

TCC204A KMSPP-RJGG (30-Mar-2024) #1

[PLANNING NOTAMS]

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

03/707/KMSPP

MSP RWY 17 FICON 5/5/5 80 PCT WET OBS AT 2403301339.
(30-MAR-2024 13:39 - 31-MAR-2024 13:39. CREATED 30-MAR-2024 13:39)

03/706/KMSPP

MSP RWY 30L FICON 5/5/5 80 PCT WET OBS AT 2403301326.
(30-MAR-2024 13:26 - 31-MAR-2024 13:26. CREATED 30-MAR-2024 13:27)

03/705/KMSPP

MSP RWY 12L/30R CLSD EXC XNG
(30-MAR-2024 17:00 - 30-MAR-2024 17:20. CREATED 30-MAR-2024 12:36)

03/701/KMSPP

MSP TWY ALL FICON PATCHY WET OBS AT 2403300730.
(30-MAR-2024 08:02 - 31-MAR-2024 08:02. CREATED 30-MAR-2024 08:02)

03/700/KMSPP

MSP APRON DEICE PAD FOR RWY 12L, DEICE PAD FOR RWY 12R, DEICE PAD FOR RWY 17,
DEICE PAD FOR RWY 30L, DEICE PAD FOR RWY 30R, HUMPHREY REMOTE APN NORTH FICON
PATCHY WET OBS AT 2403300730.
(30-MAR-2024 08:01 - 31-MAR-2024 08:01. CREATED 30-MAR-2024 08:01)

03/698/KMSPP

MSP RWY 12L/30R RCLL NOT STD
(30-MAR-2024 05:40 - 30-APR-2024 21:00. CREATED 30-MAR-2024 05:40)

M0036/24/KMSPP

AIR FORCE RESERVE RAMP CLSD
(01-APR-2024 23:00 - 02-APR-2024 03:00. CREATED 29-MAR-2024 16:58)

03/695/KMSPP

MSP RWY 04/22 CLSD EXC TAX 30MIN PPR
(29-MAR-2024 16:47 - 24-JUN-2024 23:00. CREATED 29-MAR-2024 16:47)

03/689/KMSPP

MSP NAV ILS RWY 12L U/S
(02-APR-2024 13:00 - 02-APR-2024 18:00. CREATED 28-MAR-2024 23:50)

03/688/KMSPP

MSP NAV ILS RWY 30R U/S
(02-APR-2024 13:00 - 02-APR-2024 18:00. CREATED 28-MAR-2024 23:50)

M0035/24/KMSPP

AIR FORCE RESERVE RAMP CAUTION: 5 FOOT SNOW BERMS BETWEEN TAXIWAY
FEEDERS R3-R7 AND EAST OF SPOT 2A
(28-MAR-2024 15:33 - 04-APR-2024 21:00. CREATED 28-MAR-2024 15:33)

03/665/KMSPP

MSP TWY D EDGE LGT BTN TWY C1 AND TWY C2 NOT STD
(28-MAR-2024 06:54 - 28-JUN-2024 23:59. CREATED 28-MAR-2024 06:54)

03/646/KMSPP

MSP SVC MBST/WS DETECTION SYSTEM NOT AVBL

TCC204A KMSB-RJGG (30-Mar-2024) #1

(03-APR-2024 13:00 - 03-APR-2024 20:00. CREATED 27-MAR-2024 13:00)

03/570/KMSB

MSP SVC MBST/WS DETECTION SYSTEM NOT AVBL

(02-APR-2024 13:00 - 02-APR-2024 20:00. CREATED 26-MAR-2024 13:00)

03/548/KMSB

MSP TWY Z EDGE LGT BTN TWY K AND TWY W NOT STD

(26-MAR-2024 07:12 - 09-APR-2024 23:59. CREATED 26-MAR-2024 07:12)

03/207/KMSB

MSP TWY P3 CL MARKINGS FOR RWY 12L/30R OBSC

(21-MAR-2024 22:02 - 31-MAY-2024 22:00. CREATED 21-MAR-2024 22:02)

4/3853/KMSB

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

ZMBRO SEVEN DEPARTURE...

CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".

CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT MSP R-138, THEN ON DEPICTED ROUTE TO ZEMBRO, THEN ON TRANSITION. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

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

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

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

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

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

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

4/3851/KMSB

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

WLSTN SEVEN DEPARTURE...

CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".

CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT GEP R-072, THEN ON DEPICTED ROUTE TO WLSTN, THEN ON TRANSITION. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

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

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

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

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

TCC204A KMSP-RJGG (30-Mar-2024) #1

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

CHART: MRA AT OR ABOVE 9000 FT AT DWIYT.

CHART: MRA AT OR ABOVE 12000 FT AT WLSTN.

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

4/3849/KMSP

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

SMERF SEVEN DEPARTURE (RNAV)...

CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".

CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF RWY 4: CLIMB ON HEADING 045 DEGREES TO 2100, FOR VECTORS TO CROSS ZOGAP AT OR ABOVE 5000, THENCE&

TAKEOFF ALL OTHER RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO CROSS ZOGAP AT OR ABOVE 5000, THENCE&

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

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

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

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

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

2403061911-2603061911EST

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

4/3847/KMSP

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

ROCHESTER ONE DEPARTURE...

CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".

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

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

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

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

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

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

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

4/3845/KMSP

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

TCC204A KMSP-RJGG (30-Mar-2024) #1

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

4/3842/KMSP

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

4/3839/KMSP

MSP SID MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
DARWIN EIGHT DEPARTURE...
CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".
CHANGE DEPARTURE ROUTE DESCRIPTION TO READ: TAKEOFF ALL RWYS: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO INTERCEPT MSP R-281 THEN ON DEPICTED ROUTE TO DWN VORTAC, THEN ON TRANSITION. MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.
ALL AIRCRAFT: ATC CROSSING RESTRICTIONS AND CLIMB GRADIENTS: IF UNABLE TO ACCEPT CROSSING RESTRICTIONS AND CLIMB RATES ADVISE ATC PRIOR TO TAXI.
RWY 12L/R: FOR ASSIGNED HEADINGS FROM 060 CW TO 100, CROSS MSP 7 DME ARC AT OR ABOVE 3500, RWY 12L: 540 FT/NM TO 3500, 12R: 542

TCC204A KMSP-RJGG (30-Mar-2024) #1

FT/NM TO 3500.

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

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

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

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

4/3835/KMSP

MSP SID MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

COULT SEVEN DEPARTURE...

CHANGE TOP ALTITUDE TO READ "ASSIGNED BY ATC".

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

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

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

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

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

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

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

03/061/KMSP

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

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

M0027/24/KMSP

AIR FORCE RESERVE RAMP OBS LIGHT WEST OF BLDG 870 ON FENCE INOP

(03-MAR-2024 14:21 - 13-APR-2024 04:00. CREATED 03-MAR-2024 14:21)

02/469/KMSP

MSP RWY 12R/30L SAFETY AREA NOT STD 3IN LIP AT RWY 30L PAPI

(26-FEB-2024 20:12 - 12-APR-2024 19:00. CREATED 26-FEB-2024 20:12)

02/073/KMSP

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

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

02/011/KMSP

MSP OBST TOWER LGT (ASR 1025246) 445728.00N0931223.00W (4.6NM NE MSP) 1289.4FT (444.9FT AGL) U/S

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

3/8423/KMSP

MSP IAP MINNEAPOLIS-ST PAUL

INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

ILS RWY 12R (SA CAT I), AMDT 12 ...
ILS RWY 35 (SA CAT I), AMDT 5 ...
ILS RWY 30L (CAT II), AMDT 47 ...
ILS RWY 12L (CAT II - III), AMDT 11 ...
ILS RWY 12R (CAT II - III), AMDT 12 ...
ILS RWY 35 (CAT II - III), AMDT 5 ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:51 EST. CREATED 29-JUN-2023 01:51)

2/1375/KMSR

MSP ODP MINNEAPOLIS-ST PAUL
INTL/WOLD-CHAMBERLAIN, MINNEAPOLIS, MN.
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 12...
RWY 12L, 300-1 1/2 OR STANDARD WITH A MINIMUM CLIMB OF 277 FT PER
NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A
NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER
THAN 1300 FT PRIOR TO DER. ADD TAKEOFF OBSTACLE NOTE: RWY 12L,
TRANSMISSION LINE 1 NM FROM DER, 1818' LEFT OF CENTERLINE, 77'
AGL/832' MSL. TREE 1.1 NM FROM DER, 1691' LEFT OF CENTERLINE, 92'
AGL/991' MSL. LIGHT POLE AND CAMERA ON WALL BEGINNING 398' FROM
DER, 561' RIGHT OF CENTERLINE, UP TO 23' AGL/832' MSL.
ALL OTHER DATA REMAINS AS PUBLISHED.
(09-MAY-2022 19:48 - 09-MAY-2024 19:48 EST. CREATED 09-MAY-2022 19:49)

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

UTC +09:00

G0833/24/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
(03-APR-2024 15:00 - 03-APR-2024 20:15. CREATED 30-MAR-2024 15:02)

G0832/24/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(03-APR-2024 15:00 - 03-APR-2024 21:00. CREATED 30-MAR-2024 15:01)

G0831/24/RJGG

TWY C(BTN D7 AND C7)-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(03-APR-2024 15:00 - 03-APR-2024 21:00. CREATED 30-MAR-2024 15:00)

G0830/24/RJGG

TWY A,A1 THRU A10,B,B1 THRU B10,C(BTN C7 AND N),
C(INT OF C7),C7 THRU C10-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(03-APR-2024 17:50 - 03-APR-2024 20:00. CREATED 30-MAR-2024 14:59)

G0829/24/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(03-APR-2024 17:50 - 03-APR-2024 20:00. CREATED 30-MAR-2024 14:58)

G0827/24/RJGG

ACFT STAND TXL E,E2 THRU E6,P,J,K3-CLSD DUE TO MAINT

TCC204A KMSR-RJGG (30-Mar-2024) #1

RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(02-APR-2024 15:00 - 02-APR-2024 20:15. CREATED 29-MAR-2024 15:27)

G0826/24/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(02-APR-2024 15:00 - 02-APR-2024 21:00. CREATED 29-MAR-2024 15:22)

G0825/24/RJGG

TWY C(BTN D7 AND C7)-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(02-APR-2024 15:00 - 02-APR-2024 21:00. CREATED 29-MAR-2024 15:13)

G0824/24/RJGG

TWY A,A1 THRU A10,B,B1 THRU B10,C(BTN C7 AND N),
C(INT OF C7),C7 THRU C10-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(02-APR-2024 17:50 - 02-APR-2024 18:50. CREATED 29-MAR-2024 15:01)

G0823/24/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(02-APR-2024 17:50 - 02-APR-2024 18:50. CREATED 29-MAR-2024 14:57)

G0820/24/RJGG

TWY C(BTN D7 AND C7)-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(01-APR-2024 15:00 - 01-APR-2024 21:00. CREATED 29-MAR-2024 12:22)

G0819/24/RJGG

TWY A,A1 THRU A10,B,B1 THRU B10,C(BTN C7 AND N),
C(INT OF C7),C7 THRU C10-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(01-APR-2024 17:50 - 01-APR-2024 20:00. CREATED 29-MAR-2024 12:21)

G0812/24/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-2024 15:00 - 01-APR-2024 21:05. CREATED 28-MAR-2024 14:55)

G0811/24/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-2024 15:00 - 01-APR-2024 20:15. CREATED 28-MAR-2024 14:53)

G0809/24/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(01-APR-2024 17:50 - 01-APR-2024 20:00. CREATED 28-MAR-2024 14:48)

G0808/24/RJGG

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN: 345200.9N1365257.8E
(TOKONAME-SHI IN AICHI)
SFC-427FT AMSL
(28-MAR-2024 01:26 - 26-JUN-2024 08:00. CREATED 28-MAR-2024 01:26)

G0803/24/RJGG

TCC204A KMSR-RJGG (30-Mar-2024) #1

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(31-MAR-2024 14:30 - 31-MAR-2024 21:05. CREATED 27-MAR-2024 13:24)

G0802/24/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-2024 14:30 - 31-MAR-2024 20:15. CREATED 27-MAR-2024 13:22)

G0801/24/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-2024 14:30 - 31-MAR-2024 20:15. CREATED 27-MAR-2024 13:20)

G0800/24/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(31-MAR-2024 14:30 - 31-MAR-2024 20:15. CREATED 27-MAR-2024 13:18)

G0796/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 345907N1365041E (CHITA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-669FT AMSL
MAR 29 0300/0400 APR 05 0800/0900
(29-MAR-2024 03:00 - 05-APR-2024 09:00. CREATED 27-MAR-2024 05:32)

G0795/24/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-2024 15:00 - 30-MAR-2024 21:00. CREATED 26-MAR-2024 17:05)

G0794/24/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-2024 15:00 - 30-MAR-2024 20:15. CREATED 26-MAR-2024 17:05)

G0793/24/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-2024 16:35 - 30-MAR-2024 20:15. CREATED 26-MAR-2024 17:05)

G0792/24/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(30-MAR-2024 16:35 - 30-MAR-2024 20:15. CREATED 26-MAR-2024 17:04)

G0741/24/RJGG

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR04/2024
WEF 18 APR 2024
REVISION OF FLT PROC
(17-APR-2024 15:00 - 01-MAY-2024 15:00. CREATED 21-MAR-2024 13:46)

G0740/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 345824.7N1363849.4E (YOKKAICHI-SHI IN MIE)
SFC-668FT AMSL
(21-MAR-2024 11:49 - 21-JUN-2024 09:00. CREATED 21-MAR-2024 11:50)

TCC204A KMSR-RJGG (30-Mar-2024) #1

G0739/24/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

(21-MAR-2024 09:05 - 20-JUN-2024 08:00. CREATED 21-MAR-2024 09:05)

G0710/24/RJGG

SHIP 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-173FT AMSL

MAR 28 2130/2300 29 APR 01 0830/1000

(28-MAR-2024 21:30 - 01-APR-2024 10:00. CREATED 19-MAR-2024 03:39)

G0707/24/RJGG

SHIP 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-173FT AMSL

(31-MAR-2024 21:30 - 31-MAR-2024 23:00. CREATED 18-MAR-2024 20:17)

G0653/24/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 : 2100 OR SR, WHICHEVER IS LATER

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

05 06 12 13 19 20 26-28 2100/0900

(05-APR-2024 21:00 - 29-APR-2024 09:00. CREATED 13-MAR-2024 06:13)

G0652/24/RJGG

MAX 6 HOT AIR BALLOONS:

TCC204A KMSR-RJGG (30-Mar-2024) #1

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 : 2100 OR SR, WHICHEVER IS LATER/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
MAR 31-APR 04 07-11 14-18 21-25 29 2100/2330
(31-MAR-2024 21:00 - 29-APR-2024 23:30. CREATED 13-MAR-2024 05:51)

G0637/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 345834.9N1364946.6E (CHITA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-523FT AMSL
(12-MAR-2024 11:28 - 10-JUN-2024 08:00. CREATED 12-MAR-2024 11:28)

G0550/24/RJGG

REF AIP PAGE RJGG AD2-6 (CHANGE TO READ)
VISUAL DOCKING GUIDANCE SYSTEM(VDGS)
I. SAFEDOCK
1. GENERAL
(5)THE FOLLOWING AIRCRAFT PARKING STANDS ARE EQUIPPED WITH A
VISUAL DOCKING GUIDANCE SYSTEM:

CHANGE TO READ
SAFEDOCK TYPE 1(T1):NR 2-12,14-24
SAFEDOCK TYPE 2(T2):NIL

INSTEAD OF
SAFEDOCK TYPE 1(T1):NR 22-24
SAFEDOCK TYPE 2(T2):NR 2-12,14-21
(01-MAR-2024 02:32 - PERM. CREATED 01-MAR-2024 02:43)

G0517/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

344019N1363211E 345416N1363909E
/AT OR BLW 2000FT AMSL

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

01 02 08 09 15 16 19 22 23 29 30 2100/0900
(01-MAR-2024 21:00 - 31-MAR-2024 09:00. CREATED 27-FEB-2024 07:27)

G0479/24/RJGG

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR03/2024
WEF 21 MAR 2024
REVISION OF TRANSITION RTE
(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 22-FEB-2024 18:37)

ALTERNATE: RJBB/KIX (KANSAI INTL, JAPAN)

UTC +09:00

B0887/24/RJBB

TWY J4(BEHIND SPOT 203)-CLSD DUE TO MAINT
(11-APR-2024 12:00 - 11-APR-2024 21:00. CREATED 29-MAR-2024 13:45)

B0886/24/RJBB

TWY U(BTN S1 AND R)-CLSD DUE TO MAINT
(03-APR-2024 15:00 - 03-APR-2024 20:30. CREATED 29-MAR-2024 13:42)

B0885/24/RJBB

TWY R(FM SPOT 22 TO SPOT 25),E6(BTN L AND R)-CLSD DUE TO MAINT
(03-APR-2024 15:00 - 03-APR-2024 20:30. CREATED 29-MAR-2024 13:35)

B0884/24/RJBB

TWY L(BTN E8 AND J4),E9(BTN P AND L),E9(BTN L AND R)-CLSD DUE TO
MAINT
04 11 1500/2030
(04-APR-2024 15:00 - 11-APR-2024 20:30. CREATED 29-MAR-2024 13:22)

B0883/24/RJBB

TWY R(FM SPOT 37 TO SPOT 41)-CLSD DUE TO MAINT
(02-APR-2024 15:00 - 02-APR-2024 20:30. CREATED 29-MAR-2024 13:18)

B0882/24/RJBB

TWY R(BTN SPOT 32 AND SPOT 35),E9(BTN L AND R),R(BEHIND SPOT
105)-CLSD DUE TO MAINT
01 08 1500/2030
(01-APR-2024 15:00 - 08-APR-2024 20:30. CREATED 29-MAR-2024 13:09)

B0881/24/RJBB

TWY B1,B3,B5 THRU 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
01 04 06-09 11 13-15 18 20-22 25 27-29 1400/2330
(01-APR-2024 14:00 - 29-APR-2024 23:30. CREATED 29-MAR-2024 12:58)

B0880/24/RJBB

TWY P(FM E9 TO A12),E9(BTN P AND L),J4(BTN P AND L),A10(BTN P AND
L),A12(BTN P AND L)-CLSD DUE TO MAINT

TCC204A KMSR-RJGG (30-Mar-2024) #1

02 03 05 09 10 12 16 17 19 23 24 26 1500/2130
(02-APR-2024 15:00 - 26-APR-2024 21:30. CREATED 29-MAR-2024 12:51)

B0879/24/RJBB

TWY A1 THRU A9,A10(BTN RWY 06R/24L AND P),A11,
A12(BTN RWY 06R/24L AND P),A13,A14,P(BTN J1 AND E9),
P(BTN A12 AND A13),P(BTN A13 AND A14),E1(BTN P AND L),
E2(BTN P AND L),E4(BTN P AND L),E6(BTN P AND L),
E8(BTN P AND L)-CLSD DUE TO MAINT
02 03 05 09 10 12 16 17 19 23 24 26 1500/2130
(02-APR-2024 15:00 - 26-APR-2024 21:30. CREATED 29-MAR-2024 12:25)

B0878/24/RJBB

RWY 06L/24R-CLSD DUE TO MAINT
01 04 06 07-09 11 13-15 18 20-22 25 27-29
1400/2330
(01-APR-2024 14:00 - 29-APR-2024 23:30. CREATED 29-MAR-2024 12:19)

B0877/24/RJBB

RWY 06R/24L-CLSD DUE TO MAINT
02 03 05 09 10 12 16 17 19 23 24 26 1500/2130
(02-APR-2024 15:00 - 26-APR-2024 21:30. CREATED 29-MAR-2024 12:14)

B0876/24/RJBB

TWY-CL-LGT FOR E9,J4(BTN P AND L),A10(BTN P AND L),A13(BTN P AND
L),U(BTN S1 AND R),S1(INT OF U)-U/S DUE TO MAINT
01 02 04 05 08 09 11 1500/2030
(01-APR-2024 15:00 - 11-APR-2024 20:30. CREATED 28-MAR-2024 23:01)

B0874/24/RJBB

TWY B1,B3,B5 THRU 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
30 31 1400/2330
(30-MAR-2024 14:00 - 31-MAR-2024 23:30. CREATED 28-MAR-2024 20:34)

B0873/24/RJBB

RWY 06L/24R-CLSD DUE TO MAINT
30 31 1400/2330
(30-MAR-2024 14:00 - 31-MAR-2024 23:30. CREATED 28-MAR-2024 20:34)

B0870/24/RJBB

TWY-EDGE-LGT FOR TWY L(BTN E9 AND A14),R(BTN E4 AND E9),U(BTN R AND
S1),R(FM SPOT 39 TO SPOT 41)-U/S DUE TO MAINT
03 10 12 1500/2030
(03-APR-2024 15:00 - 12-APR-2024 20:30. CREATED 28-MAR-2024 12:44)

B0847/24/RJBB

TWY J4(BTN L AND SPOT 202),L(BTN E9 AND A10)-CLSD DUE TO MAINT
(30-MAR-2024 14:00 - 30-MAR-2024 20:30. CREATED 26-MAR-2024 12:21)

B0842/24/RJBB

HVY EQUIP EXIST ABV TRANSITIONAL SFC FOR RWY 06R/24L
1.PSN : BOUNDED BY FLW POINT
342510.8068N1351407.0138E 342511.8281N1351408.5354E
342512.0803N1351408.2889E 342511.0590N1351406.7673E
(590M TO 640M BEYOND RWY 06R THR AND
140M TO 150M RIGHT RCL)
(SENNAN-SHI IN OSAKA)

TCC204A KMSR-RJGG (30-Mar-2024) #1

2.NUMBER : MAX 25
3.RMK : WX MNM,INSTRUMENT APCH PROC,DEP PROC NO CHANGE
SFC-83FT AMSL
(26-MAR-2024 03:04 - 24-MAY-2024 15:00. CREATED 26-MAR-2024 03:04)

B0841/24/RJBB

HVY EQUP EXIST ABV TRANSITIONAL SFC FOR RWY 06R/24L
1.PSN : BOUNDED BY FLW POINT
342509.6719N1351408.1230E 342510.8068N1351407.0138E
342511.8281N1351408.5354E 342510.6933N1351409.6447E
(590M TO 640M BEYOND RWY 06R THR AND
150M TO 195M RIGHT RCL)
(SENNAN-SHI IN OSAKA)

2.NUMBER : MAX 25
3.RMK : WX MNM,INSTRUMENT APCH PROC,DEP PROC NO CHANGE
SFC-43FT AMSL
(26-MAR-2024 03:01 - 24-MAY-2024 15:00. CREATED 26-MAR-2024 03:02)

B0808/24/RJBB

SPOT 257-CLSD DUE TO CONST
(25-MAR-2024 15:00 - 31-MAY-2024 15:00. CREATED 22-MAR-2024 01:41)

B0782/24/RJBB

ILS CAT-2 FOR RWY 24R DOWNGRADED TO CAT-1 DUE TO MAINT
(20-MAR-2024 15:00 - 30-APR-2024 14:59. CREATED 19-MAR-2024 10:09)

B0465/24/RJBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR03/2024
WEF 21 MAR 2024
REVISION OF ELEV OF RWY06L/24R
REVISION OF STAR
(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 22-FEB-2024 18:41)

B0301/24/RJBB

OBST LGT ON CHIMNEY-U/S
PSN : 343156.8N1352444.8E (TAKAISHI-SHI IN OSAKA)
SFC-540FT AMSL
(02-FEB-2024 01:55 - 01-MAY-2024 08:00. CREATED 02-FEB-2024 01:56)

B0167/24/RJBB

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR02/2024
WEF 21 MAR 2024
UPDATE OF ILS-LOC 24R(IKW)
REVISION OF INSTRUMENT APCH PROC
(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 25-JAN-2024 11:55)

B0154/24/RJBB

CRANE EXIST ABV TRANSITIONAL SFC FOR RWY 06L/24R
1.PSN : BOUNDED BY FLW POINTS
342601.32441N1351305.44731E 342559.71060N1351307.02545E
342607.75210N1351319.00420E 342609.36595N1351317.42608E
(1213.4M TO 1607.0M BEYOND RWY 06L THR AND
251.0M TO 315.0M RIGHT RCL)
(SENNAN-SHI IN OSAKA)
2.NUMBER : MAX 3
3.RMK : (1)WX MNM,INSTRUMENT APCH PROC,DEP PROC NO CHANGE
(2)RED FLAG INSTL
SFC-99FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(31-JAN-2024 15:00 - 22-APR-2024 14:59. CREATED 23-JAN-2024 05:28)

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

UTC +09:00

C1174/24/RJCC

CRANE EXIST ABV HORIZONTAL SFC

1.PSN : 424702.44N1414223.05E
(APRX QTE/050DEG 1495.2M FM RJCC ARP)
(CHITOSE-SHI IN HOKKAIDO)

2.NUMBER : 1

3.RMK :(1) INSTRUMENT APCH PROC CHANGE, SEE AIP SUP 202/23
(2) OBST DAY MARKING INSTL

SFC-223FT AMSL

0000/0700

(24-APR-2024 00:00 - 05-MAY-2024 07:00. CREATED 27-MAR-2024 06:46)

C1147/24/RJCC

REF AIP SUP 048/24 ITEM TWY:5

TWY-CL-LGT FOR TWY D11,D12-PARTLY U/S

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 17-JUN-2024 21:00. CREATED 20-MAR-2024 08:32)

C1146/24/RJCC

REF AIP SUP 048/24 ITEM TWY:2

TWY-EDGE-LGT FOR A12,D12-TEMPO INSTALLED

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 17-JUN-2024 21:00. CREATED 20-MAR-2024 08:32)

C1145/24/RJCC

REF AIP SUP 048/24 ITEM RWY:12

RTZL FOR RWY 01R-PARTLY U/S

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 17-JUN-2024 21:00. CREATED 20-MAR-2024 08:32)

C1125/24/RJCC

TAXIING GUIDANCE SIGN FOR TWY E9-PARTLY U/S DUE TO SN

(19-MAR-2024 21:00 - 16-MAY-2024 21:00 EST. CREATED 19-MAR-2024 06:33)

C1079/24/RJCC

CONTINUED FM PREVIOUS NOTAM

INSTEAD OF

1) AIRCRAFT TO CARRY PASSENGER BY FARE DEPENDING ON OTHERS DEMAND
(JET AIRCRAFT ONLY).

SECURITY CHARGES SHALL BE THE AMOUNT CALCULATED BY APPLYING THE PAID
PASSENGER NUMBER CARRIED FROM NEW CHITOSE AIRPORT PER TAKE-OFF
MULTIPLIED BY THE RATE OF 96(JPY)(CONSUMPTION TAX EXCLUDED) .

2) AIRCRAFT TO CARRY CARGO BY FARE DEPENDING ON OTHERS DEMAND (JET
AIRCRAFT ONLY).

SECURITY CHARGES SHALL BE THE AMOUNT CALCULATED BY APPLYING THE PAID
CARGO WEIGHT(TON) CARRIED FROM NEW CHITOSE AIRPORT PER TAKE-OFF
MULTIPLIED BY THE RATE OF 287(JPY)(CONSUMPTION TAX EXCLUDED),
(PASSENGER BAGGAGE, EXCESS BAGGAGE, MAIL ARE EXCLUDED)

HOWEVER, THE CHARGES WILL NOT BE COLLECTED IN CASE THE WEIGHT IS LESS
THAN 1 TON.

TCC204A KMSR-RJGG (30-Mar-2024) #1

3) IN CASE OF OPERATORS WHICH MEET THE CONDITIONS SET BY HOKKAIDO AIRPORTS CO., LTD., DISCOUNT SCHEME FOR SECURITY CHARGE IS APPLICABLE.
SEE HOMEPAGE URL : [HTTPS://WWW.HOKKAIDO-AIRPORTS.CO.JP/](https://www.hokkaido-airports.co.jp/)

CONCLUDED

(31-MAR-2024 15:00 - PERM. CREATED 15-MAR-2024 04:22)

C1078/24/RJCC

REF AIP PAGE GEN4.1-19 (CHANGE TO READ)

GEN 4.1 AERODROME/HELIPORT CHARGES

3. SECURITY CHARGES

3.7. NEW CHITOSE AIRPORT (RJCC)

1),2),3)

CHANGE TO READ

1) AIRCRAFT ENGAGED IN DOMESTIC AVIATION TO CARRY PASSENGER BY FARE DEPENDING ON OTHERS DEMAND (JET AIRCRAFT ONLY).
SECURITY CHARGES SHALL BE THE AMOUNT CALCULATED BY APPLYING THE PAID PASSENGER NUMBER CARRIED FROM NEW CHITOSE AIRPORT PER TAKE-OFF MULTIPLIED BY THE RATE OF 191(JPY)(CONSUMPTION TAX EXCLUDED).

2) AIRCRAFT ENGAGED IN INTERNATIONAL AVIATION TO CARRY PASSENGER BY FARE DEPENDING ON OTHERS DEMAND (JET AIRCRAFT ONLY).
SECURITY CHARGES SHALL BE THE AMOUNT CALCULATED BY APPLYING THE PAID PASSENGER NUMBER CARRIED FROM NEW CHITOSE AIRPORT PER TAKE-OFF MULTIPLIED BY THE RATE OF 228(JPY)(CONSUMPTION TAX EXCLUDED).

3) AIRCRAFT TO CARRY CARGO BY FARE DEPENDING ON OTHERS DEMAND (JET AIRCRAFT ONLY).
SECURITY CHARGES SHALL BE THE AMOUNT CALCULATED BY APPLYING THE PAID CARGO WEIGHT(TON) CARRIED FROM NEW CHITOSE AIRPORT PER TAKE-OFF MULTIPLIED BY THE RATE OF 287(JPY)(CONSUMPTION TAX EXCLUDED),
(PASSENGER BAGGAGE, EXCESS BAGGAGE, MAIL ARE EXCLUDED)
HOWEVER, THE CHARGES WILL NOT BE COLLECTED IN CASE THE WEIGHT IS LESS THAN 1 TON.

4) IN CASE OF OPERATORS WHICH MEET THE CONDITIONS SET BY HOKKAIDO AIRPORTS CO., LTD., DISCOUNT SCHEME FOR SECURITY CHARGE IS APPLICABLE.
SEE HOMEPAGE URL : [HTTPS://WWW.HOKKAIDO-AIRPORTS.CO.JP/](https://www.hokkaido-airports.co.jp/)

TO BE CONTINUED

(31-MAR-2024 15:00 - PERM. CREATED 15-MAR-2024 04:22)

C1065/24/RJCC

REF AIP SUP 048/24 ITEM TWY:1

TWY SIDE STRIPE MARKING FOR A12,D12-TEMPO INSTL

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 11-JUN-2024 15:00. CREATED 12-MAR-2024 23:12)

C1064/24/RJCC

REF AIP SUP 048/24 ITEM TWY:B

TWY E2,E3,E5,M2-CLSD

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 11-JUN-2024 15:00. CREATED 12-MAR-2024 23:12)

TCC204A KMSR-RJGG (30-Mar-2024) #1

C1063/24/RJCC

REF AIP SUP 048/24 ITEM TWY:A

TWY A11-CLSD

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 11-JUN-2024 15:00. CREATED 12-MAR-2024 23:12)

C1062/24/RJCC

REF AIP SUP 048/24 ITEM RWY:10

RWY SIDE STRIPE MARKING FOR RWY 01L/19R-TEMPO INSTL

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(20-MAR-2024 15:00 - 11-JUN-2024 15:00. CREATED 12-MAR-2024 23:12)

C1023/24/RJCC

REF AIC 024/23 (CHANGE TO READ)

OPERATIONAL TRIAL OF RUNWAY STATUS LIGHTS (RWSL)

AT NEW CHITOSE AP/RJCC

NO LONGER IN FORCE

RMK/THIS AIC WILL BE INCORPORATED IN AIRAC AIP AMDT NR3/2024
(20-MAR-2024 15:00 - PERM. CREATED 07-MAR-2024 02:23)

C0834/24/RJCC

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR03/2024

WEF 21 MAR 2024

REVISION OF RWY STATUS LGT

(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 22-FEB-2024 18:52)

V0166/24/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

ILS Z OR LOC Z RWY 19R: DUE TO TREES AND CRANES NEAR AIRFIELD

OBSERVE THE FOLLOWING CHANGES: 1) CIRCLING*** CAT AB 760-1600M 690

(700-1600M), CAT C 760-2400M 690 (700-2400M), 760-3200M 690

(700-3200M). 2) MISSED APPROACH INSTRUCTIONS "CLIMB TO 700 FT..."

(REST OF MA REMAINS THE SAME). 3) A/C ON MA WILL APPLY THE

FOLLOWING CLIMB GRADIENT UNTIL 5000 FT. 60 KNOTS AT 304 FPM, 120

KTS AT 608 FPM, 180 KNOTS AT 912 FPM, 240 KNOTS AT 1216 FPM, 300

KNOTS AT 1520 FPM, 360 KNOTS AT 1824 FPM.

(17-FEB-2024 00:08 - 01-JUN-2024 15:00. CREATED 17-FEB-2024 00:08)

V0164/24/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

ILS Z OR LOC Z RWY 01R: DUE TO TREES AND CRANES NEAR AIRFIELD

OBSERVE THE FOLLOWING CHANGES: 1) CAT ABCD 292/600M 235 (300-800M).

2) CIRCLING*** CAT AB 760-1600M 690 (700-1600M), CAT C 760-2400M

690 (700-2400M), 760-3200M 690 (700-3200M). 3) MISSED APPROACH

INSTRUCTIONS "CLIMB TO 700 FT..." (REST OF MA REMAINS THE SAME). 3)

A/C ON MA WILL APPLY THE FOLLOWING CLIMB GRADIENT UNTIL 5000 FT. 60

KNOTS AT 304 FPM, 120 KTS AT 608 FPM, 180 KNOTS AT 912 FPM, 240

KNOTS AT 1216 FPM, 300 KNOTS AT 1520 FPM, 360 KNOTS AT 1824 FPM.

(17-FEB-2024 00:03 - 01-JUN-2024 15:00. CREATED 17-FEB-2024 00:03)

V0162/24/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE CHANGED

ILS Y OR LOC Y RWY 01L: DUE TO TREES AND CRANES NEAR AIRFIELD

OBSERVE THE FOLLOWING CHANGES: 1) CIRCLING*** CAT AB 760-1600M 690

(700-1600M), CAT C 760-2400M 690 (700-2400M), 760-3200M 690

(700-3200M). 2) MISSED APPROACH INSTRUCTIONS "CLIMB TO 700 FT..."

(REST OF MA REMAINS THE SAME). 3) A/C ON MA WILL APPLY THE

TCC204A KMSR-RJGG (30-Mar-2024) #1

FOLLOWING CLIMB GRADIENT UNTIL 5000 FT. 60 KNOTS AT 304 FPM, 120 KTS AT 608 FPM, 180 KNOTS AT 912 FPM, 240 KNOTS AT 1216 FPM, 300 KNOTS AT 1520 FPM, 360 KNOTS AT 1824 FPM.
(16-FEB-2024 23:59 - 01-JUN-2024 15:00. CREATED 16-FEB-2024 23:59)

V0160/24/RJCC

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID)
CHANGED TEKKO ONE DEPARTURE: DUE TO TREES AND CRANES NEAR AIRFIELD
ALL A/C DEPARTING RWY 01L/01R WILL APPLY THE FOLLOWING CLIMB
GRADIENT UNTIL 500 FT. 60 KNOTS AT 300 FPM, 120 KTS AT 600 FPM, 180
KNOTS AT 900 FPM, 240 KNOTS AT 1200 FPM, 300 KNOTS AT 1500 FPM, 360
KNOTS AT 1800 FPM.
(16-FEB-2024 23:52 - 01-JUN-2024 15:00. CREATED 16-FEB-2024 23:52)

C0688/24/RJCC

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
424721N1414157E 424704N1414218E
424705N1414245E 424722N1414251E
424727N1414225E
(CHITOSE-SHI IN HOKKAIDO)
(APRX QTE/045DEG 0.78NM FM RJCC ARP)
2.WT : 9KG
3.FLT TIME : SR/2230
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1063FT AMSL
1949/2230
(07-FEB-2024 19:49 - 16-APR-2024 22:30. CREATED 07-FEB-2024 11:33)

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

UTC -10:00

M0178/24/PASY

AERODROME HOURS OF OPERATION: MONDAY - FRIDAY 0800 LOCAL (1700Z)
- 1700 LOCAL (0200 ZULU). CLOSED SATURDAYS, SUNDAYS, AND FEDERAL
HOLIDAYS.
(27-MAR-2024 19:24 - 24-JUN-2024 23:00. CREATED 27-MAR-2024 19:24)

M0171/24/PASY

MAIN RAMP HANGER 7 AND HANGER 8 OBSTRUCTION LIGHT UNSERVICEABLE.
(19-MAR-2024 21:58 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:58)

M0170/24/PASY

RWY 10/28 SURFACE MARKINGS NON STANDARD. NUMEROUS MARKINGS FADED
AND NON REFLECTIVE.
(19-MAR-2024 21:57 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:57)

M0169/24/PASY

AERODROME OBSTRUCTION LIGHTS UNSERVICEABLE ON 35-FOOT-TALL RADOME
LOCATED 2500 FEET NORTH OF TWY D.
(19-MAR-2024 21:41 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:41)

M0168/24/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.
(19-MAR-2024 21:40 - 25-APR-2024 23:59. CREATED 19-MAR-2024 21:40)

TCC204A KMSR-RJGG (30-Mar-2024) #1

M0167/24/PASY

RWY 10 MB100 ARRESTING SYSTEM APPROACH END RWY 10, OUT OF SERVICE.

(19-MAR-2024 21:36 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:36)

M0166/24/PASY

AERODROME OBSTRUCTION LIGHT UNSERVICEABLE ON NAVAID ILS LOCATED 1200 FEET EAST OF TAXIWAY BRAVO 40 FEET ABOVE THE GROUND

(19-MAR-2024 21:35 - 24-APR-2024 23:00. CREATED 19-MAR-2024 21:35)

M0165/24/PASY

RWY 10/28 SEQUENCED FLASHING LGT UNSERVICEABLE.

(19-MAR-2024 21:35 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:35)

M0164/24/PASY

RWY 10/28 USE CAUTION: MANDATORY SIGNAGE INCLUDING HOLD SHORT SIGNAGE ARE NOT INSTALLED ON THE AIRFIELD AT PASY.

(19-MAR-2024 21:31 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:31)

M0163/24/PASY

RWY 10 APCH LIGHTING SYSTEM UNSERVICEABLE

(19-MAR-2024 21:26 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:26)

M0162/24/PASY

AIRCRAFT DEICING NOT AVAILABLE

(19-MAR-2024 21:23 - 25-APR-2024 23:00. CREATED 19-MAR-2024 21:23)

M0161/24/PASY

TWY B, AND C, NUMEROUS TAXIWAY EDGE LIGHTS UNSERVICEABLE.

(18-MAR-2024 22:21 - 11-MAY-2024 23:00. CREATED 18-MAR-2024 22:21)

V0177/24/PASY

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT RNAV (GPS) RWY 10 ORIG AND RNAV (GPS) RWY 28 ORIG: CHANGE EMERGENCY SAFE ALT FROM 4400 TO 5500. THIS IS AMDT 1 TO THE SUBJECT PROCEDURES.

(22-FEB-2024 19:57 - 06-SEP-2024 00:01. CREATED 22-FEB-2024 19:57)

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

UTC -08:00

03/404/PANC

ANC APRON ALL FICON PATCHY WET OBS AT 2403300817.

(30-MAR-2024 08:17 - 31-MAR-2024 08:17. CREATED 30-MAR-2024 08:17)

03/402/PANC

ANC SVC ATIS U/S

(01-APR-2024 14:00 - 01-APR-2024 15:30. CREATED 29-MAR-2024 22:52)

03/400/PANC

ANC NAV ILS RWY 07L LOC/GP/DME U/S

(31-MAR-2024 15:30 - 31-MAR-2024 22:30. CREATED 29-MAR-2024 18:18)

03/399/PANC

ANC RWY 07R/25L CLSD

(01-APR-2024 16:00 - 01-APR-2024 19:30 EST. CREATED 29-MAR-2024 17:28)

03/398/PANC

TCC204A KMSR-RJGG (30-Mar-2024) #1

ANC TWY R CLSD BTN RWY 07R/25L AND TWY Z
(29-MAR-2024 17:26 - 15-APR-2024 23:59 EST. CREATED 29-MAR-2024 17:26)

03/396/PANC

ANC RWY 25L 3000FT DIST REMAINING SIGN RIGHT SIDE LGT U/S
(29-MAR-2024 17:12 - 02-APR-2024 23:59 EST. CREATED 29-MAR-2024 17:12)

03/394/PANC

ANC RWY 07R 9000FT DIST REMAINING SIGN LGT U/S
(29-MAR-2024 13:10 - 05-APR-2024 23:59 EST. CREATED 29-MAR-2024 13:10)

03/390/PANC

ANC RWY 07L/25R CLSD EXC XNG
(31-MAR-2024 15:30 - 31-MAR-2024 22:30 EST. CREATED 28-MAR-2024 23:30)

03/334/PANC

ANC AD AP WINDCONE FOR RWY 33 UNREL
(26-MAR-2024 15:07 - 30-APR-2024 23:59. CREATED 26-MAR-2024 15:07)

4/9627/PANC

ANC IAP TED STEVENS ANCHORAGE INTL,
ANCHORAGE, AK.
ILS RWY 15, AMDT 7...
CHART MSA FROM TED VOR/DME 021-181 MINIMUM ALTITUDE 8900.
THIS IS ILS RWY 15, AMDT 7A.
(26-FEB-2024 16:25 - PERM. CREATED 26-FEB-2024 16:25)

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)

3/3131/PANC

ANC SID TED STEVENS ANCHORAGE INTL,
ANCHORAGE, AK.
POTTER ONE DEPARTURE...
CHANGE TAKEOFF MINIMUMS TO ADD: RWY 15/25L/25R/33: NA - ATC.
ALL OTHER DATA REMAINS AS PUBLISHED.
(10-OCT-2023 14:32 - 10-OCT-2025 14:31 EST. CREATED 10-OCT-2023 14:32)

COMPANY INFORMATION

GATES PANC PANC

CRAGO PARKING: P1, P2, P3
PASSENGER PARKING: GATES N
(07-NOV-2021 13:20 - PERM)

EDTO AIRPORT: KSEA/SEA (SEATTLE-TACOMA INTL, UNITED STATES)	UTC -07:00
--	-------------------

03/475/KSEA

SEA NAV VORTAC NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 17:02)

03/473/KSEA

TCC204A KMSR-RJGG (30-Mar-2024) #1

SEA COM REMOTE TRANS/REC U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 15:57)

03/469/KSEA

SEA OBST CRANE (ASN 2023-ANM-2030-NRA) 472642N1221811W (0.5NM SE SEA) 616FT
(225FT AGL) FLAGGED AND LGTD
(29-MAR-2024 13:00 - 02-MAY-2027 00:30. CREATED 29-MAR-2024 12:29)

4/3972/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS OR LOC RWY 34L, AMDT 1F...
CIRCLING MDA 1020/HAA 587 ALL CATS. TEMPORARY CRANES UP TO 666 MSL
2709FT SE OF SEA AIRPORT (2023-ANM-4637/4638-NRA).
2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

4/3970/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS RWY 34C (SA CAT I AND II), AMDT 3E ...
PROCEDURE NA. TEMPORARY CRANES UP TO 666 MSL 3321FT NE OF RWY 34C
(2023-ANM-4637/4638-NRA).
(29-MAR-2024 11:00 - 13-APR-2024 11:00 EST. CREATED 29-MAR-2024 11:01)

4/3971/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS OR LOC RWY 16C, AMDT 17...
ILS OR LOC RWY 16L, AMDT 8A...
ILS OR LOC RWY 16R, AMDT 5...
RNAV (GPS) Y RWY 16C, AMDT 3A...
RNAV (GPS) Y RWY 16L, AMDT 5B...
RNAV (GPS) Y RWY 16R, AMDT 2A...
CIRCLING MDA 1020/HAA 588 ALL CATS. TEMPORARY CRANES UP TO 666 MSL
2709FT SE OF SEA AIRPORT (2023-ANM-4637/4638-NRA).
2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

4/3973/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS RWY 34R (SA CAT I AND II), AMDT 3 ...
PROCEDURE NA. TEMPORARY CRANES UP TO 666 MSL 5238FT NE OF RWY 34R
(2023-ANM-4637/4638-NRA).
(29-MAR-2024 11:00 - 13-APR-2024 11:00 EST. CREATED 29-MAR-2024 11:01)

4/3974/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS OR LOC RWY 34C, AMDT 3E...
S-ILS 34C DA 718/HAT 331 ALL CATS, VIS ALL CATS RVR 2600. CIRCLING
MDA 1020/HAA 588 ALL CATS. TEMPORARY CRANES UP TO 666 MSL 3321FT NE
OF RWY 34C (2023-ANM-4637/4638-NRA).
2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

4/3975/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
ILS OR LOC RWY 34R, AMDT 3...
S-ILS 34R DA 636/HAT 264 ALL CATS, VIS ALL CATS RVR 2000. CIRCLING
MDA 1020/HAA 588 ALL CATS. TEMPORARY CRANES UP TO 666 MSL 3321FT NE
OF RWY 34R (2023-ANM-4637/4638-NRA).

TCC204A KMSR-RJGG (30-Mar-2024) #1

2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

4/3976/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
RNAV (GPS) Y RWY 34L, AMDT 1C...
LNAV/VNAV DA 877/HAT 498 ALL CATS, VIS ALL CATS RVR 5000. LNAV MDA 980/HAT 601 ALL CATS, VIS CAT C/D 1 1/4. CIRCLING MDA 1020/HAA 588 ALL CATS. VDP NA. TEMPORARY CRANES UP TO 666 MSL 2709FT SE OF SEA AIRPORT (2023-ANM-4637/4638-NRA).
2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

4/3979/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
RNAV (GPS) Y RWY 34C, AMDT 2D...
LPV DA# 719/HAT 332 ALL CATS, VIS ALL CATS RVR 2600. CIRCLING MDA 1020/HAA 588 ALL CATS. DISREGARD NOTE #RVR 1800 AUTHORIZED WITH USE OF FD OR AP OR HUD TO DA. TEMPORARY CRANES UP TO 666 MSL 2709FT SE OF SEA AIRPORT (2023-ANM-4637/4638-NRA).
2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

4/3980/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
RNAV (GPS) Y RWY 34R, AMDT 2D...
LPV DA# 636/HAT 264 ALL CATS. CIRCLING MDA 1020/HAA 588 ALL CATS. DISREGARD NOTE # RVR 1800 AUTHORIZED WITH USE OF FD OR AP OR HUD TO DA. TEMPORARY CRANES UP TO 666 MSL 5238FT NE OF RWY 34R (2023-ANM-4637/4638-NRA).
2403291100-2404131100EST
(PERM. CREATED 29-MAR-2024 11:01)

03/468/KSEA

SEA NAV ILS RWY 16L NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 10:06)

03/467/KSEA

SEA NAV ILS RWY 16L CAT II/III NA
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 10:05)

03/466/KSEA

SEA NAV ILS RWY 16C DME U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 10:01)

03/465/KSEA

SEA NAV ILS RWY 16C CAT II/III NA
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 10:00)

03/464/KSEA

SEA NAV ILS RWY 16C NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:58)

03/463/KSEA

SEA NAV ILS RWY 34C CAT II NA
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:54)

03/462/KSEA

TCC204A KMSP-RJGG (30-Mar-2024) #1

SEA NAV ILS RWY 34C NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:53)

03/461/KSEA

SEA NAV ILS RWY 34L CAT II NA
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:48)

03/460/KSEA

SEA NAV ILS RWY 34L NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:45)

03/459/KSEA

SEA NAV ILS RWY 16R DME U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:40)

03/458/KSEA

SEA NAV ILS RWY 16R CAT II/III NA
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:39)

03/457/KSEA

SEA NAV ILS RWY 16R NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:38)

03/456/KSEA

SEA NAV ILS RWY 34R DME U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:33)

03/455/KSEA

SEA NAV ILS RWY 34R CAT II NA
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:32)

03/454/KSEA

SEA NAV ILS RWY 34R NOT MNT
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:31)

03/453/KSEA

SEA AD AP RVR ALL U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:28)

03/452/KSEA

SEA SVC ATIS 118.0 U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 09:26)

03/450/KSEA

SEA COM CPDLC U/S
(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 29-MAR-2024 07:22)

03/438/KSEA

SEA OBST CRANE (ASN UNKNOWN) 472627N1221815W (1.38NM SE APCH END RWY 16L)
479FT (100FT AGL) FLAGGED AND LGTD
(02-APR-2024 14:00 - 02-APR-2024 23:00. CREATED 27-MAR-2024 20:22)

03/435/KSEA

SEA SVC TAR U/S
(03-APR-2024 14:00 - 03-APR-2024 22:00. CREATED 27-MAR-2024 17:11)

03/425/KSEA

SEA SVC SMR U/S

TCC204A KMSR-RJGG (30-Mar-2024) #1

(31-MAR-2024 07:00 - 31-MAR-2024 12:00. CREATED 27-MAR-2024 15:03)

03/372/KSEA

SEA AD AP BIRD ACT DUCKS

(23-MAR-2024 03:29 - 05-APR-2024 23:59. CREATED 23-MAR-2024 03:29)

4/9072/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.

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

S-ILS 16C CAT III VIS RVR 600 ALL CATS.

