDO)

K.432023N1415407E (BIBAI-SHI IN HOKKAIDO)

L.431343N1415413E (MIKASA-SHI IN HOKKAIDO)

M.430724N1433519E (NAKAGAWA-GUN IN HOKKAIDO)

N.430747N1433741E (NAKAGAWA-GUN IN HOKKAIDO)

O.421911N1431945E (HIROO-GUN IN HOKKAIDO)

2.FLOATING TIME : 2HR/EACH

SFC-98430FT AMSL

MAR 31 1500/1800 APR 01-29 0900/1800 30

0900/1700

(31-MAR-2025 15:00 - 30-APR-2025 17:00. CREATED 21-MAR-2025 08:41)

U0753/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

332759N1332835E 332757N1332830E

332740N1332843E 332749N1332859E

(KOCHI-SHI)

2.NUMBER : 5

3.WT : 6KG

4.FLT TIME: 2300/SS

SFC G)1333FT AMSL

2300/0925

(21-MAR-2025 23:00 - 30-MAR-2025 09:25. CREATED 21-MAR-2025 06:34)

U0752/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

TCC203C KORD-RJGG (29-Mar-2025) #1

1. FLT RTE: A LINE CONNECTING THE FLW POINTS

345134N1374856E 345133N1374852E 345119N1374854E
345118N1374845E 345124N1374833E 345124N1374829E
345125N1374818E 345132N1374812E 345140N1374816E
345150N1374832E 345208N1374831E 345227N1374813E
345240N1374808E 345245N1374758E 345254N1374757E
345303N1374741E 345317N1374730E 345333N1374713E
345336N1374646E 345346N1374637E 345351N1374626E
345409N1374636E 345416N1374623E 345416N1374607E
345411N1374551E 345421N1374541E 345437N1374542E
(HAMAMATSU-SHI IN SHIZUOKA)

2. WT : 10.2KG

3. RMK : THIS AREA IS INCLUDED IN AREA 4

4. CONTACT INFORMATION: 053-444-2785

SFC-854FT AMSL

0000/0830

(24-MAR-2025 00:00 - 20-JUN-2025 08:30. CREATED 21-MAR-2025 06:07)

R0437/25/RJJJ

BALLOON

1. RELEASING POINT:

(1) 425333N1432211E (2) 431417N1431629E (3) 430924N1431430E
(4) 430438N1425236E (5) 425851N1422414E (6) 430932N1422949E
(7) 430355N1415907E (8) 432938N1421030E (9) 433718N1415703E
(10) 422003N1422244E (11) 432023N1415407E (12) 431343N1415413E
(13) 430724N1433519E (14) 430747N1433741E (15) 421911N1431945E

2. RELEASING TIME: 1500/1745

3. FLOATING TIME: 4HR/EACH

4. EXP FLT AREA:

BOUNDED BY FLW POINTS

415500N1431500E 421000N1424500E 422300E1421500E 425400N1421500E
425400N1415500D 430700N1415500E 430700N1413800E 434000N1415500E
434000N1421900E 433500N1421900E 433500N1423000E 430800N1440400E
425500N1440400E 425526N1453720E 415525N1442237E

(AKABIRA-SHI, ASAHIKAWA-SHI, ASHIBETSU-SHI, ASHORO-GUN, BIBAI-SHI,
EBETSU-SHI, FUKAGAWA-SHI, FURANO-SHI, HIDAKA-GUN, HIROO-GUN,
HOROIZUMI-GUN, IWAMIZAWA-SHI, KABATO-GUN, KAMIKAWA-GUN, KASAI-GUN,
KATO-GUN, KUSHIRO-SHI, MIKASA-SHI, NAKAGAWA-GUN, NIIKAPPU-GUN,
OBIHIRO-SHI, SAMANI-GUN, SARU-GUN, SHIRANUKA-GUN, SORACHI-GUN,
SUNAGAWA-SHI, TAKIKAWA-SHI, TOKACHI-GUN, URAKAWA-GUN, URYU-GUN,
UTASHINAI-SHI, YUBARI-GUN, YUBARI-SHI, YUFUTSU-GUN IN HOKKAIDO,
THE-HIGH-SEAS)

5. EXP TIME OF 59058FT/ALT IN ASC : AFT RELEASING 75MIN

6. EXP TIME OF 59058FT/ALT IN DES : AFT RELEASING 141MIN

7. NUMBER: 1/EACH DAY

8. CHARACTERISTIC: DIAMETER/20M TOTAL LEN/32M (SPHERE TYPE)

WT/125KG COLOR/COLORLESS TRANSPARENT

SFC-85000FT AMSL

1500/2145

(31-MAR-2025 15:00 - 29-APR-2025 21:45. CREATED 21-MAR-2025 05:23)

R0436/25/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT : 353639N1400419E

(CHIBA-SHI)

2. RELEASING TIME : APR 16TH 0600 1500 1800 2100

APR 17TH-APR 29TH 0000 0300 0600 0900 1200 1500

1800 2100

TCC203C KORD-RJGG (29-Mar-2025) #1

APR 30TH 0000 0300 0600 0900 1200

3.FLOATING TIME : 80MIN/EACH

SFC-49215FT AMSL

(16-APR-2025 06:00 - 30-APR-2025 13:20. CREATED 21-MAR-2025 05:06)

R0435/25/RJJJ

HOT AIR BALLOON:

1.RELEASING POINT:

(1)425333N1432211E (2)431417N1431629E (3)430924N1431430E

(4)430438N1425236E

2.FLT AREA: BOUNDED BY FLW POINTS

(1)432100N1431000E 432100N1434100E 430600E1432000E

430600E1431000E 431100N1431000E

ALT: SFC/6000FT AMSL

(2)425900N1431000E 425800N1430500E 425400N1430200E

425400N1425800E 430700N1425000E 431100N1425000E

431100N1431000E 430600N1431000E

ALT: SFC/2500FT AMSL

(3)432100N1434100E 425500N1434100E 424800N1434800E

423800N1433500E 425240N1431640E 425800N1431500E

430600E1431000E 430600N1432000E

ALT: SFC/2000FT AMSL

(4)425800N1431500E 425900N1431000E 430600N1431000E

ALT: SFC/500FT AMSL

(NAKAGAWA-GUN,ASHORO-GUN,KAMIKAWA-GUN,KASAI-GUN,KATO-GUN,TOKACHI-GUN
IN HOKKAIDO)

3.NUMBER: MAX 1/EACH DAY

4.CHARACTERISTICS:

DIAMETER/16M TOTAL-WT/500KG COLOR/VARIOUS (TEAR DROP TYPE)

5.FLT TIME : HJ

6.RMK : VMC ONLY

SFC-6000FT AMSL

1930/0934

(31-MAR-2025 19:30 - 30-APR-2025 09:34. CREATED 21-MAR-2025 02:53)

R0434/25/RJJJ

FIREWORKS:

PLACE: 352219N1385543E

(SUNTO-GUN IN SHIZUOKA)

GND-2428FT AGL

(12-APR-2025 08:30 - 12-APR-2025 11:00. CREATED 21-MAR-2025 01:57)

R0433/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : (1)391943N1415343E

(2)393502N1415658E

(3)393710N1415754E

(4)392001N1413401E

(5)390128N1414423E

(6)390059N1413828E

2.RELEASING TIME : 1500-1745/EACH DAY

3.FLOATIN TIME : 240MIN/EACH

4.EXP FLT AREA : BOUNDED BY FLW POINTS

(1)395000N1415000E 401800N1424150E

400156N1430059E 393430N1421200E

385500N1411445E 390021N1410906E

395103N1414622E

MAX HGT: 85000FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(2)400156N1430059E 395240N1433610E
391853N1422723E 384200N1413000E
385500N1411445E 393430N1421200E
MAX HGT: 24000FT AMSL

(KAMAISHI-SHI,MIYAKO-SHI,TONO-SHI,OFUNATO-SHI,
RIKUZENTAKATA-SHI,OSHU-SHI,ICHINOSEKI-SHI,
KAMIHEI-GUN,SHIMOHEI-GUN,NISHIIWAI-GUN,
KESEN-GUN IN IWATE,
KESENUMA-SHI,TOME-SHI,MOTOYOSHI-GUN
IN MIYAGI,THE-HIGH-SEAS)

5.EXP TIME OF 59058FT/ALT IN ASC : AFT RELEASING 75MIN
6.EXP TIME OF 59058FT/ALT IN DES : AFT RELEASING 141MIN
7.CHARACTERISTIC : DIAMETER/20M TOTAL LEN/32M
TOTAL WT/125KG COLOR/WHITE
TYPE/SPHERE TYPE

8.NUMBER : MAX 1/EACH DAY

9.WX COND : VMC ONLY

SFC-85000FT AMSL
1500/2145

(31-MAR-2025 15:00 - 29-APR-2025 21:45. CREATED 21-MAR-2025 01:29)

V1040/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 363440.0N1391328.0E (NUMATA-SHI IN GUNMA)

SFC-4065FT AMSL

(21-MAR-2025 00:55 - 20-JUN-2025 08:00. CREATED 21-MAR-2025 00:55)

Q0724/25/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR5/2025

WEF 17 APR 2025

REVISION OF RNAV RTE

ESTABLISHMENT OF REPORTING POINT, ETC.

(16-APR-2025 15:00 - 30-APR-2025 15:00. CREATED 20-MAR-2025 14:30)

Q0723/25/RJJJ

TRIGGER NOTAM-AIRAC SUP 029/25

WEF 17 APR 2025 TIL 14 MAY 2025

UNSERVICEABILITY AND ALTERNATE PROCEDURES OF
KOMATSU TACAN (KMC)

TEMPO ESTABLISHMENT OF REPORTING POINT

TEMPO CHANGE OF REPORTING POINT

(16-APR-2025 15:00 - 30-APR-2025 15:00. CREATED 20-MAR-2025 14:30)

U0745/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

372844N1385022E 372831N1385116E

372742N1385054E 372758N1384956E

(NAGAOKA-SHI IN NIIGATA)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1703FT AMSL

1937/0946

(31-MAR-2025 19:37 - 14-MAY-2025 09:46. CREATED 20-MAR-2025 01:08)

R0431/25/RJJJ

PJE:

TCC203C KORD-RJGG (29-Mar-2025) #1

1.LDG SITE : 355439.6N1393232.9E(KAWAGOE-SHI IN SAITAMA)
2.USING ACFT : C208
3.FLT TIME : HJ
4.RMK : VMC ONLY
SFC-15000FT AMSL
03 10-14 2009/0915
(03-APR-2025 20:09 - 15-APR-2025 09:15. CREATED 20-MAR-2025 00:30)

R0430/25/RJJJ

PJE:
1.LDG SITE : 360717N1392402E (KUMAGAYA-SHI IN SAITAMA)
2.USING ACFT: C208
3.FLT TIME : HJ
4.WX COND : VMC ONLY
SFC-15000FT AMSL
MAR 28 29 APR 04 05 11 12 2009/0916
(28-MAR-2025 20:09 - 13-APR-2025 09:16. CREATED 20-MAR-2025 00:29)

V1036/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 411110.5N1412310.1E (SHIMOKITA-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-480FT AMSL
(19-MAR-2025 13:57 - 18-JUN-2025 08:00. CREATED 19-MAR-2025 13:58)

V1033/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 313335.602N1303329.696E (KAGOSHIMA-SHI)
SFC-322FT AMSL
(19-MAR-2025 12:32 - 29-APR-2025 01:00. CREATED 19-MAR-2025 12:32)

V1031/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 344641.0N1344006.0E (HIMEJI-SHI IN HYOGO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-452FT AMSL
(19-MAR-2025 12:11 - 13-JUN-2025 08:30. CREATED 19-MAR-2025 12:12)

V1027/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 350558.2N1365928.5E (NAGOYA-SHI IN AICHI)
SFC-375FT AMSL
(19-MAR-2025 12:04 - 16-JUN-2025 08:00. CREATED 19-MAR-2025 12:05)

V1023/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 355323.3N1404042.3E (KAMISU-SHI IN IBARAKI)
SFC-252FT AMSL
(19-MAR-2025 11:59 - 18-APR-2025 08:00. CREATED 19-MAR-2025 12:00)

V1024/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 401924.0N1410709.0E (SANNOHE-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1150FT AMSL
(19-MAR-2025 11:59 - 19-JUN-2025 07:00. CREATED 19-MAR-2025 12:00)

V1022/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362840.4N1402839.0E (NAKA-SHI IN IBARAKI)

SFC-518FT AMSL

(19-MAR-2025 09:35 - 13-JUN-2025 08:00. CREATED 19-MAR-2025 09:36)

V1021/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361642.5N1401816.1E (KASAMA-SHI IN IBARAKI)

SFC-309FT AMSL

(19-MAR-2025 09:34 - 13-JUN-2025 08:00. CREATED 19-MAR-2025 09:36)

V1017/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361839.4N1395806.2E (CHIKUSEI-SHI IN IBARAKI)

SFC-311FT AMSL

(19-MAR-2025 09:34 - 13-JUN-2025 08:00. CREATED 19-MAR-2025 09:35)

P1109/25/RJJJ

REF AIP SUP 030/25 (1)

ACROBATIC FLIGHTS BY JAPAN AIR SELF DEFENSE FORCE

(1)IN THE VICINITY OF KINKASAN

(OVER ISHINOMAKI-SHI IN MIYAGI)

RMK : SOURCE/JSDF-A(RJST)

50FT AMSL-10000FT AMSL

23-27 30 2300/0800

(23-MAR-2025 23:00 - 31-MAR-2025 08:00. CREATED 19-MAR-2025 09:22)

U0741/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

362503N1382110E 362501N1382118E

362447N1382110E 362403N1382103E

(TOMI-SHI IN NAGANO)

2.FLT TIME: HJ

3.WT : 5KG

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)4692FT AMSL

1941/0945

(31-MAR-2025 19:41 - 14-MAY-2025 09:45. CREATED 19-MAR-2025 09:15)

U0740/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

355551N1390842E 355551N1390715E 355503N1390715E

355451N1390716E 355454N1390854E

(HANNO-SHI IN SAITAMA)

2.WT : 149KG

SFC-3052FT AMSL

2300/0800

(25-MAR-2025 23:00 - 30-MAY-2025 08:00. CREATED 19-MAR-2025 09:09)

U0738/25/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 99M OF 393745N1415640E

(MIYAKO-SHI IN IWATE)

2.WT : 1.5KG

SFC-919FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

0100/0700

(01-APR-2025 01:00 - 13-JUN-2025 07:00. CREATED 19-MAR-2025 08:14)

U0737/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

361135N1393052E 361125N1393047E

361122N1393130E 361132N1393125E

(HANYU-SHI IN SAITAMA,ORA-GUN IN GUNMA)

2.NUMBER : 5

3.WT : 15KG

4.FLT TIME: HJ

5.RMK : (1)THIS AREA IS INCLUDED IN KK4-3

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1379FT AMSL

1937/0940

(31-MAR-2025 19:37 - 14-MAY-2025 09:40. CREATED 19-MAR-2025 08:14)

U0736/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370226N1380353E 370203N1380244E 370142N1380229E

370125N1380257E 370127N1380331E 370145N1380401E

(ITOIGAWA-SHI IN NIIGATA)

2.WT : 9.2KG

3.FLT TIME: HJ

SFC-4430FT AMSL

1931/1002

(26-MAR-2025 19:31 - 31-MAY-2025 10:02. CREATED 19-MAR-2025 08:13)

U0735/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

363639N1382654E 363643N1382631E

363653N1382631E 363653N1382657E

(KAMITAKAI-GUN IN NAGANO)

2.WT : 5KG

3.NUMBER : 3

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)6963FT AMSL

1940/0946

(31-MAR-2025 19:40 - 14-MAY-2025 09:46. CREATED 19-MAR-2025 08:05)

U0734/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

352313N1402028E 352301N1402021E

352251N1402042E 352303N1402050E

(CHOSEI-GUN IN CHIBA)

2.NUMBER : 10

3.WT : 15KG

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

1935/0935

(31-MAR-2025 19:35 - 14-MAY-2025 09:35. CREATED 19-MAR-2025 08:00)

Q0712/25/RJJJ

REF AIP ENR3.3

CDR Z119 WILL BE ACTIVATED FOR HELICOPTERS IN DISASTER-RELIEF MISSIONS AS FLWS,

PERIOD MNM APPLICABLE ALT

2504150100/2504150600 7000FT AMSL

(15-APR-2025 01:00 - 15-APR-2025 06:00. CREATED 19-MAR-2025 07:40)

V1016/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341310.0N1330319.0E (IMABARI-SHI IN EHIME) HGT:331FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING

FOR POWER LINE

2.OTHER SIDE TOWER

PSN:341252.0N1330337.0E (IMABARI-SHI IN EHIME) HGT:314FT AMSL

SFC-331FT AMSL

(19-MAR-2025 06:19 - 13-JUN-2025 08:00. CREATED 19-MAR-2025 06:19)

R0429/25/RJJJ

MAX 25 HOT-AIR BALLOON:

1.EXP FLT AREA : BOUNDED BY FLW POINTS

351500N1351500E 351500N1353700E

345800N1353700E 345800N1351500E

(KAMEOKA-SHI, NANTAN-SHI, KYOTO-SHI, FUKUCHIYAMA-SHI, FUNAI-GUN IN KYOTO,

TAKATSUKI-SHI, TOYONO-GUN IN OSAKA,

TANBA-SASAYAMA-SHI, SANDA-SHI, KAWABE-GUN IN HYOGO)

2.CHARACTERISTICS: DIAMETER/20M HGT/25M WT/500KG COLOR/VARIOUS

SHAPE/TEAR DROP OR PUMPKIN

3.WX COND : VMC ONLY

4.FLT TIME : HJ

5.RMK : THIS AREA IS INCLUDED IN CK4

SFC-6000FT AMSL

2037/0922

(02-APR-2025 20:37 - 06-APR-2025 09:22. CREATED 19-MAR-2025 05:14)

R0428/25/RJJJ

MAX 3 HOT-AIR BALLOON:

1.FLT AREA: BOUNDED BY FLW POINTS

345600N1331000E 343000N1331000E 343200N1325700E

343200N1323000E 344257N1322845E 345600N1324000E

(MIYOSHI-SHI, SHOBARA-SHI, AKI-TAKATA-SHI, HIROSHIMA-SHI, HIGASHIHIROSHIMA-SHI, MIHARA-SHI, ONOMICHI-SHI, FUCHU-SHI,

YAMAGATA-GUN, SERA-GUN, JINSEKI-GUN IN HIROSHIMA,

OCHI-GUN IN SHIMANE)

2.FLT ALT : (1)BOUNDED BY FLW POINTS

345142N1331000E 344219N1331000E 344011N1330051E

SFC/3800FT AMSL

(2)BOUNDED BY FLW POINTS

344219N1331000E 343700N1331000E 343700N1324721E

SFC/3100FT AMSL

(3)BOUNDED BY FLW POINTS

343700N1322930E 343200N1323000E 343700N1324721E

SFC/3100FT AMSL

(4)BOUNDED BY FLW POINTS

TCC203C KORD-RJGG (29-Mar-2025) #1

343700N1331000E 343000N1331000E 343200N1325700E

343200N1323000E 343700N1324721E

SFC/2100FT AMSL

(5)OTHER AREA

SFC/6000FT AMSL

3.CHARACTERISTICS: DIAMETER/20M HGT/25M WT/600KG COLOR/VARIOUS
SHAPE/TEAR DROP

4.FLT TIME: HJ

5.WX COND : VMC ONLY

SFC-6000FT AMSL

2022/0954

(31-MAR-2025 20:22 - 30-APR-2025 09:54. CREATED 19-MAR-2025 04:38)

P1079/25/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 2.2NM OF 374957N1402224E
(AROUND FUKUSHIMA SKYPARK, FUKUSHIMA-SHI)

2.USING ACFT : E300,EDGE

3.TIME : HJ

4.WX COND : VMC ONLY AND FLT VIS AT OR ABV 5000M

1330FT AMSL-8000FT AMSL

1944/0927

(31-MAR-2025 19:44 - 30-APR-2025 09:27. CREATED 18-MAR-2025 23:04)

P1078/25/RJJJ

AEROBATICS:

1.FLT AREA : BOUNDED BY FLW POINTS

350729N1383750E 350741N1383820E 350705N1383843E

350726N1384002E 350619N1384034E 350546N1383701E

350647N1383650E 350653N1383758E

(FUJI-SHI, SHIZUOKA-SHI IN SHIZUOKA)

2.USING ACFT: E300,EDGE

3.TIME : HJ

4.WX COND : VMC ONLY AND FLT VIS AT OR ABV 5000M

30FT AMSL-4000FT AMSL

1955/0931

(31-MAR-2025 19:55 - 30-APR-2025 09:31. CREATED 18-MAR-2025 23:03)

V1004/25/RJJJ

OBST LGT ON TOWER-U/S

PSN: 344607.0N1372333.0E (TOYOHASHI-SHI IN AICHI)

SFC-239FT AMSL

(21-MAR-2025 04:00 - 18-JUN-2025 04:00. CREATED 18-MAR-2025 10:46)

V1003/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 350947.6N1365313.3E (NAGOYA-SHI IN AICHI)

SFC-371FT AMSL

(19-APR-2025 14:00 - 19-APR-2025 21:00. CREATED 18-MAR-2025 10:45)

R0426/25/RJJJ

MAX 30 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS

362500N1390500E 362500N1401500E 361000N1401500E

360000N1395500E 360000N1392500E 361500N1390000E

362000N1390000E

(TOCHIGI-SHI, OYAMA-SHI, ASHIKAGA-SHI, SANO-SHI, SHIMOTSUKE-SHI,
MOOKA-SHI, KAWACHI-GUN, HAGA-GUN, SHIMOTSUGA-GUN IN TOCHIGI,

TCC203C KORD-RJGG (29-Mar-2025) #1

OTA-SHI, ISESAKI-SHI, MAEBASHI-SHI, TAKASAKI-SHI, TATEBAYASHI-SHI,
KIRYU-SHI, MIDORI-SHI, FUJIOKA-SHI, ORA-GUN, SAWA-GUN IN GUNMA,
KAZO-SHI, HANYU-SHI, GYODA-SHI, KUMAGAYA-SHI, FUKAYA-SHI, HONJO-SHI,
KONOSU-SHI, HIGASHIMATSUYAMA-SHI, KUKI-SHI, SATTE-SHI, KITAMOTO-SHI,
SHIRAOKA-SHI, OKEGAWA-SHI, AGEO-SHI, HASUDA-SHI, SAITAMA-SHI,
KASUKABE-SHI, KODAMA-GUN, OSATO-GUN, HIKI-GUN, KITAADACHI-GUN,
MINAMISAITAMA-GUN, KITAKATSUSHIKA-GUN IN SAITAMA,
SAKURAGAWA-SHI, CHIKUSEI-SHI, YUKI-SHI, KOGA-SHI, SHIMOTSUMA-SHI,
ISHIOKA-SHI, BANDO-SHI, JOSO-SHI, TSUKUBA-SHI, TSUCHIURA-SHI,
KASUMIGAURA-SHI, KASAMA-SHI, YUKI-GUN, SASHIMA-GUN IN IBARAKI,
NODA-SHI IN CHIBA)

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/25M HGT/35M TOTAL-WT/2000KG
SHAPE/TEAR-DROP, OTHER
COLOR/VARIOUS

4. WX COND : VMC ONLY

SFC-3500FT AMSL

1948/0928

(31-MAR-2025 19:48 - 30-APR-2025 09:28. CREATED 18-MAR-2025 09:00)

V0995/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352719.5N1364326.4E(GIFU-SHI)

SFC-337FT AMSL

(18-MAR-2025 08:23 - 15-JUN-2025 08:00. CREATED 18-MAR-2025 08:23)

V0994/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352744.5N1364439.4E(GIFU-SHI)

SFC-371FT AMSL

(18-MAR-2025 08:23 - 15-JUN-2025 08:00. CREATED 18-MAR-2025 08:23)

R0425/25/RJJJ

MAX 2 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS

345624N1345212E 345624N1350112E

344836N1350112E 344836N1345212E

(ONO-SHI, KATO-SHI, MIKI-SHI, KAKOGAWA-SHI, KASAI-SHI
IN HYOGO)

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/APRX 12M HGT/APRX 22M
TOTAL-WT/APRX 600KG COLOR/VARIOUS
SHAPE/TEAR DROP OR PUMPKIN

4. WX COND : VMC ONLY

SFC-4000FT AMSL

(05-APR-2025 20:40 - 06-APR-2025 09:24. CREATED 18-MAR-2025 07:38)

Q0701/25/RJJJ

ALTN RTE ARE ESTABLISHED DUE TO AN AEROSPACE FLIGHT ACTIVITY.

1. FLT PLANNED RTE IS REQ TO BE FILED AS FLW

TUNTO - A590 - GURAG

ALTN RTE : TUNTO - 2230N12740E - GURAG

2. SEE NOTAM RJAAYNYX P1071/25 (DOM RJJJ 1765/25)

SFC-UNL

1600/1900

(10-APR-2025 16:00 - 12-APR-2025 19:00. CREATED 18-MAR-2025 06:35)

TCC203C KORD-RJGG (29-Mar-2025) #1

P1071/25/RJJJ

DUE TO AN AEROSPACE FLIGHT ACTIVITY, THE FLIGHT SAFETY OF THE AIRCRAFT IN FOLLOWING AREA MAY BE AFFECTED THRU APR 10-12 2025,1600-1900 DLY

AREA:

2146N12906E-2205N12812E-2150N12806E-2131N12900E-2146N12906E

ALTITUDE:

SFC-UNL

RMK/ATC WILL NOT CLEAR IFR FLT THRU THIS AREA FOR THE FLIGHT SAFETY
SFC-UNL

1600/1900

(10-APR-2025 16:00 - 12-APR-2025 19:00. CREATED 18-MAR-2025 06:34)

U0723/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

353335N1351502E 353309N1351501E

353309N1351551E 353336N1351550E

(MIYAZU-SHI IN KYOTO)

2.WT : 0.8KG

SFC-854FT AMSL

MAR 25 APR 02 0400/0600

(25-MAR-2025 04:00 - 02-APR-2025 06:00. CREATED 18-MAR-2025 04:48)

P1069/25/RJJJ

CARGO DROP:

1.PLACE : WI A RADIUS OF 1.1NM OF 351513N1385321E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI,SUSONO-SHI IN SHIZUOKA)

2.ACFT : C130 X 4

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-2700FT AMSL

MAR 24-27 APR 03 0000/1200 04 0000/0400

(24-MAR-2025 00:00 - 04-APR-2025 04:00. CREATED 18-MAR-2025 02:18)

Q0696/25/RJJJ

REF AIC 008/25(CHANGE TO READ)

CHANGE OF FLIGHT PLANNED ROUTES

2.2 INTERNATIONAL/OVERFLIGHT

RJFM-RCAA

CHANGE TO READ

MZE JINGU A1 HKC Y50 IGMON A1 BULAN

INSTEAD OF

MZE JINGU HKC Y50 IGMON A1 BULAN

RCAA-RJFM

CHANGE TO READ

MOLKA M750 MOMPA Y451 HKC A1 JINGU MZE

INSTEAD OF

MOLKA M750 MOMPA Y451 HKC JINGU MZE

(16-APR-2025 15:00 - 14-MAY-2025 15:00. CREATED 17-MAR-2025 12:21)

TCC203C KORD-RJGG (29-Mar-2025) #1

Q0694/25/RJJJ

REF AIC 004/25(CHANGE TO READ)
CHANGE OF FLIGHT PLANNED ROUTES
2.2 INTERNATIONAL/OVERFLIGHT
RJFM-RCAA
CHANGE TO READ
MZE JINGU A1 HKC Y50 IGMON A1 BULAN

INSTEAD OF
MZE JINGU HKC Y50 IGMON A1 BULAN

RCAA-RJFM
CHANGE TO READ
MOLKA M750 MOMPA Y451 HKC A1 JINGU MZE

INSTEAD OF
MOLKA M750 MOMPA Y451 HKC JINGU MZE
(19-MAR-2025 15:00 - 16-APR-2025 15:00. CREATED 17-MAR-2025 12:20)

Q0692/25/RJJJ

REF AIRAC AIP AMDT NR3/2025 (CHANGE TO READ)
(EFFECTIVE:20 MAR 2025) PAGE ENR3.3-103
ROUTE DESIGNATOR(NAVIGATION SPECIFICATION) NAME OF SIGNIFICANT POINTS
COORDINATES

CHANGE TO READ
Y453
MARCO
340446N1320850E

INSTEAD OF
Y453
MARCO
311958N1304312E
(19-MAR-2025 15:00 - PERM. CREATED 17-MAR-2025 11:35)

V0987/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 330553.04N1312603.27E(OITA-SHI)
SFC-1944FT AMSL
(17-MAR-2025 11:00 - 15-JUN-2025 08:30. CREATED 17-MAR-2025 11:00)

V0986/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 330553.04N1312603.27E(OITA-SHI)
SFC-1944FT AMSL
(17-MAR-2025 10:59 - 15-JUN-2025 08:30. CREATED 17-MAR-2025 11:00)

V0985/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 394006.2N1403330.6E (SENBOKU-SHI IN AKITA)
SFC-541FT AMSL
(17-MAR-2025 10:39 - 15-JUN-2025 10:00. CREATED 17-MAR-2025 10:40)

V0983/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364637.0N1395245.0E (SHIOYA-GUN IN TOCHIGI)

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-1265FT AMSL

(17-MAR-2025 10:37 - 13-JUN-2025 08:00. CREATED 17-MAR-2025 10:38)

V0984/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 380653.5N1382602.4E (SADO-SHI IN NIIGATA)

SFC-281FT AMSL

(17-MAR-2025 10:38 - 15-JUN-2025 09:10. CREATED 17-MAR-2025 10:38)

V0982/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : PSN : 364637.0N1395245.0E (SHIOYA-GUN IN TOCHIGI)

SFC-1265FT AMSL

(17-MAR-2025 10:37 - 13-JUN-2025 08:00. CREATED 17-MAR-2025 10:37)

R0421/25/RJJJ

MAX 35 HOT-AIR BALLOONS:

1.EXP FLT AREA : (1)AREA 1 / ALT : 4000FT AMSL

BOUNDED BY FLW POINTS

365000N1365600E 365000N1365800E 363200N1365900E

362700N1365500E 362700N1364500E 363500N1364500E

(2)AREA 2 / ALT : 2000FT AMSL

BOUNDED BY FLW POINTS

365000N1365800E 365000N1370000E 363600N1370200E

363200N1365900E

(3)AREA 3 / ALT : 1000FT AMSL

BOUNDED BY FLW POINTS

365000N1370000E 363600N1370200E 364200N1370500E

364700N1370500E

(IMIZU-SHI, OYABE-SHI, TAKAOKA-SHI, TONAMI-SHI,

NANTO-SHI, HIMI-SHI IN TOYAMA,

KANAZAWA-SHI, KAHOKU-GUN IN ISHIKAWA)

2.CHARACTERISTICS: DIAMETER/APRX 20M HGT/30M

(TEAR DROP TYPE)

TOTAL-WT/MAX 500KG COLOR/VARIOUS

SFC-4000FT AMSL

2100/0900

(31-MAR-2025 21:00 - 30-APR-2025 09:00. CREATED 17-MAR-2025 09:57)

P1065/25/RJJJ

SAR TRNG :

1.AREA : WI THE COORD AS FLW

255700N1272000E 255400N1273000E 253000N1273000E

253000N1263000E 255700N1263000E

(THE-HIGH-SEAS)

2.ACFT : H60 X 1, H25B X 1

3.WX COND : VMC ONLY

4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10

AIRCRAFT FLARE X 60

AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5

MARINE LOCATION MARKER X 3

SEA MARKER X 3

5.RMK : SOURCE/JSDF-A(ROAH)

JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON

TEL 098-857-1191(EXTENSION:3805)

SFC-2000FT AMSL

MAR 31-APR 03 06-10 13-17 20-24 29 2200/1400

(31-MAR-2025 22:00 - 30-APR-2025 14:00. CREATED 17-MAR-2025 09:00)

TCC203C KORD-RJGG (29-Mar-2025) #1

P1064/25/RJJJ

GROUP FLT:

- 1.FLT AREA: ON THE LINE CONNECTING FLW POINTS
350100N1394430E 351550N1394331E
(EXC RJTE CTR)
(YOKOSUKA-SHI IN KANAGAWA)
 - 2.NUMBER : 9
 - 3.RMK : VMC ONLY
- SFC-5000FT AMSL
(05-APR-2025 02:00 - 05-APR-2025 06:00. CREATED 17-MAR-2025 08:57)

P1063/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
261400N1274900E 262300N1281900E
261700N1293000E 254400N1292500E
252600N1284700E 260700N1274700E
(EXCLUDE AREA WI 12NM FM COAST LINE)
(THE-HIGH-SEAS)
 - 2.ACFT : H60 X 1,H25B X 1
 - 3.WX COND : VMC ONLY
 - 4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
 - 5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)
- SFC-2000FT AMSL
MAR 31-APR 03 06-10 13-17 20-24 29 2200/1400
(31-MAR-2025 22:00 - 30-APR-2025 14:00. CREATED 17-MAR-2025 08:56)

P1062/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
260700N1274700E 252600N1284700E
252500N1275700E 260300N1274200E
(EXCLUDE AREA WI 12NM FM COAST LINE)
(THE-HIGH-SEAS)
 - 2.ACFT : H60 X 1,H25B X 1
 - 3.WX COND : VMC ONLY
 - 4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
 - 5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)
- SFC-2000FT AMSL
MAR 31-APR 03 06-10 13-17 20-24 29 2200/1400
(31-MAR-2025 22:00 - 30-APR-2025 14:00. CREATED 17-MAR-2025 08:51)

P1061/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW

TCC203C KORD-RJGG (29-Mar-2025) #1

273846N1303351E 273741N1320215E 264746N1315044E
260830N1311653E 262209N1283442E 264724N1290402E
272807N1293023E
(THE-HIGH-SEAS)

- 2.ACFT : H60 X 1,H25B X 1
3.WX COND : VMC ONLY
4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
SEA MARKER X 3
MARINE LOCATION MARKER X 3
5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)

SFC-2000FT AMSL

MAR 31-APR 03 06-10 13-17 20-24 29 2200/1400

(31-MAR-2025 22:00 - 30-APR-2025 14:00. CREATED 17-MAR-2025 08:51)

R0420/25/RJJJ

ASCENT OF FREE BALLOON

- 1.RELEASING POINT : (1)375943N1391356E (2)375822N1391636E
(KITAKANBARA-GUN IN NIIGATA)

2.RELEASING TIME :

16TH 0300 1630 1800 1930 2100 2230
17TH-24TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500 1630 1800 1930 2100 2230
25TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500

3.FLOATING TIME : 2HR/EACH

SFC-55777FT AMSL

(16-APR-2025 06:00 - 25-APR-2025 17:00. CREATED 17-MAR-2025 08:48)

P1059/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
255335N1283000E 254239N1305528E 245628N1301753E
243950N1293955E 234201N1285647E 242755N1270543E
252234N1274335E
(THE-HIGH-SEAS)

- 2.ACFT : H60 X 1,H25B X 1
3.WX COND : VMC ONLY
4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
SEA MARKER X 3
MARINE LOCATION MARKER X 3
5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)

SFC-2000FT AMSL

MAR 31-APR 03 06-10 13-17 20-24 29 2200/1400

(31-MAR-2025 22:00 - 30-APR-2025 14:00. CREATED 17-MAR-2025 08:36)

