

TCC317C RJGG-KPDX (24-Sep-2023) #1

[PLANNING NOTAMS]

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

UTC +09:00

G2231/23/RJGG

ACFT STAND TXL D,D5 THRU D7-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1.5HR BFR
(27-SEP-2023 15:00 - 27-SEP-2023 21:05. CREATED 23-SEP-2023 10:23)

G2230/23/RJGG

ACFT STAND TXL N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(27-SEP-2023 15:00 - 27-SEP-2023 21:05. CREATED 23-SEP-2023 10:21)

G2229/23/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
(27-SEP-2023 15:00 - 27-SEP-2023 20:15. CREATED 23-SEP-2023 10:18)

G2228/23/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
(27-SEP-2023 17:20 - 27-SEP-2023 20:15. CREATED 23-SEP-2023 10:16)

G2227/23/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(27-SEP-2023 17:20 - 27-SEP-2023 20:15. CREATED 23-SEP-2023 10:15)

G2224/23/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
(26-SEP-2023 15:00 - 26-SEP-2023 20:15. CREATED 22-SEP-2023 13:20)

G2223/23/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(26-SEP-2023 15:00 - 26-SEP-2023 21:05. CREATED 22-SEP-2023 13:19)

G2222/23/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
(26-SEP-2023 18:05 - 26-SEP-2023 20:15. CREATED 22-SEP-2023 13:17)

G2221/23/RJGG

RWY 18/36-CLSD DUE TO MAINT
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
(26-SEP-2023 18:05 - 26-SEP-2023 20:15. CREATED 22-SEP-2023 13:12)

G2216/23/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
(25-SEP-2023 15:00 - 25-SEP-2023 20:15. CREATED 21-SEP-2023 12:06)

G2215/23/RJGG

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

(25-SEP-2023 15:00 - 25-SEP-2023 21:05. CREATED 21-SEP-2023 12:06)

G2214/23/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

(25-SEP-2023 17:20 - 25-SEP-2023 18:40. CREATED 21-SEP-2023 12:06)

G2213/23/RJGG

RWY 18/36-CLSD DUE TO MAINT

RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

(25-SEP-2023 17:20 - 25-SEP-2023 18:40. CREATED 21-SEP-2023 11:59)

G2212/23/RJGG

ACFT STAND TXL D,D5 THRU D7,N-CLSD DUE TO MAINT

RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

(24-SEP-2023 15:00 - 24-SEP-2023 21:05. CREATED 20-SEP-2023 20:22)

G2211/23/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

(24-SEP-2023 15:00 - 24-SEP-2023 20:15. CREATED 20-SEP-2023 20:20)

G2210/23/RJGG

TWY B(BTN B2 AND B3)-CLSD DUE TO CONST

(24-SEP-2023 15:00 - 24-SEP-2023 20:15. CREATED 20-SEP-2023 20:18)

G2209/23/RJGG

TWY A,A1 THRU A10,B(FM B1 TO B2),B(FM B3 TO B10),B1 THRU B10,C,C7
THRU C10-CLSD DUE TO MAINT

RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

(24-SEP-2023 16:00 - 24-SEP-2023 20:15. CREATED 20-SEP-2023 20:18)

G2208/23/RJGG

RWY 18/36-CLSD DUE TO MAINT

RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR

(24-SEP-2023 16:00 - 24-SEP-2023 20:15. CREATED 20-SEP-2023 20:05)

G2205/23/RJGG

TWY C(BTN C7 AND C8)-CLSD DUE TO EXER

(12-OCT-2023 04:00 - 12-OCT-2023 08:00. CREATED 20-SEP-2023 04:22)

G2103/23/RJGG

FIREWORKS:

PLACE: 345247N1365007E

(APRX QTE/049DEG 1.96NM FM RJGG ARP)

(TOKONAME-SHI IN AICHI)

GND-591FT AGL

(07-OCT-2023 08:00 - 07-OCT-2023 11:00. CREATED 08-SEP-2023 01:04)

G2087/23/RJGG

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR13/2023

WEF 05 OCT 2023

REVISION OF VISUAL DOCKING GUIDANCE SYSTEM

(04-OCT-2023 15:00 - 18-OCT-2023 15:00. CREATED 07-SEP-2023 08:50)

G2074/23/RJGG

OBST LGT ON TOWER-U/S

PSN : 345631.7N1363749.5E (YOKKAICHI-SHI IN MIE)

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-221FT AMSL
(05-OCT-2023 07:00 - 06-OCT-2023 11:00. CREATED 05-SEP-2023 10:23)

G2066/23/RJGG

MAX 6 HOT AIR BALLOONS:

1.TKOF SITE : 345304N1363151E(SUZUKA-SHI IN MIE)
2.FLT AREA/ALT : (SUZUKA-SHI,KAMEYAMA-SHI,TSU-SHI,
YOKKAICHI-SHI IN MIE)
(APRX QTE/290DEG 8NM FM RJGG ARP)
(1)BOUNDED BY FLW POINTS
345446N1363653E 345723N1362502E
344706N1362301E 344707N1363220E
/AT OR BLW 4000FT AMSL
(2)BOUNDED BY FLW POINTS
345446N1363653E 344707N1363220E
344707N1363534E 345416N1363909E
/AT OR BLW 2000FT AMSL
3.CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS
4.WX COND : VMC ONLY
5.RMK : THIS AREA IS INCLUDED IN CK1-3
SFC-4000FT AMSL
01-05 09-12 15-19 22-26 29 30 2100/2330
(01-OCT-2023 21:00 - 30-OCT-2023 23:30. CREATED 04-SEP-2023 09:40)

G2065/23/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.CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS
4.WX COND : VMC ONLY
5.RMK : THIS AREA IS INCLUDED IN CK1-3
SFC-4000FT AMSL
SEP 30 OCT 06-08 13 14 20 21 27 28 2100/0900
(30-SEP-2023 21:00 - 29-OCT-2023 09:00. CREATED 04-SEP-2023 09:40)

G2062/23/RJGG

FLW FREQ-U/S DUE TO MAINT
CENTRAIR APP 119.175MHZ,245.3MHZ
CENTRAIR RADAR 121.225MHZ,227.2MHZ
(18-OCT-2023 13:00 - 18-OCT-2023 22:00. CREATED 04-SEP-2023 03:16)

G1989/23/RJGG

ACFT-STAND-ID-SIGN FOR SPOT 23-U/S DUE TO CONST
(27-SEP-2023 00:00 - 28-SEP-2023 09:00. CREATED 28-AUG-2023 06:40)

TCC317C RJGG-KPDX (24-Sep-2023) #1

G1988/23/RJGG

ACFT-STAND-ID-SIGN FOR SPOT 22-U/S DUE TO CONST
(26-SEP-2023 00:00 - 27-SEP-2023 09:00. CREATED 28-AUG-2023 06:40)

G1987/23/RJGG

ACFT-STAND-ID-SIGN FOR SPOT 24-U/S DUE TO CONST
(25-SEP-2023 00:00 - 26-SEP-2023 09:00. CREATED 28-AUG-2023 06:38)

G1986/23/RJGG

VISUAL-DOCKING-GUIDANCE-SYSTEM FOR SPOT 22,23,24-U/S DUE TO CONST
(25-SEP-2023 00:00 - 13-OCT-2023 09:00. CREATED 28-AUG-2023 06:36)

G1985/23/RJGG

VISUAL-DOCKING-GUIDANCE-SYSTEM FOR SPOT 9-U/S DUE TO CONST
1400/2200
(26-SEP-2023 14:00 - 27-SEP-2023 22:00. CREATED 28-AUG-2023 06:35)

G1984/23/RJGG

VISUAL-DOCKING-GUIDANCE-SYSTEM FOR SPOT 10,11,12-U/S DUE TO CONST
1300/2200
(26-SEP-2023 13:00 - 27-SEP-2023 22:00. CREATED 28-AUG-2023 06:34)

G1700/23/RJGG

OBST LGT ON CHIMNEY-U/S
PSN : 345627.7N1363757.4E (YOKKAICHI-SHI IN MIE)
SFC-398FT AMSL
(12-OCT-2023 00:00 - 13-OCT-2023 10:00. CREATED 03-AUG-2023 12:47)

G1571/23/RJGG

MAX 6 HOT AIR BALLOONS:
1.TKOF SITE : 345304N1363151E(SUZUKA-SHI IN MIE)
2.FLT AREA/ALT : (SUZUKA-SHI,KAMEYAMA-SHI,TSU-SHI,
YOKKAICHI-SHI IN MIE)
(APRX QTE/290DEG 8NM FM RJGG ARP)
(1)BOUNDED BY FLW POINTS
345446N1363653E 345723N1362502E
344706N1362301E 344707N1363220E
/AT OR BLW 4000FT AMSL
(2)BOUNDED BY FLW POINTS
345446N1363653E 344707N1363220E
344707N1363534E 345416N1363909E
/AT OR BLW 2000FT AMSL
3.CHARACTERISTICS : DIAMETER/15-20M SHAPE/TEAR DROP TYPE
TOTAL-WT/APRX 300-600KG COLOR/VARIOUS
4.WX COND : VMC ONLY
5.RMK : THIS AREA IS INCLUDED IN CK1-3
SFC-4000FT AMSL
AUG 20-24 27-31 SEP 03-07 10-14 18-21 24-28
2100/2330
(20-AUG-2023 21:00 - 28-SEP-2023 23:30. CREATED 21-JUL-2023 10:50)

G1570/23/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)

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

4.WX COND : VMC ONLY

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

SFC-4000FT AMSL

AUG 19 25 26 SEP 01 02 08 09 15-17 22 23 29

2100/0900

(19-AUG-2023 21:00 - 30-SEP-2023 09:00. CREATED 21-JUL-2023 10:45)

G1473/23/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

(10-JUL-2023 00:15 - 29-SEP-2023 08:00. CREATED 10-JUL-2023 00:15)

G1425/23/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

(03-JUL-2023 08:39 - 03-OCT-2023 08:00. CREATED 03-JUL-2023 08:39)

DESTINATION: KPDX/PDX (PORTLAND INTL, UNITED STATES)

UTC -07:00

09/074/KPDX

PDX RWY 10R/28L CLSD WED 2100-2200

(20-SEP-2023 21:00 - 01-NOV-2023 22:00. CREATED 20-SEP-2023 16:11)

09/073/KPDX

PDX RWY 10L/28R CLSD WED 1600-1700

(27-SEP-2023 16:00 - 01-NOV-2023 17:00. CREATED 20-SEP-2023 16:09)

08/071/KPDX

PDX RWY 03 DECLARED DIST: TORA 0FT TODA 0FT ASDA 0FT LDA 3000FT.

(30-AUG-2023 01:39 - 29-DEC-2023 23:00. CREATED 30-AUG-2023 01:39)

08/070/KPDX

PDX TWY T BTN TWY E3 AND TWY B5 CLSD TO ACFT WINGSPAN MORE THAN 214FT

(30-AUG-2023 00:00 - 05-OCT-2023 07:01. CREATED 30-AUG-2023 00:00)

08/069/KPDX

PDX TWY E3 CLSD TO ACFT WINGSPAN MORE THAN 214FT

(29-AUG-2023 23:58 - 05-OCT-2023 07:01. CREATED 29-AUG-2023 23:59)

3/0065/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.

RNAV (GPS) Y RWY 10L, AMDT 2C...

TCC317C RJGG-KPDX (24-Sep-2023) #1

LPV DA 372/HAT 342 ALL CATS. LNAV/VNAV DA 477/HAT 447 ALL CATS.
LNAV MDA 860/HAT 830 ALL CATS. LPV VISIBILITY ALL CATS RVR 3000.
LNAV VISIBILITY CAT C/D 1 7/8. CIRCLING CAT A/B MDA 860/HAA 829.
VISIBILITY CAT A/B 1 1/4. FOR INOPERATIVE MALSR, INCREASE LPV
VISIBILITY ALL CATS TO RVR 5500. TEMPORARY CRANE 236 MSL 1410FT SE
OF RWY 10L (2021-ANM-1482-NRA). TEMPORARY CRANE 266FT MSL 2509FT
SOUTHWEST OF RWY 10L (2021-ANM-3198-NRA).

2308081326-2310081326EST

(PERM. CREATED 08-AUG-2023 13:26)

3/0064/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.

RNAV (RNP) Z RWY 10L, AMDT 1A...

RNP 0.30 DA 465/HAT 435 ALL CATS. VISIBILITY ALL CATS RVR 4000.

TEMPORARY CRANE 266FT MSL 2509FT SOUTHWEST OF RWY 10L

(2021-ANM-3198-NRA).

2308081326-2310081326EST

(PERM. CREATED 08-AUG-2023 13:26)

3/0063/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.

ILS OR LOC RWY 10L, AMDT 4C...

S-ILS DA 372/HAT 342 ALL CATS. S-LOC MDA 560/HAT 530 ALL CATS.

S-ILS VISIBILITY ALL CATS RVR 3000. S-LOC VISIBILITY CATS C/D/E RVR

5500. FOR INOPERATIVE MALSR, INCREASE S-ILS VISIBILITY ALL CATS TO

RVR 5500. INCREASE S-LOC CAT E VISIBILITY TO 1 1/2 SM. TEMPORARY

CRANE 266FT MSL 2509FT SOUTHWEST OF RWY 10L (2021-ANM-3198-NRA).

2308081326-2310081326EST

(PERM. CREATED 08-AUG-2023 13:26)

3/0056/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.

RNAV (GPS) Y RWY 10R, AMDT 2C...

LNAV/VNAV DA 350/HAT 326 ALL CATS, VISIBILITY RVR 2600 ALL CATS.

TEMPORARY CRANES UP TO 105FT AGL/139FT MSL BEGINNING 1428FT E OF

RWY 10R (2021-ANM-1575-NRA).

2308081320-2310081320EST

(PERM. CREATED 08-AUG-2023 13:21)

3/0053/KPDX

PDX ODP PORTLAND INTL, PORTLAND, OR.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 8...

TAKEOFF OBSTACLE NOTES: RWY 28R, TEMPORARY CRANES, BEGINNING 3871FT

FROM DER, 1153FT LEFT OF CENTERLINE, UP TO 105FT AGL/139FT MSL

(2021-ANM-1575-NRA).

ALL OTHER DATA REMAINS AS PUBLISHED.

(08-AUG-2023 13:20 - 08-OCT-2023 13:20 EST. CREATED 08-AUG-2023 13:21)

07/057/KPDX

PDX OBST TOWER LGT (ASR 1033054) 453642.00N1223308.00W (2.3NM NE PDX) 386.2FT

(104.0FT AGL) U/S

(20-JUL-2023 21:52 - 29-SEP-2023 23:59. CREATED 20-JUL-2023 21:52)

07/048/KPDX

PDX OBST TOWER LGT (ASR 1061622) 453421.40N1223719.60W (1.4NM SW PDX) 182.4FT

(105.3FT AGL) U/S

(17-JUL-2023 04:04 - 14-NOV-2023 04:04. CREATED 17-JUL-2023 04:04)

TCC317C RJGG-KPDX (24-Sep-2023) #1

07/047/KPDX

PDX OBST TOWER LGT (ASR 1038059) 453728.40N1223539.70W (2.2NM NE PDX) 407.2FT
(103.0FT AGL) U/S
(15-JUL-2023 13:25 - 13-OCT-2023 04:00. CREATED 15-JUL-2023 13:25)

07/005/KPDX

PDX RWY 21 RWY END ID LGT U/S
(01-JUL-2023 03:29 - 31-DEC-2023 20:00. CREATED 01-JUL-2023 03:29)

07/004/KPDX

PDX RWY 21 PAPI U/S
(01-JUL-2023 03:28 - 31-DEC-2023 20:00. CREATED 01-JUL-2023 03:28)

07/003/KPDX

PDX NAV ILS RWY 21 LOC/DME U/S
(01-JUL-2023 03:27 - 31-DEC-2023 20:00 EST. CREATED 01-JUL-2023 03:27)

3/8411/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
ILS RWY 10R (SA CAT I), AMDT 35A ...
ILS RWY 10R (CAT II - III), AMDT 35A ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:49 EST. CREATED 29-JUN-2023 01:50)

3/1138/KPDX

PDX IAP PORTLAND INTL, PORTLAND, OR.
ILS RWY 10R (SA CAT I), AMDT 35A ...
ILS RWY 10R (CAT II AND III), AMDT 35A ...
PROCEDURE NA, EXCEPT WHEN ADVISED BY ATC THAT THIS CRANE IS
LOWERED. TEMPORARY CRANE 266FT MSL 3671FT NORTHWEST OF RWY 10R
DEPARTURE END. (2021-ANM-3200-NRA)
(04-MAY-2023 11:55 - 15-MAR-2024 11:55 EST. CREATED 04-MAY-2023 11:55)

01/026/KPDX

PDX OBST CRANE (ASN UNKNOWN) 453539N1223623W (.72NM E
APCH END RWY 10R) UNKNOWN (100FT AGL) FLAGGED AND LGTD
(16-JAN-2023 15:00 - 30-DEC-2023 01:00. CREATED 16-JAN-2023 11:55)

12/145/KPDX

PDX RWY 21 CLSD
(28-DEC-2022 17:00 - 31-DEC-2023 00:01. CREATED 28-DEC-2022 01:05)

12/140/KPDX

PDX TWY G BTN RWY 03/21 AND SOUTHWEST RAMP CLSD
(26-DEC-2022 09:24 - 25-DEC-2023 23:59. CREATED 26-DEC-2022 09:24)

12/015/KPDX

PDX OBST CRANE (ASN 2022-ANM-1406-NRA) 453524N1223540W (0.1NM NE PDX) 175FT
(150FT AGL) FLAGGED AND LGTD
(09-DEC-2022 17:43 - 01-DEC-2023 23:00. CREATED 09-DEC-2022 17:43)

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

UTC -07:00

09/316/KSEA

TCC317C RJGG-KPDX (24-Sep-2023) #1

SEA RWY 16R/34L CLSD
(28-SEP-2023 07:00 - 28-SEP-2023 12:00. CREATED 22-SEP-2023 05:04)

09/315/KSEA

SEA RWY 16R/34L CLSD
(27-SEP-2023 07:00 - 27-SEP-2023 12:00. CREATED 22-SEP-2023 05:03)

09/310/KSEA

SEA NAV ILS RWY 34L CAT II NA
(24-SEP-2023 17:00 - 24-SEP-2023 20:00. CREATED 21-SEP-2023 23:08)

09/309/KSEA

SEA RWY 34L ALS U/S
(24-SEP-2023 17:00 - 24-SEP-2023 20:00. CREATED 21-SEP-2023 23:07)

09/019/KSEA

ELN NAV VOR/DME U/S
(26-SEP-2023 16:00 - 26-SEP-2023 23:59. CREATED 19-SEP-2023 16:01)

09/252/KSEA

SEA RWY 16C/34C WIP HVY EQPT ADJ S END
2309191308-2310022300
(PERM. CREATED 19-SEP-2023 13:08)

09/219/KSEA

SEA OBST CRANE (ASN 2023-ANM-3542-0E) 472534N1221857W (1.4NM S SEA) 560FT
(200FT AGL) FLAGGED AND LGTD
(18-SEP-2023 13:00 - 08-NOV-2023 23:00. CREATED 15-SEP-2023 15:48)

09/169/KSEA

SEA AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 473227N1214820W (17NM E
RNT) SFC-400FT AGL DLY SR-SS
(14-SEP-2023 13:45 - 01-NOV-2023 01:00. CREATED 13-SEP-2023 17:33)

09/146/KSEA

SEA AD AP WILDLIFE HAZARD COYOTE
(12-SEP-2023 18:15 - 26-SEP-2023 20:00. CREATED 12-SEP-2023 18:15)

09/107/KSEA

SEA APRON NORTH SATELLITE TXL BTN GATE N3 AND GATE D7 WIP ADJ HVY EQPT LGTD
AND BARRICADED
(09-SEP-2023 18:23 - 05-OCT-2023 15:00. CREATED 09-SEP-2023 18:23)

08/474/KSEA

SEA TWY A CARGO SIGN FOR AIR CARGO 5 RAMP MISSING
(31-AUG-2023 07:45 - 01-NOV-2023 07:00. CREATED 31-AUG-2023 07:45)

07/127/KSEA

SEA OBST TOWER LGT (ASR 1004639) 472924.60N1221840.90W (2.4NM NE SEA) 501.0FT
(109.9FT AGL) U/S
(10-JUL-2023 19:41 - 08-OCT-2023 04:00. CREATED 10-JUL-2023 19:41)

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 ...

TCC317C RJGG-KPDX (24-Sep-2023) #1

ILS RWY 34L (SA CAT I - II), AMDT 1F ...
ILS RWY 34R (SA CAT I - II), AMDT 3 ...
ILS RWY 16C (CAT II - III), AMDT 17 ...
ILS RWY 16L (CAT II - III), AMDT 8A ...
ILS RWY 16R (CAT II - III), AMDT 5 ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:51 EST. CREATED 29-JUN-2023 01:51)

05/319/KSEA

SEA AIRSPACE PARASAIL WI AN AREA DEFINED AS 3.2NM RADIUS OF 473722N1222458W
(2.6NM W W55) SFC-400FT DLY 1700-0300
(21-MAY-2023 17:00 - 01-NOV-2023 03:00. CREATED 20-MAY-2023 20:25)

3/0593/KSEA

SEA IAP SEATTLE-TACOMA INTL, SEATTLE, WA.
RNAV (GPS) Y RWY 34R, AMDT 2D...
LPV DA 627/HAT 255 ALL CATS.
DISREGARD NOTE: #RVR 1800 AUTHORIZED WITH USE OF FD OR AP OR HUD TO
DA.
2301031738-2501031738EST
(PERM. CREATED 03-JAN-2023 17:39)

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)

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

UTC -08:00

09/081/PANC

ANC NAV ILS RWY 07R LOC/GP/DME U/S
(25-SEP-2023 20:00 - 26-SEP-2023 20:00. CREATED 22-SEP-2023 23:15)

09/080/PANC

ANC COM REMOTE TRANS/REC 123.8 U/S
(22-SEP-2023 04:07 - 04-OCT-2023 14:00 EST. CREATED 22-SEP-2023 04:07)

09/024/PANC

ANC RWY 15 ALS U/S EXC MEDIUM INTST ON CONS
(07-SEP-2023 01:21 - 07-OCT-2023 23:59 EST. CREATED 07-SEP-2023 01:21)

08/032/PANC

ANC TWY R CL MARKINGS BTN RWY 07R/25L AND RWY 07L/25R NOT STD
(16-AUG-2023 02:44 - 30-SEP-2023 23:59 EST. CREATED 16-AUG-2023 02:44)

07/092/PANC

BGQ NAV TACAN 230-245 BEYOND 38NM SFC-8000FT UNUSABLE
(21-JUL-2023 22:26 - 05-OCT-2023 09:00. CREATED 21-JUL-2023 22:26)

06/124/PANC

ANC TWY Z, F, TWY E BTN RWY 07R/25L AND TWY F WIP HVY EQPT

TCC317C RJGG-KPDX (24-Sep-2023) #1

(22-JUN-2023 15:00 - 01-NOV-2023 03:00 EST. CREATED 21-JUN-2023 23:23)

3/0869/PANC

ANC IAP TED STEVENS ANCHORAGE INTL,
ANCHORAGE, AK.
ILS OR LOC RWY 7R, AMDT 4A...
CHANGE CATAGORY MINIMUMS LABEL FROM S-LOC SIDESTEP 7L TO SIDESTEP
7L.
2303221313-2311011313EST
(PERM. CREATED 22-MAR-2023 13:14)

2/1697/PANC

ANC IAP TED STEVENS ANCHORAGE INTL,
ANCHORAGE, AK.
ILS OR LOC RWY 7L, AMDT 4...
ILS RWY 07L (SA CAT I - II), AMDT 4...
DISREGARD BLOCK ALTITUDE 1600-3000 AT WUGSI/I-TGN 12 DME.
MINIMUM ALTITUDE AT WUGSI/I-TGN 12 DME: 1600.
2202042104-2402052102EST
(PERM. CREATED 04-FEB-2022 21:05)

COMPANY INFORMATION

GATES PANC PANC

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

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

UTC -10:00

M0660/23/PASY

RWY 10 LIGHT BAR OUT OF SERVICE.
(21-SEP-2023 20:12 - 20-OCT-2023 23:59. CREATED 21-SEP-2023 20:12)

M0659/23/PASY

NAVAID ILS RWY 28 GLIDE SLOPE UNSERVICEABLE
(21-SEP-2023 20:02 - 15-OCT-2023 23:00. CREATED 21-SEP-2023 20:02)

M0652/23/PASY

AERODROME OBSTRUCTION LIGHTS UNSERVICEABLE ON 35-FOOT-TALL RADOME
LOCATED 2500 FEET NORTH OF TWY D.
(14-SEP-2023 16:41 - 04-NOV-2023 23:59. CREATED 14-SEP-2023 16:41)

09/006/PASY

SYA AIRSPACE SEE FDC 3/9407 ZAN TFR
(13-SEP-2023 18:45 - 26-SEP-2023 06:00. CREATED 13-SEP-2023 18:43)

09/005/PASY

SYA AIRSPACE SEE FDC 3/9406 ZAN TFR
(13-SEP-2023 18:45 - 26-SEP-2023 06:00. CREATED 13-SEP-2023 18:43)

09/004/PASY

SYA AIRSPACE SEE FDC 3/9405 ZAN TFR
(13-SEP-2023 18:45 - 26-SEP-2023 06:00. CREATED 13-SEP-2023 18:43)

M0638/23/PASY

AERODROME DUE TO DETERIORATION OF TAXIWAY MARKINGS ON TAXIWAY C,

TCC317C RJGG-KPDX (24-Sep-2023) #1

TAXIWAY M, AND WEST RAMP, AIRCRAFT MUST HAVE A FOLLOW ME VEHICLE AND BE MARSHALED TO AIRCRAFT PARKING LOCATION.
(30-AUG-2023 06:42 - 04-NOV-2023 23:59. CREATED 30-AUG-2023 06:42)

M0636/23/PASY

ASOS (AUTOMATED SURFACE OBSERVING SYSTEM) SUPPLEMENTED WITH MANUAL WEATHER OBSERVATIONS MONDAY - SATURDAY 0900 ZULU UNTIL 0100 ZULU. ASOS WILL NOT BE SUPPLEMENTED SUNDAYS AND HOLIDAYS. IF AN AIRCRAFT ARRIVES AFTER HOURS, THE ASOS WILL BE SUPPLEMENTED BY MANUAL WEATHER OBSERVATIONS ONE HOUR PRIOR TO SCHEDULED AIRCRAFT ARRIVAL UNTIL ONE HOUR AFTER AIRCRAFT DEPARTURE.
(30-AUG-2023 03:50 - 04-NOV-2023 23:00. CREATED 30-AUG-2023 03:50)

M0602/23/PASY

AUTOMATED WEATHER BROADCAST SYSTEM WIND UNRELIABLE
(13-AUG-2023 01:46 - 04-NOV-2023 23:00. CREATED 13-AUG-2023 01:46)

M0580/23/PASY

AERODROME AUTOMATED WEATHER BROADCAST SYSTEM VIS/CEILING NOT AVAILABLE
(07-AUG-2023 10:17 - 04-NOV-2023 23:59. CREATED 07-AUG-2023 10:17)

M0574/23/PASY

AERODROME OBSTRUCTION LIGHT UNSERVICEABLE ON NAVAID ILS LOCATED 1200 FEET EAST OF TAXIWAY BRAVO 40 FEET ABOVE THE GROUND
(07-AUG-2023 10:06 - 04-NOV-2023 23:59. CREATED 07-AUG-2023 10:06)

M0572/23/PASY

RWY 10 MB100 ARRESTING SYSTEM APPROACH END RWY 10, OUT OF SERVICE.
(07-AUG-2023 10:01 - 04-NOV-2023 23:59. CREATED 07-AUG-2023 10:01)

M0570/23/PASY

RWY 10/28 SEQUENCED FLASHING LGT UNSERVICEABLE.
(07-AUG-2023 09:52 - 04-NOV-2023 23:59. CREATED 07-AUG-2023 09:52)

M0568/23/PASY

RWY 10/28 SURFACE MARKINGS NON STANDARD. NUMEROUS MARKINGS FADED AND NON REFLECTIVE.
(07-AUG-2023 09:47 - 04-NOV-2023 23:59. CREATED 07-AUG-2023 09:47)

M0564/23/PASY

MAIN RAMP HANGER 7 AND HANGER 8 OBSTRUCTION LIGHT UNSERVICEABLE.
(07-AUG-2023 09:38 - 04-NOV-2023 23:59. CREATED 07-AUG-2023 09:38)

02/001/PASY

SYA NAV NDB U/S
(02-FEB-2022 07:25 - 31-DEC-2025 15:00 EST. CREATED 02-FEB-2022 07:25)

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

UTC +09:00

C1834/23/RJCC

TWY D11,D12-CLSD DUE TO CONST
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
SEP 25-29 OCT 02-06 09-13 16-20 23-27 30-NOV 03
1400/2200
(25-SEP-2023 14:00 - 03-NOV-2023 22:00. CREATED 22-SEP-2023 09:57)

TCC317C RJGG-KPDX (24-Sep-2023) #1

C1832/23/RJCC

REF AIP SUP 111/23 ITEM TWY:K
TWY A12-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
25-29 1400/2200
(25-SEP-2023 14:00 - 29-SEP-2023 22:00. CREATED 22-SEP-2023 09:52)

C1824/23/RJCC

SPOT 10-CLSD DUE TO CONST
RMK/EXC ACFT WITH PRIOR PERMISSION
(25-SEP-2023 14:00 - 26-OCT-2023 11:00. CREATED 20-SEP-2023 10:33)

C1807/23/RJCC

TWY B2,B3-CLSD DUE TO CONST
RMK/EXC ACFT WITH PRIOR PERMISSION AT LEAST 1HR BFR
SEP 27-29 OCT 02-06 1400/2200
(27-SEP-2023 14:00 - 06-OCT-2023 22:00. CREATED 15-SEP-2023 10:34)

C1803/23/RJCC

REF AIP SUP 111/23 ITEM TWY:3
STOP-BAR-LGT FOR TWY A1 THRU A12,B2 THRU B5-U/S
(15-SEP-2023 08:01 - 14-DEC-2023 21:00. CREATED 15-SEP-2023 08:01)

C1802/23/RJCC

REF AIP SUP 111/23 ITEM TWY:3 (CHANGE TO READ)
STOP-BAR-LGT FOR TWY A1 THRU A12,B2 THRU B5-U/S

END OF VALIDITY
CHANGE TO READ
DEC 2023

INSTEAD OF
JUN 2023
(15-SEP-2023 07:57 - 31-DEC-2023 15:00. CREATED 15-SEP-2023 07:58)

C1790/23/RJCC

MUKAWA VOR/DME/MKE-U/S DUE TO MAINT
(19-OCT-2023 16:00 - 19-OCT-2023 20:00. CREATED 14-SEP-2023 01:45)

C1789/23/RJCC

MUKAWA VOR/DME/MKE-U/S DUE TO MAINT
(02-OCT-2023 16:00 - 02-OCT-2023 20:00. CREATED 14-SEP-2023 01:45)

C1763/23/RJCC

REF AIP SUP 111/23 ITEM TWY:M
TWY G-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
12-15 18-22 25-29 1400/2200
(12-SEP-2023 14:00 - 29-SEP-2023 22:00. CREATED 11-SEP-2023 15:54)

C1762/23/RJCC

REF AIP SUP 111/23 ITEM TWY:L
TWY B12-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
12-15 18-22 25-29 1400/2200
(12-SEP-2023 14:00 - 29-SEP-2023 22:00. CREATED 11-SEP-2023 15:51)

TCC317C RJGG-KPDX (24-Sep-2023) #1

C1751/23/RJCC

SEQUENCED-FLG-LGT FOR RWY 01R-U/S DUE TO CONST
(11-SEP-2023 14:05 - 30-NOV-2023 21:00 EST. CREATED 11-SEP-2023 06:08)

C1668/23/RJCC

REF AIP SUP 111/23 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
(29-AUG-2023 12:41 - 30-SEP-2023 15:00. CREATED 29-AUG-2023 12:42)

C1659/23/RJCC

REF AIP SUP 111/23 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
(31-AUG-2023 15:00 - 30-SEP-2023 15:00. CREATED 29-AUG-2023 11:59)

C1648/23/RJCC

REF AIP SUP 111/23 ITEM TWY:B
TWY E2,E3,E5,M2-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(29-AUG-2023 11:35 - 30-SEP-2023 15:00. CREATED 29-AUG-2023 11:36)

C1647/23/RJCC

REF AIP SUP 111/23 ITEM TWY:A
TWY A11-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
(29-AUG-2023 11:34 - 30-SEP-2023 15:00. CREATED 29-AUG-2023 11:34)

C1645/23/RJCC

REF AIP SUP 111/23 ITEM RWY:C
RWY 01R/19L-CLSD
RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM
AUG 29-31 SEP 18-22 25-29 1300/2230
(29-AUG-2023 13:00 - 29-SEP-2023 22:30. CREATED 29-AUG-2023 11:23)

V0512/23/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT
AUTHORIZED ILS Z OR LOC Z RWY 01R.
(24-AUG-2023 23:55 - 02-NOV-2023 14:00. CREATED 24-AUG-2023 23:55)

V0511/23/RJCC

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE NOT
AUTHORIZED ILS Y OR LOC Y RWY 01L
(24-AUG-2023 23:53 - 02-NOV-2023 14:00. CREATED 24-AUG-2023 23:53)

C1595/23/RJCC

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

424715N1414202E 424720N1414212E 424720N1414218E
424721N1414224E 424724N1414230E 424721N1414237E
424725N1414244E 424721N1414250E 424713N1414253E
424706N1414251E 424706N1414247E 424705N1414231E
424704N1414220E 424704N1414217E 424712N1414206E
(CHITOSE-SHI IN HOKKAIDO)
(APRX QTE/045DEG 0.7NM FM RJCC ARP)

2.WT : 1KG

3.FLT TIME: SR/2230

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-1063FT AMSL

1954/2230

(28-AUG-2023 19:54 - 03-OCT-2023 22:30. CREATED 24-AUG-2023 05:59)

C1538/23/RJCC

REF AIP SUP 111/23 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

(14-AUG-2023 03:46 - 13-NOV-2023 14:59. CREATED 14-AUG-2023 03:47)

C1537/23/RJCC

REF AIP SUP 111/23 ITEM TWY:2

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

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM

(14-AUG-2023 03:45 - 13-NOV-2023 14:59. CREATED 14-AUG-2023 03:45)

C1536/23/RJCC

REF AIP SUP 111/23 ITEM RWY:12

RTZL FOR RWY 01R-PARTLY U/S

RMK/THE EXACT TIME OF NEXT PERIOD WILL BE NOTIFIED BY FURTHER NOTAM

(14-AUG-2023 03:42 - 13-NOV-2023 14:59. CREATED 14-AUG-2023 03:42)

C1198/23/RJCC

REF AIP SUP 111/23 ITEM TWY:N (CHANGE TO READ)

NO LONGER IN FORCE

CONST CNL

(20-JUN-2023 02:19 - 31-DEC-2023 22:00. CREATED 20-JUN-2023 02:20)

C1197/23/RJCC

REF AIP SUP 111/23 ITEM TWY:K,L,M (CHANGE TO READ)

TWY A12-CLSD

TWY B12-CLSD

TWY G-CLSD

SPECIFIED DATE/TIME ZONE

CHANGE TO READ

1400-2200 EXCEPTION: SAT, SUN

INSTEAD OF

1400-2200 DAILY

(20-JUN-2023 02:19 - 31-DEC-2023 15:00. CREATED 20-JUN-2023 02:19)

C1190/23/RJCC

REF AIP SUP 111/23 ITEM RWY:C (CHANGE TO READ)

RWY 01R/19L-CLSD

SPECIFIED DATE/TIME ZONE

CHANGE TO READ

1300-2230 EXCEPTION: SAT, SUN

INSTEAD OF

1300-2200 DAILY

(19-JUN-2023 11:30 - 31-DEC-2023 15:00. CREATED 19-JUN-2023 11:31)

RJJJ (FUKUOKA FIR/UIR)

Z0488/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

FLOW CTL AT FIR BDRY AS FLW,

1.RTE : B576/Y742

2.ACFT : SB FOR VVXX WMXX WSXX VTXX VDXV VIA N892 KABAM EXC VVDN

3.PROC : 12MIN INTERVAL REGARDLESS OF ALT WILL BE APPLIED AT
ATOTI OR MUGUS

RMK/(1)LOCATION INDICATOR XX INCLUDE ARBITRARY ALPHABET

(2)REF AIP ENR1.9-1

(24-SEP-2023 09:06 - 25-SEP-2023 10:00. CREATED 24-SEP-2023 09:07)

Q2450/23/RJJJ

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	L512	2309251200/2309252200	MEA
2)	Z13	2309251400/2309252200	MEA
3)	Z14	2309251400/2309252200	MEA
4)	Z25	2309251330/2309252200	MEA
5)	Z26	2309251330/2309252200	MEA
6)	Z27	2309251330/2309252200	MEA
7)	Z40	2309251400/2309252200	MEA
8)	Z41	2309251400/2309252200	MEA
9)	Z262	2309251330/2309252200	MEA

(24-SEP-2023 22:00 - 25-SEP-2023 22:00. CREATED 24-SEP-2023 08:50)

Q2449/23/RJJJ

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z16	2309251300/2309252100	MEA
2)	Z17	2309251300/2309252100	MEA
3)	Z18	2309251300/2309252100	MEA
4)	Z21	2309251300/2309252100	MEA
5)	Z162	2309251300/2309252100	MEA
6)	Z171	2309242100/2309242200	MEA
	Z171	2309251200/2309252100	MEA
7)	Z182	2309251300/2309252100	MEA

(24-SEP-2023 21:00 - 25-SEP-2023 21:00. CREATED 24-SEP-2023 08:47)

X3243/23/RJJJ

FLOW CTL AS FLW,

1.AREA : KANSAI APCH CTA

2.PROC : EXP DEP CLR TIME WILL BE ISSUED TO ACFT FOR RJ00

RMK/REF AIP ENR1.9-1

(24-SEP-2023 09:10 - 24-SEP-2023 11:00. CREATED 24-SEP-2023 08:47)

Y0539/23/RJJJ

FLOW CTL AS FLW,

1.AREA : ATS RTE G581/Y26/Y52

2.PROC : EXP DEP CLR TIME WILL BE ISSUED TO ACFT FOR N892 KABAM

RMK/REF AIP ENR1.9-1

(24-SEP-2023 08:28 - 24-SEP-2023 16:00. CREATED 24-SEP-2023 08:29)

Y0538/23/RJJJ

FLOW CTL AS FLW,

1.AREA : ATS RTE A1

2.PROC : EXP DEP CLR TIME WILL BE ISSUED TO ACFT FOR N892 KABAM

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/REF AIP ENR1.9-1

(24-SEP-2023 08:27 - 24-SEP-2023 16:00. CREATED 24-SEP-2023 08:27)

P5361/23/RJJJ

REF AIP PAGE ENR 5.2-13 AREA K-1-2 AND K-1-3

HIGH ALT TRAINING/TESTING AREA

K-1-2 AND K-1-3 ACT AS FLWS,

NAME/ID ALT

K-1-2(AIRSPACE ABV FL260) FL260/FL400

K-1-3(AIRSPACE ABV FL310) FL310/FL400

FL260-FL400

0000/0100 0300/0400 0610/0700

(26-SEP-2023 00:00 - 26-SEP-2023 07:00. CREATED 24-SEP-2023 08:25)

Q2448/23/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z29	2309251500/2309252100	MEA
2)	Z31	2309251500/2309252100	MEA
3)	Z32	2309251500/2309252100	MEA
4)	Z34	2309251500/2309252100	MEA

(24-SEP-2023 21:00 - 25-SEP-2023 21:00. CREATED 24-SEP-2023 04:15)

Z0486/23/RJJJ

FLOW CTL AT FIR BDRY AS FLW,

1.RTE : B576/Y742

2.ACFT : SB FOR TRANSITING HONG KONG FIR VIA G86 KAPLI

3.PROC : FL400 NOT AVBL AT ATOTI AND MUGUS

RMK/REF AIP ENR1.9-1

(24-SEP-2023 00:29 - 24-SEP-2023 14:00. CREATED 24-SEP-2023 00:30)

Q2447/23/RJJJ

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

FLEX ROUTE : KALNA 43N160E 46N170E 48N180E 47N170W 45N160W
42N150W 40N140W 38N130W ALLBE

RCTP/VHHH ROUTE : MOLKA M750 ANKIX Y891 IGMIS Y57 POROT Y809 IDLAN
Y812 ADNAP OTR5 KALNA

NAR ROUTE : ACFT LDG KSFO--ALLBE PIRAT OSI KSFO

ACFT LDG KLAX--ALLBE PIRAT BURGL IRNMN KLAX

RMK : TRK 15 NOT AVAILABLE

ATM CENTER TEL:81-92-608-8870

(24-SEP-2023 07:00 - 24-SEP-2023 21:00. CREATED 23-SEP-2023 18:43)

Q2446/23/RJJJ

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND HAWAII,
TRACK 11.

FLEX ROUTE : SEALS 35N150E 32N160E 29N170E 25N180E 23N170W SYVAD

JAPAN ROUTE : LAPIL OTR13 SEALS

PHNL ROUTE : SYVAD BOOKE PHNL

RMK : TRK 12 NOT AVAILABLE

ATM CENTER TEL:81-92-608-8870

(24-SEP-2023 10:00 - 24-SEP-2023 21:00. CREATED 23-SEP-2023 18:41)

Q2445/23/RJJJ

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

FLEX ROUTE : POWAL A590 PLADO G215 CURVS RADIC 52N160W 51N150W
50N140W PRETY
JAPAN ROUTE : PUTER A590 POWAL
NAR ROUTE : ACFT LDG KSEA--PRETY TOU MARNR KSEA
ACFT LDG KPDX--PRETY TOU KEIKO KPDX
ACFT LDG CYVR--PRETY YAZ CYVR
RMK : ACFT LDG OTHER DEST--PRETY UPR TO DEST
TRACK 2.
FLEX ROUTE : ADGOR AGEDI AKISU ASPIN CHIKI 51N170W 49N160W 46N150W
43N140W 41N130W TRYSH
JAPAN ROUTE : ADNAP R591 ADGOR
NAR ROUTE : ACFT LDG KSFO--TRYSH AMAKR BGGLO KSFO
ACFT LDG KLAX--TRYSH ENI OAK BURGL IRNMN KLAX
TRACK 3.
FLEX ROUTE : KALNA 44N160E 47N170E 49N180E 49N170W 47N160W 44N150W
41N140W 39N130W DACEM
JAPAN ROUTE : ADNAP OTR5 KALNA
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
(24-SEP-2023 07:00 - 24-SEP-2023 21:00. CREATED 23-SEP-2023 18:39)

V3096/23/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN : 400638.0N1395802.0E (YAMAMOTO-GUN IN AKITA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-433FT AMSL
(24-SEP-2023 23:00 - 09-OCT-2023 08:00. CREATED 23-SEP-2023 13:54)

V3095/23/RJJJ

OBST LGT ON WIND TURBINE-U/S
1.PSN: 384110.0N1393932.0E HGT: 1470FT AMSL
2.PSN: 384058.0N1393932.0E HGT: 1754FT AMSL
3.PSN: 384049.0N1393930.0E HGT: 1775FT AMSL
4.PSN: 384004.0N1393913.0E HGT: 1965FT AMSL
5.PSN: 384002.0N1393854.0E HGT: 1972FT AMSL
(TSURUOKA-SHI IN YAMAGATA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1972FT AMSL
(25-SEP-2023 00:00 - 26-SEP-2023 08:00. CREATED 23-SEP-2023 13:53)

V3094/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 352643.0N1393739.0E(YOKOHAMA-SHI IN KANAGAWA)
SFC-284FT AMSL
04 1300/1900 16 1450/1800
(04-NOV-2023 13:00 - 16-NOV-2023 18:00. CREATED 23-SEP-2023 13:45)

V3093/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 385804.3N1394952.8E (SAKATA-SHI IN YAMAGATA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-611FT AMSL
(26-SEP-2023 00:00 - 27-SEP-2023 08:00. CREATED 23-SEP-2023 13:43)

V3092/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 342311.0N1322744.0E (HIROSHIMA-SHI)

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-340FT AMSL

02 10 1700/1800

(02-OCT-2023 17:00 - 10-OCT-2023 18:00. CREATED 23-SEP-2023 11:10)

Q2440/23/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	L512	2309232200/2309242200	MEA
2)	Z13	2309232200/2309242200	MEA
3)	Z14	2309232200/2309242200	MEA
4)	Z25	2309241400/2309242200	MEA
5)	Z26	2309241400/2309242200	MEA
6)	Z27	2309241400/2309242200	MEA
7)	Z40	2309232200/2309242200	MEA
8)	Z41	2309232200/2309242200	MEA
9)	Z262	2309241400/2309242200	MEA

(23-SEP-2023 22:00 - 24-SEP-2023 22:00. CREATED 23-SEP-2023 08:20)

Q2439/23/RJJJ

REF AIP ENR 3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z16	2309232100/2309242100	MEA
2)	Z17	2309232100/2309242100	MEA
3)	Z18	2309232100/2309242100	MEA
4)	Z21	2309232100/2309242100	MEA
5)	Z162	2309232100/2309242100	MEA
6)	Z171	2309232100/2309242100	MEA
7)	Z182	2309232100/2309242100	MEA

(23-SEP-2023 21:00 - 24-SEP-2023 21:00. CREATED 23-SEP-2023 08:17)

P5358/23/RJJJ

REF AIP PAGE ENR 5.2-13 AREA K-1-2 AND K-1-3

HIGH ALT TRAINING/TESTING AREA

K-1-2 AND K-1-3 ACT AS FLWS,

NAME/ID ALT

K-1-2(AIRSPACE ABV FL260) FL260/FL400

K-1-3(AIRSPACE ABV FL310) FL310/FL400

FL260-FL400

0000/0100 0300/0400 0610/0700

(25-SEP-2023 00:00 - 25-SEP-2023 07:00. CREATED 23-SEP-2023 08:09)

Q2437/23/RJJJ

YOKOTSUDAKE AIR-RTE-SURVEILLANCE RADAR-U/S DUE TO MAINT

(05-OCT-2023 13:30 - 05-OCT-2023 20:30. CREATED 23-SEP-2023 02:27)

R2084/23/RJJJ

MAX 10 HOT-AIR BALLOONS:

1. EXP FLT AREA : BOUNDED BY FLW POINTS

351500N1333600E 351900N1333600E

351900N1334500E 351500N1334500E

(MANIWA-SHI IN OKAYAMA, KURAYOSHI-SHI IN TOTTORI)

2. CHARACTERISTICS: DIAMETER/APRX 17M HGT/APRX 24M

(TEAR-DROP OR PUMPKIN TYPE)

TOTAL-WT/APRX 500KG COLOR/VARIOUS

3. WX COND : VMC ONLY

4. FLT TIME : HJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-5000FT AMSL

SEP 30 OCT 06-08 13 14 20 21 27 28 2059/0812

(30-SEP-2023 20:59 - 29-OCT-2023 08:12. CREATED 23-SEP-2023 02:02)

Q2436/23/RJJJ

REF AIP ENR3.3

CDR ARE ESTABLISHED AS FLW,

	RTE	PERIOD	MNM APPLICABLE ALT
1)	Z29	2309241500/2309242100	MEA
2)	Z31	2309241500/2309242100	MEA
3)	Z32	2309241500/2309242100	MEA
4)	Z34	2309241500/2309242100	MEA

(23-SEP-2023 21:00 - 24-SEP-2023 21:00. CREATED 23-SEP-2023 00:07)

P5355/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

411200N1453600E 410000N1463700E 390300N1455800E

390300N1432430E 400000N1435000E 410000N1440000E

421000N1443200E

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

RMK/MISSION NAME:BULLDOG

SFC-FL250

2300/1459

(26-SEP-2023 23:00 - 29-SEP-2023 14:59. CREATED 22-SEP-2023 20:28)

P5354/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

364000N1430500E 360500N1430500E 360500N1420000E

340000N1420000E 340000N1453500E 364000N1453500E

TO POINT OF ORIGIN.

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

RMK/MISSION NAME:PARROT

SFC-12000FT AMSL

2300/1459

(26-SEP-2023 23:00 - 29-SEP-2023 14:59. CREATED 22-SEP-2023 20:15)

P5353/23/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 305918N1303932E 295718N1303500E
295718N1252500E 323000N1265000E 323000N1273000E 344000N1291000E

2.WT : 6120KG

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

(25-SEP-2023 05:00 - 26-SEP-2023 05:00. CREATED 22-SEP-2023 19:03)

P5352/23/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)454500N1400000E 454500N1415613E 453115N1415613E, THEN ALONG COAST LINE TO 354637N1351327E 371710N1330000E 380000N1330000E 403000N1355600E
(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

(24-SEP-2023 23:30 - 25-SEP-2023 14:30. CREATED 22-SEP-2023 14:21)

P5351/23/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)454500N1400000E 454500N1415613E 453115N1415613E, THEN ALONG COAST LINE TO 354637N1351327E 371710N1330000E 380000N1330000E 403000N1355600E
(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

(24-SEP-2023 04:00 - 25-SEP-2023 04:00. CREATED 22-SEP-2023 14:19)

P5350/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

381632N1650000E 381632N1413457E, THEN ALONG COAST LINE TO
453115N1415613E

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

(23-SEP-2023 23:30 - 24-SEP-2023 14:30. CREATED 22-SEP-2023 14:16)

Q2431/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

WHEN TRANSITING VIA BIXAK OR CANAI, THE UPRS MUST BE PLANNED WITHIN
THE AIRSPACE TO THE SOUTH OF DOVAG-UKATA-33N150E.

- ADGOR R591 ADNAP:
- KALNA OTR5 ADNAP:
- EMRON OTR7 ADNAP:
- EMRON OTR9 AVBET:
- LEPKI OTR11 AVBET:
- SEALS OTR13 LAPIL:
- MORAY OTR15 POVAL:
- FERAR OTR17 PIPIK:
- TONIK G223 DAGDA:
- BIXAK DELTA ONC:
- CANAI V75 NHC:
- 23N134E (OR SOUTH) TUNTO IGURU:
- 23N134E (OR SOUTH) TUNTO R595 SEDKU.

ASTERISK 4 DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT AS THE
AREA WITHIN 55NM RADIUS OF IWOTO TACAN. C) IF CROSSING 160E BETWEEN 0230UTC
AND 0600UTC, THE UPRS SHALL BE
FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF PACOTS
TRACK C.

IF CROSSING 160E BETWEEN 1500UTC AND 1800UTC, THE UPRS SHALL BE
FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF PACOTS
TRACK J. D) IF CROSSING 160E BETWEEN 0600UTC AND 1500UTC AND BETWEEN 1800UTC
AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS
TRACKS.

WHEN TRANSITING VIA BIXAK OR CANAI, THE UPRS MUST BE PLANNED WITHIN
THE AIRSPACE TO THE SOUTH OF DOVAG-UKATA-33N150E. E) THE UPRS HAVE THE SAME
PRIORITY FOR ALTITUDE ASSIGNMENT AS
AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION,
OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally SEPARATED
FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE
RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

CONCLUDED

IF CROSSING 160E BETWEEN 0600UTC AND 1500UTC AND BETWEEN 1800UTC
AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS
TRACKS.

WHEN TRANSITING VIA BIXAK OR CANAI, THE UPRS MUST BE PLANNED WITHIN
THE AIRSPACE TO THE SOUTH OF DOVAG-UKATA-33N150E.

(04-OCT-2023 15:00 - 20-DEC-2023 15:00. CREATED 22-SEP-2023 13:54)

TCC317C RJGG-KPDX (24-Sep-2023) #1

Q2429/23/RJJJ

REF AIP PAGE ENR 3.5-72,73(CHANGE TO READ)
TEMPO CHANGE OF OPERATION FOR USE OF PACOTS TRACK 14/15 UPR BETWEEN
SOUTHEAST ASIA AND NORTH AMERICA
(AIP ENR 3.5 3.14.4)
CHANGE TO READ AS FLW,

3.14.4 OPERATION FOR USE OF UPR BETWEEN SOUTHEAST ASIA AND NORTH
AMERICA

3.14.4.1 FOR EASTBOUND FLIGHT PLANNING FROM SOUTHEAST ASIA TO NORTH
AMERICA A) THE UPRS MUST REMAIN IN THE FUKUOKA AND OAKLAND OCAS. B) RULES OF
OPERATION IN EACH AIRSPACE
OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO ONE
OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTRS), ETC. WHEN
ENTERING DOMESTIC AIRSPACE (ASTERISK 3).

- ADNAP OTR5 KALNA:
- ADNAP OTR7 EMRON:
- AVBET OTR9 EMRON:
- AVBET OTR11 LEPKI:
- LAPIL OTR13 SEALS:
- POVAL OTR15 MORAY:
- BORDO Y74 AZAMA Y57 TAMAK V73 DOVAG:
- BORDO Y74 TOPAT V75 CANAI:
- SEDKU R595 MJC V91 NHC A582 ONC V73 DOVAG:
- SEDKU R595 MJC V91 NHC V75 CANAI.

ASTERISK 3: DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT AS THE
AREA WITHIN 55NM RADIUS OF IWOTO TACAN.

NOTE: RNAV CAPABLE AIRCRAFT SHOULD FLIGHT PLAN CDR WHEN CDR IS
AVAILABLE. C) THE UPRS MUST BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM
SOUTH OF A590. D) IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS
SHALL BE
FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK2.

TO BE CONTINUED

(04-OCT-2023 15:00 - 20-DEC-2023 15:00. CREATED 22-SEP-2023 13:54)

R2082/23/RJJJ

ASCENT OF FREE BALLOON

- 1.RELEASING POINT : 362005N1402518E
(MITO-SHI IN IBARAKI)
- 2.RELEASING TIME : SEP 25TH
30MIN TO 00MIN EVERY HOUR BTN 1530 AND 0000
SEP 26TH-OCT 15TH
30MIN TO 00MIN EVERY HOUR
OCT 16TH
30MIN TO 00MIN EVERY HOUR BTN 0030 AND 1500
- 3.FLOATING TIME : APRX 3HR OR 10HR
SFC-114835FT AMSL
(25-SEP-2023 15:30 - 17-OCT-2023 01:00. CREATED 22-SEP-2023 12:18)

U2693/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
335542N1304635E 335538N1304655E
335529N1304651E 335532N1304632E
(KITAKYUSHU-SHI IN FUKUOKA)
- 2.WT : 9KG

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-1018FT AMSL

0400/0800

(25-SEP-2023 04:00 - 26-SEP-2023 08:00. CREATED 22-SEP-2023 12:02)

U2692/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354117N1361602E 354118N1361841E

353937N1361850E 353936N1361558E

(NAGAHAMA-SHI IN SHIGA,NANJO-GUN IN FUKUI,

IBI-GUN IN GIFU)

2.WT : 1KG

SFC-4594FT AMSL

2200/0900

(23-SEP-2023 22:00 - 25-SEP-2023 09:00. CREATED 22-SEP-2023 12:00)

V3091/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 352022.0N1392930.0E (FUJISAWA-SHI IN KANAGAWA)

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

SFC-366FT AMSL

(22-SEP-2023 11:39 - 21-DEC-2023 03:30. CREATED 22-SEP-2023 11:40)

V3090/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 380016.7N1395932.0E (HIGASHIOKITAMA-GUN IN YAMAGATA)

SFC-1533FT AMSL

(22-SEP-2023 11:13 - 22-DEC-2023 08:00. CREATED 22-SEP-2023 11:13)

V3089/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 382022.6N1401137.8E (NISHIMURAYAMA-GUN IN YAMAGATA)

SFC-1116FT AMSL

(22-SEP-2023 11:05 - 22-DEC-2023 08:00. CREATED 22-SEP-2023 11:06)

V3088/23/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353853.7N1400216.3E (CHIBA-SHI)

SFC-541FT AMSL

(18-NOV-2023 09:30 - 18-NOV-2023 23:30. CREATED 22-SEP-2023 11:00)

V3087/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 382104.6N1401041.8E (NISHIMURAYAMA-GUN IN YAMAGATA)

SFC-1073FT AMSL

(22-SEP-2023 10:59 - 22-DEC-2023 08:00. CREATED 22-SEP-2023 10:59)

P5349/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW

BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E

405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF

404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY AS FLW.