(20-MAR-2024 14:52 - 20-APR-2024 14:52 EST. CREATED 20-MAR-2024 14:53)

03/293/KSEA

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

(18-MAR-2024 13:37 - 01-APR-2024 00:30. CREATED 18-MAR-2024 13:37)

03/076/KSEA

SEA AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 473218N1214818W (13.3NM
NW 4W0) SFC-230FT AGL DLY 1600-0200

(06-MAR-2024 16:00 - 01-APR-2024 02:00. CREATED 04-MAR-2024 23:45)

02/425/KSEA

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

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

02/387/KSEA

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

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

02/386/KSEA

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

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

02/384/KSEA

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

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

01/441/KSEA

SEA RWY 16R/34L CL MARKINGS OBSC

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

12/500/KSEA

SEA TWY A APN SIGN FOR AIR CARGO 5 RAMP MISSING

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

3/8438/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.

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

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

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

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

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

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

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

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

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G C-BAND DOMESTIC NOTICES.

(29-JUN-2023 02:01 - 29-JUN-2025 01:51 EST. CREATED 29-JUN-2023 01:51)

2/4897/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.

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

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

2208051359-2408051359EST

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

KZMP (MINNEAPOLIS FIR)

03/190/KZMP

ZMP AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 2NM RADIUS OF GEP032030.5 SFC-3000FT AGL

(30-MAR-2024 18:00 - 06-APR-2024 23:59. CREATED 29-MAR-2024 22:57)

03/181/KZMP

ZMP AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 2NM RADIUS OF 422324N0965737W (8.5NM NNE LCG) SFC-16000FT

(30-MAR-2024 12:00 - 30-MAR-2024 23:59. CREATED 28-MAR-2024 21:24)

03/150/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.2NM RADIUS OF 420210N0981432W (9.9NM SW 4V9) 2134FT (489FT AGL)

NOT LGTD

(25-MAR-2024 20:59 - 01-APR-2024 23:59. CREATED 25-MAR-2024 20:59)

W0215/24/KZMP

US DOD DAFIF; US DOD FLIP AP1B (PG 5-20); AR105W; ARIP (N4238 W9400) CHG FR FOD084013 TO FOD077013. ARCP (N4222 W9619) CHG FR FOD261091 TO FOD255091. REST DATA UNCHG.

(25-MAR-2024 18:41 - 16-MAY-2024 00:01. CREATED 25-MAR-2024 18:41)

W0214/24/KZMP

US DOD DAFIF; US DOD FLIP AP1B (PG 5-20); AR105E; ARCP (N4222 W9619) CHG FR FOD261091 TO FOD255091. EXIT (N4238 W9400) CHG FR FOD084013 TO FOD077013. REST DATA UNCHG.

(25-MAR-2024 18:39 - 16-MAY-2024 00:01. CREATED 25-MAR-2024 18:39)

03/082/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 423624N0932011W (8.6NM SW HPT) 1640FT (400FT AGL) NOT LGTD

(15-MAR-2024 19:50 - 15-APR-2024 23:59. CREATED 15-MAR-2024 19:50)

03/053/KZMP

ZMP OBST WIND TURBINE (ASN UNKNOWN) 480031N0975551W (13NM NW 2L1) 1885FT (325FT AGL) NOT LGTD

(10-MAR-2024 09:21 - 01-APR-2024 23:59. CREATED 10-MAR-2024 09:21)

03/050/KZMP

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

(09-MAR-2024 07:04 - 09-APR-2024 07:03. CREATED 09-MAR-2024 07:05)

03/049/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.05NM RADIUS OF 470708N1003909W (24.1NM N BIS) 2529FT (400FT AGL) NOT LGTD
(09-MAR-2024 06:48 - 09-APR-2024 06:48. CREATED 09-MAR-2024 06:49)

03/019/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.32NM RADIUS OF 430351N0932653W (10.6NM SW MCW) 1678FT (499FT AGL) NOT LGTD
(04-MAR-2024 12:32 - 04-APR-2024 23:59. CREATED 04-MAR-2024 12:34)

03/007/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 463323N0912422W (2.7NM SE Y77) SFC-800FT AGL DLY 1300-2359
(02-MAR-2024 13:00 - 01-APR-2024 23:59. CREATED 01-MAR-2024 14:56)

03/004/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 4NM RADIUS OF 463633N0910154W (5.1NM NW ASX) SFC-800FT AGL DLY 1300-2359
(02-MAR-2024 13:00 - 01-APR-2024 23:59. CREATED 01-MAR-2024 14:55)

03/002/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 464005N0905307W (7.2NM NE ASX) SFC-800FT AGL DLY 1300-2359
(02-MAR-2024 13:00 - 01-APR-2024 23:59. CREATED 01-MAR-2024 14:54)

02/160/KZMP

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

4/6040/KZMP

ZMP AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO SERVICE
BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 78NM
RADIUS OF 414925N0943322W.
AP AIRSPACE AFFECTED MAY INCLUDE ADU, AIO, CIN, CRZ, HNR, POH, SKI.
2000FT-6000FT
2402152230-2408192200EST
(PERM. CREATED 15-FEB-2024 22:38)

4/0638/KZMP

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

02/001/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 430707N0980427W (18NM ENE AGZ) 2000FT (600FT AGL) NOT LGTD
(01-FEB-2024 00:10 - 31-MAR-2024 23:59. CREATED 01-FEB-2024 00:10)

4/1767/KZMP

ZMP SD..ROUTE ZMP.
J82 SIOUX FALLS (FSD) VORTAC, SD R-267 TO COP MEA 20000.
FSD VORTAC R-267 RESTRICTED.

TCC204A KMSR-RJGG (30-Mar-2024) #1

(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)

01/060/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 422934N0940020W (8.45NM NW EBS) SFC-400FT AGL

(08-JAN-2024 16:39 - 08-APR-2024 19:26. CREATED 08-JAN-2024 16:42)

12/175/KZMP

ZMP OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.6NM RADIUS OF 450455N0975108W (11.8NM NW 8D7) UNKNOWN (489FT AGL) NOT LGTD

(29-DEC-2023 13:59 - 30-JUN-2024 23:59. CREATED 29-DEC-2023 13:59)

12/133/KZMP

ZMP OBST STACK (ASN UNKNOWN) 445128N0893000W (7NM NW AUW) 1684FT (500FT AGL) NOT LGTD

(21-DEC-2023 22:33 - 01-SEP-2024 23:59. CREATED 21-DEC-2023 22:33)

3/8119/KZMP

ZMP WI..ROUTE ZMP.

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

EAU VORTAC R-176 UNUSABLE BELOW 4700.

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

3/8114/KZMP

ZMP WI..ROUTE ZMP.

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

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

2312201634-2512201634EST

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

12/093/KZMP

ZMP OBST POWER LINES WI AN AREA DEFINED AS .1NM EITHER SIDE OF A LINE FM 401911.14N0945009.82W (.5NM S 78Y) TO 401910.99N0944946.23W (1NM SE 78Y)

UNKNOWN (70FT AGL) NOT LGTD

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

3/5850/KZMP

ZMP ROUTE ZMP.

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

2312141432-2512141432EST

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

3/4671/KZMP

ZMP MI..ROUTE ZMP.

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

ESC VOR/DME R-341 RESTRICTED.

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

08/326/KZMP

TCC204A KMSR-RJGG (30-Mar-2024) #1

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 480829N0971609W (9.6NM SE D06) TO 480836N0972327W (9.5NM S D06) TO 480736N0972917W (10.3NM SSW D06) TO 480514N0973522W (14.4NM SW D06) TO 481610N0995042W (9.8NM SE RUG) TO 483200N0994600W (8.3NM SE 2H9) TO 484600N0993600W (6.3NM S 06D) TO 485336N0992513W (7.4NM E 06D) TO 485439N0971530W (1.7NM S PMB) TO POINT OF ORIGIN SFC-FL280
(31-AUG-2023 18:51 - 01-SEP-2024 23:59. CREATED 31-AUG-2023 18:51)

08/325/KZMP

ZMP AIRSPACE UAS WI AN AREA DEFINED AS 485439N0971530W (2NM S PMB) TO 484942N0964014W (10NM NE HCO) TO 483722N0961709W (10NM NE 23D) TO 482554N0960458W (18.6NM NW 3G2) TO 480627N0955538W (10NM ENE TVF) TO 475746N0971617W (3.5NM W GFK) TO POINT OF ORIGIN 11000FT-FL180
(31-AUG-2023 18:50 - 01-SEP-2024 23:59. CREATED 31-AUG-2023 18:50)

06/251/KZMP

ZMP AIRSPACE RDO ALTIMETER UNREL WI MINNEAPOLIS ARTCC AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 23:01)

3/8802/KZMP

ZMP MN..ROUTE ZMP.
V218 GRAND RAPIDS (GPZ) VOR/DME, MN R-172 TO GOPHER (GEP) VORTAC, MN R-352 MEA 10000.
GPZ VOR/DME R-172 UNUSABLE BELOW 10000 AND MOCA UNSAT AT 3000. GNSS MEA 5500.
(12-JUN-2023 13:45 - 12-JUN-2025 13:44 EST. CREATED 12-JUN-2023 13:45)

3/8338/KZMP

ZMP MN..ROUTE ZMP.
V13 WEMAN, MN TO MECNU, MN MEA 10000.
V13 WEMAN, MN MCA 10000 NORTHEASTBOUND.
2304281714-2504281714EST
(PERM. CREATED 28-APR-2023 17:15)

3/8209/KZMP

ZMP IA..ROUTE ZMP.
V172 WUNOT, IA TO LINDE, IA MOCA 3900.
2304281229-2504281229EST
(PERM. CREATED 28-APR-2023 12:29)

3/8255/KZMP

ZMP MN..ROUTE ZMP.
V430 UGACU, MN TO THIEF RIVER FALLS (TVF) VOR/DME, MN R-253 MEA 3000.
V430 THIEF RIVER FALLS (TVF) VOR/DME, MN R-114 TO ZALSO, MN MEA 3500.
2304071932-2504071932EST
(PERM. CREATED 07-APR-2023 19:32)

TCC204A KMSR-RJGG (30-Mar-2024) #1

3/8254/KZMP

ZMP ND..ROUTE ZMP.

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

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

2304071932-2504071932EST

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

3/9710/KZMP

ZMP MN..ROUTE ZMP.

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

GPZ VOR/DME R-356 UNUSABLE BELOW 9000.

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

3/0850/KZMP

ZMP MN..ROUTE ZMP.

V71 BAYAF INT, SD TO COP MEA 6000.

PIR VORTAC MEA INCREASE SIGNAL STRENGTH.

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

3/9765/KZMP

ZMP ROUTE ZMP ZDV.

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

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

GPS.

2302012004-2502012004EST

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

2/9214/KZMP

ZMP ROUTE ZMP.

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

2208301750-2409011749EST

(PERM. CREATED 30-AUG-2022 17:50)

2/4642/KZMP

ZMP MN..ROUTE ZMP.

V171 ROLAG, MN TO APRIW, MN NA EXCEPT FOR ACFT EQUIPPED WITH

SUITABLE RNAV SYSTEM WITH GPS.

AXN VOR/DME R-314 UNUSABLE BEYOND 48 NM.

(27-JUN-2022 14:27 - 27-JUN-2024 14:24 EST. CREATED 27-JUN-2022 14:27)

2/8518/KZMP

ZMP MI..ROUTE ZMP.

V413 IRONWOOD (IWD) VOR/DME, MI TO EAU CLAIRE (EAU) VORTAC, WI

CHANGE CHANGE-OVER POINT TO READ 45 NM FROM IWD AND 68 NM FROM EAU.

2206141439-2406141439EST

(PERM. CREATED 14-JUN-2022 14:41)

KZLC (SALT LAKE CITY FIR)

03/220/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF

441431.10N1170307.30W (4.5NM WNW S87) SFC-25FT AGL

(30-MAR-2024 16:00 - 31-MAR-2024 01:00. CREATED 30-MAR-2024 14:15)

03/914/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE SOUTH MOA ACT

TCC204A KMSR-RJGG (30-Mar-2024) #1

10000FT UP TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/913/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING JARBIDGE NORTH MOA ACT
100FT UP TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/912/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE SOUTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/911/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING OWYHEE NORTH MOA ACT 100FT
UP TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/910/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE SOUTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/909/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING PARADISE NORTH MOA ACT
10000FT UP TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/908/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE B MOA ACT 8000FT UP
TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/907/KZLC

ZLC AIRSPACE LGT OUT/NIGHT VISION GOGGLE TRAINING SADDLE A MOA ACT 10000FT UP
TO BUT NOT INCLUDING FL180
(01-APR-2024 14:00 - 02-APR-2024 01:30. CREATED 30-MAR-2024 14:06)

03/902/KZLC

ZLC AIRSPACE REVEILLE SOUTH MOA ACT 100FT-10000FT
(30-MAR-2024 14:00 - 30-MAR-2024 19:00. CREATED 30-MAR-2024 08:06)

03/903/KZLC

ZLC AIRSPACE REVEILLE NORTH MOA ACT 100FT-10000FT
(30-MAR-2024 14:00 - 30-MAR-2024 19:00. CREATED 30-MAR-2024 08:06)

03/900/KZLC

ZLC AIRSPACE R6412A ACT SFC-9000FT
(30-MAR-2024 12:00 - 30-MAR-2024 23:59. CREATED 30-MAR-2024 06:05)

03/899/KZLC

ZLC AIRSPACE R6412C ACT SFC-9000FT
(30-MAR-2024 12:00 - 30-MAR-2024 23:59. CREATED 30-MAR-2024 06:05)

03/081/KZLC

ZLC NAV GPS (MHRC GPS 24-05)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 372NM RADIUS CENTERED AT
424006N1153225W (TWF266048) FL400-UNL,

TCC204A KMSR-RJGG (30-Mar-2024) #1

332NM RADIUS AT FL250,
229NM RADIUS AT 10000FT,
233NM RADIUS AT 4000FT AGL,
193NM RADIUS AT 50FT AGL.
DLY 0000-0300
2404020000-2404050300
(PERM. CREATED 28-MAR-2024 16:41)

03/207/KZLC

ZLC AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF
434519N1170535.50W (6.9NM WSW 50S) SFC-40FT AGL DLY SR-SS
(28-MAR-2024 13:36 - 04-APR-2024 02:19. CREATED 28-MAR-2024 01:04)

03/067/KZLC

ZLC NAV GPS (FTIRCA GPS 24-25) (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 0600-1259
2404020600-2404031259
(PERM. CREATED 27-MAR-2024 21:53)

03/062/KZLC

ZLC NAV GPS (FTIRCA GPS 24-25) (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

2403311630-2403312229
(PERM. CREATED 27-MAR-2024 16:20)

03/057/KZLC

ZLC NAV GPS (FTIRCA GPS 24-25) (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

2403301630-2403302229
(PERM. CREATED 27-MAR-2024 00:39)

4/1946/KZLC

ZLC UT..AIRSPACE SALT LAKE CITY, UT..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 2NM RADIUS OF 405459N1131313W
(BVL053027.0) SFC-150FT EOD EXPLOSIVE DETONATION.
PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. ONLY RELIEF AIRCRAFT OPERATIONS UNDER
DIRECTION OF HQ UTTR/ROS ARE AUTHORIZED IN THE AIRSPACE. HQ UTTR/ROS

TCC204A KMSR-RJGG (30-Mar-2024) #1

TELEPHONE 801-777-4401 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE ACTIVITY. SALT LAKE CITY /ZLC/ ARTCC TELEPHONE 801-320-2560 IS THE FAA COORDINATION FACILITY. EFFECTIVE:

2404151700 UTC UNTIL 2404152300 UTC
2404161300 UTC UNTIL 2404162300 UTC
2404171300 UTC UNTIL 2404172300 UTC
2404181300 UTC UNTIL 2404182300 UTC
2404191300 UTC UNTIL 2404192300 UTC

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

03/183/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1.1NM RADIUS OF 462514N1102100W (17.9NM S M42) 6500FT (426FT AGL)
NOT LGTD
(23-MAR-2024 21:45 - 06-APR-2024 23:59. CREATED 23-MAR-2024 21:45)

4/0714/KZLC

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

03/101/KZLC

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

03/081/KZLC

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

02/221/KZLC

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

02/007/KZLC

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

01/371/KZLC

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

01/203/KZLC

ZLC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.4NM RADIUS OF 383422N1125641W (9.2NM NNE MLF) 5411FT (389FT AGL)
NOT LGTD

TCC204A KMSR-RJGG (30-Mar-2024) #1

(12-JAN-2024 14:55 - 31-DEC-2024 23:59. CREATED 12-JAN-2024 14:56)

01/146/KZLC

ZLC OBST STACK (ASN UNKNOWN) 413700N1094800W (16.8NM NW 48U) 6580FT (300FT AGL) NOT LGTD

(10-JAN-2024 17:53 - 30-APR-2024 23:59. CREATED 10-JAN-2024 17:53)

3/7373/KZLC

ZLC ROUTE ZLC.

J523 BRYCE CANYON (BCE) VORTAC, UT TO ELY (ELY) VOR/DME, NV MEA 22000. MEA GAP AT COP. BCE VORTAC R-295 UNUSABLE BEYOND 119 NM AND ELY VOR R-114 UNUSABLE BEYOND 16 NM.

2309081224-2509081224EST

(PERM. CREATED 08-SEP-2023 12:25)

3/0099/KZLC

ZLC ID..ROUTE ZLC ZSE.

V253 ZOSNO, ID TO KOVRY, ID MEA 13000.

MQG VOR/DME UNUSABLE BELOW 13000.

(30-JUN-2023 13:38 - 30-JUN-2025 13:38 EST. CREATED 30-JUN-2023 13:39)

06/294/KZLC

ZLC AIRSPACE RDO ALTIMETER UNREL WI SALT LAKE ARTCC AIRSPACE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02, 2023-11-07 AND DOMESTIC NOTICES

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

3/2850/KZLC

ZLC WY..ROUTE ZLC.

V330 NEEDS, WY FIX NA.

RIW VOR/DME R-130 UNUSABLE AT NEEDS.

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

3/8152/KZLC

ZLC UT..ROUTE ZLC ZDV.

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

BCE VORTAC R-033 D160 36000-45000.

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

2/2023/KZLC

ZLC OR..ROUTE ZLC.

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

ILR DME UNUSABLE AT FONNA.

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

2/9629/KZLC

ZLC MT..ROUTE ZLC.

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

LWT VOR R-075 UNUSABLE BEYOND 123 NM.
(19-SEP-2022 14:42 - 20-SEP-2024 14:42 EST. CREATED 19-SEP-2022 14:42)

2/9628/KZLC

ZLC MT. .ROUTE ZLC.

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

LWT VOR R-089 UNUSABLE BEYOND 72 NM.

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

2/3315/KZLC

ZLC NV. .ROUTE ZLC.

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

2207151221-2407151221EST

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

KZSE (SEATTLE FIR)

03/918/KZSE

ZSE AIRSPACE W237E ACT SFC-FL230

(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

03/916/KZSE

ZSE AIRSPACE W237G ACT SFC-FL230

(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

03/921/KZSE

ZSE AIRSPACE W237F ACT SFC-FL230

(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

03/920/KZSE

ZSE AIRSPACE W237C ACT SFC-FL230

(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

03/919/KZSE

ZSE AIRSPACE W237A ACT SFC-FL230

(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

03/479/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF 470938N1181727W (4.5NM
NE 33S) SFC-13000FT DLY 1600-0100

(30-MAR-2024 16:00 - 02-APR-2024 01:00. CREATED 30-MAR-2024 13:50)

03/472/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.84NM RADIUS OF
455604N1183916W (11.8NM SW S95) 2339FT (400FT AGL) NOT LGTD

(29-MAR-2024 13:18 - 29-APR-2024 13:18. CREATED 29-MAR-2024 13:21)

03/443/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 450612N1184954W (30.7NM
NNE 12S) SFC-11500FT

(30-MAR-2024 19:00 - 30-MAR-2024 23:59. CREATED 28-MAR-2024 18:52)

03/083/KZSE

ZSE NAV GPS (MHRC GPS 24-05)(INCLUDING WAAS,GBAS, AND
ADS-B) MAY NOT BE AVBL WI A 372NM RADIUS CENTERED AT

424006N1153225W (TWF266048) FL400-UNL,

TCC204A KMSR-RJGG (30-Mar-2024) #1

332NM RADIUS AT FL250,
229NM RADIUS AT 10000FT,
233NM RADIUS AT 4000FT AGL,
193NM RADIUS AT 50FT AGL.
DLY 0000-0300
2404020000-2404050300
(PERM. CREATED 28-MAR-2024 16:42)

03/439/KZSE

ZSE AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 4NM RADIUS OF DSD116039
SFC-40000FT DLY 1500-0300
(30-MAR-2024 15:00 - 01-APR-2024 03:00. CREATED 27-MAR-2024 21:38)

4/0707/KZSE

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

4/7884/KZSE

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

03/070/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 430645N1242142W (2.6NM
NE S05) SFC-200FT AGL DLY 1400-0100
(05-MAR-2024 14:00 - 01-APR-2024 01:00. CREATED 04-MAR-2024 17:43)

03/069/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 424620N1243108W (6.1NM S
5S6) SFC-200FT AGL DLY 1400-0100
(05-MAR-2024 14:00 - 01-APR-2024 01:00. CREATED 04-MAR-2024 17:41)

03/067/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 425047N1243130W (1.7NM S
5S6) SFC-200FT AGL DLY 1400-0200
(05-MAR-2024 14:00 - 01-APR-2024 02:00. CREATED 04-MAR-2024 17:37)

03/028/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.9NM RADIUS OF
460024N1184822W (21.4NM N PDT) 1741FT (400FT AGL) NOT LGTD
(02-MAR-2024 06:27 - 02-APR-2024 23:59 EST. CREATED 02-MAR-2024 06:29)

4/1517/KZSE

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

12/083/KZSE

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

10/102/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF
473946.30N1224106W (2.0NM ENE 8W5) SFC-400FT AGL DLY 0000-2359
(07-OCT-2023 00:00 - 05-OCT-2024 23:59. CREATED 06-OCT-2023 20:17)

3/7584/KZSE

ZSE OR. .ROUTE ZSE.
V287, V536 NORTH BEND (OTH) VOR/DME, OR R-008 TO COP MEA 12000.
OTH VOR/DME R-008 UNUSABLE BELOW 12000 AT CHANGEOVER POINT.
2309082024-2509082019EST
(PERM. CREATED 08-SEP-2023 20:24)

3/0100/KZSE

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

3/0098/KZSE

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

06/404/KZSE

ZSE AIRSPACE RDO ALTIMETER UNREL WI SEATTLE ARTCC
AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND,
HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT
AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO
ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT
MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND
LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND
ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO
5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,
2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:37)

CZVR (VANCOUVER FIR/UIR)

F0684/24/CZVR

MULTILATERATION (MLAT) RADAR U/S.
FLT WITHIN FLW CONTROL ZONES MAY BE DENIED ROUTING
AND/OR ALT REQUESTS AND SOME RADAR SVC MAY NOT BE AVBL:
VANCOUVER HARBOUR, ABBOTSFORD, BOUNDARY BAY,
PITT MEADOWS AND LANGLEY REGIONAL
(30-MAR-2024 15:14 - 31-MAR-2024 23:59 EST. CREATED 30-MAR-2024 15:14)

F0682/24/CZVR

DUE REDUCED SYSTEM CAPACITY, PLANNED VFR ACFT THROUGH VANCOUVER
CENTRE CLASS C AIRSPACE WITHIN 35NM OF HE (NDB) EXP DLA ENTERING,
ASSIGNED ALTERNATE ROUTING AND/OR ALT OR REQUESTED TO REMAIN CLR
OF CLASS C AIRSPACE
(30-MAR-2024 13:47 - 31-MAR-2024 03:15. CREATED 30-MAR-2024 13:47)

L1761/24/CZVR

TCC204A KMSR-RJGG (30-Mar-2024) #1

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 0.5NM CENTRE 502211N 1272445W
(CENTRE APRX 4.5NM SE PORT ALICE (HOSPITAL) AD (CBB5))
SFC-400FT AGL
SR-SS
(01-APR-2024 12:30 - 01-JUL-2024 19:00. CREATED 30-MAR-2024 12:40)

F0668/24/CZVR

ADVISORY AREA CYA124(M) TEXADA ISLAND ACT. FLARES AND SMOKE
SFC-5000FT AMSL
APR 02 04 0100-0700
(02-APR-2024 01:00 - 04-APR-2024 07:00. CREATED 29-MAR-2024 07:20)

F0657/24/CZVR

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

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

HUMANITARIAN, SAR, MEDEVAC AND ANY OTHER FLT SEEKING AN EXCEPTION
TO THIS RESTRICTION MUST RECEIVE AUTH GRANTED AFTER 27 FEB 2022
FM THE MINISTER OF TRANSPORT TO OPERATE IN CANADA'S TERRITORIAL
AIRSPACE. AFFECTED ACFT WISHING TO OBTAIN SUCH AN AUTH OR CLR
INTO CANADA'S TERRITORIAL AIRSPACE MAY APPLY TO THE MINISTER OF
TRANSPORT AT 1-877-992-6853 OR 1-613-992-6853 OR BY EMAIL AT
OPERATIONS.AVIATION(AT)TC.GC.CA.
(28-MAR-2024 14:03 - 27-JUN-2024 18:00 EST. CREATED 28-MAR-2024 14:03)

L1711/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 501605N 1264752W
(CENTRE APRX 17NM N ZEBALLOS (WATER) AD (CAA5))
SFC-600FT AGL
DAILY 1500-2330
(25-MAR-2024 23:05 - 26-APR-2024 23:30. CREATED 25-MAR-2024 23:01)

L1710/24/CZVR

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

L1709/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 501027N 1264341W
(CENTRE APRX 12NM N ZEBALLOS (WATER) AD (CAA5))
SFC-600FT AGL

TCC204A KMSR-RJGG (30-Mar-2024) #1

DAILY 1500-2330

(25-MAR-2024 22:55 - 26-APR-2024 23:30. CREATED 25-MAR-2024 22:52)

L1708/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

RADIUS 1NM CENTRE 501235N 1264152W

(CENTRE APRX 15NM N ZEBALLOS (WATER) AD (CAA5))

SFC-600FT AGL

DAILY 1500-2330

(25-MAR-2024 22:44 - 26-APR-2024 23:30. CREATED 25-MAR-2024 22:44)

F0640/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE

490935N 1220057W (CENTRE APRX 3NM W CHILLIWACK AD (CYCW))

SFC-2000FT AGL

(25-MAR-2024 19:41 - 23-JUN-2024 19:00. CREATED 25-MAR-2024 19:41)

L1680/24/CZVR

WILDLIFE REFUGE RADIUS 0.24NM CENTRE 501753N 1174115W

(CENTRE APRX 5NM NE NAKUSP AD (CAQ5)) ACFT REQUESTED TO REMAIN

ABV 1500FT AGL

(26-MAR-2024 15:00 - 26-JUN-2024 15:00. CREATED 24-MAR-2024 13:57)

F0629/24/CZVR

DELETE: CYYJ H AND L ARR FR E A17000 AND ABV BOOTH FASBO ARR

DELETE: CYYJ L ARR FR E A16000 AND BLW RNAV SENSAS HARAS HUH YYJ

DELETE: CYYJ H AND L ARR FR N A17000 AND ABV KEINN FASBO ARR

DELETE: CYYJ L ARR FR N A16000 AND BLW RNAV SENSAS HARAS HUH YYJ

DELETE: CZBB H AND L ARR FR E RNAV SENSAS HARAS HUH PENIN

DELETE: CZBB H AND L ARR FR N RNAV SENSAS HARAS HUH PENIN

DELETE: KBLI H AND L ARR FR E RNAV SENSAS HARAS HUH

DELETE: KBLI H AND L ARR FR N RNAV SENSAS HARAS HUH

DELETE: KBLI H AND L ARR FR NE RNAV SENSAS HARAS HUH

ADD: CBQ2 H AND L ARR FR E RNAV SENSAS KEKPO TASDI VOGAD

ADD: CBQ2 H AND L ARR FR N RNAV SENSAS KEKPO TASDI VOGAD

ADD: CBQ2 H AND L ARR FR NE RNAV SENSAS KEKPO TASDI VOGAD

ADD: CYCD H AND L ARR FR E A17000 AND ABV RNAV BOOTH LANNE YVR

AP YYJ YCD

PART 2 OF 3

(22-MAR-2024 21:51 - PERM. CREATED 22-MAR-2024 21:57)

F0629/24/CZVR

AMEND PUBLICATIONS: AMEND PUBLICATIONS: AMEND MANDATORY IFR

ROUTES:

DELETE: CYCD L ARR FR E A17000 AND ABV BOOTH LANNE YVR AP YYJ

YCD

DELETE: CYCD H ARR FR E BOOTH LANNE YVR AP YYJ YCD

DELETE: CYCD L ARR FR E A16000 AND BLW RNAV SENSAS HARAS HUH YYJ

YCD

DELETE: CYCD H AND L ARR FR N KEINN V330 YVR AP YYJ YCD

DELETE: CYNJ H AND L ARR FR N RNAV SENSAS HARAS HUH

DELETE: CYYJ L ARR FR CYVR AP FASBO ARR

PART 1 OF 3

(22-MAR-2024 21:51 - PERM. CREATED 22-MAR-2024 21:57)

F0629/24/CZVR

ADD: CYCD L ARR FR E A16000 AND BLW RNAV SENSAS KEKPO TASDI VOGAD

VIXOR

TCC204A KMSR-RJGG (30-Mar-2024) #1

ADD: CYCD H AND L ARR FR N RNAV KEINN FASBO YVR AP YYJ YCD
ADD: CYCD H AND L ARR FR NE A17000 AND ABV RNAV BOOTH LANNE YVR
AP YYJ YCD
ADD: CYCD L ARR FR NE A16000 AND BLW RNAV SENA KEKPO TASDI
VOGAD VIXOR
ADD: CYCW H AND L ARR FR E RNAV SENA KEKPO TASDI VOGAD
ADD: CYCW H AND L ARR FR N RNAV SENA KEKPO TASDI VOGAD
ADD: CYCW H AND L ARR FR NE RNAV SENA KEKPO TASDI VOGAD
ADD: CYNJ H AND L ARR FR E RNAV SENA KEKPO TASDI VOGAD MIXAX
ADD: CYNJ H AND L ARR FR N RNAV SENA KEKPO TASDI VOGAD MIXAX
ADD: CYNJ H AND L ARR FR NE RNAV SENA KEKPO TASDI VOGAD MIXAX
ADD: CYXX H AND L ARR FR NE RNAV SENA HOPE ARR)
PART 3 OF 3

(22-MAR-2024 21:51 - PERM. CREATED 22-MAR-2024 21:57)

L1652/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503520N 1241014W (CENTRE APRX 39NM NE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL

(22-MAR-2024 18:14 - 05-APR-2024 20:00 EST. CREATED 22-MAR-2024 18:15)

L1653/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503219N 1240247W (CENTRE APRX 42NM ENE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL

(22-MAR-2024 18:15 - 05-APR-2024 20:00 EST. CREATED 22-MAR-2024 18:15)

L1650/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503639N 1240039W (CENTRE APRX 45NM ENE BIG BAY (WATER) AD (CAF6))
SFC-2000FT AGL

(22-MAR-2024 18:12 - 05-APR-2024 20:00 EST. CREATED 22-MAR-2024 18:12)

L1618/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
502834N 1175837W (CENTRE APRX 14NM NW NAKUSP AD (CAQ5))
SFC-3040FT AGL

MON-FRI 1300-0000

(21-MAR-2024 17:40 - 01-MAY-2024 00:00. CREATED 21-MAR-2024 17:37)

L1614/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
512412N 1172257W (CENTRE APRX 16NM W GOLDEN AD (CYGE))
SFC-3040FT AGL

MON-FRI 1200-0100

(21-MAR-2024 15:48 - 01-MAY-2024 01:00. CREATED 21-MAR-2024 15:45)

L1575/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 531436N 1320906W
(CENTRE APRX 3.1NM WSW QUEEN CHARLOTTE CITY (WATER) AD (CAQ6))
SFC-1640FT AGL

SR-SS

(19-MAR-2024 18:04 - 30-APR-2024 03:30 EST. CREATED 19-MAR-2024 18:05)

L1445/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 495648N 1192624W

TCC204A KMSR-RJGG (30-Mar-2024) #1

(CENTRE APRX 0.9NM SSE KELOWNA (ARGUS) AD (CRG2),
APRX 2.5NM WSW KELOWNA AD (CYLW))
SFC-1000FT AGL
SR-SS
(14-MAR-2024 13:12 - 28-APR-2024 02:11. CREATED 14-MAR-2024 00:47)

L1433/24/CZVR

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

L1268/24/CZVR

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

L1227/24/CZVR

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

L1226/24/CZVR

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

L1225/24/CZVR

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

L1223/24/CZVR

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

F0403/24/CZVR

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

F0398/24/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1.6NM CENTRE
482900N 1235800W (CENTRE APRX 15NM WSW SHAWNIGAN LAKE (ELIE
ACRES) (HELI) AD (CLE3))

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-2000FT AGL
DAILY 1600-0100
(01-MAR-2024 16:00 - 02-MAY-2024 01:00 EST. CREATED 28-FEB-2024 19:05)

F0382/24/CZVR

V349 BTN LIEKY AND NARRY MEA TO READ 14000 INSTEAD OF 13000
V349 BTN NARRY AND YQU VOR MEA TO READ 8700 INSTEAD OF 7700
(27-FEB-2024 14:48 - 27-MAY-2024 16:00 EST. CREATED 27-FEB-2024 14:48)

I0856/24/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
(21-FEB-2024 16:47 - 21-MAY-2024 20:00 EST. CREATED 21-FEB-2024 16:47)

L0956/24/CZVR

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

L0954/24/CZVR

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

L0955/24/CZVR

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

L0953/24/CZVR

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

L0952/24/CZVR

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

L0884/24/CZVR

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

L0881/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 10NM

TCC204A KMSR-RJGG (30-Mar-2024) #1

CENTRE 563024N 1302459W (CENTRE APRX 17NM W BRUCEJACK/BOWSER AD (BB6))
SFC-7000FT AMSL
(15-FEB-2024 22:19 - 13-MAY-2024 17:00 EST. CREATED 15-FEB-2024 22:19)

L0691/24/CZVR

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

L0690/24/CZVR

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

L0689/24/CZVR

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

L0688/24/CZVR

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

F0233/24/CZVR

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

L0651/24/CZVR

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

L0650/24/CZVR

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

L0464/24/CZVR

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

F0102/24/CZVR

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

F0101/24/CZVR

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

F0100/24/CZVR

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

L0386/24/CZVR

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

F0099/24/CZVR

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

F0025/24/CZVR

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF TRANSPORT
IN RESPONSE TO THE SECURITY SITUATION IN LEBANON. CANADIAN AIR
OPERATORS AND OWNERS OF ACFT REGISTERED IN CANADA ARE ADVISED TO
TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT IN THEIR RISK
ASSESSMENT AND ROUTING DECISIONS WHEN OPERATING IN LEBANESE
AIRSPACE AND FIR BEIRUT (OLBB) DUE TO POTENTIAL RISK TO AVIATION
FROM MIL ACT.
(08-JAN-2024 18:41 - 08-APR-2024 17:00 EST. CREATED 08-JAN-2024 18:41)

F0024/24/CZVR

AIRSPACE SECURITY WARNING ISSUED BY THE DEPARTMENT OF
TRANSPORT IN RESPONSE TO THE SECURITY SITUATION IN ISRAEL.
CANADIAN AIR OPR AND OWNERS OF ACFT REGISTERED IN CANADA
ARE ADVISED TO TAKE ALL POTENTIAL RISK INFO INTO ACCOUNT
IN THEIR RISK ASSESSMENT AND ROUTING DECISIONS WHEN OPR

TCC204A KMSR-RJGG (30-Mar-2024) #1

IN ISRAELI AIRSPACE AND FIR TEL-AVIV
(LLLL) DUE TO POTENTIAL RISK TO AVIATION FROM MIL ACT.
(08-JAN-2024 18:36 - 08-APR-2024 17:00 EST. CREATED 08-JAN-2024 18:36)

L0107/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 530052N 1190555W (CENTRE APRX 11NM NNE
VALEMOUNT (YELLOWHEAD HELICOPTERS) (HELI) AD (CBV7))
SFC-8000FT AMSL
(07-JAN-2024 07:15 - 06-APR-2024 23:59 EST. CREATED 07-JAN-2024 07:15)

L0106/24/CZVR

AVALANCHE CTL BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 530041N 1191147W (CENTRE APRX 9NM N VALEMOUNT
(YELLOWHEAD HELICOPTERS) (HELI) AD (CBV7))
SFC-10000FT AMSL
(07-JAN-2024 07:04 - 06-APR-2024 23:59 EST. CREATED 07-JAN-2024 07:04)

L0040/24/CZVR

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

F4096/23/CZVR

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

L7776/23/CZVR

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

F4088/23/CZVR

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

KZAK (OAKLAND OCEANIC FIR/UIR)

03/917/KZAK

ZAK AIRSPACE W237H ACT SFC-FL230
(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

03/915/KZAK

ZAK AIRSPACE W237J ACT SFC-FL230
(31-MAR-2024 15:00 - 31-MAR-2024 20:00. CREATED 30-MAR-2024 15:06)

A1354/24/KZAK

(TDM TRK F 240330190001
2403301900 2403310800
REDWD SHENU 40N130W 42N140W 45N150W 48N160W 49N170W 48N180E
46N170E 41N160E 36N150E SEALS

TCC204A KMSR-RJGG (30-Mar-2024) #1

RTS/KSFO GNNRR STINS AMAKR REDWD
KLAX MCKEY LIBBO BRINY BOARS AMAKR REDWD
SEALS OTR13 LAPIL
RMK/TRK H NOT AVAILABLE DUE TO WINDS
)

(30-MAR-2024 19:00 - 31-MAR-2024 08:00. CREATED 30-MAR-2024 01:39)

A1353/24/KZAK

(TDM TRK E 240330190001
2403301900 2403310800
REDWD TRYSH GAPNE 44N140W 47N150W 50N160W 50N170W 49N180E 47N170E
43N160E EMRON
RTS/KSFO GNNRR STINS AMAKR REDWD
KLAX MCKEY LIBBO BRINY BOARS AMAKR REDWD
EMRON OTR9 AVBET
RMK/0)

(30-MAR-2024 19:00 - 31-MAR-2024 08:00. CREATED 30-MAR-2024 01:39)

A1352/24/KZAK

(TDM TRK C 240330190001
2403301900 2403310800
ORNAI 52N140W 55N150W 57N160W SPY CREMR PINTT OBOYD NATES NIKLL
NYMPH NUZAN NRKEY NIPPI
RTS/CYVR UQQ ORNAI
KSEA TOU FINGS ORNAI
KPDY TOU FINGS ORNAI
KSFO TOU FINGS ORNAI
KLAX TOU FINGS ORNAI
NIPPI R220 NANAC
RMK/0)

(30-MAR-2024 19:00 - 31-MAR-2024 08:00. CREATED 30-MAR-2024 01:39)

A1351/24/KZAK

(TDM TRK A 240330190001
2403301900 2403310800
NONNI CRESP 24N170W 28N180E 30N170E 31N160E 32N150E TONIK
RTS/PHNL KEOLA NONNI
TONIK G223 BEGAD
RMK/TRK B NOT AVAILABLE
)

(30-MAR-2024 19:00 - 31-MAR-2024 08:00. CREATED 30-MAR-2024 01:38)

03/886/KZAK

ZAK AIRSPACE W291E ACT SFC-FL800
(30-MAR-2024 16:30 - 31-MAR-2024 06:59. CREATED 29-MAR-2024 21:01)

A1349/24/KZAK

(TDM TRK J 240330050001
2403300500 2403302100
LINUZ MITOH 43N130W 46N140W 50N150W 54N160W PUGGY OGGOE NULUK
NANDY NATES NIKLL NYMPH NUZAN NIPPI
RTS/KSFO GNNRR STINS AMAKR LINUZ
KLAX MCKEY LIBBO BRINY BOARS AMAKR LINUZ
NIPPI R220 NANAC
RMK/0)

(30-MAR-2024 05:00 - 30-MAR-2024 21:00. CREATED 29-MAR-2024 19:21)

03/524/KZAK

TCC204A KMSR-RJGG (30-Mar-2024) #1

ZAK AIRSPACE DCC BRAVO THREE WEEK ONE STNR ALT
RESERVATION WI AN AREA DEFINED AS 404000N1271000W TO 404000N1320000W
TO 373000N1320000W TO 373000N1271000W TO POINT OF ORIGIN SFC-FL270
2404011931-2404012231
(PERM. CREATED 29-MAR-2024 14:05)

03/500/KZAK

ZAK AIRSPACE DCC BRAVO THREE WEEK 4 STNR ALT
RESERVATION WI AN AREA DEFINED AS 404000N1271000W TO 404000N1320000W
TO 373000N1320000W TO 373000N1271000W TO POINT OF ORIGIN SFC-FL270
2403301937-2403302237
(PERM. CREATED 28-MAR-2024 11:14)

A1211/24/KZAK

ATTENTION ALL AIRCRAFT OPERATORS AND DISPATCHERS THE KZAK WELCOME
MESSAGE IS BEING REPLACED EFFECTIVE 25 MARCH 2024. THE NEW MESSAGE
WILL READ: SET MAX UPLINK DELAY VALUE TO 300 SEC.

THIS MESSAGE WILL BE UPLINKED 2 MIN AFTER ENTERING KZAK FIR.
AIRCRAFT WITH LATENCY TIMER MUST REPLY ROGER. AIRCRAFT WITH NO
LATENCY TIMER MUST REPLY TIMER NOT AVAILABLE. IF AIRCRAFT WITH NO
LATENCY TIMER SUSPECT A DELAYED MESSAGE THEY SHOULD CONTACT COLLINS
RADIO FOR CLARIFICATION.
PLEASE FORWARD ANY QUESTIONS TO THE OAKLAND OCEANIC AIRSPACE AND
PROC OFFICE AT TEL 510-745-3320 OR EMAIL AT 9-AWP-ZOA-IAP@FAA.GOV
SFC-UNL
(19-MAR-2024 20:32 - 19-JUN-2024 20:32. CREATED 19-MAR-2024 20:45)

A0902/24/KZAK

DUE TO AIRCRAFT 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 AIRCRAFT ARE ADVISED TO
AVOID THE NOTAMED AREAS. IFR AIRCRAFT UNDER ATC JURISDICTION SHOULD
ANTICIPATE CLEARANCE AROUND THE NOTAMED AREAS.
5500FT-FL230
DLY 1400-0600
(02-MAR-2024 14:00 - 02-APR-2024 06:00. CREATED 01-MAR-2024 20:38)

A0176/24/KZAK

ATTENTION ALL ACAFT 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
(13-JAN-2024 21:16 - 30-MAY-2024 23:59. CREATED 13-JAN-2024 21:20)

TCC204A KMSR-RJGG (30-Mar-2024) #1

PAZA (ANCHORAGE OCEANIC FIR/UIR)

A0238/24/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

(01-APR-2024 17:00 - 31-DEC-2024 23:59. CREATED 29-MAR-2024 21:04)

A0237/24/PAZA

UPR FLIGHT PLANNING GUIDELINES

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

(01-APR-2024 17:00 - 31-DEC-2024 23:59. CREATED 29-MAR-2024 20:31)

A0237/24/PAZA

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

3. WB UPR TO RJJJ FIR:

A. JOIN R220 AT ANY R220 WAYPOINT OVER OR E OF NIKLL PROVIDED THE ROUTE OF FLT REMAINS SOUTH OF R220 W OF NATES

B. JOIN M523 AT ANY M523 WAYPOINT OVER OR E OF HEDMI PROVIDED THE ROUTE OF FLT REMAINS S OF M523 W OF HAXIT

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:

TCC204A KMSR-RJGG (30-Mar-2024) #1

- A. OMOTO: FILE R580 TO OPHE T 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:
END PART 2 OF 3
(01-APR-2024 17:00 - 31-DEC-2024 23:59. CREATED 29-MAR-2024 20:31)

A0237/24/PAZA

- A. ROUTE: KOKES DIRECT ONEIL THENCE VIA UPR REMAINING S OF NOPAC
ROUTE R580 OR, LUMES DIRECT PINSO THENCE VIA UPR REMAINING S OF
NOPAC ROUTE A590 OR, KUNAD DIRECT PLADO THENCE VIA UPR REMAINING
S OF NOPAC 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
(01-APR-2024 17:00 - 31-DEC-2024 23:59. CREATED 29-MAR-2024 20:31)

A0236/24/PAZA

PAZA OCEANIC FIR NOPAC ROUTE CLOSURE
NOPAC ATS ROUTE M523 IS TEMPORARILY CLOSED
WESTBOUND AIRCRAFT FILING THE NOPAC MAY NOT
FLIGHT PLAN ATS ROUTE M523. WESTBOUND AIRCRAFT MAY FILE ALL
ALTITUDES ON R220 OR FL340 AND ABOVE ON R580. EASTBOUND AIRCRAFT MAY
FILE FL330 AND BELOW ON R580
SFC-UNL
(29-MAR-2024 20:20 - 01-APR-2024 17:00. CREATED 29-MAR-2024 20:22)

A0235/24/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 ADDITIONAL INFO, CTC
ANCHORAGE/ZAN/ARTCC TFC MANAGEMENT UNIT AT TEL 907-269-1108
FL180-FL600
DLY 1630-0130
(02-APR-2024 16:30 - 06-APR-2024 01:30. CREATED 29-MAR-2024 17:06)

4/2102/PAZA

ZAN AK..AIRSPACE 70NM NE FAIRBANKS, AK. TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 682900N1480900W TO
681200N1450400W TO 655500N1462500W TO 660800N1484100W TO
662100N1491300W TO 664400N1493400W TO POINT OF ORIGIN. ROCKET LAUNCH
ACT. SFC-UNL. PURSUANT TO 14 CFR SECTION 91.143 TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT. ANCHORAGE /ZAN /ARTCC TEL 907-269-1103
IS THE FAA CDN FACILITY. DLY
(05-APR-2024 19:30. CREATED 26-MAR-2024 16:56)

TCC204A KMSR-RJGG (30-Mar-2024) #1

4/2095/PAZA

ZAN AK..AIRSPACE 20NM NE FAIRBANKS, AK. TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 651600N1474000W TO
651300N1471000W TO 645900N1471700W TO 650300N1475000W TO POINT OF
ORIGIN. ROCKET LAUNCH ACT. SFC-UNL. PURSUANT TO 14 CFR SECTION
91.143 TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ANCHORAGE /ZAN
/ARTCC TEL 907-269-1103 IS THE FAA CDN FACILITY.
DLY 1930-0015.
(05-APR-2024 19:30 - 19-APR-2024 00:15. CREATED 26-MAR-2024 16:53)

4/0720/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
106NM RADIUS OF 663259N1615958W. AP AIRSPACE AFFECTED INCLUDES
BYK, DEE, IAN, KKA, OTZ, WLK, WTK, D76. SFC-11000FT.
2403232020-2406032200EST
(PERM. CREATED 23-MAR-2024 20:28)

4/0705/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 OME, TNC, SHH, OTZ. 1000FT-17000FT
(23-MAR-2024 19:30 - 03-JUN-2024 22:00 EST. CREATED 23-MAR-2024 19:34)

4/9606/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 145NM RADIUS OF
583032N1640125W.
AP AIRSPACE AFFECTED MAY INCLUDE AQH, DUY, EHM, GGV, IIK, PTU, TOG.
SFC-UNL
2403210312-2404012200EST
(PERM. CREATED 21-MAR-2024 03:13)

4/5462/PAZA

ZAN AIRSPACE FLT INFO SERVICE BCST (FIS-B) SERVICES MAY
NOT BE AVBL WI AN AREA DEFINED AS 215NM RADIUS OF 584848N1591851W.
AP AIRSPACE AFFECTED MAY INCLUDE AKN, KNW, PTU, AQH, ELL, TOG.
1000FT-9000FT
(10-MAR-2024 04:20 - 22-APR-2024 22:00 EST. CREATED 10-MAR-2024 04:25)

02/638/PAZA

ZAN COM BETTLES REMOTE COM 124.6, 352.0 U/S
(28-FEB-2024 06:33 - 15-JUL-2024 15:00. CREATED 28-FEB-2024 06:33)

02/566/PAZA

ZAN SVC WX RADAR WI 40NM RADIUS OF TED VOR U/S
(24-FEB-2024 01:58 - 31-MAR-2024 23:59. CREATED 24-FEB-2024 02:47)

4/6705/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
84NM RADIUS OF 675333N1632638W. AP AIRSPACE AFFECTED MAY

TCC204A KMSR-RJGG (30-Mar-2024) #1

INCLUDE KVL, WTK. SFC-11000FT.

(19-FEB-2024 04:30 - 08-APR-2024 22:00 EST. CREATED 18-FEB-2024 04:39)

02/155/PAZA

ZAN COM WOODY ISLAND REMOTE COM A/G 132.65 U/S

(07-FEB-2024 18:00 - 31-MAY-2024 15:00. CREATED 07-FEB-2024 17:39)

4/1516/PAZA

ZAN AK..AIRSPACE WRANGELL, AK..TEMPORARY FLIGHT

RESTRICTIONS WI AN AREA DEFINED AS 3NM RADIUS OF 562020N1322020W

(LVD087026.0) SFC-400FT AGL LANDSLIDE

MONITORING IN THE WRANGELL AREA BY UAS. PURSUANT TO 14 CFR SECTION

91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY

RELIEF AIRCRAFT OPERATIONS UNDER DIRECTION OF ALASKA DOT ARE

AUTHORIZED IN THE AIRSPACE. ALASKA DOT TELEPHONE 907-310-4419 OR

FREQ 122.9 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE ACTIVITY.