P1058/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
265833N1245721E 261420N1253719E 261603N1260835E
271755N1271315E 274812N1271916E 282843N1270315E

TCC203C KORD-RJGG (29-Mar-2025) #1

(THE-HIGH-SEAS)
2.ACFT : H60 X 1,H25B X 1
3.WX COND : VMC ONLY
4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)
SFC-2000FT AMSL
MAR 31-APR 03 06-10 13-17 20-24 29 2200/1400
(31-MAR-2025 22:00 - 30-APR-2025 14:00. CREATED 17-MAR-2025 08:32)

Q0686/25/RJJJ

REF AIP SUP 031/25 (CHANGE TO READ)
TRIAL OPERATION OF RNP2 ROUTES
8.FOR FURTHER INFORMATION

CHANGE TO READ
E-MAIL: HQT-KOUKUU-KUUIKI(A)GXB.MLIT.GO.JP

INSTEAD OF
E-MAIL: HQT-KUIKI12(A)NYB.MLIT.GO.JP
(19-MAR-2025 15:00 - 16-APR-2025 15:00. CREATED 17-MAR-2025 08:18)

V0981/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 345038.0N1365537.0E (CHITA-GUN IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-275FT AMSL
11 19 2300/0900
(11-APR-2025 23:00 - 20-APR-2025 09:00. CREATED 17-MAR-2025 07:54)

R0419/25/RJJJ

FIREWORKS:
PLACE: 390022N1413808E
(RIKUZENTAKATA-SHI IN IWATE)
GND-1608FT AGL
(04-MAY-2025 10:00 - 04-MAY-2025 11:30. CREATED 17-MAR-2025 07:47)

V0979/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 341326.7N1323212.8E (KURE-SHI IN HIROSHIMA)
SFC-276FT AMSL
(17-MAR-2025 07:01 - 17-JUN-2025 06:00. CREATED 17-MAR-2025 07:01)

V0978/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 364533.0N1371507.0E (TOYAMA-SHI)
SFC-256FT AMSL
(17-MAR-2025 06:59 - 17-JUN-2025 06:30. CREATED 17-MAR-2025 07:00)

V0974/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 344310.9N1353509.9E (OSAKA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-334FT AMSL

(17-MAR-2025 04:49 - 17-JUN-2025 03:00. CREATED 17-MAR-2025 04:50)

P1053/25/RJJJ

GROUP FLT:

1.FLT AREA: WI A RADIUS OF 5NM OF 381641N1413447E
(EXCLUDING FAN-SHAPED AIRSPACE
BTN 225DEG MAG AND 360DEG MAG)
(KINKASAN/ISHINOMAKI-SHI IN MIYAGI)

2.FLT DATE AND TIME:

MAR 31ST	2300/0000			
APR 01ST-03RD	0130/0230	0430/0530	2300/0000	
04TH	0130/0230	0430/0530		
06TH	2300/0000			
07TH-10TH	0130/0230	0430/0530	2300/0000	
11TH	0130/0230	0430/0530		
13TH	2300/0000			
14TH-17TH	0130/0230	0430/0530	2300/0000	
18TH	0130/0230	0430/0530		
20TH	2300/0000			
21ST-24TH	0130/0230	0430/0530	2300/0000	
25TH	0130/0230	0430/0530		
27TH	2300/0000			
28TH	0130/0230	0430/0530		
29TH	2300/0000			
30TH	0130/0230	0430/0530		

3.USING ACFT: T4(MAX 7 ACFT)

4.RMK : SOURCE/JSDF-A(RJST)

500FT AMSL G)10000FT AMSL

(31-MAR-2025 23:00 - 30-APR-2025 05:30. CREATED 17-MAR-2025 03:55)

P1052/25/RJJJ

REF AIP SUP 030/25 (1)

ACROBATIC FLIGHTS BY JAPAN AIR SELF DEFENSE FORCE

(1)IN THE VICINITY OF KINKASAN
(OVER ISHINOMAKI-SHI IN MIYAGI)

RMK : SOURCE/JSDF-A(RJST)

50FT AMSL-10000FT AMSL

MAR 31-APR 03 06-10 13-17 20-24 27 29 2300/0800

(31-MAR-2025 23:00 - 30-APR-2025 08:00. CREATED 17-MAR-2025 03:48)

R0418/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 362805N1403628E (NAKA-GUN IN IBARAKI)

2.RELEASING TIME :	08TH	0600	1600	1700	1800	1900	2000	2100	2200	2300
	09TH-17TH	0000	0100	0200	0300	0400	0500	0600	0700	0800
		0900	1000	1100	1200	1300	1400	1500	1600	1700
		1700	1800	1900	2000	2100	2200	2300	0000	0100
	18TH	0000	0100	0200	0300	0400	0500	0600	0700	0800
		0800	0900	1000	1100	1200	1300	1400	1500	

3.FLOATING TIME : 120MIN/EACH

SFC-55777FT AMSL

(08-MAY-2025 06:00 - 18-MAY-2025 17:00. CREATED 17-MAR-2025 01:56)

R0417/25/RJJJ

HOT-AIR BALLOONS:

TCC203C KORD-RJGG (29-Mar-2025) #1

1.FLT AREA: BOUNDED BY FLW POINTS
374500N1393600E 374500N1400500E 370400N1401000E
365700N1400400E 365700N1395400E
(HIGASHIKANBARA-GUN IN NIIGATA,
KITAKATA-SHI, AIZUWAKAMATSU-SHI, KORIYAMA-SHI,
SUKAGAWA-SHI, SHIRAKAWA-SHI, YAMA-GUN, KAWANUMA-GUN,
ONUMA-GUN, IWASE-GUN, NISHISHIRAKAWA-GUN, MINAMIAIZU-GUN,
IN FUKUSHIMA, NASUSHIOBARA-SHI, NASU-GUN IN TOCHIGI)

2.NUMBER : 10

3.CHARACTERISTICS: DIAMETER/MAX 20M, HGT/MAX 25M,
(TEAR-DROP TYPE)
TOTAL-WX/MAX 600KG, COLOR/VARIOUS

4.FLT TIME : HJ

5.WX COND : VMC ONLY
SFC-6000FT AMSL
1928/0941
(30-APR-2025 19:28 - 16-MAY-2025 09:41. CREATED 17-MAR-2025 01:01)

R0416/25/RJJJ

HOT-AIR BALLOONS:

1.FLT AREA: BOUNDED BY FLW POINTS
374500N1393600E 374500N1400500E 370400N1401000E
365700N1400400E 365700N1395400E
(HIGASHIKANBARA-GUN IN NIIGATA,
KITAKATA-SHI, AIZUWAKAMATSU-SHI, KORIYAMA-SHI,
SUKAGAWA-SHI, SHIRAKAWA-SHI, YAMA-GUN, KAWANUMA-GUN,
ONUMA-GUN, IWASE-GUN, NISHISHIRAKAWA-GUN, MINAMIAIZU-GUN,
IN FUKUSHIMA, NASUSHIOBARA-SHI, NASU-GUN IN TOCHIGI)

2.NUMBER : 10

3.CHARACTERISTICS: DIAMETER/MAX 20M, HGT/MAX 25M,
(TEAR-DROP TYPE)
TOTAL-WX/MAX 600KG, COLOR/VARIOUS

4.FLT TIME : HJ

5.WX COND : VMC ONLY
SFC-6000FT AMSL
1944/0927
(31-MAR-2025 19:44 - 30-APR-2025 09:27. CREATED 17-MAR-2025 01:01)

V0972/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 345020.0N1353841.0E (TAKATSUKI-SHI IN OSAKA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-437FT AMSL
(17-MAR-2025 00:46 - 16-JUN-2025 08:00. CREATED 17-MAR-2025 00:47)

V0969/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 362902.0N1395954.0E (MOOKA-SHI IN TOCHIGI)
SFC-310FT AMSL
(16-MAR-2025 13:07 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 13:07)

V0968/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 361946.0N1394916.0E (OYAMA-SHI IN TOCHIGI)
SFC-355FT AMSL
(16-MAR-2025 13:05 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 13:06)

V0967/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361955.0N1394920.0E (OYAMA-SHI IN TOCHIGI)

SFC-381FT AMSL

(16-MAR-2025 13:04 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 13:05)

V0966/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362055.0N1394944.0E (OYAMA-SHI IN TOCHIGI)

SFC-433FT AMSL

(16-MAR-2025 13:02 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 13:03)

V0964/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361336.0N1394440.0E (SHIMOTSUGA-GUN IN TOCHIGI)

SFC-302FT AMSL

(16-MAR-2025 12:59 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 12:59)

V0962/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362022.0N1392534.0E (ASHIKAGA-SHI IN TOCHIGI)

SFC-382FT AMSL

(16-MAR-2025 12:56 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 12:57)

V0963/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362413.0N1395159.0E (SHIMOTSUKE-SHI IN TOCHIGI)

SFC-411FT AMSL

(16-MAR-2025 12:57 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 12:57)

V0961/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361617.0N1393450.0E (SANO-SHI IN TOCHIGI)

SFC-330FT AMSL

(16-MAR-2025 12:51 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 12:52)

V0960/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361917.0N1392811.0E (ASHIKAGA-SHI IN TOCHIGI)

SFC-333FT AMSL

(16-MAR-2025 12:49 - 16-JUN-2025 08:00. CREATED 16-MAR-2025 12:50)

V0958/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 352438.8N1393937.9E (YOKOHAMA-SHI IN KANAGAWA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-442FT AMSL

(15-MAR-2025 09:23 - 15-JUN-2025 01:00. CREATED 15-MAR-2025 09:24)

V0957/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 353031.8N1400240.3E (ICHIHARA-SHI IN CHIBA)

SFC-341FT AMSL

(15-MAR-2025 09:21 - 30-APR-2025 21:00. CREATED 15-MAR-2025 09:22)

V0956/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 363643.0N1395854.0E (SHIOYA-GUN IN TOCHIGI)

SFC-827FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(15-MAR-2025 09:16 - 13-JUN-2025 08:00. CREATED 15-MAR-2025 09:17)

V0950/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 383705.6N1410254.5E (OSAKI-SHI IN MIYAGI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-240FT AMSL

(15-MAR-2025 01:14 - 12-JUN-2025 15:00. CREATED 15-MAR-2025 01:15)

U0713/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

382123N1404421E 382114N1404415E 382119N1404403E

382119N1404348E 382129N1404355E 382136N1404340E

382137N1404327E 382144N1404312E 382149N1404316E

382140N1404337E 382140N1404351E 382134N1404404E

382128N1404408E

(SENDAI-SHI IN MIYAGI)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-2461FT AMSL

1927/0940

(31-MAR-2025 19:27 - 14-MAY-2025 09:40. CREATED 14-MAR-2025 16:19)

U0714/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

420232N1404746E 420220N1404723E 420227N1404717E

420225N1404713E 420238N1404702E 420301N1404750E

420247N1404800E 420239N1404804E

(OVER SHIKABE AD/KAYABE-GUN IN HOKKAIDO)

2.WT : 16.6KG

3.FLT TIME: HJ

SFC-525FT AMSL

1934/0934

(31-MAR-2025 19:34 - 30-APR-2025 09:34. CREATED 14-MAR-2025 16:19)

U0712/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

365946N1381131E 365945N1380901E 365934N1380815E

365924N1380753E 365849N1380849E 365908N1381038E

365940N1381134E

(MYOKO-SHI, JOETSU-SHI IN NIIGATA)

2.WT : 9.2KG

3.FLT TIME: HJ

4.NUMBER : 2

SFC-5086FT AMSL

1929/1000

(26-MAR-2025 19:29 - 31-MAY-2025 10:00. CREATED 14-MAR-2025 15:31)

U0711/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1233M OF 402006N1402655E

(ODATE-SHI IN AKITA)

2.WT : 4KG

3.RMK : THIS AREA IS INCLUDED IN TH2-4

TCC203C KORD-RJGG (29-Mar-2025) #1

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-3938FT AMSL
2200/0900
(29-APR-2025 22:00 - 14-MAY-2025 09:00. CREATED 14-MAR-2025 14:46)

U0710/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: WI A RADIUS OF 520M OF 400047N1402338E
(KITAAKITA-SHI IN AKITA)
2.WT : 4KG
3.RMK : (1)THIS AREA IS INCLUDED IN TH2-4
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2527FT AMSL
2200/0900
(29-APR-2025 22:00 - 14-MAY-2025 09:00. CREATED 14-MAR-2025 14:41)

U0709/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: WI A RADIUS OF 1328M OF 401707N1402438E
(ODATE-SHI,KITAAKITA-SHI IN AKITA)
2.WT : 4KG
3.RMK : (1)THIS AREA IS INCLUDED IN TH2-4
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2297FT AMSL
2200/0900
(29-APR-2025 22:00 - 14-MAY-2025 09:00. CREATED 14-MAR-2025 14:37)

V0949/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 361917.3N1390309.5E (TAKASAKI-SHI IN GUNMA)
SFC-470FT AMSL
(14-MAR-2025 14:03 - 14-JUN-2025 00:00. CREATED 14-MAR-2025 14:04)

V0948/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 361600.3N1390522.5E (FUJIOKA-SHI IN GUNMA)
SFC-486FT AMSL
(14-MAR-2025 14:03 - 14-JUN-2025 00:00. CREATED 14-MAR-2025 14:04)

U0707/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
(1)352648N1373745E 352649N1373842E
352744N1373842E 352745N1373724E
(2)352717N1374003E 352717N1373831E
352722N1373831E 352721N1374002E
(3)352719N1374003E 352728N1374003E
352727N1374016E 352648N1374009E
352649N1373959E
(SHIMOINA-GUN IN NAGANO)
2.WT : 9KG
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-6526FT AMSL
2300/1300
(27-MAR-2025 23:00 - 14-MAY-2025 13:00. CREATED 14-MAR-2025 12:37)

U0708/25/RJJJ

UNMANNED ACFT:

TCC203C KORD-RJGG (29-Mar-2025) #1

1.FLT AREA: BOUNDED BY FLW POINTS
381920N1404226E 381920N1404223E 381919N1404221E
381918N1404221E 381918N1404218E 381917N1404216E
381916N1404216E 381917N1404215E 381917N1404211E
381921N1404203E 381926N1404157E 381933N1404150E
381937N1404145E 381938N1404142E 381939N1404139E
381943N1404135E 381947N1404130E 381956N1404121E
382000N1404123E 382003N1404122E 382027N1404106E
382032N1404116E 382027N1404125E 382010N1404144E
381958N1404200E 381949N1404208E 381947N1404213E
381945N1404214E 381934N1404219E 381933N1404222E
381929N1404222E 381923N1404224E
(SENDAI-SHI IN MIYAGI)

2.WT : 0.9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2461FT AMSL
1927/0940
(31-MAR-2025 19:27 - 14-MAY-2025 09:40. CREATED 14-MAR-2025 12:37)

U0703/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
370555N1381407E 370551N1381409E 370548N1381400E
370540N1381405E 370543N1381412E 370538N1381415E
370541N1381422E 370546N1381418E 370549N1381424E
370601N1381425E 370601N1381421E
(JOETSU-SHI IN NIIGATA)

2.WT : 1.1KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1697FT AMSL
2300/0800
(23-MAR-2025 23:00 - 14-MAY-2025 08:00. CREATED 14-MAR-2025 09:51)

U0706/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
360342N1394713E 360349N1394722E
360332N1394734E 360324N1394729E
(AROUND KITAKATSUSHIKA-GUN,SATTE-SHI IN SAITAMA,
NODA-SHI IN CHIBA)

2.NUMBER : 5
3.FLT TIME : HJ
4.WT : 15KG
5.RMK: (1)THIS AREA IS INCLUDED IN KK4-4
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1346FT AMSL
1936/0939
(30-APR-2025 19:36 - 14-MAY-2025 09:39. CREATED 14-MAR-2025 09:51)

U0704/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
380129N1391700E 380148N1391720E
380155N1391709E 380136N1391649E
(KITAKANBARA-GUN IN NIIGATA)

2.WT : 13KG

TCC203C KORD-RJGG (29-Mar-2025) #1

3.NUMBER : 3
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)985FT AMSL

1934/0945

(31-MAR-2025 19:34 - 14-MAY-2025 09:45. CREATED 14-MAR-2025 09:51)

U0705/25/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)371103N1381255E 372256N1382952E 371916N1383503E
370656N1383528E 365910N1382247E 370331N1381543E
370341N1381040E 371102N1380520E

(2)365902N1382302E 365042N1381706E 365038N1380218E
365552N1380453E 370344N1381100E 370346N1381701E

(3)371048N1380519E 370350N1381110E 365656N1380546E
365443N1375933E 364756N1374609E 365953N1373728E
370441N1375329E

(KASHIWAZAKI-SHI, TOKAMACHI-SHI, JOETSU-SHI,
MYOKO-SHI, ITOIGAWA-SHI IN NIIGATA, IYAMA-SHI,
KAMIMINOCHI-GUN, KITAAZUMI-GUN IN NAGANO,
SHIMONIICAWA-GUN IN TOYAMA)

2.WT : 10KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-6070FT AMSL

1941/0949

(19-APR-2025 19:41 - 14-MAY-2025 09:49. CREATED 14-MAR-2025 09:51)

U0702/25/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

381000N1392411E 380528N1393650E

380235N1393504E 380819N1392227E

(IWAFUNE-GUN, MURAKAMI-SHI, TAINAI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1641FT AMSL

1933/0945

(31-MAR-2025 19:33 - 14-MAY-2025 09:45. CREATED 14-MAR-2025 09:28)

U0701/25/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374848N1385111E 374825N1385042E

374802N1385116E 374825N1385145E

(NIIGATA-SHI)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : (1)THIS AREA IS INCLUDED IN KK2-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1477FT AMSL

1935/0946

(25-MAR-2025 19:35 - 14-MAY-2025 09:46. CREATED 14-MAR-2025 09:28)

U0700/25/RJGG

TCC203C KORD-RJGG (29-Mar-2025) #1

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374623N1401525E 374621N1401531E 374621N1401542E
374625N1401547E 374630N1401545E 374637N1401549E
374700N1401556E 374701N1401551E 374644N1401541E
374633N1401528E

(YONEZAWA-SHI IN YAMAGATA)

2.WT : 2KG

3.FLT TIME : HJ

4.RMK : (1)THIS AREA IS INCLUDED IN TH11
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-5250FT AMSL

1930/0942

(31-MAR-2025 19:30 - 14-MAY-2025 09:42. CREATED 14-MAR-2025 09:25)

U0698/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

350704N1390229E 350704N1390126E
350625N1390126E 350625N1390229E

(TAGATA-GUN,ATAMI-SHI IN SHIZUOKA)

2.WT : 13.5KG

3.NUMBER : 5

4.FLT TIME : HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)3150FT AMSL

1941/0940

(14-MAR-2025 19:41 - 14-MAY-2025 09:40. CREATED 14-MAR-2025 09:07)

V0941/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 372815.0N1402838.0E (TAMURA-GUN IN FUKUSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-1472FT AMSL

(14-MAR-2025 08:14 - 11-JUN-2025 08:00. CREATED 14-MAR-2025 08:14)

P1035/25/RJJJ

FRNG EXER

BOUNDED BY FLW POINTS

372211N1353949E 370211N1353949E

364011N1345950E 370011N1345950E

(N OF WAKASA-WAN/THE-HIGH-SEAS)

SFC-50000FT AMSL

(05-APR-2025 22:00 - 06-APR-2025 10:00. CREATED 14-MAR-2025 02:34)

P1034/25/RJJJ

FRNG EXER

AREA : WI A RADIUS OF 25NM OF 311414N1442648E

(SE OF HACHIJOJIMA/THE-HIGH-SEAS)

SFC-60000FT AMSL

(30-MAR-2025 21:00 - 31-MAR-2025 09:00. CREATED 14-MAR-2025 02:29)

V0938/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 394159.0N1400342.0E (AKITA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-465FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(14-MAR-2025 02:03 - 25-MAY-2025 06:00. CREATED 14-MAR-2025 02:04)

V0933/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 360300.2N1362614.5E (KATSUYAMA-SHI IN FUKUI)

SFC-2658FT AMSL

(13-MAR-2025 12:52 - 11-JUN-2025 05:00. CREATED 13-MAR-2025 12:52)

V0931/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352033.0N1362230.0E (MAIBARA-SHI IN SHIGA)

SFC-1580FT AMSL

(13-MAR-2025 11:09 - 10-JUN-2025 08:00. CREATED 13-MAR-2025 11:10)

V0930/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351413.0N1361949.0E (INUKAMI-GUN IN SHIGA)

SFC-2410FT AMSL

(13-MAR-2025 10:58 - 10-JUN-2025 08:00. CREATED 13-MAR-2025 11:07)

V0929/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351634.0N1361918.0E (HIKONE-SHI IN SHIGA)

SFC-2409FT AMSL

(13-MAR-2025 10:56 - 10-JUN-2025 08:00. CREATED 13-MAR-2025 10:57)

V0926/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363628.4N1364716.8E (OYABE-SHI IN TOYAMA)

SFC-1121FT AMSL

(13-MAR-2025 10:48 - 09-JUN-2025 00:00. CREATED 13-MAR-2025 10:49)

R0413/25/RJJJ

MAX 10 HOT AIR BALLOONS:

1.FLT AREA

: BOUNDED BY FLW POINTS

353011N1363050E 353011N1364236E 352420N1364236E

352000N1364500E 351307N1364438E 351011N1364300E

351011N1363644E 351339N1363546E 351819N1363600E

351949N1363040E

(ICHINOMIYA-SHI, INAZAWA-SHI, AISAI-SHI,

TSUSHIMA-SHI IN AICHI

KAIZU-SHI, ANPACHI-GUN, HASHIMA-SHI, OGAKI-SHI,

HASHIMA-GUN, YORO-GUN, MIZUHO-SHI, FUWA-GUN,

GIFU-SHI, MOTOSU-GUN, IBI-GUN, MOTOSU-SHI IN GIFU)

2.CHARACTERISTICS : DIAMETER/20M SHAPE/TEAR-DROP TYPE

TOTAL-WT/800KG COLOR/VARIOUS

3.WX COND

: VMC ONLY

SFC-1500FT AMSL

2033/0100

(31-MAR-2025 20:33 - 30-APR-2025 01:00. CREATED 13-MAR-2025 10:28)

U0693/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

363748N1365956E 363744N1370013E

363816N1370021E 363819N1370005E

(TONAMI-SHI IN TOYAMA)

2.WT

: 15KG

TCC203C KORD-RJGG (29-Mar-2025) #1

3.FLT TIME: HJ
4.NUMBER : 3
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1510FT AMSL

1945/0951
(31-MAR-2025 19:45 - 14-MAY-2025 09:51. CREATED 13-MAR-2025 10:27)

U0692/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA:BOUNDED BY FLW POINTS
362732N1363356E 362744N1363356E
362744N1363421E 362731N1363421E
(NOMI-GUN,NOMI-SHI IN ISHIKAWA)

2.FLT TIME: HJ
3.WT : 15KG
4.NUMBER : 3
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1313FT AMSL

1947/0953
(14-MAR-2025 19:47 - 14-MAY-2025 09:53. CREATED 13-MAR-2025 10:19)

U0691/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
352709N1384706E 352552N1385000E 352519N1385008E
352446N1385005E 352414N1384950E 352353N1385021E
352302N1384928E 352407N1384755E 352514N1384652E
352528N1384642E
R-114(KITAFUJI MANEUVERING AREA)
(FUJIYOSHIDA-SHI,MINAMITSURU-GUN IN YAMANASHI)

2.WT : 6.7KG
3.NUMBER : 11
3.RMK : SOURCE/JSDF-G(RJAT)
SFC-5010FT AMSL
MAR 26-28 30-APR 03 2200/1200
(26-MAR-2025 22:00 - 04-APR-2025 12:00. CREATED 13-MAR-2025 09:20)

U0686/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
(1)351641N1385131E 351640N1385133E
351638N1385131E 351639N1385129E
(2)351536N1385155E 351533N1385200E
351530N1385157E 351531N1385154E
(3)351538N1385213E 351538N1385215E
351535N1385215E 351536N1385213E
R-114(HIGASHIFUJI MANEUVERING AREA)
(GOTENBA-SHI,SUSONO-SHI IN SHIZUOKA)

2.WT : 1.4KG
3.RMK : SOURCE/JSDF-G(RJAT)
SFC-4500FT AMSL
2300/0800
(17-MAR-2025 23:00 - 31-MAR-2025 08:00. CREATED 13-MAR-2025 08:42)

R0412/25/RJJJ

MAX 3 HOT-AIR BALLOONS:

TCC203C KORD-RJGG (29-Mar-2025) #1

1. FLT AREA : BOUNDED BY FLW POINTS
343000N1324300E 342200N1324800E 341600N1323700E
342230N1323330E 343000N1323700E
(HIROSHIMA-SHI, HIGASHIHIROSHIMA-SHI, KURE-SHI,
TAKEHARA-SHI, AKI-GUN IN HIROSHIMA)

2. FLT ALT : 3000FT AMSL (SR/2300)
1900FT AMSL (2300/SS : W SIDE OF 1324500E)
1800FT AMSL (2300/SS : E SIDE OF 1324500E)

3. FLT TIME : HJ

4. CHARACTERISTICS : DIAMETER/20M HGT/25M WT/600KG COLOR/VARIOUS
SHAPE/TEAR DROP

5. WX COND : VMC ONLY
SFC-3000FT AMSL
2022/0954
(31-MAR-2025 20:22 - 30-APR-2025 09:54. CREATED 13-MAR-2025 07:45)

R0411/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS
342000N1311500E 342000N1314300E 335900N1313300E
335900N1312400E 340100N1311800E 340100N1311500E
(YAMAGUCHI-SHI, HOFU-SHI, NAGATO-SHI, UBE-SHI,
HAGI-SHI, MINE-SHI IN YAMAGUCHI)
(EXC RJOF CTR)

2. FLT TIME : HJ

3. CHARACTERISTICS : DIAMETER/APRX 20M TOTAL-WT/MAX 500KG
SHAPE/TEAR-DROP COLOR/VARIOUS

4. WX COND : VMC ONLY
SFC-3500FT AMSL
2026/0957
(31-MAR-2025 20:26 - 30-APR-2025 09:57. CREATED 13-MAR-2025 07:39)

U0685/25/RJJJ

UNMANNED ACFT (FIXED WING) :

1. FLT AREA: BOUNDED BY FLW POINTS
341524N1352259E 341518N1352302E
341526N1352321E 341531N1352316E
(KINOKAWA-SHI IN WAKAYAMA)

2. WT : 15KG

3. NR : 2

4. FLT TIME: HJ

5. RMK : (1) THIS AREA IS INCLUDED IN CK11-6
(2) THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G) 1411FT AMSL

1958/0953
(19-MAR-2025 19:58 - 14-MAY-2025 09:53. CREATED 13-MAR-2025 06:53)

U0684/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS
352055N1402237E 351959N1402349E 352139N1402341E
(CHOSEI-GUN IN CHIBA)

2. WT : 4KG

3. CONTACT INFORMATION: 03-6801-8781
SFC-285FT AMSL
0000/0800
(14-MAR-2025 00:00 - 31-MAR-2025 08:00. CREATED 13-MAR-2025 06:40)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0683/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352220N1402155E 352120N1402344E

352317N1402339E 352237N1402202E

(CHOSEI-GUN IN CHIBA)

2.WT : 4KG

3.CONTACT INFORMATION: 03-6801-8781

SFC-281FT AMSL

0000/0800

(14-MAR-2025 00:00 - 31-MAR-2025 08:00. CREATED 13-MAR-2025 06:38)

R0410/25/RJJJ

FIREWORKS:

PLACE: 264139N1280108E

(KUNIGAMI-GUN IN OKINAWA)

TIME AND HGT: 0300/0310 493FT AGL

1100/1230 919FT AGL

GND-919FT AGL

0300/0310 1100/1230

(12-APR-2025 03:00 - 12-APR-2025 12:30. CREATED 13-MAR-2025 06:14)

R0409/25/RJJJ

FIREWORKS:

PLACE: 263027N1275125E

(KUNIGAMI-GUN IN OKINAWA)

GND-722FT AGL

(29-APR-2025 11:00 - 29-APR-2025 12:00. CREATED 13-MAR-2025 06:01)

R0405/25/RJJJ

PJE:

1.LDG SITE : WI A RADIUS OF 1.9NM OF 351553N1385303E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI,SUSONO-SHI IN SHIZUOKA)

2.USING ACFT: H47 X 1,V22 X 1

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-12000FT AMSL

2200/1300

(16-MAR-2025 22:00 - 31-MAR-2025 13:00. CREATED 13-MAR-2025 05:02)

R0404/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 362005N1402518E

(MITO-SHI IN IBARAKI)

2.RELEASING TIME : MAR 16TH

30MIN TO 00MIN EVERY HOUR BTN 1530 AND 0000

MAR 17TH-APR 15TH

30MIN TO 00MIN EVERY HOUR

APR 16TH

30MIN TO 00MIN EVERY HOUR BTN 0030 AND 1500

3.FLOATING TIME : APRX 3HR,10HR,24HR,48HR OR 72HR

SFC-114835FT AMSL

(16-MAR-2025 15:30 - 19-APR-2025 15:00. CREATED 13-MAR-2025 04:55)

R0403/25/RJJJ

MAX 10 HOT AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

TCC203C KORD-RJGG (29-Mar-2025) #1

430300N1431000E 430400N1433000E 425400N1433300E
424800N1434800E 423800N1433500E 425200N1432400E
425500N1431700E 425800N1431500E 425900N1431000E
(KATO-GUN, NAKAGAWA-GUN, TOKACHI-GUN IN HOKKAIDO)

2. FLT ALT : AT OR BLW 2500FT AMSL (EAST SIDE OF BLW BDRY LINE)
AT OR BLW 500FT AMSL (WEST SIDE OF BLW BDRY LINE)

BDRY LINE: A LINE CONNECTING 430300N1431000E 425800N1431500E

3. FLT TIME : HJ

4. CHARACTERISTICS: DIAMETER/16M WT/500KG SHAPE/TEAR-DROP
COLOR/VARIOUS

5. WX COND : VMC ONLY

SFC-2500FT AMSL

1930/0934

(31-MAR-2025 19:30 - 30-APR-2025 09:34. CREATED 13-MAR-2025 04:29)

V0922/25/RJGG

OBST LGT ON WIND TURBINE-U/S

PSN : 405352.0N1401829.0E (TSUGARU-SHI IN AOMORI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-511FT AMSL

(13-MAR-2025 04:07 - 30-MAY-2025 03:00. CREATED 13-MAR-2025 04:07)

R0400/25/RJGG

MAX 3 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS

364511N1374749E 364511N1375949E

361811N1375949E 361811N1374749E

(NAGANO-SHI, OMACHI-SHI, AZUMINO-SHI,
MATSUMOTO-SHI, KAMIMINOCHI-GUN, KITAAZUMI-GUN,
HIGASHICHIKUMA-GUN IN NAGANO)

2. CHARACTERISTICS: DIAMETER/20M HGT/25M SHAPE/TEAR-DROP, OTHER
TOTAL-WT/900KG COLOR/VARIOUS

3. FLT ALT AND TIME: AT OR BLW 6000FT AMSL: 2100/2315

AT OR BLW 4500FT AMSL: 2315/2330

4. WX COND : VMC ONLY

SFC-6000FT AMSL

2100/2330

(14-MAR-2025 21:00 - 13-APR-2025 23:30. CREATED 13-MAR-2025 04:02)

U0681/25/RJGG

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

362412N1381433E 362415N1381434E 362417N1381436E

362419N1381437E 362418N1381444E 362416N1381445E

362415N1381446E 362412N1381446E 362411N1381447E

362407N1381447E 362408N1381444E

(UEDA-SHI IN NAGANO)

2. WT : 1.0KG

3. FLT TIME: HJ

SFC-8019FT AMSL

1931/0959

(13-MAR-2025 19:31 - 31-MAY-2025 09:59. CREATED 13-MAR-2025 01:59)

U0679/25/RJGG

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1. FLT RTE: A LINE CONNECTING THE FLW POINTS

355746N1390245E 355737N1390243E 355736N1390242E

355730N1390243E 355712N1390251E 355653N1390258E

TCC203C KORD-RJGG (29-Mar-2025) #1

(CHICHIBU-SHI IN SAITAMA)

2.WT : 9KG

3.CONTACT INFORMATION: 03-5521-0036

SFC-2133FT AMSL

0000/0800

(17-MAR-2025 00:00 - 31-MAR-2025 08:00. CREATED 13-MAR-2025 00:44)

V0920/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350843.7N1371103.3E (TOYOTA-SHI IN AICHI)

SFC-512FT AMSL

(13-MAR-2025 00:00 - 10-JUN-2025 08:00. CREATED 12-MAR-2025 14:51)

V0919/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 351202.7N1372948.2E (TOYOTA-SHI IN AICHI)

SFC-3270FT AMSL

(13-MAR-2025 00:00 - 10-JUN-2025 08:00. CREATED 12-MAR-2025 14:50)

V0918/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN: 350819.7N1371129.3E (TOYOTA-SHI IN AICHI)

SFC-451FT AMSL

(13-MAR-2025 00:00 - 10-JUN-2025 08:00. CREATED 12-MAR-2025 14:50)

V0917/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350616.2N1370455.5E (AICHI-GUN)

SFC-419FT AMSL

(12-MAR-2025 14:14 - 15-MAY-2025 08:00. CREATED 12-MAR-2025 14:14)

V0916/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350819.7N1370125.4E (NISSHIN-SHI IN AICHI)

SFC-358FT AMSL

(12-MAR-2025 14:12 - 09-JUN-2025 08:00. CREATED 12-MAR-2025 14:12)

V0914/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 333133.0N1333100.6E (KOCHI-SHI)

SFC-1445FT AMSL

(12-MAR-2025 14:08 - 12-JUN-2025 08:00. CREATED 12-MAR-2025 14:08)

V0913/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 353829.0N1371106.0E (KAMO-GUN IN GIFU) HGT: 1150FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER
LINE

2.OTHER SIDE TOWER

PSN: 353805.0N1371112.0E (KAMO-GUN IN GIFU) HGT: 1314FT AMSL

SFC-1314FT AMSL

(12-MAR-2025 14:05 - 09-JUN-2025 08:00. CREATED 12-MAR-2025 14:06)

U0678/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352244N1383538E 352232N1383539E

352234N1383600E 352243N1383550E

TCC203C KORD-RJGG (29-Mar-2025) #1

(FUJINOMIYA-SHI IN SHIZUOKA)

2.WT : 0.74KG

SFC-13124FT AMSL

2200/0300

(12-MAR-2025 22:00 - 30-APR-2025 03:00. CREATED 12-MAR-2025 09:33)

U0677/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

360344N1393832E 360336N1393844E

360325N1393835E 360333N1393821E

(KUKI-SHI IN SAITAMA)

2.WT : 1KG

3.FLT TIME: HJ

4.RMK : THIS AREA IS INCLUDED IN KK4-2

SFC-1011FT AMSL

1924/0958

(11-MAY-2025 19:24 - 10-JUN-2025 09:58. CREATED 12-MAR-2025 09:29)

U0676/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

403452N1404813E 403439N1405850E

404256N1405846E 404300N1405251E

403550N1404814E

(AOMORI-SHI, KAMIKITA-GUN, TOWADA-SHI, HIRAKAWA-SHI,

KUROISHI-SHI IN AOMORI)