SAMBO Y135 MRE Y13 CHE
RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL240
28 2200/0900 29 1130/1400
(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 10:31)

P5348/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS
413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP
RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL270
28 2200/0900 29 1130/1400
(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 10:30)

P5347/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, 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
28 2200/0000 29 0100/0600 0700/0900 1130/1400
(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 10:29)

P5346/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS
412500N1412945E 412500N1420700E 404433N1421041E
404510N1412502E 405008N1412402E 410440N1412400E
TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

28 2200/0900 29 1130/1400

(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 10:27)

V3085/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN: 370441N1364408E

(HAKUI-GUN IN ISHIKAWA)

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

SFC-664FT AMSL

2300/0900

(24-SEP-2023 23:00 - 30-SEP-2023 09:00. CREATED 22-SEP-2023 10:26)

P5345/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW

BOUNDED BY THE POINTS

412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E

405402N1405408E 412500N1410931E

TO POINT OF ORIGIN

EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY
AS FLW.

SAMBO Y135 MRE Y13 CHE

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL240

27 2200/0900 28 1130/1400

(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 10:24)

P5344/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW

BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TO POINT OF ORIGIN

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

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

27 2200/0900 28 1130/1400

(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 10:23)

P5343/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, 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
27 2200/0000 28 0100/0600 0700/0900 1130/1400
(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 10:21)

P5342/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS
412500N1412945E 412500N1420700E 404433N1421041E
404510N1412502E 405008N1412402E 410440N1412400E
TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.
V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL300
27 2200/0900 28 1130/1400
(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 10:19)

P5341/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS
412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E
405402N1405408E 412500N1410931E
TO POINT OF ORIGIN
EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY
AS FLW.
SAMBO Y135 MRE Y13 CHE
RMK/ATM CENTER TEL:81-92-608-8872

TCC317C RJGG-KPDX (24-Sep-2023) #1

5000FT AMSL-FL240

26 2200/0900 27 1130/1400

(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 10:15)

P5340/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TO POINT OF ORIGIN

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

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

26 2200/0900 27 1130/1400

(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 10:14)

P5339/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, 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

26 2200/0000 27 0100/0600 0700/0900 1130/1400

(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 10:13)

P5338/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

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

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
26 2200/0900 27 1130/1400
(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 10:10)

P5337/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS
412500N1412945E 410440N1412400E 405008N1412402E 405008N1410717E
405402N1405408E 412500N1410931E
TO POINT OF ORIGIN
EXCLUDING THE OVERLAPPING AIRSPACE BLW 9000FT WI 18NM RADIUS OF
404420.20N1404217.77E(MRE) AND MISAWA NR1/NR2 POSITIVE CONTROL AREA
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY Y11 AFFECTED AT OR BELOW FL240, REQ TO FILE ALTN AWY
AS FLW.

SAMBO Y135 MRE Y13 CHE
RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL240
25 2200/0900 26 1130/1400
(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 10:07)

P5336/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, AS FLW
BOUNDED BY THE POINTS
413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E
TO POINT OF ORIGIN
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BELOW FL270,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FROM RJCC.

V22-CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34
Y10-CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS
Y302-CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP
RMK/ATM CENTER TEL:81-92-608-8872
5000FT AMSL-FL270
25 2200/0900 26 1130/1400
(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 10:06)

P5335/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED, 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

TCC317C RJGG-KPDX (24-Sep-2023) #1

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

25 2200/0100 26 0200/0600 0700/0900 1130/1400

(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 10:04)

P5334/23/RJJJ

JAPAN AIR SELF DEFENCE FORCE ACT WILL BE CONDUCTED,AS FLW
BOUNDED BY THE POINTS

412500N1412945E 412500N1420700E 404433N1421041E

404510N1412502E 405008N1412402E 410440N1412400E

TO POINT OF ORIGIN, THE LINE CONNECTING POINT 404510N1412502E TO
405008N1412402E IS ALONG THE COASTLINE.

EXCLUDING THE OVERLAPPING AIRSPACE OF MISAWA CTR AND MISAWA NR1/NR2
POSITIVE CONTROL AREA.

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

PORTION OF AWY V22, Y10 AND Y302 AFFECTED AT OR BLW FL310,
REQ TO FILE ALTN AWY AS FLW EXC DEPARTURE ACFT FM RJCC.

V22 - CHE V30 HWE V31 MRE V13 WAPPA HPE V33/V34

Y10 - CHE Y12 HWE Y144 IWASE Y125 METEL Y102 SDE Y106 RUBIS

Y302 - CHE Y12 HWE Y144 MAGGY Y32 YTE Y304 GUGBI Y30 SWAMP

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL300

25 2200/0900 26 1130/1400

(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 10:03)

P5333/23/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

28 2200/0000 29 0230/0430 0700/0900 1130/1400

(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 09:56)

P5332/23/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.

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
28 2200/0000 29 0230/0430 0700/0900 1130/1400
(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 09:54)

P5331/23/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
28 2200/0000 29 0230/0430 0700/0900 1130/1400
(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 09:53)

P5330/23/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
28 2200/0000 29 0230/0430 0700/0900 1130/1400
(28-SEP-2023 22:00 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 09:51)

P5328/23/RJJJ

MULTIPLE U.S. MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
413500N1420600E 413500N1413300E 412500N1412945E 412500N1420700E

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
27 2200/0000 28 0230/0430 0700/0900 1130/1400
(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 09:47)

P5329/23/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
27 2200/0000 28 0230/0430 0700/0900 1130/1400
(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 09:47)

P5327/23/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
27 2200/0000 28 0230/0430 0700/0900 1130/1400
(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 09:41)

V3081/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 382359.0N1412957.0E (OSHIKA-GUN IN MIYAGI)

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-584FT AMSL
(24-SEP-2023 23:00 - 25-SEP-2023 08:00. CREATED 22-SEP-2023 09:35)

P5326/23/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
27 2200/0000 28 0230/0430 0700/0900 1130/1400
(27-SEP-2023 22:00 - 28-SEP-2023 14:00. CREATED 22-SEP-2023 09:32)

P5325/23/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
26 2200/0000 27 0230/0430 0700/0900 1130/1400
(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 09:30)

P5324/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/ATM CENTER TEL:81-92-608-8872

5000FT AMSL-FL270

26 2200/0000 27 0230/0430 0700/0900 1130/1400

(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 09:28)

P5323/23/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

26 2200/0000 27 0230/0430 0700/0900 1130/1400

(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 09:27)

P5322/23/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

26 2200/0000 27 0230/0430 0700/0900 1130/1400

(26-SEP-2023 22:00 - 27-SEP-2023 14:00. CREATED 22-SEP-2023 09:25)

P5321/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
25 2200/0000 26 0230/0430 0700/0900 1130/1400
(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 09:23)

P5320/23/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
25 2200/0000 26 0230/0430 0700/0900 1130/1400
(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 09:21)

P5319/23/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
25 2200/0000 26 0230/0430 0700/0900 1130/1400
(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 09:18)

P5318/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

25 2200/0000 26 0230/0430 0700/0900 1130/1400

(25-SEP-2023 22:00 - 26-SEP-2023 14:00. CREATED 22-SEP-2023 09:17)

P5317/23/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

24 2200/0000 25 0230/0430 0700/0900 1130/1400

(24-SEP-2023 22:00 - 25-SEP-2023 14:00. CREATED 22-SEP-2023 09:15)

V3080/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362713.0N1402626.0E (NAKA-SHI IN IBARAKI)

SFC-360FT AMSL

(22-SEP-2023 09:14 - 21-OCT-2023 08:30. CREATED 22-SEP-2023 09:15)

P5316/23/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

24 2200/0000 25 0230/0430 0700/0900 1130/1400

TCC317C RJGG-KPDX (24-Sep-2023) #1

(24-SEP-2023 22:00 - 25-SEP-2023 14:00. CREATED 22-SEP-2023 09:13)

V3079/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362929.4N1403252.0E (NAKA-SHI IN IBARAKI)

SFC-221FT AMSL

(22-SEP-2023 09:11 - 21-OCT-2023 08:30. CREATED 22-SEP-2023 09:11)

P5313/23/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

24 2200/0000 25 0230/0430 0700/0900 1130/1400

(24-SEP-2023 22:00 - 25-SEP-2023 14:00. CREATED 22-SEP-2023 09:06)

V3078/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 372527.0N1383543.0E (KASHIWAZAKI-SHI IN NIIGATA)

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

SFC-539FT AMSL

(22-SEP-2023 09:05 - 31-OCT-2023 08:00. CREATED 22-SEP-2023 09:06)

V3077/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 400802.0N1404904.0E (KAZUNO-SHI IN AKITA)

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

SFC-866FT AMSL

(22-SEP-2023 09:04 - 21-DEC-2023 08:00. CREATED 22-SEP-2023 09:04)

P5312/23/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.

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
24 2200/0000 25 0230/0430 0700/0900 1130/1400
(24-SEP-2023 22:00 - 25-SEP-2023 14:00. CREATED 22-SEP-2023 09:03)

V3076/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 400912.7N1400132.0E (NOSHIRO-SHI IN AKITA)
SFC-297FT AMSL
(22-SEP-2023 09:02 - 21-DEC-2023 08:00. CREATED 22-SEP-2023 09:02)

V3075/23/RJJJ

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
(22-SEP-2023 08:59 - 20-DEC-2023 03:00. CREATED 22-SEP-2023 08:59)

U2691/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
432349N1423214E 432348N1423357E
432242N1423324E 432202N1423350E
432141N1423225E
(FURANO-SHI, SORACHI-GUN IN HOKKAIDO)
(KAMIFURANO MANEUVERING AREA)
2.WT : 0.4KG
3.NUMBER : MAX 4
4.RMK : SOURCE/JSDF-G(RJCA)
SFC-2532FT AMSL
2100/0900
(02-OCT-2023 21:00 - 12-OCT-2023 09:00. CREATED 22-SEP-2023 08:37)

U2690/23/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
432630N1423123E 432614N1423257E
432646N1423355E 432641N1423439E
432546N1423454E 432534N1423551E
432507N1423606E 432354N1423336E
432254N1423252E 432324N1423248E
432555N1423206E 432615N1423119E
(SORACHI-GUN IN HOKKAIDO)
(KAMIFURANO MANEUVERING AREA)
2.WT : 20KG
3.NUMBER : 2
4.RMK : SOURCE/JSDF-G(RJCA)
SFC G)10000FT AMSL
2300/1300
(23-SEP-2023 23:00 - 27-SEP-2023 13:00. CREATED 22-SEP-2023 08:36)

P5310/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,

TCC317C RJGG-KPDX (24-Sep-2023) #1

BOUNDED BY THE POINTS

262714N1264754E 262714N1270653E 261214N1270653E 261214N1264754E

TO POINT OF ORIGIN

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

RMK/MISSION NAME:BROWNS-SOUTH

5000FT AMSL-FL250

2125/0910

(01-OCT-2023 21:25 - 06-OCT-2023 09:10. CREATED 22-SEP-2023 08:17)

P5311/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 08:17)

P5309/23/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

2125/0910

(01-OCT-2023 21:25 - 06-OCT-2023 09:10. CREATED 22-SEP-2023 08:05)

P5308/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 08:02)

P5307/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 08:00)

P5306/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:58)

P5305/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:56)

P5304/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:54)

P5303/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:51)

P5302/23/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

(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:48)

P5301/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS 281217N1305619E 281121N1320301E

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:46)

P5300/23/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
(01-OCT-2023 23:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:44)

P5299/23/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
(01-OCT-2023 23:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:41)

P5298/23/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
(01-OCT-2023 23:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:38)

P5297/23/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
(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:36)

P5296/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
252745N1280336E 242247N1271822E 242755N1270543E 252234N1274335E,

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
(01-OCT-2023 21:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:33)

P5295/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
254423N1303001E 254239N1305528E
250914N1302929E 245628N1301753E 243950N1293955E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EAGLE-EAST
SFC-FL600
2300/1500
(01-OCT-2023 23:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:32)

P5294/23/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
(01-OCT-2023 23:00 - 07-OCT-2023 15:00. CREATED 22-SEP-2023 07:30)

U2688/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
364600N1365838E 364605N1365910E
364556N1365911E 364546N1365837E
(TAKAOKA-SHI IN TOYAMA)
2.WT : 1.5KG
SFC-1018FT AMSL
2300/0700
(25-SEP-2023 23:00 - 29-SEP-2023 07:00. CREATED 22-SEP-2023 06:36)

U2689/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
350158N1371633E 350035N1371612E
350030N1372017E 350143N1372003E
(TOYOTA-SHI,OKAZAKI-SHI IN AICHI)
2.WT : 14.5KG
3.NUMBER : 3
SFC-2363FT AMSL
(25-SEP-2023 00:00 - 25-SEP-2023 12:00. CREATED 22-SEP-2023 06:36)

P5293/23/RJJJ

UNLIGHTED ACFT FLT EXER:
1. ACFT : H64 X 2

TCC317C RJGG-KPDX (24-Sep-2023) #1

2. AREA : BOUNDED BY FLW POINTS,
341311N1295200E 341311N1301610E 334036N1301154E
333612N1300600N 333636N1295406E
(FUKUOKA-SHI, ITOSHIMA-SHI IN FUKUOKA,
IKI-SHI IN NAGASAKI, THE-HIGH-SEAS)

3. WX COND : VMC ONLY

4. RMK : SOURCE/JSDF-G(RJDM)
SFC-3500FT AMSL
26 28 0900/1200
(26-SEP-2023 09:00 - 28-SEP-2023 12:00. CREATED 22-SEP-2023 06:23)

P5292/23/RJJJ

UNLIGHTED ACFT FLT EXER:

1. ACFT : H64 X 2

2. AREA : BOUNDED BY FLW POINTS,
331907N1304024E 331653N1305645E 331143N1305939E
330137N1305939E 325705N1305601E 330453N1303902E
330813N1303544E 331447N1303417E 331447N1304133E
(KURUME-SHI, UKIHA-SHI, YAME-SHI, YAME-GUN IN FUKUOKA,
YAMAGA-SHI, TAMANA-GUN, KIKUCHI-SHI, ASO-SHI, ASO-GUN IN
KUMAMOTO,
HITA-SHI IN OITA)

3. WX COND : VMC ONLY

4. RMK : SOURCE/JSDF-G(RJDM)
SFC-3500FT AMSL
26 28 0900/1200
(26-SEP-2023 09:00 - 28-SEP-2023 12:00. CREATED 22-SEP-2023 06:20)

U2687/23/RJJJ

UNMANNED ACFT:

1. FLT AREA: WI A RADIUS OF 300M OF 370006N1383705E
(NAKAUONUMA-GUN IN NIIGATA)

2. WT : 0.9KG
SFC-2396FT AMSL
(24-SEP-2023 22:30 - 25-SEP-2023 04:30. CREATED 22-SEP-2023 06:16)

P5291/23/RJJJ

REF AIP SUP 037/23

IWAKUNI TEMPO RESERVED AIRSPACE ACT AS FLW,

NAME/ID	ALT	PERIOD
ITRA-E	SFC/FL250	2309252200/2309261330
ITRA-N1	SFC/FL180	2309252200/2309261330
ITRA-N2	SFC/FL600	2309252200/2309261330
ITRA-N3	SFC/FL240	2309252200/2309261330
ITRA-S10	SFC/FL600	2309252200/2309261330
ITRA-S11	SFC/FL600	2309252200/2309261330
ITRA-S12	SFC/FL600	2309252200/2309261330
ITRA-S13	SFC/FL600	2309252200/2309261330
ITRA-S14	SFC/FL600	2309252200/2309261330
ITRA-S15	SFC/FL600	2309252200/2309261330
ITRA-S16	SFC/FL600	2309252200/2309261330
ITRA-S20	SFC/FL450	2309252200/2309261330
ITRA-S21	SFC/FL450	2309252200/2309261330
ITRA-S22	SFC/FL450	2309252200/2309261330
ITRA-S23	SFC/FL450	2309252200/2309261330
ITRA-S24	SFC/FL450	2309252200/2309261330
ITRA-S25	SFC/FL450	2309252200/2309261330
ITRA-S30	SFC/FL250	2309252200/2309261330

TCC317C RJGG-KPDX (24-Sep-2023) #1

ITRA-S31 SFC/FL250 2309252200/2309261330
ITRA-S32 SFC/FL250 2309252200/2309261330
ITRA-S33 SFC/FL250 2309252200/2309261330
(25-SEP-2023 22:00 - 26-SEP-2023 13:30. CREATED 22-SEP-2023 06:05)

P5290/23/RJJJ

REF AIP SUP 037/23

IWAKUNI TEMPO RESERVED AIRSPACE ACT AS FLW,

NAME/ID	ALT	PERIOD
ITRA-E	SFC/FL250	2309242200/2309251330
ITRA-N1	SFC/FL180	2309242200/2309251330
ITRA-N2	SFC/FL600	2309242200/2309251330
ITRA-N3	SFC/FL240	2309242200/2309251330
ITRA-S10	SFC/FL600	2309242200/2309251330
ITRA-S11	SFC/FL600	2309242200/2309251330
ITRA-S12	SFC/FL600	2309242200/2309251330
ITRA-S13	SFC/FL600	2309242200/2309251330
ITRA-S14	SFC/FL600	2309242200/2309251330
ITRA-S15	SFC/FL600	2309242200/2309251330
ITRA-S16	SFC/FL600	2309242200/2309251330
ITRA-S20	SFC/FL450	2309242200/2309251330
ITRA-S21	SFC/FL450	2309242200/2309251330
ITRA-S22	SFC/FL450	2309242200/2309251330
ITRA-S23	SFC/FL450	2309242200/2309251330
ITRA-S24	SFC/FL450	2309242200/2309251330
ITRA-S25	SFC/FL450	2309242200/2309251330
ITRA-S30	SFC/FL250	2309242200/2309251330
ITRA-S31	SFC/FL250	2309242200/2309251330
ITRA-S32	SFC/FL250	2309242200/2309251330
ITRA-S33	SFC/FL250	2309242200/2309251330

(24-SEP-2023 22:00 - 25-SEP-2023 13:30. CREATED 22-SEP-2023 06:05)

P5289/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

320013N1415547E 313014N1415830E 312407N1410757E 320013N1405447E

TO POINT OF ORIGIN

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

RMK/MISSION NAME: OCTAGON B

SFC-UNL

2300/1445

(22-SEP-2023 23:00 - 30-SEP-2023 14:45. CREATED 22-SEP-2023 05:44)

P5288/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

335707N1410514E 340159N1405701E 340818N1404651E 341340N1405246E

340812N1410148E 335734N1411708E 333600N1414700E 320013N1415547E

320013N1405447E 333429N1402547E TO POINT OF ORIGIN, SOUTH OF R116.

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

RMK/MISSION NAME: OCTAGON A

SFC-UNL

2300/1445

(22-SEP-2023 23:00 - 30-SEP-2023 14:45. CREATED 22-SEP-2023 05:44)

V3073/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN: 423816.0N1413931.5E (TOMAKOMAI-SHI IN HOKKAIDO)

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-580FT AMSL
(17-OCT-2023 00:00 - 17-OCT-2023 08:00. CREATED 22-SEP-2023 05:40)

V3072/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN: 422855.0N1404939.0E (DATE-SHI IN HOKKAIDO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-667FT AMSL
(05-OCT-2023 01:00 - 05-OCT-2023 08:00. CREATED 22-SEP-2023 05:37)

U2686/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: WI A RADIUS OF 146M OF 341525N1351315E
(WAKAYAMA-SHI)
2.WT : 4.29KG
SFC-985FT AMSL
(25-SEP-2023 04:00 - 25-SEP-2023 06:00. CREATED 22-SEP-2023 05:29)

P5284/23/RJJJ

ALL ACFT ARE REQUESTED TO AVOID FLYING IN FLW AIRSPACE AS FAR AS
POSSIBLE DUE TO SECURE THE VIP
1.AIRSPACE:
WI A RADIUS OF 4KM OF 313353.41N1303336.47E
(KAGOSHIMA-SHI/SHIRANAMI-STADIUM)
ALT: AT OR BLW 5000FT AMSL
2.EXCEPTION:
(1)ACFT ON PATROL MISSION OPERATED BY POLICE AND JAPAN COAST GUARD
(2)ACFT ON URGENT MISSION FOR FIRE FIGHTING, RESCUE AND HOSP
(3)ACFT UNDER ATC INSTRUCTIONS FOR SAFETY REASONS
(4)ACFT WITH PRIOR COORDINATION WITH POLICE

RMK: KAGOSHIMA PREFECTURAL POLICE
TEL: 099-206-0110 (EXTENSION 5922)
SFC-5000FT AMSL
(07-OCT-2023 03:00 - 07-OCT-2023 08:30. CREATED 22-SEP-2023 04:57)

V3071/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 343416.0N1352626.0E (SAKAI-SHI IN OSAKA)
SFC-327FT AMSL
(22-SEP-2023 04:22 - 27-OCT-2023 08:00. CREATED 22-SEP-2023 04:23)

V3070/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 340222.0N1340836.1E (MIMA-SHI IN TOKUSHIMA)
SFC-1858FT AMSL
(22-SEP-2023 03:47 - 01-OCT-2023 23:00. CREATED 22-SEP-2023 03:48)

P5280/23/RJJJ

REF AIP SUP 021/23
TEMPO TRAINING AREA ACT AS FLW,
NAME/ID ALT
X-16 FL250/FL280
X-17-1 FL170/FL210
X-17-2 SFC/FL210
X-17-3 SFC/FL210
X-18-1 SFC/5000FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

X-18-2 SFC/5000FT AMSL
X-19-1 SFC/FL140
X-19-2 ABV 5000FT AMSL/FL140

2300/0800

(25-SEP-2023 23:00 - 28-SEP-2023 08:00. CREATED 22-SEP-2023 03:24)

P5279/23/RJJJ

REF AIP SUP 006/23

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID	ALT
EAGLE-CENTER	SFC/FL600
EAGLE-EAST	SFC/FL600
EDIX-TIGER	FL200/FL250
TIGER-CENTER	SFC/FL500
TIGER-EAST	SFC/FL500
TIGER-WEST	SFC/FL500

2300/1300

(24-SEP-2023 23:00 - 29-SEP-2023 13:00. CREATED 22-SEP-2023 03:14)

P5278/23/RJJJ

REF AIP SUP 006/23

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	FL250/FL600

2100/1300

(24-SEP-2023 21:00 - 29-SEP-2023 13:00. CREATED 22-SEP-2023 03:10)

P5277/23/RJJJ

REF AIP PAGE ENR5.1-7

FRNG EXER WILL BE CONDUCTED WITHIN R-138 SHIMAMATSU

1.WEAPON: MINE BOMB EXPLOSION ROCKET SYSTEM

2.AREA : BOUNDED BY FLW POINTS

425245N1412928E 425303N1412947E 425241N1412934E

(ENIWA-SHI IN HOKKAIDO)

3.RMK : RMK/SOURCE JSDF-G(RJCO)

SFC-4000FT AMSL

27 29 0100/0300

(27-SEP-2023 01:00 - 29-SEP-2023 03:00. CREATED 22-SEP-2023 02:28)

P5276/23/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

351908N1384930E 351836N1385114E

351802N1384934E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-13900FT AMSL

2300/0700

(26-SEP-2023 23:00 - 28-SEP-2023 07:00. CREATED 22-SEP-2023 02:09)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V3066/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 335349.00N1305244.00E (KITAKYUSHU-SHI IN FUKUOKA)

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

SFC-615FT AMSL

(22-SEP-2023 02:07 - 24-NOV-2023 03:00. CREATED 22-SEP-2023 02:08)

P5275/23/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

351906N1384906E 351739N1385111E

351733N1384829E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-12600FT AMSL

2200/1300

(25-SEP-2023 22:00 - 28-SEP-2023 13:00. CREATED 22-SEP-2023 02:07)

P5274/23/RJJJ

FRNG EXER

1.WEAPON: 60MORTAR

2.AREA : BOUNDED BY FLW POINTS

351833N1385004E 351836N1385005E

351820N1385111E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-8000FT AMSL

(25-SEP-2023 23:00 - 26-SEP-2023 08:00. CREATED 22-SEP-2023 02:04)

P5273/23/RJJJ

FRNG EXER

1.WEAPON: 155HOWITZER

2.AREA : BOUNDED BY FLW POINTS

351848N1384800E 351907N1385038E

351601N1384925E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI IN SHIZUOKA)

3.RMK : SOURCE/JSDF-G(RJAT)

SFC-13900FT AMSL

2200/1300

(24-SEP-2023 22:00 - 29-SEP-2023 13:00. CREATED 22-SEP-2023 01:59)

U2684/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

352700N1384742E 352550N1385000E

352358N1385021E 352307N1384927E

352511N1384702E

R-114(KITAFUJI MANEUVERING AREA)

(FUJIYOSHIDA-SHI,MINAMITSURU-GUN IN YAMANASHI)

2.WT : 0.3KG

3.NUMBER : 3

4.RMK : SOURCE/JSDF-G(RJAT)

SFC-5500FT AMSL

01-04 09-13 22-25 2200/1200

TCC317C RJGG-KPDX (24-Sep-2023) #1

(01-OCT-2023 22:00 - 26-OCT-2023 12:00. CREATED 22-SEP-2023 01:38)

U2683/23/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

383007N1404435E 383005N1404500E

382847N1404504E 382847N1404439E

R-127(OJOJI-HARA MANEUVERING AREA)

(KUROKAWA-GUN, KAMI-GUN IN MIYAGI)

2. WT : 0.4KG

3. WX COND : VMC ONLY

4. RMK : SOURCE/JSDF-G(RJSU)

SFC-492FT AMSL

2300/0800

(23-SEP-2023 23:00 - 27-SEP-2023 08:00. CREATED 22-SEP-2023 01:34)

P5272/23/RJJJ

REF AIP SUP 021/23

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-5-1 SFC/FL270

X-5-4 SFC/FL270

(25-SEP-2023 23:15 - 26-SEP-2023 12:00. CREATED 22-SEP-2023 01:13)

P5271/23/RJJJ

REF AIP SUP 021/23

TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

X-9 SFC/UNL

X-10 SFC/UNL

2100/1300

(24-SEP-2023 21:00 - 29-SEP-2023 13:00. CREATED 22-SEP-2023 01:12)

P5270/23/RJJJ

REF AIP SUP 140/23

SHIZUHAMA TEMPO TRAINING AREA ACT

6000FT AMSL-11000FT AMSL

2200/0900

(24-SEP-2023 22:00 - 29-SEP-2023 09:00. CREATED 21-SEP-2023 23:46)

P5269/23/RJJJ

REF AIP SUP 136/22

HYAKURI TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

NR.2 SFC/FL150

NR.4 SFC/FL240

NR.6 SFC/FL280

25-28 0400/1200 29 0400/0900

(25-SEP-2023 04:00 - 29-SEP-2023 09:00. CREATED 21-SEP-2023 23:45)

P5268/23/RJJJ

REF AIP SUP 136/22

HYAKURI TEMPO TRAINING AREA ACT AS FLW,

NAME/ID ALT

NR.1 SFC/FL150

NR.3 SFC/FL240

NR.5 SFC/FL280

24-27 2300/1200 28 2300/0900

TCC317C RJGG-KPDX (24-Sep-2023) #1

(24-SEP-2023 23:00 - 29-SEP-2023 09:00. CREATED 21-SEP-2023 23:44)

R2078/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 343710N1352406E (OSAKA-SHI)

2.RELEASING TIME : 02ND 0400 1630 1800 1930 2100 2230
03RD-08TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500 1630 1800 1930 2100 2230
09TH 0000 0130 0300 0430 0600 0730 0900 1030
1200 1330 1500

3.FLOATING TIME : 2HR/EACH

SFC-55777FT AMSL

(02-OCT-2023 04:00 - 09-OCT-2023 17:00. CREATED 21-SEP-2023 11:02)

R2079/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: 343723N1352814E (OSAKA-SHI)

2.RELEASING TIME : 02ND 0400 2100 2230
03RD-08TH 0000 0130 0300 0430 0600 0730 0900
2100 2230
09TH 0000 0130 0300 0430 0600 0730 0900

3.FLOATING TIME : 2HR/EACH

SFC-55777FT AMSL

(02-OCT-2023 04:00 - 09-OCT-2023 11:00. CREATED 21-SEP-2023 11:02)

U2680/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
340238N1335921E 340220N1335921E
340220N1335955E 340238N1335955E
(MIYOSHI-SHI IN TOKUSHIMA)

2.WT : 15KG

3.FLT TIME : HJ

4.NUMBER : 8

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)1510FT AMSL

2059/0813

(30-SEP-2023 20:59 - 01-NOV-2023 08:13. CREATED 21-SEP-2023 09:33)

V3064/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 370421.0N1364432.0E (HAKUI-GUN IN ISHIKAWA)

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

SFC-713FT AMSL

(22-SEP-2023 04:00 - 26-SEP-2023 08:00. CREATED 21-SEP-2023 09:20)

V3063/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345834.8N1372322.2E (OKAZAKI-SHI IN AICHI)

SFC-2415FT AMSL

(21-SEP-2023 09:17 - 19-DEC-2023 07:00. CREATED 21-SEP-2023 09:18)

V3062/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345912.8N1372247.2E (OKAZAKI-SHI IN AICHI)

SFC-2330FT AMSL

(21-SEP-2023 09:15 - 19-DEC-2023 07:00. CREATED 21-SEP-2023 09:16)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V3060/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 331337.8N1325521.4E (TAKAOKA-GUN IN KOCHI) HGT:466FT AMSL

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

FOR POWER LINE

2.OTHER SIDE TOWER

PSN:331330.4N1325522.1E (TAKAOKA-GUN IN KOCHI) HGT:742FT AMSL

SFC-742FT AMSL

(21-SEP-2023 09:06 - 21-DEC-2023 08:00. CREATED 21-SEP-2023 09:06)

V3059/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350227.7N1372008.2E (TOYOTA-SHI IN AICHI)

SFC-2034FT AMSL

(21-SEP-2023 09:04 - 19-DEC-2023 07:00. CREATED 21-SEP-2023 09:05)

V3058/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345341.0N1353057.0E (IBARAKI-SHI IN OSAKA)

SFC-2213FT AMSL

(21-SEP-2023 09:03 - 25-SEP-2023 08:00. CREATED 21-SEP-2023 09:04)

V3056/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 432308.7N1413353.6E (ISHIKARI-GUN IN HOKKAIDO)

SFC-667FT AMSL

(21-SEP-2023 08:47 - 20-OCT-2023 08:00. CREATED 21-SEP-2023 08:48)

P5263/23/RJJJ

REF AIP PAGE ENR5.1-3

FRNG EXER WILL BE CONDUCTED WITHIN R-101 AEBANO

1.WEAPON :81MORTAR

2.AREA :BOUNDED BY FLW POINTS

352309N1355744E 352325N1355932E

352322N1355936E 352303N1355748E

(TAKASHIMA-SHI IN SHIGA)

3.RMK :SOURCE/JSDF-G(RJOY)

SFC-10095FT AMSL

(11-OCT-2023 23:00 - 12-OCT-2023 10:00. CREATED 21-SEP-2023 08:03)

Q2408/23/RJJJ

REF AIP PAGE ENR 3.5-70(CHANGE TO READ)

TEMPO CHANGE OF OPERATION FOR USE OF UPR BETWEEN ASIA AND HAWAII

(AIP ENR 3.5 3.14.2)

CHANGE TO READ AS FLW,

3.14.2 OPERATION FOR USE OF UPR BETWEEN ASIA AND HAWAII

3.14.2.1 FOR EASTBOUND FLIGHT PLANNING FROM ASIA TO HAWAII A) OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO

ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTRS), ETC. OR ATS ROUTE.

- ADNAP OTR5 KALNA:
- ADNAP OTR7 EMRON:
- AVBET OTR9 EMRON:
- AVBET OTR11 LEPKI:
- LAPIL OTR13 SEALS:
- POVAL OTR15 MORAY:

TCC317C RJGG-KPDX (24-Sep-2023) #1

- PIPIK OTR17 FERAR:
- DAGDA G223 TONIK. B) IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK 2. C) IF CROSSING 160E BETWEEN 1230UTC AND 1100UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS. D) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT LATERALLY SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

TO BE CONTINUED

(04-OCT-2023 15:00 - 20-DEC-2023 15:00. CREATED 21-SEP-2023 07:16)

Q2409/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

3.14.2.2 FOR WESTBOUND FLIGHT PLANNING FROM HAWAII TO ASIA. A) OPERATORS SHALL CONNECT TO ONE OF THE FOLLOWING THE FOLLOWING OTRS, ETC. AND FLIGHT PLAN APPROPRIATE ATS ROUTES.

- KALNA OTR5 ADNAP:
- EMRON OTR7 ADNAP:
- EMRON OTR9 AVBET:
- LEPKI OTR11 AVBET:
- SEALS OTR13 LAPIL:
- MORAY OTR15 POVAL:
- FERAR OTR17 PIPIK:
- TONIK G223 DAGDA.

B) IF CROSSING 160E BETWEEN 0230UTC AND 0600UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK C. C) IF CROSSING 160E BETWEEN 0600UTC AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS. D) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT LATERALLY SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

3.14.2.3 OTHERS A) AIRCRAFT OPERATORS WISHING TO PLAN THE UPR MAY FORWARD THEIR

8-LETTER AFTN OR 7-LETTER SITA ADDRESS TO OAKLAND ARTCC IN ORDER FOR AVAILABLE HAWAIIAN GATEWAY FIX INFORMATION TO BE DISSEMINATED. B) REFER TO AERONAUTICAL INFORMATION PUBLISHED BY THE UNITED STATES OF AMERICA, FOR THE DETAIL ABOUT THE OAKLAND FIR.

CONCLUDED

(04-OCT-2023 15:00 - 20-DEC-2023 15:00. CREATED 21-SEP-2023 07:16)

Q2401/23/RJJJ

REF AIP PAGE ENR 3.5-71(CHANGE TO READ)
TEMPO CHANGE OF OPERATION FOR USE OF PACOTS TRACK 1/3 UPR BETWEEN ASIA AND NORTH AMERICA
(AIP ENR 3.5 3.14.3)
CHANGE TO READ AS FLW,

3.14.3 OPERATION FOR USE OF UPR BETWEEN ASIA AND NORTH AMERICA

3.14.3.1 FOR EASTBOUND FLIGHT PLANNING FROM ASIA TO NORTH AMERICA

TCC317C RJGG-KPDX (24-Sep-2023) #1

A) THE UPRS MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS.
B) OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTRS), ETC. OR ATS ROUTES

- PUTER A590 PASRO:
- ADNAP R591 ADGOR:
- ADNAP OTR5 KALNA:
- ADNAP OTR7 EMRON:
- AVBET OTR9 EMRON:
- AVBET OTR11 LEPKI:
- LAPIL OTR13 SEALS:
- POVAL OTR15 MORAY.

C) THE UPRS MUST BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF A590.

D) IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF PACOTS TRACK 2 AND NOT TO MERGE OR CROSS PACOTS TRACK 2.

E) IF CROSSING 160E BETWEEN 1230UTC AND 1100UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

F) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT LATERALLY SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

TO BE CONTINUED

(04-OCT-2023 15:00 - 20-DEC-2023 15:00 EST. CREATED 21-SEP-2023 07:06)

Q2402/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

3.14.3.2 FOR WESTBOUND FLIGHT PLANNING FROM NORTH AMERICA TO ASIA. A) THE UPR MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS. B) RULES OF OPERATION IN EACH AIRSPACE I) FLIGHTS ENTERING THE FUKUOKA FIR FROM THE ANCHORAGE FIR MUST BE FLIGHT PLANNED ON A NOPAC ATS ROUTE OR SO AS TO REMAIN AT LEAST 50NM SOUTH OF ATS ROUTE A590. II) IN THE FUKUOKA FIR, OPERATORS SHALL CONNECT TO ONE OF THE FOLLOWING OTRS, ETC. AND FLIGHT PLAN APPROPRIATE ATS ROUTES WHEN ENTERING DOMESTIC AIRSPACE (ASTERISK 2).

- ADGOR R591 ADNAP:
- KALNA OTR5 ADNAP:
- EMRON OTR7 ADNAP:
- EMRON OTR9 AVBET:
- LEPKI OTR11 AVBET:
- SEALS OTR13 LAPIL:
- MORAY OTR15 POVAL:
- FERAR OTR17 PIPIK:
- TONIK G223 DAGDA.

ASTERISK 2: DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT AS THE AREA WITHIN 55NM RADIUS OF IWOTO TACAN. C) IF CROSSING 160E BETWEEN 0230UTC AND 0600UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF PACOTS TRACK C. D) IF CROSSING 160E BETWEEN 0600UTC AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS. E) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT LATERALLY SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE

TCC317C RJGG-KPDX (24-Sep-2023) #1

RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

CONCLUDED

IF CROSSING 160E BETWEEN 0600UTC AND 0230UTC, THE UPRS MAY BE
FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

(04-OCT-2023 15:00 - 20-DEC-2023 15:00. CREATED 21-SEP-2023 06:57)

P5262/23/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

04 07-09 11 14 15 18 21 22 25 28 29 0000/0800

(04-OCT-2023 00:00 - 29-OCT-2023 08:00. CREATED 21-SEP-2023 06:54)

Q2398/23/RJJJ

MIKUNISAN AIR-RTE-SURVEILLANCE RADAR-U/S DUE TO MAINT

(11-OCT-2023 00:00 - 12-OCT-2023 10:00. CREATED 21-SEP-2023 06:35)

R2073/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT:345116N1360617E (KOKA-SHI IN SHIGA)

2.RELEASING TIME :

SEP 30TH,OCT 22ND,NOV 05TH

1700-1800 2000-2100 2300-0000

OCT 01ST-05TH,23RD-26TH,NOV 06TH-09TH

0200-0300 0500-0600 0800-0900 1100-1200 1400-1500 1700-1800

2000-2100 2300-0000

OCT 06TH,27TH,NOV 10TH

0200-0300 0500-0600 0800-0900 1100-1200 1400-1500

3.FLOATING TIME : 150MIN/EACH

SFC-98430FT AMSL

(30-SEP-2023 17:00 - 10-NOV-2023 17:30. CREATED 21-SEP-2023 06:18)

R2072/23/RJJJ

FIREWORKS:

PLACE: 335024N1343740E (ANAN-SHI IN TOKUSHIMA)

GND-1116FT AGL

(07-OCT-2023 11:00 - 07-OCT-2023 13:00. CREATED 21-SEP-2023 03:11)

Q2397/23/RJJJ

FUKUOKA INFO (IWAKUNI A/G 126.7MHZ)-U/S DUE TO MAINT

(06-OCT-2023 14:00 - 06-OCT-2023 18:00. CREATED 21-SEP-2023 03:00)

V3053/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342152.6N1322142.8E (HIROSHIMA-SHI)

SFC-280FT AMSL

(21-SEP-2023 02:31 - 19-DEC-2023 15:00. CREATED 21-SEP-2023 02:32)

Q2396/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

TCC317C RJGG-KPDX (24-Sep-2023) #1

- ADGOR R591 ADNAP
- KALNA OTR5 ADNAP
- EMRON OTR7 ADNAP
- EMRON OTR9 AVBET
- LEPKI OTR11 AVBET
- SEALS OTR13 LAPIL
- MORAY OTR15 POVAL
- FERAR OTRE17 PIPIK
- TONIK G223 DAGDA.

ASTERISK 5: DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT THE AREA WITHIN 55NM RADIUS OF IWOTO TACAN.

III) WHEN ENTERING THE FUKUOKA ACC AIRSPACE FROM THE OCEANIC AIRSPACE,

FLIGHTS SHALL FLIGHT PLAN ONE OF THE FOLLOWING ROUTES

- BIXAK DELTA ONC
- CANAI V75 NHC
- 23N134E (OR SOUTH) TUNTO IGURU
- 23N134E (OR SOUTH) TUNTO R595 SEDKU C) IF CROSSING 160E BETWEEN 0230UTC

AND 0600UTC, THE UPRS SHALL BE

FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF

PACOTS TRACK C. IF CROSSING 160E BETWEEN 1500UTC AND 1800UTC, THE

UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR

SOUTH OF PACOTS TRACK J. D) IF CROSSING 160E BETWEEN 0600UTC AND 1500UTC AND BETWEEN 1800UTC

AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS

TRACKS. E) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS

AIRCRAFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE

EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally

SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TRAFFIC FLOW

WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE

MAJOR TRAFFIC FLOW.

CONCLUDED

IF CROSSING 160E BETWEEN 0600UTC AND 1500UTC AND BETWEEN 1800UTC

AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS

TRACKS.

(21-SEP-2023 01:44 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:48)

Q2391/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

E)IF CROSSING 160E BETWEEN 1230UTC AND 1100UTC, THE UPRS MAY BE

FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

F)THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS

AIRCRAFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE

EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally

SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TRAFFIC FLOW

WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR

TRAFFIC FLOW.

CONCLUDED

(21-SEP-2023 01:41 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:48)

Q2395/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

C) IF CROSSING 160E BETWEEN 0230UTC AND 0600UTC, THE UPRS SHALL BE

FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF

TCC317C RJGG-KPDX (24-Sep-2023) #1

PACOTS TRACK C. IF CROSSING 160E BETWEEN 1500UTC AND 1800UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF PACOTS TRACK J. D) IF CROSSING 160E BETWEEN 0600UTC AND 1500UTC AND BETWEEN 1800UTC

AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS. E) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

3.14.6.2 FOR FLIGHT PLANNING PACOTS TRACK K UPR A) THE UPR MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS. B) RULES OF OPERATION IN EACH AIRSPACE

I) FLIGHTS ENTERING THE FUKUOKA FIR FROM THE ANCHORAGE FIR MUST BE FLIGHT PLANNED ON A NOPAC ATS ROUTE OR SO AS TO REMAIN AT LEAST 50NM SOUTH OF ATS ROUTE A590.

II) IN THE FUKUOKA FIR, OPERATORS SHALL FLIGHT PLAN ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES(OTR) AND CONNECT TO APPROPRIATE ATS ROUTES WHEN ENTERING DOMESTIC AIRSPACE (ASTERISK 5).

TO BE CONTINUED

IF CROSSING 160E BETWEEN 0600UTC AND 1500UTC AND BETWEEN 1800UTC AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

(21-SEP-2023 01:43 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:47)

Q2388/23/RJJJ

REF AIP PAGE ENR 3.5-71(CHANGE TO READ)

TEMPO CHANGE OF OPERATION FOR USE OF PACOTS TRACK 1/3 UPR BETWEEN ASIA AND NORTH AMERICA

(AIP ENR 3.5 3.14.3)

CHANGE TO READ AS FLW,

3.14.3 OPERATION FOR USE OF PACOTS TRACK 1/3 UPR BETWEEN ASIA AND NORTH AMERICA

3.14.3.1 FOR FLIGHT PLANNING PACOTS TRACK 1 UPR

A)PACOTS TRACK 1 UPR MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS.

B)OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTR) OR ATS ROUTE.

- PUTER A590 PASRO
- ADNAP R591 ADGOR
- ADNAP OTR5 KALNA
- ADNAP OTR7 EMRON
- AVBET OTR9 EMRON
- AVBET OTR11 LEPKI
- LAPIL OTR13 SEALS
- POVAL OTR15 MORAY.

C)THE UPRS MUST BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF A590.

D)IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OF PACOTS TRACK 2.

E)IF CROSSING 160E BETWEEN 1230UTC AND 1100UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

F)THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE EXCEPTION,

TCC317C RJGG-KPDX (24-Sep-2023) #1

OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT LATERALLY SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

TO BE CONTINUED

(21-SEP-2023 01:40 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:47)

Q2389/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

3.14.3.2 FOR FLIGHT PLANNING PACOTS TRACK 3 UPR

A)PACOTS TRACK 3 UPR MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS.

B)OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTR).

- ADNAP OTR5 KALNA
- ADNAP OTR7 EMRON
- AVBET OTR9 EMRON
- AVBET OTR11 LEPKI
- LAPIL OTR13 SEALS
- POVAL OTR15 MORAY.

C)THE UPRS MUST BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF A590.

D)IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK 2.

E)IF CROSSING 160E BETWEEN 1230UTC AND 1100UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS

F)THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT LATERALLY SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

CONCLUDED

(21-SEP-2023 01:40 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:47)

Q2394/23/RJJJ

REF AIP PAGE ENR 3.5-72,73(CHANGE TO READ)

TEMPO CHANGE OF OPERATION FOR USE OF PACOTS TRACK H/I/K UPR BETWEEN NORTH AMERICA AND SOUTHEAST ASIA

(AIP ENR 3.5 3.14.6)

CHANGE TO READ AS FLW,

3.14.6 OPERATION FOR USE OF PACOTS TRACK H/I/K UPR BETWEEN NORTH AMERICA AND SOUTHEAST ASIA

3.14.6.1 FOR FLIGHT PLANNING PACOTS TRACK H/I UPR A) THE UPR MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS. B) FIXED ROUTE TO THE UPR

I) FLIGHTS ENTERING THE FUKUOKA FIR FROM THE ANCHORAGE FIR MUST BE FLIGHT PLANNED ON A NOPAC ATS ROUTE OR SO AS TO REMAIN AT LEAST 50NM SOUTH OF ATS ROUTE A590.

II) IN THE FUKUOKA FIR, OPERATORS SHALL FLIGHT PLAN ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTR) AND CONNECT TO APPROPRIATE ATS ROUTES WHEN ENTERING DOMESTIC AIRSPACE (ASTERISK 4).

- ADGOR R591 ADNAP
- KALNA OTR5 ADNAP

TCC317C RJGG-KPDX (24-Sep-2023) #1

- EMRON OTR7 ADNAP
- EMRON OTR9 AVBET
- LEPKI OTR11 AVBET
- SEALS OTR13 LAPIL
- MORAY OTR15 POVAL
- FERAR OTR17 PIPIK
- TONIK G223 DAGDA.

ASTERISK 4: DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT AS THE AREA WITHIN 55NM RADIUS OF IWOTO TACAN.

III) WHEN ENTERING THE FUKUOKA ACC AIRSPACE FROM THE OCEANIC AIRSPACE,

FLIGHTS SHALL FLIGHT PLAN ONE OF THE FOLLOWING ROUTES

- BIXAK DELTA ONC
- CANAI V75 NHC
- 23N134E (OR SOUTH) TUNTO IGURU
- 23N134E (OR SOUTH) TUNTO R595 SEDKU.

TO BE CONTINUED

(21-SEP-2023 01:43 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:47)

Q2392/23/RJJJ

REF AIP PAGE ENR 3.5-72(CHANGE TO READ)

TEMPO CHANGE OF OPERATION FOR USE OF PACOTS TRACK F UPR BETWEEN NORTH AMERICA AND ASIA

(AIP ENR 3.5 3.14.5)

CHANGE TO READ AS FLW,

3.14.5 OPERATION FOR USE OF PACOTS TRACK E AND F UPR BETWEEN NORTH AMERICA AND ASIA

3.14.5.1 FOR FLIGHT PLANNING PACOTS TRACK E AND F UPR A) THE UPR MUST REMAIN IN THE FUKUOKA, ANCHORAGE AND OAKLAND OCAS. B) FIXED ROUTE TO THE UPR

I) FLIGHTS ENTERING THE FUKUOKA FIR FROM THE ANCHORAGE FIR MUST BE FLIGHT PLANNED ON A NOPAC ATS ROUTE OR SO AS TO REMAIN AT LEAST 50NM SOUTH OF ATS ROUTE A590.

II) IN THE FUKUOKA FIR, OPERATORS SHALL FLIGHT PLAN ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTR) AND CONNECT TO APPROPRIATE ATS ROUTES WHEN ENTERING DOMESTIC AIRSPACE (ASTERISK 3).

- ADGOR R591 ADNAP
- KALNA OTR5 ADNAP
- EMRON OTR7 ADNAP
- EMRON OTR9 AVBET
- LEPKI OTR11 AVBET
- SEALS OTR13 LAPIL
- MORAY OTR15 POVAL
- FERAR OTR17 PIPIK
- TONIK G223 DAGDA.

ASTERISK 3: DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT AS THE AREA WITHIN 55NM RADIUS OF IWOTO TACAN. C) IF CROSSING 160E BETWEEN 0230UTC AND 0600UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM NORTH OR SOUTH OF PACOTS TRACK C.

TO BE CONTINUED

(21-SEP-2023 01:42 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:47)

Q2393/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

D) IF CROSSING 160E BETWEEN 0600UTC AND 0230UTC, THE UPRS MAY BE

TCC317C RJGG-KPDX (24-Sep-2023) #1

FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS. E) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/NOPAC/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

CONCLUDED

IF CROSSING 160E BETWEEN 0600UTC AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

(21-SEP-2023 01:42 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:47)

Q2390/23/RJJJ

REF AIP PAGE ENR 3.5-71,72(CHANGE TO READ)

TEMPO CHANGE OF OPERATION FOR USE OF PACOTS TRACK 14/15 UPR BETWEEN SOUTHEAST ASIA AND NORTH AMERICA

(AIP ENR 3.5 3.14.4)

CHANGE TO READ AS FLW,

3.14.4 OPERATION FOR USE OF PACOTS TRACK 14/15 UPR BETWEEN SOUTHEAST ASIA AND NORTH AMERICA

3.14.4.1 FOR FLIGHT PLANNING PACOTS TRACK 14/15 UPR

A)THE UPR MUST REMAIN IN THE FUKUOKA AND OAKLAND OCAS.

B)FIXED ROUTE TO THE UPR

I)OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTR) WHEN ENTERING DOMESTIC AIRSPACE (ASTERISK 2).

- ADNAP OTR5 KALNA
- ADNAP OTR7 EMRON
- AVBET OTR9 EMRON
- AVBET OTR11 LEPKI
- LAPIL OTR13 SEALS
- POVAL OTR15 MORAY.

ASTERISK 2:DOMESTIC AIRSPACE IS QNH APPLICATION AREA EXCEPT AS THE AREA WITHIN 55NM RADIUS OF IWOTO TACAN.

II)WHEN ENTERING THE OCEANIC AIRSPACE FROM THE FUKUOKA ACC AIRSPACE FLIGHTS SHALL FLIGHT PLAN ONE OF THE FOLLOWING ROUTES

- BORDO Y74 AZAMA Y57 TAMAK V73 DOVAG
- BORDO Y74 TOPAT V75 CANAI
- SEDKU R595 MJC V91 NHC A582 ONC V73 DOVAG
- SEDKU R595 MJC V91 NHC V75 CANAI

NOTE:RNAV CAPABLE AIRCRAFT SHOULD FLIGHT PLAN CDR WHEN CDR IS AVAILABLE.

C)THE UPRS MUST BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF A590.

D)IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK 2.

TO BE CONTINUED

(21-SEP-2023 01:41 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:46)

Q2386/23/RJJJ

REF AIP PAGE ENR 3.5-70(CHANGE TO READ)

TEMPO CHANGE OF OPERATION FOR USE OF UPR BETWEEN ASIA AND HAWAII

(AIP ENR 3.5 3.14.2)

CHANGE TO READ AS FLW,

TCC317C RJGG-KPDX (24-Sep-2023) #1

3.14.2 OPERATION FOR USE OF UPR BETWEEN ASIA AND HAWAII

3.14.2.1 FOR EASTBOUND FLIGHT PLANNING BETWEEN ASIA AND HAWAII

A) OPERATORS SHALL FLIGHT PLAN APPROPRIATE ATS ROUTES AND CONNECT TO ONE OF THE FOLLOWING OCEANIC TRANSITION ROUTES (OTR) OR ATS ROUTE.

- ADNAP OTR5 KALNA
- ADNAP OTR7 EMRON
- AVBET OTR9 EMRON
- AVBET OTR11 LEPKI
- LAPIL OTR13 SEALS
- POVAL OTR15 MORAY
- PIPIK OTR17 FERAR
- DAGDA G223 TONIK.

B) IF CROSSING 160E BETWEEN 1100UTC AND 1230UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK 2.

C) IF CROSSING 160E BETWEEN 1230UTC AND 1100UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS.

D) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

3.14.2.2 FOR WESTBOUND FLIGHT PLANNING BETWEEN HAWAII AND ASIA.

A) OPERATORS SHALL FLIGHT PLAN ONE OF THE FOLLOWING OTR AND CONNECT TO APPROPRIATE ATS ROUTES.

- KALNA OTR5 ADNAP
- EMRON OTR7 ADNAP
- EMRON OTR9 AVBET
- LEPKI OTR11 AVBET
- SEALS OTR13 LAPIL
- MORAY OTR15 POVAL
- FERAR OTR17 PIPIK
- TONIK G223 DAGDA.

TO BE CONTINUED

(21-SEP-2023 01:39 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:45)

Q2387/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

B) IF CROSSING 160E BETWEEN 0230UTC AND 0600UTC, THE UPRS SHALL BE FLIGHT PLANNED SO AS TO REMAIN AT LEAST 50NM SOUTH OF PACOTS TRACK C.

C) IF CROSSING 160E BETWEEN 0600UTC AND 0230UTC, THE UPRS MAY BE FLIGHT PLANNED WITHOUT REGARD TO PACOTS TRACKS. D) THE UPRS HAVE THE SAME PRIORITY FOR ALTITUDE ASSIGNMENT AS AIRCRAFT ON AN OPTIONAL PACOTS TRACK. THERE IS ONE EXCEPTION, OPERATORS WHICH FLIGHT PLAN A UPR THAT IS NOT Laterally SEPARATED FROM AN OPPOSITE DIRECTION PACOTS/UPR TRAFFIC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TRAFFIC FLOW.

3.14.2.3 OTHERS

A) AIRCRAFT OPERATORS WISHING TO PLAN THE UPR MUST FORWARD THEIR 8-LETTER AFTN OR 7-LETTER SITA ADDRESS TO OAKLAND ARTCC IN ORDER FOR AVAILABLE HAWAIIAN GATEWAY FIX INFORMATION TO BE DISSEMINATED.

B) REFER TO AERONAUTICAL INFORMATION PUBLISHED BY THE UNITED STATES OF AMERICA, FOR THE DETAIL ABOUT THE OAKLAND FIR.