ANCHORAGE /ZAN/ ARTCC TELEPHONE 907-269-1103 IS THE FAA COORDINATION

FACILITY.

(05-FEB-2024 19:30 - 21-MAY-2024 09:00. CREATED 05-FEB-2024 19:29)

A0097/24/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 REQUIRED:

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 NODLE R220

(B) ORT J124 BGQ NODLE NICHO M523

(C) ORT J124 GKN DTOUR MCG

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) OVR OR S OF TED J511 GKN J124 ORT

END PART 1 OF 2

1500-0300

(05-FEB-2024 15:00 - 04-MAY-2024 03:00. CREATED 02-FEB-2024 18:16)

A0097/24/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

(E) V481/T226 BTN BIG AND FYU

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 ADDITIONAL INFO, CTC

ANCHORAGE /ZAN/ ARTCC TFC MANAGEMENT UNIT AT TEL 907-269-1108

SFC-FL600

END PART 2 OF 2

1500-0300

(05-FEB-2024 15:00 - 04-MAY-2024 03:00. CREATED 02-FEB-2024 18:16)

TCC204A KMSP-RJGG (30-Mar-2024) #1

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)

A0058/24/PAZA

REFERENCE: NON-RNP10 ACFT FLIGHT PLANNING PAZA OCEANIC FIR.

ACFT NOT APPROVED FOR RNP10 OPS ARE RESTRICTED TO

FLT PLANNING THE FOLLOWING WI THE PAZA OCEANIC FIR:

A. WESTBOUND: 50NM SOUTH OF A590

B. EASTBOUND: A590 OR 50NM SOUTH OF A590

C. AT OR BLW FL290 OR AT OR ABV FL430

ALTS AT OR ABV FL290 AND AT OR BLW FL430 MAY BE APPROVED BY ATC

UPON REQ.

FOR QUESTIONS CONTACT ANCHORAGE ARTCC INT AIRSPACE OFFICE

907-269-1360

FL180-FL600

(25-JAN-2024 09:00 - 31-DEC-2024 23:59. CREATED 16-JAN-2024 20:33)

A0044/24/PAZA

REFERENCE CPDLC:

ANCHORAGE ARTCC IS EQUIPPED FOR CONTROLLER/PILOT DATA LINK COMMUNICATIONS (CPDLC). ANCHORAGE ARTCC AUTOMATION USES TWO DIFFERENT CPDLC LOGON ADDRESSES. WHEN PERFORMING MANUAL LOGONS, SELECT THE CORRECT LOGON ADDRESS BASED UPON CURRENT ACFT LOCATION AS FOLLOWS:

USE LOGON ADDRESS "PAZN" WHEN OPERATING IN THE ANCHORAGE OCEANIC FLIGHT INFORMATION REGION (FIR) AND WHEN IN THAT PORTION OF THE ANCHORAGE ARCTIC FIR ABV 73N LATITUDE (OVER OR N OF WAYPOINTS BIITE AND BARIP) AND IN THAT PORTION OF THE ANCHORAGE CONTINENTAL FIR W OF A LINE FM 57N152W TO 58N167W TO 63N174W.

USE LOGON ADDRESS "PAZA" WHEN OPERATING IN THE ANCHORAGE ARCTIC FIR S OF 73N LATITUDE (OVER OR SOUTH OF WAYPOINTS PILUN AND TAYTA) AND IN THE ANCHORAGE CONTINENTAL FIR E OF A LINE FM 57N152W TO 58N167W TO 63N174W.

END PART 1 OF 2

(13-JAN-2024 23:00 - PERM. CREATED 12-JAN-2024 20:57)

A0044/24/PAZA

ACFT DEP ALASKAN AP ARE REQUESTED TO LOGON AFTER DEP BUT BEFORE

CLIMBING ABV FL180. USE OF CPDLC DOES NOT RELEASE FLT CREWS

FM HF OR VHF MONITORING/COMMUNICATION REQUIREMENTS. ACFT WI VHF

COVERAGE MAY MAKE POSITION REPORTS VIA CPDLC COMMUNICATIONS.

REQUESTS TO ATC SHOULD BE MADE OVER VHF IF WI VHF COVERAGE. AFTER

LOGON, ARTCC AUTOMATION WILL PROVIDE AUTOMATIC FANS ADDRESS

FORWARDING BTN PAZA/PAZN AND TO RJJJ, GDXB, CZVR, CZEG, AND KZAK.

REFER QUESTIONS TO ANCHORAGE ARTCC INTL PROCEDURES TEL 907-269-1108.

SFC-FL600

END PART 2 OF 2

(13-JAN-2024 23:00 - PERM. CREATED 12-JAN-2024 20:57)

A0042/24/PAZA

ARCTIC CTA/FIR IS SUBJECT TO THE FOLLOWING MANDATORY

TCC204A KMSR-RJGG (30-Mar-2024) #1

REQUIREMENTS: A. COMMUNICATIONS. 1. ALL FLTS, WITH THE EXCEPTION OF THOSE ENTERING THE FIR EB OVER PILUN OR LISKI, MUST MAKE MANDATORY POSITION REPORTS UPON ENTERING THE CTA/FIR VIA CPDLC OR GANDER HF VOICE. PILUN AND LISKI TFC REPORT VIA VHF AS DIRECTED OR VIA CPDLC. 2. ALL FLTS MUST MAINTAIN A LISTENING WATCH ON THE CURRENT GANDER HF RADIO FREQUENCY WHILE TRANSITING THE CTA/FIR UNLESS A SATISFACTORY SELCAL CHECK HAS BEEN COMPLETED WITH GANDER RADIO. B. ROUTING. 1. FLTS ENTERING OR EXITING ANCHORAGE ARTCC FIR N OF 73N MUST FILE OVER A NAMED FIR BOUNDARY POINT 2. PILUN. W OR EB FLTS FILE A POINT OVER OR S OF 7230N14100W AND EB FLTS MUST ALSO FILE OVER OR N OF 7200N15700W. 3. LISKI. W OR EB FLTS MUST FILE OVER OR S OF TAYTA AND EB FLTS MUST ALSO FILE OVER OR S OF 7100N15700W. QUESTIONS CONCERNING THESE REQUIREMENTS MAY BE REFERRED TO ZAN TFC MANAGEMENT AT 907-269-1108.

FL180-FL600

(13-JAN-2024 23:00 - PERM. CREATED 12-JAN-2024 17:56)

A0039/24/PAZA

REFERENCE ADS-B ITP. ANCHORAGE ARTCC OCEANIC AUTOMATION SUPPORTS THE ICAO RECOGNIZED AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST IN-TRAIL SEPARATION PROCEDURES (ADS-B ITP) FOR PILOT REQUESTED LEVEL CHANGES. FLIGHT CREWS OF APPROPRIATELY EQUIPPED AIRCRAFT MAY MAKE ADS-B ITP LEVEL CHANGE REQUESTS WITHIN THE ANCHORAGE OCEANIC FIR AND THAT PORTION OF THE ANCHORAGE CONTINENTAL FIR WEST OF 165W AND SOUTH OF 63N. REFER QUESTIONS TO ANCHORAGE INTERNATIONAL PROCEDURES AT 907-269-1108.

FL180-FL600

(13-JAN-2024 23:00 - PERM. CREATED 12-JAN-2024 16:59)

A1245/23/PAZA

VOLCANIC ACTIVITY ADVISORY FOR SHEVELUCH VOLCANO / 563800N 1611900E / KAMCHATKAN PENINSULA, RUSSIA. KVERT HAS REPORTED INCREASED SEISMIC ACTIVITY IN THE VICINITY OF SHEVELUCH 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.

(28-DEC-2023 16:24 - 28-DEC-2024 16:24. CREATED 28-DEC-2023 16:16)

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)

3/8328/PAZA

ZAN AK..ROUTE ZAN.

V506 KODIAK (ODK) VOR/DME, AK TO 55 NM CHANGE OVER POINT UNUSABLE. 2310021649-2510031649EST

(PERM. CREATED 02-OCT-2023 16:49)

TCC204A KMSR-RJGG (30-Mar-2024) #1

A0929/23/PAZA

VOLCANIC ACTIVITY ADVISORY FOR GREAT SITKIN VOLCANO / 520412N 1760748W / ALEUTIAN ISLANDS, AK. THE ALASKA VOLCANO OBSERVATORY HAS REPORTED INCREASED SEISMIC ACT IN THE VCY OF GREAT SITKIN VOLCANO WHICH INDICATES THE POSSIBILITY OF A VOLCANIC ERUPTION. (AVIATION COLOR CODE ORANGE IS CURRENTLY IN EFFECT.) ACFT SHOULD REMAIN ALERT FOR POSSIBLE ERUPTIONS, STEAM, OR ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC IMMEDIATELY. CONTACT ANCHORAGE /ZAN/ ARTCC 907-269-1103 FOR ADDITIONAL INFORMATION.
(07-SEP-2023 16:10 - 07-SEP-2024 16:10. CREATED 07-SEP-2023 16:06)

A0930/23/PAZA

VOLCANIC ACTIVITY ADVISORY FOR EBOKO VOLCANO 504100N1560100E NORTHERN KURILE ISLANDS, RUSSIA. KVERT HAS REPORTED INCREASED SEISMIC ACT IN THE VCY OF EBOKO VOLCANO WHICH INDICATES THE POSSIBILITY OF A VOLCANIC ERUPTION. (AVIATION COLOR CODE ORANGE IS CURRENTLY IN EFFECT.) ACFT SHOULD REMAIN ALERT FOR POSSIBLE ERUPTIONS, STEAM, OR ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC IMMEDIATELY. CTC ANCHORAGE /ZAN/ ARTCC 907-269-1103 FOR ADDITIONAL INFORMATION.
(07-SEP-2023 16:10 - 07-SEP-2024 16:10. CREATED 07-SEP-2023 16:06)

3/3476/PAZA

ZAN AK..ROUTE ZAN.
V436 BEETE INT, AK BEETE INT NA. DME REQUIRED EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
FYU VORTAC R-251 UNUSABLE.
(30-AUG-2023 13:27 - 30-AUG-2025 13:27 EST. CREATED 30-AUG-2023 13:28)

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)

3/5529/PAZA

ZAN AK..ROUTE ZAN.
A15, A2 DELTA JUNCTION (DJN) NDB, AK TO NABESNA (AES) NDB, AK MEA 8500.
2306051423-2506051423EST
(PERM. CREATED 05-JUN-2023 14:23)

3/8162/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.
(22-FEB-2023 14:52 - 23-FEB-2025 14:51 EST. CREATED 22-FEB-2023 14:52)

2/8378/PAZA

ZAN AK..ROUTE ZAN.
G4 WOOD RIVER (BTS) NDB, AK TO ILIAMNA (ILI) NDB/DME, AK MEA 5500 MOCA 4300.
2212221442-2412221442EST
(PERM. CREATED 22-DEC-2022 14:42)

TCC204A KMSR-RJGG (30-Mar-2024) #1

2/8062/PAZA

ZAN AK..ROUTE ZAN.

V317 GESTI, AK TO LEVEL ISLAND (LVD) VOR/DME, AK R-128 MEA 9000.

2212201923-2412201910EST

(PERM. CREATED 20-DEC-2022 19:23)

2/8059/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.

(20-DEC-2022 18:49 - 20-DEC-2024 18:47 EST. CREATED 20-DEC-2022 18:50)

2/1071/PAZA

ZAN AK..ROUTE ZAN.

Q18 GALENA (GAL) VOR/DME, AK R-343 TO BARROW (BRW) VOR/DME, AK

R-170 NA.

2212071516-2412071512EST

(PERM. CREATED 07-DEC-2022 15:16)

2/5881/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.

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:46)

2/5879/PAZA

ZAN AK..ROUTE ZAN.

J512 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-228 TO

R-233.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:46)

2/5878/PAZA

ZAN AK..ROUTE ZAN.

J133 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-119 TO

R-124.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5877/PAZA

ZAN AK..ROUTE ZAN.

J122 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-068 TO

R-073.

J122 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-253 TO

R-258.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5875/PAZA

ZAN AK..ROUTE ZAN.

J117 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-146 TO

TCC204A KMSP-RJGG (30-Mar-2024) #1

R-151.

J117 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-298 TO R-303.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5873/PAZA

ZAN AK..ROUTE ZAN.

V498 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-146 TO R-151.

V498 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-298 TO R-303.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5871/PAZA

ZAN AK..ROUTE ZAN.

V489 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-072 TO R-077.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5870/PAZA

ZAN AK..ROUTE ZAN.

V488 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-228 TO R-233.

V488 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-057 TO R-062.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5869/PAZA

ZAN AK..ROUTE ZAN.

V477 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-353 TO R-358.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/5866/PAZA

ZAN AK..ROUTE ZAN.

V452 COP TO GALENA (GAL) VOR/DME, AK : CHANGE RADIAL R-254 TO R-259.

V452 GALENA (GAL) VOR/DME, AK TO COP : CHANGE RADIAL R-072 TO R-077.

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

2210182145-2410182145EST

(PERM. CREATED 18-OCT-2022 21:45)

2/8174/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.

TCC204A KMSR-RJGG (30-Mar-2024) #1

2205032021-2405032021EST
(PERM. CREATED 03-MAY-2022 20:22)

RJJJ (FUKUOKA FIR/UIR)

Z0357/24/RJJJ

FLOW CTL AT FIR BDRY AS FLW,

- 1.RTE : B576/Y742
- 2.ACFT : SB FOR RCTP
- 3.PROC : 13MIN INTERVAL REGARDLESS OF ALT WILL BE APPLIED
AT ATOTI,MUGUS

RMK/REF AIP ENR1.9-1

(31-MAR-2024 04:10 - 31-MAR-2024 09:30. CREATED 30-MAR-2024 11:56)

Z0356/24/RJJJ

FLOW CTL AT FIR BDRY AS FLW,

- 1.RTE : B576/Y741/Y743
- 2.ACFT : NB FOR INCHEON FIR
- 3.PROC : FL390 NOT AVBL AT SALMI OR LIPLO

RMK/REF AIP ENR1.9-1

(30-MAR-2024 19:10 - 30-MAR-2024 22:00. CREATED 30-MAR-2024 11:56)

Q0839/24/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	L512	2403311200/2403312200	MEA
2)	Z13	2403302200/2403312200	MEA
3)	Z14	2403302200/2403312200	MEA
4)	Z25	2403302200/2403312200	MEA
5)	Z26	2403302200/2403312200	MEA
6)	Z27	2403302200/2403312200	MEA
7)	Z40	2403302200/2403312200	MEA
8)	Z41	2403302200/2403312200	MEA
9)	Z262	2403302200/2403312200	MEA

(30-MAR-2024 22:00 - 31-MAR-2024 22:00. CREATED 30-MAR-2024 09:56)

Q0838/24/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z16	2403302100/2403302200	MEA
	Z16	2403311200/2403312100	MEA
2)	Z17	2403302100/2403302200	MEA
	Z17	2403311200/2403312100	MEA
3)	Z18	2403302100/2403302200	MEA
	Z18	2403311200/2403312100	MEA
4)	Z21	2403302100/2403302200	MEA
	Z21	2403311200/2403312100	MEA
5)	Z162	2403302100/2403302200	MEA
	Z162	2403311200/2403312100	MEA
6)	Z171	2403302100/2403302200	MEA
	Z171	2403311200/2403312100	MEA
7)	Z182	2403302100/2403302200	MEA
	Z182	2403311200/2403312100	MEA

(30-MAR-2024 21:00 - 31-MAR-2024 21:00. CREATED 30-MAR-2024 09:54)

TCC204A KMSR-RJGG (30-Mar-2024) #1

P1922/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

(1)454500N1415613E 454500N1420000E 443000N1454000E, THEN BETWEEN
HOKKAIDO AND KUNASHIRI ISLANDS TO, 432000N1455000E 430000N1465000E
450000N1500000E 500500N1590000E 454200N1625500E 430000N1650000E
381632N1650000E 381632N1413457E, THEN ALONG COAST LINE TO
453115N1415613E

(2)381632N1413457E 381632N1650000E 270000N1650000E 270000N1550000E
210000N1550000E 210000N1450000E 345358N1395317E, THEN ALONG THE
COAST LINE TO 381632N1413457E

(3)305918N1303932E, THEN ALONG COAST LINE TO 345358N1395317E
210000N1450000E 210000N1303500E 295718N1303500E

(4)295718N1303500E 210000N1303500E 210000N1213000E 233000N1240000E
295718N1240000E

(5)372512N1330000E 371710N1330000E 354637N1351327E,
THEN ALONG COAST LINE TO 310900N1303500E,
THEN ALONG KAGOSHIMA-BAY COAST LINE TO 313453N1303415E
313457N1303530E, THEN ALONG KAGOSHIMA-BAY COAST LINE TO
305918N1303932E 295718N1303500E 295718N1252500E
323000N1265000E 323000N1273000E 344000N1291000E
(THE-HIGH-SEAS)

2.WT : 6120KG

3.RMK:(1)THE UNMANNED ACFT IS EQUIPPED WITH TRANSPONDER(MODE S) AND
TCAS II.

(2)THE UNMANNED ACFT IS CONTROLLED REMOTELY BY GROUND PILOT.

(3)VFR ACFT ARE REQ TO KEEP AWAY FROM THE ACFT TO THE EXTENT
POSSIBLE.

SFC G)28500FT AMSL

(01-APR-2024 01:00 - 02-APR-2024 01:00. CREATED 30-MAR-2024 04:50)

P1921/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

454500N1415613E 454500N1420000E 443000N1454000E, THEN BETWEEN
HOKKAIDO AND KUNASHIRI ISLANDS TO, 432000N1455000E 430000N1465000E
450000N1500000E 500500N1590000E 454200N1625500E 430000N1650000E
381632N1650000E 381632N1413457E, THEN ALONG COAST LINE TO
453115N1415613E

(THE-HIGH-SEAS)

2.WT : 6120KG

3.RMK:(1)THE UNMANNED ACFT IS EQUIPPED WITH TRANSPONDER(MODE S) AND
TCAS II.

(2)THE UNMANNED ACFT IS CONTROLLED REMOTELY BY GROUND PILOT.

(3)VFR ACFT ARE REQ TO KEEP AWAY FROM THE ACFT TO THE EXTENT
POSSIBLE.

SFC G)28500FT AMSL

(31-MAR-2024 23:00 - 01-APR-2024 23:00. CREATED 30-MAR-2024 04:46)

U1041/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

325920N1311220E 325920N1311251E

325910N1311251E 325910N1311220E

(ASO-GUN IN KUMAMOTO)

2.WT : 15KG

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC G)3544FT AMSL

(31-MAR-2024 01:00 - 31-MAR-2024 09:00. CREATED 30-MAR-2024 01:21)

V1214/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 394725.0N1400232.0E (AKITA-SHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-458FT AMSL

(30-MAR-2024 01:12 - 27-JUN-2024 03:00. CREATED 30-MAR-2024 01:12)

V1213/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 394913.0N1400140.0E (KATAGAMI-SHI IN AKITA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-494FT AMSL

(30-MAR-2024 01:10 - 27-JUN-2024 03:00. CREATED 30-MAR-2024 01:11)

V1212/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 354710.0N1393526.6E (ASAKA-SHI IN SAITAMA)

SFC-311FT AMSL

(30-MAR-2024 00:46 - 28-JUN-2024 08:00. CREATED 30-MAR-2024 00:46)

Q0837/24/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z29	2403311500/2403312100	MEA
2)	Z31	2403311500/2403312100	MEA
3)	Z32	2403311500/2403312100	MEA
4)	Z34	2403311500/2403312100	MEA

(30-MAR-2024 21:00 - 31-MAR-2024 21:00. CREATED 29-MAR-2024 23:22)

Q0836/24/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN SOUTHEAST ASIA AND NORTH AMERICA,
TRACK 14.

FLEX ROUTE : EMRON 40N160E 41N170E 41N180E 41N170W 42N160W
42N150W 41N140W 38N130W ALLBE

RCTP/VHHH ROUTE : MOLKA M750 ANKIX Y891 IGMIS Y57 POROT Y809 AVBET
OTR9 EMRON

NAR ROUTE : ACFT LDG KSFO--ALLBE PIRAT OSI KSFO
ACFT LDG KLAX--ALLBE PIRAT BURGL IRNMN KLAX

TRACK 15.

FLEX ROUTE : EMRON 40N160E 41N170E 41N180E 41N170W 42N160W
41N150W 39N140W 35N130W GALIP

RCTP/VHHH ROUTE : MOLKA M750 ANKIX Y891 IGMIS Y57 POROT Y809 AVBET
OTR9 EMRON

NAR ROUTE : GALIP DINTY RZS SADDE KLAX
RMK : TRK 15 AVAILABLE FOR LDG KLAX
ATM CENTER TEL:81-92-608-8870

(30-MAR-2024 07:00 - 30-MAR-2024 21:00. CREATED 29-MAR-2024 19:25)

Q0835/24/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND HAWAII,
TRACK 11.

FLEX ROUTE : SEALS 35N150E 33N160E 30N170E 27N180E 23N170W HOOPA
JAPAN ROUTE : LAPIL OTR13 SEALS

TCC204A KMSR-RJGG (30-Mar-2024) #1

PHNL ROUTE : HOOPA KATHS OPACA PHNL

RMK : TRK 12 NOT AVAILABLE

ATM CENTER TEL:81-92-608-8870

(30-MAR-2024 10:00 - 30-MAR-2024 21:00. CREATED 29-MAR-2024 19:25)

Q0834/24/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND NORTH AMERICA,
TRACK 1.

FLEX ROUTE : ADGOR 44N160E 46N170E 48N180E 50N170W 52N160W 53N150W
53N140W MANJO

JAPAN ROUTE : ADNAP R591 ADGOR

NAR ROUTE : ACFT LDG KSEA/KPDX--MANJO TOU KSEA/KPDX

ACFT LDG CYVR--MANJO POWOL CYVR

RMK : ACFT LDG OTHER DEST--MANJO UPR TO DEST

TRACK 2.

FLEX ROUTE : KALNA 42N160E 43N170E 43N180E 44N170W 45N160W 45N150W
44N140W 41N130W TRYSH

JAPAN ROUTE : ADNAP OTR5 KALNA

NAR ROUTE : ACFT LDG KSFO--TRYSH AMAKR BGGLO KSFO

ACFT LDG KLAX--TRYSH ENI OAK BURGL IRNMN KLAX

TRACK 3.

FLEX ROUTE : EMRON 41N160E 42N170E 42N180E 42N170W 43N160W 43N150W
42N140W 39N130W DACEM

JAPAN ROUTE : AVBET OTR9 EMRON

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

(30-MAR-2024 07:00 - 30-MAR-2024 21:00. CREATED 29-MAR-2024 19:25)

V1200/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN : 405800.6N1411609.1E HGT : 506FT AMSL

2.PSN : 405657.6N1411545.1E HGT : 562FT AMSL

3.PSN : 405602.6N1411532.1E HGT : 414FT AMSL

4.PSN : 405437.6N1411514.2E HGT : 521FT AMSL

5.PSN : 405244.6N1411513.2E HGT : 573FT AMSL

6.PSN : 405027.7N1411316.2E HGT : 624FT AMSL

7.PSN : 404714.7N1411035.2E HGT : 570FT AMSL

8.PSN : 405709.4N1411905.3E HGT : 439FT AMSL

(KAMIKITA-GUN IN AOMORI)

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

SFC-624FT AMSL

(29-MAR-2024 16:18 - 27-JUN-2024 08:00. CREATED 29-MAR-2024 16:19)

V1199/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 355508.0N1404207.0E (KAMISU-SHI IN IBARAKI)

SFC-672FT AMSL

(29-MAR-2024 15:57 - 29-APR-2024 08:00. CREATED 29-MAR-2024 15:58)

V1198/24/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

(29-MAR-2024 15:18 - 27-JUN-2024 08:00. CREATED 29-MAR-2024 15:18)

V1197/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 403527.0N1410350.0E(TOWADA-SHI IN AOMORI)

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

SFC-1022FT AMSL

(29-MAR-2024 15:17 - 27-JUN-2024 08:00. CREATED 29-MAR-2024 15:17)

V1196/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 403605.0N1410323.0E(TOWADA-SHI IN AOMORI)

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

SFC-1157FT AMSL

(29-MAR-2024 15:01 - 27-JUN-2024 08:00. CREATED 29-MAR-2024 15:02)

V1195/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 405719.6N1411558.1E (KAMIKITA-GUN IN AOMORI)

SFC-451FT AMSL

(29-MAR-2024 15:00 - 27-JUN-2024 08:00. CREATED 29-MAR-2024 15:01)

V1194/24/RJJJ

OBST LGT ON BLDG-U/S

PSN: 350523.0N1365344.0E (NAGOYA-SHI IN AICHI)

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

SFC-391FT AMSL

(08-APR-2024 00:00 - 29-JUN-2024 09:00. CREATED 29-MAR-2024 11:37)

V1193/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323839.00N1303243.00E (UKI-SHI IN KUMAMOTO)

SFC-887FT AMSL

(29-MAR-2024 11:36 - 29-JUN-2024 06:00. CREATED 29-MAR-2024 11:36)

V1192/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323851.00N1303300.00E (UKI-SHI IN KUMAMOTO)

SFC-940FT AMSL

(29-MAR-2024 11:31 - 29-JUN-2024 06:00. CREATED 29-MAR-2024 11:33)

Q0833/24/RJJJ

DUE TO ONGOING AND ANTICIPATED UNPLANNED DATALINK OUTAGES OR SERVICE DEGRADATION OF PAZA, WESTBOUND AIRCRAFT MAY FILE ALL ALTITUDES ON R220 OR FL340 AND ABOVE ON R580, EASTBOUND AIRCRAFT MAY FILE FL330 AND BELOW ON R580 OR ODD CARDINAL FLIGHT LEVELS, FL300, FL320 AND FL340 ON A590.

REFER QUESTIONS CONCERNING THIS NOTAM TO ATM CENTER

TEL: 81-92-608-8869, 81-92-608-8871

SFC-UNL

(29-MAR-2024 11:27 - 01-APR-2024 17:00. CREATED 29-MAR-2024 11:28)

U1040/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

373920N1392821E 373921N1392644E

373611N1392515E 373437N1392530E

373615N1392934E

(HIGASHIKANBARA-GUN IN NIIGATA)

2. WT : 24.9KG

3. FLT TIME: 0000/SS

TCC204A KMSR-RJGG (30-Mar-2024) #1

4.CONTACT INFORMATION: 0428-87-9433

SFC-886FT AMSL

0000/0932

(01-APR-2024 00:00 - 30-APR-2024 09:32. CREATED 29-MAR-2024 11:16)

U1039/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

431600N1431350E 431301N1431305E

431158N1432302E 431731N1432036E

(KATO-GUN IN HOKKAIDO)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.CONTACT INFORMATION: 0428-87-9433

SFC-1575FT AMSL

0000/0927

(01-APR-2024 00:00 - 30-APR-2024 09:27. CREATED 29-MAR-2024 11:10)

U1038/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

354550N1385538E 354252N1385934E

354549N1385918E

(KITATSURU-GUN IN YAMANASHI)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.CONTACT INFORMATION: 0428-87-9433

SFC-3364FT AMSL

0000/0930

(01-APR-2024 00:00 - 30-APR-2024 09:30. CREATED 29-MAR-2024 11:04)

V1189/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361653.2N1365729.3E (ONO-GUN IN GIFU)

SFC-5183FT AMSL

(29-MAR-2024 10:55 - 26-JUN-2024 08:00. CREATED 29-MAR-2024 10:55)

P1920/24/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

(05-APR-2024 02:00 - 05-APR-2024 03:30. CREATED 29-MAR-2024 10:49)

P1919/24/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
(05-APR-2024 02:00 - 05-APR-2024 03:30. CREATED 29-MAR-2024 10:47)

P1918/24/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
(05-APR-2024 02:00 - 05-APR-2024 03:30. CREATED 29-MAR-2024 10:31)

P1917/24/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
(05-APR-2024 02:00 - 05-APR-2024 03:30. CREATED 29-MAR-2024 10:21)

V1188/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 365653.2N1365300.0E (KASHIMA-GUN IN ISHIKAWA)

SFC-443FT AMSL

(29-MAR-2024 09:58 - 20-JUN-2024 08:00. CREATED 29-MAR-2024 09:58)

P1916/24/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

0200/0330 0630/0800

(04-APR-2024 02:00 - 04-APR-2024 08:00. CREATED 29-MAR-2024 09:55)

P1915/24/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

0200/0330 0630/0800

(04-APR-2024 02:00 - 04-APR-2024 08:00. CREATED 29-MAR-2024 09:53)

P1914/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

0200/0330 0630/0800

(04-APR-2024 02:00 - 04-APR-2024 08:00. CREATED 29-MAR-2024 09:51)

P1913/24/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

0200/0330 0630/0800

(04-APR-2024 02:00 - 04-APR-2024 08:00. CREATED 29-MAR-2024 09:39)

U1037/24/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

1948/0951

(14-APR-2024 19:48 - 15-MAY-2024 09:51. CREATED 29-MAR-2024 09:36)

P1912/24/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,

TCC204A KMSR-RJGG (30-Mar-2024) #1

REQ TO FILE ALTN AWY AS FLW.
SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL240
0200/0330 0630/0800
(03-APR-2024 02:00 - 03-APR-2024 08:00. CREATED 29-MAR-2024 09:35)

P1911/24/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
0200/0330 0630/0800
(03-APR-2024 02:00 - 03-APR-2024 08:00. CREATED 29-MAR-2024 09:33)

U1036/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

344930N1372724E 344929N1372708E 344903N1372724E
344904N1372736E 344915N1372739E 344922N1372741E
344924N1372733E 344927N1372727E
(TOYOHASHI-SHI IN AICHI)

2.WT : 1.5KG

SFC-2117FT AMSL

(01-APR-2024 00:00 - 01-APR-2024 06:00. CREATED 29-MAR-2024 09:32)

P1910/24/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
0200/0330 0630/0800
(03-APR-2024 02:00 - 03-APR-2024 08:00. CREATED 29-MAR-2024 09:30)

TCC204A KMSR-RJGG (30-Mar-2024) #1

P1909/24/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
0200/0330 0630/0800
(03-APR-2024 02:00 - 03-APR-2024 08:00. CREATED 29-MAR-2024 09:25)

P1908/24/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
0030/0315 0445/0600
(02-APR-2024 00:30 - 02-APR-2024 06:00. CREATED 29-MAR-2024 09:08)

P1907/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

0030/0315 0445/0600

(02-APR-2024 00:30 - 02-APR-2024 06:00. CREATED 29-MAR-2024 09:05)

P1906/24/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

0030/0315 0445/0600

(02-APR-2024 00:30 - 02-APR-2024 06:00. CREATED 29-MAR-2024 09:00)

P1905/24/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

0030/0315 0445/0600

(02-APR-2024 00:30 - 02-APR-2024 06:00. CREATED 29-MAR-2024 08:58)

P1904/24/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.

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

31 2330/0445 APR 01 0600/0900

(31-MAR-2024 23:30 - 01-APR-2024 09:00. CREATED 29-MAR-2024 08:38)

Q0832/24/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	L512	2403301200/2403302200	MEA
2)	Z13	2403292200/2403302200	MEA
3)	Z14	2403292200/2403302200	MEA
4)	Z25	2403292200/2403302200	MEA
5)	Z26	2403292200/2403302200	MEA
6)	Z27	2403292200/2403302200	MEA
7)	Z40	2403292200/2403302200	MEA
8)	Z41	2403292200/2403302200	MEA
9)	Z262	2403292200/2403302200	MEA

(29-MAR-2024 22:00 - 30-MAR-2024 22:00. CREATED 29-MAR-2024 08:34)

Q0831/24/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z16	2403292100/2403292200	MEA
	Z16	2403301200/2403302100	MEA
2)	Z17	2403292100/2403292200	MEA
	Z17	2403301200/2403302100	MEA
3)	Z18	2403292100/2403292200	MEA
	Z18	2403301200/2403302100	MEA
4)	Z21	2403292100/2403292200	MEA
	Z21	2403301200/2403302100	MEA
5)	Z162	2403292100/2403292200	MEA
	Z162	2403301200/2403302100	MEA
6)	Z171	2403292100/2403292200	MEA
	Z171	2403301200/2403302100	MEA
7)	Z182	2403292100/2403292200	MEA
	Z182	2403301200/2403302100	MEA

(29-MAR-2024 21:00 - 30-MAR-2024 21:00. CREATED 29-MAR-2024 08:34)

P1903/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

5000FT AMSL-FL270

31 2330/0445 APR 01 0600/0900

(31-MAR-2024 23:30 - 01-APR-2024 09:00. CREATED 29-MAR-2024 08:31)

P1902/24/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

31 2330/0445 APR 01 0600/0900

(31-MAR-2024 23:30 - 01-APR-2024 09:00. CREATED 29-MAR-2024 08:28)

P1901/24/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

31 2330/0445 APR 01 0600/0900

(31-MAR-2024 23:30 - 01-APR-2024 09:00. CREATED 29-MAR-2024 08:26)

V1184/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355014.9N1394037.8E (KAWAGUCHI-SHI IN SAITAMA)

SFC-254FT AMSL

(29-MAR-2024 07:17 - 28-MAY-2024 08:00. CREATED 29-MAR-2024 07:18)

V1183/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 360015.0N1394658.0E (KASUKABE-SHI IN SAITAMA)

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-258FT AMSL

(29-MAR-2024 07:16 - 28-MAY-2024 08:00. CREATED 29-MAR-2024 07:16)

V1182/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355308.0N1394408.0E (SAITAMA-SHI)

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

SFC-255FT AMSL

(29-MAR-2024 07:15 - 28-MAY-2024 08:00. CREATED 29-MAR-2024 07:15)

U1035/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352626N1384106E 352633N1384123E 352633N1384127E

352558N1384126E 352558N1384105E

(MINAMITSURU-GUN IN YAMANASHI)

2.WT : 0.9KG

SFC-5906FT AMSL

(17-APR-2024 15:00 - 21-APR-2024 14:59. CREATED 29-MAR-2024 07:06)

U1034/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352916N1392025E 352906N1392028E

352907N1392045E 352917N1392040E

(ATSUGI-SHI IN KANAGAWA)

2.WT : 0.9KG

SFC-696FT AMSL

2300/0800

(31-MAR-2024 23:00 - 30-APR-2024 08:00. CREATED 29-MAR-2024 07:05)

U1032/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

352250N1383527E 352241N1383551E

352237N1383556E 352232N1383542E

(FUJINOMIYA-SHI IN SHIZUOKA)

2.WT : 1KG

3.NUMBER : 3

SFC-9230FT AMSL

(13-APR-2024 01:00 - 13-APR-2024 06:00. CREATED 29-MAR-2024 06:32)

U1033/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

375452N1404720E 375503N1404722E

375505N1404653E 375454N1404652E

(IGU-GUN IN MIYAGI)

2.WT : 0.7KG

3.NUMBER : 2

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1365FT AMSL

1927/0940

(31-MAR-2024 19:27 - 15-MAY-2024 09:40. CREATED 29-MAR-2024 06:32)

P1900/24/RJJJ

CARGO DROP

TCC204A KMSR-RJGG (30-Mar-2024) #1

1.PLACE : WI 1.1NM RADIUS 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
02 0700/1100 03-04 0000/0300 0700/1100 05
0000/0300
(02-APR-2024 07:00 - 05-APR-2024 03:00. CREATED 29-MAR-2024 05:46)

U1031/24/RJGG

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
(1) 432344N1423735E 432318N1423744E
432342N1423957E 432408N1423948E
(SORACHI-GUN,FURANO-SHI IN HOKKAIDO)
(2) 433948N1424925E 433925N1424934E
433947N1425127E 434009N1425115E
(KAMIKAWA-GUN IN HOKKAIDO)
2.WT : 1KG
3.FLT TIME : HJ
SFC-8367FT AMSL
1933/0924
(07-APR-2024 19:33 - 24-APR-2024 09:24. CREATED 29-MAR-2024 05:40)

U1030/24/RJGG

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
352846N1390204E 352823N1390202E
352824N1390316E 352848N1390312E
(ASHIGARAKAMI-GUN IN KANAGAWA)
2.WT : 0.9KG
SFC-5234FT AMSL
0000/0800
(30-MAR-2024 00:00 - 26-JUN-2024 08:00. CREATED 29-MAR-2024 05:39)

P1899/24/RJGG

REF AIP PAGE ENR5.1-3

FRNG WILL BE CONDUCTED WITHIN R-108 OYANOHARA

1.WEAPON : 120MORTAR,81MORTAR
2.AREA : BOUNDED BY FLW POINTS
324552N1305752E 324547N1305840E 324502N1305656E
(KAMIMASHIKI-GUN IN KUMAMOTO)
3.RMK : SOURCE/JSDF-G(RJFT)
SFC-6693FT AMSL
2200/1000
(02-APR-2024 22:00 - 04-APR-2024 10:00. CREATED 29-MAR-2024 04:01)

P1898/24/RJGG

REF AIP SUP 021/24

IWAKUNI TEMPO RESERVED AIRSPACE ACT AS FLW,

NAME/ID	ALT	PERIOD
ITRA-E	SFC/FL250	2404012200/2404021330
ITRA-N1	SFC/FL180	2404012200/2404021330
ITRA-N2	SFC/FL600	2404012200/2404021330
ITRA-N3	SFC/FL240	2404012200/2404021330
ITRA-S10	SFC/FL600	2404012200/2404021330
ITRA-S11	SFC/FL600	2404012200/2404021330

TCC204A KMSR-RJGG (30-Mar-2024) #1

ITRA-S12	SFC/FL600	2404012200/2404021330
ITRA-S13	SFC/FL600	2404012200/2404021330
ITRA-S14	SFC/FL600	2404012200/2404021330
ITRA-S15	SFC/FL600	2404012200/2404021330
ITRA-S16	SFC/FL600	2404012200/2404021330
ITRA-S20	SFC/FL450	2404012200/2404021330
ITRA-S21	SFC/FL450	2404012200/2404021330
ITRA-S22	SFC/FL450	2404012200/2404021330
ITRA-S23	SFC/FL450	2404012200/2404021330
ITRA-S24	SFC/FL450	2404012200/2404021330
ITRA-S25	SFC/FL450	2404012200/2404021330
ITRA-S30	SFC/FL250	2404012200/2404021330
ITRA-S31	SFC/FL250	2404012200/2404021330
ITRA-S32	SFC/FL250	2404012200/2404021330
ITRA-S33	SFC/FL250	2404012200/2404021330

(01-APR-2024 22:00 - 02-APR-2024 13:30. CREATED 29-MAR-2024 03:35)

P1897/24/RJJJ

REF AIP SUP 021/24

IWAKUNI TEMPO RESERVED AIRSPACE ACT AS FLW,

NAME/ID	ALT	PERIOD
ITRA-E	SFC/FL250	2403312200/2404011330
ITRA-N1	SFC/FL180	2403312200/2404011330
ITRA-N2	SFC/FL600	2403312200/2404011330
ITRA-N3	SFC/FL240	2403312200/2404011330
ITRA-S10	SFC/FL600	2403312200/2404011330
ITRA-S11	SFC/FL600	2403312200/2404011330
ITRA-S12	SFC/FL600	2403312200/2404011330
ITRA-S13	SFC/FL600	2403312200/2404011330
ITRA-S14	SFC/FL600	2403312200/2404011330
ITRA-S15	SFC/FL600	2403312200/2404011330
ITRA-S16	SFC/FL600	2403312200/2404011330
ITRA-S20	SFC/FL450	2403312200/2404011330
ITRA-S21	SFC/FL450	2403312200/2404011330
ITRA-S22	SFC/FL450	2403312200/2404011330
ITRA-S23	SFC/FL450	2403312200/2404011330
ITRA-S24	SFC/FL450	2403312200/2404011330
ITRA-S25	SFC/FL450	2403312200/2404011330
ITRA-S30	SFC/FL250	2403312200/2404011330
ITRA-S31	SFC/FL250	2403312200/2404011330
ITRA-S32	SFC/FL250	2403312200/2404011330
ITRA-S33	SFC/FL250	2403312200/2404011330

(31-MAR-2024 22:00 - 01-APR-2024 13:30. CREATED 29-MAR-2024 03:34)

R0466/24/RJJJ

PJE:

1.LDG SITE : HONDA-AP
355832N1393130E(HIKI-GUN IN SAITAMA)

2.USING ACFT : C208

3.RMK : VMC ONLY

SFC-15000FT AMSL
05-08 2200/0904 12-15 19 2200/0912 20-22 26-29
2200/0920

(05-APR-2024 22:00 - 30-APR-2024 09:20. CREATED 29-MAR-2024 03:31)

U1028/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

353227N1391843E 353214N1391915E 353159N1391908E
353201N1391901E 353153N1391854E 353203N1391825E
(AIKO-GUN IN KANAGAWA)

2.WT : 4.3KG
SFC-3462FT AMSL
(01-APR-2024 01:00 - 01-APR-2024 03:00. CREATED 29-MAR-2024 02:28)

V1181/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 361501.6N1391322.4E (HONJO-SHI IN SAITAMA)
SFC-464FT AMSL
(29-MAR-2024 02:16 - 26-JUN-2024 08:00. CREATED 29-MAR-2024 02:17)

Q0829/24/RJJJ

REF AIP ENR3.3
CDR ARE ESTABLISHED AS FLW,
RTE PERIOD MNM APPLICABLE ALT
1) Z29 2403301500/2403302100 MEA
2) Z31 2403301500/2403302100 MEA
3) Z32 2403301500/2403302100 MEA
4) Z34 2403301500/2403302100 MEA
(29-MAR-2024 21:00 - 30-MAR-2024 21:00. CREATED 29-MAR-2024 01:54)

U1027/24/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
434738N1434728E 434731N1434735E
434746N1434804E 434753N1434756E
(KITAMI-SHI IN HOKKAIDO)
2.WT : 15KG
3.NUMBER : 3
4.FLT TIME : HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1674FT AMSL

1859/0944
(30-APR-2024 18:59 - 15-MAY-2024 09:44. CREATED 29-MAR-2024 01:51)

U1026/24/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
363117N1370411E 362842N1370230E
362841N1370420E 363116N1370455E
(TOYAMA-SHI,NANTO-SHI IN TOYAMA)
2.FLT TIME : HJ
3.WT : 1.1KG
SFC-4200FT AMSL
2031/0917
(31-MAR-2024 20:31 - 05-APR-2024 09:17. CREATED 29-MAR-2024 01:46)

P1896/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:34)

P1895/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

(1)454500N1415613E 454500N142000E 443000N145400E, THEN BETWEEN
HOKKAIDO AND KUNASHIRI ISLANDS TO, 432000N145500E 430000N146500E
450000N150000E 500500N159000E 454200N162550E 430000N165000E
381632N165000E 381632N1413457E, THEN ALONG COAST LINE TO
453115N1415613E

(2)381632N1413457E 381632N165000E 270000N165000E 270000N155000E
210000N155000E 210000N145000E 345358N1395317E, THEN ALONG THE
COAST LINE TO 381632N1413457E

(3)305918N1303932E, THEN ALONG COAST LINE TO 345358N1395317E
210000N145000E 210000N130350E 295718N130350E
(THE-HIGH-SEAS)

2.WT : 6120KG

3.RMK:(1)THE UNMANNED ACFT IS EQUIPPED WITH TRANSPONDER(MODE S) AND
TCAS II.

(2)THE UNMANNED ACFT IS CONTROLLED REMOTELY BY GROUND PILOT.

(3)VFR ACFT ARE REQ TO KEEP AWAY FROM THE ACFT TO THE EXTENT
POSSIBLE.

SFC G)28500FT AMSL

(30-MAR-2024 23:00 - 31-MAR-2024 23:00. CREATED 29-MAR-2024 01:33)

P1894/24/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

2115/0950

(07-APR-2024 21:15 - 12-APR-2024 09:50. CREATED 29-MAR-2024 01:31)

P1893/24/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

2115/0950

(07-APR-2024 21:15 - 12-APR-2024 09:50. CREATED 29-MAR-2024 01:28)

P1891/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLWS,
BOUNDED BY THE POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:23)

P1890/24/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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:21)

P1889/24/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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:16)

P1888/24/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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:14)

P1887/24/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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:11)

P1886/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EDIX-MOOSE
FL180-FL230
2100/1500
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:07)

P1885/24/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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:04)

P1884/24/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
(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 01:01)

P1883/24/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
(07-APR-2024 23:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:58)

P1882/24/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
(07-APR-2024 23:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:56)

P1881/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

(07-APR-2024 23:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:51)

R0465/24/RJJJ

WX OBS BALLOON :

1.RELEASING POINT :

- (1)361804N1403402E (HIGASHIIBARAKI-GUN IN IBARAKI)
- (2)360013N1402216E (INASHIKI-GUN IN IBARAKI)
- (3)363337N1402516E (HITACHIOMIYA-SHI IN IBARAKI)
- (4)361756N1395905E (CHIKUSEI-SHI IN IBARAKI)
- (5)360604N1394736E (SASHIMA-GUN IN IBARAKI)
- (6)364408N1393945E (NIKKO-SHI IN TOCHIGI)
- (7)361334N1394023E (TOCHIGI-SHI)
- (8)362115N1393300E (SANO-SHI IN TOCHIGI)
- (9)361851N1393112E (ASHIKAGA-SHI IN TOCHIGI)
- (10)363647N1394518E (UTSUNOMIYA-SHI IN TOCHIGI)
- (11)363759N1395011E (UTSUNOMIYA-SHI IN TOCHIGI)
- (12)360036N1403815E (KASHIMA-SHI IN IBARAKI)

2.RELEASING TIME : FM 1900 TO 0200 AND FM 0800 TO 1400/EACH DAY

3.FLOATING TIME : APRX 1HR30MIN/EACH

4.EXP FLT AREA : BOUNDED BY FLW POINTS

361851N1393112E 364408N1393945E 370746N1410425E 365159N1412914E
361750N1412837E 355040N1412537E 352930N1410425E 360604N1394736E

(IWAKI-SHI,HIGASHISHIRAKAWA-GUN IN FUKUSHIMA,
HITACHI-SHI,HITACHINAKA-SHI,MITO-SHI,JOSO-SHI,TSUKUBA-SHI IN
IBARAKI,
UTSUNOMIYA-SHI,NIKKO-SHI,MOOKA-SHI,TOCHIGI-SHI,SANO-SHI IN TOCHIGI,
KAZO-SHI IN SAITAMA,
NARITA-SHI,KATORI-SHI,CHOSHI-SHI,ASAHI-SHI IN CHIBA,
ORA-GUN,TATEBAYASHI-SHI IN GUNMA,THE-HIGH-SEAS)

5.EXP TIME OF 59058FT/ALT IN ASC : AFT RELEASING 60MIN

6.EXP TIME OF 59058FT/ALT IN DES : AFT RELEASING 75MIN

7.NUMBER : 3/EACH DAY

8.CHARACTERISTICS : DIAMETER/7M-12M SHAPE/SPHERE WT/APRX 6KG
COLOR/WHITE,ORANGE

SFC-98430FT AMSL

APR 10 1900/0200 11-MAY 09 0800/1400 1900/0200

10 0800/1400

(10-APR-2024 19:00 - 10-MAY-2024 14:00. CREATED 29-MAR-2024 00:50)

R0464/24/RJJJ

MAX 3 HOT AIR BALLOONS:

1.AREA : WI 25NM BTN 150DEG AND 290DEG OF RJCN ARP
(AROUND NEMURO-SHI,SHARI-GUN,SHIBETSU-GUN,
NOTSUKE-GUN,AKKESHI-GUN,KAWAKAMI-GUN
IN HOKKAIDO)
(EXC YAUSUBETSU MANEUVERING AREA
AND AREA WI A RADIUS OF 5NM OF RJCN ARP)

2.TIME AND ALT : FM SR TO 2320 : ALL AREA 2400FT AMSL

FM 2320 TO SS :

(1)FM 5NM TO 10NM OF RJCN ARP/AT OR BLW 660FT AMSL

(2)FM 10NM TO 20NM OF RJCN ARP/AT OR BLW 1000FT AMSL

(3)FM 20NM TO 25NM OF RJCN ARP/AT OR BLW 2100FT AMSL

3.FLT TIME : HJ

4.CHARACTERISTICS: DIAMETER/15M HGT/25M WT/250KG-350KG
SHAPE/TEAR DROP COLOR/VARIOUS

5.WX COND : VMC ONLY

SFC-2400FT AMSL

1915/0922

TCC204A KMSR-RJGG (30-Mar-2024) #1

(09-APR-2024 19:15 - 30-APR-2024 09:22. CREATED 29-MAR-2024 00:49)

P1880/24/RJGG

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

(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:49)

P1879/24/RJGG

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

(07-APR-2024 21:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:45)

P1878/24/RJGG

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

2300/1500

(07-APR-2024 23:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:40)

P1877/24/RJGG

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

(07-APR-2024 23:00 - 13-APR-2024 15:00. CREATED 29-MAR-2024 00:36)

R0463/24/RJGG

FIREWORKS:

PLACE: 404957N1404653E

(AOMORI-SHI)

GND-739FT AGL

(27-APR-2024 09:30 - 27-APR-2024 10:30. CREATED 29-MAR-2024 00:35)

TCC204A KMSR-RJGG (30-Mar-2024) #1

R0462/24/RJJJ

FIREWORKS:

PLACE: 392716N1402745E

(DAISEN-SHI IN AKITA)

GND-1641FT AGL

(27-APR-2024 10:00 - 27-APR-2024 11:30. CREATED 29-MAR-2024 00:32)

U1025/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 50M OF 324145N1284222E

(GOTO-SHI IN NAGASAKI)

2.WT : 1.5KG

SFC-985FT AMSL

(01-APR-2024 00:00 - 01-APR-2024 03:00. CREATED 28-MAR-2024 23:20)

V1179/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362100.3N1391510.4E (ISESAKI-SHI IN GUNMA)

SFC-477FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:15)

V1178/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361723.3N1391500.4E (ISESAKI-SHI IN GUNMA)

SFC-393FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:14)

V1177/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362135.3N1391458.4E (ISESAKI-SHI IN GUNMA)

SFC-519FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:07)

V1176/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361843.3N1391522.4E (ISESAKI-SHI IN GUNMA)

SFC-425FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:06)

V1175/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361953.3N1391506.4E (ISESAKI-SHI IN GUNMA)

SFC-429FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:04)

V1173/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362208.3N1391453.4E (ISESAKI-SHI IN GUNMA)

SFC-581FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:03)

V1174/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361652.3N1391436.4E (ISESAKI-SHI IN GUNMA)

SFC-378FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:03)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V1172/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362041.3N1391514.4E (ISESAKI-SHI IN GUNMA)

SFC-477FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:01)

V1171/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362300.3N1391452.4E (ISESAKI-SHI IN GUNMA)

SFC-652FT AMSL

(01-APR-2024 00:00 - 21-JUN-2024 08:00. CREATED 28-MAR-2024 23:00)

P1876/24/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

0900/1500

(08-APR-2024 09:00 - 09-APR-2024 15:00. CREATED 28-MAR-2024 15:24)

P1875/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

(1)454500N1415613E 454500N1420000E 443000N1454000E, THEN BETWEEN
HOKKAIDO AND KUNASHIRI ISLANDS TO, 432000N1455000E 430000N1465000E
450000N1500000E 500500N1590000E 454200N1625500E 430000N1650000E
381632N1650000E 381632N1413457E, THEN ALONG COAST LINE TO
453115N1415613E

(2)381632N1413457E 381632N1650000E 270000N1650000E 270000N1550000E
210000N1550000E 210000N1450000E 345358N1395317E, THEN ALONG THE
COAST LINE TO 381632N1413457E

(3)305918N1303932E, THEN ALONG COAST LINE TO 345358N1395317E
210000N1450000E 210000N1303500E 295718N1303500E
(THE-HIGH-SEAS)

2.WT : 6120KG

3.RMK:(1)THE UNMANNED ACFT IS EQUIPPED WITH TRANSPONDER(MODE S) AND
TCAS II.