2.WT : 1KG

3.FLT TIME: HJ

SFC-6234FT AMSL

1952/0921

(22-MAR-2025 19:52 - 19-APR-2025 09:21. CREATED 12-MAR-2025 09:25)

V0902/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 430836.0N1431426.1E (KATO-GUN IN HOKKAIDO)

SFC-823FT AMSL

(12-MAR-2025 06:00 - 10-JUN-2025 08:00. CREATED 12-MAR-2025 05:55)

P0981/25/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 1.5NM OF 381630N1403700E

(SENDAI-SHI, SHIBATA-GUN IN MIYAGI)

2.USING ACFT: SUBA,PTS2

3.TIME : 0100/SS

4.WX COND : VMC ONLY

2500FT AMSL-6000FT AMSL

02 03 05-07 09 12-14 16 19-23 26-30 0100/0928

(02-APR-2025 01:00 - 30-APR-2025 09:28. CREATED 12-MAR-2025 05:27)

P0980/25/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 1.5NM OF 382100N1404336E

(SENDAI-SHI IN MIYAGI)

2.FLT ALT : (1) 2000FT/4500FT AMSL

WI A RADIUS OF 15NM OF SENDAI VOR/DME

(2) 2000FT/6000FT AMSL

OTHER AREA

TCC203C KORD-RJGG (29-Mar-2025) #1

3.USING ACFT: SUBA,PTS2
4.TIME : 0100/SS
5.WX COND : VMC ONLY
2000FT AMSL-6000FT AMSL
02 03 05-07 09 12-14 16 19-23 26-30 0100/0927
(02-APR-2025 01:00 - 30-APR-2025 09:27. CREATED 12-MAR-2025 05:26)

U0671/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 500M OF 390415N1414906E
WI A RADIUS OF 500M OF 390215N1414556E
(OFUNATO-SHI IN IWATE)
2.WT : 4KG
SFC-493FT AMSL
(12-MAR-2025 03:20 - 31-MAR-2025 12:00. CREATED 12-MAR-2025 03:21)

U0670/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 500M OF 390257N1414742E
(OFUNATO-SHI IN IWATE)
2.WT : 4KG
SFC-493FT AMSL
(12-MAR-2025 03:14 - 31-MAR-2025 03:00. CREATED 12-MAR-2025 03:14)

U0669/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : WI A RADIUS OF 400M OF 430720N1413338E
(EBETSU-SHI IN HOKKAIDO)
2.WT : 5KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1313FT AMSL
1912/0949
(12-MAR-2025 19:12 - 14-MAY-2025 09:49. CREATED 12-MAR-2025 02:58)

U0668/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
361027N1393849E 361014N1393922E
361028N1393931E 361041N1393858E
(KAZO-SHI IN SAITAMA)
2.WT : 15KG
3.FLT TIME: HJ
4.RMK : (1)THIS AREA IS INCLUDED IN KK4-5 AND KK4-6
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1379FT AMSL
1936/0940
(31-MAR-2025 19:36 - 14-MAY-2025 09:40. CREATED 12-MAR-2025 02:57)

R0396/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 342026N1335058E (SAKAIDE-SHI IN KAGAWA)
2.RELEASING TIME : 22ND 0600 1630 1800 1930 2100 2230
23RD-28TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500 1630 1800 1930 2100 2230
29TH 0000 0130 0300 0430 0600 0730 0900 1030

TCC203C KORD-RJGG (29-Mar-2025) #1

1200 1330 1500

3.FLOATING TIME : 120MIN/EACH

SFC-55777FT AMSL

(22-APR-2025 06:00 - 29-APR-2025 17:00. CREATED 12-MAR-2025 02:52)

R0397/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 341910N1335255E (SAKAIDE-SHI IN KAGAWA)

2.RELEASING TIME : 22ND 0600 2100 2230

23RD-28TH 0000 0130 0300 0430 0600 0730 0900

2100 2230

29TH 0000 0130 0300 0430 0600 0730 0900

3.FLOATING TIME : 120MIN/EACH

SFC-55777FT AMSL

(22-APR-2025 06:00 - 29-APR-2025 11:00. CREATED 12-MAR-2025 02:52)

U0667/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

361850N1395355E 361747N1395355E

361747N1395449E 361850N1395449E

(OYAMA-SHI IN TOCHIGI,CHIKUSEI-SHI,

YUKI-SHI IN IBARAKI)

2.WT : 15KG

3.NUMBER : 10

4.FLT TIME: HJ

5.RMK : (1)THIS AREA IS INCLUDED IN KK4-8

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1444FT AMSL

1935/0939

(31-MAR-2025 19:35 - 14-MAY-2025 09:39. CREATED 12-MAR-2025 02:21)

U0666/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

361947N1375456E 361916N1375507E

361925N1375517E 361950N1375508E

(AZUMINO-SHI IN NAGANO)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME: HJ

5.RMK : (1)THIS AREA IS INCLUDED IN KK3-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)3052FT AMSL

1943/0947

(09-APR-2025 19:43 - 14-MAY-2025 09:47. CREATED 12-MAR-2025 02:13)

U0665/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

364324N1395343E 364315N1395341E

364308N1395420E 364317N1395422E

(UTSUNOMIYA-SHI,SHIOYA-GUN IN TOCHIGI)

2.NUMBER : 2

3.WT : 15KG

4.FLT TIME: HJ

TCC203C KORD-RJGG (29-Mar-2025) #1

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1936FT AMSL

1943/0940

(31-MAR-2025 19:43 - 14-MAY-2025 09:40. CREATED 12-MAR-2025 02:05)

U0664/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

350108N1382156E 350101N1382209E

350035N1382145E 350043N1382133E

(SHIZUOKA-SHI)

2.WT : 15KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1510FT AMSL

2050/0858

(19-MAR-2025 20:50 - 14-MAY-2025 08:58. CREATED 12-MAR-2025 01:51)

V0895/25/RJJJ

OBST LGT ON TOWER-U/S

PSN: 344136.9N1372849.2E (TOYOHASHI-SHI IN AICHI)

SFC-415FT AMSL

(11-MAR-2025 10:49 - 09-JUN-2025 08:00. CREATED 11-MAR-2025 10:49)

V0890/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 375950.7N1395409.0E (NISHIOKITAMA-GUN IN YAMAGATA)

SFC-2425FT AMSL

(11-MAR-2025 07:53 - 09-JUN-2025 08:00. CREATED 11-MAR-2025 07:53)

V0887/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 365724.3N1365041.9E (KASHIMA-GUN IN ISHIKAWA)

SFC-860FT AMSL

(11-MAR-2025 07:26 - 30-APR-2025 08:00. CREATED 11-MAR-2025 07:27)

U0655/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

345757N1375503E 345756N1375547E 345825N1375554E

345823N1375505E 345822N1375505E 345758N1375503E

(HAMAMATSU-SHI IN SHIZUOKA)

2.WT : 0.7KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-2675FT AMSL

1947/0944

(27-MAR-2025 19:47 - 14-MAY-2025 09:44. CREATED 11-MAR-2025 06:26)

V0886/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 331956.00N1310925.40E (KUSU-GUN IN OITA)

SFC-2128FT AMSL

(18-MAR-2025 00:00 - 15-APR-2025 08:00. CREATED 11-MAR-2025 06:25)

U0654/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

- (1) 380255N1404411E 380254N1404416E 380305N1404421E
380306N1404418E 380306N1404415E 380301N1404414E
- (2) 380307N1404416E 380306N1404421E 380311N1404423E
380314N1404425E 380317N1404428E 380319N1404435E
380322N1404451E 380326N1404450E 380324N1404437E
380321N1404425E 380320N1404423E 380319N1404421E
380312N1404417E 380309N1404416E

(SHIBATA-GUN IN MIYAGI)

2.FLT TIME: HJ

3.WT : 1.5KG

4.NUMBER : 2

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1723FT AMSL

1928/0940

(28-MAR-2025 19:28 - 14-MAY-2025 09:40. CREATED 11-MAR-2025 04:30)

U0653/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

- (1) 380203N1404412E 380159N1404414E 380202N1404421E
380204N1404419E 380206N1404417E 380204N1404414E
380203N1404414E
- (2) 380234N1404451E 380223N1404503E 380226N1404509E
380237N1404457E
- (3) 380225N1404301E 380217N1404301E 380222N1404346E
380227N1404356E 380240N1404408E 380242N1404402E
380233N1404354E 380229N1404342E
- (4) 380255N1404411E 380252N1404410E 380249N1404408E
380243N1404404E 380241N1404408E 380253N1404416E

(SHIBATA-GUN IN MIYAGI)

2.FLT TIME: HJ

3.WT : 1.5KG

4.NUMBER : 2

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1723FT AMSL

1928/0940

(28-MAR-2025 19:28 - 14-MAY-2025 09:40. CREATED 11-MAR-2025 04:30)

U0652/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

- (1) 380314N1404359E 380310N1404405E 380314N1404408E
380312N1404412E 380315N1404414E 380316N1404409E
380318N1404406E 380316N1404405E 380317N1404401E
- (2) 380250N1404224E 380245N1404220E 380244N1404223E
380243N1404225E 380247N1404229E
- (3) 380235N1404209E 380231N1404209E 380231N1404214E
380234N1404215E

(SHIBATA-GUN IN MIYAGI)

2.FLT TIME: HJ

3.WT : 1.5KG

4.NUMBER : 2

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1723FT AMSL

1928/0940

(28-MAR-2025 19:28 - 14-MAY-2025 09:40. CREATED 11-MAR-2025 04:29)

TCC203C KORD-RJGG (29-Mar-2025) #1

R0390/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 343749N1352812E (OSAKA-SHI)

2.RELEASING TIME : 02ND 0600 1800 2100 2200 2300
03RD-07TH 0000 0300 0600 0900 1200 1500 1800 2100
2200 2300
08TH 0000 0300 0600 0900 1200 1500

3.FLOATING TIME : 120MIN/EACH

SFC-55777FT AMSL

(02-APR-2025 06:00 - 08-APR-2025 17:00. CREATED 11-MAR-2025 03:40)

U0650/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

344419N1350632E 344418N1350631E

344414N1350636E 344416N1350638E

(KOBE-SHI IN HYOGO)

2.NUMBER : 3

3.WT : 15KG

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1641FT AMSL

1957/0954

(18-MAR-2025 19:57 - 14-MAY-2025 09:54. CREATED 11-MAR-2025 03:28)

U0647/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

362931N1374257E 362943N1374324E 362943N1374411E

362930N1374415E 362913N1374407E 362857N1374258E

362913N1374236E 362923N1374229E

(OMACHI-SHI IN NAGANO)

2.WT : 131.5KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-6038FT AMSL

2300/0700

(13-MAR-2025 23:00 - 14-MAY-2025 07:00. CREATED 11-MAR-2025 02:24)

V0882/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 372952.0N1405002.8E (FUTABA-GUN IN FUKUSHIMA)

SFC-2550FT AMSL

(11-MAR-2025 01:51 - 10-JUN-2025 08:00. CREATED 11-MAR-2025 01:51)

U0643/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 6125M OF 400107N1403654E

(KITAAKITA-SHI IN AKITA)

2.WT : 4KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3938FT AMSL

2200/0900

(24-APR-2025 22:00 - 14-MAY-2025 09:00. CREATED 11-MAR-2025 01:33)

U0642/25/RJJJ

UNMANNED ACFT:

TCC203C KORD-RJGG (29-Mar-2025) #1

1.FLT AREA: WI A RADIUS OF 636M OF 401306N1404120E
(ODATE-SHI IN AKITA)
2.WT : 4KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2953FT AMSL
2200/0900
(24-APR-2025 22:00 - 14-MAY-2025 09:00. CREATED 11-MAR-2025 01:32)

U0641/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1178M OF 401840N1403220E
(ODATE-SHI IN AKITA)
2.WT : 4KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2953FT AMSL
2200/0900
(24-APR-2025 22:00 - 14-MAY-2025 09:00. CREATED 11-MAR-2025 01:30)

U0640/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
352245N1383542E 352243N1383548E 352234N1383549E
352234N1383545E 352240N1383542E
(FUJINOMIYA-SHI IN SHIZUOKA)
2.WT : 9KG
3.FLT TIME: HJ
SFC-12501FT AMSL
1940/0944
(17-MAR-2025 19:40 - 17-MAY-2025 09:44. CREATED 11-MAR-2025 01:28)

U0639/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
411646N1411939E 411628N1411939E
411628N1412017E 411646N1412017E
(SHIMOKITA-GUN IN AOMORI)
2.WT : 2KG
SFC-942FT AMSL
0000/0700
(24-MAR-2025 00:00 - 05-APR-2025 07:00. CREATED 11-MAR-2025 01:25)

V0880/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361037.4N1390559.5E (HONJO-SHI IN SAITAMA)
SFC-1182FT AMSL
(11-MAR-2025 01:22 - 10-JUN-2025 08:00. CREATED 11-MAR-2025 01:22)

R0387/25/RJJJ

MODEL ROCKET:

1.FLT AREA : 350954N1390751E (ASHIGARASHIMO-GUN IN KANAGAWA)
2.NUMBER : 30
3.WX COND : VMC ONLY
SFC-1182FT AMSL
0000/0900
(29-MAR-2025 00:00 - 30-MAR-2025 09:00. CREATED 10-MAR-2025 11:09)

R0388/25/RJJJ

ASCENT OF FREE BALLOON

TCC203C KORD-RJGG (29-Mar-2025) #1

1.RELEASING POINT : 355954N1393613E
(KITAADACHI-GUN IN SAITAMA)
2.RELEASING TIME : 17TH 1500 1900 2000 2100 2200 2300
18TH-23RD 0000 0100 0300 0600 0900 1200
1500 1900 2000 2100 2200 2300
24TH 0000 0100 0300 0600 0900 1200
3.FLOATING TIME : 1HR50MIN/EACH
SFC-36091FT AMSL
(17-APR-2025 15:00 - 24-APR-2025 13:50. CREATED 10-MAR-2025 11:09)

R0384/25/RJJJ

FIREWORKS:
PLACE: 350531N1390443E
(ATAMI-SHI IN SHIZUOKA)
GND-1543FT AGL
20 28 1120/1145
(20-APR-2025 11:20 - 28-APR-2025 11:45. CREATED 10-MAR-2025 10:48)

Z0227/25/RJJJ

FLOW CTL AT FIR BDRY AS FLW,
1.RTE : B576/Y741/Y743
2.ACFT : NB FOR RKRR
3.PROC : FL390 NOT AVBL AT SALMI, LIPL0
RMK/REF AIP ENR1.9-1
1910/2200
(10-MAR-2025 19:10 - 09-JUN-2025 22:00. CREATED 10-MAR-2025 10:01)

V0876/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 342926.7N1335400.4E (TAMANO-SHI IN OKAYAMA)
SFC-760FT AMSL
(10-MAR-2025 08:39 - 06-JUN-2025 08:00. CREATED 10-MAR-2025 08:39)

V0875/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 370526.8N1365454.0E (NANAO-SHI IN ISHIKAWA)
SFC-227FT AMSL
(10-MAR-2025 08:11 - 07-JUN-2025 15:00. CREATED 10-MAR-2025 08:11)

V0874/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 370526.8N1365455.0E (NANAO-SHI IN ISHIKAWA)
SFC-265FT AMSL
(10-MAR-2025 08:11 - 07-JUN-2025 15:00. CREATED 10-MAR-2025 08:11)

V0873/25/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN:371044.0N1364205.0E (HAKUI-GUN IN ISHIKAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-809FT AMSL
(10-MAR-2025 07:42 - 08-JUN-2025 08:00. CREATED 10-MAR-2025 07:42)

V0872/25/RJJJ

OBST LGT ON BRIDGE-U/S
PSN : 332113.80N1292611.90E (HIRADO-SHI IN NAGASAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR BRIDGE
SFC-275FT AMSL
(10-MAR-2025 06:54 - 10-JUN-2025 01:00. CREATED 10-MAR-2025 06:55)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0630/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS
345458N1354502E 345507N1354530E
345516N1354518E 345509N1354502E
(KYOTO-SHI)
2.WT : 15KG
3.NUMBER : 3
4.FLT TIME : HJ
5.RMK : (1)THIS AREA IS INCLUDED IN CK11-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1346FT AMSL

2024/0930

(31-MAR-2025 20:24 - 16-APR-2025 09:30. CREATED 09-MAR-2025 23:45)

V0868/25/RJJJ

OBST DAY MARKING FOR CRANE ERASED
PSN : 375520.0N1403805.0E (IGU-GUN IN MIYAGI)
SFC-1388FT AMSL
(09-MAR-2025 05:19 - 08-JUN-2025 08:00. CREATED 09-MAR-2025 05:19)

V0867/25/RJJJ

OBST LGT ON CRANE-U/S
PSN : 375520.0N1403805.0E (IGU-GUN IN MIYAGI)
SFC-1388FT AMSL
(09-MAR-2025 05:17 - 08-JUN-2025 08:00. CREATED 09-MAR-2025 05:18)

V0866/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 342141.0N1322217.0E (HIROSHIMA-SHI)
SFC-225FT AMSL
(09-MAR-2025 01:45 - 08-APR-2025 10:00. CREATED 09-MAR-2025 01:46)

V0864/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 335350.000N1305326.000E (KITAKYUSHU-SHI IN FUKUOKA)
SFC-449FT AMSL
(08-MAR-2025 12:33 - 30-APR-2025 08:00. CREATED 08-MAR-2025 12:33)

R0374/25/RJJJ

ASCENT OF FREE BALLOON
1.RELEASING POINT : 335713N1320739E
(YANAI-SHI IN YAMAGUCHI)
2.RELEASING TIME : 08TH 0500 1630 1800 1930 2100 2230
09TH-14TH 0000 0130 0300 0430 0600 0730
0900 1030 1200 1330 1500 1630
1800 1930 2100 2230
15TH 0000 0130 0300 0430 0600 0730
0900 1030 1200 1330 1500
3.FLOATING TIME : APRX 2HR/EACH
SFC-55777FT AMSL
(08-APR-2025 05:00 - 15-APR-2025 17:00. CREATED 08-MAR-2025 09:45)

R0373/25/RJJJ

ASCENT OF FREE BALLOON
1.RELEASING POINT : 335753N1320604E

TCC203C KORD-RJGG (29-Mar-2025) #1

(YANAI-SHI IN YAMAGUCHI)
2.RELEASING TIME : 08TH 0500 2100 2230
09TH-14TH 0000 0130 0300 0430 0600 0730 0900
2100 2230
15TH 0000 0130 0300 0430 0600 0730 0900
3.FLOATING TIME : APRX 2HR/EACH
SFC-55777FT AMSL
(08-APR-2025 05:00 - 15-APR-2025 11:00. CREATED 08-MAR-2025 09:44)

R0372/25/RJJJ

FIREWORKS:
PLACE: 344620N1372334E
(TOYOHASHI-SHI IN AICHI)
GND-1083FT AGL
06 0000/0730 11 12 2200/1230
(06-APR-2025 00:00 - 13-APR-2025 12:30. CREATED 08-MAR-2025 09:18)

V0860/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 353035.7N1393710.4E (YOKOHAMA-SHI IN KANAGAWA)
SFC-546FT AMSL
(13-MAR-2025 00:00 - 31-MAR-2025 15:00. CREATED 08-MAR-2025 07:08)

V0854/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 353528.0N1383255.0E (CHUO-SHI IN YAMANASHI)
SFC-1091FT AMSL
(08-MAR-2025 04:54 - 05-JUN-2025 15:00. CREATED 08-MAR-2025 04:54)

V0853/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 353528.0N1383255.0E (CHUO-SHI IN YAMANASHI)
SFC-1091FT AMSL
(08-MAR-2025 04:53 - 05-JUN-2025 15:00. CREATED 08-MAR-2025 04:53)

V0852/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 351149.7N1372743.2E(TOYOTA-SHI IN AICHI)
SFC-2560FT AMSL
(10-MAR-2025 00:00 - 30-MAY-2025 08:00. CREATED 08-MAR-2025 01:47)

V0850/25/RJJJ

OBST LGT ON BLDG-U/S
PSN : 354731.6N1394128.3E (ITABASHI-KU IN TOKYO)
SFC-373FT AMSL
(12-APR-2025 16:00 - 12-APR-2025 21:00. CREATED 07-MAR-2025 13:31)

V0848/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 314436.00N1310720.00E (KITAMOROKATA-GUN IN MIYAZAKI)
HGT : 764FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
3.OTHER SIDE TOWER
PSN : 314433.00N1310735.00E(KITAMOROKATA-GUN IN MIYAZAKI)
HGT : 826FT AMSL
SFC-826FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(07-MAR-2025 12:59 - 06-JUN-2025 08:00. CREATED 07-MAR-2025 12:59)

V0846/25/RJGG

OBST LGT ON WIND TURBINE-U/S
(WAKKANAI-SHI IN HOKKAIDO)

- 1.PSN: 451342.0N1414957.0E HGT: 849FT AMSL
- 2.PSN: 451333.0N1415004.0E HGT: 892FT AMSL
- 3.PSN: 451324.0N1415008.0E HGT: 918FT AMSL
- 4.PSN: 451305.0N1415014.0E HGT: 962FT AMSL
- 5.PSN: 451255.0N1415016.0E HGT: 977FT AMSL
- 6.PSN: 451251.0N1414958.0E HGT: 848FT AMSL
- 7.PSN: 451245.0N1415019.0E HGT: 972FT AMSL
- 8.PSN: 451238.0N1415028.0E HGT: 959FT AMSL
- 9.PSN: 451229.0N1415007.0E HGT:1015FT AMSL
- 10.PSN: 451219.0N1415009.0E HGT:1072FT AMSL

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1072FT AMSL

(07-MAR-2025 12:45 - 07-JUN-2025 08:00. CREATED 07-MAR-2025 12:45)

V0847/25/RJGG

OBST LGT ON WIND TURBINE-U/S
(TESHIO-GUN IN HOKKAIDO)

- 1.PSN: 451118.0N1415026.0E HGT: 941FT AMSL
- 2.PSN: 451130.0N1415056.0E HGT:1063FT AMSL
- 3.PSN: 451105.0N1415039.0E HGT: 954FT AMSL
- 4.PSN: 451118.0N1415117.0E HGT:1099FT AMSL
- 5.PSN: 451110.0N1415135.0E HGT:1069FT AMSL
- 6.PSN: 451104.0N1415113.0E HGT:1112FT AMSL
- 7.PSN: 451052.0N1415050.0E HGT: 966FT AMSL

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1112FT AMSL

(07-MAR-2025 12:45 - 07-JUN-2025 08:00. CREATED 07-MAR-2025 12:45)

V0840/25/RJGG

OBST LGT ON TOWER-U/S

PSN : 354028.0N1400833.0E (YOTSUKAIDO-SHI IN CHIBA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER

SFC-345FT AMSL

(07-MAR-2025 07:31 - 06-JUN-2025 06:00. CREATED 07-MAR-2025 07:31)

U0620/25/RJGG

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
361834N1384052E 361815N1384052E
361816N1384121E 361834N1384121E
(ANNAKA-SHI IN GUNMA)

2.WT : 1.0KG

3.NUMBER : 2

4.FLT TIME: HJ

SFC-4266FT AMSL

2032/0906

(10-MAR-2025 20:32 - 31-MAR-2025 09:06. CREATED 07-MAR-2025 06:00)

U0619/25/RJGG

UNMANNED ACFT(FIXED WING) :

- 1.FLT AREA: BOUNDED BY FLW POINTS

TCC203C KORD-RJGG (29-Mar-2025) #1

384105N1410106E 384041N1410135E
384036N1410132E 384030N1410120E
384056N1410049E 384104N1410057E
(KURIHARA-SHI IN MIYAGI)

2.WT : 13.5KG
3.FLT TIME: HJ
SFC G)2150FT AMSL

1911/0958

(09-MAR-2025 19:11 - 06-JUN-2025 09:58. CREATED 07-MAR-2025 05:57)

U0617/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)354733N1381108E 353206N1380750E
353148N1381218E 354400N1382053E
(2)353020N1381133E 353034N1380629E
351954N1380422E 351957N1380847E

(SUWA-GUN, INA-SHI, SHIMOINA-GUN, IIDA-SHI IN NAGANO,
HOKUTO-SHI, NIRASAKI-SHI, MINAMI-ALPS-SHI, MINAMIKOMA-GUN
IN YAMANASHI, SHIZUOKA-SHI, HAIBARA-GUN IN SHIZUOKA)

2.WT : 0.6KG
SFC-10966FT AMSL

(08-MAR-2025 15:00 - 30-APR-2025 15:00. CREATED 07-MAR-2025 05:32)

U0616/25/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

421340N1431855E 421338N1431856E 421336N1431858E
421334N1431901E 421333N1431903E 421331N1431905E
421330N1431906E 421327N1431908E 421324N1431910E
421321N1431911E 421319N1431912E 421313N1431914E
421311N1431914E 421306N1431912E 421303N1431911E
421259N1431910E 421256N1431908E 421249N1431907E
421247N1431908E 421244N1431908E 421239N1431911E
421236N1431912E 421234N1431913E 421231N1431915E
421230N1431918E 421225N1431924E 421223N1431927E
421222N1431931E 421221N1431933E 421218N1431941E
421214N1431945E 421212N1431950E 421210N1431953E
421223N1432001E 421306N1432029E 421430N1431855E
(HIROO-GUN IN HOKKAIDO)

2.WT : 2KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN HK2-9
SFC-1313FT AMSL

2011/0851

(07-MAR-2025 20:11 - 31-MAR-2025 08:51. CREATED 07-MAR-2025 05:23)

V0837/25/RJJJ

OBST LGT ON CRANE-U/S

PSN : 394137.0N1401653.0E (AKITA-SHI)

SFC-534FT AMSL

(07-MAR-2025 03:04 - 30-APR-2025 07:00. CREATED 07-MAR-2025 03:04)

V0836/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354338.0N1394723.0E (TAITO-KU IN TOKYO)

SFC-279FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(07-MAR-2025 02:44 - 06-JUN-2025 01:00. CREATED 07-MAR-2025 02:44)

U0610/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

390220N1414808E 390140N1414808E

390140N1415036E 390220N1415036E

(OFUNATO-SHI IN IWATE)

2.WT : 1KG

3.NUMBER : 2

SFC-1379FT AMSL

0200/0700

(07-MAR-2025 02:00 - 31-MAR-2025 07:00. CREATED 07-MAR-2025 01:29)

V0832/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345019.4N1321638.8E (HAMADA-SHI IN SHIMANE)

SFC-2464FT AMSL

(06-MAR-2025 11:08 - 04-JUN-2025 10:00. CREATED 06-MAR-2025 11:09)

V0829/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351940.6N1372516.2E (ENA-SHI IN GIFU)

SFC-2821FT AMSL

(06-MAR-2025 10:03 - 20-MAY-2025 08:00. CREATED 06-MAR-2025 10:04)

V0828/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342405.6N1331056.6E (ONOMICHI-SHI IN HIROSHIMA)

SFC-278FT AMSL

(06-MAR-2025 09:57 - 04-JUN-2025 07:00. CREATED 06-MAR-2025 09:57)

V0826/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353813.3N1391656.5E (HACHIOJI-SHI IN TOKYO)

SFC-646FT AMSL

(06-MAR-2025 09:09 - 10-APR-2025 07:00. CREATED 06-MAR-2025 09:09)

P0916/25/RJJJ

FRNG EXER

AREA : WI A RADIUS OF 25NM OF 311414N1442648E

(SE OF HACHIJOJIMA/THE-HIGH-SEAS)

SFC-60000FT AMSL

2100/0900

(23-MAR-2025 21:00 - 30-MAR-2025 09:00. CREATED 06-MAR-2025 07:45)

U0600/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1) 390416N1414819E 390255N1414959E

390152N1414758E 390253N1414638E

(2) 390615N1414649E 390701N1414749E

390543N1414926E 390456N1414752E

(3) 390131N1414453E 390129N1414552E

390057N1414552E 390056N1414458E

(OFUNATO-SHI IN IWATE)

2.WT : 4KG

3.FLT TIME: HJ

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-985FT AMSL

1957/0910

(06-MAR-2025 19:57 - 15-APR-2025 09:10. CREATED 06-MAR-2025 02:56)

V0818/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 344419.6N1344753.0E (TAKASAGO-SHI IN HYOGO)

SFC-340FT AMSL

(06-MAR-2025 02:27 - 31-MAR-2025 08:00. CREATED 06-MAR-2025 02:27)

W0174/25/RJJJ

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENRT CHT PAA 1B-C,
3B-C; AWY R220; FR CRP NIPPI (N4943 E15921) TO CRP NANAC (N3854
E14314); CHG AWY TO WBND ONLY. REST DATA UNCHG.

(05-MAR-2025 16:26 - 17-APR-2025 00:01. CREATED 05-MAR-2025 16:26)

W0173/25/RJJJ

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENRT CHT PAA 1B-C,
3C; AWY A590; FR CRP PUTER (N3820 E14531) TO CRP PASRO (N4817
E16041); CHG AWY TO EBND ONLY. REST DATA UNCHG.

(05-MAR-2025 16:24 - 17-APR-2025 00:01. CREATED 05-MAR-2025 16:24)

W0171/25/RJJJ

[US DAFIF AND/OR FLIP CHANGE] US DOD DAFIF AND ENRT CHT PAA 1B-C,
3C; AWY R580; FR CRP OATIS (N3749 E14332) TO NCRP HAMND (N6030
E15441); CHG AWY TO EBND ONLY. REST DATA UNCHG.

(05-MAR-2025 16:20 - 17-APR-2025 00:01. CREATED 05-MAR-2025 16:20)

V0806/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 344313.0N1344918.0E (KAKOGAWA-SHI IN HYOGO)

SFC-409FT AMSL

(05-MAR-2025 04:32 - 04-JUN-2025 03:00. CREATED 05-MAR-2025 04:32)

V0802/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

1.PSN:370946.4N1364147.4E HGT: 657FT AMSL

2.PSN:371035.2N1364201.5E HGT: 735FT AMSL

3.PSN:371005.7N1364154.2E HGT: 665FT AMSL

(HAKUI-GUN IN ISHIKAWA)

SFC-735FT AMSL

(05-MAR-2025 02:46 - 03-JUN-2025 08:00. CREATED 05-MAR-2025 02:46)

V0801/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 380017.7N1402523.8E(KATTA-GUN IN MIYAGI) HGT:1372FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING

FOR POWER LINE

2.OTHER SIDE TOWER

PSN:380012.7N1402501.8E(KATTA-GUN IN MIYAGI)

HGT:1848FT AMSL

SFC-1848FT AMSL

(05-MAR-2025 01:26 - 04-JUN-2025 00:00. CREATED 05-MAR-2025 01:26)

V0798/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

1.PSN:372627N1371132E HGT: 1510FT AMSL

2.PSN:372623N1371119E HGT: 1533FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

3.PSN:372518N1371045E HGT: 1549FT AMSL
4.PSN:372856N1371147E HGT: 1286FT AMSL
5.PSN:372849N1371118E HGT: 1464FT AMSL
6.PSN:372847N1371056E HGT: 1209FT AMSL
(SUZU-SHI IN ISHIKAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1549FT AMSL
(04-MAR-2025 16:18 - 03-JUN-2025 15:00. CREATED 04-MAR-2025 16:18)

V0796/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 361115.0N1392049.0E (KUMAGAYA-SHI IN SAITAMA)
SFC-481FT AMSL
(04-MAR-2025 13:35 - 01-JUN-2025 08:00. CREATED 04-MAR-2025 13:35)

V0795/25/RJJJ

OBST LGT ON TOWER-U/S
PSN: 353915.0N1392037.0E (HACHIOJI-SHI IN TOKYO)
SFC-692FT AMSL
(04-MAR-2025 13:00 - 02-JUN-2025 07:00. CREATED 04-MAR-2025 12:48)

V0793/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 344106.6N1340933.3E (SETOUCHI-SHI IN OKAYAMA)
SFC-932FT AMSL
(04-MAR-2025 11:12 - 02-JUN-2025 09:00. CREATED 04-MAR-2025 11:13)

V0788/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 422032.1N1405920.1E (MURORAN-SHI IN HOKKAIDO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-504FT AMSL
(04-MAR-2025 06:05 - 04-JUN-2025 06:00. CREATED 04-MAR-2025 06:05)

V0787/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 405741.6N1411942.0E (KAMIKITA-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-682FT AMSL
(04-MAR-2025 05:42 - 01-JUN-2025 08:00. CREATED 04-MAR-2025 05:42)

V0785/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 362812.0N1364504.3E (KANAZAWA-SHI IN ISHIKAWA)
SFC-1479FT AMSL
(04-MAR-2025 01:30 - 30-MAY-2025 00:00. CREATED 04-MAR-2025 01:31)

V0782/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365010.0N1395757.0E (OTAWARA-SHI IN TOCHIGI)
SFC-998FT AMSL
(03-MAR-2025 14:17 - 02-JUN-2025 08:00. CREATED 03-MAR-2025 14:18)

V0783/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365324.0N1400001.0E (NASUSHIOBARA-SHI IN TOCHIGI)
SFC-986FT AMSL
(03-MAR-2025 14:17 - 02-JUN-2025 08:00. CREATED 03-MAR-2025 14:18)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0781/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364922.0N1395736.0E(YAITA-SHI IN TOCHIGI)

SFC-882FT AMSL

(03-MAR-2025 14:17 - 02-JUN-2025 08:00. CREATED 03-MAR-2025 14:17)

V0778/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364353.0N1394951.0E (NIKKO-SHI IN TOCHIGI)

SFC-1240FT AMSL

(03-MAR-2025 14:04 - 02-JUN-2025 08:00. CREATED 03-MAR-2025 14:06)

V0779/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363742.0N1394252.0E (KANUMA-SHI IN TOCHIGI)

SFC-1559FT AMSL

(03-MAR-2025 14:04 - 02-JUN-2025 08:00. CREATED 03-MAR-2025 14:06)

V0780/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 364122.0N1395023.0E (UTSUNOMIYA-SHI IN TOCHIGI)

SFC-1857FT AMSL

(03-MAR-2025 14:06 - 02-JUN-2025 08:00. CREATED 03-MAR-2025 14:06)

R0342/25/RJJJ

GLD FLT:

1.FLT AREA : WI A RADIUS OF 5NM OF 351224N1364054E

(AROUND AISAI-SHI, INAZAWA-SHI IN AICHI,

KAIZU-SHI, HASHIMA-SHI IN GIFU)

RMK/EXC FLW AREA

1.CIVIL TRAINING/TESTING AREA CK1-1 AND MORE EAST SIDE

2.WI A RADIUS OF 18NM OF CHUBU VOR/DME/CBE

2.WX COND : VMC ONLY

3.FLT TIME : HJ

4.RMK : FLT AT KISOGAWA GLIDER SITE

SFC-4000FT AMSL

1940/1001

(31-MAR-2025 19:40 - 31-MAY-2025 10:01. CREATED 03-MAR-2025 10:21)

R0341/25/RJJJ

MAX 3 HOT-AIR BALLOONS:

1.FLT AREA AND ALT:

(1)AREA: BOUNDED BY FLW POINTS

332300N1303030E 332300N1305500E 331700N1305500E

331325N1303520E 331701N1303543E 331940N1303544E

331940N1303341E 331939N1303030E

ALT : AT OR BLW 2000FT AMSL

(2)AREA: BOUNDED BY FLW POINTS

331325N1303520E 331700N1305500E 331600N1305500E

331053N1303504E

ALT : AT OR BLW 1400FT AMSL

(3)AREA: BOUNDED BY FLW POINTS

331940N1303341E 331940N1303544E 331701N1303543E

331325N1303520E 331053N1303504E 330930N1302942E

331036N1302949E 331039N1302903E 331305N1302918E

331240N1302556E

ALT : AT OR BLW 1200FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(4)AREA: BOUNDED BY FLW POINTS