TCC317C RJGG-KPDX (24-Sep-2023) #1

CONCLUDED

(21-SEP-2023 01:39 - 04-OCT-2023 15:00. CREATED 21-SEP-2023 01:45)

Q2385/23/RJJJ

KUGA TACAN/IWT-U/S DUE TO MAINT

(06-OCT-2023 14:00 - 06-OCT-2023 18:00. CREATED 21-SEP-2023 01:29)

U2674/23/RJJJ

UNMANNED ACFT:

1.FLT AREA:(1) WI A RADIUS OF 42M OF 342406N1322715E

(2) BOUNDED BY FLW POINTS

342402N1322718E 342401N1322721E

342402N1322722E 342403N1322718E

(3) BOUNDED BY FLW POINTS

342356N1322726E 342355N1322727E 342353N1322727E

342354N1322725E 342355N1322726E 342355N1322725E

342356N1322725E

(HIROSHIMA-SHI)

2.WT : 0.9KG

SFC-1657FT AMSL

(26-SEP-2023 01:30 - 26-SEP-2023 06:00. CREATED 21-SEP-2023 00:59)

P5250/23/RJJJ

REF AIP PAGE ENR5.1-8

FRNG EXER WILL BE CONDUCTED WITHIN R-521 ROKKASHO

1.WEAPON : 12.7MM HEAVY MACHINE GUN

2.AREA : FAN SHAPED AREA WITHIN 10KM RADIUS OF 410403N1412312E

BTN QTE 043DEG AND 133DEG

R-521(ROKKASHO)

(KAMIKITA-GUN IN AOMORI)

3.RMK : SOURCE/JSDF-G(RJSH)

SFC-4500FT AMSL

2330/0800

(26-SEP-2023 23:30 - 14-OCT-2023 08:00. CREATED 21-SEP-2023 00:30)

V3046/23/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

(20-SEP-2023 17:51 - 19-DEC-2023 08:00. CREATED 20-SEP-2023 17:52)

V3045/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361643.0N1392012.0E (OTA-SHI IN GUNMA)

SFC-456FT AMSL

(20-SEP-2023 17:51 - 19-DEC-2023 08:00. CREATED 20-SEP-2023 17:51)

V3044/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 400951.8N1400506.6E (NOSHIRO-SHI IN AKITA)

SFC-381FT AMSL

(20-SEP-2023 14:19 - 13-DEC-2023 08:00. CREATED 20-SEP-2023 14:20)

U2671/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 30M OF 331636.5N1301729.9E

(SAGA-SHI)

TCC317C RJGG-KPDX (24-Sep-2023) #1

2.WT : 1.5KG
SFC-3298FT AMSL
(05-OCT-2023 04:00 - 05-OCT-2023 08:00. CREATED 20-SEP-2023 14:01)

V3040/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 413459.0N1402535.0E (KAMIISO-GUN IN HOKKAIDO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-668FT AMSL
(20-SEP-2023 13:08 - 26-SEP-2023 08:00. CREATED 20-SEP-2023 13:09)

V3039/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 423809.0N1413519.5E (TOMAKOMAI-SHI IN HOKKAIDO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-681FT AMSL
(20-SEP-2023 13:06 - 20-DEC-2023 09:00. CREATED 20-SEP-2023 13:07)

U2670/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
331756N1293804E 331751N1293801E
331749N1293807E 331755N1293810E
(SASEBO-SHI IN NAGASAKI)
2.WT : 5KG
3.FLT TIME: HJ
SFC-821FT AMSL
2110/0914
(24-SEP-2023 21:10 - 29-SEP-2023 09:14. CREATED 20-SEP-2023 12:47)

U2669/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
(1)332002N1293908E 332000N1293912E
332009N1293920E 332011N1293916E
(2)331949N1293856E 331942N1293853E
331940N1293856E 331940N1293900E
331948N1293901E
(MATSUURA-SHI, SASEBO-SHI IN NAGASAKI)
2.WT : 4.3KG
3.FLT TIME: HJ
SFC-1766FT AMSL
2110/0914
(24-SEP-2023 21:10 - 29-SEP-2023 09:14. CREATED 20-SEP-2023 12:44)

U2668/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
332053N1294259E 332051N1294259E
332052N1294321E 332055N1294321E
(MATSUURA-SHI IN NAGASAKI)
2.WT : 5KG
3.FLT TIME : HJ
SFC-1313FT AMSL
2110/0914
(24-SEP-2023 21:10 - 29-SEP-2023 09:14. CREATED 20-SEP-2023 12:40)

R2071/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

FIREWORKS:

PLACE: 363159N1364318E

(KANAZAWA-SHI IN ISHIKAWA)

GND-690FT AGL

(05-NOV-2023 10:00 - 05-NOV-2023 10:30. CREATED 20-SEP-2023 12:34)

V3034/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362900.4N1402331.0E (NAKA-SHI IN IBARAKI)

SFC-244FT AMSL

(20-SEP-2023 11:57 - 20-OCT-2023 08:30. CREATED 20-SEP-2023 11:57)

V3033/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362854.0N1402617.0E (NAKA-SHI IN IBARAKI)

SFC-520FT AMSL

(20-SEP-2023 11:54 - 20-OCT-2023 08:30. CREATED 20-SEP-2023 11:55)

V3032/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350352.8N1374250.1E (KITASHITARA-GUN IN AICHI)

SFC-2041FT AMSL

(20-SEP-2023 11:47 - 18-DEC-2023 08:00. CREATED 20-SEP-2023 11:47)

V3028/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 400922.8N1400047.7E (NOSHIRO-SHI IN AKITA)

SFC-218FT AMSL

(20-SEP-2023 10:37 - 13-DEC-2023 08:00. CREATED 20-SEP-2023 10:38)

V3029/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 345943.0N1381617.0E (SHIZUOKA-SHI)

SFC-1959FT AMSL

(20-SEP-2023 10:37 - 15-DEC-2023 07:00. CREATED 20-SEP-2023 10:38)

U2662/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

433800N1423400E 433000N1423800E

433500N1424500E 434400N1424500E

(ASAHIKAWA-SHI, KAMIKAWA-GUN IN HOKKAIDO)

2.WT : 4.3KG

SFC-4102FT AMSL

1900/2200

(20-SEP-2023 19:00 - 24-SEP-2023 22:00. CREATED 20-SEP-2023 09:34)

P5235/23/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

365642N1380933E 365719N1381148E 365602N1380958E

(MYOKO-SHI, JOETSU-SHI IN NIIGATA)

(SEKIYAMA MANEUVERING AREA)

3.RMK : SOURCE/JSDF-G(RJTS)

SOMAGAHARA BASE OPERATIONS

TEL 0279-54-2011(EXTENSION 2576)

SFC-7600FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

(25-SEP-2023 23:00 - 26-SEP-2023 13:00. CREATED 20-SEP-2023 09:34)

V3026/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

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

(20-SEP-2023 09:33 - 19-DEC-2023 08:00. CREATED 20-SEP-2023 09:34)

V3024/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 401003.3N1395948.7E (NOSHIRO-SHI IN AKITA)

SFC-244FT AMSL

(20-SEP-2023 09:30 - 13-DEC-2023 08:00. CREATED 20-SEP-2023 09:30)

R2070/23/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

SEP 30-OCT 14 2105/0810 15-30 2120/0750

(30-SEP-2023 21:05 - 31-OCT-2023 07:50. CREATED 20-SEP-2023 07:22)

U2658/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

265719N1281356E 265303N1281601E 265218N1281603E

265150N1281453E 265148N1281419E 265335N1280932E

(KUNIGAMI-GUN IN OKINAWA)

2.WT : 20KG

3.RMK/SOURCE:JSDF-G(RJFT)

SFC G)4000FT AMSL

(09-OCT-2023 22:00 - 12-OCT-2023 22:00. CREATED 20-SEP-2023 07:21)

R2069/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

ASCENT OF FREE BALLOON

1.RELEASING POINT: 345049N1370450E (NISHIO-SHI IN AICHI)

2.RELEASING TIME : 17TH 1800 2100

18TH-23RD 0000 0300 0600 0900 1200 1500 1800 2100

24TH 0000 0300 0600 0900 1200 1500

3.FLOATING TIME : 60MIN/EACH

SFC-26248FT AMSL

(17-OCT-2023 18:00 - 24-OCT-2023 16:00. CREATED 20-SEP-2023 07:21)

U2657/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

432900N1422100E 432500N1422000E 431100N1422000E

431100N1423600E 432100N1423400E 432400N1422900E

432700N1423100E 432800N1423700E 433000N1423800E

(FURANO-SHI, ASHIBETSU-SHI, SORACHI-GUN, KAMIKAWA-GUN
IN HOKKAIDO)

2.WT : 4.3KG

SFC-3281FT AMSL

1900/2200

(20-SEP-2023 19:00 - 24-SEP-2023 22:00. CREATED 20-SEP-2023 07:11)

U2656/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

434800N1424500E 433500N1424500E

433500N1430100E 434800N1430100E

(KAMIKAWA-GUN IN HOKKAIDO)

2.WT : 4.3KG

SFC-10795FT AMSL

1900/2200

(20-SEP-2023 19:00 - 24-SEP-2023 22:00. CREATED 20-SEP-2023 07:08)

V3019/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 342146.8N1334637.5E (MARUGAME-SHI IN KAGAWA) HGT: 375FT AMSL

2.PSN: 342224.7N1334600.5E (MARUGAME-SHI IN KAGAWA) HGT: 647FT AMSL

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

FOR POWER LINE

SFC-647FT AMSL

(25-SEP-2023 23:00 - 26-SEP-2023 09:00. CREATED 20-SEP-2023 07:07)

U2655/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

433500N1424500E 433000N1423800E 432800N1423700E

432500N1423700E 432300N1423400E 432100N1423400E

432100N1424200E 433000N1425900E 433500N1430100E

(FURANO-SHI, KAMIKAWA-GUN, SORACHI-GUN IN HOKKAIDO)

2.WT : 4.3KG

3.RMK : THIS AREA IS INCLUDED IN HK2-1

SFC-8531FT AMSL

1900/2200

(20-SEP-2023 19:00 - 24-SEP-2023 22:00. CREATED 20-SEP-2023 07:03)

U2650/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

TCC317C RJGG-KPDX (24-Sep-2023) #1

(1)352153N1384939E 352151N1384955E
352145N1384953E 352149N1384937E
(2)352053N1384925E 352050N1384935E
352045N1384932E 352048N1384923E
(3)351946N1385013E 351943N1385021E
351940N1385019E 351943N1385011E
(4)351931N1385049E 351931N1385057E
351926N1385057E 351927N1385050E
R-114 (HIGASHIFUJI MANEUVERING AREA)
(GOTENBA-SHI,SUNTO-GUN IN SHIZUOKA)

2.WT : 0.5KG

3.NUMBER : 2

4.RMK : SOURCE/JSDF-G(RJAT)

SFC-4800FT AMSL

2000/1000

(20-SEP-2023 20:00 - 24-SEP-2023 10:00. CREATED 20-SEP-2023 05:25)

R2068/23/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)

2.CHARACTERISTICS: DIAMETER/APRX 20M SHAPE/TEAR DROP

TOTAL-WT/MAX 600KG COLOR/VARIOUS

3.RMK: EXC RJDM CTR

SFC-2000FT AMSL

2145/0300

(30-SEP-2023 21:45 - 31-OCT-2023 03:00. CREATED 20-SEP-2023 05:24)

U2649/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

342127N1321847E 342135N1321903E 342126N1321930E

TCC317C RJGG-KPDX (24-Sep-2023) #1

342140N1321946E 342133N1322003E 342140N1322011E
342150N1321952E 342206N1321954E 342218N1321928E
342206N1321846E 342145N1321828E 342135N1321832E
(HATSUKAICHI-SHI IN HIROSHIMA)

2.WT : 9KG

SFC-2363FT AMSL

(25-SEP-2023 00:00 - 25-SEP-2023 08:00. CREATED 20-SEP-2023 04:00)

V3017/23/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

(20-SEP-2023 03:59 - 19-DEC-2023 01:00. CREATED 20-SEP-2023 03:59)

U2648/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

361931N1373717E 361923N1373743E

361919N1373742E 361928N1373714E

(TAKAYAMA-SHI IN GIFU)

2.WT : 7KG

SFC-8958FT AMSL

0400/0700 2200/0000

(05-OCT-2023 04:00 - 06-OCT-2023 00:00. CREATED 20-SEP-2023 03:54)

V3013/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354943.0N1394710.0E (KAWAGUCHI-SHI IN SAITAMA)

SFC-337FT AMSL

(20-SEP-2023 03:20 - 19-NOV-2023 07:00. CREATED 20-SEP-2023 03:20)

V3012/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 343941.0N1361701.0E (TSU-SHI IN MIE)

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

SFC-2182FT AMSL

(28-SEP-2023 23:00 - 02-NOV-2023 08:00. CREATED 20-SEP-2023 02:42)

V3011/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 343952.0N1361708.0E (TSU-SHI IN MIE)

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

SFC-2169FT AMSL

(28-SEP-2023 23:00 - 07-OCT-2023 08:00. CREATED 20-SEP-2023 02:41)

R2067/23/RJJJ

PJE:

1.LDG SITE : WI A RADIUS OF 1.1NM OF 351553N1385303E

R-114(HIGASHIFUJI MANEUVERING AREA)

(GOTENBA-SHI,SUSONO-SHI IN SHIZUOKA)

2.USING ACFT: H47 X 1

TCC317C RJGG-KPDX (24-Sep-2023) #1

3.RMK : SOURCE/JSDF-G(RJAT)
SFC-12000FT AMSL
2200/1300
(21-SEP-2023 22:00 - 26-SEP-2023 13:00. CREATED 20-SEP-2023 02:03)

V3010/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 363156.3N1402636.0E (HITACHIOMIYA-SHI IN IBARAKI)
SFC-329FT AMSL
(20-SEP-2023 01:41 - 20-OCT-2023 08:30. CREATED 20-SEP-2023 01:41)

V3009/23/RJJJ
OBST LGT ON WIND TURBINE-U/S
1.PSN : 335906N1350756E HGT : 1310FT AMSL
2.PSN : 335910N1350812E HGT : 1303FT AMSL
(HIDAKA-GUN IN WAKAYAMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1310FT AMSL
(25-SEP-2023 23:00 - 06-OCT-2023 09:00. CREATED 20-SEP-2023 01:06)

P5223/23/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
0000/0842
(01-OCT-2023 00:00 - 31-OCT-2023 08:42. CREATED 20-SEP-2023 00:43)

P5222/23/RJJJ
AEROBATICS:
1.FLT AREA : BOUNDED BY FLW POINTS
352058N1365922E 352227N1370329E 351954N1370512E
351912N1370410E 351821N1370528E 351734N1370420E
351845N1370246E 351920N1370307E 351900N1370125E
352002N1365938E
(INUYAMA-SHI,KOMAKI-SHI,KASUGAI-SHI IN AICHI,
TAJIMI-SHI,KANI-SHI IN GIFU)
2.USING ACFT: PTS2
3.FLT TIME : 0000/SS
4.WX COND : VMC ONLY
2000FT AMSL-8000FT AMSL
01 07 08 14 15 21 22 28 29 0000/0837
(01-OCT-2023 00:00 - 29-OCT-2023 08:37. CREATED 20-SEP-2023 00:40)

V3008/23/RJJJ
OBST LGT ON BLDG-U/S
PSN : 354425.5N1394727.7E (ARAKAWA-KU IN TOKYO)
SFC-395FT AMSL
(19-SEP-2023 23:07 - 19-DEC-2023 11:00. CREATED 19-SEP-2023 23:10)

V3007/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON CHIMNEY-U/S

PSN : 364553.5N1370747.7E (IMIZU-SHI IN TOYAMA)

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

SFC-535FT AMSL

(26-SEP-2023 00:00 - 20-OCT-2023 08:00. CREATED 19-SEP-2023 15:19)

V3006/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 364550.9N1370746.9E (IMIZU-SHI IN TOYAMA)

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

SFC-732FT AMSL

(26-SEP-2023 00:00 - 20-OCT-2023 08:00. CREATED 19-SEP-2023 15:16)

V3005/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 350025.7N1365144.3E (CHITA-SHI IN AICHI)

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

SFC-674FT AMSL

SEP 22 OCT 02 0000/0800

(22-SEP-2023 00:00 - 02-OCT-2023 08:00. CREATED 19-SEP-2023 14:51)

U2646/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

344929N1344014E 344931N1344030E 344917N1344029E

344915N1344018E 344915N1344017E

(HIMEJI-SHI IN HYOGO)

2.WT : 1KG

SFC-1129FT AMSL

(25-SEP-2023 23:00 - 26-SEP-2023 08:53. CREATED 19-SEP-2023 12:59)

U2647/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

345115N1353152E 345113N1353152E 345110N1353154E

345104N1353153E 345106N1353201E 345111N1353200E

345116N1353158E

(IBARAKI-SHI IN OSAKA)

2.WT : 1KG

SFC-1746FT AMSL

(24-SEP-2023 23:00 - 25-SEP-2023 08:00. CREATED 19-SEP-2023 12:59)

P5211/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS

413300N1433000E 405300N1431400E 401600N1422200E 401200N1421400E

412500N1420700E 413500N1420600E 414500N1420500E

TO POINT OF ORIGIN.

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

RMK/MISSION NAME: BRAVO

FL055-FL400

1200/1400

(25-SEP-2023 12:00 - 06-OCT-2023 14:00. CREATED 19-SEP-2023 11:17)

V3001/23/RJJJ

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-345FT AMSL

(19-SEP-2023 09:44 - 18-DEC-2023 03:00. CREATED 19-SEP-2023 09:44)

R2065/23/RJJJ

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/25M HGT/35M

SHAPE/TEAR-DROP, OTHER

TOTAL-WT/600KG COLOR/VARIOUS

SFC-8000FT AMSL

2045/0757

(06-OCT-2023 20:45 - 15-OCT-2023 07:57. CREATED 19-SEP-2023 08:55)

R2063/23/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT : 345000N1394000E 344000N1394000E

344000N1395000E 345000N1395000E

(EAST OF OSHIMA)

2. RELEASING TIME : OCT 05TH 0100-0900

OCT 05TH-22ND 2130-0900

3. FLOATING TIME : 90MIN/EACH

4. WX COND : VIS AT OR ABV 2NM

SFC-39372FT AMSL

05 0100/1030 05-22 2130/1030

(05-OCT-2023 01:00 - 23-OCT-2023 10:30. CREATED 19-SEP-2023 08:47)

U2645/23/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT(FIXED WING) :

1. FLT AREA: BOUNDED BY FLW POINTS

343512N1401648E 341823N1403306E 340818N1404651E

340159N1405701E 335707N1410514E 333429N1402547E

343112N1400748E

(THE-HIGH-SEAS)

2. WT : 26.5KG

3. CONTACT INFORMATION: 080-2686-9436

SFC G)7002FT AMSL

(22-SEP-2023 00:00 - 27-SEP-2023 14:30. CREATED 19-SEP-2023 08:34)

V3000/23/RJJJ

OBST LGT ON TOWER-U/S

PSN: 344244.7N1353530.8E (OSAKA-SHI)

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

SFC-319FT AMSL

(28-SEP-2023 00:00 - 28-SEP-2023 06:00. CREATED 19-SEP-2023 08:11)

R2062/23/RJJJ

MOTOR-GLD FLT:

1. FLT AREA : BOUNDED BY FLW POINTS

AREA1 : 371800N1371400E 370900N1371400E

370700N1371130E 370700N1370300E

TCC317C RJGG-KPDX (24-Sep-2023) #1

371200N1370300E 371800N1371000E
(NANAO-SHI,HOSU-GUN IN ISHIKAWA)
AREA2 : 371700N1364100E 370800N1364100E
370800N1363300E 371700N1363300E
(WAJIMA-SHI,HAKUI-GUN IN ISHIKAWA)

2.FLT TIME : 2300/SS
3.USING ACFT : SF25 OR TFUN
4.WX COND : VMC ONLY
SFC-3500FT AMSL
SEP 22 23 29 30 OCT 06-14 20 21 27 28 NOV 02-04
10 11 17 18 22 2300/0934
(22-SEP-2023 23:00 - 23-NOV-2023 09:34. CREATED 19-SEP-2023 07:31)

R2061/23/RJJJ

FIREWORKS:
PLACE: 322940N1303743E
(YATSUSHIRO-SHI IN KUMAMOTO)
GND-1641FT AGL
(21-OCT-2023 09:00 - 21-OCT-2023 11:15. CREATED 19-SEP-2023 07:31)

P5208/23/RJJJ

GND/GND FRNG EXER
1.WEAPON: 120MORTAR
2.AREA : BOUNDED BY FLW POINTS
431332N1430437E 431233N1430624E
431211N1430556E 431202N1430537E
(SHIKARIBETSU MANEUVERING AREA)
(KATO-GUN IN HOKKAIDO)
3.RMK : (1)THIS AREA IS INCLUDED IN HK2-1
(2)SOURCE/JSDF-G(RJCT)
SFC-8000FT AMSL
2330/1300
(23-SEP-2023 23:30 - 27-SEP-2023 13:00. CREATED 19-SEP-2023 07:24)

P5207/23/RJJJ

GND/GND FRNG EXER
1.WEAPON: 81MORTAR
2.AREA : BOUNDED BY FLW POINTS
431340N1430301E 431355N1430450E 431310N1430451E
(SHIKARIBETSU MANEUVERING AREA)
(KATO-GUN IN HOKKAIDO)
3.RMK : (1)THIS AREA IS INCLUDED IN HK2-1
(2)SOURCE/JSDF-G(RJCT)
SFC-8000FT AMSL
2330/1300
(23-SEP-2023 23:30 - 27-SEP-2023 13:00. CREATED 19-SEP-2023 07:19)

R2060/23/RJJJ

FIREWORKS:
PLACE: 262721N1275451E
(KUNIGAMI-GUN IN OKINAWA)
GND-722FT AGL
14 0655/0715 14 15 1145/1200
(14-OCT-2023 06:55 - 15-OCT-2023 12:00. CREATED 19-SEP-2023 06:56)

R2059/23/RJJJ

FIREWORKS:
PLACE: 263027N1275125E

TCC317C RJGG-KPDX (24-Sep-2023) #1

(KUNIGAMI-GUN IN OKINAWA)
GND-722FT AGL
(21-OCT-2023 10:50 - 21-OCT-2023 12:00. CREATED 19-SEP-2023 06:52)

R2058/23/RJJJ

FIREWORKS:
PLACE: 263159N1275546E
(NAGO-SHI IN OKINAWA)
GND-739FT AGL
(10-OCT-2023 12:00 - 10-OCT-2023 13:00. CREATED 19-SEP-2023 06:49)

R2057/23/RJJJ

MAX 5 HOT-AIR BALLOONS:
1. TKOF SITE : (1)352308N1383513E(FUJINOMIYA-SHI IN SHIZUOKA)
(2)351949N1385512E(GOTENBA-SHI IN SHIZUOKA)
2. FLT AREA : BOUNDED BY FLW POINTS
355700N1381000E 355700N1384500E 351200N1384500E
351200N1385530E 351658N1385519E 351658N1385310E
352710N1385300E 352710N1391300E 350920N1391300E
350740N1381000E
(INA-SHI, SUWA-GUN, MINAMISAKU-GUN IN NAGANO,
HOKUTO-SHI, NIRASAKI-SHI, MINAMI-ALPS-SHI, KAI-SHI,
KOFU-SHI, YAMANASHI-SHI, FUEFUKI-SHI, NAKAKOMA-GUN,
NISHIYATSUSHIRO-GUN, MINAMIKOMA-GUN, MINAMITSURU-GUN,
CHUO-SHI IN YAMANASHI,
SHIZUOKA-SHI, HAIBARA-GUN, FUJINOMIYA-SHI, FUJI-SHI,
NUMAZU-SHI, MISHIMA-SHI, SUSONO-SHI, GOTENBA-SHI,
SUNTO-GUN, TAGATA-GUN IN SHIZUOKA,
HADANO-SHI, ODAWARA-SHI, MINAMIASHIGARA-SHI,
ASHIGARAKAMI-GUN, ASHIGARASHIMO-GUN, IN KANAGAWA)
3. CHARACTERISTICS: DIAMETER/15M HGT/20M SHAPE/SPHERE
TOTAL-WT/400KG COLOR/VARIOUS
4. WX COND : VMC ONLY
5. FLT TIME : HJ
SFC-5000FT AMSL
2034/0842
(22-SEP-2023 20:34 - 22-OCT-2023 08:42. CREATED 19-SEP-2023 06:45)

R2056/23/RJJJ

FIREWORKS:
PLACE: 263439N1271402E
(SHIMAJIRI-GUN IN OKINAWA)
GND-903FT AGL
(15-OCT-2023 11:45 - 15-OCT-2023 12:00. CREATED 19-SEP-2023 06:44)

P5198/23/RJJJ

GROUP FLT:
1. FLT AREA: WI A RADIUS OF 5NM OF 381641N1413447E
(EXCLUDING FAN-SHAPED AIRSPACE
BTN 225DEG MAG AND 360DEG MAG)
(KINKAZAN/ISHINOMAKI-SHI IN MIYAGI)
2. FLT DATE AND TIME:
01ST 2300/0000
02ND-05TH 0130/0230 0430/0530 2300/0000
06TH 0130/0230 0430/0530
09TH 2300/0000
10TH-12TH 0130/0230 0430/0530 2300/0000
13TH 0130/0230 0430/0530

TCC317C RJGG-KPDX (24-Sep-2023) #1

15TH 2300/0000
16TH-19TH 0130/0230 0430/0530 2300/0000
20TH 0130/0230 0430/0530
22ND 2300/0000
23RD-26TH 0130/0230 0430/0530 2300/0000
27TH 0130/0230 0430/0530
29TH 2300/0000
30TH 0130/0230 0430/0530 2300/0000
31ST 0130/0230 0430/0530

3.USING ACFT: T-4(MAX 7 ACFT)

4.RMK : SOURCE/JSDF-A(RJST)

500FT AMSL G)10000FT AMSL

(01-OCT-2023 23:00 - 31-OCT-2023 05:30. CREATED 19-SEP-2023 05:44)

P5195/23/RJJJ

REF AIP SUP 056/23 (1)

ACROBATIC FLIGHTS BY JAPAN AIR SELF DEFENSE FORCE

(1)IN THE VICINITY OF KINKAZAN

(OVER ISHINOMAKI-SHI IN MIYAGI)

RMK : SOURCE/JSDF-A(RJST)

50FT AMSL-10000FT AMSL

01-05 09-12 15-19 22-26 29 30 2300/0800

(01-OCT-2023 23:00 - 31-OCT-2023 08:00. CREATED 19-SEP-2023 05:30)

P5193/23/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

01-05 09-12 15-19 22-26 29 30 2200/1400

(01-OCT-2023 22:00 - 31-OCT-2023 14:00. CREATED 19-SEP-2023 03:59)

P5192/23/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
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3

SFC-2000FT AMSL

01-05 09-12 15-19 22-26 29 30 2200/1400

TCC317C RJGG-KPDX (24-Sep-2023) #1

(01-OCT-2023 22:00 - 31-OCT-2023 14:00. CREATED 19-SEP-2023 03:57)

P5191/23/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
255700N126300E 255700N1272420E
255400N127300E 253000N127300E
253000N126300E
(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

01-05 09-12 15-19 22-26 29 30 2200/1400

(01-OCT-2023 22:00 - 31-OCT-2023 14:00. CREATED 19-SEP-2023 03:55)

P5190/23/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

01-05 09-12 15-19 22-26 29 30 2200/1400

(01-OCT-2023 22:00 - 31-OCT-2023 14:00. CREATED 19-SEP-2023 03:52)

P5189/23/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
252245N1273139E 255335N128300E
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

01-05 09-12 15-19 22-26 29 30 2200/1400

(01-OCT-2023 22:00 - 31-OCT-2023 14:00. CREATED 19-SEP-2023 03:49)

P5188/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
SEA MARKER X 3

SFC-2000FT AMSL

01-05 09-12 15-19 22-26 29 30 2200/1400

(01-OCT-2023 22:00 - 31-OCT-2023 14:00. CREATED 19-SEP-2023 03:45)

U2643/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
364137N1373325E 364137N1373606E 363950N1373649E
363623N1373525E 363622N1373252E 364002N1373150E
(KUROBE-SHI,UOZU-SHI,NAKANIKAWA-GUN IN TOYAMA)
 - 2.WT : 1.5KG
- SFC-9122FT AMSL
2200/0800
(24-SEP-2023 22:00 - 14-OCT-2023 08:00. CREATED 19-SEP-2023 02:17)

U2642/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
364318N1372126E 364113N1372922E 363848N1372924E
363916N1372319E 364030N1372146E
(NAMERIKAWA-SHI,NAKANIKAWA-GUN IN TOYAMA)
 - 2.WT : 1.5KG
- SFC-9122FT AMSL
2200/0800
(24-SEP-2023 22:00 - 14-OCT-2023 08:00. CREATED 19-SEP-2023 02:14)

U2641/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: BOUNDED BY FLW POINTS
342208N1321021E 342209N1321021E 342205N1321034E
342202N1321022E 342216N1321007E 342212N1321015E
(HATSUKAICHI-SHI IN HIROSHIMA)
 - 2.WT : 1.5KG
- SFC-1966FT AMSL
(20-OCT-2023 23:00 - 21-OCT-2023 08:00. CREATED 19-SEP-2023 02:10)

U2640/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA: WI A RADIUS OF 68M OF 342208N1321023E
(HATSUKAICHI-SHI IN HIROSHIMA)
 - 2.WT : 1.5KG
- SFC-1966FT AMSL
(20-OCT-2023 23:00 - 21-OCT-2023 08:00. CREATED 19-SEP-2023 02:07)

U2638/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

452231N1420458E 452149N1420601E
452119N1420554E 452110N1420615E
452040N1420603E 452038N1420614E
452102N1420632E 452043N1420648E
452018N1420549E 451936N1420452E
451927N1420355E 451936N1420343E
452126N1420413E 452142N1420355E
(ONISHIBETSU MANEUVERING AREA)
(SOYA-GUN IN HOKKAIDO)

2.WT : 2.4KG

3.NUMBER : 7

4.RMK : SOURCE/JSDF-G(RJCA)

SFC-751FT AMSL

(01-OCT-2023 15:00 - 05-OCT-2023 15:00. CREATED 19-SEP-2023 01:27)

U2637/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

360514N1393333E 360508N1393329E
360504N1393339E 360508N1393342E
(KAZO-SHI IN SAITAMA)

2.WT : 15.1KG

3.RMK : THIS AREA IS INCLUDED IN KK4-3

SFC-1684FT AMSL

2300/0900

(24-SEP-2023 23:00 - 17-DEC-2023 09:00. CREATED 19-SEP-2023 00:47)

U2635/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350440N1364002E 350426N1363955E 350425N1364003E
350424N1364007E 350437N1364009E 350439N1364006E
(KUWANA-SHI IN MIE)

2.WT : 0.6KG

SFC-1805FT AMSL

0100/0700

(27-SEP-2023 01:00 - 29-SEP-2023 07:00. CREATED 18-SEP-2023 09:13)

U2634/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

350453N1363957E 350441N1363946E
350449N1363933E 350500N1363945E
(KUWANA-SHI IN MIE)

2.WT : 0.6KG

SFC-1805FT AMSL

0100/0700

(27-SEP-2023 01:00 - 29-SEP-2023 07:00. CREATED 18-SEP-2023 09:11)

V2996/23/RJJJ

OBST LGT ON TOWER-U/S

PSN: 421823.0N1431913.0E (HIROO-GUN IN HOKKAIDO)

SFC-317FT AMSL

(03-OCT-2023 00:00 - 10-OCT-2023 00:00. CREATED 18-SEP-2023 06:06)

U2632/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

343606N1334637E 343611N1334637E 343610N1334626E

343604N1334628E 343604N1334637E 343606N1334636E

(KURASHIKI-SHI IN OKAYAMA)

2. WT : 1.5KG

SFC-1323FT AMSL

(30-SEP-2023 01:00 - 30-SEP-2023 03:00. CREATED 18-SEP-2023 03:56)

V2995/23/RJJJ

OBST LGT ON BLDG-U/S

PSN: 344307.7N1351539.9E (KOBE-SHI IN HYOGO)

SFC-375FT AMSL

(18-SEP-2023 01:30 - 17-DEC-2023 14:00. CREATED 18-SEP-2023 01:30)

V2994/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

(KORIYAMA-SHI IN FUKUSHIMA)

1. PSN: 371940.0N1400344.0E HGT: 3861FT AMSL

2. PSN: 372010.0N1400349.0E HGT: 3693FT AMSL

3. PSN: 371948.0N1400328.0E HGT: 3834FT AMSL

4. PSN: 372005.0N1400318.0E HGT: 3814FT AMSL

5. PSN: 371952.0N1400302.0E HGT: 3837FT AMSL

6. PSN: 372025.0N1400305.0E HGT: 3728FT AMSL

7. PSN: 372009.0N1400245.0E HGT: 3788FT AMSL

8. PSN: 372006.0N1400224.0E HGT: 3851FT AMSL

9. PSN: 372045.0N1400232.0E HGT: 3678FT AMSL

10. PSN: 372028.0N1400226.0E HGT: 3745FT AMSL

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

SFC-3861FT AMSL

(02-OCT-2023 22:30 - 04-OCT-2023 10:00. CREATED 16-SEP-2023 23:24)

V2993/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 353516.0N1392445.0E (MACHIDA-SHI IN TOKYO)

SFC-719FT AMSL

(07-OCT-2023 22:00 - 08-OCT-2023 08:00. CREATED 16-SEP-2023 21:31)

V2992/23/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

(28-SEP-2023 00:00 - 29-SEP-2023 08:00. CREATED 16-SEP-2023 21:28)

V2991/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363442.2N1390322.5E (SHIBUKAWA-SHI IN GUNMA)

SFC-1763FT AMSL

(25-SEP-2023 00:00 - 13-OCT-2023 07:00. CREATED 16-SEP-2023 21:26)

V2990/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363452.2N1392411.4E (MIDORI-SHI IN GUNMA)

SFC-2688FT AMSL

(16-SEP-2023 21:21 - 27-OCT-2023 08:00. CREATED 16-SEP-2023 21:22)

V2987/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355538.0N1392736.2E (KAWAGOE-SHI IN SAITAMA)
SFC-283FT AMSL
(16-SEP-2023 06:59 - 14-DEC-2023 00:00. CREATED 16-SEP-2023 07:00)

V2988/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 355535.0N1392145.0E (TSURUGASHIMA-SHI IN SAITAMA)
SFC-479FT AMSL
(16-SEP-2023 07:00 - 14-DEC-2023 00:00. CREATED 16-SEP-2023 07:00)

P5154/23/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
(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:40)

P5153/23/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
(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:39)

P5152/23/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
(24-SEP-2023 23:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:38)

P5151/23/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
(24-SEP-2023 23:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:38)

TCC317C RJGG-KPDX (24-Sep-2023) #1

P5150/23/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
(24-SEP-2023 23:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:37)

P5149/23/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
(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:37)

P5148/23/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
(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:36)

P5147/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,
BOUNDED BY THE POINTS
254423N1303001E 254239N1305528E
250914N1302929E 245628N1301753E 243950N1293955E
TO POINT OF ORIGIN.
ATC WILL NOT CLEAR NON-PARTICIPATING IFR FLT THRU THIS AREA.
RMK/MISSION NAME:EAGLE-EAST
SFC-FL600
2300/1500
(24-SEP-2023 23:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:35)

P5146/23/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
(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:35)

P5145/23/RJJJ

MULTIPLE U.S.MIL ACT WILL BE CONDUCTED WI FUKUOKA FIR AS FLW,

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

2120/0915

(24-SEP-2023 21:20 - 29-SEP-2023 09:15. CREATED 16-SEP-2023 00:35)

P5144/23/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

2120/0915

(24-SEP-2023 21:20 - 29-SEP-2023 09:15. CREATED 16-SEP-2023 00:33)

P5143/23/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

(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:32)

P5141/23/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

(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:31)

P5142/23/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.

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/MISSION NAME:EAGLE-CENTER

SFC-FL600

2300/1500

(24-SEP-2023 23:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:31)

P5139/23/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

(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:29)

P5140/23/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

(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:29)

P5138/23/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

(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:28)

P5137/23/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

(24-SEP-2023 21:00 - 30-SEP-2023 15:00. CREATED 16-SEP-2023 00:27)

U2628/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

430032N1441855E 430024N1441911E

430015N1441928E 425953N1441922E

430000N1441829E

(KUSHIRO-SHI IN HOKKAIDO)

2.WT : 0.6KG

3.FLT TIME: HJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-985FT AMSL

2009/0822

(21-SEP-2023 20:09 - 29-SEP-2023 08:22. CREATED 16-SEP-2023 00:10)

U2627/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 20KM OF 432610N1430829E

(KITAMI-SHI,KATO-GUN,KAMIKAWA-GUN,
ASHORO-GUN,TOKORO-GUN IN HOKKAIDO)

2.WT : 0.8KG

3.RMK : (1)THIS AREA IS INCLUDED IN HK2-1,HK2-2,HK2-13

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-6891FT AMSL

1800/1200

(21-SEP-2023 18:00 - 01-NOV-2023 12:00. CREATED 16-SEP-2023 00:09)

U2626/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

WI A RADIUS OF 1500M OF 434308N1425838E

(KAMIKAWA-GUN IN HOKKAIDO)

2.WT : 1KG

3.FLT TIME: HJ

SFC-5434FT AMSL

2025/0811

(30-SEP-2023 20:25 - 14-DEC-2023 08:11. CREATED 16-SEP-2023 00:07)

U2625/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

360912N1394107E 360911N1394113E 360907N1394111E

360908N1394107E 360908N1394105E

(KAZO-SHI IN SAITAMA)

2.WT : 4.3KG

3.RMK : THIS AREA IS INCLUDED IN KK4-5

SFC-1004FT AMSL

2230/0030

(19-SEP-2023 22:30 - 19-NOV-2023 00:30. CREATED 15-SEP-2023 23:09)

U2624/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

364746N1375228E 364657N1375229E

364657N1375103E 364746N1375103E

(KITAAZUMI-GUN IN NAGANO)

2.WT : 9.2KG

3.FLT TIME: HJ

SFC-5230FT AMSL

2032/0853

(17-SEP-2023 20:32 - 31-OCT-2023 08:53. CREATED 15-SEP-2023 23:07)

V2983/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 343944.8N1372051.7E (TOYOHASHI-SHI IN AICHI)

SFC-308FT AMSL

(21-SEP-2023 00:00 - 14-DEC-2023 08:00. CREATED 15-SEP-2023 17:39)

V2982/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON POWER LINE TOWER-U/S
PSN: 344006.0N1372217.7E (TOYOHASHI-SHI IN AICHI)
SFC-399FT AMSL
(21-SEP-2023 00:00 - 14-DEC-2023 08:00. CREATED 15-SEP-2023 17:35)

V2981/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 343959.0N1372149.5E (TOYOHASHI-SHI IN AICHI)
SFC-336FT AMSL
(21-SEP-2023 00:00 - 14-DEC-2023 08:00. CREATED 15-SEP-2023 17:32)

U2622/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
442311N1422648E 442312N1422656E
442314N1422658E 442314N1422659E
442313N1422658E 442312N1422658E
442310N1422652E 442309N1422648E
(NAYORO-SHI IN HOKKAIDO)
(CAMP NAYORO)
2.WT : 0.4KG
3.NUMBER : 6
4.RMK : SOURCE/JSDF-G(RJCA)
SFC-816FT AMSL
2300/0800
(23-SEP-2023 23:00 - 25-SEP-2023 08:00. CREATED 15-SEP-2023 16:41)

U2621/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
432529N1423252E 432520N1423402E
432512N1423358E 432523N1423246E
(SORACHI-GUN IN HOKKAIDO)
(KAMIFURANO MANEUVERING AREA))
2.WT : 0.4KG
3.RMK : SOURCE/JSDF-G(RJCA)
SFC-2063FT AMSL
2300/0800
(01-OCT-2023 23:00 - 05-OCT-2023 08:00. CREATED 15-SEP-2023 16:27)

U2620/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
354901N1391217E 354900N1391218E
354859N1391216E 354858N1391216E
354857N1391216E 354854N1391220E
354851N1391225E 354848N1391229E
354847N1391228E 354849N1391225E
354851N1391221E 354853N1391218E
354857N1391215E 354859N1391213E
354900N1391215E
(OME-SHI IN TOKYO)
2.WT : 24.9KG
3.FLT TIME: HJ
SFC-1575FT AMSL
2033/0837
(24-SEP-2023 20:33 - 10-NOV-2023 08:37. CREATED 15-SEP-2023 14:07)

TCC317C RJGG-KPDX (24-Sep-2023) #1

U2619/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363210N1381441E 363202N1381445E

363203N1381508E 363210N1381455E

363218N1381449E

(NAGANO-SHI)

2.WT : 0.9KG

SFC-11976FT AMSL

2300/0600

(25-SEP-2023 23:00 - 25-NOV-2023 06:00. CREATED 15-SEP-2023 14:00)

U2618/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

364405N1381024E 364356N1381024E

364356N1381009E 364405N1381009E

(KAMIMINOCHI-GUN IN NAGANO)

2.WT : 0.9KG

SFC-11320FT AMSL

2300/0600

(25-SEP-2023 23:00 - 25-NOV-2023 06:00. CREATED 15-SEP-2023 13:55)

U2617/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

384647N1401827E 384643N1401845E

384703N1401858E 384710N1401845E

(SHINJO-SHI IN YAMAGATA)

2.WT : 0.7KG

SFC-3675FT AMSL

2330/0800

(26-SEP-2023 23:30 - 20-NOV-2023 08:00. CREATED 15-SEP-2023 13:49)

U2616/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363548N1381149E 363537N1381154E

363538N1381220E 363547N1381214E

(NAGANO-SHI)

2.WT : 0.9KG

SFC-10992FT AMSL

2300/0600

(25-SEP-2023 23:00 - 25-NOV-2023 06:00. CREATED 15-SEP-2023 13:05)

U2615/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363646N1381358E 363641N1381405E

363651N1381420E 363656N1381413E

(NAGANO-SHI)

2.WT : 0.9KG

SFC-11320FT AMSL

2300/0600

(25-SEP-2023 23:00 - 25-NOV-2023 06:00. CREATED 15-SEP-2023 13:01)

V2980/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN: 411110.5N1412310.1E (SHIMOKITA-GUN IN AOMORI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-480FT AMSL
(15-SEP-2023 12:20 - 10-NOV-2023 08:00. CREATED 15-SEP-2023 12:20)

V2979/23/RJJJ

OBST LGT ON TOWER-U/S
PSN: 353315.0N1393255.0E (YOKOHAMA-SHI IN KANAGAWA)
SFC-490FT AMSL
(15-SEP-2023 12:18 - 14-DEC-2023 08:00. CREATED 15-SEP-2023 12:18)

V2977/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 344848.0N1354218.0E (HIRAKATA-SHI IN OSAKA)
SFC-511FT AMSL
(15-SEP-2023 09:43 - 12-DEC-2023 08:00. CREATED 15-SEP-2023 09:44)

R2050/23/RJJJ

FIREWORKS:
PLACE: 350531N1390443E
(ATAMI-SHI IN SHIZUOKA)
GND-1543FT AGL
(03-DEC-2023 11:20 - 03-DEC-2023 11:40. CREATED 15-SEP-2023 09:34)

V2976/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 343146.2N1323828.1E (HIROSHIMA-SHI)
SFC-783FT AMSL
(15-SEP-2023 09:13 - 14-DEC-2023 01:30. CREATED 15-SEP-2023 09:14)

U2608/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
352058N1381009E 352025N1381101E
352150N1381218E 352226N1381130E
(SHIZUOKA-SHI)
2.WT : 0.6KG
3.FLT TIME : SR/0500
SFC-7219FT AMSL
2032/0500
(18-SEP-2023 20:32 - 30-NOV-2023 05:00. CREATED 15-SEP-2023 07:42)

U2609/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
(1)WI A RADIUS OF 254M OF 383514N1395100E
(TSURUOKA-SHI IN YAMAGATA)
(2)WI A RADIUS OF 393M OF 383010N1402021E
(MURAYAMA-SHI IN YAMAGATA)
(3)WI A RADIUS OF 371M OF 382307N1400718E
(NISHIMURAYAMA-GUN IN YAMAGATA)
2.WT : 0.9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1969FT AMSL
2026/0842
(19-SEP-2023 20:26 - 01-NOV-2023 08:42. CREATED 15-SEP-2023 07:42)

TCC317C RJGG-KPDX (24-Sep-2023) #1

U2607/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

365813N1381117E 365118N1381047E

365034N1375521E 365807N1375438E

(ITOIGAWA-SHI, JOETSU-SHI, MYOKO-SHI IN NIIGATA,
KITAAZUMI-GUN IN NAGANO)

2.WT : 1KG

3.FLT TIME: HJ

SFC-9401FT AMSL

2042/0832

(30-SEP-2023 20:42 - 31-OCT-2023 08:32. CREATED 15-SEP-2023 07:41)

U2606/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

391450N1395525E 391449N1395528E 391447N1395529E

391445N1395532E 391440N1395530E 391445N1395521E

(NIKAHO-SHI IN AKITA)

2.WT : 1.5KG

SFC-732FT AMSL

(25-SEP-2023 00:00 - 25-SEP-2023 02:00. CREATED 15-SEP-2023 07:40)

U2604/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

353840N1400146E 353830N1400124E 353747N1400145E

353806N1400214E 353835N1400143E

(CHIBA-SHI)

2.WT : 1KG

3.NR : 2

SFC-1657FT AMSL

0600/1200

(29-SEP-2023 06:00 - 04-NOV-2023 12:00. CREATED 15-SEP-2023 07:39)

U2605/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

353311N1401224E 353316N1401224E

353312N1401222E

(CHIBA-SHI)

2.WT : 0.8KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1145FT AMSL

2200/0700

(30-SEP-2023 22:00 - 02-NOV-2023 07:00. CREATED 15-SEP-2023 07:39)

V2975/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352033.0N1351342.0E (AYABE-SHI IN KYOTO)

SFC-1105FT AMSL

(15-SEP-2023 07:16 - 14-DEC-2023 08:00. CREATED 15-SEP-2023 07:16)

R2049/23/RJJJ

PJE:

1.LDG SITE : 355257N1393433E (SAITAMA-SHI)

2.USING ACFT: AS50

3.WX COND : VMC ONLY

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-12500FT AMSL
16 17 30 0915/1200
(16-SEP-2023 09:15 - 30-SEP-2023 12:00. CREATED 15-SEP-2023 05:55)

V2973/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 370358.8N1370014.0E (NANAO-SHI IN ISHIKAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-668FT AMSL
(25-SEP-2023 00:00 - 26-SEP-2023 08:00. CREATED 15-SEP-2023 04:32)

U2602/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
 (1)380457N1393124E 380457N1393135E 380436N1393136E
 380435N1393204E 380515N1393205E 380606N1393146E
 380618N1393124E 380628N1393031E 380628N1392954E
 380427N1392955E 380426N1393016E
 HGT:2953FT AMSL
 (2)380830N1393536E 380810N1393451E 380752N1393443E
 380803N1393729E 380809N1393726E 380820N1393624E
 380829N1393603E
 HGT:4922FT AMSL
 (MURAKAMI-SHI, TAINAI-SHI, IWAFUNE-GUN IN NIIGATA)
2.WT : 9KG
3.FLT TIME: HJ
4.RMK : THIS AREA IS INCLUDED IN KK1-1
SFC-4922FT AMSL
2025/0844
(18-SEP-2023 20:25 - 30-NOV-2023 08:44. CREATED 15-SEP-2023 03:11)

U2601/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
 (1)380935N1394544E 381009N1394608E 381013N1394705E
 381208N1394806E 381159N1394841E 380926N1394750E
 380843N1394721E
 HGT:3281FT AMSL
 (2)375715N1393947E 375715N1393958E 375639N1393947E
 375622N1393931E 375538N1394010E 375531N1393958E
 375620N1393915E 375634N1393922E 375643N1393934E
 HGT:4922FT AMSL
 (NISHIOKITAMA-GUN IN YAMAGATA)
2.WT : 9KG
3.FLT TIME: HJ
SFC-4922FT AMSL
2025/0844
(18-SEP-2023 20:25 - 30-NOV-2023 08:44. CREATED 15-SEP-2023 03:04)

V2965/23/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
(15-SEP-2023 00:22 - 14-DEC-2023 01:00. CREATED 15-SEP-2023 00:23)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2963/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 344055.0N1371709.0E (TAHARA-SHI IN AICHI)

SFC-299FT AMSL

(14-SEP-2023 20:20 - 13-DEC-2023 08:00. CREATED 14-SEP-2023 20:21)

V2962/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

(HIDAKA-GUN IN WAKAYAMA)

1.PSN: 335740.0N1351445.0E HGT: 1995FT AMSL

2.PSN: 335749.0N1351458.0E HGT: 1979FT AMSL

3.PSN: 335749.0N1351506.0E HGT: 1930FT AMSL

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

SFC-1995FT AMSL

(18-OCT-2023 23:00 - 20-OCT-2023 08:30. CREATED 14-SEP-2023 13:05)

V2961/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352045.0N1351529.0E (AYABE-SHI IN KYOTO)

SFC-1274FT AMSL

(14-SEP-2023 12:57 - 13-DEC-2023 08:00. CREATED 14-SEP-2023 12:57)

V2960/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352050.0N1351544.0E (AYABE-SHI IN KYOTO)

SFC-1264FT AMSL

(14-SEP-2023 12:57 - 13-DEC-2023 08:00. CREATED 14-SEP-2023 12:57)

V2957/23/RJJJ

OBST LGT ON TOWER-U/S

PSN: 353918.0N1393013.0E (FUCHU-SHI IN TOKYO)

SFC-334FT AMSL

(14-SEP-2023 10:17 - 13-DEC-2023 08:00. CREATED 14-SEP-2023 10:17)

V2956/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 363431.0N1390353.0E (SHIBUKAWA-SHI IN GUMMA)

SFC-1949FT AMSL

(14-SEP-2023 09:47 - 25-SEP-2023 07:00. CREATED 14-SEP-2023 09:48)

V2953/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 344506.0N1361906.0E (IGA-SHI IN MIE)

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

SFC-2319FT AMSL

(14-SEP-2023 08:12 - 31-OCT-2023 08:00. CREATED 14-SEP-2023 08:13)

R2042/23/RJJJ

FIREWORKS:

PLACE: 263009N1275126E

(KUNIGAMI-GUN IN OKINAWA)

GND-755FT AGL

0300/0800 1100/1130

(07-OCT-2023 03:00 - 08-OCT-2023 11:30. CREATED 14-SEP-2023 08:10)

R2041/23/RJJJ

FIREWORKS:

PLACE: 263027N1275125E

TCC317C RJGG-KPDX (24-Sep-2023) #1

(KUNIGAMI-GUN IN OKINAWA)

GND-722FT AGL

04 06 28 1050/1200

(04-OCT-2023 10:50 - 28-OCT-2023 12:00. CREATED 14-SEP-2023 08:07)

R2040/23/RJJJ

FIREWORKS:

PLACE: 263159N1275546E

(NAGO-SHI IN OKINAWA)

GND-722FT AGL

(10-OCT-2023 11:00 - 10-OCT-2023 11:07. CREATED 14-SEP-2023 08:04)

V2952/23/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

(14-SEP-2023 07:30 - 13-OCT-2023 01:00. CREATED 14-SEP-2023 07:30)

V2951/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355439.0N1404222.0E (KAMISU-SHI IN IBARAKI)

SFC-326FT AMSL

(14-SEP-2023 07:25 - 13-OCT-2023 01:00. CREATED 14-SEP-2023 07:26)

V2950/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 413031.0N1405446.0E (SHIMOKITA-GUN IN AOMORI)

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

SFC-378FT AMSL

(14-SEP-2023 07:17 - 14-DEC-2023 08:00. CREATED 14-SEP-2023 07:18)

P5075/23/RJJJ

FRNG EXER

1.WEAPON: MIDDLE RANGE MULTI PURPOSE MISSILE

2.AREA : BOUNDED BY FLW POINTS

365650N1380921E 365650N1381205E

365536N1380949E

(MYOKO-SHI, JOETSU-SHI IN NIIGATA)

(SEKIYAMA MANEUVERING AREA)

3.RMK : SOURCE/JSDF-G(RJTS)

SOMAGAHARA BASE OPERATIONS

TEL 0279-54-2011(EXTENSION 2576)

SFC-3600FT AMSL

23 2300/0300 24 0400/0800 24 2200/0900

(23-SEP-2023 23:00 - 25-SEP-2023 09:00. CREATED 14-SEP-2023 05:42)

P5074/23/RJJJ

FRNG EXER

1.WEAPON: 81MORTAR

2.AREA : BOUNDED BY FLW POINTS

365711N1380840E 365710N1381134E

365515N1380955E

(MYOKO-SHI, JOETSU-SHI IN NIIGATA)

(SEKIYAMA MANEUVERING AREA)

3.RMK : SOURCE/JSDF-G(RJTS)

SOMAGAHARA BASE OPERATIONS

TEL 0279-54-2011(EXTENSION 2576)

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-8000FT AMSL

21 2200/1300 22 2300/0800 24 2200/1300

(21-SEP-2023 22:00 - 25-SEP-2023 13:00. CREATED 14-SEP-2023 05:37)

P5073/23/RJJJ

FRNG EXER

1.WEAPON : TYPE 92 MINE EXPLODER TANK

2.AREA : BOUNDED BY FLW POINTS

371145N1400446E 371148N1400506E

371102N1400510E 371101N1400502E

(SHIRAKAWANUNOBIKIYAMA MANEUVERING AREA)

(NISHISHIRAKAWA-GUN IN FUKUSHIMA)

3.WX COND: VMC ONLY

4.RMK : SOURCE/JSDF-G(RJSU)

SFC-3170FT AMSL

2300/0700

(01-OCT-2023 23:00 - 05-OCT-2023 07:00. CREATED 14-SEP-2023 05:29)

U2595/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

371140N1400451E 371211N1400433E

371216N1400442E 371201N1400507E

(SHIRAKAWANUNOBIKIYAMA MANEUVERING AREA)

(NISHISHIRAKAWA-GUN IN FUKUSHIMA)

2.WT : 0.4KG

3.WX COND : VMC ONLY

4.RMK : SOURCE/JSDF-G(RJSU)

SFC-2640FT AMSL

2300/0900

(01-OCT-2023 23:00 - 05-OCT-2023 09:00. CREATED 14-SEP-2023 05:23)

U2591/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

330036N1310544E 330036N1310644E

330027N1310644E 330027N1310544E

(ASO-SHI IN KUMAMOTO)

2.WT : 15KG

3.FLT TIME : HJ

4.NUMBER : 3

5.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC G)4069FT AMSL

SEP 13 2333/0926 14-OCT 31 2100/0926

(13-SEP-2023 23:33 - 01-NOV-2023 09:26. CREATED 13-SEP-2023 23:33)

V2933/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350157.1N1370019.6E(KARIYA-SHI IN AICHI)

SFC-343FT AMSL

(18-SEP-2023 23:00 - 10-DEC-2023 08:00. CREATED 13-SEP-2023 10:12)

V2932/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350149.8N1370016.0E(KARIYA-SHI IN AICHI)

SFC-417FT AMSL

(18-SEP-2023 23:00 - 10-DEC-2023 08:00. CREATED 13-SEP-2023 10:12)

TCC317C RJGG-KPDX (24-Sep-2023) #1

Q2325/23/RJJJ

A PART OF RNAV RTE Y111(BTN AKESI AND OZORA)-CLSD DUE TO
KUSHIRO AIR-RTE-SURVEILLANCE RADAR MAINT
(19-OCT-2023 12:00 - 19-OCT-2023 22:00. CREATED 13-SEP-2023 10:11)

Q2324/23/RJJJ

A PART OF RNAV RTE Y111(BTN AKESI AND OZORA)-CLSD DUE TO
KUSHIRO AIR-RTE-SURVEILLANCE RADAR MAINT
(07-OCT-2023 13:00 - 07-OCT-2023 17:00. CREATED 13-SEP-2023 10:10)

P5065/23/RJJJ

AEROBATICS:

1.FLT AREA : BOUNDED BY FLW POINT
361207N1372010E 361207N1371728E
361045N1371728E 361045N1372010E
(TAKAYAMA-SHI IN GIFU)
2.USING ACFT : GLD
3.FLT TIME : 2300/SS
4.WX COND : VMC ONLY
984FT AGL-6500FT AMSL
2300/0827
(06-OCT-2023 23:00 - 09-OCT-2023 08:27. CREATED 13-SEP-2023 09:30)