(2)THE UNMANNED ACFT IS CONTROLLED REMOTELY BY GROUND PILOT.

(3)VFR ACFT ARE REQ TO KEEP AWAY FROM THE ACFT TO THE EXTENT
POSSIBLE.

SFC G)28500FT AMSL

(30-MAR-2024 23:00 - 31-MAR-2024 23:00. CREATED 28-MAR-2024 14:17)

V1170/24/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

(28-MAR-2024 13:33 - 30-APR-2024 08:00. CREATED 28-MAR-2024 13:34)

U1024/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352245N1382154E 352241N1382154E

TCC204A KMSR-RJGG (30-Mar-2024) #1

352241N1382203E 352246N1382203E
(MINAMIKOMA-GUN IN YAMANASHI)

2.WT : 9KG

3.NUMBER : 3

4.FLT TIME: HJ

SFC-6562FT AMSL

1956/0932

(31-MAR-2024 19:56 - 30-APR-2024 09:32. CREATED 28-MAR-2024 09:42)

U1023/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352615N1382338E 352611N1382201E 352438N1382137E

352249N1382230E 352244N1382254E 352453N1382521E

(MINAMIKOMA-GUN IN YAMANASHI)

2.WT : 9KG

3.NUMBER : 3

4.FLT TIME: HJ

SFC-3610FT AMSL

1956/0932

(31-MAR-2024 19:56 - 30-APR-2024 09:32. CREATED 28-MAR-2024 09:39)

U1021/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352436N1381925E 352423N1382001E 352120N1381825E

352128N1381807E 352233N1381811E

(MINAMIKOMA-GUN IN YAMANASHI)

2.WT : 9KG

3.NUMBER : 3

4.FLT TIME: HJ

SFC-3610FT AMSL

1956/0932

(31-MAR-2024 19:56 - 30-APR-2024 09:32. CREATED 28-MAR-2024 09:36)

V1166/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350445.8N1374526.1E (KITASHITARA-GUN IN AICHI)

SFC-1997FT AMSL

(05-APR-2024 00:00 - 24-JUN-2024 08:00. CREATED 28-MAR-2024 09:36)

U1020/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

353541N1381811E 353541N1381846E 352938N1382131E

352535N1382146E 352428N1382132E 352421N1382046E

352426N1382000E 353137N1381751E 353446N1381727E

(MINAMIKOMA-GUN IN YAMANASHI)

2.WT : 9KG

3.NUMBER : 3

4.FLT TIME: HJ

SFC-6234FT AMSL

1956/0933

(31-MAR-2024 19:56 - 30-APR-2024 09:33. CREATED 28-MAR-2024 09:32)

U1018/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

335921N1342505E 335824N1342534E
335908N1342858E 340019N1342936E
(MYODO-GUN IN TOKUSHIMA)

2.WT : 24.9KG
3.FLT TIME: 0000/SS
4.CONTACT INFORMATION: 0428-87-9433
SFC-1148FT AMSL
0000/0945
(01-APR-2024 00:00 - 30-APR-2024 09:45. CREATED 28-MAR-2024 09:04)

U1019/24/RJGG

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.FLT TIME: 0000/SS
4.CONTACT INFORMATION: 0428-87-9433
SFC-2400FT AMSL
0000/0943
(01-APR-2024 00:00 - 30-APR-2024 09:43. CREATED 28-MAR-2024 09:04)

V1164/24/RJGG

OBST LGT ON BLDG-U/S

PSN : 370526.8N1365454.0E (NANAO-SHI IN ISHIKARA)

SFC-227FT AMSL

(28-MAR-2024 08:51 - 27-JUN-2024 15:00. CREATED 28-MAR-2024 08:51)

V1163/24/RJGG

OBST LGT ON BLDG-U/S

PSN : 370526.8N1365455.0E (NANAO-SHI IN ISHIKARA)

SFC-265FT AMSL

(28-MAR-2024 08:47 - 27-JUN-2024 15:00. CREATED 28-MAR-2024 08:48)

V1162/24/RJGG

OBST LGT ON CHIMNEY-U/S

PSN : 355624.0N1404116.0E (KASHIMA-SHI IN IBARAKI)

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

SFC-410FT AMSL

(28-MAR-2024 08:40 - 25-JUN-2024 09:30. CREATED 28-MAR-2024 08:40)

U1017/24/RJGG

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
363748N1365956E 363744N1370013E
363816N1370021E 363819N1370005E
(TONAMI-SHI IN TOYAMA)

2.WT : 15KG
3.FLT TIME: HJ
4.NUMBER : 3
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1510FT AMSL

1944/0952

(31-MAR-2024 19:44 - 15-MAY-2024 09:52. CREATED 28-MAR-2024 07:08)

P1871/24/RJGG

TCC204A KMSR-RJGG (30-Mar-2024) #1

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

383001N1404358E 382918N1404501E

382857N1404445E 382920N1404326E

(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-4107FT AMSL

05 2300/0300 06 0400/0800 2300/0300 07 0400/0800

(05-APR-2024 23:00 - 07-APR-2024 08:00. CREATED 28-MAR-2024 07:02)

P1870/24/RJJJ

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : 120MORTAR

2.AREA : BOUNDED BY FLW POINTS

383005N1404319E 382951N1404740E

382856N1404735E 382858N1404312E

(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-10662FT AMSL

08 2300/0300 09 10 0400/0800 2300/0300 11

0400/0800

(08-APR-2024 23:00 - 11-APR-2024 08:00. CREATED 28-MAR-2024 06:54)

P1869/24/RJJJ

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

383003N1404400E 382907N1404527E

382845N1404508E 382921N1404328E

(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-7874FT AMSL

08 2300/0300 09 10 0400/0800 2300/0300 11

0400/0800

(08-APR-2024 23:00 - 11-APR-2024 08:00. CREATED 28-MAR-2024 06:49)

V1153/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 331639.00N1310423.00E (KUSU-GUN IN OITA)

SFC-2372FT AMSL

(28-MAR-2024 06:37 - 28-JUN-2024 03:00. CREATED 28-MAR-2024 06:37)

P1868/24/RJJJ

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : 120MORTAR

2.AREA : BOUNDED BY FLW POINTS

382957N1404250E 382927N1404741E

382904N1404741E 382854N1404258E

(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-10380FT AMSL

01 2300/0300 02 03 0400/0800 0900/1200 2300/0300

04 0400/0800 0900/1200

TCC204A KMSR-RJGG (30-Mar-2024) #1

(01-APR-2024 23:00 - 04-APR-2024 12:00. CREATED 28-MAR-2024 06:31)

U1016/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

345318N1355419E 345306N1355438E

345318N1355459E 345340N1355513E

345340N1355446E

(OTSU-SHI IN SHIGA)

2.WT : 9.2KG

SFC-2297FT AMSL

29 APR 02 0000/0600

(29-MAR-2024 00:00 - 02-APR-2024 06:00. CREATED 28-MAR-2024 06:08)

P1867/24/RJJJ

REF AIP SUP 150/23

HYAKURI TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

NR.2 SFC/FL150

NR.4 SFC/FL240

NR.6 SFC/FL280

01-04 0400/1200 05 0400/0900

(01-APR-2024 04:00 - 05-APR-2024 09:00. CREATED 28-MAR-2024 05:54)

P1866/24/RJJJ

REF AIP SUP 150/23

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 03 2300/1200 04 2300/0900

(31-MAR-2024 23:00 - 05-APR-2024 09:00. CREATED 28-MAR-2024 05:52)

R0461/24/RJJJ

PJE:

1.PLACE :WI A RADIUS OF 2NM OF 261805N1275931E
(UKIBARUJIMA,URUMA-SHI IN OKINAWA)

2.USING ACFT:H60 X 1

3.WX COND :VMC ONLY

SFC-3999FT AMSL

(18-APR-2024 22:00 - 19-APR-2024 09:55. CREATED 28-MAR-2024 05:51)

R0460/24/RJJJ

PJE:

1.PLACE :WI A RADIUS OF 2NM OF 261805N1275931E
(UKIBARUJIMA,URUMA-SHI IN OKINAWA)

2.USING ACFT:H60 X 1

3.WX COND :VMC ONLY

SFC-3999FT AMSL

(17-APR-2024 22:00 - 18-APR-2024 09:54. CREATED 28-MAR-2024 05:45)

R0459/24/RJJJ

PJE:

1.PLACE :WI A RADIUS OF 2NM OF 261805N1275931E
(UKIBARUJIMA,URUMA-SHI IN OKINAWA)

2.USING ACFT:H60 X 1

3.WX COND :VMC ONLY

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-3999FT AMSL

(11-APR-2024 22:00 - 12-APR-2024 09:51. CREATED 28-MAR-2024 05:44)

P1865/24/RJJJ

REF AIP SUP 140/23

SHIZUHAMA TEMPO TRAINING AREA ACT

6000FT AMSL-11000FT AMSL

2200/0930

(31-MAR-2024 22:00 - 05-APR-2024 09:30. CREATED 28-MAR-2024 05:41)

R0458/24/RJJJ

PJE:

1.PLACE :WI A RADIUS OF 2NM OF 261805N1275931E

(UKIBARUJIMA,URUMA-SHI IN OKINAWA)

2.USING ACFT:H60 X 1

3.WX COND :VMC ONLY

SFC-3999FT AMSL

(08-APR-2024 22:00 - 09-APR-2024 09:50. CREATED 28-MAR-2024 05:39)

R0457/24/RJJJ

PJE:

1.PLACE :WI A RADIUS OF 2NM OF 261805N1275931E

(UKIBARUJIMA,URUMA-SHI IN OKINAWA)

2.USING ACFT:H60 X 1

3.WX COND :VMC ONLY

SFC-3999FT AMSL

(07-APR-2024 22:00 - 08-APR-2024 09:50. CREATED 28-MAR-2024 05:36)

P1864/24/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR,120MORTAR

2.AREA : BOUNDED BY FLW POINTS

395132N1410225E 395201N1410346E

394942N1410441E 394918N1410328E

(IWATESAN MANEUVERING AREA)

(TAKIZAWA-SHI,HACHIMANTAI-SHI IN IWATE)

3.RMK : SOURCE/JSDF-G(RJSH)

SFC-5400FT AMSL

11 2200/1200 12 2200/0800 14 0100/0700 14

2200/1200

(11-APR-2024 22:00 - 15-APR-2024 12:00. CREATED 28-MAR-2024 05:14)

P1863/24/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR,120MORTAR

2.AREA : BOUNDED BY FLW POINTS

395148N1410229E 395148N1410425E 394941N1410437E

394924N1410320E 394956N1410239E

(IWATESAN MANEUVERING AREA)

(TAKIZAWA-SHI,HACHIMANTAI-SHI IN IWATE)

3.RMK : SOURCE/JSDF-G(RJSH)

SFC-6400FT AMSL

2200/1200

(01-APR-2024 22:00 - 05-APR-2024 12:00. CREATED 28-MAR-2024 05:09)

P1862/24/RJJJ

REF AIP PAGE ENR5.1-3

FRNG WILL BE CONDUCTED WITHIN R-108 OYANOHARA

TCC204A KMSR-RJGG (30-Mar-2024) #1

1.WEAPON : 120MORTAR,81MORTAR
2.AREA : BOUNDED BY FLW POINTS
324615N1305757E 324547N1305841E 324458N1305700E
(KAMIMASHIKI-GUN IN KUMAMOTO)
3.RMK : SOURCE/JSDF-G(RJFT)
SFC-6800FT AMSL
2200/1230
(12-APR-2024 22:00 - 14-APR-2024 12:30. CREATED 28-MAR-2024 04:29)

P1861/24/RJJJ

REF AIP PAGE ENR5.1-3
FRNG WILL BE CONDUCTED WITHIN R-101 AEBANO
1.WEAPON: 120MORTAR
2.AREA : BOUNDED BY FLW POINTS
352330N1355639E 352328N1355933E 352220N1355707E
(TAKASHIMA-SHI IN SHIGA)
3.RMK : SOURCE/JSDF-G(RJOY)
SFC-4913FT AMSL
04 2300/1100 05 2300/0900
(04-APR-2024 23:00 - 06-APR-2024 09:00. CREATED 28-MAR-2024 04:24)

P1860/24/RJJJ

REF AIP PAGE ENR5.1-3
FRNG WILL BE CONDUCTED WITHIN R-101 AEBANO
1.WEAPON: 81MORTAR
2.AREA : BOUNDED BY FLW POINTS
352334N1355725E 352304N1355905E 352238N1355725E
(TAKASHIMA-SHI IN SHIGA)
3.RMK : SOURCE/JSDF-G(RJOY)
SFC-7530FT AMSL
03 2300/1100 05 2300/0900
(03-APR-2024 23:00 - 06-APR-2024 09:00. CREATED 28-MAR-2024 04:08)

R0455/24/RJJJ

FIREWORKS:
PLACE: 344806N1371623E
(GAMAGORI-SHI IN AICHI)
GND-1477FT AGL
(20-APR-2024 09:00 - 20-APR-2024 12:00. CREATED 28-MAR-2024 03:45)

R0454/24/RJJJ

FIREWORKS:
PLACE: 342149N1365046E
(SHIMA-SHI IN MIE)
GND-886FT AGL
1000/1130
(27-APR-2024 10:00 - 05-MAY-2024 11:30. CREATED 28-MAR-2024 03:43)

R0453/24/RJJJ

FIREWORKS:
PLACE: 263027N1275125E
(KUNIGAMI-GUN IN OKINAWA)
GND-722FT AGL
(06-APR-2024 10:30 - 06-APR-2024 12:00. CREATED 28-MAR-2024 03:27)

P1859/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY 20NM EITHER SIDE OF A LINE FROM ADNAP, KALNA TO KALIG.

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

RMK/MISSION NAME:ADNAP

FL240-FL260

0520/1020

(03-APR-2024 05:20 - 05-APR-2024 10:20. CREATED 28-MAR-2024 03:02)

P1858/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY 5NM EITHER SIDE OF A LINE FROM MAKDA, TOMOL TO NOGAK
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THROUGH THIS AREA.

RMK/MISSION NAME:BEERUS-E

FL230-FL270

(03-APR-2024 23:00 - 04-APR-2024 02:15. CREATED 28-MAR-2024 02:56)

U1015/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

362652N1363530E 362529N1363237E

362455N1363338E 362639N1363616E

(NOMI-SHI IN ISHIKAWA)

2.WT : 24.9KG

3.FLT TIME: 0000/SS

4.CONTACT INFORMATION: 0428-87-9433

SFC-1050FT AMSL

28 0234/0915 29-31 0000/0915

(28-MAR-2024 02:34 - 31-MAR-2024 09:15. CREATED 28-MAR-2024 02:34)

U1014/24/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

1940/0941

(28-MAR-2024 19:40 - 15-MAY-2024 09:41. CREATED 28-MAR-2024 01:18)

V1150/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345020.0N1355508.0E (TSUZUKI-GUN IN KYOTO)

SFC-2396FT AMSL

(28-MAR-2024 00:45 - 31-MAY-2024 08:00. CREATED 28-MAR-2024 00:45)

R0451/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

(3)AREA 3 / ALT : 1000FT AMSL
BOUNDED BY FLW POINTS
365000N137000E 363600N137020E 364200N137050E
364700N137050E

(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

MAR 31-APR 14 2100/0910 15-29 2100/0920

(31-MAR-2024 21:00 - 30-APR-2024 09:20. CREATED 28-MAR-2024 00:36)

P1856/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY 5NM EITHER SIDE OF A LINE FROM AGEDI TO ADGOR.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

RMK/MISSION NAME:ROCO-W

FL220-FL260

(01-APR-2024 21:30 - 02-APR-2024 02:00. CREATED 27-MAR-2024 23:23)

V1132/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 353528.0N1392032.8E (SAGAMIHARA-SHI IN KANAGAWA)

SFC-886FT AMSL

(27-MAR-2024 10:30 - 24-JUN-2024 08:00. CREATED 27-MAR-2024 10:30)

V1130/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345201.7N1340125.3E (AKAIWA-SHI IN OKAYAMA)

SFC-1091FT AMSL

(11-APR-2024 00:00 - 16-APR-2024 08:00. CREATED 27-MAR-2024 10:03)

V1131/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345151.3N1340128.6E (AKAIWA-SHI IN OKAYAMA)

SFC-1044FT AMSL

(11-APR-2024 00:00 - 16-APR-2024 08:00. CREATED 27-MAR-2024 10:03)

U1010/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : (1)WI A RADIUS OF 4KM OF 374157N1393648E

(2)WI A RADIUS OF 4KM OF 373905N1393809E

(HIGASHIKANBARA-GUN IN NIIGATA,

YAMA-GUN IN FUKUSHIMA)

2.WT : 9KG

3.NUMBER : 2

4.FLT TIME : HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-2625FT AMSL

1932/0944

(04-APR-2024 19:32 - 15-MAY-2024 09:44. CREATED 27-MAR-2024 09:54)

U1009/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374803N1391110E 374726N1391116E 374707N1391131E

TCC204A KMSR-RJGG (30-Mar-2024) #1

374630N1391249E 374558N1391359E 374522N1391358E
374459N1391410E 374457N1391450E 374451N1391540E
374426N1391653E 374427N1391739E 374359N1391729E
374400N1391635E 374421N1391524E 374426N1391345E
374451N1391259E 374521N1391254E 374548N1391227E
374620N1391114E 374630N1391047E 374610N1391050E
374557N1391044E 374544N1391047E 374450N1391207E
374435N1391143E 374532N1391022E 374554N1391013E
374615N1391015E 374700N1391012E 374744N1391006E
(HIGASHIKANBARA-GUN, AGANO-SHI, GOSEN-SHI,
NIIGATA-SHI IN NIIGATA)

2.WT : 9KG
3.NUMBER : 2
4.FLT TIME : HJ
5.RMK : (1)THIS AREA IS INCLUDED IN KK2-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1313FT AMSL

1933/0946

(04-APR-2024 19:33 - 15-MAY-2024 09:46. CREATED 27-MAR-2024 09:52)

V1125/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344314.0N1355513.0E (NARA-SHI)

SFC-1252FT AMSL

(27-MAR-2024 09:25 - 25-JUN-2024 03:00. CREATED 27-MAR-2024 09:25)

V1124/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 351803.2N1350701.2E (FUKUCHIYAMA-SHI IN KYOTO)

SFC-56FT AMSL

(27-MAR-2024 09:23 - 26-JUN-2024 05:00. CREATED 27-MAR-2024 09:23)

U1008/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

351942N1370635E 351945N1370643E

351938N1370647E 351932N1370640E

(TAJIMI-SHI IN GIFU)

2.WT : 1.5KG

SFC-792FT AMSL

(01-APR-2024 00:00 - 01-APR-2024 07:30. CREATED 27-MAR-2024 08:33)

V1123/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 350903.0N1383947.0E (FUJI-SHI IN SHIZUOKA)

SFC-325FT AMSL

(27-MAR-2024 08:00 - 25-JUN-2024 08:00. CREATED 27-MAR-2024 07:56)

P1848/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

4.WX COND : VMC ONLY
1500FT AMSL-5000FT AMSL
0000/1005
(01-APR-2024 00:00 - 31-MAY-2024 10:05. CREATED 27-MAR-2024 06:51)

U1006/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
355235N1385445E 355247N1390155E
354712N1390207E 354704N1385455E
(CHICHIBU-SHI IN SAITAMA,NISHITAMA-GUN IN TOKYO,
KITATSURU-GUN IN YAMANASHI)

2.WT : 1KG

3.FLT TIME: HJ

SFC-7498FT AMSL

2006/0921

(27-MAR-2024 20:06 - 19-APR-2024 09:21. CREATED 27-MAR-2024 06:42)

R0450/24/RJJJ

KITE:

1.PLACE : 373246N1401522E
(KORIYAMA-SHI IN FUKUSHIMA)

2.CHARACTERISTICS : SIZE/8M X 1.5M(RECTANGLE-TYPE) WT/4.5KG
COLOR/WHITE,YELLOW

3.WX COND : VMC ONLY

GND-19686FT AGL

(14-APR-2024 22:00 - 21-APR-2024 08:00. CREATED 27-MAR-2024 06:40)

P1847/24/RJJJ

REF AIP SUP 006/24 ITEM 1

FRNG TESTS BY JAPAN COAST GUARD WILL BE CONDUCTED

SFC-9843FT AMSL

2300/0800

(05-APR-2024 23:00 - 07-APR-2024 08:00. CREATED 27-MAR-2024 06:39)

R0449/24/RJJJ

FIREWORKS:

PLACE: 353838N1400142E

(CHIBA-SHI)

GND-1280FT AGL

(11-APR-2024 08:00 - 11-APR-2024 12:00. CREATED 27-MAR-2024 06:38)

P1846/24/RJJJ

GROUP FLT:

1.FLT AREA: ON THE LINE CONNECTING FLW POINTS
350100N1394430E 351550N1394331E
(MIURA-SHI,YOKOSUKA-SHI IN KANAGAWA, FUTTSU-SHI,
MINAMIBOSO-SHI,TATEYAMA-SHI,AWA-GUN IN CHIBA)
(EXC RJTE CTR)

2.NUMBER : 8

3.WX COND : VMC ONLY

SFC-5000FT AMSL

(05-APR-2024 02:00 - 05-APR-2024 06:00. CREATED 27-MAR-2024 06:36)

Q0815/24/RJJJ

REF AIP SUP 006/24 ITEM 1 (CHANGE TO READ)

FRNG TESTS BY JAPAN COAST GUARD

PERIOD

TCC204A KMSR-RJGG (30-Mar-2024) #1

CHANGE TO READ
FROM MID FEB TO EARLY APR 2024

INSTEAD OF
FROM MID FEB TO MID MAR 2024
(27-MAR-2024 06:32 - 10-APR-2024 08:00. CREATED 27-MAR-2024 06:33)

R0448/24/RJJJ

MAX 3 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS
343000N1324300E 342200N1324800E
341600N1323700E 342230N1323330E
343000N1323700E
(HIGASHIHIROSHIMA-SHI, KURE-SHI,
TAKEHARA-SHI, AKI-GUN IN HIROSHIMA)
2. FLT ALT : BFR 2300 3000FT AMSL
AFT 2300
AT OR BLW 1900FT AMSL : W SIDE OF 1324500E
AT OR BLW 1800FT AMSL : 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
2021/0954
(31-MAR-2024 20:21 - 30-APR-2024 09:54. CREATED 27-MAR-2024 06:30)

R0447/24/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
(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
2021/0954

TCC204A KMSR-RJGG (30-Mar-2024) #1

(31-MAR-2024 20:21 - 30-APR-2024 09:54. CREATED 27-MAR-2024 06:22)

P1843/24/RJJJ

FRNG EXER

1.WEAPON: 120MORTAR

2.AREA : BOUNDED BY FLW POINTS

351846N1384825E 351847N1385038E 351604N1384925E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-9800FT AMSL

(02-APR-2024 22:00 - 03-APR-2024 07:00. CREATED 27-MAR-2024 05:56)

P1842/24/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

351819N1384829E 351819N1385008E 351555N1384917E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-8000FT AMSL

(01-APR-2024 22:00 - 02-APR-2024 07:00. CREATED 27-MAR-2024 05:55)

R0446/24/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.FLT AREA :

(1)AREA 1 / AT OR BLW 3000FT AMSL

BOUNDED BY FLW POINTS

354552.0N1345330.0E 354552.0N1351621.0E 352330.0N1351621.0E

352330.0N1345330.0E

(2)AREA 2 / AT OR BLW 5000FT AMSL

BOUNDED BY FLW POINTS

352330.0N1352800.0E 350725.5N1352800.0E 350725.5N1345330.0E

352330.0N1345330.0E

(KYOTANGO-SHI, YOSA-GUN, MIYAZU-SHI, MAIZURU-SHI, FUKUCHIYAMA-SHI,
AYABE-SHI, FUNAI-GUN, NANTAN-SHI IN KYOTO,
TOYOOKA-SHI, TANBA-SASAYAMA-SHI, TANBA-SHI, TAKA-GUN, KANZAKI-GUN,
ASAGO-SHI IN HYOGO)

2.CHARACTERISTICS: DIAMETER/APRX 17M, HGT/APRX 24M,
TOTAL-WT/APRX 500KG, COLOR/VARIOUS
SHAPE/TEAR-DROP, PUMPKIN TYPE

3.WX COND : VMC ONLY

4.FLT TIME : HJ

5.RMK : THIS AREA IS INCLUDED IN CK4

SFC-5000FT AMSL

2051/0945

(28-MAR-2024 20:51 - 28-APR-2024 09:45. CREATED 27-MAR-2024 05:46)

R0445/24/RJJJ

MAX 15 HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

3523N13456E 3523N13537E 3458N13537E 3458N13456E

(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)

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

2047/0946

(31-MAR-2024 20:47 - 30-APR-2024 09:46. CREATED 27-MAR-2024 04:55)

U1004/24/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

342210N1322742E 342210N1322746E

342208N1322746E 342208N1322742E

(HIROSHIMA-SHI)

2.WT : 1KG

3.FLT TIME: 0100/SS

SFC-986FT AMSL

0100/0932

(01-APR-2024 01:00 - 02-APR-2024 09:32. CREATED 27-MAR-2024 04:48)

U1003/24/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

342209N1322730E 342209N1322739E

342200N1322731E 342204N1322726E

(HIROSHIMA-SHI)

2.WT : 1KG

3.FLT TIME: 0100/SS

SFC-986FT AMSL

0100/0932

(01-APR-2024 01:00 - 02-APR-2024 09:32. CREATED 27-MAR-2024 04:45)

V1121/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363704.9N1380732.0E (NAGANO-SHI)

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

SFC-1619FT AMSL

(27-MAR-2024 04:34 - 24-JUN-2024 08:00. CREATED 27-MAR-2024 04:35)

V1120/24/RJGG

OBST LGT ON WIND TURBINE-U/S

(HIDAKA-GUN IN WAKAYAMA)

1.PSN : 335906N1350756E HGT : 1310FT AMSL

2.PSN : 335910N1350812E HGT : 1303FT AMSL

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-1310FT AMSL

(31-MAR-2024 23:00 - 01-APR-2024 09:00. CREATED 27-MAR-2024 03:25)

R0444/24/RJGG

FIREWORKS:

PLACE: 360412N1391059E

(CHICHIBU-GUN IN SAITAMA)

GND-1444FT AGL

(06-APR-2024 10:00 - 06-APR-2024 10:40. CREATED 27-MAR-2024 01:17)

R0443/24/RJGG

PJE:

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
2300/1000
(31-MAR-2024 23:00 - 30-APR-2024 10:00. CREATED 27-MAR-2024 01:16)

R0442/24/RJJJ

FIREWORKS:
PLACE: 352520N1391830E
(ISEHARA-SHI IN KANAGAWA)
GND-1313FT AGL
(18-MAY-2024 10:30 - 18-MAY-2024 11:30. CREATED 27-MAR-2024 01:06)

R0441/24/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 1938/0931 MAY 01 1937/0932 02 1936/0933
03 1935/0934 04 1934/0934 05 1933/0935
(30-APR-2024 19:38 - 06-MAY-2024 09:35. CREATED 27-MAR-2024 00:59)

R0440/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

06 2012/0907 13 2001/0914 20 1951/0921 27

1942/0928 28 1941/0929 29 1939/0930

(06-APR-2024 20:12 - 30-APR-2024 09:30. CREATED 27-MAR-2024 00:54)

R0439/24/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

05 06 12 13 19 20 26-28 1958/0200

(05-APR-2024 19:58 - 29-APR-2024 02:00. CREATED 27-MAR-2024 00:33)

U0999/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

351936N1395855E 351937N1395854E 351938N1395854E

351940N1395855E 351941N1395856E 351942N1395857E

351941N1395900E 351941N1395901E 351940N1395901E

351939N1395901E 351939N1395900E 351938N1395859E

351937N1395859E 351936N1395857E

(KISARAZU-SHI IN CHIBA)

2.WT : 0.6KG

3.NUMBER : 1000

SFC-876FT AMSL

0600/1300

(03-APR-2024 06:00 - 21-APR-2024 13:00. CREATED 27-MAR-2024 00:18)

V1118/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

1.PSN : 391251.0N1400000.0E HGT: 1904FT AMSL

2.PSN : 391240.0N1400001.0E HGT: 1964FT AMSL

3.PSN : 391217.0N1395950.0E HGT: 2000FT AMSL

4.PSN : 391147.0N1400009.0E HGT: 1881FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(NIKAHO-SHI IN AKITA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-2000FT AMSL

MAR 28 APR 02 03 0000/0800

(28-MAR-2024 00:00 - 03-APR-2024 08:00. CREATED 26-MAR-2024 17:34)

V1112/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350139.0N1375025.0E (HAMAMATSU-SHI IN SHIZUOKA)

SFC-1305FT AMSL

(26-MAR-2024 11:08 - 24-JUN-2024 08:00. CREATED 26-MAR-2024 11:09)

P1836/24/RJJJ

SAR TRNG :

1.AREA : WI THE COORD AS FLW
255700N1263000E 255700N1272420E
255400N1273000E 253000N1273000E
253000N1263000E
(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

SFC-2000FT AMSL

MAR 31-APR 04 07-11 14-18 21-24 2200/1400

(31-MAR-2024 22:00 - 25-APR-2024 14:00. CREATED 26-MAR-2024 10:56)

P1835/24/RJJJ

SAR TRNG :

1.AREA : WI THE COORD AS FLW
261700N1274900E 262314N1281953E
261726N1293010E 254435N1292524E
255100N1282900E 260820N1274840E
(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

SFC-2000FT AMSL

MAR 31-APR 04 07-11 14-18 21-24 2200/1400

(31-MAR-2024 22:00 - 25-APR-2024 14:00. CREATED 26-MAR-2024 10:56)

P1834/24/RJJJ

SAR TRNG :

1.AREA : WI THE COORD AS FLW
260330N1274315E 260820N1274840E
255100N1282900E 252700N1280200E
(THE-HIGH-SEAS)

2.ACFT : H60 X 1,H25B X 1

3.WX COND : VMC ONLY

4.DROPPING : AIRCRAFT PARACHUTE FLARE X 10

TCC204A KMSR-RJGG (30-Mar-2024) #1

AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3

SFC-2000FT AMSL

MAR 31-APR 04 07-11 14-18 21-24 2200/1400

(31-MAR-2024 22:00 - 25-APR-2024 14:00. CREATED 26-MAR-2024 10:51)

P1833/24/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
272807N1293023E 273741N1320215E
264746N1315044E 260830N1311653E
262209N1283442E 264724N1290402E
(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

SFC-2000FT AMSL

MAR 31-APR 04 07-11 14-18 21-24 2200/1400

(31-MAR-2024 22:00 - 25-APR-2024 14:00. CREATED 26-MAR-2024 10:50)

P1832/24/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
252245N1273139E 255335N1283000E
254239N1305528E 245628N1301753E
243950N1293955E 234201N1285647E
242908N1270242E
(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

SFC-2000FT AMSL

MAR 31-APR 04 07-11 14-18 21-24 2200/1400

(31-MAR-2024 22:00 - 25-APR-2024 14:00. CREATED 26-MAR-2024 10:44)

P1831/24/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
265833N1245721E 282843N1270315E
274812N1271916E 271755N1271315E
261603N1260835E 261420N1253719E
(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

TCC204A KMSR-RJGG (30-Mar-2024) #1

SEA MARKER X 3

SFC-2000FT AMSL

MAR 31-APR 04 07-11 14-18 21-24 2200/1400

(31-MAR-2024 22:00 - 25-APR-2024 14:00. CREATED 26-MAR-2024 10:43)

P1830/24/RJJJ

FRNG EXER BY JAPAN MARITIME SELF DEFENSE FORCE

AREA : WI A RADIUS OF 25NM OF 311414N1442648E

(APRX 490KM SE OF HACHIJOJIMA/THE-HIGH-SEAS)

SFC-6000FT AMSL

2100/0900

(07-APR-2024 21:00 - 14-APR-2024 09:00. CREATED 26-MAR-2024 10:26)

P1829/24/RJJJ

FRNG EXER BY JAPAN MARITIME SELF DEFENSE FORCE

AREA : WI A RADIUS OF 25NM OF 311414N1442648E

(APRX 490KM SE OF HACHIJOJIMA/THE-HIGH-SEAS)

SFC-6000FT AMSL

(06-APR-2024 21:00 - 07-APR-2024 09:00. CREATED 26-MAR-2024 10:23)

P1828/24/RJJJ

FRNG EXER

BOUNDED BY FLW POINTS

314813N1332951E 314213N1332951E 312813N1325951E

313613N1325951E 313613N1323751E 314813N1323751E

(S OF BUNGO-SUIDO/THE-HIGH-SEAS)

SFC-5000FT AMSL

(05-APR-2024 21:00 - 06-APR-2024 09:00. CREATED 26-MAR-2024 10:21)

P1827/24/RJJJ

FRNG EXER

BOUNDED BY FLW POINTS

370011N1345950E 372211N1353949E

370211N1353949E 364011N1345950E

(N OF WAKASA-WAN/THE-HIGH-SEAS)

SFC-5000FT AMSL

2200/1200

(04-APR-2024 22:00 - 06-APR-2024 12:00. CREATED 26-MAR-2024 10:20)

V1111/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341019.8N1324747.8E (KURE-SHI IN HIROSHIMA)

HGT:263FT AMSL

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

2.OTHER SIDE TOWER

PSN:341014.8N1324816.8E (KURE-SHI IN HIROSHIMA)

HGT:307FT AMSL

SFC-307FT AMSL

(26-MAR-2024 10:11 - 26-JUN-2024 08:00. CREATED 26-MAR-2024 10:11)

V1110/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 331318.1N1322206.0E (UWAJIMA-SHI IN EHIME) HGT:227FT AMSL

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

2.OTHER SIDE TOWER

PSN:331331.1N1322150.0E (UWAJIMA-SHI IN EHIME) HGT:188FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-227FT AMSL

(26-MAR-2024 09:52 - 25-JUN-2024 08:00. CREATED 26-MAR-2024 09:52)

P1826/24/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 26 0841/1500 MAR 26-APR 29 2100/1500

(26-MAR-2024 08:41 - 30-APR-2024 15:00. CREATED 26-MAR-2024 08:42)

P1824/24/RJJJ

WARNING AREA W-181(GOLF GOLF) ACT

RMK/REF AIP PAGE ENR5.1-10

F)SFC

4000FT AMSL

(26-MAR-2024 08:25 - 30-APR-2024 15:00. CREATED 26-MAR-2024 08:26)

P1822/24/RJJJ

REF AIP SUP 020/24

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-9 SFC/UNL

X-10 SFC/UNL

2100/1300

(31-MAR-2024 21:00 - 05-APR-2024 13:00. CREATED 26-MAR-2024 08:16)

V1107/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 341636.0N1352719.0E (ITO-GUN IN WAKAYAMA)

SFC-601FT AMSL

(26-MAR-2024 08:15 - 25-JUN-2024 08:30. CREATED 26-MAR-2024 08:16)

P1821/24/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

2200/1200

(31-MAR-2024 22:00 - 05-APR-2024 12:00. CREATED 26-MAR-2024 08:15)

V1106/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341754.0N1353229.0E (ITO-GUN IN WAKAYAMA)

SFC-596FT AMSL

(26-MAR-2024 08:14 - 25-JUN-2024 08:30. CREATED 26-MAR-2024 08:14)

P1820/24/RJJJ

REF AIP SUP 003/24

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

EAGLE-CENTER SFC/FL600

TCC204A KMSR-RJGG (30-Mar-2024) #1

EAGLE-EAST SFC/FL600
EDIX-TIGER FL200/FL250
TIGER-CENTER SFC/FL500
TIGER-EAST SFC/FL500
TIGER-WEST SFC/FL500
2300/1300

(31-MAR-2024 23:00 - 05-APR-2024 13:00. CREATED 26-MAR-2024 08:14)

P1819/24/RJGG

REF AIP SUP 003/24
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

(31-MAR-2024 21:00 - 05-APR-2024 13:00. CREATED 26-MAR-2024 08:13)

V1105/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S
PSN : 330807.1N1314339.3E (USUKI-SHI IN OITA)
SFC-656FT AMSL

(26-MAR-2024 07:55 - 26-JUN-2024 06:00. CREATED 26-MAR-2024 08:03)

R0438/24/RJGG

PJE :
1.LDG SITE : WI A RADIUS OF 2NM OF 374638N1391125E
(NIIGATA-SHI,GOSEN-SHI,AGANO-SHI IN NIIGATA)
2.USING ACFT : H60 X 1
3.WX COND : VMC ONLY
4.COOR : JASDF NIIGATA AIR RESCUE SQUADRON
TEL 025-273-9211(EXTENSION:218)
5.RMK : SOURCE/JSDF-A(RJSN)

SFC-3000FT AMSL
2300/0300

(01-APR-2024 23:00 - 05-APR-2024 03:00. CREATED 26-MAR-2024 06:54)

V1104/24/RJGG

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

(26-MAR-2024 06:42 - 02-APR-2024 08:00. CREATED 26-MAR-2024 06:43)

R0437/24/RJGG

PJE:
1.LDG SITE : 355257N1393433E (SAITAMA-SHI)
2.USING ACFT: B429
3.WX COND : VMC ONLY
SFC-12500FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(14-APR-2024 09:30 - 14-APR-2024 12:30. CREATED 26-MAR-2024 06:38)

R0436/24/RJJJ

PJE:

1.LDG SITE : 355257N1393433E (SAITAMA-SHI)

2.USING ACFT: AS50 B429

3.TIME : 0000/SS

4.WX COND : VMC ONLY

SFC-12500FT AMSL

14 21 28 0000/1002

(14-APR-2024 00:00 - 28-APR-2024 10:02. CREATED 26-MAR-2024 06:31)

U0992/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354148N1394450E 354144N1394456E 354143N1394456E

354144N1394500E 354147N1394458E 354147N1394455E

354149N1394455E 354153N1394453E 354151N1394449E

(CHIYODA-KU IN TOKYO)

2.WT : 0.91KG

3.FLT TIME : HJ

SFC-998FT AMSL

1930/0946

(26-MAR-2024 19:30 - 24-MAY-2024 09:46. CREATED 26-MAR-2024 06:06)

U0993/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350910N1375529E 350923N1375633E

350801N1375646E 350758N1375558E

(HAMAMATSU-SHI IN SHIZUOKA)

2.WT : 110KG

SFC-5299FT AMSL

0000/0730

(03-APR-2024 00:00 - 24-MAY-2024 07:30. CREATED 26-MAR-2024 06:06)

V1101/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 340828.0N1351053.0E (KAINAN-SHI IN WAKAYAMA)

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

SFC-576FT AMSL

(26-MAR-2024 05:30 - 26-JUN-2024 02:40. CREATED 26-MAR-2024 05:30)

U0988/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

355853N1400345E 355844N1400350E 355826N1400415E

355837N1400416E 355846N1400416E 355909N1400430E

355915N1400439E 355918N1400437E 355916N1400427E

355915N1400417E 355912N1400407E 355911N1400356E

355910N1400348E 355905N1400340E

(TSUKUBAMIRAI-SHI IN IBARAKI)

2.WT : 4.29KG

3.NUMBER : 2

4.FLT TIME : HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1214FT AMSL

1934/0939

TCC204A KMSR-RJGG (30-Mar-2024) #1

(31-MAR-2024 19:34 - 15-MAY-2024 09:39. CREATED 26-MAR-2024 05:18)

U0989/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

355955N1380655E 355943N1380735E 355900N1380653E

(CHINO-SHI,SUWA-SHI IN NAGANO)

2.WT : 9KG

SFC-4955FT AMSL

0000/0700

(28-MAR-2024 00:00 - 21-JUN-2024 07:00. CREATED 26-MAR-2024 05:18)

U0990/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

401331N1403309E 401321N1403258E

401316N1403306E 401321N1403314E

(ODATE-SHI IN AKITA)

2.WT : 1.5KG

3.FLT TIME : HJ

SFC-1510FT AMSL

1944/0928

(26-MAR-2024 19:44 - 26-APR-2024 09:28. CREATED 26-MAR-2024 05:18)

V1100/24/RJJJ

OBST DAY MARKING FOR TOWER ERASED

PSN : 330142.0N1302642.0E(OMUTA-SHI IN FUKUOKA)

SFC-281FT AMSL

(28-MAR-2024 23:00 - 25-JUN-2024 23:00. CREATED 26-MAR-2024 05:16)

V1099/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 330142.0N1302642.0E (OMUTA-SHI IN FUKUOKA)

SFC-281FT AMSL

(28-MAR-2024 23:00 - 25-JUN-2024 23:00. CREATED 26-MAR-2024 05:16)

U0987/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350324N1361450E 350324N1361448E

350326N1361448E 350326N1361450E

(GAMO-GUN IN SHIGA)

2.WT : 1.5KG

3.NUMBER : 2

SFC-1080FT AMSL

26 28-30 2200/2300

(26-MAR-2024 22:00 - 30-MAR-2024 23:00. CREATED 26-MAR-2024 04:34)

U0985/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: (1)BOUNDED BY FLW POINTS

365653N1381142E 365653N1381216E

365623N1381216E 365623N1381142E

(2)BOUNDED BY FLW POINTS

365743N1381115E 365748N1381143E

365741N1381143E 365732N1381118E

(SEKIYAMA MANEUVERING AREA)

(MYOKO-SHI,JOETSU-SHI IN NIIGATA)

TCC204A KMSR-RJGG (30-Mar-2024) #1

2.WT : 0.3KG
3.RMK : SOURCE/JSDF-G(RJTS)
SOMAGAHARA BASE OPERATIONS
TEL 0279-54-2011(EXTENSION 2576)

SFC-2000FT AMSL

01 0100/0600 02 2030/0300

(01-APR-2024 01:00 - 03-APR-2024 03:00. CREATED 26-MAR-2024 02:34)

R0435/24/RJGG

ASCENT OF FREE BALLOON:

1.EXP FLT AREA/ALT:

(1)BOUNDED BY FLW POINTS

432100N1431000E 432100N1434100E 430600N1432000E 430600N1431000E

ALT: AT OR BLW 4000FT AMSL: 1900/2230

AT OR BLW 6000FT AMSL : 2230/SS

(2)BOUNDED BY FLW POINTS

432100N1434100E 425500N1434100E 424800N1434800E 423800N1433500E

425240N1431640E 425800N1431500E 430600N1431000E 430600N1432000E

ALT: AT OR BLW 4000FT AMSL: 1900/2230

AT OR BLW 2000FT AMSL : 2230/SS

(3)BOUNDED BY FLW POINTS

425900N1431000E 430600N1431000E 431100N1431000E 431100N1425000E

430700N1425000E 425400N1425800E 425400N1430100E 425800N1430500E

ALT: AT OR BLW 4000FT AMSL: 1900/2230

AT OR BLW 2500FT AMSL : 2230/SS

(4)BOUNDED BY FLW POINTS

425800N1431500E 425900N1431000E 430600N1431000E

ALT: AT OR BLW 4000FT AMSL: 1900/2230

AT OR BLW 500FT AMSL : 2230/SS

(NAKAGAWA-GUN, KATO-GUN, ASHORO-GUN, TOKACHI-GUN, KAMIKAWA-GUN,
KASAI-GUN IN HOKKAIDO)

2.CHARACTERISTICS : DIAMETER/27M HGT/42M (SPHERE TYPE)
WT/730KG COLOR/TRANSPARENT

3.NUMBER : 1

4.WX COND : VMC ONLY

5.FLT TIME : 1900/SS

SFC-4000FT AMSL

1900/0926

(31-MAR-2024 19:00 - 30-APR-2024 09:26. CREATED 26-MAR-2024 02:03)

V1097/24/RJGG

OBST LGT ON WIND TURBINE-U/S

1.PSN : 371934N1364626E HGT: 1456FT AMSL

2.PSN : 371924N1364617E HGT: 1423FT AMSL

3.PSN : 371918N1364609E HGT: 1407FT AMSL

4.PSN : 371912N1364558E HGT: 1364FT AMSL

5.PSN : 371909N1364547E HGT: 1397FT AMSL

6.PSN : 371840N1364539E HGT: 1305FT AMSL

7.PSN : 371920N1364524E HGT: 1273FT AMSL

8.PSN : 371920N1364510E HGT: 1286FT AMSL

9.PSN : 371818N1364522E HGT: 1292FT AMSL

10.PSN : 371819N1364539E HGT: 1266FT AMSL

(WAJIMA-SHI IN ISHIKAWA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-1456FT AMSL

(26-MAR-2024 01:55 - 25-JUN-2024 12:00. CREATED 26-MAR-2024 01:56)

U0984/24/RJGG

TCC204A KMSR-RJGG (30-Mar-2024) #1

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
330256N1295859E 330229N1295937E
330042N1295957E 330135N1295924E
(ONOBARU MANEUVERING AREA)
(HIGASHISONOGI-GUN IN NAGASAKI,
URESHINO-SHI IN SAGA)
2.WT : 7.2KG
3.RMK : SOURCE/JSDF-G(RJDM)
SFC-6000FT AMSL
(07-APR-2024 23:00 - 11-APR-2024 11:00. CREATED 26-MAR-2024 01:37)

U0983/24/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

1935/0940
(31-MAR-2024 19:35 - 15-MAY-2024 09:40. CREATED 26-MAR-2024 01:36)

U0981/24/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
380129N1391700E 380148N1391720E
380155N1391709E 380136N1391649E
(KITAKANBARA-GUN IN NIIGATA)
2.WT : 13KG
3.NUMBER : 3
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)985FT AMSL

1932/0947
(31-MAR-2024 19:32 - 15-MAY-2024 09:47. CREATED 26-MAR-2024 01:25)

U0980/24/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

1936/0941
(31-MAR-2024 19:36 - 15-MAY-2024 09:41. CREATED 26-MAR-2024 01:25)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0982/24/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

1934/0936

(31-MAR-2024 19:34 - 15-MAY-2024 09:36. CREATED 26-MAR-2024 01:25)

U0979/24/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

1936/0941

(31-MAR-2024 19:36 - 15-MAY-2024 09:41. CREATED 26-MAR-2024 01:24)

U0978/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350125N1363640E 350123N1363635E 350115N1363631E

350110N1363630E 350106N1363631E 350111N1363642E

350119N1363648E

(YOKKAICHI-SHI IN MIE)

2.WT : 1.0KG

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

SFC-1805FT AMSL

MAR 27 29 APR 02 05 09 12 16 19 23 26 0000/0700

(27-MAR-2024 00:00 - 26-APR-2024 07:00. CREATED 26-MAR-2024 01:15)

R0434/24/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, KAMIINA-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,

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
05 06 12 13 19 20 26-28 2000/0200
(05-APR-2024 20:00 - 29-APR-2024 02:00. CREATED 26-MAR-2024 00:41)

V1096/24/RJGG

OBST LGT ON TOWER-U/S
PSN : 354254.6N1391323.5E (HACHIOJI-SHI IN TOKYO)
SFC-1253FT AMSL
(26-MAR-2024 00:34 - 23-JUN-2024 07:00. CREATED 26-MAR-2024 00:34)