331940N1303341E 331240N1302556E 331230N1302429E

331430N1302430E 331500N1302720E 331600N1302900E

331640N1303000E 331700N1303030E 331939N1303030E

ALT : AT OR BLW 400FT AMSL

(ASAKURA-SHI, CHIKUGO-SHI, KURUME-SHI, MIYAMA-SHI, OGORI-SHI, OKAWA-SHI,
UKIHA-SHI, YAME-SHI, ASAKURA-GUN, MII-GUN, MIZUMA-GUN, YAME-GUN IN
FUKUOKA, TOSU-SHI IN SAGA, HITA-SHI IN OITA)

(EXC RJDM CTR)

2.FLT TIME : FM 2145 OR SR, WHICHEVER IS LATER TO 0300

3.CHARACTERISTICS : DIAMETER/APRX 20M HGT/20M WT/MAX 600KG
SHAPE/TEAR-DROP COLOR/VARIOUS

SFC-2000FT AMSL

2145/0300

(19-MAR-2025 21:45 - 31-MAR-2025 03:00. CREATED 03-MAR-2025 08:42)

R0340/25/RJJJ

FIREWORKS:

PLACE: (1)344751N1372156E

(2)344740N1372221E

(3)344751N1372235E

(4)344743N1372230E

(5)344824N1372140E

(TOYOKAWA-SHI IN AICHI)

GND-2428FT AGL

(11-APR-2025 21:00 - 12-APR-2025 13:00. CREATED 03-MAR-2025 08:21)

U0577/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

352044N1360417E 352045N1360437E

352014N1360449E 352014N1360417E

(TAKASHIMA-SHI IN SHIGA)

2.WT : 15KG

3.NUMBER : 2

4.FLT TIME: HJ

5.RMK : (1)THIS AREA IS INCLUDED IN CK3

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1379FT AMSL

2024/0930

(24-MAR-2025 20:24 - 16-APR-2025 09:30. CREATED 03-MAR-2025 08:10)

U0576/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

332148N1304539E 332135N1304535E

332133N1304609E 332144N1304607E

(UKIHA-SHI, ASAKURA-SHI IN FUKUOKA)

2.WT : 15KG

3.NUMBER : 5

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1313FT AMSL

2047/0950

(18-MAR-2025 20:47 - 16-APR-2025 09:50. CREATED 03-MAR-2025 08:09)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0772/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 353308.0N1360024.0E (MIKATA-GUN IN FUKUI)

SFC-3119FT AMSL

(03-MAR-2025 06:57 - 01-JUN-2025 13:00. CREATED 03-MAR-2025 06:58)

V0766/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353351.7N1400645.3E (CHIBA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-237FT AMSL

(14-APR-2025 00:00 - 28-APR-2025 08:00. CREATED 03-MAR-2025 03:53)

V0764/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353349.0N1400725.0E (CHIBA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-244FT AMSL

(14-APR-2025 00:00 - 28-APR-2025 08:00. CREATED 03-MAR-2025 03:52)

V0765/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353346.6N1400700.3E (CHIBA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-295FT AMSL

(14-APR-2025 00:00 - 28-APR-2025 08:00. CREATED 03-MAR-2025 03:52)

V0763/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361643.0N1392012.0E (OTA-SHI IN GUNMA)

SFC-456FT AMSL

(03-MAR-2025 03:02 - 31-MAY-2025 00:00. CREATED 03-MAR-2025 03:02)

V0761/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345713.0N1352848.0E (TOYONO-GUN IN OSAKA)

SFC-2075FT AMSL

(02-MAR-2025 09:23 - 02-JUN-2025 08:30. CREATED 02-MAR-2025 09:25)

V0759/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345728.0N1352848.0E (TOYONO-GUN IN OSAKA)

SFC-1985FT AMSL

(02-MAR-2025 06:51 - 02-JUN-2025 02:30. CREATED 02-MAR-2025 06:51)

V0757/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 411227.0N1412217.0E (SHIMOKITA-GUN IN AOMORI)

SFC-1228FT AMSL

(02-MAR-2025 01:59 - 09-APR-2025 00:00. CREATED 02-MAR-2025 01:59)

V0752/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

(OTSUKI-SHI IN YAMANASHI)

1.PSN: 353619.6N1385142.7E HGT:2320FT AMSL

2.PSN: 353605.6N1385122.7E HGT:2136FT AMSL

RMK/OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER LINE

SFC-2320FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(01-MAR-2025 08:22 - 27-MAY-2025 09:00. CREATED 01-MAR-2025 08:22)

U0571/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

351750N1350807E 351800N1350800E

351812N1350823E 351803N1350832E

(FUKUCHIYAMA-SHI IN KYOTO)

2.WT : 15KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1379FT AMSL

2024/0930

(31-MAR-2025 20:24 - 16-APR-2025 09:30. CREATED 01-MAR-2025 07:48)

U0570/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

343741N1324746E 343738N1324753E

343713N1324740E 343717N1324733E

(AKI-TAKATA-SHI,MIYOSHI-SHI IN HIROSHIMA)

2.WT : 15KG

3.NUMBER : 3

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)3281FT AMSL

2300/0800

(02-MAR-2025 23:00 - 16-APR-2025 08:00. CREATED 01-MAR-2025 06:26)

L1969/25/RJJJ

CHECKLIST

YEAR=2024

5315 5340 5404 5440 5441 5485 5513

5932 5978 6213 6214

YEAR=2025

0006 0182 0183 0185 0397 0552 0597

0598 0608 0609 0610 0614 0616 0648

0670 0671 0672 0673 0674 0675 0748

0749 0766 0793 0794 0812 0820 0865

0892 0909 0928 0929 0930 0937

0969 0987 1002 1049 1081 1082 1122

1153 1154 1186 1323 1347 1429 1476

1483 1484 1485 1561 1583 1584 1668

1671 1672 1699 1703 1704 1705 1706

1714 1730 1731 1735 1747 1748 1753

1758 1776 1777 1780 1806 1838 1893

1894 1895 1896 1897 1898 1899 1912

1917 1918 1919 1921 1923 1924 1928

1932 1934 1936 1941 1942 1943 1944

1945 1946 1947 1948 1953 1957 1958

1959 1961 1963 1964 1965 1966 1967

1968

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

TCC203C KORD-RJGG (29-Mar-2025) #1

AIC NR07/25

(01-MAR-2025 01:25 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:26)

K1299/25/RJJJ

CHECKLIST

YEAR=2024

2868 4147 4180 4193 4278 4300 4348

YEAR=2025

0069 0080 0113 0188 0237 0299 0307
0364 0365 0374 0429 0431 0447 0448
0457 0458 0459 0460 0468 0487 0488
0502 0503 0525 0561 0620 0627 0629
0639 0693 0737 0782 0806 0913
0955 0957 0970 0994 0995 0996 1012
1016 1020 1021 1047 1056 1090 1114
1121 1124 1126 1127 1137 1138 1142
1144 1163 1174 1238 1239 1242 1243
1245 1265 1266 1267 1275 1277 1278
1279 1280 1281 1282 1283 1284 1286
1287 1288 1290 1292 1293 1294 1295
1296 1297 1298

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:21 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:22)

J0447/25/RJJJ

CHECKLIST

YEAR=2024

2556 2624 2626 2661 2670 2713 2716
2762

YEAR=2025

0003 0048 0049 0062 0074 0082 0120
0136 0139 0170 0188 0221 0223
0250 0272 0292 0296 0343 0348 0349
0350 0351 0352 0358 0359 0360 0361
0364 0365 0366 0367 0369 0370 0374
0375 0376 0378 0379 0380 0385 0387
0392 0393 0394 0395 0396 0397 0398
0399 0400 0402 0403 0404 0405 0406
0410 0411 0412 0418 0419 0423 0424
0434 0435 0436 0438 0439 0440 0442
0443 0445

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:19 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:20)

U0569/25/RJJJ

CHECKLIST

YEAR=2024

TCC203C KORD-RJGG (29-Mar-2025) #1

3994 3998 4017 4055 4056 4057 4065
4076 4077 4080 4096

YEAR=2025

0013 0018 0019 0020 0021 0022 0052
0060 0061 0062 0070 0076 0077 0078
0079 0080 0086 0087 0088 0100 0106
0128 0129 0144 0145 0146 0147 0148
0153 0169 0171 0173 0179 0181 0182
0183 0200 0207 0208 0216 0222 0224
0230 0231 0238 0239 0266 0270 0271
0277 0279 0284 0286 0287 0299
0301 0302 0303 0314 0322 0323 0324
0329 0330 0331 0332 0333 0340 0342
0346 0354 0356 0357 0358 0359 0361
0364 0365 0366 0367 0368 0374 0375
0376 0377 0378 0379 0380 0381 0382
0387 0388 0389 0392 0401 0404 0413
0414 0421 0427 0428 0429 0432 0433
0434 0435 0436 0437 0439 0440 0441
0442 0443 0444 0445 0446 0447 0448
0449 0450 0451 0452 0453 0454 0455
0456 0457 0458 0459 0460 0461 0462
0486 0488 0493 0495 0496 0502 0503
0504 0505 0506 0507 0509 0511 0512
0513 0515 0516 0517 0519 0520 0521
0524 0525 0526 0527 0528 0529 0530
0531 0532 0533 0534 0535 0536 0537
0539 0540 0541 0542 0547 0548 0549
0550 0551 0552 0553 0554 0555 0556
0557 0558 0559 0560 0561 0562 0563
0564 0565 0566 0567 0568

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:13 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:13)

Q0545/25/RJJJ

CHECKLIST

YEAR=2025

0067 0207 0210 0211 0212 0220
0303 0326 0339 0367 0422 0446 0455
0456 0457 0458 0459 0465 0466 0468
0469 0470 0473 0501 0503 0504 0507
0510 0517 0526 0531 0535 0537 0539
0540 0541 0542 0543 0544

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:11 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:11)

R0337/25/RJJJ

CHECKLIST

TCC203C KORD-RJGG (29-Mar-2025) #1

YEAR=2025

0060 0061 0108 0128 0144 0171 0174
0201 0209 0210 0213 0218 0221
0223 0246 0248 0249 0260 0261 0262
0264 0265 0267 0268 0275 0280 0285
0292 0293 0294 0296 0297 0298 0299
0300 0301 0302 0303 0304 0305 0306
0307 0308 0309 0310 0311 0312 0313
0314 0315 0317 0318 0319 0321 0322
0323 0324 0325 0326 0327 0328 0332
0333 0335 0336

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:11 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:11)

P0848/25/RJJJ

CHECKLIST

YEAR=2025

0025 0026 0410 0465 0620 0626
0627 0628 0629 0630 0631 0632 0633
0634 0635 0636 0637 0638 0639 0640
0643 0644 0645 0669 0670 0703 0704
0712 0713 0714 0715 0723 0724 0725
0726 0727 0728 0729 0730 0731 0733
0734 0735 0744 0768 0769 0770 0771
0772 0773 0774 0775 0776 0777 0778
0779 0780 0781 0782 0783 0784 0785
0787 0788 0790 0795 0798 0799 0800
0803 0804 0805 0806 0807 0808 0809
0810 0812 0813 0816 0817 0818 0819
0821 0822 0824 0825 0826 0827 0828
0829 0830 0831 0832 0833 0834 0835
0836 0837 0838 0839 0840 0841 0842
0843 0844 0845 0846 0847

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:10 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:10)

H0873/25/RJJJ

CHECKLIST

YEAR=2025

0262 0317 0657 0658 0661 0721
0749 0750 0751 0752 0753 0754 0755
0756 0762 0811 0812 0813 0836 0845
0846 0847 0848 0849 0850 0851 0852
0862 0863 0864 0865 0865 0869 0870
0871 0872

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

TCC203C KORD-RJGG (29-Mar-2025) #1

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:09 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:09)

N1928/25/RJJJ

CHECKLIST

YEAR=2024

6136 6142 6153 6443 6444 6447 6448
6470 6598 6601 6602 6617 6618 6619

YEAR=2025

0183 0184 0268 0363 0387 0388 0389
0390 0391 0509 0546 0603 0643 0644
0687 0699 0710 0711 0879 0892
0984 1079 1108 1247 1327 1380 1492
1529 1571 1572 1586 1589 1590 1591
1647 1648 1671 1681 1682 1712 1830
1834 1843 1844 1845 1848 1872 1873
1879 1880 1881 1882 1883 1884 1886
1888 1889 1890 1891 1892 1893 1894
1895 1896 1897 1898 1899 1900 1901
1902 1903 1904 1905 1906 1907 1908
1909 1910 1912 1913 1914 1915 1916
1917 1918 1919 1920 1921 1922 1923
1924 1925 1926 1927

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:06 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:06)

M0585/25/RJJJ

CHECKLIST

YEAR=2024

2010 2117

YEAR=2025

0017 0104 0113 0144 0164 0165 0166
0264 0269 0343 0346 0410 0422
0435 0436 0464 0466 0498 0499 0503
0504 0507 0515 0532 0533 0534 0539
0557 0558 0564 0565 0567 0568 0570
0571 0576 0581 0582 0583 0584

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 01:05 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 01:05)

V0751/25/RJJJ

CONTINUED FM PREVIOUS NOTAM

YEAR=2025

0483 0487 0490 0494 0499 0504
0505 0506 0507 0508 0509 0510 0515

TCC203C KORD-RJGG (29-Mar-2025) #1

0522 0523 0524 0525 0526 0539 0540
0541 0542 0546 0547 0550 0551 0555
0561 0562 0566 0568 0569 0570 0581
0585 0586 0594 0596 0597 0598 0599
0600 0601 0604 0605 0606 0610 0611
0612 0616 0618 0619 0621 0623 0624
0629 0630 0631 0632 0633 0634 0635
0636 0637 0639 0641 0643 0647 0648
0650 0653 0654 0655 0656 0657 0658
0661 0662 0664 0666 0667 0668 0669
0674 0675 0677 0678 0679 0680 0682
0683 0689 0690 0691 0692 0693 0694
0695 0696 0697 0698 0702 0704 0707
0708 0709 0711 0713 0714 0715 0716
0717 0718 0719 0720 0721 0724 0725
0726 0727 0728 0729 0730 0733 0734
0735 0736 0738 0739 0740 0741 0748

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)
AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)
AIP SUP NR028/25
AIC NR07/25

CONCLUDED

(01-MAR-2025 00:47 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:47)

V0750/25/RJJJ

CHECKLIST

YEAR=2024

4584 4600 4606 4607 4626 4631 4632
4633 4634 4635 4636 4639 4647 4650
4658 4667 4671 4676 4678 4679 4680
4681 4688 4693 4694 4700 4701 4704
4705 4706 4708 4715 4717 4718 4730
4737 4744 4745 4747 4749 4752 4762
4765 4766 4770 4776 4777 4778 4779
4780 4781 4782 4784 4785 4786 4788
4801 4803 4804 4805 4815 4821 4822
4823 4825 4826 4827 4830 4832 4839
4840 4841 4846 4847 4848 4849 4850
4851 4852 4853 4854 4855 4856 4857
4858 4859 4860 4861 4862 4868 4871
4877 4878 4879 4880 4887 4888 4889
4890 4891 4892 4893 4894 4895 4896
4898 4905 4911 4913 4918 4920 4921
4923 4927 4936 4955 4960 4962 4963
4964 4965 4966 4968 4974 4980

(01-MAR-2025 00:47 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:47)

V0750/25/RJJJ

YEAR=2025

0004 0006 0015 0018 0022 0027 0030
0034 0035 0038 0043 0055 0057 0068
0071 0073 0080 0084 0085 0087 0105
0107 0108 0109 0121 0122 0124 0128
0135 0140 0149 0153 0161 0162 0163
0169 0172 0174 0175 0176 0177 0181

TCC203C KORD-RJGG (29-Mar-2025) #1

0201 0202 0203 0204 0205 0206 0207
0208 0210 0211 0212 0213 0215 0218
0223 0226 0227 0231 0232 0236 0243
0244 0246 0247 0248 0249 0250 0251
0252 0255 0256 0257 0258 0259 0261
0262 0263 0267 0274 0279 0280 0282
0283 0284 0285 0286 0291 0306 0307
0308 0311 0312 0313 0315 0316 0319
0322 0326 0330 0345 0360 0361 0362
0363 0370 0372 0380 0386 0387 0388
0389 0390 0391 0395 0397 0399 0403
0414 0415 0416 0417 0418 0419 0420
0421 0422 0423 0424 0425 0426 0430
0432 0434 0439 0442 0443 0447 0449
0452 0453 0454 0458 0461 0462 0466
0467 0472 0474 0475 0478 0479 0481

(01-MAR-2025 00:47 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:47)

V0750/25/RJJJ

0483 0487 0490 0494 0499 0504
0505 0506 0507 0508 0509 0510 0515
0522 0523 0524 0525 0526 0539 0540
0541 0542 0546 0547 0550 0551 0555
0561 0562 0566 0568 0569 0570 0581
0585 0586 0594 0596 0597 0598 0599
0600 0601 0604 0605 0606 0610 0611
0612 0616 0618 0619 0621 0623 0624
0629 0630 0631 0632 0633 0634 0635
0636 0637 0639 0641 0643 0647 0648

(01-MAR-2025 00:47 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:47)

V0750/25/RJJJ

0650 0653 0654 0655 0656 0657 0658
0661 0662 0664 0666 0667 0668 0669
0674 0675 0677 0678 0679 0680 0682
0683 0689 0690 0691 0692 0693 0694
0695 0696 0697 0698 0702 0704 0707
0708 0709 0711 0713 0714 0715 0716
0717 0718 0719 0720 0721 0724 0725
0726 0727 0728 0729 0730 0733 0734
0735 0736 0738 0739 0740 0741 0748 0750

(01-MAR-2025 00:47 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:47)

A0230/25/RJJJ

CHECKLIST

YEAR=2024

1548

YEAR=2025

0016 0018 0039 0071 0132 0165
0172 0180 0184 0185 0196 0199 0205
0206 0208 0211 0212 0213 0214 0215
0216 0217 0218 0219 0220 0221 0222
0223 0224 0225 0226 0227 0228

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

TCC203C KORD-RJGG (29-Mar-2025) #1

AIC NR07/25

(01-MAR-2025 00:43 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:43)

B0561/25/RJJJ

CHECKLIST

YEAR=2024

3212 3343

YEAR=2025

0165 0246 0253 0470 0515 0528
0529 0530 0531 0532 0533 0534 0535
0536 0538 0539 0540 0541 0542 0544
0548 0549 0552 0553 0554 0555 0556
0557

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:42 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:42)

D0003/25/RJJJ

CHECKLIST

NIL

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:41 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:41)

C0755/25/RJJJ

CHECKLIST

YEAR=2024

2865 2866

YEAR=2025

0193 0194 0195 0196 0199 0204 0205
0477 0585 0647 0747

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:41 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:41)

E1152/25/RJJJ

CHECKLIST

YEAR=2025

0907 1018 1019 1020 1022 1023
1024 1026 1027 1031 1032 1033 1034
1035 1036 1037 1038 1050 1051 1052
1053 1054 1055 1058 1062 1063 1064
1066 1067 1068 1070 1089 1090 1091
1092 1093 1094 1095 1096 1108 1109
1110 1111 1112 1131 1132 1133 1134
1135 1146

TCC203C KORD-RJGG (29-Mar-2025) #1

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:40 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:41)

F0296/25/RJJJ

CHECKLIST

YEAR=2024

1526 1576 1577

YEAR=2025

0038 0056 0103 0182 0183 0188

0221 0227 0231 0232 0233 0235 0236

0237 0240 0252 0265 0268 0272 0273

0278 0279 0280 0283 0285 0286 0287

0288 0289 0290 0291 0292 0295

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:39 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:39)

X1177/25/RJJJ

CHECKLIST

YEAR=2025

1174 1175 1176

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:39 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:39)

Y0388/25/RJJJ

CHECKLIST

NIL

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:38 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:39)

G0545/25/RJJJ

CHECKLIST

YEAR=2024

3268 3348 3384

YEAR=2025

0215 0414 0415 0479 0480 0502

0503 0504 0505 0513 0514 0515 0516

0526 0527 0532 0533 0534 0535 0536

0537 0542 0543 0544

TCC203C KORD-RJGG (29-Mar-2025) #1

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:38 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:38)

Z0187/25/RJJJ

CHECKLIST

YEAR=2025

0032

LATEST PUBLICATIONS

AIRAC AIP AMDT NR4/2025(EFFECTIVE DATE : 17 APR 2025)

AIP AMDT NR4/2024(EFFECTIVE DATE : 1 APR 2025)

AIP SUP NR028/25

AIC NR07/25

(01-MAR-2025 00:38 - 31-MAR-2025 23:59 EST. CREATED 01-MAR-2025 00:38)

R0336/25/RJJJ

PARA-GLD FLT:

1.FLT AREA : BOUNDED BY FLW POINTS

320148N1304309E 320148N1304405E

320223N1304405E 320223N1304309E

(AIRA-GUN IN KAGOSHIMA)

2.FLT TIME : HJ

3.WX COND : VMC ONLY

SFC-2400FT AMSL

2036/1007

(28-FEB-2025 20:36 - 31-MAR-2025 10:07. CREATED 28-FEB-2025 11:07)

U0565/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

345315N1370212E 345309N1370212E

345309N1370235E 345314N1370236E

(NISHIO-SHI,HEKINAN-SHI IN AICHI)

2.WT : 15KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1379FT AMSL

FEB 28 0700/0926 28-APR 15 2019/0926

(28-FEB-2025 07:00 - 16-APR-2025 09:26. CREATED 28-FEB-2025 07:00)

R0333/25/RJJJ

APRX 20 HOT-AIR BALLOONS:

1.FLT AREA AND ALT:

(1)BOUNDED BY FLW POINTS

353000N1360000E 353000N1362000E 345400N1362000E 345400N1355000E

350000N1355000E 352100N1355700E 352100N1360300E 352500N1360300E

352500N1360000E

AT OR BLW 3000FT AMSL

(2)BOUNDED BY FLW POINTS

351900N1360000E 351700N1362000E 351000N1362000E 350500N1360000E

AT OR BLW 5000FT AMSL

(AROUND LAKE BIWA IN SHIGA)

TCC203C KORD-RJGG (29-Mar-2025) #1

(NAGAHAMA-SHI, MAIBARA-SHI, TAKASHIMA-SHI, HIKONE-SHI, OMIHACHIMAN-SHI,
OTSU-SHI, YASU-SHI, MORIYAMA-SHI, KUSATSU-SHI, KONAN-SHI, RITTO-SHI,
KOKA-SHI, HIGASHIOMI-SHI, INUKAMI-GUN, ECHI-GUN, GAMO-GUN IN SHIGA,
MIKATA-GUN IN FUKUI, KYOTO-SHI, UJI-SHI IN KYOTO, IGA-SHI IN MIE)

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/APRX 20M HGT/APRX 25M
TOTAL-WT/APRX 500KG COLOR/VARIOUS SHAPE/TEAR DROP

4. WX COND : VMC ONLY

5. RMK : THIS AREA IS INCLUDED IN CK3

SFC-5000FT AMSL

2045/0917

(28-FEB-2025 20:45 - 31-MAR-2025 09:17. CREATED 28-FEB-2025 06:57)

R0332/25/RJJJ

MAX 35 HOT-AIR BALLOONS:

1. EXP FLT AREA : (1) AREA 1 / ALT : 4000FT AMSL

BOUNDED BY FLW POINTS

365000N1365600E 365000N1365800E 363200N1365900E

362700N1365500E 362700N1364500E 363500N1364500E

(2) AREA 2 / ALT : 2000FT AMSL

BOUNDED BY FLW POINTS

365000N1365800E 365000N1370000E 363600N1370200E

363200N1365900E

(3) AREA 3 / ALT : 1000FT AMSL

BOUNDED BY FLW POINTS

365000N1370000E 363600N1370200E 364200N1370500E

364700N1370500E

(IMIZU-SHI, OYABE-SHI, TAKAOKA-SHI, TONAMI-SHI,

NANTO-SHI, HIMI-SHI IN TOYAMA,

KANAZAWA-SHI, KAHOKU-GUN IN ISHIKAWA)

2. CHARACTERISTICS: DIAMETER/APRX 20M HGT/30M

(TEAR DROP TYPE)

TOTAL-WT/MAX 500KG COLOR/VARIOUS

SFC-4000FT AMSL

FEB 28-MAR 14 2130/0830 15-30 2110/0845

(28-FEB-2025 21:30 - 31-MAR-2025 08:45. CREATED 28-FEB-2025 06:41)

V0740/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 353346.0N1373138.0E (NAKATSUGAWA-SHI IN GIFU)

HGT: 1407FT AMSL

RMK/1. OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER
LINE

2. OTHER SIDE TOWER

PSN: 353359.0N1373152.0E (NAKATSUGAWA-SHI IN GIFU)

HGT: 1090FT AMSL

SFC-1407FT AMSL

(28-FEB-2025 05:48 - 27-MAY-2025 08:00. CREATED 28-FEB-2025 05:48)

V0739/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 353049.0N1372926.0E (NAKATSUGAWA-SHI IN GIFU) HGT: 1178FT AMSL

RMK/1. OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING

FOR POWER LINE

2. OTHER SIDE TOWER

PSN: 353032.0N1372908.0E (NAKATSUGAWA-SHI IN GIFU)

HGT: 1058FT AMSL

SFC-1178FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(28-FEB-2025 05:46 - 27-MAY-2025 08:00. CREATED 28-FEB-2025 05:47)

V0738/25/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353038.0N1372824.0E (NAKATSUGAWA-SHI IN GIFU)

HGT : 1201FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE

2.OTHER SIDE TOWER

PSN : 353026.0N1372812.0E (NAKATSUGAWA-SHI IN GIFU)

HGT : 1157FT AMSL

SFC-1201FT AMSL

(28-FEB-2025 05:45 - 27-MAY-2025 08:00. CREATED 28-FEB-2025 05:46)

V0735/25/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN: 400518.0N1400906.0E (YAMAMOTO-GUN IN AKITA)

SFC-557FT AMSL

(28-FEB-2025 05:22 - 28-MAY-2025 04:00. CREATED 28-FEB-2025 05:23)

U0558/25/RJGG

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

345431N1374516E 345531N1374547E 345246N1374850E

345137N1374908E 345117N1374858E 345130N1374804E

345248N1374732E 345431N1374516E

(HAMAMATSU-SHI IN SHIZUOKA)

2.WT : 24.9KG

3.NUMBER : 2

4.FLT TIME: 0000/SS

5.RMK : THIS AREA IS INCLUDED IN AREA 4

6.CONTACT INFORMATION: 0428-87-9433

SFC-1277FT AMSL

0000/0956

(04-MAR-2025 00:00 - 26-MAY-2025 09:56. CREATED 28-FEB-2025 05:07)

R0328/25/RJGG

BALLOON

1.RELEASING POINT:

(1) 425333N1432211E (2) 431417N1431629E (3) 430924N1431430E

(4) 430438N1425236E (5) 425851N1422414E (6) 430932N1422949E

(7) 430355N1415907E (8) 432938N1421030E (9) 433718N1415703E

(10)422003N1422244E (11)432023N1415407E (12)431343N1415413E

(13)430724N1433519E (14)430747N1433741E (15)421911N1431945E

2.RELEASING TIME: 1500/1745

3.FLOATING TIME: 4HR/EACH

4.EXP FLT AREA:

BOUNDED BY FLW POINTS

415500N1431500E 422003N1422244E 425400N1421500E 425400N1415500E

430700N1415500E 430700N1413800E 434000N1415500E 434000N1421900E

433500N1421900E 433500N1423000E 430800N1440400E 425500N1440400E

425526N1453720E 415525N1442237E

(AKABIRA-SHI, ASAHIKAWA-SHI, ASHIBETSU-SHI, ASHORO-GUN, BIBAI-SHI,

EBETSU-SHI, FUKAGAWA-SHI, FURANO-SHI, HIDAKA-GUN, HIROO-GUN,

HOROIZUMI-GUN, IWAMIZAWA-SHI, KABATO-GUN, KAMIKAWA-GUN, KASAI-GUN,

KATO-GUN, KUSHIRO-SHI, MIKASA-SHI, NAKAGAWA-GUN, NIIKAPPU-GUN,

OBIHIRO-SHI, SAMANI-GUN, SARU-GUN, SHIRANUKA-GUN, SORACHI-GUN,

SUNAGAWA-SHI, TAKIKAWA-SHI, TOKACHI-GUN, URAKAWA-GUN, URYU-GUN,

TCC203C KORD-RJGG (29-Mar-2025) #1

UTASHINAI-SHI, YUBARI-GUN, YUBARI-SHI, YUFUTSU-GUN IN HOKKAIDO,
THE-HIGH-SEAS)

5. EXP TIME OF 59058FT/ALT IN ASC : AFT RELEASING 75MIN

6. EXP TIME OF 59058FT/ALT IN DES : AFT RELEASING 141MIN

7. NUMBER: 1/EACH DAY

8. CHARACTERISTIC: DIAMETER/20M TOTAL LEN/32M (SPHERE TYPE)
WT/125KG COLOR/COLORLESS TRANSPARENT

SFC-85000FT AMSL

1500/2145

(28-FEB-2025 15:00 - 30-MAR-2025 21:45. CREATED 27-FEB-2025 19:22)

R0327/25/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT:

A. 425333N1432211E (NAKAGAWA-GUN IN HOKKAIDO)

B. 431417N1431629E (KATO-GUN IN HOKKAIDO)

C. 430924N1431430E (KATO-GUN IN HOKKAIDO)

D. 430438N1425236E (KAMIKAWA-GUN IN HOKKAIDO)

E. 425851N1422414E (YUFUTSU-GUN IN HOKKAIDO)

F. 430932N1422949E (SORACHI-GUN IN HOKKAIDO)

G. 430355N1415907E (YUBARI-SHI IN HOKKAIDO)

H. 432938N1421030E (ASHIBETSU-SHI IN HOKKAIDO)

I. 433718N1415703E (TAKIKAWA-SHI IN HOKKAIDO)

J. 422003N1422244E (HIDAKA-GUN IN HOKKAIDO)

K. 432023N1415407E (BIBAI-SHI IN HOKKAIDO)

L. 431343N1415413E (MIKASA-SHI IN HOKKAIDO)

M. 430724N1433519E (NAKAGAWA-GUN IN HOKKAIDO)

N. 430747N1433741E (NAKAGAWA-GUN IN HOKKAIDO)

O. 421911N1431945E (HIROO-GUN IN HOKKAIDO)

2. FLOATING TIME : 2HR/EACH

SFC-98430FT AMSL

FEB 28 1500/2000 MAR 01-30 0900/2000 31

0900/1700

(28-FEB-2025 15:00 - 31-MAR-2025 17:00. CREATED 27-FEB-2025 18:58)

U0548/25/RJJJ

UNMANNED ACFT:

1. FLT AREA: (1)WI A RADIUS OF 238M OF 360146N1382127E

(2)WI A RADIUS OF 345M OF 360109N1382120E

(CHINO-SHI IN NAGANO)

2. WT : 4.3KG

SFC-9010FT AMSL

2300/0700

(28-FEB-2025 23:00 - 31-MAR-2025 07:00. CREATED 27-FEB-2025 18:45)

U0547/25/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

401308N1414551E 401309N1414553E

401308N1414553E 401307N1414552E

(KUJI-SHI IN IWATE)

2. WT : 0.5KG

3. RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1726FT AMSL

(31-MAR-2025 15:00 - 16-APR-2025 15:00. CREATED 27-FEB-2025 18:42)

V0730/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC203C KORD-RJGG (29-Mar-2025) #1

PSN : 335741.0N1305750.0E (KITAKYUSHU-SHI IN FUKUOKA)
HGT : 579FT AMSL
RMK/1 OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
3.OTHER SIDE TOWER
PSN: 335755.0N1305715.0E (SHIMONOSEKI-SHI IN YAMAGUCHI)
HGT: 580FT AMSL
SFC-580FT AMSL
(27-FEB-2025 12:34 - 27-MAY-2025 07:30. CREATED 27-FEB-2025 12:34)

R0325/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS
355600N1372949E 355600N1380636E 360411N1380636E
360411N1381549E 360011N1381549E 360011N1383949E
353012N1383949E 353017N1374229E 354507N1372949E
(INA-SHI, SUWA-GUN, CHINO-SHI, SUWA-SHI, KAMIYA-GUN,
KOMAGANE-SHI, SHIOJIRI-SHI, KISO-GUN,
SHIMOINA-GUN, IIDA-SHI, MINAMISAKU-GUN IN NAGANO,
HOKUTO-SHI, NIRASAKI-SHI, MINAMI-ALPS-SHI, KAI-SHI,
YAMANASHI-SHI, KOFU-SHI, NAKAKOMA-GUN, CHUO-SHI,
NISHIYATSUSHIRO-GUN, MINAMIKOMA-GUN, FUEFUKI-SHI,
MINAMITSURU-GUN IN YAMANASHI, SHIZUOKA-SHI)
2.CHARACTERISTICS: DIAMETER/17M HGT/25M
(TEAR DROP TYPE)
TOTAL-WT/MAX 600KG COLOR/VARIOUS
3.FLT TIME : SR/0200
4.WX COND : VMC ONLY
SFC-11000FT AMSL
FEB 28 MAR 01 07 08 14 15 19 21 22 28 29
2035/0200
(28-FEB-2025 20:35 - 30-MAR-2025 02:00. CREATED 27-FEB-2025 11:47)

R0324/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS
364011N1374449E 364011N1380949E
361511N1380949E 361511N1374449E
(OMACHI-SHI, KAMIMINOCHI-GUN, KITAAZUMI-GUN,
HIGASHICHIKUMA-GUN, NAGANO-SHI, CHIKUMA-SHI,
HANISHINA-GUN, UEDA-SHI, CHIISAGATA-GUN,
AZUMINO-SHI, MATSUMOTO-SHI IN NAGANO)
2.CHARACTERISTICS: DIAMETER/17M HGT/25M
(TEAR DROP TYPE)
TOTAL-WT/MAX 600KG COLOR/VARIOUS
3.FLT TIME : SR/0200
4.WX COND : VMC ONLY
SFC-10000FT AMSL
FEB 28 MAR 01 07 08 14 15 19 21 22 28 29
2035/0200
(28-FEB-2025 20:35 - 30-MAR-2025 02:00. CREATED 27-FEB-2025 11:47)

U0539/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
374706N1390320E 374708N1390329E
374650N1390337E 374647N1390329E

TCC203C KORD-RJGG (29-Mar-2025) #1

(NIIGATA-SHI)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : (1)THIS AREA IS INCLUDED IN KK2-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1497FT AMSL

2007/0920

(09-MAR-2025 20:07 - 16-APR-2025 09:20. CREATED 27-FEB-2025 09:29)

U0537/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

415449N1403537E 415455N1403534E 415501N1403534E

415506N1403541E 415458N1403549E

(HOKUTO-SHI IN HOKKAIDO)

2.WT : 1.5KG

3.FLT TIME: HJ

SFC-1149FT AMSL

1914/0954

(09-MAR-2025 19:14 - 19-MAY-2025 09:54. CREATED 27-FEB-2025 09:23)