V2931/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 352305.0N1351854.0E (AYABE-SHI IN KYOTO) HGT:691FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN: 352302.0N1351838.0E (MAIZURU-SHI IN KYOTO) HGT:785FT AMSL
SFC-785FT AMSL
(13-SEP-2023 09:02 - 12-DEC-2023 08:00. CREATED 13-SEP-2023 09:03)

V2927/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 345747.7N1370714.3E (OKAZAKI-SHI IN AICHI)
SFC-266FT AMSL
(13-SEP-2023 08:01 - 12-DEC-2023 01:00. CREATED 13-SEP-2023 08:01)

R2036/23/RJJJ

FIREWORKS:
PLACE: 335616N1343146E
(KATSUURA-GUN IN TOKUSHIMA)
GND-1116FT AGL
(01-OCT-2023 10:00 - 01-OCT-2023 13:00. CREATED 13-SEP-2023 07:59)

R2035/23/RJJJ

FIREWORKS:
PLACE: 335614N1343134E
(KATSUURA-GUN IN TOKUSHIMA)
GND-886FT AGL
(30-SEP-2023 11:00 - 30-SEP-2023 13:00. CREATED 13-SEP-2023 07:58)

V2926/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 352609.0N1351544.0E (MAIZURU-SHI IN KYOTO)
SFC-450FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

(13-SEP-2023 06:54 - 11-DEC-2023 08:00. CREATED 13-SEP-2023 06:55)

V2923/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352331.2N1335917.5E (TOHAKU-GUN IN TOTTORI)

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

SFC-3428FT AMSL

(20-SEP-2023 00:00 - 29-SEP-2023 08:00. CREATED 13-SEP-2023 06:48)

U2587/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 500M OF 351649N1395028E
(FUTTSU-SHI IN CHIBA)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-899FT AMSL

2023/0849

(14-SEP-2023 20:23 - 30-NOV-2023 08:49. CREATED 13-SEP-2023 06:00)

U2586/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1000M OF 354246N1405219E
(CHOSHI-SHI IN CHIBA)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-1300FT AMSL

2018/0845

(14-SEP-2023 20:18 - 30-NOV-2023 08:45. CREATED 13-SEP-2023 05:42)

U2585/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
395342N1410023E 395339N1405932E 395318N1405928E
395250N1410044E 395255N1410054E 395333N1410045E
395337N1410034E
(HACHIMANTAI-SHI IN IWATE)

2.WT : 1KG

3.NUMBER : 2

SFC-3380FT AMSL

2300/0800

(13-SEP-2023 23:00 - 31-OCT-2023 08:00. CREATED 13-SEP-2023 05:32)

Q2320/23/RJJJ

CHOSHI TACAN/CVT-U/S DUE TO MAINT

(18-OCT-2023 13:30 - 18-OCT-2023 20:00. CREATED 13-SEP-2023 02:33)

P5052/23/RJJJ

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : FH70

2.AREA : BOUNDED BY FLW POINTS
382958N1404304E 383021N1404752E 383024N1404959E
382924N1404958E 382855N1404312E
(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-5000FT AMSL

25 2300/0300 26 0400/0800 0900/1100

(25-SEP-2023 23:00 - 26-SEP-2023 11:00. CREATED 13-SEP-2023 01:33)

TCC317C RJGG-KPDX (24-Sep-2023) #1

P5051/23/RJJJ

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : FH70

2.AREA : BOUNDED BY FLW POINTS

382958N1404304E 383021N1404752E 383024N1404959E

382924N1404958E 382855N1404312E

(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-5000FT AMSL

23 2300/0300 24 0400/0800 2300/0300 25 0400/0800

26 2300/0300 27 0400/0800

(23-SEP-2023 23:00 - 27-SEP-2023 08:00. CREATED 13-SEP-2023 01:32)

P5050/23/RJJJ

REF AIP PAGE ENR5.1-5

FRNG EXER WILL BE CONDUCTED WITHIN R-127 OJOJI-HARA

1.WEAPON : 120MM MORTAR

2.AREA : BOUNDED BY FLW POINTS

383004N1404317E 382944N1404738E

382859N1404731E 382858N1404311E

(KUROKAWA-GUN,KAMI-GUN IN MIYAGI)

3.RMK : SOURCE/JSDF-G(RJSU)

SFC-6545FT AMSL

22 2300/0300 23-26 0400/0800 2300/0300 27

0400/0800

(22-SEP-2023 23:00 - 27-SEP-2023 08:00. CREATED 13-SEP-2023 01:28)

V2911/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 322834.2N1303803.6E (YATSUSHIRO-SHI IN KUMAMOTO)

SFC-330FT AMSL

(12-SEP-2023 12:31 - 08-DEC-2023 08:00. CREATED 12-SEP-2023 12:31)

V2910/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323957.2N1304138.6E (UKI-SHI IN KUMAMOTO)

SFC-686FT AMSL

(12-SEP-2023 12:10 - 08-DEC-2023 08:00. CREATED 12-SEP-2023 12:10)

V2909/23/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

(12-SEP-2023 11:57 - 12-DEC-2023 09:00. CREATED 12-SEP-2023 11:57)

V2908/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323858.2N1303349.6E (UKI-SHI IN KUMAMOTO)

SFC-1138FT AMSL

(12-SEP-2023 11:28 - 08-DEC-2023 08:00. CREATED 12-SEP-2023 11:28)

V2907/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 323710.2N1303028.7E (UKI-SHI IN KUMAMOTO)
SFC-323FT AMSL
(12-SEP-2023 11:27 - 08-DEC-2023 08:00. CREATED 12-SEP-2023 11:27)

V2904/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 323805.2N1303138.7E (UKI-SHI IN KUMAMOTO)
SFC-634FT AMSL
(12-SEP-2023 11:24 - 08-DEC-2023 08:00. CREATED 12-SEP-2023 11:24)

R2032/23/RJJJ

HOT-AIR BALLOONS:

1.FLT AREA: BOUNDED BY FLW POINTS

374500N1393600E 374500N1400500E 370400N1401000E
365700N1400100E 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 : MAX 30

3.CHARACTERISTICS: DIAMETER/20M, HGT/25M,
(TEAR-DROP TYPE)
TOTAL-WX/600KG, COLOR/VARIOUS

4.FLT TIME : HJ

5.WX COND : VMC ONLY

SFC-6500FT AMSL
2038/0813

(06-OCT-2023 20:38 - 09-OCT-2023 08:13. CREATED 12-SEP-2023 06:59)

R2030/23/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
SHAPE/TEAR DROP

4.WX COND : VMC ONLY

SFC-5000FT AMSL
2028/0814

(30-SEP-2023 20:28 - 31-OCT-2023 08:14. CREATED 12-SEP-2023 06:44)

R2029/23/RJJJ

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, KESENNUMA-SHI, OSAKI-SHI,
MOTOYOSHI-GUN IN MIYAGI)

2.TIME : HJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

3.CHARACTERISTICS: DIAMETER/25M HGT/35M
SHAPE/TEAR-DROP,OTHER
TOTAL-WT/600KG COLOR/VARIOUS

SFC-5000FT AMSL
2030/0819

(30-SEP-2023 20:30 - 31-OCT-2023 08:19. CREATED 12-SEP-2023 06:36)

R2028/23/RJJJ

FIREWORKS:

PLACE: 355229N1391941E

(HANNO-SHI IN SAITAMA)

GND-1444FT AGL

16 17 19 23 24 0940/1000

(16-SEP-2023 09:40 - 24-SEP-2023 10:00. CREATED 12-SEP-2023 06:26)

P5027/23/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 2NM OF 330032N1310600E
(ASO-SHI,ASO-GUN IN KUMAMOTO)

2.USING ACFT: GLIDER

3.WX COND : VMC ONLY

SFC-5500FT AMSL

SEP 21-23 OCT 19-21 NOV 22-25 2300/0800

(21-SEP-2023 23:00 - 26-NOV-2023 08:00. CREATED 12-SEP-2023 05:57)

R2027/23/RJJJ

MAX 35 HOT-AIR BALLOONS:

1.FLT AREA AND ALT:

(1)AREA: BOUNDED BY FLW POINTS

3647N13653E 3647N13659E 3632N13659E 3630N13657E

3630N13649E 3642N13649E

(TONAMI-SHI,NANTO-SHI,OYABE-SHI,TAKAOKA-SHI,HIMI-SHI,
IN TOYAMA,KANAZAWA-SHI,KAHOKU-GUN IN ISHIKAWA)

ALT : 4000FT AMSL

(2)AREA: BOUNDED BY FLW POINTS

3647N13659E 3647N13702E 3636N13702E 3632N13659E

(TONAMI-SHI,NANTO-SHI,TAKAOKA-SHI,IMIZU-SHI IN TOYAMA)

ALT : 2000FT AMSL

(3)AREA: BOUNDED BY FLW POINTS

3647N13702E 3647N13705E 3640N13705E 3636N13702E

(IMIZU-SHI,TOYAMA-SHI,TONAMI-SHI,TAKAOKA-SHI IN TOYAMA)

ALT : 1000FT AMSL

2.CHARACTERISTICS: DIAMETER/APRX 20M HGT/30M

(TEAR DROP TYPE)

TOTAL-WT/MAX 500KG COLOR/VARIOUS

3.WX COND: VMC ONLY

SFC-4000FT AMSL

2130/0800

(06-OCT-2023 21:30 - 09-OCT-2023 08:00. CREATED 12-SEP-2023 05:22)

P5025/23/RJJJ

FRNG EXER

1.WEAPON: 70MC,MBRS

2.AREA : BOUNDED BY FLW POINTS

432605N1423319E 432526N1423526E

432517N1423523E 432600N1423315E

(SORACHI-GUN IN HOKKAIDO)

(KAMIFURANO MANEUVERING AREA)

TCC317C RJGG-KPDX (24-Sep-2023) #1

3.RMK : SOURCE/JSDF-G(RJCA)
SFC-1849FT AMSL
2300/0800
(03-OCT-2023 23:00 - 06-OCT-2023 08:00. CREATED 12-SEP-2023 03:15)

U2574/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
432605N1423319E 432526N1423526E
432517N1423523E 432600N1423315E
(SORACHI-GUN IN HOKKAIDO)
(KAMIFURANO MANEUVERING AREA)

2.WT : 0.4KG

3.RMK : SOURCE/JSDF-G(RJCA)

SFC-2555FT AMSL

2300/0800

(02-OCT-2023 23:00 - 06-OCT-2023 08:00. CREATED 12-SEP-2023 03:13)

U2573/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
432400N1423230E 432410N1423300E 432333N1423348E
432245N1423320E 432235N1423235E
(KAMIFURANO MANEUVERING AREA)
(SORACHI-GUN IN HOKKAIDO)

2.WT : 0.4KG

4.RMK : SOURCE/JSDF-G(RJCA)

SFC-2456FT AMSL

(30-SEP-2023 23:00 - 01-OCT-2023 08:00. CREATED 12-SEP-2023 03:10)

V2897/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 383759.5N1405246.6E (OSAKI-SHI IN MIYAGI)

SFC-408FT AMSL

(12-SEP-2023 02:50 - 08-DEC-2023 09:00. CREATED 12-SEP-2023 02:50)

V2896/23/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353913.7N1400230.3E (CHIBA-SHI)

SFC-524FT AMSL

(12-SEP-2023 02:45 - 04-DEC-2023 14:59. CREATED 12-SEP-2023 02:45)

U2572/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
353029N1380546E 353018N1380533E 352957N1380526E
352929N1380515E 352924N1380516E 352922N1380429E
352940N1380418E 353014N1380416E 353024N1380424E
353030N1380434E 353037N1380414E 353047N1380411E
353057N1380419E 353116N1380510E 353113N1380517E
353111N1380524E 353055N1380533E
(SHIMOINA-GUN IN NAGANO)

2.WT : 9.2KG

3.FLT TIME : HJ

SFC-6976FT AMSL

2032/0852

(17-SEP-2023 20:32 - 31-OCT-2023 08:52. CREATED 12-SEP-2023 01:25)

TCC317C RJGG-KPDX (24-Sep-2023) #1

U2571/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: (1)BOUNDED BY FLW POINTS

353820N1393226E 353822N1393237E

353815N1393241E 353813N1393230E

(2)BOUNDED BY FLW POINTS

353813N1393310E 353810N1393259E

353804N1393308E 353807N1393319E

(CHOFU-SHI IN TOKYO,KAWASAKI-SHI IN KANAGAWA)

2.WT : 1.5KG

3.NUMBER : 3

SFC-739FT AMSL

0900/1200

(17-SEP-2023 09:00 - 24-SEP-2023 12:00. CREATED 12-SEP-2023 01:19)

U2570/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

375048N1385659E 375029N1385630E

375006N1385702E 375031N1385726E

(NIIGATA-SHI)

2.WT : 0.9KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-985FT AMSL

2025/0853

(14-SEP-2023 20:25 - 01-NOV-2023 08:53. CREATED 12-SEP-2023 01:15)

V2895/23/RJJJ

OBST LGT ON TOWER-U/S

1.PSN: 320436.4N1304933.6E HGT: 3196FT AMSL

2.PSN: 320454.4N1304930.6E HGT: 3193FT AMSL

3.PSN: 320511.4N1304926.6E HGT: 3196FT AMSL

(EBINO-SHI IN MIYAZAKI)

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

SFC-3196FT AMSL

(24-SEP-2023 23:30 - 25-SEP-2023 07:30. CREATED 11-SEP-2023 20:27)

V2894/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352537.5N1364006.4E(MOTOSU-SHI IN GIFU)

SFC-375FT AMSL

(15-SEP-2023 00:00 - 13-DEC-2023 08:00. CREATED 11-SEP-2023 18:23)

V2890/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352601.5N1364144.4E(MOTOSU-GUN IN GIFU)

SFC-366FT AMSL

(15-SEP-2023 00:00 - 13-DEC-2023 08:00. CREATED 11-SEP-2023 18:20)

V2891/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352555.5N1364117.4E(MOTOSU-GUN IN GIFU)

SFC-311FT AMSL

(15-SEP-2023 00:00 - 13-DEC-2023 08:00. CREATED 11-SEP-2023 18:20)

V2892/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 352540.5N1363856.4E(MOTOSU-SHI IN GIFU)
SFC-322FT AMSL
(15-SEP-2023 00:00 - 13-DEC-2023 08:00. CREATED 11-SEP-2023 18:20)

V2889/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 352552.5N1364103.4E(MOTOSU-GUN IN GIFU)
SFC-311FT AMSL
(15-SEP-2023 00:00 - 13-DEC-2023 08:00. CREATED 11-SEP-2023 18:12)

U2567/23/RJJJ

BEYOND VISUAL LINE OF SIGHT UNMANNED ACFT(AIRSHIP):
1.FLT RTE: A LINE CONNECTING THE FLW POINTS
430728.1994N1413450.2494E 430748.6588N1413551.846E
430817.973N1413646.7136E 430843.602N1413658.323E
430954.4536N1413654.2982E 431016.7304N1413655.1016E
431041.3646N1413707.8204E 431120.799N1413748.7956E
431320.4018N1413938.4552E 431129.799N1413748.7956E
431041.3646N1413707.8204E 431016.7304N1413655.1016E
430954.4536N1413654.2982E 430843.602N1413658.323E
430817.973N1413646.7136E 430748.6588N1413551.846E
430728.1994N1413450.2494E
(EBETSU-SHI,IWAMIZAWA-SHI,ISHIKARI-GUN IN HOKKAIDO)
2.WT : 24.0KG
3.CONTACT INFORMATION: 050-5547-3693
SFC-489FT AMSL
SEP 12-14 OCT 16-18 0000/0800
(12-SEP-2023 00:00 - 18-OCT-2023 08:00. CREATED 11-SEP-2023 13:55)

V2887/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 372135.0N1405740.0E (FUTABA-GUN IN FUKUSHIMA)
SFC-612FT AMSL
(11-SEP-2023 13:29 - 08-NOV-2023 06:00. CREATED 11-SEP-2023 13:30)

V2886/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 354819.5N1383741.7E (KOFU-SHI IN YAMANASHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-6041FT AMSL
(11-SEP-2023 13:09 - 11-DEC-2023 05:00. CREATED 11-SEP-2023 13:09)

P5003/23/RJJJ

FRNG EXER
AREA : WI A RADIUS OF 25NM OF 311414N1442648E
(SE OF HACHIJOJIMA/THE-HIGH-SEAS)
SFC-10000FT AMSL
2300/0800
(06-OCT-2023 23:00 - 09-OCT-2023 08:00. CREATED 11-SEP-2023 12:25)

V2880/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 323622.2N1303015.7E (UKI-SHI IN KUMAMOTO) HGT:518FT 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:323646.2N1303028.7E (UKI-SHI IN KUMAMOTO) HGT:443FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-518FT AMSL
(11-SEP-2023 11:41 - 11-DEC-2023 08:00. CREATED 11-SEP-2023 11:42)

V2879/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 352323.0N1352005.0E (AYABE-SHI IN KYOTO)
SFC-1249FT AMSL
(11-SEP-2023 11:40 - 10-DEC-2023 08:00. CREATED 11-SEP-2023 11:41)

V2878/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 352337.0N1352021.0E (MAIZURU-SHI IN KYOTO)
SFC-1430FT AMSL
(11-SEP-2023 11:39 - 10-DEC-2023 08:00. CREATED 11-SEP-2023 11:39)

U2565/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
353816N1400136E 353817N1400155E
353832N1400202E 353831N1400144E
(CHIBA-SHI)
2.WT : 0.6KG
3.NUMBER : 500
SFC-673FT AMSL
1000/1200
(16-OCT-2023 10:00 - 04-NOV-2023 12:00. CREATED 11-SEP-2023 11:12)

U2564/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
353959N1380352E 353955N1380351E 353954N1380352E
353957N1380401E 354000N1380410E 354001N1380414E
354002N1380424E 353953N1380443E 353953N1380450E
353956N1380451E 354002N1380447E 354008N1380453E
354011N1380447E 354005N1380435E 354006N1380420E
354003N1380404E 354001N1380359E
(SHIMOINA-GUN IN NAGANO)
2.WT : 9.2KG
3.FLT TIME : HJ
SFC-5414FT AMSL
2032/0852
(17-SEP-2023 20:32 - 31-OCT-2023 08:52. CREATED 11-SEP-2023 11:11)

U2562/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
364418N1382519E 364416N1382506E
364411N1382456E 364403N1382509E
364404N1382529E 364411N1382530E
(SHIMOTAKAI-GUN IN NAGANO)
2.WT : 1.5KG
SFC-3052FT AMSL
0030/0730
(20-SEP-2023 00:30 - 30-OCT-2023 07:30. CREATED 11-SEP-2023 11:10)

U2561/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS

TCC317C RJGG-KPDX (24-Sep-2023) #1

353902N1380334E 353908N1380340E 353904N1380353E
353918N1380423E 353924N1380425E 353926N1380442E
353941N1380511E 353940N1380515E 353926N1380515E
353912N1380449E 353901N1380413E 353856N1380351E
(SHIMOINA-GUN IN NAGANO)

2.WT : 9.2KG

3.FLT TIME : HJ

SFC-6021FT AMSL

2032/0852

(17-SEP-2023 20:32 - 31-OCT-2023 08:52. CREATED 11-SEP-2023 11:09)

U2560/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

363303N1380658E 363250N1380635E

363237N1380659E 363250N1380719E

363257N1380726E 363303N1380728E

(NAGANO-SHI)

2.WT : 1.5KG

SFC-2166FT AMSL

0030/0730

(19-SEP-2023 00:30 - 31-OCT-2023 07:30. CREATED 11-SEP-2023 11:08)

U2559/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374424N1385354E 374424N1385440E

374408N1385440E 374409N1385353E

(NIIGATA-SHI)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : (1)THIS AREA IS INCLUDED IN KK2-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1648FT AMSL

2026/0854

(14-SEP-2023 20:26 - 01-NOV-2023 08:54. CREATED 11-SEP-2023 10:47)

U2557/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

374355N1385836E 374351N1385854E

374318N1385845E 374322N1385830E

(NIIGATA-SHI)

2.WT : 0.9KG

3.FLT TIME: HJ

4.RMK : (1)THIS AREA IS INCLUDED IN KK2-1

(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1648FT AMSL

2025/0853

(14-SEP-2023 20:25 - 01-NOV-2023 08:53. CREATED 11-SEP-2023 10:42)

V2877/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 323046.2N1304004.6E (YATSUSHIRO-SHI IN KUMAMOTO)

SFC-1416FT AMSL

(11-SEP-2023 10:25 - 11-DEC-2023 08:00. CREATED 11-SEP-2023 10:25)

U2555/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

395022N1405623E 395024N1405240E

395134N1405240E 395139N1405804E

395158N1410103E 395004N1410059E

(HACHIMANTAI-SHI, TAKIZAWA-SHI, IWATE-GUN IN IWATE)

2.WT : 0.9KG

3.FLT TIME: HJ

SFC-7547FT AMSL

2016/0846

(14-SEP-2023 20:16 - 30-SEP-2023 08:46. CREATED 11-SEP-2023 10:24)

V2876/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 352557.5N1364129.4E (MOTOSU-GUN IN GIFU)

SFC-286FT AMSL

(12-SEP-2023 00:00 - 10-DEC-2023 08:00. CREATED 11-SEP-2023 10:22)

U2549/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

361716N1373838E 361716N1373842E 361717N1373845E

361719N1373849E 361721N1373852E 361722N1373852E

361723N1373856E 361720N1373858E 361716N1373848E

361713N1373842E 361714N1373836E

(MATSUMOTO-SHI IN NAGANO, TAKAYAMA-SHI IN GIFU)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-10828FT AMSL

2047/0828

(04-OCT-2023 20:47 - 08-OCT-2023 08:28. CREATED 11-SEP-2023 06:57)

U2548/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

351906N1392404E 351856N1392404E 351856N1392427E

351907N1392427E 351907N1392423E 351907N1392406E

(CHIGASAKI-SHI IN KANAGAWA)

2.WT : 25KG

3.NUMBER : 3

SFC-1831FT AMSL

0100/1600

(23-SEP-2023 01:00 - 01-OCT-2023 16:00. CREATED 11-SEP-2023 06:57)

U2547/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

440118N1441708E 440133N1441641E

440208N1441721E 440133N1441818E

(ABASHIRI-SHI IN HOKKAIDO)

2.WT : 0.9KG

3.FLT TIME : HJ

SFC-2789FT AMSL

2007/0826

(19-SEP-2023 20:07 - 31-OCT-2023 08:26. CREATED 11-SEP-2023 06:56)

U2546/23/RJJJ

UNMANNED ACFT:

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.FLT AREA : BOUNDED BY FLW POINTS
354732N1374738E 354732N1374917E
354644N1374917E 354644N1374738E
(KAMIINA-GUN,KISO-GUN,KOMAGANE-SHI IN NAGANO)
2.WT : 0.6KG
SFC-10172FT AMSL
0000/0600
(15-SEP-2023 00:00 - 15-OCT-2023 06:00. CREATED 11-SEP-2023 06:50)

U2545/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
372222N1383253E 372214N1383231E 372301N1383225E
372308N1383254E 372226N1383258E
(KASHIWAZAKI-SHI IN NIIGATA)
2.WT : 23KG
SFC G)1149FT AMSL
0000/0800
(27-OCT-2023 00:00 - 30-OCT-2023 08:00. CREATED 11-SEP-2023 06:46)

V2866/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 361906.0N1391043.0E (ISESAKI-SHI IN GUNMA)
SFC-396FT AMSL
(11-SEP-2023 06:39 - 29-SEP-2023 08:00. CREATED 11-SEP-2023 06:42)

V2869/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 361721.3N1391336.5E (ISESAKI-SHI IN GUNMA)
SFC-419FT AMSL
(11-SEP-2023 06:41 - 29-SEP-2023 08:00. CREATED 11-SEP-2023 06:42)

V2867/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 362335.3N1391420.4E (ISESAKI-SHI IN GUNMA)
SFC-633FT AMSL
(11-SEP-2023 06:40 - 29-SEP-2023 08:00. CREATED 11-SEP-2023 06:42)

V2868/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 362134.0N1390734.0E (MAEBASHI-SHI IN GUNMA)
SFC-505FT AMSL
(11-SEP-2023 06:40 - 29-SEP-2023 08:00. CREATED 11-SEP-2023 06:42)

V2865/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 362324.3N1391442.4E (ISESAKI-SHI IN GUNMA)
SFC-670FT AMSL
(11-SEP-2023 06:38 - 29-SEP-2023 08:00. CREATED 11-SEP-2023 06:41)

V2864/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 362352.3N1391354.0E (ISESAKI-SHI IN GUNMA)
SFC-680FT AMSL
(11-SEP-2023 06:36 - 29-SEP-2023 08:00. CREATED 11-SEP-2023 06:37)

V2862/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON TOWER-U/S

PSN : 361930.0N1394856.0E (OYAMA-SHI IN TOCHIGI)

SFC-553FT AMSL

(11-SEP-2023 03:24 - 10-DEC-2023 03:00. CREATED 11-SEP-2023 03:24)

V2861/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 344317.0N1344905.0E (KAKOGAWA-SHI IN HYOGO)

SFC-308FT AMSL

(11-SEP-2023 02:38 - 07-DEC-2023 03:00. CREATED 11-SEP-2023 02:39)

V2860/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 341015.7N1311259.3E (MINE-SHI IN YAMAGUCHI)

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

SFC-977FT AMSL

(11-SEP-2023 01:43 - 10-DEC-2023 05:00. CREATED 11-SEP-2023 01:44)

V2855/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 372539.8N1383846.5E (KARIWA-GUN IN NIIGATA)

SFC-375FT AMSL

(09-SEP-2023 13:39 - 09-DEC-2023 08:00. CREATED 09-SEP-2023 13:40)

V2852/23/RJJJ

OBST LGT ON BLDG-U/S

PSN : 343336.8N1352855.8E(SAKAI-SHI IN OSAKA)

SFC-266FT AMSL

(20-SEP-2023 13:00 - 29-OCT-2023 21:00. CREATED 09-SEP-2023 09:05)

V2850/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341843.0N1325931.0E (TAKEHARA-SHI IN HIROSHIMA) HGT:1053FT 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:341956.3N1325902.9E (TAKEHARA-SHI IN HIROSHIMA)

HGT:814FT AMSL

SFC-1053FT AMSL

(27-SEP-2023 00:00 - 27-SEP-2023 08:00. CREATED 09-SEP-2023 00:03)

V2848/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 340938.1N1322942.7E (KURE-SHI IN HIROSHIMA) HGT:403FT AMSL

2.PSN: 340934.5N1322914.4E (EDAJIMA-SHI IN HIROSHIMA) HGT:464FT AMSL

RMK/1.OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE

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

SFC-464FT AMSL

(28-SEP-2023 00:00 - 28-SEP-2023 08:00. CREATED 09-SEP-2023 00:02)

V2847/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341821.8N1325947.2E (TAKEHARA-SHI IN HIROSHIMA) HGT:511FT 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

TCC317C RJGG-KPDX (24-Sep-2023) #1

3.OTHER SIDE TOWER

PSN:341747.0N1330024.1E (IMABARI-SHI IN EHIME)

HGT:517FT AMSL

SFC-517FT AMSL

(26-SEP-2023 00:00 - 26-SEP-2023 08:00. CREATED 09-SEP-2023 00:02)

V2844/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350659.7N1371413.2E (TOYOTA-SHI IN AICHI)

SFC-972FT AMSL

(17-SEP-2023 23:00 - 20-OCT-2023 08:00. CREATED 08-SEP-2023 16:12)

R2015/23/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

2027/0852

(15-SEP-2023 20:27 - 30-SEP-2023 08:52. CREATED 08-SEP-2023 16:11)

R2012/23/RJJJ

FIREWORKS:

PLACE: 353803N1393303E

(CHOFU-SHI IN TOKYO)

GND-985FT AGL

(24-SEP-2023 09:30 - 24-SEP-2023 10:30. CREATED 08-SEP-2023 16:04)

R2014/23/RJJJ

FIREWORKS:

PLACE: 405611N1402433E

(KITATSUGARU-GUN IN AOMORI)

GND-739FT AGL

(30-SEP-2023 10:30 - 30-SEP-2023 11:00. CREATED 08-SEP-2023 16:04)

R2013/23/RJJJ

FIREWORKS:

PLACE: 354713N1394401E

(KITA-KU IN TOKYO)

GND-870FT AGL

(30-SEP-2023 09:45 - 30-SEP-2023 10:30. CREATED 08-SEP-2023 16:04)

R2011/23/RJJJ

FIREWORKS:

PLACE: (1)352220N1391434E

(2)352226N1391442E

(HADANO-SHI IN KANAGAWA)

TCC317C RJGG-KPDX (24-Sep-2023) #1

GND-2297FT AGL
(24-SEP-2023 10:30 - 24-SEP-2023 11:00. CREATED 08-SEP-2023 16:03)

R2009/23/RJJJ

FIREWORKS:

PLACE: 353816N1400145E
(CHIBA-SHI)

GND-1608FT AGL
(04-NOV-2023 09:00 - 04-NOV-2023 12:00. CREATED 08-SEP-2023 16:03)

R2008/23/RJJJ

FIREWORKS:

PLACE: 425844N1442132E
(KUSHIRO-SHI IN HOKKAIDO)

GND-3117FT AGL
(14-OCT-2023 09:30 - 14-OCT-2023 10:30. CREATED 08-SEP-2023 15:50)

R2007/23/RJJJ

FIREWORKS:

PLACE: 344840N1373238E
(HAMAMATSU-SHI IN SHIZUOKA)

GND-1018FT AGL
(08-OCT-2023 10:00 - 08-OCT-2023 11:00. CREATED 08-SEP-2023 15:47)

V2843/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350744.7N1371219.3E (TOYOTA-SHI IN AICHI)

SFC-513FT AMSL

(17-SEP-2023 23:00 - 20-OCT-2023 08:00. CREATED 08-SEP-2023 15:37)

V2842/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350734.7N1371304.3E (TOYOTA-SHI IN AICHI)

SFC-762FT AMSL

(17-SEP-2023 23:00 - 20-OCT-2023 08:00. CREATED 08-SEP-2023 15:33)

V2841/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350711.7N1371358.2E (TOYOTA-SHI IN AICHI)

SFC-955FT AMSL

(17-SEP-2023 23:00 - 20-OCT-2023 08:00. CREATED 08-SEP-2023 15:29)

V2839/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 350228.6N1363840.5E(MIE-GUN)

SFC-475FT AMSL

(11-SEP-2023 00:00 - 30-SEP-2023 08:00. CREATED 08-SEP-2023 11:36)

V2838/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN:343438.0N1352559.0E (SAKAI-SHI IN OSAKA)

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

SFC-341FT AMSL

(08-SEP-2023 11:02 - 06-OCT-2023 09:00. CREATED 08-SEP-2023 11:02)

P4954/23/RJJJ

REF AIP PAGE ENR5.1-3

FRNG EXER WILL BE CONDUCTED WITHIN R-101 AEBANO

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.WEAPON: 120MORTAR
2.AREA : BOUNDED BY FLW POINTS
352314N1355723E 352323N1355930E
352252N1355731E
(TAKASHIMA-SHI IN SHIGA)
3.RMK : SOURCE/JSDF-G(RJOY)
SFC-7193FT AMSL
2300/0900
(03-OCT-2023 23:00 - 05-OCT-2023 09:00. CREATED 08-SEP-2023 08:27)

P4953/23/RJJJ

REF AIP PAGE ENR5.1-3
FRNG EXER WILL BE CONDUCTED WITHIN R-101 AEBANO
1.WEAPON: 81MORTAR
2.AREA : BOUNDED BY FLW POINTS
352314N1355723E 352323N1355930E
352252N1355731E
(TAKASHIMA-SHI IN SHIGA)
3.RMK : SOURCE/JSDF-G(RJOY)
SFC-7193FT AMSL
02 04 2300/0900
(02-OCT-2023 23:00 - 05-OCT-2023 09:00. CREATED 08-SEP-2023 08:26)

R2004/23/RJJJ

ASCENT OF FREE BALLOON
1.RELEASING POINT: ON THE STRAIGHT LINE CONNECTING THE FLW POINTS
3518N13200E 3550N13245E(THE-HIGH-SEAS)

2.RELEASING TIME:

SEP 24TH	1730
25TH-28TH	1130 1730
29TH	1130 1730 2330
30TH	0530 1130 1730 2330
OCT 1ST	0530 1130 1730
2ND-5TH	1130 1730
6TH	1130 1730 2330
7TH-8TH	0530 1130 1730 2330
9TH	0530 1130 1730
10TH-12TH	1130 1730
13TH	1130 1730 2330
14TH	0530 1130 1730 2330
15TH	0530 1130 1730
16TH-19TH	1130 1730
20TH	1130 1730 2330
21ST	0530 1130 1730 2330
22ND	0530 1130 1730
23RD-26TH	1130 1730
27TH	1130 1730 2330
28TH	0530 1130 1730 2330
29TH	0530 1130 1730
30TH-NOV 1ST	1130 1730
NOV 2ND	1130 1730 2330
3RD	0530 1130 1730 2330
4TH	0530 1130

3.FLOATING TIME: 3HR/EACH
SFC-78744FT AMSL
(24-SEP-2023 17:30 - 04-NOV-2023 14:30. CREATED 08-SEP-2023 06:29)

R2003/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

ASCENT OF FREE BALLOON

1.RELEASING POINT: BOUNDED BY FLW POINTS
2900N12750E 2935N12900E
2955N12900E(THE-HIGH-SEAS)

2.RELEASING TIME :
SEP 24TH 1730 2330
SEP 25TH-NOV 3RD 0530 1130 1730 2330
NOV 4TH 0530 1130

3.FLOATING TIME : 3HR/EACH

SFC-78744FT AMSL

(24-SEP-2023 17:30 - 04-NOV-2023 14:30. CREATED 08-SEP-2023 06:22)

R2002/23/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

SEP 10 1900/0330 11-OCT 09 0800/1530 1900/0330
10 0800/1530

(10-SEP-2023 19:00 - 10-OCT-2023 15:30. CREATED 08-SEP-2023 06:08)

R2001/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: BOUNDED BY FLW POINTS
3130N12750E 2900N12750E
2955N12900E 3110N12900E(THE-HIGH-SEAS)

2.RELEASING TIME :

SEP 24TH 1730
25TH-28TH 1130 1730
29TH 1130 1730 2330

TCC317C RJGG-KPDX (24-Sep-2023) #1

	30TH	0530 1130 1730 2330
OCT	1ST	0530 1130 1730
	2ND-5TH	1130 1730
	6TH	1130 1730 2330
	7TH-8TH	0530 1130 1730 2330
	9TH	0530 1130 1730
	10TH-12TH	1130 1730
	13TH	1130 1730 2330
	14TH	0530 1130 1730 2330
	15TH	0530 1130 1730
	16TH-19TH	1130 1730
	20TH	1130 1730 2330
	21ST	0530 1130 1730 2330
	22ND	0530 1130 1730
	23RD-26TH	1130 1730
	27TH	1130 1730 2330
	28TH	0530 1130 1730 2330
	29TH	0530 1130 1730
	30TH-NOV 1ST	1130 1730
NOV	2ND	1130 1730 2330
	3RD	0530 1130 1730 2330
	4TH	0530 1130

3.FLOATING TIME :3HR/EACH

SFC-78744FT AMSL

(24-SEP-2023 17:30 - 04-NOV-2023 14:30. CREATED 08-SEP-2023 06:01)

R2000/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: BOUNDED BY FLW POINTS

3130N13300E 3130N13600E

3000N13600E 3000N13300E(THE-HIGH-SEAS)

2.RELEASING TIME :

SEP	24TH	1730
	25TH-28TH	1130 1730
	29TH	1130 1730 2330
	30TH	0530 1130 1730 2330
OCT	1ST	0530 1130 1730
	2ND-5TH	1130 1730
	6TH	1130 1730 2330
	7TH-8TH	0530 1130 1730 2330
	9TH	0530 1130 1730
	10TH-12TH	1130 1730
	13TH	1130 1730 2330
	14TH	0530 1130 1730 2330
	15TH	0530 1130 1730
	16TH-19TH	1130 1730
	20TH	1130 1730 2330
	21ST	0530 1130 1730 2330
	22ND	0530 1130 1730
	23RD-26TH	1130 1730
	27TH	1130 1730 2330
	28TH	0530 1130 1730 2330
	29TH	0530 1130 1730
	30TH-NOV 1ST	1130 1730
NOV	2ND	1130 1730 2330
	3RD	0530 1130 1730 2330
	4TH	0530 1130

3.FLOATING TIME :3HR/EACH

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-78744FT AMSL
(24-SEP-2023 17:30 - 04-NOV-2023 14:30. CREATED 08-SEP-2023 05:54)

V2831/23/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN : 391418.0N1400025.0E (NIKAHO-SHI IN AKITA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-2162FT AMSL
(08-SEP-2023 05:48 - 30-SEP-2023 08:00. CREATED 08-SEP-2023 05:48)

V2830/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364742.0N1395952.0E (SAKURA-SHI IN TOCHIGI)
SFC-1164FT AMSL
(08-SEP-2023 04:00 - 30-NOV-2023 08:00. CREATED 08-SEP-2023 04:01)

V2829/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365240.0N1395919.0E (NASUSHIOBARA-SHI IN TOCHIGI)
SFC-979FT AMSL
(08-SEP-2023 03:40 - 30-NOV-2023 08:00. CREATED 08-SEP-2023 03:40)

V2828/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364003.0N1395427.0E (UTSUNOMIYA-SHI IN TOCHIGI)
SFC-903FT AMSL
(08-SEP-2023 03:06 - 30-NOV-2023 08:00. CREATED 08-SEP-2023 03:07)

V2827/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365126.0N1395818.0E (NASUSHIOBARA-SHI IN TOCHIGI)
SFC-977FT AMSL
(08-SEP-2023 03:05 - 30-NOV-2023 08:00. CREATED 08-SEP-2023 03:05)

U2526/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
432204N1423218E 432522N1423210E 432517N1423647E
432558N1423516E 432647N1423507E 432709N1423338E
433358N1422350E 433323N1422209E
(KAMIFURANO MANEUVERING AREA)
(SORACHI-GUN,KAMIKAWA-GUN,FURANO-SHI IN HOKKAIDO)

2.WT : 1.9KG

3.NUMBER : MAX 7

4.RMK : SOURCE/JSDF-G(RJCA)

SFC-3116FT AMSL

2300/0800

(11-SEP-2023 23:00 - 25-SEP-2023 08:00. CREATED 08-SEP-2023 01:56)

R1997/23/RJJJ

FIREWORKS:

PLACE: 345413N1373049E
(SHINSHIRO-SHI IN AICHI)

GND-1592FT AGL

(13-OCT-2023 21:00 - 14-OCT-2023 10:25. CREATED 08-SEP-2023 01:03)

V2826/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 382851.6N1411749.5E (ISHINOMAKI-SHI IN MIYAGI)
SFC-224FT AMSL
(16-OCT-2023 00:00 - 27-OCT-2023 08:00. CREATED 07-SEP-2023 18:42)

V2825/23/RJJJ
OBST LGT ON BLDG-U/S
PSN: 354103.0N1394553.0E (CHIYODA-KU IN TOKYO)
SFC-512FT AMSL
(07-OCT-2023 22:00 - 08-OCT-2023 11:00. CREATED 07-SEP-2023 17:33)

V2824/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN:401313.8N1401215.6E(NOSHIRO-SHI IN AKITA)
SFC-289FT AMSL
(07-SEP-2023 17:12 - 28-NOV-2023 08:00. CREATED 07-SEP-2023 17:12)

V2823/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 401258.8N1401203.6E (NOSHIRO-SHI IN AKITA)
SFC-293FT AMSL
(07-SEP-2023 16:41 - 28-NOV-2023 08:00. CREATED 07-SEP-2023 16:41)

V2822/23/RJJJ
OBST LGT ON BLDG-U/S
PSN : 354124.0N1394643.0E(CHUO-KU IN TOKYO)
SFC-214FT AMSL
(25-SEP-2023 00:00 - 27-SEP-2023 08:30. CREATED 07-SEP-2023 16:11)

V2821/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 401048.4N1400000.8E (NOSHIRO-SHI IN AKITA)
SFC-260FT AMSL
(07-SEP-2023 15:48 - 28-NOV-2023 08:00. CREATED 07-SEP-2023 15:48)

V2820/23/RJJJ
OBST LGT ON BLDG-U/S
PSN : 354202.0N1394502.0E (CHIYODA-KU IN TOKYO)
SFC-516FT AMSL
(07-OCT-2023 14:00 - 07-OCT-2023 21:00. CREATED 07-SEP-2023 15:35)

V2819/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 351634.0N1361918.0E (HIKONE-SHI IN SHIGA)
SFC-2409FT AMSL
(07-SEP-2023 10:57 - 01-DEC-2023 08:00. CREATED 07-SEP-2023 10:57)

V2818/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 352033.0N1362230.0E (MAIBARA-SHI IN SHIGA)
SFC-1580FT AMSL
(07-SEP-2023 10:15 - 01-DEC-2023 08:00. CREATED 07-SEP-2023 10:15)

V2815/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 351413.0N1361949.0E (INUKAMI-GUN IN SHIGA)
SFC-2410FT AMSL
(07-SEP-2023 10:07 - 01-DEC-2023 08:00. CREATED 07-SEP-2023 10:08)

TCC317C RJGG-KPDX (24-Sep-2023) #1

Q2275/23/RJJJ

TRIGGER NOTAM-AIRAC AIP SUP 148/23

WEF 05 OCT 2023

OPERATIONAL TRIAL OF RNAV ROUTE FOR SMALL AIRCRAFT

(04-OCT-2023 15:00 - 18-OCT-2023 15:00. CREATED 07-SEP-2023 08:54)

Q2274/23/RJJJ

TRIGGER NOTAM-PERM AIRAC AIP AMDT NR13/2023

WEF 05 OCT 2023

REVISION OF AWY

REVISION OF PACIFIC ORGANIZED TRACK SYSTEM(PACOTS)

AND OPERATION FOR USE OF USER PREFERRED RTE(UPR)

ESTABLISHMENT OF REP, ETC.

(04-OCT-2023 15:00 - 18-OCT-2023 15:00. CREATED 07-SEP-2023 08:49)

R1996/23/RJJJ

FIREWORKS:

PLACE: 263027N1275125E

(KUNIGAMI-GUN IN OKINAWA)

GND-722FT AGL

09 16 17 23 30 1130/1200

(09-SEP-2023 11:30 - 30-SEP-2023 12:00. CREATED 07-SEP-2023 08:29)

R1995/23/RJJJ

FIREWORKS:

PLACE: 351322N1400503E

(KIMITSU-SHI IN CHIBA)

GND-1444FT AGL

(30-SEP-2023 10:30 - 30-SEP-2023 11:00. CREATED 07-SEP-2023 06:06)

V2812/23/RJJJ

OBST LGT ON POLE-U/S

PSN : 344239.0N1361730.0E (IGA-SHI IN MIE)

SFC-2836FT AMSL

(08-SEP-2023 00:30 - 16-NOV-2023 08:00. CREATED 07-SEP-2023 05:57)

V2811/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 360153.3N1370324.2E (TAKAYAMA-SHI IN GIFU)

SFC-4571FT AMSL

(14-SEP-2023 00:00 - 30-NOV-2023 08:00. CREATED 07-SEP-2023 05:53)

R1994/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 351618N1385021E

(GOTENBA-SHI IN SHIZUOKA)

2.RELEASING TIME : 1ST 2100 2300

2ND-5TH 0100 0300 0500 0700 0900 2100 2300

6TH 0100 0300 0500 0700 0900

15TH 2100 2300

16TH-19TH 0100 0300 0500 0700 0900 2100 2300

20TH 0100 0300 0500 0700 0900

3.FLOATING TIME : 3HR

SFC-59058FT AMSL

(01-OCT-2023 21:00 - 20-OCT-2023 12:00. CREATED 07-SEP-2023 05:04)

R1993/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

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 TIME : HJ

3. CHARACTERISTICS: DIAMETER/16M WT/500KG SHAPE/SMOOTH COLOR/VARIOUS

4. WX COND : VMC ONLY

SFC-2500FT AMSL

2014/0800

(30-SEP-2023 20:14 - 31-OCT-2023 08:00. CREATED 07-SEP-2023 04:20)

V2809/23/RJJJ

OBST LGT ON TOWER-U/S

PSN: 320439.4N1304954.6E (EBINO-SHI IN MIYAZAKI)

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

SFC-3108FT AMSL

(07-SEP-2023 03:38 - 06-DEC-2023 07:00. CREATED 07-SEP-2023 03:38)

V2805/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364629.9N1370250.2E (TAKAOKA-SHI IN TOYAMA)

SFC-249FT AMSL

(06-SEP-2023 13:38 - 04-DEC-2023 08:00. CREATED 06-SEP-2023 13:38)

V2803/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 342737.8N1320805.9E (HATSUKAICHI-SHI IN HIROSHIMA)

SFC-3403FT AMSL

(06-SEP-2023 10:40 - 05-DEC-2023 08:00. CREATED 06-SEP-2023 10:40)

V2801/23/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

(06-SEP-2023 09:31 - 05-DEC-2023 08:00. CREATED 06-SEP-2023 09:31)

V2800/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 342540.1N1321334.8E (HATSUKAICHI-SHI IN HIROSHIMA)

SFC-3085FT AMSL

(06-SEP-2023 09:23 - 05-DEC-2023 08:00. CREATED 06-SEP-2023 09:24)

V2799/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 343124.9N1324107.1E (HIGASHIHIROSHIMA-SHI IN HIROSHIMA)

SFC-2695FT AMSL

(06-SEP-2023 09:17 - 05-DEC-2023 08:00. CREATED 06-SEP-2023 09:18)

U2516/23/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS

371233N1400436E 371221N1400427E

371154N1400445E 371132N1400441E

371114N1400452E 371108N1400519E

371059N1400521E 371056N1400533E

TCC317C RJGG-KPDX (24-Sep-2023) #1

371044N1400547E 371103N1400607E
371126N1400545E 371200N1400524E
(SHIRAKAWANUNOBIKIYAMA MANEUVERING AREA)
(NISHISHIRAKAWA-GUN IN FUKUSHIMA)

2.WT : 0.5KG
3.NUMBER : 2
4.WX COND : VMC ONLY
5.RMK : SOURCE/JSDF-G(RJSU)
SFC-493FT AMSL
2300/0900
(26-SEP-2023 23:00 - 28-SEP-2023 09:00. CREATED 06-SEP-2023 08:38)

V2798/23/RJJJ

OBST LGT BLDG-U/S
PSN : 352740.0N1393738.0E (YOKOHAMA-SHI IN KANAGAWA)
SFC-540FT AMSL
(06-SEP-2023 08:12 - 30-OCT-2023 09:00. CREATED 06-SEP-2023 08:12)

R1989/23/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)

2.CHARACTERISTICS : DIAMETER/APRX 20M, HGT/APRX 25M
TOTAL-WT/APRX 500KG COLOR/VARIOUS
SHAPE/TEAR DROP

3.WX COND : VMC ONLY
4.FLT TIME : HJ
SFC-5000FT AMSL
2038/0902
(15-SEP-2023 20:38 - 30-SEP-2023 09:02. CREATED 06-SEP-2023 06:28)

V2791/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 361211.3N1391938.8E (FUKAYA-SHI IN SAITAMA)
SFC-428FT AMSL
(06-SEP-2023 06:07 - 04-DEC-2023 08:00. CREATED 06-SEP-2023 06:08)

V2789/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 425610.9N1413535.7E (ENIWA-SHI IN HOKKAIDO)
SFC-291FT AMSL
(06-SEP-2023 04:13 - 15-NOV-2023 07:30. CREATED 06-SEP-2023 04:13)

P4846/23/RJJJ

FRNG EXER

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.WEAPON : 81MORTAR,120MORTAR
2.AREA : BOUNDED BY FLW POINTS
395132N1410225E 395201N1410346E
395026N1410436E 395012N1410418E
394942N1410441E 394918N1410328E
(IWATESAN MANEUVERING AREA)
(TAKIZAWA-SHI IN IWATE)
2.RMK : SOURCE JSDF-G(RJSH)
SFC-6100FT AMSL
25 0100/1200 25-28 2200/1200
(25-SEP-2023 01:00 - 29-SEP-2023 12:00. CREATED 06-SEP-2023 04:09)

V2788/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 365837.0N1401436.0E (NASU-GUN IN TOCHIGI)
SFC-2716FT AMSL
(06-SEP-2023 04:06 - 30-NOV-2023 08:00. CREATED 06-SEP-2023 04:06)

V2787/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 371448.1N1404514.8E (IWAKI-SHI IN FUKUSHIMA)
SFC-2458FT AMSL
(06-SEP-2023 03:50 - 05-DEC-2023 08:00. CREATED 06-SEP-2023 03:50)

V2786/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 371008.1N1404055.9E (IWAKI-SHI IN FUKUSHIMA)
SFC-2317FT AMSL
(06-SEP-2023 03:42 - 05-DEC-2023 08:00. CREATED 06-SEP-2023 03:43)

R1988/23/RJJJ

FIREWORKS:
PLACE: 344707N1334317E
(KAGA-GUN IN OKAYAMA)
GND-821FT AGL
(21-OCT-2023 10:00 - 21-OCT-2023 12:00. CREATED 06-SEP-2023 02:07)

V2783/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
(TAKAMATSU-SHI IN KAGAWA)
1.PSN: 342430.7N1340312.4E HGT:243FT AMSL
2.PSN: 342503.7N1340316.4E HGT:243FT AMSL
RMK/OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING FOR POWER LINE
SFC-243FT AMSL
20 0000/0730 24 2300/0700
(20-SEP-2023 00:00 - 25-SEP-2023 07:00. CREATED 05-SEP-2023 10:49)

R1985/23/RJJJ

FIREWORKS:
PLACE: (1)323213N1303159E
(2)323057N1303145E
(YATSUSHIRO-SHI IN KUMAMOTO)
GND-1608FT AGL
(28-SEP-2023 10:00 - 28-SEP-2023 11:30. CREATED 05-SEP-2023 09:46)

U2513/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS

TCC317C RJGG-KPDX (24-Sep-2023) #1

355857N1374825E 355905N1381308E
353525N1381249E 353517N1374746E
(KISO-GUN, SHIMOINA-GUN, KAMIINA-GUN, IIDA-SHI,
KOMAGANE-SHI, INA-SHI, SUWA-SHI, CHINO-SHI, SHIOJIRI-SHI,
SUWA-GUN IN NAGANO,
HOKUTO-SHI, MINAMI-ALPS-SHI IN YAMANASHI,
SHIZUOKA-SHI)

2.WT : 4.3KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-10818FT AMSL

(05-SEP-2023 15:00 - 01-NOV-2023 14:59. CREATED 05-SEP-2023 09:14)

U2510/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

362020N1381113E 361958N1381113E

361958N1381127E 362020N1381127E

(UEDA-SHI IN NAGANO)

2.WT : 0.9KG

SFC-10992FT AMSL

2300/0600

(07-SEP-2023 23:00 - 01-OCT-2023 06:00. CREATED 05-SEP-2023 07:14)

U2509/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

362151N1381200E 362125N1381135E 362120N1381208E

362124N1381225E 362132N1381235E

(UEDA-SHI IN NAGANO)

2.WT : 1.5KG

SFC-2560FT AMSL

0030/0730

(08-SEP-2023 00:30 - 31-OCT-2023 07:30. CREATED 05-SEP-2023 07:12)

U2508/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 2.5KM OF 430941N1414734E

(IWAMIZAWA-SHI IN HOKKAIDO)

2.WT : 0.8KG

3.RMK : (1) THIS AREA IS INCLUDED IN HK11-1

(2) THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-2494FT AMSL

1800/1300

(08-SEP-2023 18:00 - 01-NOV-2023 13:00. CREATED 05-SEP-2023 06:58)

U2507/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

365607N1381212E 365609N1381219E

365607N1381220E 365605N1381213E

(MYOKO-SHI IN NIIGATA)

2.WT : 4.3KG

SFC-2232FT AMSL

2300/0700

(10-SEP-2023 23:00 - 04-DEC-2023 07:00. CREATED 05-SEP-2023 06:55)

U2506/23/RJJJ

UNMANNED ACFT:

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.FLT AREA: BOUNDED BY FLW POINTS

365940N1391027E 370144N1392030E 365231N1393006E

364931N1392032E 365249N1390414E

(MINAMIAIZU-GUN IN FUKUSHIMA, TONE-GUN IN GUNMA,
UONUMA-SHI-IN NIIGATA, NIKKO-SHI IN TOCHIGI)

2.FLT TIME : HJ

3.WT : 0.8KG

SFC-8794FT AMSL

2023/0855

(12-SEP-2023 20:23 - 06-OCT-2023 08:55. CREATED 05-SEP-2023 06:52)

V2775/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350824.8N1385332.7E (SUNTO-GUN IN SHIZUOKA)

SFC-463FT AMSL

(05-SEP-2023 04:08 - 03-NOV-2023 09:00. CREATED 05-SEP-2023 04:08)

P4826/23/RJJJ

REF AIP PAGE ENR5.1-3

FRNG EXER WILL BE CONDUCTED WITHIN YAUSUBETSU

1.WEAPON: MULTIPLE LAUNCH ROCKET SYSTEM,
HIGH MOBILITY ARTILLERY ROCKET SYSTEM

2.AREA : BOUNDED BY FLW POINTS

431827N1444457E 431755N1445617E 431654N1445948E

431434N1445937E 431642N1444414E

(AKKESHI-GUN, NOTSUKE-GUN IN HOKKAIDO)

(YAUSUBETSU MANEUVERING AREA)

3.RMK : SOURCE/JSDF-G(RJCT)

SFC-4000FT AMSL

2330/0730

(06-SEP-2023 23:30 - 27-SEP-2023 07:30. CREATED 05-SEP-2023 03:56)

R1982/23/RJJJ

ASCENT OF FREE BALLOON WITH SONDE

1.RELEASING POINT : 431816N1444941E

(NOTSUKE-GUN IN HOKKAIDO)

(YAUSUBETSU MANEUVERING AREA)

2.RELEASING TIME : 06TH 2100 2200 2300

07TH-26TH 0000 0100 0200 0300 0400 0500 0600

2100 2200 2300

27TH 0000 0100 0200 0300 0400 0500 0600

3.FLOATING TIME : APRX 2HR/EACH

4.RMK : SOURCE/JSDF-G(RJCT)

SFC-33000FT AMSL

(06-SEP-2023 21:00 - 27-SEP-2023 08:00. CREATED 05-SEP-2023 03:44)

R1981/23/RJJJ

PJE:

1.LDG SITE : 355257N1393433E (SAITAMA-SHI)

2.USING ACFT: AS55 AS50 B429

3.TIME : 0000/SS

4.WX COND : VMC ONLY

SFC-12500FT AMSL

10 16 17 30 0000/0956

(10-SEP-2023 00:00 - 30-SEP-2023 09:56. CREATED 05-SEP-2023 03:22)

R1980/23/RJJJ

PJE:

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.LDG SITE : 355029N1393559E (SHIKI-SHI IN SAITAMA)
2.USING ACFT: AS55 AS50 B429
3.WX COND : VMC ONLY
SFC-12500FT AMSL
10 16 17 30 0000/0600
(10-SEP-2023 00:00 - 30-SEP-2023 06:00. CREATED 05-SEP-2023 03:21)

V2772/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 354237.0N1394844.0E (SUMIDA-KU IN TOKYO)
SFC-524FT AMSL
(03-DEC-2023 14:00 - 03-DEC-2023 22:00. CREATED 04-SEP-2023 14:11)