V1095/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 344626.2N1342719.9E (AIOI-SHI IN HYOGO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-722FT AMSL
(25-MAR-2024 20:52 - 25-JUN-2024 19:00. CREATED 25-MAR-2024 20:52)

V1094/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN: 353358.0N1400617.0E (CHIBA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-669FT AMSL
(25-MAR-2024 10:34 - 25-APR-2024 08:00. CREATED 25-MAR-2024 10:34)

R0433/24/RJGG

ASCENT OF FREE BALLOON
1. RELEASING POINT: (1)374930N1405246E
(2)374051N1410044E
(3)373034N1410135E
2. RELEASING TIME : 2100-0500/EACH DAY
3. FLOATING TIME : APRX 4HR/EACH
4. EXP FLT AREA : BOUNDED BY FLW POINTS
383438N1402829E 383438N1430924E
370302N1430924E 370302N1402829E
(FUKUSHIMA-SHI, DATE-GUN, DATE-SHI, SOMA-SHI,
SOMA-GUN, NIHONMATSU-SHI, MOTOMIYA-SHI, TAMURA-GUN,
TAMURA-SHI, FUTABA-GUN, MINAMISOMA-SHI, IWAKI-SHI,
ISHIKAWA-GUN, HIGASHISHIRAKAWA-GUN, SUKAGAWA-SHI,
KORIYAMA-SHI IN FUKUSHIMA,
ISHINOMAKI-SHI, OSHIKA-GUN, TODA-GUN, OSAKI-SHI,
KAMI-GUN, KUROKAWA-GUN, TOMIYA-SHI, MIYAGI-GUN,
SHIOGAMA-SHI, TAGAJI-SHI, SENDAI-SHI, NATORI-SHI,
SHIBATA-GUN, SHIROISHI-SHI, IWANUMA-SHI, KAKUDA-SHI,
WATARI-GUN, IGU-GUN, KATTA-GUN, TOME-SHI,
HIGASHIMATSUYAMA-SHI IN MIYAGI,
YAMAGATA-SHI, OBANAZAWA-SHI, HIGASHINE-SHI,
TENDO-SHI IN YAMAGATA
THE-HIGH-SEAS)
(EXC RJSS, RJSU, RJST CTR AND RJSF INFO ZONE)
5. EXP TIME OF 59055FT/ALT IN ASC : AFT RELEASING 75MIN

TCC204A KMSR-RJGG (30-Mar-2024) #1

6.EXP TIME OF 59055FT/ALT IN DES : AFT RELEASING 143MIN
7.NUMBER : MAX 2/EACH DAY
8.CHARACTERISTIC : DIAMETER/15M LEN/25M (SPHERE TYPE)
COLOR/COLORLESS TRANSPARENT WT/55KG
SFC-82020FT AMSL
2000/0900
(31-MAR-2024 20:00 - 30-APR-2024 09:00. CREATED 25-MAR-2024 10:16)

U0972/24/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

2300/0946
(31-MAR-2024 23:00 - 15-MAY-2024 09:46. CREATED 25-MAR-2024 09:53)

V1092/24/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
(07-APR-2024 23:00 - 21-APR-2024 23:00. CREATED 25-MAR-2024 09:29)

U0971/24/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
343337N1323523E 343336N1323518E 343323N1323515E
343323N1323524E 343322N1323528E 343324N1323530E
343331N1323527E 343335N1323529E
(HIROSHIMA-SHI)
2.WT : 1KG
SFC-3183FT AMSL
0100/0600
(01-APR-2024 01:00 - 02-APR-2024 06:00. CREATED 25-MAR-2024 09:08)

Q0799/24/RJJJ

A PART OF RNAV RTE Y111(BTN AKESI AND OZORA)-CLSD
DUE TO KUSHIRO AIR-RTE-SURVEILLANCE RADAR MAINT
(07-APR-2024 13:00 - 07-APR-2024 17:00. CREATED 25-MAR-2024 06:31)

U0969/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :
1.FLT AREA : BOUNDED BY FLW POINTS
361545N1364230E 361545N1364317E
361505N1364317E 361505N1364230E
(HAKUSAN-SHI IN ISHIKAWA)
2.WT : 15KG
3.NUMBER : 5
4.FLT TIME : HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC G)5004FT AMSL

1946/0954

(31-MAR-2024 19:46 - 15-MAY-2024 09:54. CREATED 25-MAR-2024 06:22)

R0432/24/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,
ICHINOSEKI-SHI IN IWATE, YUZAWA-SHI IN AKITA)

2.CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG
SHAPE/TEAR-DROP COLOR/VARIOUS

3.WX COND : VMC ONLY

SFC-6000FT AMSL

19 20 2100/0830 21-25 2100/0000 26-28 2100/0830

29 2100/0000

(19-APR-2024 21:00 - 30-APR-2024 00:00. CREATED 25-MAR-2024 06:00)

R0431/24/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,
ICHINOSEKI-SHI IN IWATE, YUZAWA-SHI IN AKITA)

2.CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG
SHAPE/TEAR-DROP COLOR/VARIOUS

3.WX COND : VMC ONLY

SFC-6000FT AMSL

MAR 31-APR 04 2100/0000 05 06 2100/0830 07-11

2100/0900 12 13 2100/0830 14-18 2100/0000

(31-MAR-2024 21:00 - 19-APR-2024 00:00. CREATED 25-MAR-2024 05:54)

R0430/24/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

1922/0927

(31-MAR-2024 19:22 - 30-APR-2024 09:27. CREATED 25-MAR-2024 05:51)

R0429/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

(31-MAR-2024 20:20 - 30-APR-2024 09:00. CREATED 25-MAR-2024 05:49)

R0428/24/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

SFC-10000FT AMSL

1951/0938

(31-MAR-2024 19:51 - 30-APR-2024 09:38. CREATED 25-MAR-2024 05:46)

U0968/24/RJJJ

UNMANNED ACFT:

1. FLT AREA: WI A RADIUS OF 1206M OF 335644N1304716E

(KITAKYUSHU-SHI IN FUKUOKA)

2. WT : 1KG

SFC-673FT AMSL

(01-APR-2024 01:30 - 01-APR-2024 02:00. CREATED 25-MAR-2024 05:26)

U0967/24/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

381026N1392424E 380727N1393020E

380517N1393612E 380316N1393439E

380528N1392830E 380820N1392241E

(MURAKAMI-SHI, TAINAI-SHI, IWAFUNE-GUN IN NIIGATA)

2. WT : 9KG

3. NUMBER : 2

4. FLT TIME: HJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

5.RMK : (1)THIS AREA IS INCLUDED IN KK1-1, KK1-2
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1641FT AMSL
1932/0946
(31-MAR-2024 19:32 - 15-MAY-2024 09:46. CREATED 25-MAR-2024 05:16)

V1090/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 323935N1303928E (UKI-SHI IN KUMAMOTO)
SFC-458FT AMSL
(25-MAR-2024 04:59 - 30-APR-2024 00:00. CREATED 25-MAR-2024 04:59)

R0427/24/RJJJ

ASCENT OF FREE BALLOON
1.RELEASING POINT:345116N1360617E (KOKA-SHI IN SHIGA)
2.RELEASING TIME :
MAR 31TH 1700-1800 2000-2100 2300-0000
APR 01TH 0200-0300 0500-0600 0800-0900 1100-1200 1400-1500
29TH 1700-1800 2000-2100 2300-0000
30TH 0200-0300 0500-0600 0800-0900 1100-1200 1400-1500
1700-1800 2000-2100 2300-0000
MAY 01ST 0200-0300 0500-0600 0800-0900 1100-1200 1400-1500
29TH 1700-1800 2000-2100 2300-0000
30TH 0200-0300 0500-0600 0800-0900 1100-1200 1400-1500
3.FLOATING TIME : 150MIN/EACH
SFC-98430FT AMSL
(31-MAR-2024 17:00 - 30-MAY-2024 17:30. CREATED 25-MAR-2024 04:40)

R0426/24/RJJJ

MAX 10 HOT-AIR BALLOONS:
1.EXP FLT AREA : BOUNDED BY FLW POINTS
352810N1363425E 351949N1363040E 351339N1363546E
351311N1363644E 351307N1364438E 352000N1364500E
352420N1364236E 352841N1364200E
(MOTOSU-SHI, GIFU-SHI, HASHIMA-SHI, KAIZU-SHI,
OGAKI-SHI, MIZUHO-SHI, MOTOSU-GUN, YORO-GUN,
FUWA-GUN, IBI-GUN, HASHIMA-GUN, ANPACHI-GUN IN GIFU,
ICHINOMIYA-SHI, INAZAWA-SHI, AISAI-SHI IN AICHI)
2.CHARACTERISTICS: DIAMETER/APRX 20M(TEAR DROP TYPE)
TOTAL-WT/APRX 800KG COLOR/VARIOUS
3.WX COND : VMC ONLY
4.FLT TIME : 30MIN AFT SR/0100
SFC-1500FT AMSL
2032/0100
(31-MAR-2024 20:32 - 30-APR-2024 01:00. CREATED 25-MAR-2024 04:34)

V1088/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353658.0N1360505.0E (TSURUGA-SHI IN FUKUI) HGT:481FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN:353645.0N1360452.0E (TSURUGA-SHI IN FUKUI) HGT:623FT AMSL
SFC-623FT AMSL
(25-MAR-2024 03:04 - 21-JUN-2024 08:00. CREATED 25-MAR-2024 03:05)

V1086/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC204A KMSR-RJGG (30-Mar-2024) #1

PSN : 353240.0N1360605.0E (TSURUGA-SHI IN FUKUI) HGT:1409FT AMSL

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

FOR POWER LINE

2.OTHER SIDE TOWER

PSN:353255.0N1360605.0E (TSURUGA-SHI IN FUKUI) HGT:1544FT AMSL

SFC-1544FT AMSL

(25-MAR-2024 03:02 - 21-JUN-2024 08:00. CREATED 25-MAR-2024 03:02)

V1085/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 335520.0N1344200.0E (ANAN-SHI IN TOKUSHIMA)

SFC-340FT AMSL

(25-MAR-2024 02:58 - 31-MAY-2024 07:00. CREATED 25-MAR-2024 02:58)

U0965/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

432656N1422808E 432652N1422819E

432633N1422803E 432639N1422751E

(SORACHI-GUN IN HOKKAIDO)

(KAMIFURANO MANEUVERING AREA)

2.WT : 0.4KG

3.NUMBER : 2

4.RMK : SOURCE/JSDF-G(RJCA)

SFC-1226FT AMSL

2300/0800

(22-APR-2024 23:00 - 25-APR-2024 08:00. CREATED 25-MAR-2024 01:54)

R0425/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 335442N1305141E

(KITAKYUSYU-SHI IN FUKUOKA)

2.RELEASING TIME : 23RD

0500 1630 1800 1930 2100 2230

24TH-29TH

0000 0130 0300 0430 0600 0730

0900 1030 1200 1330 1500 1630

1800 1930 2100 2230

30TH

0000 0130 0300 0430 0600 0730

0900 1030 1200 1330 1500

3.FLOATING TIME : APRX 120MIN/EACH

SFC-55777FT AMSL

(23-APR-2024 05:00 - 30-APR-2024 17:00. CREATED 25-MAR-2024 01:18)

R0424/24/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.EXP FLT AREA : (1)BOUNDED BY FLW POINTS

334800N1303500E 334800N1305100E 333000N1305100E

333000N1304000E 333900N1303500E

AT OR BLW 5000FT AMSL

(2)BOUNDED BY FLW POINTS

333000N1305100E 331800N1305100E

331800N1303700E 333000N1303700E

AT OR BLW 2000FT AMSL

(KITAKYUSHU-SHI, KURUME-SHI, NOGATA-SHI, IIZUKA-SHI,

TAGAWA-SHI, MUNAKATA-SHI, YAME-SHI, UKIHA-SHI,

MIYAWAKA-SHI, KAMA-SHI, ASAKURA-SHI, KURATE-GUN,

TCC204A KMSR-RJGG (30-Mar-2024) #1

TAGAWA-GUN,KAHO-GUN,ASAKURA-GUN,MII-GUN IN FUKUOKA,
HITA-SHI IN OITA)
(EXC RJFA CTR)

2.CHARACTERISTICS : DIAMETER/APRX 20M WT/MAX 500KG
SHAPE/TEAR-DROP COLOR/VARIOUS
3.FLT TIME : SR/0130
4.WX COND : VMC ONLY
SFC-5000FT AMSL
05 06 12 13 19 20 26 27 28 2029/0130
(05-APR-2024 20:29 - 29-APR-2024 01:30. CREATED 25-MAR-2024 01:14)

P1801/24/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
324612N1305823E 324559N1305835E 324557N1305821E
(KAMIMASHIKI-GUN IN KUMAMOTO)
3.RMK : SOURCE/JSDF-G(RJFT)
SFC-6309FT AMSL
(31-MAR-2024 22:00 - 01-APR-2024 10:00. CREATED 25-MAR-2024 00:10)

V1080/24/RJJJ

OBST LGT ON TOWER-U/S
PSN : 352729.0N1393650.0E (YOKOHAMA-SHI IN KANAGAWA)
SFC-312FT AMSL
(02-APR-2024 01:00 - 02-APR-2024 05:00. CREATED 24-MAR-2024 07:08)

V1078/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 385439.0N1411254.0E (ICHINOSEKI-SHI IN IWATE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-735FT AMSL
(24-MAR-2024 02:56 - 23-JUN-2024 08:00. CREATED 24-MAR-2024 02:57)

V1077/24/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN: 362756.4N1403624.0E (NAKA-GUN IN IBARAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-493FT AMSL
(24-MAR-2024 02:36 - 22-JUN-2024 15:00. CREATED 24-MAR-2024 02:36)

V1076/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 392105.0N1411949.0E (TONO-SHI IN IWATE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-942FT AMSL
(24-MAR-2024 01:26 - 21-JUN-2024 08:00. CREATED 24-MAR-2024 01:27)

V1075/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 371959.0N1404644.8E (FUTABA-GUN IN FUKUSHIMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-2455FT AMSL
(23-MAR-2024 14:16 - 19-APR-2024 08:00. CREATED 23-MAR-2024 14:16)

V1073/24/RJJJ

OBST LGT ON CHIMNEY-U/S

TCC204A KMSR-RJGG (30-Mar-2024) #1

PSN : 335214.377N1304538.419E (KITAKYUSHU-SHI IN FUKUOKA)
SFC-566FT AMSL
(22-MAR-2024 19:03 - 22-JUN-2024 08:00. CREATED 22-MAR-2024 19:03)

V1071/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 404654.0N1411034.0E (KAMIKITA-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-532FT AMSL
(22-MAR-2024 12:43 - 21-JUN-2024 00:00. CREATED 22-MAR-2024 12:44)

V1069/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 405059.7N1411358.2E (KAMIKITA-GUN IN AOMORI)
SFC-572FT AMSL
(22-MAR-2024 12:40 - 21-JUN-2024 00:00. CREATED 22-MAR-2024 12:42)

V1070/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 404956.7N1411233.2E (KAMIKITA-GUN IN AOMORI)
SFC-583FT AMSL
(22-MAR-2024 12:42 - 21-JUN-2024 00:00. CREATED 22-MAR-2024 12:42)

V1068/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 405132.6N1411433.2E (KAMIKITA-GUN IN AOMORI)
SFC-547FT AMSL
(22-MAR-2024 12:39 - 21-JUN-2024 00:00. CREATED 22-MAR-2024 12:39)

V1067/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 405203.6N1411453.2E (KAMIKITA-GUN IN AOMORI)
SFC-562FT AMSL
(22-MAR-2024 12:37 - 21-JUN-2024 00:00. CREATED 22-MAR-2024 12:39)

V1064/24/RJJJ

OBST LGT ON BLDG-U/S
PSN: 351942.5N1392054.0E (HIRATSUKA-SHI IN KANAGAWA)
SFC-296FT AMSL
(22-MAR-2024 11:05 - 17-JUN-2024 08:00. CREATED 22-MAR-2024 11:05)

U0957/24/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
 382057N1393239E 382056N1393256E
 381847N1393221E 381852N1393201E
 (MURAKAMI-SHI IN NIIGATA)
2.FLT TIME : HJ
3.WT : 0.9KG
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2117FT AMSL
1931/0946
(24-MAR-2024 19:31 - 15-MAY-2024 09:46. CREATED 22-MAR-2024 09:22)

V1059/24/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 341326.7N1323212.8E (KURE-SHI IN HIROSHIMA)
SFC-276FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(22-MAR-2024 08:44 - 22-JUN-2024 06:00. CREATED 22-MAR-2024 08:45)

U0955/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: (1) WI A RADIUS OF 1.3KM OF 380949N1382145E
(2) WI A RADIUS OF 1KM OF 380725N1382027E
(SADO-SHI IN NIIGATA)

2.FLT TIME: HJ

3.WT : 9KG

SFC-2461FT AMSL

1936/0943

(23-MAR-2024 19:36 - 19-MAY-2024 09:43. CREATED 22-MAR-2024 08:44)

U0956/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 500M OF 380525N1381643E
(SADO-SHI IN NIIGATA)

2.FLT TIME: HJ

3.WT : 9KG

SFC-2461FT AMSL

1933/0954

(22-MAR-2024 19:33 - 19-MAY-2024 09:54. CREATED 22-MAR-2024 08:44)

U0954/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1.5KM OF 380749N1382007E
(SADO-SHI IN NIIGATA)

2.FLT TIME: HJ

3.WT : 9KG

SFC-2461FT AMSL

1933/0954

(22-MAR-2024 19:33 - 19-MAY-2024 09:54. CREATED 22-MAR-2024 08:43)

U0953/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: (1) WI A RADIUS OF 600M OF 380912N1382548E
(2) WI A RADIUS OF 1.2KM OF 380922N1382213E
(SADO-SHI IN NIIGATA)

2.FLT TIME: HJ

3.WT : 9KG

SFC-2461FT AMSL

1932/0954

(22-MAR-2024 19:32 - 19-MAY-2024 09:54. CREATED 22-MAR-2024 08:42)

V1055/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 365434.0N1401211.0E (OTAWARA-SHI IN TOCHIGI)

SFC-2219FT AMSL

(22-MAR-2024 07:36 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:36)

V1050/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364707.0N1400714.0E(OTAWARA-SHI IN TOCHIGI)

SFC-765FT AMSL

(22-MAR-2024 07:33 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:34)

V1051/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC204A KMSR-RJGG (30-Mar-2024) #1

PSN : 364732.0N1395956.0E (SAKURA-SHI IN TOCHIGI)
SFC-1068FT AMSL
(22-MAR-2024 07:34 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:34)

V1049/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 364716.0N1395858.0E (SAKURA-SHI IN TOCHIGI)
SFC-1099FT AMSL
(22-MAR-2024 07:32 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:32)

V1046/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364835.0N1400208.0E (OTAWARA-SHI IN TOCHIGI)
SFC-844FT AMSL
(22-MAR-2024 07:30 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:30)

V1045/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364633.0N1395717.0E (YAITA-SHI IN TOCHIGI)
SFC-993FT AMSL
(22-MAR-2024 07:28 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:29)

V1044/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365635.0N1401357.0E (NASU-GUN IN TOCHIGI)
SFC-2673FT AMSL
(22-MAR-2024 07:28 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:28)

V1043/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364847.0N1400303.0E (OTAWARA-SHI IN TOCHIGI)
SFC-942FT AMSL
(22-MAR-2024 07:26 - 10-JUN-2024 08:00. CREATED 22-MAR-2024 07:26)

U0952/24/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

1934/0940
(31-MAR-2024 19:34 - 15-MAY-2024 09:40. CREATED 22-MAR-2024 06:35)

V1040/24/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 344310.9N1353509.9E (OSAKA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-334FT AMSL
(22-MAR-2024 06:02 - 22-JUN-2024 03:00. CREATED 22-MAR-2024 06:03)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V1039/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344250.9N1371756.3E (TAHARA-SHI IN AICHI)

SFC-417FT AMSL

(22-MAR-2024 06:00 - 19-JUN-2024 08:00. CREATED 22-MAR-2024 06:00)

V1038/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344250.9N1371833.3E (TOYOHASHI-SHI IN AICHI)

SFC-414FT AMSL

(22-MAR-2024 05:59 - 19-JUN-2024 08:00. CREATED 22-MAR-2024 05:59)

U0949/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

432714N1423340E 432706N1423426E

432655N1423503E 432600N1423515E

432556N1423553E 432447N1423551E

432316N1423340E 432206N1423326E

432200N1423248E 432329N1423223E

432441N1423232E 432557N1423251E

432615N1423258E

(SORACHI-GUN, FURANO-SHI IN HOKKAIDO)

(KAMIFURANO MANEUVERING AREA)

2.WT : 2.4KG

3.NUMBER : 7

4.RMK : SOURCE/JSDF-G(RJCA)

SFC-2732FT AMSL

2200/1300

(14-APR-2024 22:00 - 19-APR-2024 13:00. CREATED 22-MAR-2024 00:08)

V1035/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355407.0N1404044.0E (KAMISU-SHI IN IBARAKI)

SFC-402FT AMSL

(21-MAR-2024 23:12 - 19-JUN-2024 01:00. CREATED 21-MAR-2024 23:13)

P1751/24/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-2024 19:55 - 30-APR-2024 09:31. CREATED 21-MAR-2024 21:29)

P1750/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

1330FT AMSL-8000FT AMSL

1944/0928

(31-MAR-2024 19:44 - 30-APR-2024 09:28. CREATED 21-MAR-2024 20:43)

R0420/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 353920N1400103E

(NARASHINO-SHI IN CHIBA)

2.RELEASING TIME : 17TH 1500 1800 2100

18TH-25TH 0000 0300 0600 0900 1200

1500 1800 2100

26TH 0000 0300 0600 0900 1200

3.FLOATING TIME : 90MIN/EACH

SFC-32810FT AMSL

(17-APR-2024 15:00 - 26-APR-2024 13:30. CREATED 21-MAR-2024 20:19)

U0946/24/RJJJ

UNMANNED ACFT:

1.FLT AREA :(1)BOUNDED BY FLW POINTS

352029N1384944E 352012N1385159E

352003N1385209E 351955N1385115E

352019N1384930E

(2)BOUNDED BY FLW POINTS

352047N1384943E 352024N1385151E

352012N1385159E 352029N1384943E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

2.WT : 0.5KG

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-4300FT AMSL

2200/1300

(24-MAR-2024 22:00 - 31-MAR-2024 13:00. CREATED 21-MAR-2024 18:32)

P1746/24/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

0900/1500

(06-APR-2024 09:00 - 07-APR-2024 15:00. CREATED 21-MAR-2024 16:38)

P1745/24/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

(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:37)

P1744/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

262714N1264754E 262714N1270653E 261214N1270653E 261214N1264754E

TCC204A KMSR-RJGG (30-Mar-2024) #1

TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:BROWNS-SOUTH
5000FT AMSL-FL250
2120/0945
(31-MAR-2024 21:20 - 05-APR-2024 09:45. CREATED 21-MAR-2024 16:35)

P1743/24/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
2120/0945
(31-MAR-2024 21:20 - 05-APR-2024 09:45. CREATED 21-MAR-2024 16:34)

P1742/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:32)

P1741/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:31)

P1740/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:29)

TCC204A KMSR-RJGG (30-Mar-2024) #1

P1739/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:28)

P1738/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:26)

P1737/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:09)

P1736/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:08)

P1735/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:07)

P1734/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
272637N1315941E 264746N1315044E

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
(31-MAR-2024 23:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:05)

P1733/24/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
(31-MAR-2024 23:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:04)

P1732/24/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
(31-MAR-2024 23:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:02)

P1731/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:01)

P1730/24/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
(31-MAR-2024 21:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 16:00)

P1729/24/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
2300/1500
(31-MAR-2024 23:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 15:58)

P1728/24/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
(31-MAR-2024 23:00 - 06-APR-2024 15:00. CREATED 21-MAR-2024 15:51)

V1034/24/RJJJ

OBST LGT ON WIND TURBINE-U/S
1.PSN: 331611.0N1293746.0E HGT: 1292FT
2.PSN: 331558.0N1293731.0E HGT: 1424FT
3.PSN: 331554.0N1293715.0E HGT: 1398FT
4.PSN: 331543.0N1293719.0E HGT: 1508FT
(SASEBO-SHI IN NAGASAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1508FT AMSL
(22-MAR-2024 01:00 - 17-MAY-2024 08:00. CREATED 21-MAR-2024 15:01)

V1032/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353921.2N1371003.4E (GERO-SHI IN GIFU) HGT:1456FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TWR
2.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
3.OTHER SIDE TOWER
PSN:353912.3N1370937.6E (GERO-SHI IN GIFU) HGT:1003FT AMSL
SFC-1456FT AMSL
(24-MAR-2024 23:00 - 24-APR-2024 08:00. CREATED 21-MAR-2024 14:53)

V1031/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 395458.5N1400848.5E (MINAMIAKITA-GUN IN AKITA)
SFC-513FT AMSL
(21-MAR-2024 14:35 - 19-JUN-2024 01:00. CREATED 21-MAR-2024 14:35)

P1727/24/RJJJ

TRIGGER NOTAM-AIRAC AIP SUP 033/24
WED 18 APR 2024
ESTABLISHMENT OF IWAKUNI TEMPORARY RESERVED AIRSPACE
(17-APR-2024 15:00 - 01-MAY-2024 15:00. CREATED 21-MAR-2024 14:32)

P1726/24/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR04/2024

TCC204A KMSR-RJGG (30-Mar-2024) #1

WEF 18 APR 2024
REVISION OF CIVIL TRAINING AND TESTING AREAS
(17-APR-2024 15:00 - 01-MAY-2024 15:00. CREATED 21-MAR-2024 13:35)

Q0767/24/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR04/2024
WEF 18 APR 2024
REVISION OF THE AIRSPACES IN WHICH ANY AIRCRAFT SHALL BE EQUIPPED
WITH AN ATC TRANSPONDER
REVISION OF AIRSPACE PROVIDED MSAW(MINIMUM SAFETY ALTITUDE WARNING)
AND SSR CODE
REVISION OF ACC SECTOR
REVISION OF AWY
ESTABLISHMENT OF RNAV ROUTE,ETC.
REVISION OF ELEV OF IWOTO TACAN(IJT)
ESTABLISHMENT OF REPORTING POINT,ETC.
ESTABLISHMENT OF SHIRAKAMI APPROACH CONTROL AREA AND HIDAKA APPROACH
(17-APR-2024 15:00 - 01-MAY-2024 15:00. CREATED 21-MAR-2024 13:35)

Q0766/24/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR04/2024
WEF 18 APR 2024
CHANGE OF DESCRIPTION OF NAVIGATION SPECIFICATION FROM BASIC RNP1 TO
RNP1 AT FLW AP

RJSA,RJSF,RJCH,RJSI,RJCK,RJEB,RJCN,RJCB,RJEO,RJER,RJCO,RJSS,RJSY,RJCV
,RJSC
(17-APR-2024 15:00 - 01-MAY-2024 15:00. CREATED 21-MAR-2024 13:34)

V1029/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 344848.0N1354218.0E (HIRAKATA-SHI IN OSAKA)
SFC-511FT AMSL
(21-MAR-2024 12:43 - 18-JUN-2024 07:00. CREATED 21-MAR-2024 12:44)

V1027/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 351313.7N1374515.1E (SHIMOINA-GUN IN NAGANO)
SFC-3938FT AMSL
(22-MAR-2024 04:00 - 14-JUN-2024 08:00. CREATED 21-MAR-2024 09:56)

V1026/24/RJJJ

OBST LGT ON BRIDGE-U/S
PSN : 340647.7N1325845.7E(IMABARI-SHI IN EHIME)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR BRIDGE
SFC-617FT AMSL
(22-MAR-2024 00:00 - 26-APR-2024 08:00. CREATED 21-MAR-2024 09:16)

V1025/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365526.4N1365008.9E (HAKUI-SHI IN ISHIKAWA)
SFC-401FT AMSL
(21-MAR-2024 09:09 - 18-JUN-2024 06:00. CREATED 21-MAR-2024 09:10)

U0939/24/RJJJ

UNMANNED ACFT:
1.FLT AREA : WI A RADIUS OF 8KM OF FLW POINTS
(1)422100N1405941E

TCC204A KMSR-RJGG (30-Mar-2024) #1

(2)423458N1405048E
(3)423224N1410808E
(MURORAN-SHI,DATE-SHI,NOBORIBETSU-SHI,
ABUTA-GUN,USU-GUN,SHIRAOI-GUN IN HOKKAIDO)

2.WT : 0.8KG
3.FLT TIME : HJ 1915/0951 WITHIN HK12-1,HK12-2,HK12-3,HK12-4
4.RMK : (1) THIS AREA IS INCLUDED IN HK12-1,HK12-2,HK12-3,HK12-4
(2) THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-4988FT AMSL
1800/1300
(21-MAR-2024 18:00 - 15-MAY-2024 13:00. CREATED 21-MAR-2024 08:56)

V1023/24/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN:370408.0N1404447.0E (IWAKI-SHI IN FUKUSHIMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-2912FT AMSL
(21-MAR-2024 07:12 - 01-APR-2024 01:00. CREATED 21-MAR-2024 07:12)

U0938/24/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
(1) 362210N1381706E 362143N1381706E
362144N1381746E 362211N1381744E
(2) 362912N1380831E 362839N1380832E
362838N1380915E 362912N1380914E
(3) 363849N1381505E 363756N1381502E
363758N1381556E 363849N1381559E
(4) 364231N1381705E 364231N1381751E
364151N1381749E 364152N1381704E
(5) 364701N1382021E 364701N1382049E
364638N1382049E 364638N1382021E
(UEDA-SHI,CHIKUMA-SHI,NAGANO-SHI,SUZAKA-SHI,
NAKANO-SHI,KAMITAKAI-GUN IN NAGANO)
2.FLT TIME :HJ
3.WT :1.5KG
SFC-2507FT AMSL
1931/1000
(25-MAR-2024 19:31 - 31-MAY-2024 10:00. CREATED 21-MAR-2024 07:04)

V1021/24/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 344304.0N1344934.0E (KAKOGAWA-SHI IN HYOGO)
SFC-349FT AMSL
(21-MAR-2024 06:41 - 20-JUN-2024 14:00. CREATED 21-MAR-2024 06:41)

V1020/24/RJJJ

OBST DAY MARKING FOR TOWER ERASED
PSN : 333332.0N1333202.6E(KOCHI-SHI)
SFC-222FT AMSL
(21-MAR-2024 06:36 - 14-JUN-2024 01:00. CREATED 21-MAR-2024 06:36)

V1019/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 342128.2N1322843.8E (HIROSHIMA-SHI) HGT:481FT 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

TCC204A KMSR-RJGG (30-Mar-2024) #1

3.OTHER SIDE TOWER

PSN:342046.0N1322845.3E (HIROSHIMA-SHI) HGT:519FT AMSL
SFC-519FT AMSL
(21-MAR-2024 06:18 - 20-JUN-2024 08:20. CREATED 21-MAR-2024 06:19)

R0419/24/RJJJ

HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS
344800N134000E 344800N134110E 343500N134110E
343500N134000E 344000N133550E
(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 343951N133550E 344419N1341340E
3.FLT TIME : HJ
4.NR OF BALLOONS : MAX 20
5.CHARACTERISTICS: DIAMETER/APRX 17M,HGT/APRX 24M,TOTAL-WT/APRX 500KG
COLOR/VARIOUS,SHAPE/TEAR-DROP OR PUMPKIN TYPE
6.WX COND : VMC ONLY
7.RMK : THIS AREA IS INCLUDED IN CS3
SFC-2000FT AMSL
2015/0948
(31-MAR-2024 20:15 - 30-APR-2024 09:48. CREATED 21-MAR-2024 06:03)

U0937/24/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
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1936FT AMSL
1933/0941
(31-MAR-2024 19:33 - 15-MAY-2024 09:41. CREATED 21-MAR-2024 04:43)

U0936/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
362504N1382111E 362503N1382114E
362457N1382110E 362458N1382106E
(TOMI-SHI IN NAGANO)
2.FLT TIME : HJ
3.WT : 5KG
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)4692FT AMSL
1940/0947
(31-MAR-2024 19:40 - 15-MAY-2024 09:47. CREATED 21-MAR-2024 04:31)

R0418/24/RJJJ

HOT-AIR BALLOONS:

1.FLT AREA: BOUNDED BY FLW POINTS
374500N1393600E 374500N1400500E 370400N1401000E

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

1947/0931

(31-MAR-2024 19:47 - 30-APR-2024 09:31. CREATED 21-MAR-2024 03:22)

U0934/24/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

(1)442353N1422538E 442343N1422546E 442347N1422537E

(2)442402N1422600E 442402N1422602E 442402N1422604E

442357N1422600E

(NAYORO-SHI IN HOKKAIDO)

(NAYORO MANEUVERING AREA)

2. WT : 0.4KG

3. NUMBER : 2

4. RMK : SOURCE/JSDF-G(RJCA)

SFC-928FT AMSL

0100/0300 0430/0530

(11-APR-2024 01:00 - 12-APR-2024 05:30. CREATED 21-MAR-2024 02:04)

Q0761/24/RJJJ

REF AIC 036/22

AMENDMENT OF ARTICLE 127 OF REGULATION FOR ENFORCEMENT OF THE CIVIL
AERONAUTICS ACT OF JAPAN(CHANGE TO READ)

NO LONGER IN FORCE

(21-MAR-2024 01:31 - PERM. CREATED 21-MAR-2024 01:32)

Q0760/24/RJJJ

REF AIC 038/14

AMENDMENT OF ARTICLE 117 OF CIVIL AERONAUTICS REGULATIONS OF
JAPAN(CHANGE TO READ)

NO LONGER IN FORCE

(21-MAR-2024 01:30 - PERM. CREATED 21-MAR-2024 01:31)

Q0754/24/RJJJ

TRIGGER NOTAM-PERM AIP AMDT NR04/2024

WEF 21 MAR 2024

REVISION OF DIRECT ROUTE

(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 20-MAR-2024 14:45)

R0417/24/RJJJ

FIREWORKS:

PLACE: 352713N1351847E (MAIZURU-SHI IN KYOTO)

GND-690FT AGL

1000/1100

(28-APR-2024 10:00 - 29-APR-2024 11:00. CREATED 20-MAR-2024 11:56)

TCC204A KMSR-RJGG (30-Mar-2024) #1

R0416/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 343723N1352814E (OSAKA-SHI)

2.RELEASING TIME : 10TH 0500 2100 2230
11TH-16TH 0000 0130 0300 0430 0600 0730 0900
2100 2230
17TH 0000 0130 0300 0430 0600 0730 0900

3.FLOATING TIME : 2HR/EACH

SFC-55777FT AMSL

(10-APR-2024 05:00 - 17-APR-2024 11:00. CREATED 20-MAR-2024 10:48)

R0415/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 343710N1352406E (OSAKA-SHI)

2.RELEASING TIME : 10TH 0500 1630 1800 1930 2100 2230
11TH-16TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500 1630 1800 1930 2100 2230
17TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500

3.FLOATING TIME : 2HR/EACH

SFC-55777FT AMSL

(10-APR-2024 05:00 - 17-APR-2024 17:00. CREATED 20-MAR-2024 10:47)

R0414/24/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)

(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

SFC-5000FT AMSL

2043/0942

(31-MAR-2024 20:43 - 30-APR-2024 09:42. CREATED 20-MAR-2024 10:33)

U0924/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

343845N1363108E 343859N1363110E 343902N1363135E
343857N1363145E 343849N1363140E
(MATSUSAKA-SHI, TSU-SHI IN MIE)

2.WT : 15KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC G)1674FT AMSL

1951/0950

(31-MAR-2024 19:51 - 15-MAY-2024 09:50. CREATED 20-MAR-2024 02:59)

P1704/24/RJJJ

SAR TRNG :

1.PLACE : WI THE COORD AS FLW

335142N1302832E 340000N1295000E 350000N1295000E

350000N1301000E 351000N1304000E 351000N1310000E

342557N1310000E

(THE-HIGH-SEAS)

2.ACFT : H60 X 1, 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 04 07-11 14-18 21-25 29 2200/1200

(31-MAR-2024 22:00 - 30-APR-2024 12:00. CREATED 20-MAR-2024 01:37)

V1010/24/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

(19-MAR-2024 14:27 - 13-JUN-2024 08:00. CREATED 19-MAR-2024 14:27)

V1007/24/RJJJ

OBST LGT ON TOWER-U/S

1.PSN : 352519N1353638E (OBAMA-SHI IN FUKUI) HGT:1808FT AMSL

2.PSN : 352457N1353643E (OI-GUN IN FUKUI) HGT:1902FT AMSL

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

SFC-1902FT AMSL

(19-MAR-2024 14:19 - 18-JUN-2024 08:00. CREATED 19-MAR-2024 14:20)

V1006/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 343600.0N1352803.0E (SAKAI-SHI IN OSAKA)

SFC-328FT AMSL

(19-MAR-2024 14:08 - 14-JUN-2024 08:00. CREATED 19-MAR-2024 14:09)

V1005/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 353507.0N1373538.0E(KISO-GUN IN NAGANO) HGT:1584FT AMSL

2.PSN: 353513.0N1373543.0E(KISO-GUN IN NAGANO) HGT:1424FT AMSL

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

SFC-1584FT AMSL

(19-MAR-2024 13:23 - 13-JUN-2024 08:00. CREATED 19-MAR-2024 13:24)

V1003/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC204A KMSR-RJGG (30-Mar-2024) #1

PSN: 341820.0N1325228.5E (TAKEHARA-SHI IN HIROSHIMA)
HGT: 837FT 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: 341716.0N1325259.0E (TOYOTA-GUN IN HIROSHIMA)
HGT: 930FT AMSL
SFC-930FT AMSL
(19-MAR-2024 12:37 - 16-JUN-2024 08:00. CREATED 19-MAR-2024 12:38)

V1001/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S
PSN : 380016.7N1395932.0E (HIGASHIOKITAMA-GUN IN YAMAGATA)
SFC-1533FT AMSL
(19-MAR-2024 11:21 - 17-JUN-2024 08:00. CREATED 19-MAR-2024 11:22)

V1000/24/RJGG

OBST LGT ON WIND TURBINE-U/S
(NOSHIRO-SHI IN AKITA)
1.PSN : 400931.0N1395928.0E HGT: 459FT AMSL
2.PSN : 400909.0N1395919.0E HGT: 459FT AMSL
3.PSN : 400857.0N1395912.0E HGT: 459FT AMSL
4.PSN : 400839.0N1395906.0E HGT: 460FT AMSL
5.PSN : 400829.0N1395900.0E HGT: 460FT AMSL
6.PSN : 400817.0N1395855.0E HGT: 460FT AMSL
7.PSN : 400808.0N1395849.0E HGT: 460FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-460FT AMSL
(19-MAR-2024 11:19 - 26-APR-2024 09:00. CREATED 19-MAR-2024 11:19)

P1700/24/RJGG

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-04TH	0130/0230 0430/0530 2300/0000
05TH	0130/0230 0430/0530
07TH	2300/0000
08TH-11TH	0130/0230 0430/0530 2300/0000
12TH	0130/0230 0430/0530
14TH	2300/0000
15TH-18TH	0130/0230 0430/0530 2300/0000
19TH	0130/0230 0430/0530
21ST	2300/0000
22ND-25TH	0130/0230 0430/0530 2300/0000
26TH	0130/0230 0430/0530
29TH	2300/0000
30TH	0130/0230 0430/0530

3.USING ACFT: T-4(MAX 7 ACFT)
4.RMK : SOURCE/JSDF-A(RJST)
500FT AMSL G)10000FT AMSL

(31-MAR-2024 23:00 - 30-APR-2024 05:30. CREATED 19-MAR-2024 09:23)

TCC204A KMSR-RJGG (30-Mar-2024) #1

P1698/24/RJJJ

REF AIP SUP 039/24 (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 04 07-11 14-18 21-25 29 2300/0800

(31-MAR-2024 23:00 - 30-APR-2024 08:00. CREATED 19-MAR-2024 08:33)

U0917/24/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

(1) 365319N1382331E 365320N1382412E

365238N1382413E 365237N1382329E

(2) 362142N1375514E 362142N1375537E

362106N1375535E 362106N1375513E

(3) 362050N1375433E 362049N1375501E

362018N1375502E 362018N1375433E

(4) 363137N1380621E 363029N1380623E

363028N1380709E 363137N1380707E

(5) 362720N1381041E 362651N1381041E

362651N1381108E 362720N1381106E

(IIYAMA-SHI, SHIMOTAKAI-GUN, AZUMINO-SHI, CHIKUMA-SHI,
HANISHINA-GUN IN NAGANO)

2. WT : 1.5KG

3. FLT TIME: HJ

SFC-2507FT AMSL

1929/1000

(25-MAR-2024 19:29 - 31-MAY-2024 10:00. CREATED 19-MAR-2024 04:26)

R0406/24/RJJJ

FIREWORKS:

PLACE: 361727N1375152E

(AZUMINO-SHI IN NAGANO)

GND-739FT AGL

(06-APR-2024 09:00 - 06-APR-2024 12:00. CREATED 19-MAR-2024 04:16)

R0405/24/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT: 353031N1385007E (MINAMITSURU-GUN IN YAMANASHI)

2. RELEASING TIME : APR 17TH 1800 2100

18TH-30TH 0000 0300 0600 0900 1200 1500

1800 2100

MAY 01ST 0000 0300 0600 0900 1200 1500

3. FLOATING TIME : 2HR/EACH

SFC-49215FT AMSL

(17-APR-2024 18:00 - 01-MAY-2024 17:00. CREATED 19-MAR-2024 04:13)

R0404/24/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT: 360711N1391755E (FUKAYA-SHI IN SAITAMA)

2. RELEASING TIME : 15TH 1800 2100

16TH-28TH 0000 0300 0600 0900 1200 1500 1800 2100

29TH 0000 0300 0600 0900 1200 1500

3. FLOATING TIME : 2HR/EACH

SFC-49215FT AMSL

(15-APR-2024 18:00 - 29-APR-2024 17:00. CREATED 19-MAR-2024 03:39)

TCC204A KMSR-RJGG (30-Mar-2024) #1

R0403/24/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

1923/0930

(31-MAR-2024 19:23 - 30-APR-2024 09:30. CREATED 19-MAR-2024 03:33)

R0402/24/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

1951/0931

TCC204A KMSR-RJGG (30-Mar-2024) #1

(31-MAR-2024 19:51 - 30-APR-2024 09:31. CREATED 19-MAR-2024 03:17)

U0915/24/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

365116N1400707E 365117N1400706E 365120N1400704E
365122N1400705E 365124N1400705E 365122N1400707E
365120N1400709E 365118N1400709E 365116N1400710E
365115N1400710E 365115N1400710E 365115N1400709E
(OTAWARA-SHI IN TOCHIGI)

2.WT : 4.3KG

SFC-2133FT AMSL

0000/0300

(20-MAR-2024 00:00 - 31-MAR-2024 03:00. CREATED 19-MAR-2024 02:24)

U0914/24/RJGG

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

1943/0943

(19-MAR-2024 19:43 - 15-MAY-2024 09:43. CREATED 19-MAR-2024 02:01)

P1672/24/RJGG

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

03 06 07 10 13 14 17 20 21 24 27-29 0100/0926

(03-APR-2024 01:00 - 29-APR-2024 09:26. CREATED 19-MAR-2024 01:40)

P1671/24/RJGG

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

03 06 07 10 13 14 17 20 21 24 27-29 0100/0927

(03-APR-2024 01:00 - 29-APR-2024 09:27. CREATED 19-MAR-2024 01:37)

V0996/24/RJGG

OBST LGT ON CHIMNEY-U/S

PSN : 342111.6N1322850.8E (HIROSHIMA-SHI)

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-263FT AMSL

(18-MAR-2024 13:15 - 15-JUN-2024 15:00. CREATED 18-MAR-2024 13:15)

U0912/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 482M OF 353837N1400142E
(CHIBA-SHI)

2.WT : 4KG

SFC-1333FT AMSL

(11-APR-2024 02:00 - 11-APR-2024 12:00. CREATED 18-MAR-2024 12:38)

U0911/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)355629N1404118E 355633N1404119E

355633N1404121E 355628N1404120E

(2)355641N1404106E 355642N1404109E

355637N1404112E 355636N1404110E

(KASHIMA-SHI IN IBARAKI)

2.WT : 1KG

3.FLT TIME : HJ

SFC-834FT AMSL

1942/0927

(09-APR-2024 19:42 - 30-APR-2024 09:27. CREATED 18-MAR-2024 12:38)

U0910/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374258N1391030E 374251N1391030E

374251N1391038E 374258N1391038E

(GOSEN-SHI IN NIIGATA)

2.WT : 4.3KG

3.FLT TIME: HJ

4.RMK : THIS AREA IS INCLUDED IN KK2-1

SFC-1641FT AMSL

1934/0947

(26-MAR-2024 19:34 - 15-MAY-2024 09:47. CREATED 18-MAR-2024 12:38)

U0909/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 17M OF 430651N1413146E

(EBETSU-SHI IN HOKKAIDO)

2.WT : 0.6KG

3.FLT TIME: SR/2230

SFC-1379FT AMSL

1858/2230

(07-APR-2024 18:58 - 30-MAY-2024 22:30. CREATED 18-MAR-2024 11:39)

V0993/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 362323.0N1390405.0E (MAEBASHI-SHI IN GUNMA)

SFC-579FT AMSL

(18-MAR-2024 10:53 - 18-JUN-2024 08:00. CREATED 18-MAR-2024 10:53)

V0990/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362256.0N1402854.0E(MITO-SHI IN IBARAKI)

SFC-402FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(18-MAR-2024 07:02 - 05-APR-2024 08:00. CREATED 18-MAR-2024 07:02)

R0398/24/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

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-2024 21:45 - 30-APR-2024 03:00. CREATED 18-MAR-2024 06:07)

V0988/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345138.0N1350923.0E (MIKI-SHI IN HYOGO)

SFC-978FT AMSL

(18-MAR-2024 02:19 - 14-JUN-2024 08:00. CREATED 18-MAR-2024 02:19)

P1645/24/RJJJ

FRNG EXER

1. WEAPON : 120MORTAR SELF PROPELLED

2. AREA : BOUNDED BY FLW POINTS

425129N1414451E 425127N1414453E

425125N1414453E 425121N1414438E

(HOKKAIDODAI MANEUVERING AREA HIGASHI CHITOSE)

(CHITOSE-SHI IN HOKKAIDO)

3. RMK : SOURCE/JSDF-G(RJCO)

SFC-591FT AMSL

(17-APR-2024 23:00 - 18-APR-2024 08:00. CREATED 16-MAR-2024 01:47)

P1644/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

REF AIP PAGE ENR5.1-7

FRNG EXER WILL BE CONDUCTED WITHIN R-138 SHIMAMATSU

1.WEAPON : 155 HOWITZER SELF PROPELLED

2.AREA : BOUNDED BY FLW POINTS

425351N1413102E 425335N1413132E

425321N1413139E 425255N1413132E

425122N1412659E 425311N1412556E

(HOKKAIDODAI MANEUVERING AREA SHIMAMATSU)

(ENIWA-SHI IN HOKKAIDO)

3.RMK : SOURCE JSDF-G(RJCO)

SFC-4000FT AMSL

03 04 2200/1100 06 0100/1100 07-09 2200/1100

(03-APR-2024 22:00 - 10-APR-2024 11:00. CREATED 16-MAR-2024 00:20)

V0984/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361643.0N1392012.0E (OTA-SHI IN GUNMA)

SFC-456FT AMSL

(15-MAR-2024 12:22 - 14-JUN-2024 08:00. CREATED 15-MAR-2024 12:23)

V0983/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353110.0N1391843.0E (ATSUGI-SHI IN KANAGAWA)

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

SFC-977FT AMSL

(15-MAR-2024 12:19 - 14-JUN-2024 08:00. CREATED 15-MAR-2024 12:20)

V0982/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN :(1) 325648.0N1293743.0E (SAIKAI-SHI IN NAGASAKI) HGT:592FT AMSL

(2) 325703.0N1293751.0E (SAIKAI-SHI IN NAGASAKI) HGT:327FT 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:325614.0N1293721.0E HGT:580FT AMSL

(SAIKAI-SHI IN NAGASAKI)

SFC-592FT AMSL

(15-MAR-2024 10:37 - 15-JUN-2024 01:00. CREATED 15-MAR-2024 10:37)

V0981/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 370930.1N1404310.9E (IWAKI-SHI IN FUKUSHIMA)

SFC-2239FT AMSL

(15-MAR-2024 09:18 - 13-JUN-2024 08:00. CREATED 15-MAR-2024 09:19)

U0899/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

351846.02N1393611.83E 351842.58N1393614.63E

351831.31N1393623.80E

(ZUSHI-SHI IN KANAGAWA)

2.WT : 2KG

3.CONTACT INFORMATION: 03-5521-0036

SFC-558FT AMSL

0100/0700

(19-MAR-2024 01:00 - 31-MAY-2024 07:00. CREATED 15-MAR-2024 09:03)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0972/24/RJGG

OBST LGT ON CHIMNEY-U/S

PSN: 353151.0N1400349.0E (ICHIHARA-SHI IN CHIBA)

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

SFC-272FT AMSL

(15-MAR-2024 07:47 - 13-JUN-2024 03:00. CREATED 15-MAR-2024 07:47)

V0971/24/RJGG

OBST LGT ON CRANE-U/S

PSN : 375224.0N1404334.0E (IGU-GUN IN MIYAGI)