U0535/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

350712N1360200E 350651N1360212E 350641N1360201E

350645N1360143E 350708N1360141E

(YASU-SHI,OMIHACHIMAN-SHI IN SHIGA)

2.NUMBER : 5

3.WT : 15KG

4.FLT TIME : HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1602FT AMSL

2024/0930

(11-MAR-2025 20:24 - 16-APR-2025 09:30. CREATED 27-FEB-2025 09:15)

P0821/25/RJJJ

AEROBATICS:

1.FLT AREA : CIVIL TRAINING AND TESTING AREA KS5-1-30 AND KS5-1-50

(REF AIP PAGE ENR5.3-22)

(YATSUSHIRO-SHI,KAMIAMAKUSA-SHI IN KUMAMOTO)

2.USING ACFT: SUBA X 1

3.RMK : VMC ONLY

1500FT AMSL-5000FT AMSL

01 02 05 08 09 12 15 16 19 20 22 23 26 29 30

0000/0800

(01-MAR-2025 00:00 - 30-MAR-2025 08:00. CREATED 27-FEB-2025 04:40)

V0726/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

(ABUTA-GUN IN HOKKAIDO)

1.PSN: 424116.0N1405657.0E HGT: 3400FT AMSL

2.PSN: 424057.0N1405705.0E HGT: 3196FT AMSL

3.PSN: 424050.0N1405710.0E HGT: 3323FT AMSL

4.PSN: 424039.0N1405719.0E HGT: 3264FT AMSL

5.PSN: 424030.0N1405735.0E HGT: 3196FT AMSL

6.PSN: 424027.0N1405748.0E HGT: 3271FT AMSL

7.PSN: 424022.0N1405801.0E HGT: 3271FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

8.PSN: 424032.0N1405800.0E HGT: 3241FT AMSL
9.PSN: 424045.0N1405816.0E HGT: 3143FT AMSL
10.PSN: 424049.0N1405824.0E HGT: 3068FT AMSL
11.PSN: 424052.0N1405834.0E HGT: 3015FT AMSL
12.PSN: 424058.0N1405841.0E HGT: 2959FT AMSL
13.PSN: 424104.0N1405848.0E HGT: 2884FT AMSL
14.PSN: 424111.0N1405854.0E HGT: 2812FT AMSL
15.PSN: 424117.0N1405900.0E HGT: 2789FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-3400FT AMSL
(27-FEB-2025 03:41 - 26-MAY-2025 01:00. CREATED 27-FEB-2025 03:41)

V0724/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 341652.0N1352717.0E (ITO-GUN IN WAKAYAMA)
SFC-486FT AMSL
(27-FEB-2025 01:26 - 27-MAY-2025 00:00. CREATED 27-FEB-2025 01:26)

U0525/25/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
 (1)352201N1384832E 352155N1384839E
 352152N1384836E 352159N1384828E
 (2)352140N1384923E 352131N1385003E
 352115N1384959E 352118N1384916E
 R-114(HIGASHIFUJI MANEUVERING AREA)
 (SUNTO-GUN IN SHIZUOKA)
2.WT : 6.3KG
3.RMK : SOURCE/JSDF-G(RJAT)
SFC-5100FT AMSL
02-20 25-30 2300/0700
(02-MAR-2025 23:00 - 31-MAR-2025 07:00. CREATED 27-FEB-2025 00:42)

V0720/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 385145.0N1410842.0E (KURIHARA-SHI IN MIYAGI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-561FT AMSL
(26-FEB-2025 23:33 - 26-MAY-2025 08:00. CREATED 26-FEB-2025 23:33)

V0721/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 385243.0N1411054.0E (ICHINOSEKI-SHI IN IWATE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-726FT AMSL
(26-FEB-2025 23:33 - 26-MAY-2025 08:00. CREATED 26-FEB-2025 23:33)

V0719/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353351.7N1400645.3E (CHIBA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-237FT AMSL
(26-FEB-2025 23:31 - 23-MAY-2025 08:00. CREATED 26-FEB-2025 23:32)

V0718/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 385750.0N1411643.0E (ICHINOSEKI-SHI IN IWATE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-1513FT AMSL

(26-FEB-2025 23:30 - 26-MAY-2025 08:00. CREATED 26-FEB-2025 23:31)

V0717/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN:361853.0N1370736.0E (HIDA-SHI IN GIFU) HGT:2019FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE

2.OTHER SIDE TOWER

PSN : 361832.0N1370726.0E (HIDA-SHI IN GIFU) HGT:2519FT AMSL

SFC-2519FT AMSL

(26-FEB-2025 23:29 - 26-MAY-2025 08:00. CREATED 26-FEB-2025 23:29)

R0319/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : (1)391943N1415343E

(2)393502N1415658E

(3)393710N1415754E

(4)392001N1413401E

(5)390128N1414423E

(6)390059N1413828E

2.RELEASING TIME : 1500-1745/EACH DAY

3.FLOATIN TIME : 240MIN/EACH

4.EXP FLT AREA : BOUNDED BY FLW POINTS

(1)395000N1415000E 401800N1424150E

400156N1430059E 393430N1421200E

385500N1411445E 390021N1410906E

395103N1414622E

MAX HGT: 85000FT AMSL

(2)400156N1430059E 395240N1433610E

391853N1422723E 384200N1413000E

385500N1411445E 393430N1421200E

MAX HGT: 24000FT AMSL

(KAMAISHI-SHI,MIYAKO-SHI,TONO-SHI,OFUNATO-SHI,

RIKUZENTAKATA-SHI,OSHU-SHI,ICHINOSEKI-SHI,

KAMIHEI-GUN,SHIMOHEI-GUN,NISHIIWAI-GUN,

KESEN-GUN IN IWATE,

KESENUMA-SHI,TOME-SHI,MOTOYOSHI-GUN

IN MIYAGI,THE-HIGH-SEAS)

5.EXP TIME OF 59058FT/ALT IN ASC : AFT RELEASING 75MIN

6.EXP TIME OF 59058FT/ALT IN DES : AFT RELEASING 141MIN

7.CHARACTERISTIC : DIAMETER/20M TOTAL LEN/32M

TOTAL WT/125KG COLOR/WHITE

TYPE/SPHERE TYPE

8.NUMBER : MAX 1/EACH DAY

9.WX COND : VMC ONLY

SFC-85000FT AMSL

1500/2145

(28-FEB-2025 15:00 - 30-MAR-2025 21:45. CREATED 26-FEB-2025 12:41)

V0715/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 373721.3N1394335.2E (KITAKATA-SHI IN FUKUSHIMA) HGT:825FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR
POWER LINE

3.OTHER SIDE TOWER

PSN: 373728.4N1394345.6E (KITAKATA-SHI IN FUKUSHIMA)

TCC203C KORD-RJGG (29-Mar-2025) #1

HGT: 629FT AMSL
SFC-825FT AMSL
(26-FEB-2025 12:26 - 26-MAY-2025 07:30. CREATED 26-FEB-2025 12:27)

R0318/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. EXP FLT AREA: BOUNDED BY FLW POINTS
375000N1385000E 375000N1391800E 370000N1390000E
370000N1381300E 371000N1381000E
(OJIYA-SHI, NIIGATA-SHI, NAGAOKA-SHI, JOETSU-SHI,
AGANO-SHI, MINAMIUONUMA-SHI, MYOKO-SHI, TSUBAME-SHI,
SANJO-SHI, KAMO-SHI, GOSEN-SHI, MITSUKE-SHI,
KASHIWAZAKI-SHI, UONUMA-SHI, TOKAMACHI-SHI,
NISHIKANBARA-GUN, MINAMIKANBARA-GUN, SANTO-GUN,
KARIWA-GUN, NAKAUONUMA-GUN IN NIIGATA,
IIYAMA-SHI, SHIMOMINOCHI-GUN IN NAGANO)
2. CHARACTERISTICS: DIAMETER/20M TOTAL-WT/MAX 500KG COLOR/VARIOUS
(TEAR DROP TYPE)
3. FLT TIME : HJ
4. RMK : VMC ONLY

SFC-4000FT AMSL
2031/0906
(28-FEB-2025 20:31 - 31-MAR-2025 09:06. CREATED 26-FEB-2025 11:42)

R0317/25/RJJJ

HOT AIR BALLOON:

1. RELEASING POINT:
(1)425333N1432211E (2)431417N1431629E (3)430924N1431430E
(4)430438N1425236E
2. FLT AREA: BOUNDED BY FLW POINTS
(1)432100N1431000E 432100N1434100E 430600E1432000E
430600E1431000E 431100N1431000E
ALT: SFC/6000FT AMSL
(2)425900N1431000E 425800N1430500E 425400N1430200E
425400N1425800E 430700N1425000E 431100N1425000E
431100N1431000E 430600N1431000E
ALT: SFC/2500FT AMSL
(3)432100N1434100E 425500N1434100E 424800N1434800E
423800N1433500E 425240N1431640E 425800N1431500E
430600E1431000E 430600N1432000E
ALT: SFC/2000FT AMSL
(4)425800N1431500E 425900N1431000E 430600N1431000E
ALT: SFC/500FT AMSL
(NAKAGAWA-GUN, ASHORO-GUN, KAMIKAWA-GUN, KASAI-GUN, KATO-GUN, TOKACHI-GUN
IN HOKKAIDO)
3. NUMBER: MAX 1/EACH DAY

4. CHARACTERISTICS:
DIAMETER/16M TOTAL-WT/500KG COLOR/VARIOUS (TEAR DROP TYPE)
 5. FLT TIME : HJ
 6. RMK : VMC ONLY
- SFC-6000FT AMSL
2019/0900
(28-FEB-2025 20:19 - 31-MAR-2025 09:00. CREATED 26-FEB-2025 10:56)

V0709/25/RJJJ

OBST LGT ON TOWER-U/S
PSN : 341550.0N1323954.0E (KURE-SHI IN HIROSHIMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-2917FT AMSL

(26-FEB-2025 10:48 - 31-MAR-2025 09:00. CREATED 26-FEB-2025 10:48)

U0521/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

390954N1410954E 390927N1411001E 390926N1410952E

390953N1410945E

(OSHU-SHI IN IWATE)

2.WT : 5KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1444FT AMSL

1958/0914

(28-FEB-2025 19:58 - 16-APR-2025 09:14. CREATED 26-FEB-2025 10:10)

U0520/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 24M OF 372529N1402358E

(KORIYAMA-SHI IN FUKUSHIMA)

2.WT : 0.9KG

SFC-1736FT AMSL

2300/0700

(28-FEB-2025 23:00 - 25-MAY-2025 07:00. CREATED 26-FEB-2025 10:10)

U0519/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

380413N1403456E 380431N1403416E 380452N1403430E

380513N1403425E 380534N1403415E 380534N1403600E

380438N1403541E 380414N1403604E 380334N1403611E

380309N1403604E 380305N1403545E 380333N1403519E

380417N1403502E

(SHIROISHI-SHI,KATTA-GUN IN MIYAGI)

2.WT : 1KG

SFC-3872FT AMSL

2230/0900

(27-FEB-2025 22:30 - 26-MAY-2025 09:00. CREATED 26-FEB-2025 09:38)

U0517/25/RJJJ

UNMANNED ACFT:

1.FLT AREA :

(1)BOUNDED BY FLW POINTS

424143N1412233E 424054N1412236E 424048N1412134E

424120N1412110E 424216N1411837E 424222N1411840E

(2)WI A RADIUS OF 100M OF 424219N1411838E

(3)BOUNDED BY FLW POINTS

424222N1411840E 424138N1412241E 424114N1412231E

424216N1411837E

(4)WI A RADIUS OF 400M OF 424126N1412236E

(CHITOSE-SHI,TOMAKOMAI-SHI IN HOKKAIDO)

2.WT : 110KG

3.FLT TIME : HJ

SFC-3938FT AMSL

2003/0909

(19-MAR-2025 20:03 - 09-APR-2025 09:09. CREATED 26-FEB-2025 09:13)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0516/25/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

360133N1380422E 360130N1380429E

360122N1380424E 360126N1380417E

(OKAYA-SHI IN NAGANO)

2.WT : 0.9KG

SFC-9515FT AMSL

2300/0700

(19-MAR-2025 23:00 - 06-APR-2025 07:00. CREATED 26-FEB-2025 09:09)

U0513/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

355503N1395850E 355446N1395920E

355439N1395913E 355455N1395843E

(KASHIWA-SHI IN CHIBA)

2.WT : 24KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1313FT AMSL

2006/0914

(28-FEB-2025 20:06 - 16-APR-2025 09:14. CREATED 26-FEB-2025 09:04)

U0511/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)350818N1400626E 350817N1400639E 350756N1400638E

350756N1400623E

(2)351004N1401925E 351000N1401924E 350956N1401912E

351010N1401840E 351015N1401844E 351021N1401851E

(KAMOGAWA-SHI, KATSUURA-SHI IN CHIBA)

2.WT : 149KG

SFC-1510FT AMSL

2300/0800

(27-FEB-2025 23:00 - 30-APR-2025 08:00. CREATED 26-FEB-2025 08:59)

V0708/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN: 330225.0N1323355.0E

(UWAJIMA-SHI IN EHIME)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-2794FT AMSL

(26-FEB-2025 08:56 - 26-MAY-2025 08:00. CREATED 26-FEB-2025 08:57)

U0506/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

353824N1380325E 353159N1380109E

353149N1380527E 353531N1380516E

353657N1380442E

(SHIMOINA-GUN IN NAGANO)

2.WT : 1KG

3.NUMBER : 2

4.FLT TIME: HJ

SFC-4266FT AMSL

2036/0909

TCC203C KORD-RJGG (29-Mar-2025) #1

(10-MAR-2025 20:36 - 31-MAR-2025 09:09. CREATED 26-FEB-2025 08:16)

V0707/25/RJJJ

OBST LGT ON POWER LINE-U/S

PSN : 335718.0N1334543.0E (MIYOSHI-SHI IN TOKUSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE

SFC-1100FT AMSL

(26-FEB-2025 07:59 - 26-MAY-2025 08:00. CREATED 26-FEB-2025 07:59)

V0704/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 362228.0N1371056.0E (HIDA-SHI IN GIFU) HGT: 1735FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER
LINE

2.OTHER SIDE TOWER

PSN: 362207.0N1371049.0E (HIDA-SHI IN GIFU) HGT: 2083FT AMSL

SFC-2083FT AMSL

(26-FEB-2025 06:32 - 25-MAY-2025 08:00. CREATED 26-FEB-2025 06:33)

V0690/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350504.0N1374943.7E (HAMAMATSU-SHI IN SHIZUOKA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-1057FT AMSL

(26-FEB-2025 04:14 - 23-MAY-2025 08:00. CREATED 26-FEB-2025 04:14)

R0312/25/RJJJ

PJE:

1.LDG SITE : 361510N1394050E(TOCHIGI-SHI)

2.USING ACFT : C207 C208 AS50 EC30

3.FLT TIME : 2300/SS

4.WX COND : VMC ONLY

SFC-12500FT AMSL

2300/0902

(28-FEB-2025 23:00 - 31-MAR-2025 09:02. CREATED 26-FEB-2025 00:00)

V0683/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 344247.0N1344953.0E

(KAKOGAWA-SHI IN HYOGO)

SFC-573FT AMSL

(25-FEB-2025 20:48 - 25-MAY-2025 05:29. CREATED 25-FEB-2025 20:48)

R0311/25/RJJJ

KITE:

1.PLACE: 371106N1400350E

(NISHISHIRAKAWA-GUN IN FUKUSHIMA)

2.CHARACTERISTICS : SIZE/1.5M X 8M (RECTANGLE-TYPE) WT/4.5KG
COLOR/WHITE,YELLOW

3.WX COND : VMC ONLY

GND-19686FT AGL

(01-APR-2025 06:00 - 20-APR-2025 06:00. CREATED 25-FEB-2025 12:49)

R0310/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS

391000N1405300E 391000N1413000E

384140N1413000E 384144N1405300E

TCC203C KORD-RJGG (29-Mar-2025) #1

(ICHINOSEKI-SHI, OSHU-SHI, RIKUZENTAKATA-SHI,
ISAWA-GUN, KESEN-GUN, NISHIIWAI-GUN IN IWATE,
KURIHARA-SHI, TOME-SHI, KESENUMA-SHI, OSAKI-SHI,
MOTOYOSHI-GUN IN MIYAGI)

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/15M-25M HGT/15M-35M
SHAPE/TEAR-DROP, OTHER
TOTAL-WT/600KG COLOR/VARIOUS

SFC-5000FT AMSL

(28-FEB-2025 21:08 - 31-MAR-2025 08:27. CREATED 25-FEB-2025 12:46)

R0308/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS

364000N1395900E 364000N1403500E 363110N1403500E

362420N1402345E 361700N1401900E 361700N1395900E

(MOOKA-SHI, UTSUNOMIYA-SHI, NASUKARASUYAMA-SHI,
SAKURA-SHI, HAGA-GUN, SHIOYA-GUN IN TOCHIGI,
CHIKUSEI-SHI, KASAMA-SHI, SAKURAGAWA-SHI, ISHIOKA-SHI,
NAKA-SHI, MITO-SHI, HITACHIOTA-SHI, HITACHIOMIYA-SHI,
HITACHI-SHI, HIGASHIIBARAKI-GUN IN IBARAKI)

2. FLT TIME : SR/0100 0530/SS

3. CHARACTERISTICS : DIAMETER/20M HGT/25M TOTAL-WT/600KG
SHAPE/TEAR DROP TYPE COLOR/VARIOUS

4. WX COND : VMC ONLY

SFC-4000FT AMSL

FEB 28-MAR 01 07 08 14 15 19 21 22 28 29

2030/0901

(28-FEB-2025 20:30 - 30-MAR-2025 09:01. CREATED 25-FEB-2025 12:26)

R0307/25/RJJJ

MAX 30 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS

362500N1390500E 362500N1401500E 361000N1401500E

360000N1395500E 360000N1392500E 361500N1390000E

362000N1390000E

(TOCHIGI-SHI, OYAMA-SHI, ASHIKAGA-SHI, SANO-SHI, SHIMOTSUKE-SHI,
MOOKA-SHI, KAWACHI-GUN, HAGA-GUN, SHIMOTSUGA-GUN IN TOCHIGI,
OTA-SHI, ISESAKI-SHI, MAEBASHI-SHI, TAKASAKI-SHI, TATEBAYASHI-SHI,
KIRYU-SHI, MIDORI-SHI, FUJIOKA-SHI, ORA-GUN, SAWA-GUN IN GUNMA,
KAZO-SHI, HANYU-SHI, GYODA-SHI, KUMAGAYA-SHI, FUKAYA-SHI, HONJO-SHI,
KONOSU-SHI, HIGASHIMATSUYAMA-SHI, KUKI-SHI, SATTE-SHI, KITAMOTO-SHI,
SHIRAOKA-SHI, OKEGAWA-SHI, AGEO-SHI, HASUDA-SHI, SAITAMA-SHI,
KASUKABE-SHI, KODAMA-GUN, OSATO-GUN, HIKI-GUN, KITAADACHI-GUN,
MINAMISAITAMA-GUN, KITAKATSUSHIKA-GUN IN SAITAMA,
SAKURAGAWA-SHI, CHIKUSEI-SHI, YUKI-SHI, KOGA-SHI, SHIMOTSUMA-SHI,
ISHIOKA-SHI, BANDO-SHI, JOSO-SHI, TSUKUBA-SHI, TSUCHIURA-SHI,
KASUMIGAURA-SHI, KASAMA-SHI, YUKI-GUN, SASHIMA-GUN IN IBARAKI,
NODA-SHI IN CHIBA)

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/25M HGT/35M TOTAL-WT/2000KG
SHAPE/TEAR-DROP, OTHER
COLOR/VARIOUS

4. WX COND : VMC ONLY

SFC-3500FT AMSL

2028/0902

(28-FEB-2025 20:28 - 31-MAR-2025 09:02. CREATED 25-FEB-2025 12:21)

TCC203C KORD-RJGG (29-Mar-2025) #1

R0306/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. TKOF SITE : (1)352308N1383513E(FUJINOMIYA-SHI IN SHIZUOKA)
(2)351949N1385512E(GOTENBA-SHI IN SHIZUOKA)
2. FLT AREA : BOUNDED BY FLW POINTS
355700N1381000E 355700N1384500E 351200N1384500E
351200N1385530E 351658N1385519E 351658N1385310E
352710N1385300E 352710N1391300E 350920N1391300E
350740N1381000E
(INA-SHI, SUWA-GUN, MINAMISAKU-GUN IN NAGANO,
HOKUTO-SHI, NIRASAKI-SHI, MINAMI-ALPS-SHI, KAI-SHI,
KOFU-SHI, YAMANASHI-SHI, FUEFUKI-SHI, NAKAKOMA-GUN,
NISHIYATSUSHIRO-GUN, MINAMIKOMA-GUN, MINAMITSURU-GUN,
CHUO-SHI IN YAMANASHI,
SHIZUOKA-SHI, HAIBARA-GUN, FUJINOMIYA-SHI, FUJI-SHI,
NUMAZU-SHI, MISHIMA-SHI, SUSONO-SHI, GOTENBA-SHI,
SUNTO-GUN, TAGATA-GUN IN SHIZUOKA,
HADANO-SHI, ODAWARA-SHI, MINAMIASHIGARA-SHI,
ASHIGARAKAMI-GUN, ASHIGARASHIMO-GUN, IN KANAGAWA)
3. CHARACTERISTICS: DIAMETER/15M HGT/20M SHAPE/SPHERE
TOTAL-WT/400KG COLOR/VARIOUS
4. WX COND : VMC ONLY
5. FLT TIME : HJ
SFC-5000FT AMSL
2029/0910
(04-MAR-2025 20:29 - 04-APR-2025 09:10. CREATED 25-FEB-2025 12:19)

R0305/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS
362511N1381014E 362511N1383649E
360011N1383649E 360011N1381013E
(UEDA-SHI, TOMI-SHI, KOMORO-SHI, SAKU-SHI, CHINO-SHI,
SUWA-SHI, KITASAKU-GUN, MINAMISAKU-GUN IN NAGANO,
AGATSUMA-GUN, KANRA-GUN IN GUNMA)
2. FLT TIME : HJ
3. CHARACTERISTICS: DIAMETER/MAX 20M HGT/MAX 30M
SHAPE/TEAR-DROP
TOTAL-WT/MAX 600KG COLOR/VARIOUS
4. WX COND : VMC ONLY
SFC-10000FT AMSL
2035/0908
(28-FEB-2025 20:35 - 31-MAR-2025 09:08. CREATED 25-FEB-2025 12:16)

R0304/25/RJJJ

MAX 7 HOT-AIR BALLOONS:

1. FLT AREA AND ALT:
 - (1)BOUNDED BY FLW POINTS
435600N1442900E 435100N1442900E 434900N1443700E 435600N1443800E
AT OR BLW 2500FT AMSL
 - (2)BOUNDED BY FLW POINTS
435100N1442900E 434500N1442900E 434500N1443700E 434900N1443700E
AT OR BLW 4500FT AMSL
 - (3)BOUNDED BY FLW POINTS
435600N1443800E 434500N1443700E 434500N1445000E 435600N1445000E
AT OR BLW 6000FT AMSL
(SHARI-GUN, SHIBETSU-GUN IN HOKKAIDO)
2. FLT TIME : HJ

TCC203C KORD-RJGG (29-Mar-2025) #1

3.CHARACTERISTICS: DIAMETER/20M HGT/25M
TOTAL-WT/900KG COLOR/VARIOUS SHAPE/TEAR DROP
SFC-6000FT AMSL
2019/0900
(28-FEB-2025 20:19 - 31-MAR-2025 09:00. CREATED 25-FEB-2025 12:14)

R0303/25/RJJJ

MAX 6 HOT AIR BALLOONS:

1.FLT AREA AND ALT :

(1) AREA: BOUNDED BY FLW POINTS
432000N1413000E 431200N1413000E 430400N1420000E

ALT : AT OR BLW 1500FT AMSL

(2) AREA: BOUNDED BY FLW POINTS
431200N1413000E 430400N1413000E 430400N1420000E

ALT : AT OR BLW 1000FT AMSL

(3) AREA: BOUNDED BY FLW POINTS
432000N1413000E 430400N1420000E
434000N1420000E 434000N1414500E

ALT : AT OR BLW 2000FT AMSL

(ISHIKARI-SHI, TAKIKAWA-SHI, FUKAGAWA-SHI,
AKABIRA-SHI, SUNAGAWA-SHI, UTASHINAI-SHI,
BIBAI-SHI, MIKASA-SHI, IWAMIZAWA-SHI, YUBARI-SHI,
EBETSU-SHI, SORACHI-GUN, YUBARI-GUN, URYU-GUN,
KABATO-GUN, ISHIKARI-GUN IN HOKKAIDO)

2.FLT TIME: HJ

3.CHARACTERISTICS: DIAMETER/16M HGT/20M WT/500KG
SHAPE/TEAR-DROP TYPE COLOR/VARIOUS

4.WX COND : VMC ONLY

SFC-2000FT AMSL
2115/0820
(28-FEB-2025 21:15 - 31-MAR-2025 08:20. CREATED 25-FEB-2025 12:11)

R0301/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

385500N1404000E 385500N1411800E 383200N1411800E
383200N1405200E 383600N1403400E
(EXCLUDING YAMAGATA PREFECTURE)

(OSAKI-SHI, KURIHARA-SHI, TOME-SHI, ISHINOMAKI-SHI,
TODA-GUN, KAMI-GUN IN MIYAGI, YUZAWA-SHI IN AKITA,
ICHINOSEKI-SHI IN IWATE)

2.CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG
SHAPE/TEAR-DROP OR FIG COLOR/VARIOUS

SFC-6000FT AMSL
FEB 28 MAR 01 07 08 14 15 19 21 22 28 29
2115/0820
(28-FEB-2025 21:15 - 30-MAR-2025 08:20. CREATED 25-FEB-2025 11:45)

R0302/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

385500N1404000E 385500N1411800E 383200N1411800E
383200N1405200E 383600N1403400E
(EXCLUDING YAMAGATA PREFECTURE)

(OSAKI-SHI, KURIHARA-SHI, TOME-SHI, ISHINOMAKI-SHI,
TODA-GUN, KAMI-GUN IN MIYAGI, YUZAWA-SHI IN AKITA,
ICHINOSEKI-SHI IN IWATE)

2.CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG

TCC203C KORD-RJGG (29-Mar-2025) #1

SHAPE/TEAR-DROP OR FIG COLOR/VARIOUS

SFC-6000FT AMSL

02-06 09-13 16-18 20 23-27 30 2115/0000

(02-MAR-2025 21:15 - 31-MAR-2025 00:00. CREATED 25-FEB-2025 11:45)

R0300/25/RJJJ

MAX 7 HOT AIR BALLOONS:

1. ALT/FLT AREA :

(AROUND KAMIKAWA-GUN, KATO-GUN, ASHORO-GUN, NAKAGAWA-GUN,
TOKACHI-GUN, KUSHIRO-SHI IN HOKKAIDO)

(1) AT OR BLW 6000FT AMSL

BOUNDED BY FLW POINTS

433008N1424945E 431008N1424946E 431008N1425445E 430516N1430442E

430451N1431346E 430754N1432537E 433008N1434345E

RMK/EXC FLW AREA

1. WI A RADIUS OF 5NM OF 430432N1432037E

2. BOUNDED BY FLW POINTS

431438N1430300E 431338N1430615E

431108N1430700E 431205N1430145E

(SHIKARIBETSU MANEUVERING AREA)

(2) AT OR BLW 3500FT AMSL

BOUNDED BY FLW POINTS

430516N1430442E 425159N1433151E 425506N1434445E 433008N1434445E

433008N1434345E 430754N1432537E 430451N1431346E

RMK/INCLUDE AREA WI A RADIUS OF 5NM OF 430432N1432037E

(3) AT OR BLW 2500FT AMSL

BOUNDED BY FLW POINTS

425159N1433151E 425009N1433545E 425009N1434445E 425506N1434445E

2. FLT TIME : HJ

3. CHARACTERISTICS: DIAMETER/MAX 30M HGT/MAX 35M WT/MAX 500KG
SHAPE/TEAR-DROP TYPE COLOR/VARIOUS

4. WX COND : VMC ONLY

SFC-6000FT AMSL

2019/0900

(28-FEB-2025 20:19 - 31-MAR-2025 09:00. CREATED 25-FEB-2025 11:40)

R0299/25/RJJJ

MAX 3 HOT-AIR BALLOON:

1. FLT AREA: BOUNDED BY FLW POINTS

345600N1331000E 343000N1331000E 343200N1325700E

343200N1323000E 344257N1322845E 345600N1324000E

(MIYOSHI-SHI, SHOBARA-SHI, AKI-TAKATA-SHI, HIROSHIMA-SHI,
HIGASHIHIROSHIMA-SHI, MIHARA-SHI, ONOMICHI-SHI, FUCHU-SHI,
YAMAGATA-GUN, SERA-GUN, JINSEKI-GUN IN HIROSHIMA,
OCHI-GUN IN SHIMANE)

2. FLT ALT : (1) BOUNDED BY FLW POINTS

345142N1331000E 344219N1331000E 344011N1330051E

SFC/3800FT AMSL

(2) BOUNDED BY FLW POINTS

344219N1331000E 343700N1331000E 343700N1324721E

SFC/3100FT AMSL

(3) BOUNDED BY FLW POINTS

343700N1322930E 343200N1323000E 343700N1324721E

SFC/3100FT AMSL

(4) BOUNDED BY FLW POINTS

343700N1331000E 343000N1331000E 343200N1325700E

343200N1323000E 343700N1324721E

SFC/2100FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(5)OTHER AREA

SFC/6000FT AMSL

3.CHARACTERISTICS: DIAMETER/20M HGT/25M WT/600KG COLOR/VARIOUS
SHAPE/TEAR DROP

4.FLT TIME: HJ

5.WX COND : VMC ONLY

SFC-6000FT AMSL

2059/0930

(28-FEB-2025 20:59 - 31-MAR-2025 09:30. CREATED 25-FEB-2025 11:06)

R0298/25/RJJJ

MAX 10 HOT AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

391010N1401947E 393010N1401947E

393010N1403947E 391010N1403947E

(YOKOTE-SHI, DAISEN-SHI, YURIHONJO-SHI,
YUZAWA-SHI, SENBOKU-GUN, OGACHI-GUN IN AKITA,
WAGA-GUN IN IWATE)

2.FLT ALT : (1) WI A RADIUS OF 14NM OF YUWA VOR/DME(UWE):
AT OR BLW 1500FT

(2) WI A RADIUS OF BTN 14NM AND 16NM OF YUWA
VOR/DME(UWE):

AT OR BLW 1800FT

(3) WI A RADIUS OF BTN 16NM AND 22NM OF YUWA
VOR/DME(UWE):

AT OR BLW 2000FT

(4) NORTH SIDE OF 392510N:

AT OR BLW 2500FT

(5) WEST SIDE OF R170 OF YUWA VOR/DME(UWE):

AT OR BLW 4000FT

(6) OTHER AREA:

AT OR BLW 5000FT

3.CHARACTERISTICS: DIAMETER/MAX 20M HGT/MAX 26M SHAPE/TEAR-DROP
WT/MAX 600KG COLOR/VARIOUS

4.WX COND : VMC ONLY

SFC-5000FT AMSL

01 2109/0831 08 2058/0838 15 2047/0845 22

2036/0852 29 2025/0859

(01-MAR-2025 21:09 - 30-MAR-2025 08:59. CREATED 25-FEB-2025 11:03)

R0297/25/RJJJ

MAX 10 HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

342000N1311500E 342000N1314300E 335900N1313300E

335900N1312400E 340100N1311800E 340100N1311500E

(YAMAGUCHI-SHI, HOFU-SHI, NAGATO-SHI, UBE-SHI,
HAGI-SHI, MINE-SHI IN YAMAGUCHI)

(EXC RJOF CTR)

2.FLT TIME : HJ

3.CHARACTERISTICS : DIAMETER/APRX 20M TOTAL-WT/MAX 500KG

SHAPE/TEAR-DROP COLOR/VARIOUS

4.WX COND : VMC ONLY

SFC-3500FT AMSL

2103/0934

(28-FEB-2025 21:03 - 31-MAR-2025 09:34. CREATED 25-FEB-2025 10:51)

R0296/25/RJJJ

MAX 15 HOT-AIR BALLOONS:

TCC203C KORD-RJGG (29-Mar-2025) #1

1.FLT AREA : BOUNDED BY FLW POINTS
352300N1345600E 352300N1353700E
345800N1353700E 345800N1345600E
(TANBA-SASAYAMA-SHI, TANBA-SHI, SANDA-SHI, ASAGO-SHI,
NISHIWAKI-SHI, KATO-SHI, KAWABE-GUN, TAKA-GUN IN HYOGO,
KAMEOKA-SHI, NANTAN-SHI, KYOTO-SHI, FUKUCHIYAMA-SHI,
AYABE-SHI, MAIZURU-SHI, FUNAI-GUN IN KYOTO,
OI-GUN IN FUKUI, TAKATSUKI-SHI, TOYONO-GUN IN OSAKA)

2.FLT TIME : HJ

3.CHARACTERISTICS: DIAMETER/20M HGT/25M
TOTAL-WT/APRX 500KG COLOR/VARIOUS
SHAPE/TEAR DROP OR PUMPKIN

4.WX COND : VMC ONLY
SFC-5000FT AMSL
2048/0919
(28-FEB-2025 20:48 - 31-MAR-2025 09:19. CREATED 25-FEB-2025 10:38)

U0493/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
342841N1332925E 342842N1332923E
342823N1332912E 342822N1332914E
(KASAOKA-SHI IN OKAYAMA)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1313FT AMSL

2032/0937
(28-FEB-2025 20:32 - 16-APR-2025 09:37. CREATED 25-FEB-2025 10:09)

Q0510/25/RJJJ

REF AIC 004/25(CHANGE TO READ)
CHANGE OF FLIGHT PLANNED ROUTES
2.2 INTERNATIONAL/OVERFLIGHT
RJAA-KZAK

CHANGE TO READ
GULBO Y808 NOLAX Y814 AVBET

INSTEAD OF
PIGOK Y50 IGMON A1 BULAN
(25-FEB-2025 10:04 - PERM. CREATED 25-FEB-2025 10:06)

R0293/25/RJJJ

HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS
344800N1340000E 344800N1341100E 343500N1341100E
343500N1340000E 344000N1335500E
(OKAYAMA-SHI, AKAIWA-SHI, BIZEN-SHI, SETOUCHI-SHI,
WAKE-GUN IN OKAYAMA)

2.FLT ALT : 1500FT AMSL(NORTH SIDE OF BLW BDRY LINE)
2000FT AMSL(SOUTH SIDE OF BLW BDRY LINE)
BDRY LINE : A LINE CONNECTING 343951N1335500E 344419N1341340E

3.FLT TIME : HJ

4.NR OF BALLOONS : MAX 20

5.CHARACTERISTICS: DIAMETER/APRX 17M, HGT/APRX 24M, TOTAL-WT/APRX 500KG

TCC203C KORD-RJGG (29-Mar-2025) #1

COLOR/VARIOUS, SHAPE/TEAR-DROP OR PUMPKIN TYPE
6.WX COND : VMC ONLY
7.RMK : THIS AREA IS INCLUDED IN CS3
SFC-2000FT AMSL
2053/0924
(28-FEB-2025 20:53 - 31-MAR-2025 09:24. CREATED 25-FEB-2025 09:08)

R0292/25/RJJJ

MAX 20 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS
350000N1344000E 350000N1350600E
344700N1350600E 344700N1344000E
(NISHIWAKI-SHI, TANBASASAYAMA-SHI, SANDA-SHI,
MIKI-SHI, KATO-SHI, ONO-SHI, KOBE-SHI, KAKOGAWA-SHI,
KASAI-SHI, HIMEJI-SHI, TAKASAGO-SHI, KANZAKI-GUN,
TAKA-GUN IN HYOGO)
2.FLT TIME : HJ
3.CHARACTERISTICS : DIAMETER/APRX 17M HGT/APRX 24M
TOTAL-WT/APRX 500KG COLOR/VARIOUS
SHAPE/TEAR DROP OR PUMPKIN
4.WX COND : VMC ONLY
SFC-4000FT AMSL
2048/0919
(28-FEB-2025 20:48 - 31-MAR-2025 09:19. CREATED 25-FEB-2025 07:54)

V0679/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 322734.00N1300459.00E (AMAKUSA-SHI IN KUMAMOTO)
SFC-1991FT AMSL
(25-FEB-2025 07:00 - 24-MAY-2025 08:00. CREATED 25-FEB-2025 06:56)

P0795/25/RJJJ

SAR TRNG :
1.PLACE : WI THE COORD AS FLW
335142N1302832E 340000N1295000E 350000N1295000E
350000N1301000E 351000N1304000E 351000N1310000E
342557N1310000E
(THE-HIGH-SEAS)
2.ACFT : H60 X 2, H25B X 1
3.DROPPING: ACFT PARACHUTE FLARE X 10
ACFT SMOKE AND ILLUMINATION SIGNAL X 8
MARINE LOCATION MARKER X 4
SEA MARKER X 4
MARKER FLOAT X 2
4.RMK : SOURCE/JSDF-A(RJFA)
SFC-3000FT AMSL
02-06 09-13 16-18 20 23-27 30 2200/1200
(02-MAR-2025 22:00 - 31-MAR-2025 12:00. CREATED 25-FEB-2025 03:44)

Q0501/25/RJJJ

OPERATORS OF AIRCRAFT REGISTERED IN JAPAN ARE ADVISED NOT TO ENTER
MINSK(UMMV) FIR DUE TO SERIOUS SAFETY AND SECURITY CONCERNS TO
COMMERCIAL AVIATION.
(25-FEB-2025 00:38 - 23-MAY-2025 14:59 EST. CREATED 25-FEB-2025 00:39)

V0675/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 395435.9N1400848.3E (MINAMIKITA-GUN IN AKITA)

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-562FT AMSL

(24-FEB-2025 09:11 - 24-MAY-2025 09:00. CREATED 24-FEB-2025 09:12)

V0674/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 394922.9N1400559.6E (AKITA-SHI)

SFC-410FT AMSL

(24-FEB-2025 09:11 - 24-MAY-2025 09:00. CREATED 24-FEB-2025 09:11)

V0669/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 372136.0N1404649.8E (FUTABA-GUN IN FUKUSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-2351FT AMSL

(24-FEB-2025 05:31 - 22-MAY-2025 06:00. CREATED 24-FEB-2025 05:31)

V0666/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355234.5N1383336.7E (HOKUTO-SHI IN YAMANASHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-5671FT AMSL

(23-FEB-2025 22:10 - 23-MAY-2025 22:00. CREATED 23-FEB-2025 22:11)

P0787/25/RJJJ

ALL VFR ACFT ARE REQUESTED TO AVOID FLYING IN FOLLOWING AIRSPACE

DUE TO THE ANTIBALLISTIC MISSILES MAY BE LAUNCHED

FOR THE DESTRUCTION OF AN OBJECT PROPELLED BY ROCKET

LAUNCHED FROM NORTH KOREA

AIRSPACE:

(1)264419N1275729E 255619N1275729E

255619N1272129E 264419N1272129E(NAHA-SHI)

(2)251802N1253730E 243002N1253730E

243002N1250130E 251802N1250130E(MIYAKOJIMA)

(3)245604N1242912E 240804N1242912E

240804N1235321E 245604N1235321E(ISHIGAKIJIMA)

(4)245838N1231516E 241038N1231516E

241038N1223916E 245838N1223916E(YONAGUNIJIMA)

RMK/

1)EXC ACFT OF GOVERNMENT AGENCIES,DOCTOR HEL AND
ACFT WITH PRIOR COORDINATION WITH JAPAN SELF DEFENSE FORCE.