V2771/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 355533.0N1404103.0E (KAMISU-SHI IN IBARAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-270FT AMSL
(04-SEP-2023 13:59 - 03-DEC-2023 08:00. CREATED 04-SEP-2023 13:59)

V2769/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350835.3N1370533.8E (NISSHIN-SHI IN AICHI)
SFC-647FT AMSL
(04-SEP-2023 12:31 - 01-DEC-2023 08:00. CREATED 04-SEP-2023 12:32)

V2770/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 355359.0N1404025.0E (KAMISU-SHI IN IBARAKI)
SFC-401FT AMSL
(04-SEP-2023 12:32 - 04-OCT-2023 01:00. CREATED 04-SEP-2023 12:32)

V2768/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353645.0N1360452.0E (TSURUGA-SHI IN FUKUI) HGT:623FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN:353658.0N1360505.0E (TSURUGA-SHI IN FUKUI) HGT:481FT AMSL
SFC-623FT AMSL
(04-SEP-2023 11:30 - 04-DEC-2023 03:00. CREATED 04-SEP-2023 11:30)

V2767/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350805.6N1370529.9E (MIYOSHI-SHI IN AICHI)
SFC-545FT AMSL
(04-SEP-2023 11:06 - 01-DEC-2023 08:00. CREATED 04-SEP-2023 11:06)

V2766/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 342321N1333119E (KASAOKA-SHI IN OKAYAMA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-374FT AMSL
SEP 25 0030/0100 OCT 12 0230/0300
(25-SEP-2023 00:30 - 12-OCT-2023 03:00. CREATED 04-SEP-2023 09:51)

V2765/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 342309.0N1363308.0E (WATARAI-GUN IN MIE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-2711FT AMSL
(10-SEP-2023 23:30 - 29-SEP-2023 08:00. CREATED 04-SEP-2023 09:43)

R1977/23/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
TOTAL-WT/300-600KG COLOR/VARIOUS HGT/20M
4.WX COND : VMC ONLY
SFC-4000FT AMSL
SEP 30 OCT 06-08 13 14 20 21 27 28 2100/0300
(30-SEP-2023 21:00 - 29-OCT-2023 03:00. CREATED 04-SEP-2023 09:40)

Q2240/23/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.
(04-SEP-2023 08:43 - 03-DEC-2023 14:59 EST. CREATED 04-SEP-2023 08:44)

U2499/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
355842.0N1373317.9E 355633.9N1381002.9E
352502.5N1380036.8E 353608.5N1373325.3E
(KISO-GUN,SHIMOINA-GUN,KAMIINA-GUN,IIDA-SHI,
KOMAGANE-SHI,INA-SHI,SUWA-SHI,CHINO-SHI,SHIOJIRI-SHI
IN NAGANO)
2.WT : 1KG
3.FLT TIME : HJ
4.FLT ALT : AT OR BLW 9000FT AMSL/WI CHUBU APCH CTA
AT OR BLW 11484FT AMSL/OTHER AREA
SFC-11484FT AMSL
2039/0843
(24-SEP-2023 20:39 - 03-DEC-2023 08:43. CREATED 04-SEP-2023 04:41)

Q2239/23/RJJJ

REF AIP SUP 154/23 ITEM 01147,01148 (CHANGE TO READ)
UNMANNED ACFT FLT
MAX WT/KG

CHANGE TO READ
9

INSTEAD OF
2

(06-SEP-2023 19:55 - 23-APR-2024 09:21. CREATED 04-SEP-2023 02:41)

V2756/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 353101.8N1400258.3E (ICHIHARA-SHI IN CHIBA)

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-502FT AMSL
(02-SEP-2023 08:00 - 01-DEC-2023 08:00. CREATED 02-SEP-2023 04:44)

V2755/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 353053.8N1400238.3E (ICHIHARA-SHI IN CHIBA)
SFC-502FT AMSL
(02-SEP-2023 08:00 - 01-DEC-2023 08:00. CREATED 02-SEP-2023 04:34)

V2754/23/RJJJ

OBST LGT ON FURNACE BODY-U/S
PSN : 344252.0N1344935.0E (KAKOGAWA-SHI IN HYOGO)
SFC-405FT AMSL
(01-SEP-2023 16:01 - 15-NOV-2023 09:00. CREATED 01-SEP-2023 16:04)

V2752/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 343915.1N1370355.4E (TAHARA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-666FT AMSL
(12-OCT-2023 00:00 - 13-OCT-2023 08:00. CREATED 01-SEP-2023 11:06)

U2487/23/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA : BOUNDED BY FLW POINTS
355609N1393216E 355551N1393219E
355552N1393223E 355602N1393224E
355608N1393229E
(KAWAGOE-SHI IN SAITAMA)
2.WT : 15KG
3.NUMBER : 10
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

2013/0911
(01-SEP-2023 20:13 - 01-NOV-2023 09:11. CREATED 01-SEP-2023 10:24)

V2751/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 343915.1N1370355.4E (TAHARA-SHI IN AICHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-666FT AMSL
(05-OCT-2023 00:00 - 06-OCT-2023 08:00. CREATED 01-SEP-2023 10:15)

V2750/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 352535.0N1364535.0E (GIFU-SHI)
SFC-340FT AMSL
(14-OCT-2023 13:00 - 14-OCT-2023 20:00. CREATED 01-SEP-2023 10:10)

V2749/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 345228.8N1371613.3E (TOYOKAWA-SHI IN AICHI)
SFC-850FT AMSL
(01-SEP-2023 09:54 - 29-NOV-2023 08:00. CREATED 01-SEP-2023 09:54)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2748/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345241.8N1371814.2E (TOYOKAWA-SHI IN AICHI)

SFC-1397FT AMSL

(01-SEP-2023 09:51 - 29-NOV-2023 08:00. CREATED 01-SEP-2023 09:51)

V2742/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 263805.4N1275512.9E (KUNIGAMI-GUN IN OKINAWA)

SFC-1574FT AMSL

(01-SEP-2023 06:15 - 04-NOV-2023 15:00. CREATED 01-SEP-2023 06:15)

N4186/23/RJJJ

CHECKLIST

YEAR=2023 2917 2918 2944 2979 3016 3019 3035
3058 3095 3097 3161 3189 3258 3299
3345 3367 3389 3416 3417 3432
3482 3517 3543 3559 3562 3565 3566
3567 3587 3703 3715 3721 3744 3764
3767 3768 3817 3839 3852 3856 3857
3952 3953 3957 3961 3963 3977 4019
4020 4021 4045 4046 4048 4049 4051
4055 4056 4060 4062 4066 4068 4069
4071 4073 4074 4075 4087 4088 4089
4090 4101 4102 4105 4106 4116 4117
4118 4119 4120 4121 4122 4123 4128
4130 4131 4132 4133 4135 4154 4158
4162 4163 4164 4165 4166 4168 4177
4178 4183 4185

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 04:59 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 04:59)

M1764/23/RJJJ

CHECKLIST

YEAR=2023 1221 1245 1250 1260 1270 1271 1314
1404 1432 1443 1447 1487 1494
1521 1524 1525 1528 1680 1681 1702
1714 1715 1727 1730 1738 1745 1746
1750 1751 1752 1753 1754 1755 1756
1757 1758 1759 1760 1761 1762

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 04:44 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 04:45)

L3736/23/RJJJ

CHECKLIST

YEAR=2023 2484 2485 2538 2578 2602 2707 2735
2736 2737 2739 2740 2741 2742 2752
2767 2795 2850 2857 2858 2859 2860

TCC317C RJGG-KPDX (24-Sep-2023) #1

2955 2967 2998 3007 3021 3022 3038
3040 3041 3042 3043 3048 3058 3075
3103 3104 3105 3117 3118 3122
3123 3124 3145 3155 3157 3191 3208
3214 3215 3217 3218 3219 3221 3331
3336 3384 3394 3405 3406 3439 3440
3441 3442 3443 3445 3446 3450 3451
3488 3532 3534 3604 3612 3613 3634
3639 3640 3641 3642 3643 3644 3645
3647 3648 3649 3650 3654 3667 3671
3676 3677 3678 3679 3680 3681 3682
3683 3684 3685 3686 3687 3688 3689
3690 3691 3692 3693 3694 3695 3697
3700 3703 3705 3706 3708 3710 3711
3712 3713 3714 3715 3717 3718 3719
3720 3721 3722 3723 3724 3725 3726
3727 3728 3729 3731 3732 3734

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 04:33 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 04:33)

K3305/23/RJJJ

CHECKLIST

YEAR=2023 2310 2329 2352 2360 2361 2366 2384
2397 2406 2407 2413 2414 2415 2416
2430 2439 2440 2485 2486 2487 2488
2489 2490 2491 2492 2493 2494 2495
2496 2497 2508 2522 2533 2617 2619
2635 2636 2637 2638 2639 2645 2668
2669 2684 2699 2703 2740 2745 2781
2782 2783 2784 2785 2786 2789 2793
2794 2808 2817 2823 2824 2827
2834 2835 2837 2842 2843 2844 2870
2873 2878 2895 2909 2910 2911 2912
2920 2921 2960 2996 2997 3001 3009
3010 3012 3024 3027 3032 3033 3036
3037 3038 3087 3088 3147 3148 3149
3150 3188 3197 3200 3201 3202 3203
3204 3240 3242 3247 3248 3250 3253
3254 3264 3265 3266 3269 3271 3273
3274 3275 3284 3285 3286 3287 3288
3294 3295 3297 3299 3301 3302 3303
3304

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 03:50 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 03:50)

V2738/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

2492 2498 2501 2502 2503 2504 2505

TCC317C RJGG-KPDX (24-Sep-2023) #1

2506 2508 2510 2511 2515 2516 2518
2519 2523 2524 2525 2530 2531 2532
2533 2534 2535 2538 2541 2545 2546
2547 2548 2549 2550 2551 2554 2555
2557 2558 2560 2561 2564 2566 2569
2572 2573 2575 2576 2577 2580 2581
2582 2584 2588 2589 2596 2597 2598
2601 2602 2603 2604 2605 2606 2611
2612 2613 2616 2617 2618 2619 2620
2629 2630 2640 2641 2642 2646 2648
2649 2650 2651 2657 2659 2660 2661
2662 2663 2664 2665 2668 2669
2670 2671 2672 2676 2677 2678 2679
2680 2681 2683 2684 2689 2697 2698
2699 2700 2703 2704 2705 2706 2707
2708 2709 2710 2711 2713 2714 2715
2716 2717 2718 2719 2720 2721 2723
2724 2725 2726 2727 2728 2729 2730
2731 2732 2734 2735 2736

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)
AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)
AIP SUP NR165/23
AIC NR024/23

CONCLUDED

(01-SEP-2023 03:15 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 03:15)

V2737/23/RJJJ

2164 2169 2170 2171 2172 2174 2175
2181 2187 2192 2193 2202 2203 2207
2208 2220 2221 2223 2224 2225 2232
2238 2240 2241 2264 2265 2274 2276
2279 2284 2288 2289 2293 2297 2298
2299 2303 2305 2307 2308 2309 2310
2315 2327 2329 2331 2333 2334 2335
2336 2337 2338 2339 2340 2341
2367 2383 2384 2386 2388 2389
2390 2391 2392 2393 2397 2402 2404
2405 2406 2409 2422 2424 2425 2426
2429 2431 2436 2439 2441 2443 2444
2449 2450 2455 2456 2463 2465 2466
2469 2470 2471 2473 2475 2476 2477
2480 2481 2482 2485 2486 2487 2488
2492 2498 2501 2502 2503 2504 2505
2506 2508 2510 2511 2515 2516 2518
2519 2523 2524 2525 2530 2531 2532
2533 2534 2535 2538 2541 2545 2546

END PART 2 OF 3

(01-SEP-2023 03:13 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 03:13)

V2737/23/RJJJ

2547 2548 2549 2550 2551 2554 2555
2557 2558 2560 2561 2564 2566 2569
2572 2573 2575 2576 2577 2580 2581
2582 2584 2588 2589 2596 2597 2598
2601 2602 2603 2604 2605 2606 2611

TCC317C RJGG-KPDX (24-Sep-2023) #1

2612 2613 2616 2617 2618 2619 2620
2629 2630 2640 2641 2642 2646 2648
2649 2650 2651 2657 2659 2660 2661
2662 2663 2664 2665 2668 2669
2670 2671 2672 2676 2677 2678 2679
2680 2681 2683 2684 2689 2697 2698
2699 2700 2703 2704 2705 2706 2707
2708 2709 2710 2711 2713 2714 2715
2716 2717 2718 2719 2720 2721 2723
2724 2725 2726 2727 2728 2729 2730
2731 2732 2734 2735 2736

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

END PART 3 OF 3

(01-SEP-2023 03:13 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 03:13)

V2737/23/RJJJ

CHECKLIST

YEAR=2023 1699 1710 1722 1735 1757 1761 1764
1768 1769 1770 1772 1774 1782 1783
1784 1790 1794 1796 1803 1804 1805
1816 1822 1827 1839 1864 1873 1881
1883 1884 1899 1905 1912 1918 1919
1922 1923 1925 1926 1929 1937 1944
1947 1953 1958 1963 1964 1966 1976
1980 1982 1983 1986 1987 1991 1993
1995 1999 2003 2004 2005 2006 2008
2017 2018 2019 2020 2021 2022 2023
2027 2035 2038 2040 2041 2044 2047
2060 2066 2068 2085 2086 2088 2092
2117 2119 2120 2127 2128 2143 2144
2147 2148 2156 2157 2159 2162 2163

END PART 1 OF 3

(01-SEP-2023 03:13 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 03:13)

U2480/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

432839N1423820E 432832N1423826E 432829N1423833E
432825N1423842E 432813N1423855E 432707N1423913E
432657N1423902E 432653N1423855E 432647N1423858E
432653N1423911E 432707N1423924E 432811N1423902E
432826N1423846E 432830N1423837E 432834N1423830E
432841N1423824E

(KAMIKAWA-GUN IN HOKKAIDO)

2.WT : 110KG

3.FLT TIME : HJ

SFC-4889FT AMSL

2011/0836

(17-SEP-2023 20:11 - 30-NOV-2023 08:36. CREATED 01-SEP-2023 02:30)

U2481/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

TCC317C RJGG-KPDX (24-Sep-2023) #1

431030N1411234E 430952N1411329E 430936N1411330E
430907N1411416E 431024N1411601E 431014N1411613E
431041N1411650E 431020N1411720E 431124N1411839E
431303N1411917E 431316N1411859E 431312N1411849E
431312N1411836E 431319N1411825E 431401N1411723E
(ISHIKARI-SHI,OTARU-SHI IN HOKKAIDO)

2.WT : 4.3KG

3.FLT TIME : HJ

SFC-699FT AMSL

2006/0859

(07-SEP-2023 20:06 - 30-NOV-2023 08:59. CREATED 01-SEP-2023 02:30)

R1971/23/RJJJ

CHECKLIST

YEAR=2023 1275 1283 1284 1287 1290 1346 1349
1353 1406 1430 1593 1596 1603 1611
1662 1670 1706 1755 1778
1781 1797 1804 1809 1816 1830 1844
1862 1867 1875 1876 1877 1880 1888
1894 1896 1899 1900 1901 1904 1915
1917 1918 1919 1920 1921 1922 1929
1931 1932 1933 1936 1937 1939 1940
1943 1945 1946 1947 1948 1949 1950
1951 1952 1953 1954 1962 1963 1964
1966 1968 1969 1970

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 02:23 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 02:23)

U2479/23/RJJJ

CONTINUED FM PREVIOUS NOTAM

2392 2393 2394 2398 2399 2400 2401
2402 2403 2407 2415 2416 2417 2418
2419 2420 2421 2424 2427 2444 2445
2447 2448 2451 2452 2455 2459 2460
2461 2462 2464 2465 2467 2468 2469
2470 2471 2472 2473 2474 2475 2476
2477

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

CONCLUDED

(01-SEP-2023 02:13 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 02:13)

U2477/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

444933N1421747E 444921N1421718E 444904N1421700E
444847N1421700E 444834N1421708E 444824N1421654E
444759N1421657E 444735N1421653E 444720N1421707E

TCC317C RJGG-KPDX (24-Sep-2023) #1

444717N1421746E 444656N1421810E 444644N1421848E
444714N1421852E 444730N1421912E 444804N1421745E
444846N1421739E
(ESASHI-GUN IN HOKKAIDO)

2.WT : 9KG

SFC-1903FT AMSL

2300/0700

(09-SEP-2023 23:00 - 30-NOV-2023 07:00. CREATED 01-SEP-2023 02:03)

Q2208/23/RJJJ

CHECKLIST

YEAR=2020 0001

YEAR=2023 1408 1718 1751 1753 1868

1957 1958 1959 1960 1961 1962 1963

1964 1965 1966 1967 1968 1969 1980

2002 2013 2034 2038 2048 2049 2053

2058 2072 2073 2124 2125 2146 2160

2184 2194 2196 2199 2200 2202 2203

2204 2206 2207

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 01:38 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 01:38)

J1463/23/RJJJ

CHECKLIST

YEAR=2023 0923 0924 0960 1120 1121 1122 1123

1124 1125 1127 1128 1129 1176 1217

1251 1254 1258 1271 1272 1281

1286 1291 1292 1314 1315 1327 1328

1357 1358 1359 1360 1361 1371 1373

1375 1384 1385 1386 1387 1388 1389

1394 1395 1396 1397 1398 1399 1400

1401 1404 1406 1408 1409 1410 1416

1421 1422 1423 1424 1425 1426 1431

1432 1433 1434 1435 1436 1437 1438

1439 1440 1441 1442 1443 1444 1445

1446 1447 1448 1449 1451 1452 1453

1454 1455 1456 1457 1458 1462

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 01:20 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 01:21)

Y0415/23/RJJJ

CHECKLIST

YEAR=2023 0412 0413 0414

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

TCC317C RJGG-KPDX (24-Sep-2023) #1

AIC NR024/23
(01-SEP-2023 01:10 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 01:10)

Z0393/23/RJJJ
CHECKLIST
YEAR=2023 0392

LATEST PUBLICATIONS
AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)
AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)
AIP SUP NR165/23
AIC NR024/23
(01-SEP-2023 01:10 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 01:10)

X2884/23/RJJJ
CHECKLIST
YEAR=2023 2882 2883

LATEST PUBLICATIONS
AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)
AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)
AIP SUP NR165/23
AIC NR024/23
(01-SEP-2023 01:09 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 01:09)

H2313/23/RJJJ
CHECKLIST
YEAR=2023 0844 1626 1695 1740 1842 2007
2026 2039 2155 2156 2158 2167 2168
2169 2170 2171 2172 2173 2179 2202
2203 2204 2270 2273 2274 2275 2283
2284 2285 2286 2288 2290 2291 2292
2295 2296 2312

LATEST PUBLICATIONS
AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)
AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)
AIP SUP NR165/23
AIC NR024/23
(01-SEP-2023 00:58 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:58)

G2034/23/RJJJ
CHECKLIST
YEAR=2023 1425 1473 1570 1571 1700 1720
1793 1981 1982 1983 1984 1985 1986
1987 1988 1989 1996 1997 2006 2007
2008 2009 2018 2019 2020 2021 2022
2023 2024 2029 2030 2031 2032

LATEST PUBLICATIONS
AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)
AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)
AIP SUP NR165/23
AIC NR024/23
(01-SEP-2023 00:57 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:57)

F0860/23/RJJJ
CHECKLIST

TCC317C RJGG-KPDX (24-Sep-2023) #1

YEAR=2023 0589 0590 0591 0592 0593 0594 0623
0624 0625 0626 0627 0628 0670 0691
0719 0726 0727 0731 0759 0812
0815 0816 0817 0818 0819 0820 0821
0822 0823 0824 0825 0826 0827 0828
0829 0831 0832 0833 0834 0835 0837
0838 0839 0840 0841 0842 0843 0844
0845 0849 0850 0857 0858 0859

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 00:46 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:46)

E3665/23/RJJJ

CHECKLIST

YEAR=2023 2748 2752 2753 3520 3521 3522
3523 3524 3525 3527 3528 3529 3530
3531 3532 3533 3534 3535 3536 3537
3538 3539 3540 3541 3553 3554 3555
3556 3557 3558 3559 3576 3577 3578
3579 3580 3581 3582 3583 3584 3585
3586 3587 3593 3594 3595 3596 3597
3607 3608 3609 3610 3611 3612 3613
3629 3630 3631 3632 3633 3634 3635
3636 3637 3641 3642 3643 3644 3645
3646 3647 3653 3654 3655 3656 3657
3664

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 00:45 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:45)

U2476/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: (1)WI A RADIUS OF 500M OF 353127N1402726E

(SANBU-GUN IN CHIBA)

(2)WI A RADIUS OF 500M OF 352014N1402400E

(CHOSEI-GUN IN CHIBA)

2.WT : 0.6KG

3.FLT TIME: HJ

SFC-1641FT AMSL

2010/0907

(01-SEP-2023 20:10 - 30-NOV-2023 09:07. CREATED 01-SEP-2023 00:27)

C1685/23/RJJJ

CHECKLIST

YEAR=2023 1181 1190 1197 1198 1458 1459 1460
1463 1464 1489 1490 1491 1492
1493 1494 1495 1496 1497 1498 1499
1536 1537 1538 1595 1635 1636 1645
1646 1647 1648 1650 1652 1657 1659
1666 1668 1671 1673 1681 1682

TCC317C RJGG-KPDX (24-Sep-2023) #1

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 00:26 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:26)

D0009/23/RJJJ

CHECKLIST

NIL

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 00:26 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:26)

B1816/23/RJJJ

CHECKLIST

YEAR=2023 1115 1178 1671 1672 1673 1674
1675 1676 1677 1720 1749 1754 1761
1762 1763 1764 1765 1766 1767 1768
1769 1770 1771 1772 1773 1774 1775
1776 1777 1806 1807 1808 1809 1810
1815

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 00:25 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:25)

A1119/23/RJJJ

CHECKLIST

YEAR=2023 0774 0820 0936 0942 0975 0999
1016 1017 1031 1042 1067 1068 1072
1073 1082 1083 1084 1085 1087 1092
1097 1098 1099 1100 1101 1102 1103
1104 1105 1106 1109 1110 1112 1113
1114 1115

LATEST PUBLICATIONS

AIRAC AIP AMDT NR13/2023(EFFECTIVE DATE : 5 OCT 2023)

AIP AMDT NR13/2023(EFFECTIVE DATE : 7 SEP 2023)

AIP SUP NR165/23

AIC NR024/23

(01-SEP-2023 00:24 - 30-SEP-2023 23:59 EST. CREATED 01-SEP-2023 00:24)

U2474/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 112M OF 360828N1382106E
(SAKU-SHI IN NAGANO)

2.WT : 0.9KG

3.FLT TIME : HJ

SFC-5841FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

2018/0915

(31-AUG-2023 20:18 - 30-NOV-2023 09:15. CREATED 31-AUG-2023 18:59)

U2473/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354804N1391046E 354745N1391045E

354746N1391119E 354812N1391120E

354811N1391143E 354818N1391236E

354811N1391244E 354809N1391240E

354801N1391248E 354802N1391252E

354745N1391311E 354751N1391318E

354824N1391244E 354817N1391211E

354815N1391141E 354820N1391118E

354815N1391109E 354805N1391105E

(OME-SHI IN TOKYO)

2.WT : 24.9KG

3.FLT TIME : HJ

SFC-1805FT AMSL

2033/0837

(24-SEP-2023 20:33 - 10-NOV-2023 08:37. CREATED 31-AUG-2023 14:01)

U2472/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 104M OF 384628N1410123E

(KURIHARA-SHI IN MIYAGI)

2.WT : 0.2KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3675FT AMSL

2011/0855

(08-SEP-2023 20:11 - 01-NOV-2023 08:55. CREATED 31-AUG-2023 13:57)

U2471/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

361927N1385949E 361907N1390006E

361905N1390002E 361925N1385945E

(TAKASAKI-SHI IN GUNMA)

2.WT : 1.5KG

SFC-460FT AMSL

0100/1100

(04-OCT-2023 01:00 - 15-OCT-2023 11:00. CREATED 31-AUG-2023 13:49)

V2730/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 355608.0N1403546.0E (ITAKO-SHI IN IBARAKI)

SFC-252FT AMSL

(31-AUG-2023 11:33 - 29-NOV-2023 15:00. CREATED 31-AUG-2023 11:33)

V2728/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 341500.0N1353400.0E (ITO-GUN IN WAKAYAMA)

SFC-2346FT AMSL

(31-AUG-2023 11:16 - 30-NOV-2023 08:00. CREATED 31-AUG-2023 11:17)

V2727/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 374549.0N1392304.0E (HIGASHIKANBARA-GUN IN NIIGATA)
SFC-2008FT AMSL
(31-AUG-2023 10:50 - 25-NOV-2023 08:00. CREATED 31-AUG-2023 10:51)

V2726/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 371801.0N1404458.8E (FUTABA-GUN IN FUKUSHIMA)
SFC-2830FT AMSL
(31-AUG-2023 10:49 - 27-OCT-2023 08:00. CREATED 31-AUG-2023 10:49)

V2725/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 355740.0N1403256.0E (ITAKO-SHI IN IBARAKI)
SFC-354FT AMSL
(31-AUG-2023 10:46 - 29-NOV-2023 15:00. CREATED 31-AUG-2023 10:46)

V2724/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 350832.8N1384859.7E (NUMAZU-SHI IN SHIZUOKA)
SFC-428FT AMSL
(31-AUG-2023 08:43 - 30-OCT-2023 09:00. CREATED 31-AUG-2023 08:44)

V2723/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 384328.0N1404941.0E(OSAKI-SHI IN MIYAGI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-957FT AMSL
(31-AUG-2023 08:22 - 20-NOV-2023 08:00. CREATED 31-AUG-2023 08:22)

R1969/23/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
2052/0944
(31-AUG-2023 20:52 - 30-NOV-2023 09:44. CREATED 31-AUG-2023 08:18)

P4678/23/RJJJ

AEROBATICS:
1.FLT AREA : BOUNDED BY FLW POINTS
435720N1423841E 435252N1424019E 434811N1423831E
434932N1423101E 435242N1422606E 435805N1422718E
(AROUND TOMA GLIDER PORT)
(KAMIKAWA-GUN,ASAHIKAWA-SHI IN HOKKAIDO)
2.USING ACFT: GLIDER
3.WX COND : VMC ONLY
4.FLT TIME : HJ
1600FT AMSL-5500FT AMSL
2008/0844
(13-SEP-2023 20:08 - 13-OCT-2023 08:44. CREATED 31-AUG-2023 04:11)

V2721/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 353638.7N1400648.2E (CHIBA-SHI)

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-372FT AMSL
(17-OCT-2023 14:00 - 17-OCT-2023 21:00. CREATED 31-AUG-2023 03:05)

V2720/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 353200.0N1394022.0E (YOKOHAMA-SHI IN KANAGAWA)
SFC-259FT AMSL
(06-OCT-2023 23:00 - 09-OCT-2023 08:00. CREATED 31-AUG-2023 03:04)

V2717/23/RJJJ

OBST LGT ON BRIDGE-U/S
PSN : 342427.9N1334827.3E (SAKAIDE-SHI IN KAGAWA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR BRIDGE
SFC-513FT AMSL
(31-AUG-2023 01:01 - 30-SEP-2023 01:00. CREATED 31-AUG-2023 01:02)

V2715/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355516.4N1394310.2E (SAITAMA-SHI)
SFC-330FT AMSL
(31-AUG-2023 00:53 - 29-SEP-2023 08:00. CREATED 31-AUG-2023 00:53)

V2714/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 355948.7N1393316.8E (OKEGAWA-SHI IN SAITAMA)
SFC-285FT AMSL
(31-AUG-2023 00:51 - 29-SEP-2023 08:00. CREATED 31-AUG-2023 00:51)

V2713/23/RJJJ

OBST LGT ON BRIDGE-U/S
PSN : 342222.7N1331911.5E(FUKUYAMA-SHI IN HIROSHIMA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR BRIDGE
SFC-205FT AMSL
(31-AUG-2023 00:32 - 29-NOV-2023 08:00. CREATED 31-AUG-2023 00:33)

V2711/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 354236.0N1394838.0E (SUMIDA-KU IN TOKYO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-2086T AMSL
SEP 10 1400/2200 NOV 01 1400/2200 21 1400/2200
(10-SEP-2023 14:00 - 21-NOV-2023 22:00. CREATED 31-AUG-2023 00:29)

V2709/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
(MORIOKA-SHI IN IWATE)
1.PSN: 395417.0N1411104.0E HGT: 1138FT AMSL
2.PSN: 395435.0N1411037.0E HGT: 1113FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1138FT AMSL
(30-AUG-2023 18:24 - 30-NOV-2023 08:00. CREATED 30-AUG-2023 18:24)

V2708/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 394449.0N1411538.0E (MORIOKA-SHI IN IWATE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-2210FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

(30-AUG-2023 18:09 - 30-NOV-2023 08:00. CREATED 30-AUG-2023 18:10)

V2707/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 385120.0N1410722.0E (KURIHARA-SHI IN MIYAGI)

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

SFC-699FT AMSL

(30-AUG-2023 16:55 - 29-NOV-2023 15:00. CREATED 30-AUG-2023 16:56)

V2706/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362413.0N1395159.0E (SHIMOTSUKE-SHI IN TOCHIGI)

SFC-411FT AMSL

(30-AUG-2023 16:52 - 30-NOV-2023 09:00. CREATED 30-AUG-2023 16:52)

V2705/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 371959.0N1404644.8E (FUTABA-GUN IN FUKUSHIMA)

SFC-2455FT AMSL

(30-AUG-2023 16:43 - 27-OCT-2023 08:00. CREATED 30-AUG-2023 16:45)

V2704/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 400357.0N1410308.0E (HACHIMANTAI-SHI IN IWATE)

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

SFC-2050FT AMSL

(30-AUG-2023 16:41 - 30-NOV-2023 08:00. CREATED 30-AUG-2023 16:42)

V2703/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 371851.0N1404520.8E (FUTABA-GUN IN FUKUSHIMA)

SFC-2853FT AMSL

(30-AUG-2023 16:39 - 27-OCT-2023 08:00. CREATED 30-AUG-2023 16:39)

P4672/23/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

(30-AUG-2023 15:00 - 28-NOV-2023 15:00 EST. CREATED 30-AUG-2023 15:01)

P4671/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

243002N1250130E 251802N1250130E(MIYAKOJIMA)
(3)250040N1235133E 250040N1243109E
240528N1243109E 240528N1235133E(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
(30-AUG-2023 15:00 - 28-NOV-2023 15:00 EST. CREATED 30-AUG-2023 15:00)

P4666/23/RJJJ

REF AIP PAGE ENR5.1-6 R-130 MISAWA
HOURS OF OPERATION TEMPO CHANGE
0000/1300 UTC
INSTEAD OF
2200/1100 UTC
SFC-FL230
06 11 13 18 20 25 27 0000/1300
(06-SEP-2023 00:00 - 27-SEP-2023 13:00. CREATED 30-AUG-2023 09:46)

V2697/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 351645.6N1394025.1E(YOKOSUKA-SHI IN KANAGAWA)
SFC-274FT AMSL
(30-AUG-2023 07:13 - 28-NOV-2023 08:00. CREATED 30-AUG-2023 07:13)

V2698/23/RJJJ

OBST DAY MARKING FOR TOWER ERASED
PSN : 351645.6N1394025.1E(YOKOSUKA-SHI IN KANAGAWA)
SFC-274FT AMSL
(30-AUG-2023 07:13 - 28-NOV-2023 08:00. CREATED 30-AUG-2023 07:13)

R1966/23/RJJJ

PJE:
1.LDG SITE : HONDA-AP
355832N1393130E(HIKI-GUN IN SAITAMA)
2.USING ACFT : C208
3.RMK : VMC ONLY
SFC-15000FT AMSL
08 09 2200/0858 10 11 15-18 2200/0842 22-25 29
2200/0829
(08-SEP-2023 22:00 - 30-SEP-2023 08:29. CREATED 30-AUG-2023 04:46)

V2679/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 344245.9N1375353.1E (IWATA-SHI IN SHIZUOKA)
SFC-265FT AMSL
(29-AUG-2023 12:57 - 24-NOV-2023 08:00. CREATED 29-AUG-2023 12:57)

V2678/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 344253.9N1375402.1E (IWATA-SHI IN SHIZUOKA)
SFC-238FT AMSL
(29-AUG-2023 12:56 - 24-NOV-2023 08:00. CREATED 29-AUG-2023 12:56)

V2677/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 360910.0N1391959.0E (KUMAGAYA-SHI IN SAITAMA)
SFC-364FT AMSL
(29-AUG-2023 12:55 - 23-NOV-2023 08:00. CREATED 29-AUG-2023 12:55)

V2676/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 335024.90N1304722.50E (KITAKYUSHU-SHI IN FUKUOKA)
SFC-2205FT AMSL
(29-AUG-2023 11:00 - 27-NOV-2023 07:00. CREATED 29-AUG-2023 11:00)

U2448/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
350125N1363640E 350123N1363635E 350115N1363631E
350110N1363630E 350106N1363631E 350111N1363642E
350119N1363648E
(YOKKAICHI-SHI IN MIE)
2.WT : 1KG
3.RMK : THIS AREA IS INCLUDED IN CK1-3
SFC-1805FT AMSL
AUG 31 SEP 01 05 08 12 15 19 22 26 29 0000/0700
(31-AUG-2023 00:00 - 29-SEP-2023 07:00. CREATED 29-AUG-2023 09:53)

V2671/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 331558.0N1313858.2E (OITA-SHI)
SFC-405FT AMSL
(29-AUG-2023 06:45 - 29-NOV-2023 01:00. CREATED 29-AUG-2023 06:45)

V2669/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 343115.7N1334831.5E (KURASHIKI-SHI IN OKAYAMA)
SFC-803FT AMSL
(29-AUG-2023 04:37 - 24-NOV-2023 08:00. CREATED 29-AUG-2023 04:38)

V2668/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 344111.9N1372656.3E (TOYOHASHI-SHI IN AICHI)
SFC-416FT AMSL
(30-AUG-2023 00:00 - 27-NOV-2023 08:00. CREATED 28-AUG-2023 13:04)

V2665/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355618.6N1403711.0E (ITAKO-SHI IN IBARAKI)
SFC-310FT AMSL
(28-AUG-2023 09:55 - 28-SEP-2023 05:00. CREATED 28-AUG-2023 09:55)

V2664/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353246.9N1392851.6E (MACHIDA-SHI IN TOKYO)
SFC-609FT AMSL
(28-AUG-2023 08:41 - 30-OCT-2023 08:00. CREATED 28-AUG-2023 08:41)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2663/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 355326.0N1394504.0E (KOSHIGAYA-SHI IN SAITAMA)

SFC-366FT AMSL

(28-AUG-2023 08:37 - 25-OCT-2023 07:00. CREATED 28-AUG-2023 08:38)

V2662/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 340224.5N1325850.5E (IMABARI-SHI IN EHIME)

SFC-319FT AMSL

(28-AUG-2023 08:34 - 29-SEP-2023 08:00. CREATED 28-AUG-2023 08:34)

V2660/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 322520.4N1301315.6E (AMAKUSA-SHI IN KUMAMOTO) HGT:316FT 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:322514.0N1301300.0E (AMAKUSA-SHI IN KUMAMOTO)

HGT:421FT AMSL

SFC-421FT AMSL

(28-AUG-2023 06:12 - 28-NOV-2023 04:00. CREATED 28-AUG-2023 06:12)

P4628/23/RJJJ

WARNING AREA W-181(GOLF GOLF) ACT

RMK/REF AIP PAGE ENR5.1-10

F)SFC

4000FT AMSL

(28-AUG-2023 05:28 - 30-SEP-2023 15:00. CREATED 28-AUG-2023 05:28)

P4627/23/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

2100/1500

(31-AUG-2023 21:00 - 30-SEP-2023 15:00. CREATED 28-AUG-2023 05:27)

V2657/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 320558.403N1305141.551E (EBINO-SHI IN MIYAZAKI)

SFC-2694FT AMSL

(28-AUG-2023 03:12 - 27-NOV-2023 08:00. CREATED 28-AUG-2023 03:13)

U2421/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363102N1401215E 363100N1401215E 363100N1401217E

363058N1401218E 363103N1401218E

(HAGA-GUN IN TOCHIGI)

2.WT : 9.2KG

SFC-3570FT AMSL

2300/0800

TCC317C RJGG-KPDX (24-Sep-2023) #1

(03-SEP-2023 23:00 - 03-NOV-2023 08:00. CREATED 26-AUG-2023 14:53)

U2420/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)361643N1373738E 361639N1373741E

361644N1373753E 361649N1373750E

(2)361701N1373803E 361654N1373808E

361702N1373823E 361708N1373818E

(3)361721N1373830E 361710N1373830E

361710N1373845E 361722N1373846E

(4)361719N1373841E 361723N1373850E

361719N1373853E 361715N1373844E

(5)361726N1373848E 361726N1373902E

361716N1373902E 361717N1373846E

(MATSUMOTO-SHI IN NAGANO,TAKAYAMA-SHI IN GIFU)

2.WT : 1KG

3.FLT TIME: HJ

SFC-11123FT AMSL

2023/0914

(03-SEP-2023 20:23 - 03-NOV-2023 09:14. CREATED 26-AUG-2023 14:50)

U2419/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

363023N1380754E 363012N1380728E 363002N1380735E

362955N1380744E 362953N1380750E 362938N1380819E

363005N1380836E 363025N1380815E

(CHIKUMA-SHI IN NAGANO)

2.WT : 1.5KG

SFC-2166FT AMSL

0030/0730

(02-SEP-2023 00:30 - 31-OCT-2023 07:30. CREATED 26-AUG-2023 11:20)

U2418/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

362911N1380559E 362852N1380551E

362846N1380611E 362907N1380617E

(CHIKUMA-SHI IN NAGANO)

2.WT : 0.9KG

SFC-7022FT AMSL

2300/0600

(01-SEP-2023 23:00 - 01-OCT-2023 06:00. CREATED 26-AUG-2023 11:17)

U2417/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

363115N1380624E 363119N1380637E

363105N1380646E 363100N1380632E

(CHIKUMA-SHI IN NAGANO)

2.WT : 0.9KG

SFC-6116FT AMSL

2300/0600

(01-SEP-2023 23:00 - 01-OCT-2023 06:00. CREATED 26-AUG-2023 11:17)

U2416/23/RJJJ

UNMANNED ACFT:

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.FLT AREA : BOUNDED BY FLW POINTS
364459N1382225E 364444N1382205E 364435N1382226E
364427N1382251E 364432N1382338E 364459N1382336E
(NAKANO-SHI,SHIMOTAKAI-GUN IN NAGANO)
2.WT : 1.5KG
SFC-2560FT AMSL
0030/0730
(01-SEP-2023 00:30 - 31-OCT-2023 07:30. CREATED 26-AUG-2023 09:41)

U2415/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
365528N1395828E 365502N1395841E
365521N1395949E 365540N1395912E
(NASUSHIOBARA-SHI IN TOCHIGI)
2.WT : 1.1KG
SFC-1493FT AMSL
0000/0800
(01-SEP-2023 00:00 - 30-SEP-2023 08:00. CREATED 26-AUG-2023 09:33)

V2651/23/RJJJ

OBST DAY MARKING FOR CHIMNEY ERASED
PSN : 344254.0N1344932.0E (KAKOGAWA-SHI IN HYOGO)
SFC-308FT AMSL
(26-AUG-2023 09:07 - 26-NOV-2023 08:00. CREATED 26-AUG-2023 09:08)

P4585/23/RJJJ

FRNG EXER

1.AREA : BOUNDED BY FLW POINTS,
431402N1430303E 431356N1430501E 431336N1430437E
431259N1430505E 431307N1430252E
(KATO-GUN IN HOKKAIDO)
2.RMK : THIS AREA IS INCLUDED IN HK2-1
SFC-9000FT AMSL
28 2330/0730 29 1000/1300 2330/0730 30 1000/1300
(28-SEP-2023 23:30 - 30-SEP-2023 13:00. CREATED 25-AUG-2023 19:26)

V2642/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353023.5N1372811.1E (NAKATSUGAWA-SHI IN GIFU) HGT:1389FT 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:353036.5N1372809.1E (NAKATSUGAWA-SHI IN GIFU)
HGT:1266FT AMSL
SFC-1389FT AMSL
(25-AUG-2023 12:36 - 22-NOV-2023 08:00. CREATED 25-AUG-2023 12:36)

P4549/23/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 1.5NM OF 381630N1403700E
(SENDAI-SHI,SHIBATA-GUN IN MIYAGI)
2.USING ACFT: SUBA,PTS2
3.TIME : 0100/SS
4.WX COND : VMC ONLY
2500FT AMSL-6000FT AMSL
02 03 05 06 09 13 16-18 20 23 24 27-30 0100/0908

TCC317C RJGG-KPDX (24-Sep-2023) #1

(02-SEP-2023 01:00 - 30-SEP-2023 09:08. CREATED 25-AUG-2023 12:13)

P4548/23/RJJJ

AEROBATICS:

- 1.FLT AREA : WI A RADIUS OF 1.5NM OF 382100N1404336E
(SENDAI-SHI IN MIYAGI)
- 2.FLT ALT : (1) 2000FT/4500FT AMSL
WI A RADIUS OF 15NM OF SENDAI VOR/DME
(2) 2000FT/6000FT AMSL
OTHER AREA

3.USING ACFT: SUBA,PTS2

4.TIME : 0100/SS

5.WX COND : VMC ONLY

2000FT AMSL-6000FT AMSL

02 03 05 06 09 13 16-18 20 23 24 27-30 0100/0908

(02-SEP-2023 01:00 - 30-SEP-2023 09:08. CREATED 25-AUG-2023 12:13)

U2407/23/RJJJ

UNMANNED ACFT(FIXED WING) :

- 1.FLT AREA : BOUNDED BY FLW POINTS
362608N1381045E 362555N1381053E
362558N1381101E 362610N1381054E
(HANISHINA-GUN IN NAGANO)
- 2.WT : 15KG
- 3.FLT TIME : HJ
- 4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC G)2632FT AMSL

2034/0847

(20-SEP-2023 20:34 - 01-NOV-2023 08:47. CREATED 25-AUG-2023 11:35)

R1950/23/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

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-6000FT AMSL

1941/0854

(31-AUG-2023 19:41 - 30-SEP-2023 08:54. CREATED 25-AUG-2023 11:20)

R1949/23/RJJJ

FIREWORKS:

PLACE: 350531N1390443E

(ATAMI-SHI IN SHIZUOKA)

GND-2428FT AGL

(30-SEP-2023 11:20 - 30-SEP-2023 11:50. CREATED 25-AUG-2023 11:15)

R1948/23/RJJJ

FIREWORKS:

PLACE: 350531N1390443E

(ATAMI-SHI IN SHIZUOKA)

GND-2428FT AGL

(19-NOV-2023 11:20 - 19-NOV-2023 11:50. CREATED 25-AUG-2023 11:14)

R1947/23/RJJJ

WX OBS BALLOON

1.RELEASING POINT: (1)374930N1405246E

(2)374051N1410044E

(3)373034N1410135E

2.RELEASING TIME : 2000-0400/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.NUMBER : MAX 2/EACH DAY

6.CHARACTERISTIC : DIAMETER/15M LEN/25M (SPHERE TYPE)

COLOR/COLORLESS TRANSPARENT WT/55KG

SFC-5000FT AMSL

2000/0800

(31-AUG-2023 20:00 - 29-SEP-2023 08:00. CREATED 25-AUG-2023 09:21)

R1945/23/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

2300/1004

TCC317C RJGG-KPDX (24-Sep-2023) #1

(31-AUG-2023 23:00 - 30-SEP-2023 10:04. CREATED 25-AUG-2023 07:54)

U2401/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

(1)355356N1395707E 355355N1395707E
355357N1395708E 355358N1395710E
355404N1395705E 355404N1395703E
355356N1395702E 355355N1395702E
355354N1395706E

(2)355340N1395649E 355341N1395652E
355343N1395654E 355339N1395657E
355336N1395651E

(3)355343N1395700E 355343N1395702E
355341N1395702E 355340N1395700E

(KASHIWA-SHI IN CHIBA)

2.WT : 4.3KG

3.FLT TIME : HJ

SFC-1687FT AMSL

2011/0910

(30-AUG-2023 20:11 - 30-SEP-2023 09:10. CREATED 25-AUG-2023 07:15)

U2400/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 95M OF 354236N1394838E
(SUMIDA-KU IN TOKYO)

2.WT : 0.3KG

3.FLT TIME : HJ

SFC-1050FT AMSL

2025/0846

(16-SEP-2023 20:25 - 30-SEP-2023 08:46. CREATED 25-AUG-2023 07:10)

U2399/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

365059N1385636E 365046N1385557E

365033N1385606E 365048N1385644E

(TONE-GUN IN GUNMA)

2.WT : 0.3KG

SFC-6562FT AMSL

(19-OCT-2023 04:00 - 19-OCT-2023 06:00. CREATED 25-AUG-2023 06:49)

U2398/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

352204N1385446E 352141N1385539E 352202N1385629E

352225N1385638E 352258N1385603E 352233N1385527E

(SUNTO-GUN IN SHIZUOKA)

2.WT : 24.9KG

SFC-4758FT AMSL

0600/1600

(18-SEP-2023 06:00 - 01-OCT-2023 16:00. CREATED 25-AUG-2023 06:45)

U2392/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

385813N1410923E 385637N1410853E 385638N1410901E

385637N1410911E 385636N1410917E 385635N1410922E

TCC317C RJGG-KPDX (24-Sep-2023) #1

385633N1410928E 385631N1410932E 385627N1410938E
385637N1410941E 385647N1410933E 385651N1410932E
385656N1410934E 385658N1410935E 385702N1410936E
385706N1410935E 385708N1410933E 385716N1410926E
385718N1410926E 385720N1410924E 385721N1410923E
385721N1410920E 385722N1410918E 385724N1410917E
385730N1410916E 385734N1410915E 385736N1410915E
385740N1410917E 385743N1410918E 385749N1410920E
385751N1410920E 385758N1410923E 385802N1410924E
385805N1410924E 385809N1410924E
(ICHINOSEKI-SHI IN IWATE)

2.WT : 1.6KG

3.FLT TIME: HJ

SFC G)1073FT AMSL

2004/0907

(31-AUG-2023 20:04 - 30-SEP-2023 09:07. CREATED 25-AUG-2023 03:27)

U2391/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA: (1)BOUNDED BY FLW POINTS

385634N1410813E 385720N1410755E 385735N1410902E

385636N1410844E

(ICHINOSEKI-SHI IN IWATE)

(2)385724N1410754E 385847N1410720E 385855N1410725E

385904N1410728E 385900N1410734E 385850N1410738E

385837N1410750E 385828N1410806E 385825N1410823E

385828N1410850E 385829N1410858E 385828N1410906E

385827N1410911E 385824N1410914E 385740N1410901E

(ICHINOSEKI-SHI,NISHIIWAI-GUN IN IWATE)

2.WT : 1.6KG

3.FLT TIME: HJ

SFC G)1073FT AMSL

2004/0907

(31-AUG-2023 20:04 - 30-SEP-2023 09:07. CREATED 25-AUG-2023 03:21)

U2390/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

353448N1393927E 353448N1393931E

353441N1393931E 353441N1393927E

(KAWASAKI-SHI IN KANAGAWA)

2.WT : 15.5KG

SFC-624FT AMSL

(30-SEP-2023 15:00 - 23-NOV-2023 14:59. CREATED 25-AUG-2023 03:14)

U2389/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 2000M OF 424806N1411552E

(CHITOSE-SHI,ENIWA-SHI IN HOKKAIDO)

2.WT : 0.9KG

3.NUMBER : 2

4.FLT TIME : HJ

5.RMK : THIS AREA IS INCLUDED IN HK12-2

SFC-5001FT AMSL

1959/0911

(31-AUG-2023 19:59 - 23-NOV-2023 09:11. CREATED 25-AUG-2023 01:18)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2629/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

PSN : 370035.0N1384501.5E(TOKAMACHI-SHI IN NIIGATA)

SFC-3231FT AMSL

(24-AUG-2023 23:24 - 13-OCT-2023 06:00. CREATED 24-AUG-2023 23:24)

U2385/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)354733N1381108E 353206N1380750E

353148N1381218E 354400N1382053E

(2)353020N1381133E 353034N1380629E

351954N1380422E 351957N1380847E

(SUWA-GUN,INA-SHI,SHIMOINA-GUN,IIDA-SHI IN NAGANO,
HOKUTO-SHI,NIRASAKI-SHI,MINAMI-ALPS-SHI,MINAMIKOMA-GUN
IN YAMANASHI,SHIZUOKA-SHI,HAIBARA-GUN IN SHIZUOKA)

2.WT : 0.6KG

SFC-10966FT AMSL

(24-AUG-2023 16:18 - 31-OCT-2023 14:59. CREATED 24-AUG-2023 16:19)

U2384/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

365627N1395902E 365535N1395936E

365531N1395919E 365624N1395849E

(NASUSHIOBARA-SHI IN TOCHIGI)

2.WT : 1.5KG

3.FLT TIME: HJ

SFC-2632FT AMSL

2004/0921

(24-AUG-2023 20:04 - 21-OCT-2023 09:21. CREATED 24-AUG-2023 16:08)

U2382/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

363136N1400337E 363107N1400341E

363111N1400414E 363139N1400355E

(HAGA-GUN IN TOCHIGI)

2.WT : 6.2KG

SFC-1290FT AMSL

2300/0700

(24-AUG-2023 23:00 - 20-OCT-2023 07:00. CREATED 24-AUG-2023 16:01)

U2380/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

391115N1410249E 391116N1410422E

391001N1410418E 391002N1410248E

(ISAWA-GUN IN IWATE)

2.WT : 6KG

3.FLT TIME: HJ

SFC G)2002FT AMSL

1956/0920

(24-AUG-2023 19:56 - 17-OCT-2023 09:20. CREATED 24-AUG-2023 15:54)

U2378/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
390701N1410531E 390705N1410640E
390546N1410646E 390539N1410539E
(OSHU-SHI IN IWATE)

2.WT : 6KG
3.FLT TIME: HJ
SFC G)2264FT AMSL

1956/0919

(24-AUG-2023 19:56 - 17-OCT-2023 09:19. CREATED 24-AUG-2023 15:49)

U2376/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
391226N1411132E 391225N1411300E
391155N1411259E 391155N1411132E
(OSHU-SHI IN IWATE)

2.FLT TIME: HJ
3.WT : 6KG
4.RMK : THIS AREA IS INCLUDED IN TH3-2
SFC G)1969FT AMSL

1956/0919

(24-AUG-2023 19:56 - 19-OCT-2023 09:19. CREATED 24-AUG-2023 15:00)

U2374/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
390732N1411003E 390737N1411034E
390545N1411051E 390543N1411021E
(OSHU-SHI IN IWATE)

2.WT : 6KG
3.FLT TIME: HJ
SFC G)2068FT AMSL

1956/0919

(24-AUG-2023 19:56 - 19-OCT-2023 09:19. CREATED 24-AUG-2023 14:51)

U2372/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS
390725N1410419E 390738N1410527E
390530N1410603E 390513N1410455E
(OSHU-SHI IN IWATE)

2.WT : 6KG
3.FLT TIME : HJ
SFC G)2297FT AMSL

1956/0920

(24-AUG-2023 19:56 - 17-OCT-2023 09:20. CREATED 24-AUG-2023 14:44)

U2370/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
390817N1410304E 390827N1410358E
390746N1410411E 390736N1410315E
(OSHU-SHI IN IWATE)

TCC317C RJGG-KPDX (24-Sep-2023) #1

2.WT : 6KG
3.FLT TIME: HJ
SFC G)2297FT AMSL

1956/0920

(24-AUG-2023 19:56 - 17-OCT-2023 09:20. CREATED 24-AUG-2023 14:34)

U2368/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
390644N1410151E 390716N1410349E
390644N1410402E 390612N1410205E
(OSHU-SHI IN IWATE)

2.WT : 6KG
3.FLT TIME: HJ
SFC G)2330FT AMSL

1957/0920

(24-AUG-2023 19:57 - 17-OCT-2023 09:20. CREATED 24-AUG-2023 14:29)

U2366/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
403331N1401204E 403427N1401608E
403114N1401731E 403014N1401331E
(NAKATSUGARU-GUN IN AOMORI)

2.WT : 1KG
3.FLT TIME : HJ
SFC-3528FT AMSL

1958/0925

(24-AUG-2023 19:58 - 17-OCT-2023 09:25. CREATED 24-AUG-2023 14:15)

U2365/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 1500M OF 424104N1412250E
(TOMAKOMAI-SHI IN HOKKAIDO)

2.FLT TIME : HJ
3.WT : 0.9KG
4.NUMBER : 2
SFC-4000FT AMSL

1950/0924

(24-AUG-2023 19:50 - 14-NOV-2023 09:24. CREATED 24-AUG-2023 14:15)

U2362/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
352811N1382230E 352452N1382238E
352425N1381416E 352724N1381415E
(MINAMIKOMA-GUN IN YANAMASHI,SHIZUOKA-SHI)

2.WT : 1.5KG
3.FLT TIME : HJ
SFC-11231FT AMSL
2012/0926

(24-AUG-2023 20:12 - 14-NOV-2023 09:26. CREATED 24-AUG-2023 14:11)

U2359/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

TCC317C RJGG-KPDX (24-Sep-2023) #1

420218N1404658E 420251N1404809E
420307N1404756E 420233N1404645E
(KAYABE-GUN IN HOKKAIDO)

2.WT : 120KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN HK12-6
SFC G)2031FT AMSL

1953/0925

(24-AUG-2023 19:53 - 09-OCT-2023 09:25. CREATED 24-AUG-2023 14:08)

U2360/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS
384104N1410105E 384034N1410143E 384022N1410137E
384013N1410121E 384042N1410044E 384059N1410052E
(KURIHARA-SHI IN MIYAGI)

2.WT : 24KG
3.FLT TIME : HJ
SFC G)2150FT AMSL

1957/0919

(24-AUG-2023 19:57 - 20-NOV-2023 09:19. CREATED 24-AUG-2023 14:08)

U2356/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
371053N1381445E 371046N1381449E 371006N1381453E
371005N1381502E 371053N1381457E 371151N1381635E
371216N1381610E 371355N1381524E 371304N1381326E
371034N1381406E
(JOETSU-SHI IN NIIGATA)

2.WT : 0.9KG
SFC-7875FT AMSL

2300/0700

(24-AUG-2023 23:00 - 15-NOV-2023 07:00. CREATED 24-AUG-2023 14:04)

U2355/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
353315N1401146E 353316N1401147E 353316N1401156E
353316N1401202E 353317N1401207E 353318N1401211E
353320N1401216E 353320N1401219E 353321N1401223E
353321N1401227E 353321N1401231E 353318N1401233E
353312N1401234E 353307N1401235E 353259N1401226E
(CHIBA-SHI)

2.FLT TIME : HJ
3.WT : 15.5KG
SFC-1821FT AMSL

2005/0918

(24-AUG-2023 20:05 - 30-SEP-2023 09:18. CREATED 24-AUG-2023 13:57)

U2352/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 1000M OF 434154N1413619E
(URYU-GUN IN HOKKAIDO)

2.WT : 0.9KG
3.NUMBER : 2

TCC317C RJGG-KPDX (24-Sep-2023) #1

4.FLT TIME : HJ
SFC-5499FT AMSL
1947/0924
(24-AUG-2023 19:47 - 14-NOV-2023 09:24. CREATED 24-AUG-2023 13:55)