SFC-1379FT AMSL

(18-MAR-2024 23:00 - 19-APR-2024 07:00. CREATED 15-MAR-2024 07:46)

V0968/24/RJGG

OBST LGT ON CHIMNEY-U/S

PSN : 343407.7N1352617.8E (SAKAI-SHI IN OSAKA)

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

SFC-603FT AMSL

(15-MAR-2024 07:10 - 30-APR-2024 08:00. CREATED 15-MAR-2024 07:10)

V0967/24/RJGG

OBST LGT ON CHIMNEY-U/S

PSN : 344713.6N1343730.2E (HIMEJI-SHI IN HYOGO)

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

SFC-345FT AMSL

(15-MAR-2024 06:45 - 12-JUN-2024 03:00. CREATED 15-MAR-2024 06:45)

V0962/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361919.3N1391958.4E (OTA-SHI IN GUNMA)

SFC-381FT AMSL

(15-MAR-2024 02:05 - 15-MAY-2024 11:00. CREATED 15-MAR-2024 02:05)

V0961/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361627.0N1393254.0E (TATEBAYASHI-SHI IN GUNMA)

SFC-309FT AMSL

(15-MAR-2024 02:03 - 15-MAY-2024 11:00. CREATED 15-MAR-2024 02:04)

R0391/24/RJGG

MAX 20 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS

3500N13440E 3500N13506E

3447N13506E 3447N13440E

(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

2048/0946

(31-MAR-2024 20:48 - 30-APR-2024 09:46. CREATED 15-MAR-2024 02:01)

V0958/24/RJGG

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST LGT ON CHIMNEY-U/S

PSN : 335807.660N1310944.272E (SAN-YO-ONODA-SHI IN YAMAGUCHI)

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

SFC-682FT AMSL

(15-MAR-2024 01:39 - 12-JUN-2024 09:00. CREATED 15-MAR-2024 01:40)

V0957/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352749.0N1370622.0E (KANI-SHI IN GIFU) HGT : 536FT AMSL

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

FOR POWER LINE

2.OTHER SIDE TOWER

PSN : 352759.0N1370614.0E (KAMO-GUN IN GIFU)

HGT : 525FT AMSL

SFC-536FT AMSL

(15-MAR-2024 01:36 - 12-JUN-2024 08:00. CREATED 15-MAR-2024 01:36)

R0390/24/RJJJ

MAX 5 HOT-AIR BALLOONS:

1.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)

2.CHARACTERISTICS: DIAMETER/15M HGT/20M SHAPE/SPHERE

TOTAL-WT/400KG COLOR/VARIOUS

3.WX COND : VMC ONLY

4.FLT TIME : HJ

SFC-5000FT AMSL

1958/0932

(28-MAR-2024 19:58 - 28-APR-2024 09:32. CREATED 15-MAR-2024 00:42)

V0949/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364621.0N1395205.0E(SHIOYA-GUN IN TOCHIGI)

SFC-1243FT AMSL

(14-MAR-2024 14:00 - 10-APR-2024 08:00. CREATED 14-MAR-2024 14:01)

V0944/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355037.0N1394127.0E (KAWAGUCHI-SHI IN SAITAMA)

SFC-256FT AMSL

(14-MAR-2024 12:47 - 13-MAY-2024 08:00. CREATED 14-MAR-2024 12:50)

V0946/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 360007.0N1394804.0E (KASUKABE-SHI IN SAITAMA)

SFC-259FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(14-MAR-2024 12:49 - 13-MAY-2024 08:00. CREATED 14-MAR-2024 12:50)

V0947/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 360004.0N1394846.0E (KASUKABE-SHI IN SAITAMA)

SFC-309FT AMSL

(14-MAR-2024 12:49 - 13-MAY-2024 08:00. CREATED 14-MAR-2024 12:50)

V0943/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 360039.3N1393407.7E (OKEGAWA-SHI IN SAITAMA)

SFC-288FT AMSL

(14-MAR-2024 12:46 - 13-MAY-2024 08:00. CREATED 14-MAR-2024 12:50)

V0937/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323159.2N1303805.6E (YATSUSHIRO-SHI IN KUMAMOTO)

SFC-262FT AMSL

(14-MAR-2024 11:46 - 14-JUN-2024 08:00. CREATED 14-MAR-2024 11:46)

V0936/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 360227.0N1325949.0E HGT:428FT AMSL

2.PSN: 360153.0N1330011.0E HGT:433FT AMSL

(OKI-GUN IN SHIMANE)

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

SFC-433FT AMSL

(24-APR-2024 00:00 - 24-APR-2024 07:00. CREATED 14-MAR-2024 11:33)

U0890/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374958N1390021E 374955N1390027E

374946N1390018E 374949N1390011E

(NIIGATA-SHI)

2.FLT TIME: HJ

3.WT : 0.9KG

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-982FT AMSL

1934/0947

(20-MAR-2024 19:34 - 15-MAY-2024 09:47. CREATED 14-MAR-2024 08:51)

U0889/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1) 345210N1385952E 344740N1385958E

344743N1385347E 345134N1385346E

HGT:6562FT AMSL

(2) 345349N1390017E 345550N1391013E

344734N1391013E 344740N1385958E

345210N1385952E 345210N1385953E

HGT:5001FT AMSL

(ITO-SHI, IZU-SHI, KAMO-GUN IN SHIZUOKA)

2.FLT TIME : HJ

3.WT : 1.5KG

SFC-6562FT AMSL

2007/0920

(19-MAR-2024 20:07 - 19-APR-2024 09:20. CREATED 14-MAR-2024 08:49)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0930/24/RJJJ

OBST LGT ON BLDG-U/S

PSN: 344307.7N1351539.9E (KOBE-SHI IN HYOGO)

SFC-375FT AMSL

(14-MAR-2024 08:09 - 14-JUN-2024 07:00. CREATED 14-MAR-2024 08:10)

U0885/24/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

2004/0953

(30-APR-2024 20:04 - 15-MAY-2024 09:53. CREATED 14-MAR-2024 03:50)

U0884/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

361514N1364219E 361545N1364220E

361545N1364303E 361513N1364303E

(HAKUSAN-SHI IN ISHIKAWA)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME : HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)4735FT AMSL

1946/0954

(19-MAR-2024 19:46 - 15-MAY-2024 09:54. CREATED 14-MAR-2024 03:14)

U0883/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

351714N1364318E 351720N1364305E

351734N1364321E 351729N1364335E

(ICHINOMIYA-SHI IN AICHI, HASHIMA-SHI IN GIFU)

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

1948/0949

(31-MAR-2024 19:48 - 15-MAY-2024 09:49. CREATED 14-MAR-2024 02:53)

V0928/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353038.0N1372824.0E (NAKATSUGAWA-SHI IN GIFU)

HGT : 1201FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

(14-MAR-2024 00:47 - 13-JUN-2024 08:00. CREATED 14-MAR-2024 00:48)

P1587/24/RJJJ

AEROBATICS:

1.FLT AREA : CIVIL TRAINING AND TESTING AREA KS5-1-30 AND KS5-1-50
(REF AIP PAGE ENR5.3-21)

(YATSUSHIRO-SHI,KAMIAMAKUSA-SHI IN KUMAMOTO)

2.USING ACFT: SUBA

3.RMK : VMC ONLY

1500FT AMSL-5000FT AMSL

03 06 07 10 13 14 17 20 21 24 27-29 0000/0800

(03-APR-2024 00:00 - 29-APR-2024 08:00. CREATED 13-MAR-2024 12:55)

V0926/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 320826.00N1300906.00E(IZUMI-GUN IN KAGOSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-1421FT AMSL

(13-MAR-2024 10:18 - 30-APR-2024 08:00. CREATED 13-MAR-2024 10:19)

V0921/24/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

(13-MAR-2024 08:33 - 11-JUN-2024 09:00. CREATED 13-MAR-2024 08:34)

U0877/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

(1)265940N1273628E 265855N1274745E

265419N1274650E 265406N1273624E

HGT:3937FT AMSL

(2)265855N1274745E 265837N1275207E

265704N1275518E 265508N1275511E

265427N1275203E 265419N1274650E

HGT:1968FT AMSL

(SHIMAJIRI-GUN IN OKINAWA)

2.WT : 20KG

3.RMK : SOURCE/JSDF-G(RJFT/G)

SFC G)3937FT AMSL

(14-APR-2024 21:00 - 18-APR-2024 21:00. CREATED 13-MAR-2024 05:02)

Q0684/24/RJJJ

REF AIP SUP 004/24 (CHANGE TO READ)

NO LONGER IN FORCE

LAUNCH OF ROCKET KAIROS 1 WAS COMPLETED

(13-MAR-2024 03:53 - 31-MAR-2024 15:00. CREATED 13-MAR-2024 03:54)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0874/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

332759N1332835E 332757N1332830E

332740N1332843E 332749N1332859E

(KOCHI-SHI)

2.NUMBER : 5

3.WT : 15KG

4.FLT TIME: 2300/SS

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1379FT AMSL

2300/1000

(31-MAR-2024 23:00 - 15-MAY-2024 10:00. CREATED 13-MAR-2024 00:48)

U0873/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

332759N1332835E 332757N1332830E

332740N1332843E 332749N1332859E

(KOCHI-SHI)

2.NUMBER : 5

3.WT : 15KG

4.FLT TIME: 2300/SS

SFC G)1379FT AMSL

2300/0925

(22-MAR-2024 23:00 - 31-MAR-2024 09:25. CREATED 13-MAR-2024 00:46)

U0869/24/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

1955/0957

(31-MAR-2024 19:55 - 15-MAY-2024 09:57. CREATED 12-MAR-2024 09:34)

U0867/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

352727N1360833E 352712N1360832E

352714N1360753E 352724N1360754E

(NAGAHAMA-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

1951/0953

(24-MAR-2024 19:51 - 15-MAY-2024 09:53. CREATED 12-MAR-2024 09:28)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0866/24/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

1951/0953

(24-MAR-2024 19:51 - 15-MAY-2024 09:53. CREATED 12-MAR-2024 09:23)

U0865/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
344419N1350632E 344418N1350631E
344416N1350638E 344414N1350636E
(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

1957/0956

(18-MAR-2024 19:57 - 15-MAY-2024 09:56. CREATED 12-MAR-2024 09:14)

V0907/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 432057.0N1412753.0E (ISHIKARI-SHI IN HOKKAIDO)

SFC-898FT AMSL

(12-MAR-2024 08:14 - 31-MAY-2024 08:00. CREATED 12-MAR-2024 08:14)

U0861/24/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

1948/0949

(31-MAR-2024 19:48 - 15-MAY-2024 09:49. CREATED 12-MAR-2024 08:02)

U0860/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
350930N1401358E 350804N1401435E

TCC204A KMSR-RJGG (30-Mar-2024) #1

350817N1401637E 351019N1401601E
(KATSURA-SHI IN CHIBA)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.CONTACT INFORMATION: 0428-87-9433

SFC-886FT AMSL

0000/0900

(15-MAR-2024 00:00 - 31-MAR-2024 09:00. CREATED 12-MAR-2024 07:31)

V0904/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN: 354636.6N1394457.3E (ADACHI-KU IN TOKYO)

SFC-280FT AMSL

(12-MAR-2024 05:15 - 30-APR-2024 07:00. CREATED 12-MAR-2024 05:16)

V0903/24/RJGG

OBST LGT ON TOWER-U/S

PSN : 351840.0N1393623.0E (ZUSHI-SHI IN KANAGAWA)

SFC-517FT AMSL

(12-MAR-2024 01:29 - 08-JUN-2024 08:00. CREATED 12-MAR-2024 01:30)

V0902/24/RJGG

OBST LGT ON TOWER-U/S

PSN: 360623.0N1394955.0E (SASHIMA-GUN IN IBARAKI)

SFC-368FT AMSL

(12-MAR-2024 01:26 - 07-JUN-2024 08:00. CREATED 12-MAR-2024 01:26)

V0900/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355538.0N1392736.2E (KAWAGOE-SHI IN SAITAMA)

SFC-283FT AMSL

(11-MAR-2024 10:54 - 10-JUN-2024 00:00. CREATED 11-MAR-2024 10:55)

V0894/24/RJGG

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

(11-MAR-2024 08:28 - 11-JUN-2024 08:00. CREATED 11-MAR-2024 08:28)

R0368/24/RJGG

ASCENT OF FREE BALLOON

1.RELEASING POINT: (1)374930N1405246E

(2)374051N1410044E

(3)373034N1410135E

2.RELEASING TIME : 2100-0330/EACH DAY

3.FLOATING TIME : APRX 4HR/EACH

4.EXP FLT AREA : BOUNDED BY FLW POINTS

383438N1402829E 383438N1430924E

370302N1430924E 370302N1402829E

(FUKUSHIMA-SHI, DATE-GUN, DATE-SHI, SOMA-SHI,
SOMA-GUN, NIHONMATSU-SHI, MOTOMIYA-SHI, TAMURA-GUN,
TAMURA-SHI, FUTABA-GUN, MINAMISOMA-SHI, IWAKI-SHI,
ISHIKAWA-GUN, HIGASHISHIRAKAWA-GUN, SUKAGAWA-SHI,
KORIYAMA-SHI IN FUKUSHIMA,
ISHINOMAKI-SHI, OSHIKA-GUN, TODA-GUN, OSAKI-SHI,
KAMI-GUN, KUROKAWA-GUN, TOMIYA-SHI, MIYAGI-GUN,
SHIOGAMA-SHI, TAGAJI-SHI, SENDAI-SHI, NATORI-SHI,

TCC204A KMSR-RJGG (30-Mar-2024) #1

SHIBATA-GUN, SHIROISHI-SHI, IWANUMA-SHI, KAKUDA-SHI,
WATARI-GUN, IGU-GUN, KATTA-GUN, TOME-SHI,
HIGASHIMATSUYAMA-SHI IN MIYAGI,
YAMAGATA-SHI, OBANAZAWA-SHI, HIGASHINE-SHI,
TENDO-SHI IN YAMAGATA
THE-HIGH-SEAS)
(EXC RJSS, RJSU, RJST CTR AND RJSF INFO ZONE)

5. EXP TIME OF 59055FT/ALT IN ASC : AFT RELEASING 75MIN
6. EXP TIME OF 59055FT/ALT IN DES : AFT RELEASING 143MIN
7. NUMBER : MAX 2/EACH DAY
8. CHARACTERISTIC : DIAMETER/15M LEN/25M (SPHERE TYPE)
COLOR/COLORLESS TRANSPARENT WT/55KG

SFC-82020FT AMSL
2100/0730

(17-MAR-2024 21:00 - 31-MAR-2024 07:30. CREATED 11-MAR-2024 06:05)

V0886/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342405.6N1331056.6E (ONOMICHI-SHI IN HIROSHIMA)

SFC-278FT AMSL

(11-MAR-2024 04:04 - 07-JUN-2024 01:30. CREATED 11-MAR-2024 04:04)

V0885/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342353.6N1330455.6E (MIHARA-SHI IN HIROSHIMA)

SFC-234FT AMSL

(11-MAR-2024 04:02 - 07-JUN-2024 01:30. CREATED 11-MAR-2024 04:02)

V0883/24/RJJJ

OBST LGT ON TOWER-U/S

PSN: 355746.0N1392608.0E (SAKADO-SHI IN SAITAMA)

SFC-489FT AMSL

(11-MAR-2024 03:32 - 09-JUN-2024 02:00. CREATED 11-MAR-2024 03:32)

R0360/24/RJJJ

FIREWORKS:

PLACE: 263027N1275125E

(KUNIGAMI-GUN IN OKINAWA)

GND-722FT AGL

(17-APR-2024 11:00 - 17-APR-2024 12:00. CREATED 10-MAR-2024 03:16)

R0359/24/RJJJ

FIREWORKS:

PLACE: 263027N1275125E

(KUNIGAMI-GUN IN OKINAWA)

GND-722FT AGL

(29-APR-2024 12:00 - 29-APR-2024 12:05. CREATED 10-MAR-2024 02:58)

R0358/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

TOTAL-WT/300-600KG COLOR/VARIOUS HGT/20M
4.WX COND : VMC ONLY
SFC-4000FT AMSL
05 06 12 13 19 20 26-28 2100/0300
(05-APR-2024 21:00 - 29-APR-2024 03:00. CREATED 10-MAR-2024 02:14)

U0833/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

424738N1411929E 424556N1411815E 424549N1411656E
424546N1411534E 424318N1411614E 424222N1411812E
424418N1412041E 424440N1412426E 424627N1412351E
424749N1412118E 424805N1412001E 424738N1411929E
(CHITOSE-SHI IN HOKKAIDO)

2.WT : 0.3KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1798FT AMSL
1911/0951

(14-MAR-2024 19:11 - 15-MAY-2024 09:51. CREATED 08-MAR-2024 13:15)

U0830/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

432139N1421848E 432213N1421954E 432109N1422140E
431657N1422140E 431632N1421750E 431805N1421541E
432052N1421727E 432121N1421801E
(FURANO-SHI,ASHIBETSU-SHI IN HOKKAIDO)

2.WT : 9KG

SFC-4922FT AMSL

(12-MAR-2024 15:00 - 07-JUN-2024 14:59. CREATED 08-MAR-2024 13:13)

U0829/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350222N1375824E 350244N1375807E
350302N1375909E 350250N1375927E
(HAMAMATSU-SHI IN SHIZUOKA)

2.WT : 110KG

3.NUMBER : 2

SFC-3334FT AMSL
0000/0800

(11-MAR-2024 00:00 - 11-MAY-2024 08:00. CREATED 08-MAR-2024 13:10)

U0828/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

382648N1402824E 382656N1402823E 382732N1402825E
382737N1402835E 382745N1402836E 382826N1402903E
382752N1402915E 382734N1402843E 382707N1402840E
382710N1402904E 382659N1402900E 382645N1402832E
382626N1402835E 382622N1402835E 382622N1402827E
382622N1402827E 382619N1402826E 382621N1402818E
(HIGASHINE-SHI IN YAMAGATA)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-4266FT AMSL
1915/0959

TCC204A KMSR-RJGG (30-Mar-2024) #1

(10-MAR-2024 19:15 - 05-JUN-2024 09:59. CREATED 08-MAR-2024 11:34)

U0827/24/RJGG

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

383157N1403101E 383223N1403027E 383208N1403126E
383240N1403021E 383241N1403017E 383247N1403021E
383207N1403143E 383118N1403326E 383116N1403325E
383127N1403230E 383032N1403227E 383053N1403200E
383130N1403211E 383148N1403143E 383145N1403128E
383110N1403143E 383109N1403142E 383155N1403057E
(OBANAZAWA-SHI IN YAMAGATA)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-4266FT AMSL

1915/0959

(10-MAR-2024 19:15 - 05-JUN-2024 09:59. CREATED 08-MAR-2024 11:30)

V0874/24/RJGG

OBST LGT ON WIND TURBINE-U/S

PSN : 335002.0N1320529.0E (KUMAGE-GUN IN YAMAGUCHI)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-1283FT AMSL

(08-MAR-2024 11:15 - 30-APR-2024 08:00. CREATED 08-MAR-2024 11:15)

R0350/24/RJGG

MAX 5 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS

391000N1405300E 391000N1413000E
384140N1413000E 384144N1405300E
(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.TIME : HJ

3.CHARACTERISTICS: DIAMETER/15M-25M HGT/15M-35M

SHAPE/TEAR-DROP, OTHER

TOTAL-WT/600KG COLOR/VARIOUS

SFC-5000FT AMSL

2001/0913

(31-MAR-2024 20:01 - 14-APR-2024 09:13. CREATED 08-MAR-2024 09:18)

V0870/24/RJGG

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

(08-MAR-2024 09:15 - 05-JUN-2024 05:00. CREATED 08-MAR-2024 09:16)

U0823/24/RJGG

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

355802N1395504E 355810N1395517E
355751N1395535E 355742N1395522E
(NODA-SHI IN CHIBA)

2.WT : 15KG

3.NUMBER : 2

4.FLT TIME: HJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1342FT AMSL

1935/0939

(08-MAR-2024 19:35 - 15-MAY-2024 09:39. CREATED 08-MAR-2024 06:54)

U0820/24/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

2003/0915

(08-MAR-2024 20:03 - 17-APR-2024 09:15. CREATED 08-MAR-2024 06:33)

U0818/24/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

1933/0938

(10-MAR-2024 19:33 - 15-MAY-2024 09:38. CREATED 08-MAR-2024 05:53)

P1484/24/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

331801N1311520E 331844N1311748E

331907N1311517E

(KUSU-GUN IN OITA)

3.RMK : SOURCE/JSDF-G(RJDM)

SFC-9700FT AMSL

2300/1200

(29-MAR-2024 23:00 - 31-MAR-2024 12:00. CREATED 08-MAR-2024 05:36)

R0346/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

(3) AREA: BOUNDED BY FLW POINTS

432000N1413000E 430400N142000E

434000N142000E 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/MAX 16M HGT/MAX 20M WT/MAX 500KG
SHAPE/TEAR-DROP TYPE COLOR/VARIOUS

SFC-2000FT AMSL

2115/0820

(08-MAR-2024 21:15 - 31-MAR-2024 08:20. CREATED 08-MAR-2024 01:53)

R0345/24/RJJJ

WX OBS BALLOON :

1. RELEASING POINT :

(1)361804N1403402E (HIGASHIIBARAKI-GUN IN IBARAKI)

(2)360013N1402216E (INASHIKI-GUN IN IBARAKI)

(3)363337N1402516E (HITACHIOMIYA-SHI IN IBARAKI)

(4)361756N1395905E (CHIKUSEI-SHI IN IBARAKI)

(5)360604N1394736E (SASHIMA-GUN IN IBARAKI)

(6)364408N1393945E (NIKKO-SHI IN TOCHIGI)

(7)361334N1394023E (TOCHIGI-SHI)

(8)362115N1393300E (SANO-SHI IN TOCHIGI)

(9)361851N1393112E (ASHIKAGA-SHI IN TOCHIGI)

(10)363647N1394518E (UTSUNOMIYA-SHI IN TOCHIGI)

(11)363759N1395011E (UTSUNOMIYA-SHI IN TOCHIGI)

(12)360036N1403815E (KASHIMA-SHI IN IBARAKI)

2. RELEASING TIME : FM 1900 TO 0200 AND FM 0800 TO 1400/EACH DAY

3. FLOATING TIME : APRX 1HR30MIN/EACH

4. EXP FLT AREA : BOUNDED BY FLW POINTS

361851N1393112E 364408N1393945E 370746N1410425E 365159N1412914E

361750N1412837E 355040N1412537E 352930N1410425E 360604N1394736E

(IWAKI-SHI, HIGASHISHIRAKAWA-GUN IN FUKUSHIMA,
HITACHI-SHI, HITACHINAKA-SHI, MITO-SHI, JOSO-SHI, TSUKUBA-SHI IN
IBARAKI,

UTSUNOMIYA-SHI, NIKKO-SHI, MOOKA-SHI, TOCHIGI-SHI, SANO-SHI IN TOCHIGI,
KAZO-SHI IN SAITAMA,

NARITA-SHI, KATORI-SHI, CHOSHI-SHI, ASAHI-SHI IN CHIBA,
ORA-GUN, TATEBAYASHI-SHI IN GUNMA, THE-HIGH-SEAS)

5. EXP TIME OF 59058FT/ALT IN ASC : AFT RELEASING 60MIN

6. EXP TIME OF 59058FT/ALT IN DES : AFT RELEASING 75MIN

7. NUMBER : 3/EACH DAY

8. CHARACTERISTICS : DIAMETER/7M-12M SHAPE/SPHERE WT/APRX 6KG
COLOR/WHITE, ORANGE

SFC-98430FT AMSL

MAR 10 1900/0330 11-APR 09 0800/1530 1900/0330

10 0800/1530

(10-MAR-2024 19:00 - 10-APR-2024 15:30. CREATED 08-MAR-2024 01:37)

U0813/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1. FLT AREA : BOUNDED BY FLW POINTS

345458N1354502E 345507N1354530E

345516N1354518E 345509N1354502E

(KYOTO-SHI)

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

2023/0931

(31-MAR-2024 20:23 - 17-APR-2024 09:31. CREATED 08-MAR-2024 00:14)

V0859/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 353154.0N1360545.0E (TAKASHIMA-SHI IN SHIGA) HGT: 1396FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER
LINE

2.OTHER SIDE TOWER

PSN: 353142.0N1360537.0E (TAKASHIMA-SHI IN SHIGA)

HGT: 1361FT AMSL

SFC-1396FT AMSL

(07-MAR-2024 15:52 - 05-JUN-2024 06:00. CREATED 07-MAR-2024 15:53)

V0858/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 385920.0N1411806.0E (ICHINOSEKI-SHI IN IWATE) HGT: 703FT AMSL

2.PSN: 385324.0N1411158.0E (ICHINOSEKI-SHI IN IWATE) HGT: 669FT AMSL

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

SFC-703FT AMSL

(07-MAR-2024 10:06 - 05-JUN-2024 08:00. CREATED 07-MAR-2024 10:07)

V0857/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 391120.0N1412212.0E (OSHU-SHI IN IWATE)

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

SFC-2557FT AMSL

(07-MAR-2024 10:06 - 05-JUN-2024 08:00. CREATED 07-MAR-2024 10:06)

V0856/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344146.7N1315850.2E (MASUDA-SHI IN SHIMANE)

SFC-1047FT AMSL

(07-MAR-2024 09:10 - 05-JUN-2024 07:00. CREATED 07-MAR-2024 09:10)

V0854/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 382104.6N1401041.8E (NISHIMURAYAMA-GUN IN YAMAGATA)

SFC-1073FT AMSL

(07-MAR-2024 08:22 - 05-JUN-2024 08:00. CREATED 07-MAR-2024 08:22)

R0342/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: (1)430413N1413223E

(2)430452N1413440E

(EBETSU-SHI IN HOKKAIDO)

2.RELEASING TIME : 2100 AND 0600

3.FLOATING TIME : 93MIN/EACH

SFC-98430FT AMSL

(17-MAR-2024 21:00 - 31-MAR-2024 07:33. CREATED 07-MAR-2024 06:23)

TCC204A KMSR-RJGG (30-Mar-2024) #1

R0341/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 361555N1391206E (ISESAKI-SHI IN GUMMA)

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 OR 24HR

SFC-114835FT AMSL

(16-MAR-2024 15:30 - 17-APR-2024 15:00. CREATED 07-MAR-2024 06:18)

V0848/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 341307.0N1351125.0E (WAKAYAMA-SHI)

SFC-233FT AMSL

(07-MAR-2024 06:07 - 06-JUN-2024 07:00. CREATED 07-MAR-2024 06:08)

R0340/24/RJJJ

FIREWORKS:

PLACE: 390022N1413808E

(RIKUZENTAKATA-SHI IN IWATE)

GND-1608FT AGL

(28-APR-2024 10:00 - 28-APR-2024 12:00. CREATED 07-MAR-2024 05:54)

U0803/24/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

2017/1010

(18-MAR-2024 20:17 - 15-MAY-2024 10:10. CREATED 07-MAR-2024 05:14)

V0846/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 315742.00N1311209.00E (MIYAZAKI-SHI)

SFC-901FT AMSL

(07-MAR-2024 02:45 - 06-JUN-2024 08:00. CREATED 07-MAR-2024 02:46)

V0830/24/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

(06-MAR-2024 10:47 - 05-JUN-2024 01:00. CREATED 06-MAR-2024 10:47)

U0795/24/RJJJ

UNMANNED ACFT:

TCC204A KMSR-RJGG (30-Mar-2024) #1

1.FLT AREA : BOUNDED BY FLW POINTS
381746N1393159E 381742N1393212E
381616N1393119E 381621N1393103E
(MURAKAMI-SHI IN NIIGATA)
2.WT : 0.9KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN KK1-2
THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1779FT AMSL
1931/0946
(10-MAR-2024 19:31 - 15-MAY-2024 09:46. CREATED 06-MAR-2024 08:56)

U0793/24/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 : 4.3KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1697FT AMSL
2300/0800
(23-MAR-2024 23:00 - 15-MAY-2024 08:00. CREATED 06-MAR-2024 08:47)

R0335/24/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 OR 24HR
SFC-114835FT AMSL
(16-MAR-2024 15:30 - 17-APR-2024 15:00. CREATED 06-MAR-2024 08:08)

U0790/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA:BOUNDED BY FLW POINTS
351953N1372055E 351941N1372038E
351947N1372029E 352000N1372047E
(ENA-SHI IN GIFU)
2.FLT TIME: HJ
3.WT : 15KG
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)2461FT AMSL
2018/0928
(31-MAR-2024 20:18 - 17-APR-2024 09:28. CREATED 06-MAR-2024 06:31)

V0819/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 352412.8N1393818.4E (YOKOHAMA-SHI IN KANAGAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-438FT AMSL

(06-MAR-2024 01:55 - 05-MAY-2024 08:00. CREATED 06-MAR-2024 01:56)

U0789/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370457N1381524E 370512N1381534E

370511N1381548E 370455N1381545E

(JOETSU-SHI IN NIIGATA)

2.WT : 4.3KG

SFC-1362FT AMSL

2300/0700

(31-MAR-2024 23:00 - 30-APR-2024 07:00. CREATED 06-MAR-2024 01:43)

U0788/24/RJJJ

UNMANNED ACFT(TYPE: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

1919/0946

(05-MAR-2024 19:19 - 19-MAY-2024 09:46. CREATED 05-MAR-2024 10:38)

U0787/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363711N1381120E 363717N1381123E

363715N1381131E 363709N1381128E

(NAGANO-SHI)

2.WT : 0.9KG

SFC-9351FT AMSL

2300/0700

(05-MAR-2024 23:00 - 08-MAY-2024 07:00. CREATED 05-MAR-2024 10:38)

U0786/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1000M OF 440552N1450052E

(SHARI-GUN IN HOKKAIDO)

2.WT : 0.9KG

3.FLT TIME: HJ

SFC-2625FT AMSL

1913/0922

(05-MAR-2024 19:13 - 30-APR-2024 09:22. CREATED 05-MAR-2024 10:38)

U0785/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

375250N1404041E 375250N1404111E

375220N1404112E 375219N1404042E

(DATE-SHI IN FUKUSHIMA,IGU-GUN IN MIYAGI)

2.WT : 1.5KG

3.FLT TIME: HJ

SFC-2084FT AMSL

1943/0927

TCC204A KMSR-RJGG (30-Mar-2024) #1

(05-MAR-2024 19:43 - 30-APR-2024 09:27. CREATED 05-MAR-2024 10:38)

U0784/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370356N1381516E 370354N1381458E 370428N1381457E

370428N1381509E 370410N1381508E 370409N1381517E

370402N1381520E

(JOETSU-SHI,MYOKO-SHI IN NIIGATA)

2.WT : 4.3KG

SFC-1379FT AMSL

2300/0700

(05-MAR-2024 23:00 - 30-APR-2024 07:00. CREATED 05-MAR-2024 10:38)

U0783/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370454N1381601E 370454N1381611E

370450N1381625E 370431N1381623E

370433N1381556E

(JOETSU-SHI IN NIIGATA)

2.WT : 4.3KG

SFC-1379FT AMSL

2300/0700

(05-MAR-2024 23:00 - 30-APR-2024 07:00. CREATED 05-MAR-2024 10:37)

V0812/24/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)

HGT: 629FT AMSL

SFC-825FT AMSL

(05-MAR-2024 10:19 - 04-JUN-2024 07:30. CREATED 05-MAR-2024 10:20)

V0810/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 355555.0N1395429.0E (NODA-SHI IN CHIBA)

SFC-391FT AMSL

(05-MAR-2024 08:47 - 02-JUN-2024 08:00. CREATED 05-MAR-2024 08:50)

V0805/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 354208.1N1394430.0E (SHINJUKU-KU IN TOKYO)

SFC-289FT AMSL

(05-MAR-2024 06:30 - 02-JUN-2024 14:59. CREATED 05-MAR-2024 06:31)

U0773/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

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. FLT TIME : HJ

3. WT : 1.5KG

4. RMK : THIS AREA IS INCLUDED IN KK4-6

SFC-772FT AMSL

2029/0903

(05-MAR-2024 20:29 - 31-MAR-2024 09:03. CREATED 05-MAR-2024 05:32)

V0803/24/RJJJ

OBST LGT ON BLDG-U/S

PSN: 354431.7N1394844.3E (ADACHI-KU IN TOKYO)

SFC-358FT AMSL

(05-MAR-2024 05:06 - 04-JUN-2024 00:00. CREATED 05-MAR-2024 05:07)

U0772/24/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

374630N1401545E 374627N1401546E 374623N1401546E

374622N1401543E 374620N1401541E 374620N1401531E

374622N1401526E 374632N1401526E 374643N1401541E

374703N1401551E 374701N1401558E 374637N1401550E

(YONEZAWA-SHI IN YAMAGATA)

2. WT : 1.5KG

3. RMK : (1) THIS AREA IS INCLUDED IN TH11

(2) THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-5250FT AMSL

0000/0800

(01-APR-2024 00:00 - 17-APR-2024 08:00. CREATED 05-MAR-2024 05:07)

V0801/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 383759.5N1405246.6E (OSAKI-SHI IN MIYAGI)

SFC-408FT AMSL

(05-MAR-2024 02:35 - 02-JUN-2024 09:00. CREATED 05-MAR-2024 02:35)

U0769/24/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

2018/0928

(19-MAR-2024 20:18 - 17-APR-2024 09:28. CREATED 05-MAR-2024 00:57)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0800/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

1.PSN : 391211.0N1395955.0E HGT: 2003FT AMSL

2.PSN : 391140.0N1400013.0E HGT: 1859FT AMSL

(NIKAHO-SHI IN AKITA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-2003FT AMSL

(05-MAR-2024 00:09 - 13-APR-2024 08:30. CREATED 05-MAR-2024 00:10)

V0798/24/RJJJ

OBST LGT ON TOWER -U/S

PSN : 344853.0N1350222.0E (MIKI-SHI IN HYOGO)

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

SFC-805FT AMSL

(04-MAR-2024 10:33 - 31-MAY-2024 08:30. CREATED 04-MAR-2024 10:34)

V0795/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344819.0N1344424.0E (HIMEJI-SHI IN HYOGO)

SFC-747FT AMSL

(04-MAR-2024 10:31 - 31-MAY-2024 08:30. CREATED 04-MAR-2024 10:31)

R0325/24/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

2140/1018

(04-MAR-2024 21:40 - 31-MAY-2024 10:18. CREATED 04-MAR-2024 10:25)

Q0608/24/RJJJ

HIRATA AIR-RTE-SURVEILLANCE RADAR-U/S DUE TO MAINT

(15-APR-2024 14:00 - 15-APR-2024 18:00. CREATED 04-MAR-2024 09:39)

R0323/24/RJJJ

MAX 3 HOT AIR BALLOONS:

1.AREA : WI 25NM BTN 150DEG AND 290DEG OF RJCN ARP
(AROUND NEMURO-SHI, SHARI-GUN, SHIBETSU-GUN,
NOTSUKE-GUN, AKKESHI-GUN, KAWAKAMI-GUN
IN HOKKAIDO)

(EXC YAUSUBETSU MANEUVERING AREA

AND AREA WI A RADIUS OF 5NM OF RJCN ARP)

2.TIME AND ALT : FM SR TO 2320 : ALL AREA 2400FT AMSL

FM 2320 TO SS :

(1)FM 5NM TO 10NM OF RJCN ARP/AT OR BLW 660FT AMSL

(2)FM 10NM TO 20NM OF RJCN ARP/AT OR BLW 1000FT AMSL

(3)FM 20NM TO 25NM OF RJCN ARP/AT OR BLW 2100FT AMSL

3.FLT TIME : HJ

4.CHARACTERISTICS: DIAMETER/15M HGT/25M WT/250KG-350KG

SHAPE/TEAR DROP COLOR/VARIOUS

5.WX COND : VMC ONLY

SFC-2400FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

2004/0846

(04-MAR-2024 20:04 - 31-MAR-2024 08:46. CREATED 04-MAR-2024 09:26)

V0792/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 372539.8N1383846.5E (KARIWA-GUN IN NIIGATA)

SFC-375FT AMSL

(04-MAR-2024 05:34 - 01-JUN-2024 08:00. CREATED 04-MAR-2024 05:34)

Q0605/24/RJJJ

JOBONZAN AIR-RTE-SURVEILLANCE RADAR-U/S DUE TO MAINT

(13-APR-2024 14:00 - 13-APR-2024 18:30. CREATED 04-MAR-2024 04:53)

V0791/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353219.0N1400919.0E (CHIBA-SHI)

SFC-263FT AMSL

(04-MAR-2024 04:49 - 27-MAY-2024 08:00. CREATED 04-MAR-2024 04:49)

V0789/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 364321.0N1381930.0E (NAKANO-SHI IN NAGANO)

SFC-1301FT AMSL

(04-MAR-2024 02:30 - 28-MAY-2024 06:00. CREATED 04-MAR-2024 02:31)

U0759/24/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

2012/0924

(09-APR-2024 20:12 - 17-APR-2024 09:24. CREATED 04-MAR-2024 01:18)

R0312/24/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT:345116N1360617E (KOKA-SHI IN SHIGA)

2.RELEASING TIME :

MAR 5TH

0500-0600 0600-0700

MAR 30TH

1700-1800 2000-2100 2300-0000

MAR 31ST

0200-0300 0500-0600 0800-0900 1100-1200 1400-1500

3.FLOATING TIME : 150MIN/EACH

SFC-98430FT AMSL

(05-MAR-2024 05:00 - 31-MAR-2024 17:30. CREATED 02-MAR-2024 22:32)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0775/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353913.7N1400230.3E (CHIBA-SHI)

SFC-524FT AMSL

(01-MAR-2024 22:05 - 30-MAY-2024 07:00. CREATED 01-MAR-2024 22:05)

V0771/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN: 260956.5N1274827.0E (NANJO-SHI IN OKINAWA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-783FT AMSL

(01-MAR-2024 13:35 - 31-MAY-2024 08:00. CREATED 01-MAR-2024 13:35)

P1323/24/RJJJ

AEROBATICS:

1.FLT AREA : (1)CIVIL TRAINING AND TESTING AREA CS3
(REF AIP PAGE ENR5.3-18)

ALT:MAX 3000FT AMSL

(2)BOUNDED BY FLW POINTS

343340N1340639E 343152N1340943E 343556N1340921E

(OFFSHORE OF OKAYAMA-SHI)

ALT:MAX 5000FT AMSL

2.USING ACFT : E300

3.DAY AND TIME: (1)0500/SS

APR 03RD 06TH 10TH 13TH 17TH 20TH 24TH 27TH

MAY 01ST 08TH 11TH 15TH

(2)0000/SS

APR 07TH 14TH 21ST 28TH 29TH

MAY 03RD-06TH 12TH

4.WX COND : VMC ONLY

SFC-5000FT AMSL

(01-APR-2024 00:00 - 15-MAY-2024 10:00. CREATED 01-MAR-2024 12:46)

V0768/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN : 355812.0N1395327.0E HGT : 288FT

2.PSN : 355738.5N1395340.3E HGT : 299FT

3.PSN : 355615.0N1395422.0E HGT : 279FT

(NODA-SHI IN CHIBA)

SFC-299FT AMSL

(01-MAR-2024 10:27 - 27-MAY-2024 08:00. CREATED 01-MAR-2024 10:28)

V0767/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355128.0N1395542.0E (NAGAREYAMA-SHI IN CHIBA)

SFC-290FT AMSL

(01-MAR-2024 10:20 - 27-MAY-2024 08:00. CREATED 01-MAR-2024 10:21)

V0766/24/RJJJ

OBST LGT ON WIND TURBINE-U/S

(UWAJIMA-SHI IN EHIME)

1.PSN : 330227.7N1323042.1E HGT : 2042FT AMSL

2.PSN : 330227.5N1323021.7E HGT : 1967FT AMSL

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE

SFC-2042FT AMSL

(01-MAR-2024 23:00 - 01-APR-2024 09:00. CREATED 01-MAR-2024 09:33)

U0754/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

354839N1380441E 354652N1380449E 354608N1380423E
354418N1380454E 354338N1380519E 354341N1380524E
354608N1380432E 354658N1380503E 354734N1380453E
354839N1380458E

(INA-SHI IN NAGANO)

2.WT : 28.5KG

3.CONTACT INFORMATION: 0265-78-4111

SFC-3229FT AMSL

01-05 08-12 15-19 22-26 30-MAY 02 07-10 13-17

20-24 27-31 0500/0800

(01-APR-2024 05:00 - 31-MAY-2024 08:00. CREATED 01-MAR-2024 07:08)

V0762/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353441.8N1400536.3E (CHIBA-SHI)

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

SFC-504FT AMSL

(01-MAR-2024 06:00 - 30-MAY-2024 05:30. CREATED 01-MAR-2024 06:01)

U0752/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

354549.535N1385538.316E 354251.984N1385934.368E
354548.563N1385917.663E

(KITATSURU-GUN IN YAMANASHI)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.CONTACT INFORMATION: 0428-87-9433

SFC-3364FT AMSL

0000/0907

(04-MAR-2024 00:00 - 31-MAR-2024 09:07. CREATED 01-MAR-2024 05:59)

U0751/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE: A LINE CONNECTING THE FLW POINTS

431559.687N1431349.907E 431300.516N1431305.376E
431157.912N1432301.751E 431730.552N1432035.916E

(KATO-GUN IN HOKKAIDO)

2.FLT TIME: 0000/SS

3.WT : 24.9KG

4.CONTACT INFORMATION: 0428-87-9433

SFC-1575FT AMSL

0000/0900

(04-MAR-2024 00:00 - 31-MAR-2024 09:00. CREATED 01-MAR-2024 05:58)

R0303/24/RJJJ

MAX 15 HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS

443000N1420500E 440000N1420500E
440000N1423000E 443000N1423000E

(NAYORO-SHI, SHIBETSU-SHI, FUKAGAWA-SHI,
NAKAGAWA-GUN, TOMAMAE-GUN, KAMIKAWA-GUN,
URYU-GUN, TESHIO-GUN IN HOKKAIDO)

2.FLT TIME : HJ

3.CHARACTERISTICS(MAX): DIAMETER/25M HGT/30M

TOTAL-WT/900KG COLOR/VARIOUS

TCC204A KMSR-RJGG (30-Mar-2024) #1

SHAPE/TEAR DROP

4.WX COND : VMC ONLY

SFC-5000FT AMSL

2000/0908

(08-MAR-2024 20:00 - 08-APR-2024 09:08. CREATED 01-MAR-2024 05:53)

U0750/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

354143N1375712E 354139N1375732E

354106N1375717E 354111N1375657E

(KAMIINA-GUN,KOMAGANE-SHI IN NAGANO)

2.FLT TIME : HJ

3.WT : 15KG

4.NUMBER : 2

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)3085FT AMSL

2013/0923

(09-MAR-2024 20:13 - 17-APR-2024 09:23. CREATED 01-MAR-2024 05:51)

V0755/24/RJJJ

0660 0661 0662 0667 0669 0670 0671

0672 0673 0674 0680 0686 0690 0691

0692 0693 0694 0695 0698 0699 0703

0704 0705 0706 0711 0712 0713 0724

0725 0726 0727 0728 0729 0730 0731

0732 0733 0736 0737 0738 0739 0740

0741 0742 0743 0745 0746 0747 0748

0749

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

END PART 4 OF 4

(01-MAR-2024 04:21 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 04:21)

V0755/24/RJJJ

0381 0382 0384 0405 0409 0413 0414

0422 0432 0434 0438 0440 0441 0444

0446 0447 0448 0451 0452 0453 0454

0465 0467 0468 0470 0473 0474 0477

0478 0479 0480 0481 0485 0494 0495

0496 0497 0498 0504 0505 0506 0507

0510 0516 0522 0523 0524 0525 0528

0529 0530 0531 0532 0534 0535 0537

0539 0540 0541 0542 0543 0544 0545

0546 0547 0548 0549 0550 0551 0553

0554 0555 0556 0557 0559 0560 0561

0569 0570 0571 0573 0576 0577 0578

0580 0581 0582 0583 0584 0585 0586

0587 0590 0594 0595 0596 0597 0598

0599 0600 0601 0602 0603 0607 0608

0611 0616 0617 0618 0619 0620 0621

0623 0625 0626 0629 0633 0634 0635

0636 0637 0639 0640 0642 0643 0645

TCC204A KMSR-RJGG (30-Mar-2024) #1

0646 0647 0648 0650 0651 0652 0653
END PART 3 OF 4
(01-MAR-2024 04:21 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 04:21)

V0755/24/RJJJ

CHECKLIST

YEAR=2023 4090 4128 4133 4140 4161 4162 4166
4167 4169 4185 4191 4220 4221 4222
4223 4233 4236 4241 4275 4276 4277
4285 4287 4288 4290 4293 4294 4302
4312 4314 4321 4323 4324 4328 4342
4343 4348 4349 4350 4355 4358 4359
4360 4361 4362 4363 4364 4366 4367
4368 4369 4370 4371 4372 4373 4374
4375 4376 4378 4380 4393 4396 4398
4400 4406 4414 4420 4423 4424 4425
4426 4427 4428 4449 4451 4452 4453
4458 4459 4464 4465 4466 4472 4473
4491

END PART 1 OF 4
(01-MAR-2024 04:21 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 04:21)

V0755/24/RJJJ

YEAR=2024 0003 0005 0006 0007 0008 0012
0013 0020 0038 0039 0047 0065 0066
0068 0071 0082 0088 0092 0104 0110
0111 0113 0115 0116 0117 0118 0123
0125 0126 0127 0128 0131 0132 0133
0134 0142 0144 0160 0161 0162 0164
0165 0166 0172 0185 0186 0194 0198
0211 0214 0215 0217 0218 0232 0233
0234 0235 0236 0239 0241 0242 0245
0246 0254 0256 0259 0260 0261 0262
0265 0273 0274 0276 0277 0278 0280
0281 0282 0285 0286 0287 0288 0289
0290 0297 0305 0307 0308 0309 0319
0327 0328 0334 0337 0338 0339 0340
0342 0343 0344 0346 0356 0358 0359

0364 0365 0371 0377 0380

END PART 2 OF 4
(01-MAR-2024 04:21 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 04:21)

U0749/24/RJJJ

CHECKLIST

YEAR=2023 3726 3751 3758
YEAR=2024 0056 0157 0307 0325
0326 0333 0335 0341 0342 0344 0345
0360 0361 0362 0363 0364 0406 0409
0410 0411 0412 0414 0415 0421
0435 0439 0440 0441 0443 0445 0447
0449 0451 0452 0454 0457 0459 0461
0462 0463 0464 0465 0466 0467 0487
0494 0495 0497 0498 0499 0502 0506
0507 0508 0509 0510 0514 0516 0518
0521 0535 0536 0542 0544 0545 0546
0548 0553 0554 0555 0557 0563 0564
0565 0566 0567 0574 0575 0578 0579
0580 0581 0582 0588 0589 0595 0602

TCC204A KMSR-RJGG (30-Mar-2024) #1

0603 0604 0606 0608 0609 0610 0611
0612 0613 0619 0620 0621 0622 0623
0624 0625 0626 0627 0628 0629 0631
0635 0639 0640 0641 0644 0646 0650
0651 0652 0653 0654 0660 0661 0662
0663 0664 0665 0666 0667 0668 0670
0671 0672 0673 0674 0675 0676 0677
0684 0686 0689 0690 0691 0694 0695
0696 0698 0699 0700 0705 0706 0707
0708 0709 0710 0713 0718 0719 0720
0724 0725 0726 0729 0731 0732 0733
0734 0735 0737 0738 0739 0742 0744
0745 0746 0747

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:58 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:58)

R0300/24/RJGG

CHECKLIST

YEAR=2023 2720

YEAR=2024 0039 0044 0057 0083 0096 0101

0104 0161 0162 0165 0166 0171 0176
0180 0182 0183 0186 0187 0191 0194
0202 0211 0223 0224 0225 0233 0236
0239 0240 0241 0242 0243 0244 0245
0246 0247 0248 0255 0257 0258 0259
0260 0261 0262 0266 0269 0278 0279
0280 0281 0282 0283 0284 0286 0287
0288 0290 0293 0295 0296 0297 0298

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:49 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:50)

Q0581/24/RJGG

CHECKLIST

YEAR=2023 3324

YEAR=2024 0221 0225 0226 0293 0337

0344 0353 0409 0429 0440 0453 0469
0473 0492 0500 0503 0504 0511 0512
0533 0535 0550 0559 0560 0561 0569
0572 0573 0574 0575 0576 0577 0578
0579 0580

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:45 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:45)

TCC204A KMSR-RJGG (30-Mar-2024) #1

P1288/24/RJJJ

CHECKLIST

YEAR=2024 0127 0128 0205 0542 0612 0728
0914 0927 0934 0935 0949 0972 0973
0974 0975 0976 0977 0978 0979 0980
0981 0982 0983 0984 0985 0987 0988
0989 0992 0993 0996 0998 0999 1000
1024 1050 1059 1062 1064 1065 1073
1074 1075 1076 1077 1078 1086 1089
1099 1104 1105 1108 1123 1124 1130
1131 1132 1133 1138 1139 1144 1147
1150 1153 1156 1157 1158 1159 1160
1161 1162 1163 1164 1165 1166 1167
1168 1169 1170 1171 1172 1173 1174
1213 1214 1219
1230 1233 1241 1242 1243 1244 1248
1249 1250 1251 1253 1254 1255 1256
1259 1262 1263 1274 1275 1282 1283
1284 1285 1286 1287