MINISTRY OF DEFENSE JOINT STAFF OFFICE

TEL:03-3268-3111(EXT 30929)

2)ALL VFR ACFT FLYING WI AIRSPACE(EXC EACH CTR AND INFO ZONE) ARE
REQUESTED TO CONTACT FLW FREQ

CALL SIGN : RODE RICK

FREQ : 123.1MHZ,138.05MHZ

SFC-UNL

(23-FEB-2025 09:15 - 22-MAY-2025 15:00 EST. CREATED 23-FEB-2025 09:15)

P0788/25/RJJJ

ALL ACFT INTENDING TO FLY WI FUKUOKA FIR ARE ADVISED TO PAY

SPECIAL ATTENTION TO THE FOLLOWING INFORMATION.

IN ACCORDANCE WITH ARTICLE 82-3 OF JAPAN SELF DEFENSE FORCE LAW,
ANTIBALLISTIC MISSILES MAY BE LAUNCHED FOR THE DESTRUCTION OF THE
ROCKET EXPECTED TO BE LAUNCHED FROM NORTH KOREA.

THE ANTIBALLISTIC MISSILES ARE DEPLOYED AT POSITIONS BLW,

(1)NAHA-SHI : 261219N1273929E

TCC203C KORD-RJGG (29-Mar-2025) #1

(2)MIYAKOJIMA : 244602N1251930E
(3)ISHIGAKIJIMA : 242404N1241121E
(4)YONAGUNIJIMA : 242638N1225716E

SFC-UNL

(23-FEB-2025 09:15 - 22-MAY-2025 15:00 EST. CREATED 23-FEB-2025 09:15)

V0664/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353053.8N1400238.3E (ICHIHARA-SHI IN CHIBA)

SFC-502FT AMSL

(23-FEB-2025 06:05 - 22-MAY-2025 23:59. CREATED 23-FEB-2025 06:06)

V0662/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353101.8N1400258.3E (ICHIHARA-SHI IN CHIBA)

SFC-502FT AMSL

(23-FEB-2025 05:26 - 22-MAY-2025 23:59. CREATED 23-FEB-2025 05:26)

V0661/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 354819.5N1383741.7E (KOFU-SHI IN YAMANASHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-6041FT AMSL

(23-FEB-2025 04:44 - 22-MAY-2025 05:00. CREATED 23-FEB-2025 04:44)

R0285/25/RJJJ

GLD FLT:

1.FLT AREA : WI A RADIUS OF 5NM OF 351224N1364054E

(AROUND AISAI-SHI, INAZAWA-SHI IN AICHI,
KAIZU-SHI, HASHIMA-SHI IN GIFU)

RMK/EXC FLW AREA

1.CIVIL TRAINING/TESTING AREA CK1-1 AND MORE EAST SIDE

2.WI A RADIUS OF 18NM OF CHUBU VOR/DME/CBE

2.WX COND : VMC ONLY

3.FLT TIME : HJ

4.RMK : FLT AT KISOGAWA GLIDER SITE

SFC-4000FT AMSL

2041/0913

(28-FEB-2025 20:41 - 31-MAR-2025 09:13. CREATED 23-FEB-2025 04:25)

V0658/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 380042.7N1394745.0E (NISHIOKITAMA-GUN IN YAMAGATA)

SFC-1608FT AMSL

(22-FEB-2025 08:04 - 18-MAY-2025 08:00. CREATED 22-FEB-2025 08:04)

V0657/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353913.7N1400230.3E (CHIBA-SHI)

SFC-524FT AMSL

(22-FEB-2025 08:02 - 22-MAY-2025 04:00. CREATED 22-FEB-2025 08:02)

V0656/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 401003.3N1395948.7E (NOSHIRO-SHI IN AKITA)

SFC-244FT AMSL

(22-FEB-2025 08:01 - 21-MAY-2025 08:20. CREATED 22-FEB-2025 08:01)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0655/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 401115.5N1400715.2E (NOSHIRO-SHI IN AKITA)

SFC-697FT AMSL

(22-FEB-2025 08:00 - 21-MAY-2025 08:20. CREATED 22-FEB-2025 08:00)

V0650/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 352503.5N1364527.3E (GIFU-SHI)

SFC-257FT AMSL

(21-FEB-2025 19:43 - 21-MAY-2025 03:00. CREATED 21-FEB-2025 19:43)

V0648/25/RJJJ

OBST DAY MARKING FOR TOWER ERASED

PSN : 342922.6N1332156.5E (FUKUYAMA-SHI IN HIROSHIMA)

SFC-323FT AMSL

(21-FEB-2025 14:36 - 20-MAY-2025 15:00. CREATED 21-FEB-2025 14:36)

V0647/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342922.6N1332156.5E (FUKUYAMA-SHI IN HIROSHIMA)

SFC-323FT AMSL

(21-FEB-2025 14:36 - 20-MAY-2025 15:00. CREATED 21-FEB-2025 14:36)

V0643/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 373141.0N1404922.0E (FUTABA-GUN IN FUKUSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-2549FT AMSL

(21-FEB-2025 14:20 - 18-MAY-2025 15:00. CREATED 21-FEB-2025 14:20)

U0462/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370326N1384034E 370318N1383959E 370225N1383857E

370125N1383748E 370058N1383633E 370052N1383602E

365930N1383508E 365908N1383543E 365908N1383641E

365932N1383712E 365946N1383833E 370238N1384117E

(NAKAUONUMA-GUN IN NIIGATA)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3587FT AMSL

2010/0921

(31-MAR-2025 20:10 - 16-APR-2025 09:21. CREATED 21-FEB-2025 13:59)

U0461/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370237N1383711E 370238N1383705E 370233N1383701E

370228N1383655E 370221N1383647E 370221N1383641E

370223N1383625E 370223N1383613E 370225N1383610E

370221N1383605E 370219N1383555E 370206N1383544E

370204N1383532E 370204N1383528E 370156N1383524E

370150N1383516E 370150N1383506E 370152N1383458E

370151N1383451E 370135N1383412E 370132N1383405E

370116N1383359E 370016N1383438E 365953N1383432E

365930N1383507E

TCC203C KORD-RJGG (29-Mar-2025) #1

(NAKAUONUMA-GUN IN NIIGATA)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-5086FT AMSL

2010/0921

(31-MAR-2025 20:10 - 16-APR-2025 09:21. CREATED 21-FEB-2025 13:50)

U0460/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370451N1383228E 370444N1383229E 370432N1383219E
370418N1383210E 370407N1383217E 370359N1383230E
370355N1383227E 370350N1383216E 370343N1383218E
370337N1383212E 370304N1383220E 370300N1383224E
370252N1383227E 370236N1383225E 370229N1383209E
370218N1383157E 370206N1383135E 370151N1383133E
370131N1383142E 370124N1383157E 370115N1383222E
370120N1383227E 370117N1383256E 370127N1383308E
370122N1383318E 370126N1383348E 370134N1383405E
370153N1383440E 370153N1383458E 370151N1383515E
370156N1383523E 370205N1383528E 370216N1383545E
370226N1383610E 370221N1383647E

(TOKAMACHI-SHI IN NIIGATA)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-5375FT AMSL

2010/0921

(31-MAR-2025 20:10 - 16-APR-2025 09:21. CREATED 21-FEB-2025 13:43)

U0459/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370859N1384140E 370602N1383204E 370540N1383204E
370509N1383241E 370500N1383236E 370501N1383230E
370451N1383228E 370221N1383647E 370239N1383704E
370238N1383711E 370350N1383758E 370420N1383821E
370735N1384106E 370818N1384139E

(TOKAMACHI-SHI IN NIIGATA)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-5375FT AMSL

2010/0921

(31-MAR-2025 20:10 - 16-APR-2025 09:21. CREATED 21-FEB-2025 13:34)

U0458/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370859N1384140E 371052N1384016E 371038N1383901E
371022N1383842E 371020N1383835E 371027N1383808E
371044N1383745E 371025N1383712E 370955N1383720E
370937N1383645E 370934N1383619E 371005N1383626E
371016N1383546E 371006N1383528E 371000N1383503E
370954N1383435E 371010N1383402E 370948N1383357E
370935N1383348E 370917N1383349E 370921N1383333E
370908N1383328E 370902N1383314E 370841N1383258E

TCC203C KORD-RJGG (29-Mar-2025) #1

370819N1383233E 370814N1383207E 370813N1383138E
370803N1383145E 370749N1383136E 370737N1383136E
370726N1383146E 370714N1383145E 370657N1383139E
370641N1383124E 370619N1383141E 370602N1383204E
(TOKAMACHI-SHI IN NIIGATA)

2.WT : 0.9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-5375FT AMSL
2010/0921
(31-MAR-2025 20:10 - 16-APR-2025 09:21. CREATED 21-FEB-2025 13:29)

U0457/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
430313N1442333E 430244N1442315E
430237N1442334E 430307N1442353E
(KUSHIRO-SHI IN HOKKAIDO)

2.WT : 15KG
3.NUMBER : 2
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1346FT AMSL

1939/0906
(22-MAR-2025 19:39 - 16-APR-2025 09:06. CREATED 21-FEB-2025 11:55)

U0456/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
370809N1381912E 370759N1381914E
370750N1381833E 370801N1381830E
(JOETSU-SHI IN NIIGATA)

2.WT : 0.9KG
3.FLT TIME: HJ
SFC-1687FT AMSL
2012/0923
(25-MAR-2025 20:12 - 19-MAY-2025 09:23. CREATED 21-FEB-2025 11:47)

U0454/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
354505N1394816E 354505N1394818E 354501N1394817E
354501N1394815E 354503N1394815E
(ADACHI-KU IN TOKYO)

2.WT : 4KG
3.NUMBER : 2
SFC-1641FT AMSL
(03-MAR-2025 15:00 - 04-APR-2025 15:00. CREATED 21-FEB-2025 11:44)

R0280/25/RJJJ

MAX 10 HOT AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS
353011N1363050E 353011N1364236E 352420N1364236E
352000N1364500E 351307N1364438E 351011N1364300E
351011N1363644E 351339N1363546E 351819N1363600E
351949N1363040E
(ICHINOMIYA-SHI, INAZAWA-SHI, AISAI-SHI,

TCC203C KORD-RJGG (29-Mar-2025) #1

TSUSHIMA-SHI IN AICHI
KAIZU-SHI, ANPACHI-GUN, HASHIMA-SHI, OGAKI-SHI,
HASHIMA-GUN, YORO-GUN, MIZUHO-SHI, FUWA-GUN,
GIFU-SHI, MOTOSU-GUN, IBI-GUN, MOTOSU-SHI IN GIFU)

2. CHARACTERISTICS : DIAMETER/20M SHAPE/TEAR-DROP TYPE
TOTAL-WT/800KG COLOR/VARIOUS

3. WX COND : VMC ONLY

SFC-1500FT AMSL

2111/0100

(28-FEB-2025 21:11 - 31-MAR-2025 01:00. CREATED 21-FEB-2025 11:34)

U0453/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1. FLT AREA: BOUNDED BY FLW POINTS

384406N1395059E 384406N1395116E

384344N1395116E 384344N1395059E

(TSURUOKA-SHI IN YAMAGATA)

2. WT : 4.9KG

3. FLT TIME: HJ

4. RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1050FT AMSL

2003/0918

(28-FEB-2025 20:03 - 16-APR-2025 09:18. CREATED 21-FEB-2025 11:13)

U0452/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1. FLT AREA: BOUNDED BY FLW POINTS

360724N1394547E 360716N1394536E

360703N1394550E 360710N1394601E

(SASHIMA-GUN IN IBARAKI)

2. WT : 7KG

3. FLT TIME: HJ

4. RMK : (1)THIS AREA IS INCLUDED IN KK4-4, KK4-7

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1379FT AMSL

2007/0915

(13-MAR-2025 20:07 - 16-APR-2025 09:15. CREATED 21-FEB-2025 11:09)

U0451/25/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

363807N1381644E 363754N1381643E 363756N1381553E

363806N1381553E 363815N1381559E

(NAGANO-SHI, SUZAKA-SHI IN NAGANO)

2. WT : 1.5KG

SFC-2090FT AMSL

0030/0730

(05-MAR-2025 00:30 - 18-MAY-2025 07:30. CREATED 21-FEB-2025 10:36)

U0450/25/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

354523N1394757E 354521N1394757E 354521N1394759E

354520N1394759E 354522N1394800E

(ADACHI-KU IN TOKYO)

2. WT : 4KG

TCC203C KORD-RJGG (29-Mar-2025) #1

3.NUMBER : 2
SFC-1641FT AMSL
(03-MAR-2025 15:00 - 04-APR-2025 15:00. CREATED 21-FEB-2025 10:34)

U0449/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
363102N1401215E 363100N1401215E 363100N1401217E
363058N1401218E 363103N1401218E
(HAGA-GUN IN TOCHIGI)

2.WT : 9.2KG
SFC-3642FT AMSL
2300/0800
(02-MAR-2025 23:00 - 03-MAY-2025 08:00. CREATED 21-FEB-2025 10:32)

V0641/25/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN : 344221.0N1371449.0E (TAHARA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-409FT AMSL
(21-FEB-2025 10:25 - 07-MAY-2025 08:00. CREATED 21-FEB-2025 10:26)

V0639/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 350355.6N1365232.3E (NAGOYA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-504FT AMSL
(21-FEB-2025 10:09 - 20-MAY-2025 08:00. CREATED 21-FEB-2025 10:10)

U0448/25/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
360446N1400446E 360436N1400447E 360425N1400448E
360431N1400458E 360432N1400505E 360432N1400507E
360445N1400508E
(TSUKUBA-SHI IN IBARAKI)

2.WT : 15.5KG
SFC-1726FT AMSL
2300/0900
(14-MAR-2025 23:00 - 19-MAY-2025 09:00. CREATED 21-FEB-2025 09:43)

U0446/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS
361152N1393311E 361159N1393309E
361204N1393333E 361156N1393336E
(HANYU-SHI IN SAITAMA)

2.NUMBER : 3
3.WT : 10KG
4.FLT TIME : HJ
5.RMK : (1)THIS AREA IS INCLUDED IN KK4-3
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1379FT AMSL

2007/0916
(31-MAR-2025 20:07 - 16-APR-2025 09:16. CREATED 21-FEB-2025 09:34)

V0637/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350251.8N1374405.1E (KITASHITARA-GUN IN AICHI)

SFC-1953FT AMSL

(02-MAR-2025 23:30 - 30-APR-2025 08:00. CREATED 21-FEB-2025 08:28)

U0444/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

420234N1404710E 420243N1404730E

420240N1404732E 420231N1404712E

(KAYABE-GUN IN HOKKAIDO)

(OVER SHIKABE AD)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)558FT AMSL

1955/0919

(31-MAR-2025 19:55 - 16-APR-2025 09:19. CREATED 21-FEB-2025 08:28)

V0635/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350325.8N1374322.1E (KITASHITARA-GUN IN AICHI)

SFC-1999FT AMSL

(02-MAR-2025 23:30 - 30-APR-2025 08:00. CREATED 21-FEB-2025 08:23)

U0443/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

361143N1401437E 361131N1401430E

361112N1401502E 361125N1401509E

(KASUMIGAURA-SHI,ISHIOKA-SHI IN IBARAKI)

2.WT : 10KG

3.FLT TIME: HJ

4.NUMBER : 2

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

2005/0914

(28-FEB-2025 20:05 - 16-APR-2025 09:14. CREATED 21-FEB-2025 08:23)

V0634/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350352.8N1374250.1E (KITASHITARA-GUN IN AICHI)

SFC-2041FT AMSL

(02-MAR-2025 23:30 - 30-APR-2025 08:00. CREATED 21-FEB-2025 08:20)

V0631/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 351803.2N1350701.2E (FUKUCHIYAMA-SHI IN KYOTO)

SFC-56FT AMSL

(21-FEB-2025 08:08 - 20-MAY-2025 05:00. CREATED 21-FEB-2025 08:08)

U0442/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352245N1383542E 352244N1383547E 352235N1383547E

TCC203C KORD-RJGG (29-Mar-2025) #1

352236N1383543E 352242N1383540E
(FUJINOMIYA-SHI IN SHIZUOKA)

2.WT : 1KG
3.FLT TIME: HJ
SFC-12501FT AMSL
1939/0945
(28-FEB-2025 19:39 - 18-MAY-2025 09:45. CREATED 21-FEB-2025 08:03)

U0441/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
405307N1402516E 405256N1402452E
405252N1402455E 405302N1402519E
(GOSHOGAWARA-SHI IN AOMORI)

2.WT : 5KG
3.NUMBER : 2
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1346FT AMSL

1958/0919
(05-MAR-2025 19:58 - 16-APR-2025 09:19. CREATED 21-FEB-2025 07:57)

U0440/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
360043N1395218E 360017N1395233E
360022N1395249E 360048N1395234E
(BANDO-SHI IN IBARAKI,NODA-SHI IN CHIBA)

2.WT : 15KG
3.NUMBER : 3
4.FLT TIME: HJ
5.RMK : (1)THIS AREA IS INCLUDED IN KK4-4, KK4-7
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1346FT AMSL

2006/0915
(31-MAR-2025 20:06 - 16-APR-2025 09:15. CREATED 21-FEB-2025 07:54)

U0439/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 50M OF 375744N1392010E
(SHIBATA-SHI IN NIIGATA)

2.WT : 0.6KG
SFC-585FT AMSL
0100/0600
(01-MAR-2025 01:00 - 18-MAY-2025 06:00. CREATED 21-FEB-2025 07:49)

R0275/25/RJJJ

MAX 15 HOT AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS
345500N1360200E 345500N1361600E 344500N1361600E
343500N1360900E 343500N1360200E
(IGA-SHI,NABARI-SHI IN MIE,
KOKA-SHI IN SHIGA,SORAKU-GUN IN KYOTO,
NARA-SHI,UDA-SHI,YAMABE-GUN IN NARA)
2.FLT TIME : 2100 OR SR, WHICHEVER IS LATER/0300
3.CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR-DROP TYPE

TCC203C KORD-RJGG (29-Mar-2025) #1

TOTAL-WT/300-600KG COLOR/VARIOUS HGT/20M
4.WX COND : VMC ONLY
SFC-4000FT AMSL
28 MAR 01 07 08 14 15 19 21 22 28 29 2100/0300
(28-FEB-2025 21:00 - 30-MAR-2025 03:00. CREATED 21-FEB-2025 06:28)

U0436/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
390844N1410303E 390854N1410317E 390854N1410333E
390850N1410333E 390842N1410306E
(OSHU-SHI IN IWATE)
2.WT : 1.5KG
SFC-1979FT AMSL
0000/0600
(27-FEB-2025 00:00 - 18-MAY-2025 06:00. CREATED 21-FEB-2025 06:10)

U0435/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
332212N1304336E 332216N1304337E
332210N1304412E 332206N1304412E
(UKIHA-SHI,ASAKURA-SHI IN FUKUOKA)
2.WT : 15KG
3.FLT TIME: HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1388FT AMSL
21 0608/0950 21-APR 15 2047/0950
(21-FEB-2025 06:08 - 16-APR-2025 09:50. CREATED 21-FEB-2025 06:08)

U0433/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
350244N1385309E 350248N1385328E 350258N1385334E
350243N1385357E 350232N1385343E 350219N1385344E
350214N1385317E
(NUMAZU-SHI IN SHIZUOKA)
2.WT : 131.5KG
SFC-985FT AMSL
2300/0800
(27-FEB-2025 23:00 - 18-MAY-2025 08:00. CREATED 21-FEB-2025 05:45)

U0432/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
395040N1410528E 395050N1410535E 395051N1410546E
395031N1410544E 395031N1410530E
(TAKIZAWA-SHI IN IWATE)
2.NUMBER : 2
3.WT : 5KG
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)2133FT AMSL
1957/0915
(24-FEB-2025 19:57 - 16-APR-2025 09:15. CREATED 21-FEB-2025 05:12)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0429/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

432729N1422546E 432732N1422552E 432734N1422557E

432736N1422559E 432737N1422603E 432739N1422606E

432740N1422609E 432742N1422612E

(SORACHI-GUN IN HOKKAIDO)

2.WT : 9KG

3.FLT TIME: 0000/SS

4.CONTACT INFORMATION: 03-5521-0036

SFC-962FT AMSL

0000/0855

(25-FEB-2025 00:00 - 31-MAR-2025 08:55. CREATED 21-FEB-2025 03:30)

V0624/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 342111.6N1322850.8E (HIROSHIMA-SHI)

SFC-263FT AMSL

(21-FEB-2025 01:51 - 20-MAY-2025 06:00. CREATED 21-FEB-2025 01:52)

V0616/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 382740.7N1412431.4E(OSHIKA-GUN IN MIYAGI)

SFC-1465FT AMSL

(20-FEB-2025 14:01 - 18-MAY-2025 15:00. CREATED 20-FEB-2025 14:04)

Q0458/25/RJJJ

TRIGGER NOTAM-AIRAC AIP SUP 013/25

WEF 17 APR 2025

OPERATIONAL TRIAL OF CONTINUOUS DESCENT TRIGGERED BY SHARING THE TOP OF DESCENT BETWEEN CONTROLLER AND PILOT

(16-APR-2025 15:00 - 30-APR-2025 15:00. CREATED 20-FEB-2025 13:32)

Q0459/25/RJJJ

TRIGGER NOTAM-AIRAC AIP SUP 014/25

WEF 20 MAR 2025 TIL 09 JUL 2025

UNSERVICEABILITY AND ALTERNATE PROCEDURES OF IWAMI ILS-LOC11(IWA)

TEMPO ESTABLISHMENT OF REPORTING POINTS

(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 20-FEB-2025 13:32)

Q0456/25/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR3/2025

WEF 20 MAR 2025

REVISION OF CIVIL TRAINING AND TESTING AREAS

(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 20-FEB-2025 13:09)

Q0455/25/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR3/2025

WEF 20 MAR 2025

REVISION OF CPDLC MESSAGES USED IN THE DOMESTIC DATA LINK AIRSPACE

REVISION OF AERODROME MET OBS AND REPORTS, MEASUREMENT SYSTEM SITE AND TEL

REVISION OF ACC SECTOR

REVISION OF AWY

ESTABLISHMENT OF RNAV ROUTE, ETC

REVISION OF DIRECT ROUTE, ETC

REVISION OF THE LONGITUDINAL AND LATERAL SEPARATION MINIMA USING ATS

DATA LINK SERVICES

TCC203C KORD-RJGG (29-Mar-2025) #1

ESTABLISHMENT OF EN-ROUTE HOLDING, ETC
ESTABLISHMENT OF REPORTING POINT, ETC
ESTABLISHMENT OF PROCEDURE AT AN AIRPORT WHERE THE APPROACH/DEPARTURE
HOLD LINE IS INSTALLED
(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 20-FEB-2025 13:08)

V0610/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350032.3N1332506.7E (NIIMI-SHI IN OKAYAMA)
SFC-1969FT AMSL
(20-FEB-2025 12:03 - 18-MAY-2025 09:00. CREATED 20-FEB-2025 12:03)

V0605/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 344336.0N1344942.0E (KAKOGAWA-SHI IN HYOGO)
SFC-311FT AMSL
(20-FEB-2025 04:36 - 19-MAY-2025 20:00. CREATED 20-FEB-2025 04:36)

V0604/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 344334.0N1344944.0E (KAKOGAWA-SHI IN HYOGO)
SFC-311FT AMSL
(20-FEB-2025 04:34 - 19-MAY-2025 20:00. CREATED 20-FEB-2025 04:35)

V0601/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
(HIMEJI-SHI IN HYOGO)
1.PSN: 344819.0N1344424.0E HGT: 747FT AMSL
2.PSN: 344823.0N1344422.0E HGT: 784FT AMSL
SFC-784FT AMSL
(19-FEB-2025 09:46 - 16-MAY-2025 08:30. CREATED 19-FEB-2025 09:46)

U0414/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
315143N1301200E 315140N1301211E 315134N1301210E
315132N1301208E 315124N1301205E 315128N1301153E
(SATSUMASENDAI-SHI IN KAGOSHIMA)
2.WT : 4KG
SFC-1641FT AMSL
0000/0800
(20-FEB-2025 00:00 - 16-APR-2025 08:00. CREATED 19-FEB-2025 09:23)

U0413/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
315143N1301200E 315140N1301211E 315134N1301210E
315132N1301208E 315124N1301205E 315127N1301153E
(SATSUMASENDAI-SHI IN KAGOSHIMA)
2.WT : 1KG
SFC-1641FT AMSL
0000/0800
(20-FEB-2025 00:00 - 16-APR-2025 08:00. CREATED 19-FEB-2025 09:21)

P0729/25/RJJJ

SAR TRNG :
1.AREA : WI THE COORD AS FLW
260700N1274700E 252600N1284700E

TCC203C KORD-RJGG (29-Mar-2025) #1

252500N1275700E 260300N1274200E
(EXCLUDE AREA WI 12NM FM COAST LINE)
(THE-HIGH-SEAS)
2.ACFT : H60 X 1,H25B X 1
3.WX COND : VMC ONLY
4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)
SFC-2000FT AMSL
02-06 09-13 16-18 20 23-27 30 2200/1400
(02-MAR-2025 22:00 - 31-MAR-2025 14:00. CREATED 19-FEB-2025 05:42)

P0730/25/RJJJ

SAR TRNG :

1.AREA : WI THE COORD AS FLW
261400N1274900E 262300N1281900E
261700N1293000E 254400N1292500E
252600N1284700E 260700N1274700E
(EXCLUDE AREA WI 12NM FM COAST LINE)
(THE-HIGH-SEAS)
2.ACFT : H60 X 1,H25B X 1
3.WX COND : VMC ONLY
4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)
SFC-2000FT AMSL
02-06 09-13 16-18 20 23-27 30 2200/1400
(02-MAR-2025 22:00 - 31-MAR-2025 14:00. CREATED 19-FEB-2025 05:42)

P0731/25/RJJJ

SAR TRNG :

1.AREA : WI THE COORD AS FLW
255700N1272000E 255400N1273000E 253000N1273000E
253000N1263000E 255700N1263000E
(THE-HIGH-SEAS)
2.ACFT : H60 X 1,H25B X 1
3.WX COND : VMC ONLY
4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)
SFC-2000FT AMSL
02-06 09-13 16-18 20 23-27 30 2200/1400
(02-MAR-2025 22:00 - 31-MAR-2025 14:00. CREATED 19-FEB-2025 05:42)

TCC203C KORD-RJGG (29-Mar-2025) #1

P0726/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
265833N1245721E 261420N1253719E 261603N1260835E
271755N1271315E 274812N1271916E 282843N1270315E
(THE-HIGH-SEAS)
- 2.ACFT : H60 X 1,H25B X 1
- 3.WX COND : VMC ONLY
- 4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
- 5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)

SFC-2000FT AMSL

02-06 09-13 16-18 20 23-27 30 2200/1400

(02-MAR-2025 22:00 - 31-MAR-2025 14:00. CREATED 19-FEB-2025 05:41)

P0727/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
255335N1283000E 254239N1305528E 245628N1301753E
243950N1293955E 234201N1285647E 242755N1270543E
252234N1274335E
(THE-HIGH-SEAS)
- 2.ACFT : H60 X 1,H25B X 1
- 3.WX COND : VMC ONLY
- 4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
SEA MARKER X 3
MARINE LOCATION MARKER X 3
- 5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON
TEL 098-857-1191(EXTENSION:3805)

SFC-2000FT AMSL

02-06 09-13 16-18 20 23-27 30 2200/1400

(02-MAR-2025 22:00 - 31-MAR-2025 14:00. CREATED 19-FEB-2025 05:41)

P0728/25/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
273846N1303351E 273741N1320215E 264746N1315044E
260830N1311653E 262209N1283442E 264724N1290402E
272807N1293023E
(THE-HIGH-SEAS)
- 2.ACFT : H60 X 1,H25B X 1
- 3.WX COND : VMC ONLY
- 4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
SEA MARKER X 3
MARINE LOCATION MARKER X 3
- 5.RMK : SOURCE/JSDF-A(ROAH)
JAPAN AIR SELF DEFENSE FORCE NAHA AIR RESCUE SQUADRON

TCC203C KORD-RJGG (29-Mar-2025) #1

TEL 098-857-1191(EXTENSION:3805)

SFC-2000FT AMSL

02-06 09-13 16-18 20 23-27 30 2200/1400

(02-MAR-2025 22:00 - 31-MAR-2025 14:00. CREATED 19-FEB-2025 05:41)

P0724/25/RJJJ

AEROBATICS:

1.FLT AREA : BOUNDED BY FLW POINTS

352058N1365922E 352227N1370329E 351954N1370512E

351912N1370410E 351821N1370528E 351734N1370420E

351845N1370246E 351920N1370307E 351900N1370125E

352002N1365938E

(INUYAMA-SHI,KOMAKI-SHI,KASUGAI-SHI IN AICHI,

TAJIMI-SHI,KANI-SHI IN GIFU)

2.USING ACFT: PTS2

3.FLT TIME : 0000/SS

4.WX COND : VMC ONLY

2000FT AMSL-8000FT AMSL

01 02 08 09 15 16 22 23 29 30 0000/0913

(01-MAR-2025 00:00 - 30-MAR-2025 09:13. CREATED 19-FEB-2025 05:27)

P0723/25/RJJJ

AEROBATICS:

1.FLT AREA : CIVIL TRAINING AND TESTING AREA CK1-2-1,CK1-2-2,

CK1-5 AND CK3

(REF AIP PAGE ENR5.3-16)

(OGAKI-SHI,KAIZU-SHI,ANPACHI-GUN,YORO-GUN,HASHIMA-SHI

IN GIFU,KUWANA-SHI IN MIE,AISAI-SHI,GAMAGORI-SHI,

TAHARA-SHI IN AICHI,OVER LAKE BIWA IN SHIGA)

2.FLT TIME : 0000/SS

3.USING ACFT: SUBA

4.WX COND : VMC ONLY

1500FT AMSL-5000FT AMSL

0000/0917

(01-MAR-2025 00:00 - 31-MAR-2025 09:17. CREATED 19-FEB-2025 05:25)

R0268/25/RJJJ

PJE:

1.LDG SITE : 355439.6N1393232.9E (KAWAGOE-SHI IN SAITAMA)

2.USING ACFT : C208

3.TIME : HJ

4.RMK : VMC ONLY

SFC-15000FT AMSL

FEB 28 MAR 01-03 07-10 14-17 19 21-24 28-31 APR

04-07 2019/0909

(28-FEB-2025 20:19 - 08-APR-2025 09:09. CREATED 19-FEB-2025 04:10)

V0594/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN : 341451.8N1330902.6E (OCHI-GUN IN EHIME) HGT:189FT AMSL

2.PSN : 341435.8N1330918.5E (OCHI-GUN IN EHIME) HGT:275FT AMSL

RMK/OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING

FOR POWER LINE

SFC-275FT AMSL

(19-FEB-2025 01:13 - 19-MAY-2025 01:00. CREATED 19-FEB-2025 01:13)