U2350/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
440107N1452246E 442237N1452320E
442233N1445157E 440124N1445107E
(SHARI-GUN,MENASHI-GUN IN HOKKAIDO)

2.WT : 1KG

3.NUMBER : 2

4.FLT TIME: HJ

SFC-1641FT AMSL

1932/0910

(24-AUG-2023 19:32 - 08-NOV-2023 09:10. CREATED 24-AUG-2023 13:50)

U2348/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
363758N1404006E 363757N1404007E
363758N1404007E
(HITACHI-SHI IN IBARAKI)

2.WT : 0.9KG

3.FLT TIME: HJ

SFC-1756FT AMSL

2001/0918

(24-AUG-2023 20:01 - 16-OCT-2023 09:18. CREATED 24-AUG-2023 13:40)

U2346/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
352721N1381416E 352427N1381416E 352452N1382236E
352812N1382228E
(MINAMIKOMA-GUN IN YAMANASHI,SHIZUOKA-SHI)

2.WT : 1.5KG

3.FLT TIME : HJ

SFC-11907FT AMSL

2013/0926

(24-AUG-2023 20:13 - 31-OCT-2023 09:26. CREATED 24-AUG-2023 13:36)

R1940/23/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,

TCC317C RJGG-KPDX (24-Sep-2023) #1

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 TYPE COLOR/VARIOUS
4. WX COND : VMC ONLY
SFC-3500FT AMSL
2011/0910
(31-AUG-2023 20:11 - 30-SEP-2023 09:10. CREATED 24-AUG-2023 13:35)

U2344/23/RJJJ

UNMANNED ACFT:

1. FLT AREA: BOUNDED BY FLW POINTS
362220N1373746E 362220N1374318E
361934N1374322E 361933N1373748E
(MATSUMOTO-SHI, AZUMINO-SHI, OMACHI-SHI IN NAGANO,
TAKAYAMA-SHI IN GIFU)
2. WT : 1KG
3. FLT TIME: HJ
SFC-11746FT AMSL
2014/0930
(24-AUG-2023 20:14 - 30-SEP-2023 09:30. CREATED 24-AUG-2023 13:33)

R1936/23/RJJJ

ASCENT OF FREE BALLOON

1. RELEASING POINT: (1)374930N1405246E
(2)374051N1410044E
(3)373034N1410135E
2. RELEASING TIME : 2000-0400/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 59058FT/ALT IN ASC: AFT RELEASING 50MIN
6. EXP TIME OF 59058FT/ALT IN DES: AFT RELEASING 100MIN
7. NUMBER : MAX 2/EACH DAY
8. CHARACTERISTIC : DIAMETER/3.8M LEN/4M (SPHERE TYPE)
COLOR/COLORLESS TRANSPARENT WT/7.8KG
SFC-82020FT AMSL
(31-AUG-2023 20:00 - 29-SEP-2023 08:00. CREATED 24-AUG-2023 12:15)

U2334/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

402234N1405339E 402239N1405351E 402245N1405403E
402318N1405333E 402349N1405301E 402413N1405235E
402431N1405212E 402435N1405203E 402434N1405146E
402422N1405128E 402346N1405147E 402329N1405206E
402319N1405227E 402244N1405259E 402225N1405314E
402227N1405323E 402228N1405326E 402229N1405328E
(KAZUNO-SHI,KAZUNO-GUN IN AKITA)

2.WT : 4KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3938FT AMSL

1959/0916

(27-AUG-2023 19:59 - 04-OCT-2023 09:16. CREATED 24-AUG-2023 04:53)

U2332/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS

(1)350733N1383739E 350624N1383756E
350631N1383839E 350744N1383814E
(2)350046N1383150E 350058N1383216E
350126N1383155E 350113N1383128E
(SHIZUOKA-SHI,FUJI-SHI IN SHIZUOKA)

2.WT : 24KG

3.FLT TIME: HJ

SFC G)1986FT AMSL

2013/0921

(25-AUG-2023 20:13 - 23-NOV-2023 09:21. CREATED 24-AUG-2023 04:14)

V2616/23/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

(24-AUG-2023 03:53 - 20-NOV-2023 08:00. CREATED 24-AUG-2023 03:53)

U2331/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

(1)361837N1383706E 361828N1383722E 361817N1383638E
361818N1383634E 361832N1383650E
(2)361848N1383755E 361810N1383758E 361756N1383824E
361756N1383841E 361811N1383842E 361846N1383815E
361914N1383822E 361917N1383808E 361910N1383755E
361905N1383754E 361859N1383800E 361850N1383800E
(3)361914N1383730E 361934N1383524E 361920N1383528E
361910N1383621E 361855N1383638E 361850N1383702E
361837N1383713E 361829N1383729E 361820N1383735E
361830N1383743E 361830N1383752E
(KITASAKU-GUN IN NAGANO)

2.WT : 0.3KG

3.FLT TIME: HJ

SFC-4719FT AMSL

2011/0924

(24-AUG-2023 20:11 - 31-OCT-2023 09:24. CREATED 24-AUG-2023 03:02)

TCC317C RJGG-KPDX (24-Sep-2023) #1

U2321/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
432014N1402136E 431926N1402052E 432042N1401932E
(SHAKOTAN-GUN IN HOKKAIDO)
2.FLT TIME: HJ
3.WT : 0.3KG
SFC-1516FT AMSL
1953/0929
(23-AUG-2023 19:53 - 01-OCT-2023 09:29. CREATED 23-AUG-2023 17:37)

U2320/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 8KM OF 422425N1421555E
(NIIKAPPU-GUN,SARU-GUN IN HOKKAIDO)
2.WT : 0.7KG
SFC-1500FT AMSL
1800/1300
(23-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 23-AUG-2023 17:31)

U2319/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 393M OF 431826N1403606E
(SHAKOTAN-GUN IN HOKKAIDO)
2.WT : 0.3KG
3.FLT TIME: HJ
SFC-1323FT AMSL
1952/0928
(23-AUG-2023 19:52 - 01-OCT-2023 09:28. CREATED 23-AUG-2023 17:26)

U2318/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 313M OF 370852N1400958E
(NISHISHIRAKAWA-GUN IN FUKUSHIMA)
2.WT : 0.9KG
3.FLT TIME: HJ
SFC-2297FT AMSL
2005/0916
(26-AUG-2023 20:05 - 07-OCT-2023 09:16. CREATED 23-AUG-2023 09:50)

V2604/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345715.2N1332435.2E (NIIMI-SHI IN OKAYAMA)
SFC-2282FT AMSL
(23-AUG-2023 09:47 - 17-NOV-2023 06:00. CREATED 23-AUG-2023 09:48)

V2603/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350032.3N1332506.7E (NIIMI-SHI IN OKAYAMA)
SFC-1969FT AMSL
(23-AUG-2023 08:45 - 17-NOV-2023 06:00. CREATED 23-AUG-2023 08:46)

V2602/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350011.1N1332512.4E (NIIMI-SHI IN OKAYAMA)
SFC-2078FT AMSL
(23-AUG-2023 08:45 - 17-NOV-2023 06:00. CREATED 23-AUG-2023 08:45)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2601/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 365324.0N1400001.0E (NASUSHIOBARA-SHI IN TOCHIGI)

SFC-986FT AMSL

(23-AUG-2023 07:05 - 31-OCT-2023 08:00. CREATED 23-AUG-2023 07:05)

R1933/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: (1)374930N140524E

(2)374051N141004E

(3)373034N141013E

2.RELEASING TIME : 2000-0500/EACH DAY

3.FLOATING TIME : APRX 3HR/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,

HIGASHIMATSUSHIMA-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 59058FT/ALT IN ASC: AFT RELEASING 50MIN

6.EXP TIME OF 59058FT/ALT IN DES: AFT RELEASING 90MIN

7.NUMBER : MAX 2/EACH DAY

8.CHARACTERISTIC : DIAMETER/2.7M LEN/3M (SPHERE TYPE)

COLOR/COLORLESS TRANSPARENT WT/6.7KG

SFC-82020FT AMSL

(31-AUG-2023 20:00 - 30-SEP-2023 08:00. CREATED 23-AUG-2023 06:17)

R1929/23/RJJJ

FIREWORKS:

PLACE: 360416N1363308E

(KATSUYAMA-SHI IN FUKUI)

GND-690FT AGL

(30-SEP-2023 10:00 - 30-SEP-2023 11:30. CREATED 23-AUG-2023 00:18)

U2315/23/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

2003/0908

TCC317C RJGG-KPDX (24-Sep-2023) #1

(31-AUG-2023 20:03 - 21-NOV-2023 09:08. CREATED 22-AUG-2023 14:21)

U2314/23/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

2003/0907

(31-AUG-2023 20:03 - 21-NOV-2023 09:07. CREATED 22-AUG-2023 14:20)

P4482/23/RJJJ

SAR TRNG :

1.PLACE : WI THE COORD AS FLW
350012N1294952E 350012N1300952E 351012N1303952E
351012N1305952E 342557N1305952E 335142N1302832E
340012N1294952E
(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

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1200

(31-AUG-2023 22:00 - 29-SEP-2023 12:00. CREATED 22-AUG-2023 07:17)

V2584/23/RJJJ

OBST DAY MARKING FOR CHIMNEY ERASED

PSN : 352750.0N1361439.0E(NAGAHAMA-SHI IN SHIGA)

SFC-660FT AMSL

(22-AUG-2023 04:43 - 31-OCT-2023 08:00. CREATED 22-AUG-2023 04:44)

U2313/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 1.5KM OF 382342N1393408E
(MURAKAMI-SHI IN NIIGATA)

2.WT : 9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-2625FT AMSL

2003/0925

(23-AUG-2023 20:03 - 04-OCT-2023 09:25. CREATED 22-AUG-2023 04:20)

V2582/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354050N1392945E (FUCHU-SHI IN TOKYO)

SFC-523FT AMSL

(22-AUG-2023 03:00 - 22-NOV-2023 03:00. CREATED 22-AUG-2023 03:00)

U2311/23/RJJJ

UNMANNED ACFT:

TCC317C RJGG-KPDX (24-Sep-2023) #1

1.FLT AREA: BOUNDED BY FLW POINTS
373241N1390611E 373240N1390611E
373241N1390613E 373241N1390615E
373242N1390615E
(SANJO-SHI IN NIIGATA)
2.WT : 0.2KG
3.FLT TIME: HJ
SFC-1913FT AMSL
2013/0914
(31-AUG-2023 20:13 - 30-SEP-2023 09:14. CREATED 22-AUG-2023 02:11)

V2580/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 384854.0N1410144.0E (KURIHARA-SHI IN MIYAGI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-366FT AMSL
(21-AUG-2023 17:59 - 20-NOV-2023 15:00. CREATED 21-AUG-2023 18:00)

V2573/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355521.0N1403934.0E (KAMISU-SHI IN IBARAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-479FT AMSL
(21-AUG-2023 10:27 - 21-NOV-2023 07:00. CREATED 21-AUG-2023 10:27)

P4458/23/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
AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1400
(31-AUG-2023 22:00 - 29-SEP-2023 14:00. CREATED 21-AUG-2023 09:40)

P4457/23/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
AIRCRAFT FLARE X 60
AIRCRAFT SMOKE AND ILLUMINATION SIGNAL X 5
MARINE LOCATION MARKER X 3
SEA MARKER X 3
SFC-2000FT AMSL
AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1400

TCC317C RJGG-KPDX (24-Sep-2023) #1

(31-AUG-2023 22:00 - 29-SEP-2023 14:00. CREATED 21-AUG-2023 09:32)

P4456/23/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
255700N126300E 255700N1272420E
255400N127300E 253000N127300E
253000N126300E
(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

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1400

(31-AUG-2023 22:00 - 29-SEP-2023 14:00. CREATED 21-AUG-2023 09:25)

P4455/23/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

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1400

(31-AUG-2023 22:00 - 29-SEP-2023 14:00. CREATED 21-AUG-2023 09:22)

P4454/23/RJJJ

SAR TRNG :

- 1.AREA : WI THE COORD AS FLW
252245N1273139E 255335N128300E
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

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1400

(31-AUG-2023 22:00 - 29-SEP-2023 14:00. CREATED 21-AUG-2023 09:17)

P4453/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

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
SEA MARKER X 3

SFC-2000FT AMSL

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1400

(31-AUG-2023 22:00 - 29-SEP-2023 14:00. CREATED 21-AUG-2023 09:12)

R1917/23/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

AUG 31-SEP 14 2040/0850 15-29 2050/0830

(31-AUG-2023 20:40 - 30-SEP-2023 08:30. CREATED 21-AUG-2023 09:03)

P4451/23/RJJJ

GROUP FLT:

- 1.FLT AREA: WI A RADIUS OF 5NM OF 381641N1413447E
(EXCLUDING FAN-SHAPED AIRSPACE
BTN 225DEG MAG AND 360DEG MAG)
(KINKAZAN/ISHINOMAKI-SHI IN MIYAGI)
- 2.FLT DATE AND TIME:
- | | |
|-----------|-------------------------------|
| AUG 31ST | 2300/0000 |
| SEP 01ST | 0130/0230 0430/0530 |
| 03RD | 2300/0000 |
| 04TH-07TH | 0130/0230 0430/0530 2300/0000 |
| 08TH | 0130/0230 0430/0530 |
| 10TH | 2300/0000 |
| 11TH-14TH | 0130/0230 0430/0530 2300/0000 |
| 15TH | 0130/0230 0430/0530 |
| 18TH | 2300/0000 |
| 19TH-21ST | 0130/0230 0430/0530 2300/0000 |

TCC317C RJGG-KPDX (24-Sep-2023) #1

22TH 0130/0230 0430/0530
24TH 2300/0000
25TH-28TH 0130/0230 0430/0530 2300/0000
29TH 0130/0230 0430/0530

3.USING ACFT: T-4(MAX 7 ACFT)
4.RMK : SOURCE/JSDF-A(RJST)
500FT AMSL G)10000FT AMSL

(31-AUG-2023 23:00 - 29-SEP-2023 05:30. CREATED 21-AUG-2023 07:24)

P4450/23/RJJJ

REF AIP SUP 056/23 (1)
ACROBATIC FLIGHTS BY JAPAN AIR SELF DEFENSE FORCE
(1)IN THE VICINITY OF KINKAZAN
(OVER ISHINOMAKI-SHI IN MIYAGI)

RMK : SOURCE/JSDF-A(RJST)
50FT AMSL-10000FT AMSL
AUG 31 SEP 03-07 10-14 18-21 24-28 2300/0800

(31-AUG-2023 23:00 - 29-SEP-2023 08:00. CREATED 21-AUG-2023 07:15)

V2561/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 375950.7N1395409.0E (NISHIOKITAMA-GUN IN YAMAGATA)

SFC-2425FT AMSL
(19-AUG-2023 14:05 - 16-NOV-2023 08:00. CREATED 19-AUG-2023 14:06)

V2555/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 360109.0N1400240.0E (TSUKUBAMIRAI-SHI IN IBARAKI)

SFC-552FT AMSL
(18-AUG-2023 14:16 - 18-NOV-2023 02:00. CREATED 18-AUG-2023 14:16)

V2551/23/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN: 361826.0N1331642.0E (OKI-GUN IN SHIMANE)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR WIND TURBINE
SFC-1651FT AMSL
(20-SEP-2023 03:00 - 15-NOV-2023 08:00. CREATED 18-AUG-2023 08:07)

V2550/23/RJJJ

OBST LGT ON BRIDGE-U/S
PSN : 332626.0N1294718.0E (KARATSU-SHI IN SAGA)

RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR BRIDGE
SFC-355FT AMSL
(18-AUG-2023 07:38 - 17-NOV-2023 06:00. CREATED 18-AUG-2023 07:38)

V2549/23/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
(18-AUG-2023 07:36 - 17-NOV-2023 06:00. CREATED 18-AUG-2023 07:37)

U2288/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
375619N1393916E 375635N1393923E 375643N1393933E
375659N1393941E 375716N1393945E 375715N1393957E

TCC317C RJGG-KPDX (24-Sep-2023) #1

375658N1393953E 375639N1393947E 375624N1393931E
375538N1394009E 375531N1393959E
(NISHIOKITAMA-GUN IN YAMAGATA)

2.WT : 9KG
3.FLT TIME : HJ
SFC-5414FT AMSL
1959/0930
(18-AUG-2023 19:59 - 31-OCT-2023 09:30. CREATED 18-AUG-2023 06:08)

U2287/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA: BOUNDED BY FLW POINTS
360746N1394424E 360800N1394428E
360756N1394451E 360743N1394446E
(SASHIMA-GUN,KOGA-SHI IN IBARAKI)

2.WT : 5KG
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

2002/0927
(18-AUG-2023 20:02 - 04-OCT-2023 09:27. CREATED 18-AUG-2023 05:02)

V2548/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 345536.0N1341015.0E (MIMASAKA-SHI IN OKAYAMA)
SFC-1477FT AMSL
(18-AUG-2023 04:34 - 13-NOV-2023 08:30. CREATED 18-AUG-2023 04:34)

V2547/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364847.0N1400303.0E (OTAWARA-SHI IN TOCHIGI)
SFC-942FT AMSL
(18-AUG-2023 03:15 - 31-OCT-2023 08:00. CREATED 18-AUG-2023 03:15)

V2546/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364835.0N1400208.0E (OTAWARA-SHI IN TOCHIGI)
SFC-844FT AMSL
(18-AUG-2023 03:11 - 31-OCT-2023 08:00. CREATED 18-AUG-2023 03:12)

V2545/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 330552.1N1313514.3E (BUNGOONO-SHI IN OITA)
SFC-1942FT AMSL
(18-AUG-2023 02:58 - 17-NOV-2023 08:00. CREATED 18-AUG-2023 02:58)

R1901/23/RJJJ

GLD FLT:
1.FLT AREA : WI A RADIUS OF 5NM OF 351224N1364054E
(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

TCC317C RJGG-KPDX (24-Sep-2023) #1

4.RMK : FLT AT KISOGAWA GLIDER SITE
SFC-4000FT AMSL
2025/0921
(31-AUG-2023 20:25 - 30-NOV-2023 09:21. CREATED 17-AUG-2023 19:05)

R1896/23/RJJJ
FIREWORKS:
PLACE: 263027N1275125E
(KUNIGAMI-GUN IN OKINAWA)
GND-722FT AGL
14 28 1100/1200
(14-SEP-2023 11:00 - 28-SEP-2023 12:00. CREATED 17-AUG-2023 06:52)

U2277/23/RJJJ
UNMANNED ACFT:
1.FLT AREA : (1)WI A RADIUS OF 1.5KM OF 420717N1425422E
(SAMANI-GUN IN HOKKAIDO)
(2)WI A RADIUS OF 1.5KM OF 420708N1425940E
(SAMANI-GUN IN HOKKAIDO)
(3)WI A RADIUS OF 2.5KM OF 420441N1430026E
(SAMANI-GUN IN HOKKAIDO)
(4)WI A RADIUS OF 1.5KM OF 415524N1431455E
(HOROIZUMI-GUN IN HOKKAIDO)
(5)WI A RADIUS OF 400M OF 420524N1431614E
(HOROIZUMI-GUN IN HOKKAIDO)
2.WT : 0.7KG
3.RMK : (1)THIS AREA IS INCLUDED IN HK3
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2999FT AMSL
1800/1300
(24-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 17-AUG-2023 03:16)

V2538/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 364707.0N1400714.0E(OTAWARA-SHI IN TOCHIGI)
SFC-765FT AMSL
(17-AUG-2023 01:40 - 31-OCT-2023 08:00. CREATED 17-AUG-2023 01:41)

V2535/23/RJJJ
OBST LGT ON CHIMNEY-U/S
PSN : 344247.0N1344953.0E
(KAKOGAWA-SHI IN HYOGO)
SFC-573FT AMSL
(16-AUG-2023 22:16 - 31-OCT-2023 08:00. CREATED 16-AUG-2023 22:17)

V2534/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 334729.8N1305228.5E (KITAKYUSHU-SHI IN FUKUOKA) HGT:516FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT FOR POWER LINE
2.OTHER SIDE TOWER
PSN:334731.8N1305212.5E (KITAKYUSHU-SHI IN FUKUOKA)
HGT:557FT AMSL
SFC-557FT AMSL
(21-AUG-2023 00:00 - 30-SEP-2023 09:00. CREATED 16-AUG-2023 11:17)

V2532/23/RJJJ
OBST LGT ON POWER LINE TOWER-U/S
PSN : 335710.7N1305855.4E (KITAKYUSHU-SHI IN FUKUOKA) HGT:575FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

RMK/1.OBST LGT IN PLACE OF OBST LGT FOR POWER LINE
2.OTHER SIDE TOWER
PSN:335713.7N1305851.4E (KITAKYUSHU-SHI IN FUKUOKA)
HGT:544FT AMSL
SFC-575FT AMSL
(21-AUG-2023 00:00 - 30-SEP-2023 09:00. CREATED 16-AUG-2023 11:16)

V2533/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 334952.8N1305437.4E (KITAKYUSHU-SHI IN FUKUOKA) HGT:364FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT FOR POWER LINE
2.OTHER SIDE TOWER
PSN:334943.8N1305434.4E (KITAKYUSHU-SHI IN FUKUOKA)
HGT:387FT AMSL
SFC-387FT AMSL
(21-AUG-2023 00:00 - 30-SEP-2023 09:00. CREATED 16-AUG-2023 11:16)

V2531/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 334936.8N1305434.4E (KITAKYUSHU-SHI IN FUKUOKA) HGT:350FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT FOR POWER LINE
2.OTHER SIDE TOWER
PSN:334926.8N1305431.4E(KITAKYUSHU-SHI IN FUKUOKA)
HGT:426FT AMSL
SFC-426FT AMSL
(21-AUG-2023 00:00 - 30-SEP-2023 09:00. CREATED 16-AUG-2023 11:15)

V2530/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 335005.8N1305439.4E (KITAKYUSHU-SHI IN FUKUOKA) HGT:332FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT FOR POWER LINE
2.OTHER SIDE TOWER
PSN:335013.8N1305441.4E (KITAKYUSHU-SHI IN FUKUOKA)
HGT:288FT AMSL
SFC-332FT AMSL
(21-AUG-2023 00:00 - 30-SEP-2023 09:00. CREATED 16-AUG-2023 11:15)

V2524/23/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
(16-AUG-2023 09:26 - 10-NOV-2023 08:30. CREATED 16-AUG-2023 09:26)

V2523/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 344650.0N1344034.0E (HIMEJI-SHI IN HYOGO)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-336FT AMSL
(16-AUG-2023 09:26 - 10-NOV-2023 08:30. CREATED 16-AUG-2023 09:26)

U2274/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
365128N1375147E 361206N1374307E 361316N1373335E
362309N1373018E 365135N1373842E
(AZUMINO-SHI, MATSUMOTO-SHI, OMACHI-SHI,

TCC317C RJGG-KPDX (24-Sep-2023) #1

KITAAZUMI-GUN IN NAGANO,
ITOIGAWA-SHI IN NIIGATA,
SHIMONIICAWA-GUN, KUROBE-SHI, UOZU-SHI, NAKANIICAWA-GUN,
TOYAMA-SHI IN TOYAMA,
HIDA-SHI, TAKAYAMA-SHI IN GIFU)

2.WT : 0.6KG
SFC-10956FT AMSL
1930/1000
(16-AUG-2023 19:30 - 31-OCT-2023 10:00. CREATED 16-AUG-2023 09:10)

P4325/23/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 16-18 20 23 24 27 30 0000/0800

(02-SEP-2023 00:00 - 30-SEP-2023 08:00. CREATED 16-AUG-2023 08:03)

Q2058/23/RJJJ

OGA OCEANIC-RTE-SURVEILLANCE RADAR-U/S DUE TO MAINT

(26-SEP-2023 13:00 - 26-SEP-2023 21:00. CREATED 16-AUG-2023 06:55)

U2272/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 450M OF 425953N1414625E
(YUBARI-GUN IN HOKKAIDO)

2.WT : 0.7KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1477FT AMSL

1800/1300

(19-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 16-AUG-2023 06:42)

U2271/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 1KM OF 422404N1405440E
(DATE-SHI IN HOKKAIDO)

2.WT : 0.7KG

3.RMK : (1)THIS NOTAM WILL BE INCORPORATED IN SUP

(2)THIS AREA IS INCLUDED IN HK12-4

SFC-3610FT AMSL

1800/1300

(19-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 16-AUG-2023 06:40)

U2270/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
360508N1393329E 360514N1393333E
360509N1393343E 360504N1393339E
(KAZO-SHI IN SAITAMA)

2.WT : 9.2KG

3.RMK : THIS AREA IS INCLUDED IN KK4-3

SFC-1684FT AMSL

2300/0900

(21-AUG-2023 23:00 - 29-SEP-2023 09:00. CREATED 16-AUG-2023 06:26)

TCC317C RJGG-KPDX (24-Sep-2023) #1

R1888/23/RJJJ

FIREWORKS:

PLACE: 361807N1403426E (HIGASHIIBARAKI-GUN IN IBARAKI)

GND-1641FT AGL

(30-SEP-2023 09:00 - 30-SEP-2023 10:30. CREATED 16-AUG-2023 05:19)

V2518/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344350.0N1353555.0E (KADOMA-SHI IN OSAKA)

SFC-307FT AMSL

(16-AUG-2023 05:03 - 14-NOV-2023 08:00. CREATED 16-AUG-2023 05:04)

V2519/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344414.0N1353816.0E (SHIJONAWATE-SHI IN OSAKA)

SFC-335FT AMSL

(16-AUG-2023 05:04 - 14-NOV-2023 08:00. CREATED 16-AUG-2023 05:04)

V2516/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 361450.4N1391511.5E (ISESAKI-SHI IN GUNMA)

SFC-526FT AMSL

(16-AUG-2023 02:11 - 06-NOV-2023 08:00. CREATED 16-AUG-2023 02:11)

V2515/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 332123.0N1294131.0E (MATSUURA-SHI IN NAGASAKI)

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

SFC-669FT AMSL

(15-AUG-2023 23:03 - 14-NOV-2023 22:50. CREATED 15-AUG-2023 23:04)

V2511/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 430049.8N1412635.7E (SAPPORO-SHI IN HOKKAIDO)

SFC-401FT AMSL

(15-AUG-2023 08:54 - 15-NOV-2023 07:30. CREATED 15-AUG-2023 08:54)

U2263/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 550M OF 425217N1413424E

(ENIWA-SHI IN HOKKAIDO)

2.WT : 0.7KG

SFC-1500FT AMSL

2300/1200

(15-AUG-2023 23:00 - 31-OCT-2023 12:00. CREATED 15-AUG-2023 08:07)

U2262/23/RJJJ

UNMANNED ACFT:

1.FLT AREA AND ALT:

(1) WI A RADIUS OF 3KM OF 425402N1410910E

ALT/3938FT AMSL

(2) WI A RADIUS OF 2.6KM OF 430003N1410853E

ALT/3938FT AMSL

(3) WI A RADIUS OF 1.5KM OF 425756N1411429E

ALT/3938FT AMSL

(4) WI A RADIUS OF 1.1KM OF 430058N1411920E

ALT/1999FT AMSL

(5) WI A RADIUS OF 1.5KM OF 425558N1412015E

TCC317C RJGG-KPDX (24-Sep-2023) #1

ALT/1999FT AMSL
(6) WI A RADIUS OF 2KM OF 425446N1412304E
ALT/1999FT AMSL
(SAPPORO-SHI IN HOKKAIDO)

2.WT : 0.7KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-3938FT AMSL
1800/1300
(16-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 15-AUG-2023 07:59)

U2261/23/RJJJ

UNMANNED ACFT:

1.FLT AREA AND ALT:

(1)PSN: WI A RADIUS OF 7.5KM OF 430250N1420327E ALT: 3281FT AMSL
(2)PSN: WI A RADIUS OF 2.5KM OF 425824N1424632E ALT: 5906FT AMSL
(3)PSN: WI A RADIUS OF 3.5KM OF 430327N1423624E ALT: 5906FT AMSL
(YUBARI-SHI, IWAMIZAWA-SHI, YUFUTSU-GUN, SORACHI-GUN,
SARU-GUN, KAMIKAWA-GUN IN HOKKAIDO)

2.WT : 0.7KG
3.RMK : (1)THIS AREA IS INCLUDED IN HK2-4
(2)THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-5906FT AMSL
1800/1300
(16-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 15-AUG-2023 07:43)

U2260/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : (1) WI A RADIUS OF 100M OF 425920N1413317E
(2) WI A RADIUS OF 70M OF 425526N1413218E
(3) WI A RADIUS OF 100M OF 425449N1413433E
(ENIWA-SHI, KITAHIROSHIMA-SHI IN HOKKAIDO)

2.WT : 0.7KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-998FT AMSL
1800/1300
(16-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 15-AUG-2023 07:31)

V2510/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 343809.1N1333757.2E (KURASHIKI-SHI IN OKAYAMA)

SFC-1594FT AMSL

(15-AUG-2023 03:11 - 15-NOV-2023 02:20. CREATED 15-AUG-2023 03:12)

P4305/23/RJJJ

FRNG EXER

AREA: BOUNDED BY FLW POINTS,
411907N1412502E 411853N1412605E
411508N1412456E 411522N1412353E
(SHIMOKITA-GUN IN AOMORI)

SFC-3281FT AMSL

0000/0700

(24-SEP-2023 00:00 - 29-SEP-2023 07:00. CREATED 14-AUG-2023 14:30)

P4303/23/RJJJ

AEROBATICS:

1.FLT AREA : (1)CIVIL TRAINING AND TESTING AREA CS3
(REF AIP PAGE ENR5.3-18)
ALT:MAX 3000FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

(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

SEP 02ND,06TH,09TH,13TH,16TH,20TH,27TH,30TH
OCT 04TH,07TH,11TH,14TH,18TH,21ST,25TH,28TH
NOV 01ST,04TH,08TH

(2)0000/SS

SEP 03RD,10TH,17TH,18TH,23RD,24TH
OCT 01ST,08TH,09TH,15TH,22ND,29TH
NOV 03RD,05TH

4.WX COND : VMC ONLY

SFC-5000FT AMSL

(02-SEP-2023 00:00 - 08-NOV-2023 09:30. CREATED 14-AUG-2023 11:53)

U2256/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

395411N1405924E 395240N1405850E
395214N1410124E 395344N1410156E
(HACHIMANTAI-SHI IN IWATE)

2.WT : 5KG

SFC G)4594FT AMSL

(14-AUG-2023 23:00 - 30-SEP-2023 08:00. CREATED 14-AUG-2023 11:48)

U2255/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

370955N1401309E 370924N1401359E 370856N1401341E
370931N1401321E 370928N1401256E
(SHIRAKAWA-SHI IN FUKUSHIMA)

2.WT : 4.3KG

3.FLT TIME : HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3117FT AMSL

1955/0932

(14-AUG-2023 19:55 - 04-OCT-2023 09:32. CREATED 14-AUG-2023 11:46)

U2252/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

373041N1384033E 373059N1384042E
373056N1384121E 373034N1384109E
(KASHIWAZAKI-SHI,SANTO-GUN IN NIIGATA)

2.WT : 0.6KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1174FT AMSL

0000/0600

(28-AUG-2023 00:00 - 04-OCT-2023 06:00. CREATED 14-AUG-2023 11:19)

U2248/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

374428N1385407E 374423N1385407E
374423N1385445E 374428N1385445E

TCC317C RJGG-KPDX (24-Sep-2023) #1

(NIIGATA-SHI)

2.WT : 1KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN KK2-1
SFC-1651FT AMSL
2004/0930
(20-AUG-2023 20:04 - 31-OCT-2023 09:30. CREATED 14-AUG-2023 11:18)

U2249/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
425842N1411949E 425842N1411954E 425837N1411952E
425831N1411952E 425826N1411949E 425819N1411952E
425813N1411955E 425803N1411928E 425803N1411915E
425826N1411919E 425839N1411913E 425846N1411919E
425846N1411935E 425840N1411937E 425838N1411938E
(SAPPORO-SHI IN HOKKAIDO)

2.WT : 9KG
3.FLT TIME : HJ
SFC-1477FT AMSL
1946/0929
(20-AUG-2023 19:46 - 30-SEP-2023 09:29. CREATED 14-AUG-2023 11:18)

R1867/23/RJJJ

MAX 10 HOT-AIR BALLOONS:

1.EXP FLT AREA : BOUNDED BY FLW POINTS
430300N1431000E 430400N1433000E 425400N1433300E
424800N1434800E 423800N1433500E 425200N1432400E
425500N1431700E 425800N1431500E 425900N1431000E
(NAKAGAWA-GUN, KATO-GUN, TOKACHI-GUN IN HOKKAIDO)

2.CHARACTERISTICS: DIAMETER/16M TYPE/TEAR DROP
TOTAL-WT/MAX 500KG COLOR/VARIOUS
3.FLT TIME : HJ
4.WX COND : VMC ONLY
SFC-2500FT AMSL
1951/0812
(31-AUG-2023 19:51 - 30-SEP-2023 08:12. CREATED 14-AUG-2023 09:29)

U2246/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
352144N1393305E 352151N1393306E
352151N1393302E 352144N1393301E
(YOKOHAMA-SHI IN KANAGAWA)
2.WT : 1KG
3.NUMBER : 2
4.FLT TIME : HJ
SFC-1697FT AMSL
2014/0910
(31-AUG-2023 20:14 - 30-SEP-2023 09:10. CREATED 14-AUG-2023 07:17)

U2245/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS
271547N1405229E 271532N1405150E 271448N1405129E
271401N1405148E 271341N1405246E 271401N1405340E
271444N1405355E 271532N1405339E 271533N1405339E
271548N1405303E

TCC317C RJGG-KPDX (24-Sep-2023) #1

(OGASAWARA-MURA IN TOKYO)

2.WT : 9KG

3.FLT TIME: HJ

SFC-2297FT AMSL

2010/0852

(31-AUG-2023 20:10 - 30-SEP-2023 08:52. CREATED 14-AUG-2023 07:13)

U2244/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

351331N1394206E 351337N1394209E 351340N1394213E

351338N1394214E 351335N1394213E 351330N1394210E

351330N1394209E

(YOKOSUKA-SHI IN KANAGAWA)

2.WT : 4KG

3.FLT TIME: HJ

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1329FT AMSL

2010/0915

(27-AUG-2023 20:10 - 04-OCT-2023 09:15. CREATED 14-AUG-2023 07:10)

U2241/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

353311N1382052E 352859N1382205E

352814N1381439E 353249N1381433E

(MINAMIKOMA-GUN IN YANAMASHI, SHIZUOKA-SHI)

2.WT : 1.5KG

3.FLT TIME : HJ

SFC-11402FT AMSL

2005/0937

(14-AUG-2023 20:05 - 11-NOV-2023 09:37. CREATED 14-AUG-2023 03:38)

U2240/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: WI A RADIUS OF 2000M OF 423652N1394928E

(SHIMAMAKI-GUN, KUDO-GUN IN HOKKAIDO)

2.WT : 0.9KG

3.NUMBER : 2

4.FLT TIME: HJ

SFC-3308FT AMSL

1958/0911

(31-AUG-2023 19:58 - 13-NOV-2023 09:11. CREATED 14-AUG-2023 03:37)

V2505/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352919.9N1372758.4E (NAKATSUGAWA-SHI IN GIFU)

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

SFC-1466FT AMSL

(14-AUG-2023 02:24 - 31-OCT-2023 08:00. CREATED 14-AUG-2023 02:27)

V2504/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

(KIMOTSUKI-GUN IN KAGOSHIMA)

1.PSN : 310644.0N1304421.0E HGT : 1362FT AMSL

2.PSN : 310643.0N1304439.0E HGT : 1427FT AMSL

3.PSN : 310655.8N1304441.6E HGT : 1483FT AMSL

4.PSN : 310706.0N1304503.0E HGT : 1683FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

5.PSN : 310733.0N1304516.0E HGT : 1756FT AMSL
6.PSN : 310553.0N1304455.0E HGT : 1772FT AMSL
7.PSN : 310544.0N1304434.0E HGT : 1808FT AMSL
8.PSN : 310538.0N1304411.0E HGT : 1641FT AMSL
9.PSN : 310531.0N1304337.0E HGT : 1591FT AMSL
SFC-1808FT AMSL
(13-AUG-2023 01:01 - 13-NOV-2023 01:00. CREATED 13-AUG-2023 01:01)

V2503/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355530.5N1392056.0E (HIDAKA-SHI IN SAITAMA)
SFC-547FT AMSL
(12-AUG-2023 06:25 - 09-NOV-2023 00:00. CREATED 12-AUG-2023 06:25)

V2502/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355554.5N1392319.3E (TSURUGASHIMA-SHI IN SAITAMA)
SFC-449FT AMSL
(12-AUG-2023 06:13 - 09-NOV-2023 00:00. CREATED 12-AUG-2023 06:13)

V2501/23/RJJJ

OBST LGT ON CRANE-U/S
PSN : 350212.0N1383027.0E (SHIZUOKA-SHI)
SFC-263FT AMSL
(14-AUG-2023 23:00 - 10-NOV-2023 23:00. CREATED 11-AUG-2023 10:54)

U2234/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
364951N1404408E 365035N1404347E
365032N1404510E 364950N1404448E
(KITAIBARAKI-SHI IN IBARAKI)
2.WT : 4.3KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1477FT AMSL
1956/0926
(17-AUG-2023 19:56 - 04-OCT-2023 09:26. CREATED 10-AUG-2023 19:51)

U2220/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
354301N1391457E 354304N1391455E 354305N1391454E
354306N1391453E 354308N1391455E 354309N1391457E
354310N1391459E 354311N1391501E 354312N1391503E
354311N1391505E 354310N1391506E 354310N1391507E
354309N1391506E 354308N1391506E 354307N1391506E
354306N1391506E 354305N1391506E 354305N1391505E
354305N1391504E 354305N1391503E 354304N1391502E
354302N1391500E
(AKIRUNO-SHI IN TOKYO)
2.WT : 1KG
3.NUMBER : 2
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-3872FT AMSL
0000/0800
(14-AUG-2023 00:00 - 04-OCT-2023 08:00. CREATED 10-AUG-2023 12:16)

TCC317C RJGG-KPDX (24-Sep-2023) #1

U2218/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354110N1391209E 354208N1391321E 354131N1391543E
354125N1391600E 353941N1391503E 353808N1391557E
353751N1391630E 353744N1391632E 353741N1391627E
353736N1391336E 353848N1391255E 353905N1391220E
354019N1391036E 354042N1391054E

(HACHIOJI-SHI IN TOKYO)

2.WT : 1KG

3.NUMBER : 2

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3872FT AMSL

0000/0800

(14-AUG-2023 00:00 - 04-OCT-2023 08:00. CREATED 10-AUG-2023 11:44)

U2216/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354637N1390604E 354529N1391152E 354426N1391256E
354418N1391259E 354339N1391225E 354327N1391228E
354312N1391313E 354312N1391317E 354311N1391313E
354308N1391303E 354255N1391247E 354242N1391221E
354220N1391218E 354209N1391219E 354159N1391216E
354155N1391202E 354116N1391156E 354103N1390746E
354212N1390433E 354231N1390357E 354349N1390153E
354515N1390346E

(NISHITAMA-GUN,AKIRUNO-SHI IN TOKYO)

2.WT : 1KG

3.NUMBER : 2

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3872FT AMSL

0000/0800

(14-AUG-2023 00:00 - 04-OCT-2023 08:00. CREATED 10-AUG-2023 11:28)

U2215/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

355017N1391248E 354946N1391804E 354732N1391457E
354728N1391435E 354714N1391409E 354718N1391404E
354718N1391351E 354723N1391334E 354723N1391313E
354727N1391254E 354729N1391219E 354729N1391115E
354642N1390710E 354647N1390705E 354701N1390715E
354847N1391026E 354914N1391037E 354924N1391035E

(OME-SHI,NISHITAMA-GUN IN TOKYO)

2.WT : 1KG

3.NUMBER : 2

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3872FT AMSL

0000/0800

(14-AUG-2023 00:00 - 04-OCT-2023 08:00. CREATED 10-AUG-2023 11:19)

U2213/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354558N1385936E 354559N1385934E 354600N1385931E
354600N1385928E 354602N1385925E 354602N1385924E
354603N1385924E 354603N1385927E 354603N1385930E

TCC317C RJGG-KPDX (24-Sep-2023) #1

354604N1385930E 354605N1385930E 354606N1385932E
354606N1385934E 354607N1385936E 354607N1385937E
354608N1385938E 354603N1385939E 354602N1385938E
354601N1385936E 354559N1385936E
(NISHITAMA-GUN IN TOKYO)

2.WT : 1KG

3.NUMBER : 2

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3872FT AMSL

0000/0800

(14-AUG-2023 00:00 - 04-OCT-2023 08:00. CREATED 10-AUG-2023 11:06)

U2212/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

354652N1391430E 354645N1391435E 354644N1391432E
354642N1391429E 354641N1391429E 354640N1391429E
354638N1391423E 354611N1391352E 354612N1391349E
354615N1391346E 354617N1391348E 354639N1391416E
354647N1391421E 354649N1391426E

(OME-SHI IN TOKYO)

2.WT : 1KG

3.NUMBER : 2

4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3872FT AMSL

0000/0800

(14-AUG-2023 00:00 - 04-OCT-2023 08:00. CREATED 10-AUG-2023 10:51)

U2211/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : (1)WI A RADIUS OF 0.7KM OF 425858N1445528E

(2)WI A RADIUS OF 2KM OF 430240N1445223E

(3)WI A RADIUS OF 1.5KM OF 430052N1445008E

(4)WI A RADIUS OF 0.7KM OF 425912N1445425E

(5)WI A RADIUS OF 2.5KM OF 425811N1445214E

(6)WI A RADIUS OF 2.5KM OF 430407N1450919E

(AKKESHI-GUN IN HOKKAIDO)

2.WT : 0.7KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3281FT AMSL

1800/1300

(10-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 10-AUG-2023 10:42)

V2488/23/RJJJ

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

(10-AUG-2023 05:04 - 09-NOV-2023 14:59. CREATED 10-AUG-2023 05:05)

V2486/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 401115.5N1400715.2E (NOSHIRO-SHI IN AKITA)

SFC-697FT AMSL

(10-AUG-2023 01:09 - 01-NOV-2023 08:00. CREATED 10-AUG-2023 01:09)

V2485/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 350340.8N1383018.8E (SHIZUOKA-SHI)
SFC-1337FT AMSL
(10-AUG-2023 01:03 - 08-OCT-2023 09:00. CREATED 10-AUG-2023 01:05)

V2482/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364115.0N1395837.0E (SAKURA-SHI IN TOCHIGI)
SFC-749FT AMSL
(09-AUG-2023 22:26 - 20-OCT-2023 08:00. CREATED 09-AUG-2023 22:26)

V2481/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 365454.0N1400114.0E (NASUSHIOBARA-SHI IN TOCHIGI)
SFC-1055FT AMSL
(09-AUG-2023 22:26 - 20-OCT-2023 08:00. CREATED 09-AUG-2023 22:26)

V2480/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355913.5N1400118.2E (TSUKUBAMIRAI-SHI IN IBARAKI)
SFC-238FT AMSL
(09-AUG-2023 11:29 - 25-OCT-2023 00:00. CREATED 09-AUG-2023 11:30)

U2208/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: (1)WI A RADIUS OF 13KM OF 435518N1414415E
(2)WI A RADIUS OF 14KM OF 434718N1420025E
(RUMOI-SHI,RUMOI-GUN,URYU-GUN,MASHIKE-GUN,FUKAGAWA-SHI
IN HOKKAIDO)
2.WT : 0.7KG
3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-4922FT AMSL
1800/1300
(10-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 09-AUG-2023 10:11)

U2207/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
(1)380758N1393504E 380804N1393516E 380805N1393535E
380818N1393551E 380804N1393621E 380800N1393719E
380812N1393719E 380818N1393631E 380829N1393600E
380828N1393535E 380815N1393532E 380814N1393511E
380807N1393500E
(2)375530N1393950E 375515N1393951E 375514N1394038E
375442N1394037E 375441N1394109E 375529N1394108E
(IWAFUNE-GUN IN NIIGATA,NISHIOKITAMA-GUN IN YAMAGATA)
2.WT : 9KG
3.FLT TIME : HJ
SFC-5414FT AMSL
1951/0942
(09-AUG-2023 19:51 - 31-OCT-2023 09:42. CREATED 09-AUG-2023 09:39)

U2203/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : BOUNDED BY FLW POINTS
370037N1405059E 370042N1405116E 370046N1405130E
370042N1405138E 370036N1405142E 370035N1405152E
370042N1405153E 370056N1405153E 370100N1405156E
370104N1405154E 370108N1405157E 370123N1405157E

TCC317C RJGG-KPDX (24-Sep-2023) #1

370121N1405117E 370115N1405114E 370115N1405107E
370108N1405106E 370104N1405100E 370114N1405052E
370110N1405045E 370107N1405048E 370102N1405051E
370056N1405050E 370044N1405052E
(IWAKI-SHI IN FUKUSHIMA)

2.WT : 1KG

3.NUMBER : 2

4.RMK : (1)THIS AREA IS INCLUDED IN TH13-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3610FT AMSL

2300/0730

(09-AUG-2023 23:00 - 04-OCT-2023 07:30. CREATED 09-AUG-2023 08:53)

U2202/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

370035N1405058E 370019N1405107E 370012N1405109E
370007N1405121E 370008N1405155E 370036N1405154E
370034N1405151E 370035N1405142E 370039N1405138E
370043N1405137E 370045N1405128E 370039N1405113E
(IWAKI-SHI IN FUKUSHIMA)

2.WT : 1KG

3.NUMBER : 2

4.RMK : (1)THIS AREA IS INCLUDED IN TH13-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3610FT AMSL

2300/0730

(09-AUG-2023 23:00 - 04-OCT-2023 07:30. CREATED 09-AUG-2023 08:48)

U2201/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

370130N1404900E 370108N1404900E 370059N1404905E
370058N1404913E 370055N1404921E 370050N1404923E
370046N1404929E 370040N1404939E 370038N1404949E
370042N1405002E 370052N1404958E 370055N1404958E
370101N1404956E 370106N1404956E 370110N1404958E
370115N1404959E 370117N1404959E 370120N1405001E
370122N1405002E 370125N1405000E 370128N1405000E
370129N1404958E 370130N1404955E
(IWAKI-SHI IN FUKUSHIMA)

2.WT : 1KG

3.NUMBER : 2

4.RMK : (1)THIS AREA IS INCLUDED IN TH13-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3610FT AMSL

2300/0730

(09-AUG-2023 23:00 - 04-OCT-2023 07:30. CREATED 09-AUG-2023 08:43)

U2200/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

370131N1404957E 370129N1405001E 370126N1405001E
370121N1405005E 370119N1405004E 370119N1405002E
370115N1405000E 370109N1404959E 370106N1404957E
370100N1404958E 370050N1405001E 370046N1405001E
370042N1405004E 370036N1405008E 370032N1405026E
370020N1405028E 370020N1405029E 370024N1405031E

TCC317C RJGG-KPDX (24-Sep-2023) #1

370030N1405034E 370032N1405042E 370032N1405050E
370036N1405053E 370058N1405045E 370114N1405039E
370121N1405039E 370126N1405040E 370131N1405043E
(IWAKI-SHI IN FUKUSHIMA)

2.WT : 1KG
3.NUMBER : 2
4.RMK : (1)THIS AREA IS INCLUDED IN TH13-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3610FT AMSL
2300/0730

(09-AUG-2023 23:00 - 04-OCT-2023 07:30. CREATED 09-AUG-2023 08:37)

U2199/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS
370021N1405032E 370023N1405032E 370028N1405034E
370031N1405042E 370031N1405048E 370030N1405055E
370025N1405058E 370004N1405108E 370004N1405053E
370020N1405043E
(IWAKI-SHI IN FUKUSHIMA)

2.WT : 1KG
3.NUMBER : 2
4.RMK : (1)THIS AREA IS INCLUDED IN TH13-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3610FT AMSL
2300/0730

(09-AUG-2023 23:00 - 04-OCT-2023 07:30. CREATED 09-AUG-2023 08:20)

V2476/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 341716.0N1325259.0E (TOYOTA-GUN IN HIROSHIMA)

HGT: 930FT 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: 341820.0N1325228.5E (TAKEHARA-SHI IN HIROSHIMA)
HGT: 837FT AMSL

SFC-930FT AMSL

(09-AUG-2023 06:23 - 20-OCT-2023 08:20. CREATED 09-AUG-2023 06:24)

V2475/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 341645.0N1325301.0E (TOYOTA-GUN IN HIROSHIMA)

HGT: 628FT 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: 341614.0N1325212.0E (TOYOTA-GUN IN HIROSHIMA)
HGT: 629FT AMSL

SFC-629FT AMSL

(09-AUG-2023 06:21 - 20-OCT-2023 08:20. CREATED 09-AUG-2023 06:22)

V2473/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353711.4N1364222.4E (YAMAGATA-SHI IN GIFU)

SFC-2286FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

(09-AUG-2023 02:04 - 06-NOV-2023 08:00. CREATED 09-AUG-2023 02:04)

V2471/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361446.6N1390651.2E (KODAMA-GUN IN SAITAMA)

SFC-477FT AMSL

(08-AUG-2023 12:54 - 03-NOV-2023 08:00. CREATED 08-AUG-2023 12:54)

V2469/23/RJJJ

OBST LGT ON CHIMNEY-U/S

PSN : 365624.0N1404435.0E (IWAKI-SHI IN FUKUSHIMA)

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

SFC-544FT AMSL

(08-AUG-2023 12:39 - 07-NOV-2023 05:00. CREATED 08-AUG-2023 12:39)

V2466/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 335506.10N1305905.50E (KITAKYUSYU-SHI IN FUKUOKA)

SFC-655FT AMSL

(08-AUG-2023 10:33 - 08-NOV-2023 03:00. CREATED 08-AUG-2023 10:33)

R1816/23/RJJJ

FIREWORKS:

PLACE: 264038N1280053E

(NAGO-SHI IN OKINAWA)

GND-870FT AGL

(05-OCT-2023 10:00 - 05-OCT-2023 12:00. CREATED 08-AUG-2023 06:49)

Q1980/23/RJJJ

OSAKA INFO(KOMATSU A/G 135.05MHZ)-U/S DUE TO MAINT

(26-SEP-2023 13:00 - 26-SEP-2023 22:00. CREATED 08-AUG-2023 06:38)

V2456/23/RJJJ

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-AUG-2023 20:13 - 06-NOV-2023 08:00. CREATED 07-AUG-2023 20:14)

R1797/23/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

2200/0838

(30-SEP-2023 22:00 - 31-OCT-2023 08:38. CREATED 07-AUG-2023 12:34)

V2444/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 350846.2N1370603.4E (TOYOTA-SHI IN AICHI)

SFC-726FT AMSL

(07-AUG-2023 08:04 - 01-NOV-2023 23:00. CREATED 07-AUG-2023 08:04)

Q1969/23/RJJJ

NEW CHITOSE INFO (NIIGATA A/G 135.3MHZ)-U/S DUE TO MAINT

(27-OCT-2023 20:00 - 27-OCT-2023 21:00. CREATED 07-AUG-2023 04:40)

TCC317C RJGG-KPDX (24-Sep-2023) #1

Q1968/23/RJJJ

NEW CHITOSE INFO (NIIGATA A/G 135.3MHZ)-U/S DUE TO MAINT
(27-OCT-2023 13:30 - 27-OCT-2023 14:00. CREATED 07-AUG-2023 04:39)

U2171/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 10KM OF 434344N1415246E
(FUKAGAWA-SHI, TAKIKAWA-SHI, RUMOI-SHI, URYU-GUN,
KABATO-GUN IN HOKKAIDO)

2.WT : 0.66KG

3.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-3938FT AMSL

1800/1300

(07-AUG-2023 18:00 - 04-OCT-2023 13:00. CREATED 07-AUG-2023 00:34)

V2439/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 401336.3N1401240.8E (NOSHIRO-SHI IN AKITA)

SFC-750FT AMSL

(06-AUG-2023 08:59 - 01-NOV-2023 08:00. CREATED 06-AUG-2023 09:00)

V2431/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN : 402550.0N1410716.0E HGT : 1364FT AMSL

2.PSN : 402920.0N1410749.0E HGT : 1370FT AMSL

(SANNOHE-GUN IN AOMORI)

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

SFC-1370FT AMSL

(05-AUG-2023 08:04 - 05-NOV-2023 08:00. CREATED 05-AUG-2023 08:04)

U2165/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : WI A RADIUS OF 3000M OF 433939N1424957E

(KAMIKAWA-GUN IN HOKKAIDO)

2.FLT TIME : HJ

3.NUMBER : 2

4.WT : 0.9KG

SFC-8751FT AMSL

1941/0854

(31-AUG-2023 19:41 - 03-NOV-2023 08:54. CREATED 04-AUG-2023 22:51)

U2163/23/RJJJ

UNMANNED ACFT:

1.FLT AREA : BOUNDED BY FLW POINTS

363800N1382139E 363726N1382130E

363747N1381902E 363812N1381951E

(SUZAKA-SHI IN NAGANO)

2.WT : 1.5KG

SFC-3314FT AMSL

0030/0730

(11-AUG-2023 00:30 - 30-SEP-2023 07:30. CREATED 04-AUG-2023 16:47)

V2429/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 362609.4N1403433.0E (NAKA-GUN IN IBARAKI)

SFC-397FT AMSL

(04-AUG-2023 11:41 - 04-OCT-2023 08:30. CREATED 04-AUG-2023 11:43)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2426/23/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

(04-AUG-2023 09:02 - 02-NOV-2023 08:00. CREATED 04-AUG-2023 09:02)

R1781/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT:345116N1360617E (KOKA-SHI IN SHIGA)

2.RELEASING TIME :AUG 07TH 0600-0700 0700-0800 0800-0900

20TH 1700-1800 2000-2100 2300-0000

21ST-24TH 0200-0300 0500-0600 0800-0900

1100-1200 1400-1500 1700-1800

2000-2100 2300-0000

25TH 0200-0300 0500-0600 0800-0900

1100-1200 1400-1500

30TH 1700-1800 2000-2100 2300-0000

31ST 0200-0300 0500-0600 0800-0900

1100-1200 1400-1500 1700-1800

2000-2100 2300-0000

SEP 01ST 0200-0300 0500-0600 0800-0900

1100-1200 1400-1500

03RD 1700-1800 2000-2100 2300-0000

04TH-7TH 0200-0300 0500-0600 0800-0900

1100-1200 1400-1500 1700-1800

2000-2100 2300-0000

08TH 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

(07-AUG-2023 06:00 - 30-SEP-2023 17:30. CREATED 04-AUG-2023 07:39)

V2425/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 344651.0N1354224.0E (KATANO-SHI IN OSAKA)

SFC-1295FT AMSL

(04-AUG-2023 06:27 - 02-NOV-2023 04:00. CREATED 04-AUG-2023 06:27)

V2424/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 361936.0N1391812.0E (OTA-SHI IN GUNMA)

SFC-612FT AMSL

(04-AUG-2023 05:35 - 03-NOV-2023 04:00. CREATED 04-AUG-2023 05:36)

V2405/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353233.5N1371220.2E (KAMO-GUN IN GIFU)

SFC-2522FT AMSL

(03-AUG-2023 10:06 - 31-OCT-2023 07:00. CREATED 03-AUG-2023 10:06)

V2404/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353239.5N1371149.2E (KAMO-GUN IN GIFU)

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-2555FT AMSL
(03-AUG-2023 10:06 - 31-OCT-2023 08:00. CREATED 03-AUG-2023 10:06)

V2397/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 352326.4N1391921.7E (ISEHARA-SHI IN KANAGAWA)
SFC-307FT AMSL
(02-AUG-2023 14:59 - 29-OCT-2023 08:00. CREATED 02-AUG-2023 15:00)