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:36 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:36)

N1829/24/RJJJ

CHECKLIST

YEAR=2023 5355 5364 5402 5403 5516 5527 5744
5745 5746
YEAR=2024 0048 0131 0447 0448 0451
0507 0779 0840 0842 0846 0847 0854
0856 0910 0915 0916 0917 0918 0919
0921 1008 1032 1090 1286 1329
1345 1421 1422 1434 1473 1529 1559
1616 1677 1678 1705 1706 1714 1719
1720 1721 1735 1736 1740 1742 1744
1745 1746 1747 1749 1763 1764 1765
1766 1767 1795 1811 1812 1813 1814
1815 1816 1817 1826 1827 1828

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:25 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:25)

M0678/24/RJJJ

CHECKLIST

YEAR=2023 2319 2506 2523 2548 2566 2583 2584
YEAR=2024 0070 0101 0102 0211 0266 0331 0340
0341 0354 0391 0452 0453 0464
0465 0466 0467 0468 0469 0482 0486
0487 0488 0489 0490 0491 0492 0493
0501 0511 0512 0513 0514 0538 0539
0557 0558 0559 0564 0586 0587 0634

TCC204A KMSR-RJGG (30-Mar-2024) #1

0635 0636 0665 0674 0675 0676 0677

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:21 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:21)

H0668/24/RJGG

CHECKLIST

YEAR=2023 3281 3282 3285 3549 3550

YEAR=2024 0076

0365 0384 0500 0509 0520 0521 0522

0523 0524 0525 0561 0613 0614 0615

0636 0638 0639 0640 0641 0642 0643

0644 0653 0654 0655 0656 0660 0661

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:11 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:11)

K0956/24/RJGG

CHECKLIST

YEAR=2023 4318 4355 4418 4481 4504 4511 4512

4527 4541 4563

YEAR=2024 0095 0119 0153 0233

0261 0274 0325 0326 0340 0466 0467

0490 0491 0501 0516 0555 0567

0647 0649 0650 0680 0732 0733 0747

0760 0762 0778 0779 0780 0781 0811

0826 0827 0828 0829 0830 0831 0832

0833 0834 0835 0836 0837 0838 0859

0894 0895 0911 0916 0926 0935 0936

0951

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:07 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:07)

J0506/24/RJGG

CHECKLIST

YEAR=2023 2144 2179 2275 2277

YEAR=2024 0090 0091 0092

0093 0116 0117 0187 0198 0204 0219

0227 0235 0285 0286 0301 0302

0329 0340 0341 0357 0371 0376 0382

0393 0398 0399 0402 0414 0417 0418

0420 0421 0422 0424 0425 0426 0427

0428 0429 0430 0434 0435 0436 0441

0445 0446 0447 0448 0449 0450 0451

0452 0453 0462 0463 0464 0480 0481

TCC204A KMSR-RJGG (30-Mar-2024) #1

0484 0485 0486 0487 0488 0489 0499
0502 0504 0505

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 03:04 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 03:04)

G0547/24/RJGG

CHECKLIST

YEAR=2023 3128 3143 3158

YEAR=2024 0303 0309 0422

0458 0461 0462 0479 0508 0509 0516

0517 0521 0522 0523 0524 0525 0528

0529 0530 0531 0532 0537 0538 0539

0540 0541

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:42 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:42)

F0272/24/RJGG

CHECKLIST

YEAR=2023 1310 1349 1409

YEAR=2024 0060 0089 0127

0135 0147 0148 0200 0202 0204 0207

0208 0215 0217 0219 0228 0229 0232

0235 0244 0245 0250 0253 0258 0259

0260 0261 0262 0263 0264 0265 0270

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:38 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:38)

E1059/24/RJGG

CHECKLIST

YEAR=2024 0935 0950 0951 0952 0955 0956

0957 0958 0959 0960 0961 0962 0963

0965 0966 0967 0968 0969 0970 0971

0975 0985 0986 0987 0988 0989 1002

1003 1004 1005 1006 1011 1012 1013

1014 1015 1032 1033 1034 1035 1036

1037 1038 1047 1048 1051 1052 1053

1054 1055 1056 1057 1058

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

TCC204A KMSR-RJGG (30-Mar-2024) #1

(01-MAR-2024 01:36 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:36)

D0003/24/RJJJ

CHECKLIST
NIL

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:33 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:33)

C0968/24/RJJJ

CHECKLIST

YEAR=2023 1999 2255 2494 2495 2496 2497

YEAR=2024 0335 0452 0453 0688 0809 0834 0952

0953 0954 0965 0966

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:31 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:31)

B0570/24/RJJJ

CHECKLIST

YEAR=2023 2722 2762

YEAR=2024 0154 0167 0301 0465

0504 0506 0507 0508 0509 0519 0520

0521 0522 0523 0524 0525 0526 0527

0529 0530 0531 0532 0533 0534 0535

0536 0537 0538 0542 0551 0552 0555

0556 0557 0558 0559 0560 0561 0562

0563 0564 0565 0566 0567

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:25 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:25)

X0796/24/RJJJ

CHECKLIST

YEAR=2024 0794 0795

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:15 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:15)

Z0238/24/RJJJ

CHECKLIST

YEAR=2024 0236

TCC204A KMSR-RJGG (30-Mar-2024) #1

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:14 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:14)

A0245/24/RJJJ

CHECKLIST

YEAR=2024 0028 0033 0085 0104 0113 0179 0188

0195 0196 0198 0208 0209 0212 0221

0224 0225 0226 0227 0230 0223 0231

0232 0233 0234 0235 0236 0238 0239

0240 0241 0242 0243 0244

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:08 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:09)

Y0160/24/RJJJ

CHECKLIST

YEAR=2024 0158

LATEST PUBLICATIONS

AIRAC AIP AMDT NR 3/2024(EFFECTIVE DATE : 21 MAR 2024)

AIP AMDT NR 3/2024(EFFECTIVE DATE : 1 MAR 2024)

AIP SUP NR032/24

AIC NR006/24

(01-MAR-2024 01:09 - 31-MAR-2024 23:59 EST. CREATED 01-MAR-2024 01:09)

R0298/24/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

1940/1002

(29-FEB-2024 19:40 - 31-MAY-2024 10:02. CREATED 29-FEB-2024 16:40)

V0748/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 394922.9N1400559.6E (AKITA-SHI)

SFC-410FT AMSL

(29-FEB-2024 13:41 - 28-MAY-2024 09:00. CREATED 29-FEB-2024 13:41)

V0747/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 395043.1N1400805.7E (AKITA-SHI)

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-526FT AMSL

(29-FEB-2024 13:39 - 28-MAY-2024 09:00. CREATED 29-FEB-2024 13:39)

V0746/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 395435.9N1400848.3E (MINAMIKITA-GUN IN AKITA)

SFC-562FT AMSL

(29-FEB-2024 13:37 - 28-MAY-2024 09:00. CREATED 29-FEB-2024 13:37)

V0745/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 400906.5N1400503.3E (NOSHIRO-SHI IN AKITA)

SFC-348FT AMSL

(29-FEB-2024 13:35 - 28-MAY-2024 09:00. CREATED 29-FEB-2024 13:35)

V0740/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 335601.0N1331009.0E (SAIJO-SHI IN EHIME)

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

SFC-604FT AMSL

(29-FEB-2024 11:26 - 02-APR-2024 08:00. CREATED 29-FEB-2024 11:26)

R0295/24/RJJJ

MAX 5 HOT-AIR BALLOONS:

1. EXP FLT AREA : (1) BOUNDED BY FLW POINTS

334800N1303500E 334800N1305100E 333000N1305100E

333000N1304000E 333900N1303500E

AT OR BLW 5000FT AMSL

(2) BOUNDED BY FLW POINTS

333000N1305100E 331800N1305100E

331800N1303700E 333000N1303700E

AT OR BLW 2000FT AMSL

(KITAKYUSHU-SHI, KURUME-SHI, NOGATA-SHI, IIZUKA-SHI,
TAGAWA-SHI, MUNAKATA-SHI, YAME-SHI, UKIHA-SHI,
MIYAWAKA-SHI, KAMA-SHI, ASAKURA-SHI, KURATE-GUN,
TAGAWA-GUN, KAHU-GUN, ASAKURA-GUN, MII-GUN IN FUKUOKA,
HITA-SHI IN OITA)

(EXC RJFA CTR)

2. CHARACTERISTICS : DIAMETER/APRX 20M WT/MAX 500KG

SHAPE/TEAR-DROP COLOR/VARIOUS

3. WX COND : VMC ONLY

SFC-5000FT AMSL

08 09 15 16 19 22 23 29 30 2145/0130

(08-MAR-2024 21:45 - 31-MAR-2024 01:30. CREATED 29-FEB-2024 09:58)

V0739/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 350947.6N1365313.3E (NAGOYA-SHI IN AICHI)

SFC-371FT AMSL

(20-APR-2024 14:00 - 20-APR-2024 21:00. CREATED 29-FEB-2024 09:56)

Q0573/24/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.

(29-FEB-2024 08:40 - 28-MAY-2024 14:59 EST. CREATED 29-FEB-2024 08:40)

V0737/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 354710.0N1393526.6E (ASAKA-SHI IN SAITAMA)
SFC-311FT AMSL
(29-FEB-2024 08:33 - 31-MAR-2024 08:00. CREATED 29-FEB-2024 08:34)

U0742/24/RJJJ

UNMANNED ACFT:
1.FLT AREA: WI A RADIUS OF 497M OF 362628N1382001E
(UEDA-SHI IN NAGANO)
2.WT : 0.9KG
SFC-5250FT AMSL
0000/0700
(11-MAR-2024 00:00 - 31-MAY-2024 07:00. CREATED 29-FEB-2024 07:03)

V0732/24/RJJJ

OBST LGT ON POWER LINE TOWER -U/S
PSN : 353703.7N1392712.5E (KAWASAKI-SHI IN KANAGAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-717FT AMSL
(29-FEB-2024 06:10 - 31-MAR-2024 08:00. CREATED 29-FEB-2024 06:11)

U0739/24/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.FLT TIME: 0000/SS
4.CONTACT INFORMATION: 0428-87-9433
SFC-2400FT AMSL
0000/0920
(04-MAR-2024 00:00 - 31-MAR-2024 09:20. CREATED 29-FEB-2024 05:44)

U0733/24/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
361358N1394011E 361406N1394046E 361345N1394056E
361328N1394110E 361327N1394106E 361331N1394100E
361332N1394053E 361330N1394039E 361322N1394024E
361325N1394011E
(TOCHIGI-SHI)
2.WT : 9.2KG
3.NUMBER : 4
4.FLT TIME: 2330/SS
5.RMK : THIS AREA IS INCLUDED IN KK4-6
SFC-1034FT AMSL
2330/0903
(01-MAR-2024 23:30 - 31-MAR-2024 09:03. CREATED 29-FEB-2024 01:25)

V0730/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 352540.5N1363856.4E(MOTOSU-SHI IN GIFU)
SFC-322FT AMSL
(28-FEB-2024 20:42 - 27-MAY-2024 08:00. CREATED 28-FEB-2024 20:42)

V0729/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

TCC204A KMSR-RJGG (30-Mar-2024) #1

PSN : 352537.5N1364006.4E(MOTOSU-SHI IN GIFU)
SFC-375FT AMSL
(28-FEB-2024 20:40 - 27-MAY-2024 08:00. CREATED 28-FEB-2024 20:40)

V0728/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 352555.5N1364117.4E(MOTOSU-GUN IN GIFU)
SFC-311FT AMSL
(28-FEB-2024 20:37 - 27-MAY-2024 08:00. CREATED 28-FEB-2024 20:38)

V0727/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 352601.5N1364144.4E(MOTOSU-GUN IN GIFU)
SFC-366FT AMSL
(28-FEB-2024 20:34 - 27-MAY-2024 08:00. CREATED 28-FEB-2024 20:35)

V0726/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 352552.5N1364103.4E(MOTOSU-GUN IN GIFU)
SFC-311FT AMSL
(28-FEB-2024 20:32 - 27-MAY-2024 08:00. CREATED 28-FEB-2024 20:33)

V0725/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 352557.5N1364129.4E (MOTOSU-GUN IN GIFU)
SFC-286FT AMSL
(28-FEB-2024 20:30 - 27-MAY-2024 08:00. CREATED 28-FEB-2024 20:31)

V0724/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 371142.2N1381758.7E (JOETSU-SHI IN NIIGATA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-231FT AMSL
(28-FEB-2024 11:56 - 21-MAY-2024 07:00. CREATED 28-FEB-2024 11:57)

U0731/24/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
352708N1393820E 352700N1393814E 352708N1393759E
352708N1393758E 352711N1393811E 352711N1393816E
(YOKOHAMA-SHI IN KANAGAWA)
2.WT : 1KG
SFC-1313FT AMSL
0030/1030
(29-FEB-2024 00:30 - 26-MAY-2024 10:30. CREATED 28-FEB-2024 09:32)

R0288/24/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
3.WX COND : VMC ONLY
4.FLT TIME : SR OR 2100,WHICHEVER IS LATER/0800
SFC-2500FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

MAR 22 23 29 30 APR 05 06 12 13 19 20 2100/0800
(22-MAR-2024 21:00 - 21-APR-2024 08:00. CREATED 28-FEB-2024 06:55)

V0713/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364629.9N1370250.2E (TAKAOKA-SHI IN TOYAMA)
SFC-249FT AMSL
(28-FEB-2024 05:52 - 27-MAY-2024 03:00. CREATED 28-FEB-2024 05:52)

R0286/24/RJJJ

PJE:
1.LDG SITE : WI A RADIUS OF 0.5NM OF 351552N1385312E
R-114(HIGASHIFUJI MANEUVERING AREA)
(GOTENBA-SHI,SUSONO-SHI IN SHIZUOKA)
2.USING ACFT: H47 X 1
3.RMK : SOURCE/JSDF-G(RJAT)
SFC-10500FT AMSL
2300/0800
(29-FEB-2024 23:00 - 31-MAR-2024 08:00. CREATED 28-FEB-2024 05:34)

V0706/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350801.6N1364027.5E (AISAI-SHI IN AICHI)
SFC-371FT AMSL
(27-FEB-2024 09:55 - 24-MAY-2024 08:00. CREATED 27-FEB-2024 09:55)

V0704/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 343951.9N1371758.3E (TAHARA-SHI IN AICHI)
SFC-274FT AMSL
(27-FEB-2024 09:48 - 15-MAY-2024 08:00. CREATED 27-FEB-2024 09:48)

V0703/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350930.7N1374225.1E (KITASHITARA-GUN IN AICHI)
SFC-3334FT AMSL
(27-FEB-2024 09:45 - 15-MAY-2024 08:00. CREATED 27-FEB-2024 09:46)

U0720/24/RJJJ

UNMANNED ACFT(TYPE: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
(27-FEB-2024 23:00 - 17-APR-2024 08:00. CREATED 27-FEB-2024 08:55)

U0719/24/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
342841N1332925E 342842N1332923E
342823N1332912E 342822N1332914E
(KASAOKA-SHI IN OKAYAMA)

TCC204A KMSR-RJGG (30-Mar-2024) #1

2.WT : 15KG
3.NUMBER : 3
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1313FT AMSL

2030/0938
(29-FEB-2024 20:30 - 17-APR-2024 09:38. CREATED 27-FEB-2024 08:54)

U0718/24/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

2057/0929
(14-MAR-2024 20:57 - 17-APR-2024 09:29. CREATED 27-FEB-2024 08:53)

R0284/24/RJJJ

PJE:

1.LDG SITE : HONDA-AP
355832N1393130E(HIKI-GUN IN SAITAMA)

2.USING ACFT : C208

3.RMK : VMC ONLY

SFC-15000FT AMSL

01-04 08 09 2200/0837 10 11 15-19 2200/0846

22-25 29 30 2200/0855

(01-MAR-2024 22:00 - 31-MAR-2024 08:55. CREATED 27-FEB-2024 07:31)

R0283/24/RJJJ

MAX 7 HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS
(1)435600N1442500E 435100N1442500E
434900N1443700E 435600N1443800E
ALT: SFC/2500FT AMSL
(2)435100N1442500E 434500N1442500E
434500N1443700E 434900N1443700E
ALT: SFC/4500FT AMSL
(3)435600N1443800E 434500N1443700E
434500N1445000E 435600N1445000E
ALT: SFC/6000FT AMSL
(SHARI-GUN IN HOKKAIDO)

2.FLT TIME : HJ

3.CHARACTERISTICS: DIAMETER/20M HGT/25M(TEAR DROP TYPE)
WT/900KG COLOR/VARIOUS

SFC-6000FT AMSL

2006/0848

(29-FEB-2024 20:06 - 31-MAR-2024 08:48. CREATED 27-FEB-2024 06:38)

R0282/24/RJJJ

ASCENT OF FREE BALLOON:

1.EXP FLT AREA/ALT:

(1)BOUNDED BY FLW POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

432100N143100E 432100N143410E 430600N143200E 430600N143100E

ALT: AT OR BLW 2000FT AMSL: 2000/2230

AT OR BLW 6000FT AMSL : 2230/SS

(2)BOUNDED BY FLW POINTS

432100N143410E 425500N143410E 424800N143480E 423800N143350E

425240N143164E 425800N143150E 430600N143100E 430600N143200E

ALT: AT OR BLW 2000FT AMSL: 2000/2230

AT OR BLW 2500FT AMSL : 2230/SS

(3)BOUNDED BY FLW POINTS

425900N143100E 430600N143100E 431100N143100E 431100N142500E

430700N142500E 425400N142580E 425400N143010E 425800N143050E

ALT: AT OR BLW 2000FT AMSL: 2000/2230

AT OR BLW 2500FT AMSL : 2230/SS

(4)BOUNDED BY FLW POINTS

425800N143150E 425900N143100E 430600N143100E

ALT: AT OR BLW 2000FT AMSL: 2000/2230

AT OR BLW 500FT AMSL : 2230/SS

(NAKAGAWA-GUN, KATO-GUN, ASHORO-GUN, TOKACHI-GUN, KAMIKAWA-GUN,
KASAI-GUN IN HOKKAIDO)

2.CHARACTERISTICS : DIAMETER/15M HGT/24M (SPHERE TYPE)

WT/530KG COLOR/TRANSPARENT

3.NUMBER : 1

4.WX COND : VMC ONLY

5.FLT TIME : 2000/SS

SFC-2000FT AMSL

2000/0852

(03-MAR-2024 20:00 - 31-MAR-2024 08:52. CREATED 27-FEB-2024 06:34)

V0692/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353053.8N1400238.3E (ICHIHARA-SHI IN CHIBA)

SFC-502FT AMSL

(27-FEB-2024 06:33 - 26-MAY-2024 08:00. CREATED 27-FEB-2024 06:34)

R0281/24/RJJJ

MAX 3 HOT-AIR BALLOON:

1.FLT AREA: BOUNDED BY FLW POINTS

345600N133100E 343000N133100E 343200N132570E

343200N132300E 344257N132284E 345600N132400E

(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

345142N133100E 344219N133100E 344011N1330051E

SFC/3800FT AMSL

(2)BOUNDED BY FLW POINTS

344219N133100E 343700N133100E 343700N1324721E

SFC/3100FT AMSL

(3)BOUNDED BY FLW POINTS

343700N1322930E 343200N132300E 343700N1324721E

SFC/3100FT AMSL

(4)BOUNDED BY FLW POINTS

343700N133100E 343000N133100E 343200N132570E

343200N132300E 343700N1324721E

SFC/2100FT AMSL

(5)OTHER AREA

SFC/6000FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

(04-MAR-2024 20:59 - 31-MAR-2024 09:30. CREATED 27-FEB-2024 06:28)

R0280/24/RJJJ

MAX 3 HOT-AIR BALLOONS:

1. FLT AREA : BOUNDED BY FLW POINTS
343000N1324300E 342200N1324800E
341600N1323700E 342230N1323330E
343000N1323700E
(HIGASHIHIROSHIMA-SHI,KURE-SHI,
TAKEHARA-SHI,AKI-GUN IN HIROSHIMA)

2. FLT ALT : BFR 2300 3000FT AMSL
AFT 2300
AT OR BLW 1900FT AMSL : W SIDE OF 1324500E
AT OR BLW 1800FT AMSL : 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

(04-MAR-2024 20:59 - 31-MAR-2024 09:30. CREATED 27-FEB-2024 06:25)

V0691/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353101.8N1400258.3E (ICHIHARA-SHI IN CHIBA)

SFC-502FT AMSL

(27-FEB-2024 06:23 - 26-MAY-2024 08:00. CREATED 27-FEB-2024 06:23)

P1244/24/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

(2)MIYAKOJIMA : 244602N1251930E

(3)ISHIGAKIJIMA : 242404N1241121E

(4)YONAGUNIJIMA : 242638N1225716E

SFC-UNL

(27-FEB-2024 05:29 - 26-MAY-2024 15:00 EST. CREATED 27-FEB-2024 05:29)

P1243/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

243002N1250130E 251802N1250130E(MIYAKOJIMA)
(3)245604N1242912E 240804N1242912E
240804N1235321E 245604N1235321E(ISHIGAKIJIMA)
(4)245838N1231516E 241038N1231516E
241038N1223916E 245838N1223916E(YONAGUNIJJIMA)

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
(27-FEB-2024 05:28 - 26-MAY-2024 15:00 EST. CREATED 27-FEB-2024 05:28)

U0713/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

- 1.FLT AREA: BOUNDED BY FLW POINTS
350736N1383743E 350633N1383757E
350648N1383851E 350748N1383820E
(SHIZUOKA-SHI,FUJI-SHI IN SHIZUOKA)
 - 2.WT : 85KG
 - 3.FLT TIME: HJ
- SFC G)1986FT AMSL

1936/0949

(27-FEB-2024 19:36 - 23-MAY-2024 09:49. CREATED 27-FEB-2024 03:07)

U0710/24/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
372533N1370556E 372612N1370621E 372630N1370652E
372716N1370723E 372734N1370731E 372731N1370745E
372711N1370737E 372619N1370701E 372601N1370633E
372531N1370615E
(WAJIMA-SHI,SUZU-SHI IN ISHIKAWA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-2953FT AMSL

1940/1002

(26-MAR-2024 19:40 - 25-MAY-2024 10:02. CREATED 27-FEB-2024 03:01)

U0709/24/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
372614N1370454E 372622N1370539E 372648N1370606E
372700N1370614E 372724N1370626E 372719N1370640E
372656N1370629E 372634N1370616E 372613N1370550E
372602N1370458E
(WAJIMA-SHI,SUZU-SHI IN ISHIKAWA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-2953FT AMSL

1940/1002

(26-MAR-2024 19:40 - 25-MAY-2024 10:02. CREATED 27-FEB-2024 02:59)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0708/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
382122N1404416E 382128N1404408E 382126N1404403E
382133N1404401E 382134N1404354E 382139N1404347E
382139N1404331E 382140N1404328E 382143N1404327E
382146N1404317E 382144N1404314E 382141N1404321E
382142N1404325E 382139N1404327E 382136N1404335E
382136N1404343E 382128N1404356E 382122N1404359E
382122N1404411E 382116N1404413E
(SENDAI-SHI IN MIYAGI)
2.WT : 0.9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2461FT AMSL
2022/0915
(31-MAR-2024 20:22 - 17-APR-2024 09:15. CREATED 27-FEB-2024 01:43)

U0707/24/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
2024/0914
(31-MAR-2024 20:24 - 17-APR-2024 09:14. CREATED 27-FEB-2024 01:38)

U0706/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
351526N1393446E 351504N1393454E
351458N1393427E 351520N1393419E
(YOKOSUKA-SHI,MIURA-GUN IN KANAGAWA)
2.WT : 9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1313FT AMSL
2007/0916
(29-FEB-2024 20:07 - 17-APR-2024 09:16. CREATED 27-FEB-2024 01:37)

U0705/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
381918N1404217E 381920N1404224E 381925N1404222E
381932N1404221E 381941N1404214E 381948N1404204E
381950N1404154E 381951N1404150E 381951N1404147E
382001N1404140E 382004N1404133E 382007N1404131E
382004N1404124E 381955N1404131E 381953N1404131E
381945N1404136E 381940N1404141E 381937N1404146E
381925N1404159E 381918N1404211E 381919N1404216E
(SENDAI-SHI IN MIYAGI)
2.WT : 0.9KG

TCC204A KMSR-RJGG (30-Mar-2024) #1

3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2461FT AMSL
2022/0915
(31-MAR-2024 20:22 - 17-APR-2024 09:15. CREATED 27-FEB-2024 01:35)

V0680/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 380017.7N1402523.8E(KATTA-GUN IN MIYAGI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1372FT AMSL
(26-FEB-2024 09:00 - 21-MAY-2024 09:00. CREATED 26-FEB-2024 18:32)

U0700/24/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
374232N1402221E 374234N1402228E
374226N1402224E 374226N1402223E
(FUKUSHIMA-SHI)
2.FLT TIME: HJ
3.WT : 1.5KG
SFC-1050FT AMSL
1922/0950
(05-MAR-2024 19:22 - 25-MAY-2024 09:50. CREATED 26-FEB-2024 17:34)

U0699/24/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
2005/0917
(31-MAR-2024 20:05 - 17-APR-2024 09:17. CREATED 26-FEB-2024 17:27)

U0698/24/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
2005/0917
(13-MAR-2024 20:05 - 17-APR-2024 09:17. CREATED 26-FEB-2024 17:20)

V0674/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC204A KMSR-RJGG (30-Mar-2024) #1

PSN : 323642.0N1302741.0E (UKI-SHI IN KUMAMOTO) HGT:268FT 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:323650.0N1302724.0E (KAMIAMAKUSA-SHI IN KUMAMOTO)
HGT:289FT AMSL
SFC-289FT AMSL
(26-FEB-2024 15:29 - 26-MAY-2024 08:00. CREATED 26-FEB-2024 15:29)

V0673/24/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
(26-FEB-2024 14:07 - 26-MAY-2024 08:00. CREATED 26-FEB-2024 14:07)

V0671/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 351323.6N1371508.2E
(TOYOTA-SHI IN AICHI)
SFC-1208FT AMSL
(26-FEB-2024 13:59 - 25-MAY-2024 08:00. CREATED 26-FEB-2024 13:59)

V0670/24/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
SFC-1732FT AMSL
(26-FEB-2024 11:04 - 25-MAY-2024 08:00. CREATED 26-FEB-2024 11:05)

R0269/24/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
2031/0907
(29-FEB-2024 20:31 - 31-MAR-2024 09:07. CREATED 26-FEB-2024 10:26)

R0262/24/RJJJ

MAX 15 HOT-AIR BALLOONS:
1.FLT AREA : BOUNDED BY FLW POINTS
3523N13456E 3523N13537E 3458N13537E 3458N13456E

TCC204A KMSR-RJGG (30-Mar-2024) #1

(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
2130/0921

(29-FEB-2024 21:30 - 31-MAR-2024 09:21. CREATED 25-FEB-2024 04:06)

R0261/24/RJJJ

HOT-AIR BALLOONS:

1.FLT AREA : BOUNDED BY FLW POINTS
344800N134000E 344800N134110E 343500N134110E
343500N134000E 344000N133550E
(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 343951N133550E 344419N134134E

3.FLT TIME : HJ

4.NR OF BALLOONS : MAX 20

5.CHARACTERISTICS: DIAMETER/APRX 17M, HGT/APRX 24M, TOTAL-WT/APRX 500KG
COLOR/VARIOUS, SHAPE/TEAR-DROP OR PUMPKIN TYPE

6.WX COND : VMC ONLY

7.RMK : THIS AREA IS INCLUDED IN CS3

SFC-2000FT AMSL
2133/0924

(29-FEB-2024 21:33 - 31-MAR-2024 09:24. CREATED 25-FEB-2024 04:01)

R0260/24/RJJJ

MAX 20 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS
3500N13440E 3500N13506E
3447N13506E 3447N13440E
(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
2131/0922

(29-FEB-2024 21:31 - 31-MAR-2024 09:22. CREATED 25-FEB-2024 03:49)

R0259/24/RJJJ

APRX 20 HOT-AIR BALLOONS:

1.FLT AREA AND ALT:

(1)BOUNDED BY FLW POINTS

353000N136000E 353000N136200E 345400N136200E
345400N135500E 350000N135500E 352100N135570E

TCC204A KMSP-RJGG (30-Mar-2024) #1

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)
(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
SFC-5000FT AMSL
2126/0917
(29-FEB-2024 21:26 - 31-MAR-2024 09:17. CREATED 25-FEB-2024 03:44)

R0258/24/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
2300/0903
(29-FEB-2024 23:00 - 31-MAR-2024 09:03. CREATED 25-FEB-2024 03:38)

R0257/24/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 29-MAR 14 2130/0840 15-30 2110/0850
(29-FEB-2024 21:30 - 31-MAR-2024 08:50. CREATED 25-FEB-2024 03:19)

R0255/24/RJJJ

MAX 15 HOT AIR BALLOONS:
1.FLT AREA : BOUNDED BY FLW POINTS
345500N1360200E 345500N1361600E 344500N1361600E

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
TOTAL-WT/300-600KG COLOR/VARIOUS HGT/20M
4.WX COND : VMC ONLY
SFC-4000FT AMSL
01 02 08 09 15 16 19 22 23 29 30 2100/0300
(01-MAR-2024 21:00 - 31-MAR-2024 03:00. CREATED 25-FEB-2024 02:58)

U0677/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
382026N1392706E 382030N1392706E 382035N1392706E
382039N1392707E 382041N1392708E 382045N1392708E
382050N1392708E 382053N1392709E 382053N1392710E
382050N1392709E 382045N1392709E 382041N1392709E
382039N1392708E 382035N1392706E 382030N1392707E
382026N1392707E 382021N1392705E 382021N1392704E
(MURAKAMI-SHI IN NIIGATA)
2.WT : 9KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN KK1-2, KK1-3
SFC-1969FT AMSL
2031/0906
(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:22)

U0676/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
(1) 381930N1392704E 381937N1392705E 381930N1392705E
381927N1392702E 381926N1392702E 381927N1392701E
(2) 381854N1392655E 381856N1392655E 381859N1392655E
381902N1392656E 381907N1392656E 381910N1392656E
381913N1392657E 381916N1392659E 381919N1392659E
381926N1392701E 381926N1392702E 381919N1392700E
381913N1392658E 381910N1392657E 381907N1392657E
381902N1392657E 381858N1392656E 381856N1392656E
381854N1392656E 381851N1392656E 381851N1392655E
(MURAKAMI-SHI IN NIIGATA)
2.WT : 9KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN KK1-2, KK1-3
SFC-1969FT AMSL
2031/0906
(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:20)

U0675/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
381815N1392702E 381818N1392701E 381820N1392701E
381825N1392702E 381828N1392701E 381833N1392704E
381835N1392704E 381840N1392701E 381844N1392700E
381845N1392658E 381846N1392658E 381844N1392700E
381841N1392702E 381835N1392705E 381833N1392705E
381828N1392702E 381825N1392702E 381820N1392702E

TCC204A KMSR-RJGG (30-Mar-2024) #1

381819N1392702E 381815N1392702E 381812N1392702E
381812N1392701E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN KK1-2, KK1-3
SFC-1969FT AMSL
2031/0906
(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:19)

U0674/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
381609N1392647E 381611N1392649E 381616N1392652E
381619N1392652E 381623N1392655E 381627N1392656E
381634N1392658E 381627N1392657E 381623N1392656E
381619N1392653E 381616N1392652E 381611N1392650E
381609N1392648E 381607N1392647E 381607N1392646E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN KK1-2, KK1-3
SFC-1969FT AMSL
2031/0906
(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:18)

U0673/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
382701N1392925E 382705N1392931E 382712N1392937E
382711N1392938E 382705N1392931E 382701N1392926E
382655N1392920E 382655N1392919E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG
3.FLT TIME : HJ
SFC-1969FT AMSL
2031/0906
(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:16)

U0672/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
383124N1393214E 383131N1393219E 383137N1393223E
383142N1393227E 383146N1393229E 383146N1393230E
383142N1393228E 383137N1393223E 383131N1393220E
383124N1393214E 383114N1393206E 383114N1393205E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG
3.FLT TIME : HJ
SFC-1969FT AMSL
2031/0906
(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:15)

U0671/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
(1) 382937N1393100E 382939N1393101E 382941N1393103E
382943N1393104E 382945N1393105E 382945N1393106E

TCC204A KMSR-RJGG (30-Mar-2024) #1

382943N1393105E 382941N1393104E 382938N1393102E
382937N1393101E 382935N1393059E 382935N1393058E
(2) 383033N1393130E 383035N1393133E 383036N1393134E
383035N1393134E 383033N1393130E 383031N1393128E
383031N1393127E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2031/0906

(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:15)

U0670/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1) 382830N1393015E 382832N1393016E 382832N1393017E
382830N1393015E 382828N1393016E 382828N1393015E
(2) 382919N1393044E 382921N1393047E 382923N1393048E
382924N1393050E 382925N1393051E 382926N1393051E
382925N1393052E 382924N1393050E 382922N1393049E
382921N1393047E 382919N1393045E 382917N1393041E
382917N1393040E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2031/0906

(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 23-FEB-2024 07:14)

R0246/24/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

01 02 08 09 15 16 19 22 23 29 30 2027/0902

(01-MAR-2024 20:27 - 31-MAR-2024 09:02. CREATED 23-FEB-2024 05:18)

R0245/24/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)

TCC204A KMSR-RJGG (30-Mar-2024) #1

TOTAL-WT/MAX 600KG COLOR/VARIOUS
3.FLT TIME : SR/0200
4.WX COND : VMC ONLY
SFC-10000FT AMSL
01 02 08 09 15 16 19 22 23 29 30 2036/0200
(01-MAR-2024 20:36 - 31-MAR-2024 02:00. CREATED 23-FEB-2024 05:15)

R0244/24/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, KAMIINA-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
01 02 08 09 15 16 19 22 23 29 30 2038/0200
(01-MAR-2024 20:38 - 31-MAR-2024 02:00. CREATED 23-FEB-2024 05:12)

U0668/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: (1)WI A RADIUS OF 500M OF 353127N1402726E
(SANBU-GUN IN CHIBA)
ALT:SFC/1641FT AMSL
(2)WI A RADIUS OF 500M OF 352014N1402400E
(CHOSEI-GUN IN CHIBA)
ALT:SFC/1641FT AMSL
(3)WI A RADIUS OF 1000M OF 354134N1404256E
(ASAHI-SHI IN CHIBA)
ALT:SFC/1641FT AMSL
(4)WI A RADIUS OF 1000M OF 354246N1405219E
(CHOSHI-SHI IN CHIBA)
ALT:SFC/1300FT AMSL
(5)WI A RADIUS OF 500M OF 351649N1395028E
(FUTTSU-SHI IN CHIBA)
ALT:SFC/899FT AMSL
2.WT : 0.6KG
3.FLT TIME: HJ
SFC-1641FT AMSL
1929/0941
(29-FEB-2024 19:29 - 21-MAY-2024 09:41. CREATED 23-FEB-2024 04:26)

U0667/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :
1.FLT AREA : BOUNDED BY FLW POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

2005/0915

(29-FEB-2024 20:05 - 17-APR-2024 09:15. CREATED 23-FEB-2024 04:25)

U0666/24/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

2005/0914

(02-MAR-2024 20:05 - 17-APR-2024 09:14. CREATED 23-FEB-2024 04:25)

U0665/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
355433N1400052E 355426N1400048E
355413N1400118E 355422N1400125E
(KASHIWA-SHI IN CHIBA)

2.NUMBER : 2
3.WT : 5KG
4.FLT TIME: HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)657FT AMSL

2004/0915

(31-MAR-2024 20:04 - 17-APR-2024 09:15. CREATED 23-FEB-2024 04:24)

U0664/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
391316N1410710E 391322N1410717E
391252N1410750E 391247N1410742E
(ISAWA-GUN IN IWATE)

2.WT : 6KG
3.FLT TIME: HJ
4.RMK : THIS AREA IS INCLUDED IN TH3-2
SFC G)1444FT AMSL

1917/0947

(29-FEB-2024 19:17 - 21-MAY-2024 09:47. CREATED 23-FEB-2024 04:21)

U0662/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA :BOUNDED BY FLW POINTS

TCC204A KMSR-RJGG (30-Mar-2024) #1

362042N1395437E 362043N1395446E
362007N1395446E 362007N1395436E
(OYAMA-SHI IN TOCHIGI)

2.WT : 5KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1428FT AMSL

2054/0917

(12-MAR-2024 20:54 - 17-APR-2024 09:17. CREATED 23-FEB-2024 04:16)

U0661/24/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

2039/0921

(27-MAR-2024 20:39 - 17-APR-2024 09:21. CREATED 23-FEB-2024 04:15)

V0651/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 360941.0N1391842.0E (KUMAGAYA-SHI IN SAITAMA)

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

SFC-663FT AMSL

(23-FEB-2024 00:40 - 22-MAY-2024 08:00. CREATED 23-FEB-2024 00:40)

V0650/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344859.0N1345521.0E (KAKOGAWA-SHI IN HYOGO)

SFC-426FT AMSL

(23-FEB-2024 00:28 - 17-MAY-2024 08:30. CREATED 23-FEB-2024 00:28)

V0648/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363628.4N1364716.8E (OYABE-SHI IN TOYAMA)

SFC-1121FT AMSL

(22-FEB-2024 23:12 - 22-MAY-2024 00:00. CREATED 22-FEB-2024 23:13)

V0646/24/RJJJ

OBST LGT ON BRIDGE-U/S

PSN : 341536.0N1330958.0E (OCHI-GUN IN EHIME)

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

SFC-460FT AMSL

(22-FEB-2024 22:46 - 21-MAY-2024 08:00. CREATED 22-FEB-2024 22:46)

V0645/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN:352714.8N1372049.0E (ENA-SHI IN GIFU)

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

SFC-2058FT AMSL

(22-FEB-2024 21:55 - 15-MAY-2024 08:00. CREATED 22-FEB-2024 21:56)

U0654/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

2008/0922

(31-MAR-2024 20:08 - 17-APR-2024 09:22. CREATED 22-FEB-2024 19:08)

U0653/24/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

(NAKAUONUMA-GUN IN NIIGATA)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-5086FT AMSL

2009/0922

(31-MAR-2024 20:09 - 17-APR-2024 09:22. CREATED 22-FEB-2024 19:05)

U0652/24/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

2009/0923

(31-MAR-2024 20:09 - 17-APR-2024 09:23. CREATED 22-FEB-2024 19:00)

U0651/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

2008/0922

(31-MAR-2024 20:08 - 17-APR-2024 09:22. CREATED 22-FEB-2024 18:54)

U0650/24/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
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

2008/0922

(31-MAR-2024 20:08 - 17-APR-2024 09:22. CREATED 22-FEB-2024 18:47)

Q0512/24/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR03/2024

WEF 21 MAR 2024

CHANGE OF DESCRIPTION OF NAVIGATION SPECIFICATION FROM BASIC RNP1 TO
RNP1 AT FLW AP

RJDA,RJTF,RJFE,RJNF,RJTH,RJOA,RJDB,RJOW,RJAW,RJOC,RJFR,RJAF,RJOM,RJFU
,RJBD,RJSN,RJNW,RJOB,RJNO,RJFS,RJNS,RJBT,RJOR,RJNT,RJDT,RJDC,RJFH
(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 22-FEB-2024 18:36)

Q0511/24/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR03/2024

WEF 21 MAR 2024

REVISION OF ACC SECTOR

REVISION OF RNAV RTE

ESTABLISHMENT OF REP,ETC.

ABOLISHMENT OF OKAYAMA TACAN(OKT), TAKAMATSU TACAN(TZT

(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 22-FEB-2024 18:33)

V0643/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST LGT ON CHIMNEY-U/S

PSN : 323402.271N1314111.243E (NOBEOKA-SHI IN MIYAZAKI)

SFC-407FT AMSL

(26-FEB-2024 00:00 - 22-MAY-2024 00:00. CREATED 22-FEB-2024 18:08)

R0243/24/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

SFC-10000FT AMSL

2030/0913

(29-FEB-2024 20:30 - 31-MAR-2024 09:13. CREATED 22-FEB-2024 11:23)

R0242/24/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,
ICHINOSEKI-SHI IN IWATE, YUZAWA-SHI IN AKITA)

2.CHARACTERISTICS: DIAMETER/20M HGT/26M WT/500KG
SHAPE/TEAR-DROP COLOR/VARIOUS

3.WX COND : VMC ONLY

SFC-6000FT AMSL

01 02 08 09 15 16 19 22 23 29 30 2115/0820

(01-MAR-2024 21:15 - 31-MAR-2024 08:20. CREATED 22-FEB-2024 11:20)

R0240/24/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:

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

02 2106/0832 09 2056/0839 16 2045/0846 23

2034/0853 30 2023/0900

(02-MAR-2024 21:06 - 31-MAR-2024 09:00. CREATED 22-FEB-2024 10:34)

R0239/24/RJJJ

MAX 15 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

2012/0854

(29-FEB-2024 20:12 - 31-MAR-2024 08:54. CREATED 22-FEB-2024 10:20)

V0637/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 361104.5N1394339.3E (KOGA-SHI IN IBARAKI)

SFC-327FT AMSL

(22-FEB-2024 09:09 - 20-MAY-2024 14:59. CREATED 22-FEB-2024 09:09)

V0636/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN: 344133.1N1380933.9E (MAKINOHARA-SHI IN SHIZUOKA)

SFC-714FT AMSL

(22-FEB-2024 09:00 - 30-APR-2024 08:00. CREATED 22-FEB-2024 09:01)

V0635/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 374549.0N1392304.0E (HIGASHIKANBARA-GUN IN NIIGATA)

SFC-2008FT AMSL

(22-FEB-2024 08:13 - 22-MAY-2024 08:00. CREATED 22-FEB-2024 08:14)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0634/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN: 343716.0N1381008.0E (OMAEZAKI-SHI IN SHIZUOKA)

SFC-328FT AMSL

(22-FEB-2024 07:29 - 20-MAY-2024 08:00. CREATED 22-FEB-2024 07:29)

V0633/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN: 344245.0N1380852.0E (MAKINOHARA-SHI IN SHIZUOKA)

SFC-765FT AMSL

(22-FEB-2024 07:28 - 30-APR-2024 08:00. CREATED 22-FEB-2024 07:29)

U0641/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

382732N1391502E 382733N1391502E 382737N1391506E

382738N1391508E 382738N1391510E 382739N1391511E

382741N1391513E 382740N1391514E 382739N1391512E

382738N1391511E 382737N1391509E 382736N1391507E

382733N1391503E 382731N1391503E 382729N1391500E

382729N1391459E

(IWAFUNE-GUN IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

4.RMK : THIS AREA IS INCLUDED IN KK1-3

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 06:51)

U0640/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1)382659N1391331E 382700N1391331E 382703N1391330E

382704N1391330E 382704N1391331E 382701N1391332E

382700N1391332E 382658N1391332E 382658N1391331E

(2)382656N1391331E 382658N1391331E 382658N1391332E

382655N1391332E 382656N1391329E

(IWAFUNE-GUN IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

4.RMK : THIS AREA IS INCLUDED IN KK1-3

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 06:50)

U0639/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

383216N1393248E 383218N1393249E 383220N1393250E

383222N1393252E 383226N1393254E 383227N1393255E

383227N1393256E 383225N1393255E 383222N1393253E

383220N1393251E 383218N1393250E 383216N1393249E

383214N1393248E 383214N1393247E

(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

4.RMK : THIS AREA IS INCLUDED IN KK1-3

SFC-1969FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 06:39)

U0631/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1)382621N1392855E 382622N1392855E 382622N1392856E

382613N1392857E 382613N1392856E

(2)382602N1392858E 382608N1392858E 382609N1392858E

382601N1392859E 382558N1392857E 382557N1392857E

382558N1392856E

(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 02:58)

U0629/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1)382359N1392741E 382402N1392743E 382402N1392744E

382359N1392742E 382357N1392740E 382357N1392739E

(2)382437N1392801E 382439N1392802E 382441N1392802E

382444N1392801E 382447N1392800E 382447N1392801E

382444N1392802E 382441N1392803E 382439N1392803E

382437N1392802E 382433N1392759E 382434N1392758E

(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 02:52)

U0628/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1)382307N1392727E 382311N1392728E 382312N1392728E

382307N1392728E 382304N1392726E 382303N1392725E

382304N1392725E

(2)382303N1392725E 382257N1392735E 382257N1392735E

382257N1392734E

(3)382245N1392735E 382251N1392736E 382255N1392736E

382256N1392736E 382257N1392735E 382257N1392736E

382255N1392737E 382251N1392737E 382245N1392735E

382242N1392733E 382241N1392733E 382242N1392732E

(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 02:45)

U0627/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

382201N1392714E 382204N1392716E 382207N1392717E

382211N1392716E 382212N1392715E 382214N1392717E

TCC204A KMSR-RJGG (30-Mar-2024) #1

382217N1392720E 382225N1392725E 382241N1392732E
382241N1392733E 382224N1392726E 382217N1392721E
382214N1392717E 382212N1392716E 382211N1392716E
382207N1392718E 382204N1392717E 382201N1392715E
382157N1392713E 382156N1392712E 382157N1392712E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 22-FEB-2024 02:37)

U0624/24/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

2006/0917

(31-MAR-2024 20:06 - 17-APR-2024 09:17. CREATED 22-FEB-2024 01:06)

U0623/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

391334N1411125E 391322N1411056E 391309N1411102E

391310N1411127E 391321N1411133E

(OSHU-SHI IN IWATE)

2.WT : 4KG

3.RMK : (1)THIS AREA IS INCLUDED IN TH3-2

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1641FT AMSL

0300/0400

(28-FEB-2024 03:00 - 17-APR-2024 04:00. CREATED 21-FEB-2024 22:28)

U0622/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363953N1375028E 363934N1375027E

363933N1375044E 363948N1375045E

(KITAAZUMI-GUN IN NAGANO)

2.WT : 0.9KG

SFC-7416FT AMSL

0000/0300

(28-FEB-2024 00:00 - 10-APR-2024 03:00. CREATED 21-FEB-2024 22:17)

U0621/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

364542N1375249E 364558N1375259E 364608N1375335E

364604N1375340E 364540N1375303E

(KITAAZUMI-GUN IN NAGANO)

TCC204A KMSR-RJGG (30-Mar-2024) #1

2.WT : 0.9KG
SFC-7580FT AMSL
0000/0300
(28-FEB-2024 00:00 - 10-APR-2024 03:00. CREATED 21-FEB-2024 22:14)

U0620/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
364230N1375129E 364307N1375151E
364257N1375211E 364222N1375149E
(KITAAZUMI-GUN IN NAGANO)

2.WT : 0.9KG
SFC-7547FT AMSL
0000/0300
(28-FEB-2024 00:00 - 10-APR-2024 03:00. CREATED 21-FEB-2024 22:11)

U0619/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
364444N1375235E 364431N1375228E
364429N1375235E 364442N1375241E
(KITAAZUMI-GUN IN NAGANO)

2.WT : 0.9KG
SFC-6070FT AMSL
0000/0300
(28-FEB-2024 00:00 - 10-APR-2024 03:00. CREATED 21-FEB-2024 22:07)

V0623/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352204.1N1392220.3E (KOZA-GUN IN KANAGAWA)

SFC-385FT AMSL

(21-FEB-2024 11:41 - 18-MAY-2024 03:00. CREATED 21-FEB-2024 11:42)

V0621/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352345.6N1391927.2E (ISEHARA-SHI IN KANAGAWA)

SFC-352FT AMSL

(21-FEB-2024 11:30 - 20-MAY-2024 03:00. CREATED 21-FEB-2024 11:30)

V0620/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342535.6N1324454.7E (HIGASHIHIROSHIMA-SHI IN HIROSHIMA)

SFC-936FT AMSL

(21-FEB-2024 10:45 - 20-MAY-2024 06:00. CREATED 21-FEB-2024 10:45)

V0618/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 362812.0N1364504.3E (KANAZAWA-SHI IN ISHIKAWA)

SFC-1479FT AMSL

(21-FEB-2024 06:58 - 19-MAY-2024 00:00. CREATED 21-FEB-2024 06:58)

V0617/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351413.0N1361949.0E (INUKAMI-GUN IN SHIGA)

SFC-2410FT AMSL

(21-FEB-2024 06:56 - 21-MAY-2024 08:00. CREATED 21-FEB-2024 06:56)

V0616/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362914.0N1364805.3E (KANAZAWA-SHI IN ISHIKAWA)

SFC-2250FT AMSL

(21-FEB-2024 06:54 - 19-MAY-2024 00:00. CREATED 21-FEB-2024 06:55)

U0613/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)380957N1392508E 380957N1392509E 380924N1392446E

(2)381009N1392517E 381017N1392522E 381028N1392531E

381028N1392532E 381017N1392523E 381009N1392518E

380958N1392510E 380958N1392509E

(3)381330N1392639E 381339N1392644E 381345N1392648E

381345N1392649E 381338N1392645E 381329N1392640E

381313N1392629E 381313N1392628E

(4)381444N1392632E 381444N1392631E 381450N1392629E

381450N1392630E

(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME: HJ

4.RMK : THIS AREA IS INCLUDED IN KK1-2 AND KK1-3

SFC-1969FT AMSL

2120/0906

(26-FEB-2024 21:20 - 31-MAR-2024 09:06. CREATED 21-FEB-2024 05:17)

U0612/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

352001N1401017E 352025N1401040E 352030N1401042E

352026N1401051E 352003N1401046E 351958N1401043E

(ICHIHARA-SHI IN CHIBA)