R0267/25/RJJJ

ASCENT OF FREE BALLOON

TCC203C KORD-RJGG (29-Mar-2025) #1

1.RELEASING POINT: (1)360650N1400545E (TSUKUBA-SHI IN IBARAKI)
(2)360635N1392154E (KUMAGAYA-SHI IN SAITAMA)
(3)360902N1403440E (HOKOTA-SHI IN IBARAKI)
(4)360126N1394610E (KITAKATSUSHIKA-GUN IN SAITAMA)
(5)360541N1402412E (NAMEGATA-SHI IN IBARAKI)
(6)360444N1402229E (KASUMIGAURA-SHI IN IBARAKI)

2.RELEASING TIME : 2025 FEB 28TH
1700-1930 2000-2230 2300-0130
2025 MAR 1ST-30TH
0200-0430 0500-0730 0800-1030 1100-1330
1400-1630 1700-1930 2000-2230 2300-0130
2025 MAR 31ST
0200-0430 0500-0730 0800-1030 1100-1330
1400-1630

3.FLOATING TIME : 150MIN/EACH
SFC-98430FT AMSL
(28-FEB-2025 17:00 - 31-MAR-2025 19:00. CREATED 19-FEB-2025 00:45)

U0404/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
395911N1414118E 395928N1414421E
395903N1414424E 395843N1414121E
395911N1414118E
(SHIMOHEI-GUN IN IWATE)
2.WT : 24.9KG
3.FLT TIME:0000/SS
4.CONTACT INFORMATION: 050-1722-1348
SFC-2169FT AMSL
0000/0856
(19-FEB-2025 00:00 - 31-MAR-2025 08:56. CREATED 18-FEB-2025 08:37)

P0714/25/RJJJ

EXER: SAR TRNG

1.AREA : WI THE COORD OF
422009N1411947E 422029N1415946E
415009N1415947E 415009N1411947E
(ABT 30NM S FM TOMAKOMAI-SHI IN HOKKAIDO/THE-HIGH-SEAS)
2.ACFT : H60 X 2, H25B X 2
3.WX COND : VMC ONLY
4.RMK : SOURCE/JSDF-A(RJCJ)
JAPAN AIR SELF DEFENSE FORCE
CHITOSE AIR RESCUE SQUADRON
TEL 0123-23-3101 (EXTENSION:4580)
SFC-3000FT AMSL
MAR 31-APR 03 06-10 13-17 20-24 27 29 2200/1200
(31-MAR-2025 22:00 - 30-APR-2025 12:00. CREATED 18-FEB-2025 03:20)

P0713/25/RJJJ

EXER: SAR TRNG

1.AREA : WI THE COORD OF
440008N1405946E 433008N1405946E
433008N1402946E 440008N1402946E
(N SIDE OF ISHIKARI BAY/THE-HIGH-SEAS)
2.ACFT : H60 X 2, H25B X 2
3.WX COND : VMC ONLY
4.RMK : SOURCE/JSDF-A(RJCJ)
JAPAN AIR SELF DEFENSE FORCE

TCC203C KORD-RJGG (29-Mar-2025) #1

CHITOSE AIR RESCUE SQUADRON
TEL 0123-23-3101 (EXTENSION:4580)

SFC-3000FT AMSL

02-06 09-13 16-18 20 23-27 30 2200/1200

(02-MAR-2025 22:00 - 31-MAR-2025 12:00. CREATED 18-FEB-2025 03:20)

P0715/25/RJJJ

EXER: SAR TRNG

1. AREA : WI THE COORD OF
440008N1405946E 433008N1405946E
433008N1402946E 440008N1402946E
(N SIDE OF ISHIKARI BAY/THE-HIGH-SEAS)
2. ACFT : H60 X 2, H25B X 2
3. WX COND : VMC ONLY
4. RMK : SOURCE/JSDF-A(RJCJ)
JAPAN AIR SELF DEFENSE FORCE
CHITOSE AIR RESCUE SQUADRON
TEL 0123-23-3101 (EXTENSION:4580)

SFC-3000FT AMSL

MAR 31-APR 03 06-10 13-17 20-24 27 29 2200/1200

(31-MAR-2025 22:00 - 30-APR-2025 12:00. CREATED 18-FEB-2025 03:20)

P0712/25/RJJJ

EXER: SAR TRNG

1. AREA : WI THE COORD OF
422009N1411947E 422029N1415946E
415009N1415947E 415009N1411947E
(ABT 30NM S FM TOMAKOMAI-SHI IN HOKKAIDO/THE-HIGH-SEAS)
2. ACFT : H60 X 2, H25B X 2
3. WX COND : VMC ONLY
4. RMK : SOURCE/JSDF-A(RJCJ)
JAPAN AIR SELF DEFENSE FORCE
CHITOSE AIR RESCUE SQUADRON
TEL 0123-23-3101 (EXTENSION:4580)

SFC-3000FT AMSL

02-06 09-13 16-18 20 23-27 30 2200/1200

(02-MAR-2025 22:00 - 31-MAR-2025 12:00. CREATED 18-FEB-2025 03:19)

R0265/25/RJJJ

MAX 3 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS
343000N1324300E 342200N1324800E 341600N1323700E
342230N1323330E 343000N1323700E
(HIROSHIMA-SHI, HIGASHIHIROSHIMA-SHI, KURE-SHI,
TAKEHARA-SHI, AKI-GUN IN HIROSHIMA)
2. FLT ALT : 3000FT AMSL(SR/2300)
1900FT AMSL(2300/SS : W SIDE OF 1324500E)
1800FT AMSL(2300/SS : E SIDE OF 1324500E)
3. FLT TIME : HJ
4. CHARACTERISTICS : DIAMETER/20M HGT/25M WT/600KG COLOR/VARIOUS
SHAPE/TEAR DROP
5. WX COND : VMC ONLY

SFC-3000FT AMSL

2059/0930

(28-FEB-2025 20:59 - 31-MAR-2025 09:30. CREATED 18-FEB-2025 02:51)

V0586/25/RJJJ

OBST LGT ON CHIMNEY-U/S

TCC203C KORD-RJGG (29-Mar-2025) #1

1.PSN : 341018.0N1311259.0E (MINE-SHI IN YAMAGUCHI) HGT:1062FT AMSL
2.PSN : 341017.0N1311258.0E (MINE-SHI IN YAMAGUCHI) HGT:1062FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-1062FT AMSL
(18-FEB-2025 02:24 - 18-MAY-2025 01:00. CREATED 18-FEB-2025 02:24)

V0585/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 323402.271N1314111.243E (NOBEOKA-SHI IN MIYAZAKI)
SFC-407FT AMSL
(18-FEB-2025 02:04 - 18-MAY-2025 00:00. CREATED 18-FEB-2025 02:04)

V0581/25/RJJJ

OBST LGT ON TOWER-U/S
PSN : 342353.6N1330455.6E (MIHARA-SHI IN HIROSHIMA)
SFC-234FT AMSL
(17-FEB-2025 14:48 - 17-MAY-2025 13:00. CREATED 17-FEB-2025 14:49)

U0392/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
363321N1381357E 363318N1381358E
363319N1381403E 363322N1381402E
(NAGANO-SHI)
2.WT : 0.9KG
SFC-8203FT AMSL
2300/0700
(19-FEB-2025 23:00 - 07-MAY-2025 07:00. CREATED 17-FEB-2025 12:07)

U0389/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
361751N1394622E 361728N1394614E
361726N1394626E 361749N1394634E
(OYAMA-SHI IN TOCHIGI)
2.WT : 15KG
3.NUMBER : 5
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1379FT AMSL
2006/0915
(28-FEB-2025 20:06 - 16-APR-2025 09:15. CREATED 17-FEB-2025 11:57)

U0388/25/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
361009N1400446E 360959N1400438E
360948N1400502E 360958N1400510E
(TSUKUBA-SHI IN IBARAKI)
2.WT : 5KG
3.NUMBER : 2
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1192FT AMSL
2006/0914
(31-MAR-2025 20:06 - 16-APR-2025 09:14. CREATED 17-FEB-2025 11:42)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0387/25/RJJJ

UNMANNED ACFT(FIXED WING) :

- 1.FLT AREA: BOUNDED BY FLW POINTS
352022N1400736E 352024N1400733E
352015N1400728E 352013N1400731E
(ICHIHARA-SHI IN CHIBA)
- 2.WT : 10KG
- 3.NUMBER : 2
- 4.FLT TIME: HJ
- 5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1628FT AMSL

2006/0913

(02-MAR-2025 20:06 - 16-APR-2025 09:13. CREATED 17-FEB-2025 11:28)

U0380/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
353407N1360544E 353559N1360933E 354452N1360624E
354420N1360133E 354101N1360452E 353845N1360519E
353706N1360418E
(TSURUGA-SHI IN FUKUI,NAGAHAMA-SHI IN SHIGA)
- 2.WT : 24.9KG
- 3.NUMBER : 2
- 4.FLT TIME: 0000/SS
- 5.CONTACT INFORMATION: 0428-87-9433
- 6.RMK : THIS AREA IS INCLUDED IN AREA 5
SFC-1804FT AMSL

0000/0916

(18-FEB-2025 00:00 - 31-MAR-2025 09:16. CREATED 17-FEB-2025 06:03)

U0382/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
335837N1351950E 335650N1352042E
335714N1352338E 335939N1352325E
(HIDAKA-GUN IN WAKAYAMA)
- 2.WT : 24.9KG
- 3.NUMBER : 3
- 4.FLT TIME: 0000/SS
- 5.CONTACT INFORMATION: 0428-87-9433
SFC-2400FT AMSL

0000/0919

(18-FEB-2025 00:00 - 31-MAR-2025 09:19. CREATED 17-FEB-2025 06:03)

U0381/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
332432N1294111E 332335N1294652E 332624N1294545E
332749N1294326E 332455N1294049E
(MATSUURA-SHI IN NAGASAKI)
- 2.NUMBER : 2
- 3.WT : 24.9KG
- 4.FLT TIME: 0000/SS
- 5.CONTACT INFORMATION: 0428-87-9433
SFC-879FT AMSL

0000/0941

TCC203C KORD-RJGG (29-Mar-2025) #1

(18-FEB-2025 00:00 - 31-MAR-2025 09:41. CREATED 17-FEB-2025 06:03)

U0379/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE : BOUNDED BY FLW POINTS
433633N1414940E 433603N1415232E
432923N1415252E 433056N1414638E
(KABATO-GUN,SUNAGAWA-SHI IN HOKKAIDO)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-1700FT AMSL

0000/0858

(18-FEB-2025 00:00 - 31-MAR-2025 08:58. CREATED 17-FEB-2025 05:38)

U0378/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
354549N1385538E 354251N1385934E
354548N1385917E
(KITATSURU-GUN,UENOHARA-SHI IN YAMANASHI)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-3364FT AMSL

0000/0906

(18-FEB-2025 00:00 - 31-MAR-2025 09:06. CREATED 17-FEB-2025 05:15)

P0704/25/RJJJ

GROUP FLT:

1.FLT AREA: WI A RADIUS OF 5NM OF 381641N1413447E
(EXCLUDING FAN-SHAPED AIRSPACE
BTN 225DEG MAG AND 360DEG MAG)
(KINKASAN/ISHINOMAKI-SHI IN MIYAGI)

2.FLT DATE AND TIME:

02ND	2300/0000
03RD-06TH	0130/0230 0430/0530 2300/0000
07TH	0130/0230 0430/0530
09TH	2300/0000
10TH-13TH	0130/0230 0430/0530 2300/0000
14TH	0130/0230 0430/0530
16TH	2300/0000
17TH-18TH	0130/0230 0430/0530 2300/0000
19TH	0130/0230 0430/0530
20TH	2300/0000
21ST	0130/0230 0430/0530
23RD	2300/0000
24TH-27TH	0130/0230 0430/0530 2300/0000
28TH	0130/0230 0430/0530
30TH	2300/0000
31TH	0130/0230 0430/0530

3.USING ACFT: T4(MAX 7 ACFT)

4.RMK : SOURCE/JSDF-A(RJST)

500FT AMSL G)10000FT AMSL

(02-MAR-2025 23:00 - 31-MAR-2025 05:30. CREATED 17-FEB-2025 04:40)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0377/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

360600N1394732E 360621N1394704E

360628N1394654E 360645N1394624E

360705N1394604E 360735N1394538E

360751N1394606E 360612N1394748E

(SASHIMA-GUN IN IBARAKI)

2.WT : 24.9KG

3.FLT TIME: 0000/SS

4.CONTACT INFORMATION: 0428-87-9433

SFC-532FT AMSL

0000/0859

(18-FEB-2025 00:00 - 31-MAR-2025 08:59. CREATED 17-FEB-2025 03:43)

U0376/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350118N1380146E 350014N1380537E

350403N1380719E 350440N1380353E

(HAIBARA-GUN,HAMAMATSU-SHI IN SHIZUOKA)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-3288FT AMSL

0000/0907

(18-FEB-2025 00:00 - 31-MAR-2025 09:07. CREATED 17-FEB-2025 03:38)

U0375/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

431559N1431349E 431300N1431305E 431157N1432301E

431730N1432335E 431559N143149E

(KATO-GUN IN HOKKAIDO)

2.NUMBER : 3

3.WT : 24.9KG

4.CONTACT INFORMATION: 0428-87-9433

SFC-1575FT AMSL

0000/0900

(18-FEB-2025 00:00 - 31-MAR-2025 09:00. CREATED 17-FEB-2025 03:23)

U0374/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374100N1393527E 374803N1392356E

374134N1391810E 373245N1392216E

373338N1393143E 373827N1393212E

374100N1393527E

(HIGASHIKANBARA-GUN,GOSEN-SHI IN NIIGATA)

2.WT : 24.9KG

3.FLT TIME: 0000/SS

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-3049FT AMSL

0000/0906

(18-FEB-2025 00:00 - 31-MAR-2025 09:06. CREATED 17-FEB-2025 03:10)

TCC203C KORD-RJGG (29-Mar-2025) #1

R0262/25/RJJJ

FIREWORKS:

PLACE: 263027N1275125E

(KUNIGAMI-GUN IN OKINAWA)

GND-722FT AGL

(11-APR-2025 10:30 - 11-APR-2025 12:00. CREATED 16-FEB-2025 08:45)

V0569/25/RJJJ

OBST DAY MARKING FOR CRANE ERASED

PSN : 375606.0N1403731.0E (IGU-GUN IN MIYAGI)

SFC-1530FT AMSL

(15-FEB-2025 11:38 - 15-MAY-2025 08:00. CREATED 15-FEB-2025 11:39)

V0568/25/RJJJ

OBST LGT ON CRANE-U/S

PSN : 375606.0N1403731.0E (IGU-GUN IN MIYAGI)

SFC-1530FT AMSL

(15-FEB-2025 11:37 - 15-MAY-2025 08:00. CREATED 15-FEB-2025 11:37)

V0562/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 351112.6N1361548.5E (INUKAMI-GUN IN SHIGA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-758FT AMSL

(15-FEB-2025 01:32 - 15-MAY-2025 00:50. CREATED 15-FEB-2025 01:33)

V0561/25/RJJJ

OBST LGT ON CRANE-U/S

PSN : 350212.0N1383027.0E (SHIZUOKA-SHI)

SFC-263FT AMSL

(14-FEB-2025 14:19 - 13-MAY-2025 23:00. CREATED 14-FEB-2025 14:19)

P0670/25/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 1.5NM OF 381630N1403700E
(SENDAI-SHI,SHIBATA-GUN IN MIYAGI)

2.USING ACFT: SUBA,PTS2

3.TIME : 0100/SS

4.WX COND : VMC ONLY

2500FT AMSL-6000FT AMSL

01-05 08 09 12 15 16 17 19-23 26 29-31 0100/0859

(01-MAR-2025 01:00 - 31-MAR-2025 08:59. CREATED 14-FEB-2025 09:16)

P0669/25/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 1.5NM OF 382100N1404336E
(SENDAI-SHI IN MIYAGI)

2.FLT ALT : (1) 2000FT/4500FT AMSL

WI A RADIUS OF 15NM OF SENDAI VOR/DME

(2) 2000FT/6000FT AMSL

OTHER AREA

3.USING ACFT: SUBA,PTS2

4.TIME : 0100/SS

5.WX COND : VMC ONLY

2000FT AMSL-6000FT AMSL

01-05 08 09 12 15 16 17 19-23 26 29-31 0100/0859

(01-MAR-2025 01:00 - 31-MAR-2025 08:59. CREATED 14-FEB-2025 09:16)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0555/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355617.0N1392712.0E (KAWAGOE-SHI IN SAITAMA)

SFC-369FT AMSL

(14-FEB-2025 09:10 - 13-MAY-2025 00:00. CREATED 14-FEB-2025 09:10)

U0365/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 4352M OF 271441N1405246E
(OGASAWARA-MURA IN TOKYO)

2.WT : 9.2KG

3.FLT TIME: HJ

SFC-2297FT AMSL

2023/0848

(16-FEB-2025 20:23 - 31-MAR-2025 08:48. CREATED 14-FEB-2025 06:54)

U0364/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
391459N1411531E 391534N1411617E
391525N1411629E 391448N1411541E
(OSHU-SHI IN IWATE)

2.WT : 6KG

3.RMK : THIS AREA IS INCLUDED IN TH3-2

SFC G)2133FT AMSL

2200/0800

(14-FEB-2025 22:00 - 06-MAY-2025 08:00. CREATED 14-FEB-2025 06:54)

U0366/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
365226N1381024E 365223N1381045E
365150N1381026E 365200N1381004E
(MYOKO-SHI IN NIIGATA)

2.WT : 0.9KG

SFC-6727FT AMSL

0000/0300

(17-FEB-2025 00:00 - 31-MAR-2025 03:00. CREATED 14-FEB-2025 06:54)

U0367/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
365417N1381028E 365300N1381020E
365258N1381128E 365414N1381135E
(MYOKO-SHI IN NIIGATA)

2.WT : 0.9KG

SFC-7179FT AMSL

0000/0300

(17-FEB-2025 00:00 - 31-MAR-2025 03:00. CREATED 14-FEB-2025 06:54)

U0368/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
365111N1380943E 365045N1380850E
365008N1380932E 365101N1381018E
(MYOKO-SHI IN NIIGATA,KAMIMINOCHI-GUN IN NAGANO)

TCC203C KORD-RJGG (29-Mar-2025) #1

2.WT : 0.9KG
SFC-7317FT AMSL
0000/0300
(17-FEB-2025 00:00 - 31-MAR-2025 03:00. CREATED 14-FEB-2025 06:54)

U0361/25/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA : BOUNDED BY FLW POINTS
362042N1395437E 362043N1395446E
362007N1395446E 362007N1395436E
(OYAMA-SHI,MOOKA-SHI IN TOCHIGI)
2.WT : 5KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1428FT AMSL

2006/0915
(18-FEB-2025 20:06 - 16-APR-2025 09:15. CREATED 14-FEB-2025 06:28)

U0359/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
381417N1404255E 381421N1404250E 381423N1404238E
381436N1404225E 381441N1404227E 381451N1404242E
381459N1404253E 381459N1404302E 381453N1404306E
381444N1404311E 381436N1404319E 381430N1404322E
381426N1404321E 381422N1404308E 381423N1404301E
(SENDAI-SHI IN MIYAGI)
2.WT : 1.5KG
SFC-1641FT AMSL
0100/0800
(01-MAR-2025 01:00 - 31-MAR-2025 08:00. CREATED 14-FEB-2025 06:01)

U0357/25/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
390711N1410535E 390615N1410642E
390428N1410437E 390519N1410328E
(OSHU-SHI IN IWATE)
2.WT : 6KG
3.FLT TIME: HJ
SFC G)2297FT AMSL

1932/0933
(14-FEB-2025 19:32 - 06-MAY-2025 09:33. CREATED 14-FEB-2025 06:00)

U0358/25/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
391316N1410710E 391322N1410717E
391252N1410750E 391247N1410742E
(ISAWA-GUN IN IWATE)
2.WT : 6KG
3.RMK : THIS AREA IS INCLUDED IN TH3-2
SFC G)1444FT AMSL

2200/0800
(14-FEB-2025 22:00 - 06-MAY-2025 08:00. CREATED 14-FEB-2025 06:00)

TCC203C KORD-RJGG (29-Mar-2025) #1

U0356/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
385313N1411533E 385310N1411547E
385241N1411535E 385244N1411521E
(ICHINOSEKI-SHI IN IWATE)

2.WT : 6KG
3.FLT TIME: HJ
SFC G)1707FT AMSL

1932/0933

(14-FEB-2025 19:32 - 06-MAY-2025 09:33. CREATED 14-FEB-2025 05:59)

U0354/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
340610N1342710E 340625N1342709E
340623N1342637E 340607N1342638E
(MYOZAI-GUN,ITANO-GUN IN TOKUSHIMA)

2.WT : 15KG
3.NUMBER : 3
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1379FT AMSL

2027/0937

(19-MAR-2025 20:27 - 16-APR-2025 09:37. CREATED 14-FEB-2025 05:30)

V0551/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 350354.0N1374658.0E (HAMAMATSU-SHI IN SHIZUOKA)

HGT: 802FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE

2.OTHER SIDE TOWER

PSN: 350402.0N1374637.0E (HAMAMATSU-SHI IN SHIZUOKA)

HGT: 967FT AMSL

SFC-967FT AMSL

(14-FEB-2025 05:06 - 14-MAY-2025 05:00. CREATED 14-FEB-2025 05:07)

V0547/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354943.0N1394710.0E (KAWAGUCHI-SHI IN SAITAMA)

SFC-337FT AMSL

(14-FEB-2025 02:42 - 14-MAY-2025 01:00. CREATED 14-FEB-2025 02:43)

V0542/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

(UTSUNOMIYA-SHI IN TOCHIGI)

1.PSN: 363955.0N1394845.0E HGT: 1492FT AMSL

2.PSN: 364014.0N1394934.0E HGT: 1176FT AMSL

SFC-1492FT AMSL

(13-FEB-2025 13:01 - 10-MAY-2025 08:00. CREATED 13-FEB-2025 13:01)

V0541/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 364510.0N1395739.0E (YAITA-SHI IN TOCHIGI)

SFC-839FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(13-FEB-2025 12:59 - 10-MAY-2025 08:00. CREATED 13-FEB-2025 12:59)

V0539/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 381500.7N1401934.8E (YAMAGATA-SHI)

SFC-835FT AMSL

(11-MAY-2025 10:00 - 11-MAY-2025 21:00. CREATED 13-FEB-2025 12:54)

U0346/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

325140N1313926E 325044N1313627E

325025N1313635E 325121N1313934E

(SAIKI-SHI IN OITA)

2.NUMBER : 3

3.WT : 24.9KG

4.FLT TIME: 0000/SS

5.CONTACT INFORMATION: 0428-87-9433

SFC-1214FT AMSL

FEB 13 0606/0932 FEB 14-MAR 31 0000/0932

(13-FEB-2025 06:06 - 31-MAR-2025 09:32. CREATED 13-FEB-2025 06:06)

V0525/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353157.0N1392944.0E (YOKOHAMA-SHI IN KANAGAWA)

SFC-483FT AMSL

(13-FEB-2025 05:59 - 11-MAY-2025 08:00. CREATED 13-FEB-2025 06:00)

V0522/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354050N1392945E (FUCHU-SHI IN TOKYO)

SFC-523FT AMSL

(13-FEB-2025 04:51 - 13-MAY-2025 03:00. CREATED 13-FEB-2025 04:51)

U0342/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE : A LINE CONNECTING THE FLW POINTS

355708.856N1385544.256E 355705.868N1385648.516E

355457.168N1385641.712E 355456.412N1385527.552E

355708.856N1385544.256E

(CHICHIBU-SHI IN SAITAMA)

2.WT : 24.9KG

3.FLT TIME: 2300/SS

4.NUMBER : 3

5.CONTACT INFORMATION: 0428-87-9433

SFC-3741FT AMSL

2300/0904

(16-FEB-2025 23:00 - 31-MAR-2025 09:04. CREATED 13-FEB-2025 03:38)

U0340/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

361545N1364220E 361514N1364219E

361514N1364303E 361545N1364303E

(HAKUSAN-SHI IN ISHIKAWA)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME : HJ

TCC203C KORD-RJGG (29-Mar-2025) #1

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)4735FT AMSL

2019/0928

(19-MAR-2025 20:19 - 16-APR-2025 09:28. CREATED 13-FEB-2025 01:06)

V0515/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 370827.2N1404322.8E (IWAKI-SHI IN FUKUSHIMA)

SFC-2036FT AMSL

(12-FEB-2025 12:30 - 09-MAY-2025 07:00. CREATED 12-FEB-2025 12:02)

V0509/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352537.5N1364006.4E(MOTOSU-SHI IN GIFU)

SFC-375FT AMSL

(12-FEB-2025 10:36 - 12-MAY-2025 08:00. CREATED 12-FEB-2025 10:37)

V0506/25/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352557.5N1364129.4E (MOTOSU-GUN IN GIFU)

SFC-286FT AMSL

(12-FEB-2025 10:28 - 12-MAY-2025 08:00. CREATED 12-FEB-2025 10:34)

V0499/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363450.2N1390246.5E (SHIBUKAWA-SHI IN GUNMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-1762FT AMSL

(11-FEB-2025 14:21 - 10-MAY-2025 23:00. CREATED 11-FEB-2025 14:21)

V0494/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 365550.0N1400215.0E (NASUSHIOBARA-SHI IN TOCHIGI)

SFC-1053FT AMSL

(11-FEB-2025 03:11 - 10-MAY-2025 08:00. CREATED 11-FEB-2025 03:13)

U0333/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

380424N1403434E 380525N1403420E 380526N1403640E

380435N1403556E 380354N1403612E 380248N1403629E

380246N1403544E 380353N1403512E

(SHIROISHI-SHI,KATTA-GUN IN MIYAGI)

2.WT : 1KG

SFC-3872FT AMSL

2230/0900

(11-FEB-2025 22:30 - 04-MAY-2025 09:00. CREATED 10-FEB-2025 01:11)

R0223/25/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.EXP FLT AREA: BOUNDED BY FLW POINTS(EXC OVER THE SEA)

333800N1311000E 333800N1313000E

332800N1313000E 332800N1311000E

(USA-SHI, NAKATSU-SHI, BUNGOTAKADA-SHI, KITSUKI-SHI IN

OITA, CHIKUJO-GUN IN FUKUOKA)

2.CHARACTERISTICS: DIAMETER/30M WT/600KG SHAPE/TEAR DROP TYPE

COLOR/VARIOUS

TCC203C KORD-RJGG (29-Mar-2025) #1

3.WX COND : VMC ONLY
SFC-2500FT AMSL
FEB 28 MAR 01 07 08 14 15 21 22 28 29 2104/0800
(28-FEB-2025 21:04 - 30-MAR-2025 08:00. CREATED 08-FEB-2025 06:20)

U0331/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:
1.FLT RTE: A LINE CONNECTING THE FLW POINTS
360456N1365550E 360501N1365604E 360504N1365620E 360504N1365621E
360509N1365623E 360503N1365627E 360450N1365636E 360443N1365641E
(TAKAYAMA-SHI IN GIFU)
2.FLT TIME: 0000/SS
3.WT : 9KG
4.CONTACT INFORMATION: 03-5521-0036
SFC-3482FT AMSL
0000/0912
(10-FEB-2025 00:00 - 31-MAR-2025 09:12. CREATED 07-FEB-2025 11:12)

U0330/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:
1.FLT RTE: A LINE CONNECTING THE FLW POINTS
360230N1365651E 360227N1365648E 360220N1365644E 360216N1365641E
360159N1365630E 360153N1365625E 360146N1365620E
(TAKAYAMA-SHI IN GIFU)
2.FLT TIME: 0000/SS
3.WT : 9KG
4.CONTACT INFORMATION: 03-5521-0036
SFC-3219FT AMSL
0000/0912
(10-FEB-2025 00:00 - 31-MAR-2025 09:12. CREATED 07-FEB-2025 11:12)

U0329/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:
1.FLT RTE: A LINE CONNECTING THE FLW POINTS
360549N1365555E 360540N1365601E 360533N1365606E 360520N1365615E
360509N1365623E 360503N1365627E 360450N1365636E 360444N1365641E
(TAKAYAMA-SHI IN GIFU)
2.FLT TIME: 0000/SS
3.WT : 9KG
4.CONTACT INFORMATION: 03-5521-0036
SFC-3213FT AMSL
0000/0912
(10-FEB-2025 00:00 - 31-MAR-2025 09:12. CREATED 07-FEB-2025 11:11)

V0475/25/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN : 401053.0N1395852.0E (NOSHIRO-SHI IN AKITA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-483FT AMSL
(07-FEB-2025 09:09 - 07-MAY-2025 09:00. CREATED 07-FEB-2025 09:10)

V0472/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN:352738.0N1371606.0E (ENA-SHI IN GIFU) HGT:1433FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN:352731.0N1371537.0E (MIZUNAMI-SHI IN GIFU) HGT:1732FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

SFC-1732FT AMSL
(07-FEB-2025 04:09 - 07-MAY-2025 04:00. CREATED 07-FEB-2025 04:09)

U0324/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
355434N1400052E 355426N1400048E
355414N1400118E 355422N1400125E
(KASHIWA-SHI IN CHIBA)
2.FLT TIME: HJ
3.WT : 5KG
4.NUMBER : 2
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)657FT AMSL

2006/0914

(31-MAR-2025 20:06 - 16-APR-2025 09:14. CREATED 07-FEB-2025 03:53)

U0322/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS
352316N1400818E 352316N1400842E
352301N1400840E 352301N1400818E
(ICHIHARA-SHI IN CHIBA)
2.WT : 15KG
3.NUMBER : 4
4.FLT TIME : 0000/SS
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1477FT AMSL

0000/0913

(15-FEB-2025 00:00 - 16-APR-2025 09:13. CREATED 07-FEB-2025 02:39)

Q0339/25/RJJJ

REF AIP PAGE GEN 3.5-17,19,22 (CHANGE TO READ)
GEN 3.5 METEOROLOGICAL SERVICES ATTACHMENT-1
TEL OF HIROSHIMA/RJOA AND TAKAMATSU/RJOT

CHANGE TO READ
KANSAI (072)455-1259

INSTEAD OF
KANSAI (072)456-0820

TEL OF MATSUYAMA/RJOM

CHANGE TO READ
KANSAI (072)455-9002

INSTEAD OF
KANSAI (072)456-0820

(20-FEB-2025 00:00 - PERM. CREATED 06-FEB-2025 12:35)

V0467/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350527.0N1350254.0E (TANBA-SHI IN HYOGO)
SFC-671FT AMSL
(06-FEB-2025 07:59 - 06-MAY-2025 07:00. CREATED 06-FEB-2025 08:00)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0466/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350503.0N1350324.0E (TANBA-SHI IN HYOGO)

SFC-656FT AMSL

(06-FEB-2025 07:49 - 06-MAY-2025 07:00. CREATED 06-FEB-2025 07:50)

R0209/25/RJJJ

MAX 10 HOT AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

430300N1431000E 430400N1433000E 425400N1433300E

424800N1434800E 423800N1433500E 425200N1432400E

425500N1431700E 425800N1431500E 425900N1431000E

(KATO-GUN, NAKAGAWA-GUN, TOKACHI-GUN IN HOKKAIDO)

2.FLT ALT : AT OR BLW 2500FT AMSL(EAST SIDE OF BLW BDRY LINE)

AT OR BLW 500FT AMSL(WEST SIDE OF BLW BDRY LINE)

BDRY LINE: A LINE CONNECTING 430300N1431000E 425800N1431500E

3.FLT TIME : HJ

4.CHARACTERISTICS: DIAMETER/16M WT/500KG SHAPE/TEAR-DROP

COLOR/VARIOUS

5.WX COND : VMC ONLY

SFC-2500FT AMSL

2019/0900

(28-FEB-2025 20:19 - 31-MAR-2025 09:00. CREATED 06-FEB-2025 03:14)

V0462/25/RJJJ

OBST DAY MARKING FOR ANTENNA ERASED

PSN : 342610.6N1322811.8E (HIROSHIMA-SHI)

SFC-471FT AMSL

(28-FEB-2025 23:00 - 30-APR-2025 09:00. CREATED 05-FEB-2025 11:11)

V0461/25/RJJJ

OBST LGT ON ANTENNA-U/S

PSN : 342610.6N1322811.8E (HIROSHIMA-SHI)

SFC-471FT AMSL

(28-FEB-2025 23:00 - 30-APR-2025 09:00. CREATED 05-FEB-2025 11:11)

U0314/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 21M OF 352238N1383549E

(FUJINOMIYA-SHI IN SHIZUOKA)

2.FLT TIME: HJ

3.WT : 0.96KG

SFC-10828FT AMSL

2020/0914

(09-FEB-2025 20:20 - 10-APR-2025 09:14. CREATED 05-FEB-2025 10:31)

V0458/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN: 404137.0N1405941.0E (KAMIKITA-GUN IN AOMORI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-3607FT AMSL

(05-FEB-2025 07:13 - 05-MAY-2025 01:00. CREATED 05-FEB-2025 07:13)

V0453/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 351014.6N1365258.3E (NAGOYA-SHI IN AICHI)

SFC-805FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(05-FEB-2025 01:34 - 04-MAY-2025 23:00. CREATED 05-FEB-2025 01:34)

V0452/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 344325.0N1371753.0E (TAHARA-SHI IN AICHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-486FT AMSL

(05-FEB-2025 00:04 - 04-MAY-2025 23:00. CREATED 05-FEB-2025 00:04)

V0449/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 343621.0N1370544.0E (TAHARA-SHI IN AICHI)

SFC-462FT AMSL

(04-FEB-2025 09:50 - 15-APR-2025 08:00. CREATED 04-FEB-2025 09:50)

U0303/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

352044N1360415E 352045N1360439E

352018N1360441E 352018N1360417E

(TAKASHIMA-SHI IN SHIGA)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME: HJ

5.RMK : (1)THIS AREA IS INCLUDED IN CK3

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1589FT AMSL

2024/0930

(19-MAR-2025 20:24 - 16-APR-2025 09:30. CREATED 04-FEB-2025 09:39)

U0302/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA:BOUNDED BY FLW POINTS

351412N1372515E 351312N1372506E

351312N1372645E 351419N1372704E

(TOYOTA-SHI IN AICHI,ENA-SHI IN GIFU)

2.FLT TIME: HJ

3.WT : 15KG

4.NUMBER : 3

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)2297FT AMSL

2019/0927

(19-MAR-2025 20:19 - 16-APR-2025 09:27. CREATED 04-FEB-2025 09:21)

V0447/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363458.2N1391653.4E (KIRYU-SHI IN GUMMA)

SFC-4152FT AMSL

(04-FEB-2025 05:59 - 02-MAY-2025 08:00. CREATED 04-FEB-2025 05:59)

V0443/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 344517.0N1344647.0E (TAKASAGO-SHI IN HYOGO)

SFC-243FT AMSL

(03-FEB-2025 12:33 - 02-MAY-2025 23:00. CREATED 03-FEB-2025 12:34)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0439/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352727.0N1401041.0E (CHOSEI-GUN IN CHIBA)

SFC-666FT AMSL

(03-FEB-2025 10:55 - 25-APR-2025 08:00. CREATED 03-FEB-2025 10:55)

V0434/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 342418.0N1322753.0E (HIROSHIMA-SHI)

SFC-215FT AMSL

(03-FEB-2025 06:54 - 03-MAY-2025 05:00. CREATED 03-FEB-2025 06:55)

V0432/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345528.0N1352853.0E(TOYONO-GUN IN OSAKA)

SFC-2263FT AMSL

(03-FEB-2025 05:42 - 03-MAY-2025 01:00. CREATED 03-FEB-2025 05:43)