U2131/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: BOUNDED BY FLW POINTS
433642N1424923E 433641N1424927E 433709N1425012E
433729N1425005E 433744N1424949E 433750N1424939E
433755N1424924E 433756N1424911E 433753N1424903E
433745N1424852E
(KAMIKAWA-GUN IN HOKKAIDO)
2.WT : 1.1KG
3.FLT TIME : HJ
SFC-4594FT AMSL
1931/0950
(06-AUG-2023 19:31 - 29-SEP-2023 09:50. CREATED 02-AUG-2023 09:46)

V2393/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 340421.1N1334910.7E (MIYOSHI-SHI IN TOKUSHIMA)
SFC-2537FT AMSL
(02-AUG-2023 08:07 - 01-NOV-2023 07:00. CREATED 02-AUG-2023 08:07)

V2392/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364522.9N1370329.2E (IZUMI-SHI IN TOYAMA)
SFC-286FT AMSL
(02-AUG-2023 08:03 - 31-OCT-2023 02:00. CREATED 02-AUG-2023 08:04)

V2390/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364207.5N1365636.1E (TAKAOKA-SHI IN TOYAMA)
SFC-354FT AMSL
(02-AUG-2023 07:34 - 31-OCT-2023 06:00. CREATED 02-AUG-2023 07:35)

V2391/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364041.4N1365019.1E (OYABE-SHI IN TOYAMA)
SFC-822FT AMSL
(02-AUG-2023 07:35 - 31-OCT-2023 06:00. CREATED 02-AUG-2023 07:35)

U2128/23/RJJJ

UNMANNED ACFT:
1.FLT AREA : (1) WI A RADIUS OF 59M OF 350304N1390334E
(2) WI A RADIUS OF 51M OF 350307N1390340E
(3) WI A RADIUS OF 47M OF 350305N1390337E
(ATAMI-SHI IN SHIZUOKA)
2.WT : 0.9KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1214FT AMSL
2019/0914

TCC317C RJGG-KPDX (24-Sep-2023) #1

(31-AUG-2023 20:19 - 04-OCT-2023 09:14. CREATED 02-AUG-2023 02:49)

U2127/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA : BOUNDED BY FLW POINTS
355802N1393547E 355759N1393541E
355754N1393546E 355757N1393550E
(AGEO-SHI IN SAITAMA)
- 2.WT : 1.5KG
- 3.FLT TIME : HJ
- 4.RMK : (1)THIS AREA IS INCLUDED IN KK4-1
(2)THIS NOTAM WILL BE INCORPORATED IN SUP

SFC-1018FT AMSL

1924/1002

(04-SEP-2023 19:24 - 04-OCT-2023 10:02. CREATED 02-AUG-2023 02:43)

V2388/23/RJJJ

OBST LGT ON BLDG-U/S

PSN : 343424.7N1352859.8E (SAKAI-SHI IN OSAKA)

SFC-386FT AMSL

(02-AUG-2023 02:35 - 30-OCT-2023 15:00. CREATED 02-AUG-2023 02:35)

V2386/23/RJJJ

OBST LGT ON BLDG -U/S

PSN : 354747.6N1394351.3E (KAWAGUCHI-SHI IN SAITAMA)

SFC-625FT AMSL

(01-AUG-2023 15:03 - 30-OCT-2023 19:15. CREATED 01-AUG-2023 15:04)

V2384/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 354556.0N1394241.0E

(KITA-KU IN TOKYO)

SFC-460FT AMSL

(01-AUG-2023 12:53 - 31-OCT-2023 07:00. CREATED 01-AUG-2023 12:54)

V2383/23/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

(01-AUG-2023 12:51 - 31-OCT-2023 11:00. CREATED 01-AUG-2023 12:51)

P3946/23/RJJJ

EXER: SAR TRNG

- 1.AREA : WI THE COORD OF
440008N1402946E 440008N1405946E
433008N1405946E 433008N1402946E
(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

01-05 09-12 15-19 22-26 29-30 2200/1200

(01-OCT-2023 22:00 - 31-OCT-2023 12:00. CREATED 01-AUG-2023 11:51)

TCC317C RJGG-KPDX (24-Sep-2023) #1

P3945/23/RJJJ

EXER: SAR TRNG

- 1.AREA : WI THE COORD OF
440008N1402946E 440008N1405946E
433008N1405946E 433008N1402946E
(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

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1200

(31-AUG-2023 22:00 - 29-SEP-2023 12:00. CREATED 01-AUG-2023 11:46)

P3944/23/RJJJ

EXER: SAR TRNG

- 1.AREA : WI THE COORD OF
422009N1411947E 422029N1415946E
415009N1415947E 415009N1411947E
(ABT 30NM S FM TOMAKOMAI-SHI IN HOKKAIDO/THE-HIGH-SEAS)
- 2.ACFT : H60 X 2, H25B X 2
- 3.WX COND : VMC ONLY
- 4.RMK : SOURCE/JSDF-A(RJCJ)
JAPAN AIR SELF DEFENSE FORCE
CHITOSE AIR RESCUE SQUADRON
TEL 0123-23-3101 (EXTENSION:3607)

SFC-3000FT AMSL

01-05 09-12 15-19 22-26 29 30 2200/1200

(01-OCT-2023 22:00 - 31-OCT-2023 12:00. CREATED 01-AUG-2023 11:43)

P3943/23/RJJJ

EXER: SAR TRNG

- 1.AREA : WI THE COORD OF
422009N1411947E 422029N1415946E
415009N1415947E 415009N1411947E
(ABT 30NM S FM TOMAKOMAI-SHI IN HOKKAIDO/THE-HIGH-SEAS)
- 2.ACFT : H60 X 2, H25B X 2
- 3.WX COND : VMC ONLY
- 4.RMK : SOURCE/JSDF-A(RJCJ)
JAPAN AIR SELF DEFENSE FORCE
CHITOSE AIR RESCUE SQUADRON
TEL 0123-23-3101 (EXTENSION:3607)

SFC-3000FT AMSL

AUG 31 SEP 03-07 10-14 18-21 24-28 2200/1200

(31-AUG-2023 22:00 - 29-SEP-2023 12:00. CREATED 01-AUG-2023 11:42)

V2367/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 345117.0N1353937.0E (TAKATSUKI-SHI IN OSAKA)

SFC-400FT AMSL

(01-AUG-2023 09:01 - 30-OCT-2023 07:00. CREATED 01-AUG-2023 09:02)

U2118/23/RJJJ

UNMANNED ACFT:

- 1.FLT AREA : BOUNDED BY FLW POINTS
371528N1383244E 371419N1383310E 371423N1383433E

TCC317C RJGG-KPDX (24-Sep-2023) #1

371500N1383415E 371539N1383318E
(KASHIWAZAKI-SHI IN NIIGATA)

2.WT : 1.1KG
3.FLT TIME : HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-2625FT AMSL
1946/1010
(31-JUL-2023 19:46 - 04-OCT-2023 10:10. CREATED 31-JUL-2023 09:19)

U2114/23/RJJJ

UNMANNED ACFT:
1.FLT AREA: WI A RADIUS OF 1000M OF 354134N1404256E
(ASAHI-SHI IN CHIBA)
2.WT : 0.6KG
3.FLT TIME: HJ
4.RMK : THIS NOTAM WILL BE INCORPORATED IN SUP
SFC-1641FT AMSL
1947/0901
(31-JUL-2023 19:47 - 04-OCT-2023 09:01. CREATED 31-JUL-2023 04:12)

V2341/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 352458.0N1393308.7E (YOKOHAMA-SHI IN KANAGAWA)
SFC-426FT AMSL
(30-JUL-2023 21:07 - 30-OCT-2023 08:00. CREATED 30-JUL-2023 21:07)

V2340/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED
PSN : 344226.9N1372135.3E (TOYOHASHI-SHI IN AICHI)
SFC-276FT AMSL
(31-JUL-2023 23:00 - 20-OCT-2023 08:00. CREATED 29-JUL-2023 14:57)

V2339/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 355503.7N1404156.0E (KAMISU-SHI IN IBARAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-771FT AMSL
(28-JUL-2023 22:33 - 28-OCT-2023 09:00. CREATED 28-JUL-2023 22:34)

V2338/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 355014.9N1394037.8E (KAWAGUCHI-SHI IN SAITAMA)
SFC-254FT AMSL
(30-JUL-2023 08:00 - 29-SEP-2023 08:00. CREATED 28-JUL-2023 16:15)

V2337/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 360015.0N1394658.0E (KASUKABE-SHI IN SAITAMA)
SFC-258FT AMSL
(28-JUL-2023 16:02 - 27-SEP-2023 08:00. CREATED 28-JUL-2023 16:02)

V2336/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 355308.0N1394408.0E (SAITAMA-SHI)
SFC-255FT AMSL
(29-JUL-2023 08:00 - 29-SEP-2023 08:00. CREATED 28-JUL-2023 15:59)

V2335/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355950.0N1394219.4E (SHIRAOKA-SHI IN SAITAMA)

SFC-358FT AMSL

(29-JUL-2023 08:00 - 29-SEP-2023 08:00. CREATED 28-JUL-2023 15:57)

V2334/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 355037.0N1394127.0E (KAWAGUCHI-SHI IN SAITAMA)

SFC-256FT AMSL

(29-JUL-2023 08:00 - 29-SEP-2023 08:00. CREATED 28-JUL-2023 15:55)

V2333/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 400725.4N1400653.0E (YAMAMOTO-GUN IN AKITA)

SFC-577FT AMSL

(28-JUL-2023 13:00 - 27-OCT-2023 01:00. CREATED 28-JUL-2023 13:00)

V2331/23/RJJJ

OBST LGT ON BLDG-U/S

PSN : 352022.8N1392842.5E (FUJISAWA-SHI IN KANAGAWA)

SFC-437FT AMSL

(28-JUL-2023 12:00 - 27-OCT-2023 04:14. CREATED 28-JUL-2023 12:00)

V2329/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 352950.1N1372810.6E (NAKATSUGAWA-SHI IN GIFU)

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

SFC-1537FT AMSL

(28-JUL-2023 10:22 - 26-OCT-2023 06:00. CREATED 28-JUL-2023 10:22)

U2097/23/RJJJ

UNMANNED ACFT:

1.FLT AREA: BOUNDED BY FLW POINTS

351300N1380521E 351300N1380527E 351303N1380529E

351304N1380533E 351300N1380539E 351259N1380545E

351254N1380550E 351250N1380556E 351248N1380557E

351245N1380554E 351241N1380554E 351241N1380558E

351251N1380600E 351256N1380553E 351302N1380547E

351304N1380541E 351306N1380535E 351307N1380530E

351305N1380525E

(HAIBARA-GUN IN SHIZUOKA)

2.WT : 6KG

SFC-2953FT AMSL

0000/0600

(01-AUG-2023 00:00 - 30-SEP-2023 06:00. CREATED 28-JUL-2023 09:44)

V2315/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

1.PSN : 394725.0N1400232.0E (AKITA-SHI) HGT:458FT AMSL

2.PSN : 394852.0N1400151.0E (KATAGAMI-SHI IN AKITA) HGT:476FT AMSL

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

SFC-476FT AMSL

(27-JUL-2023 11:15 - 30-SEP-2023 03:00. CREATED 27-JUL-2023 11:16)

U2086/23/RJJJ

UNMANNED ACFT(FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

420218N1404658E 420251N1404809E

TCC317C RJGG-KPDX (24-Sep-2023) #1

420307N1404756E 420233N1404645E
(KAYABE-GUN IN HOKKAIDO)

2.WT : 130KG
3.FLT TIME : HJ
4.RMK : THIS AREA IS INCLUDED IN HK12-6
SFC G)552FT AMSL

1905/1015
(28-JUL-2023 19:05 - 09-OCT-2023 10:15. CREATED 27-JUL-2023 08:27)

Q1868/23/RJJJ

MISHIMAMURA SATSUMA IWOJIMA
(KAGOSHIMA-GUN)

RWY 18/36-CLSD DUE TO CONST
RMK/EXC ACFT WITH PRIOR PERMISSION
(27-JUL-2023 07:04 - 27-OCT-2023 04:00. CREATED 27-JUL-2023 07:04)

V2308/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 355049.7N1404400.0E (KAMISU-SHI IN IBARAKI)
SFC-356FT AMSL
(26-JUL-2023 13:21 - 26-OCT-2023 01:00. CREATED 26-JUL-2023 13:22)

V2307/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 321416.9N1312148.1E(KOYU-GUN IN MIYAZAKI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-3357FT AMSL
(26-JUL-2023 11:40 - 25-OCT-2023 08:00. CREATED 26-JUL-2023 11:40)

V2303/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364158.0N1395037.0E
(UTSUNOMIYA-SHI IN TOCHIGI)
SFC-1705FT AMSL
(26-JUL-2023 05:17 - 20-OCT-2023 08:00. CREATED 26-JUL-2023 05:18)

V2299/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 341314.7N1323220.8E(KURE-SHI IN HIROSHIMA)
SFC-544FT AMSL
(26-JUL-2023 00:03 - 25-OCT-2023 23:59. CREATED 26-JUL-2023 00:03)

V2297/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 364440.0N1395746.0E
(YAITA-SHI IN TOCHIGI)
SFC-825FT AMSL
(25-JUL-2023 12:37 - 20-OCT-2023 08:00. CREATED 25-JUL-2023 12:37)

V2289/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 381419.7N1405229.6E (SENDAI-SHI IN MIYAGI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-904FT AMSL
(24-JUL-2023 21:26 - 24-OCT-2023 03:00. CREATED 24-JUL-2023 21:26)

V2288/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON CHIMNEY-U/S

PSN : 375027.9N1405645.6E (SOMA-GUN IN FUKUSHIMA)

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

SFC-687FT AMSL

(24-JUL-2023 21:26 - 24-OCT-2023 08:00. CREATED 24-JUL-2023 21:26)

V2279/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 360449.5N1392942.4E (KONOSU-SHI IN SAITAMA)

SFC-337FT AMSL

(24-JUL-2023 10:51 - 23-OCT-2023 07:00. CREATED 24-JUL-2023 10:51)

U2028/23/RJJJ

UNMANNED ACFT(TYPE:FIXED WING) :

1.FLT AREA : BOUNDED BY FLW POINTS

385845N1410718E 385855N1410732E 385848N1410743E

385827N1410808E 385836N1410912E 385823N1410933E

385804N1410939E 385729N1410927E 385717N1410935E

385712N1410923E 385649N1410912E 385652N1410854E

385653N1410847E 385646N1410826E 385643N1410808E

(ICHINOSEKI-SHI,NISHIIWAI-GUN IN IWATE)

2.WT : 5KG

3.FLT TIME : HJ

SFC G)1050FT AMSL

1928/0821

(24-JUL-2023 19:28 - 30-SEP-2023 08:21. CREATED 24-JUL-2023 09:26)

V2276/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 343600.0N1352803.0E (SAKAI-SHI IN OSAKA)

SFC-328FT AMSL

(24-JUL-2023 08:33 - 23-OCT-2023 08:00. CREATED 24-JUL-2023 08:34)

V2274/23/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

(24-JUL-2023 06:03 - 23-OCT-2023 08:20. CREATED 24-JUL-2023 06:03)

R1593/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT : 345435N1354805E

(UJI-SHI IN KYOTO)

2.RELEASING TIME : 21ST,22ND 0205 0505

3.FLOATING TIME : APRX 2HR30MIN/EACH

SFC-82025FT AMSL

(21-OCT-2023 02:05 - 22-OCT-2023 07:35. CREATED 24-JUL-2023 03:53)

V2265/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 342535.6N1324454.7E (HIGASHIHIROSHIMA-SHI IN HIROSHIMA)

SFC-936FT AMSL

(22-JUL-2023 09:43 - 21-OCT-2023 08:00. CREATED 22-JUL-2023 09:44)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2264/23/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

(22-JUL-2023 08:31 - 22-OCT-2023 08:00. CREATED 22-JUL-2023 08:31)

V2238/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 351300.7N1374511.1E (KITASHITARA-GUN IN AICHI)

SFC-3852FT AMSL

(21-JUL-2023 05:09 - 19-OCT-2023 08:00. CREATED 21-JUL-2023 05:09)

V2232/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 352330.5N1364314.E (GIFU-SHI)

SFC-251FT AMSL

(28-JUL-2023 06:00 - 20-OCT-2023 06:00. CREATED 20-JUL-2023 10:02)

V2221/23/RJJJ

OBST LGT ON TOWER-U/S

PSN: 360623.0N1394955.0E (SASHIMA-GUN IN IBARAKI)

SFC-368FT AMSL

(20-JUL-2023 03:14 - 20-OCT-2023 02:00. CREATED 20-JUL-2023 03:15)

V2208/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 364732.0N1395956.0E (SAKURA-SHI IN TOCHIGI)

SFC-1068FT AMSL

(19-JUL-2023 05:54 - 05-OCT-2023 08:00. CREATED 19-JUL-2023 05:55)

V2207/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN: 364716.0N1395858.0E (SAKURA-SHI IN TOCHIGI)

SFC-1099FT AMSL

(19-JUL-2023 05:53 - 05-OCT-2023 08:00. CREATED 19-JUL-2023 05:55)

V2203/23/RJJJ

OBST DAY MARKING FOR POWER LINE TOWER ERASED

1.PSN : 391527.5N1414839.1E HGT:422FT AMSL

2.PSN : 391521.1N1414827.1E HGT:273FT AMSL

(KAMAISHI-SHI IN IWATE)

SFC-422FT AMSL

(19-JUL-2023 04:53 - 18-OCT-2023 08:00. CREATED 19-JUL-2023 04:54)

V2202/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 341124.0N1305731.0E (SHIMONOSEKI-SHI IN YAMAGUCHI)

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

SFC-1298FT AMSL

(19-JUL-2023 03:36 - 18-OCT-2023 08:00. CREATED 19-JUL-2023 03:37)

V2193/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

OBST LGT ON POWER LINE TOWER-U/S

PSN: 385013.0N1410404.0E (KURIHARA-SHI IN MIYAGI)

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

SFC-516FT AMSL

(18-JUL-2023 14:54 - 17-OCT-2023 15:00. CREATED 18-JUL-2023 14:55)

V2192/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 384522.0N1405253.0E (KURIHARA-SHI IN MIYAGI)

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

SFC-759FT AMSL

(18-JUL-2023 14:51 - 17-OCT-2023 15:00. CREATED 18-JUL-2023 14:52)

V2187/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 365434.0N1401211.0E (OTAWARA-SHI IN TOCHIGI)

SFC-2219FT AMSL

(18-JUL-2023 11:04 - 05-OCT-2023 08:00. CREATED 18-JUL-2023 11:04)

V2175/23/RJJJ

OBST LGT ON TOWER-U/S

PSN : 355105.6N1391427.0E (HANNO-SHI IN SAITAMA)

SFC-1540FT AMSL

(18-JUL-2023 04:53 - 17-OCT-2023 07:00. CREATED 18-JUL-2023 04:53)

V2174/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 395824.0N1410743.0E (HACHIMANTAI-SHI IN IWATE)

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

SFC-1341FT AMSL

(18-JUL-2023 04:49 - 18-OCT-2023 04:00. CREATED 18-JUL-2023 04:49)

V2163/23/RJJJ

OBST LGT ON BLDG-U/S

PSN : 353615.0N1400622.0E (CHIBA-SHI)

SFC-416FT AMSL

(16-JUL-2023 05:02 - 15-OCT-2023 14:59. CREATED 16-JUL-2023 05:02)

V2162/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 355837.9N1392726.3E (HIKI-GUN IN SAITAMA)

SFC-344FT AMSL

(15-JUL-2023 07:07 - 12-OCT-2023 00:00. CREATED 15-JUL-2023 07:07)

V2159/23/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

(14-JUL-2023 17:31 - 14-OCT-2023 08:00. CREATED 14-JUL-2023 17:32)

V2157/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

TCC317C RJGG-KPDX (24-Sep-2023) #1

PSN : 402747.8N1403819.4E (HIRAKAWA-SHI IN AOMORI)
SFC-1214FT AMSL
(14-JUL-2023 12:05 - 11-OCT-2023 15:00. CREATED 14-JUL-2023 12:06)

V2156/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 401128.0N1395922.0E (NOSHIRO-SHI IN AKITA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-622FT AMSL
(14-JUL-2023 10:52 - 10-OCT-2023 06:00. CREATED 14-JUL-2023 10:53)

V2148/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 401251.0N1410654.0E (NINOHE-SHI IN IWATE)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1511FT AMSL
(13-JUL-2023 14:24 - 13-OCT-2023 08:00. CREATED 13-JUL-2023 14:25)

V2144/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 340312.6N1342559.5E (MYOZAI-GUN IN TOKUSHIMA)
SFC-896FT AMSL
(13-JUL-2023 12:35 - 11-OCT-2023 08:00. CREATED 13-JUL-2023 12:35)

V2143/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 333042.7N1295014.7E (HIGASHIMATSUURA-GUN IN SAGA)
HGT : 405FT 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 : 333043.8N1295024.5E (HIGASHIMATSUURA-GUN IN SAGA)
HGT : 433FT AMSL
SFC-433FT AMSL
(13-JUL-2023 10:16 - 12-OCT-2023 08:00. CREATED 13-JUL-2023 10:17)

V2128/23/RJJJ

OBST DAY MARKING FOR CHIMNEY ERASED
PSN : 340239.7N1314826.1E (SHUNAN-SHI IN YAMAGUCHI)
SFC-390FT AMSL
(12-JUL-2023 09:35 - 08-OCT-2023 08:00. CREATED 12-JUL-2023 09:35)

V2127/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 340239.7N1314826.1E (SHUNAN-SHI IN YAMAGUCHI)
SFC-390FT AMSL
(12-JUL-2023 09:34 - 08-OCT-2023 08:00. CREATED 12-JUL-2023 09:34)

V2120/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 381700.0N1410224.0E (MIYAGI-GUN)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR TOWER
SFC-318FT AMSL
(12-JUL-2023 05:52 - 10-OCT-2023 02:00. CREATED 12-JUL-2023 05:55)

V2119/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353720.4N1370538.2E (KAMO-GUN IN GIFU)

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-1915FT AMSL
(12-JUL-2023 04:44 - 06-OCT-2023 08:00. CREATED 12-JUL-2023 04:44)

R1430/23/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
2200/0955
(31-JUL-2023 22:00 - 30-SEP-2023 09:55. CREATED 11-JUL-2023 01:08)

V2092/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 344635.6N1343825.2E(HIMEJI-SHI IN HYOGO)
SFC-277FT AMSL
(10-JUL-2023 05:23 - 08-OCT-2023 03:00. CREATED 10-JUL-2023 05:24)

V2086/23/RJJJ

OBST LGT ON BLDG-U/S
PSN : 354201.7N1394458.3E (CHIYODA-KU IN TOKYO)
SFC-363FT AMSL
(09-JUL-2023 00:59 - 07-OCT-2023 05:00. CREATED 09-JUL-2023 01:00)

V2085/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 353528.1N1383254.8E (CHUO-SHI IN YAMANASHI)
SFC-1062FT AMSL
(09-JUL-2023 00:59 - 29-SEP-2023 15:00. CREATED 09-JUL-2023 01:00)

V2060/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 361330.3N1391605.6E (FUKAYA-SHI IN SAITAMA)
SFC-443FT AMSL
(06-JUL-2023 13:49 - 03-OCT-2023 08:00. CREATED 06-JUL-2023 13:49)

U1835/23/RJJJ

UNMANNED ACFT(FIXED WING) :
1.FLT AREA: BOUNDED BY FLW POINTS
345440N1350003E 345437N1350012E
345456N1350005E 345448N1345958E
(KATO-SHI IN HYOGO)
2.WT : 15KG
3.NUMBER : 3
4.FLT TIME: HJ
SFC G)1707FT AMSL

1952/1017
(06-JUL-2023 19:52 - 27-SEP-2023 10:17. CREATED 06-JUL-2023 06:15)

V2044/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN: 333053.10N1295007.50E (HIGASHIMATSUURA-GUN IN SAGA)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-307FT AMSL
(05-JUL-2023 11:34 - 04-OCT-2023 08:00. CREATED 05-JUL-2023 11:34)

TCC317C RJGG-KPDX (24-Sep-2023) #1

V2041/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 411227.0N1412217.0E (SHIMOKITA-GUN IN AOMORI)

SFC-1228FT AMSL

(05-JUL-2023 06:01 - 29-SEP-2023 08:00. CREATED 05-JUL-2023 06:02)

V2040/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 353400.0N1392551.0E (MACHIDA-SHI IN TOKYO)

SFC-598FT AMSL

(05-JUL-2023 05:50 - 04-OCT-2023 08:00. CREATED 05-JUL-2023 05:51)

V2038/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

1.PSN: 350752.0N1334544.0E (MANIWA-SHI IN OKAYAMA) HGT:2046FT AMSL

2.PSN: 350758.0N1334606.0E (MANIWA-SHI IN OKAYAMA) HGT:1729FT 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-2046FT AMSL

(10-JUL-2023 00:00 - 30-SEP-2023 08:00. CREATED 04-JUL-2023 15:26)

V2035/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 335710.0N1342424.0E (MYODO-GUN IN TOKUSHIMA)

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

SFC-3535FT AMSL

(04-JUL-2023 05:48 - 02-OCT-2023 08:00. CREATED 04-JUL-2023 05:48)

P3178/23/RJJJ

AEROBATICS:

1.FLT AREA : WI A RADIUS OF 500M OF 433259N1415330E

(TAKIKAWA SKYPARK)

(TAKIKAWA-SHI, KABATO-GUN IN HOKKAIDO)

2.USING ACFT: GLIDER

3.FLT TIME : 0000/SS

4.WX COND : VMC ONLY

1100FT AMSL-4100FT AMSL

0000/1018

(04-JUL-2023 00:00 - 30-SEP-2023 10:18. CREATED 03-JUL-2023 06:03)

P3176/23/RJJJ

AEROBATICS:

1.FLT AREA : BOUNDED BY FLW POINTS

352058N1365922E 352227N1370329E 351954N1370512E

351912N1370410E 351821N1370528E 351734N1370420E

351845N1370246E 351920N1370307E 351900N1370125E

352002N1365938E

(INUYAMA-SHI, KOMAKI-SHI, KASUGAI-SHI IN AICHI,

TAJIMI-SHI, KANI-SHI IN GIFU)

2.USING ACFT: PTS2

3.FLT TIME : 0000/SS

4.WX COND : VMC ONLY

2000FT AMSL-8000FT AMSL

AUG 05 06 12-20 26 27 SEP 02 03 09 10 16 17 23

24 30 0000/0957

(05-AUG-2023 00:00 - 30-SEP-2023 09:57. CREATED 03-JUL-2023 04:21)

TCC317C RJGG-KPDX (24-Sep-2023) #1

P3175/23/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
0000/1000

(01-AUG-2023 00:00 - 30-SEP-2023 10:00. CREATED 03-JUL-2023 04:18)

V2027/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 361258.0N1401547.0E (ISHIOKA-SHI IN IBARAKI)

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

SFC-328FT AMSL

(03-JUL-2023 01:17 - 29-SEP-2023 01:00. CREATED 03-JUL-2023 01:18)

V2017/23/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

(01-JUL-2023 07:29 - 28-SEP-2023 15:00. CREATED 01-JUL-2023 07:30)

V2008/23/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

(30-JUN-2023 13:20 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 13:21)

V2006/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 404956.7N1411233.2E (KAMIKITA-GUN IN AOMORI)

SFC-583FT AMSL

(30-JUN-2023 13:17 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 13:17)

V2005/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 405059.7N1411358.2E (KAMIKITA-GUN IN AOMORI)

SFC-572FT AMSL

(30-JUN-2023 13:14 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 13:15)

V2004/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 405132.6N1411433.2E (KAMIKITA-GUN IN AOMORI)

SFC-547FT AMSL

(30-JUN-2023 13:12 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 13:13)

V2003/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 405203.6N1411453.2E (KAMIKITA-GUN IN AOMORI)

SFC-562FT AMSL

TCC317C RJGG-KPDX (24-Sep-2023) #1

(30-JUN-2023 13:03 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 13:03)

V1999/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S

PSN : 335705.8N1333422.4E (SHIKOKUCHUO-SHI IN EHIME)

SFC-2705FT AMSL

(30-JUN-2023 12:33 - 28-SEP-2023 08:30. CREATED 30-JUN-2023 12:33)

R1349/23/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-JUL-2023 00:00 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 11:35)

P3129/23/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

1936/1005

(30-JUN-2023 19:36 - 30-SEP-2023 10:05. CREATED 30-JUN-2023 10:17)

P3128/23/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

1921/1004

(30-JUN-2023 19:21 - 30-SEP-2023 10:04. CREATED 30-JUN-2023 10:13)

R1346/23/RJJJ

FIREWORKS:

PLACE: 353655N1393705E

(SETAGAYA-KU IN TOKYO)

GND-1543FT AGL

(21-OCT-2023 10:20 - 21-OCT-2023 11:20. CREATED 30-JUN-2023 09:26)

V1995/23/RJJJ

OBST LGT ON WIND TURBINE-U/S

PSN : 330021.948N1293304.890E (SAIKAI-SHI IN NAGASAKI)

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-423FT AMSL
(06-JUL-2023 23:00 - 30-SEP-2023 08:00. CREATED 30-JUN-2023 08:38)

V1993/23/RJJJ

OBST LGT ON WIND TURBINE-U/S
PSN : 412311.5N1412551.8E (SHIMOKITA-GUN IN AOMORI)
SFC-1503FT AMSL
(30-JUN-2023 08:12 - 29-SEP-2023 03:00. CREATED 30-JUN-2023 08:13)

V1991/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
PSN : 363704.9N1380732.0E (NAGANO-SHI) HGT:1619FT AMSL
RMK/1.OBST LGT IN PLACE OF OBST LGT AND OBST DAY MARKING
FOR POWER LINE
2.OTHER SIDE TOWER
PSN:363713.6N1380727.0E (NAGANO-SHI) HGT:1299FT AMSL
SFC-1619FT AMSL
(30-JUN-2023 08:06 - 29-SEP-2023 08:00. CREATED 30-JUN-2023 08:06)

V1987/23/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
(29-JUN-2023 14:31 - 28-SEP-2023 08:00. CREATED 29-JUN-2023 14:31)

V1986/23/RJJJ

OBST LGT ON POWER LINE TOWER-U/S
(ICHINOSEKI-SHI IN IWATE)
1.PSN: 385221.0N1410941.0E HGT: 633FT AMSL
2.PSN: 385306.0N1411134.0E HGT: 685FT AMSL
3.PSN: 385439.0N1411254.0E HGT: 735FT AMSL
4.PSN: 385738.0N1411627.0E HGT: 1541FT AMSL
5.PSN: 390014.0N1411805.0E HGT: 781FT AMSL
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR POWER LINE TOWER
SFC-1541FT AMSL
(29-JUN-2023 14:30 - 28-SEP-2023 08:00. CREATED 29-JUN-2023 14:31)

V1983/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 331544.0N1313910.0E (OITA-SHI)
RMK/OBST LGT IN PLACE OF OBST DAY MARKING FOR CHIMNEY
SFC-401FT AMSL
(29-JUN-2023 05:49 - 28-SEP-2023 08:00. CREATED 29-JUN-2023 05:50)

V1982/23/RJJJ

OBST LGT ON CHIMNEY-U/S
PSN : 342111.6N1322850.8E (HIROSHIMA-SHI)
SFC-263FT AMSL
(29-JUN-2023 04:36 - 27-SEP-2023 15:00. CREATED 29-JUN-2023 04:36)

V1980/23/RJJJ

OBST LGT ON TOWER-U/S
PSN : 360909.0N1394611.0E (KOGA-SHI IN IBARAKI)
SFC-328FT AMSL
(28-JUN-2023 23:16 - 28-SEP-2023 23:00. CREATED 28-JUN-2023 23:17)

V1976/23/RJJJ

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

(29-JUN-2023 02:00 - 27-SEP-2023 03:00. CREATED 28-JUN-2023 06:27)

R1290/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: ON THE STRAIGHT LINE CONNECTING THE FLW POINTS
3130N13300E 3130N13600E 3000N13600E 3000N13300E(THE-HIGH-SEAS)

2.RELEASING TIME :

1ST	1130	1730	2330
2ND	0530	1130	1730 2330
3RD	0530	1130	1730
4TH-7TH	1130	1730	
8TH	1130	1730	2330
9TH	0530	1130	1730 2330
10TH	0530	1130	1730
11TH-14TH	1130	1730	
15TH	1130	1730	2330
16TH 17TH	0530	1130	1730 2330
18TH	0530	1130	1730
19TH-21ST	1130	1730	
22ND	1130	1730	2330
23RD	0530	1130	1730 2330
24TH	0530	1130	

3.FLOATING TIME :3HR/EACH

SFC-78744FT AMSL

(01-SEP-2023 11:30 - 24-SEP-2023 14:30. CREATED 26-JUN-2023 12:46)

R1287/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: BOUNDED BY FLW POINTS
3130N12750E 2900N12750E 2955N12900E 3110N12900E(THE-HIGH-SEAS)

2.RELEASING TIME :

1ST	1130	1730	2330
2ND	0530	1130	1730 2330
3RD	0530	1130	1730
4TH-7TH	1130	1730	
8TH	1130	1730	2330
9TH	0530	1130	1730 2330
10TH	0530	1130	1730
11TH-14TH	1130	1730	
15TH	1130	1730	2330
16TH 17TH	0530	1130	1730 2330
18TH	0530	1130	1730
19TH-21ST	1130	1730	
22ND	1130	1730	2330
23RD	0530	1130	1730 2330
24TH	0530	1130	

3.FLOATING TIME :3HR/EACH

SFC-78744FT AMSL

(01-SEP-2023 11:30 - 24-SEP-2023 14:30. CREATED 26-JUN-2023 12:40)

R1284/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: BOUNDED BY FLW POINTS
2900N12750E 2935N12900E 2955N12900E(THE-HIGH-SEAS)

TCC317C RJGG-KPDX (24-Sep-2023) #1

2.RELEASING TIME :

JUN 30TH 1730 2330
JUL 01ST-SEP 23RD 0530 1130 1730 2330
SEP 24TH 0530 1130

3.FLOATING TIME : 3HR/EACH

SFC-78744FT AMSL

(30-JUN-2023 17:30 - 24-SEP-2023 14:30. CREATED 26-JUN-2023 12:27)

R1283/23/RJJJ

ASCENT OF FREE BALLOON

1.RELEASING POINT: ON THE STRAIGHT LINE CONNECTING THE FLW POINTS
3518N13200E 3550N13245E(THE-HIGH-SEAS)

2.RELEASING TIME:

1ST 1130 1730 2330
2ND 0530 1130 1730 2330
3RD 0530 1130 1730
4TH-7TH 1130 1730
8TH 1130 1730 2330
9TH 0530 1130 1730 2330
10TH 0530 1130 1730
11TH-14TH 1130 1730
15TH 1130 1730 2330
16TH 17TH 0530 1130 1730 2330
18TH 0530 1130 1730
19TH-21ST 1130 1730
22ND 1130 1730 2330
23RD 0530 1130 1730 2330
24TH 0530 1130

3.FLOATING TIME: 3HR/EACH

SFC-78744FT AMSL

(01-SEP-2023 11:30 - 24-SEP-2023 14:30. CREATED 26-JUN-2023 12:25)

PAZA (ANCHORAGE OCEANIC FIR/UIR)

09/135/PAZA

ZAN COM CAPE LISBURNE REMOTE COM A/G 119.65 U/S

(23-SEP-2023 03:58 - 31-OCT-2023 23:59 EST. CREATED 23-SEP-2023 03:59)

A0990/23/PAZA

DUE TO THE ACTIVATION OF THE PANTHER GROUP AIRSPACE 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 NCA30
- (B) POTAT J167 FYU AT FL320 OR ABV
- (C) GOATS DCT BTT AT FL320 OR ABV
- (D) 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 ORCCA R580
- (C) ORT J124 GKN DTOUR MCG

3.)ALL EB FLTS ENTERING ANCHORAGE FIR N OF 620000N1410000W MUST BE
ESTABLISHED ON ONE OF THE FOLLOWING RTES:

- (A) ON OR N OF NCA30
- (B) FYU J167 POTAT AT FL330 OR ABV

END PART 1 OF 2

TCC317C RJGG-KPDX (24-Sep-2023) #1

DLY 1700-0600

(25-SEP-2023 17:00 - 30-SEP-2023 06:00. CREATED 22-SEP-2023 20:57)

A0990/23/PAZA

(C) BTT DCT GOATS AT FL330 OR ABV

(D) OVR OR S OF TED J511 GKN J124 ORT

4.)THE FOLLOWING RTES/FIXES ARE NOT AVBL:

(A) NCA28 BTN FYU AND GOATS, 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

6.)LOW ALT STRUCTURE ACFT FILED BTN BIG AND GKN AND ACFT TRANSITING THE GKN/BIG AREAS WILL BE RESTRICTED AT OR BLW 13000FT

FOR QUESTIONS OR ADDITIONAL INFO, CTC ANCHORAGE /ZAN/ ARTCC TRAFFIC MANAGEMENT UNIT AT TEL 907-269-1108.

SFC-FL600

END PART 2 OF 2

DLY 1700-0600

(25-SEP-2023 17:00 - 30-SEP-2023 06:00. CREATED 22-SEP-2023 20:57)

09/134/PAZA

ZAN COM MURPHY DOME REMOTE COM A/G 133.1, 285.4 U/S

(22-SEP-2023 18:09 - 29-SEP-2023 14:00. CREATED 22-SEP-2023 18:13)

3/3344/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

131NM RADIUS OF 660245N1674212W. AP AIRSPACE AFFECTED MAY

INCLUDE OME, TNC, SHH, OTZ.

1000FT-17000FT

2309220724-2310022200EST

(PERM. CREATED 22-SEP-2023 07:25)

3/1223/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

126NM RADIUS OF 705332N1430523W.

AP AIRSPACE AFFECTED MAY INCLUDE BTI, SCC.

1000FT-UNL.

2309172115-2310022200EST

(PERM. CREATED 17-SEP-2023 21:17)

A0965/23/PAZA

VOLCANIC ACTIVITY ADVISORY FOR SHISHALDIN VOLCANO / 544500N

1635812W / ALEUTIAN ISLANDS, AK. SHISHALDIN VOLCANO HAS BEEN IN AN

ACTIVE STATE. HAZARDOUS EMISSIONS OF VOLCANIC ASH HAVE

INTERMITTENTLY COMPLICATED AIR TRAVEL IN THE AREA. ANY IMPACT ON

AIRCRAFT OPERATIONS IS DESCRIBED IN CURRENT SIGNIFICANT

METEOROLOGICAL INFORMATION (SIGMET), CENTER WEATHER ADVISORY (CWA),

OR PILOT REPORT (PIREP) INFORMATION.

AIRCRAFT SHOULD REMAIN ALERT

FOR POSSIBLE ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC. AIRCRAFT

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

(16-SEP-2023 09:05 - 16-SEP-2024 09:05. CREATED 16-SEP-2023 09:04)

A0965/23/PAZA

/ZAN/ ARTCC, TEL 907-269-1103, FOR ADDITIONAL INFORMATION.

SFC-FL200

END PART 2 OF 2

(16-SEP-2023 09:05 - 16-SEP-2024 09:05. CREATED 16-SEP-2023 09:04)

A0937/23/PAZA

THE RUSSIAN FEDERATION PLANS TO CONDUCT ROCKET FIRINGS. IMPACT AREA WI THE ANCHORAGE ARTCC FIR IS AS FOLLOWS:

WI AN AREA DEFINED AS

591213N 1781136E TO

595959N 1795959E TO

640151N 1721535W TO

624800N 1725448W TO

594800N 1774630W TO

585606N 1782700E TO THE POINT OF ORIGIN.

SFC TO FL600

THE FOLLOWING AIRWAY RESTRICTIONS ARE IN EFFECT:

R338 IS UNAVAILABLE FROM MUCLA TO NATES

B241 IS UNAVAILABLE WEST OF ROCET

G583 IS UNAVAILABLE WEST OF MUNRI

G349 IS UNAVAILABLE WEST OF KIVAK

END PART 1 OF 2

DLY 1800-0600

(14-SEP-2023 18:00 - 25-SEP-2023 06:00. CREATED 08-SEP-2023 17:24)

A0937/23/PAZA

FOR FLT SAFETY ATC WILL NOT CLEAR IFR FLT THRU THE IMPACT AREA.

QUESTIONS FOR ANCHORAGE ARTCC SHOULD BE DIRECTED TO THE TRAFFIC MANAGEMENT UNIT AT 907-269-1108.

SFC-FL600

END PART 2 OF 2

DLY 1800-0600

(14-SEP-2023 18:00 - 25-SEP-2023 06:00. CREATED 08-SEP-2023 17:24)

A0930/23/PAZA

VOLCANIC ACTIVITY ADVISORY FOR EBeko VOLCANO 504100N1560100E NORTHERN KURILE ISLANDS, RUSSIA. KVERT HAS REPORTED INCREASED SEISMIC ACT IN THE VCY OF EBeko 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

TCC317C RJGG-KPDX (24-Sep-2023) #1

INFORMATION.

(07-SEP-2023 16:10 - 07-SEP-2024 16:10. CREATED 07-SEP-2023 16:06)

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)

A0918/23/PAZA

RESEARCH BALLOONS

APPROXIMATELY 2 METERS IN DIAMETER WILL BE LAUNCHED TWICE A DAY AT 0000 AND 1200. LAUNCHES WILL OCCUR BETWEEN AN AREA BOUND BY TESMA (682642N1685824W), VOLOB (703000N1410000W), OMEKA (781035.92N1410000W), AND INKIS (773000N1685824W).

SFC-UNL

(08-SEP-2023 00:00 - 01-OCT-2023 23:59. CREATED 05-SEP-2023 21:45)

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)

3/8002/PAZA

ZAN AK..AIRSPACE ALEUTIAN ISLANDS, AK..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 5NM RADIUS OF 544500N1635812W (CDB223051.7) SFC-FL400 VOLCANIC ACTIVITY. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF AIRCRAFT OPERATIONS UNDER DIRECTION OF FAA ARE AUTHORIZED IN THE AIRSPACE. FAA TELEPHONE 907-632-2275 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE ACTIVITY. ANCHORAGE /ZAN/ ARTCC TELEPHONE 907-269-1103 IS THE FAA COORDINATION FACILITY.

(20-AUG-2023 17:40 - 16-NOV-2023 09:53. CREATED 20-AUG-2023 17:41)

08/060/PAZA

ZAN COM CAPE NEWENHAM REMOTE COM A/G 127.6 U/S

(12-AUG-2023 21:10 - 15-OCT-2023 15:00. CREATED 12-AUG-2023 21:11)

3/9522/PAZA

ZAN AK..ROUTE ZAN.

V320 ANCHORAGE (TED) VOR/DME, AK R-273 TO RUNTL INT, AK DME REQUIRED.

ENA VOR U/S BEYOND 20 NM ALL ALTITUDES.

(07-AUG-2023 15:34 - 07-AUG-2025 15:34 EST. CREATED 07-AUG-2023 15:35)

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)

TCC317C RJGG-KPDX (24-Sep-2023) #1

06/019/PAZA

ZAN AIRSPACE SEE JLA 06/018 UAS
(06-JUN-2023 21:11 - 15-NOV-2023 23:59. CREATED 06-JUN-2023 21:24)

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)

A0318/23/PAZA

VOLCANIC ACTIVITY ADVISORY FOR SHEVELUCH VOLCANO / 563800N
1611900E / KAMCHATKAN PENINSULA, RUSSIA. SHEVELUCH VOLCANO HAS BEEN
IN AN ACTIVE STATE. HAZARDOUS EMISSIONS OF VOLCANIC ASH HAVE
INTERMITTENTLY COMPLICATED AIR TRAVEL IN THE AREA. ANY IMPACT ON
AIRCRAFT OPERATIONS IS DESCRIBED IN CURRENT SIGNIFICANT
METEOROLOGICAL INFORMATION (SIGMET), CENTER WEATHER ADVISORY (CWA),
OR PILOT REPORT (PIREP) INFORMATION. AIRCRAFT SHOULD REMAIN ALERT
FOR POSSIBLE ASH CLOUDS AND REPORT ANY SIGHTINGS TO ATC. AIRCRAFT
OPERATORS SHOULD CONTINUALLY EVALUATE OPERATIONS IN THE SIGMET AREA.
AVIATION COLOR CODE ORANGE IS IN EFFECT. FLIGHT INTO VOLCANIC ASH
MAY CAUSE ENGINE DAMAGE/FAILURE AND ABRASION DAMAGE TO AIRFRAME AND
WINDSHIELD SURFACES. ANY AIR CARRIERS THAT OBSERVE OR EXPERIENCE ANY
DIFFICULTIES RESULTING FROM AN ENCOUNTER WITH VOLCANIC ASH, PLEASE
NOTIFY ATC IMMEDIATELY IN ACCORDANCE WITH FAR 121.561 AND ICAO,
ANNEX 3, PARAGRAPH 5.5 (SPECIAL AIRCRAFT OPERATIONS), AND ANNEX 6
PARAGRAPH 4.4.3 (HAZARDOUS FLIGHT CONDITIONS). CONTACT ANCHORAGE
ARTCC, 907-269-1103, FOR ADDITIONAL INFORMATION.
SFC-FL280
(13-APR-2023 01:40 - 13-APR-2024 01:40. CREATED 13-APR-2023 01:28)

A0274/23/PAZA

LIGHTNING GROUP AND DELTA ATC ASSIGNED AIRSPACE WILL NORMALLY BE
ACT MON-FRI BTN THE HOURS OF 1400-2200Z AND 0100-0300Z. CHECK NOTAMS
FOR ACT TIMES OUTSIDE OF THESE DAYS AND TIMES. WHEN THE AIRSPACE IS
ACT THE FOLLOWING RESTRICTIONS ARE REQUIRED: 1.)ALL WB FLTS ENTERING
ANCHORAGE FIR N OF 62N141W MUST BE ESTABLISHED ON ONE OF THE
FOLLOWING RTES:(A) ON OR N OF NCA28 (B) OVR OR S OF ORT 2.)ALL EB
FLTS TRANSITING ANCHORAGE FIR SHALL FLT PLAN VIA ONE OF THE
FOLLOWING:(A) ON OR N OF NCA28 (B) OVR OR S OF TED J511 GKN J124 ORT
3.)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 4.) ACFT LDG/DEP FAI AND LOW ALT STRUCTURE ACFT FILED BTN FAI
AND ORT WILL BE RESTRICTED AT OR BLW 17000FT. FOR CURRENT ACT
AIRSPACE SEE SUA.FAA.GOV. FOR QUESTIONS OR ADDITIONAL INFO, CTC
ANCHORAGE /ZAN/ ARTCC TFC MANAGEMENT UNIT AT TEL 907-269-1108
SFC-FL600
DLY 1400-2200 0100-0300
(01-APR-2023 14:00 - 01-NOV-2023 03:00. CREATED 30-MAR-2023 19:07)

A0167/23/PAZA

THE FOLLOWING FLIGHT PLANNING RQMNTS ARE APPLICABLE IN THE PAZA
FIR.

1. FLTS XNG THE UHMM/PAZA OR ULMM/PAZA FIR BDRY, OVER ORN OF LISKI,
MUST ADHERE TO THE ANCHORAGE ARCTIC FIR RQMNTS NOTAM.

TCC317C RJGG-KPDX (24-Sep-2023) #1

2. UPR FLTS 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 VERTICLE WHILE IN CONFLICT WITH THE MAJOR TFC FLOW.)

3. UPR ROUTES MUST COMPLY WITH ALL PUBLISHED PAZA NOTAMS.

4. UPR ROUTES MUST AVOID THE AIRSPACE DEFINED AS 5626N15217W TO 5638N15059W TO 5705N15110W TO 5658N15230W.

5. WB UPR FLTS MAY ENTER PAZA FIR AIRSPACE:

A. FM CZVR FIR AIRSPACE ANYWHERE OVER OR NE OF KATCH PROVIDED FLTS DO NOT RE-ENTER THE CZEG FIR AIRSPACE.

B. ANYWHERE BTN KATCH AND 5638N15059W OR BTN 5626N15217W AND 4746N17000E

END PART 1 OF 3

(23-FEB-2023 09:01 - PERM. CREATED 22-FEB-2023 20:03)

A0167/23/PAZA

D. FLTS ENTERING PAZA AIRSPACE 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 OR AIRWAY TO THE FST NAMED POINT AFTER THE CZEG/PAZA BDRY.)

7. WB FLTS ENTERING THE NOPAC:

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

B. JOIN R580 AT ANY R580 WAYPOINT OVER OR E OF OMOTO PROVIDED THE ROUTE OF FLT REMAINS S OF R580 W OF ONEIL.

C. A590 IS NOT AVBL.

D. CROSS THE PAZA/RJJJ FIR BOUNDARY OVER OR SOUTH OF WAYPOINT AKISU PROVIDED ENTRY INTO PAZA FIR EAST OF 166E.

8. EB ACFT TRANSITIONING FM THE NOPAC MUST FLT PLAN ONE OF THE FOLLOWING TRANSITIONS:

A. A590: PASRO A590 POWAL THENCE UPR.

B. CROSS THE PAZA/RJJJ FIR BOUNDARY OVER OR SOUTH OF WAYPOINT AKISU THENCE UPR.

END PART 2 OF 3

(23-FEB-2023 09:01 - PERM. CREATED 22-FEB-2023 20:03)

A0167/23/PAZA

9. EB ACFT TRANSITIONING VIA RUSSIAN ENTRY/EXIT FIXES ALONG THE UHPP/PAZA AND UHMM/PAZA FIR BDRY MUST COMPLY WITH ROUTINGS ESTABLISHED IN FAA PUBLICATION "CHART SUPPLEMENT, ALASKA" EXC AS FOLLOWS:

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

1. 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 NOPACT ROUTE A590.

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

3. TIME: FLTS 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 907-269-1801 OR TO ANCHORAGE ARTCC TFC MANAGEMENT AT TEL 907-269-1840.

FL280-UNL

END PART 3 OF 3

TCC317C RJGG-KPDX (24-Sep-2023) #1

(23-FEB-2023 09:01 - PERM. CREATED 22-FEB-2023 20:03)

A0166/23/PAZA

R220 FLT PLANNING REQUIREMENTS:

THE FOLLOWING FLT PLANNING RESTRICTIONS ARE APPLICABLE FOR ACFT WHICH ARE ROUTED THRU THE ANCHORAGE ARTCC NOPAC ROUTE STRUCTURE: ACFT ON R220 MUST HAVE RCP240, RSP180 AND RNP4 EQUIPAGE IN ORDER TO OPR FM FL340 TO FL400.

REFER QUESTIONS CONCERNING THIS NOTAM TO ANCHORAGE ARTCC INTL PROCEDURES AT 907-269-1134.

FL340-FL400

(23-FEB-2023 09:01 - 23-FEB-2024 23:59. CREATED 22-FEB-2023 19:38)

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)

3/7704/PAZA

ZAN AK..ROUTE ZAN.

V481 BIG DELTA (BIG) VORTAC, AK R-341 TO PAXON, AK MEA 13000 SOUTHBOUND. V481 BIG DELTA (BIG) VORTAC, AK R-341 TO FORT YUKON (FYU) VORTAC, AK R-164 NA NORTHBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

BIG VOR RESTRICTED.

(21-FEB-2023 14:30 - 24-FEB-2025 14:27 EST. CREATED 21-FEB-2023 14:31)

3/6864/PAZA

ZAN ROUTE ZAN.

V453 DILLINGHAM (DLG) VOR/DME, AK TO ALTEY, AK DISREGARD GNSS MEA 3600.

2302161351-2502161351EST

(PERM. CREATED 16-FEB-2023 13:53)

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)

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)

TCC317C RJGG-KPDX (24-Sep-2023) #1

2/8056/PAZA

ZAN AK..ROUTE ZAN.

V318 ERANE, AK TO LEVEL ISLAND (LVD) VOR/DME, AK NA.

LVD DME R-144 UNUSABLE.

(20-DEC-2022 18:41 - 20-DEC-2024 18:40 EST. CREATED 20-DEC-2022 18:41)

2/8054/PAZA

ZAN AK..ROUTE ZAN.

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

LVD DME R-306 UNUSABLE.

(20-DEC-2022 18:39 - 20-DEC-2024 18:32 EST. CREATED 20-DEC-2022 18:39)

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)

A0969/22/PAZA

ARCTIC CTA/FIR IS SUBJECT TO THE FOLLOWING MANDATORY

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 A POINT OVER OR N OF 7200N15700W. 3. LISKI / W OR EB FLIGHTS 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

(05-DEC-2022 18:00 - 31-DEC-2023 23:59. CREATED 05-DEC-2022 17:25)

A0959/22/PAZA

REFERENCE: CRUISING MACH SPEED CHANGES.

IN ORDER TO SUPPORT COST INDEX OR ECON SPEEDS AND MAINTAIN ATC SEPARATION SPACING, AIRCREWS ARE REQUIRED TO USE THE FOLLOWING PROCEDURES IN THE ANCHORAGE OCEANIC FIR: AIRCREWS MUST INFORM ATS VIA VOICE OR CPDLC EACH TIME THE CRUISING MACH NUMBER VARIES OR IS EXPECTED TO VARY BY A VALUE EQUAL TO OR GREATER THAN 0.02 MACH FM:

(1) THE MACH NUMBER AT FIR ENTRY;

OR

(2) ANY SUBSEQUENT SPEED CHANGE NOTIFIED TO ATC IN FLT.

REFER QUESTIONS CONCERNING THIS NOTAM TO ANCHORAGE ARTCC INTL PROCEDURES AT (907)269-1801 DURING NORMAL BUSINESS HOURS OR OTHER TIMES TO ANCHORAGE ARTCC TMU AT (907)269-1108.

FL180-UNL

(02-DEC-2022 16:44 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:59)

A0958/22/PAZA

REFERENCE: OCEANIC POSITION REPORTS WI ANCHORAGE OCEANIC AND DOMESTIC FIR.

TCC317C RJGG-KPDX (24-Sep-2023) #1

THE FOLLOWING POSITION REPORT REQUIRMENTS ARE IN EFFECT FOR FLT OPERATIONS IN THE ANCHORAGE OCEANIC AND DOMESTIC FLIGHT INFORMATION REGIONS (FIRS) WEST OF 165 DEGREES WEST LONGITUDE AND SOUTH OF 63 DEGREES NORTH LATITUDE:

1. ALL WAYPOINTS FILED IN FIELD 15 OF THE ICAO FLT PLAN (ROUTE FIELD) MUST BE REPORTED AS A POSITION REPORT.
2. POSITION REPORTS ARE TO BE MADE VIA ADS, CONTROLLER/PILOT DATA LINK COMMUNICATIONS, OR VOICE COMMUNICATION IN THAT ORDER OF PREFERENCE.
3. ACFT WITH AN ACTIVE ADS CONNECTION MUST MAKE A CONTROLLER/PILOT DATA LINK COMMUNICATIONS POSITION REPORT WHEN CROSSING THE FIR BOUNDARY INBOUND TO ENSURE CONTROLLER/PILOT DATA LINK COMMUNICATIONS CONNECTIVITY.

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

FL180-UNL

(02-DEC-2022 16:44 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:59)

A0957/22/PAZA

REFERENCE ADS-B ITP. ANCHORAGE ARTCC OCEANIC AUTOMATION NOW SUPPORTS THE ICAO RECOGNIZED AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST IN-TRAIL-PROCEDURE (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 ARTCC INTL PROCEDURES AT 907-269-1108.