2.WT : 4.3KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1844FT AMSL

2118/0914

(22-FEB-2024 21:18 - 17-APR-2024 09:14. CREATED 21-FEB-2024 04:15)

U0611/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352819N1371441E 352832N1371532E

352805N1371544E 352805N1371444E

(ENA-SHI,KAMO-GUN IN GIFU)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-2255FT AMSL

2039/0912

(25-FEB-2024 20:39 - 31-MAR-2024 09:12. CREATED 20-FEB-2024 16:50)

U0610/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

4.FLT TIME : HJ
5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)1602FT AMSL

2021/0930
(11-MAR-2024 20:21 - 17-APR-2024 09:30. CREATED 20-FEB-2024 10:47)

U0609/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
381737N1392651E 381737N1392650E 381740N1392648E
381742N1392648E 381744N1392649E 381746N1392649E
381748N1392652E 381750N1392653E 381751N1392653E
381750N1392654E 381747N1392652E 381745N1392650E
381743N1392650E 381741N1392649E 381740N1392649E
381738N1392650E 381737N1392652E 381736N1392654E
381735N1392654E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG

3.FLT TIME : HJ

4.RMK : THIS AREA IS INCLUDED IN KK1-2, KK1-3
SFC-1969FT AMSL

2031/0906

(26-FEB-2024 20:31 - 31-MAR-2024 09:06. CREATED 20-FEB-2024 10:43)

U0608/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
350100N1383144E 350043N1383158E 350048N1383225E
350108N1383222E 350116N1383200E
(SHIZUOKA-SHI)

2.WT : 34.9KG

3.NUMBER : 4

4.FLT TIME : HJ

SFC-1654FT AMSL

1936/0951

(25-FEB-2024 19:36 - 19-MAY-2024 09:51. CREATED 20-FEB-2024 10:39)

V0607/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355041.0N1394347.0E (KAWAGUCHI-SHI IN SAITAMA)

SFC-283FT AMSL

(20-FEB-2024 08:50 - 20-MAY-2024 08:00. CREATED 20-FEB-2024 08:51)

V0608/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN: 355041.0N1394347.0E (KAWAGUCHI-SHI IN SAITAMA)

SFC-283FT AMSL

(20-FEB-2024 08:50 - 20-MAY-2024 08:00. CREATED 20-FEB-2024 08:51)

U0606/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
352248N1393727E 352245N1393731E
352251N1393748E 352253N1393743E
(YOKOHAMA-SHI IN KANAGAWA)

2.WT : 0.9KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-1638FT AMSL

0000/0300

(21-FEB-2024 00:00 - 17-APR-2024 03:00. CREATED 20-FEB-2024 08:46)

U0604/24/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

1919/0944

(29-FEB-2024 19:19 - 19-MAY-2024 09:44. CREATED 20-FEB-2024 08:11)

U0603/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

360300N1394949E 360254N1394939E

360232N1395000E 360237N1395009E

(NODA-SHI IN CHIBA,BANDO-SHI IN IBARAKI)

2.WT : 7KG

3.NUMBER : 4

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

2005/0916

(20-FEB-2024 20:05 - 17-APR-2024 09:16. CREATED 20-FEB-2024 08:10)

V0601/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354050N1392945E (FUCHU-SHI IN TOKYO)

SFC-523FT AMSL

(20-FEB-2024 05:33 - 20-MAY-2024 03:00. CREATED 20-FEB-2024 05:33)

V0600/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364742.0N1395952.0E (SAKURA-SHI IN TOCHIGI)

SFC-1164FT AMSL

(20-FEB-2024 03:14 - 15-MAY-2024 08:00. CREATED 20-FEB-2024 03:14)

V0597/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 365837.0N1401436.0E (NASU-GUN IN TOCHIGI)

SFC-2716FT AMSL

(20-FEB-2024 03:09 - 15-MAY-2024 08:00. CREATED 20-FEB-2024 03:10)

V0596/24/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

(20-FEB-2024 02:55 - 18-MAY-2024 01:00. CREATED 20-FEB-2024 02:55)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0595/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

335921N1342505E 335824N1342534E

335908N1342858E 340019N1342936E

(MYODO-GUN IN TOKUSHIMA)

2.WT : 24.9KG

3.FLT TIME: 0000/SS

4.CONTACT INFORMATION: 0428-87-9433

SFC-1148FT AMSL

0000/0922

(21-FEB-2024 00:00 - 31-MAR-2024 09:22. CREATED 19-FEB-2024 07:14)

V0584/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354446.0N1394555.0E (ARAKAWA-KU IN TOKYO)

SFC-434FT AMSL

(19-FEB-2024 05:47 - 17-MAY-2024 08:00. CREATED 19-FEB-2024 05:48)

V0583/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 354425.5N1394727.7E (ARAKAWA-KU IN TOKYO)

SFC-395FT AMSL

(19-FEB-2024 05:44 - 18-MAY-2024 11:00. CREATED 19-FEB-2024 05:44)

V0582/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 345146.0N1354036.0E (HIRAKATA-SHI IN OSAKA)

SFC-259FT AMSL

(19-FEB-2024 05:21 - 16-MAY-2024 01:00. CREATED 19-FEB-2024 05:21)

V0581/24/RJJJ

OBST LGT ON TOWER-U/S

PSN: 353315.0N1393255.0E (YOKOHAMA-SHI IN KANAGAWA)

SFC-490FT AMSL

(19-FEB-2024 02:46 - 18-MAY-2024 08:00. CREATED 19-FEB-2024 02:47)

V0580/24/RJJJ

OBST LGT ON TOWER-U/S

PSN: 361222.0N1392037.0E (KUMAGAYA-SHI IN SAITAMA)

SFC-454FT AMSL

(19-FEB-2024 02:44 - 18-MAY-2024 07:00. CREATED 19-FEB-2024 02:44)

U0589/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT RTE : A LINE CONNECTING THE FLW POINTS

373919.8000N1392821.3594E 373920.9514N1392643.6194E

373611.1240N1392514.5200E 373436.6600N1392530.0354E

373614.5434N1392933.5394E

(HIGASHIKANBARA-GUN IN NIIGATA)

2.WT : 24.9KG

3.FLT TIME: 0000/SS

4.CONTACT INFORMATION: 0428-87-9433

SFC-821FT AMSL

0000/0906

(20-FEB-2024 00:00 - 31-MAR-2024 09:06. CREATED 19-FEB-2024 01:41)

U0588/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

1953/0920

(31-MAR-2024 19:53 - 17-APR-2024 09:20. CREATED 19-FEB-2024 00:13)

U0582/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

360026N1392959E 360019N1392943E

355957N1392958E 360002N1393014E

(HIKI-GUN,KITAMOTO-SHI IN SAITAMA)

2.WT : 24KG

3.NUMBER : 6

4.FLT TIME : HJ

5.RMK : (1)THIS AREA IS INCLUDED IN KK4-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1379FT AMSL

2006/0917

(09-MAR-2024 20:06 - 17-APR-2024 09:17. CREATED 16-FEB-2024 12:14)

U0580/24/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

430313N1442333E 430244N1442315E

430237N1442334E 430307N1442353E

(KUSHIRO-SHI IN HOKKAIDO)

2.WT : 20KG

3.NUMBER : 2

4.FLT TIME: HJ

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1346FT AMSL

1937/0907

(22-MAR-2024 19:37 - 17-APR-2024 09:07. CREATED 16-FEB-2024 12:13)

U0581/24/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

TCC204A KMSR-RJGG (30-Mar-2024) #1

1956/0920

(05-MAR-2024 19:56 - 17-APR-2024 09:20. CREATED 16-FEB-2024 12:13)

U0579/24/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

2002/0920

(29-FEB-2024 20:02 - 17-APR-2024 09:20. CREATED 16-FEB-2024 12:12)

V0571/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 354205.7N1394500.3E (CHIYODA-KU IN TOKYO)

SFC-370FT AMSL

(04-MAY-2024 10:30 - 05-MAY-2024 01:00. CREATED 16-FEB-2024 09:13)

V0561/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 385900.0N1400037.0E (SAKATA-SHI IN YAMAGATA)

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

SFC-1338FT AMSL

(16-FEB-2024 08:55 - 15-MAY-2024 03:00. CREATED 16-FEB-2024 08:55)

R0225/24/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

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,

TCC204A KMSR-RJGG (30-Mar-2024) #1

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

(29-FEB-2024 21:45 - 31-MAR-2024 03:00. CREATED 16-FEB-2024 08:34)

V0560/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 342727.0N1335729.0E (KAGAWA-GUN) HGT:615FT 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:342723.0N1335631.0E (TAMANO-SHI IN OKAYAMA) HGT:523FT AMSL

SFC-615FT AMSL

(16-FEB-2024 07:33 - 16-MAY-2024 08:00. CREATED 16-FEB-2024 07:33)

R0224/24/RJGG

FIREWORKS:

PLACE: 350531N1390443E

(ATAMI-SHI IN SHIZUOKA)

GND-1543FT AGL

APR 13 MAY 02 1120/1145

(13-APR-2024 11:20 - 02-MAY-2024 11:45. CREATED 16-FEB-2024 06:32)

P1000/24/RJGG

EXER: SAR TRNG

1.AREA : WI THE COORD OF

440008N1405946E 4330008N1405946E

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:3607)

SFC-3000FT AMSL

MAR 31-APR 04 07-11 14-18 21-25 29 2200/1200

(31-MAR-2024 22:00 - 30-APR-2024 12:00. CREATED 16-FEB-2024 05:02)

P0999/24/RJGG

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:3607)

SFC-3000FT AMSL

MAR 31-APR 04 07-11 14-18 21-25 29 2200/1200

TCC204A KMSR-RJGG (30-Mar-2024) #1

(31-MAR-2024 22:00 - 30-APR-2024 12:00. CREATED 16-FEB-2024 04:59)

V0557/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344111.9N1372656.3E (TOYOHASHI-SHI IN AICHI)

SFC-416FT AMSL

(16-FEB-2024 04:37 - 15-MAY-2024 08:00. CREATED 16-FEB-2024 04:38)

Q0440/24/RJGG

MIKUNISAN AIR-RTE-SURVEILLANCE RADAR-U/S DUE TO MAINT

(05-APR-2024 13:30 - 05-APR-2024 17:30. CREATED 16-FEB-2024 04:08)

V0555/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 365137.1N1384623.5E (MINAMIUONUMA-GUN IN NIIGATA)

HGT:3234FT 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

3.OTHER SIDE TOWER

PSN:365202.1N1384610.5E (MINAMIUONUMA-GUN IN NIIGATA)

HGT:2843FT AMSL

SFC-3234FT AMSL

(16-FEB-2024 02:00 - 26-APR-2024 08:00. CREATED 16-FEB-2024 02:01)

V0554/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364616.1N1384902.5E (MINAMIUONUMA-GUN IN NIIGATA)

HGT:4254FT 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

3.OTHER SIDE TOWER

PSN:364558.1N1384902.5E (MINAMIUONUMA-GUN IN NIIGATA)

HGT:4438FT AMSL

SFC-4438FT AMSL

(16-FEB-2024 02:00 - 26-APR-2024 08:00. CREATED 16-FEB-2024 02:01)

P0993/24/RJGG

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

02 03 06 09 10 13 16 17 20 23 24 27 30 31

0100/0901

(02-MAR-2024 01:00 - 31-MAR-2024 09:01. CREATED 16-FEB-2024 01:06)

P0992/24/RJGG

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

TCC204A KMSR-RJGG (30-Mar-2024) #1

4.WX COND : VMC ONLY
2500FT AMSL-6000FT AMSL
02 03 06 09 10 13 16 17 20 23 24 27 30 31
0100/0901
(02-MAR-2024 01:00 - 31-MAR-2024 09:01. CREATED 16-FEB-2024 00:58)

V0551/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 384343.0N1405003.0E (OSAKI-SHI IN MIYAGI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1130FT AMSL
(15-FEB-2024 09:39 - 13-MAY-2024 08:00. CREATED 15-FEB-2024 09:40)

V0550/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350756.6N1364008.5E (KUWANA-SHI IN MIE)
SFC-237FT AMSL
(18-FEB-2024 23:00 - 14-MAY-2024 08:00. CREATED 15-FEB-2024 09:37)

V0548/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 382740.7N1412431.4E(OSHIKA-GUN IN MIYAGI)
SFC-1465FT AMSL
(15-FEB-2024 08:22 - 14-MAY-2024 08:00. CREATED 15-FEB-2024 08:22)

V0546/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 403730.0N1410319.0E (TOWADA-SHI IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1378FT AMSL
(15-FEB-2024 08:10 - 14-MAY-2024 04:00. CREATED 15-FEB-2024 08:10)

V0540/24/RJJJ

OBST LGT ON BLDG-U/S
PSN : 344444.7N1354600.7E (SORAKU-GUN IN KYOTO)
SFC-550FT AMSL
(15-FEB-2024 06:57 - 15-MAY-2024 06:00. CREATED 15-FEB-2024 06:57)

V0535/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 402920.0N1410749.0E (SANNOHE-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1370FT AMSL
(15-FEB-2024 04:05 - 05-MAY-2024 08:00. CREATED 15-FEB-2024 04:05)

U0557/24/RJJJ

UNMANNED ACFT:
1.FLT AREA : WI A RADIUS OF 130M OF 353347N1392612E
(MACHIDA-SHI IN TOKYO)
2.WT : 0.9KG
3.NUMBER : 2
SFC-772FT AMSL
2300/0400
(15-FEB-2024 23:00 - 30-APR-2024 04:00. CREATED 15-FEB-2024 03:57)

V0534/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 402550.0N1410716.0E (SANNOHE-GUN IN AOMORI)

TCC204A KMSP-RJGG (30-Mar-2024) #1

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1364FT AMSL
(15-FEB-2024 03:45 - 05-MAY-2024 08:00. CREATED 15-FEB-2024 03:45)

U0555/24/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

2003/0915

(19-FEB-2024 20:03 - 17-APR-2024 09:15. CREATED 15-FEB-2024 00:44)

U0553/24/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

1955/0916

(15-FEB-2024 19:55 - 17-APR-2024 09:16. CREATED 15-FEB-2024 00:38)

P0934/24/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

(29-FEB-2024 20:25 - 31-MAR-2024 09:00. CREATED 14-FEB-2024 23:06)

P0935/24/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

2035/0907

(29-FEB-2024 20:35 - 31-MAR-2024 09:07. CREATED 14-FEB-2024 23:06)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0530/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 354936.0N1374046.0E(KISO-GUN IN NAGANO) HGT:2768FT 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

3.OTHER SIDE TOWER

PSN:354949.0N1374103.0E(KISO-GUN IN NAGANO) HGT:2842FT AMSL

SFC-2842FT AMSL

(14-FEB-2024 14:27 - 11-MAY-2024 14:59. CREATED 14-FEB-2024 14:28)

U0548/24/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

2025/0932

(19-MAR-2024 20:25 - 17-APR-2024 09:32. CREATED 14-FEB-2024 11:21)

V0525/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354332.2N1404234.6E (ASAHI-SHI IN CHIBA)

SFC-390FT AMSL

(14-FEB-2024 09:30 - 13-MAY-2024 08:00. CREATED 14-FEB-2024 09:31)

U0546/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

351619N1393759E 351612N1393800E 351608N1393758E

351609N1393749E 351612N1393724E 351630N1393724E

351626N1393757E 351626N1393759E

(MIURA-GUN IN KANAGAWA)

2.WT : 9KG

3.FLT TIME: HJ

SFC-1313FT AMSL

2029/0902

(14-FEB-2024 20:29 - 31-MAR-2024 09:02. CREATED 14-FEB-2024 09:22)

U0544/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

382315N1401532E 382303N1401519E

382253N1401535E 382307N1401548E

(SAGAE-SHI IN YAMAGATA)

2.WT : 1.5KG

3.FLT TIME: HJ

SFC-985FT AMSL

1943/0930

(19-FEB-2024 19:43 - 30-APR-2024 09:30. CREATED 14-FEB-2024 09:11)

V0522/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353203.5N1365608.3E (SEKI-SHI IN GIFU)

SFC-1068FT AMSL

(14-FEB-2024 07:23 - 13-MAY-2024 08:00. CREATED 14-FEB-2024 07:23)

P0927/24/RJJJ

AEROBATICS:

1.FLT AREA : CIVIL TRAINING AND TESTING AREA KS5-1-30 AND KS5-1-50
(REF AIP PAGE ENR5.3-21)
(YATSUSHIRO-SHI,KAMIAMAKUSA-SHI IN KUMAMOTO)

2.USING ACFT: SUBA

3.RMK : VMC ONLY

1500FT AMSL-5000FT AMSL

02 03 06 09 10 13 16 17 20 23 24 27 30 31

0000/0800

(02-MAR-2024 00:00 - 31-MAR-2024 08:00. CREATED 14-FEB-2024 06:54)

V0510/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN: 335355.000N1305314.000E (KITAKYUSHU-SHI IN FUKUOKA)

SFC-381FT AMSL

(13-FEB-2024 05:36 - 12-MAY-2024 04:30. CREATED 13-FEB-2024 05:37)

V0506/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 375950.7N1395409.0E (NISHIOKITAMA-GUN IN YAMAGATA)

SFC-2425FT AMSL

(13-FEB-2024 03:32 - 12-MAY-2024 08:00. CREATED 13-FEB-2024 03:32)

R0202/24/RJJJ

FIREWORKS:

PLACE: 344620N1372334E

(TOYOHASHI-SHI IN AICHI)

GND-1083FT AGL

07 0000/0730 12 13 2200/1230

(07-APR-2024 00:00 - 14-APR-2024 12:30. CREATED 13-FEB-2024 03:19)

V0505/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345810.0N1361152.0E (KOKA-SHI IN SHIGA)

SFC-1072FT AMSL

(13-FEB-2024 01:27 - 12-MAY-2024 08:00. CREATED 13-FEB-2024 01:28)

V0504/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 353111.5N1365449.3E (SEKI-SHI IN GIFU)

SFC-554FT AMSL

(13-FEB-2024 01:09 - 30-APR-2024 08:00. CREATED 13-FEB-2024 01:09)

U0521/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

350852N1370416E 350838N1370450E

350853N1370506E 350900N1370535E

350912N1370535E

(NISSHIN-SHI IN AICHI)

2.WT : 24.9KG

3.FLT TIME : 0000/SS

TCC204A KMSR-RJGG (30-Mar-2024) #1

4.CONTACT INFORMATION: 0428-87-9433

SFC-656FT AMSL

0000/0912

(12-FEB-2024 00:00 - 31-MAR-2024 09:12. CREATED 09-FEB-2024 10:35)

V0497/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

(MOGAMI-GUN IN YAMAGATA)

1.PSN : 383824.5N1401549.8E HGT:1457FT AMSL

2.PSN : 383757.5N1401550.8E HGT:1415FT AMSL

SFC-1457FT AMSL

(09-FEB-2024 08:42 - 09-MAY-2024 08:00. CREATED 09-FEB-2024 08:42)

V0496/24/RJJJ

OBST LGT ON CRANE-U/S

PSN : 350212.0N1383027.0E (SHIZUOKA-SHI)

SFC-263FT AMSL

(09-FEB-2024 08:37 - 09-MAY-2024 08:00. CREATED 09-FEB-2024 08:38)

V0495/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355507.0N1403924.0E (KAMISU-SHI IN IBARAKI)

SFC-473FT AMSL

(09-FEB-2024 08:35 - 09-MAY-2024 08:00. CREATED 09-FEB-2024 08:35)

V0494/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 380037.7N1400006.0E (HIGASHIOKITAMA-GUN IN YAMAGATA)

SFC-1441FT AMSL

(09-FEB-2024 08:30 - 09-MAY-2024 17:00. CREATED 09-FEB-2024 08:30)

V0481/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364655.0N1395501.0E (YAITA-SHI IN TOCHIGI)

SFC-1232FT AMSL

(08-FEB-2024 14:34 - 06-MAY-2024 08:00. CREATED 08-FEB-2024 14:34)

V0480/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364637.0N1395245.0E (YAITA-SHI IN TOCHIGI)

SFC-1265FT AMSL

(08-FEB-2024 14:31 - 06-MAY-2024 08:00. CREATED 08-FEB-2024 14:31)

V0479/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364601.0N1395620.0E (YAITA-SHI IN TOCHIGI)

SFC-933FT AMSL

(08-FEB-2024 14:28 - 06-MAY-2024 08:00. CREATED 08-FEB-2024 14:28)

V0478/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364653.0N1395556.0E (YAITA-SHI IN TOCHIGI)

SFC-1012FT AMSL

(08-FEB-2024 14:25 - 06-MAY-2024 08:00. CREATED 08-FEB-2024 14:25)

V0477/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364658.0N1395310.0E (YAITA-SHI IN TOCHIGI)

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-1310FT AMSL

(08-FEB-2024 14:22 - 06-MAY-2024 08:00. CREATED 08-FEB-2024 14:22)

U0510/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)350647N1400409E 350713N1400419E

350743N1400305E 350710N1400246E

(KAMOGAWA-SHI IN CHIBA)

HGT:1805FT AMSL

(2)350658N1395001E 350657N1395053E

350643N1395053E 350638N1395007E

(AWA-GUN IN CHIBA)

HGT:1969FT AMSL

(3)352126N1400239E 352123N1400302E

352022N1400301E 352027N1400217E

(KISARAZU-SHI,KIMITSU-SHI IN CHIBA)

HGT:985FT AMSL

(4)350841N1395056E 350846N1395142E 350842N1395206E

350835N1395207E 350828N1395056E

(AWA-GUN IN CHIBA)

HGT:1969FT AMSL

2.WT : 4.3KG

3.FLT TIME : HJ

SFC-1969FT AMSL

2028/0900

(13-FEB-2024 20:28 - 31-MAR-2024 09:00. CREATED 08-FEB-2024 10:19)

U0509/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

363132N1402808E 363149N1402834E

363103N1402931E 363050N1402854E

(HITACHIOTA-SHI IN IBARAKI)

2.WT : 4.3KG

3.FLT TIME : HJ

SFC-1772FT AMSL

2026/0859

(13-FEB-2024 20:26 - 31-MAR-2024 08:59. CREATED 08-FEB-2024 10:15)

U0508/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

395412N1405919E 395237N1405848E

395216N1410121E 395345N1410157E

(HACHIMANTAI-SHI IN IWATE)

2.WT : 5KG

3.NUMBER : 2

SFC G)4594FT AMSL

2300/0800

(12-FEB-2024 23:00 - 31-MAR-2024 08:00. CREATED 08-FEB-2024 10:13)

U0506/24/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 220M OF 360013N1395413E

(BANDO-SHI IN IBARAKI)

2.WT : 1.5KG

TCC204A KMSR-RJGG (30-Mar-2024) #1

3.FLT TIME : HJ

4.RMK : (1)THIS AREA IS INCLUDED IN KK4-7
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1018FT AMSL
2005/0916

(21-FEB-2024 20:05 - 17-APR-2024 09:16. CREATED 08-FEB-2024 10:10)

V0468/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 353308.0N1360024.0E (MIKATA-GUN IN FUKUI)

SFC-3119FT AMSL

(08-FEB-2024 08:19 - 05-MAY-2024 15:00. CREATED 08-FEB-2024 08:20)

R0187/24/RJJJ

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

(09-MAR-2024 21:00 - 08-APR-2024 23:30. CREATED 08-FEB-2024 07:25)

R0183/24/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,KEGAWA-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

2031/0905

(29-FEB-2024 20:31 - 31-MAR-2024 09:05. CREATED 08-FEB-2024 07:16)

TCC204A KMSR-RJGG (30-Mar-2024) #1

R0182/24/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/MAX 500KG SHAPE/TEAR-DROP

COLOR/VARIOUS

5.WX COND : VMC ONLY

SFC-2500FT AMSL

2011/0853

(29-FEB-2024 20:11 - 31-MAR-2024 08:53. CREATED 08-FEB-2024 07:14)

U0502/24/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

2300/0916

(11-FEB-2024 23:00 - 17-APR-2024 09:16. CREATED 08-FEB-2024 03:33)

U0499/24/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

345440N1350003E 345436N1350015E

345457N1350003E 345449N1345958E

(KATO-SHI IN HYOGO)

2.WT : 15KG

3.NUMBER : 3

4.FLT TIME: HJ

SFC G)1707FT AMSL

2003/0950

(07-FEB-2024 20:03 - 07-MAY-2024 09:50. CREATED 07-FEB-2024 15:34)

R0180/24/RJJJ

MAX 10 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS

352810N1363425E 351949N1363040E 351339N1363546E

351311N1363644E 351307N1364438E 352000N1364500E

352420N1364236E 352841N1364200E

(MOTOSU-SHI, GIFU-SHI, HASHIMA-SHI, KAIZU-SHI,

OGAKI-SHI, MIZUHO-SHI, MOTOSU-GUN, YORO-GUN,

FUWA-GUN, IBI-GUN, HASHIMA-GUN, ANPACHI-GUN IN GIFU,

ICHINOMIYA-SHI, INAZAWA-SHI, AISAI-SHI IN AICHI)

2.CHARACTERISTICS: DIAMETER/APRX 20M(TEAR DROP TYPE)

TCC204A KMSR-RJGG (30-Mar-2024) #1

TOTAL-WT/APRX 800KG COLOR/VARIOUS
3.WX COND : VMC ONLY
4.FLT TIME : 30MIN AFT SR/0100
SFC-1500FT AMSL
2111/0100
(29-FEB-2024 21:11 - 31-MAR-2024 01:00. CREATED 07-FEB-2024 04:35)

V0454/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 355540.0N1404038.0E (KASHIMA-SHI IN IBARAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-685FT AMSL
(07-FEB-2024 04:07 - 05-MAY-2024 08:00. CREATED 07-FEB-2024 04:07)

V0452/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S
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
(09-FEB-2024 00:00 - 26-APR-2024 08:00. CREATED 07-FEB-2024 03:19)

V0451/24/RJGG

OBST LGT ON BLDG-U/S
PSN: 353440.0N1393925.0E (KAWASAKI-SHI IN KANAGAWA)
SFC-642FT AMSL
(07-FEB-2024 02:56 - 04-MAY-2024 08:00. CREATED 07-FEB-2024 02:57)

V0448/24/RJGG

OBST LGT ON TOWER-U/S
PSN : 351716.0N1363540.0E (YORO-GUN IN GIFU)
SFC-359FT AMSL
(07-FEB-2024 01:58 - 06-MAY-2024 08:00. CREATED 07-FEB-2024 01:59)

V0447/24/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 344624.6N1344129.0E (HIMEJI-SHI IN HYOGO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-668FT AMSL
(07-FEB-2024 01:56 - 06-MAY-2024 14:59. CREATED 07-FEB-2024 01:57)

V0446/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S
PSN: 342007.8N1333825.5E (NAKATADO-GUN IN KAGAWA)
HGT: 434FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR
POWER LINE
2.OTHER SIDE TOWER
PSN: 342022.8N1333742.5E (NAKATADO-GUN IN KAGAWA)
HGT: 227FT AMSL
SFC-434FT AMSL
(07-FEB-2024 01:50 - 30-APR-2024 08:00. CREATED 07-FEB-2024 01:51)

R0176/24/RJGG

TCC204A KMSR-RJGG (30-Mar-2024) #1

MAX 5 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS

391000N1405300E 391000N1413000E

384140N1413000E 384144N1405300E

(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. TIME : HJ

3. CHARACTERISTICS: DIAMETER/15M-25M HGT/15M-35M

SHAPE/TEAR-DROP, OTHER

TOTAL-WT/600KG COLOR/VARIOUS

SFC-5000FT AMSL

2023/0859

(29-FEB-2024 20:23 - 31-MAR-2024 08:59. CREATED 06-FEB-2024 07:06)

V0434/24/RJGG

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-3139FT AMSL

(06-FEB-2024 05:38 - 06-MAY-2024 05:00. CREATED 06-FEB-2024 05:39)

V0414/24/RJGG

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355926.3N1392428.3E (HIGASHIMATSUYAMA-SHI IN SAITAMA)

SFC-260FT AMSL

(05-FEB-2024 09:00 - 26-APR-2024 04:00. CREATED 05-FEB-2024 09:00)

V0413/24/RJGG

OBST LGT ON TOWER-U/S

PSN: 354507.0N1394733.0E (ADACHI-KU IN TOKYO)

SFC-275FT AMSL

(05-FEB-2024 08:20 - 05-MAY-2024 08:00. CREATED 05-FEB-2024 08:20)

U0461/24/RJGG

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

364811N1385639E 364952N1385436E

365045N1385601E 364906N1385755E

(TONE-GUN IN GUNMA, MINAMIUONUMA-SHI IN NIIGATA)

2. WT : 1KG

3. FLT TIME : HJ

SFC-5906FT AMSL

2032/0906

(02-FEB-2024 20:32 - 31-MAR-2024 09:06. CREATED 02-FEB-2024 13:21)

U0459/24/RJGG

UNMANNED ACFT:

1. FLT AREA: WI A RADIUS OF 3000M OF 424835N1411557E

(CHITOSE-SHI, ENIWA-SHI IN HOKKAIDO)

2. WT : 0.9KG

3. FLT TIME: HJ

4. RMK : THIS AREA IS INCLUDED IN HK12-2

SFC-4997FT AMSL

2019/0900

(02-FEB-2024 20:19 - 31-MAR-2024 09:00. CREATED 02-FEB-2024 12:52)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0457/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

360247N1381538E 360245N1381538E

360245N1381539E 360247N1381539E

(CHINO-SHI IN NAGANO)

2.WT : 0.9KG

SFC-11254FT AMSL

2300/0700

(02-FEB-2024 23:00 - 18-APR-2024 07:00. CREATED 02-FEB-2024 12:45)

U0454/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

365925N1380754E 365933N1380813E 365944N1380902E

365945N1381131E 365939N1381132E 365908N1381041E

365848N1380850E

(MYOKO-SHI,JOETSU-SHI IN NIIGATA)

2.WT : 9.2KG

3.NUMBER : 2

4.FLT TIME: HJ

SFC-5677FT AMSL

2035/0909

(02-FEB-2024 20:35 - 31-MAR-2024 09:09. CREATED 02-FEB-2024 12:40)

U0451/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 3500M OF 425034N1410539E

(SAPPORO-SHI,DATE-SHI,ABUTA-GUN IN HOKKAIDO)

2.WT : 0.9KG

3.FLT TIME : HJ

SFC-4997FT AMSL

1948/0923

(02-FEB-2024 19:48 - 19-APR-2024 09:23. CREATED 02-FEB-2024 12:32)

U0449/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 3500M OF 425320N1403630E

(IWANAI-GUN,ABUTA-GUN,ISOYA-GUN IN HOKKAIDO)

2.WT : 0.9KG

3.FLT TIME : HJ

SFC-5027FT AMSL

2021/0903

(02-FEB-2024 20:21 - 31-MAR-2024 09:03. CREATED 02-FEB-2024 12:26)

U0447/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1500M OF 432456N1431122E

(KATO-GUN IN HOKKAIDO)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : THIS AREA IS INCLUDED IN HK2-2

SFC-4988FT AMSL

2011/0853

(02-FEB-2024 20:11 - 31-MAR-2024 08:53. CREATED 02-FEB-2024 12:14)

U0445/24/RJJJ

UNMANNED ACFT:

TCC204A KMSR-RJGG (30-Mar-2024) #1

1.FLT AREA: WI A RADIUS OF 4KM OF 433944N1424932E
(KAMIKAWA-GUN IN HOKKAIDO)
2.FLT TIME: HJ
3.WT : 0.9KG
SFC-8531FT AMSL
2012/0854
(02-FEB-2024 20:12 - 31-MAR-2024 08:54. CREATED 02-FEB-2024 11:55)

U0443/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 3000M OF 432337N1423806E
(FURANO-SHI, SORACHI-GUN IN HOKKAIDO)
2.WT : 0.9KG
3.FLT TIME: HJ
SFC-8990FT AMSL
2018/0850
(02-FEB-2024 20:18 - 31-MAR-2024 08:50. CREATED 02-FEB-2024 11:48)

U0440/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
(1)423317N1433025E 423108N1433435E
422856N1433228E 423104N1432816E
ALT: SFC/1477FT AMSL
(2)423104N1432816E 422856N1433228E 422645N1433021E
422850N1432607E 422947N1432617E 423007N1432608E
423010N1432723E
ALT: SFC/3281FT AMSL
(HIROO-GUN IN HOKKAIDO)
2.WT : 45KG
3.FLT TIME: SR/0125 0335/0550 0640/SS
4.RMK : THIS AREA IS INCLUDED IN HK2-11
SFC-3281FT AMSL
02 2009/0125 03-MAR 30 0335/0550 0640/0852
2009/0125 MAR 31 0335/0550 0640/0852
(02-FEB-2024 20:09 - 31-MAR-2024 08:52. CREATED 02-FEB-2024 11:18)

U0439/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
423317N1433025E 423108N1433435E 422645N1433021E
422850N1432607E 422947N1432617E 423007N1432608E
423010N1432723E
(HIROO-GUN IN HOKKAIDO)
2.WT : 45KG
3.RMK : THIS AREA IS INCLUDED IN HK2-11
SFC-9843FT AMSL
0125/0335 0550/0640
(03-FEB-2024 01:25 - 31-MAR-2024 06:40. CREATED 02-FEB-2024 11:18)

R0166/24/RJJJ

FIREWORKS:

PLACE: 344743N1372230E
(TOYOKAWA-SHI IN AICHI)
GND-2428FT AGL
2100/1300
(12-APR-2024 21:00 - 14-APR-2024 13:00. CREATED 02-FEB-2024 09:11)

TCC204A KMSR-RJGG (30-Mar-2024) #1

U0435/24/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

353723N1360525E 353402N1360522E

353346N1360906E 353719N1360917E

(TSURUGA-SHI IN FUKUI, NAGAHAMA-SHI IN SHIGA)

2. WT : 24.9KG

3. FLT TIME: 0000/SS

4. CONTACT INFORMATION: 0428-87-9433

SFC-1805FT AMSL

0000/0916

(03-FEB-2024 00:00 - 31-MAR-2024 09:16. CREATED 02-FEB-2024 08:31)

V0384/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350735.6N1364028.5E (KUWANA-SHI IN MIE)

SFC-389FT AMSL

(04-FEB-2024 23:00 - 30-APR-2024 08:00. CREATED 01-FEB-2024 14:53)

V0381/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364508.0N1395010.0E (SHIOYA-GUN IN TOCHIGI)

SFC-1742FT AMSL

(01-FEB-2024 10:00 - 30-APR-2024 08:00. CREATED 01-FEB-2024 10:00)

V0380/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353711.4N1364222.4E (YAMAGATA-SHI IN GIFU)

SFC-2286FT AMSL

(01-FEB-2024 09:44 - 30-APR-2024 08:00. CREATED 01-FEB-2024 09:44)

V0377/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 322913.218N1302555.652E (KAMIAMAKUSA-SHI IN KUMAMOTO)

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

SFC-947FT AMSL

(09-FEB-2024 00:00 - 26-APR-2024 08:00. CREATED 01-FEB-2024 08:06)

R0161/24/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

2200/0937

(31-MAR-2024 22:00 - 30-APR-2024 09:37. CREATED 01-FEB-2024 07:59)

Q0293/24/RJJJ

REF AIP PAGE ENR3.5-16 (CHANGE TO READ)

ENR 3.5 OTHER ROUTES

1. DIRECT ROUTES

1.60-1 ALPUS/TOSKO MEA BTN ALPUS AND BONTI

CHANGE TO READ

FL170

TCC204A KMSR-RJGG (30-Mar-2024) #1

INSTEAD OF

FL160

(01-FEB-2024 06:04 - PERM. CREATED 01-FEB-2024 06:05)

V0365/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 345536.0N1341015.0E (MIMASAKA-SHI IN OKAYAMA)

SFC-1477FT AMSL

(31-JAN-2024 10:54 - 26-APR-2024 08:30. CREATED 31-JAN-2024 10:54)

V0364/24/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

(31-JAN-2024 10:52 - 26-APR-2024 08:30. CREATED 31-JAN-2024 10:52)

V0358/24/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

(31-JAN-2024 07:51 - 29-APR-2024 07:00. CREATED 31-JAN-2024 07:52)

V0334/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355837.9N1392726.3E (HIKI-GUN IN SAITAMA)

SFC-344FT AMSL

(30-JAN-2024 07:35 - 26-APR-2024 04:00. CREATED 30-JAN-2024 07:35)

V0328/24/RJJJ

OBST LGT ON BRIDGE-U/S

PSN : 332616.0N1294708.0E (MATSUURA-SHI IN NAGASAKI)

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

SFC-355FT AMSL

(30-JAN-2024 06:23 - 30-APR-2024 06:00. CREATED 30-JAN-2024 06:23)

U0410/24/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

370457N1381524E 370512N1381534E

370511N1381548E 370455N1381545E

(JOETSU-SHI IN NIIGATA)

2.WT : 4.3KG

SFC-1362FT AMSL

2300/0700

(31-JAN-2024 23:00 - 31-MAR-2024 07:00. CREATED 30-JAN-2024 06:13)

V0297/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364341.0N1375320.0E(KITAAZUMI-GUN IN NAGANO)

HGT : 2564FT 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

3.OTHER SIDE TOWER

PSN:364333.0N1375300.0E(KITAAZUMI-GUN IN NAGANO)

HGT:2459FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

SFC-2565FT AMSL

(26-JAN-2024 23:47 - 22-APR-2024 08:00. CREATED 26-JAN-2024 23:47)

V0287/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 335024.90N1304722.50E (KITAKYUSHU-SHI IN FUKUOKA)

SFC-2205FT AMSL

(26-JAN-2024 10:08 - 25-APR-2024 07:00. CREATED 26-JAN-2024 10:09)

V0286/24/RJJJ

OBST DAY MARKING FOR CHIMNEY ERASED

PSN : 331558.0N1313858.2E (OITA-SHI)

SFC-405FT AMSL

(26-JAN-2024 09:33 - 25-APR-2024 08:00. CREATED 26-JAN-2024 09:33)

V0285/24/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 331558.0N1313858.2E (OITA-SHI)

SFC-405FT AMSL

(26-JAN-2024 09:21 - 25-APR-2024 08:00. CREATED 26-JAN-2024 09:22)

V0278/24/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

(26-JAN-2024 06:50 - 24-APR-2024 09:00. CREATED 26-JAN-2024 06:50)

V0277/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344724.0N1340704.0E (AKAIWA-SHI IN OKAYAMA) HGT : 599FT 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 : 344748.0N1340701.0E (AKAIWA-SHI IN OKAYAMA)

HGT : 347FT AMSL

SFC-599FT AMSL

(26-JAN-2024 06:48 - 24-APR-2024 09:00. CREATED 26-JAN-2024 06:48)

V0276/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 343424.7N1352859.8E (SAKAI-SHI IN OSAKA)

SFC-386FT AMSL

(26-JAN-2024 02:37 - 24-APR-2024 15:00. CREATED 26-JAN-2024 02:37)

V0274/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 401115.5N1400715.2E (NOSHIRO-SHI IN AKITA)

SFC-697FT AMSL

(26-JAN-2024 02:21 - 23-APR-2024 08:00. CREATED 26-JAN-2024 02:21)

TCC204A KMSR-RJGG (30-Mar-2024) #1

Q0226/24/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR02/2024
WEF 21 MAR 2024
ESTABLISHMENT OF REP,ETC
(20-MAR-2024 15:00 - 03-APR-2024 15:00. CREATED 25-JAN-2024 12:01)

V0265/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 342909.9N1365144.5E(TOBA-SHI IN MIE)
SFC-453FT AMSL
(25-JAN-2024 10:52 - 19-APR-2024 08:00. CREATED 25-JAN-2024 10:53)

V0262/24/RJJJ

OBST LGT ON WIND TURBINE-U/S
1.PSN:371044.0N1364205.0E HGT: 809FT AMSL
2.PSN:371104.0N1364207.0E HGT: 928FT AMSL
3.PSN:371115.0N1364206.0E HGT: 1019FT AMSL
4.PSN:371124.0N1364209.0E HGT: 1037FT AMSL
(HAKUI-GUN IN ISHIKAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1037FT AMSL
(25-JAN-2024 06:03 - 24-APR-2024 08:00. CREATED 25-JAN-2024 06:03)

V0260/24/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN : 364229.0N1365213.0E (OYABE-SHI IN TOYAMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1388FT AMSL
(25-JAN-2024 05:30 - 24-APR-2024 08:00. CREATED 25-JAN-2024 05:30)

V0259/24/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
4.PSN:370919.0N1364133.0E HGT: 639FT AMSL
(HAKUI-GUN IN ISHIKAWA)
SFC-735FT AMSL
(25-JAN-2024 05:29 - 24-APR-2024 08:00. CREATED 25-JAN-2024 05:29)

U0326/24/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
3.FLT TIME: HJ
SFC-10966FT AMSL
2035/0908
(24-JAN-2024 20:35 - 31-MAR-2024 09:08. CREATED 24-JAN-2024 10:50)

U0325/24/RJJJ

UNMANNED ACFT:

TCC204A KMSR-RJGG (30-Mar-2024) #1

1. FLT AREA: BOUNDED BY FLW POINTS

365128N1375147E 361206N1374307E 361316N1373335E

362309N1373018E 365135N1373842E

(AZUMINO-SHI, MATSUMOTO-SHI, OMACHI-SHI,
KITAAZUMI-GUN IN NAGANO, ITOIGAWA-SHI IN NIIGATA,
SHIMONIIKAWA-GUN, KUROBE-SHI, UOZU-SHI, NAKANIIKAWA-GUN,
TOYAMA-SHI IN TOYAMA, HIDA-SHI, TAKAYAMA-SHI IN GIFU)

2. WT : 0.6KG

3. FLT TIME: HJ

SFC-10956FT AMSL

2036/0910

(24-JAN-2024 20:36 - 31-MAR-2024 09:10. CREATED 24-JAN-2024 10:45)

V0245/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 371935.8N1402310.0E (KORIYAMA-SHI IN FUKUSHIMA)

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

SFC-1104FT AMSL

(24-JAN-2024 08:17 - 22-APR-2024 01:30. CREATED 24-JAN-2024 08:17)

V0241/24/RJJJ

OBST LGT ON BLDG-U/S

PSN : 352022.8N1392842.5E (FUJISAWA-SHI IN KANAGAWA)

SFC-437FT AMSL

(24-JAN-2024 04:39 - 23-APR-2024 04:00. CREATED 24-JAN-2024 04:39)

V0236/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 353610.4N1363942.4E

(MOTOSU-SHI IN GIFU)

SFC-2716FT AMSL

(23-JAN-2024 10:47 - 21-APR-2024 08:00. CREATED 23-JAN-2024 10:47)

V0235/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 353549.4N1363911.4E

(MOTOSU-SHI IN GIFU)

SFC-2519FT AMSL

(23-JAN-2024 10:46 - 21-APR-2024 08:00. CREATED 23-JAN-2024 10:46)

V0234/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353231.4N1363122.5E (IBI-GUN IN GIFU)

SFC-2059FT AMSL

(23-JAN-2024 10:40 - 21-APR-2024 08:00. CREATED 23-JAN-2024 10:41)

V0232/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 352330.5N1364314.3E (GIFU-SHI)

SFC-251FT AMSL

(23-JAN-2024 10:10 - 23-APR-2024 06:00. CREATED 23-JAN-2024 10:11)

V0218/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364041.4N1365019.1E (OYABE-SHI IN TOYAMA)

SFC-822FT AMSL

(22-JAN-2024 06:46 - 19-APR-2024 06:00. CREATED 22-JAN-2024 06:47)

TCC204A KMSR-RJGG (30-Mar-2024) #1

V0217/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364207.5N1365636.1E (TAKAOKA-SHI IN TOYAMA)

SFC-354FT AMSL

(22-JAN-2024 06:45 - 19-APR-2024 06:00. CREATED 22-JAN-2024 06:45)

V0215/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341527.0N1330949.5E(OCHI-GUN IN EHIME) HGT: 369FT AMSL

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

FOR POWER LINE

2.OTHER SIDE TOWER

341536.8N1331022.7E(OCHI-GUN IN EHIME) HGT: 310FT AMSL

SFC-369FT AMSL

(22-JAN-2024 06:20 - 19-APR-2024 08:20. CREATED 22-JAN-2024 06:22)

V0214/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 401336.3N1401240.8E (NOSHIRO-SHI IN AKITA)

SFC-750FT AMSL

(22-JAN-2024 04:57 - 10-APR-2024 08:00. CREATED 22-JAN-2024 04:57)

V0194/24/RJJJ

OBST LGT ON TOWER-U/S

PSN : 375320.7N1390224.2E (NIIGATA-SHI)

SFC-358FT AMSL

(18-JAN-2024 05:28 - 31-MAR-2024 07:00. CREATED 18-JAN-2024 05:29)

V0128/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355510.2N1391928.9E (HIDAKA-SHI IN SAITAMA)

SFC-642FT AMSL

(14-JAN-2024 09:53 - 12-APR-2024 00:00. CREATED 14-JAN-2024 09:54)

V0127/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355543.0N1392237.5E (TSURUGASHIMA-SHI IN SAITAMA)

SFC-447FT AMSL

(14-JAN-2024 09:53 - 12-APR-2024 00:00. CREATED 14-JAN-2024 09:53)

P0205/24/RJJJ

AEROBATICS:

1.FLT AREA : (1)CIVIL TRAINING AND TESTING AREA CS3

(REF AIP PAGE ENR5.3-18)

ALT:MAX 3000FT AMSL

(2)BOUNDED BY FLW POINTS

343340N1340639E 343152N1340943E 343556N1340921E

(OFFSHORE OF OKAYAMA-SHI)

ALT:MAX 5000FT AMSL

2.USING ACFT : E300

3.DAY AND TIME: (1)0500/SS

FEB 17TH 21ST 24TH 28TH

MAR 02ND 06TH 09TH 13TH 16TH 23RD 27TH 30TH

(2)0000/SS

FEB 18TH 23RD 25TH

MAR 03RD 10TH 17TH 20TH 24TH 31ST

4.WX COND : VMC ONLY

SFC-5000FT AMSL

TCC204A KMSR-RJGG (30-Mar-2024) #1

(17-FEB-2024 00:00 - 31-MAR-2024 09:25. CREATED 12-JAN-2024 14:44)

R0057/24/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

2200/0913

(31-JAN-2024 22:00 - 31-MAR-2024 09:13. CREATED 12-JAN-2024 14:32)

V0118/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 375002.8N1404652.7E (IGU-GUN IN MIYAGI)

SFC-1874FT AMSL

(12-JAN-2024 07:58 - 10-APR-2024 10:00. CREATED 12-JAN-2024 07:58)

V0113/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350843.8N1383131.8E (SHIZUOKA-SHI)

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

SFC-1387FT AMSL

(12-JAN-2024 06:48 - 08-APR-2024 07:00. CREATED 12-JAN-2024 06:49)

V0111/24/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 351252.7N1371828.2E(TOYOTA-SHI IN AICHI)

SFC-1636FT AMSL

(15-JAN-2024 23:00 - 11-APR-2024 07:00. CREATED 12-JAN-2024 05:24)

V0104/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 341025.8N1324619.8E (KURE-SHI IN HIROSHIMA)

HGT: 288FT AMSL

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

FOR POWER LINE

2.OTHER SIDE TOWER

PSN: 341038.8N1324551.8E (KURE-SHI IN HIROSHIMA)

HGT: 315FT AMSL

SFC-315FT AMSL

(11-JAN-2024 22:53 - 11-APR-2024 08:00. CREATED 11-JAN-2024 22:53)

V0088/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355411.6N1404311.0E (KAMISU-SHI IN IBARAKI)

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

SFC-260FT AMSL

(11-JAN-2024 03:50 - 09-APR-2024 06:00. CREATED 11-JAN-2024 03:51)

V0068/24/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 390816.0N1412106.0E (OSHU-SHI IN IWATE)

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

SFC-2564FT AMSL

(10-JAN-2024 09:33 - 09-APR-2024 06:00. CREATED 10-JAN-2024 09:33)

P0128/24/RJJJ

TCC204A KMSR-RJGG (30-Mar-2024) #1

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
FEB 03 04 10 11 17 18 24 25 MAR 02 03 09 10 16
17 23 24 29-31 0000/0913
(03-FEB-2024 00:00 - 31-MAR-2024 09:13. CREATED 09-JAN-2024 11:45)

P0127/24/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-FEB-2024 00:00 - 31-MAR-2024 09:17. CREATED 09-JAN-2024 11:39)

V0039/24/RJJJ

OBST LGT ON BLDG-U/S
PSN : 344258.0N1344939.0E (KAKOGAWA-SHI IN HYOGO)
SFC-410FT AMSL
(09-JAN-2024 05:16 - 08-APR-2024 15:00. CREATED 09-JAN-2024 05:17)

V0005/24/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 380653.5N1382602.4E (SADO-SHI IN NIIGATA)
SFC-281FT AMSL
(03-JAN-2024 03:00 - 01-APR-2024 14:59. CREATED 03-JAN-2024 02:57)

R2720/23/RJJJ

PARA-GLD FLT:

1.FLT AREA: BOUNDED BY FLW POINTS
334652N1305433E 334616N1305748E
334320N1305656E 333928N1305252E
(KITAKYUSHU-SHI,YUKUHASHI-SHI,
MIYAKO-GUN,TAGAWA-GUN IN FUKUOKA)
2.NR : MAX 30
3.WX COND : WIND SPEED AT OR BLW 6M/S
SFC-2625FT AMSL
0000/0800
(01-JAN-2024 00:00 - 31-MAR-2024 08:00. CREATED 31-DEC-2023 08:11)