V0430/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345610.0N1352837.0E(TOYONO-GUN IN OSAKA)

SFC-2254FT AMSL

(03-FEB-2025 05:40 - 03-MAY-2025 01:00. CREATED 03-FEB-2025 05:42)

U0287/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363854N1385741E 363823N1385706E 363835N1385623E

363911N1385620E 363909N1385730E

(AGATSUMA-GUN IN GUNMA)

2.WT : 149KG

SFC-4266FT AMSL

2300/0800

(03-FEB-2025 23:00 - 30-APR-2025 08:00. CREATED 03-FEB-2025 05:15)

U0286/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

430103N1412432E 430041N1412512E

430019N1412457E 430043N1412412E

(SAPPORO-SHI IN HOKKAIDO)

2.WT : 4.31KG

SFC-1871FT AMSL

(09-FEB-2025 15:00 - 30-APR-2025 15:00. CREATED 03-FEB-2025 05:03)

U0279/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

363547N1395821E 363547N1395756E

363512N1395756E 363512N1395821E

(UTSUNOMIYA-SHI IN TOCHIGI)

2.WT : 15KG

3.NUMBER : 2

4.FLT TIME: 2300/SS

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1707FT AMSL

2300/0915

TCC203C KORD-RJGG (29-Mar-2025) #1

(11-FEB-2025 23:00 - 16-APR-2025 09:15. CREATED 03-FEB-2025 03:19)

U0277/25/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

361033N1401629E 361030N1401623E

361012N1401633E 361015N1401648E

(ISHIOKA-SHI,KASUMIGAURA-SHI IN IBARAKI)

2.WT : 15KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

2005/0913

(19-FEB-2025 20:05 - 16-APR-2025 09:13. CREATED 03-FEB-2025 03:07)

V0426/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355257.0N1394742.0E (KOSHIGAYA-SHI IN SAITAMA)

SFC-236FT AMSL

(01-FEB-2025 07:59 - 18-APR-2025 08:00. CREATED 01-FEB-2025 08:00)

V0424/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355543.1N1394344.7E (SAITAMA-SHI)

SFC-220FT AMSL

(01-FEB-2025 07:57 - 18-APR-2025 08:00. CREATED 01-FEB-2025 07:57)

V0421/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 343815.0N1380852.0E (OMAEZAKI-SHI IN SHIZUOKA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER

SFC-521FT AMSL

(03-FEB-2025 00:00 - 30-APR-2025 08:00. CREATED 01-FEB-2025 07:51)

V0420/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 360338.7N1394708.0E (SATTE-SHI IN SAITAMA)

SFC-287FT AMSL

(01-FEB-2025 07:47 - 18-APR-2025 08:00. CREATED 01-FEB-2025 07:48)

V0419/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355835.8N1393640.1E (AGEO-SHI IN SAITAMA)

SFC-316FT AMSL

(01-FEB-2025 07:46 - 18-APR-2025 08:00. CREATED 01-FEB-2025 07:47)

V0417/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355610.7N1394404.0E (SAITAMA-SHI)

SFC-275FT AMSL

(01-FEB-2025 07:44 - 18-APR-2025 08:00. CREATED 01-FEB-2025 07:44)

V0416/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 352622.6N1393449.0E (YOKOHAMA-SHI IN KANAGAWA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-547FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(03-FEB-2025 01:00 - 01-MAY-2025 01:00. CREATED 01-FEB-2025 07:43)

V0415/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355857.2N1393622.9E (AGEO-SHI IN SAITAMA)

SFC-325FT AMSL

(01-FEB-2025 07:40 - 18-APR-2025 08:00. CREATED 01-FEB-2025 07:41)

P0410/25/RJJJ

AEROBATICS:

1.FLT AREA : (1)CIVIL TRAINING AND TESTING AREA CS3
(REF AIP PAGE ENR5.3-18)

ALT: SFC/3000FT AMSL

(2)BOUNDED BY FLW POINTS

343340N1340639E 343152N1340943E 343556N1340921E

(OFFSHORE OF OKAYAMA-SHI)

ALT: SFC/5000FT AMSL

2.USING ACFT : E300

3.DAY AND TIME: (1)0500/SS

FEB 19TH,22TH,26TH

MAR 01ST,05TH,08TH,12TH,15TH,19TH,22ND,26TH,29TH

(2)0000/SS

FEB 23TH,24TH

MAR 02ND,09TH,16TH,20TH,23RD,30TH

4.WX COND : VMC ONLY

SFC-5000FT AMSL

(19-FEB-2025 00:00 - 30-MAR-2025 09:24. CREATED 31-JAN-2025 05:28)

V0399/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 344949.9N1380942.0E (SHIMADA-SHI IN SHIZUOKA)

SFC-356FT AMSL

(31-JAN-2025 05:05 - 30-APR-2025 03:00. CREATED 31-JAN-2025 05:05)

V0395/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345319.0N1342518.0E (AIOI-SHI IN HYOGO)

SFC-1594FT AMSL

(31-JAN-2025 04:19 - 28-APR-2025 08:30. CREATED 31-JAN-2025 04:19)

V0391/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN: 432231.0N1412640.0E (ISHIKARI-SHI IN HOKKAIDO)

SFC-801FT AMSL

(31-JAN-2025 01:22 - 30-APR-2025 08:00. CREATED 31-JAN-2025 01:23)

V0389/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 361104.5N1394339.3E (KOGA-SHI IN IBARAKI)

SFC-327FT AMSL

(30-JAN-2025 22:53 - 29-APR-2025 15:00. CREATED 30-JAN-2025 22:53)

V0386/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 381209.7N1404649.6E (SENDAI-SHI IN MIYAGI)

SFC-1073FT AMSL

(07-FEB-2025 06:00 - 30-APR-2025 06:00. CREATED 30-JAN-2025 20:32)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0380/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
(KAMIAMAKUSA-SHI IN KUMAMOTO)

1.PSN: 323144.20N1302737.70E HGT: 744FT AMSL

2.PSN: 323230.20N1302755.70E HGT: 812FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER
LINE

SFC-812FT AMSL

(31-JAN-2025 00:00 - 30-APR-2025 08:00. CREATED 30-JAN-2025 13:41)

V0370/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361832.0N1370726.0E (HIDA-SHI IN GIFU) HGT:2519FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE

2.OTHER SIDE TOWER

PSN:361853.0N1370736.0E (HIDA-SHI IN GIFU) HGT:2019FT AMSL

SFC-2519FT AMSL

(30-JAN-2025 00:01 - 29-APR-2025 08:00. CREATED 30-JAN-2025 00:01)

U0239/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

440708N1441004E 440655N1441250E

440523N1441228E 440537N1440940E

(ABASHIRI-SHI IN HOKKAIDO)

2.WT : 9KG

SFC-2100FT AMSL

2007/0848

(02-FEB-2025 20:07 - 31-MAR-2025 08:48. CREATED 29-JAN-2025 13:02)

U0238/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

441126N1434636E 441034N1434610E

441013N1434740E 441105N1434807E

(KITAMI-SHI,MONBETSU-GUN IN HOKKAIDO)

2.WT : 9KG

3.FLT TIME: HJ

SFC-9876FT AMSL

2008/0850

(02-FEB-2025 20:08 - 31-MAR-2025 08:50. CREATED 29-JAN-2025 12:59)

U0231/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 371M OF 375214N1385847E

(NIIGATA-SHI)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-985FT AMSL

2007/0920

(04-FEB-2025 20:07 - 16-APR-2025 09:20. CREATED 29-JAN-2025 11:36)

U0230/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

TCC203C KORD-RJGG (29-Mar-2025) #1

432908N1415456E 432859N1415454E
432856N1415509E 432905N1415512E
(SUNAGAWA-SHI IN HOKKAIDO)

2.WT : 0.9KG
SFC-1132FT AMSL
2300/0300
(03-FEB-2025 23:00 - 27-APR-2025 03:00. CREATED 29-JAN-2025 11:36)

U0224/25/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
345834N1395652E 345833N1395657E 345834N1395701E
345831N1395705E 345830N1395705E 345827N1395707E
345822N1395706E 345820N1395705E 345820N1395659E
345820N1395655E 345824N1395653E 345828N1395655E
345830N1395654E 345831N1395652E
(MINAMIBOSO-SHI IN CHIBA)

2.WT : 9.2KG
SFC-1313FT AMSL
0000/0800
(03-FEB-2025 00:00 - 30-APR-2025 08:00. CREATED 29-JAN-2025 09:46)

U0222/25/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
350721N1383800E 350651N1383816E
350700N1383845E 350729N1383828E
(SHIZUOKA-SHI,FUJI-SHI IN SHIZUOKA)

2.WT : 15KG
3.NUMBER : 3
4.FLT TIME : HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)886FT AMSL

2012/0919
(14-FEB-2025 20:12 - 16-APR-2025 09:19. CREATED 29-JAN-2025 08:37)

V0330/25/RJJJ

OBST LGT ON BLDG-U/S

PSN: 353440.0N1393925.0E (KAWASAKI-SHI IN KANAGAWA)
SFC-642FT AMSL
(28-JAN-2025 07:15 - 26-APR-2025 19:00. CREATED 28-JAN-2025 07:15)

U0208/25/RJJJ

CONTINUED FM PREVIOUS NOTAM

450313N1422905E 450333N1423003E 451029N1422046E
450937N1421909E 450944N1421843E 451021N1421750E
451039N1421657E 451111N1421552E 451110N1421545E
451114N1421538E 451115N1421525E 451131N1421504E
451132N1421445E 451129N1421441E 451104N1421437E
451100N1421425E 451048N1421422E 451042N1421358E
451046N1421352E 451032N1421330E 451036N1421321E
451029N1421312E 451032N1421300E
(ESASHI-GUN IN HOKKAIDO)

2.WT : 1.1KG
3.FLT TIME: HJ
4.CONTACT INFORMATION: 01634-9-2501

TCC203C KORD-RJGG (29-Mar-2025) #1

CONCLUDED

SFC-2986FT AMSL

1949/0912

(31-JAN-2025 19:49 - 13-APR-2025 09:12. CREATED 28-JAN-2025 04:51)

U0207/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT

1.FLT AREA: BOUNDED BY FLW POINTS

451042N1421238E 451006N1421132E 451002N1421135E
450952N1421129E 450943N1421109E 450919N1421114E
450905N1421107E 450858N1421112E 450850N1421111E
450843N1421112E 450835N1421109E 450826N1421013E
450738N1421055E 450726N1421104E 450641N1421130E
450618N1421139E 450600N1421139E 450557N1421148E
450553N1421153E 450536N1421152E 450531N1421152E
450530N1421155E 450528N1421157E 450518N1421155E
450459N1421205E 450433N1421109E 450319N1421102E
450119N1421119E 450054N1420924E 445854N1421012E
445810N1421014E 445848N1421247E 445938N1421242E
445955N1421434E 445952N1421440E 445955N1421448E
450001N1421455E 450000N1421504E 450020N1421503E
450023N1421510E 450033N1421519E 450042N1421527E
450042N1421553E 450045N1421610E 450056N1421633E
450119N1421656E 450124N1421720E 450126N1421751E
450130N1421810E 450130N1421825E 450125N1421839E
450112N1421846E 450103N1421919E 450105N1421934E
450103N1421949E 450045N1422032E 450058N1422136E
450027N1422228E 450031N1422248E 450039N1422330E
445913N1422410E 445958N1422635E 450021N1422849E
450102N1422830E 450121N1422923E 450136N1422907E
450153N1422904E 450208N1422844E 450221N1422832E
450259N1422810E 450303N1422814E 450312N1422838E

TO BE CONTINUED

SFC-2986FT AMSL

1949/0912

(31-JAN-2025 19:49 - 13-APR-2025 09:12. CREATED 28-JAN-2025 04:50)

V0322/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 355348.0N1403927.0E (KAMISU-SHI IN IBARAKI)

SFC-322FT AMSL

(28-JAN-2025 01:24 - 25-APR-2025 08:00. CREATED 28-JAN-2025 01:25)

V0319/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345919.0N1361437.0E (GAMO-GUN IN SHIGA)

SFC-1104FT AMSL

(27-JAN-2025 15:12 - 23-APR-2025 10:00. CREATED 27-JAN-2025 15:13)

V0316/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351956.0N1362211.0E (MAIBARA-SHI IN SHIGA)

SFC-847FT AMSL

(27-JAN-2025 14:23 - 26-APR-2025 08:00. CREATED 27-JAN-2025 14:23)

V0315/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

OBST LGT ON CHIMNEY-U/S

PSN : 341532.7N1325223.7E (TOYOTA-GUN IN HIROSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-670FT AMSL

(04-FEB-2025 02:00 - 31-MAR-2025 11:00. CREATED 27-JAN-2025 12:24)

V0313/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 343310.0N1345952.0E (AWAJI-SHI IN HYOGO)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER

SFC-453FT AMSL

(27-JAN-2025 12:07 - 26-APR-2025 15:00. CREATED 27-JAN-2025 12:07)

V0306/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 355809.0N1393640.0E (AGEO-SHI IN SAITAMA)

SFC-427FT AMSL

(27-JAN-2025 09:48 - 25-APR-2025 07:00. CREATED 27-JAN-2025 09:48)

V0286/25/RJJJ

OBST LGT ON TOWER-U/S

PSN: 35440.8N1404956.0E (CHOSHI-SHI IN CHIBA)

SFC-247FT AMSL

(24-JAN-2025 23:00 - 24-APR-2025 08:30. CREATED 24-JAN-2025 13:33)

V0285/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355530.5N1392056.0E (HIDAKA-SHI IN SAITAMA)

SFC-547FT AMSL

(24-JAN-2025 11:03 - 23-APR-2025 00:00. CREATED 24-JAN-2025 11:03)

V0284/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 384033.5N1401536.8E (MOGAMI-GUN IN YAMAGATA)

SFC-499FT AMSL

(24-JAN-2025 10:46 - 18-APR-2025 08:00. CREATED 24-JAN-2025 10:46)

V0283/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 395458.5N1400848.5E (MINAMIAKITA-GUN IN AKITA)

SFC-513FT AMSL

(24-JAN-2025 10:43 - 20-APR-2025 06:00. CREATED 24-JAN-2025 10:43)

R0144/25/RJJJ

PJE:

1.LDG SITE : 341801N1364240E
(WATARAI-GUN IN MIE)

2.USING ACFT: AS50,B505

3.TIME : 2200/SS

4.WX COND : VMC ONLY

SFC-12000FT AMSL

2200/0914

(31-JAN-2025 22:00 - 31-MAR-2025 09:14. CREATED 24-JAN-2025 09:15)

V0280/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 355544.0N1392216.0E (TSURUGASHIMA-SHI IN SAITAMA)

SFC-404FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

(24-JAN-2025 09:11 - 22-APR-2025 07:00. CREATED 24-JAN-2025 09:12)

V0279/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 361803.0N1395857.0E (CHIKUSEI-SHI IN IBARAKI)

SFC-356FT AMSL

(24-JAN-2025 09:04 - 21-APR-2025 08:00. CREATED 24-JAN-2025 09:04)

U0169/25/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1)352423N1382135E 352358N1382320E 352146N1382339E

352054N1382132E 352132N1381953E 352401N1382004E

(2)352529N1381916E 352410N1382126E 352205N1382012E

352252N1381700E

(MINAMIKOMA-GUN IN YAMANASHI)

2.WT : 1.5KG

3.FLT TIME : HJ

SFC-8695FT AMSL

2006/0925

(16-MAR-2025 20:06 - 22-APR-2025 09:25. CREATED 24-JAN-2025 04:57)

Q0212/25/RJJJ

TRIGGER NOTAM-AIRAC AIP SUP NR001/25

WEF 20 MAR 2025

OPERATIONAL TRIAL OF CONTINUOUS DESCENT TRIGGERED BY SHARING THE TOP OF DESCENT BETWEEN CONTROLLER AND PILOT

(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 23-JAN-2025 16:53)

Q0211/25/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR2/2025

WEF 20 MAR 2025

REVISION OF CPDLC MESSAGES USED IN THE DOMESTIC DATA LINK AIRSPACE

REVISION OF AWY

ESTABLISHMENT OF RNAV ROUTE, ETC

ESTABLISHMENT OF DIRECT ROUTE, ETC

ESTABLISHMENT OF EN-ROUTE HOLDING, ETC

ESTABLISHMENT OF REPORTING POINT, ETC

(19-MAR-2025 15:00 - 02-APR-2025 15:00. CREATED 23-JAN-2025 16:36)

V0262/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

(HIGASHITAGAWA-GUN IN YAMAGATA)

1.PSN : 384541.0N1395858.0E HGT: 1010FT AMSL

2.PSN : 384614.0N1395940.0E HGT: 901FT AMSL

3.PSN : 384610.0N1395929.0E HGT: 895FT AMSL

4.PSN : 384604.0N1395920.0E HGT: 941FT AMSL

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-1010FT AMSL

(23-JAN-2025 13:34 - 21-APR-2025 03:00. CREATED 23-JAN-2025 13:35)

V0261/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353013.7N1393625.4E (YOKOHAMA-SHI IN KANAGAWA)

SFC-241FT AMSL

(23-JAN-2025 13:07 - 17-APR-2025 08:00. CREATED 23-JAN-2025 13:07)

Q0207/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

REF AIP PAGE GEN 3.5-16,17,18,19,20,21,22 (CHANGE TO READ)
GEN 3.5 METEOROLOGICAL SERVICES ATTACHMENT-1
TEL OF FUKUOKA/RJFF

CHANGE TO READ
(092)436-1177

INSTEAD OF
(092)621-3588

TEL OF IWAKUNI/RJOI

CHANGE TO READ
FUKUOKA (092)436-1177(JMA)

INSTEAD OF
FUKUOKA (092)621-3588(JMA)

TEL OF LOCATION AS FLW
AMAMI/RJKA, FUKUE/RJFE, IKI/RJDB, KAGOSHIMA/RJFK, KIKAI/RJKI,
KITAKYUSHU/RJFR, KUMAMOTO/RJFT, MIYAZAKI/RJFM, NAGASAKI/RJFU,
NATA HELIPOINT/RJFH, OITA/RJFO, OKIERABU/RJKB, SAGA/RJFS,
TANEGASHIMA/RJFG, TOKUNOSHIMA/RJKN, TSUSHIMA/RJDT, YAKUSHIMA/RJFC,
YAMAGUCHI-UBE/RJDC, YORON/RORY

CHANGE TO READ
FUKUOKA (092)436-1177

INSTEAD OF
FUKUOKA (092)621-3588
(27-FEB-2025 00:00 - PERM. CREATED 23-JAN-2025 10:35)

V0259/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355426.0N1395225.0E (YOSHIKAWA-SHI IN SAITAMA)
SFC-393FT AMSL
(23-JAN-2025 07:49 - 18-APR-2025 08:00. CREATED 23-JAN-2025 07:49)

V0257/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 360007.0N1394804.0E (KASUKABE-SHI IN SAITAMA)
SFC-259FT AMSL
(23-JAN-2025 06:49 - 18-APR-2025 08:00. CREATED 23-JAN-2025 06:50)

V0252/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 355242.0N1394402.0E (SAITAMA-SHI)
SFC-311FT AMSL
(23-JAN-2025 06:16 - 18-APR-2025 08:00. CREATED 23-JAN-2025 06:16)

V0250/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355047.0N1394314.0E (KAWAGUCHI-SHI IN SAITAMA)
SFC-282FT AMSL
(23-JAN-2025 05:58 - 18-APR-2025 08:00. CREATED 23-JAN-2025 05:59)

V0236/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC203C KORD-RJGG (29-Mar-2025) #1

1.PSN : 323420.2N1302904.7E (KAMIAMAKUSA-SHI IN KUMAMOTO)
HGT : 533FT AMSL
2.PSN : 323440.2N1302921.7E (UKI-SHI IN KUMAMOTO)
HGT : 535FT AMSL
RMK/(1)OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
(2)OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
SFC-535FT AMSL
(22-JAN-2025 09:04 - 22-APR-2025 08:00. CREATED 22-JAN-2025 09:04)

V0232/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 355553.0N1404111.0E (KAMISU-SHI IN IBARAKI)
SFC-439FT AMSL
(22-JAN-2025 02:43 - 19-APR-2025 04:59. CREATED 22-JAN-2025 02:44)

U0148/25/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
361633N1393648E 361608N1393648E 361612N1393701E
361612N1393730E 361607N1393756E 361552N1393807E
361540N1393833E 361536N1393923E 361514N1393918E
361430N1393904E 361353N1393906E 361317N1393920E
361250N1393932E 361223N1393957E 361154N1394057E
361130N1394124E 361124N1394133E 361058N1394120E
361055N1394139E 361109N1394144E 361307N1394159E
361307N1394236E 361339N1394237E 361424N1394352E
361434N1394318E 361426N1394237E 361452N1394208E
361514N1394142E 361536N1394139E 361609N1394210E
361644N1394136E 361643N1394107E 361619N1394041E
361605N1394035E
(TOCHIGI-SHI, SANO-SHI, OYAMA-SHI, SHIMOTSUGA-GUN
IN TOCHIGI, KOGA-SHI IN IBARAKI, KAZO-SHI IN
SAITAMA, ORA-GUN IN GUNMA)
2.WT : 1.5KG
3.NUMBER : 2
4.FLT TIME : HJ
5.RMK : THIS AREA IS INCLUDED IN KK4-6
SFC-772FT AMSL
2029/0902
(01-MAR-2025 20:29 - 31-MAR-2025 09:02. CREATED 22-JAN-2025 02:28)

V0226/25/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN: 394704.0N1400256.0E (AKITA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-611FT AMSL
(21-JAN-2025 12:20 - 18-APR-2025 04:00. CREATED 21-JAN-2025 12:20)

V0223/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 344011.0N1380936.0E (OMAEZAKI-SHI IN SHIZUOKA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-601FT AMSL
(21-JAN-2025 07:58 - 20-APR-2025 08:00. CREATED 21-JAN-2025 07:58)

V0218/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC203C KORD-RJGG (29-Mar-2025) #1

PSN : 364207.5N1365636.1E (TAKAOKA-SHI IN TOYAMA)
SFC-354FT AMSL
(21-JAN-2025 05:26 - 18-APR-2025 08:00. CREATED 21-JAN-2025 05:26)

V0215/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 360900.3N1391318.5E (FUKAYA-SHI IN SAITAMA)
SFC-484FT AMSL
(21-JAN-2025 03:13 - 19-APR-2025 11:00. CREATED 21-JAN-2025 03:13)

V0213/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 331239.2N1322251.0E(UWAJIMA-SHI IN EHIME) HGT:398FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
3.OTHER SIDE TOWER
PSN: 331228.2N1322324.0E(UWAJIMA-SHI IN EHIME) HGT:283FT AMSL
SFC-398FT AMSL
(21-JAN-2025 01:32 - 20-APR-2025 07:00. CREATED 21-JAN-2025 01:32)

V0212/25/RJJJ

OBST LGT ON WIND TURBINE-U/S
(HIGASHITAGAWA-GUN IN YAMAGATA)
1.PSN : 384638.0N1400001.0E HGT: 921FT AMSL
2.PSN : 384629.0N1400004.0E HGT: 952FT AMSL
3.PSN : 384615.0N1400003.0E HGT: 862FT AMSL
4.PSN : 384639.0N1400013.0E HGT: 852FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-952FT AMSL
(21-JAN-2025 01:03 - 21-APR-2025 00:00. CREATED 21-JAN-2025 01:03)

V0211/25/RJJJ

OBST LGT ON TOWER-U/S
PSN : 325550.0N1324229.0E (SUKUMO-SHI IN KOCHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-252FT AMSL
(20-JAN-2025 12:38 - 20-APR-2025 09:00. CREATED 20-JAN-2025 12:39)

V0208/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 400912.7N1400132.0E (NOSHIRO-SHI IN AKITA)
SFC-297FT AMSL
(20-JAN-2025 11:15 - 18-APR-2025 08:20. CREATED 20-JAN-2025 11:15)

V0207/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 400951.8N1400506.6E (NOSHIRO-SHI IN AKITA)
SFC-381FT AMSL
(20-JAN-2025 11:14 - 18-APR-2025 08:20. CREATED 20-JAN-2025 11:15)

V0201/25/RJJJ

OBST LGT ON TOWER-U/S
PSN: 360623.0N1394955.0E (SASHIMA-GUN IN IBARAKI)
SFC-368FT AMSL
(20-JAN-2025 04:34 - 17-APR-2025 08:00. CREATED 20-JAN-2025 04:35)

V0181/25/RJJJ

TCC203C KORD-RJGG (29-Mar-2025) #1

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365653.2N1365260.0E (KASHIMA-GUN IN ISHIKAWA)
SFC-443FT AMSL
(17-JAN-2025 08:51 - 17-APR-2025 08:00. CREATED 17-JAN-2025 08:51)

V0176/25/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 353112.0N1355650.0E (MIKATA-GUN IN FUKUI)
SFC-2832FT AMSL
(17-JAN-2025 04:47 - 17-APR-2025 04:00. CREATED 17-JAN-2025 04:48)

V0175/25/RJJJ
OBST LGT ON TOWER-U/S
PSN : 335024.90N1304722.50E (KITAKYUSHU-SHI IN FUKUOKA)
SFC-2205FT AMSL
(17-JAN-2025 02:45 - 17-APR-2025 00:30. CREATED 17-JAN-2025 02:45)

V0174/25/RJJJ
OBST LGT ON CHIMNEY-U/S
PSN : 355606.0N1404026.0E (KASHIMA-SHI IN IBARAKI)
SFC-325FT AMSL
(17-JAN-2025 02:44 - 16-APR-2025 08:00. CREATED 17-JAN-2025 02:44)

V0169/25/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 363641.0N1393729.0E (KANUMA-SHI IN TOCHIGI)
SFC-2742FT AMSL
(16-JAN-2025 21:49 - 15-APR-2025 08:00. CREATED 16-JAN-2025 21:49)

V0161/25/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 343203.9N1363201.6E (MATSUSAKA-SHI IN MIE)
SFC-409FT AMSL
(16-JAN-2025 10:37 - 15-APR-2025 01:00. CREATED 16-JAN-2025 10:37)

V0149/25/RJJJ
OBST LGT ON BLDG-U/S
PSN : 344258.0N1344939.0E (KAKOGAWA-SHI IN HYOGO)
SFC-410FT AMSL
(15-JAN-2025 18:49 - 15-APR-2025 09:00. CREATED 15-JAN-2025 18:49)

U0088/25/RJJJ
UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
365135N1401035E 365138N1401221E 365110N1401217E
365040N1401157E 365035N1401126E 365049N1401118E
365055N1401032E 365121N1401034E
(OTAWARA-SHI IN TOCHIGI)
2.WT : 149KG
SFC-1969FT AMSL
2300/0800
(16-JAN-2025 23:00 - 14-APR-2025 08:00. CREATED 15-JAN-2025 06:39)

V0140/25/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 362119.0N1391646.0E (OTA-SHI IN GUNMA)
SFC-554FT AMSL
(15-JAN-2025 06:15 - 14-APR-2025 02:00. CREATED 15-JAN-2025 06:15)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0135/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 355555.0N1404108.0E (KASHIMA-SHI IN IBARAKI)

SFC-423FT AMSL

(14-JAN-2025 14:18 - 10-APR-2025 23:00. CREATED 14-JAN-2025 14:18)

U0080/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

332641N1311750E 332652N1312100E

332529N1312244E 332302N1312022E

(USA-SHI IN OITA)

2.WT : 24.9KG

3.FLT TIME: 0000/SS

4.CONTACT INFORMATION: 0428-87-9433

SFC-932FT AMSL

0000/0934

(20-JAN-2025 00:00 - 31-MAR-2025 09:34. CREATED 14-JAN-2025 08:05)

U0079/25/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

451042N1421238E 450930N1421852E 451028N1422045E

450338N1422913E 450103N1421949E 450132N1421811E

445949N1421358E 450816N1421024E

(SOYA-GUN,ESASHI-GUN IN HOKKAIDO)

2.WT : 1.1KG

3.FLT TIME: HJ

4.CONTACT INFORMATION: 01634-9-2501

SFC-2461FT AMSL

1948/0913

(21-JAN-2025 19:48 - 13-APR-2025 09:13. CREATED 14-JAN-2025 07:14)

V0128/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353711.4N1364222.4E (YAMAGATA-SHI IN GIFU)

SFC-2286FT AMSL

(14-JAN-2025 07:00 - 13-APR-2025 08:00. CREATED 14-JAN-2025 07:01)

R0061/25/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 345116N1360617E (KOKA-SHI IN SHIGA)

2.RELEASING TIME : FEB 01ST 1100-1200

17TH 0500-21ST 0600

28TH 1100-1200

MAR 01ST 1100-1200

10TH-14TH 1100-1200

31ST 1100-1200

3.FLOATING TIME : 150MIN/EACH

SFC-98430FT AMSL

(01-FEB-2025 11:00 - 31-MAR-2025 14:30. CREATED 14-JAN-2025 06:22)

V0124/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353138.5N1365550.3E (MINO-SHI IN GIFU)

SFC-1061FT AMSL

(14-JAN-2025 04:24 - 31-MAR-2025 08:00. CREATED 14-JAN-2025 04:25)

TCC203C KORD-RJGG (29-Mar-2025) #1

V0122/25/RJJJ

OBST LGT ON TOWER-U/S

PSN : 352330.5N1364314.3E (GIFU-SHI)

SFC-251FT AMSL

(14-JAN-2025 01:26 - 13-APR-2025 06:00. CREATED 14-JAN-2025 01:26)

V0121/25/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 315131.00N1301200.00E (SATSUMASENDAI-SHI IN KAGOSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

SFC-688FT AMSL

(13-JAN-2025 08:04 - 13-APR-2025 03:00. CREATED 13-JAN-2025 08:05)

V0109/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350223.0N1351928.0E (TANBA-SASAYAMA-SHI IN HYOGO)

SFC-2404FT AMSL

(10-JAN-2025 11:39 - 09-APR-2025 08:00. CREATED 10-JAN-2025 11:39)

V0108/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350111.0N1352150.0E (TOYONO-GUN IN OSAKA)

SFC-2436FT AMSL

(10-JAN-2025 11:37 - 09-APR-2025 08:00. CREATED 10-JAN-2025 11:37)

V0107/25/RJJJ

OBST LGT ON BLDG-U/S

PSN : 354422.7N1394540.3E (KITA-KU IN TOKYO)

SFC-227FT AMSL

(10-JAN-2025 08:24 - 07-APR-2025 11:30. CREATED 10-JAN-2025 08:25)

V0105/25/RJJJ

OBST LGT ON WIND TURBINE-U/S

(KITATSUGARU-GUN IN AOMORI)

1.PSN : 405943.0N1402727.0E HGT: 877FT AMSL

2.PSN : 405921.0N1402741.0E HGT: 968FT AMSL

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-968FT AMSL

(10-JAN-2025 06:32 - 10-APR-2025 06:00. CREATED 10-JAN-2025 06:32)

Q0067/25/RJJJ

REF AIP AMDT NR1/2025 (CHANGE TO READ)

(PUBLICATION DATE:23 JAN 2025) COVER SHEET

NUMBER AND EFFECTIVE DATE

COR TO READ

NR1/2025

EFFECTIVE DATE:23 JAN 2025

INSTEAD OF

NR1/2025

EFFECTIVE DATE:23 DEC 2025

(09-JAN-2025 06:08 - 02-APR-2025 15:00. CREATED 09-JAN-2025 06:08)

V0071/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355411.6N1404311.0E (KAMISU-SHI IN IBARAKI)

TCC203C KORD-RJGG (29-Mar-2025) #1

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-260FT AMSL
(08-JAN-2025 11:10 - 08-APR-2025 10:30. CREATED 08-JAN-2025 11:11)

V0068/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 344748.0N1340701.0E (AKAIWA-SHI IN OKAYAMA)
HGT : 347FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
3.OTHER SIDE TOWER
PSN : 344724.0N1340704.0E (AKAIWA-SHI IN OKAYAMA)
HGT : 599FT AMSL
SFC-599FT AMSL
(08-JAN-2025 07:10 - 08-APR-2025 09:00. CREATED 08-JAN-2025 07:11)

U0022/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
430045N1413150E 430028N1413140E
430019N1413207E 430038N1413218E
(KITAHIROSHIMA-SHI IN HOKKAIDO)
2.WT : 0.9KG
SFC-1454FT AMSL
2300/0600
(31-JAN-2025 23:00 - 06-APR-2025 06:00. CREATED 08-JAN-2025 04:20)

U0021/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
425928N1413320E 425933N1413314E 425936N1413309E
425938N1413303E 425939N1413252E 425940N1413240E
425939N1413240E 425938N1413246E 425938N1413250E
425929N1413318E 425928N1413320E
(KITAHIROSHIMA-SHI IN HOKKAIDO)
2.WT : 0.9KG
SFC-1487FT AMSL
2300/0300
(31-JAN-2025 23:00 - 06-APR-2025 03:00. CREATED 08-JAN-2025 04:20)

U0018/25/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
371233N1404808E 371423N1404855E
371604N1404714E 371441N1404621E
(IWAKI-SHI,FUTABA-GUN IN FUKUSHIMA)
2.WT : 1.1KG
3.FLT TIME: HJ
4.RMK : THIS AREA IS INCLUDED IN TH13-1
SFC-2527FT AMSL
2015/0903
(22-JAN-2025 20:15 - 06-APR-2025 09:03. CREATED 08-JAN-2025 02:58)

V0057/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 351401.0N1383046.0E (MINAMIKOMA-GUN IN YAMANASHI)
HGT : 914FT AMSL

TCC203C KORD-RJGG (29-Mar-2025) #1

RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR
POWER LINE
2.OTHER SIDE TOWER
PSN: 351354.0N1383019.0E (MINAMIKOMA-GUN IN YAMANASHI)
HGT: 992FT AMSL
SFC-992FT AMSL
(08-JAN-2025 01:41 - 06-APR-2025 09:00. CREATED 08-JAN-2025 01:42)

V0038/25/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 384148.4N1401501.8E (MOGAMI-GUN IN YAMAGATA)
SFC-752FT AMSL
(07-JAN-2025 06:00 - 06-APR-2025 08:00. CREATED 07-JAN-2025 06:01)

P0025/25/RJJJ

AEROBATICS:
1.FLT AREA : WI A RADIUS OF 4KM OF 374957N1402224E
(AROUND FUKUSHIMA SKYPARK,FUKUSHIMA-SHI)
2.USING ACFT : E300,EDGE
3.TIME : HJ
4.WX COND : VMC ONLY AND FLT VIS AT OR ABV 5000M
1330FT AMSL-8000FT AMSL
2025/0900
(31-JAN-2025 20:25 - 31-MAR-2025 09:00. CREATED 05-JAN-2025 22:28)

P0026/25/RJJJ

AEROBATICS:
1.FLT AREA : BOUNDED BY FLW POINTS
350729N1383750E 350741N1383820E 350705N1383843E
350726N1384002E 350619N1384034E 350546N1383701E
350647N1383650E 350653N1383758E
(FUJI-SHI,SHIZUOKA-SHI IN SHIZUOKA)
2.USING ACFT: E300,EDGE
3.TIME : HJ
4.WX COND : VMC ONLY AND FLT VIS AT OR ABV 5000M
30FT AMSL-4000FT AMSL
2034/0907
(31-JAN-2025 20:34 - 31-MAR-2025 09:07. CREATED 05-JAN-2025 22:28)