FL180-FL600

(02-DEC-2022 16:43 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:58)

A0956/22/PAZA

REFERENCE: NON-RNP10 ACFT AND NOPAC ROUTE SYSTEM. ACCOMMODATION OF NON-RNP10 ACFT ON THE NOPAC ROUTE SYSTEM WI THE PAZA FIR IS SUBJECT TO THE FOLLOWING REQUIREMENTS:

1. ACFT NOT APPROVED FOR RNP10 OPS ARE RESTRICTED TO

FLT PLANNING ONE OF THE FOLLOWING NOPAC ROUTINGS:

- A. WESTBOUND ON R580 AT ALL TIMES;
- B. EASTBOUND ON A590 AT ALL TIMES; AND
- C. EASTBOUND ON G344 WHEN AVAILABLE FOR EASTBOUND FLT.

THE ALTS AVAILABLE ON THE ABOVE ROUTE ARE AT OR BELOW FL280 AND AT OR ABOVE FL430. ATC MAY REROUTE NONRNP 10 ACFT TO OTHER THAN THE ABOVE ROUTES DUE TO TFC

FL180-FL600

(02-DEC-2022 16:42 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:58)

A0955/22/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 ABOVE 73N LATITDUE (OVER OR NORTH OF WAYPOINTS BIITE AND BARIP) AND IN THAT PORTION OF THE ANCHORAGE CONTINENTAL FIR WEST OF A LINE FROM 57N152W TO 58N167W TO 63N174W.

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

END PART 1 OF 2

(02-DEC-2022 16:41 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:57)

A0955/22/PAZA

ACFT DEP ALASKAN AIRPORTS ARE REQUESTED TO LOGON AFTER DEPARTURE BUT BEFORE CLIMBING ABOVE 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 AT 907-269-1108. SFC-UNL

END PART 2 OF 2

(02-DEC-2022 16:41 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:57)

A0954/22/PAZA

REFERENCE ADS-C SEPARATION.

ANCHORAGE ARTCC APPLIES AUTOMATIC DEPENDENT SURVEILLANCE - CONTRACT (ADS-C) 30 NAUTICAL MILE LONGITUDINAL, 30 NAUTICAL LATERAL, DISTANCE BASED SEPARATION BTN RNP4 EQUIPPED ACFT WI THE FOLLOWING CONTROL AREAS:

- 1) ANCHORAGE OCEANIC CTA/FIR.
- 2) THAT PORTION OF THE NORTON SOUND OFFSHORE HIGH CONTROL AREA SOUTH OF 63 DEGREES NORTH LATITUDE AND WEST OF 165 DEGREES WEST LONGITUDE.
- 3) THAT PORTION OF CONTROL 1234H WEST OF 165 DEGREES WEST LONGITUDE.

THE SEPARATION STANDARD IS APPLIED BTN FANS1/A RNP4 EQUIPPED ACFT ONLY. QUESTIONS CONCERNING THE STANDARD, THE APPLICATION, OR FANS1/A MAY BE DIRECTED TO ANCHORAGE ARTCC INTL PROCEDURES AT 907-269-1801.

FL280-FL600

(02-DEC-2022 16:40 - 31-DEC-2023 00:01. CREATED 02-DEC-2022 16:56)

2/7294/PAZA

ZAN AK..ROUTE ZAN.

R39 OSCARVILLE (OSE) NDB, AK TO ANIAK (ANI) NDB, AK MOCA 1900.

2210211249-2410211248EST

(PERM. CREATED 21-OCT-2022 12:51)

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

TCC317C RJGG-KPDX (24-Sep-2023) #1

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 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.

TCC317C RJGG-KPDX (24-Sep-2023) #1

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)

2/2154/PAZA

ZAN AK..ROUTE ZAN.
V311 UDENE, AK TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ANN VOR/DME R-290 UNUSABLE FROM UDENE TO COP.

2205102116-2405102116EST
(PERM. CREATED 10-MAY-2022 21:16)

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.

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

1/1407/PAZA

ZAN AK..ROUTE ZAN.
V506 KODIAK (ODK) VOR/DME, AK TO 55 NM CHANGE OVER POINT UNUSABLE.

2110072015-2310072015EST
(PERM. CREATED 07-OCT-2021 20:16)

KZAK (OAKLAND OCEANIC FIR/UIR)

A3870/23/KZAK

(TDM TRK H 230924190001
2309241900 2309250800
BAART BARAZ 34N140W 33N150W 33N160W 33N170W 34N180E 34N170E
33N160E 32N150E UKATA BIXAK
RTS/KSFO GNNRR BAART
KLAX MCKEY LIBBO BRINY BAART
BIXAK DELTA ONC
RMK/TRK H ONLY AVAILABLE TO ACFT LANDING RCTP OR SOUTH
)

(24-SEP-2023 19:00 - 25-SEP-2023 08:00. CREATED 24-SEP-2023 01:54)

TCC317C RJGG-KPDX (24-Sep-2023) #1

A3869/23/KZAK

(TDM TRK F 230924190001
2309241900 2309250800
REDWD EDWIL 48N140W 49N150W 47N160W 46N170W 44N180E 42N170E
39N160E LEPKI
RTS/KSFO GNNRR STINS AMAKR REDWD
KLAX MCKEY LIBBO BRINY BOARS AMAKR REDWD
LEPKI OTR11 AVBET
RMK/0)
(24-SEP-2023 19:00 - 25-SEP-2023 08:00. CREATED 24-SEP-2023 01:53)

A3868/23/KZAK

(TDM TRK E 230924190001
2309241900 2309250800
LINUZ NATTE ZANNG 50N140W 55N150W CUDDA SPY PINTT EDWAL ONEIL
OPAKE OLCOT OPHET OGDEN OMOTO
RTS/KSFO GNNRR STINS AMAKR LINUZ
KLAX MCKEY LIBBO BRINY BOARS AMAKR LINUZ
OMOTO R580 OATIS
RMK/0)
(24-SEP-2023 19:00 - 25-SEP-2023 08:00. CREATED 24-SEP-2023 01:53)

A3867/23/KZAK

(TDM TRK C 230924190001
2309241900 2309250800
KATCH HMPTN GRIZZ CJAYY 59N160W ORVIL NAYLD NULUK NANDY NATES
NIKLL NYMPH NUZAN NRKEY NIPPI
RTS/CYVR UQQ KATCH
KSEA TOU FINGS KATCH
KPDX TOU FINGS KATCH
KSFO TOU FINGS KATCH
KLAX TOU FINGS KATCH
NIPPI R220 NANAC
RMK/0)
(24-SEP-2023 19:00 - 25-SEP-2023 08:00. CREATED 24-SEP-2023 01:53)

A3866/23/KZAK

(TDM TRK A 230924190001
2309241900 2309250800
DANNO ECEDO 28N170W 31N180E 33N170E 34N160E 35N150E SEALS
RTS/PHNL KEOLA SOK DANNO
SEALS OTR13 LAPIL
RMK/TRK B NOT AVAILABLE
)
(24-SEP-2023 19:00 - 25-SEP-2023 08:00. CREATED 24-SEP-2023 01:52)

A3865/23/KZAK

(TDM TRK J 230924050001
2309240500 2309242100
ALCOA BUTEN BOSKE 36N140W 35N150W 35N160W 35N170W 35N180E 35N170E
34N160E 32N150E UKATA BIXAK
RTS/KSFO GNNRR ALCOA
KLAX MCKEY LIBBO BRINY ALCOA
BIXAK DELTA ONC
RMK/0)
(24-SEP-2023 05:00 - 24-SEP-2023 21:00. CREATED 23-SEP-2023 18:38)

09/313/KZAK

TCC317C RJGG-KPDX (24-Sep-2023) #1

ZAK AIRSPACE W291E ACT SFC-FL500
(24-SEP-2023 13:30 - 25-SEP-2023 13:30. CREATED 23-SEP-2023 13:36)

09/191/KZAK

ZAK AIRSPACE W291E ACT SFC-FL500
(23-SEP-2023 13:30 - 24-SEP-2023 13:30. CREATED 22-SEP-2023 13:36)

A3525/23/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 5410N14000W TO 5322N13700W TO 5243N13500W TO 5100N13345W TO 5045N13309W TO 5045N13717W TO 5315N14000W TO POINT OF ORIGIN. SPEEDAIR CENTRAL WI AN AREA DEFINED AS 5045N13717W TO 5045N13309W TO 4820N12800W TO 4821N13000W TO 4820N13500W TO POINT OF ORIGIN. SPEEDAIR SOUTH WI AN AREA DEFINED AS 4820N13500W TO 4821N13000W TO 4550N12810W TO 4550N13100W 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.

FL055-FL230

DLY 1400-0600

(01-SEP-2023 14:00 - 01-OCT-2023 06:00. CREATED 30-AUG-2023 20:44)

A3105/23/KZAK

ATTENTION ACFT OPR AND DISPATCHERS OPERATING WI OAKLAND OCEANIC (KZAK) FIR. THE FOLLOWING GUIDANCE COVERS RQMNTS FOR FILING USER PREFERRED ROUTES ASSOCIATED WITH PACOTS. THIS GUIDANCE SUPERSEDES PROVISIONS CONTAINED IN THE PACIFIC CHART SUPPLEMENT AND THE KZAK FIR USER PREFERRED ROUTE GUIDANCE. THIS NOTAM IS ISSUED IN CONJUNCTION WITH JCAB (JAPAN AVIATION CIVIL BUREAU). OPS FOR USE OF USER PREFERRED ROUTE BTN ASIA/SOUTHEAST ASIA AND NORTH AMERICA/HAWAII 1. OPR SHALL COMPLY WITH THE PUBLISHED GUIDANCE FOR FLT PLANNING USER PREFERRED ROUTES ASSOCIATED WITH PACOTS IN THE FUKUOKA AND ANCHORAGE OCEANIC FIRS. (2) ALL EB PACOTS TRACKS HAVE USER PREFERRED ROUTE PROC EXC PACOTS TRACK 2. EB ACFT XNG 160E BTN 1100 UTC AND 1230 UTC FM ASIA/SOUTHEAST ASIA TO NORTH AMERICA/HAWAII MAY FLT PLAN A USER PREFERRED ROUTE THAT REMAINS AT LEAST 50NM N OR S OF PACOTS TRACK 2. EB ACFT XNG 160E BTN 1230 UTC AND 1100 UTC FM ASIA/SOUTHEAST ASIA TO NORTH AMERICA/HAWAII MAY FLT PLAN A USER PREFERRED ROUTE WITHOUT REGARD FOR PACOTS TRACK 2. 3. RULES OF OPR IN EACH AIRSPACES FOR WB USER PREFERRED ROUTE (1) ALL WB PACOTS TRACKS HAVE UPR PROC EXC PACOTS TRACK C AND J. WB ACFT XNG 160E BTN

END PART 1 OF 3
(07-AUG-2023 15:00 - 10-OCT-2023 14:59. CREATED 04-AUG-2023 16:20)

A3105/23/KZAK

0230 UTC AND 0600 UTC FM NORTH AMERICA/HAWAII TO ASIA/SOUTHEAST ASIA MAY FLT PLAN A USER PREFERRED ROUTE THAT REMAINS AT LEAST 50NM N OR S OF PACOTS TRACK C. WB ACFT XNG 160E BTN 1500 UTC AND 1800 UTC FM NORTH AMERICA TO ASIA/SOUTHEAST ASIA MAY FLT PLAN A USER PREFERRED ROUTE THAT REMAINS AT LEAST 50NM N OR S OF PACOTS TRACK J. WB ACFT XNG 160E BTN 0600 UTC TO 1500 UTC OR 1800 UTC TO 0230 UTC FM NORTH AMERICA/HAWAII TO ASIA/SOUTHEAST ASIA MAY FLT PLAN A USER PREFERRED ROUTE WITHOUT REGARD TO OTHER WB PACOTS. 4. OTHERS (1) THE USER PREFERRED ROUTES HAVE THE SAME PRIORITY FOR ALT ASSIGNMENT AS ACFT ON AN OPTIONAL PACOTS OR NOPAC TRACK. THERE IS ONE EXCEPTION, OPR WHICH FLT PLAN A USER PREFERRED ROUTE THAT IS NOT Laterally SEPARATED FM AN OPPOSITE DIRECTION PACOTS/NOPAC/USER PREFERRED ROUTE

TCC317C RJGG-KPDX (24-Sep-2023) #1

TFC FLOW WILL LIKELY BE RESTRICTED VERTICALLY WHILE IN CONFLICT WITH THE MAJOR TFC FLOW. (2) THE USER PREFERRED ROUTE MUST BE PLANNED TO AVOID MIL SPECIAL USE AIRSPACE WHEN ACT. (3) OTHER COND THAT MAY NOT ALLOW THE USE OF USER PREFERRED ROUTES AS FOLLOWS: (A) OPR WILL BE INFORMED BY NOTAM WHENEVER A COND EXISTS THAT DOES NOT ALLOW FOR THE USE OF USER PREFERRED ROUTES WI KZAK FIR. THESE COND MAY INCLUDE MIL

END PART 2 OF 3

(07-AUG-2023 15:00 - 10-OCT-2023 14:59. CREATED 04-AUG-2023 16:20)

A3105/23/KZAK

OPS, SPACE VEHICLE LAUNCHES OR ADVERSE

WX. PLEASE FORWARD ANY QUESTIONS TO THE OAKLAND OCEANIC

AIRSPACE AND PROC OFFICE AT TEL 510-745-3320 MON-FRI 0700-1500 PST,

OUTSIDE OF THESE HOURS EMAIL GREGORY.L.KALLA@FAA.GOV.

SFC-UNL

END PART 3 OF 3

(07-AUG-2023 15:00 - 10-OCT-2023 14:59. CREATED 04-AUG-2023 16:20)

CZVR (VANCOUVER FIR/UIR)

F3233/23/CZVR

DUE TO REDUCED SYSTEM CAPACITY,

VFR ACFT PLANNED ABV 2500FT AMSL EXP ALTERNATE ROUTING AND/OR

ALT IN VICTORIA TERMINAL CTA CLASS C AIRSPACE

(24-SEP-2023 13:30 - 24-SEP-2023 17:30. CREATED 24-SEP-2023 02:15)

L5971/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.6NM CENTRE

500213N 1252124W (CENTRE APRX 3.2NM WSW CAMPBELL RIVER (E AND B

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

SFC-1500FT AGL

(25-SEP-2023 16:00 - 26-SEP-2023 00:30. CREATED 23-SEP-2023 16:23)

L5959/23/CZVR

DUE FOREST FIRE:

EXC WHERE OPR UNDER CAR 601.17

.

B13 BTW WHORT AND LW MEA AND MOCA TO READ: 9000

.

T646 BTW PNASK AND WTMAN MEA AND MOCA TO READ: 9000

(23-SEP-2023 01:40 - 24-SEP-2023 19:00 EST. CREATED 23-SEP-2023 01:40)

F3220/23/CZVR

DUE FOREST FIRES:

.

T695 BTN CHAPT AND VOLOX: MEA/MOCA TO READ: 7500

.

T687 BTWN KEGPI AND VOLOX MOCA TO READ: 7500

(22-SEP-2023 23:24 - 27-SEP-2023 19:00 EST. CREATED 22-SEP-2023 23:24)

L5954/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS

(CAR) 601.14, 601.15(B) AND 601.16,

RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY

503633N 1202629W - 503217N 1201741W - 502320N 1201834W -

502006N 1202425W - 502219N 1203621W - 503633N 1202629W

(CENTRE APRX 13NM S KAMLOOPS (ROYAL INLAND HOSPITAL))

TCC317C RJGG-KPDX (24-Sep-2023) #1

(HELI) AD (CBC4)) DUE FOREST FIRE NUMBER K22024.
AERIAL FIRE SUPPRESSION IN PROGRESS. NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-6500FT AMSL
(22-SEP-2023 22:31 - 27-SEP-2023 19:00 EST. CREATED 22-SEP-2023 22:31)

F3216/23/CZVR

DUE TO FOREST FIRE:
V324 BTN NAAPP AND AIRIE: MOCA TO READ 9000
(22-SEP-2023 19:32 - 29-SEP-2023 19:00 EST. CREATED 22-SEP-2023 19:32)

L5944/23/CZVR

PURSUANT TO CAR 601.14, 601.15(B) AND 601.16,
RESTRICTED AIRSPACE IS ESTABLISHED WITHIN
RADIUS 15NM CENTRE 542435N 1232928W
(CENTRE APRX 27NM ENE FORT ST. JAMES(STUART LAKE
HOSP)(HELI)(CFJ2))
DUE FOREST FIRE NUMBER G51279.
AERIAL FIRE SUPPRESSION IN PROGRESS,
NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-7000FT AMSL
(22-SEP-2023 19:02 - 29-SEP-2023 19:00 EST. CREATED 22-SEP-2023 19:02)

L5943/23/CZVR

PURSUANT TO CAR 601.14, 601.15(B) AND 601.16,
RESTRICTED AIRSPACE IS ESTABLISHED WITHIN
RADIUS 11NM CENTRE 543902N 1250053W
(CENTRE APRX 30NM WNW FORT ST. JAMES/STUART RIVER (WATER) AD
(CAZ6)) DUE FOREST FIRE NUMBER G51564.
AERIAL FIRE SUPPRESSION IN PROGRESS,
NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-7000FT AMSL
(22-SEP-2023 19:01 - 29-SEP-2023 19:00 EST. CREATED 22-SEP-2023 19:01)

L5942/23/CZVR

PURSUANT TO CAR 601.14, 601.15(B) AND 601.16,
RESTRICTED AIRSPACE IS ESTABLISHED WITHIN
RADIUS 10NM CENTRE 533701N 1250855W
(CENTRE APRX 27NM S FRASER LAKE (CBZ9) AD)
DUE FOREST FIRE NUMBER G41502.
AERIAL FIRE SUPPRESSION IN PROGRESS,
NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-7000FT AMSL
(22-SEP-2023 19:01 - 29-SEP-2023 19:00 EST. CREATED 22-SEP-2023 19:01)

L5941/23/CZVR

PURSUANT TO CAR 601.14, 601.15(B) AND 601.16,
RESTRICTED AIRSPACE IS ESTABLISHED WITHIN
RADIUS 16NM CENTRE 533949N 1241208W
(CENTRE APRX 24NM S VANDERHOOF AD (CAU4))
DUE FOREST FIRE NUMBER G41307.

TCC317C RJGG-KPDX (24-Sep-2023) #1

AERIAL FIRE SUPPRESSION IN PROGRESS,
NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-7000FT AMSL
(22-SEP-2023 19:00 - 29-SEP-2023 19:00 EST. CREATED 22-SEP-2023 19:00)

L5939/23/CZVR

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

F3209/23/CZVR

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

L5914/23/CZVR

PURSUANT TO CAR 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE
IS ESTABLISHED WITHIN RADIUS 4NM CENTRE 502356N 1223956W (CENTRE
APRX 6NM N PEMBERTON AD (CYPS)) DUE FOREST FIRE NUMBER V33209.
AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT,
INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT,
WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-8000FT AMSL
(21-SEP-2023 22:04 - 05-OCT-2023 19:00 EST. CREATED 21-SEP-2023 22:04)

L5905/23/CZVR

GLD ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 491024N 1193304W
(OLIVER AD (CAU3))
SFC-5000FT AMSL
SAT-SUN 1530-2359
(23-SEP-2023 15:30 - 08-OCT-2023 23:59. CREATED 21-SEP-2023 15:53)

F3190/23/CZVR

DUE FOREST FIRE:
EXC WHERE OPR UNDER CAR 601.17:
.
T684 BTN LYTON AND DURAK: MEA/MOCA TO READ 10000
.
T650: BOOTH - VOLOX: MEA/MOCA TO READ 10000
.
T774 BTN SPUZZ AND KROFT: MEA/MOCA TO READ 10000

SR-SS

(20-SEP-2023 20:24 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 20:24)

L5892/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR)
601.14, 601.15(B) AND 601.16,
RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY
495336N 1195020W - 500020N 1194727W - 500501N 1192850W -
500404N 1192845W - 495414N 1193036W - 495211N 1194010W -
495237N 1194759W - 495336N 1195020W
(CENTRE APRX 8NM NW KELOWNA (WILDCAT HELICOPTERS) (HELI) AD

TCC317C RJGG-KPDX (24-Sep-2023) #1

(CWC2)) DUE FOREST FIRE NUMBER K52767. AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17

SFC-6000FT AMSL

(20-SEP-2023 19:15 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 19:15)

L5891/23/CZVR

PURSUANT TO CAR 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN RADIUS 15NM CENTRE 505736N 1193701W

(CENTRE APRX 20NM W ANGLEMONT/ROSS CREEK AD (CRC3))

DUE FOREST FIRE NUMBERS 21620 AND K21633. AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17

SFC-8000FT AMSL

(20-SEP-2023 19:15 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 19:15)

L5890/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA

BOUNDED BY 510445N 1230558W - 505027N 1214625W - 503722N 1213854W - 502339N 1221146W - 503446N 1222003W - 504651N 1231555W - 510445N 1230558W

(CENTRE APRX 17NM E GUN LAKE (HELI) AD (CGL5))

DUE FOREST FIRE NUMBER K71535 (BENDER COMPLEX).

AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17

SR - SS 8000FT AMSL

SS - SR 6000FT AMSL

SFC-8000FT AMSL

(20-SEP-2023 19:15 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 19:15)

L5889/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN

RADIUS 1.5NM CENTRE 495650N 1192644W

(CENTRE APRX 2.7NM WSW KELOWNA AD (CYLW))

DUE FOREST FIRE NUMBER K52808. NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17

SFC-1400FT AMSL

(20-SEP-2023 19:14 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 19:14)

L5888/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR)

601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY 500251N 1192717W - 500241N 1192558W -

500039N 1192429W - 495947N 1192606W - 500251N 1192717W

(CENTRE APRX 2.4NM SSW KELOWNA WINFIELD (WOOD LAKE) (WATER) AD (CYA9), APRX 4.7NM NW KELOWNA AD (CYLW))

DUE FOREST FIRE NUMBER K42815. NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17

SFC-1100FT AMSL

(20-SEP-2023 19:14 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 19:14)

TCC317C RJGG-KPDX (24-Sep-2023) #1

L5886/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY 502339N 1221146W - 503722N 1213854W - 502339N 1211146W - 500333N 1211644W - 494708N 1214129W - 502339N 1221146W (CENTRE APRX 30NM SE LILLOOET AD (CYLI)) DUE FOREST FIRE NUMBER V11337 (KOOPTI COMPLEX). AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SR - SS 8000FT AMSL
SS - SR 6000FT AMSL
SFC-8000FT AMSL
(20-SEP-2023 19:14 - 27-SEP-2023 19:00 EST. CREATED 20-SEP-2023 19:14)

L5871/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE 490639N 1181250W (CENTRE APRX 10NM NE GRAND FORKS AD (CZGF))
SFC-500FT AGL
DAILY 1400-2200
(20-SEP-2023 14:00 - 04-OCT-2023 22:00. CREATED 19-SEP-2023 23:23)

L5870/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE 510318N 1192408W (APRX 9NM WNW ANGLEMONT/ROSS CREEK AD (CRC3))
SFC-500FT AGL
MON-FRI 1400-2300
(20-SEP-2023 14:00 - 06-OCT-2023 23:00. CREATED 19-SEP-2023 23:14)

L5863/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY 494737N 1200256W - 495004N 1194200W - 493913N 1194149W - 494227N 1195828W - 494737N 1200256W (CENTRE APRX 13NM SW KELOWNA (WILDCAT HELICOPTERS) (HELI) AD (CWC2)). DUE FOREST FIRE NUMBER K53294. AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-7000FT AMSL
(19-SEP-2023 20:40 - 24-SEP-2023 19:00 EST. CREATED 19-SEP-2023 20:40)

L5862/23/CZVR

PURSUANT TO CANADIAN AVIATION REGULATIONS (CAR) 601.14, 601.15(B) AND 601.16, RESTRICTED AIRSPACE IS ESTABLISHED WITHIN AN AREA BOUNDED BY 554805N 1253056W - 555413N 1250531W - 555026N 1243057W - 554035N 1242923W - 553941N 1243028W - 553940N 1245302W - 554315N 1252543W - 554805N 1253056W (CENTRE APRX 36NM NE TAKLA LANDING (WATER) AD (CAZ3)) DUE FOREST FIRE NUMBER G60666. AERIAL FIRE SUPPRESSION IN PROGRESS, NO PERSON SHALL OPR AN ACFT, INCLUDING REMOTELY PILOTED ACFT (RPA-DRONE) AND MODEL ACFT, WITHIN THE AREA DESCRIBED EXC WHERE OPR UNDER CAR 601.17
SFC-9100FT AMSL
(19-SEP-2023 18:52 - 26-SEP-2023 19:00 EST. CREATED 19-SEP-2023 18:52)

L5860/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

L5831/23/CZVR

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

L5830/23/CZVR

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

L5829/23/CZVR

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

L5828/23/CZVR

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

L5822/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 501003N 1243720W (APRX 15NM NE MANSONS LANDING
(WATER) AD (CAV7))
SFC-2000FT AGL
(18-SEP-2023 19:14 - 02-OCT-2023 19:59 EST. CREATED 18-SEP-2023 19:14)

L5819/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 503219N 1240247W
(APRX 42NM ENE BIG BAY (WATER)(CAF6))
SFC-2000FT AGL
(18-SEP-2023 18:59 - 02-OCT-2023 19:59 EST. CREATED 18-SEP-2023 18:59)

L5818/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 503520N 1241014W
(APRX 39NM ENE BIG BAY (WATER)(CAF6)).
SFC-2000FT AGL
(18-SEP-2023 18:58 - 02-OCT-2023 19:59 EST. CREATED 18-SEP-2023 18:58)

L5816/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 502752N 1240904W

TCC317C RJGG-KPDX (24-Sep-2023) #1

(APRX 38NM ENE BIG BAY (WATER)(CAF6))
SFC-2000FT AGL
(18-SEP-2023 18:57 - 02-OCT-2023 19:59 EST. CREATED 18-SEP-2023 18:57)

L5782/23/CZVR

PARAJUMPS ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 511757N 1165856W
(CENTRE AT GOLDEN AD (CYGE))
SFC-12500FT AGL
SR-SS
(16-SEP-2023 20:35 - 25-SEP-2023 00:00. CREATED 16-SEP-2023 20:33)

L5765/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
502436N 1270843W (CENTRE APRX 11NM S PORT MCNEILL (WATER) AD
(CAM8))
SFC-1100FT AGL
DAILY 1500-2330
(15-SEP-2023 18:05 - 29-SEP-2023 23:30. CREATED 15-SEP-2023 18:05)

L5763/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
501134N 1264203W (CENTRE APRX 14NM N ZEBALLOS (WATER) AD (CAA5))
SFC-1100FT AMSL
DAILY 1500-2330
(15-SEP-2023 17:52 - 29-SEP-2023 23:30. CREATED 15-SEP-2023 17:51)

L5760/23/CZVR

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

F3127/23/CZVR

COMOX TAR U/S. FLT WITHIN RADIUS 80NM CENTRE 494301N 1245347W,
10000FT AMSL AND BLW WITHIN COMOX MIL TERMINAL CTL AREA (MTCA)
MAY BE DENIED RTE AND/OR ALT REQUESTS. TFC INFO MAY NOT BE AVBL.
CYPW CYBL CYQQ IFR TRAINING FLT NOT AUTH EXC FOR CANADIAN MIL
USE.
(14-SEP-2023 19:37 - 12-OCT-2023 23:59 EST. CREATED 14-SEP-2023 19:37)

L5717/23/CZVR

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

L5705/23/CZVR

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

F3097/23/CZVR

RESTRICTED AREA CYR103 BENTINCK ISLAND ACT

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-3000FT AMSL
DAILY 1500-2300
(14-SEP-2023 15:00 - 13-OCT-2023 23:00. CREATED 12-SEP-2023 22:19)

L5687/23/CZVR

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

L5686/23/CZVR

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

L5673/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 2NM CENTRE
503157N 1193055W (CENTRE APRX 14NM SW SALMON ARM AD (CZAM))
SFC-1000FT AGL
SR-SS
(12-SEP-2023 13:27 - 27-SEP-2023 01:49. CREATED 11-SEP-2023 21:45)

L5613/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN
RADIUS 2NM CENTRE 495708N 1182049W
(APRX 27NM SW NAKUSP (ARROW LAKES HOSP) (HELI) AD (CAL2))
SFC-1000FT AGL
SR-SS
(08-SEP-2023 21:07 - 30-SEP-2023 03:00. CREATED 08-SEP-2023 21:06)

F3060/23/CZVR

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

L5599/23/CZVR

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

L5571/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
495801N 1261441W (CENTRE APRX 14NM NW GOLD RIVER (THE RIDGE)
(HELI) AD (CGR4))
SFC-1100FT AGL
DAILY 1500-2330
(07-SEP-2023 15:00 - 29-SEP-2023 23:30. CREATED 06-SEP-2023 19:59)

TCC317C RJGG-KPDX (24-Sep-2023) #1

L5534/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 17NM CENTRE
545306N 1222439W (CENTRE APRX 35NM ESE MACKENZIE AD (CYZY))
SFC-1000FT AGL
SR-SS

(05-SEP-2023 15:39 - 16-OCT-2023 23:59 EST. CREATED 05-SEP-2023 15:38)

C3241/23/CZVR

CHECKLIST

YEAR=2023 0774 0914 0971 1305 1549 1587 1589 1601 1688 1689 1690
1691 1696 1698 1771 1827 1847 1854 1910 1975 2104 2145 2169 2248
2264 2265 2291 2366 2372 2383 2398 2410 2422 2473 2488 2547 2568
2569 2583 2669 2717 2718 2729 2741 2745 2785 2787 2788 2789 2790
2805 2806 2807 2838 2839 2840 2841 2842 2853 2913 2915 2933 2936
2947 2949 2970 3030 3040 3061 3062 3068 3089 3093 3094 3095 3114
3127 3147 3163 3167 3168 3169 3171 3179 3180 3181 3182 3193 3195
3196 3214 3215 3218 3219 3224 3226 3227 3228 3229 3230 3231 3232
3233 3234 3235 3236 3237 3238 3239 3240

LATEST PUBLICATIONS

AIP AMDT 4/23 EFFECTIVE 10 AUG 2023

SUP 51/23

AIC 21/23

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

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

PX

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

F2957/23/CZVR

CHECKLIST

YEAR=2023 1498 1512 1620 1838 1984 2060 2176 2299 2348 2382 2390
2503 2509 2540 2582 2603 2688 2689 2713 2780 2828 2849 2856 2886
2897 2906 2911 2923 2926 2928 2929 2932 2942 2945 2947 2948 2949
2952 2955

LATEST PUBLICATIONS

AIP AMDT 4/23 EFFECTIVE 10 AUG 2023

SUP 51/23

AIC 21/23

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

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

PX

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

I5028/23/CZVR

CHECKLIST

YEAR=2022 5100 7246 7281 7652
YEAR=2023 0105 0461 0575 0951 1092 1206 1530 1856 1865 2029 2057
2130 2131 2132 2137 2146 2243 2351 2488 2521 2547 2548 2549 2550
2551 2552 2553 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564
2565 2566 2567 2568 2569 2576 2596 2611 2649 2717 2752 2837 2871
2885 2918 2919 2936 2953 2965 2975 2976 2979 2991 3001 3009 3011
3014 3019 3021 3024 3028 3029 3030 3031 3032 3033 3034 3035 3036
3037 3038 3039 3040 3041 3043 3070 3082 3083 3085 3126 3127 3128
3222 3265 3305 3309 3315 3353 3364 3391 3394 3396 3401 3402 3404
3419 3420 3459 3483 3513 3527 3545 3548 3549 3651 3692 3717 3718
3731 3732 3755 3757 3779 3780 3784 3834 3840 3844 3847 3861 3862
3865 3883 3913 3946 3949 3951 4052 4102 4104 4133 4140 4209 4232
4266 4296 4300 4338 4354 4378 4379 4385 4386 4392 4420 4441 4449

TCC317C RJGG-KPDX (24-Sep-2023) #1

4451 4456 4464 4465 4485 4505 4527 4528 4536 4537 4538 4539 4540
4551 4552 4556 4568 4578 4591 4592 4605 4621 4633 4647 4704 4706
4716 4775 4785 4786 4794 4799 4806 4811 4814 4840 4842 4843 4850
4854 4855 4882 4884 4891 4896 4897 4899 4901 4902 4903 4906 4907
4909 4912 4926 4934 4956 4957 4961 4962 4963 4966 4967 4968 4969
4970 4972 4977 4980 4982 4986 4988 4991 4993 4995 4996 4997 4998
4999 5000 5002 5006 5007 5013 5014 5017 5018 5019 5020 5021 5022
5025 5026 5027

LATEST PUBLICATIONS

AIP AMDT 4/23 EFFECTIVE 10 AUG 2023

SUP 51/23

AIC 21/23

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

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

PX

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

L5449/23/CZVR

CHECKLIST

YEAR=2023 3186 3231 3245 3334 3354 3421 3529 3552 3759 3763 3774
3900 3902 3941 4063 4064 4236 4256 4310 4360 4472 4520 4530 4707
4805 4807 4840 4845 4868 4875 4892 4926 4999 5057 5062 5082 5095
5106 5107 5110 5162 5180 5181 5182 5183 5184 5213 5214 5220 5257
5261 5277 5291 5294 5295 5296 5298 5302 5303 5338 5352 5353 5362
5372 5375 5377 5378 5386 5387 5388 5390 5397 5398 5399 5400 5402
5403 5405 5406 5410 5411 5412 5413 5414 5418 5430 5433 5434 5436
5437 5441 5443 5444 5447 5449

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

L5441/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 5NM CENTRE

563500N 1295000W (CENTRE APRX 12NM N BRUCEJACK/BOWSER AD (CBB6))

SFC-400FT AGL

SR-SS

(31-AUG-2023 19:22 - 30-NOV-2023 20:00. CREATED 31-AUG-2023 19:21)

L5387/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE

501826N 1270122W (CENTRE APRX 16NM SSE PORT MCNEILL AD (CAT5))

SFC-1100FT AMSL

DAILY 1500-2330

(30-AUG-2023 15:00 - 29-SEP-2023 23:30. CREATED 29-AUG-2023 17:15)

L5386/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE

501055N 1264635W (CENTRE APRX 12NM N ZEBALLOS (WATER) AD (CAA5))

SFC-1100FT AMSL

DAILY 1500-2330

(29-AUG-2023 17:05 - 29-SEP-2023 23:30. CREATED 29-AUG-2023 17:02)

L5362/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE

500040N 1261731W (CENTRE APRX 15NM NE TAHSIS (WATER) (CAL9))

SFC-1788FT AMSL

DAILY 1500-2030

(29-AUG-2023 15:00 - 29-SEP-2023 20:30. CREATED 28-AUG-2023 21:32)

L5291/23/CZVR

TCC317C RJGG-KPDX (24-Sep-2023) #1

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

L5261/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 0.5NM CENTRE
525053N 1205258W (CENTRE APRX 21NM N QUESNEL LAKE AD (CBK6))
SFC-500FT AGL
SR-SS
(24-AUG-2023 19:52 - 01-OCT-2023 02:15. CREATED 24-AUG-2023 19:50)

L5057/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 1NM CENTRE
560336N 1300057W (APRX 8NM NNW STEWART AD (CZST), PREMIER MINE)).
MONITORING FREQ LAD1
SFC-2000FT AGL
DAILY 2100-0200
(16-AUG-2023 21:00 - 01-OCT-2023 02:00 EST. CREATED 16-AUG-2023 16:03)

L4868/23/CZVR

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

L4807/23/CZVR

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

F2390/23/CZVR

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

L4360/23/CZVR

PARAGLIDING ACT WILL TAKE PLACE WITHIN
RADIUS 5NM CENTRE 505744N 1181104W (REVELSTOKE AD (CYRV))
SFC-12500FT AMSL
SR-SS
(24-JUL-2023 11:20 - 01-OCT-2023 18:00. CREATED 23-JUL-2023 19:42)

F2060/23/CZVR

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

F1984/23/CZVR

TCC317C RJGG-KPDX (24-Sep-2023) #1

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.
(10-JUL-2023 17:28 - 09-OCT-2023 18:00 EST. CREATED 10-JUL-2023 17:28)

L3941/23/CZVR

SKYDIVING ACT WILL TAKE PLACE WITHIN
RADIUS 1NM CENTRE 491700N 1241440W
(CENTRE APRX 7NM ESE QUALICUM BEACH AD (CAT4))
SFC-12500FT AMSL
(07-JUL-2023 19:31 - 07-OCT-2023 19:30 EST. CREATED 07-JUL-2023 19:31)

L3763/23/CZVR

BLASTING ACT WILL TAKE PLACE WITHIN RADIUS 3NM CENTRE
540210N 1280453W (APRX 19NM E KITIMAT AD(CBW2))
540258N 1275952W (APRX 22NM E KITIMAT AD(CBW2))
540449N 1281727W (APRX 11NM E KITIMAT AD(CBW2))
SFC-1000FT AGL
(30-JUN-2023 17:21 - 28-SEP-2023 17:00 EST. CREATED 30-JUN-2023 17:21)

KZSE (SEATTLE FIR)

09/387/KZSE

ZSE AIRSPACE R6714G ACT SFC-15000FT
(24-SEP-2023 13:00 - 25-SEP-2023 13:00. CREATED 24-SEP-2023 07:06)

09/386/KZSE

ZSE AIRSPACE R6714H ACT SFC-5000FT
(24-SEP-2023 13:00 - 25-SEP-2023 13:00. CREATED 24-SEP-2023 07:06)

09/383/KZSE

ZSE AIRSPACE R6714C ACT SFC-15000FT
(24-SEP-2023 13:00 - 25-SEP-2023 13:00. CREATED 24-SEP-2023 07:05)

09/381/KZSE

ZSE AIRSPACE R6714B ACT SFC-15000FT
(24-SEP-2023 13:00 - 25-SEP-2023 13:00. CREATED 24-SEP-2023 07:05)

09/380/KZSE

TCC317C RJGG-KPDX (24-Sep-2023) #1

ZSE AIRSPACE R6714F ACT SFC-15000FT
(24-SEP-2023 13:00 - 25-SEP-2023 13:00. CREATED 24-SEP-2023 07:05)

09/384/KZSE

ZSE AIRSPACE R6714A ACT SFC-FL180
(24-SEP-2023 13:00 - 25-SEP-2023 13:00. CREATED 24-SEP-2023 07:05)

09/367/KZSE

ZSE AIRSPACE R6703B ACT SFC-14000FT
(24-SEP-2023 07:00 - 25-SEP-2023 06:59. CREATED 24-SEP-2023 01:05)

09/366/KZSE

ZSE AIRSPACE R6703H ACT SFC-5000FT
(24-SEP-2023 07:00 - 25-SEP-2023 06:59. CREATED 24-SEP-2023 01:05)

09/360/KZSE

ZSE AIRSPACE R6703F ACT SFC-5000FT
(24-SEP-2023 07:00 - 25-SEP-2023 06:59. CREATED 24-SEP-2023 01:05)

09/370/KZSE

ZSE AIRSPACE R6703A ACT SFC-14000FT
(24-SEP-2023 07:00 - 25-SEP-2023 06:59. CREATED 24-SEP-2023 01:05)

09/369/KZSE

ZSE AIRSPACE R6703C ACT SFC-14000FT
(24-SEP-2023 07:00 - 25-SEP-2023 06:59. CREATED 24-SEP-2023 01:05)

09/356/KZSE

ZSE AIRSPACE R6703I ACT SFC-5000FT
(24-SEP-2023 07:00 - 25-SEP-2023 06:59. CREATED 24-SEP-2023 01:05)

3/3917/KZSE

ZSE OR..AIRSPACE 40NM N KLAMATH FALLS, OR..TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 5NM RADIUS OF
425515N1214015W (LMT346046.1) SFC-10000FT. TO PROVIDE A SAFE
ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION
91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. US FISH
AND WILDLIFE SERVICE TEL 541-947-6315 OR FREQ 119.450/MARSH FIRE IS
IN CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE
FAA CDN FACILITY.
DLY 1400-0400
(24-SEP-2023 14:00 - 07-OCT-2023 04:00 EST. CREATED 24-SEP-2023 00:46)

3/3895/KZSE

ZSE OR..AIRSPACE 20NM NW LAKEVIEW, OR..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 7NM RADIUS OF 422530N1204100W
(LKV224008.8) SFC-10500FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE
FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT. FREMONT-WINEMA NATIONAL FOREST
TEL 541-947-6315 OR FREQ 120.600/MORGAN FIRE IS IN CHARGE OF THE
OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY.
2309232330-2310072330EST
(PERM. CREATED 23-SEP-2023 23:14)

09/323/KZSE

ZSE AIRSPACE PJE WI AN AREA DEFINED AS 2NM RADIUS OF 470938N1181727W (4.5NM
NE 33S) SFC-15000FT
(23-SEP-2023 15:16 - 25-SEP-2023 02:30. CREATED 23-SEP-2023 15:16)

TCC317C RJGG-KPDX (24-Sep-2023) #1

09/316/KZSE

ZSE AIRSPACE R6714F ACT SFC-15000FT
(23-SEP-2023 17:00 - 24-SEP-2023 13:00. CREATED 23-SEP-2023 14:41)

09/292/KZSE

ZSE AIRSPACE R6714G ACT SFC-15000FT
(23-SEP-2023 13:00 - 24-SEP-2023 13:00. CREATED 23-SEP-2023 07:06)

09/291/KZSE

ZSE AIRSPACE R6714C ACT SFC-15000FT
(23-SEP-2023 13:00 - 24-SEP-2023 13:00. CREATED 23-SEP-2023 07:06)

09/288/KZSE

ZSE AIRSPACE R6714A ACT SFC-FL180
(23-SEP-2023 13:00 - 24-SEP-2023 13:00. CREATED 23-SEP-2023 07:05)

09/286/KZSE

ZSE AIRSPACE R6714B ACT SFC-15000FT
(23-SEP-2023 13:00 - 24-SEP-2023 13:00. CREATED 23-SEP-2023 07:05)

09/285/KZSE

ZSE AIRSPACE R6714H ACT SFC-5000FT
(23-SEP-2023 13:00 - 24-SEP-2023 13:00. CREATED 23-SEP-2023 07:05)

3/3758/KZSE

ZSE WA..AIRSPACE 3NM N RANDLE, WA..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS 5NM RADIUS OF 463545N1215330W
(OLM099047.4) SFC-8500FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE
FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY
FLIGHT RESTRICTIONS ARE IN EFFECT. GIFFORD PINCHOT NATIONAL FOREST
TEL 360-891-5140 OR FREQ 128.225/COWLITZ COMPLEX FIRE IS IN CHARGE
OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN
FACILITY.

DLY 1500-0300

2309231500-2310070300EST

(PERM. CREATED 22-SEP-2023 22:28)

A2851/23/KZSE

STNR ALT RESERVATION SEASIDE WI AN AREA DEFINED AS
462000N1244600W TO 462000N1242153W THENCE SOUTH
12NM FROM AND PARALLEL TO THE U.S. SHORELINE TO 460850N1241941W TO
445402N1242004W TO 445035N1242121W
TO 443759N1242804W TO 441059N1253005W TO 440400N1254830W TO
434944N1261559W TO 441654N1263418W TO
450000N1263000W TO 451000N1263430W TO 451700N1262200W TO
455135N1253000W TO POINT OF ORIGIN
1500FT-FL270

(25-SEP-2023 17:30 - 25-SEP-2023 23:59. CREATED 22-SEP-2023 22:12)

3/3390/KZSE

ZSE OR..AIRSPACE 8NM E PORT ORFORD, OR..TEMPORARY FLIGHT
RESTRICTIONS WI AN AREA DEFINED AS
425050N1242830W (OTH187036.7) TO
424930N1241236W (OTH168035.5) TO
424030N1241236W (OTH167044.5) TO
424030N1242415W (OTH178045.6) TO
424530N1242900W (OTH184041.8) TO POINT OF ORIGIN

TCC317C RJGG-KPDX (24-Sep-2023) #1

SFC-9000FT

TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ROGUE-SISKIYOU NATIONAL FOREST TELEPHONE 541-618-2510 OR FREQ 132.675/ANVIL FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC TELEPHONE 253-351-3698 IS THE FAA COORDINATION FACILITY.
(22-SEP-2023 14:00 - 06-OCT-2023 14:00 EST. CREATED 22-SEP-2023 13:38)

3/3039/KZSE

ZSE OR..AIRSPACE MCMINNVILLE, OR..TEMPORARY FLIGHT RESTRICTION.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 451129N1230817W (UBG194011.8) SFC-16000FT EFFECTIVE 2309281845 UTC UNTIL 2309282330 UTC, 2309291700 UTC UNTIL 2309292359 UTC, 2309301900 UTC UNTIL 2309302359 UTC, AND 2310011900 UTC UNTIL 2310012359 UTC. DUE TO HIGH SPEED AEROBATIC DEMONSTRATIONS. UNLESS AUTH BY ATC. JIM GIBSON, TEL 360-951-1454, IS THE POINT OF CONTACT. THE PORTLAND /P80/ TRACON, TEL 503-493-7580, IS THE CDN FAC.
(28-SEP-2023 18:45 - 01-OCT-2023 23:59. CREATED 21-SEP-2023 13:38)

3/2926/KZSE

ZSE OR..AIRSPACE 25NM NW OF SUNRIVER, OR..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 435945N1215700W (DSD223031.9) TO 435945N1214915W (DSD217027.2) TO 435615N1214915W (DSD212029.3) TO 435615N1215530W (DSD217032.9) TO 435915N1215745W (DSD223032.6) TO POINT OF ORIGIN SFC-10000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. WILLAMETTE NATIONAL FOREST TEL 541-225-6400 OR FREQ 134.850/PETE'S LAKE FIRE IS IN CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY.
DLY 1500-0400
2309211500-2310050400EST
(PERM. CREATED 21-SEP-2023 02:40)

3/2925/KZSE

ZSE OR..AIRSPACE 45NM E EUGENE, OR..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 442200N1220000W (DSD265030.8) TO 441100N1220000W (DSD244030.3) TO 441000N1221630W (DSD245042.2) TO 441800N1221630W (DSD256042.0) TO 442200N1220800W (DSD263036.4) TO POINT OF ORIGIN SFC-9000FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. WILLAMETTE NATIONAL FOREST TEL 541-225-6400 OR FREQ 118.075/LOOKOUT FIRE IS IN CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY.
DLY 1500-0400

TCC317C RJGG-KPDX (24-Sep-2023) #1

(21-SEP-2023 15:00 - 05-OCT-2023 04:00 EST. CREATED 21-SEP-2023 02:31)

09/067/KZSE

ZSE NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT 423953N1153241W (BOI135060) FL400-UNL, 331NM RADIUS AT FL250, 232NM RADIUS AT 10000FT, 241NM RADIUS AT 4000FT AGL, 184NM RADIUS AT 50FT AGL. DLY 0100-0500 2309260100-2309300500 (PERM. CREATED 21-SEP-2023 01:22)

09/062/KZSE

ZSE NAV GPS (MHRC GPS 23-07)(INCLUDING WAAS,GBAS, AND ADS-B) MAY NOT BE AVBL WI A 359NM RADIUS CENTERED AT 423953N1153241W (BOI135060) FL400-UNL, 331NM RADIUS AT FL250, 232NM RADIUS AT 10000FT, 241NM RADIUS AT 4000FT AGL, 184NM RADIUS AT 50FT AGL. DLY 2000-2300 2309252000-2309292300 (PERM. CREATED 20-SEP-2023 20:41)

09/265/KZSE

ZSE OBST TOWER LGT (ASR UNKNOWN) 444152N1224433W (12.3NM NE S30) 1353FT (157FT AGL) U/S (19-SEP-2023 23:02 - 19-DEC-2023 23:59. CREATED 19-SEP-2023 23:02)

09/261/KZSE

ZSE AIRSPACE FIRE FIGHTING ACFT OPS WI AN AREA DEFINED AS 10NM RADIUS OF SIY SFC-8000FT (19-SEP-2023 19:32 - 30-OCT-2023 23:59. CREATED 19-SEP-2023 19:32)

3/1275/KZSE

ZSE CA..AIRSPACE 26NM W OF YREKA, CA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 414830N1232400W (FJS290034.3) TO 414450N1231400W (FJS294026.2) TO 413300N1232200W (FJS264026.0) TO 413300N1233700W (FJS260037.0) TO 413600N1233800W (FJS265038.3) TO 413900N1233720W (FJS269038.7) TO POINT OF ORIGIN. SFC-9500FT. TO PROVIDE A SAFE ENVIRONMENT FOR FIREFIGHTING ACFT OPS. PURSUANT TO 14 CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. YREKA INTERAGENCY COMMUNICATION CENTER TEL 530-842-3380 OR FREQ 121.0750/THE HAPPY CAMP COMPLEX FIRE IS IN CHARGE OF THE OPERATION. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA CDN FACILITY. 2309180400-2310100400EST (PERM. CREATED 18-SEP-2023 02:05)

3/0450/KZSE

ZSE CA..AIRSPACE 13NM N OF HOOPA, CA..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 413600N1234600W (ACV006040.2) TO 413600N1233800W (ACV013042.9) TO 413300N1233700W (ACV016040.7) TO 413300N1232200W (ACV028047.8) TO

TCC317C RJGG-KPDX (24-Sep-2023) #1

412500N1232330W (ACV034041.6) TO
411800N1232100W (ACV044039.3) TO
411500N1234000W (ACV034025.7) TO
412800N1235400W (ACV001030.6) TO POINT OF ORIGIN SFC-10000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIREFIGHTING ACFT OPS. PURSUANT TO 14
CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. NORTH COAST INTERAGENCY COMMUNICATION CENTER TEL
707-441-3644 OR FREQ 126.2750/THE SRF LIGHTNING COMPLEX FIRE IS IN
CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA
CDN FACILITY.
2309150300-2310050300EST
(PERM. CREATED 15-SEP-2023 01:57)

3/0449/KZSE

ZSE CA..AIRSPACE 6NM E OF CRESCENT CITY, CA..TEMPORARY
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS
420540N1240630W (CEC003019.8) TO
420540N1234420W (CEC036029.4) TO
420430N1234330W (CEC039029.1) TO
420420N1234045W (CEC041030.7) TO
414400N1233830W (CEC082027.0) TO
414030N1233930W (CEC089026.9) TO
413930N1235600W (CEC104015.6) TO
414830N1240600W (CEC061006.6) TO POINT OF ORIGIN SFC-10000FT TO
PROVIDE A SAFE ENVIRONMENT FOR FIREFIGHTING ACFT OPS. PURSUANT TO 14
CFR SECTION 91.137(A)(2) TEMPORARY FLIGHT RESTRICTIONS ARE IN
EFFECT. NORTH COAST INTERAGENCY COMMUNICATION CENTER TEL
707-441-3644 OR FREQ 126.0750/THE SMITH RIVER COMPLEX FIRE IS IN
CHARGE OF THE OPS. SEATTLE /ZSE/ ARTCC TEL 253-351-3698 IS THE FAA
CDN FACILITY.
2309150300-2310050300EST
(PERM. CREATED 15-SEP-2023 01:55)

A2761/23/KZSE

STATIONARY ALTITUDE RESERVATION BLUE ANGELS WI AN AREA DEFINED AS
7NM RADIUS OF 455700N1214700W (LTJ275032.0)
8000FT-FL180
(27-SEP-2023 17:15 - 27-SEP-2023 19:45. CREATED 12-SEP-2023 17:14)

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)

3/1650/KZSE

ZSE OR..AIRSPACE AGNESS, OR..TEMPORARY FLIGHT
RESTRICTIONS.
PURSUANT TO 14 CFR SECTION 91.137(A)(2), TEMPORARY FLIGHT
RESTRICTIONS ARE IN EFFECT WI AN AREA DEFINED AS 422845N1241645W
(CEC344042) TO 423615N1240030W (RBG200045.2) TO 423330N1235400W
(OED257044.1) TO 422630N1235430W (CEC006042.4) TO 421830N1240745W
(CEC355032.1) TO 422015N1241815W (CEC341033.6) TO THE POINT OF
ORIGIN SFC-8500FT
EFFECTIVE 2308271300 UTC (0600 LOCAL 08/27/23) UNTIL 2309250500 UTC
(2200 LOCAL 09/24/23) DLY 1300-0500 (0600-2200 LOCAL). TO PROVIDE
A SAFE ENVIRONMENT FOR FIRE FIGHTING ACFT OPS. ROGUE VALLEY

TCC317C RJGG-KPDX (24-Sep-2023) #1

DISPATCH CENTER TEL 541-618-2510 OR FREQ 128.0750/FLAT FIRE IS IN CHARGE OF THE OPS.

THE SEATTLE /ZSE/ ARTCC, TEL 253-351-3698, IS THE CDN FAC.

(27-AUG-2023 13:00 - 25-SEP-2023 05:00. CREATED 26-AUG-2023 16:24)

08/381/KZSE

ZSE OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.09NM RADIUS OF 460024N1184822W (21.4NM N PDT) 1741FT (400FT AGL) NOT LGTD

(24-AUG-2023 01:39 - 24-SEP-2023 23:59 EST. CREATED 24-AUG-2023 01:41)

07/270/KZSE

ZSE AIRSPACE UAS WI AN AREA DEFINED AS 474019N1164709W (1NM S S76) TO 472706N1164557W (10NM NW S72) TO POINT OF ORIGIN SFC-1000FT AGL

(18-JUL-2023 15:42 - 31-OCT-2023 23:59. CREATED 18-JUL-2023 15:42)

3/0100/KZSE

ZSE ID..ROUTE ZSE.

V520 FERDI, ID TO COP MEA 14000.

MQG VOR/DME UNUSABLE BELOW 14000.

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

3/0098/KZSE

ZSE ID..ROUTE ZSE ZLC.

V253 ZOSNO, ID TO KOVRY, ID MEA 13000.

MQG VOR/DME UNUSABLE BELOW 13000.

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

06/404/KZSE

ZSE AIRSPACE RDO ALTIMETER UNREL WI SEATTLE ARTCC

AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND,

HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT

AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING

APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO

ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT

MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND

LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND

ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO

5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,

2023-11-07 AND 5G C-BAND DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:37)

05/306/KZSE

ZSE AIRSPACE WINCH TOWING GLD WI AN AREA DEFINED AS 7NM RADIUS OF

463115N1222215W (4.3NM ENE 39P) SFC-4500FT DLY 1500-0300

(19-MAY-2023 15:00 - 15-OCT-2023 03:00. CREATED 19-MAY-2023 14:09)

04/294/KZSE

ZSE OBST POWER LINES WI AN AREA DEFINED AS .5NM EITHER SIDE OF A LINE FM

ACV124016.5 TO ACV124016.6 735FT (56.4FT AGL) NOT LGTD

(26-APR-2023 17:19 - 15-OCT-2023 23:59. CREATED 26-APR-2023 18:18)

02/467/KZSE

ZSE COM DOM CPDLC AVBL ON KUSA

(04-MAR-2023 14:30 - PERM. CREATED 28-FEB-2023 16:26)

2/0129/KZSE

ZSE ID..ROUTE ZSE ZLC.

J70 MULLAN PASS (MLP) VOR/DME, ID TO LEWISTOWN (LWT) VOR/DME, MT

TCC317C RJGG-KPDX (24-Sep-2023) #1

MEA 22000.

LWT VOR/DME RESTRICTION.

(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)

2/0126/KZSE

ZSE ID. .ROUTE ZSE ZLC.

J70 MULLAN PASS (MLP) VOR/DME, ID TO LEWISTOWN (LWT) VOR/DME, MT

MEA 22000.

LWT VOR/DME RESTRICTION.

(20-SEP-2022 13:45 - 22-SEP-2024 13:45 EST. CREATED 20-SEP-2022 13:45)